[MS-RPRN-Diff]:

Print System Remote Protocol

Intellectual Property Rights Notice for Open Specifications Documentation

- **Technical Documentation.** Microsoft publishes Open Specifications documentation ("this documentation") for protocols, file formats, data portability, computer languages, and standards support. Additionally, overview documents cover inter-protocol relationships and interactions.
- Copyrights. This documentation is covered by Microsoft copyrights. Regardless of any other terms that are contained in the terms of use for the Microsoft website that hosts this documentation, you can make copies of it in order to develop implementations of the technologies that are described in this documentation and can distribute portions of it in your implementations that use these technologies or in your documentation as necessary to properly document the implementation. You can also distribute in your implementation, with or without modification, any schemas, IDLs, or code samples that are included in the documentation. This permission also applies to any documents that are referenced in the Open Specifications documentation.
- No Trade Secrets. Microsoft does not claim any trade secret rights in this documentation.
- Patents. Microsoft has patents that might cover your implementations of the technologies described in the Open Specifications documentation. Neither this notice nor Microsoft's delivery of this documentation grants any licenses under those patents or any other Microsoft patents. However, a given Open Specifications document might be covered by the Microsoft Open Specifications Promise or the Microsoft Community Promise. If you would prefer a written license, or if the technologies described in this documentation are not covered by the Open Specifications Promise or Community Promise, as applicable, patent licenses are available by contacting iplq@microsoft.com.
- **License Programs**. To see all of the protocols in scope under a specific license program and the associated patents, visit the Patent Map.
- **Trademarks**. The names of companies and products contained in this documentation might be covered by trademarks or similar intellectual property rights. This notice does not grant any licenses under those rights. For a list of Microsoft trademarks, visit www.microsoft.com/trademarks.
- **Fictitious Names**. The example companies, organizations, products, domain names, email addresses, logos, people, places, and events that are depicted in this documentation are fictitious. No association with any real company, organization, product, domain name, email address, logo, person, place, or event is intended or should be inferred.

Reservation of Rights. All other rights are reserved, and this notice does not grant any rights other than as specifically described above, whether by implication, estoppel, or otherwise.

Tools. The Open Specifications documentation does not require the use of Microsoft programming tools or programming environments in order for you to develop an implementation. If you have access to Microsoft programming tools and environments, you are free to take advantage of them. Certain Open Specifications documents are intended for use in conjunction with publicly available standards specifications and network programming art and, as such, assume that the reader either is familiar with the aforementioned material or has immediate access to it.

Support. For questions and support, please contact dochelp@microsoft.com.

Revision Summary

Date	Revision History	Revision Class	Comments	
2/22/2007	0.01	New	Version 0.01 release	
6/1/2007	1.0	Major	Updated and revised the technical content.	
7/3/2007	2.0	Major	Editorial changes, plus added a new section for a wsdmon monitor module for the WSD_BACKUP_PORT_DATA packet structure.	
7/20/2007	2.0.1	Editorial	Changed language and formatting in the technical content.	
8/10/2007	2.0.2	Editorial	Changed language and formatting in the technical content.	
9/28/2007	2.1	Minor	Clarified the meaning of the technical content.	
10/23/2007	2.2	Minor	Clarified the meaning of the technical content.	
11/30/2007	2.2.1	Editorial	Changed language and formatting in the technical content.	
1/25/2008	2.3	Minor	Clarified the meaning of the technical content.	
3/14/2008	3.0	Major	Updated and revised the technical content.	
5/16/2008	4.0	Major	Updated and revised the technical content.	
6/20/2008	5.0	Major	Updated and revised the technical content.	
7/25/2008	5.1	Minor	Clarified the meaning of the technical content.	
8/29/2008	6.0	Major	Updated and revised the technical content.	
10/24/2008	7.0	Major	Updated and revised the technical content.	
12/5/2008	8.0	Major	Updated and revised the technical content.	
1/16/2009	8.1	Minor	Clarified the meaning of the technical content.	
2/27/2009	9.0	Major	Updated and revised the technical content.	
4/10/2009	10.0	Major	Updated and revised the technical content.	
5/22/2009	11.0	Major	Updated and revised the technical content.	
7/2/2009	12.0	Major	Updated and revised the technical content.	
8/14/2009	12.1	Minor	Clarified the meaning of the technical content.	
9/25/2009	12.2	Minor	Clarified the meaning of the technical content.	
11/6/2009	12.3	Minor	Clarified the meaning of the technical content.	
12/18/2009	13.0	Major	Updated and revised the technical content.	
1/29/2010	13.1	Minor	Clarified the meaning of the technical content.	
3/12/2010	13.2	Minor	Clarified the meaning of the technical content.	
4/23/2010	14.0	Major	Updated and revised the technical content.	
6/4/2010	14.1	Minor	Clarified the meaning of the technical content.	

Date	Revision History	Revision Class	Comments	
7/16/2010	15.0	Major	Updated and revised the technical content.	
8/27/2010	15.1	Minor	Clarified the meaning of the technical content.	
10/8/2010	16.0	Major	Updated and revised the technical content.	
11/19/2010	16.1	Minor	Clarified the meaning of the technical content.	
1/7/2011	16.2	Minor	Clarified the meaning of the technical content.	
2/11/2011	17.0	Major	Updated and revised the technical content.	
3/25/2011	18.0	Major	Updated and revised the technical content.	
5/6/2011	18.0	None	No changes to the meaning, language, or formatting of the technical content.	
6/17/2011	18.1	Minor	Clarified the meaning of the technical content.	
9/23/2011	19.0	Major	Updated and revised the technical content.	
12/16/2011	20.0	Major	Updated and revised the technical content.	
3/30/2012	21.0	Major	Updated and revised the technical content.	
7/12/2012	22.0	Major	Updated and revised the technical content.	
10/25/2012	23.0	Major	Updated and revised the technical content.	
1/31/2013	24.0	Major	Updated and revised the technical content.	
8/8/2013	25.0	Major	Updated and revised the technical content.	
11/14/2013	26.0	Major	Updated and revised the technical content.	
2/13/2014	26.0	None	No changes to the meaning, language, or formatting of the technical content.	
5/15/2014	26.0	None	No changes to the meaning, language, or formatting of the technical content.	
6/30/2015	27.0	Major	Significantly changed the technical content.	
10/16/2015	27.0	None	No changes to the meaning, language, or formatting of the technical content.	
7/14/2016	28.0	Major	Significantly changed the technical content.	
6/1/2017	29.0	Major	Significantly changed the technical content.	
9/15/2017	30.0	Major	Significantly changed the technical content.	
12/1/2017	31.0	Major	Significantly changed the technical content.	
9/12/2018	32.0	Major	Significantly changed the technical content.	
8/26/2020	33.0	Major	Significantly changed the technical content.	
4/7/2021	34.0	Major	Significantly changed the technical content.	
6/25/2021	35.0	Major	Significantly changed the technical content.	

Table of Contents

1			on) Introduction	
	1.1			
	1.2		S	
	1.2.1		tive References	
	1.2.2	Inform	ative References	22
	1.3	Overview .		23
	1.3.1	Manag	ement of the Print System	24
	1.3.2	Comm	unication of Print Job Data	25
	1.3.3		ation of Print System Changes	
	1.4		ip to Other Protocols	
	1.5		es/Preconditions	
	1.6		ry Statement	
	1.7		and Capability Negotiation	
	1.8		tensible Fields	
	1.9		Assignments	
			-	
2	Mess	ages		31
	2.1			
	2.2		Data Types	
	2.2.1		ita Types	
	2.2		mmon IDL Data Types	
		.2.1.1.1	DEVMODE	
		.2.1.1.2	GDI_HANDLE	
		.2.1.1.3	LANGID	
		.2.1.1.4	PRINTER_HANDLE	
		.2.1.1.5	RECTL	
		.2.1.1.5	SIZE	
	_	.2.1.1.0	STRING_HANDLE	
			ntainers	
		.2.1.2.1	DEVMODE_CONTAINER	
		.2.1.2.2	DOC_INFO_CONTAINER	
		.2.1.2.3	DRIVER_CONTAINER	
		.2.1.2.4	FORM_CONTAINER	
		.2.1.2.5	JOB_CONTAINER	
		.2.1.2.6	MONITOR_CONTAINER	
		.2.1.2.7	PORT_CONTAINER	
	2	.2.1.2.8	PORT_VAR_CONTAINER	
	2	.2.1.2.9	PRINTER_CONTAINER	
	2	.2.1.2.10	RPC_BIDI_REQUEST_CONTAINER	
	2	.2.1.2.11	RPC_BIDI_RESPONSE_CONTAINER	41
	2	.2.1.2.12	RPC_BINARY_CONTAINER	41
	2	.2.1.2.13	SECURITY_CONTAINER	42
	2	.2.1.2.14	SPLCLIENT_CONTAINER	
	2	.2.1.2.15	STRING_CONTAINER	
		.2.1.2.16	SYSTEMTIME_CONTAINER	
		.2.1.2.17	RPC_BranchOfficeJobDataContainer	
			embers in INFO Structures	
		.2.1.3.1	DRIVER_INFO and RPC_DRIVER_INFO Members	44
	_	.2.1.3.1	FORM INFO and RPC FORM INFO Members	
		.2.1.3.2	JOB INFO Members	
		.2.1.3.3 .2.1.3.4	MONITOR INFO Members	
		.2.1.3.5	PORT_INFO Members	
		.2.1.3.6	PRINTER_INFO Members	
		.2.1.3.7	SPLCLIENT_INFO Members	
	2.2	.1.4 DC	OC_INFO_1	48

	IVER_INFO	
2.2.1.5.1	DRIVER_INFO_1	48
2.2.1.5.2	DRIVER_INFO_2	48
2.2.1.5.3	RPC_DRIVER_INFO_3	
2.2.1.5.4	RPC_DRIVER_INFO_4	
2.2.1.5.5	RPC_DRIVER_INFO_6	49
2.2.1.5.6	RPC_DRIVER_INFO_8	. 50
2.2.1.6 FO	RM_INFO	. 52
2.2.1.6.1	FORM_INFO_1	. 52
2.2.1.6.2	RPC_FORM_INFO_2	
2.2.1.7 JOI	B_INFO	. 53
2.2.1.7.1	JOB_INFO_1	
2.2.1.7.2	JOB_INFO_2	
2.2.1.7.3	JOB_INFO_3	
2.2.1.7.4	JOB_INFO_4	
2.2.1.8 MO	NITOR_INFO	. 55
2.2.1.8.1	MONITOR_INFO_1	
2.2.1.8.2	MONITOR_INFO_2	. 55
2.2.1.9 PO	RT_INFO	
2.2.1.9.1	PORT_INFO_1	
2.2.1.9.2	PORT_INFO_2	. 56
2.2.1.9.3	PORT_INFO_3	
2.2.1.9.4	PORT_INFO_FF	
2.2.1.10 PR	INTER_INFO	
2.2.1.10.1	PRINTER_INFO_STRESS	
2.2.1.10.2	PRINTER_INFO_1	
2.2.1.10.3	PRINTER_INFO_2	
2.2.1.10.4	PRINTER_INFO_3	
2.2.1.10.5	PRINTER_INFO_4	
2.2.1.10.6	PRINTER_INFO_5	
2.2.1.10.7	PRINTER_INFO_6	
2.2.1.10.8	PRINTER_INFO_7	
2.2.1.10.9	PRINTER_INFO_8	
2.2.1.10.10	PRINTER_INFO_9	
	LCLIENT_INFO	
2.2.1.11.1	SPLCLIENT_INFO_1	
2.2.1.11.2	SPLCLIENT_INFO_2	
2.2.1.11.3	SPLCLIENT_INFO_3	
	lirectional Communication Data	
2.2.1.12.1	RPC_BIDI_REQUEST_DATA	
2.2.1.12.2	RPC_BIDI_RESPONSE_DATA	
2.2.1.12.3	RPC_BIDI_DATA	
	nter Notification Data	
2.2.1.13.1	RPC_V2_NOTIFY_OPTIONS	
2.2.1.13.2	RPC_V2_NOTIFY_OPTIONS_TYPE	
2.2.1.13.3	RPC_V2_NOTIFY_INFO	
2.2.1.13.4	RPC_V2_NOTIFY_INFO_DATA	
2.2.1.13.5	RPC_V2_NOTIFY_INFO_DATA_DATA	
2.2.1.13.6	RPC_V2_UREPLY_PRINTER	
	Named Properties	
2.2.1.14.1	RPC_PrintPropertyValue	
2.2.1.14.2	RPC_PrintNamedProperty	
2.2.1.14.3	RPC_EPrintPropertyType	
2.2.1.14.4	SPLFILE_CONTENT_TYPE_PROP_NAME	. /1
	anch Office Print Remote Logging Structures	
2.2.1.15.1	EBranchOfficeJobEventType	
2.2.1.15.2	RPC_BranchOfficeJobData	
2.2.1.15.3	RPC_BranchOfficeJobDataError	. /3

2.2.1.15.4	RPC_BranchOfficeJobDataPipelineFailed	
2.2.1.15.5	RPC_BranchOfficeJobDataPrinted	
2.2.1.15.6	RPC_BranchOfficeJobDataRendered	
2.2.1.15.7	RPC_BranchOfficeLogOfflineFileFull	75
2.2.2 Custom	-Marshaled Data Types	75
2.2.2.1 _DE	EVMODE	78
2.2.2.1.1	PostScript Driver Extra Data	91
2.2.2.1.2	Generic Driver Extra Data	91
2.2.2.1.3	OEM Driver Extra Data	
2.2.2.1.4	Print Ticket Driver Extra Data	91
2.2.2.2 Mer	nbers in Custom-Marshaled INFO structures	91
2.2.2.3 DAT	TATYPES_INFO_1	92
	RIVER_INFO	
	_DRIVER_INFO_1	
2.2.2.4.2	_DRIVER_INFO_2	
2.2.2.4.3	_DRIVER_INFO_3	
2.2.2.4.4	_DRIVER_INFO_4	
2.2.2.4.5	_DRIVER_INFO_5	98
2.2.2.4.6	_DRIVER_INFO_6	99
2.2.2.4.7	_DRIVER_INFO_7	102
2.2.2.4.8	_DRIVER_INFO_8	103
2.2.2.4.9	_DRIVER_INFO_101	107
2.2.2.4.10	_DRIVER_FILE_INFO	109
2.2.2.5 _FC)RM_INFO	110
2.2.2.5.1	_FORM_INFO_1	110
2.2.2.5.2	_FORM_INFO_2	
2.2.2.6 _JO	B_INFO	113
2.2.2.6.1	_JOB_INFO_1	113
2.2.2.6.2	_JOB_INFO_2	
2.2.2.6.3	_JOB_INFO_3	117
2.2.2.6.4	_JOB_INFO_4	
2.2.2.7 _M	ONITOR_INFO	120
2.2.2.7.1	_MONITOR_INFO_1	
2.2.2.7.2	_MONITOR_INFO_2	
	DRT_INFO	
	_PORT_INFO_1	
2.2.2.8.2	_PORT_INFO_2	
2.2.2.9 _PR	INTER_INFO	123
	_PRINTER_INFO_STRESS	
2.2.2.9.2	_PRINTER_INFO_1	
2.2.2.9.3	_PRINTER_INFO_2	
	_PRINTER_INFO_3	
	_PRINTER_INFO_4	
2.2.2.9.6	_PRINTER_INFO_5	130
2.2.2.9.7	_PRINTER_INFO_6	
2.2.2.9.8	_PRINTER_INFO_7	
2.2.2.9.9	_PRINTER_INFO_8	
	NTPROCESSOR_INFO_1	
	NTER_ENUM_VALUES	
	[VERSAL_FONT_ID	
	RE_PRINTER_DRIVER	
	PMON Structures	
2.2.2.14.1	CONFIG_INFO_DATA_1	
2.2.2.14.2	DELETE_PORT_DATA_1	
2.2.2.14.3	PORT_DATA_1	
2.2.2.14.4	PORT_DATA_2	
2.2.2.14.5	PORT_DATA_LIST_1	
2.2.2.15 WS	DMON Structures	142

2.2.2.15.	1 WSD_DRIVER_DATA	142
2.2.2.15	2 WSD_BACKUP_PORT_DATA	143
2.2.2.15.		
2.2.2.16	APMON Structures	
2.2.2.16		145
2.2.2.16		
2.2.3 Coi	nstants	146
2.2.3.1	Access Values	
2.2.3.2	Change Notification Flags	
2.2.3.3	Job Notification Values	
2.2.3.4	Server Notification Values	
2.2.3.5	Notification Data Type Values	
2.2.3.6	Printer Change Flags	
2.2.3.6.1		
2.2.3.6.2		
2.2.3.7	Printer Enumeration Flags	
2.2.3.8	Printer Notification Values	
2.2.3.9	Registry Type Values	
2.2.3.10	Server Handle Key Values	
2.2.3.10.		
2.2.3.10.		
2.2.3.10		
2.2.3.10.		165
2.2.3.10.		165
2.2.3.10.		
2.2.3.11	Printer Data Values	
2.2.3.12	Status and Attribute Values	
2.2.3.13	BIDI_TYPE Enumeration	
2.2.4 Rul 2.2.4.1	es for Members	
2.2.4.1	Access Values	
2.2.4.2	Driver Names	
2.2.4.4	Environment Names	
2.2.4.5	Form Names	
2.2.4.6	Job Control Values	
2.2.4.7	Key Names	
2.2.4.8	Monitor Names	
2.2.4.9	Path Names	
2.2.4.10	Port Names	
2.2.4.11	Print Processor Names	
2.2.4.12	Print Provider Names	
2.2.4.13	Printer Change Values	
2.2.4.14	Printer Names	
2.2.4.15	Registry Type Values	
2.2.4.16	Server Names	
2.2.4.17	User Names	
2.2.4.18	Value Names	
_	ry Service Interaction	
	eraction Summary	
	ectory Service Schema Elements	
	eraction Details	
2.3.3.1	Publishing a Print Queue to the Active Directory	
2.3.3.2	Modifying or Deleting a Print Queue in the Active Directory	
2.3.3.3	Searching for Print Queues in the Active Directory	
2.3.3.4	Initializing the Print Server for Active Directory	
Dueto sal Di	tails	
3.1 Server	Details	

3

3.1.1		t Data Model	
3.1.2			
		ation	
3.1.4		e Processing Events and Sequencing Rules	
3.1.4.1		nmonly Used Parameters	
3.1.4		Datatype Name Parameters	
3.1.4	.1.2	Dynamically Typed Query Parameters	197
3.1.4	.1.3	Environment Name Parameters	198
3.1.4	.1.4	Print Server Name Parameters	198
3.1.4		Printer Name Parameters	
3.1.4	.1.6	Standard Parameter Validation	200
3.1.4	.1.7	String Query Parameters	200
3.1.4	.1.8	CONTAINER Parameters	201
3.1	.4.1.8.1	DEVMODE_CONTAINER Parameters	201
3.1	.4.1.8.2	DOC_INFO_CONTAINER Parameters	202
3.1	.4.1.8.3	DRIVER_CONTAINER Parameters	202
3.1	.4.1.8.4	FORM_CONTAINER Parameters	202
3.1	.4.1.8.5	PORT_CONTAINER Parameters	203
3.1	.4.1.8.6	PRINTER CONTAINER Parameters	
3.1	.4.1.8.7	SECURITY_CONTAINER Parameters	204
3.1	.4.1.8.8	SPLCLIENT_CONTAINER Parameters	204
3.1	.4.1.8.9	MONITOR_CONTAINER Parameters	205
3.1.4	.1.9	INFO Structures Query Parameters	
3.1.4		PRINTER_ENUM_VALUES Structures Query Parameters	
3.1.4		PRINTER_HANDLE Parameters	
3.1.4.2		ter Management and Discovery Methods	
3.1.4		RpcEnumPrinters (Opnum 0)	
3.1.4		RpcOpenPrinter (Opnum 1)	
3.1.4		RpcAddPrinter (Opnum 5)	
3.1.4		RpcDeletePrinter (Opnum 6)	
3.1.4		RpcSetPrinter (Opnum 7)	
3.1.4		RpcGetPrinter (Opnum 8)	
3.1.4		RpcGetPrinterData (Opnum 26)	
3.1.4		RpcSetPrinterData (Opnum 27)	
3.1.4		RpcClosePrinter (Opnum 29)	
3.1.4		RpcCreatePrinterIC (Opnum 40)	
3.1.4	.2.11	RpcPlayGdiScriptOnPrinterIC (Opnum 41)	222
3.1.4		RpcDeletePrinterIC (Opnum 42)	
3.1.4		RpcResetPrinter (Opnum 52)	
3.1.4		RpcOpenPrinterEx (Opnum 69)	
3.1.4		RpcAddPrinterEx (Opnum 70)	
3.1.4	.2.16	RpcEnumPrinterData (Opnum 72)	229
3.1.4		RpcDeletePrinterData (Opnum 73)	
3.1.4		RpcSetPrinterDataEx (Opnum 77)	
3.1.4		RpcGetPrinterDataEx (Opnum 78)	
3.1.4		RpcEnumPrinterDataEx (Opnum 79)	
3.1.4		RpcEnumPrinterKey (Opnum 80)	
3.1.4		RpcDeletePrinterDataEx (Opnum 81)	
3.1.4		RpcDeletePrinterKey (Opnum 82)	
3.1.4		RpcAddPerMachineConnection (Opnum 85)	
3.1.4		RpcDeletePerMachineConnection (Opnum 86)	
3.1.4		RpcEnumPerMachineConnections (Opnum 87)	
3.1.4		RpcSendRecvBidiData (Opnum 97)	
3.1.4.3		Management Methods	
3.1.4		RpcSetJob (Opnum 2)	
3.1.4		RpcGetJob (Opnum 3)	
3.1.4		RpcEnumJobs (Opnum 4)	
3.1.4		RpcAddJob (Opnum 24)	
· ·		r	•

3.1.4.3.5	RpcScheduleJob (Opnum 25)	247
3.1.4.4 Pri	nter Driver Management Methods	248
3.1.4.4.1	RpcAddPrinterDriver (Opnum 9)	249
3.1.4.4.2	RpcEnumPrinterDrivers (Opnum 10)	250
3.1.4.4.3	RpcGetPrinterDriver (Opnum 11)	251
3.1.4.4.4	RpcGetPrinterDriverDirectory (Opnum 12)	252
3.1.4.4.5	RpcDeletePrinterDriver (Opnum 13)	
3.1.4.4.6	RpcGetPrinterDriver2 (Opnum 53)	
3.1.4.4.7	RpcDeletePrinterDriverEx (Opnum 84)	
3.1.4.4.8	RpcAddPrinterDriverEx (Opnum 89)	
3.1.4.4.9	RpcGetCorePrinterDrivers (Opnum 102)	
3.1.4.4.10	RpcGetPrinterDriverPackagePath (Opnum 104)	
3.1.4.5 For	m Management Methods	
3.1.4.5.1	RpcAddForm (Opnum 30)	
3.1.4.5.2	RpcDeleteForm (Opnum 31)	
3.1.4.5.3	RpcGetForm (Opnum 32)	
3.1.4.5.4	RpcSetForm (Opnum 33)	
3.1.4.5.5	RpcEnumForms (Opnum 34)	
	t Management Methods	
3.1.4.6.1	RpcEnumPorts (Opnum 35)	
3.1.4.6.2	RpcDeletePort (Opnum 39)	
3.1.4.6.3	RpcAddPortEx (Opnum 61)	
3.1.4.6.4	RpcSetPort (Opnum 71)	
3.1.4.6.5	RpcXcvData (Opnum 88)	
	t Monitor Management Methods	
3.1.4.7.1	RpcEnumMonitors (Opnum 36)	
3.1.4.7.2	RpcAddMonitor (Opnum 46)	
3.1.4.7.3	RpcDeleteMonitor (Opnum 47)	
	nt Processor Management Methods	
3.1.4.8.1	RpcAddPrintProcessor (Opnum 14)	
3.1.4.8.2	RpcEnumPrintProcessors (Opnum 15)	
3.1.4.8.3	RpcGetPrintProcessorDirectory (Opnum 16)	
3.1.4.8.4	RpcDeletePrintProcessor (Opnum 48)	
3.1.4.8.5	RpcEnumPrintProcessorDatatypes (Opnum 51)	
	cument Printing Methods	
3.1.4.9.1	RpcStartDocPrinter (Opnum 17)	
3.1.4.9.2	RpcStartPagePrinter (Opnum 18)	
3.1.4.9.3	RpcWritePrinter (Opnum 19)	
3.1.4.9.4	RpcEndPagePrinter (Opnum 20)	
3.1.4.9.5	RpcAbortPrinter (Opnum 21)	
3.1.4.9.6	RpcReadPrinter (Opnum 22)	
3.1.4.9.7	RpcEndDocPrinter (Opnum 23)	287
3.1.4.9.8	RpcFlushPrinter (Opnum 96)	
	tification Methods	
3.1.4.10.1	RpcWaitForPrinterChange (Opnum 28)	
3.1.4.10.2	RpcFindClosePrinterChangeNotification (Opnum 56)	290
3.1.4.10.3	RpcRemoteFindFirstPrinterChangeNotification (Opnum 62)	201
3.1.4.10.4	RpcRemoteFindFirstPrinterChangeNotificationEx (Opnum 65)	
3.1.4.10.5	RpcRouterRefreshPrinterChangeNotification (Opnum 67)	
	nitor Module Methods	
3.1.4.11.1	LOCALMON	
3.1.4.11.2	LPRMON	
3.1.4.11.3	TCPMON	
3.1.4.11.4	WSDMON	
3.1.4.11.5	APMON	
	Named Property Management Methods	
3.1.4.12.1	RpcGetJobNamedPropertyValue (Opnum 110)	
3.1.4.12.1	RpcSetJobNamedProperty (Opnum 111)	202
3 1 4 1 1 1		

	3.1.4.12.3 RpcDeleteJobNamedProperty (Opnum 112)	303
	3.1.4.12.4 RpcEnumJobNamedProperties (Opnum 113)	
	3.1.4.13 Branch Office Print Remote Logging Methods	
	3.1.4.13.1 RpcLogJobInfoForBranchOffice (Opnum 116)	
	3.1.4.14 Print Support Application Methods	
	3.1.4.14.1 RpcRegeneratePrintDeviceCapabilities (Opnum 117)	306
	3.1.4.14.2 RpcIppCreateJobOnPrinter (Opnum 119)	307
	3.1.4.14.3 RpcIppGetJobAttributes (Opnum 120)	
	3.1.4.14.4 RpcIppSetJobAttributes (Opnum 121)	
	3.1.4.14.5 RpcIppGetPrinterAttributes (Opnum 122)	310
	3.1.4.14.6 RpcIppSetPrinterAttributes (Opnum 123)	
	3.1.5 Timer Events	
	3.1.6 Other Local Events	
	3.2 Client Details	
	3.2.1 Abstract Data Model	
	3.2.2 Timers	
	3.2.3 Initialization	
	3.2.4 Message Processing Events and Sequencing Rules	
	3.2.4.1 Client-Side Notification Processing Methods	
	3.2.4.1.1 RpcReplyOpenPrinter (Opnum 58)	
	3.2.4.1.2 RpcRouterReplyPrinter (Opnum 59)	
	3.2.4.1.3 RpcReplyClosePrinter (Opnum 60)	
	3.2.4.1.4 RpcRouterReplyPrinterEx (Opnum 66)	
	3.2.4.2 Client Interaction with the Print Server	
	3.2.4.2.1 Printing a Document Using RpcStartDocPrinter	
	3.2.4.2.2 Enumerating Printers on a Print Server	
	3.2.4.2.3 Enumerating Jobs on a Printer	
	3.2.4.2.4 Receiving Notifications from a Print Server	
	3.2.4.2.5 Announcing Shared Printers to Print Servers	
	3.2.4.2.6 Adding a Printer to a Print Server	
	3.2.5 Timer Events	
	3.2.6 Other Local Events	320
4	Protocol Examples	321
	4.1 Adding a Printer to a Server	
	4.2 Adding a Printer Driver to a Server	
	4.3 Enumerating and Managing Printers	
	4.4 Enumerating Jobs and Modifying Job Settings	
	4.5 Receiving Notifications on Printing Events	329
5	Security Considerations	
	Appendix A: Full IDL	
6	• •	
7	(Updated Section) Appendix B: Product Behavior	
8	Change Tracking	419
_	To done	420

1 (Updated Section) Introduction

This is a specification of the Print System Remote Protocol. It is based on the Remote Procedure Call (RPC) protocol, as specific in [C706] and [MS-RPCE].

The Print System Remote Protocol supports synchronous printing and spooling operations between a client and server, including print job control and print system management. An enhanced replacement for this protocol is specified in [MS-PAR]. [MS-PAR] provides for higher-level authentication in RPC calls between client and server (see [MS-PAR] sections 3.1.3 and 3.2.3).

Sections 1.5, 1.8, 1.9, 2, and 3 of this specification are normative. All other sections and examples in this specification are informative.

1.1 Glossary

This document uses the following terms:

3D printer: A device that constructs a physical, three-dimensional object from a digital model.

access control entry (ACE): An entry in an access control list (ACL) that contains a set of user rights and a security identifier (SID) that identifies a principal for whom the rights are allowed, denied, or audited.

access level: The type of access that the client requests for an object, such as read access, write access, or administrative access.

Active Directory: The Windows implementation of a general-purpose directory service, which uses LDAP as its primary access protocol. Active Directory stores information about a variety of objects in the network such as user accounts, computer accounts, groups, and all related credential information used by Kerberos [MS-KILE]. Active Directory is either deployed as Active Directory Domain Services (AD DS) or Active Directory Lightweight Directory Services (AD LDS), which are both described in [MS-ADOD]: Active Directory Protocols Overview.

adaptive port monitor (APMON): A port monitor that supports printing to network printers that comply with either Web Services for Devices (WSD) or the internet printing protocol (IPP). The monitor automatically selects whether to use WSD or IPP.

application server mode: A mode in which Terminal Services require a client access license (CAL) to allow remote access to sessions on a terminal server.

ASCII: The American Standard Code for Information Interchange (ASCII) is an 8-bit character-encoding scheme based on the English alphabet. ASCII codes represent text in computers, communications equipment, and other devices that work with text. ASCII refers to a single 8-bit ASCII character or an array of 8-bit ASCII characters with the high bit of each character set to zero.

authentication: The ability of one entity to determine the identity of another entity.

bidirectional: The ability to move, transfer, or transmit in two directions.

big-endian: Multiple-byte values that are byte-ordered with the most significant byte stored in the memory location with the lowest address.

branch office print mode: An operating mode in which a print client is able to perform branch office printing. Every shared printer on a print server can be configured to operate in branch office print mode.

- **branch office print remote logging**: An operating mode in which a print client logs printing-related Windows Events on the print server. Branch office print remote logging occurs only when the print client is in branch office print mode.
- **checksum**: A value that is the summation of a byte stream. By comparing the checksums computed from a data item at two different times, one can quickly assess whether the data items are identical.
- **class printer driver**: Any printer driver declared by its manufacturer to be one from which a derived printer driver can derive. A class printer driver cannot itself be a derived printer driver. Typically, class printer drivers are generic and work with a variety of devices, while derived printer drivers work with a particular device and support features specific to that device.
- **color matching**: The conversion of a color, sent from its original color space, to its visually closest color in the destination color space. See also Image Color Management (ICM).
- **color profile**: A file that contains information about how to convert colors in the color space and the color gamut of a specific device into a device-independent color space. A device-specific color profile is called a "device profile". For more information on using color and device profiles, see [MSDN-UDP].
- **container**: An object in the directory that can serve as the parent for other objects. In the absence of schema constraints, all objects would be containers. The schema allows only objects of specific classes to be containers.
- **core printer driver**: A printer driver that other printer drivers depend on. This term includes the Unidry and Pscript printer drivers. For more information, see [MSDN-UNIDRV] and [MSDN-PSCRIPT] respectively.
- cyclic redundancy check (CRC): An algorithm used to produce a checksum (a small, fixed number of bits) against a block of data, such as a packet of network traffic or a block of a computer file. The CRC is a broad class of functions used to detect errors after transmission or storage. A CRC is designed to catch random errors, as opposed to intentional errors. If errors might be introduced by a motivated and intelligent adversary, a cryptographic hash function should be used instead.
- **data type**: A string that specifies the format of data that a printing application sends to a printer in a print job. Data types include enhanced metafile spool format (EMFSPOOL) and RAW format. For rules governing data type names, see section 2.2.4.2.
- **derived printer driver**: A printer driver declared by its manufacturer to depend on a particular class printer driver by sharing modules with the class printer driver.
- **device**: Any peripheral or part of a computer system that can send or receive data.
- **device driver**: The software that the system uses to communicate with a device such as a display, printer, mouse, or communications adapter. An abstraction layer that restricts access of applications to various hardware devices on a given computer system. It is often referred to simply as a "driver".
- **directed discovery**: A discovery method used by WSD devices. Directed discovery is used to discover devices on a subnet that is not the local subnet.

- **directory service (DS)**: A service that stores and organizes information about a computer network's users and network shares, and that allows network administrators to manage users' access to the shares. See also Active Directory.
- **discretionary access control list (DACL)**: An access control list (ACL) that is controlled by the owner of an object and that specifies the access particular users or groups can have to the object.
- **distinguished name (DN)**: A name that uniquely identifies an object by using the relative distinguished name (RDN) for the object, and the names of container objects and domains that contain the object. The distinguished name (DN) identifies the object and its location in a tree.

dithering: A form of digital halftoning.

- **domain**: A set of users and computers sharing a common namespace and management infrastructure. At least one computer member of the set must act as a domain controller (DC) and host a member list that identifies all members of the domain, as well as optionally hosting the Active Directory service. The domain controller provides authentication of members, creating a unit of trust for its members. Each domain has an identifier that is shared among its members. For more information, see [MS-AUTHSOD] section 1.1.1.5 and [MS-ADTS].
- domain controller (DC): The service, running on a server, that implements Active Directory, or the server hosting this service. The service hosts the data store for objects and interoperates with other DCs to ensure that a local change to an object replicates correctly across all DCs. When Active Directory is operating as Active Directory Domain Services (AD DS), the DC contains full NC replicas of the configuration naming context (config NC), schema naming context (schema NC), and one of the domain NCs in its forest. If the AD DS DC is a global catalog server (GC server), it contains partial NC replicas of the remaining domain NCs in its forest. For more information, see [MS-AUTHSOD] section 1.1.1.5.2 and [MS-ADTS]. When Active Directory is operating as Active Directory Lightweight Directory Services (AD LDS), several AD LDS DCs can run on one server. When Active Directory is operating as AD DS, only one AD DS DC can run on one server. However, several AD LDS DCs can coexist with one AD DS DC on one server. The AD LDS DC contains full NC replicas of the config NC and the schema NC in its forest. The domain controller is the server side of Authentication Protocol Domain Support [MS-APDS].

domain name: A domain name or a NetBIOS name that identifies a domain.

- **Domain Name System (DNS)**: A hierarchical, distributed database that contains mappings of domain names to various types of data, such as IP addresses. DNS enables the location of computers and services by user-friendly names, and it also enables the discovery of other information stored in the database.
- **driver package**: A collection of the files needed to successfully load a driver. This includes the device information (.inf) file, the catalog file, and all of the binaries that are copied by the .inf file. Multiple drivers packaged together for deployment purposes.

driver store: A secure location on the local hard disk where the entire driver package is copied.

- endpoint: A network-specific address of a remote procedure call (RPC) server process for remote procedure calls. The actual name and type of the endpoint depends on the RPC protocol sequence that is being used. For example, for RPC over TCP (RPC Protocol Sequence ncacn_ip_tcp), an endpoint might be TCP port 1025. For RPC over Server Message Block (RPC Protocol Sequence ncacn_np), an endpoint might be the name of a named pipe. For more information, see [C706].
- **enhanced metafile format (EMF)**: A file format that supports the device-independent definitions of images.

- enhanced metafile spool format (EMFSPOOL): A format that specifies a structure of enhanced metafile format (EMF) records used for defining application and device-independent printer spool files.
- **event channel**: A collection of Windows Events that is provided by the system. Also referred to as an event log. The name of an event channel is composed of an event provider name combined with a channel type string. Valid channel types are "Admin", "Analytic", "Debug", and "Operational". For more information, see [MSDN-WINEV].
- **event ID**: An identifier for the data represented by a Windows Event. Event IDs are unique with each event provider. For more information, see [MSDN-WINEV].
- **fax printer**: A print queue that sends all print jobs to fax recipients as fax documents containing the printed data.
- **file**: An entity of data in the file system that a user can access and manage. A file must have a unique name in its directory. It consists of one or more streams of bytes that hold a set of related data, plus a set of attributes (also called properties) that describe the file or the data within the file. The creation time of a file is an example of a file attribute.
- **file printer**: A print queue that does not represent a physical device, but instead converts all print jobs to files containing the printed data.
- **fully qualified domain name (FQDN)**: An unambiguous domain name that gives an absolute location in the Domain Name System's (DNS) hierarchy tree, as defined in [RFC1035] section 3.1 and [RFC2181] section 11.
- **global catalog (GC)**: A unified partial view of multiple naming contexts (NCs) in a distributed partitioned directory. The Active Directory directory service GC is implemented by GC servers. The definition of global catalog is specified in [MS-ADTS] section 3.1.1.1.8.
- globally unique identifier (GUID): A term used interchangeably with universally unique identifier (UUID) in Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the value. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the GUID. See also universally unique identifier (UUID).
- **Graphics Device Interface (GDI)**: An API, supported on 16-bit and 32-bit versions of the operating system, that supports graphics operations and image manipulation on logical graphics objects.
- **halftoning**: The process of converting grayscale, or continuous-tone graphics or images, to a representation with a discrete number of gray (or tone) levels.
- **Image Color Management (ICM)**: Technology that ensures that a color image, graphic, or text object is rendered as closely as possible to its original intent on any device despite differences in imaging technologies and color capabilities between devices.
- **INF file**: A file providing Setup with the information required to set up a device, such as a list of valid logical configurations for the device and the names of driver files associated with the device.
- **information context**: A special-purpose printer object that can only be used to obtain information about fonts that are supported by a printer. For more information, see [MSDN-FONTS].
- **Interface Definition Language (IDL)**: The International Standards Organization (ISO) standard language for specifying the interface for remote procedure calls. For more information, see [C706] section 4.

- **Internet Printing Protocol (IPP)**: A standard protocol for printing and for the management of print jobs and printer settings over the Internet. It is built on the Hypertext Transfer Protocol (HTTP).
- **Internet Protocol version 4 (IPv4)**: An Internet protocol that has 32-bit source and destination addresses. IPv4 is the predecessor of IPv6.
- **Internet Protocol version 6 (IPv6)**: A revised version of the Internet Protocol (IP) designed to address growth on the Internet. Improvements include a 128-bit IP address size, expanded routing capabilities, and support for authentication and privacy.
- **language monitor**: An executable object that provides a communications path between a print queue and a printer's port monitor. Language monitors add control information to the data stream, such as commands defined by a Page Description Language (PDL). They are optional, and are only associated with a particular type of printer if specified in the printer's INF file.
- **Lightweight Directory Access Protocol (LDAP)**: The primary access protocol for Active Directory. Lightweight Directory Access Protocol (LDAP) is an industry-standard protocol, established by the Internet Engineering Task Force (IETF), which allows users to query and update information in a directory service (DS), as described in [MS-ADTS]. The Lightweight Directory Access Protocol can be either version 2 [RFC1777] or version 3 [RFC3377].
- **little-endian**: Multiple-byte values that are byte-ordered with the least significant byte stored in the memory location with the lowest address.
- **LOCALMON**: The port monitor that manages local serial ("COM") and parallel ("LPT") ports on a machine.
- **LPRMON**: The port monitor module that allows print servers to send print jobs to machines that support UNIX print server functions.
- **Management Information Base (MIB)**: A set of Simple Network Management Protocol (SNMP)-managed [RFC1157] network objects that are a logical representation of physical networking components. Each managed object in a MIB has a unique identifier. The identifier includes the object's type (counter, string, gauge, or address), the object's access level (read or read/write), size restrictions, and range information.
- **marshal**: To encode one or more data structures into an octet stream using a specific remote procedure call (RPC) transfer syntax (for example, marshaling a 32-bit integer).
- marshaling: The act of formatting COM parameters for transmission over a remote procedure call (RPC). For more information, see [MS-DCOM].
- Microsoft-Windows-PrintService: An event provider for printing services on operating systems.
- **monitor module**: An executable object that provides a communication path between the print system and the printers on a server.
- **multicast discovery**: A discovery method used by WSD devices. Multicast discovery is used to discover devices on the local subnet.
- **multisz**: A data type that defines an array of null-terminated, 16-bit Unicode UTF-16LE-encoded strings, with an additional null after the final string.
- naming context (NC): An NC is a set of objects organized as a tree. It is referenced by a DSName. The DN of the DSName is the distinguishedName attribute of the tree root. The GUID of the DSName is the objectGUID attribute of the tree root. The security identifier (SID) of the DSName, if present, is the objectSid attribute of the tree root; for Active Directory Domain Services (AD DS), the SID is present if and only if the NC is a domain naming context (domain NC). Active Directory supports organizing several NCs into a tree structure.

- **NetBIOS**: A particular network transport that is part of the LAN Manager protocol suite. NetBIOS uses a broadcast communication style that was applicable to early segmented local area networks. A protocol family including name resolution, datagram, and connection services. For more information, see [RFC1001] and [RFC1002].
- **Network Data Representation (NDR)**: A specification that defines a mapping from Interface Definition Language (IDL) data types onto octet streams. NDR also refers to the runtime environment that implements the mapping facilities (for example, data provided to NDR). For more information, see [MS-RPCE] and [C706] section 14.
- **n-up printing**: The act of arranging multiple logical pages on a physical sheet of paper.
- **object identifier (OID)**: In the context of an object server, a 64-bit number that uniquely identifies an object.
- **Open XML Paper Specification (OpenXPS)**: The XML Paper Specification (XPS) document format based on the European Carton Makers Association (ECMA) standard ECMA-388 [ECMA-388].
- **opnum**: An operation number or numeric identifier that is used to identify a specific remote procedure call (RPC) method or a method in an interface. For more information, see [C706] section 12.5.2.12 or [MS-RPCE].
- **page description language (PDL)**: The language for describing the layout and contents of a printed page. Common examples are PostScript and Printer Control Language (PCL).
- plug-in: An executable module that can be loaded by the print server to perform specific functions.
- **port**: A logical name that represents a connection to a device. A port can represent a network address (for example, a TCP/IP address) or a local connection (for example, a USB port).
- **port monitor**: A plug-in that communicates with a device that is connected to a port. A port monitor can interact with the device locally, remotely over a network, or through some other communication channel. The data that passes through a port monitor is in a form that can be understood by the destination device, such as page description language (PDL).
- port monitor module: A monitor module for a port monitor.
- **PostScript**: A page description language developed by Adobe Systems that is primarily used for printing documents on laser printers. It is the standard for desktop publishing.
- principal: An authenticated entity that initiates a message or channel in a distributed system.
- **print client**: The application or user that is trying to apply an operation on the print system either by printing a job or by managing the data structures or devices maintained by the print system.
- **print job**: The rendered page description language (PDL) output data sent to a print device for a particular application or user request.
- **Print Pipeline**: A service in the XPS printing subsystem that applies a series of printer driverdefined filters to the data in an XPS printer spool file.
- **print processor**: A plug-in that runs on the print server and processes print job data before it is sent to a print device.
- **print provider**: A plug-in that runs on the print server and routes print system requests. Print providers are an implementation detail and are not required by this protocol.
- **print queue**: The logical entity to which jobs can be submitted for a particular print device. Associated with a print queue is a print driver, a user's print configuration in the form of a DEVMODE structure, and a system print configuration stored in the system registry.

- **print server**: A machine that hosts the print system and all its different components.
- **print system**: A system component that is responsible for coordinating and controlling the operation of print queues, printer drivers, and print jobs.
- **print system remote protocol stress analysis**: An optional diagnostic procedure that is used to analyze print server load, error counts, throughput, and other metrics.
- **Printer Control Language (PCL)**: A page description language (PDL) developed by Hewlett Packard for its laser and ink-jet printers.
- **printer driver**: The interface component between the operating system and the printer device. It is responsible for processing the application data into a page description language (PDL) that can be interpreted by the printer device.
- **printer driver downgrade**: An upgrade operation where an older printer driver is installed, replacing a newer printer driver.
- **printer driver isolation**: An implementation technology by which a print server segregates printer driver execution into one or more processes separate from the print server to isolate the print server and other printer drivers from the side effects of faulty drivers.
- **printer driver manifest**: A file that is installed with a printer driver and lists attributes of the printer driver. The formatting of printer driver manifests is specific to the print server implementation.
- **printer driver upgrade**: An upgrade operation where a newer printer driver is installed, replacing an older printer driver.
- **printer form**: A preprinted blank paper form, or a print job's virtual representation of this form, that enables a printer to position form elements in their physical location on the page.
- **printer key**: A string that uniquely identifies a path under the main registry key where printer configuration data is kept. Rules for printer key names are specified in section 2.2.4.7.
- **printer UI application**: An implementation-specific application optionally installed together with a printer driver. A printer UI application provides access to the user to discover available printer features, and monitor and modify printer configuration settings.
- **RAW format**: A data type consisting of PDL data that can be sent to a device without further processing.
- **registry**: A local system-defined database in which applications and system components store and retrieve configuration data. It is a hierarchical data store with lightly typed elements that are logically stored in tree format. Applications use the registry API to retrieve, modify, or delete registry data. The data stored in the registry varies according to the version of the operating system.
- **relative distinguished name (RDN)**: The name of an object relative to its parent. This is the leftmost attribute-value pair in the distinguished name (DN) of an object. For example, in the DN "cn=Peter Houston, ou=NTDEV, dc=microsoft, dc=com", the RDN is "cn=Peter Houston". For more information, see [RFC2251].
- **Remote Administration Protocol (RAP)**: A synchronous request/response protocol, used prior to the development of the remote procedure call (RPC) protocol, for marshaling and unmarshaling procedure call input and output arguments into messages and for reliably transporting messages to and from clients and servers.
- **remote procedure call (RPC)**: A communication protocol used primarily between client and server. The term has three definitions that are often used interchangeably: a runtime environment providing for communication facilities between computers (the RPC runtime); a set

- of request-and-response message exchanges between computers (the RPC exchange); and the single message from an RPC exchange (the RPC message). For more information, see [C706].
- **RPC context handle**: A representation of state maintained between a remote procedure call (RPC) client and server. The state is maintained on the server on behalf of the client. An RPC context handle is created by the server and given to the client. The client passes the RPC context handle back to the server in method calls to assist in identifying the state. For more information, see [C706].
- **RPC endpoint**: A network-specific address of a server process for remote procedure calls (RPCs). The actual name of the RPC endpoint depends on the RPC protocol sequence being used. For example, for the NCACN_IP_TCP RPC protocol sequence an RPC endpoint might be TCP port 1025. For more information, see [C706].
- **RPC transfer syntax**: A method for encoding messages defined in an Interface Definition Language (IDL) file. Remote procedure call (RPC) can support different encoding methods or transfer syntaxes. For more information, see [C706].
- **RPC transport**: The underlying network services used by the remote procedure call (RPC) runtime for communications between network nodes. For more information, see [C706] section 2.
- **SASL**: The Simple Authentication and Security Layer, as described in [RFC2222]. This is an authentication mechanism used by the Lightweight Directory Access Protocol (LDAP).
- schema: The set of attributes and object classes that govern the creation and update of objects.
- security descriptor: A data structure containing the security information associated with a securable object. A security descriptor identifies an object's owner by its security identifier (SID). If access control is configured for the object, its security descriptor contains a discretionary access control list (DACL) with SIDs for the security principals who are allowed or denied access. Applications use this structure to set and query an object's security status. The security descriptor is used to guard access to an object as well as to control which type of auditing takes place when the object is accessed. The security descriptor format is specified in [MS-DTYP] section 2.4.6; a string representation of security descriptors, called SDDL, is specified in [MS-DTYP] section 2.5.1.
- **security identifier (SID)**: An identifier for security principals that is used to identify an account or a group. Conceptually, the SID is composed of an account authority portion (typically a domain) and a smaller integer representing an identity relative to the account authority, termed the relative identifier (RID). The SID format is specified in [MS-DTYP] section 2.4.2; a string representation of SIDs is specified in [MS-DTYP] section 2.4.2 and [MS-AZOD] section 1.1.1.2.
- **security provider**: A pluggable security module that is specified by the protocol layer above the remote procedure call (RPC) layer, and will cause the RPC layer to use this module to secure messages in a communication session with the server. The security provider is sometimes referred to as an authentication service. For more information, see [C706] and [MS-RPCE].
- server: A computer on which the remote procedure call (RPC) server is executing.
- **Server Message Block (SMB)**: A protocol that is used to request file and print services from server systems over a network. The SMB protocol extends the CIFS protocol with additional security, file, and disk management support. For more information, see [CIFS] and [MS-SMB].
- **server restart**: Any event that causes the print server to stop and start again, including a service or process shutdown and restart, an operating system shutdown and restart, or an unscheduled event, such as a power failure.
- **service printer**: A print queue that sends rendered print jobs to a destination external to the print server using an implementation-specific mechanism that is opaque to the print server.

- **shared printer**: A print queue that is available to print clients as a share.
- Simple and Protected GSS-API Negotiation Mechanism (SPNEGO): An authentication mechanism that allows Generic Security Services (GSS) peers to determine whether their credentials support a common set of GSS-API security mechanisms, to negotiate different options within a given security mechanism or different options from several security mechanisms, to select a service, and to establish a security context among themselves using that service. SPNEGO is specified in [RFC4178].
- **spool file**: A representation of application content data than can be processed by a printer driver. Common examples are enhanced metafile format and XML Paper Specification (XPS) [MSDN-XMLP]. For more information, see [MSDN-META].
- **string resource**: A string that is stored in a resource file and that can be retrieved with a key. A string resource is localizable into multiple languages. It is up to an AsyncUI client implementation to determine which language string to retrieve for a given key.
- **system access control list (SACL)**: An access control list (ACL) that controls the generation of audit messages for attempts to access a securable object. The ability to get or set an object's SACL is controlled by a privilege typically held only by system administrators.
- **TCPMON**: The port monitor module that manages standard TCP/IP ports on a machine. TCPMON supports configuring a TCP/IP port and obtaining information about the port configuration.
- **terminal services (TS)**: A service on a server computer that allows delivery of applications, or the desktop itself, to various computing devices. When a user runs an application on a terminal server, the application execution takes place on the server computer and only keyboard, mouse, and display information is transmitted over the network. Each user sees only his or her individual session, which is managed transparently by the server operating system and is independent of any other client session.
- **Transmission Control Protocol (TCP)**: A protocol used with the Internet Protocol (IP) to send data in the form of message units between computers over the Internet. TCP handles keeping track of the individual units of data (called packets) that a message is divided into for efficient routing through the Internet.
- **unicast**: A delivery method used by media servers for providing content to connected clients in which each client receives a discrete stream that no other client has access to.
- **Unicode**: A character encoding standard developed by the Unicode Consortium that represents almost all of the written languages of the world. The Unicode standard [UNICODE5.0.0/2007] provides three forms (UTF-8, UTF-16, and UTF-32) and seven schemes (UTF-8, UTF-16, UTF-16 BE, UTF-16 LE, UTF-32, UTF-32 LE, and UTF-32 BE).
- **Unicode string**: A Unicode 8-bit string is an ordered sequence of 8-bit units, a Unicode 16-bit string is an ordered sequence of 16-bit code units, and a Unicode 32-bit string is an ordered sequence of 32-bit code units. In some cases, it could be acceptable not to terminate with a terminating null character. Unless otherwise specified, all Unicode strings follow the UTF-16LE encoding scheme with no Byte Order Mark (BOM).
- **Uniform Resource Identifier (URI)**: A string that identifies a resource. The URI is an addressing mechanism defined in Internet Engineering Task Force (IETF) Uniform Resource Identifier (URI): Generic Syntax [RFC3986].
- **Uniform Resource Locator (URL)**: A string of characters in a standardized format that identifies a document or resource on the World Wide Web. The format is as specified in [RFC1738].
- **Universal Naming Convention (UNC)**: A string format that specifies the location of a resource. For more information, see [MS-DTYP] section 2.2.57.

- **Universal Plug and Play (UPnP)**: A set of computer network protocols, published by the UPnP Forum [UPnP], that allow devices to connect seamlessly and that simplify the implementation of networks in home (data sharing, communications, and entertainment) and corporate environments. UPnP achieves this by defining and publishing UPnP device control protocols built upon open, Internet-based communication standards.
- **universal serial bus (USB)**: An external bus that supports Plug and Play installation. It allows devices to be connected and disconnected without shutting down or restarting the computer.
- universally unique identifier (UUID): A 128-bit value. UUIDs can be used for multiple purposes, from tagging objects with an extremely short lifetime, to reliably identifying very persistent objects in cross-process communication such as client and server interfaces, manager entry-point vectors, and RPC objects. UUIDs are highly likely to be unique. UUIDs are also known as globally unique identifiers (GUIDs) and these terms are used interchangeably in the Microsoft protocol technical documents (TDs). Interchanging the usage of these terms does not imply or require a specific algorithm or mechanism to generate the UUID. Specifically, the use of this term does not imply or require that the algorithms described in [RFC4122] or [C706] must be used for generating the UUID.
- **UNIX**: A multiuser, multitasking operating system developed at Bell Laboratories in the 1970s. In this document, the term "UNIX" is used to refer to any derivatives of this operating system.
- **USBMON**: The port monitor that manages local USB ports on a Windows machine.
- **UTF-16LE**: The Unicode Transformation Format 16-bit, Little Endian encoding scheme. It is used to encode Unicode characters as a sequence of 16-bit codes, each encoded as two 8-bit bytes with the least-significant byte first.
- **virtual printer**: A print queue that does not produce physical printed output, and is not a fax printer, file printer, or service printer.
- **Web Services for Devices (WSD)**: A technology and associated API that expands on Microsoft's Web Services Dynamic Discovery Protocol [WS-Discovery] to allow a client to discover and access remote devices and associated services across a network. WSD supports device discovery, description, control, and eventing.
- **Web Services on Devices (WSD)**: A function-discovery protocol used to discover and communicate certain data structures in a HomeGroup network environment. Implementation details are specified in [DPWS].
- **well-known endpoint**: A preassigned, network-specific, stable address for a particular client/server instance. For more information, see [C706].
- white point: The color value used as the reference to which the user adapts.
- **Windows Event**: A technology and associated API that is typically used for troubleshooting application and driver software on a computer. An event contains an identifier and associated data. Events are published by an event provider to an event channel for consumption, and the identifiers are unique to the event provider. For more information, see [MSDN-WINEV].
- **writability**: The abstract feature capability representing the ability of a domain controller (DC) to accept modifications and issue originating updates, with respect to a given naming context (NC) replica.
- **WSDMON**: The port monitor that supports printing to network printers that comply with WSD technology.
- **WS-Print**: The schema for WSD printing. For more information, see [MSDN-WSPRINT].

XML Paper Specification (XPS): An XML-based document format. XML Paper Specification (XPS) specifies the set of conventions for the use of XML and other widely available technologies to describe the content and appearance of paginated documents. For more information, see [MSFT-XMLPAPER].

MAY, SHOULD, MUST, SHOULD NOT, MUST NOT: These terms (in all caps) are used as defined in [RFC2119]. All statements of optional behavior use either MAY, SHOULD, or SHOULD NOT.

1.2 References

Links to a document in the Microsoft Open Specifications library point to the correct section in the most recently published version of the referenced document. However, because individual documents in the library are not updated at the same time, the section numbers in the documents may not match. You can confirm the correct section numbering by checking the Errata.

1.2.1 Normative References

We conduct frequent surveys of the normative references to assure their continued availability. If you have any issue with finding a normative reference, please contact dochelp@microsoft.com. We will assist you in finding the relevant information.

[C706] The Open Group, "DCE 1.1: Remote Procedure Call", C706, August 1997, https://publications.opengroup.org/c706

Note Registration is required to download the document.

[IEEE1284] Institute of Electrical and Electronics Engineers, "IEEE Standard Signaling Method for a Bidirectional Parallel Peripheral Interface for Personal Computers - Description", IEEE Std 1284, 1994, https://standards.ieee.org/standard/1284-1994.html

Note There is a charge to download the specification.

[MS-ADA3] Microsoft Corporation, "Active Directory Schema Attributes N-Z".

[MS-ADSC] Microsoft Corporation, "Active Directory Schema Classes".

[MS-ADTS] Microsoft Corporation, "Active Directory Technical Specification".

[MS-DRSR] Microsoft Corporation, "Directory Replication Service (DRS) Remote Protocol".

[MS-DTYP] Microsoft Corporation, "Windows Data Types".

[MS-ERREF] Microsoft Corporation, "Windows Error Codes".

[MS-LCID] Microsoft Corporation, "Windows Language Code Identifier (LCID) Reference".

[MS-PAR] Microsoft Corporation, "Print System Asynchronous Remote Protocol".

[MS-RPCE] Microsoft Corporation, "Remote Procedure Call Protocol Extensions".

[MS-RRP] Microsoft Corporation, "Windows Remote Registry Protocol".

[MS-SMB2] Microsoft Corporation, "Server Message Block (SMB) Protocol Versions 2 and 3".

[MS-SMB] Microsoft Corporation, "Server Message Block (SMB) Protocol".

[RFC1001] Network Working Group, "Protocol Standard for a NetBIOS Service on a TCP/UDP Transport: Concepts and Methods", RFC 1001, March 1987, http://www.ietf.org/rfc/rfc1001.txt

[RFC1157] Case, J., Fedor, M., Schoffstall, M., and Davin, J., "A Simple Network Management Protocol (SNMP)", RFC 1157, May 1990, http://www.ietf.org/rfc/rfc1157.txt

[RFC1179] McLaughlin III, L., "Line Printer Daemon Protocol", RFC 1179, August 1990, http://www.ietf.org/rfc/rfc1179.txt

[RFC2119] Bradner, S., "Key words for use in RFCs to Indicate Requirement Levels", BCP 14, RFC 2119, March 1997, http://www.rfc-editor.org/rfc/rfc2119.txt

[RFC2251] Wahl, M., Howes, T., and Kille, S., "Lightweight Directory Access Protocol (v3)", RFC 2251, December 1997, http://www.ietf.org/rfc/rfc2251.txt

[RFC2254] Howes, T., "The String Representation of LDAP Search Filters", RFC 2254, December 1997, http://www.ietf.org/rfc/rfc2254.txt

[RFC2616] Fielding, R., Gettys, J., Mogul, J., et al., "Hypertext Transfer Protocol -- HTTP/1.1", RFC 2616, June 1999, http://www.rfc-editor.org/rfc/rfc2616.txt

[RFC2781] Hoffman, P., and Yergeau, F., "UTF-16, an encoding of ISO 10646", RFC 2781, February 2000, http://www.rfc-editor.org/rfc/rfc2781.txt

[RFC3986] Berners-Lee, T., Fielding, R., and Masinter, L., "Uniform Resource Identifier (URI): Generic Syntax", STD 66, RFC 3986, January 2005, http://www.rfc-editor.org/rfc/rfc3986.txt

[RFC4122] Leach, P., Mealling, M., and Salz, R., "A Universally Unique Identifier (UUID) URN Namespace", RFC 4122, July 2005, http://www.rfc-editor.org/rfc/rfc4122.txt

[RFC8010] Sweet, M. and McDonald, I., "Internet Printing Protocol/1.1: Encoding and Transport", RFC 8010, January 2017, https://www.rfc-editor.org/info/rfc8010

[RFC8011] Sweet, M. and McDonald, I., "Internet Printing Protocol/1.1: Model and Semantics", RFC 8011, January 2017, https://www.rfc-editor.org/info/rfc8011

1.2.2 Informative References

[DEVMODE] Microsoft Corporation, "DEVMODE structure", http://msdn.microsoft.com/en-us/library/dd183565(VS.85).aspx

[ECMA-388] ECMA International, "Open XML Paper Specification", ECMA-388, June 2009, http://www.ecma-international.org/publications/standards/Ecma-388.htm

[IEEE-PWG] Institute of Electrical and Electronics Engineers, "Printer Working Group", The IEEE Industry Standard and Technology Organization (ISTO), https://www.pwg.org/index.html

[IEEE802.3-2008] Institute of Electrical and Electronics Engineers, "Part 3: Carrier Sense Multiple Access with Collision Detection (CSMA/CD) Access Method and Physical Layer Specifications - Description", IEEE Std 802.3, 2008, https://standards.ieee.org/standard/802_3-2008.html

Note There is a charge to download the specification.

[MS-ADLS] Microsoft Corporation, "Active Directory Lightweight Directory Services Schema".

[MS-ADOD] Microsoft Corporation, "Active Directory Protocols Overview".

[MS-AZOD] Microsoft Corporation, "Authorization Protocols Overview".

[MS-EMFSPOOL] Microsoft Corporation, "Enhanced Metafile Spool Format".

[MS-EMF] Microsoft Corporation, "Enhanced Metafile Format".

[MS-PAN] Microsoft Corporation, "Print System Asynchronous Notification Protocol".

[MS-RAP] Microsoft Corporation, "Remote Administration Protocol".

[MSDN-ADOVRVW] Microsoft Corporation, "Active Directory Schema Terminology", http://msdn.microsoft.com/en-us/library/ms675087.aspx

[MSDN-BIDI] Microsoft Corporation, "Bidirectional Communication", https://docs.microsoft.com/en-us/windows-hardware/drivers/print/bidirectional-communication

[MSDN-CAB] Microsoft Corporation, "Microsoft Cabinet Format", March 1997, http://msdn.microsoft.com/en-us/library/bb417343.aspx

[MSDN-FIELD] Microsoft Corporation, "Field Attributes", http://msdn.microsoft.com/en-us/library/aa373864(VS.85).aspx

[MSDN-GPDFiles] Microsoft Corporation, "Introduction to GPD Files", http://msdn.microsoft.com/en-us/library/ff551750(VS.85).aspx

[MSDN-MPD] Microsoft Corporation, "Microsoft Print Drivers", http://msdn.microsoft.com/en-us/library/ff556565.aspx

[MSDN-MUI] Microsoft Corporation, "Language Identifier Constants and Strings", https://docs.microsoft.com/en-us/windows/win32/intl/language-identifier-constants-and-strings

[MSDN-SPOOL] Microsoft Corporation, "Print Spooler Components", http://msdn.microsoft.com/en-us/library/ff561109.aspx

[MSDN-UINF] Microsoft Corporation, "Using INF Files", http://msdn.microsoft.com/en-us/library/Aa741213.aspx

[MSDN-XMLP] Microsoft Corporation, "A First Look at APIs For Creating XML Paper Specification Documents", January 2006, http://msdn.microsoft.com/en-us/magazine/cc163664.aspx

Note The 2006 archive is located further down the page.

[MSFT-XMLPAPER] Microsoft Corporation, "XML Paper Specification", https://docs.microsoft.com/en-us/previous-versions/windows/hardware/design/dn641615(v=vs.85)

[PS-PPD4.3] Adobe Systems Incorporated, "PostScript Printer Description File Format Specification", version 4.3, February 1996, https://forums.adobe.com/api/core/v3/attachments/126313/data

[RFC819] Su, Z.S. and Postel, J., "The Domain Naming Convention for Internet User Applications", RFC 819, August 1982, http://www.ietf.org/rfc/rfc0819.txt

[USBPRINT] USB Implementers Forum, "Universal Serial Bus Device Class Definition for Printing Devices", version 1.1, January 2000, https://www.usb.org/sites/default/files/usbprint11a021811.pdf

1.3 Overview

The Print System Remote Protocol provides the following functions:

- Management of the print system of a print server from a client.
- Communication of print job data from a client to a print server.
- Notifications to the client of changes in the print server's print system.

Server processing instructions are specified by the parameters that are used in the protocol methods. These parameters include:

- Printer driver configuration information.
- The spool file format for the print data that is sent by the client.
- The access level of the connection.
- The target print gueue name for name-based methods.
- A handle to the target print queue for handle-based methods.

Status information is communicated back to the client in the return codes from calls that are made to the print server.

The following sections give an overview of these functions.

1.3.1 Management of the Print System

A client can use this protocol to perform remote management operations on a print server. With server access credentials, client applications can manipulate the print server state and print server components, such as printer driver configuration and print queue configuration, or add printer drivers and printers; they can monitor the print queue status; and they can perform general print server administration.

These operations are supported in the protocol by a set of container structures that are used by different print system components, specifically: DRIVER_CONTAINER, FORM_CONTAINER, JOB_CONTAINER, PORT_CONTAINER, SECURITY_CONTAINER, and PRINTER_CONTAINER. These print system components are supported as specified in section 2.2.1.

To produce printed output that is the same, regardless of the configuration, the printer driver that is installed on the client computer must be identical to or compatible with the printer driver that is installed on the print server. This protocol provides the methods that the client can use after it connects to a printer on a print server to obtain the information about the printer driver that is associated with the printer. If necessary, the client computer can use this information to download the printer driver from the print server. For more information about printer drivers, see [MSDN-MPD].

The client can also use this protocol to obtain detailed information about the settings of the printer and the printer driver that are installed on the server. The client application can use this information to perform layout and to make device-specific choices about paper formats, resolution, and color handling. After the client connects to a printer, this protocol provides the methods that the client can use to query these settings.

The following figure illustrates this interaction, using the scenario of adding a new printer as an example.

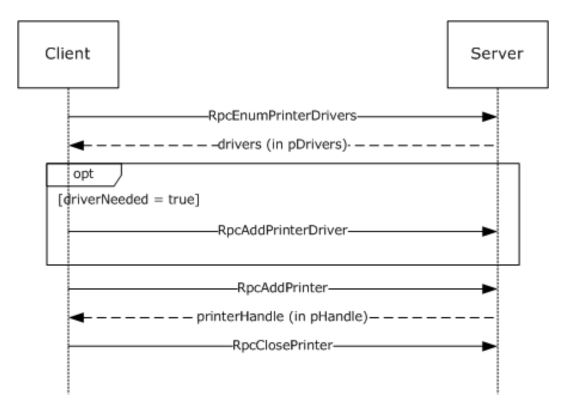


Figure 1: Adding a new printer

1.3.2 Communication of Print Job Data

Communication of print job data enables a client to print to devices that are hosted by print servers.

In one configuration, a client uses a printer driver that is installed on the client computer to convert a graphical representation of application content and layout into device-specific page description language (PDL) data. It then sends the data, also called RAW data, to the print server using methods this protocol provides. The print server can temporarily store the RAW data from the client in a spool file, or it can print it immediately. As the print server sends the data to the target printer, the print processor on the print server that is associated with the target printer can post-process the RAW data in an implementation-specific way.

In another configuration, a client sends data to the print server in an intermediate format that contains graphics primitives and layout information in addition to processing instructions for the print server. The print server can temporarily store this intermediate data in a spool file, or it can print it immediately. As the data is sent to the printer, the print processor on the print server that is associated with the printer converts the data from the intermediate spool file to device-specific PDL data, typically by using the printer driver that is installed on the print server.

The following diagram illustrates this interaction.

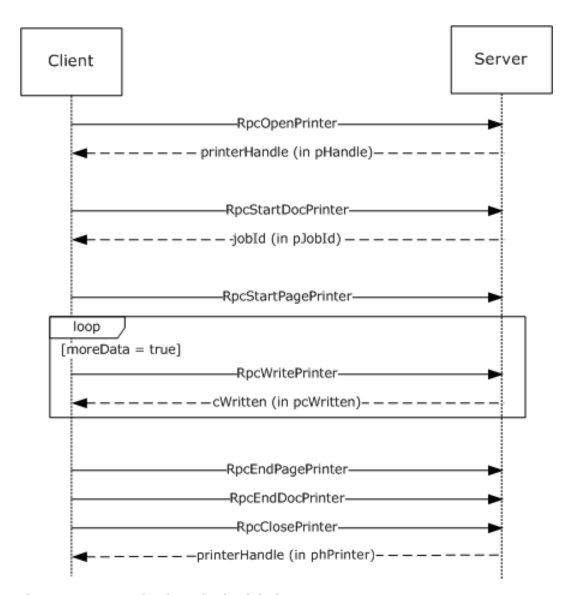


Figure 2: Communication of print job data

1.3.3 Notification of Print System Changes

This protocol also provides the methods that a print client can use to register for incremental change notifications. These notifications enable the client application to maintain an accurate local view of the printer and printer driver settings by enabling the client application to synchronize the local view with the actual settings of those components on the print server, without having to repeatedly query the server for its complete configuration information.

For status updates, a print client registers for notifications of state changes when it connects to a print server. The server creates a new remote procedure call (RPC) connection in the reverse direction, back to the client, which is subsequently used to send notifications to the client. When the status of a server resource changes—such as a print queue goes online, goes offline, or enters an error state—the server sends a notification to the registered client.

Notifications include status changes of print server resources; for example, when a print queue goes online, goes offline, or enters an error state.

The following diagram illustrates this interaction. For more information, see section 3.2.4.2.4.

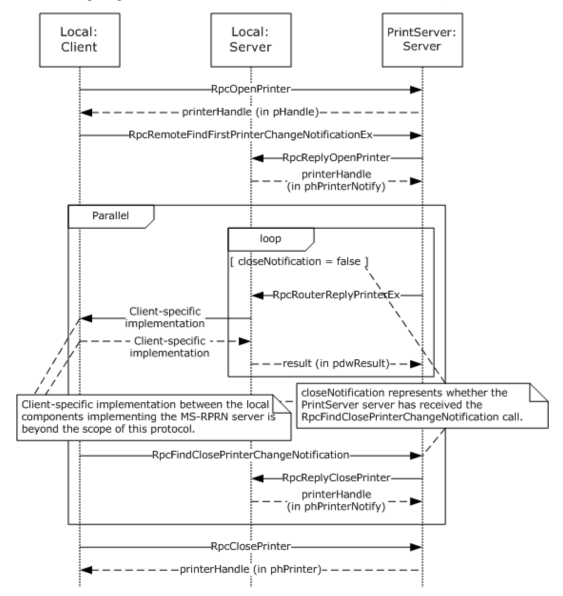


Figure 3: Notification of print system changes

The box labeled 'Local Server' in the above diagram represents an entity running on the client system. This entity is either implemented in the end-user application or in a separate process. Since the entity implements a Print System Remote Protocol endpoint, which can only be registered once per system, there can be at most one of these entities running on the client system at any time. If an end-user application directly implements this entity, this end-user application would not be able to run on a system that also runs a print system implementation, and only one such application could.

In addition to composing and returning the notifications, the print server maintains a change identifier that it changes whenever the server-side printing configuration changes; for example, changes to user-configurable settings, print queue items, print job status, or to the printer driver would cause this identifier to change. The print client can query this change identifier by using the RpcGetPrinterData (section 3.1.4.2.7) method that is defined in this protocol and calling it with the *pValueName* parameter pointing to the string "ChangeID".

When a disconnected print client reconnects to the print server, it can query the change identifier again, and if the change identifier is different from the one returned when it queried before it was disconnected, the client retrieves the complete configuration information and updates its view of the server configuration by using printer driver management methods (section 3.1.4.4).

1.4 Relationship to Other Protocols

The Print System Remote Protocol is dependent on the RPC protocol specified in [MS-RPCE].

The Print System Remote Protocol does not specify methods for file transfer between client and server; therefore, the Server Message Block (SMB) Version 2.0 Protocol, specified in [MS-SMB2], is the preferred protocol for all file transfer operations, including printer driver downloads.

These protocol relationships are shown in the following figure:

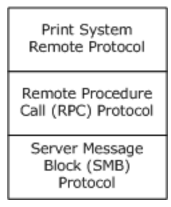


Figure 4: Protocol Relationships

The Print System Remote Protocol is related to other protocols as follows:

- The Print System Asynchronous Notification Protocol [MS-PAN] is dependent on the Print System Remote Protocol.
- The Print System Asynchronous Remote Protocol, specified in [MS-PAR], uses many data structures and parameter definitions that are also specified in sections 2.2.1 and 2.2.2 of this specification.

Note: A print server can optionally include an implementation of Print System Asynchronous Remote with Print System Remote.

- Limited enumeration of printer configuration information can be done using the Remote Administration Protocol (RAP) [MS-RAP]; however, the Print System Asynchronous Remote Protocol provides richer semantics than RAP. Because RAP is not supported over SMB Version 2.0, Print System Remote is the preferred access protocol for printer configuration information.
- The print client and print server implementations of this protocol use the Active Directory
 Technical Specification Protocol [MS-ADTS] to locate domain controllers and use LDAP [RFC2251]
 to access data in the Active Directory when available. This protocol does not require availability of
 Active Directory. For more details, see Directory Service Interaction (section 2.3).<1>

1.5 Prerequisites/Preconditions

This protocol is an RPC interface and therefore has the prerequisites specified in [MS-RPCE] section 1.5 as being common to RPC interfaces.

It is assumed that a client of this protocol has obtained the name of a print server that supports this protocol before it is invoked. There are various ways a client can accomplish that; for information see [MS-ADLS], [MS-ADSC], [MS-RAP], and [MS-SMB2].

1.6 Applicability Statement

The Print System Remote Protocol is applicable only for printing operations between a system functioning as a client and a system functioning as a print server. This protocol scales from home use, in which a single printer is connected to a single computer; to office use, in which print-devices are shared between computers; to enterprise use, in which multiple print servers are employed in a cluster configuration, and the client configuration is managed by a directory access protocol, such as Active Directory [MS-ADTS].

1.7 Versioning and Capability Negotiation

This specification covers versioning issues in the following areas:

- Supported Transports: The Print System Remote Protocol uses RPC over named pipes only.
- Protocol Versions: The protocol version specified in the Interface Definition Language (IDL) file is 1.0.

Versioning of data structures defined by the protocol is controlled using a **Level** value in all Containers (section 2.2.1.2); the usage pattern of Level values is defined in section 2.2. Levels can be sequential, and data structures identified by a later version level, if extending an earlier level, are a superset of the data structure identified by the earlier level. The Level value is also a parameter to some RPC methods.

- **Security and Authentication Methods**: Versioning of security is handled by the underlying RPC transport; see [MS-RPCE] section 3.3.3.3 for more information.
- **Localization**: This protocol specifies languages and localizable string resources for printer forms. See LANGID (section 2.2.1.1.3) and RPC FORM INFO 2 (section 2.2.1.6.2) for details.
- **Return Values**: The methods that make up this RPC interface return zero to indicate successful completion and nonzero values to indicate failure, except where specified otherwise. A server-side implementation of this protocol can use any nonzero Win32 error value to signify an error condition (section 1.8). Unless otherwise specified, clients of the Print System Remote Protocol do not interpret returned error codes; they simply return error codes to invoking applications without taking any protocol action.
- **Capability Negotiation**: Functional negotiation is supported by using container levels (section 2.2.1.2). On connection to a server, the client requests a level. If the information level is a level supported by the server, the server processes the request. Otherwise, the server returns an error to the client, and the client can repeat the request with a lower level.

Furthermore, to avoid unnecessary network calls, the client determines the server's capabilities by comparing the value returned by the server in the **dwBuildNumber** member of OSVERSIONINFO (section 2.2.3.10.1) with well-known version-specific **dwBuildNumber** values.<2>

1.8 Vendor-Extensible Fields

The methods defined in the Print System Remote Protocol specify either the DWORD or HRESULT data type for return values. DWORD return values are Win32 error codes taken from the Windows error number space specified in [MS-ERREF] section 2.2. Implementers reuse those values with their indicated meanings. Choosing any other value runs the risk of collisions.

HRESULT method return values are used as defined in [MS-ERREF] section 2.1. Vendors can choose their own HRESULT values, but the C bit (0x20000000) is set, indicating that it is a customer code.

Print server implementations MUST generate GUID, as defined in [MS-DTYP] sections 2.3.4, 2.3.4.2, and 2.3.4.3, strings for the purpose of identifying specific printers. The 128-bit value encoded by the GUID string SHOULD conform to the specification in [RFC4122] section 4.

1.9 Standards Assignments

The Print System Remote Protocol requires use of the following private assignments:

Parameter Value		Reference	
RPC UUID	12345678-1234-ABCD-EF00- 0123456789AB	Message Processing Events and Sequencing Rules (section 3.1.4)	
RPC well-known endpoint	\pipe\spoolss	Transport (section 2.1)	

2 Messages

2.1 Transport

The Print System Remote Protocol uses RPC over named pipes ([MS-RPCE] section 2.1.1.2) for RPC sequences. The well-known endpoint **\pipe\spoolss** is used for RPC calls made from the print client to the print server. The client MUST use no authentication, and the server MUST accept connections without authentication.

An endpoint with the same name MUST also be used for RPC calls made from the server to send printer change notifications back to the client; those calls are RpcReplyOpenPrinter (section 3.2.4.1.1), RpcRouterReplyPrinter (section 3.2.4.1.2), RpcReplyClosePrinter (section 3.2.4.1.3), and RpcRouterReplyPrinterEx (section 3.2.4.1.4).

The client MUST accept connections without authentication from the server for these methods. If the client provides authentication information ([MS-RPCE] section 2.2.1.1.8), the server SHOULD<3> impersonate the client ([MS-RPCE] section 2.2.1.1.9), while processing a method.

2.2 Common Data Types

The Print System Remote Protocol MUST indicate to the RPC runtime that it is to support both the Network Data Representation (NDR) and **NDR64** RPC transfer syntaxes and provide a negotiation mechanism for determining which transfer syntax is used ([MS-RPCE] section 3).

This protocol MUST enable the **ms_union** extension ([MS-RPCE] section 2.2.4).

The Print System Remote Protocol employs a combination of the following data representations:

- IDL data structures used with RPC methods, including structures used as containers for custommarshaled, custom C data (section 2.2.1).
- Custom C data structures and their wire formats used within custom marshaled data streams (section 2.2.2).

Unless noted otherwise, the following statements apply to this specification:

- All strings defined in this protocol MUST consist of characters encoded in Unicode UTF-16LE and MUST be null-terminated. Each UTF-16 codepoint in a string, including terminating null characters, MUST occupy 16 bits ([RFC2781], section 2.1).
- A list of strings is referred to as a multisz in this protocol. In a multisz, the characters making up
 the string N+1 MUST directly follow the terminating null character of string N. The last string in a
 multisz MUST be terminated by two null characters.
- All parameters or members specifying the number of characters in a string or multisz specify the number of characters including terminating null characters.
- All constraints specifying the maximum number of characters in a string or multisz specify the number of characters including terminating null characters.
- All parameters or members specifying the number of bytes in buffers containing a string or multisz specify the number of bytes including terminating null characters.
- Custom-marshaled data that consists of more than a single byte is specified in little-endian byte order.
- The term NULL means a NULL pointer, and zero means the number 0.

- All parameters or members specifying the size of a buffer pointed to by another parameter or member MUST be zero if the pointer parameter or member is NULL.
- The term "empty string" means a string containing only the terminating null character.
- The term "optional pointer" means that providing a pointer value in the parameter or member is optional. If the pointer value is not provided, the value of the parameter or member MUST be NULL.
- This protocol specification uses curly braced GUID strings ([MS-DTYP] section 2.3.4.3).

This protocol introduces a variety of data types that bundle information about printers, printer drivers, print jobs, and ports. These data types are collectively referred to as INFO data types, and include DRIVER_INFO_1 (section 2.2.1.5.1), PRINTER_INFO_1 (section 2.2.1.10.2), JOB_INFO_1 (section 2.2.1.7.1), and PORT_INFO_1 (section 2.2.1.9.1). As data types were refined in the evolution of this protocol, new INFO data type versions have been introduced to represent extended or different bundles of information. The term "level" is used to differentiate between the different type versions, and the number of the level is reflected in the name of the data type, for example, JOB_INFO_1, JOB_INFO_2, and JOB_INFO_3.

To simplify method parameter lists and to increase robustness of RPC marshaling, the protocol introduces CONTAINER data types, which consolidate the input parameters used by RPC methods. Some CONTAINER data types hold a Level value along with a union of pointer values pointing to different INFO data type versions; the specific Level values available for each CONTAINER data type are documented in section 2.2.1.2. For example, a JOB_CONTAINER (section 2.2.1.2.5) contains a level value and a union of pointers to the different JOB_INFO data type versions, which are selected by the Level value. Other CONTAINER data types hold a pointer value that points to a structure, along with a numerical value representing the size of the structure. For example, a DEVMODE_CONTAINER (section 2.2.1.2.1) contains a size value and a pointer to a custom-marshaled structure. Finally, several CONTAINER data types hold a version value, a value representing a set of flags, an array of structures, and a value representing the number of elements in the array. The RPC_BIDI_REQUEST_CONTAINER (section 2.2.1.2.10) is an example of a CONTAINER data type in this category.

Most of the INFO data types have an IDL form and a custom-marshaled form. IDL forms can be used in conjunction with CONTAINER data types, as input parameters to methods that set values, such as RpcSetPrinter (section 3.1.4.2.5), while custom-marshaled forms can be used as output parameters to methods that get values, such as RpcGetPrinter (section 3.1.4.2.6). The layout and order of members of IDL forms are in most cases the same as those of corresponding custom-marshaled forms, with the distinction that IDL forms use the type "[string] wchar_t *" to point to strings, while custom-marshaled forms use an offset relative to the start of the structure.

As an exception to the preceding rule, the layout of IDL-marshaled structures that contain pointers to multisz data **differs** from the layout of custom-marshaled forms, in that IDL-marshaled structures need to define a **length** member for each IDL-marshaled member of type **pointer to** multisz; the names of such IDL-marshaled members start with RPC_.

To increase clarity, an underscore has been prepended to the names of all custom-marshaled structures, for which an IDL-marshaled form exists. For example, _DRIVER_INFO_1 is the name of the custom-marshaled structure that corresponds to DRIVER_INFO_1, the IDL-marshaled form.

When IDL-marshaled structures that contain pointer types to variable-length data without field IDL attributes [MSDN-FIELD], such as [string] or [size_is(...)], are used as input arguments to methods, either directly or in CONTAINER structures, the pointers and variables to which they point cannot be marshaled by RPC, because RPC does not know the length of the data that is pointed to. Examples are the **pSecurityDescriptor** and **pDevMode** members of the PRINTER_INFO_2 structure.

To address this problem, methods that specify such input arguments accept separate CONTAINER structures that pass in custom-marshaled or self-relative forms of the pointers and the variables that they reference. Examples of such methods are RpcSetPrinter and

RpcAddPrinterEx (section 3.1.4.2.15). Individual method sections specify how affected pointer members and CONTAINER structures MUST be treated.

2.2.1 IDL Data Types

In addition to the RPC base types and definitions specified in [C706] and [MS-DTYP], the Print System Remote Protocol defines data types in the following sections:

- Common IDL Data Types (section 2.2.1.1)
- Containers (section 2.2.1.2)
- Members in INFO Structures (section 2.2.1.3)
- DOC_INFO_1 (section 2.2.1.4)
- DRIVER_INFO (section 2.2.1.5)
- FORM INFO (section 2.2.1.6)
- JOB_INFO (section 2.2.1.7)
- MONITOR INFO (section 2.2.1.8)
- PORT_INFO (section 2.2.1.9)
- PRINTER_INFO (section 2.2.1.10)
- SPLCLIENT_INFO (section 2.2.1.11)
- Bidirectional Communication Data (section 2.2.1.12)
- Printer Notification Data (section 2.2.1.13)
- Job Named Properties (section 2.2.1.14)
- Branch Office Print Remote Logging Structures (section 2.2.1.15)

2.2.1.1 Common IDL Data Types

2.2.1.1.1 **DEVMODE**

The DEVMODE structure is a truncated form of the variable-length, custom-marshaled _DEVMODE structure (section 2.2.2.1), which is version-specific and implementation-specific and cannot be expressed using IDL attributes.

All members of this structure are specified in section 2.2.2.1.

```
typedef struct _devicemode {
  wchar_t dmDeviceName[32];
  unsigned short dmSpecVersion;
  unsigned short dmDriverVersion;
  unsigned short dmDriverExtra;
  unsigned short dmDriverExtra;
  DWORD dmFields;
  short dmOrientation;
  short dmPaperSize;
  short dmPaperLength;
  short dmPaperWidth;
  short dmScale;
  short dmCopies;
  short dmDefaultSource;
```

```
short dmPrintQuality;
 short dmColor;
  short dmDuplex;
 short dmYResolution;
  short dmTTOption;
 short dmCollate;
 wchar t dmFormName[32];
 unsigned short reserved0;
 DWORD reserved1;
 DWORD reserved2;
 DWORD reserved3;
 DWORD dmNup;
 DWORD reserved4;
 DWORD dmICMMethod;
 DWORD dmICMIntent;
 DWORD dmMediaType;
 DWORD dmDitherType;
 DWORD reserved5;
 DWORD reserved6;
 DWORD reserved7;
 DWORD reserved8;
} DEVMODE;
```

2.2.1.1.2 GDI_HANDLE

The GDI_HANDLE serves as an RPC context handle for methods that specify a printer information context handle parameter. RPC context handles are specified in [C706] sections 2 and 6.

This type is declared as follows:

```
typedef [context handle] void* GDI HANDLE;
```

The GDI_HANDLE context handle is returned by RpcCreatePrinterIC.

2.2.1.1.3 LANGID

The LANGID data type identifies the human language used for the user interface for printing. Details are specified in [MS-LCID].

This type is declared as follows:

```
typedef unsigned short LANGID;
```

2.2.1.1.4 PRINTER_HANDLE

The PRINTER_HANDLE serves as an RPC context handle for methods that specify a printer object handle parameter. RPC context handles are specified in [C706] sections 2 and 6.

This type is declared as follows:

```
typedef [context_handle] void* PRINTER_HANDLE;
```

The PRINTER_HANDLE context handle is returned by RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, and RpcOpenPrinterEx.

2.2.1.1.5 RECTL

The RECTL structure defines a rectangle on a form, with two (x,y) coordinates in 1/1000 millimeter units.

```
typedef struct {
  long left;
  long top;
  long right;
  long bottom;
} RECTL;
```

left: The x-coordinate of the upper-left corner of the rectangle relative to the left edge of the form. This value MUST be an integer greater than or equal to 0 and it MUST be smaller than or equal to the 'right'.

top: The y-coordinate of the upper-left corner of the rectangle relative to the top edge of the form. This value MUST be an integer greater than or equal to 0 and it MUST be smaller than or equal to the 'bottom'.

right: The x-coordinate of the lower-right corner of the rectangle relative to the left edge of the form. This value MUST be greater than or equal to 'left'.

bottom: The y-coordinate of the lower-right corner of the rectangle relative to the top edge of the form. This value MUST be greater than or equal to 'top'.

2.2.1.1.6 SIZE

The SIZE structure defines the area of a form, with a width and height in thousandth-of-a-millimeter units.

```
typedef struct {
  long cx;
  long cy;
} SIZE;
```

cx: The width, and it MUST be an integer greater than or equal to 0.

cy: The height, and it MUST be an integer greater than or equal to 0.

2.2.1.1.7 STRING_HANDLE

The STRING_HANDLE serves as an RPC binding handle for methods that do not specify a PRINTER_HANDLE parameter. RPC binding handles are specified in [C706].

This type is declared as follows:

```
typedef [handle] wchar_t* STRING_HANDLE;
```

To build the binding handle for those methods, RPC requires an RPC protocol sequence, a network address, and an endpoint. Both the RPC protocol sequence and the endpoint are bound to the RPC interface; they MUST be named pipes and **\pipe\spoolss**, respectively. The network address MUST be defined by the printer or print server name. The printer name can be in the form **\\server\printer** (for rules governing printer names, see section 2.2.4.14), and the server MUST be used as the network address.

2.2.1.2 Containers

2.2.1.2.1 DEVMODE_CONTAINER

The DEVMODE_CONTAINER structure specifies a _DEVMODE structure (section 2.2.2.1), which contains data for the initialization of a print device by a printer driver.

```
typedef struct _DEVMODE_CONTAINER {
  DWORD cbBuf;
  [size_is(cbBuf), unique] BYTE* pDevMode;
} DEVMODE CONTAINER;
```

cbBuf: The size, in bytes, of the buffer pointed to by the **pDevMode** member.

pDevMode: An optional pointer to a variable-length, custom-marshaled _DEVMODE structure. The NULL value MUST be used to indicate that the default initialization data for the printer driver SHOULD be used.

2.2.1.2.2 DOC_INFO_CONTAINER

The DOC_INFO_CONTAINER structure provides information about the document to be printed, using the DOC_INFO_1 structure.

```
typedef struct _DOC_INFO_CONTAINER {
  DWORD Level;
  [switch_is(Level)] union {
     [case(1)]
     DOC_INFO_1* pDocInfo1;
  } DocInfo;
} DoC_INFO_CONTAINER;
```

Level: This member specifies the information level of the **DocInfo** member data. The value of this member MUST be set to 0x00000001.

DocInfo: This member MUST define document properties, using an information structure that MUST correspond to the value of the **Level** member.

pDocInfo1: A pointer to a DOC_INFO_1 structure that describes the document that is printed. Details are specified in section 2.2.1.4.

2.2.1.2.3 DRIVER_CONTAINER

The DRIVER_CONTAINER structure provides information about printer drivers by using **DRIVER_INFO** structures (section 2.2.1.5). The **DriverInfo** member specifies the structure that defines the properties of a printer driver.

```
typedef struct _DRIVER_CONTAINER {
   DWORD Level;
   [switch_is(Level)] union {
      [case(1)]
      DRIVER_INFO_1* pNotUsed;
      [case(2)]
      DRIVER_INFO_2* Level2;
   [case(3)]
      RPC_DRIVER_INFO_3* Level3;
   [case(4)]
      RPC_DRIVER_INFO_4* Level4;
   [case(6)]
      RPC_DRIVER_INFO_6* Level6;
```

```
[case(8)]
    RPC_DRIVER_INFO_8* Level8;
} DriverInfo;
} DRIVER CONTAINER;
```

- **Level:** Specifies the information level of the **DriverInfo** data. The value of this member MUST be in the range 0x00000002 to 0x00000004 inclusive, 0x00000006, or 0x00000008.
- **DriverInfo:** Defines printer driver properties by using an information structure that corresponds to the value of the **Level** member.
- **pNotUsed:** A pointer to a structure that is specified only as a placeholder in the IDL and MUST be ignored.
- **Level2:** If the **Level** member is 0x00000002, this member is a pointer to a DRIVER_INFO_2 structure that provides printer driver information. For details, see section 2.2.1.5.2.
- **Level3:** If the **Level** member is 0x00000003, this member is a pointer to an RPC_DRIVER_INFO_3 structure that provides printer driver information. For details, see section 2.2.1.5.3.
- **Level4:** If the **Level** member is 0x00000004, this member is a pointer to an RPC_DRIVER_INFO_4 structure that provides printer driver information. For details, see section 2.2.1.5.4.
- **Level6:** If the **Level** member is 0x00000006, this member is a pointer to an RPC_DRIVER_INFO_6 structure that provides printer driver information. For details, see section 2.2.1.5.5.
- **Level8:** If the **Level** member is 0x00000008, this member is a pointer to an RPC_DRIVER_INFO_8 structure that provides printer driver information. For details, see section 2.2.1.5.6.

2.2.1.2.4 FORM_CONTAINER

The FORM_CONTAINER structure provides information about printer forms, using FORM_INFO structures. The **FormInfo** member specifies the structure that defines the printer form properties.

```
typedef struct _FORM_CONTAINER {
   DWORD Level;
   [switch_is(Level)] union {
      [case(1)]
      FORM_INFO_1* pFormInfo1;
      [case(2)]
      RPC_FORM_INFO_2* pFormInfo2;
   } FormInfo;
} FORM CONTAINER;
```

- **Level:** The information level of the **FormInfo** data. The value of this member MUST be 0x00000001 or 0x00000002.
- **FormInfo:** This member MUST define printer form properties, using an information structure that MUST correspond to the value of the **Level** member.
- **pFormInfo1:** If the **Level** member is 0x00000001, this member is a pointer to a FORM_INFO_1 structure, which provides information about a printer form. For details, see section 2.2.1.6.1.
- **pFormInfo2:** If the **Level** member is 0x00000002, this member is a pointer to a RPC_FORM_INFO_2 structure, which provides information about a printer form. For details, see section 2.2.1.6.2.

2.2.1.2.5 JOB_CONTAINER

The JOB_CONTAINER structure provides information about print jobs, using JOB_INFO structures. The **JobInfo** member specifies the structure that defines the print job properties.

```
typedef struct _JOB_CONTAINER {
   DWORD Level;
   [switch_is(Level)] union {
      [case(1)]
      JOB_INFO_1* Level1;
      [case(2)]
      JOB_INFO_2* Level2;
      [case(3)]
      JOB_INFO_3* Level3;
      [case(4)]
      JOB_INFO_4* Level4;
   } JobInfo;
} JOB CONTAINER;
```

Level: Specifies the information level of the **JobInfo** data. The value of this member MUST be in the range 0x00000001 to 0x00000004 inclusive.

JobInfo: Defines print job properties, using an information structure that corresponds to the value of the **Level** member.

Level1: If the **Level** member is 0x00000001, this member is a pointer to a JOB_INFO_1 structure that provides print job information. For details, see section 2.2.1.7.1.

Level2: If the **Level** member is 0x00000002, this member is a pointer to a JOB_INFO_2 structure that provides print job information. For details, see section 2.2.1.7.2.

Level3: If the **Level** member is 0x00000003, this member is a pointer to a JOB_INFO_3 structure that provides print job information. For details, see section 2.2.1.7.3.

Level4: If the **Level** member is 0x00000004, this member is a pointer to a JOB_INFO_4 structure that provides print job information. For details, see section 2.2.1.7.4.

2.2.1.2.6 MONITOR CONTAINER

The MONITOR_CONTAINER structure provides information about port monitors, using MONITOR_INFO structures. The **MonitorInfo** member specifies the structure that defines the port monitor properties.

```
typedef struct _MONITOR_CONTAINER {
   DWORD Level;
   [switch_is(Level)] union {
      [case(1)]
        MONITOR_INFO_1* pMonitorInfo1;
      [case(2)]
        MONITOR_INFO_2* pMonitorInfo2;
   } MonitorInfo;
} MONITOR CONTAINER;
```

Level: Specifies the information level of the **MonitorInfo** data. The value of this member MUST be 0x00000001 or 0x00000002.

MonitorInfo: Defines port monitor properties, using an information structure that corresponds to the value of the **Level** member.

pMonitorInfo1: If the **Level** member is 0x00000001, this member is a pointer to a MONITOR_INFO_1 structure that provides information about a port monitor. For details, see section 2.2.1.8.1.

pMonitorInfo2: If the **Level** member is 0x00000002, this member is a pointer to a MONITOR_INFO_2 structure that provides information about a port monitor. For details, see section 2.2.1.8.2.

2.2.1.2.7 PORT_CONTAINER

The PORT_CONTAINER structure provides information about printer ports, using PORT_INFO structures.<4> The **PortInfo** member specifies the structure that defines the port properties.

```
typedef struct _PORT_CONTAINER {
   DWORD Level;
   [switch_is(0x00FFFFFF & Level)]
   union {
      [case(1)]
      PORT_INFO_1* pPortInfo1;
      [case(2)]
      PORT_INFO_2* pPortInfo2;
      [case(3)]
      PORT_INFO_3* pPortInfo3;
      [case(0x00FFFFFF)]
      PORT_INFO_FF* pPortInfoFF;
   } PortInfo;
} PORT CONTAINER;
```

Level: Specifies the information level of the **PortInfo** data. The value of this member MUST be in the range 0x00000001 to 0x00000003 inclusive, or 0xFFFFFFFF.

PortInfo: Defines port properties, using an information structure that corresponds to the value of the **Level** member.

Note: Despite the bitwise AND of **Level** with 0x00FFFFFF, no values for **Level** are valid besides those specified.

pPortInfo1: If the **Level** member is 0x00000001, this member is a pointer to a PORT_INFO_1 structure that provides information about the printer port. For details, see section 2.2.1.9.1.

pPortInfo2: If the **Level** member is 0x00000002, this member is a pointer to a PORT_INFO_2 structure that provides information about the printer port. For details, see section 2.2.1.9.2.

pPortInfo3: If the **Level** member is 0x00000003, this member is a pointer to a PORT_INFO_3 structure that provides information about the printer port. For details, see section 2.2.1.9.3.

pPortInfoFF: If the **Level** member is 0xFFFFFFF, this member is a pointer to a PORT_INFO_FF structure that provides information about the printer port. For details, see section 2.2.1.9.4.

2.2.1.2.8 PORT_VAR_CONTAINER

The PORT_VAR_CONTAINER structure provides information for supported printer port monitors. <5>

```
typedef struct _PORT_VAR_CONTAINER {
  DWORD cbMonitorData;
  [size_is(cbMonitorData), unique, disable_consistency_check]
   BYTE* pMonitorData;
} PORT_VAR_CONTAINER;
```

cbMonitorData: The size, in bytes, of the buffer that is pointed to by the **pMonitorData** member.

pMonitorData: An optional pointer to a block of data that is passed to the port monitor.

2.2.1.2.9 PRINTER_CONTAINER

The PRINTER_CONTAINER structure provides information about printer properties and state information, using PRINTER_INFO structures (section 2.2.1.10). The **PrinterInfo** member specifies the structure that defines the printer properties.

```
typedef struct _PRINTER_CONTAINER {
  DWORD Level;
  [switch is(Level)] union {
    [case(0)]
      PRINTER INFO STRESS* pPrinterInfoStress;
    [case(1)]
      PRINTER INFO 1* pPrinterInfo1;
    [case(2)]
      PRINTER INFO 2* pPrinterInfo2;
    [case(3)]
      PRINTER INFO 3* pPrinterInfo3;
    [case(4)]
      PRINTER INFO 4* pPrinterInfo4;
    [case(5)]
      PRINTER INFO 5* pPrinterInfo5;
    [case(6)]
      PRINTER INFO 6* pPrinterInfo6;
    [case(7)]
      PRINTER INFO 7* pPrinterInfo7;
    [case(8)]
      PRINTER INFO 8* pPrinterInfo8;
    [case(9)]
      PRINTER INFO 9* pPrinterInfo9;
  } PrinterInfo;
} PRINTER CONTAINER;
```

- **Level:** Specifies the information level of the **PrinterInfo** data. The value of this member MUST be in the range 0x00000000 to 0x00000009 inclusive.
- **PrinterInfo:** Provides printer information using a container structure that corresponds to the value specified by the **Level** member.
- **pPrinterInfoStress:** If the **Level** member is 0x00000000, this member is a pointer to a PRINTER_INFO_STRESS structure (section 2.2.1.10.1), which provides diagnostic printer information.
- **pPrinterInfo1:** If the **Level** member is 0x00000001, this member is a pointer to a PRINTER INFO 1 (section 2.2.1.10.2) structure, which provides printer information.
- **pPrinterInfo2:** If the **Level** member is 0x00000002, this member is a pointer to a PRINTER INFO 2 (section 2.2.1.10.3) structure, which provides detailed printer information.
- **pPrinterInfo3:** If the **Level** member is 0x00000003, this member is a pointer to a PRINTER_INFO_3 (section 2.2.1.10.4) structure, which provides printer security information.
- **pPrinterInfo4:** If the **Level** member is 0x00000004, this member is a pointer to a PRINTER_INFO_4 (section 2.2.1.10.5) structure, which provides a subset of the printer information.
- **pPrinterInfo5:** If the **Level** member is 0x00000005, this member is a pointer to a PRINTER_INFO_5 (section 2.2.1.10.6) structure, which provides information about the printer attributes.
- **pPrinterInfo6:** If the **Level** member is 0x00000006, this member is a pointer to a PRINTER_INFO_6 (section 2.2.1.10.7) structure, which provides information about the status of the printer.
- **pPrinterInfo7:** If the **Level** member is 0x00000007, this member is a pointer to a PRINTER_INFO_7 (section 2.2.1.10.8) structure, which provides directory service (DS) information.

- **pPrinterInfo8:** If the **Level** member is 0x00000008, this member is a pointer to a PRINTER_INFO_8 (section 2.2.1.10.9) structure, which provides information about the global printer driver settings for a printer.
- **pPrinterInfo9:** If the **Level** member is 0x00000009, this member is a pointer to a PRINTER_INFO_9 (section 2.2.1.10.10) structure. The PRINTER_INFO_9 structure is not used remotely, but it is included in this structure to yield a compatible IDL file. The print server MUST respond with ERROR_NOT_SUPPORTED if it receives a PRINTER_CONTAINER structure with a **Level** value equal to 0x00000009.

2.2.1.2.10 RPC_BIDI_REQUEST_CONTAINER

The RPC_BIDI_REQUEST_CONTAINER structure is a container for a list of bidirectional requests.<6>

```
typedef struct _RPC_BIDI_REQUEST_CONTAINER {
  DWORD Version;
  DWORD Flags;
  DWORD Count;
  [size_is(Count), unique] RPC_BIDI_REQUEST_DATA aData[];
} RPC_BIDI_REQUEST_CONTAINER;
```

Version: The version of the bidirectional API schema. The value of this member MUST be 0x00000001.

Flags: A value that MUST be set to zero when sent and MUST be ignored on receipt.

Count: The number of bidirectional requests in the aData member.

aData: An array of RPC_BIDI_REQUEST_DATA structures. Each structure in this member contains a single bidirectional request. For details, see section 2.2.1.12.1.

2.2.1.2.11 RPC_BIDI_RESPONSE_CONTAINER

The RPC_BIDI_RESPONSE_CONTAINER structure is a container for a list of bidirectional responses. <7>

```
typedef struct _RPC_BIDI_RESPONSE_CONTAINER {
   DWORD Version;
   DWORD Flags;
   DWORD Count;
   [size_is(Count), unique] RPC_BIDI_RESPONSE_DATA aData[];
} RPC_BIDI_RESPONSE_CONTAINER;
```

Version: This member MUST contain the value that specifies the version of the bidirectional API schema. The value of this member MUST be 0x00000001.

Flags: This member is a set of flags that are reserved for system use. The value of this member MUST be set to zero when sent and MUST be ignored on receipt.

Count: This member specifies the number of bidirectional responses in the **aData** member.

aData: This member is an array of RPC_BIDI_RESPONSE_DATA structures. Each structure in this member MUST contain a single bidirectional response. For more information, see section 2.2.1.12.2.

2.2.1.2.12 RPC_BINARY_CONTAINER

The RPC_BINARY_CONTAINER structure is a container for binary printer data and is used in the RPC_BIDI_DATA (section 2.2.1.12.3) structure.<8>

```
typedef struct _RPC_BINARY_CONTAINER {
  DWORD cbBuf;
  [size_is(cbBuf), unique] BYTE* pszString;
} RPC BINARY CONTAINER;
```

cbBuf: This member specifies the size, in bytes, of the buffer that is pointed to by the **pszString** member.

pszString: A pointer to an array of bytes that contain binary printer data.

2.2.1.2.13 SECURITY_CONTAINER

The SECURITY_CONTAINER structure specifies a SECURITY_DESCRIPTOR structure ([MS-DTYP] section 2.4.6), which contains security information.

```
typedef struct SECURITY_CONTAINER {
  DWORD cbBuf;
  [size_is(cbBuf), unique] BYTE* pSecurity;
} SECURITY_CONTAINER;
```

cbBuf: The size, in bytes, of the buffer that is pointed to by the **pSecurity** member.

pSecurity: An optional pointer to a self-relative SECURITY_DESCRIPTOR structure.

2.2.1.2.14 SPLCLIENT_CONTAINER

The SPLCLIENT_CONTAINER structure contains an information structure that provides data about the connecting client.<9>

```
typedef struct _SPLCLIENT_CONTAINER {
   DWORD Level;
   [switch_is(Level)] union {
      [case(1)]
        SPLCLIENT_INFO_1* pClientInfol;
      [case(2)]
        SPLCLIENT_INFO_2* pNotUsed1;
      [case(3)]
        SPLCLIENT_INFO_3* pNotUsed2;
   } ClientInfo;
} SPLCLIENT CONTAINER;
```

Level: The information level that is used by the **ClientInfo** member to determine the information structure. The value MUST be 0x00000001.

ClientInfo: Client information in a structure that corresponds to the information level specified by the **Level** member.

pClientInfo1: A pointer to an SPLCLIENT INFO 1 (section 2.2.1.11.1) information structure.

pNotUsed1: A pointer to a structure that is specified only as a placeholder in the IDL and MUST be ignored.

pNotUsed2: A pointer to a structure that is specified only as a placeholder in the IDL and MUST be ignored.

2.2.1.2.15 STRING_CONTAINER

The STRING_CONTAINER structure contains a string.<10>

```
typedef struct _STRING_CONTAINER {
  DWORD cbBuf;
  [size_is(cbBuf/2), unique] WCHAR* pszString;
} STRING CONTAINER;
```

cbBuf: This member specifies the size, in bytes, of the buffer that is pointed to by the **pszString** member. The value of this number MUST be an even number.

pszString: A pointer to a string. The string that is referenced by this member MUST NOT be empty.

2.2.1.2.16 SYSTEMTIME_CONTAINER

The SYSTEMTIME_CONTAINER structure is a container for a SYSTEMTIME structure that specifies a date and time using individual members for the month, day, year, weekday, hour, minute, second, and millisecond.<11>

```
typedef struct _SYSTEMTIME_CONTAINER {
  DWORD cbBuf;
  SYSTEMTIME* pSystemTime;
} SYSTEMTIME CONTAINER;
```

cbBuf: The size, in bytes, of the buffer that is pointed to by the **pSystemTime** member.

pSystemTime: A pointer to a SYSTEMTIME structure.

2.2.1.2.17 RPC_BranchOfficeJobDataContainer

The RPC_BranchOfficeJobDataContainer structure is a container for an array of RPC BranchOfficeJobData structures (section 2.2.1.15.2).<12>

```
typedef struct {
  DWORD cJobDataEntries;
  [size_is(cJobDataEntries), unique]
    RPC_BranchOfficeJobData JobData[];
} RPC BranchOfficeJobDataContainer;
```

cJobDataEntries: The number of RPC BranchOfficeJobData structures in the JobData member.

JobData: An array of RPC_BranchOfficeJobData structures. Each structure in the array contains a single **Branch Office Print Remote Log Entry** (section 3.1.1).

2.2.1.3 Members in INFO Structures

This section specifies common members of IDL-marshaled INFO structures, which are used consistently with corresponding members of custom-marshaled INFO structures (section 2.2.2.2).

The individual INFO sections provide definitions only for the following:

- Members that are not defined in this section.
- Members that are not defined in corresponding INFO subsections within this section.

 Members whose definitions in their corresponding INFO structures differ from their definitions in this section and subsections.

The type of each member is specified in its corresponding INFO structure section.

- **pPrinterName**: A pointer to a string that specifies the name of a printer. For rules governing printer names, see section 2.2.4.14.
- **pServerName**: A pointer to a string that specifies the name of the server that hosts the printer. For rules governing server names, see section 2.2.4.16.
- **Reserved**: This member is reserved for future use. The value of this member SHOULD be set to zero when sent and MUST be ignored on receipt.
- **dwReserved2**: This member is reserved for future use. The value of this member SHOULD be set to zero when sent and MUST be ignored on receipt.
- **dwReserved3**: This member is reserved for future use. The value of this member SHOULD be set to zero when sent and MUST be ignored on receipt.

2.2.1.3.1 DRIVER_INFO and RPC_DRIVER_INFO Members

This section describes members commonly used in DRIVER_INFO (section 2.2.1.5) and RPC_DRIVER_INFO (section 2.2.1.3.1) structures.

- **pName**: A pointer to a string that specifies the name of the printer driver; for example, "QMS 810". For rules governing printer driver names, see section 2.2.4.3.
- **cVersion**: An implementation-specific value that identifies the driver version and the operating system version for which the printer driver was written. The driver version contained by each printer driver object in the "List of Printer Drivers" is described in section 3.1.1.<13>
- **pEnvironment**: A pointer to a string that specifies the environment that the printer driver supports. For rules governing environment names, see section 2.2.4.4.
- **pDriverPath**: A pointer to a string that specifies a file name or full path and file name for the file that contains the printer driver. For further information on driver files, see [MSDN-MPD]. For rules governing path names, see section 2.2.4.9.
- **pDataFile**: A pointer to a string that specifies a file name or a full path and file name for the file that contains printer driver data. For further information on driver files, see [MSDN-MPD]. For rules governing path names, see section 2.2.4.9.
- **pConfigFile**: A pointer to a string that specifies a file name or a full path and file name for the printer driver configuration module. For further information on driver files, see [MSDN-MPD]. For rules governing path names, see section 2.2.4.9.
- **pHelpFile**: An optional pointer to a string that specifies a file name or a full path and file name for the printer driver help file. For further information on driver files, see [MSDN-MPD]. For rules governing path names, see section 2.2.4.9.
- **pMonitorName**: An optional pointer to a string that specifies a language monitor. For rules governing monitor names, see section 2.2.4.8.<14>
- **pDefaultDataType**: An optional pointer to a string that specifies the default data type of print jobs created with this driver (for example, enhanced metafile spool format (EMFSPOOL) or RAW Format). For rules governing data type names, see section 2.2.4.2.
- cchDependentFiles: The number of characters in the multisz pointed to by pDependentFiles.

pDependentFiles: An optional pointer to a multisz that specifies the names of the files that the printer driver is dependent on. If specified, this list MUST include at least one file name and SHOULD be ordered as follows:

- The file name of the printer driver manifest, if present.
- If the printer driver is a derived printer driver, the names of all the files the derived printer driver depends on. If the printer driver is not a derived printer driver, all of the other files the printer driver depends on.
- If the printer driver is a derived printer driver, the file name of the printer driver manifest of the corresponding class printer driver.
- If the printer driver is a derived printer driver, the names of all of the files the corresponding class printer driver depends on.<15>

cchPreviousNames: The value of this member MUST be the number of characters in the multisz pointed to by **pszzPreviousNames**.

pszzPreviousNames: An optional pointer to a multisz that specifies any previous printer drivers that are compatible with this driver.

dwlDriverVersion: The printer driver version number. The format of this number is specified by each printer driver manufacturer. A print client can use this value to determine whether a printer driver on the print server matches the version available on the client.<16>

ftDriverDate: The value of this member MUST be the manufacturer build date of the printer driver. The FILETIME format is specified in [MS-DTYP] section 2.3.3.

pMfgName: An optional pointer to a string that specifies the manufacturer's name.

pOEMUrl: An optional pointer to a string that specifies the URL for the manufacturer of the printer driver.

pHardwareID: An optional pointer to a string that specifies the hardware identifier for the printer driver.

pProvider: An optional pointer to a string that specifies the publisher of the printer driver.

2.2.1.3.2 FORM_INFO and RPC_FORM_INFO Members

This section describes the members that are commonly used in FORM_INFO and RPC_FORM_INFO structures.

Flags: The form property from the following table.

Name/value	Description
FORM_USER 0x00000000	The form has been defined by the user and appears in the registry.
FORM_BUILTIN 0x00000001	The form is part of the spooler and does not appear in the registry.
FORM_PRINTER 0x00000002	The form is associated with a particular printer and appears in the registry.

pName: A pointer to a string that specifies the form name. For rules governing form names, see section 2.2.4.5.

Size: The form's width and height in thousandths of millimeters using a SIZE structure.

ImageableArea: The part of the form that the printer can print on as a rectangle in thousandths of millimeters using a RECTL structure.

2.2.1.3.3 JOB_INFO Members

This section describes members commonly used in JOB_INFO structures.

pMachineName: This member is a pointer to a string that specifies the name of a server that hosts a printer. For rules governing server names, see section 2.2.4.16.

pUserName: An optional pointer to a string that specifies the name of a user that owns a print job. For rules governing user names, see section 2.2.4.17.

pNotifyName: An optional pointer to a string that specifies the name of a user to be notified when a job is complete or when an error occurs while printing a job. For rules governing user names, see section 2.2.4.17.

pDocument: An optional pointer to a string that specifies the name of a print job.

pDatatype: This member is a pointer to a string that specifies the type of data that a printing application sends to a printer in a print job. The identified data type MUST be supported by the print processor that is associated with the printer that is processing the job. For rules governing data type names, see section 2.2.4.2.

pPrintProcessor: This member is a pointer to a string that specifies the name of a print processor that is used to print a job. For rules governing print processor names, see section 2.2.4.11.

pParameters: An optional pointer to a string that specifies default print processor parameters.

pDriverName: An optional pointer to a string that specifies the name of a printer driver to process a print job. For rules governing printer driver names, see section 2.2.4.3.

pDevMode: An optional pointer to a truncated DEVMODE structure (section 2.2.1.1.1), and MUST be ignored on receipt. Actual **DEVMODE** data is passed to a method via a custom-marshaled _DEVMODE structure (section 2.2.2.1) in a DEVMODE_CONTAINER (section 2.2.1.2.1).

pSecurityDescriptor: An optional pointer to a SECURITY_DESCRIPTOR structure ([MS-DTYP] section 2.4.6), and MUST be ignored on receipt. Actual **SECURITY_DESCRIPTOR** data is passed to a method via a self-relative SECURITY_DESCRIPTOR structure in a SECURITY_CONTAINER (section 2.2.1.2.13).

JobId: This member contains an identifier for a print job.

pStatus: An optional pointer to a string that describes job status. The text is implementation-specific and can be displayed to the user, but it MUST NOT have any other functional effect. An example of job status is "Cannot print - Black ink must be replaced."

Status: This member specifies job status. The value of this member is the result of a bitwise OR of zero or more of the job status values defined in section 2.2.3.12.

Client applications can display the job status to a user. It is an implementation-specific string and SHOULD support all job status descriptions specified in section 2.2.3.12 for all corresponding status bits. If **pStatus** is not NULL, the string that is pointed to by **pStatus** SHOULD be displayed instead.

Priority: This member specifies information about job priority as a decimal number from 0 through 99, inclusive.

Position: This member specifies a job's position in a queue, where one represents the next job that is printed.

TotalPages: This member specifies the number of pages a document contains. It can be zero.

PagesPrinted: This member specifies the number of pages that have been printed. It can be zero.

Submitted: This member is a SYSTEMTIME structure ([MS-DTYP] section 2.3.13) that specifies when a document was spooled.

StartTime: This member specifies the earliest time that a printer can print a job. The time is expressed as the number of minutes after 12:00 AM GMT within a 24-hour boundary.

UntilTime: This member specifies the latest time that the printer can print a job. The time is expressed as the number of minutes after 12:00 AM GMT within a 24-hour boundary.

Size: This member specifies the size of a job, in bytes.

Time: This member specifies the number of milliseconds that have elapsed since printing began.

2.2.1.3.4 MONITOR_INFO Members

This section describes the members that are commonly used in MONITOR INFO structures.

pName: A pointer to a string that specifies the name of the port monitor. For rules governing port monitor names, see section 2.2.4.8.

2.2.1.3.5 PORT_INFO Members

This section describes members commonly used in PORT_INFO structures.

pPortName: A pointer to a string that specifies a supported printer port. For rules governing port names, see section 2.2.4.10.

2.2.1.3.6 PRINTER INFO Members

This section describes members commonly used in PRINTER INFO structures.

pDescription: An optional pointer to a string that specifies a description of the printer.<17>

pComment: An optional pointer to a string that specifies additional information about the printer.<18>

Status: This member specifies the printer status. It is the result of a bitwise OR of zero or more printer status values (section 2.2.3.12).

Attributes: This member specifies printer attributes. It is the result of a bitwise OR of zero or more printer attribute values (section 2.2.3.12).

pDevMode: An optional pointer to a truncated DEVMODE structure (section 2.2.1.1.1), and MUST be ignored on receipt. Actual **DEVMODE** data is passed to a method via a custom-marshaled _DEVMODE structure (section 2.2.2.1) in a DEVMODE_CONTAINER (section 2.2.1.2.1).

pSecurityDescriptor: An optional pointer to a SECURITY_DESCRIPTOR structure ([MS-DTYP] section 2.4.6), and MUST be ignored on receipt. Actual **SECURITY_DESCRIPTOR** data is passed to a method via a self-relative SECURITY_DESCRIPTOR structure in a SECURITY_CONTAINER (section 2.2.1.2.13).

pPortName: This member is a pointer to a string that specifies the port(s) used to transmit data to a printer. For rules governing port names, see section 2.2.4.10.

2.2.1.3.7 SPLCLIENT_INFO Members

This section describes members commonly used in SPLCLIENT_INFO structures.

pMachineName: This member is a pointer to a string that provides the client computer name. Client computer names are governed by the same rules as server names (section 2.2.4.16).

pUserName: This member is a pointer to a string that provides a user name.

dwBuildNum: The value of this member specifies the build number of the client operating system.

dwMajorVersion: The value of this member is the implementation-specific major version number of the client operating system.<19>

dwMinorVersion: The value of this member is the implementation-specific minor version number of the client operating system. <20>

wProcessorArchitecture: The value of this member is the implementation-specific identifier for the client system's processor architecture.<21> The value of this member SHOULD be ignored on receipt.

2.2.1.4 DOC_INFO_1

The DOC_INFO_1 structure describes a document that is printed.

```
typedef struct _DOC_INFO_1 {
   [string] wchar_t* pDocName;
   [string] wchar_t* pOutputFile;
   [string] wchar_t* pDatatype;
} DOC INFO 1;
```

pDocName: An optional pointer to a string that provides the name of the document. If this member is NULL, the print server SHOULD use an implementation-specific default job name.<22>

pOutputFile: An optional pointer to a string that specifies the name of an output file. For rules governing path names, see section 2.2.4.9.

pDatatype: An optional pointer to a string that identifies the type of data used to record the document. For rules governing data type names, see section 2.2.4.2.

2.2.1.5 DRIVER_INFO

2.2.1.5.1 DRIVER_INFO_1

The DRIVER INFO 1 structure provides information about a printer driver.

```
typedef struct _DRIVER_INFO_1 {
   [string] wchar_t* pName;
} DRIVER INFO 1;
```

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.5.2 DRIVER_INFO_2

The DRIVER INFO 2 structure provides information about a printer driver.

```
typedef struct _DRIVER_INFO_2 {
  DWORD cVersion;
  [string] wchar_t* pName;
  [string] wchar_t* pEnvironment;
  [string] wchar_t* pDriverPath;
  [string] wchar_t* pDataFile;
```

```
[string] wchar_t* pConfigFile;
} DRIVER_INFO_2;
```

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.5.3 RPC_DRIVER_INFO_3

The RPC_DRIVER_INFO_3 structure provides information about a printer driver.<23>

```
typedef struct _RPC_DRIVER_INFO_3 {
   DWORD cVersion;
   [string] wchar_t* pName;
   [string] wchar_t* pEnvironment;
   [string] wchar_t* pDriverPath;
   [string] wchar_t* pDataFile;
   [string] wchar_t* pConfigFile;
   [string] wchar_t* pHelpFile;
   [string] wchar_t* pMonitorName;
   [string] wchar_t* pDefaultDataType;
   DWORD cchDependentFiles;
   [size_is(cchDependentFiles), unique]
        wchar_t* pDependentFiles;
} RPC_DRIVER_INFO_3;
```

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.5.4 RPC_DRIVER_INFO_4

The RPC DRIVER INFO 4 structure provides information about a printer driver.<24>

```
typedef struct _RPC_DRIVER_INFO_4 {
   DWORD cVersion;
   [string] wchar_t* pName;
   [string] wchar_t* pEnvironment;
   [string] wchar_t* pDriverPath;
   [string] wchar_t* pDataFile;
   [string] wchar_t* pConfigFile;
   [string] wchar_t* pHelpFile;
   [string] wchar_t* pMonitorName;
   [string] wchar_t* pDefaultDataType;
   DWORD cchDependentFiles;
   [size_is(cchDependentFiles), unique]
        wchar_t* pDependentFiles;
   DWORD cchPreviousNames;
   [size_is(cchPreviousNames), unique]
        wchar_t* pszzPreviousNames;
} RPC DRIVER INFO 4;
```

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.5.5 RPC DRIVER INFO 6

The RPC DRIVER INFO 6 structure provides extended printer driver information. <25>

```
typedef struct _RPC_DRIVER_INFO_6 {
  DWORD cVersion;
  [string] wchar_t* pName;
  [string] wchar_t* pEnvironment;
  [string] wchar_t* pDriverPath;
  [string] wchar_t* pDataFile;
  [string] wchar_t* pConfigFile;
```

```
[string] wchar_t* pHelpFile;
[string] wchar_t* pMonitorName;
[string] wchar_t* pDefaultDataType;
DWORD cchDependentFiles;
[size_is(cchDependentFiles), unique]
    wchar_t* pDependentFiles;
DWORD cchPreviousNames;
[size_is(cchPreviousNames), unique]
    wchar_t* pszzPreviousNames;
FILETIME ftDriverDate;
DWORDLONG dwlDriverVersion;
[string] wchar_t* pMfgName;
[string] wchar_t* pOEMUrl;
[string] wchar_t* pHardwareID;
[string] wchar_t* pHardwareID;
[string] wchar_t* pProvider;
} RPC DRIVER INFO 6;
```

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.5.6 RPC_DRIVER_INFO_8

The RPC_DRIVER_INFO_8 structure specifies extended printer driver information. < 26>

```
typedef struct RPC DRIVER INFO 8 {
  DWORD cVersion;
  [string] wchar_t* pName;
  [string] wchar_t* pEnvironment;
[string] wchar_t* pDriverPath;
  [string] wchar_t* pDataFile;
  [string] wchar_t* pConfigFile; [string] wchar_t* pHelpFile;
  [string] wchar_t* pMonitorName;
  [string] wchar_t* pDefaultDataType;
  DWORD cchDependentFiles;
  [size is(cchDependentFiles), unique]
    wchar t* pDependentFiles;
  DWORD cchPreviousNames;
  [size is(cchPreviousNames), unique]
    wchar t* pszzPreviousNames;
  FILETIME ftDriverDate;
  DWORDLONG dwlDriverVersion;
  [string] wchar t* pMfgName;
  [string] wchar_t* pOEMUrl;
  [string] wchar_t* pHardwareID;
[string] wchar_t* pProvider;
  [string] wchar t* pPrintProcessor;
  [string] wchar t* pVendorSetup;
  DWORD cchColorProfiles;
  [size is(cchColorProfiles), unique]
    wchar t* pszzColorProfiles;
  [string] wchar t* pInfPath;
  DWORD dwPrinterDriverAttributes;
  DWORD cchCoreDependencies;
  [size is(cchCoreDependencies), unique]
    wchar t* pszzCoreDriverDependencies;
  FILETIME ftMinInboxDriverVerDate;
  DWORDLONG dwlMinInboxDriverVerVersion;
} RPC DRIVER INFO 8;
```

pPrintProcessor: A pointer to a string that specifies the print processor for this printer. For rules governing print processor names, see section 2.2.4.11.

pVendorSetup: An optional pointer to a string that specifies the name of the vendor setup file used for hardware vendor-provided custom setup.

- **cchColorProfiles:** The number of characters in the multisz structure pointed to by the **pszzColorProfiles** member.
- **pszzColorProfiles:** An optional pointer to a multisz structure that contains the names of all color profile files for this driver.
- **pInfPath:** An optional pointer to a string that specifies the path to the installation configuration file in the driver store that identifies the printer driver for installation.<27>

When used as an input parameter in a call to RpcAddPrinterDriverEx (section 3.1.4.4.8), this pointer MUST be NULL. When used as output in the custom-marshaled form of this structure (_DRIVER_INFO_8 section 2.2.2.4.8), the server SHOULD set this value for package-aware drivers.

dwPrinterDriverAttributes: A bit field that specifies attributes of the printer driver.

When used as an input parameter in a call to RpcAddPrinterDriverEx, this value MUST be zero. When used as output in the custom-marshaled form of this structure (_DRIVER_INFO_8), this bit field is defined as one or more of the bit flags described in the following table.

Name/value	Description
PRINTER_DRIVER_PACKAGE_AWARE 0x00000001	The printer driver is part of a driver package. <28>
PRINTER_DRIVER_XPS 0x00000002	The printer driver supports the Microsoft XML Paper Specification (XPS) format described in [MSFT-XMLPAPER].<29>
PRINTER_DRIVER_SANDBOX_ENABLED 0x00000004	The printer driver is compatible with printer driver isolation.<30>
PRINTER_DRIVER_CLASS 0x00000008	The printer driver is a class printer driver.<31>
PRINTER_DRIVER_DERIVED 0x00000010	The printer driver is a derived printer driver.<32>
PRINTER_DRIVER_NOT_SHAREABLE 0x00000020	Printers using the printer driver cannot be shared.<33>
PRINTER_DRIVER_CATEGORY_FAX 0x00000040	The printer driver is intended for use with fax printers.<34>
PRINTER_DRIVER_CATEGORY_FILE 00x00000080	The printer driver is intended for use with file printers.<35>
PRINTER_DRIVER_CATEGORY_VIRTUAL 0x00000100	The printer driver is intended for use with virtual printers.<36>
PRINTER_DRIVER_CATEGORY_SERVICE 0x00000200	The printer driver is intended for use with service printers.<37>
PRINTER_DRIVER_SOFT_RESET_REQUI RED 0x00000400	Printers using this printer driver SHOULD use an implementation-specific mechanism to reset the printer when a print job is canceled.<38>
PRINTER_DRIVER_CATEGORY_3D 0x00001000	The printer driver is intended for use with 3D printers.<39>

- **cchCoreDependencies:** The number of characters in the multisz structure pointed to by the **pszzCoreDriverDependencies** member.
- **pszzCoreDriverDependencies:** An optional pointer to a multisz structure that contains the names of the core dependencies as specified by the installation configuration file. These names specify the core sections of the installation configuration file that are required by the printer driver.<40>
- **ftMinInboxDriverVerDate:** The minimum date version that is required in order for any core printer driver to be used as a dependency as listed in the multisz structure pointed to by the **pszzCoreDriverDependencies** member. The value of this member MUST be specified in the same format as the **ftDriverDate** member. <41>
- dwlMinInboxDriverVerVersion: The minimum file version that is required for any core printer driver to be used as a dependency as listed in the multisz structure pointed to by the pszzCoreDriverDependencies member. The value of this member MUST be specified in the same format as the dwlDriverVersion member. <42>

All members not defined in this section are specified in sections 2.2.1.3.1 and 2.2.1.3.

2.2.1.6 FORM_INFO

2.2.1.6.1 FORM INFO 1

The FORM INFO 1 structure provides information about a printer form.

```
typedef struct _FORM_INFO_1 {
  DWORD Flags;
  [string] wchar_t* pName;
  SIZE Size;
  RECTL ImageableArea;
} FORM INFO 1;
```

All members not defined in this section are specified in sections 2.2.1.3.2 and 2.2.1.3.

2.2.1.6.2 RPC_FORM_INFO_2

The RPC_FORM_INFO_2 structure provides information about a printer form that includes its origin, dimensions, the dimensions of its printable area, and its display name.<43>

```
typedef struct _RPC_FORM_INFO_2 {
   DWORD Flags;
   [string, unique] const wchar_t* pName;
   SIZE Size;
   RECTL ImageableArea;
   [string, unique] const char* pKeyword;
   DWORD StringType;
   [string, unique] const wchar_t* pMuiDll;
   DWORD dwResourceId;
   [string, unique] const wchar_t* pDisplayName;
   LANGID wLangID;
} RPC FORM INFO 2;
```

pKeyword: This member MUST be set to NULL by the client if the value of the **Flags** member is set to FORM_BUILTIN; otherwise, this member is a pointer to a string that specifies a unique, localization-independent identifier for this form.<44>

StringType: A value that specifies how a form's display name is passed. The value of this member MUST be a value from the following table.

Name/value	Description
STRING_NONE 0x00000001	Use the default display name, a string that is pointed to by the pName member. No localized display name exists.
STRING_MUIDLL 0x00000002	Load the form name from the library of string resources that is identified by the pMuiDII member. The dwResourceId member specifies the ID of the form name string in that library.
STRING_LANGPAIR 0x00000004	Use the form name, a string that is pointed to by the pDisplayName member, and the language that is identified by the wLangID member.

pMuiDII: A NULL pointer and MUST be ignored on receipt if **StringType** is not equal to **STRING_MUIDLL**, or it is a pointer to a string that contains the name of a library of string resources. String resources can be localized into multiple languages.<45>

dwResourceId: The value of this member SHOULD be set to zero when sent and ignored on receipt if the value of the **StringType** member is not equal to **STRING_MUIDLL**; otherwise, the value of this member specifies the string resource ID of the form name in the library that is identified by the string that is pointed to by the **pMuiDII** member.

pDisplayName: A NULL pointer and ignored on receipt if **StringType** is not equal to **STRING_LANGPAIR**; otherwise, this member is a pointer to a string that specifies the form name.

wLangID: The value of this member SHOULD be set to zero when sent and ignored on receipt if **StringType** is not equal to **STRING_LANGPAIR**; otherwise, the value of this member MUST be the Language Identifier of the **pDisplayName** member [MS-LCID].

All members not defined in this section are specified in sections 2.2.1.3.2 and 2.2.1.3.

2.2.1.7 **JOB_INFO**

2.2.1.7.1 JOB_INFO_1

The JOB_INFO_1 structure provides information about a print job.

```
typedef struct _JOB_INFO_1 {
   DWORD JobId;
   [string] wchar_t* pPrinterName;
   [string] wchar_t* pMachineName;
   [string] wchar_t* pUserName;
   [string] wchar_t* pDocument;
   [string] wchar_t* pDatatype;
   [string] wchar_t* pStatus;
   DWORD Status;
   DWORD Priority;
   DWORD Position;
   DWORD TotalPages;
   DWORD PagesPrinted;
   SYSTEMTIME Submitted;
} JOB INFO 1;
```

All members not defined in this section are specified in sections 2.2.1.3.3 and 2.2.1.3.

2.2.1.7.2 JOB_INFO_2

The JOB_INFO_2 structure provides information about a print job.

```
typedef struct _JOB_INFO_2 {
  DWORD JobId;
  [string] wchar t* pPrinterName;
  [string] wchar t* pMachineName;
  [string] wchar_t* pUserName;
[string] wchar_t* pDocument;
[string] wchar_t* pNotifyName;
  [string] wchar t* pDatatype;
  [string] wchar_t* pPrintProcessor;
[string] wchar_t* pParameters;
  [string] wchar t* pDriverName;
  ULONG_PTR pDevMode;
  [string] wchar t* pStatus;
  ULONG PTR pSecurityDescriptor;
  DWORD Status;
  DWORD Priority;
  DWORD Position;
  DWORD StartTime;
  DWORD UntilTime;
  DWORD TotalPages;
  DWORD Size;
  SYSTEMTIME Submitted;
  DWORD Time;
  DWORD PagesPrinted;
} JOB INFO 2;
```

All members not defined in this section are specified in sections 2.2.1.3.3 and 2.2.1.3.

2.2.1.7.3 JOB_INFO_3

The JOB_INFO_3 structure provides information about a print job.<46>

```
typedef struct _JOB_INFO_3 {
  DWORD JobId;
  DWORD NextJobId;
  DWORD Reserved;
} JOB INFO 3;
```

NextJobId: An identifier that specifies the print job in the queue following the job identified by the **JobId** member. A value of zero indicates that there are no jobs following the job identified by the **JobId** member.

When used as input to RpcSetJob (section 3.1.4.3.1) to alter the order of print jobs and link them together, **JobId** and **NextJobId** MUST be nonzero and SHOULD be obtained through RpcEnumJobs (section 3.1.4.3.3) or RpcGetJob (section 3.1.4.3.2).

All members not defined in this section are specified in sections 2.2.1.3.3 and 2.2.1.3.

2.2.1.7.4 JOB_INFO_4

The JOB_INFO_4 structure provides information about a print job.<47>

```
typedef struct _JOB_INFO_4 {
   DWORD JobId;
   [string] wchar_t* pPrinterName;
   [string] wchar_t* pMachineName;
   [string] wchar_t* pUserName;
   [string] wchar_t* pDocument;
   [string] wchar_t* pNotifyName;
   [string] wchar_t* pDatatype;
   [string] wchar_t* pPrintProcessor;
   [string] wchar_t* pPrarameters;
```

```
[string] wchar t* pDriverName;
 ULONG PTR pDevMode;
 [string] wchar t* pStatus;
 ULONG PTR pSecurityDescriptor;
 DWORD Status;
 DWORD Priority;
 DWORD Position;
 DWORD StartTime;
 DWORD UntilTime;
 DWORD TotalPages;
 DWORD Size;
 SYSTEMTIME Submitted;
 DWORD Time;
 DWORD PagesPrinted;
 long SizeHigh;
} JOB INFO 4;
```

SizeHigh: This member specifies the high-order 32 bits of a 64-bit unsigned integer that specifies the size of the job, in bytes.

All members not defined in this section are specified in sections 2.2.1.3.3 and 2.2.1.3.

2.2.1.8 MONITOR_INFO

2.2.1.8.1 MONITOR_INFO_1

The MONITOR_INFO_1 structure provides information about a monitor.

```
typedef struct _MONITOR_INFO_1 {
   [string] wchar_t* pName;
} MONITOR INFO 1;
```

All members not defined in this section are specified in sections 2.2.1.3.4 and 2.2.1.3.

2.2.1.8.2 MONITOR_INFO_2

The MONITOR_INFO_2 structure provides information about a monitor.

```
typedef struct _MONITOR_INFO_2 {
   [string] wchar_t* pName;
   [string] wchar_t* pEnvironment;
   [string] wchar_t* pDLLName;
} MONITOR INFO 2;
```

pEnvironment: A pointer to a string that specifies the environment that the monitor supports. The environment specified MUST match the print server's operating system. For rules governing environment names and Windows behaviors, see section 2.2.4.4.

pDLLName: A pointer to a string that specifies the name of the port monitor executable object.

All members not defined in this section are specified in sections 2.2.1.3.4 and 2.2.1.3.

2.2.1.9 PORT_INFO

2.2.1.9.1 PORT_INFO_1

The PORT INFO 1 structure provides information about a port.

```
typedef struct _PORT_INFO_1 {
   [string] wchar_t* pPortName;
} PORT INFO 1;
```

All members not defined in this section are specified in sections 2.2.1.3.5 and 2.2.1.3.

2.2.1.9.2 PORT_INFO_2

The PORT_INFO_2 structure provides information about a port.

```
typedef struct _PORT_INFO_2 {
   [string] wchar_t* pPortName;
   [string] wchar_t* pMonitorName;
   [string] wchar_t* pDescription;
   DWORD fPortType;
   DWORD Reserved;
} PORT INFO 2;
```

pMonitorName: A pointer to a string that specifies an installed port monitor. For rules governing port monitor names, see section 2.2.4.8.

pDescription: An optional pointer to a string that specifies additional implementation-specific information about the printer port.<48>

fPortType: A bit field that specifies attributes of the printer port. These flags can be combined to specify multiple attributes.

Name/value	Description
PORT_TYPE_WRITE 0x00000001	The port can be written to.
PORT_TYPE_READ 0x000000002	The port can be read from.
PORT_TYPE_REDIRECTED 0x00000004	The port is a Terminal Services redirected port.
PORT_TYPE_NET_ATTACHED 0x000000008	The port is a network TCP/IP port.

All members not defined in this section are specified in sections 2.2.1.3.5 and 2.2.1.3.

2.2.1.9.3 PORT_INFO_3

The PORT_INFO_3 structure provides information about a port.<49>

```
typedef struct _PORT_INFO_3 {
  DWORD dwStatus;
  [string] wchar_t* pszStatus;
  DWORD dwSeverity;
} PORT INFO 3;
```

dwStatus: The new port status. This value MUST be one of the following.

Name/value	Description
PORT_STATUS_CLEAR 0x00000000	Clears the printer port status.
PORT_STATUS_OFFLINE 0x00000001	The port's printer is offline.
PORT_STATUS_PAPER_JAM 0x00000002	The port's printer has a paper jam.
PORT_STATUS_PAPER_OUT 0x00000003	The port's printer is out of paper.
PORT_STATUS_OUTPUT_BIN_FULL 0x00000004	The port's printer's output bin is full.
PORT_STATUS_PAPER_PROBLEM 0x00000005	The port's printer has a paper problem.
PORT_STATUS_NO_TONER 0x00000006	The port's printer is out of toner.
PORT_STATUS_DOOR_OPEN 0x00000007	The door of the port's printer is open.
PORT_STATUS_USER_INTERVENTION 0x000000008	The port's printer requires user intervention.
PORT_STATUS_OUT_OF_MEMORY 0x00000009	The port's printer is out of memory.
PORT_STATUS_TONER_LOW 0x0000000A	The port's printer is low on toner.
PORT_STATUS_WARMING_UP 0x0000000B	The port's printer is warming up.
PORT_STATUS_POWER_SAVE 0x0000000C	The port's printer is in a power-conservation mode.

pszStatus: An optional pointer to a string that specifies a status description.

dwSeverity: The severity of the port status value. This value MUST be one of the following.

Name/value	Description
PORT_STATUS_TYPE_ERROR 0x00000001	The port status value indicates an error.
PORT_STATUS_TYPE_WARNING 0x00000002	The port status value is a warning.
PORT_STATUS_TYPE_INFO 0x00000003	The port status value is informational.

All members not defined in this section are specified in sections 2.2.1.3.5 and 2.2.1.3.

2.2.1.9.4 PORT_INFO_FF

The PORT INFO FF structure is used to communicate port information to a local port monitor. <50>

```
typedef struct _PORT_INFO_FF {
   [string] wchar_t* pPortName;
   DWORD cbMonitorData;
   BYTE* pMonitorData;
} PORT INFO FF;
```

cbMonitorData: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

pMonitorData: A pointer that SHOULD be set to NULL when sent and MUST be ignored on receipt.

All members not defined in this section are specified in sections 2.2.1.3.5 and 2.2.1.3.

2.2.1.10 PRINTER_INFO

2.2.1.10.1 PRINTER_INFO_STRESS

The PRINTER_INFO_STRESS structure provides diagnostic printer information used for print system remote protocol stress analysis.<51>

```
typedef struct PRINTER INFO STRESS {
  [string] wchar t* pPrinterName;
  [string] wchar t* pServerName;
 DWORD cJobs;
 DWORD cTotalJobs;
 DWORD cTotalBytes;
 SYSTEMTIME stUpTime;
 DWORD MaxcRef;
 DWORD cTotalPagesPrinted;
 DWORD dwGetVersion;
 DWORD fFreeBuild;
 DWORD cSpooling;
 DWORD cMaxSpooling;
 DWORD cRef;
  DWORD cErrorOutOfPaper;
 DWORD cErrorNotReady;
  DWORD cJobError;
 DWORD dwNumberOfProcessors;
 DWORD dwProcessorType;
 DWORD dwHighPartTotalBytes;
 DWORD cChangeID;
 DWORD dwLastError;
 DWORD Status:
 DWORD cEnumerateNetworkPrinters;
 DWORD cAddNetPrinters;
  unsigned short wProcessorArchitecture;
 unsigned short wProcessorLevel;
 DWORD cRefIC;
 DWORD dwReserved2;
 DWORD dwReserved3;
} PRINTER INFO STRESS;
```

cJobs: The number of jobs that are currently in the print queue.

cTotalJobs: The total number of jobs that have been spooled since the print server was started.

cTotalBytes: The low-order 32 bits of an unsigned 64-bit value that specifies the total number of bytes that have been printed since system startup. The high-order 32 bits are specified by the **dwHighPartTotalBytes** member.

stUpTime: The time the printer data structure was created, in SYSTEMTIME format.

MaxcRef: The historic maximum value of the cRef member.

cTotalPagesPrinted: The total number of pages printed.

dwGetVersion: An implementation-specific value that specifies the version of the operating system.<52>

fFreeBuild: An implementation-specific value that MUST be ignored on receipt. <53>

cSpooling: The number of actively spooling jobs.

cMaxSpooling: The historic maximum number of actively spooling jobs.

cRef: The reference count for opened printer objects.

cErrorOutOfPaper: The total number of out-of-paper errors.

cErrorNotReady: The total number of not-ready errors.

cJobError: The total number of job errors.

dwNumberOfProcessors: The number of processors in the computer on which the print server is running.

dwProcessorType: An implementation-specific value that identifies the type of processor in the computer.<54>

dwHighPartTotalBytes: The high-order 32 bits of an unsigned 64-bit value that specifies the total number of bytes that have been printed since system startup. The low-order 32 bits are specified by the **cTotalBytes** member.

cChangeID: A unique number that identifies the last change.

dwLastError: An implementation-specific error code for the last error that occurred with this printer.<55>

Status: The current printer status (section 2.2.3.12).

cEnumerateNetworkPrinters: The number of times the network printers in the "List of Known Printers" have been requested.

cAddNetPrinters: The number of network printers added, per server.

wProcessorArchitecture: An implementation-specific value that identifies the system's processor architecture. This value SHOULD be ignored on receipt.<56>

wProcessorLevel: An implementation-specific value that identifies the system's architecture-dependent processor level. This value SHOULD be ignored on receipt. <57>

cRefIC: The number of open information context handles.

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.2 **PRINTER_INFO_1**

The PRINTER INFO 1 structure provides information about a printer.

```
typedef struct _PRINTER_INFO_1 {
  DWORD Flags;
  [string] wchar_t* pDescription;
```

```
[string] wchar_t* pName;
[string] wchar_t* pComment;
} PRINTER INFO 1;
```

Flags: The value of this member MUST be the result of a bitwise OR of zero or more of the Printer Enumeration Flags (section 2.2.3.7).

If the PRINTER_INFO_1 structure is used in a PRINTER_CONTAINER (section 2.2.1.2.9) as input to RpcAddPrinter (section 3.1.4.2.3) or RpcAddPrinterEx (section 3.1.4.2.15), **Flags** MUST be a bitwise OR of zero or more of the PRINTER_ATTRIBUTE values defined in Status and Attribute Values (section 2.2.3.12).

pName: This member is synonymous with **pPrinterName** (section 3.1.4.1.5).

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.3 PRINTER_INFO_2

The PRINTER_INFO_2 structure provides information about a printer.

```
typedef struct _PRINTER_INFO_2 {
  [string] wchar_t* pServerName;
  [string] wchar t* pPrinterName;
  [string] wchar_t* pShareName;
[string] wchar_t* pPortName;
  [string] wchar t* pDriverName;
  [string] wchar_t* pComment;
  [string] wchar t* pLocation;
  ULONG PTR pDevMode;
  [string] wchar t* pSepFile;
  [string] wchar_t* pPrintProcessor;
  [string] wchar_t* pDatatype;
[string] wchar t* pParameters;
  ULONG PTR pSecurityDescriptor;
  DWORD Attributes;
  DWORD Priority;
  DWORD DefaultPriority;
  DWORD StartTime;
  DWORD UntilTime;
  DWORD Status;
  DWORD cJobs;
  DWORD AveragePPM;
} PRINTER INFO 2;
```

pShareName: An optional pointer to a string that specifies the share name for the printer. This string MUST be ignored unless the **Attributes** member contains the **PRINTER_ATTRIBUTE_SHARED** flag. For rules governing path names, see section 2.2.4.9.

pDriverName: This member is a pointer to a string that specifies the name of the printer driver. For rules governing printer driver names, see section 2.2.4.3.

pLocation: An optional pointer to a string that specifies the location of the printer.

pSepFile: An optional pointer to a string that specifies the name of a file whose contents are used to create a separator page. This page is used to separate print jobs sent to the printer. For rules governing path names, see section 2.2.4.9.

pPrintProcessor: An optional pointer to a string that specifies the name of the print processor used by the printer. For rules governing print processor names, see section 2.2.4.11.

If this member is NULL on input, the server SHOULD use the print processor that is associated with the printer driver identified by the string pointed to by the **pDriverName** member.

pDatatype: An optional pointer to a string that specifies the default data format used to record print jobs on the printer. For rules governing data type names, see section 2.2.4.2.

If this member is NULL on input, the server MUST choose a default data type from one of the data types supported by the print processor associated with the printer. <58>

pParameters: An optional pointer to a string that specifies the default print processor parameters.

Priority: The value of this member specifies a priority value that the spooler uses to route each print job. The value of this member MUST be from 0 through 99, inclusive.

DefaultPriority: The value of this member specifies the default priority value assigned to each print job. The value of this member MUST be from 0 through 99, inclusive.

StartTime: The value of this member specifies the earliest time that a job can be printed. The time is expressed as the number of minutes after 12:00 AM GMT within a 24-hour boundary.

UntilTime: The value of this member specifies the latest time that a job can be printed. The time is expressed as the number of minutes after 12:00 AM GMT within a 24-hour boundary.

cJobs: The value of this member specifies the number of print jobs that have been queued for the printer.

AveragePPM: The value of this member specifies the average pages per minute that have been printed on the printer.

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.4 PRINTER_INFO_3

The PRINTER_INFO_3 structure provides information about a printer.

```
typedef struct _PRINTER_INFO_3 {
   ULONG_PTR pSecurityDescriptor;
} PRINTER INFO 3;
```

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.5 PRINTER_INFO_4

The PRINTER INFO 4 structure provides information about a printer. <59>

```
typedef struct _PRINTER_INFO_4 {
   [string] wchar_t* pPrinterName;
   [string] wchar_t* pServerName;
   DWORD Attributes;
} PRINTER INFO 4;
```

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.6 PRINTER_INFO_5

The PRINTER INFO 5 structure provides information about a printer. <60>

```
typedef struct _PRINTER_INFO_5 {
```

```
[string] wchar_t* pPrinterName;
[string] wchar_t* pPortName;
DWORD Attributes;
DWORD DeviceNotSelectedTimeout;
DWORD TransmissionRetryTimeout;
} PRINTER INFO 5;
```

DeviceNotSelectedTimeout: The maximum number of milliseconds between select attempts. The **DeviceNotSelectedTimeout** value controls communication between the print server and a print device. It does not have any effect on communication between the print client and the print server.

TransmissionRetryTimeout: The maximum number of milliseconds between retransmission attempts. The **TransmissionRetryTimeout** value controls communication between the print server and a print device. It does not have any effect on communication between the print client and the print server.

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.7 PRINTER_INFO_6

The PRINTER_INFO_6 structure provides information about a printer.<61>

```
typedef struct _PRINTER_INFO_6 {
  DWORD dwStatus;
} PRINTER INFO 6;
```

dwStatus: The printer status. It MUST be the result of a bitwise OR of zero or more of the printer status values defined in section 2.2.3.12.

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.8 PRINTER_INFO_7

The PRINTER_INFO_7 structure provides directory service (DS) information about a printer.<62>

```
typedef struct _PRINTER_INFO_7 {
   [string] wchar_t* pszObjectGUID;
   DWORD dwAction;
} PRINTER_INFO_7;
```

pszObjectGUID: A pointer to a curly braced GUID string that specifies the GUID used by the DS to identify this printer, if it is used in a response to RpcGetPrinter (section 3.1.4.2.6). The string MUST conform to the curly braced GUID string format ([MS-DTYP] section 2.3.4.3).

This pointer SHOULD be NULL when sent and MUST be ignored on receipt if it is used by the print client in a call to RpcSetPrinter (section 3.1.4.2.5).

dwAction: An action for the printer to perform if it used by the client in a call to RpcSetPrinter.

The value of this member represents a DS-specific publishing state by the server if it is used in a response to RpcGetPrinter.

The value of this member MUST be a constant from the following table:

Name/value	Description
DSPRINT_PUBLISH 0x00000001	RpcSetPrinter: The server MUST publish the printer's data in the DS (section 2.3.3.1). RpcGetPrinter: The server MUST set this value to indicate the printer is published in the DS.
DSPRINT_UPDATE 0x00000002	RpcSetPrinter: The server MUST update the printer's published data in the DS (section 2.3.3.2). RpcGetPrinter: This value MUST NOT be returned by the server.
DSPRINT_UNPUBLISH 0x00000004	RpcSetPrinter: The server MUST remove the printer's published data from the DS (section 2.3.3.2). RpcGetPrinter: The server MUST set this value to indicate the printer is not published.
DSPRINT_REPUBLISH 0x00000008	RpcSetPrinter: The server MUST unpublish (section 2.3.3.2) and publish again (section 2.3.3.1) the DS data for the printer. Republishing also MUST change the GUID of the published printer. RpcGetPrinter: The server MUST NOT set this value.
DSPRINT_PENDING 0x80000000	RpcSetPrinter: This value MUST NOT be used by the client. RpcGetPrinter: The server MUST return this value, if a previous publish or unpublish action initiated by RpcSetPrinter is still in progress.

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.9 PRINTER_INFO_8

The PRINTER_INFO_8 structure provides information about a printer. <63>

This structure is used for the global default settings of a printer.

```
typedef struct _PRINTER_INFO_8 {
  ULONG_PTR pDevMode;
} PRINTER INFO 8;
```

All members not defined in this section are specified in sections 2.2.1.3.6 and 2.2.1.3.

2.2.1.10.10 PRINTER_INFO_9

The PRINTER_INFO_9 structure is not used remotely. <64>

```
typedef struct _PRINTER_INFO_9 {
  ULONG_PTR pDevMode;
} PRINTER INFO 9;
```

2.2.1.11 SPLCLIENT_INFO

2.2.1.11.1 SPLCLIENT_INFO_1

The SPLCLIENT_INFO_1 structure provides information about the calling client of the print server.<65>

```
typedef struct _SPLCLIENT_INFO_1 {
  DWORD dwSize;
  [string] wchar_t* pMachineName;
```

```
[string] wchar_t* pUserName;
DWORD dwBuildNum;
DWORD dwMajorVersion;
DWORD dwMinorVersion;
unsigned short wProcessorArchitecture;
} SPLCLIENT INFO 1;
```

dwSize: The size, in bytes, of the structure.

All members not defined in this section are specified in sections 2.2.1.3.7 and 2.2.1.3.

2.2.1.11.2 SPLCLIENT_INFO_2

The SPLCLIENT_INFO_2 structure is specified only as a placeholder in the IDL. It is not sent over the wire.

```
typedef struct _SPLCLIENT_INFO_2 {
  LONG_PTR notUsed;
} SPLCLIENT_INFO_2;
```

notUsed: A value that MUST be ignored.

2.2.1.11.3 **SPLCLIENT_INFO_3**

The SPLCLIENT_INFO_3 structure provides information about the calling client of the print server. <66>

```
typedef struct _SPLCLIENT_INFO_3 {
  unsigned int cbSize;
  DWORD dwFlags;
  DWORD dwSize;
  [string] wchar_t* pMachineName;
  [string] wchar_t* pUserName;
  DWORD dwBuildNum;
  DWORD dwMajorVersion;
  DWORD dwMinorVersion;
  unsigned short wProcessorArchitecture;
  unsigned __int64 hSplPrinter;
} SPLCLIENT INFO 3;
```

cbSize: The size, in bytes, of the structure.

dwFlags: This member is reserved for future use. The value of this member SHOULD be set to zero when sent and MUST be ignored on receipt.

dwSize: This member is reserved for future use. The value of this member SHOULD be set to zero when sent and MUST be ignored on receipt.

hSplPrinter: This member MUST NOT be used remotely and the value of this member SHOULD be set to zero for calls that are made remotely.

All members not defined in this section are specified in sections 2.2.1.3.7 and 2.2.1.3.

2.2.1.12 Bidirectional Communication Data

2.2.1.12.1 RPC_BIDI_REQUEST_DATA

The RPC_BIDI_REQUEST_DATA structure holds a single bidirectional request.<67> The request is part of a bidirectional communication request using the RpcSendRecvBidiData (section 3.1.4.2.27) method. One or more RPC_BIDI_REQUEST_DATA structures MUST be contained in a RPC_BIDI_REQUEST_CONTAINER (section 2.2.1.2.10).

```
typedef struct _RPC_BIDI_REQUEST_DATA {
  DWORD dwReqNumber;
  [string, unique] wchar_t* pSchema;
  RPC_BIDI_DATA data;
} RPC_BIDI_REQUEST_DATA;
```

dwReqNumber: The index of the request, which is used to match a response to a request in a multirequest operation.

pSchema: A pointer to the schema string that identifies the requested information. <68>

data: The data that is associated with the schema.

2.2.1.12.2 RPC_BIDI_RESPONSE_DATA

The RPC_BIDI_RESPONSE_DATA structure holds a single bidirectional response.<69>

```
typedef struct _RPC_BIDI_RESPONSE_DATA {
  DWORD dwResult;
  DWORD dwReqNumber;
  [string, unique] wchar_t* pSchema;
  RPC_BIDI_DATA data;
} RPC_BIDI_RESPONSE_DATA;
```

dwResult: The result of the operation that used this structure. If the operation was successful, the value of this member MUST be set to zero; otherwise, the value of this member MUST be set to a nonzero value.<70>

dwReqNumber: The index of the response, which is used to match the response to the request in a multi-request operation.

pSchema: A pointer to the schema string that identifies the requested information. <71>

data: The data that is associated with the schema. This can be a single piece of data or a homogeneous data list. The data MUST be composed of a name, a type, and a value; for example, "\Printer.Stapler:CurrentValue". It is referenced by its name under **Properties**.

2.2.1.12.3 RPC_BIDI_DATA

The RPC_BIDI_DATA structure is used to store the values of a bidirectional schema.<72>

```
typedef struct _RPC_BIDI_DATA {
   DWORD dwBidiType;
   [switch_is(dwBidiType)] union {
      [case(BIDI_NULL,BIDI_BOOL)]
      int bData;
      [case(BIDI_INT)]
      long iData;
   [case(BIDI_STRING,BIDI_TEXT,BIDI_ENUM)]
      [string, unique] wchar_t* sData;
   [case(BIDI_FLOAT)]
      float fData;
   [case(BIDI_BLOB)]
      RPC_BINARY_CONTAINER biData;
} ""
```

```
} RPC BIDI DATA;
```

dwBidiType: The type of data in a bidirectional request. The value of this member specifies a valid structure for the **u** union. The value of this member MUST be one of the **BIDI_TYPE** enumeration values specified in section 2.2.3.13.

u: The bidirectional data in the format specified by the value of the **dwBidiType** member.

bData: This case indicates that either there is no bidirectional data, or the bidirectional data is a Boolean value.

iData: This case indicates that the bidirectional data is an integer.

sData: This case indicates that the bidirectional data is either a string, text data, or an enumeration.

fData: The bidirectional data is a floating-point number.

biData: This case indicates that the bidirectional data is an RPC_BINARY_CONTAINER structure.

2.2.1.13 Printer Notification Data

2.2.1.13.1 RPC_V2_NOTIFY_OPTIONS

The RPC_V2_NOTIFY_OPTIONS structure specifies options for a change notification object that monitors a printer or print server for any changes in state.<73>

```
typedef struct _RPC_V2_NOTIFY_OPTIONS {
   DWORD Version;
   DWORD Reserved;
   DWORD Count;
   [size_is(Count), unique] RPC_V2_NOTIFY_OPTIONS_TYPE* pTypes;
} RPC V2_NOTIFY_OPTIONS;
```

Version: The version of the structure. The value of this member MUST be 0x00000002.

Reserved: A bit field that specifies attributes of the change notification. The name "Reserved" is intentional.

Name/value	Description
PRINTER_NOTIFY_OPTIONS_REFRESH 0x00000001	Refreshed data is requested from the server for all monitored members.

Count: The number of RPC_V2_NOTIFY_OPTIONS_TYPE structures (section 2.2.1.13.2) in the array pointed to by the **pTypes** member.

pTypes: A pointer to an array of RPC_V2_NOTIFY_OPTIONS_TYPE structures, each of which identifies a set of print job or printer information members to be monitored by a printer change notification object.

2.2.1.13.2 RPC_V2_NOTIFY_OPTIONS_TYPE

The RPC_V2_NOTIFY_OPTIONS_TYPE structure specifies the set of printer or job information members to be monitored by a printer change notification object.<74>

```
typedef struct _RPC_V2_NOTIFY_OPTIONS_TYPE {
  unsigned short Type;
```

```
unsigned short Reserved0;
DWORD Reserved1;
DWORD Reserved2;
DWORD Count;
[size_is(Count), unique] unsigned short* pFields;
} RPC_V2_NOTIFY_OPTIONS_TYPE;
```

Type: The value of this member specifies the type of notification to watch for. The value of this member MUST be one of the constant values from the following table.

Name/value	Description
PRINTER_NOTIFY_TYPE 0x0000	Indicates that the members specified in the array that is pointed to by the pFields member are printer notification constants.
JOB_NOTIFY_TYPE 0x0001	Indicates that the members specified in the array that is pointed to by the pFields member are job notification constants.
SERVER_NOTIFY_TYPE 0x0002	Indicates that the members specified in the array that is pointed to by the pFields member are server notification constants.<75>

Reserved0: The value of this member MUST be set to zero when sent and MUST be ignored on receipt.

Reserved1: The value of this member MUST be set to zero when sent and MUST be ignored on receipt.

Reserved2: The value of this member MUST be set to zero when sent and MUST be ignored on receipt.

Count: The number of elements in the **pFields** array.

pFields: A pointer to an array that MUST identify the job or printer information members to be monitored. The array MUST consist entirely of elements that are either job notification values (section 2.2.3.3) or printer notification values (section 2.2.3.8), depending on the value of the **Type** member. The two types of notification values MUST NOT be mixed within a given instance of the array.

2.2.1.13.3 RPC_V2_NOTIFY_INFO

The RPC_V2_NOTIFY_INFO structure specifies printer or print job notification information. <76>

```
typedef struct _RPC_V2_NOTIFY_INFO {
   DWORD Version;
   DWORD Flags;
   DWORD Count;
   [size_is(Count), unique] RPC_V2_NOTIFY_INFO_DATA aData[];
} RPC_V2_NOTIFY_INFO;
```

Version: The version of the structure. The value of this member MUST be 0x00000002.

Flags: A bit field that specifies the state of the notification structure.

Name/value	Description
PRINTER_NOTIFY_INFO_DISCARDED 0x00000001	An overflow or error has occurred, and notifications have been lost. The print server MUST NOT send additional notifications until the client has made a call to

Name/value	Description
	RpcRouterRefreshPrinterChangeNotification (section 3.1.4.10.5).

Count: The number of RPC_V2_NOTIFY_INFO_DATA structures (section 2.2.1.13.4) in the **aData** array.

aData: An array of RPC_V2_NOTIFY_INFO_DATA structures, each of which identifies a single print job or printer information member and specifies the current data for that member.

2.2.1.13.4 RPC_V2_NOTIFY_INFO_DATA

The RPC_V2_NOTIFY_INFO_DATA structure specifies printer or print job notification information data. <77>

```
typedef struct _RPC_V2_NOTIFY_INFO_DATA {
  unsigned short Type;
  unsigned short Field;
  DWORD Reserved;
  DWORD Id;
  [switch_is(Reserved & OxFFFF)]
    RPC_V2_NOTIFY_INFO_DATA_DATA_DATA;
} RPC_V2_NOTIFY_INFO_DATA;
```

Type: The type of notification information that is contained in this structure. This MUST be one of the following values:

Name/value	Description
PRINTER_NOTIFY_TYPE 0x0000	Printer-related notifications
JOB_NOTIFY_TYPE 0x0001	Job-related notifications

Field: The member that changed using the printer notification values and job notification values in sections 2.2.3.8 and 2.2.3.3.

Reserved: The member of the RPC_V2_NOTIFY_INFO_DATA_DATA union (section 2.2.1.13.5) that is used to specify the data type of the **Data** member. Only the 16 least-significant bits of this member are used. The value of these bits MUST be one of the Notification Data Type values (section 2.2.3.5).

Id: The job identifier if the **Type** member specifies **JOB_NOTIFY_TYPE**; otherwise, this value MUST be ignored.

Data: The data determined by the values of the **Type** and **Reserved** members of this structure. The data is in an **RPC_V2_NOTIFY_INFO_DATA_DATA** structure using the data type specified by the value of the **Reserved** member.

2.2.1.13.5 RPC_V2_NOTIFY_INFO_DATA_DATA

The RPC_V2_NOTIFY_INFO_DATA_DATA union specifies the data information container for the current notification.<78> The case attributes of this union are specified by Notification Data Type values (section 2.2.3.5).

```
typedef
[switch type(DWORD)]
```

```
union _RPC_V2_NOTIFY_INFO_DATA_DATA {
   [case(TABLE_STRING)]
    STRING_CONTAINER String;
   [case(TABLE_DWORD)]
    DWORD dwData[2];
   [case(TABLE_TIME)]
    SYSTEMTIME_CONTAINER SystemTime;
   [case(TABLE_DEVMODE)]
    DEVMODE_CONTAINER DevMode;
   [case(TABLE_SECURITYDESCRIPTOR)]
   SECURITY_CONTAINER SecurityDescriptor;
} RPC_V2_NOTIFY_INFO_DATA_DATA;
```

String: Case **TABLE_STRING**: This member specifies a STRING_CONTAINER structure (section 2.2.1.2.15).

dwData: Case **TABLE_DWORD**: This member specifies an array of two **DWORD** values that contain the member's current data.

SystemTime: Case **TABLE_TIME** This member specifies a SYSTEMTIME_CONTAINER structure (section 2.2.1.2.16).

DevMode: Case **TABLE_DEVMODE**: This member specifies a DEVMODE_CONTAINER structure (section 2.2.1.2.1) that defines default printer attributes such as the paper orientation and printing resolution.

SecurityDescriptor: Case **TABLE_SECURITYDESCRIPTOR**: This member specifies a SECURITY_CONTAINER structure (section 2.2.1.2.13), in which the **pSecurity** member is a pointer to a SECURITY_DESCRIPTOR structure ([MS-DTYP] section 2.4.6) in self-relative form.

2.2.1.13.6 RPC_V2_UREPLY_PRINTER

The RPC_V2_UREPLY_PRINTER union defines printer notification responses. < 79>

```
typedef
[switch_type(DWORD)]
union _RPC_V2_UREPLY_PRINTER {
   [case(0)]
    RPC_V2_NOTIFY_INFO* pinfo;
} RPC_V2_UREPLY_PRINTER;
```

pInfo: A pointer to an RPC_V2_NOTIFY_INFO structure, which MUST contain notification information.

2.2.1.14 Job Named Properties

2.2.1.14.1 RPC_PrintPropertyValue

The $RPC_PrintPropertyValue$ structure specifies the value of a Job Named Property (section 3.1.1).<80>

```
typedef struct {
   RPC_EPrintPropertyType ePropertyType;
   [switch_is(ePropertyType)] union {
      [case(kRpcPropertyTypeString)] [string]
      wchar_t* propertyString;
   [case(kRpcPropertyTypeInt32)] LONG propertyInt32;
   [case(kRpcPropertyTypeInt32)] LONGLONG propertyInt64;
   [case(kRpcPropertyTypeInt64)] LONGLONG propertyInt64;
   [case(kRpcPropertyTypeByte)] BYTE propertyByte;
   [case(kRpcPropertyTypeBuffer)] struct {
      DWORD cbBuf;
```

```
[size_is(cbBuf)] BYTE* pBuf;
} propertyBlob;
} value;
} RPC PrintPropertyValue;
```

ePropertyType: The type of the value. All enumeration values specified in section 2.2.1.14.3 are valid.

propertyString: A pointer to a string containing the property value. Valid only if **ePropertyType** is set to **kRpcPropertyTypeString**.

propertyInt32: The property value as a signed 32-bit integer. Valid only if ePropertyType is set to kRpcPropertyTypeInt32.

propertyInt64: The property value as a signed 64-bit integer. Valid only if **ePropertyType** is set to **kRpcPropertyTypeInt64**.

propertyByte: The property value as a byte. Valid only if **ePropertyType** is set to kRpcPropertyTypeByte.

propertyBlob: An embedded structure that describes the buffer containing the property value as an array of bytes. Valid only if **ePropertyType** is set to **kRpcPropertyTypeBuffer**.

cbBuf: Member of the **propertyBlob** structure that specifies the length, in bytes, of the property value contained in the **pBuf** buffer when **ePropertyType** is set to **kRpcPropertyTypeBuffer**.

pBuf: Member of the **propertyBlob** structure that contains a pointer to the buffer containing the property value when **ePropertyType** is set to **kRpcPropertyTypeBuffer**.

2.2.1.14.2 RPC_PrintNamedProperty

The RPC_PrintNamedProperty structure specifies a Job Named Property (section 3.1.1).<81>

```
typedef struct {
   [string] wchar_t* propertyName;
   RPC_PrintPropertyValue propertyValue;
} RPC_PrintNamedProperty;
```

propertyName: A pointer to a string containing the name of the property.

propertyValue: An RPC_PrintPropertyValue structure (section 2.2.1.14.1) containing the value of the property.

2.2.1.14.3 RPC_EPrintPropertyType

The **RPC_EPrintPropertyType** enumeration specifies the type of the value contained by a Job Named Property (section 3.1.1).<82>

```
typedef enum
{
   kRpcPropertyTypeString = 1,
   kRpcPropertyTypeInt32,
   kRpcPropertyTypeInt64,
   kRpcPropertyTypeByte,
   kRpcPropertyTypeByte,
   kRpcPropertyTypeBuffer
} RPC_EPrintPropertyType;
```

kRpcPropertyTypeString: The property value is a string.

kRpcPropertyTypeInt32: The property value is a signed 32-bit integer.

kRpcPropertyTypeInt64: The property value is a signed 64-bit integer.

kRpcPropertyTypeByte: The property value is a byte.

kRpcPropertyTypeBuffer: The property value consists of an array of bytes contained in a buffer.

2.2.1.14.4 SPLFILE_CONTENT_TYPE_PROP_NAME

The SPL_CONTENT_TYPE_PROP_NAME constant defines the name of a standard **Job Named Property** (section 3.1.1) that specifies the spool file format for the print data that is sent by the client.<83>

```
#define SPLFILE_CONTENT_TYPE_PROP_NAME L"Spool File Contents"
```

The following are the valid string values for this property.

Value	Description
L"TYPE_XPS_MS"	Microsoft XML Paper Specification (XPS) format. For more information, see [MSFT-XMLPAPER].
L"TYPE_XPS_OPEN"	OpenXPS format. For more information, see [ECMA-388].
L"TYPE_PDL_POSTSCRIPT"	Page description language (PDL) PostScript format.
L"SPLFILE_CONTENT_TYPE_PDL_UNKNOWN"	Unknown PDL format.

Print servers are not required to support this property. Print clients are not required to support or set this property. If a print client does not set this property on a print job that the client submits to a print server, but the print server supports this property, the print server SHOULD by default select the value L"TYPE_XPS_MS".

2.2.1.15 Branch Office Print Remote Logging Structures

2.2.1.15.1 EBranchOfficeJobEventType

The EBranchOfficeJobEventType enumeration specifies the type of Windows Event contained by a **Branch Office Print Remote Log Entry** (section 3.1.1).<84>

```
typedef enum
{
  kInvalidJobState = 0,
  kLogJobPrinted,
  kLogJobRendered,
  kLogJobError,
  kLogJobPipelineError,
  kLogOfflineFileFull
} EBranchOfficeJobEventType;
```

kInvalidJobState: The Windows Event is an unknown type.

kLogJobPrinted: The **Branch Office Print Remote Log Entry** contains a Windows Event that corresponds to event ID 307.

- **kLogJobRendered:** The Branch Office Print Remote Log Entry contains a Windows Event that corresponds to event ID 805.
- **kLogJobError:** The Branch Office Print Remote Log Entry contains a Windows Event that corresponds to event ID 372.
- **kLogJobPipelineError:** The Branch Office Print Remote Log Entry contains a Windows Event that corresponds to event ID 824.
- **kLogOfflineFileFull:** The Branch Office Print Remote Log Entry contains a Windows Event that corresponds to event ID 868.

2.2.1.15.2 RPC_BranchOfficeJobData

The RPC_BranchOfficeJobData structure holds a branch office print remote logging structure that contains the data required to log a single **Branch Office Print Remote Log Entry** (section 3.1.1) corresponding to a specific type of Windows Event.<85>

```
typedef struct {
  EBranchOfficeJobEventType eEventType;
 DWORD JobId:
  [switch type(EBranchOfficeJobEventType), switch is(eEventType)]
    [case(kLogJobPrinted)]
      RPC BranchOfficeJobDataPrinted LogJobPrinted;
    [case(kLogJobRendered)]
      RPC BranchOfficeJobDataRendered LogJobRendered;
    [case(kLogJobError)]
      RPC BranchOfficeJobDataError LogJobError;
    [case(kLogJobPipelineError)]
      RPC BranchOfficeJobDataPipelineFailed LogPipelineFailed;
    [case(kLogOfflineFileFull)]
      RPC BranchOfficeLogOfflineFileFull LogOfflineFileFull;
  } JobInfo;
} RPC BranchOfficeJobData;
```

eEventType: The type of Windows Event to which the **Branch Office Print Remote Log Entry** corresponds, which MUST be an EBranchOfficeJobEventType (section 2.2.1.15.1) value.

JobId: The identifier of a print job.

- **JobInfo:** The branch office print remote logging structure that contains the data required to log a **Branch Office Print Remote Log Entry** corresponding to the **eEventType** member value.
- **LogJobPrinted:** An RPC_BranchOfficeJobDataPrinted (section 2.2.1.15.5) structure for a **Branch Office Print Remote Log Entry** corresponding to event ID 307. This structure is present only if **eEventType** is set to **kLogJobPrinted**.
- **LogJobRendered:** An RPC_BranchOfficeJobDataRendered (section 2.2.1.15.6) structure for a **Branch Office Print Remote Log Entry** corresponding to event ID 805. This structure is present only if **eEventType** is set to **kLogJobRendered**.
- **LogJobError:** An RPC_BranchOfficeJobDataError (section 2.2.1.15.3) structure for a **Branch Office Print Remote Log Entry** corresponding to event ID 372. This structure is present only if **eEventType** is set to **kLogJobError**.
- **LogPipelineFailed:** An RPC_BranchOfficeJobDataPipelineFailed (section 2.2.1.15.4) structure for a **Branch Office Print Remote Log Entry** corresponding to event ID 824. This structure is present only if **eEventType** is set to **kLogJobPipelineError**.

LogOfflineFileFull: An RPC_BranchOfficeLogOfflineFileFull (section 2.2.1.15.7) structure for a **Branch Office Print Remote Log Entry** corresponding to event ID 868. This structure is present only if **eEventType** is set to **kLogOfflineFileFull**.

2.2.1.15.3 RPC_BranchOfficeJobDataError

The RPC_BranchOfficeJobDataError structure holds a single **Branch Office Print Remote Log Entry** (section 3.1.1).<86> This entry contains the information needed to create event ID 372 in the Microsoft-Windows-PrintService/Admin event channel.

```
typedef struct {
   DWORD LastError;
   [string] wchar_t* pDocumentName;
   [string] wchar_t* pUserName;
   [string] wchar_t* pPrinterName;
   [string] wchar_t* pDataType;
   LONGLONG TotalSize;
   LONGLONG PrintedSize;
   DWORD TotalPages;
   DWORD PrintedPages;
   [string] wchar_t* pMachineName;
   [string] wchar_t* pJobError;
   [string] wchar_t* pErrorDescription;
} RPC BranchOfficeJobDataError;
```

- **LastError:** A 32-bit unsigned integer that specifies an implementation-specific error code for the last error that occurred during processing of this print job.
- **pDocumentName:** A pointer to a string that specifies the name of the print document for this print job.
- **pUserName:** A pointer to a string that specifies the name of the user that owns the print job. For rules governing user names, see section 2.2.4.17.
- **pPrinterName:** A pointer to a string that specifies the name of the printer used for the print job. For rules governing printer names, see section 2.2.4.14.
- **pDataType:** A pointer to a string that specifies the type of data that the printing application sent to the printer in the print job. The identified data type MUST be supported by the print processor that is associated with the printer that is processing the job. For rules governing data type names, see section 2.2.4.2.
- **TotalSize:** A 64-bit signed integer that specifies the size of the print job, in bytes. This value MUST be greater than zero.
- **PrintedSize:** A 64-bit signed integer that specifies the amount of data for the print job that actually got processed and sent to the printer, in bytes. This value MUST be zero or greater.
- **TotalPages:** A 32-bit unsigned integer that specifies the number of pages the document contains.
- **PrintedPages:** A 32-bit unsigned integer that specifies the number of pages of the document that actually got processed and sent to the printer.
- **pMachineName:** A pointer to a string that specifies the name of the client computer that owns the print job. For rules governing computer names, see section 2.2.4.16.
- **pJobError:** A pointer to a string that specifies the text representation of the value of the **LastError** error code.
- **pErrorDescription:** A pointer to an optional string that specifies message text for a system-defined error corresponding to the value of the **LastError** error code.

2.2.1.15.4 RPC BranchOfficeJobDataPipelineFailed

The RPC_BranchOfficeJobDataPipelineFailed structure holds a single **Branch Office Print Remote Log Entry** (section 3.1.1).<87> This entry contains the information needed to create event ID 824 in the Microsoft-Windows-PrintService/Operational event channel.

```
typedef struct {
   [string] wchar_t* pDocumentName;
   [string] wchar_t* pPrinterName;
   [string] wchar_t* pExtraErrorInfo;
} RPC BranchOfficeJobDataPipelineFailed;
```

pDocumentName: A pointer to a string that specifies the name of the print document for this print job.

pPrinterName: A pointer to a string that specifies the name of the printer used for the print job. For rules governing printer names, see section 2.2.4.14.

pExtraErrorInfo: A pointer to an optional string that specifies additional text associated with the failure in the Print Pipeline.

2.2.1.15.5 RPC_BranchOfficeJobDataPrinted

The RPC_BranchOfficeJobDataPrinted structure holds a single **Branch Office Print Remote Log Entry** (section 3.1.1).<88> This entry contains the information needed to create event ID 307 in the Microsoft-Windows-PrintService/Operational event channel.

```
typedef struct {
  DWORD Status;
  [string] wchar_t* pDocumentName;
  [string] wchar_t* pUserName;
  [string] wchar_t* pMachineName;
  [string] wchar_t* pPrinterName;
  [string] wchar_t* pPortName;
  LONGLONG Size;
  DWORD TotalPages;
} RPC BranchOfficeJobDataPrinted;
```

Status: A 32-bit unsigned integer that specifies an implementation-specific error code for the last error that occurred during the processing of this print job.

pDocumentName: A string that specifies the name of the print document for this print job.

pUserName: A pointer to a string that specifies the name of the user that owns the print job. For rules governing user names, see section 2.2.4.17.

pMachineName: A pointer to a string that specifies the name of the client computer that owns the print job. For rules governing computer names, see section 2.2.4.16.

pPrinterName: A pointer to a string that specifies the name of the printer used for the print job. For rules governing printer names, see section 2.2.4.14.

pPortName: A pointer to a string that specifies a supported printer port. For rules governing port names, see section 2.2.4.10.

Size: A 64-bit signed integer that specifies the size of the print job, in bytes.

TotalPages: A 32-bit unsigned integer that specifies the number of pages the document contains.

2.2.1.15.6 RPC BranchOfficeJobDataRendered

The RPC_BranchOfficeJobDataRendered structure holds a single **Branch Office Print Remote Log Entry** (section 3.1.1).<89> This entry contains the information needed to create event ID 805 in the Microsoft-Windows-PrintService/Operational event channel.

```
typedef struct {
  LONGLONG Size;
  DWORD ICMMethod;
  short Color;
  short PrintQuality;
  short YResolution;
  short Copies;
  short TTOption;
}
```

Size: A 64-bit signed integer that specifies the size of the print job, in bytes.

ICMMethod: A 32-bit unsigned integer that specifies how Image Color Management (ICM) is handled for the print job. See the definition of the **dmICMMethod** field in section 2.2.2.1.

Color: A 16-bit signed integer that specifies the color mode to use for the print job. See the definition of the **dmColor** field in section 2.2.2.1.

PrintQuality: A 16-bit signed integer that specifies the printer resolution for the print job. See the definition of the **dmPrintQuality** field in section 2.2.2.1.

YResolution: A 16-bit signed integer that specifies the vertical-resolution in dots per inch for the print job. See the definition of the **dmYResolution** field in section 2.2.2.1.

Copies: A 16-bit signed integer that specifies the number of copies to be printed for the print job. See the definition of the **dmCopies** field in section 2.2.2.1.

TTOption: A 16-bit signed integer that specifies how TrueType fonts are printed for the print job. See the definition of the **dmTTOption** field in section 2.2.2.1.

2.2.1.15.7 RPC_BranchOfficeLogOfflineFileFull

The RPC_BranchOfficeLogOfflineFileFull structure holds a single **Branch Office Print Remote Log Entry** (section 3.1.1)<90> that indicates the **Branch Office Print Remote Log Offline Archive** (section 3.2.1) has exceeded the maximum allowed size.<91> This entry contains the information needed to create event ID 868 in the Microsoft-Windows-PrintService/Admin event channel.

```
typedef struct {
   [string] wchar_t* pMachineName;
} RPC BranchOfficeLogOfflineFileFull;
```

pMachineName: A pointer to a string that specifies the name of the client computer that encountered the **Branch Office Print Remote Log Offline Archive** full condition. For rules governing computer names, see section 2.2.4.16.

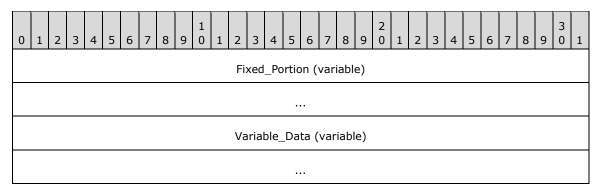
2.2.2 Custom-Marshaled Data Types

This section specifies data structures that are custom-marshaled, including those that contain "_INFO" in their names. All custom-marshaled **INFO** data structures MUST be completely ignored on input, and validation of their contents MUST NOT take place.

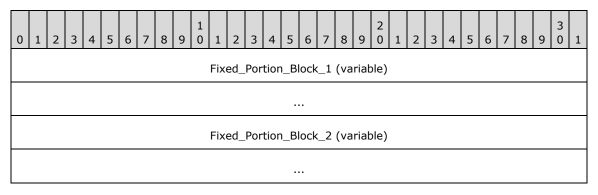
Custom-marshaled **INFO** data structures consist of single **Fixed_Portion** blocks for methods accepting or returning a single structure, and arrays of one or more **Fixed_Portion** blocks for methods accepting or returning an array of structures. The size of the **Fixed_Portion** data is the size of a single **Fixed_Portion** block multiplied by the number of **Fixed_Portion** blocks returned. The **Fixed_Portion** data is followed by a single **Variable_Data** block, which contains variable-length fields. The size of the **Variable_Data** block is the size specified by the caller in the *cbBuf* parameter of the call minus the size of the **Fixed_Portion** data.

For each field in a **Variable_Data** block, a corresponding offset value is specified in a field of a **Fixed_Portion** block. A **Variable_Data** field is located by adding that offset value to the address of the start of the **Fixed_Portion** block in which that offset is defined.

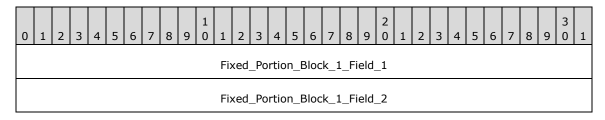
This generic structure of custom-marshaled **INFO** data structures is represented by the following diagram.



Fixed_Portion (variable): An array of one or more Fixed_Portion blocks, each consisting of one or more fixed-length fields. The specific structure of the Fixed_Portion block is defined for each INFO structure.



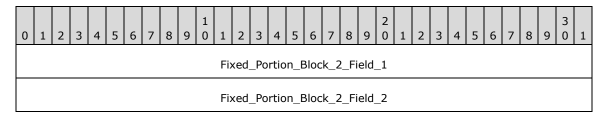
Fixed_Portion_Block_1 (variable): Fixed_Portion block 1.



Fixed_Portion_Block_1_Field_1 (4 bytes): Fixed-length field 1 of **Fixed_Portion** block 1. Although the length of this field is shown as 4 bytes, its actual length is indeterminate in this generic structure.

Fixed_Portion_Block_1_Field_2 (4 bytes): Fixed-length field 2 of **Fixed_Portion** block 1. This field contains an offset to **Variable_Data_Field_1**, which is relative to the start of **Fixed_Portion** block 1.

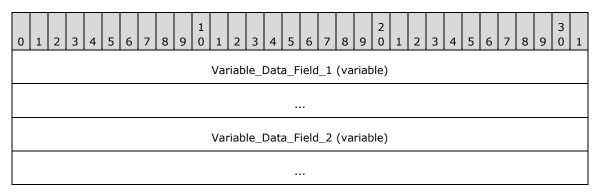
Fixed_Portion_Block_2 (variable): Optional Fixed_Portion block 2.



Fixed_Portion_Block_2_Field_1 (4 bytes): Fixed-length field 1 of **Fixed_Portion** block 2. Although the length of this field is shown as 4 bytes, its actual length is indeterminate in this generic structure.

Fixed_Portion_Block_2_Field_2 (4 bytes): Fixed-length field 2 of **Fixed_Portion** block 2. This field contains an offset to **Variable_Data_Field_2**, which is relative to the start of **Fixed_Portion** block 2.

Variable_Data (variable): A data block of variable length. Because the data is not necessarily aligned on 16-bit boundaries, it is specified as an array of bytes of arbitrary length; however, data fields in the Variable_Data block MUST be aligned on natural boundaries matching their data type. That is, WCHAR fields MUST be aligned on 2-byte boundaries, DWORD fields MUST be aligned on 4-byte boundaries, and so on.



Variable_Data_Field_1 (variable): Variable-length field 1 of the Variable_Data block.

Variable_Data_Field_2 (variable): Variable-length field 2 of the Variable_Data block.

The following characteristics apply to the fields in custom-marshaled **INFO** data structures:

- The start of the **Fixed_Portion** block MUST be 32-bit aligned.
- The order of fields in the Fixed_Portion block is defined by the specific INFO structure layout.
- Data fields in the **Variable_Data** block can appear in arbitrary order.
- One or more offsets in Fixed_Portion blocks can locate the same field in the Variable_Data block; or there can be a one-to-one correspondence between offsets and Variable_Data fields.
- The Variable_Data fields SHOULD be packed tightly in the Variable_Data block, filling the Variable_Data block from the end toward the beginning, such that, if the cbBuf parameter

specified by the caller is larger than the sum of all **Fixed_Portion** blocks and all **Variable_Data** fields, the unused space in the **[out]** buffer receiving the custom-marshaled **INFO** structure forms a gap between the end of the last **Fixed_Portion** block and the beginning of the first **Variable_Data** field; however, client-side unmarshaling code that processes a custom-marshaled **INFO** structure SHOULD be prepared to correctly handle data that does not fill the **Variable_Data** block from the end toward the beginning, or is not tightly packed and includes unused space in arbitrary positions of the **Variable_Data** block.<92>

2.2.2.1 _DEVMODE

The _DEVMODE structure defines initialization data for a printer. Although the _DEVMODE structure does not contain any pointers, it is still custom-marshaled, because the size of the structure is version-specific and implementation-specific, and cannot be expressed using IDL attributes. It has the following message format.

The print server MUST accept _DEVMODE structures with truncated public information. A truncated _DEVMODE structure contains a subset of fields, from **dmDeviceName** up to and including **dmFields**, plus at least those fields that are initialized as specified by **dmFields**. It is followed by private, printer driver–specific data, the size of which is specified by the **dmDriverExtra** field.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	dmDeviceName (64										(64	byt	es)																		
	•••																														
	dmSpecVersion											dmDriverVersion																			
	dmSize											dmDriverExtra																			
	dmFields																														
					(dm(Orie	nta	tior	1						dmPaperSize															
					d	mP	аре	rLe	ngt	h						dmPaperWidth															
						d	lmS	Scale	е							dmCopies															
					dr	nDe	efau	ıltS	our	ce						dmPrintQuality															
						c	lmC	Colo	r							dmDuplex															
	dmYResolution									dmTTOption																					
	dmCollate									dmFormName (64 bytes)																					

reserved0								
reserved1								
reser	reserved2							
reser	reserved3							
dmNup								
reserved4								
dmICMMethod								
dmICMIntent								
dmMed	diaType							
dmDith	nerType							
reser	rved5							
reser	rved6							
reser	rved7							
reser	rved8							
dmDriverExtra	dmDriverExtraData (variable)							

- **dmDeviceName (64 bytes):** A 32-element array of 16-bit Unicode characters that form a null-terminated string that specifies the name of the printer. Printer name strings that are longer than 32 characters are truncated to fit the array. For more rules governing printer names, see section 2.2.4.14.
- **dmSpecVersion (2 bytes):** The version of initialization data specification on which the _DEVMODE structure is based. This value SHOULD be 0x0401.<93>
- dmDriverVersion (2 bytes): For printers, an optional, implementation-defined version of the printer
 driver.<94>
- dmSize (2 bytes): The size, in bytes, of the _DEVMODE structure, which MUST be a multiple of 4. This value does not include the length of any private, printer driver–specific data that follows the _DEVMODE structure's public fields. The size of private data is specified by the dmDriverExtra value.

If the _DEVMODE structure contains truncated public information, the value of **dmSize** is at least the size, in bytes, of a subset of fields, from **dmDeviceName** up to and including **dmFields**, plus fields that are initialized as specified by **dmFields**.

dmDriverExtra (2 bytes): The size, in bytes, of the private, printer driver-specific data that follows this structure.

dmFields (4 bytes): A bitfield that specifies the fields of the _DEVMODE structure that have been initialized. If a bit is set, the corresponding field MUST be initialized and MUST be processed on receipt. If a bit is not set, the value of the corresponding field SHOULD be zero when sent and MUST be ignored on receipt.

The value of this field is the result of a bitwise OR of the following bits.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
0	U P	0	S C	•	P L	P S	O R	C	T T		D X						0	0	0	0	0	0	F M	0	0	0	0	0	D T	МΗ	C

Name	Description
DM_ICMINTENT CI	If this bit is set, the dmICMIntent field MUST be initialized.
DM_MEDIATYPE MT	If this bit is set, the dmMediaType field MUST be initialized.
DM_DITHERTYPE DT	If this bit is set, the dmDitherType field MUST be initialized.
DM_FORMNAME FM	If this bit is set, the dmFormName field MUST be initialized.
DM_ICMMETHOD CM	If this bit is set, the dmICMMethod field MUST be initialized.
DM_COPIES CP	If this bit is set, the dmCopies field MUST be initialized.
DM_DEFAULTSOURCE DS	If this bit is set, the dmDefaultSource field MUST be initialized.
DM_PRINTQUALITY PQ	If this bit is set, the dmPrintQuality field MUST be initialized.
DM_COLOR CR	If this bit is set, the dmColor field MUST be initialized.
DM_DUPLEX DX	If this bit is set, the dmDuplex field MUST be initialized.
DM_YRESOLUTION Y	If this bit is set, the dmYResolution field MUST be initialized.
DM_TTOPTION	If this bit is set, the dmTTOption field MUST be initialized.

Name	Description
П	
DM_COLLATE CL	If this bit is set, the dmCollate field MUST be initialized.
DM_ORIENTATION OR	If this bit is set, the dmOrientation field MUST be initialized.
DM_PAPERSIZE PS	If this bit is set, the dmPaperSize field MUST be initialized. This bit MUST NOT be set if either DM_PAPERLENGTH or DM_PAPERWIDTH are set.
DM_PAPERLENGTH PL	If this bit is set, the dmPaperLength field MUST be initialized. This bit MUST NOT be set if DM_PAPERSIZE is set.
DM_PAPERWIDTH PW	If this bit is set, the dmPaperWidth field MUST be initialized. This bit MUST NOT be set if DM_PAPERSIZE is set.
DM_SCALE SC	If this bit is set, the dmScale field MUST be initialized.
DM_NUP UP	If this bit is set, the dmNup field MUST be initialized.

dmOrientation (2 bytes): For printers, the orientation for output. If the DM_ORIENTATION bit is set in **dmFields**, the value of this field SHOULD be one of the following.

Name/value	Description
DMORIENT_POTRAIT 0x0001	"Portrait" orientation.
DMORIENT_LANDSCAPE 0x0002	"Landscape" orientation.

dmPaperSize (2 bytes): For printers, the size of the output media. If the DM_PAPERSIZE bit is set in **dmFields**, the value of this field SHOULD<95> be one of the following, or it MAY be a device-specific value that is greater than or equal to 0x0100.

Name/value	Description
DMPAPER_LETTER 0x0001	Letter, 8 1/2 x 11 inches
DMPAPER_LEGAL 0x0005	Legal, 8 1/2 x 14 inches
DMPAPER_10X14 0x0010	10 x 14-inch sheet
DMPAPER_11X17 0x0011	11 x 17-inch sheet
DMPAPER_12X11 0x005A	12 x 11-inch sheet
DMPAPER_A3	A3 sheet, 297 x 420 millimeters

Name/value	Description
0x0008	
DMPAPER_A3_ROTATED 0x004C	A3 rotated sheet, 420 x 297 millimeters
DMPAPER_A4 0x0009	A4 sheet, 210 x 297 millimeters
DMPAPER_A4_ROTATED 0x004D	A4 rotated sheet, 297 x 210 millimeters
DMPAPER_A4SMALL 0x000A	A4 small sheet, 210 x 297 millimeters
DMPAPER_A5 0x000B	A5 sheet, 148 x 210 millimeters
DMPAPER_A5_ROTATED 0x004E	A5 rotated sheet, 210 x 148 millimeters
DMPAPER_A6 0x0046	A6 sheet, 105 x 148 millimeters
DMPAPER_A6_ROTATED 0x0053	A6 rotated sheet, 148 x 105 millimeters
DMPAPER_B4 0x000C	B4 sheet, 250 x 354 millimeters
DMPAPER_B4_JIS_ROTATED 0x004F	B4 (JIS) rotated sheet, 364 x 257 millimeters
DMPAPER_B5 0x000D	B5 sheet, 182 x 257-millimeter paper
DMPAPER_B5_JIS_ROTATED 0x0050	B5 (JIS) rotated sheet, 257 x 182 millimeters
DMPAPER_B6_JIS 0x0058	B6 (JIS) sheet, 128 x 182 millimeters
DMPAPER_B6_JIS_ROTATED 0x0059	B6 (JIS) rotated sheet, 182 x 128 millimeters
DMPAPER_CSHEET 0x0018	C Sheet, 17 x 22 inches
DMPAPER_DBL_JAPANESE_POSTCARD 0x0045	Double Japanese Postcard, 200 x 148 millimeters
DMPAPER_DBL_JAPANESE_POSTCARD_ROTATED 0x0052	Double Japanese Postcard Rotated, 148 x 200 millimeters
DMPAPER_DSHEET 0x0019	D Sheet, 22 x 34 inches
DMPAPER_ENV_9	#9 Envelope, 3 7/8 x 8 7/8 inches

	Description
0x0013	
DMPAPER_ENV_10 0x0014	#10 Envelope, 4 1/8 x 9 1/2 inches
DMPAPER_ENV_11 0x0015	#11 Envelope, 4 1/2 x 10 3/8 inches
DMPAPER_ENV_12 0x0016	#12 Envelope, 4 3/4 x 11 inches
DMPAPER_ENV_14 0x0017	#14 Envelope, 5 x 11 1/2 inches
DMPAPER_ENV_C5 0x001C	C5 Envelope, 162 x 229 millimeters
DMPAPER_ENV_C3 0x001D	C3 Envelope, 324 x 458 millimeters
DMPAPER_ENV_C4 0x001E	C4 Envelope, 229 x 324 millimeters
DMPAPER_ENV_C6 0x001F	C6 Envelope, 114 x 162 millimeters
DMPAPER_ENV_C65 0x0020	C65 Envelope, 114 x 229 millimeters
DMPAPER_ENV_B4 0x0021	B4 Envelope, 250 x 353 millimeters
DMPAPER_ENV_B5 0x0022	B5 Envelope, 176 x 250 millimeters
DMPAPER_ENV_B6 0x0023	B6 Envelope, 176 x 125 millimeters
DMPAPER_ENV_DL 0x001B	DL Envelope, 110 x 220 millimeters
DMPAPER_ENV_ITALY 0x0024	Italy Envelope, 110 x 230 millimeters
DMPAPER_ENV_MONARCH 0x0025	Monarch Envelope, 3 7/8 x 7 1/2 inches
DMPAPER_ENV_PERSONAL 0x0026	6 3/4 Envelope, 3 5/8 x 6 1/2 inches
DMPAPER_ESHEET 0x001A	E Sheet, 34 x 44 inches
DMPAPER_EXECUTIVE 0x0007	Executive, 7 1/4 x 10 1/2 inches
DMPAPER_FANFOLD_US	US Std Fanfold, 14 7/8 x 11 inches

Name/value	Description
0x0027	
DMPAPER_FANFOLD_STD_GERMAN 0x0028	German Std Fanfold, 8 1/2 x 12 inches
DMPAPER_FANFOLD_LGL_GERMAN 0x0029	German Legal Fanfold, 8 x 13 inches
DMPAPER_FOLIO 0x000E	Folio, 8 1/2 x 13-inch paper
DMPAPER_JAPANESE_POSTCARD_ROTATED 0x0051	Japanese Postcard Rotated, 148 x 100 millimeters
DMPAPER_JENV_CHOU3 0x0049	Japanese Envelope Chou #3
DMPAPER_JENV_CHOU3_ROTATED 0x0056	Japanese Envelope Chou #3 Rotated
DMPAPER_JENV_CHOU4 0x004A	Japanese Envelope Chou #4
DMPAPER_JENV_CHOU4_ROTATED 0x0057	Japanese Envelope Chou #4 Rotated
DMPAPER_JENV_KAKU2 0x0047	Japanese Envelope Kaku #2
DMPAPER_JENV_KAKU2_ROTATED 0x0054	Japanese Envelope Kaku #2 Rotated
DMPAPER_JENV_KAKU3 0x0048	Japanese Envelope Kaku #3
DMPAPER_JENV_KAKU3_ROTATED 0x0055	Japanese Envelope Kaku #3 Rotated
DMPAPER_JENV_YOU4 0x005B	Japanese Envelope You #4
DMPAPER_JENV_YOU4_ROTATED 0x005C	Japanese Envelope You #4 Rotated
DMPAPER_LEDGER 0x0004	Ledger, 17 x 11 inches
DMPAPER_LETTER_ROTATED 0x004B	Letter Rotated, 11 by 8 1/2 inches
DMPAPER_LETTERSMALL 0x0002	Letter Small, 8 1/2 x 11 inches
DMPAPER_NOTE 0x0012	Note, 8 1/2 x 11-inches
DMPAPER_P16K	PRC 16K, 146 x 215 millimeters
	•

Name/value	Description
0x005D	
DMPAPER_P16K_ROTATED 0x006A	PRC 16K Rotated, 215 x 146 millimeters
DMPAPER_P32K 0x005E	PRC 32K, 97 x 151 millimeters
DMPAPER_P32K_ROTATED 0x006B	PRC 32K Rotated, 151 x 97 millimeters
DMPAPER_P32KBIG 0x005F	PRC 32K(Big) 97 x 151 millimeters
DMPAPER_P32KBIG_ROTATED 0x006C	PRC 32K(Big) Rotated, 151 x 97 millimeters
DMPAPER_PENV_1 0x0060	PRC Envelope #1, 102 by 165 millimeters
DMPAPER_PENV_1_ROTATED 0x006D	PRC Envelope #1 Rotated, 165 x 102 millimeters
DMPAPER_PENV_2 0x0061	PRC Envelope #2, 102 x 176 millimeters
DMPAPER_PENV_2_ROTATED 0x006E	PRC Envelope #2 Rotated, 176 x 102 millimeters
DMPAPER_PENV_3 0x0062	PRC Envelope #3, 125 x 176 millimeters
DMPAPER_PENV_3_ROTATED 0x006F	PRC Envelope #3 Rotated, 176 x 125 millimeters
DMPAPER_PENV_4 0x0063	PRC Envelope #4, 110 x 208 millimeters
DMPAPER_PENV_4_ROTATED 0x0070	PRC Envelope #4 Rotated, 208 x 110 millimeters
DMPAPER_PENV_5 0x0064	PRC Envelope #5, 110 x 220 millimeters
DMPAPER_PENV_5_ROTATED 0x0071	PRC Envelope #5 Rotated, 220 x 110 millimeters
DMPAPER_PENV_6 0x0065	PRC Envelope #6, 120 x 230 millimeters
DMPAPER_PENV_6_ROTATED 0x0072	PRC Envelope #6 Rotated, 230 x 120 millimeters
DMPAPER_PENV_7 0x0066	PRC Envelope #7, 160 x 230 millimeters
DMPAPER_PENV_7_ROTATED	PRC Envelope #7 Rotated, 230 x 160 millimeters

Name/value	Description
0x0073	
DMPAPER_PENV_8 0x0067	PRC Envelope #8, 120 x 309 millimeters
DMPAPER_PENV_8_ROTATED 0x0074	PRC Envelope #8 Rotated, 309 x 120 millimeters
DMPAPER_PENV_9 0x0068	PRC Envelope #9, 229 x 324 millimeters
DMPAPER_PENV_9_ROTATED 0x0075	PRC Envelope #9 Rotated, 324 x 229 millimeters
DMPAPER_PENV_10 0x0069	PRC Envelope #10, 324 x 458 millimeters
DMPAPER_PENV_10_ROTATED 0x0076	PRC Envelope #10 Rotated, 458 x 324 millimeters
DMPAPER_QUARTO 0x000F	Quarto, 215 x 275 millimeter paper
DMPAPER_STATEMENT 0x0006	Statement, 5 1/2 x 8 1/2 inches
DMPAPER_TABLOID 0x0003	Tabloid, 11 x 17 inches
0x0100 ≤ <i>value</i>	The value is device-specific.

- dmPaperLength (2 bytes): If the DM_PAPERLENGTH bit is set in the dmFields field, this field specifies the length of the paper, in tenths of a millimeter, to use in the printer for which the job is destined.
- dmPaperWidth (2 bytes): If the DM_PAPERWIDTH bit is set in the dmFields field, this field specifies the width of the paper, in tenths of a millimeter, to use in the printer for which the job is destined.
- **dmScale (2 bytes):** If the DM_SCALE bit is set in the **dmFields** field, this field specifies the percentage factor by which the printed output is to be scaled.
- **dmCopies (2 bytes):** If the DM_COPIES bit is set in the **dmFields** field, this field specifies the number of copies to be printed, if the device supports multiple-page copies.
- **dmDefaultSource (2 bytes):** If the DM_DEFAULTSOURCE bit is set in the **dmFields** field, this field specifies the paper source.

The value of this field SHOULD be one of the following, or it MAY be a device-specific value that is greater than or equal to 0x0100.

Name/value	Description
DMBIN_UPPER 0x0001	Select the upper paper bin. This value is also used for the paper source for printers that only have one paper bin.
DMBIN_LOWER	Select the lower bin.

Name/value	Description
0x0002	
DMBIN_MIDDLE 0x0003	Select the middle paper bin.
DMBIN_MANUAL 0x0004	Manually select the paper bin.
DMBIN_ENVELOPE 0x0005	Select the auto envelope bin.
DMBIN_ENVMANUAL 0x0006	Select the manual envelope bin.
DMBIN_AUTO 0x0007	Auto-select the bin.
DMBIN_TRACTOR 0x0008	Select the bin with the tractor paper.
DMBIN_SMALLFMT 0x0009	Select the bin with the smaller paper format.
DMBIN_LARGEFMT 0x000A	Select the bin with the larger paper format.
DMBIN_LARGECAPACITY 0x000B	Select the bin with large capacity.
DMBIN_CASSETTE 0x000E	Select the cassette bin.
DMBIN_FORMSOURCE 0x000F	Select the bin with the required form.

dmPrintQuality (2 bytes): If the DM_PRINTQUALITY bit is set in the dmFields field, this field specifies the printer resolution. The value of this field MUST be either a positive value that specifies a device-dependent resolution in dots per inch (DPI) or one of the following four predefined device-independent values that are mapped to a device-specific resolution in an implementation-specific manner.

Name/value	Description
DMRES_HIGH 0xFFFC	High-resolution printouts
DMRES_MEDIUM 0xFFFD	Medium-resolution printouts
DMRES_LOW 0xFFFE	Low-resolution printouts
DMRES_DRAFT 0xFFFF	Draft-resolution printouts

dmColor (2 bytes): If the DM_COLOR bit is set in the **dmFields** field, this field specifies the color mode to use with color printers. The value of this field MUST be one of the following.

Name/value	Description
DMRES_MONOCHROME 0x0001	Use monochrome printing mode.
DMRES_COLOR 0x0002	Use color printing mode.

dmDuplex (2 bytes): If the DM_DUPLEX bit is set in the **dmFields** field, this field specifies duplex or double-sided printing for printers that are capable of duplex printing. The value of this field MUST be one of the following.

Name/value	Description
DMDUP_SIMPLEX 0x0001	Normal (non-duplex) printing.
DMDUP_VERTICAL 0x0002	Long-edge binding; that is, the long edge of the page is vertical.
DMDUP_HORIZONTAL 0x0003	Short-edge binding; that is, the long edge of the page is horizontal.

dmYResolution (2 bytes): If the DM_YRESOLUTION bit is set in the **dmFields**, this field specifies the y-resolution, in dots per inch, of the printer.

dmTTOption (2 bytes): If the DM_TTOPTION bit is set in the **dmFields** field, this field specifies how TrueType fonts MUST be printed. The value of this field MUST be one of the following.

Name/value	Description
DMTT_BITMAP 0x0001	Prints TrueType fonts as graphics. This is the default action for dot-matrix printers.
DMTT_DOWNLOAD 0x0002	Downloads TrueType fonts as soft fonts. This is the default action for Hewlett-Packard printers that use printer control language (PCL).
DMTT_SUBDEV 0x0003	Substitutes device fonts for TrueType fonts. This is the default action for PostScript printers.
DMTT_DOWNLOAD_OUTLINE 0x0004	Downloads TrueType fonts as outline soft fonts.<96>

dmCollate (2 bytes): If the DM_COLLATE bit is set in the **dmFields** field, this field specifies whether collation is used when printing multiple copies. The value of this field is one of the following:

Name/value	Description
DMCOLLATE_FALSE 0x0000	Do not collate when printing multiple copies.
DMCOLLATE_TRUE 0x0001	Collate when printing multiple copies.

dmFormName (64 bytes): This field is a 32-element array of 16-bit Unicode characters. If the DM_FORMNAME bit is set in the dmFields field, this field specifies the name of the form to use, for example, "Letter" or "Legal". The value of this field is restricted to 32 characters, including the

trailing null. Form names that are longer than 32 characters, including the trailing null, are truncated to fit the array.

reserved0 (2 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved1 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved2 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved3 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

dmNup (4 bytes): If the DM_NUP bit is set in the **dmFields**, this field specifies the responsibility for performing page layout for N-Up Printing. It is one of the following values:

Name/value	Description
DMNUP_SYSTEM 0x00000001	The print server does the page layout.
DMNUP_ONEUP 0x00000002	The application does the page layout.

reserved4 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

dmICMMethod (4 bytes): If the DM_ICMMETHOD bit is set in the dmFields field, this field specifies how Image Color Management (ICM) is handled. For a non-ICM application, this field determines if ICM is enabled or disabled. For ICM applications, the system examines this field to determine how to handle ICM support. The value of this field is one of the following predefined values or a printer driver-defined value greater than or equal to 0x00000100.

Name/value	Description
DMICMMETHOD_NONE 0x00000001	Specifies that ICM is disabled.
DMICMMETHOD_SYSTEM 0x000000002	Specifies that ICM is handled by the system on which the page description language (PDL) data is generated.
DMICMMETHOD_DRIVER 0x00000003	Specifies that ICM is handled by the printer driver.
DMICMMETHOD_DEVICE 0x00000004	Specifies that ICM is handled by the destination device.

dmICMIntent (4 bytes): If the DM_ICMINTENT bit is set in the **dmFields** field, this field specifies which color matching method, or intent, is used by default. This field is primarily for non-ICM applications. ICM applications can establish intents by using the ICM functions. The value of this field is one of the following predefined values, or a printer driver defined value greater than or equal to 0x00000100.

Name/value	Description
DMICM_SATURATE 0x00000001	Color matching SHOULD be optimized for color saturation.
DMICM_CONTRAST 0x00000002	Color matching SHOULD optimize for color contrast.

Name/value	Description
DMICM_COLORIMETRIC 0x00000003	Color matching SHOULD optimize to match the exact color requested.
DMICM_ABS_COLORIMETRIC 0x00000004	Color matching SHOULD optimize to match the exact color requested without white point mapping.

dmMediaType (4 bytes): If the DM_MEDIATYPE bit is set in the **dmFields** field, this field specifies the type of media to print on. The value of this field is one of the following predefined values or else a printer driver-defined value greater than or equal to 0x00000100.

Name/value	Description
DMMEDIA_STANDARD 0x00000001	Plain paper
DMMEDIA_TRANSPARENCY 0x00000002	Transparent film
DMMEDIA_GLOSSY 0x00000003	Glossy paper

dmDitherType (4 bytes): If the DM_DITHERTYPE bit is set in the **dmFields** field, this field specifies how dithering is to be done. The value of this field is one of the following predefined values or else a printer driver-defined value greater than or equal to 0x00000100.

Name/value	Description
DMDITHER_NONE 0x00000001	No dithering.
DMDITHER_COARSE 0x00000002	Dithering with a coarse brush.
DMDITHER_FINE 0x00000003	Dithering with a fine brush.
DMDITHER_LINEART 0x00000004	Line art dithering, a special dithering method that produces well defined borders between black, white, and gray scaling.
DMDITHER_ERRORDIFFUSION 0x000000005	Error diffusion dithering.<97>
DMDITHER_RESERVED6 0x00000006	Same as DMDITHER_LINEART.
DMDITHER_RESERVED7 0x00000007	Same as DMDITHER_LINEART.
DMDITHER_RESERVED8 0x00000008	Same as DMDITHER_LINEART.
DMDITHER_RESERVED9 0x00000009	Same as DMDITHER_LINEART.
DMDITHER_GRAYSCALE	Device does gray scaling.

Name/value	Description
0×0000000A	

reserved5 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved6 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved7 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

reserved8 (4 bytes): A value that SHOULD be zero when sent and MUST be ignored on receipt.

dmDriverExtraData (variable): This field can contain implementation-specific printer driver data. Its size in bytes is specified by the **dmDriverExtra** field.<98>

2.2.2.1.1 PostScript Driver Extra Data

Information about PostScript Driver Extra Data can be found in Appendix B: Product Behavior. < 99>

2.2.2.1.2 Generic Driver Extra Data

Information about Generic Driver Extra Data can be found in Appendix B: Product Behavior.<100>

2.2.2.1.3 OEM Driver Extra Data

Information about OEM (vendor-supplied) Driver Extra Data can be found in Appendix B: Product Behavior.<101>

2.2.2.1.4 Print Ticket Driver Extra Data

Information about Print Ticket Driver Extra Data can be found in Appendix B: Product Behavior.<102>

2.2.2.2 Members in Custom-Marshaled INFO structures

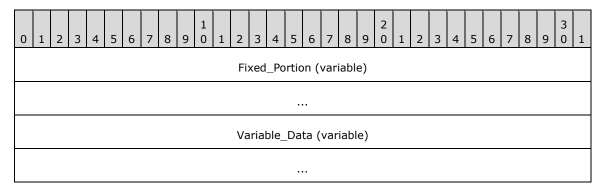
This section specifies common members of custom-marshaled INFO structures, which are used consistently with corresponding members of IDL-marshaled INFO structures (section 2.2.1.3), according to the following rules:

- **MEMBERNAME** is derived by trimming the leading "p" from the pointer, string pointer, or multisz pointer member of the IDL-marshaled INFO structure.
- The custom-marshaled INFO structure form contains an Offset member whose name is derived by appending "Offset" to MEMBERNAME.
- The **Offset** member is a 32-bit unsigned integer that specifies the number of bytes from the start of the structure to the start of the bytes making up the pointed-to data, string, or multisz. That data, string, or multisz area is represented in the custom-marshaled structure by a member whose name is derived by appending "Array" to **MEMBERNAME**. The length of that member is variable and includes the terminating null character for string data or the two terminating null characters for multisz data, respectively.
- If the pointer, string pointer, or multisz pointer member in the IDL-marshaled structure form is optional—that is, NULL—it can be represented by a zero **Offset** in a custom-marshaled structure. The corresponding **Array** member is then considered optional and is present only if the **Offset** is not zero.

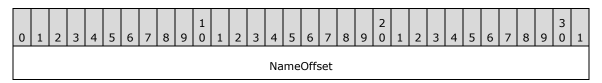
Unless noted otherwise, all other members of IDL-marshaled INFO structure forms are represented identically in the corresponding custom-marshaled INFO structure forms.

2.2.2.3 DATATYPES_INFO_1

The DATATYPES_INFO_1 structure contains information about the data type used to record a print job.

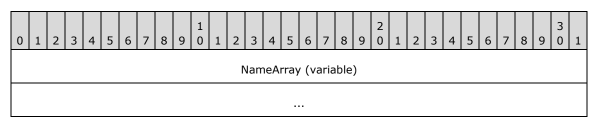


Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.



NameOffset (4 bytes): A 32-bit unsigned integer that specifies the number of bytes from the start of the structure to the **NameArray** member.

Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

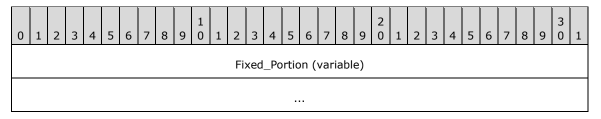


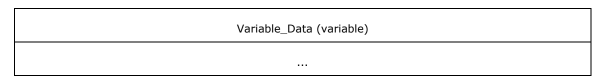
NameArray (variable): A string that specifies the data type used to record a print job. The location of this buffer is determined by the value of the **NameOffset** member. For rules governing data type names, see section 2.2.4.2.

2.2.2.4 _DRIVER_INFO

2.2.2.4.1 _DRIVER_INFO_1

The _DRIVER_INFO_1 structure specifies printer driver information. It is a custom-marshaled form of the DRIVER_INFO_1 (section 2.2.1.5.1) structure.



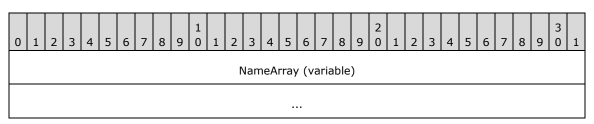


Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.



NameOffset (4 bytes): An unsigned integer that specifies the number of bytes from the start of the structure to the **NameArray** member.

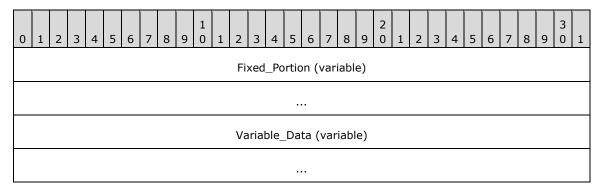
Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.



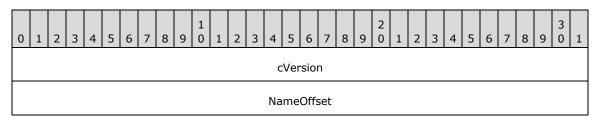
NameArray (variable): A string that specifies the Printer Driver Name. The location of this buffer is determined by the value of the **NameOffset** member.

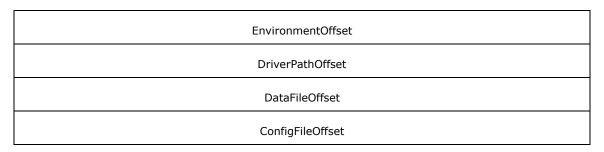
2.2.2.4.2 _DRIVER_INFO_2

The _DRIVER_INFO_2 structure specifies printer driver information. It is a custom-marshaled form of the DRIVER_INFO_2 (section 2.2.1.5.2) structure.

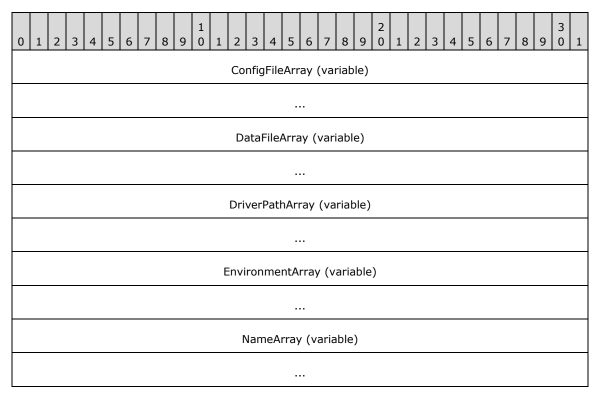


Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.





Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

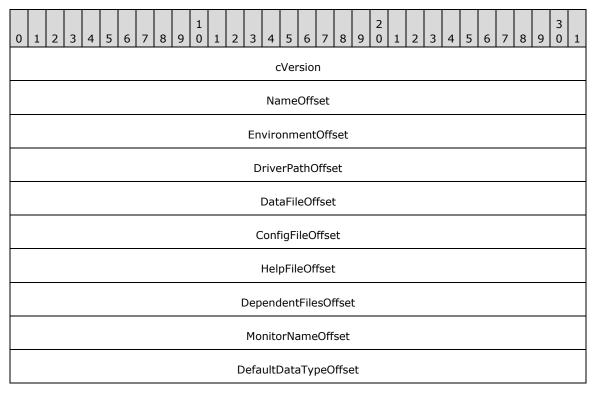


2.2.2.4.3 _DRIVER_INFO_3

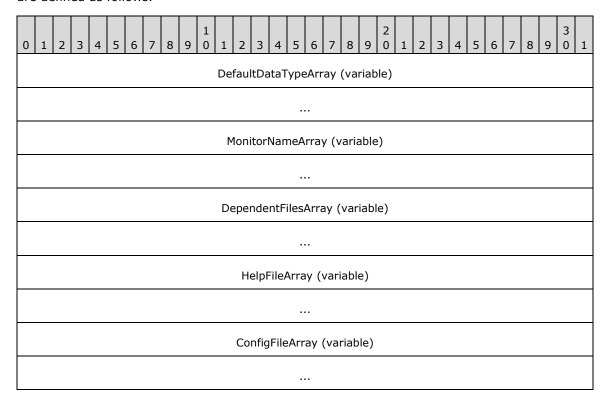
_DRIVER_INFO_3 structure specifies printer driver information. <103 > It is a custom-marshaled form of the RPC_DRIVER_INFO_3 (section 2.2.1.5.3) structure.

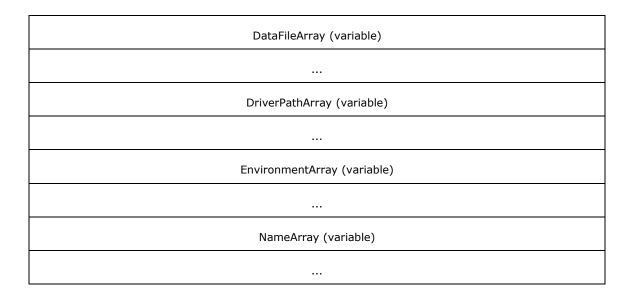
0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
												Fix	xed	_Pc	rtic	on (var	iabl	e)												
												Va	rial	ole_	Da	ta (var	iabl	le)												
															•																

Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



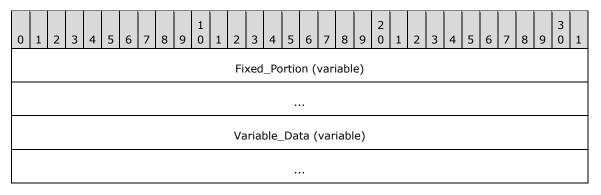
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.



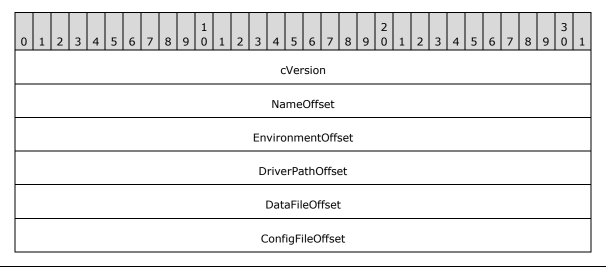


2.2.2.4.4 _DRIVER_INFO_4

The _DRIVER_INFO_4 structure specifies printer driver information.<104> It is a custom-marshaled form of the RPC_DRIVER_INFO_4 (section 2.2.1.5.4) structure.



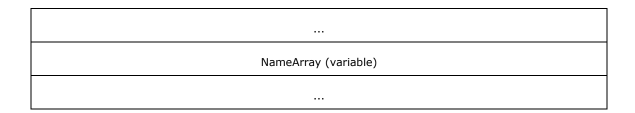
Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



HelpFileOffset
DependentFilesOffset
MonitorNameOffset
DefaultDataTypeOffset
szzPreviousNamesOffset

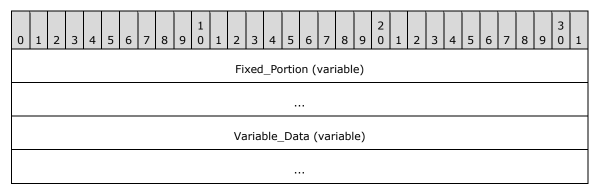
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

0 1	2	3	4 5	6	7	8	9 0		2	3	4	5	6	7	8	9	2 0	1	2	3	4	5	6	7	8	9	3	1
								SZZ	Pre	viou	ısNa	ame	sArı	ay	(va	aria	ble)											
								De	fau	ıltDa	ata1	Гурє	Arra	ау	(va	riab	ole)											
								1	1or	nitor	·Nar	neA	rray	(v	aria	able	e)											
								D	epe	ende	entF	iles	Arra	у (var	iabl	le)											
										lelp	File	Arra	ıy (v	ari	abl	e)												
																-,												
									C	onfi	a Eile			./2	riah	رمار												
										וווונ	ALIIE	EALL	ay (Val	IIau	ne)												
												•																
									D	ata	File	Arra	ıy (v	ari	iabl	e)												
													•															
									Dr	iver	Pat	hArı	ay (va	rial	ole)												
									Env	/iror	nme	ntA	rray	(v	aria	able	e)											

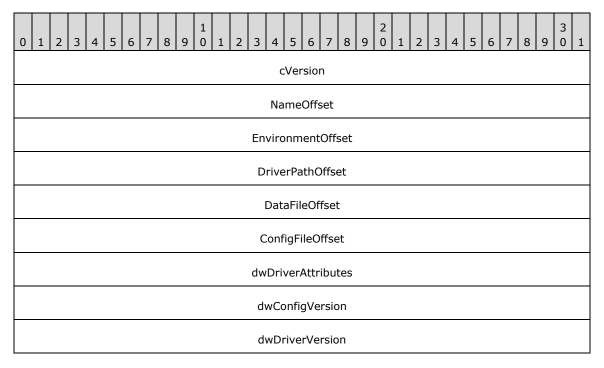


2.2.2.4.5 _DRIVER_INFO_5

The _DRIVER_INFO_5 structure specifies printer driver information.<105>



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



dwDriverAttributes (4 bytes): A bit field that specifies attributes of the printer driver.

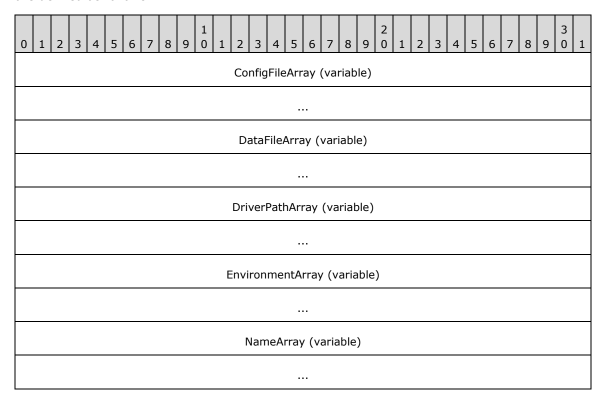
0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
0	0	0	0	0	0	0	Α	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0

Where the bits are defined as:

Name	Description
PRINTER_DRIVER_PACKAGE_AWARE A	The printer driver is part of a driver package.

- **dwConfigVersion (4 bytes):** The number of times the printer driver configuration file has been upgraded (replaced with a newer binary) or downgraded (replaced with an older binary) since the system was restarted.
- **dwDriverVersion (4 bytes):** The number of times the printer driver executable file has been upgraded (replaced with a newer binary) or downgraded (replaced with an older binary) since the system was restarted.

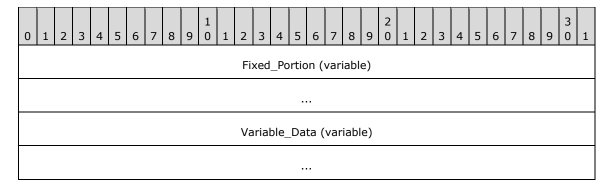
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.



Members not defined in this section are identical to members in the _DRIVER_INFO_4 structure (section 2.2.2.4.4).

2.2.2.4.6 _DRIVER_INFO_6

The _DRIVER_INFO_6 structure specifies printer driver information.<106> It is a custom-marshaled form of the RPC_DRIVER_INFO_6 (section 2.2.1.5.5) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

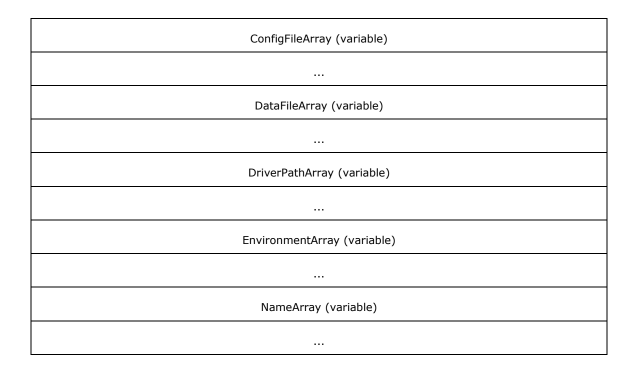
0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6 6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
														c	:Ve	ersio	า														
														Na	m	eOffs	set														
													En	virc	nr	ment	Off	set													
													D	rive	erP	PathC)ffs(et													
														Dat	аF	ileOf	fset	t													
													C	Conf	igl	FileO	ffse	et													
														Hel	pF	ileOf	fset	:													
												[Эер	enc	ler	ntFile	sOf	fset	t												
													Мо	nito	٥rN	Name	Off	set													
												D	efa	ult[Dat	taTyp	oeO	ffse	et												
												SZ	zPr	evic	ous	sNam	nes(Offs	et												
											ft	Dri	verl	Date	e.c	dwLo	wD	ate ⁻	Tim	e											
											ft	Driv	/er[Date	e.d	dwHig	ghD	ate	Tim	ie											
												F	Pad	ding	gFo	orAli	gnn	nent	t												
													d١	wID	riv	/erVe	rsic	on													
													N	1fgN	۱a	meO	ffse	et													

OEMUrlOffset
HardwareIDOffset
ProviderOffset

PaddingForAlignment (4 bytes): 4 bytes of padding to align the **dwlDriverVersion** field on an 8-byte boundary. The contents of this field MUST be ignored.

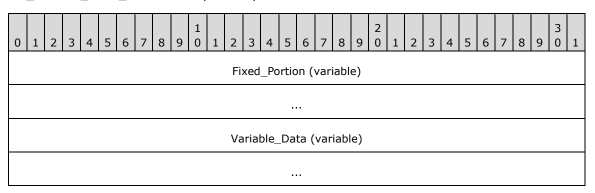
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

0	1	2	3	4	5	6	7	8	9	1 0	1	2	2 3	4	5	5 6	5 7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
												F	Provi	der	Ar	ray	(var	iab	le)												
											ı	На	rdwa	areI	:D/	Arra	ay (v	aria	ble))											
													ОЕМ	l Irl <i>l</i>	۱rr		(var	iahl	۵)												
													OLIM	0117	111	шу	(vai	IGDI	<u></u>												
																•••															
												М	lfgNa	ame	eΑι	rray	/ (va	riab	le)												
										:	szzl	Pre	eviou	ısNa	am	nes	Array	/ (v	aria	ble))										
											De	faı	ultDa	ataT	Гуŗ	реА	rray	(va	riab	le)											
											M	1or	nitor	Nar	ne	eArr	ay (/ari	able	e)											
											De	ере	ende	entF	ile	esAr	ray	(var	iabl	e)											
												ŀ	Help	File/	Arı	ray	(var	iabl	e)												

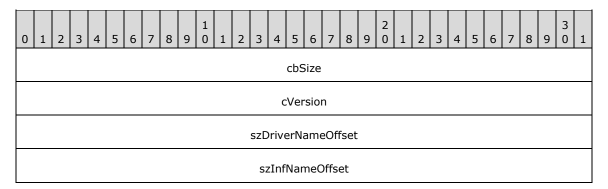


2.2.2.4.7 _DRIVER_INFO_7

The _DRIVER_INFO_7 structure specifies printer driver information.<107>



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



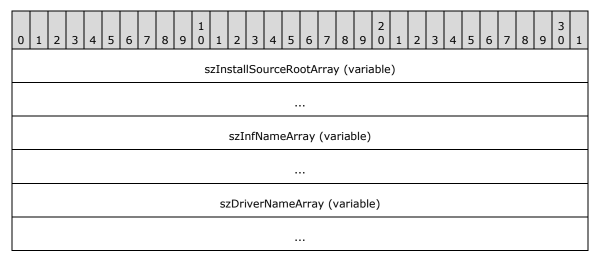
szInstallSourceRootOffset

cbSize (4 bytes): The size, in bytes, of the _DRIVER_INFO_7 data structure.

szDriverNameOffset (4 bytes): This member is synonymous with the NameOffset member.

- **szInfNameOffset (4 bytes):** An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **szInfNameArray** member.
- **szInstallSourceRootOffset (4 bytes):** An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **szInstallSourceRootArray** member.

Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

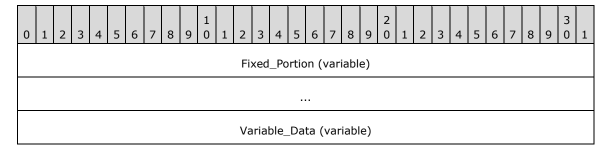


- **szInstallSourceRootArray (variable):** A string that specifies the path from which the driver MUST be installed. The location of this buffer is determined by the value of the **szInstallSourceRootOffset** member.
- **szInfNameArray (variable):** A string that specifies the name of the driver's installation configuration file. The location of this buffer is determined by the value of the **szInfNameOffset** member.<108>

szDriverNameArray (variable): This member is synonymous with the NameArray member.

2.2.2.4.8 _DRIVER_INFO_8

The _DRIVER_INFO_8 structure specifies printer driver information.<109> It is a custom-marshaled form of the RPC_DRIVER_INFO_8 (section 2.2.1.5.6).



Γ	

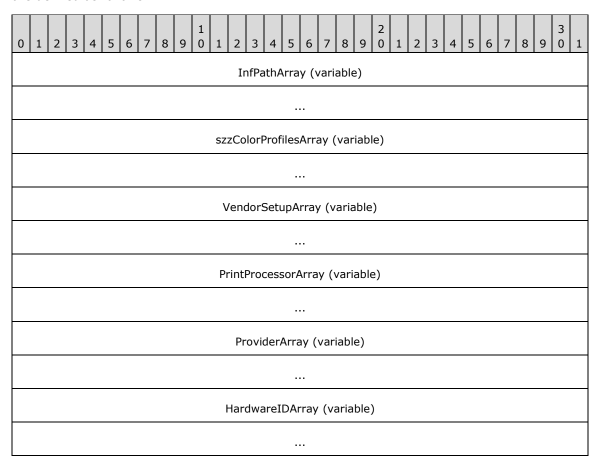
Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

follows.
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
cVersion
NameOffset
EnvironmentOffset
DriverPathOffset
DataFileOffset
ConfigFileOffset
HelpFileOffset
DependentFilesOffset
MonitorNameOffset
DefaultDataTypeOffset
szzPreviousNamesOffset
ftDriverDate.dwLowDateTime
ftDriverDate.dwHighDateTime
PaddingForAlignment PaddingForAlignment
dwlDriverVersion
MfgNameOffset
OEMUrlOffset
HardwareIDOffset
ProviderOffset
PrintProcessorOffset

VendorSetupOffset
szzColorProfilesOffset
InfPathOffset
dwPrinterDriverAttributes
szzCoreDependenciesOffset
ftMinInboxDriverVerDate
dwlMinInboxDriverVerSion
•••

PaddingForAlignment (4 bytes): 4 bytes of padding to align the **dwlDriverVersion** field on an 8-byte boundary. The contents of this field MUST be ignored.

Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

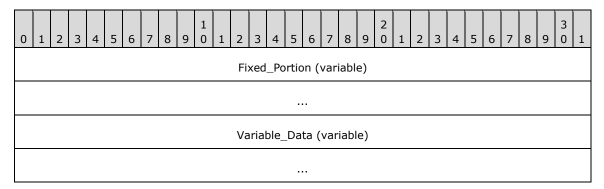


OEMUrlArray (variable)
MfgNameArray (variable)
szzPreviousNamesArray (variable)
DefaultDataTypeArray (variable)
MonitorNameArray (variable)
DependentFilesArray (variable)
HelpFileArray (variable)
ConfigFileArray (variable)
DataFileArray (variable)
DriverPathArray (variable)
EnvironmentArray (variable)
NameArray (variable)
szzCoreDependenciesArray (variable)

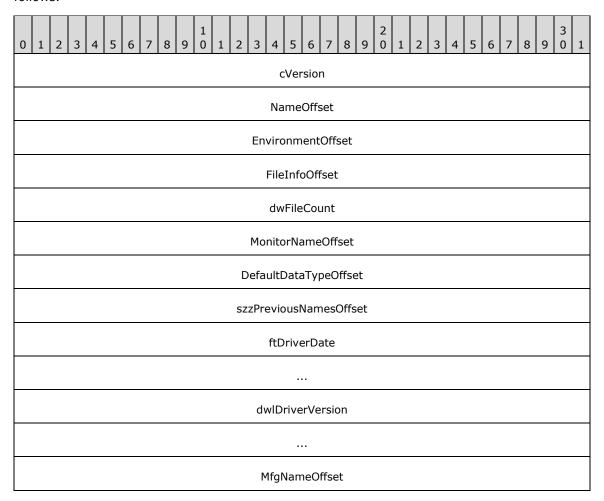


2.2.2.4.9 _DRIVER_INFO_101

The _DRIVER_INFO_101 structure specifies printer driver information.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



OEMUrlOffset
HardwareIDOffset
ProviderOffset

FileInfoOffset (4 bytes): An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **FileInfoArray** member.

dwFileCount (4 bytes): An unsigned integer that specifies the number of _DRIVER_FILE_INFO structures in the **FileInfoArray** member.

Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

0	1	2	3	4 5	5 6		7	8 9	9	1 0	1	2	3		4 5	6 6	7	,	8 9	2 0		1	2	3	4	5	6	7	8	9	3	1
	ProviderArray (variable)																															
	HardwareIDArray (variable)																															
	OEMUrlArray (variable)																															
	MfgNameArray (variable)																															
	szzPreviousNamesArray (variable)																															
	DefaultDataTypeArray (variable)																															
	MonitorNameArray (variable)																															
													F	ile	eInfo	Arr	ау	(vā	ariab	e)												
													Env	ir	onm	ent	٩rra	ау	(vari	able	e)											

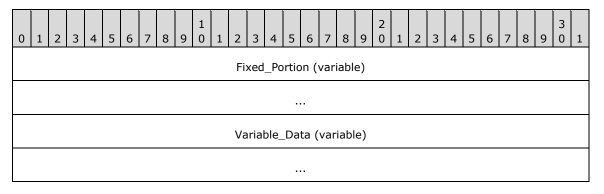
NameArray (variable)

FileInfoArray (variable): This member MUST be an array of _DRIVER_FILE_INFO structures. The number of elements in the array MUST be the same as the value of the **dwFileCount** member.

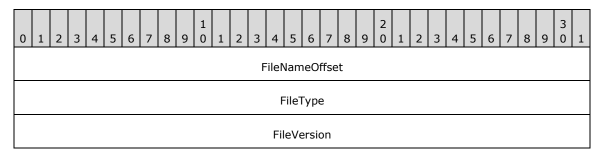
Note: Member definitions for all members not defined in this section are identical to members in _DRIVER_INFO_8 (section 2.2.2.4.8).

2.2.2.4.10 _DRIVER_FILE_INFO

The _DRIVER_FILE_INFO structure specifies information about a file belonging to a printer driver.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



FileNameOffset (4 bytes): A 32-bit unsigned integer that specifies the number of bytes from the start of the _DRIVER_INFO_101 (section 2.2.2.4.9) structure that contains this structure to the start of the **FileNameArray** field.

FileType (4 bytes): A 32-bit unsigned integer that specifies the file type using one of the constant values from the following table.

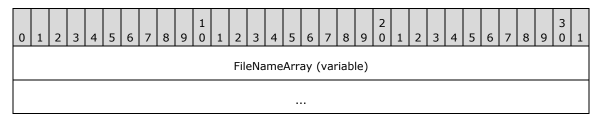
Value	Description
0x00000000	The file is a rendering driver module executable.
0x0000001	The file is a configuration module executable.
0x00000002	The file is a driver data file.

Value	Description
0x00000003	The file is a driver help file.
0x00000004	The file is a dependent file with a type other than the preceding file types.

FileVersion (4 bytes): The version of the printer driver file. The actual value is specific to the implementation of the printer driver. Since printer driver are developed by third parties, it is not practical to list all possible values.

A print client SHOULD use this field to detect a change to the printer driver on a print server. <110>

Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

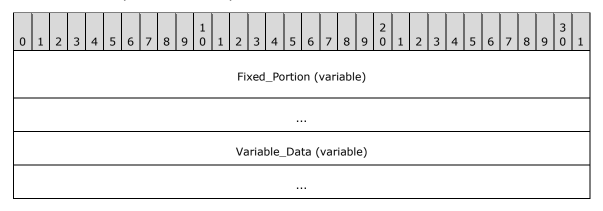


FileNameArray (variable): A null-terminated string that specifies the name of the file in Unicode UTF-16LE characters. The location of this buffer is determined by the value of the **FileNameOffset** field.

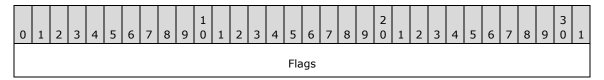
2.2.2.5 **_FORM_INFO**

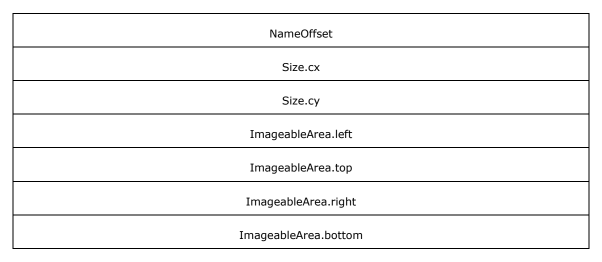
2.2.2.5.1 FORM_INFO_1

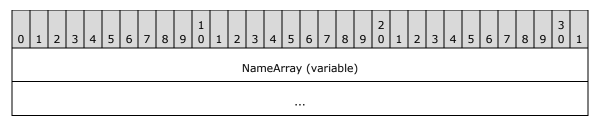
The _FORM_INFO_1 structure specifies printer media information. It is a custom-marshaled form of the FORM_INFO_1 (section 2.2.1.6.1) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



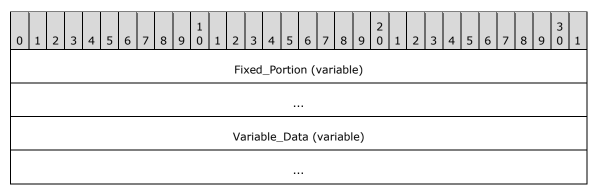




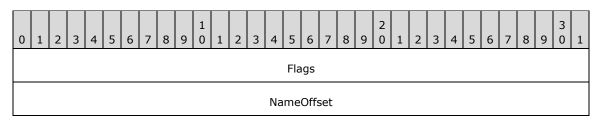
All members not defined in this section are specified in sections 2.2.1.3.2 and 2.2.2.3.

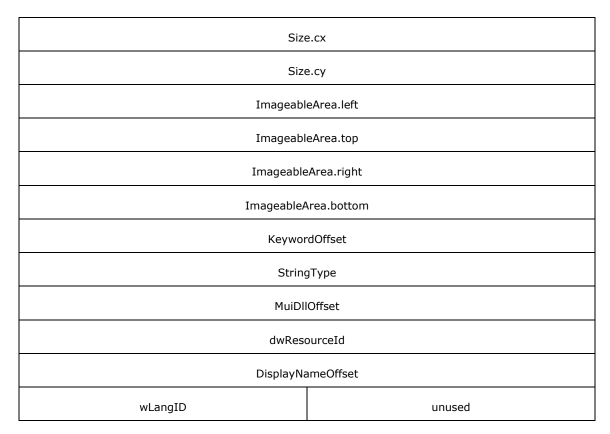
2.2.2.5.2 FORM_INFO_2

The _FORM_INFO_2 structure specifies printer media information.<111> It is a custom-marshaled form of the RPC_FORM_INFO_2 (section 2.2.1.6.2) structure.



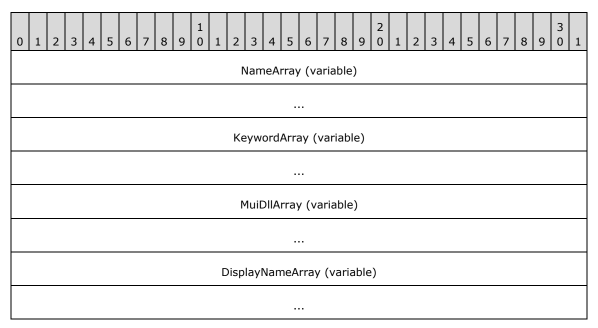
Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.





unused (2 bytes): A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

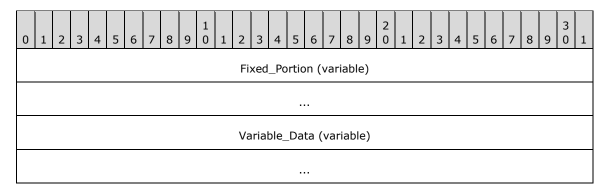
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.



2.2.2.6 _JOB_INFO

2.2.2.6.1 _JOB_INFO_1

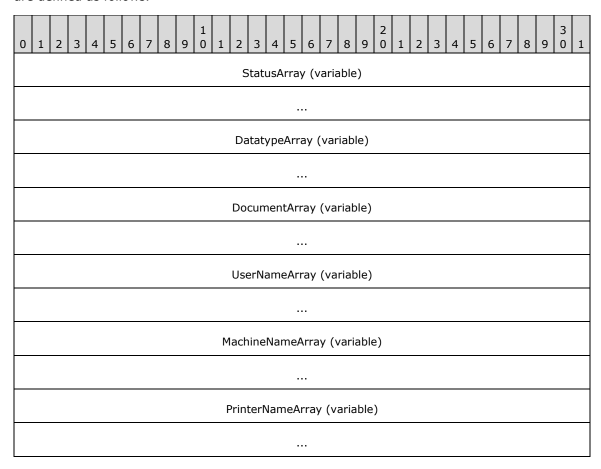
The $_JOB_INFO_1$ structure specifies print job information. It is a custom-marshaled form of the JOB_INFO_1 (section 2.2.1.7.1) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

0 1	2	3 4	4 !	5 6	5 7	7 8	9	1 0	1	2	3	4	E	5 6	7	8	2 0	1	2	3	4	5	6	7	8	9	3	1
													J	lobId														
											Pri	inte	rΝ	Name	Offs	set												
	MachineNameOffset																											
	UserNameOffset																											
	DocumentOffset																											
	DocumentOffset DatatypeOffset																											
	DatatypeOffset StatusOffset																											
													Si	tatus														
													Pr	riority	,													
												ı	Po	osition	า													
												Тс	ota	alPag	es													
												Pag	ge	esPrin	ted													
				Sub	mit	ted.	νYe	ar										Su	bmi	itte	d.w	Moi	nth					
			Sub	mitt	ted.	.wDa	ıyOf	We	ek									Sı	ubn	nitt	ed.\	wDa	ау					

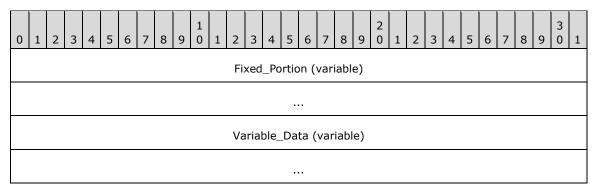
Submitted.wHour	Submitted.wMinute
Submitted.wSecond	Submitted.wMilliseconds



Fields that are not defined in this section are specified in section 2.2.1.3.3.

2.2.2.6.2 _JOB_INFO_2

The _JOB_INFO_2 structure specifies print job information. It is a custom-marshaled form of the JOB_INFO_2 (section 2.2.1.7.2) structure.

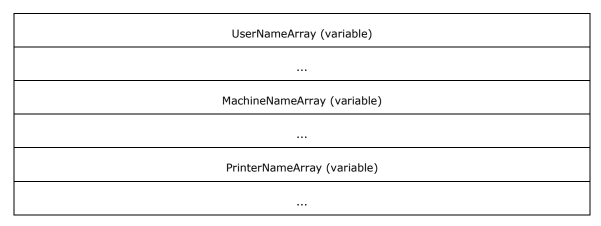


Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	6 7 8	9 2	1 2	2 3	4	5	6 7	7 8	9	3 0 1				
Јо	bId													
PrinterNa	ameOffset													
MachineN	ameOffset													
UserNameOffset														
DocumentOffset Notify/NameOffset														
NotifyNameOffset DatatuseOffset														
DatatypeOffset														
DatatypeOffset PrintProcessorOffset														
PrintProcessorOffset ParametersOffset														
ParametersOffset DriverNameOffset														
DevMod	deOffset													
Status	sOffset													
SecurityDes	criptorOffs	et												
Sta	atus													
Pric	ority													
Pos	ition													
Start	tTime													
Until	lTime													
Total	Pages													
Si	ize													
Submitted.wYear			Subr	nitte	d.wN	Mon	ith							
Submitted.wDayOfWeek			Sub	mitt	ed.w	/Da	У							

Submitted.wHour	Submitted.wMinute											
Submitted.wSecond	Submitted.wMilliseconds											
Tiı	me											
PagesPrinted												

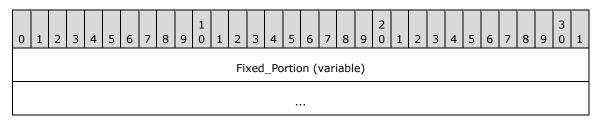
0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1														
SecurityDescriptorArray (variable)														
StatusArray (variable)														
DevModeArray (variable)														
DevModeArray (variable)														
DriverNameArray (variable)														
DriverNameArray (variable)														
ParametersArray (variable)														
PrintProcessorArray (variable)														
DatatypeArray (variable)														
NotifyNameArray (variable)														
DocumentArray (variable)														



Fields that are not defined in this section are specified in section 2.2.1.3.3.

2.2.2.6.3 _JOB_INFO_3

The _JOB_INFO_3 structure specifies information about the order of print jobs, and it is used to alter the order of print jobs.<112> It is a custom-marshaled form of the JOB_INFO_3 (section 2.2.1.7.3) structure.



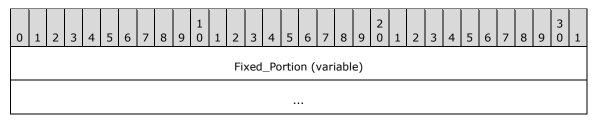
Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

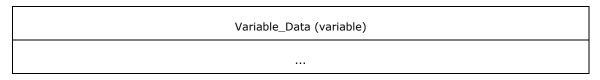


Fields that are not defined in this section are specified in sections 2.2.1.7.3, and 2.2.1.3.

2.2.2.6.4 _JOB_INFO_4

The _JOB_INFO_4 structure specifies print job information.<113> It is a custom-marshaled form of the JOB_INFO_4 (section 2.2.1.7.4) structure.



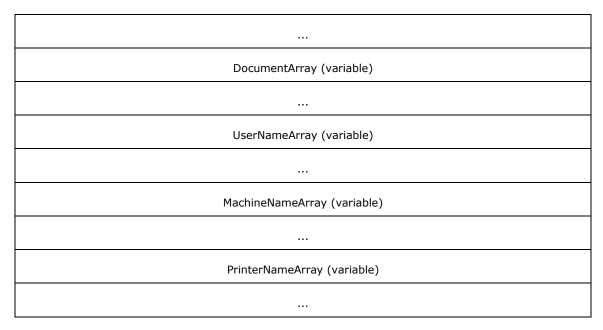


Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

_																															
0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4		5 6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
															J	obId															
													Pr	inte	erN	Name	Off	set													
													Ма	chir	ne	Nam	eOf	fset													
													U	Jser	-Na	ame0	Offs	et													
	DocumentOffset Net/fyName(Offset)																														
	NotifyNameOffset																														
	DatatypeOffset																														
	DatatypeOffset PrintProcessorOffset																														
	PrintProcessorOffset ParametersOffset																														
	ParametersOffset DriverNameOffset																														
													[Dev	·Μ	odeO	ffse	et													
														Sta	atı	usOff	set														
												Se	ecui	rityl	De	escrip	tor	Offs	et												
															S	tatus															
															Pr	riority	,														
															Po	sitio	า														
														S	Sta	ntTin	ne														
														U	Jnt	tilTim	ie														
														To	ota	alPag	es														
															9	Size											_	_	_	_	_

Submitted.wYear	Submitted.wMonth											
Submitted.wDayOfWeek	Submitted.wDay											
Submitted.wHour	Submitted.wMinute											
Submitted.wSecond	Submitted.wMilliseconds											
Tiı	me											
PagesPrinted												
SizeHigh												

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
											Sec	urit	:yDe	escr	ipto	orA	Array	/ (va	aria	ble)	ı										
	StatusArray (variable)																														
	DevModeArray (variable)																														
	DevModeArray (variable)																														
	DriverNameArray (variable)																														
											l	Par	am	eter	sAr	ray	y (v	aria	ble))											
											Pr	rint	Pro	ces	sor	۱rr	ay (vari	abl	e)											
												Da	atat	ype	Arr	ау	(va	riab	le)												
											ı	Not	ifyN	lam	neAr	ra	y (v	aria	ble)											

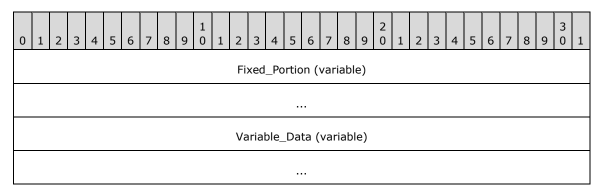


Fields that are not defined in this section are specified in section 2.2.1.3.3.

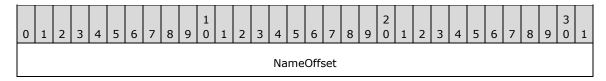
2.2.2.7 _MONITOR_INFO

2.2.2.7.1 _MONITOR_INFO_1

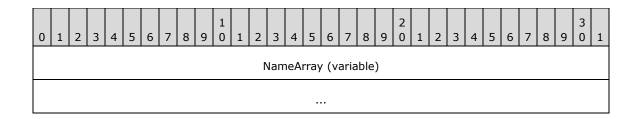
The _MONITOR_INFO_1 structure identifies an installed port monitor. It is a custom-marshaled form of the MONITOR_INFO_1 (section 2.2.1.8.1) structure.



Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.

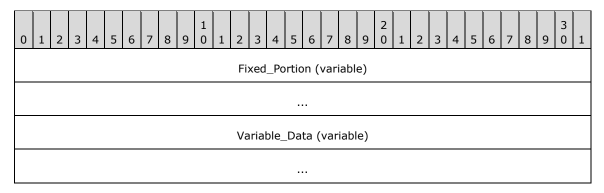


Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

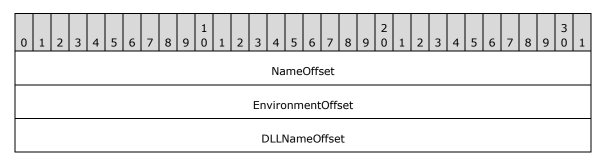


2.2.2.7.2 _MONITOR_INFO_2

The _MONITOR_INFO_2 structure is used to identify a port monitor. It is a custom-marshaled form of the MONITOR_INFO_2 (section 2.2.1.8.2) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

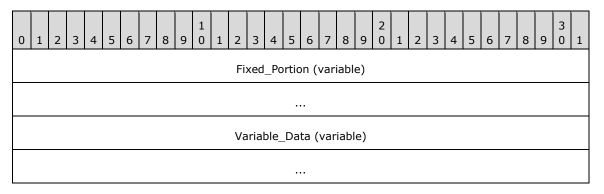
0	1	2	3	4	5	6	7	8		1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	DLLNameArray (variable)																														
											E	nvi	ron	me	ntA	rray	/ (v	aria	able	:)											
												١	lam	neA	rray	/ (v	aria	able)												



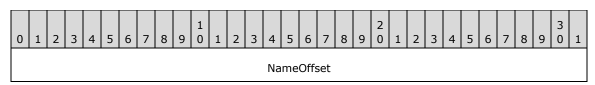
2.2.2.8 **_PORT_INFO**

2.2.2.8.1 _PORT_INFO_1

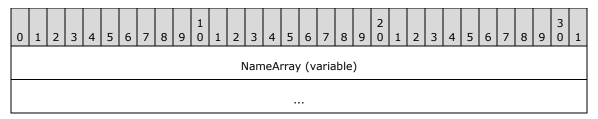
The _PORT_INFO_1 structure specifies information about a printer port. It is a custom-marshaled form of the PORT_INFO_1 (section 2.2.1.9.1) structure.



Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.

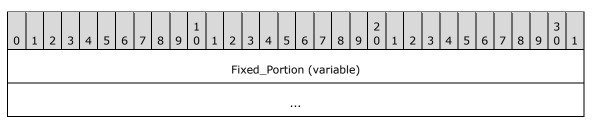


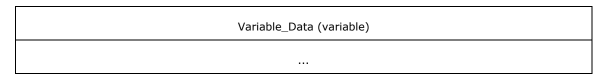
Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.



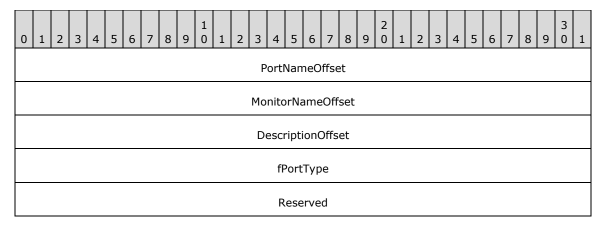
2.2.2.8.2 _PORT_INFO_2

The _PORT_INFO_2 structure specifies information about a printer port. It is a custom-marshaled form of the PORT_INFO_2 (section 2.2.1.9.2) structure.

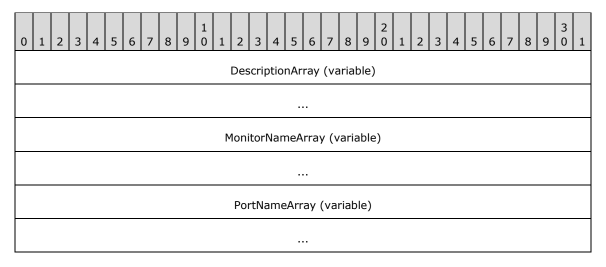




Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



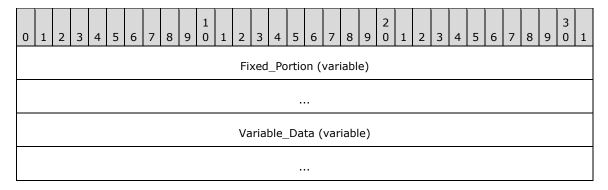
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.



2.2.2.9 _PRINTER_INFO

2.2.2.9.1 _PRINTER_INFO_STRESS

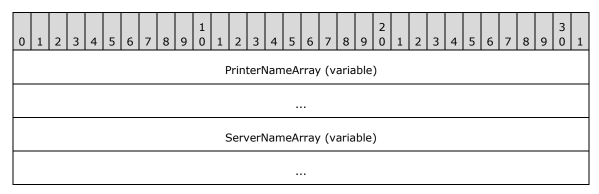
The _PRINTER_INFO_STRESS structure specifies printer diagnostic information.<114> It is a custom-marshaled form of the PRINTER_INFO_STRESS (section 2.2.1.10.1) structure. This form of the _PRINTER_INFO_STRESS structure corresponds to an information **Level** value of 0x00000000.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

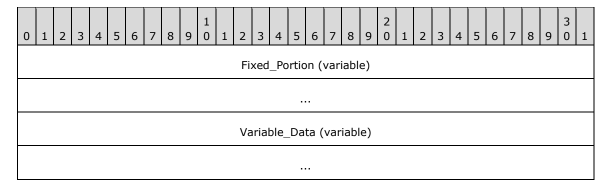
0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	5 6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
													Pri	nte	rΝ	lame	Offs	set													
													Se	rve	rΝ	lame	Offs	set													
															c.	Jobs															
														сТ	ot	talJol	bs														
														сТ	ot	alByt	es														
stUpTime.wYear															stUpTime.wMonth																
	stUpTime.wDayOfWeek														stUpTime.wDay																
	stUpTime.wHour														stUpTime.wMinute																
					stl	JpTi	me	.wS	eco	nd							stUpTime.wMilliseconds														
														N	1a	ıxcRe	f														
													сТо	otal	Pa	agesF	rin	ted													
													,	dwC	Эe	tVers	sion	1													
														fF	re	eBui	ld														
														cs	Sp	oolin	ıg														
	cMaxSpooling																														
	cRef																														
	cErrorOutOfPaper																														



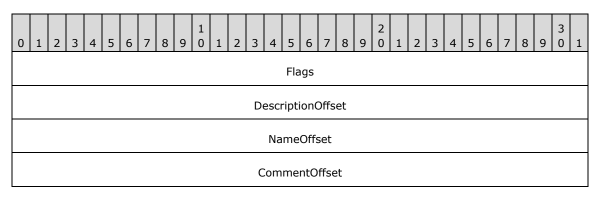


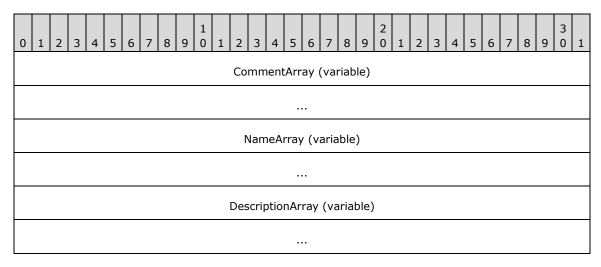
2.2.2.9.2 **_PRINTER_INFO_1**

The _PRINTER_INFO_1 structure specifies printer information. It is a custom-marshaled form of the PRINTER_INFO_1 (section 2.2.1.10.2) structure.



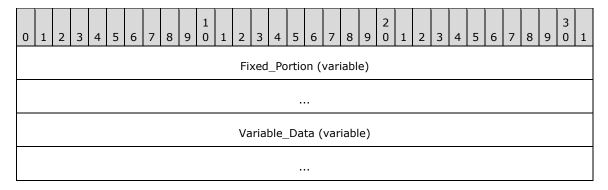
Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.





2.2.2.9.3 **_PRINTER_INFO_2**

The _PRINTER_INFO_2 structure specifies printer information. It is a custom-marshaled form of the PRINTER_INFO_2 (section 2.2.1.10.3) structure.

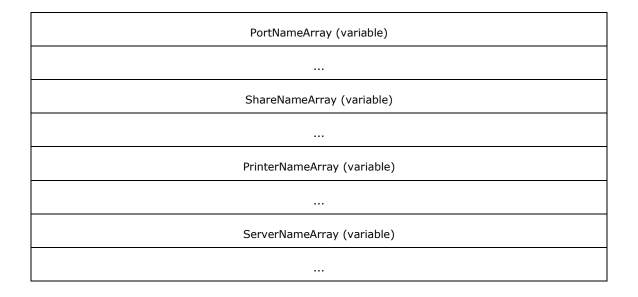


Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
ServerNameOffset
PrinterNameOffset
ShareNameOffset
PortNameOffset
DriverNameOffset
CommentOffset
LocationOffset
DevModeOffset
SepFileOffset
PrintProcessorOffset
DatatypeOffset
ParametersOffset
SecurityDescriptorOffset
Attributes
Priority
DefaultPriority
StartTime

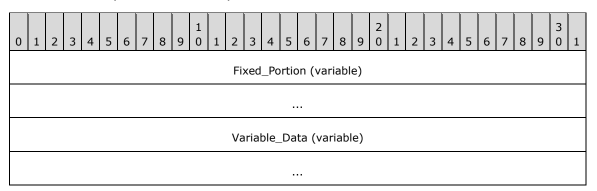
UntilTime
Status
cJobs
AveragePPM

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1
SecurityDescriptorArray (variable)
ParametersArray (variable)
DatatypeArray (variable)
PrintProcessorArray (variable)
ConFile Array (variable)
SepFileArray (variable)
DevModeArray (variable)
LocationArray (variable)
CommentArray (variable)
DriverNameArray (variable)



2.2.2.9.4 **_PRINTER_INFO_3**

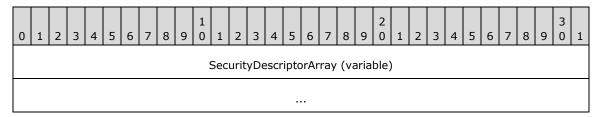
The _PRINTER_INFO_3 structure specifies printer information. It is a custom-marshaled form of the PRINTER_INFO_3 (section 2.2.1.10.4) structure.



Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.

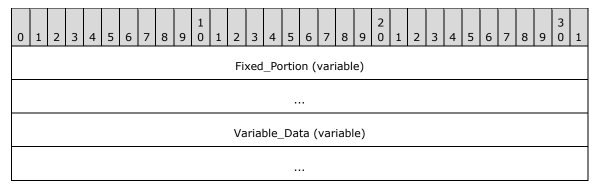


Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

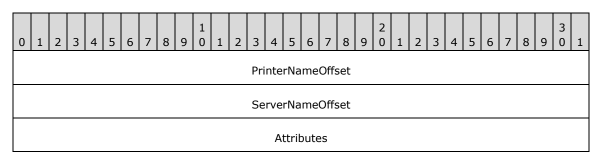


2.2.2.9.5 _PRINTER_INFO_4

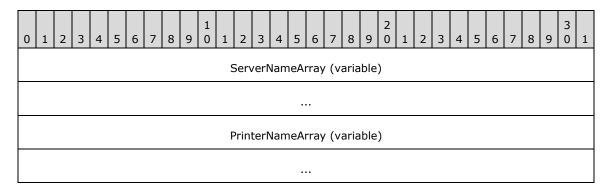
The _PRINTER_INFO_4 structure specifies printer information.<115> It is a custom-marshaled form of the PRINTER_INFO_4 (section 2.2.1.10.5) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

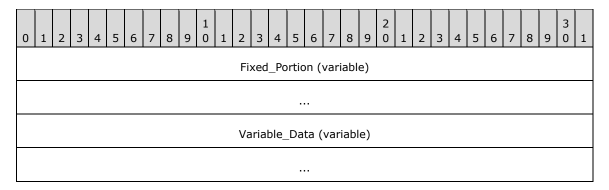


Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

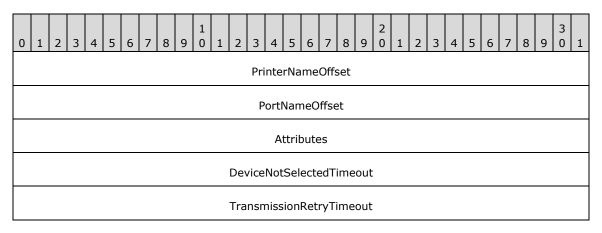


2.2.2.9.6 _PRINTER_INFO_5

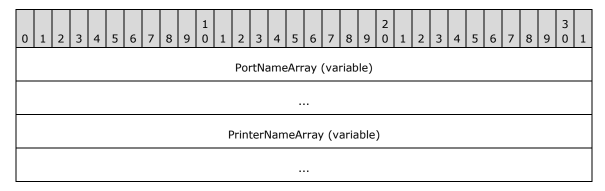
The _PRINTER_INFO_5 structure specifies printer information.<116> It is a custom-marshaled form of the PRINTER_INFO_5 (section 2.2.1.10.6) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

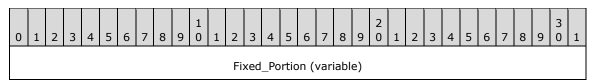


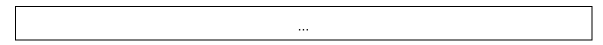
Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.



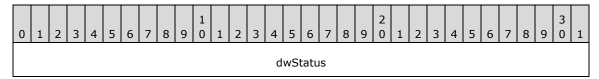
2.2.2.9.7 **_PRINTER_INFO_6**

The _PRINTER_INFO_6 structure specifies printer information.<117> It is a custom-marshaled form of the PRINTER_INFO_6 (section 2.2.1.10.7) structure.





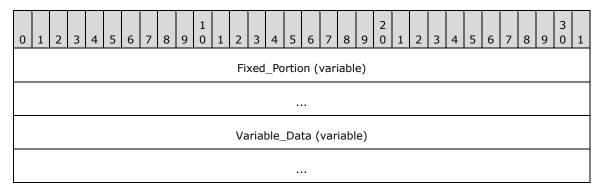
Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.



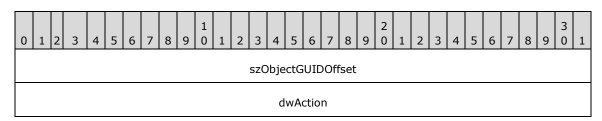
dwStatus (4 bytes): The new printer status, which is a value specified in Status and Attribute Values (section 2.2.3.12).

2.2.2.9.8 **_PRINTER_INFO_7**

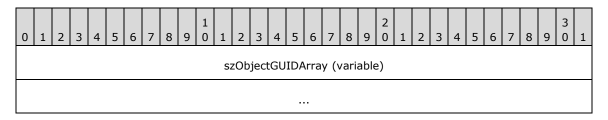
The _PRINTER_INFO_7 structure specifies printer information.<118> It is a custom-marshaled form of the PRINTER_INFO_7 (section 2.2.1.10.8) structure.



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.

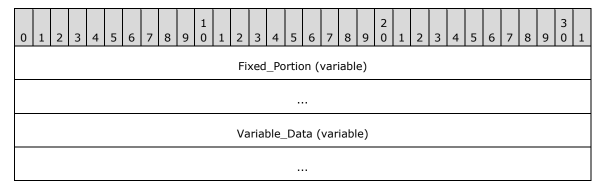


Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

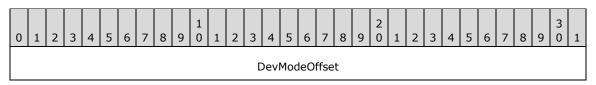


2.2.2.9.9 **_PRINTER_INFO_8**

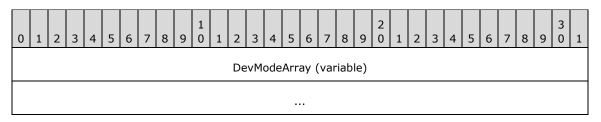
The _PRINTER_INFO_8 structure specifies printer information.<119> It is a custom-marshaled form of the PRINTER_INFO_8 (section 2.2.1.10.9) structure.



Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.

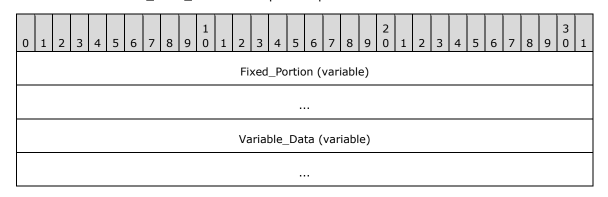


Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.

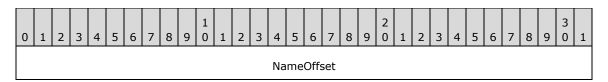


2.2.2.10 PRINTPROCESSOR_INFO_1

The PRINTPROCESSOR_INFO_1 structure specifies printer information.

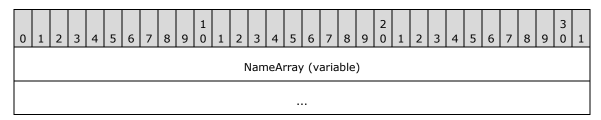


Fixed_Portion (variable): An array of one or more fixed-size fields, which are defined as follows.



NameOffset (4 bytes): An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **NameArray** member.

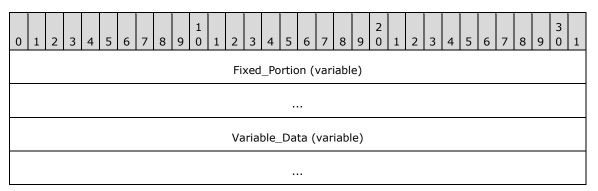
Variable_Data (variable): An array of zero or more optional, variable-size fields, which are defined as follows.



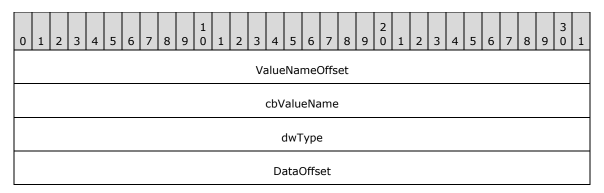
NameArray (variable): This member MUST contain a string that specifies the print processor name. The location of this buffer is determined by the value of the **NameOffset** member. For rules governing print processor names, see section 2.2.4.11.

2.2.2.11 PRINTER_ENUM_VALUES

The PRINTER_ENUM_VALUES structure specifies the value name, type, and data for a printer configuration value.<120>



Fixed_Portion (variable): An array of one or more groups of fixed-size fields, which are defined as follows.



cbData

ValueNameOffset (4 bytes): An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **ValueNameArray** member.

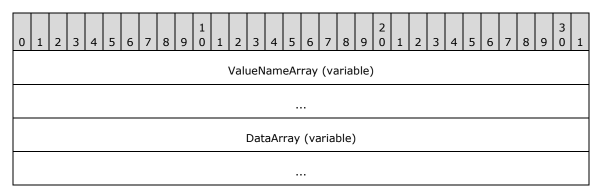
cbValueName (4 bytes): The size of the ValueNameArray, in bytes.

dwType (4 bytes): The data type of the data in the **DataArray** member. For a list of the possible type codes, see section 2.2.3.9. For rules governing registry type values, see section 2.2.4.15.

DataOffset (4 bytes): An unsigned integer that specifies the number of bytes from the start of the structure to the start of the **Data** member.

cbData (4 bytes): The number of bytes retrieved in the **DataArray** buffer.

Variable_Data (variable): An array of zero or more groups of optional, variable-size fields, which are defined as follows.

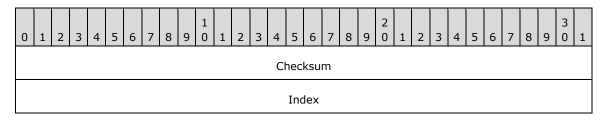


ValueNameArray (variable): This member MUST contain a string that specifies the value name. The location of this buffer is determined by the value of the **ValueNameOffset** member. For rules governing value names, see section 2.2.4.18.

DataArray (variable): This member MUST contain the data for the retrieved value.

2.2.2.12 UNIVERSAL_FONT_ID

The UNIVERSAL_FONT_ID structure identifies a font.



Checksum (4 bytes): A 32-bit unsigned integer that is the implementation-specific checksum of the font.<121>

Index (4 bytes): A 32-bit unsigned integer that is an index associated with the font. The meaning of this field is determined by the type of font.

Note: The UNIVERSAL_FONT_ID structure is equivalent to the enhanced metafile format (EMF) UniversalFontId object ([MS-EMF] section 2.2.27).

2.2.2.13 CORE_PRINTER_DRIVER

The CORE_PRINTER_DRIVER structure defines information that identifies a specific core printer driver.<122> See the RpcGetCorePrinterDrivers method (section 3.1.4.4.9) for an example of its use.

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
											(Core	eDr	iver	·GL	IID	(16	byt	tes))											
														ftD	riv	erDa	ate														
													d١	νIDι	rive	erVe	rsic	n													
												szF	Pacl	kag	eID	(5	20 I	oyte	es)												

CoreDriverGUID (16 bytes): A GUID that uniquely identifies the package.

ftDriverDate (8 bytes): A FILETIME value ([MS-DTYP] section 2.3.3) that specifies the date this package was published.

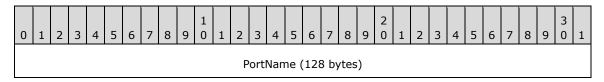
dwlDriverVersion (8 bytes): A 64-bit value that specifies the version of the core printer driver that can be used to match the driver version in the driver installation control file.<123>

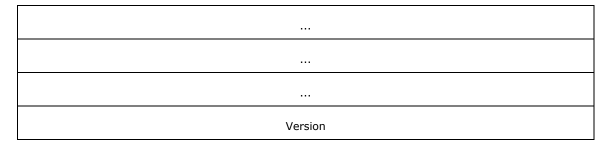
szPackageID (520 bytes): A string that specifies the package name.

2.2.2.14 TCPMON Structures

2.2.2.14.1 **CONFIG_INFO_DATA_1**

The CONFIG_INFO_DATA_1 structure specifies printer configuration data.



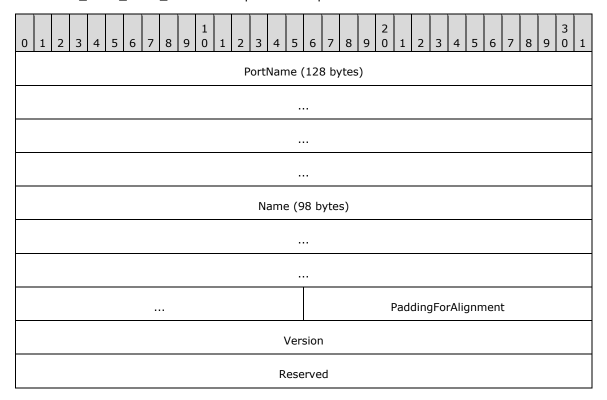


PortName (128 bytes): A null-terminated Unicode string, which is the name of the port to be queried for configuration information.

Version (4 bytes): A 32-bit unsigned integer that indicates whether a **PORT_DATA_1** or **PORT_DATA_2** structure is provided to return the configuration information. This value MUST be 0x00000001 or 0x00000002.

2.2.2.14.2 **DELETE_PORT_DATA_1**

The DELETE_PORT_DATA_1 structure specifies the port to be deleted.



PortName (128 bytes): A null-terminated Unicode string, which is the name of the port to be deleted.

Name (98 bytes): A null-terminated Unicode string, which is the server name for the port to be deleted.

PaddingForAlignment (2 bytes): 2 bytes of padding to align **Version** field on a 4-byte boundary. The contents of this field MUST be ignored.

Version (4 bytes): A 32-bit unsigned integer that is the version of this structure. This value MUST be 0x00000001.

Reserved (4 bytes): A 32-bit unsigned integer that is set to zero.

2.2.2.14.3 PORT_DATA_1

The $PORT_DATA_1$ structure specifies level 1 port configuration data.

0	1	2	3	4	5	6	7	8	9	1 0	1 2	3	4	. 5	5 6	7	8	9 0		2	3	4	5	6	7	8	9	3	1
											·	ort	Naı	me	(128	3 by	/tes)											
														Ve	ersior	1													
														Pro	otoco	I													
														9	Size														
													F	Res	serve	d													
											Н	ost	Ado	dre	ess (9	8 b	ytes	5)											
																		SN	MPC	omi	mur	nity	(66	5 by	tes)			
													Do	out	oleSp	ool													
												Qı	ueı	ue	(66 b	yte	s)												
	IPAddress (32 bytes)																												

	HardwareAddress (26 bytes)									
DeviceType	(514 bytes)									
	PaddingForAlignment									
PortN	PortNumber									
SNMPE	SNMPEnabled									
SNMPDevIndex										

PortName (128 bytes): A null-terminated Unicode string, which is the name of the port.

Version (4 bytes): A 32-bit unsigned integer that specifies the version number of the PORT_DATA_1 structure. This value MUST be 0x00000001.

Protocol (4 bytes): A 32-bit unsigned integer that specifies the protocol to use for the port. This value MUST be either **PROTOCOL_RAWTCP_TYPE** (0x00000001), indicating that the port expects RAW print data, or **PROTOCOL_LPR_TYPE** (0x00000002), indicating that the port expects to be driven as an LPR port.

Size (4 bytes): A 32-bit unsigned integer that specifies the size, in bytes, of the PORT_DATA_1 structure.

Reserved (4 bytes): A 32-bit unsigned integer that is set to zero.

HostAddress (98 bytes): A null-terminated Unicode string, which is the IP address or host name of the printer.

SNMPCommunity (66 bytes): A null-terminated Unicode string, which is the Simple Network Management Protocol (SNMP) [RFC1157] community name of the printer.

DoubleSpool (4 bytes): A 32-bit unsigned integer that, if nonzero, indicates that double spooling is enabled or, if zero, indicates that double spooling is disabled.

Queue (66 bytes): A null-terminated Unicode string, which is the LPR queue name.

IPAddress (32 bytes): A null-terminated Unicode string, which is the IPv4 address of the printer.

HardwareAddress (26 bytes): A null-terminated Unicode string, which is the MAC address of the printer.

DeviceType (514 bytes): A null-terminated Unicode string, which is the generic SNMP device description (object identifier (OID) 1.3.6.1.2.1.1.1).

PaddingForAlignment (2 bytes): 2 bytes of padding to align the **PortNumber** field on a 4-byte boundary. The contents of this field MUST be ignored.

PortNumber (4 bytes): A 32-bit unsigned integer that is the port number of the device.

SNMPEnabled (4 bytes): A 32-bit unsigned integer that MUST be nonzero if the device supports SNMP.

SNMPDevIndex (4 bytes): A 32-bit unsigned integer that is the SNMP device index.

2.2.2.14.4 PORT_DATA_2

The PORT_DATA_2 structure specifies level 2 port configuration data.<124>

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8		2	1	2	3	4	5	6	7	8	9	3	1
												Р	ort	Nan	ne	(128	B by	/tes	()												
														,		rsion	1														
																toco															
																	'I														
																ize															
																erve															
												Нс	stA	\ddr	ess	s (25	56 I	oyte	es)												
											S	NM	1PC	omı	nuı	nity	(66	b by	tes)												
																••															
																				P	ad	ding	јFо	rAli	gnn	nen	t				
														Do	ubl	eSp	ool														
													Qı	ueu	e (66 b	yte	s)													

	DeviceType (514 bytes)							
	:							
	:							
PortN	umber							
SNMPE	Enabled							
SNMPDevIndex								
PortMonito	prMibIndex							

PortName (128 bytes): A null-terminated Unicode string, which is the name of the port.

Version (4 bytes): A 32-bit unsigned integer that specifies the version number of the PORT_DATA_2 structure. This value MUST be 0x00000002.

Protocol (4 bytes): A 32-bit unsigned integer that specifies the protocol to use for the port. This value MUST be either **PROTOCOL_RAWTCP_TYPE** (0x00000001), indicating that the port expects RAW print data, or **PROTOCOL_LPR_TYPE** (0x00000002), indicating that the port expects to be driven as an LPR port.

Name/value	Description
PROTOCOL_RAWTCP_TYPE 0x00000001	The port expects RAW print data.
PROTOCOL_LPR_TYPE 0x000000002	The port expects to be driven as an LPR port.

Size (4 bytes): A 32-bit unsigned integer that specifies the size, in bytes, of the PORT_DATA_2 structure

Reserved (4 bytes): A 32-bit unsigned integer that is set to zero.

HostAddress (256 bytes): A null-terminated Unicode string, which is the IP address or host name of the printer.

SNMPCommunity (66 bytes): A null-terminated Unicode string, which is the Simple Network Management Protocol (SNMP) [RFC1157] community name of the printer.

PaddingForAlignment (2 bytes): 2 bytes of padding to align the **DoubleSpool** field on a 4-byte boundary. The contents of this field MUST be ignored.

DoubleSpool (4 bytes): A 32-bit unsigned integer that, if nonzero, indicates double spooling is enabled or, if zero, indicates that double spooling is disabled.

Queue (66 bytes): A null-terminated Unicode string, which is the LPR queue name.

DeviceType (514 bytes): A null-terminated Unicode string, which is the generic SNMP device description (object identifier (OID) 1.3.6.1.2.1.1.1).

PortNumber (4 bytes): A 32-bit unsigned integer that is the port number of the device.

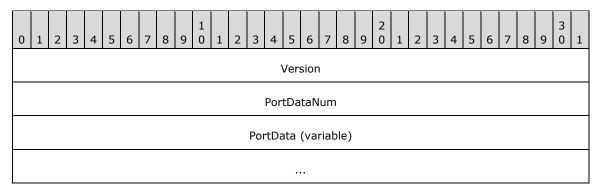
SNMPEnabled (4 bytes): A 32-bit unsigned integer that, if nonzero, indicates that the device supports SNMP.

SNMPDevIndex (4 bytes): A 32-bit unsigned integer that is the SNMP device index.

PortMonitorMibIndex (4 bytes): A 32-bit unsigned integer that specifies the index in the network devices Printer Working Group (PWG) [IEEE-PWG] port Monitor Management Information Base (MIB) for the current TCPMON port. This index is used to query the IEEE 1284 device ID for the attached printer. For details, see [IEEE1284].

2.2.2.14.5 **PORT_DATA_LIST_1**

The PORT_DATA_LIST_1 structure specifies an array of PORT_DATA_2 structures. <125>



Version (4 bytes): A 32-bit unsigned integer that specifies the version number of the PORT_DATA_LIST_1 structure. This value MUST be 0x00000001.

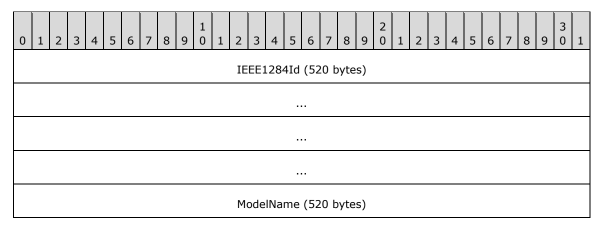
PortDataNum (4 bytes): A 32-bit unsigned integer that is the number of PORT_DATA_2 structures contained in the **PortData** array of this PORT_DATA_LIST_1 structure.

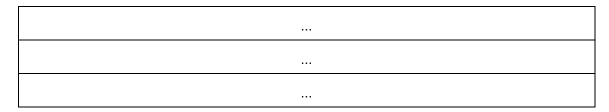
PortData (variable): An array of PORT_DATA_2 structures.

2.2.2.15 WSDMON Structures

2.2.2.15.1 WSD_DRIVER_DATA

The WSD_DRIVER_DATA structure holds information on the discovered printer.



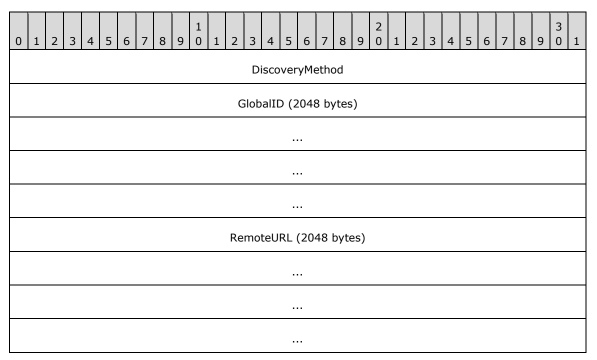


IEEE1284Id (520 bytes): A null-terminated Unicode string, which is the IEEE 1284 device ID for the discovered printer (for details, see [IEEE1284]). This can be used to generate the correct Universal Plug and Play (UPnP) ID for the printer driver.

ModelName (520 bytes): A null-terminated Unicode string, which is the name of the printer model discovered.

2.2.2.15.2 WSD_BACKUP_PORT_DATA

The WSD_BACKUP_PORT_DATA structure specifies information about the Web Services for Devices (WSD) backup port.



DiscoveryMethod (4 bytes): A 32-bit unsigned integer that specifies how the WSD port was initially discovered.

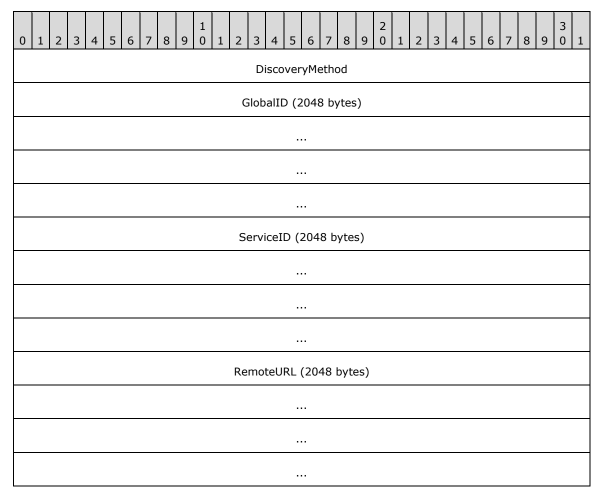
Name/value	Description
kMulticast 0x00000000	The WSD port was initially discovered by using multicast discovery.
kDirected 0x00000001	The WSD port was initially discovered by using directed discovery.

GlobalID (2048 bytes): A null-terminated Unicode string which, if **DiscoveryMethod** is kMulticast, specifies the **PKEY_PNPX_GlobalIdentify** of the device attached to the WSD port; otherwise, this field MUST be a NULL pointer.

RemoteURL (2048 bytes): A null-terminated Unicode string which, if **DiscoveryMethod** is kDirected, specifies the URL of the device attached to the WSD port; otherwise, this field MUST be a NULL pointer.

2.2.2.15.3 WSD_BACKUP_PORT_DATA_EX

The WSD_BACKUP_PORT_DATA_EX structure specifies information to restore for the Web Services for Devices (WSD) port.<126>



DiscoveryMethod (4 bytes): A 32-bit unsigned integer that specifies how the WSD port was initially discovered.

Name/value	Description
kMulticast 0x00000000	The WSD port was discovered by using multicast discovery.
kDirected 0x00000001	The WSD port was discovered by using directed discovery.

GlobalID (2048 bytes): A null-terminated Unicode string that specifies the **PKEY_PNPX_GlobalIdentify** of the device attached to the WSD port.

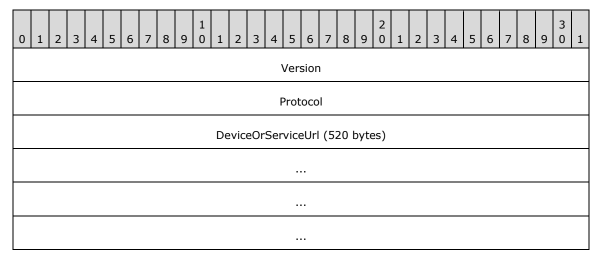
ServiceID (2048 bytes): A null-terminated Unicode string that specifies the **PKEY_PNPX_ServiceId** of the WS-Print printer service within the device represented by the WSD port.

RemoteURL (2048 bytes): A null-terminated Unicode string which, if **DiscoveryMethod** is kDirected, specifies the URL of the device attached to the WSD port; otherwise, this field MUST be NULL.

2.2.2.16 APMON Structures

2.2.2.16.1 APPORT_DATA_1

The APPORT_DATA_1 structure specifies port configuration data.<127>



Version (4 bytes): A 32-bit unsigned integer that specifies the version number of the APPORT_DATA_1 structure. This value MUST be 0x00000001.

Protocol (4 bytes): A 32-bit unsigned integer that specifies the installation protocol of the APMON port.

Name/value	Description
kWsd 0x00000001	The APMON port was installed by using Web Services for Devices (WSD).
kIpp 0x00000002	The APMON port was discovered by using IPP.

DeviceOrServiceUrl (520 bytes): A null-terminated Unicode string that specifies the directed discovery URL of the device attached to the APMON port.

2.2.2.16.2 APMON_BACKUP_PORT_DATA

The APMON_BACKUP_PORT_DATA structure specifies backup information that can be used to restore an APMON port.<128>

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	WsdPortBackupSize																														
	IppPortBackupSize																														
	IppBackupDataOffset																														
	BackupData (variable)																														

WsdPortBackupSize (4 bytes): A 32-bit unsigned integer that specifies the size of the backup data for the WSD protocol object of the APMON port. A value of zero means there is no WSD backup data.

IppPortBackupSize (4 bytes): A 32-bit unsigned integer that specifies the size of the backup data for the IPP protocol object of the APMON port. A value of zero means there is no IPP backup data.

IppBackupDataOffset (4 bytes): A 32-bit unsigned integer that specifies an offset into the BackupData buffer to the start of the IPP backup data. If there is no WSD backup data this value should be zero.

BackupData (variable): A variable size buffer of data that represents the information required to restore an APMON port. This buffer will contain data for either a WSD print device or an IPP print device. The total size of the buffer will be at least as large as the sum of WsdPortBackupSize and IppPortBackupSize.

2.2.3 Constants

2.2.3.1 Access Values

The following table lists access level values that a print client can specify when opening a print job object, port object, printer object, or print server object. The type of object that an access value applies to is indicated in its name, as follows:

- Access values that are named starting with "JOB" are used for opening print job objects.
- Access values that are named starting with "PRINTER" are used for opening printer objects and port objects.
- Access values that are named starting with "SERVER" are used for opening print server objects.

The ACCESS_MASK data type ([MS-DTYP] section 2.4.3) specifies standard access rights and reserves a range of values for protocol-specific use. The following table defines printing-specific access rights in the reserved range and in combination with standard access rights. For more information concerning access rights, see [MS-AZOD] section 1.1.1.5.

For completeness, the table lists all defined access values and identifies those that MUST NOT be used with the Print System Remote Protocol.

Name/value	Description
JOB_ACCESS_ADMINISTER 0x00000010	Printing-specific authorization to cancel, pause, resume, or restart the job ([MS-DTYP] ACCESS_MASK Bit 27).
JOB_ACCESS_READ 0x00000020	Printing-specific read rights for the spool file ([MS-DTYP] ACCESS_MASK Bit 26).<129>
JOB_EXECUTE 0x00020010	Access rights for jobs combining RC (Read Control) of ACCESS_MASK with printing-specific JOB_ACCESS_ADMINISTER . This value MUST NOT be passed over the wire. If it is, the server SHOULD return ERROR_ACCESS_DENIED.
JOB_READ 0x00020020	Access rights for jobs combining RC (Read Control) of ACCESS_MASK with printing-specific JOB_ACCESS_READ .
JOB_WRITE 0x00020010	Access rights for jobs combining RC (Read Control) of ACCESS_MASK with printing-specific JOB_ACCESS_ADMINISTER . This value MUST NOT be passed over the wire. If it is, the server SHOULD return ERROR_ACCESS_DENIED.
JOB_ALL_ACCESS 0x000F0030	Access rights for printers to perform all administrative tasks and basic printing operations except SYNCHRONIZE ([MS-DTYP] ACCESS_MASK Bit 'SY'). Combines STANDARD_RIGHTS_REQUIRED (ACCESS_MASK Bits 'RC', 'DE', 'WD', 'WO'), JOB_ACCESS_ADMINISTER (ACCESS_MASK Bit 27), and JOB_ACCESS_READ (ACCESS_MASK Bit 26).
PRINTER_ACCESS_ADMINISTER 0x00000004	Printing-specific access rights for printers to perform administrative tasks ([MS-DTYP] ACCESS_MASK Bit 29).
PRINTER_ACCESS_USE 0x00000008	Printing-specific access rights for printers to perform basic printing operations ([MS-DTYP] ACCESS_MASK Bit 28).
PRINTER_ACCESS_MANAGE_LIMITED 0x00000040	Printing-specific access rights for printers to perform printer data management operations ([MS-DTYP] ACCESS_MASK Bit 25).<130>
PRINTER_ALL_ACCESS 0x000F000C	Access rights for printers to perform all administrative tasks and basic printing operations except synchronization. Combines WO (Write Owner), WD (Write DACL), RC (Read Control), and DE (Delete) of ACCESS_MASK with printing-specific PRINTER_ACCESS_ADMINISTER and printing-specific PRINTER_ACCESS_USE .
PRINTER_EXECUTE 0x00020008	Access rights for printers combining RC (Read Control) of ACCESS_MASK with printing-specific PRINTER_ACCESS_USE .
PRINTER_READ 0x00020008	Access rights for printers combining RC (Read Control) of ACCESS_MASK with printing-specific PRINTER_ACCESS_USE .
PRINTER_WRITE 0x00020008	Access rights for printers combining RC (Read Control) of ACCESS_MASK with printing-specific PRINTER_ACCESS_USE .
SERVER_ACCESS_ADMINISTER 0x00000001	Printing-specific access rights to administer print servers ([MS-DTYP] ACCESS_MASK Bit 31).
SERVER_ACCESS_ENUMERATE 0x00000002	Printing-specific access rights to enumerate print servers ([MS-DTYP] ACCESS_MASK Bit 30).
SERVER_ALL_ACCESS	Access rights for print servers to perform all administrative tasks and basic printing operations except synchronization. Combines WO

Name/value	Description
0x000F0003	(Write Owner), WD (Write DACL), RC (Read Control), and DE (Delete) of ACCESS_MASK with printing-specific SERVER_ACCESS_ADMINISTER and printing-specific SERVER_ACCESS_ENUMERATE.
SERVER_EXECUTE 0x00020002	Access rights for print servers combining RC (Read Control) of ACCESS_MASK with printing-specific SERVER_ACCESS_ENUMERATE .
SERVER_READ 0x00020002	Access rights for print servers combining RC (Read Control) of ACCESS_MASK with printing-specific SERVER_ACCESS_ENUMERATE .
SERVER_WRITE 0x00020003	Access rights for print servers combining RC (Read Control) of ACCESS_MASK with printing-specific SERVER_ACCESS_ADMINISTER and printing-specific SERVER_ACCESS_ENUMERATE.
SPECIFIC_RIGHTS_ALL 0x0000FFFF	All specific rights.<131> This value MUST NOT be passed over the wire. It SHOULD only be used locally, as a mask to determine the protocol-specific subset of access values.
STANDARD_RIGHTS_ALL 0x001F0000	Combines SY (Synchronize), WO (Write Owner), WD (Write DACL), RC (Read Control), and DE (Delete) of ACCESS_MASK.<132> This value MUST NOT be passed over the wire. It SHOULD only be used locally, as a mask to determine the standard set of access values.
STANDARD_RIGHTS_EXECUTE 0x00020000	Standard rights, set to RC (Read Control) of ACCESS_MASK.
STANDARD_RIGHTS_READ 0x00020000	Standard read rights, set to RC (Read Control) of ACCESS_MASK.
STANDARD_RIGHTS_REQUIRED 0x000F0000	Standard rights, combines WO (Write Owner), WD (Write DACL), RC (Read Control), and DE (Delete) of ACCESS_MASK.
STANDARD_RIGHTS_WRITE 0x00020000	Standard write rights, set to RC (Read Control) of ACCESS_MASK.
SYNCHRONIZE 0x00100000	The right to use the object for synchronization, set to SY (Synchronize) of ACCESS_MASK.<133> This value MUST NOT be passed over the wire. If it is, the server SHOULD return ERROR_ACCESS_DENIED.
DELETE 0x00010000	The right to delete an object, set to DE (Delete) of ACCESS_MASK.
READ_CONTROL 0x00020000	The right to read the information in the object's security descriptor, not including the information in the system access control list (SACL), set to RC (Read Control) of ACCESS_MASK.
WRITE_DAC 0x00040000	The right to modify the discretionary access control list (DACL) in the object's security descriptor, set to WD (Write DACL) of ACCESS_MASK.
WRITE_OWNER 0x00080000	The right to change the owner in the object's security descriptor, set to WO (Write Owner) of ACCESS_MASK.

Name/value	Description
GENERIC_READ 0x80000000	GR (Generic Read) of ACCESS_MASK: For server object, access is mapped to SERVER_READ. For printer object, access is mapped to PRINTER_READ. For print job, access is mapped to JOB_READ.
GENERIC_WRITE 0x40000000	GW (Generic Write) of ACCESS_MASK: For server object, access is mapped to SERVER_WRITE . For printer object, access is mapped to PRINTER_WRITE . For print job, access is mapped to JOB_WRITE .
GENERIC_EXECUTE 0x20000000	GX (Generic Execute) of ACCESS_MASK: For server object, access is mapped to SERVER_EXECUTE . For printer object, access is mapped to PRINTER_EXECUTE . For print job, access is mapped to JOB_EXECUTE .
GENERIC_ALL 0x10000000	GA (Generic All) of ACCESS_MASK: For server object, access is mapped to SERVER_ALL_ACCESS. For printer object, access is mapped to PRINTER_ALL_ACCESS. For print job, access is mapped to JOB_ALL_ACCESS.

2.2.3.2 Change Notification Flags

Change Notification Flags specify change notification information and options.<134>

The following bit flag is set by a print server in the **Flags** member of an RPC_V2_NOTIFY_INFO structure (section 2.2.1.13.3).

Name/value	Description
PRINTER_NOTIFY_INFO_DISCARDED 0x00000001	An overflow or error has occurred, and notifications have been lost. The print server MUST NOT send additional notifications until the client has made a call to RpcRouterRefreshPrinterChangeNotification (section 3.1.4.10.5).

The following bit flags are set by a print client in the variable pointed to by the *pdwResult* parameter in a call to RpcRouterReplyPrinterEx (section 3.2.4.1.4). They are used to indicate the results of processing the state of an RPC_V2_NOTIFY_INFO structure.

These flags can be combined to specify multiple results.

Name/value	Description
PRINTER_NOTIFY_INFO_DISCARDNOTED 0x00010000	The client acknowledges receiving and processing the PRINTER_NOTIFY_INFO_DISCARDED notification.
PRINTER_NOTIFY_INFO_COLORMISMATCH 0x00080000	The value of the <i>dwColor</i> parameter in a call to RpcRouterReplyPrinterEx does not match the value the client previously passed to the server in a call to RpcRouterRefreshPrinterChangeNotification.

The following bit flag is set by a print client in the **Reserved** member of an RPC_V2_NOTIFY_OPTIONS structure (section 2.2.1.13.1).

Name/value	Description
PRINTER_NOTIFY_OPTIONS_REFRESH 0x00000001	Refreshed data is requested from the server for all monitored members.

2.2.3.3 Job Notification Values

Job Notification Values specify types of changes in the **Data** member of an RPC_V2_NOTIFY_INFO_DATA (section 2.2.1.13.4) structure.<135> **Reserved** members are specified by Notification Data Type Values (section 2.2.3.5), and **String** values are specified in JOB_INFO (section 2.2.2.6) structures. The print server passes these notification values to a print client using RpcRouterReplyPrinterEx (section 3.2.4.1.4).

Name/value	Description
JOB_NOTIFY_FIELD_PRINTER_NAME 0x0000	Specifies that the printer name for the print job has changed. Reserved contains TABLE_STRING, and Data.String contains the new printer name (pPrinterName in JOB_INFO structures).
JOB_NOTIFY_FIELD_MACHINE_NAME 0x0001	Specifies that the server name for the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new server name (pMachineName in JOB_INFO structures).
JOB_NOTIFY_FIELD_PORT_NAME 0x0002	Specifies that the port for the job has changed. Reserved contains TABLE_STRING, and Data.String contains a string specifying the new port the job is printed on (pPortName in JOB_INFO structures).
JOB_NOTIFY_FIELD_USER_NAME 0x0003	Specifies that the user name for the job has changed. Reserved contains TABLE_STRING , and Data.String contains the new user name (pUserName in JOB_INFO structures).
JOB_NOTIFY_FIELD_NOTIFY_NAME 0x0004	Specifies that the notify name for the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new notify name (pNotifyName in JOB_INFO structures).
JOB_NOTIFY_FIELD_DATATYPE 0x0005	Specifies that the default data type for the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new default data type (pDatatype in JOB_INFO structures).
JOB_NOTIFY_FIELD_PRINT_PROCESSOR 0x0006	Specifies that the print processor associated with the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new print processor name (pPrintProcessor in JOB_INFO structures).
JOB_NOTIFY_FIELD_PARAMETERS 0x0007	Specifies that the default print processor parameters for the job have changed. Reserved contains TABLE_STRING, and Data.String contains the new print processor parameters value (pParameters in JOB_INFO structures).

Name/value	Description
JOB_NOTIFY_FIELD_DRIVER_NAME 0x0008	Specifies that the printer driver for the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new printer driver name (pDriverName in JOB_INFO structures).
JOB_NOTIFY_FIELD_DEVMODE 0x0009	Specifies that the default _DEVMODE (section 2.2.2.1) structure for the job has changed. Reserved contains TABLE_DEVMODE, and Data.DevMode contains the new DEVMODE structure (pDevMode in JOB_INFO structures).
JOB_NOTIFY_FIELD_STATUS 0x000A	Specifies that the status for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Status.
JOB_NOTIFY_FIELD_STATUS_STRING 0x000B	The textual representation for the job status has changed. Reserved contains TABLE_STRING, and Data.String contains the new status string (pStatus in JOB_INFO structures).
JOB_NOTIFY_FIELD_SECURITY_DESCRIPTOR 0x000C	Security descriptor for the job has changed. Reserved contains TABLE_SECURITYDESCRIPTOR, and Data.SecurityDescriptor contains the new security descriptor (pSecurityDescriptor in JOB_INFO structures).
JOB_NOTIFY_FIELD_DOCUMENT 0x000D	Specifies that the document name for the job has changed. Reserved contains TABLE_STRING, and Data.String contains the new document name (pDocument in JOB_INFO structures).
JOB_NOTIFY_FIELD_PRIORITY 0x000E	Specifies that the current priority for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Priority value.
JOB_NOTIFY_FIELD_POSITION 0x000F	Specifies that the position in the queue for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Position value.
JOB_NOTIFY_FIELD_SUBMITTED 0x0010	Specifies that the submitted time for the job has changed. Reserved contains TABLE_TIME, and Data.SystemTime contains the new Submitted value.
JOB_NOTIFY_FIELD_START_TIME 0x0011	Specifies that the earliest start time for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new StartTime value.
JOB_NOTIFY_FIELD_UNTIL_TIME 0x0012	Specifies that the latest print time for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new UntilTime value.
JOB_NOTIFY_FIELD_TIME 0x0013	Specifies that the total print time for the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Time value.
JOB_NOTIFY_FIELD_TOTAL_PAGES 0x0014	Specifies that the total number of pages of the job has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new cTotalPagesPrinted value.

Name/value	Description
JOB_NOTIFY_FIELD_PAGES_PRINTED 0x0015	Specifies that the number of pages that have been printed has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new PagesPrinted value.
JOB_NOTIFY_FIELD_TOTAL_BYTES 0x0016	Specifies that the total number of bytes of the job has changed. Reserved contains TABLE_DWORD, Data.dwData[0] contains the new Size, and Data.dwData[1] contains the new SizeHigh value.
JOB_NOTIFY_FIELD_BYTES_PRINTED 0x0017	Specifies that the total number of bytes that have been printed has changed. Reserved contains TABLE_DWORD, Data.dwData[0] contains the 32 low-order bits of the number of bytes printed, and Data.dwData[1] contains the 32 high-order bits of the number of bytes printed.

2.2.3.4 Server Notification Values

Server notification values specify types of changes in the **Data** member of an RPC_V2_NOTIFY_INFO_DATA structure (section 2.2.1.13.4). **Reserved** members are specified by notification data type values (section 2.2.3.5). The print server passes these notification values to a print client using RpcRouterReplyPrinterEx (section 3.2.4.1.4).

Name/value	Description
SERVER_NOTIFY_FIELD_PRINT_DRIVER_ISOLATION_GROUP 0x0000	Specifies that the printer driver isolation group setting for the print server has changed.
	Reserved contains TABLE_STRING and Data.String contains the updated value of the print server's "PrintDriverIsolationGroups" configuration data. For details, see Server Handle Key Values (section 2.2.3.10).<136>

2.2.3.5 Notification Data Type Values

Name/value	Description
TABLE_DWORD 0x0001	The notification data member MUST contain a two-DWORD array.
TABLE_STRING 0x0002	The notification data member MUST contain a string.
TABLE_DEVMODE 0x0003	The notification data member is a pointer to a DEVMODE_CONTAINER structure (section 2.2.1.2.1).
TABLE_TIME 0x0004	The notification data member MUST contain a SYSTEMTIME_CONTAINER structure (section 2.2.1.2.16).
TABLE_SECURITYDESCRIPTOR 0x0005	The notification data member MUST contain a SECURITY_CONTAINER structure (section 2.2.1.2.13).

2.2.3.6 Printer Change Flags

Printer Change Flags specify changes to a printer configuration. These flags can be combined to specify multiple changes.

2.2.3.6.1 Printer Change Flags for Use with a Printer Handle

These flags are for use with a printer handle, and all other bits MUST be ignored when used with a printer handle:

Name/value	Description
PRINTER_CHANGE_SET_PRINTER 0x00000002	Printer object properties were configured.
PRINTER_CHANGE_DELETE_PRINTER 0x00000004	A printer object was deleted.
PRINTER_CHANGE_PRINTER 0x000000FF	A printer object changed in some way. A client can use this value to indicate that it accepts all change notifications regarding printers. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_ADD_JOB 0x00000100	A print job was added.
PRINTER_CHANGE_SET_JOB 0x00000200	Print job properties were configured.
PRINTER_CHANGE_DELETE_JOB 0x00000400	A print job was deleted.
PRINTER_CHANGE_WRITE_JOB 0x00000800	A print job was written.
PRINTER_CHANGE_JOB 0x0000FF00	A print job changed in some way. A client can use this value to indicate that it accepts all change notifications regarding print jobs. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_SET_PRINTER_DRIVER 0x20000000	A printer driver was specified.<137>
PRINTER_CHANGE_TIMEOUT 0x80000000	Returned by RpcWaitForPrinterChange (section 3.1.4.10.1) if the implementation-specific timeout has expired.
PRINTER_CHANGE_ALL 0x7777FFFF	A change was made to one or more printer-related objects, including print job, form, port, processor , or printer driver, or to the printer object itself. A client can use this value to indicate that it is interested in all change notifications. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.<138>
PRINTER_CHANGE_ALL_2 0x7F77FFFF	Identical with PRINTER_CHANGE_ALL (0x7777FFFF).<139>

For more information about the rules governing printer change values, see section 2.2.4.13.

2.2.3.6.2 Printer Change Flags for Use with a Server Handle

These flags are for use with a server handle, and all other bits MUST be ignored when used with a server handle:

Name/value	Description
PRINTER_CHANGE_ADD_PRINTER_DRIVER 0x10000000	A printer driver was added.
PRINTER_CHANGE_DELETE_PRINTER_DRIVER 0x40000000	A printer driver was deleted.
PRINTER_CHANGE_PRINTER_DRIVER 0x70000000	A printer driver was changed in some way. A client can use this to indicate that it accepts all change notifications regarding printer drivers. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_ADD_FORM 0x00010000	A form was added.
PRINTER_CHANGE_DELETE_FORM 0x00040000	A form was deleted.
PRINTER_CHANGE_SET_FORM 0x00020000	Form properties were configured.
PRINTER_CHANGE_FORM 0x00070000	A form was changed in some way. A client can use this to indicate that it accepts all change notifications regarding forms. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_ADD_PORT 0x00100000	A port was added.
PRINTER_CHANGE_CONFIGURE_PORT 0x00200000	Port properties were configured.
PRINTER_CHANGE_DELETE_PORT 0x00400000	A port was deleted.
PRINTER_CHANGE_PORT 0x00700000	A port was changed in some way. A client can use this to indicate that it accepts all change notifications regarding ports. The server SHOULD set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_ADD_PRINT_PROCESSOR 0x01000000	A print processor was added.
PRINTER_CHANGE_DELETE_PRINT_PROCESSOR 0x04000000	A print processor was deleted.
PRINTER_CHANGE_PRINT_PROCESSOR 0x07000000	The properties for a print processor were updated. A client can use this to indicate that it accepts all change notifications regarding print processors. The server SHOULD

Name/value	Description
	set only the individual flags corresponding to the changes that actually occurred.
PRINTER_CHANGE_ADD_PRINTER 0x00000001	A printer object was added.
PRINTER_CHANGE_FAILED_CONNECTION_PRINTER 0x00000008	A connection to a printer object failed.<140>
PRINTER_CHANGE_SERVER 0x08000000	A change was made to one or more of the monitored server configuration settings.<141>

For more information about the rules governing printer change values, see section 2.2.4.13.

2.2.3.7 Printer Enumeration Flags

Printer Enumeration Flags specify types of printers to enumerate. These flags can be combined to specify multiple printer types.

Name/value	Description
PRINTER_ENUM_LOCAL 0x00000002	Enumerate local printer objects.
PRINTER_ENUM_CONNECTIONS 0x00000004	Enumerate printer connections previously added through RpcAddPerMachineConnection.
PRINTER_ENUM_NAME 0x00000008	Enumerate printers on the print server, network domain, or a specific print provider.
PRINTER_ENUM_REMOTE 0x00000010	Enumerate network printers and other print servers that are in the same domain as the print server.
PRINTER_ENUM_SHARED 0x00000020	Only enumerate printers with the shared attribute set. This flag MUST be combined with one or more of the other flags.
PRINTER_ENUM_NETWORK 0x00000040	Enumerate network printers that are in the same domain as the print server.
PRINTER_ENUM_EXPAND 0x00004000	Indicates that the printer object contains further enumerable child objects. When a server enumerates print servers (section 3.1.4.2.1), the server can set this bit for each enumerated server whose name matches the server's domain name.
PRINTER_ENUM_CONTAINER 0x00008000	Indicates that the printer object is capable of containing enumerable objects. One such object is a print provider, which is a print server that contains printers.
PRINTER_ENUM_ICON1 0x00010000	Indicates that, where appropriate, an application treats the printer object as a top-level network name, such as Windows network. A GUI application can <142> choose to display an icon of choice for this type of object.
PRINTER_ENUM_ICON2 0x00020000	Indicates that, where appropriate, an application treats an object as a network domain name. A GUI application can<143> choose to display an icon of choice for this type of object.

Name/value	Description
PRINTER_ENUM_ICON3 0x00040000	Indicates that, where appropriate, an application treats an object as a print server. A GUI application can<144> choose to display an icon of choice for this type of object.
PRINTER_ENUM_ICON8 0x00800000	Indicates that, where appropriate, an application treats an object as a print server. A GUI application can<145> choose to display an icon of choice for this type of object.
PRINTER_ENUM_HIDE 0x01000000	Indicates that an application cannot display the printer object.<146>

2.2.3.8 Printer Notification Values

Printer notification values specify types of changes in printer data and/or state for which print clients can be notified.

The following constants can be used in the *fdwOptions* parameters of the RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.10.3) and RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4) methods. They specify the categories of printers for which change notifications are returned.

Name/value	Description
0×00000000	Return notifications for 2D printers only.
PRINTER_NOTIFY_CATEGORY_ALL 0x00010000	Return notifications for both 2D and 3D printers.<147><148>
PRINTER_NOTIFY_CATEGORY_3D 0x00020000	Return notifications for 3D printers only.<149>

The following constants can be used in the **Data** member of an RPC_V2_NOTIFY_INFO_DATA (section 2.2.1.13.4) structure.<150> **Reserved** members are specified by Notification Data Type Values (section 2.2.3.5), and **String** values are specified in PRINTER_INFO (section 2.2.1.10) structures. The print server passes these notification values to a print client using RpcRouterReplyPrinterEx (section 3.2.4.1.4).

Name/value	Description
PRINTER_NOTIFY_FIELD_ATTRIBUTES 0x000D	Specifies that printer attributes have changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Attributes value.
PRINTER_NOTIFY_FIELD_AVERAGE_PPM 0x0015	Specifies that the average pages per minute for the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new AveragePPM value.
PRINTER_NOTIFY_FIELD_BRANCH_OFFICE_PRINTING 0x001C	Specifies that the EnableBranchOfficePrinting printer data value (section 2.2.3.11) for the printer has changed.
	Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new value for the

Name/value	Description
	EnableBranchOfficePrinting printer data value.<151>
PRINTER_NOTIFY_FIELD_BYTES_PRINTED 0x0019	Specifies that the number of bytes that have been printed has changed.
	Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new cTotalBytes value.
PRINTER_NOTIFY_FIELD_CJOBS 0x0014	Specifies that the number of print jobs that are queued for the printer has changed.
	Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new cJobs value.
PRINTER_NOTIFY_FIELD_COMMENT 0x0005	Specifies that the printer comment has changed. Reserved contains TABLE_STRING, and Data.String contains the new comment (pComment in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_DATATYPE 0x000B	Specifies that the printer default data type has changed.
	Reserved contains TABLE_STRING, and Data.String contains the new comment (pDatatype in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_DEFAULT_PRIORITY 0x000F	Specifies that the default priority for the printer has changed.
0,00001	Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new DefaultPriority.
PRINTER_NOTIFY_FIELD_DEVMODE 0x0007	Specifies that the default _DEVMODE (section 2.2.2.1) structure for the printer has changed.
	Reserved contains TABLE_DEVMODE, and Data.DevMode contains the new DEVMODE structure (pDevMode in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_DRIVER_NAME 0x0004	Specifies that the printer driver for the printer has changed.
	Reserved contains TABLE_STRING, and Data.String contains the new printer driver name (pDriverName in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_LOCATION 0x0006	Specifies that the printer location has changed. Reserved contains TABLE_STRING, and Data.String contains the new location description value (pLocation in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_OBJECT_GUID 0x001A	Specifies that the printer object GUID has changed.<152>
	Reserved contains TABLE_STRING, and Data.String contains the new printer GUID value (pszObjectGUID in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_PAGES_PRINTED 0x0017	Specifies that the number of pages that have been printed for the printer has changed.
	Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new PagesPrinted value.
PRINTER_NOTIFY_FIELD_PARAMETERS	Specifies that the default print processor parameters for the printer have changed.

Name/value	Description
0x000A	Reserved contains TABLE_STRING, and Data.String contains the new print processor parameters value (pParameters in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_PORT_NAME 0x0003	Specifies that the default port name for the printer has changed. Reserved contains TABLE_STRING, and Data.String contains the new port name value (pPortName in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_PRINTER_NAME 0x0001	Specifies that the printer name has changed. Reserved contains TABLE_STRING, and Data.String contains the new printer name value (pPrinterName in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_PRINT_PROCESSOR 0x0009	Specifies that the print processor associated with the printer has changed. Reserved contains TABLE_STRING, and Data.String contains the new print processor name value (pPrintProcessor in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_PRIORITY 0x000E	Specifies that the current priority for the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Priority value.
PRINTER_NOTIFY_FIELD_SECURITY_DESCRIPTOR 0x000C	Specifies that the security descriptor for the printer has changed. Reserved contains TABLE_SECURITYDESCRIPTOR, and Data.SecurityDescriptor contains the new security descriptor value (pSecurityDescriptor in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_SEPFILE 0x0008	Specifies that the separator page for the printer has changed. Reserved contains TABLE_STRING, and Data.String contains the new separator page value (pSepFile in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_SERVER_NAME 0x0000	Specifies that the server name for the printer has changed. Reserved contains TABLE_STRING, and Data.String contains the new server name value (pServerName in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_SHARE_NAME 0x0002	Specifies that the printer share name has changed. Reserved contains TABLE_STRING, and Data.String contains the new share name value (pShareName in PRINTER_INFO structures).
PRINTER_NOTIFY_FIELD_START_TIME 0x0010	Specifies that the earliest start time for the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new StartTime value.
PRINTER_NOTIFY_FIELD_STATUS 0x0012	Specifies that the status for the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new Status value.
PRINTER_NOTIFY_FIELD_TOTAL_BYTES	Specifies that the total number of bytes that have been

Name/value	Description
0x0018	printed on the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new cTotalBytes value.
PRINTER_NOTIFY_FIELD_TOTAL_PAGES 0x0016	Specifies that the total number of pages that have been printed on the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new cTotalPagesPrinted value.
PRINTER_NOTIFY_FIELD_UNTIL_TIME 0x0011	Specifies that the latest print time for the printer has changed. Reserved contains TABLE_DWORD, and Data.dwData[0] contains the new UntilTime value.

2.2.3.9 Registry Type Values

Registry type name/value	Description
REG_NONE 0x00000000	No value type is defined.
REG_SZ 0x00000001	A string.
REG_EXPAND_SZ 0x00000002	A string that can contain unexpanded references to environment variables, for example, "%PATH%".
REG_BINARY 0x00000003	Binary data in any form.
REG_DWORD 0x00000004	A 32-bit number.
REG_DWORD_LITTLE_ENDIAN 0x00000004	A 32-bit number in little-endian format; equivalent to REG_DWORD.
REG_DWORD_BIG_ENDIAN 0x00000005	A 32-bit number in big-endian format.
REG_LINK 0x00000006	Symbolic link to a registry key.
REG_MULTI_SZ 0x00000007	A REG_MULTI_SZ structure as specified in [MS-RRP] section 2.2.5.
REG_RESOURCE_LIST 0x00000008	A device driver resource list.
REG_QWORD 0x0000000B	A 64-bit number.
REG_QWORD_LITTLE_ENDIAN 0x0000000B	A 64-bit number in little-endian format; equivalent to REG_QWORD.

2.2.3.10 Server Handle Key Values

Server Handle Key Values are used to store printer configuration data. The values named in the following table MUST be supported by print servers as follows:

• In a call to RpcGetPrinterData or RpcGetPrinterDataEx, the *pValueName* parameter identifies the data that MUST be returned in the *pData* parameter. The value pointed to by *pValueName* MUST be one of the strings specified in the "Server handle key value name" column.

The specified registry type values are defined in section 2.2.3.9.

- If the "Read-write" column is checked, a print server SHOULD keep track of the value set by a call to RpcSetPrinterData or RpcSetPrinterDataEx in the *pData* parameter, and it SHOULD return the same value in a subsequent call to RpcGetPrinterData or RpcGetPrinterDataEx.
- The "Description" column describes the printer configuration data that is associated with the server handle key value name, and in some cases it specifies print server behavior. If the "Behavior optional" column is checked, that behavior is implementation-specific and not mandatory.

Server handle key value name/registry type	Read- write	Behavior optional	Description
"Architecture" REG_SZ			A string that specifies the OS Environment Name (section 2.2.4.4), as determined by the processor architecture.
"BeepEnabled" REG_DWORD	Х	Х	If this value is nonzero, the print server issues a beep sound on the local console.
"DefaultSpoolDirectory" REG_SZ	Х		The UNC path for the directory in which the print server stores spooled print jobs.
"DNSMachineName" REG_SZ			Domain Name System (DNS) computer name.
"DsPresent" REG_DWORD			0x0001 if the print server is joined to a domain with directory services, zero if not.
"DsPresentForUser" REG_DWORD			0x0001 if the user is logged on to a domain with directory services, zero if not.
"EventLog" REG_DWORD	X	X	A bit mask specifying which events for a print server to log in its internal event log. It is a bitwise OR of zero or more of the Event Log Flags (section 2.2.3.10.4).
"MajorVersion" REG_DWORD			The major OS version. See dwMajorVersion in SPLCLIENT_INFO Members (section 2.2.1.3.7) for details.
"MinorVersion" REG_DWORD			The minor OS version. See dwMinorVersion in SPLCLIENT_INFO Members (section 2.2.1.3.7) for details.
"NetPopup" REG_DWORD	Х	Х	If this value is nonzero, the print server MAY alert the print client of the status of a print job.<153>

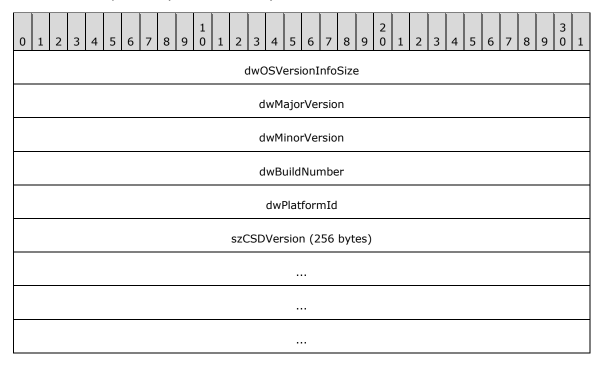
Server handle key value name/registry type	Read- write	Behavior optional	Description
"NetPopupToComputer" REG_DWORD	Х	Х	If this value is nonzero, the print server MAY alert the print client of changes to the status of a print job.<154>
"OSVersion" REG_BINARY			OS version information, in the form of an OSVERSIONINFO structure (section 2.2.3.10.1).
"OSVersionEx" REG_BINARY			Extended OS version information, in the form of an OSVERSIONINFOEX structure (section 2.2.3.10.2).
"PortThreadPriority" REG_DWORD	X	X	The current priority of the thread on which the print server sends data to printers. This value MUST be one of the Thread Priority values (section 2.2.3.10.6) constants. This key name MAY be used remotely.<155>
"PortThreadPriorityDefault" REG_DWORD		х	The default priority of the thread on which the print server sends data to printers. This value MUST be one of the Thread Priority values constants. This key name MAY be used remotely.<156>
"RemoteFax" REG_DWORD			0x0001 if the Microsoft Fax printer driver supports remote clients, zero otherwise. If this value is zero, print client connections to the Microsoft Fax printer driver SHOULD NOT be made.
"RestartJobOnPoolEnabled" REG_DWORD	X		A nonzero value indicates that SPLREG_RESTART_JOB_ON_POOL_ER ROR is enabled. This key name MAY be used remotely.<157>
"RestartJobOnPoolError" REG_DWORD	X		The minimum time, in seconds, when a print job is restarted on another port after an error occurs. This key name MAY be used remotely.<158>
"RetryPopup" REG_DWORD	X	X	If this value is nonzero, the print server MAY offer the print client an option to retry a print job.<159> This key name MAY be used remotely.<160>
"SchedulerThreadPriority" REG_DWORD	х	х	The current priority of the thread on which the print server schedules jobs for sending to printers. This value MUST be one of the Thread Priority values constants. This key name MAY be used remotely.<161>
"SchedulerThreadPriorityDefault"		Х	The default priority of the thread on which the print server schedules jobs for sending

Server handle key value name/registry type	Read- write	Behavior optional	Description
REG_DWORD			to printers. This value MUST be one of the Thread Priority values constants. This key name MAY be used
			remotely.<162>
"W3SvcInstalled" REG_DWORD			0x0001 if the web printing services are installed on the machine that hosts the print server.
"PrintDriverIsolationGroups" REG_SZ	X	X	A string that specifies groups of printer driver names.<163> The printer drivers in each group are executed in the same process, but printer drivers in different groups are executed in separate processes. The format of the string is as follows: Printer driver names within a group are separated from each other by a single backslash "\".
			 Groups are separated from each other by two backslashes "\\". The last group is terminated by a null character.
"PrintDriverIsolationTimeBeforeRecycle" REG_DWORD	x	x	A time in milliseconds that specifies the maximum time span a printer driver isolation process can be used before it is shut down and restarted; the shut down and restart sequence reclaims memory potentially leaked by drivers.<164>
"PrintDriverIsolationMaxobjsBeforeRecycle" REG_DWORD	х	х	A count that specifies the maximum number of operations a printer driver isolation process is used before it is shut down and restarted; the shut down and restart sequence reclaims memory potentially leaked by drivers.<165>
"PrintDriverIsolationIdleTimeout" REG_DWORD	Х	Х	A time in milliseconds that specifies the maximum time a printer driver isolation process remains idle before it is shut down.<166>
"PrintDriverIsolationExecutionPolicy" REG_DWORD		х	An integer that specifies if printer driver isolation is enabled on the print server. 0x00000000 indicates that printer driver isolation is disabled. 0x00000001 indicates that printer driver isolation is enabled.<167>
"PrintDriverIsolationOverrideCompat" REG_DWORD		х	An integer value that specifies if the print server overrides the printer driver's indication of printer driver isolation compatibility.<168> 0x00000001 indicates that the print server runs the printer driver in isolation

Server handle key value name/registry type	Read- write	Behavior optional	Description
			mode, even if they do not indicate that they are compatible through the PRINTER_DRIVER_SANDBOX_ENABLED driver attribute flag.
"V4DriverDisallowPrinterUIApp" REG_DWORD	X	X	An integer value that specifies if printer drivers with a driver version (cVersion in section 2.2.1.3.1) of 0x00000004 are enabled to run their printer UI applications, if any.<169>
			If the value is not configured, or if the value is set to 0x00000000, running of printer UI applications is enabled.
			If the value is set to 0x00000001, running of printer UI applications is disabled.
			This value has no effect on drivers with a driver version other than 0x00000004. By default this value is not configured.

2.2.3.10.1 OSVERSIONINFO

The **OSVERSIONINFO** structure specifies operating system (OS) version information for use with Server Handle Key Values (section 2.2.3.10).



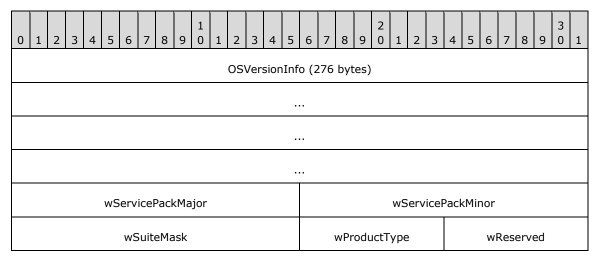
dwOSVersionInfoSize (4 bytes): The size of the OSVERSIONINFO structure in bytes.

dwMajorVersion (4 bytes): The major OS version. See **dwMajorVersion** in SPLCLIENT_INFO Members (section 2.2.1.3.7) for details.

- **dwMinorVersion (4 bytes):** The minor OS version. See **dwMinorVersion** in SPLCLIENT_INFO Members (section 2.2.1.3.7) for details.
- dwBuildNumber (4 bytes): The build number of the OS. This is a version-specific value. <170>
- **dwPlatformId (4 bytes):** The OS platform. See **wProcessorArchitecture** in SPLCLIENT_INFO Members (section 2.2.1.3.7) for details.
- szCSDVersion (256 bytes): A maintenance string for Microsoft Product Support Services (PSS) use.

2.2.3.10.2 OSVERSIONINFOEX

The OSVERSIONINFOEX structure specifies extended operating system (OS) version information for use with Server Handle Key Values (section 2.2.3.10).



- **OSVersionInfo (276 bytes):** An OSVERSIONINFO structure (section 2.2.3.10.1), which specifies basic OS version information.
- **wServicePackMajor (2 bytes):** The major version number of the latest Service Pack installed on the system. For example, for Service Pack 3, the major version number is 3. If no Service Pack has been installed, the value is zero.
- **wServicePackMinor (2 bytes):** The minor version number of the latest Service Pack installed on the system. For example, for Service Pack 3, the minor version number is 0.
- **wSuiteMask (2 bytes):** A value that identifies the product suites available on the system, consisting of Product Suite Flags (section 2.2.3.10.5).
- **wProductType (1 byte):** Additional information about the OS, which MUST be an OS_TYPE enumeration (section 2.2.3.10.3) value.
- wReserved (1 byte): A field that SHOULD be initialized to zero when sent and MUST be ignored on receipt.

2.2.3.10.3 OS_TYPE Enumeration

The OS_TYPE enumeration specifies information about the operating system (OS) type for use with Server Handle Key Values (section 2.2.3.10).<171>

```
typedef enum
{
   VER_NT_WORKSTATION = 0x00000001,
```

```
VER_NT_DOMAIN_CONTROLLER = 0x00000002,
    VER_NT_SERVER = 0x00000003
} OS TYPE;
```

VER_NT_WORKSTATION: The OS is a Windows NT operating system workstation.

VER_NT_DOMAIN_CONTROLLER: The OS is a Windows NT domain controller.

VER_NT_SERVER: The OS is a Windows NT server. A server that is also a domain controller is reported as **VER_NT_DOMAIN_CONTROLLER**, not **VER_NT_SERVER**.

2.2.3.10.4 Event Log Flags

The Event Log Flags specify events for a print server to log in its internal event log, for use with Server Handle Key Values (section 2.2.3.10). These flags can be combined to specify multiple options.

Name/value	Description
EVENTLOG_ERROR_TYPE 0x00000001	An event that indicates a significant problem such as loss of data or loss of functionality. For example, a service fails to load during startup.
EVENTLOG_WARNING_TYPE 0x00000002	An event that is not necessarily significant, but might indicate a possible future problem. For example, disk space is low. If an application can recover from an event without loss of functionality or data, it can classify the event as a warning.
EVENTLOG_INFORMATION_TYPE 0x00000004	An event that describes the successful operation of an application, driver, or service. For example, a network driver loads successfully.
EVENTLOG_AUDIT_SUCCESS 0x00000008	An event that records an audited security access attempt that is successful. For example, a user's attempt to log onto a system is successful.
EVENTLOG_AUDIT_FAILURE 0x00000010	An event that records an audited security access attempt that fails. For example, a user's attempt to access a network drive fails.

2.2.3.10.5 Product Suite Flags

The Product Suite Flags are implementation-specific values for the product suites that are available on the operating system (OS). They are used with Server Handle Key Values (section 2.2.3.10).<172>

2.2.3.10.6 Thread Priority Values

The Thread Priority values specify priorities for threads on which print servers schedule jobs or send data to printers, for use with Server Handle Key Values (section 2.2.3.10).

Name/value	Description
THREAD_PRIORITY_LOWEST 0xFFFFFFFE	The thread can be scheduled after threads with any other priority.
THREAD_PRIORITY_BELOW_NORMAL 0xFFFFFFFF	The thread can be scheduled after threads with normal priority and before those with lowest priority.
THREAD_PRIORITY_NORMAL	The thread can be scheduled after threads with above normal priority and before those with below normal priority. Threads have normal

Name/value	Description
0x0000000	priority by default.
THREAD_PRIORITY_ABOVE_NORMAL 0x00000001	The thread can be scheduled after threads with highest priority and before those with normal priority.
THREAD_PRIORITY_HIGHEST 0x000000002	The thread can be scheduled before threads with any other priority.

2.2.3.11 Printer Data Values

Printer Data Values are used to store printer configuration data. The values named in the following table MUST be supported on print servers for each printer as follows:

• In a call to RpcGetPrinterData (section 3.1.4.2.7) or RpcGetPrinterDataEx (section 3.1.4.2.19), the *pValueName* parameter identifies the data that MUST be returned in the *pData* parameter. The key name pointed to by *pKeyName* MUST be NULL, and the value pointed to by *pValueName* MUST be one of the strings specified in the "Printer data value name" column.

The specified registry type values are defined in section 2.2.3.9.

- If the "Read-write" column is checked, a print server SHOULD keep track of the value set by a call to RpcSetPrinterData (section 3.1.4.2.8) or RpcSetPrinterDataEx (section 3.1.4.2.18) in the pData parameter, and it SHOULD return the same value in a subsequent call to RpcGetPrinterData or RpcGetPrinterDataEx.
- The "Description" column describes the printer configuration data that is associated with the printer data value name, and in some cases it specifies print server behavior. If the "Behavior optional" column is checked, that behavior is implementation-specific and not mandatory.<173>

Printer data value name / registry type	Read- write	Behavior optional	Description
"HardwareId" REG_SZ		X	A string that identifies compatible printer drivers for the printer. The value of this identifier is implementation-specific.<174>
"EnableBranchOfficePrinting" REG_DWORD		х	An integer that specifies whether print clients connect directly to the printer. If the value exists and contains a REG_DWORD value of 0x00000001, print clients render print jobs and send printed data directly to the printer instead of using the Job Management Methods (section 3.1.4.3) and Document Printing Methods (section 3.1.4.9) on the print server.<175>
"SeparatorFileData"		х	If the printer driver for the printer has a driver version of 0x00000004, and the EnableBranchOfficePrinting printer data value exists and contains a REG_DWORD value of 0x00000001, this value contains the contents of the separator page, if any, associated with the printer.<176>
"V4_Driver_Hardware_IDs" REG_MULTI_SZ			A multisz containing one or more curly braced GUID strings that identify the compatible printer drivers with a driver version (cVersion in section

Printer data value name / registry type	Read- write	Behavior optional	Description
			2.2.1.3.1) of 0x00000004.<177>
			This value is required for printers with drivers having a driver version of 0x00000004.
"XpsFormat" REG_BINARY		X	A binary value that specifies the XML Paper Specification (XPS) formats that the server supports: Microsoft XPS [MSFT-XMLPAPER] and/or OpenXPS [ECMA-388].<178>
			The binary value MUST be either one of the following two:
			 A single DWORD (4 bytes) if only one XPS format is supported.
			 A pair of DWORDs (8 bytes) if both XPS formats are supported.
			Each DWORD MUST contain one of the following two values:
			0x00000001 for Microsoft XPS.
			• 0x00000002 for OpenXPS.
			When both formats are supported, the two DWORD values can be specified in any order.
"MergedData" REG_BINARY			A binary value that specifies the contents of the GPD ([MSDN-GPDFiles]) or PPD ([PS-PPD4.3]) file for a printer driver with a driver version of 0x00000004.<179>
			This value is required for printers with printer drivers having a driver version of 0x00000004.
"MergedDataName" REG_SZ			A string value that specifies the name of the GPD ([MSDN-GPDFiles] or PPD ([PS-PPD4.3]) file for a printer driver with a driver version of 0x00000004.<180>
			This value is required for printers with printer drivers having a driver version of 0x00000004.
"BranchOfficeLoggingEnabled" REG_DWORD		X	An integer that specifies whether branch office print remote logging is enabled, which means that print clients operating in branch office print mode SHOULD log printing-related Windows Events on the print server.<181>
			If this value is not configured, or if it is set to 0x00000001, the client SHOULD create printing events on the server as well as the client.
			If the value is set to zero, the client SHOULD NOT create printing events on the server.
"BranchOfficeOfflineLogSize" REG_DWORD		Х	The maximum size, in megabytes (MB), of the Branch Office Print Remote Log Offline Archive (section 3.2.1).<182> This value MUST be 1 MB or more.
			If the print client is unable to contact the print server when processing a branch office print job,

Printer data value name / registry type	Read- write	Behavior optional	Description
			and branch office print remote logging is enabled, the printing event SHOULD be written to the Branch Office Print Remote Log Offline Archive. If the offline archive exceeds this maximum size, printing events SHOULD be discarded, and the server, when it can be contacted, SHOULD be informed of the overflow condition. If this value is not configured, an implementation-defined default value SHOULD<183> be used. If this value is set to zero, the client SHOULD NOT create printing events on the server.
"MinimumSupportedClientBuild" REG_DWORD		X	An integer value that specifies the minimum print client version required in order to connect to this printer. This is expressed as a Windows build number and is provided by printer drivers having a version of 0x00000004 which have known dependencies that cannot be met on clients with versions prior to this build number. If the build number of the print client is less than this value, the client MUST NOT create a connection to this printer. If this value is not supplied or is zero, any client, regardless of build number, can connect to this printer.

2.2.3.12 Status and Attribute Values

Printer status name/value	Description
PRINTER_STATUS_BUSY 0x00000200	The printer is busy.
PRINTER_STATUS_DOOR_OPEN 0x00400000	The printer door is open.
PRINTER_STATUS_ERROR 0x00000002	The printer is in an error state.
PRINTER_STATUS_INITIALIZING 0x00008000	The printer is initializing.
PRINTER_STATUS_IO_ACTIVE 0x00000100	The printer is in an active input or output state.
PRINTER_STATUS_MANUAL_FEED 0x00000020	The printer is in a manual feed state.
PRINTER_STATUS_NOT_AVAILABLE 0x00001000	The printer is not available for printing.
PRINTER_STATUS_NO_TONER 0x00040000	The printer is out of toner.
PRINTER_STATUS_OFFLINE	The printer is offline.

Printer status name/value	Description
0x00000080	
PRINTER_STATUS_OUTPUT_BIN_FULL 0x00000800	The printer's output bin is full.
PRINTER_STATUS_OUT_OF_MEMORY 0x00200000	The printer has run out of memory.
PRINTER_STATUS_PAGE_PUNT 0x00080000	The printer cannot print the current page.
PRINTER_STATUS_PAPER_JAM 0x00000008	Paper is stuck in the printer.
PRINTER_STATUS_PAPER_OUT 0x00000010	The printer is out of paper.
PRINTER_STATUS_PAPER_PROBLEM 0x00000040	The printer has an unspecified paper problem.
PRINTER_STATUS_PAUSED 0x00000001	The printer is paused.
PRINTER_STATUS_PENDING_DELETION 0x00000004	The printer is being deleted as a result of a client's call to RpcDeletePrinter. No new jobs can be submitted on existing printer objects for that printer.
PRINTER_STATUS_POWER_SAVE 0x010000000	The printer is in power-save mode.<184>
PRINTER_STATUS_PRINTING 0x00000400	The printer is printing.
PRINTER_STATUS_PROCESSING 0x00004000	The printer is processing a print job.
PRINTER_STATUS_SERVER_OFFLINE 0x02000000	The printer is offline.<185>
PRINTER_STATUS_SERVER_UNKNOWN 0x00800000	The printer status is unknown.<186>
PRINTER_STATUS_TONER_LOW 0x00020000	The printer is low on toner.
PRINTER_STATUS_USER_INTERVENTION 0x00100000	The printer has an error that requires the user to do something.
PRINTER_STATUS_WAITING 0x00002000	The printer is waiting.
PRINTER_STATUS_WARMING_UP 0x00010000	The printer is warming up.

Printer attribute name/value	Description
PRINTER_ATTRIBUTE_DEFAULT 0x00000004	Indicates the printer is the default printer in the system.
PRINTER_ATTRIBUTE_DIRECT 0x00000002	Job is sent directly to the printer (it is not spooled).
PRINTER_ATTRIBUTE_DO_COMPLETE_FIRST 0x00000200	If set and printer is set for print-while-spooling, any jobs that have completed spooling are scheduled to print before jobs that have not completed spooling.<187>
PRINTER_ATTRIBUTE_ENABLE_BIDI 0x00000800	Indicates whether bidirectional communications are enabled for the printer.<188>
PRINTER_ATTRIBUTE_ENABLE_DEVQ 0x00000080	Setting this flag causes mismatched documents to be held in the queue. <189>
PRINTER_ATTRIBUTE_FAX 0x00004000	If set, printer is a fax printer.
PRINTER_ATTRIBUTE_KEEPPRINTEDJOBS 0x00000100	If set, jobs are kept after they are printed. If cleared, jobs are deleted.<190>
PRINTER_ATTRIBUTE_LOCAL 0x00000040	Printer is a local printer.
PRINTER_ATTRIBUTE_NETWORK 0x00000010	Printer is a network printer connection.
PRINTER_ATTRIBUTE_PUBLISHED 0x00002000	Indicates whether the printer is published in the directory service (DS).<191>
PRINTER_ATTRIBUTE_QUEUED 0x00000001	If set, the printer spools and starts printing after the last page is spooled. If cleared, and PRINTER_ATTRIBUTE_DIRECT is not set, the printer spools and prints while spooling.
PRINTER_ATTRIBUTE_RAW_ONLY 0x00001000	Indicates that only RAW data type print jobs MUST be spooled.<192>
PRINTER_ATTRIBUTE_SHARED 0x00000008	Printer is shared.
PRINTER_ATTRIBUTE_TS 0x00008000	Printer is a redirected terminal server printer.
PRINTER_ATTRIBUTE_WORK_OFFLINE 0x00000400	Indicates whether the printer is currently connected. If the printer is not currently connected, print jobs continue to spool.<193>

Job status name/value	Description
JOB_STATUS_BLOCKED_DEVQ 0x00000200	Printer driver cannot print the job.<194>
JOB_STATUS_COMPLETE 0x00001000	Job has been delivered to the printer.

Job status name/value	Description
JOB_STATUS_DELETED 0x00000100	Job has been deleted.<195>
JOB_STATUS_DELETING 0x00000004	Job is being deleted.
JOB_STATUS_ERROR 0x00000002	An error is associated with the job.
JOB_STATUS_OFFLINE 0x00000020	Printer is offline.
JOB_STATUS_PAPEROUT 0x00000040	Printer is out of paper.
JOB_STATUS_PAUSED 0x00000001	Job is paused.
JOB_STATUS_PRINTED 0x00000080	Job has printed.
JOB_STATUS_PRINTING 0x00000010	Job is printing.
JOB_STATUS_RESTART 0x00000800	Job has been restarted.<196>
JOB_STATUS_SPOOLING 0x00000008	Job is spooling.
JOB_STATUS_USER_INTERVENTION 0x00000400	Printer has an error that requires the user to do something.<197>

2.2.3.13 BIDI_TYPE Enumeration

The BIDI_TYPE enumeration specifies the type of data transferred in a bidirectional operation.

```
typedef enum
{
  BIDI_NULL = 0,
  BIDI_INT = 1,
  BIDI_FLOAT = 2,
  BIDI_BOOL = 3,
  BIDI_STRING = 4,
  BIDI_TEXT = 5,
  BIDI_ENUM = 6,
  BIDI_BLOB = 7
} BIDI_TYPE;
```

BIDI_NULL: No bidirectional data.

BIDI_INT: Bidirectional data is an integer.

BIDI_FLOAT: Bidirectional data is a floating-point number.

BIDI_BOOL: Bidirectional data is a Boolean value.

BIDI_STRING: Bidirectional data is a string.

BIDI_TEXT: Bidirectional data is text data.

BIDI_ENUM: Bidirectional data is an enumeration.

BIDI_BLOB: Bidirectional data is a data BLOB.

2.2.4 Rules for Members

The following sections specify rules for the common string and flag members that are passed as parameters, or are parts of structures that are passed as parameters, to methods in this protocol.

2.2.4.1 Access Values

Access values specify the access rights that a caller is requesting.

2.2.4.2 Datatype Names

A Datatype Name is a string that contains the name of a data type. It MUST uniquely identify a format for print data that is supported by a print processor. The string MUST NOT be empty.

The data type SHOULD be specified by the implementation.<198>

2.2.4.3 Driver Names

A Driver Name is a string that contains the name of a printer driver. The string MUST NOT be empty.

An implementation MAY restrict the length of driver name strings. <199>

2.2.4.4 Environment Names

An Environment Name is a string that contains the name of the operating system environment. The string MUST permit white space and MUST NOT be empty.

Environment name strings MAY be specified by the implementation. <200>

2.2.4.5 Form Names

A Form Name is a string that contains the name of a printer form. It MUST uniquely identify a printer form on the system. The string MUST NOT be empty.

An implementation MAY restrict the length of form name strings. <201>

2.2.4.6 Job Control Values

Job control values specify actions such as pause and cancel (section 3.1.4.3.1) for a list of job control values and their meanings). A job control value MUST NOT be zero if a job control action is required.

2.2.4.7 Key Names

A Key Name is a string that contains the name of a printer key. It MUST uniquely identify a path under the main registry key where printer configuration data is kept. The string MUST permit a backslash ("\") as delimiter for paths with one or more subkeys.

An implementation MAY restrict the length of key name strings. <202>

2.2.4.8 Monitor Names

A Monitor Name is a string that contains the name of a port monitor. It MUST uniquely identify a port monitor on the system. The string MUST NOT be empty.

An implementation MAY restrict the length of monitor name strings. <203>

2.2.4.9 Path Names

A Path Name is a string that contains the file name, or full path and file name, including subdirectories, for the identified file. The string MUST permit white space and MUST NOT be empty.

If the path name string identifies a network-addressable file, it MUST be a **DNS**, **NetBIOS**, IPv4, or universal naming convention (UNC) name, or it SHOULD be an IPv6 name. <204> The string SHOULD be of the form "\ServerName\ShareName" and MUST identify a unique shared folder on the machine.

The pattern followed by path name strings of local files SHOULD be specified by the implementation. $<\!205\!>$

An implementation SHOULD restrict the length of path name strings. <206>

For further information on **DNS** names, see [RFC819] section 2. **NetBIOS** names are specified in [RFC1001] section 14.

2.2.4.10 Port Names

A Port Name is a string that contains the name of a printer port. The string MUST NOT be empty.

The pattern followed by port name strings MAY be specified by the port monitor implementation that they belong to.<207>

2.2.4.11 Print Processor Names

A Print Processor Name specifies a string that contains the name of a print processor. It MUST uniquely identify a print processor for a given operating system environment. The string SHOULD NOT be empty.

An implementation MAY restrict the length of print processor name strings. <208>

2.2.4.12 Print Provider Names

A Print Provider Name is a string that contains the name of a print provider. It MUST uniquely identify a print provider on the system. The string MUST NOT be empty.

An implementation MAY restrict the length of print provider strings. <209>

2.2.4.13 Printer Change Values

Printer Change values specify printing-related events that occur on a print server. These values consist of Printer Change Flags (section 2.2.3.6).

2.2.4.14 Printer Names

A Printer Name is a string that contains the name of a facility for output. It MUST uniquely identify a destination that is local or on a print server. The string MUST NOT be empty.

In RpcOpenPrinter and RpcOpenPrinterEx parameters (sections 3.1.4.2.2 and 3.1.4.2.14), all instances of printer names MUST follow either the **PRINTER_NAME** or **PRINTER_NAME_EX** pattern. In any other context, printer names MUST follow the **PRINTER_NAME** pattern.

The **PRINTER_NAME** pattern is defined as follows

```
UNICODE_NOCOMMA_NOBACKSLASH = <Any UTF-16LE character except ","
and "\">

UNICODE_NOBACKSLASH = <Any UTF-16LE character, except "\">

PRINTER_NAME = (SERVER_NAME LOCAL_PRINTER_NAME) |
    (WEB_PRINT_SERVER "/" "printers" "/" LOCAL_PRINTER_NAME "/"
    ".printer")

WEB_PRINT_SERVER = "http: " "//" host [":" port]

LOCAL_PRINTER_NAME = 1#UNICODE_NOCOMMA_NOBACKSLASH
```

where:

- **SERVER_NAME** is defined in section 2.2.4.16.
- **WEB_PRINT_SERVER** specifies the address of the web print server.
- **LOCAL_PRINTER_NAME** is a string specifying the local printer name or share name of the printer. Printer names MUST NOT contain the characters ',' and '\'.

Basic notational conventions are specified in [RFC2616] section 2, and the terms **host** and **port** are defined in [RFC3986] section 3.2.2.

The PRINTER NAME EX pattern extends the PRINTER NAME pattern and is defined as follows:

```
PRINTER_NAME_EX = PRINTER_NAME_EX1 | PRINTER_NAME_EX2 |
    PRINTER_NAME_EX3 | PRINTER_NAME_EX4 | PRINTER_NAME_EX5

PRINTER_NAME_EX1 = SERVER_NAME LOCAL_PRINTER_NAME "," #" "
    "Job " #" " JOB_IDENTIFIER

JOB_IDENTIFIER = MUST be between 1 and 2,147,483,648, inclusive.

PRINTER_NAME_EX2 = SERVER_NAME LOCAL_PORT_NAME "," #" " "Port"

PORT_NAME = 1#UNICODE_NOCOMMA

PRINTER_NAME_EX3 = SERVER_NAME_NE "\," #" " "XcvPort "
    PORT_NAME

PORT_NAME = 1#UNICODE_NOCOMMA

PRINTER_NAME_EX4 = SERVER_NAME_NE "\," #" " "XcvMonitor "
    PORT_MONITOR_NAME

PORT_MONITOR_NAME = 1#UNICODE_NOBACKSLASH

PRINTER_NAME_EX5 = SERVER_NAME_NE
```

where:

- SERVER NAME NE is defined in section 2.2.4.16
- PRINTER_NAME_EX1 specifies the print job identified by JOB_IDENTIFIER on the printer specified with PrinterName.

When the **PRINTER_NAME_EX1** form is used as the name parameter with RpcOpenPrinter or RpcOpenPrinterEx, a job object is returned that can be used with RpcReadPrinter and RpcWritePrinter (sections 3.1.4.9.6 and 3.1.4.9.3) to read and write job content.

- JOB IDENTIFIER specifies a server-wide unique decimal identifier for the print job.
- PRINTER_NAME_EX2 specifies the name of the port to be opened.

When the **PRINTER_NAME_EX2** form is used as the name parameter with RpcOpenPrinter or RpcOpenPrinterEx, a port object is returned that can be used with RpcStartDocPrinter (section 3.1.4.9.1) and RpcWritePrinter to print directly to a port without intermediate spooling.

- **PORT_NAME** is a port name (section 2.2.4.10).
- **PRINTER_NAME_EX3** specifies the name of the port to be opened.

When the **PRINTER_NAME_EX3** form is used as the name parameter with RpcOpenPrinter or RpcOpenPrinterEx, a port object is returned that can be used with RpcXcvData (section 3.1.4.6.5) to communicate directly with a port.

PRINTER_NAME_EX4 specifies the name of the port monitor to be opened.

When this form is used as the name parameter with RpcOpenPrinter or RpcOpenPrinterEx, a port monitor object is returned that can be used with RpcXcvData to communicate directly with a port monitor.

- **PORT MONITOR NAME** is a monitor name (section 2.2.4.8).
- **PRINTER_NAME_EX5** specifies the print server to be opened.

The PRINTER_NAME_WITH_POSTFIX pattern extends the PRINTER_NAME and PRINTER_NAME_EX patterns and is defined as follows:

```
PRINTER NAME WITH POSTFIX = PRINTER NAME PREFIX "," PRINTER NAME POSTFIX
```

where:

- PRINTER NAME PREFIX is the PRINTER NAME or PRINTER NAME EX pattern.
- **PRINTER_NAME_POSTFIX** is an implementation-defined string.

An implementation can use just the **PRINTER_NAME** and **PRINTER_NAME_EX** patterns instead of the **PRINTER_NAME_WITH_POSTFIX** pattern.<210>

An implementation MAY restrict the length of printer name strings. <211>

2.2.4.15 Registry Type Values

A Registry Type Value specifies the type of a data value in the registry using one of the constants specified in Registry Type Value (section 2.2.3.9).

2.2.4.16 Server Names

A Server Name is a string that contains the name of a print server. It MUST be a **DNS**, **NetBIOS**, IPv4, or Universal Naming Convention (UNC) name, or it MAY be an IPv6 name.<212> An empty server name string is interpreted as identifying the server that the RPC server endpoint is bound to.

Server names MUST follow the **SERVER_NAME** pattern, which is defined as follows.

```
SERVER NAME = "\\" host "\" | ""
```

The **SERVER_NAME_NE** pattern is used where a non-empty server name is required and is defined as follows.

```
SERVER NAME NE = "\\" host
```

An implementation can restrict the length of server name strings. <213>

For further information on **DNS** names, see [RFC819] section 2. Details about **NetBIOS** names are specified in [RFC1001] section 14. Details about basic notational conventions are specified in [RFC2616] section 2. The definition of **host** is specified in [RFC3986] section 3.2.2.

2.2.4.17 User Names

A User Name is a string that contains the name of a valid principal. It MUST be formatted as either an Active Directory name or a name with a fully qualified domain. The string MUST NOT be empty,

For more information on user names, see [MSDN-ADOVRVW] Object Names and Identities.

2.2.4.18 Value Names

A Value Name is a string that contains the name of a value that is kept under a printer key. The string MUST NOT be empty.

An implementation can restrict the length of value name strings. <214>

2.3 Directory Service Interaction

2.3.1 Interaction Summary

The Print System Remote Protocol SHOULD<215> initiate interactions with Active Directory in the following way:

- The print client calls RpcSetPrinter with a PRINTER_CONTAINER structure that is initialized to contain a Level value of 0x00000007 and a pointer to a PRINTER_INFO_7 structure, which specifies the publishing action for the server to take for a print queue. The possible actions are publishing data about a print queue to the Active Directory, modifying the directory data for a print queue already published in the Active Directory, and removing the data for a print queue from the Active Directory.
- The print client calls RpcSetPrinter with a PRINTER_HANDLE that is a handle to a print queue that the print server has published to the Active Directory, and as a result of the print client request, the print server either changes the printer driver associated with the print queue or modifies print queue configuration settings that the print server has published in the Active Directory.

• The print client calls RpcDeletePrinter with a PRINTER_HANDLE that is a handle to a print queue that the print server has published to the Active Directory.

Print servers use LDAP [RFC2251] to access data in Active Directory. The implementation of LDAP by Active Directory is specified in [MS-ADTS] section 3.1.1.4.

2.3.2 Directory Service Schema Elements

Print servers access the directory service (DS) schema classes and attributes that are listed in this section. For the syntactic definitions of the <Class> and <Class> <Attribute> pairs, see [MS-ADSC] and [MS-ADA3].

- The print server uses the printQueue Active Directory schema class ([MS-ADSC] section 2.225) to publish a print queue.
- When creating a print queue object in the Active Directory, the print server specifies the following mandatory attributes of the printQueue Active Directory schema object:

Class	Attribute
printQueue	versionNumber ([MS-ADA3] section 2.362)
	uNCName ([MS-ADA3] section 2.331)
	shortServerName ([MS-ADA3] section 2.264)
	serverName ([MS-ADA3] section 2.241)
	printerName ([MS-ADA3] section 2.130)

• When creating a print queue object in the Active Directory, the print server SHOULD specify the following optional attributes of the printQueue Active Directory schema object:

Class	Attribute
printQueue	priority
	printStatus
	printStartTime
	printStaplingSupported
	printSpooling
	printShareName
	printSeparatorFile
	printRateUnit
	printRate
	printPagesPerMinute
	printOwner
	printOrientationsSupported
	printNumberUp
	printNotify
	printNetworkAddress
	printMinYExtent
	printMinXExtent
	printMemory
	printMediaSupported
	printMediaReady
	printMaxYExtent
	printMaxXExtent

Class	Attribute
	printMaxResolutionSupported
	printMaxCopies
	printMACAddress
	printLanguage
	printKeepPrintedJobs
	printFormName
	printEndTime
	printDuplexSupported
	printColor
	printCollate
	printBinNames
	printAttributes
	portName
	physicalLocationObject
	operatingSystemVersion
	operatingSystemServicePack
	operatingSystemHotfix
	operatingSystem
	location
	driverVersion
	driverName
	defaultPriority
	bytesPerMinute
	assetNumber

2.3.3 Interaction Details

Print servers access data in the Active Directory through the domain controller, which acts as an LDAP server. Print servers locate the domain controller by using the mechanism specified in [MS-ADTS] section 6.3.6.1. The remainder of this section describes the sequences of steps performed by print servers in their interactions with the Active Directory.

Unless noted otherwise, the print server SHOULD detect any LDAP failures that can occur during all of the following operations: publishing a print queue to the Active Directory (section 2.3.3.1), modifying or deleting a print queue in the Active Directory (section 2.3.3.2), or searching for print queues in the Active Directory (section 2.3.3.3). If the print server detects an LDAP failure, it SHOULD retry the complete publish, modification, deletion, or search operation. Retries SHOULD be separated by time intervals decaying from 10 seconds to 2 hours.

Because of LDAP failures, print queue objects in the Active Directory do not necessarily match the state of the print server at all times. Aside from update operations executed at print server initialization or periodically (section 2.3.3.4), print servers can attempt to maintain consistency between their internal state and the objects in the Active Directory using other processes.

2.3.3.1 Publishing a Print Queue to the Active Directory

Print servers perform the following steps when fulfilling a client request to publish a print queue to the Active Directory.

1. Locate the domain controller (section 2.3.3).

- 2. Determine the distinguished name (DN) for the container representing the print server in the directory. This container is created when the print server joins the domain ([MS-ADOD] section 2.7.7.1). The print server uses the DRSR protocol [MS-DRSR] to determine the DN, as follows.
 - The print server calls the RPC method IDL_DRSCrackNames as defined in [MS-DRSR] section 4.1.4. The input arguments for this call are the following:

Attribute	Description
hDrs	Context handle returned from calling IDL_DRSBind ([MS-DRSR] section 4.1.3).
dwInVersion	1
pmsgIn	A request with a string containing one name. This is the name of the computer's domain account (<domain>\<computer>, where <domain> is the name of the domain and <computer> is the name of the computer). The formatOffered field is DS_UNKNOWN_NAME, a member of the DS_NAME_FORMAT enumeration ([MS-DRSR] section 4.1.4.1.3). The formatDesired field is DS_FQDN_1779_NAME, also defined in the DS_NAME_FORMAT enumeration.</computer></domain></computer></domain>

If the IDL_DRSCrackNames method is successful, it returns the object name in the requested format, which is the fully qualified domain name (FQDN) in this case ([MS-DRSR] section 4.1.4).

- 3. Create the directory service object representing the printer by using the LDAP protocol. The specific steps are as follows:
 - The print server binds to the LDAP server by using the bind operation defined in of [RFC2251] section 4.2. The **version** field MUST be set to 3, the **name** field MUST be a null value, and the authentication mechanism MUST be the GSS_SPNEGO Simple Authentication and Security Layer (SASL) mechanism ([MS-ADTS] section 3.1.1.3.4.5.2).
 - The print server generates a relative distinguished name (RDN) ([RFC2251], section 3.2), for the printer object in the directory. This DN is relative to the DN of the computer's directory object determined previously. There are no restrictions on the RDN generated beyond those requirements stated in [RFC2251]. As specified in [RFC2251], the FQDN for the printer object is the RDN generated here, prepended to the DN of the computer's directory object.
 - The print server adds the printer object to the directory and sets the attributes on the object by using exactly one LDAP add operation and any number of LDAP modify operations, as defined in [RFC2251] sections 4.7 and 4.9. The printer object MUST conform to the schema for the printQueue Active Directory object class (section 2.3.2).

In accordance with the schema, the print server MUST set the required properties of the printer object as part of the LDAP add request. These required properties MUST be set as follows:

Attribute	Description
versionNumber	4
shortServerName	A string containing the machine name of the print server.
serverName	A string containing the fully qualified DNS name, as defined in [RFC819], of the print server.
printerName	A string containing the name of the printer. This corresponds to the pPrinterName field (section 3.1.4.1.5).

Attribute	Description
uNCName	A string containing the UNC name of the printer. This is of the form "\\ <servername>\<printername>", where <servername> is the value of serverName as defined in this table, and <printername> is the value of printerName.</printername></servername></printername></servername>

The print server SHOULD publish to the directory any of the optional attributes specified in the schema for the print queue object class. The print server determines the values for both the mandatory and optional attributes in the schema by querying its internal state or the printer driver associated with the printer, as necessary depending on the print server implementation.<216>

The print server SHOULD also publish to the directory values previously set under certain predefined keys ("DsSpooler", "DsDriver", and "DsUser") by print clients using calls to **RpcSetPrinterDataEx** (section 3.1.4.2.18). If the name of a value under one of these keys matches the name of an attribute in the printQueue object class schema, the print server SHOULD set the value of this attribute in the directory object to the data stored in the printer data value.<217>

For all attribute values the print server determined by querying internal state or a printer driver, as specified earlier in this section, the print server SHOULD save these values into the printer data corresponding to the printer. Print clients can later access these data values using calls to **RpcGetPrinterDataEx** (section 3.1.4.2.19). The print server SHOULD save these values under the predefined "DsSpooler" key if it determined the value by querying internal state or the predefined "DsDriver" key if it queried a printer driver. The print server SHOULD use value names that are the same as the names of the corresponding LDAP attributes.

If the LDAP add operation fails, the print server SHOULD wait for the retry interval specified in section 2.3.3 and then perform all the steps in this section. If the LDAP add operation succeeds but any LDAP modify operation fails, the print server SHOULD retry, as specified in section 2.3.3.2, each failed LDAP modify operation.

• The print server unbinds from the LDAP server by using the unbind operation defined in [RFC2251] section 4.3.

2.3.3.2 Modifying or Deleting a Print Queue in the Active Directory

Print servers perform the following steps when modifying or deleting a print queue in the Active Directory.

- Locate the domain controller and bind to the LDAP server as specified in section 2.3.3.1.
- Determine the fully qualified DN of the print queue object in the directory, either by searching for the print queue (section 2.3.3.3), or by using implementation-specific state saved during the publish operation.<218>
- Initiate LDAP modify or delete operations (sections 4.6 and 4.8 of [RFC2251]) to update or delete the object as desired.
- Unbind from the LDAP server as specified in section 2.3.3.1.

2.3.3.3 Searching for Print Queues in the Active Directory

Print servers also use LDAP to search for print queues in the Active Directory. Print servers perform the following steps to search for print queues:

Locate the domain controller and bind to the LDAP server (section 2.3.3.1).

• Search for print queues with the desired attributes, using the LDAP search operation ([RFC2251] section 4.5). The format of the LDAP search request is defined in [RFC2251] section 4.5.1. The parameters of the search request are set as follows:

Parameter	Description
baseObject	Print servers SHOULD specify the default naming context retrieved from the root DSE. The root DSE is defined in [MS-ADTS] section 1.1, and the default naming context attribute is specified in [MS-ADTS] section 3.1.1.3.2.3.
scope	Print servers SHOULD specify wholeSubtree.
derefAliases	Print servers SHOULD specify neverDerefAliases.
sizeLimit	This value is dependent on the print server implementation and does not affect the protocol.
timeLimit	This value is dependent on the print server implementation and does not affect the protocol.
filter	The filter parameter of the search request MUST contain the requirement that the returned objects be of the print queue object class. In the string representation of filters [RFC2254], this requirement is written as "(objectClass = printQueue)". In conjunction with this requirement, the filter can contain any restrictions based on any combination of attributes of the schema for the print queue object class.
attributes	The print server can request any set of attributes in the schema, but it SHOULD NOT fail if any optional attribute is missing.

Unbind from the LDAP server as described in section 2.3.3.1.

Print servers MAY<220> also search the global catalog (GC) for print queues in other NCs. The GC and naming contexts are defined in section 1.1. The Active Directory implementation of the GC is specified in [MS-ADTS] section 3.1.1.1.8. Print clients use LDAP to perform searches on the GC in the same way as above.

Print servers MAY<221> negotiate encryption of LDAP messages as part of the SASL authentication during the binding process ([MS-ADTS] section 5.1.1.1.2).

If an Active Directory print queue object is enumerated by the search, but the mandatory information specified in section 2.3.2 is not present in that print queue object, the print server SHOULD ignore this object and continue to the next enumerated print queue object.

Print servers can retry failed LDAP search operations.

2.3.3.4 Initializing the Print Server for Active Directory

Print servers perform the following initialization when Active Directory is available:

Enumerate through the List of Printers and, for each print queue with the PRINTER_ATTRIBUTE_PUBLISHED flag set, verify that the print queue is already published into the Active Directory. If the print queue is not already published, publish the print queue to the Active Directory (section 2.3.3.1). If the print queue is already published, verify that the data in the Active Directory is current and, if not, update the Active Directory entry for this print queue (section 2.3.3.2). If the print queue is marked as "Delete Pending", delete the Active Directory entry for the print queue. If an Active Directory operation fails for a print queue, the print server SHOULD continue enumerating through the List of Printers.

Print servers can also perform the following periodic operations when Active Directory is available, but only when the print server is configured to do so:

•	Periodically enumerate through the List of Printers and update the Active Directory as described earlier in this section.<222>
•	Periodically search for the print queues in the Active Directory (section 2.3.3.3) and delete (section 2.3.3.2) all print queues that are not present in the current List of Printers .<223>

3 Protocol Details

3.1 Server Details

3.1.1 Abstract Data Model

This section describes a conceptual model of a possible data organization that a print server implementation might need to maintain in order to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This specification does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this specification.

This protocol depends on an abstract data model that maintains information about printers and related objects. These objects represent physical output devices, and they are used in the protocol to communicate with those devices, to print to them, and to manage their configurations.

A print server has a SECURITY_DESCRIPTOR controlling access to the server object. By default, the SECURITY_DESCRIPTOR allows SERVER_ALL_ACCESS to members of the Administrators group and SERVER_EXECUTE access to all other users.

A print server behaves as if it hosted the following objects in the following hierarchy.

Note The abstract data model specified for this protocol is identical to that specified for the Print System Asynchronous Remote Protocol [MS-PAR]. A print server maintains only one copy of the data underlying the implementation that exposes this protocol or [MS-PAR].

List of Print Server Names: It is assumed that a client of this protocol has obtained the name of at least one print server that supports this protocol before it is invoked. There are various ways a client can build a **List of Print Server Names** [MS-ADLS] [MS-ADSC] [MS-RAP] [MS-SMB2].

The server name that is passed to the print server by the client can differ from the server name that the print server determined upon its own initialization; for example, when aliasing of server names via DNS or directory services (DS) takes place.

Other methods, such as RpcAddPerMachineConnection (section 3.1.4.2.24), pass in an additional server name parameter that identifies a print server that is different from the one handling the API call. To correctly resolve server names, each print server maintains a mapping between server names and server addresses. When composing a response to the client, the print server that handles the API call uses the same server name that the client passed as the parameter in this call.

A print server does not persist the **List of Print Server Names** between server restarts.

List of Form Objects: Form objects represent information about units of physical media on output devices, which are available to print clients. Examples are printer forms, such as sheets of paper. Each form object also contains a data element indicating whether the form object was added by a user and if the form object is specific to a printer.

Form objects are added, removed, accessed, and enumerated using Form Management Methods (section 3.1.4.5).

A print server initializes the **List of Form Objects** to contain an implementation-specific set of built-in form objects. A print server persists the **List of Form Objects** between server restarts.

List of Printers: Each printer, also referred to as a print queue, represents a physical print device or a number of homogeneous physical devices installed on the print server. Each printer object maintains the following data elements:

- A name that uniquely identifies the printer.
- A reference to a printer driver object for the printer.
- A reference to a print processor object.
- References to one or more port objects.<224>
- A list of queued or printing print jobs, where each print job has a SECURITY_DESCRIPTOR controlling access to the print job and a data type, which specifies the type of data provided by the printing application to the printer during the print job. By default, the SECURITY_DESCRIPTOR allows JOB_ALL_ACCESS to members of the Administrators group and to the client who created the print job, as well as a separate JOB_READ access to the client who created the job. Each print job can also have zero or more Job Named Properties.<225><226>
- Global _DEVMODE settings.
- Per-user DEVMODE settings.
- A SECURITY_DESCRIPTOR controlling access to the printer object. By default, the SECURITY_DESCRIPTOR allows PRINTER_ALL_ACCESS to members of the Administrators group and PRINTER_ACCESS_USE to all other users.
- The name of the default data type for the printer.
- A list of clients to be notified by the server about printer changes. Each entry in this list contains the change notifications requested by one client (the notification filter settings from the client), the mechanism used to send notifications to this client, and the information about the client destination where the server sends these notifications. Clients can request printer change notifications using Notification Methods (section 3.1.4.10).

A print server initializes the **List of Printers** to the persisted **List of Printers**. The server does not persist the **List of Printers** between server restarts.

Persisted List of Printers: A print server maintains a **Persisted List of Printers** in persistent storage, which is identical to the **List of Printers**. A print server updates the **Persisted List of Printers** whenever it updates the **List of Printers**.

List of Printer Drivers: Each printer driver represents the software component responsible for converting print content submitted by applications into device-specific commands. Each printer driver object maintains the following data elements:

- A name that uniquely identifies the printer driver.
- A rendering module, a configuration module, and a data module.

In addition, each printer driver object can maintain a list of Boolean values indicating whether the manufacturer of the printer driver declares it to have any of the following attributes, where a Boolean value of TRUE indicates that the printer driver has that attribute:

- The printer driver is a class printer driver.
- The printer driver is a derived printer driver.
- Printers using the printer driver cannot be shared from the print server to print clients.
- The printer driver is intended for use with fax printers.
- The printer driver is intended for use with file printers.

- The printer driver is intended for use with service printers.
- The printer driver is intended for use with virtual printers.

In addition, each printer driver object maintains the following optional data elements:

- A list of dependent files.
- Information about the printer driver manufacturer, timestamp, and driver version.<227>

Drivers are added, removed, enumerated, and managed using Printer Driver Management Methods (section 3.1.4.4).

A print server initializes the **List of Printers** to an empty list. The server persists the list of drivers between server restarts.

List of Core Printer Drivers: The server maintains a second list of printer drivers containing the core printer drivers installed on the server.

List of Language Monitors: A language monitor is a module that is tightly coupled to a printer driver and is part of the printer driver installation. It filters RAW format data as it is being sent from the printer driver to a port monitor, which then sends the data to the port. Language monitors add control information to the data stream, such as commands defined by a page description language (PDL). Language monitors are optional and are only associated with a particular type of printer if specified in the INF file for the printer.

Language monitors are added, removed, and enumerated using Port Monitor Management Methods (section 3.1.4.7).

A print server initializes the **List of Language Monitors** to an empty list. The server persists the **List of Language Monitors** between server restarts.

List of Port Monitors: A port monitor is a component that can send buffers of data to devices using supported protocols. Port monitors can manage extended communication with the device, such as collection status information from the device. Port monitors can expose zero or more ports.

Port monitor modules are implementation-specific for a given port type. A printer port identifies a device connected to the machine via an implementation-specific protocol understood by its parent port monitor.

Port monitors are added, removed, and enumerated using Port Monitor Management Methods (section 3.1.4.7).

A print server initializes the **list of port monitors** to an empty list. <228> The server persists the **list of port monitors** between server restarts.

List of Ports: A port represents a connection to an actual print device. Ports are exposed and managed by port monitors.

Each port monitor can persist the **list of ports** it manages between server restarts.

List of Print Providers: A print provider performs transparent routing of print system calls to a local or remote spooler. When RpcEnumPrinters (section 3.1.4.2.1) is called, an implementation-defined print provider name can be returned.<229>

A print server initializes the **list of print providers** to contain an implementation-specific set of included print providers. A print server persists the **list of print providers** between server restarts.<230>

List of Print Processors: Print processors, provided by device manufacturers or generic suppliers, perform additional manipulation of print content before it is sent to the device.

A print server persists the **list of print processors** between server restarts.

List of Known Printers: The server can maintain a **list of known printers** that includes printers not installed on the print server but installed on other print servers reachable on the network. The printers in this list are only used when composing a response for RpcEnumPrinters with the appropriate flags set, as specified in RpcEnumPrinters. This list facilitates printer detection in networks without directory services.

A print server does not persist the **list of known printers** between server restarts.

List of Warned Printer Drivers: The server can maintain a **List of Printers** that cannot be added through calls to RpcAddPrinterDriverEx (section 3.1.4.4.8) unless the appropriate flag is set, as specified in RpcAddPrinterDriverEx.<231>

If a print server maintains a list of **List of Warned Printer Drivers**, it is persisted between server restarts.<232>

List of Notification Clients: A print server maintains a list of print clients that are notified upon server changes. Each entry in this list contains the change notifications requested by one client (the notification filter settings from the client), the mechanism used to send notifications to that client, and the information about the client destination where the server sends these notifications. Clients can request server change notifications by using Notification Methods (section 3.1.4.10).

A print server does not persist the **list of notification clients** between server restarts.

- **Job Named Properties:** Each print job in a print queue can have zero or more **Job Named Properties** (also referred to as named properties or properties). The **Job Named Properties** are created, written, read, and deleted by the client. Each **Job Named Property** contains a name and a value. Unless deleted by the client, the **Job Named Properties** of a print job persist as long as the respective print job exists in the print queue.<233>
- **List of Per-Machine Connections:** The server maintains a list of shared printers on other print servers. When a print server is used as a print client, all users logging on to the machine can use printers in this list without explicitly specifying the print server name or printer name of the shared printer.

A print server persists the **list of per-machine connections** between server restarts.

Branch Office Print Remote Log Entries: Each shared printer on a print server can be configured to operate in branch office print mode.<234> This mode enables a print client to print documents directly to a print device as defined by the print server, instead of routing print data to the server and then to the print device.

When in branch office print mode, if branch office print remote logging is enabled, the print client creates certain event channel entries on the print server in response to Windows Events while processing a print job. To do this, the client creates a structure that contains a **Branch Office Print Remote Log Entry** with the information needed to create the event ID in the correct event channel on the server, and it sends it to the server by using RpcLogJobInfoForBranchOffice (section 3.1.4.13.1).

If the print server cannot be contacted when the print job is being processed, the print client writes remote log entries to a **Branch Office Print Remote Log Offline Archive** (section 3.2.1) for transmission at a later time.

The abstract data model associates each printer with a single printer driver, one or more printer ports, and exactly one print processor. Every object stored in the abstract data model defines an associated set of attributes, as specified in IDL Data Types (section 2.2.1) and Custom-Marshaled Data Types (section 2.2.2).

Where the preceding data model requires persistence, and unless specified otherwise, the print server stores one persistent copy of each object in the registry.<235>

The server is responsible for ensuring consistency among persistently stored objects and their transient copies. <236> The server is also responsible for managing any resources, including memory, disk space, locks, and physical ports, that are used for object representations, throughout the lifetimes of the objects.

Note: The previous conceptual data can be implemented using a variety of techniques. A print server can implement such data as needed.

3.1.2 Timers

No protocol timer events are required on the server beyond timers for the underlying RPC protocol.

3.1.3 Initialization

The server SHOULD listen on the well-known endpoints defined for this RPC interface in section 2.1.

The server MUST perform initialization according to the following rules, when calling an RPC notification method on the client:

- Create an RPC binding handle to the server RPC endpoint (the client implements a server endpoint for this protocol in order to process notifications), or use an RPC context handle [C706].
- Use RPC handles of the following types:
 - Context handles that are used across multiple calls to the client, for methods taking a PRINTER_HANDLE.
 - Handles that are bound to a single call to the client, for name-based methods taking a STRING_HANDLE. A STRING_HANDLE_BIND method MUST be implemented by the server.
- When creating the RPC binding handle on the named pipe \pipe\spoolss, the server MUST specify an ImpersonationLevel of 2 (Impersonation) ([MS-SMB2], section 2.2.13).

If Active Directory is available, the server SHOULD<237> perform according to the rules specified in section 2.3.3.4 when starting additional initialization.

Both the server and the client MUST ignore all LDAP operation failures that occur during their initialization. For example, if LDAP initialization for one print queue fails, the server MUST ignore this failure and SHOULD continue to execute the remaining LDAP initializations for the remaining print queues.

3.1.4 Message Processing Events and Sequencing Rules

The Print System Remote Protocol MUST indicate the following to the RPC **runtime** specified in [MS-RPCE] section 3.

- It is to perform a strict NDR data consistency check at target level 6.0.
- It is to reject a NULL unique or full pointer with non-zero conformant value.
- Using the strict_context_handle attribute, it is to reject the use of context handles that are created by the methods of a different RPC interface.

The methods that are defined by this protocol are grouped into functional categories, and their syntax and behavior are specified in sections, as shown in the following table.

Functional category	Description	Section
Printer management and discovery	Methods used for discovering and obtaining access to supported printers.	3.1.4.2
Job management	Methods for discovering, defining, and scheduling print jobs.	3.1.4.3
Printer driver management	Methods for discovering and installing printer drivers.	3.1.4.4
Form management	Methods for discovering and configuring printer forms.	3.1.4.5
Printer port management	Methods for discovering and communicating with printer ports.	3.1.4.6
Port monitor management	Methods for discovering and installing port monitor modules.	3.1.4.7
Print processor management	Methods for discovering and manipulating print processor objects.	3.1.4.8
Document printing	Methods for printing documents, pages and data.	3.1.4.9
Notifications	Methods for obtaining notifications of printing events.	3.1.4.10
Monitor modules	Methods specified by executable language monitors.	3.1.4.11
Job named property management	Methods for creating, updating, deleting, and enumerating Job Named Properties (section 3.1.1).<238>	3.1.4.12
Branch office print remote logging	Methods for processing Branch Office Print Remote Log Entries (section 3.1.1).<239>	3.1.4.13

The following table lists all the methods of the Print System Remote Protocol in ascending opnum order.

Methods in RPC Opnum Order

Method	Description
RpcEnumPrinters	RpcEnumPrinters enumerates available printers, print servers, domains, or print providers. Opnum: 0
RpcOpenPrinter	RpcOpenPrinter retrieves a handle for a printer, port, port monitor, print job, or print server. Opnum: 1
RpcSetJob	RpcSetJob pauses, resumes, cancels, or restarts a print job. It also sets print job parameters, for example, the job priority and the document name. Opnum: 2
RpcGetJob	RpcGetJob retrieves information about a specified print job. Opnum: 3
RpcEnumJobs	RpcEnumJobs retrieves information about a specified set of print jobs for a specified printer. Opnum: 4
RpcAddPrinter	RpcAddPrinter adds a printer to the list of supported printers for a specified server. Opnum: 5
RpcDeletePrinter	RpcDeletePrinter deletes the specified printer object.

Method	Description
	Opnum: 6
RpcSetPrinter	RpcSetPrinter sets the data for a specified printer or sets the state of the specified printer by pausing or resuming printing, or clearing all print jobs. Opnum: 7
RpcGetPrinter	RpcGetPrinter retrieves information about a specified printer. Opnum: 8
RpcAddPrinterDriver	RpcAddPrinterDriver installs a printer driver on the print server and links the configuration, data, and printer driver files. Opnum: 9
RpcEnumPrinterDrivers	RpcEnumPrinterDrivers enumerates the printer drivers installed on a specified print server. Opnum: 10
RpcGetPrinterDriver	RpcGetPrinterDriver retrieves printer driver data for the specified printer. Opnum: 11
RpcGetPrinterDriverDirectory	RpcGetPrinterDriverDirectory retrieves the path of the printer driver directory. Opnum: 12
RpcDeletePrinterDriver	RpcDeletePrinterDriver removes the specified printer driver from the list of supported drivers for a print server. Opnum: 13
RpcAddPrintProcessor	RpcAddPrintProcessor installs a print processor on the specified server and adds its name to an internal list of supported print processors. Opnum: 14
RpcEnumPrintProcessors	RpcEnumPrintProcessors enumerates the print processors installed on a specified server. Opnum: 15
RpcGetPrintProcessorDirectory	RpcGetPrintProcessorDirectory retrieves the path for the print processor on the specified server. Opnum: 16
RpcStartDocPrinter	RpcStartDocPrinter notifies the print spooler that a document is being spooled for printing. Opnum: 17
RpcStartPagePrinter	RpcStartPagePrinter notifies the spooler that a page is about to be printed on the specified printer. Opnum: 18
RpcWritePrinter	RpcWritePrinter sends data to the print spooler. Opnum: 19
RpcEndPagePrinter	RpcEndPagePrinter notifies the print spooler that the application is at the end of a page in a print job. Opnum: 20

Method	Description
RpcAbortPrinter	RpcAbortPrinter aborts the currently spooling print document. Opnum: 21
RpcReadPrinter	RpcReadPrinter retrieves data from the specified printer. Opnum: 22
RpcEndDocPrinter	RpcEndDocPrinter notifies the print spooler that the application is at the end of the current print job. Opnum: 23
RpcAddJob	RpcAddJob returns ERROR_INVALID_PARAMETER. Opnum: 24
RpcScheduleJob	RpcScheduleJob returns ERROR_SPL_NO_ADDJOB. Opnum: 25
RpcGetPrinterData	RpcGetPrinterData retrieves configuration data for a printer or print server. Opnum: 26
RpcSetPrinterData	RpcSetPrinterData sets the configuration data for a printer or print server. Opnum: 27
RpcWaitForPrinterChange	RpcWaitForPrinterChange retrieves information about the most recent change notification associated with a printer or print server. Opnum: 28
RpcClosePrinter	RpcClosePrinter closes a handle to a printer object, server object, job object, or port object. Opnum: 29
RpcAddForm	RpcAddForm adds a form name to the list of supported forms. Opnum: 30
RpcDeleteForm	RpcDeleteForm removes a form name from the list of supported forms. Opnum: 31
RpcGetForm	RpcGetForm retrieves information about a specified form. Opnum: 32
RpcSetForm	RpcSetForm replaces the form information for the specified form. Opnum: 33
RpcEnumForms	RpcEnumForms enumerates the forms that the specified printer supports. Opnum: 34
RpcEnumPorts	RpcEnumPorts enumerates the ports that are available for printing on a specified server. Opnum: 35
RpcEnumMonitors	RpcEnumMonitors retrieves information about the port monitors installed on the specified server. Opnum: 36

Method	Description
Opnum37NotUsedOnWire	Reserved for local use. Opnum: 37
Opnum38NotUsedOnWire	Reserved for local use. Opnum: 38
RpcDeletePort	RpcDeletePort removes a port added by the RpcAddPortEx method. Opnum: 39
RpcCreatePrinterIC	RpcCreatePrinterIC is called by the Graphics Device Interface (GDI) to create an information context for a printer. Opnum: 40
RpcPlayGdiScriptOnPrinterIC	RpcPlayGdiScriptOnPrinterIC returns identifying information for fonts available for printing to a printer object. Opnum: 41
RpcDeletePrinterIC	RpcDeletePrinterIC deletes a printer information context (IC). Opnum: 42
Opnum43NotUsedOnWire	Reserved for local use. Opnum: 43
Opnum44NotUsedOnWire	Reserved for local use. Opnum: 44
Opnum45NotUsedOnWire	Reserved for local use. Opnum: 45
RpcAddMonitor	RpcAddMonitor installs a local port monitor and links the configuration, data, and monitor files. Opnum: 46
RpcDeleteMonitor	RpcDeleteMonitor removes a port monitor. Opnum: 47
RpcDeletePrintProcessor	RpcDeletePrintProcessor removes a print processor. Opnum: 48
Opnum49NotUsedOnWire	Reserved for local use. Opnum: 49
Opnum50NotUsedOnWire	Reserved for local use. Opnum: 50
RpcEnumPrintProcessorDatatypes	RpcEnumPrintProcessorDatatypes enumerates the data types that a specified print processor supports. Opnum: 51
RpcResetPrinter	RpcResetPrinter resets the data type and device mode values to use for printing documents submitted by RpcStartDocPrinter (section 3.1.4.9.1). Opnum: 52
RpcGetPrinterDriver2	RpcGetPrinterDriver2 retrieves printer driver data for the specified printer.

Method	Description
	Opnum: 53
Opnum54NotUsedOnWire	Reserved for local use. Opnum: 54
Opnum55NotUsedOnWire	Reserved for local use. Opnum: 55
RpcFindClosePrinterChangeNotification	RpcFindClosePrinterChangeNotification closes a change notification object created by calling RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.1 0.3). The printer or print server associated with the change notification object no longer will be monitored by that object. Opnum: 56
Opnum57NotUsedOnWire	Reserved for local use. Opnum: 57
RpcReplyOpenPrinter	RpcReplyOpenPrinter establishes a context handle from the server to the client. The server uses the context handle to send notification data to the client machine. Opnum: 58
RpcRouterReplyPrinter	RpcRouterReplyPrinter handles the notification coming from a remote router, as opposed to one coming from a print provider. Opnum: 59
RpcReplyClosePrinter	RpcReplyClosePrinter closes the notification channel opened by the RpcReplyOpenPrinter (section 3.2.4.1.1) method between the server and client. Opnum: 60
RpcAddPortEx	RpcAddPortEx adds a port name to the list of supported ports. Opnum: 61
RpcRemoteFindFirstPrinterChangeNotification	RpcRemoteFindFirstPrinterChangeNotification creates a remote change notification object that monitors changes to printer objects and sends change notifications to the client using the method RpcRouterReplyPrinter (section 3.2.4.1.2). Opnum: 62
Opnum63NotUsedOnWire	Reserved for local use. Opnum: 63
Opnum64NotUsedOnWire	Reserved for local use. Opnum: 64
RpcRemoteFindFirstPrinterChangeNotificationEx	RpcRemoteFindFirstPrinterChangeNotificationEx creates a remote change notification object that monitors changes to printer objects and sends change notifications to the client using the method RpcRouterReplyPrinterEx (section 3.2.4.1.4). Opnum: 65
RpcRouterReplyPrinterEx	RpcRouterReplyPrinterEx handles the notification coming from a remote router, as opposed to one coming from a print provider. It is similar to RpcRouterReplyPrinter but an

Method	Description
	RPC_V2_UREPLY_PRINTER structure to specify the set of notifications that the client requested. Opnum: 66
RpcRouterRefreshPrinterChangeNotification	RpcRouterRefreshPrinterChangeNotification returns change notification information. Opnum: 67
Opnum68NotUsedOnWire	Reserved for local use. Opnum: 68
RpcOpenPrinterEx	RpcOpenPrinterEx retrieves handle for a printer, port, port monitor, print job, or print server. This method is similar to RpcOpenPrinter but takes a pointer to an SPLCLIENT_CONTAINER (section 2.2.1.2.14) structure, which contains information about the connecting client. Opnum: 69
RpcAddPrinterEx	RpcAddPrinterEx installs a printer on the print server. This method is similar to RpcAddPrinter but takes a pointer to an SPLCLIENT_CONTAINER structure, which contains information about the connecting client. Opnum: 70
RpcSetPort	RpcSetPort sets the status associated with a printer port. Opnum: 71
RpcEnumPrinterData	RpcEnumPrinterData enumerates configuration data for a specified printer. Opnum: 72
RpcDeletePrinterData	RpcDeletePrinterData deletes specified configuration data for a printer. Opnum: 73
Opnum74NotUsedOnWire	Reserved for local use. Opnum: 74
Opnum75NotUsedOnWire	Reserved for local use. Opnum: 75
Opnum76NotUsedOnWire	Reserved for local use. Opnum: 76
RpcSetPrinterDataEx	RpcSetPrinterDataEx sets the configuration data for a printer or print server. This method is similar to RpcSetPrinterData but also allows the caller to specify the registry key under which to store the data. Opnum: 77
RpcGetPrinterDataEx	RpcGetPrinterDataEx retrieves configuration data for the specified printer or print server. This method extends RpcGetPrinterData and can retrieve values sorted under a specified key by RpcSetPrinterDataEx. Opnum: 78
RpcEnumPrinterDataEx	RpcEnumPrinterDataEx enumerates all value names and data for a specified printer and key. This method extends RpcEnumPrinterData by retrieving several values in a single

Method	Description
	call. Opnum: 79
RpcEnumPrinterKey	RpcEnumPrinterKey enumerates the subkeys of a specified key for a specified printer. Printer data is stored in the registry. Opnum: 80
RpcDeletePrinterDataEx	RpcDeletePrinterDataEx deletes specified configuration data for a printer. This method is similar to RpcDeletePrinterData but accesses the configuration data using a set of named and typed values that are stored in a hierarchy of registry keys. Opnum: 81
RpcDeletePrinterKey	RpcDeletePrinterKey deletes a specified key and all of its subkeys for a specified printer. Opnum: 82
Opnum83NotUsedOnWire	Reserved for local use. Opnum: 83
RpcDeletePrinterDriverEx	RpcDeletePrinterDriverEx removes the specified printer driver from the list of supported drivers for a print server and deletes the files associated with the driver. This method is similar to RpcDeletePrinterDriver but can also delete specific versions of the driver. Opnum: 84
RpcAddPerMachineConnection	RpcAddPerMachineConnection stores the print server name and the name of the binary executable used as a provider for a particular connection. Opnum: 85
RpcDeletePerMachineConnection	RpcDeletePerMachineConnection deletes information about a server and connection provider. Opnum: 86
RpcEnumPerMachineConnections	RpcEnumPerMachineConnections enumerates each of the connections and copies PRINTER_INFO_4 (section 2.2.1.10.5) structures for all the per-machine connections to the buffer pPrinterEnum . Opnum: 87
RpcXcvData	RpcXcvData provides an extensible mechanism by which a client can control ports on the server and exchange port-specific commands and data with the server. See section 3.1.4.11 for details on language monitor methods. Opnum: 88
RpcAddPrinterDriverEx	RpcAddPrinterDriverEx installs a printer driver on the print server. This method performs a function similar to RpcAddPrinterDriver and additionally allows options to be specified which permit printer driver upgrade, printer driver downgrade, copying of newer files only, and copying of all files regardless of their time stamps. Opnum: 89
Opnum90NotUsedOnWire	Reserved for local use. Opnum: 90

Method	Description
Opnum91NotUsedOnWire	Reserved for local use. Opnum: 91
Opnum92NotUsedOnWire	Reserved for local use. Opnum: 92
Opnum93NotUsedOnWire	Reserved for local use. Opnum: 93
Opnum94NotUsedOnWire	Reserved for local use. Opnum: 94
Opnum95NotUsedOnWire	Reserved for local use. Opnum: 95
RpcFlushPrinter	RpcFlushPrinter is used by the printer driver to send a buffer of bytes to the port to cleanly abort a print job. It also allows delaying the I/O line to the printer. Opnum: 96
RpcSendRecvBidiData	RpcSendRecvBidiData sends and receives bidirectional data. This method is used to communicate with port monitors that support such data. Opnum: 97
Opnum98NotUsedOnWire	Reserved for local use. Opnum: 98
Opnum99NotUsedOnWire	Reserved for local use. Opnum: 99
Opnum100NotUsedOnWire	Reserved for local use. Opnum: 100
Opnum101NotUsedOnWire	Reserved for local use. Opnum: 101
RpcGetCorePrinterDrivers	RpcGetCorePrinterDrivers gets the GUIDs, versions, and publish dates of the specified core printer drivers, and the paths to their packages. Opnum: 102
Opnum103NotUsedOnWire	Reserved for local use. Opnum: 103
RpcGetPrinterDriverPackagePath	RpcGetPrinterDriverPackagePath gets the path to the specified printer driver package. Opnum: 104
Opnum105NotUsedOnWire	Reserved for local use. Opnum: 105
Opnum106NotUsedOnWire	Reserved for local use. Opnum: 106
Opnum107NotUsedOnWire	Reserved for local use. Opnum: 107

Method	Description
Opnum108NotUsedOnWire	Reserved for local use. Opnum: 108
Opnum109NotUsedOnWire	Reserved for local use. Opnum: 109
RpcGetJobNamedPropertyValue	RpcGetJobNamedPropertyValue retrieves the value of the specified Job Named Property (section 3.1.1) for the specified print job. Opnum: 110
RpcSetJobNamedProperty	RpcSetJobNamedProperty creates a new Job Named Property or changes the value of an existing Job Named Property for the specified print job. Opnum: 111
RpcDeleteJobNamedProperty	RpcDeleteJobNamedProperty deletes a Job Named Property for the specified print job. Opnum: 112
RpcEnumJobNamedProperties	RpcEnumJobNamedProperties enumerates the Job Named Properties for the specified print job. Opnum: 113
Opnum114NotUsedOnWire	Reserved for local use. Opnum: 114
Opnum115NotUsedOnWire	Reserved for local use. Opnum: 115
RpcLogJobInfoForBranchOffice	RpcLogJobInfoForBranchOffice processes one or more Branch Office Print Remote Log Entries (section 3.1.1). Opnum: 116

In the preceding table, the term "Reserved for local use" means that the client MUST NOT send the opnum, and server behavior is undefined since it does not affect interoperability.<240>

All these methods are request/response RPC methods. They MUST return zero to indicate successful completion and nonzero values to indicate failure, unless noted otherwise.

Unless stated otherwise, if a method fails for any reason, returning a nonzero failure value, the server state as visible to the client through this or any other protocol MUST NOT change.

Two nonzero return codes have specific meanings in this protocol, ERROR_MORE_DATA and ERROR_INSUFFICIENT_BUFFER [MS-ERREF]. When a method declaration in this specification has an output parameter that supplies a needed buffer size, one of the values in the following table can be returned from a call to that method to enable the caller to discover that size. Thus, there are circumstances in which a nonzero return value SHOULD NOT be treated as an error, but, instead, the client SHOULD allocate a buffer with a larger size and retry the request. These cases are noted in the method definitions in this section.

Name/value	Description
ERROR_INSUFFICIENT_BUFFER 0x0000007A	The data area passed to a system call is too small.
ERROR_MORE_DATA	More data is available.

Name/value	Description
0x000000EA	

3.1.4.1 Commonly Used Parameters

This section describes parameters commonly used in method calls with consistent definitions. The type of each parameter is given by the method declaration in the relevant method sections.

Individual method sections specify only parameters whose definitions are different from, or that are not listed in, this section; however, they might impose additional restrictions on the values of parameters defined in this section.

3.1.4.1.1 Datatype Name Parameters

pDatatype: This parameter MUST be one of the following:

- NULL, to indicate that the default data type for the printer MUST be used.
- A pointer to a string that specifies the data type to be associated with the printer handle.

For rules governing data type names, see section 2.2.4.2.

The individual method sections include the following parameter validation steps by reference:

• If *pDatatype* is not NULL, verify that the string that is referenced by the *pDatatype* parameter identifies one of the data types that the printer or print server supports, and if that verification fails, return ERROR INVALID DATATYPE.

Note: A client SHOULD use RpcEnumPrintProcessorDatatypes (section 3.1.4.8.5), specifying a print processor, to obtain a list of supported data types.

3.1.4.1.2 Dynamically Typed Query Parameters

Unless notified otherwise, methods returning one or more dynamically-typed values use a common API pattern, in which the caller passes in the following parameters:

- BUFFER: A buffer into which the server copies the requested dynamically-typed values. The term "BUFFER" is used here as a placeholder. Each method section defines which of its parameters is the pointer to the buffer.
- *pType*: An optional pointer to a variable that receives a code that indicates the type of data that is stored in the specified value. For a list of possible type values, see section 2.2.3.9.
- *nSize* or *cbData*: The size, in bytes, of the buffer. This value can be larger than the required size for the requested dynamically-typed values.
- pcbNeeded or pcbData: A pointer to a variable into which the server copies the number of bytes
 between the start of BUFFER and the last byte written by the server into BUFFER, both inclusive;
 or the required size of the buffer, in bytes, if the value of the buffer size parameter is smaller than
 the size of the data to return to the caller.

For methods capable of returning more than one dynamically-typed value, the caller also passes in:

• pcReturned: A pointer to a variable into which the server copies the number of dynamically-typed values that were written to the buffer, if the buffer was large enough to hold them. If the buffer is not large enough to hold these dynamically typed values, the client SHOULD ignore the value that the server can return through pcReturned.

The individual method sections include the following parameter validation steps by reference:

- The server MUST verify that the value of the buffer size parameter is not smaller than the number of bytes required to hold the dynamically-typed values to be written to the buffer. If that verification fails, the server MUST write the number of bytes required into the variable that is pointed to by pcbNeeded and return ERROR_MORE_DATA.
- If the value of the buffer size parameter is not zero, the server MUST verify that a pointer to the buffer was passed in. If that verification fails, the server MUST return ERROR INVALID USER BUFFER.

The individual method sections include the following processing and response steps by reference:

- The server MUST populate *BUFFER* with dynamically-typed values enumerated according to method-specific enumeration steps.
- If *pType* is not a NULL pointer, the server MUST write the type of the data returned in *BUFFER* to the variable pointed to by *pType*.
- For methods capable of returning more than one dynamically-typed value, the server MUST store the number of values that were written to *BUFFER* into the variable pointed to by *pcReturned*.
- The server MUST return zero for success or a nonzero error code if the method was not successful.

Except for diagnostic purposes, the server state as visible to the client through this protocol MUST NOT change as a result of processing the method call.

3.1.4.1.3 Environment Name Parameters

pEnvironment: This parameter MUST either be NULL or a pointer to a string that specifies the environment name. For rules governing environment names and Windows behaviors, see section 2.2.4.4.

The individual method sections include the following parameter validation steps by reference:

- If *pEnvironment* is NULL, use the local environment of the print server.
- If pEnvironment is a pointer, verify that the string that is referenced by the pEnvironment
 parameter identifies an environment name that is supported on this server, and if that verification
 fails, return ERROR_INVALID_ENVIRONMENT.

3.1.4.1.4 Print Server Name Parameters

pName: This parameter is a pointer to a string that specifies the name of the print server that the method operates on. This MUST be a Domain Name System (DNS), NetBIOS, Internet Protocol version 4 (IPv4), Internet Protocol version 6 (IPv6), or Universal Naming Convention (UNC) name that remote procedure call (RPC) binds to, and it MUST uniquely identify a print server on the network.

For all methods taking a STRING_HANDLE custom binding handle parameter, the Print System Remote Protocol assumes that the bind routine provided by the client uses the name provided through the *pName* parameter to create the **RPC binding**, although that is not strictly necessary from an RPC perspective. Although it is possible to create an **RPC binding** to a different server than that identified by the *pName* parameter, the Print System Remote Protocol has not been designed and tested for that usage pattern. However, server implementations MAY choose to implement support for server names not identical to the server name used to create the **RPC binding**, and as a result effectively route the call to another server.<241>

Note Regardless of the preceding statement, server implementations MUST NOT assume that the server name passed via the pName parameter matches the name the server determined upon its own initialization; the server name passed in could differ from that name as a result of server name

aliasing, for example, by use of **DNS** names or directory services. The server MUST use the passed-in name to compose names for responses because the client is not aware that aliasing occurred.

RPC binding handles are specified in [C706]. For rules governing server names, see section 2.2.4.16.

pServer: Synonymous with pName.

pszServer: Synonymous with pName.

Name: Synonymous with pName.

The individual method sections include the following parameter validation steps by reference:

- Verify that the string pointed to by the Name parameter is well-formed according to the rules governing server names (section 2.2.4.16). If that verification fails, return the error code ERROR_INVALID_NAME.
- Verify that the string pointed to by the Name parameter corresponds to a server name. If that verification fails, return any of the following error codes: ERROR_INVALID_NAME, ERROR INVALID PARAMETER, or ERROR INVALID PRINTER NAME.

The server SHOULD perform this validation step to ensure correctness with clients that do not derive the RPC binding directly from the STRING HANDLE parameter. <242>

3.1.4.1.5 Printer Name Parameters

pPrinterName: This parameter is a pointer to a string that specifies the name of the printer connection, printer object, server object, job object, or port object. The string that is referenced by this parameter MUST NOT be empty. For rules governing printer names, see section 2.2.4.14.

The individual method sections include the following parameter validation steps by reference:

- Verify that the string pointed to by pPrinterName is well-formed according to the rules governing printer names. If that verification fails, return the error code ERROR_INVALID_PRINTER_NAME. When the string pointed to by pPrinterName contains a printer name postfix string appended at the end, the server SHOULD:
 - Ignore both the comma character preceding the postfix string and the postfix string.
 - Use only the printer name specified by the prefix string.
 - Validate the prefix string according to the rules governing printer names.

The server can execute additional implementation-specific validation of the postfix string, including rejecting unsupported postfix string values by returning an implementation-specific error code.

For server names, verify that the server name portion of the string corresponds to a server name.
 If that verification fails, return any of the following error codes: ERROR_INVALID_NAME,
 ERROR_INVALID_PARAMETER, or ERROR_INVALID_PRINTER_NAME.

The server SHOULD perform this validation step to ensure correctness with clients that do not derive the RPC binding directly from the STRING_HANDLE parameter. < 243>

- For printer, job, or port names, verify that the remainder of the string corresponds to a printer, job, or port name. If that verification fails, return the error code ERROR_INVALID_PRINTER_NAME.
- For port and port monitor, open requests by using RpcOpenPrinter or RpcOpenPrinterEx, and verify that the port monitor supports all the optional methods: **XcvOpenPort**, **XcvDataPort**, and **XcvClosePort**. And if that verification fails, return ERROR INVALID PRINT MONITOR.

3.1.4.1.6 Standard Parameter Validation

The implementation MUST apply the following validation rules to all parameters unless more specific statements appear in the individual method sections.

Term used to describe parameter	Required validation
X is a pointer to a string.	Verify that X is not NULL. If that verification fails, return ERROR_INVALID_PARAMETER.
X MUST be A.	Verify that X is A. If that verification fails, return ERROR_INVALID_PARAMETER.
X MUST be a value from A through B, inclusive.	Verify that X is a value that is greater than or equal to A and less than or equal to B. If that verification fails, return ERROR_INVALID_PARAMETER.
X MUST NOT be A.	Verify that X is a value that is not A. If that verification fails, return ERROR_INVALID_PARAMETER.
X MUST be one of <list>.</list>	Verify that X is a value that is a member of <list>. If that verification fails, return ERROR_INVALID_PARAMETER.</list>
X MUST be the result of a bitwise OR of zero or more of the flags in <list>.</list>	If st> contains the statement "All other bits MUST be zero", verify that the only bits that are set are those that are specified in st>. If that verification fails, return ERROR_INVALID_PARAMETER.
X MUST be the result of a bitwise OR of one or more of the flags in t>.	Verify that at least one of the bit flags from s set and if that verification fails, return ERROR_INVALID_PARAMETER. If contains the statement "All other bits MUST be zero", verify that the only bits that are set are the bits that are specified in f that verification fails, return ERROR_INVALID_PARAMETER.

3.1.4.1.7 String Query Parameters

Unless noted otherwise, methods that return one or more string values use a common API pattern, in which the caller passes in the following parameters:

- Level: The value 0x00000001, if this parameter is present in the method signature.
- BUFFER: A buffer into which the server copies the requested string values. The term BUFFER is
 used here as a placeholder. Each method section defines which of its parameters is the pointer to
 the buffer. Methods capable of returning more than one string value MUST write the values to the
 buffer as a multisz.
- *cbBuf*: The size, in bytes, of the buffer. This value can be larger than the required size for the requested string values.
- *pcbNeeded*: A pointer to a variable into which the server copies the number of bytes between the start of the buffer and the last byte written by the server into the buffer, both inclusive, or the required size of the buffer, in bytes, if the value of the *cbBuf* parameter is smaller than the actual size of the data to return to the caller.

For methods that are capable of returning more than one string value, the following parameter interpretation applies:

• If a *pcReturned* parameter is present in the method signature, it is a pointer to a variable into which the server copies the actual number of string values that are written to *BUFFER*, if the buffer is large enough to hold them.

• If a pcReturned parameter is not present in the method signature, the caller MUST interpret the data returned in BUFFER as a multisz.

The individual method sections include the following parameter validation steps by reference:

- The server MUST verify that the value of cbBuf is not smaller than the number of bytes required to hold the string values to be written to the buffer. If that verification fails, the server MUST write the number of bytes required to the variable pointed to by the pcbNeeded parameter and return ERROR_INSUFFICIENT_BUFFER.
- If the value of the *cbBuf* parameter is not zero, the server MUST verify that a pointer to the buffer was passed in. If that verification fails, the server MUST return ERROR_INVALID_USER_BUFFER.

The individual method sections include the following processing and response steps by reference:

- The server MUST populate *BUFFER* with string values enumerated according to method-specific enumeration steps. Multiple string values MUST be represented as a multisz.
- For methods that are capable of returning more than one string value, if a *pcReturned* parameter is present in the method signature, the server MUST store the number of string values written to *BUFFER* into the variable pointed to by *pcReturned*.
- The server MUST return zero for success, or a nonzero error code if the method was not successful.

Except for diagnostic purposes, the server state as visible to the client through this protocol MUST NOT change as a result of processing the method call.

3.1.4.1.8 CONTAINER Parameters

This section specifies common CONTAINER parameters and related validation and processing requirements.

3.1.4.1.8.1 DEVMODE_CONTAINER Parameters

pDevMode: This parameter is a pointer to a DEVMODE CONTAINER (section 2.2.1.2.1) structure.

pDevModeContainer: This parameter is synonymous with pDevMode.

The individual method sections include the following parameter validation steps by reference:

- If the *pDevModeContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, the server SHOULD skip the validation steps and assume validation success.
- If the pDevModeContainer parameter is not declared with the "unique" IDL attribute, the server MAY verify that its value is not NULL.<244>
- The server SHOULD verify that the pDevMode member of the DEVMODE_CONTAINER that is pointed to by pDevModeContainer is NULL, or that the _DEVMODE (section 2.2.2.1) structure that is pointed to by the pDevMode member is valid, which means that the total size specified in _DEVMODE MUST be less than or equal to the number of bytes specified by the value of the cbBuf member of the DEVMODE_CONTAINER.
- The server SHOULD verify that the **dmSize** and **dmDriverExtra** members of the _DEVMODE structure comply with the constraints defined in section 2.2.2.1, and that the sum of their values is not larger than the *cbBuf* member of the DEVMODE_CONTAINER.

Note: The server uses the printer driver associated with a print queue to validate all other _DEVMODE members. Incorrect settings for these other members are silently corrected by the printer driver. Therefore, the print client SHOULD obtain a valid _DEVMODE from the printer driver

or print queue to use as template for the DEVMODE_CONTAINER parameter. The client SHOULD modify selected fields only as necessary and as indicated by the printer driver capabilities that are returned by a local call to the printer driver.

Unless noted otherwise, if any of the preceding validation steps fail, the server SHOULD return ERROR INVALID PARAMETER.

3.1.4.1.8.2 DOC_INFO_CONTAINER Parameters

pDocInfoContainer: This parameter is a pointer to a DOC_INFO_CONTAINER (section 2.2.1.2.2) structure that specifies the document to print.

The individual method sections include the following parameter validation steps by reference:

- If the *pDocInfoContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- If the pDocInfoContainer parameter is not declared with the "unique" IDL attribute, the server MAY verify that its value is not NULL.<245>
- Verify that the value of the Level member in the DOC_INFO_CONTAINER is 0x00000001.
- Verify that the pDocInfo1 pointer in the DOC_INFO_CONTAINER is not NULL.
- Verify that all members of the structure that is pointed to by the **pDocInfo1** pointer in the DOC INFO CONTAINER comply with the constraints defined in section 2.2.1.2.2.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR INVALID PARAMETER.

3.1.4.1.8.3 DRIVER_CONTAINER Parameters

pDriverContainer: This parameter is a pointer to a DRIVER_CONTAINER (section 2.2.1.2.3) structure that specifies printer driver information. The value of the **Level** member of the DRIVER_CONTAINER structure MUST be 0x00000002, 0x00000003, 0x00000004, 0x00000006, or 0x00000008.

The individual method sections include the following parameter validation steps by reference:

- If the *pDriverContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that pDriverContainer points to a DRIVER_CONTAINER structure that specifies an
 appropriate level, as defined in the referring method definition. If that verification fails, return
 ERROR INVALID LEVEL.
- Verify that, within the DRIVER_INFO (section 2.2.1.5) structure that is contained in DRIVER_CONTAINER, the **pEnvironment** member specifies an environment name that is supported on the server (section 2.2.4.4). If that verification fails, return ERROR INVALID ENVIRONMENT.
- Verify that all members of DRIVER_CONTAINER comply with the constraints defined in section 2.2.1.2.3.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR INVALID PARAMETER.

3.1.4.1.8.4 FORM_CONTAINER Parameters

pFormInfoContainer: This parameter is a pointer to a FORM_CONTAINER (section 2.2.1.2.4) structure that specifies form information.

The individual method sections include the following parameter validation steps by reference:

- If the *pFormInfoContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that pFormInfoContainer points to a FORM_CONTAINER that specifies an appropriate level as defined in the referring method definition. If that verification fails, return ERROR_INVALID_LEVEL.
- Verify that all members of the FORM_CONTAINER structure comply with the constraints defined in section 2.2.1.2.4.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR_INVALID_PARAMETER.

3.1.4.1.8.5 PORT_CONTAINER Parameters

pPortContainer: This parameter is a pointer to PORT_CONTAINER (section 2.2.1.2.7) structure that specifies port information.

The individual method sections include the following parameter validation steps by reference:

- If the *pPortContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that pPortContainer points to a PORT_CONTAINER that specifies an appropriate level as
 defined in the referring method definition. If that verification fails, return ERROR_INVALID_LEVEL.
- Verify that all members of the PORT_CONTAINER structure comply with the constraints specified in section 2.2.1.2.7.

Unless noted otherwise, if any of the above validation steps fail, return ERROR INVALID PARAMETER.

3.1.4.1.8.6 PRINTER_CONTAINER Parameters

pPrinterContainer: This parameter is a pointer to a PRINTER_CONTAINER (section 2.2.1.2.9) structure, which specifies printer information. The **Level** member of the PRINTER_CONTAINER MUST be between 0x00000000 and 0x00000008, inclusive. When the **Level** member is 0x00000002, the **Status**, **cJobs**, and **AveragePPM** members of the PRINTER_INFO_2 structure (sections 2.2.1.3.6 and 2.2.1.10.3) MUST be set to zero by the caller and MUST be ignored on receipt. For details concerning PRINTER_INFO structures, see section 2.2.1.10.

The individual method sections include the following parameter validation steps by reference:

- If the *pPrinterContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that pPrinterContainer points to a PRINTER_CONTAINER that specifies an appropriate level as defined in the referring method definition. If that verification fails, return ERROR_INVALID_LEVEL.
- If *pDatatype* is not NULL, verify that it points to a string that identifies a data type supported by the associated print processor. If that verification fails, return ERROR_INVALID_DATATYPE.
- If *pPrintProcessor* is not NULL, verify that it points to a string that identifies a print processor. If that verification fails, return ERROR_UNKNOWN_PRINTPROCESSOR.
- If pSepFile is not NULL, verify that it points to a string that names an existing file on the server. If that verification fails, return ERROR INVALID SEPARATOR FILE.

- Verify that *pPortName* is not NULL and points to a string that identifies an existing port on the server. If that verification fails, return ERROR UNKNOWN PORT.
- Verify that pDriverName is not NULL and points to a string that identifies an existing printer driver on the server. If that verification fails, return ERROR_UNKNOWN_PRINTER_DRIVER.
- Verify that, if the Attributes parameter has the flag PRINTER_ATTRIBUTE_SHARED (section 2.2.3.12) set, the printer driver identified by pDriverName does not have the attribute that printers using that printer driver cannot be shared (section 3.1.1). If that verification fails, return ERROR PRINTER NOT SHAREABLE.
- Verify that the **Priority** member of PRINTER_INFO_2 is within the range specified in section 2.2.1.10.3. If that verification fails, return ERROR_INVALID_PRIORITY.
- Verify that all members of the PRINTER_CONTAINER structure comply with the constraints defined in section 2.2.1.10, with the exception of pServerName, which SHOULD be ignored.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR_INVALID_PARAMETER.

The individual method sections further include the following parameter processing steps by reference:

- If the value of the Level member specifies a PRINTER_INFO structure that contains a pDevMode member (section 2.2.1.3.6), replace the value of that member with the pDevMode value of the DEVMODE_CONTAINER structure (section 2.2.1.2.1) that is pointed to by the pDevModeContainer parameter of the method.
- If the value of the **Level** member specifies a PRINTER_INFO structure that contains a **pSecurityDescriptor** member (section 2.2.1.3.6), replace the value of that member with the **pSecurity** value of the SECURITY_CONTAINER structure (2.2.1.2.13) that is pointed to by the *pSecurityContainer* parameter of the method.

3.1.4.1.8.7 **SECURITY_CONTAINER Parameters**

pSecurityContainer: This parameter is a pointer to a SECURITY_CONTAINER structure (section 2.2.1.2.13) that specifies security information and components. The created printer MUST allow security access based on this information.<246>

The individual method sections include the following parameter validation steps by reference:

- If the *pSecurityContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that the **pSecurity** member of the SECURITY_CONTAINER structure is NULL, or that it points to a well-formed SECURITY_DESCRIPTOR in self-relative form ([MS-DTYP] section 2.4.6).

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR_INVALID_PARAMETER.

3.1.4.1.8.8 SPLCLIENT_CONTAINER Parameters

pClientInfo: This parameter is a pointer to an SPLCLIENT_CONTAINER (section 2.2.1.2.14) structure that specifies client information. The **Level** member of the SPLCLIENT_CONTAINER structure MUST be 0x00000001.<247> The value of the **dwBuildNum** member is used to verify that the client OS version is valid. It is a version-specific number.<248>

The individual method sections include the following parameter validation steps by reference:

• If the *pClientInfo* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.

• Verify that *pClientInfo* points to an SPLCLIENT_CONTAINER that contains a pointer to a structure, and that all members of that structure comply with the constraints defined in section 2.2.1.2.14.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR INVALID PARAMETER.

3.1.4.1.8.9 MONITOR_CONTAINER Parameters

pMonitorContainer: This parameter is a pointer to a MONITOR_CONTAINER (section 2.2.1.2.6) structure that specifies monitor information. The individual method sections include the following parameter validation steps by reference:

- If the *pMonitorContainer* parameter is declared with the "unique" IDL attribute, and its value is NULL, skip the validation steps and assume validation success.
- Verify that pMonitorContainer points to a MONITOR_CONTAINER that specifies an appropriate level as defined in the referring method definition. If that verification fails, return ERROR INVALID LEVEL.
- If the value of the Level member specifies a MONITOR_INFO structure that contains a pEnvironment member, verify that the string that is referenced by pEnvironment identifies an environment name that is supported on this server; and if that verification fails, return ERROR_INVALID_ENVIRONMENT.
- If the value of the **Level** member specifies a **MONITOR_INFO** structure that contains a **pEnvironment** member, the environment name referenced by **pEnvironment** is "Windows ARM", and this server doesn't support that environment name (section 2.2.4.4), return ERROR_NOT_SUPPORTED. Print servers can optionally be configured to not perform this validation step.<249>
- Verify that all members of the MONITOR_CONTAINER structure comply with the constraints defined in 2.2.1.8.

Unless noted otherwise, if any of the preceding validation steps fail, return ERROR_INVALID_PARAMETER.

3.1.4.1.9 INFO Structures Query Parameters

Unless noted otherwise, methods that return one or more of the INFO structures (sections 2.2.1.3 to 2.2.1.11) use a common API pattern, in which the caller passes in the following parameters:

- Level: The desired information level of the INFO structures, if this parameter is present in the method signature.
- BUFFER: A buffer into which the server copies the requested INFO structures. The term "BUFFER" is used here as a placeholder. Each method section defines which of its parameters contains the pointer to the buffer.
- *cbBuf*: The size, in bytes, of the buffer. The value of *cbBuf* can be larger than the required size for the requested INFO structures.
- pcbNeeded: A pointer to a variable into which the server copies the number of bytes between the start of BUFFER and the last byte written by the server into BUFFER, both inclusive; or the required size of the buffer, in bytes, if the value of cbBuf is smaller than the size of the data to return to the caller.

For methods capable of returning more than one INFO structure, the caller also passes in:

• *pcReturned*: This parameter is a pointer to a variable into which the server copies the number of INFO structures written to the buffer, if the buffer was large enough to hold them.

The individual method sections use the following documentation conventions:

- BUFFER TYPE: The type of INFO structures returned, which is one of the following:
 - DATATYPES INFO 1
 - DRIVER INFO
 - FORM INFO
 - _JOB_INFO
 - MONITOR INFO
 - PORT INFO
 - PRINTER INFO
 - PRINTPROCESSOR INFO 1
- Level: The valid levels of INFO structures.

The individual method sections include the following parameter validation steps by reference:

- The server MUST verify that *Level* is valid, and if that verification fails, the server MUST return ERROR_INVALID_LEVEL.
- The server MUST verify that the value of cbBuf is not smaller than the number of bytes required to hold the INFO structures to be written to the buffer, and if that verification fails, the server MUST write the number of bytes required into the variable pointed to by pcbNeeded and return ERROR_INSUFFICIENT_BUFFER.
- If the value of *cbBuf* is zero, the server MUST ignore the pointer to the buffer that was passed in. If the value of *cbBuf* is not zero, the server MUST verify that the pointer to the buffer that was passed in is a pointer, and if that verification fails, the server MUST return ERROR INVALID USER BUFFER.

The individual method sections include the following processing and response steps by reference:

- The server MUST populate *BUFFER* with INFO structures of a type specified by **TYPE** that describe the objects enumerated according to method-specific enumeration steps.
- For methods capable of returning more than one INFO structure, the server MUST store the number of INFO structures that it writes to *BUFFER* in the variable pointed to by *pcReturned*.
- The server MUST return zero for success or a nonzero error code if the method was not successful.

Except for diagnostic purposes, the server state as visible to the client through this protocol MUST NOT change as a result of processing the method call.

3.1.4.1.10 PRINTER_ENUM_VALUES Structures Query Parameters

Unless noted otherwise, methods returning one or more PRINTER_ENUM_VALUES structures (section 2.2.2.11) use a common API pattern, in which the caller passes in the following parameters:

- BUFFER: A buffer into which the server copies the requested PRINTER_ENUM_VALUES structures. The term "BUFFER" is used here as a placeholder; each method section defines which of its parameters contains a pointer to the buffer.
- *cbEnumValues*: The size, in bytes, of *BUFFER*. The value of *cbEnumValues* can be larger than the required size for the requested PRINTER_ENUM_VALUES structures.

pcbEnumValues: A pointer to a variable into which the server copies the number of bytes between
the start of BUFFER and the last byte written by the server into BUFFER, both inclusive; or the
required size of the buffer, in bytes, if the value of cbEnumValues is smaller than the size of the
data to return to the caller.

For methods capable of returning more than one PRINTER_ENUM_VALUES structure, the caller also passes in:

• pnEnumValues: A pointer to a variable into which the server copies the number of PRINTER ENUM VALUES structures written to the buffer if it is large enough to hold them.

The individual method sections include the following parameter validation steps by reference:

- The server MUST verify that the value of cbEnumValues is not smaller than the number of bytes required by the PRINTER_ENUM_VALUES structures to be written to the buffer. If that verification fails, the server MUST write the number of bytes required to the variable that is pointed to by pcbEnumValues and return ERROR_MORE_DATA.
- If the value of *cbEnumValues* is not zero, the server MUST verify that a pointer to the buffer was passed in. If that verification fails, the server MUST return ERROR_INVALID_USER_BUFFER.
- For a printer object with a printer driver version (**cVersion** in section 2.2.1.3.1) of 0x00000004, the server SHOULD verify that the size in bytes of the data to be returned to the client (the value to be returned via the *pcbEnumValues* parameter) does not exceed 0xFFFFFFFF bytes. If this verification fails, the server SHOULD<250> return ERROR NOT ENOUGH MEMORY.

The individual method sections include the following processing and response steps by reference:

- The server MUST populate *BUFFER* with PRINTER_ENUM_VALUES structures that describe the enumerated objects according to method-specific enumeration steps.
- For methods capable of returning more than one PRINTER_ENUM_VALUES structure, the server MUST write the number of PRINTER_ENUM_VALUES structures that were written to *BUFFER* into the variable pointed to by the *pnEnumValues* parameter.
- The server MUST return zero for success or a nonzero error code if the method was not successful.

Except for diagnostic purposes, the server state as visible to the client through this protocol MUST NOT change because of processing the method call.

3.1.4.1.11 PRINTER HANDLE Parameters

hPrinter: An RPC context handle [C706] to an object managed by the server. The individual method sections describe which methods are used to obtain the handle and which types of object (printer object, server object, port object, or job object) are acceptable.

The individual method sections include the following parameter validation steps by reference:

- Verify that hPrinter is an RPC context handle to an object managed by the server.
- Verify that hPrinter is an RPC context handle to an appropriate object as defined in the referring method definition.
- Unless noted otherwise, if the preceding validation steps fail, return ERROR_INVALID_PARAMETER [MS-ERREF].

3.1.4.2 Printer Management and Discovery Methods

This section specifies methods for discovering and obtaining access to supported printers.

Method	Description
RpcEnumPrinters	RpcEnumPrinters enumerates available printers, print servers, domains, or print providers. Opnum 0
RpcOpenPrinter	RpcOpenPrinter retrieves a handle for a printer, port, port monitor, print job, or print server. Opnum 1
RpcAddPrinter	RpcAddPrinter adds a printer to the list of supported printers for a specified server. Opnum 5
RpcDeletePrinter	RpcDeletePrinter deletes the specified printer object. Opnum 6
RpcSetPrinter	RpcSetPrinter sets the data for a specified printer or sets the state of the specified printer by pausing or resuming printing or clearing all print jobs. Opnum 7
RpcGetPrinter	RpcGetPrinter retrieves information about a specified printer. Opnum 8
RpcGetPrinterData	RpcGetPrinterData retrieves printer configuration data for a printer or print server. Opnum 26
RpcSetPrinterData	RpcSetPrinterData sets the configuration data for a printer or print server. Opnum 27
RpcClosePrinter	RpcClosePrinter closes a handle to a printer object, server object, job object, or port object. Opnum 29
RpcCreatePrinterIC	RpcCreatePrinterIC called by the Graphics Device Interface (GDI) to create an information context for a printer. Opnum 40
RpcPlayGdiScriptOnPrinterIC	RpcPlayGdiScriptOnPrinterIC returns identifying information for fonts available for printing to a printer object. Opnum 41
RpcDeletePrinterIC	RpcDeletePrinterIC deletes a printer information context. Opnum 42
RpcResetPrinter	RpcResetPrinter resets the data type and device mode values to use for printing documents submitted by the RpcStartDocPrinter method (section 3.1.4.9.1). Opnum 52
RpcOpenPrinterEx	RpcOpenPrinterEx retrieves a handle for a printer, port, port monitor, print job, or print server. Opnum 69
RpcAddPrinterEx	RpcAddPrinterEx installs a printer on the print server. Opnum 70
RpcEnumPrinterData	RpcEnumPrinterData enumerates configuration data for a specified printer. Opnum 72

Method	Description
RpcDeletePrinterData	RpcDeletePrinterData deletes specified configuration data for a printer. Opnum 73
RpcSetPrinterDataEx	RpcSetPrinterDataEx sets the configuration data for a printer or print server. This method extends RpcSetPrinterData (section 3.1.4.2.8), but by additionally allowing the caller to specify the registry key under which to store the data. Opnum 77
RpcGetPrinterDataEx	RpcGetPrinterDataEx retrieves configuration data for the specified printer or print server. This method extends RpcGetPrinterData (section 3.1.4.2.7) and can retrieve values sorted under a specified key by RpcSetPrinterDataEx (section 3.1.4.2.18). Opnum 78
RpcEnumPrinterDataEx	RpcEnumPrinterDataEx enumerates all value names and data for a specified printer and key. This method extends RpcEnumPrinterData (section 3.1.4.2.16) by retrieving several values in a single call. Opnum 79
RpcEnumPrinterKey	RpcEnumPrinterKey enumerates the subkeys of a specified key for a specified printer. Printer data is stored in the registry. Opnum 80
RpcDeletePrinterDataEx	RpcDeletePrinterDataEx deletes a specified value from a printer's configuration data, which consists of a set of named and typed values stored in a hierarchy of registry keys. Opnum 81
RpcDeletePrinterKey	RpcDeletePrinterKey deletes a specified key and all of its subkeys for a specified printer. Opnum 82
RpcAddPerMachineConnection	RpcAddPerMachineConnection stores the print server name and the name of the binary executable used as a provider for a particular connection. Opnum 85
RpcDeletePerMachineConnection	RpcDeletePerMachineConnection deletes information about a server and connection provider. Opnum 86
RpcEnumPerMachineConnections	RpcEnumPerMachineConnections enumerates each connection and copies PRINTER_INFO_4 structures (section 2.2.1.10.5) for all the per-machine connections into the buffer <i>pPrinterEnum</i> . Opnum 87
RpcSendRecvBidiData	RpcSendRecvBidiData sends and receives bidirectional data. This method is used to communicate with port monitors that support such data. Opnum 97

3.1.4.2.1 RpcEnumPrinters (Opnum 0)

RpcEnumPrinters enumerates available printers, print servers, domains, or print providers.

DWORD RpcEnumPrinters(
 [in] DWORD Flags,

```
[in, string, unique] STRING_HANDLE Name,
[in] DWORD Level,
[in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pPrinterEnum,
[in] DWORD cbBuf,
[out] DWORD* pcbNeeded,
[out] DWORD* pcReturned
```

Flags: The types of print objects that this method enumerates. The value of this parameter is the result of a bitwise OR of one or more of the Printer Enumeration Flags (section 2.2.3.7), with the following additional specifications:

- **PRINTER_ENUM_NAME**: If the *Name* parameter is NULL or points to an empty string, and the *Level* parameter value is 0x00000001, available print providers SHOULD be enumerated. If this flag is not set, the server SHOULD ignore the *Name* parameter.
- **PRINTER_ENUM_REMOTE**: The *Level* parameter value MUST be 0x00000001.
- PRINTER_ENUM_NETWORK: The Level parameter value MUST be 0x00000001.

Name: NULL or a server name parameter as specified in Printer Server Name
Parameters (section 3.1.4.1.4). If the *Flags* parameter contains the **PRINTER_ENUM_NAME** flag,
the *Name* parameter value controls where the server SHOULD enumerate. The server SHOULD
enumerate locally if the *Name* parameter is either NULL or an empty string; otherwise, remotely
on the server whose name is specified by the *Name* string.

Level: The level of printer information structure, as follows.

Value	Description
0x00000000	_PRINTER_INFO_STRESS (section 2.2.2.9.1)
0x0000001	_PRINTER_INFO_1 (section 2.2.2.9.2)
0x00000002	_PRINTER_INFO_2 (section 2.2.2.9.3)
0x00000004	_PRINTER_INFO_4 (section 2.2.2.9.5)
0x00000005	_PRINTER_INFO_5 (section 2.2.2.9.6)

pPrinterEnum: A pointer to a BUFFER defined in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: PRINTER INFO.

This parameter can be NULL if the value of cbBuf is zero.

cbBuf: An input parameter that adheres to the specification in INFO Structures Query Parameters.

pcbNeeded: An output parameter that adheres to the specification in INFO Structures Query Parameters.

pcReturned: An output parameter that adheres to the specification in INFO Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion and SHOULD<251> return a nonzero Windows error code ([MS-ERREF] section 2.2) to indicate failure.

Upon receiving this message, the server SHOULD validate parameters as follows:

- Perform validation steps as specified in Print Server Name Parameters (section 3.1.4.1.4).
- Perform validation steps as specified in INFO Structures Query Parameters (section 3.1.4.1.9).
- If the PRINTER_ENUM_NETWORK or PRINTER_ENUM_REMOTE flag is set, verify that the value of the Level parameter is 0x00000001. Otherwise, the server SHOULD return ERROR_INVALID_LEVEL.
- Additional validation MAY<252> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

■ If the value of the *Level* parameter is 0x00000001 and the **PRINTER_ENUM_NETWORK** bit is set in the *Flags* parameter, the server SHOULD enumerate all printers from the "List of Known Printers" (section 3.1.1).<253>

If the server does not maintain a list of known printers, or if the list has not contained at least one entry for an implementation-specific period of time, the server SHOULD return ERROR CAN NOT COMPLETE.<254>

- For any other validated values for the *Level* and *Flags* parameters, the server SHOULD enumerate all printers in the "List of Printers" (section 3.1.1) on the print server or print provider that comply with the value of the *Flags* parameter. This information SHOULD be restricted for security reasons.<255>
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters (section 3.1.4.1.9).
- Return the status of the operation.

3.1.4.2.2 RpcOpenPrinter (Opnum 1)

RpcOpenPrinter retrieves a handle for a printer, port, port monitor, print job, or print server.

```
DWORD RpcOpenPrinter(
  [in, string, unique] STRING_HANDLE pPrinterName,
  [out] PRINTER_HANDLE* pHandle,
  [in, string, unique] wchar_t* pDatatype,
  [in] DEVMODE_CONTAINER* pDevModeContainer,
  [in] DWORD AccessRequired
);
```

pPrinterName: A STRING_HANDLE (section 2.2.1.1.7) for a printer connection, printer object, server object, job object, port object, or port monitor object. For opening a server object, this parameter MUST adhere to the specification in Print Server Name Parameters (section 3.1.4.1.4); for opening all other objects, it MUST adhere to the specification in Printer Name Parameters (section 3.1.4.1.5).

pHandle: A pointer to a PRINTER_HANDLE (section 2.2.1.1.4) that MUST receive the RPC context handle [C706] to the object identified by the *pPrinterName* parameter.

pDatatype: A pointer to a string that specifies the data type to be associated with the printer handle. This parameter MUST adhere to the specification in Datatype Name Parameters (section 3.1.4.1.1).

pDevModeContainer: A pointer to a DEVMODE_CONTAINER structure. This parameter MUST adhere to the specification in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

AccessRequired: The access level that the client requires for interacting with the object to which a handle is being opened. The value of this parameter is one of those specified in Access Values (section 2.2.3.1) or 0. For rules governing access values, see section 2.2.4.1.

If AccessRequired is set to 0 (if no specific access level is requested), the server MUST assume a GENERIC_READ (section 2.2.3.1) access level.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- For opening a server object, perform the validation steps specified in Print Server Name Parameters; for opening all other objects, perform the validation steps specified in Printer Name Parameters.
- Perform the validation steps that are specified in Datatype Name Parameters (section 3.1.4.1.1).
- Perform the validation steps that are specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).
- Verify that the client issuing the call has authorization equivalent to the value of the *AccessRequired* parameter.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Locate one of the following objects that corresponds to the request:
 - The printer in the "List of Printers", or a job queued for that printer
 - The server in the "List of Print Server Names"
 - The port monitor in the "List of Port Monitors"
 - The port in the "List of Ports".

These lists are specified in section 3.1.1.

- Create an implementation-specific representation of the printer, server, job, port monitor, or port ("the object") that MUST include:
 - A remote procedure call (RPC) handle, which is a snapshot of the printer, server, job, port monitor, or port data that is specific to this instance of the invocation.
 - The data from pDataType and pDevModeContainer, if they were not NULL.
 - All other relevant, implementation-specific data required to process all other protocol methods passing in a PRINTER_HANDLE.
- Store the RPC handle for the object in the variable pointed to by pHandle.
- Increment the reference count of the object to prevent deletion.
- Return the status of the operation.

3.1.4.2.3 RpcAddPrinter (Opnum 5)

RpcAddPrinter adds a printer to the list of supported printers for a specified server.

```
DWORD RpcAddPrinter(
   [in, string, unique] STRING_HANDLE pName,
   [in] PRINTER_CONTAINER* pPrinterContainer,
   [in] DEVMODE_CONTAINER* pDevModeContainer,
   [in] SECURITY_CONTAINER* pSecurityContainer,
   [out] PRINTER_HANDLE* pHandle
);
```

pName: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pPrinterContainer: A parameter specified in PRINTER_CONTAINER Parameters (section 3.1.4.1.8.6). The **Level** member of the PRINTER_CONTAINER MUST be 0x00000001 or 0x00000002.

pDevModeContainer: A parameter specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

pSecurityContainer: A parameter specified in SECURITY_CONTAINER Parameters (section 3.1.4.1.8.7).

pHandle: A pointer to a variable that receives the printer RPC context handle to the printer object added. RPC context handles are specified in [C706].

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform validation steps as specified in Print Server Name Parameters (section 3.1.4.1.4).
- Perform validation steps as specified in PRINTER_CONTAINER Parameters (section 3.1.4.1.8.6).
- Perform validation steps as specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).
- Perform validation steps as specified in SECURITY_CONTAINER Parameters (section 3.1.4.1.8.7).
- If the **Level** member of the PRINTER CONTAINER is 0x00000002:
 - Verify that the printer driver specified in the PRINTER_INFO that is pointed to by the **pointer** member of the PRINTER_CONTAINER pointed to by *pPrinterContainer* already exists in the system, and if that verification fails, return ERROR_UNKNOWN_PRINTER_DRIVER [MS-ERREF].
 - Verify that the port specified in the PRINTER_INFO that is pointed to by the **pointer** member
 of the PRINTER_CONTAINER pointed to by *pPrinterContainer* already exists in the system, and
 if that verification fails, return ERROR_UNKNOWN_PORT [MS-ERREF].
 - Verify that the print processor specified in the PRINTER_INFO that is pointed to by the **pointer** member of the PRINTER_CONTAINER pointed to by *pPrinterContainer* already exists in the system, and if that verification fails, return ERROR_UNKNOWN_PRINTPROCESSOR [MS-ERREF].
 - Verify that the printer with the name specified in the PRINTER_INFO that is pointed to by the
 pointer member of the PRINTER_CONTAINER pointed to by pPrinterContainer does not
 already exist in the system, and if that verification fails, return
 ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF].
- Additional validation MAY<256> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Perform PRINTER_CONTAINER parameter processing steps as specified in PRINTER_CONTAINER Parameters (section 3.1.4.1.8.6).
- If the value of the **Level** member of the PRINTER_CONTAINER is 0x00000001, and if the server does not maintain a "List of Known Printers", the server MUST return ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF]. Otherwise, the server MUST continue to process the message and compose a response to the client as follows:
 - If the PRINTER_ATTRIBUTE_SHARED bit is set in the **Flags** member of the PRINTER_INFO_1 structure, add the printer<257> to the "List of Known Printers" as specified in section 3.1.1.
 - If PRINTER_ATTRIBUTE_SHARED bit is not set in the **Flags** member of the PRINTER_INFO_1 structure, remove the printer from the "List of Known Printers".
 - Store NULL in the output parameter pointed to by *pHandle*.
 - Increment the number of network printers added to this server.
 - Return ERROR PRINTER ALREADY EXISTS [MS-ERREF].

Note: An error return code is required by remote procedure call (RPC) because NULL was stored to the output parameter pointed to by *pHandle*.

- If the **Level** member of the PRINTER CONTAINER is 0x00000002:
 - Create the printer object and assign to it the security descriptor from the SECURITY CONTAINER that is pointed to by pSecurityContainer parameter.
 - Add the printer to the "List of Printers" (section 3.1.1).
 - Create a session that includes:
 - An RPC handle
 - A snapshot of the printer data specific to this instance of the printer invocation.
 - The data from the DEVMODE that is contained in the DEVMODE_CONTAINER pointed to by the *pDevModeContainer* parameter if it is not NULL.
 - Store the RPC handle for the session in the output parameter pointed to by *pHandle*. The handle returned from this method MUST be granted PRINTER_ALL_ACCESS permission.
 - Increment the printer's reference count to prevent deletion.
 - If there are any clients that are registered for notifications on the server object change, a notification MUST be sent to those clients.
- Return the status of the operation.

3.1.4.2.4 RpcDeletePrinter (Opnum 6)

RpcDeletePrinter is a method that deletes the specified printer object.

```
DWORD RpcDeletePrinter(
   [in] PRINTER_HANDLE hPrinter
);
```

hPrinter: A handle to a printer object that MUST have been opened by using the RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, or RpcOpenPrinterEx methods.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps as specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- If any jobs are pending on the printer, use the implementation-specific policy to determine if a delete operation can be made pending or if an error is returned.<258>

Additional validation MAY be performed. <259>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Mark the printer object as "Delete Pending".
- Modify the list of printers in the system to exclude the deleted printer for any subsequent calls to RpcEnumPrinters, RpcOpenPrinter, RpcOpenPrinterEx, and RpcStartDocPrinter. Clients that already have a valid handle to the same printer object MAY continue using the printer object for all operations except RpcStartDocPrinter.
- If the deleted printer has been published to the directory service, delete the print queue object from the directory as specified in section 2.3.3.2.<260> If the directory service operation fails, the print server MUST continue processing the printer deletion operation and MUST NOT return the status of the directory service operation to the client.
- If any clients have registered for notifications of the server object change, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.2.5 RpcSetPrinter (Opnum 7)

RpcSetPrinter sets the data or state of a specified printer by pausing or resuming printing or by clearing all print jobs.

```
DWORD RpcSetPrinter(
  [in] PRINTER_HANDLE hPrinter,
  [in] PRINTER_CONTAINER* pPrinterContainer,
  [in] DEVMODE _CONTAINER* pDevModeContainer,
  [in] SECURITY_CONTAINER* pSecurityContainer,
  [in] DWORD Command
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pPrinterContainer: A parameter specified in PRINTER_CONTAINER Parameters (section 3.1.4.1.8.6). If the *Command* is 0, the **Level** member of the PRINTER_CONTAINER MUST be 0x00000000 or a number from 0x00000002 to 0x00000007. If the *Command* parameter is 1, 2, or 3, the **Level** member of the PRINTER_CONTAINER MUST be 0x00000000.

pDevModeContainer: A parameter specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

pSecurityContainer: A parameter specified in SECURITY_CONTAINER Parameters (section 3.1.4.1.8.7).

Command: A value that specifies an action to perform. If this value is non-zero, it is one of the printer control values in the following table, and the **Level** member of the PRINTER_CONTAINER (section 2.2.1.2.9) structure that is pointed to by the *pPrinterContainer* parameter MUST be 0x00000000.

Name/value	Description
PRINTER_CONTROL_PAUSE 0x00000001	Pauses the printer object.
PRINTER_CONTROL_RESUME 0x000000002	Resumes a paused printer object.
PRINTER_CONTROL_PURGE 0x00000003	Deletes all print jobs queued for the printer object.

If this value is zero, the **PrinterInfo** member of the PRINTER_CONTAINER structure that is pointed to by the *pPrinterContainer* parameter MUST contain a pointer to a PRINTER_INFO (section 2.2.2.9) structure that this method can use. See section 2.2.1.10.1 for details.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Perform the validation steps specified in PRINTER_CONTAINER Parameters.
- Verify that the information provided in the PRINTER_CONTAINER that is pointed to by the pPrinterContainer parameter is consistent with the value in Command, according to the following table:

Command	Level in PRINTER_CONTAINER
0x00000000	0x00000000 or a number from 0x00000002 to 0x00000007, inclusive.
0x0000001	0x00000000.
0x00000002	0x00000000.
0x00000003	0x00000000.

If this verification fails, return ERROR INVALID LEVEL.

- Perform the validation steps specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).
- Perform the validation steps specified in SECURITY_CONTAINER Parameters (section 3.1.4.1.8.7).
- If the **Level** member of the PRINTER_CONTAINER is 0x00000007 and the **dwAction** field in the **PRINTER_INFO_7** structure that is pointed to by the **pPrinterInfo7** member of the PRINTER CONTAINER pointed to by **pPrinterContainer** is DSPRINT UPDATE (0x00000002):
 - Verify that hPrinter specifies a printer object that is already published in the directory service. If hPrinter represents a printer that is not already published in the directory service, the server MUST fail the call by returning an HRESULT ([MS-ERREF] section 2.1) code of 0x80070002 with the same meaning as the ERROR FILE NOT FOUND error specified in [MS-ERREF].
- Additional validation SHOULD<261> be performed.

- If hPrinter specifies a server object, the server MUST only apply the SECURITY_CONTAINER parameter to set the print server's security descriptor, and MUST not perform the remaining processing steps that follow.
- Perform PRINTER_CONTAINER parameter processing steps that are specified in PRINTER CONTAINER Parameters.
- Perform the operation from the following table that corresponds to the value of the Command parameter.

Name/value	Operation that is performed
No command 0x0000000	Update the printer configuration using the settings in <i>pPrinterContainer</i> .<262>
Pause the printer 0x00000001	Temporarily suspend sending data to the printer without changing the state of any jobs associated with the printer. Clients are allowed to continue adding data to the job.
Resume the printer 0x00000002	Resume sending data to the printer without changing the state of any jobs associated with the printer.
Purge the printer 0x00000003	Remove all jobs that are currently associated with the printer and mark them as having failed to print.

- If hPrinter specifies a printer object that the print server has published in the Active Directory, and as a result of this call the print server has changed the printer driver associated with the printer or changed printer configuration information that the print server has published in the Active Directory, update the print queue object in the directory as specified in section 2.3.3.2 with attributes obtained from the print queue configuration and the printer driver as specified in section 2.3.3.1.<263> If the directory service operation fails, the print server MUST continue processing the current call and MUST NOT return the status of the directory service operation to the client.
- If any clients registered for notifications of the printer object change, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.2.6 RpcGetPrinter (Opnum 8)

RpcGetPrinter retrieves information about a specified printer.

```
DWORD RpcGetPrinter(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pPrinter,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14). This value MAY be a handle to a print server object.<264>

Level: The level of printer information structure, as follows.

Value	Description
0x00000000	Corresponds to _PRINTER_INFO_STRESS (section 2.2.2.9.1).
0x0000001	Corresponds to _PRINTER_INFO_1 (section 2.2.2.9.2).
0x00000002	Corresponds to _PRINTER_INFO_2 (section 2.2.2.9.3).
0x00000003	Corresponds to _PRINTER_INFO_3 (section 2.2.2.9.4).
0x00000004	Corresponds to _PRINTER_INFO_4 (section 2.2.2.9.5).
0x00000005	Corresponds to _PRINTER_INFO_5 (section 2.2.2.9.6).
0x00000006	Corresponds to _PRINTER_INFO_6 (section 2.2.2.9.7).
0x0000007	Corresponds to _PRINTER_INFO_7 (section 2.2.2.9.8).
0x00000008	Corresponds to _PRINTER_INFO_8 (section 2.2.2.9.9).
0x00000009	Not valid remotely; the server MUST respond by returning ERROR_NOT_SUPPORTED.

pPrinter: A pointer to a BUFFER (INFO Structures Query Parameters (section 3.1.4.1.9)).

BUFFER TYPE: _PRINTER_INFO.

cbBuf: A parameter specified in INFO Structures Query Parameters.

pcbNeeded: A parameter specified in INFO Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Perform the validation steps specified in INFO Structures Query Parameters.
- Additional validation MAY<265> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Using information about the printer, perform the processing and response steps specified in INFO Structures Query Parameters.
- Return the status of the operation.

3.1.4.2.7 RpcGetPrinterData (Opnum 26)

RpcGetPrinterData retrieves printer configuration data for a printer or print server.

```
DWORD RpcGetPrinterData(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] wchar_t* pValueName,
  [out] DWORD* pType,
  [out, size is(nSize)] BYTE* pData,
```

```
[in] DWORD nSize,
  [out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pValueName: A pointer to a string that identifies the configuration data to get. For rules governing value names, see section 2.2.4.18.

For print servers, the value name is one of the predefined strings listed in Server Handle Key Values (section 2.2.3.10).

For printer objects, the value name MAY be one of the predefined strings listed in Printer Data Values (section 2.2.3.11). Also, the value name "ChangeID" < 266> is reserved by the protocol and has a special meaning. It identifies a read-only value that specifies that a change identifier is returned in the buffer pointed to by pData. This identifier is a **DWORD** that is set by the print server to a new, unique value each time printer information changes. The client SHOULD use the change identifier to decide if it has stale information about a printer object, in which case it SHOULD call this method or RpcGetPrinter (section 3.1.4.2.6) to update its view of the printer object. Only the fact that the pData buffer value changes is significant; the change identifier value itself is arbitrary. If the value name is not one of these predefined strings, it is an arbitrary string defined by the printer driver associated with the printer object or by client applications.

pType: A parameter specified in Dynamically Typed Query Parameters (section 3.1.4.1.2).

pData: A pointer to BUFFER as specified in Dynamically Typed Query Parameters.

This parameter can be NULL if nSize equals zero

nSize: A parameter specified in Dynamically Typed Query Parameters.

pcbNeeded: A parameter specified in Dynamically Typed Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- The server MUST perform the validation steps that are specified in Dynamically Typed Query Parameters.
- For server objects, the server MUST verify that the *pValueName* parameter points to a string that is one of the predefined value names listed in Server Handle Key Values (section 2.2.3.10). If this verification fails, return ERROR INVALID PARAMETER.
- For printer objects, the server MUST verify that, if the *pValueName* parameter points to a string that is one of the predefined value names listed in Printer Data Values (section 2.2.3.11), the print server supports retrieving the value for this printer according to the rules in section 2.2.3.11. If this verification fails, return ERROR_NOT_SUPPORTED.
- For printer objects, the server MAY verify that the *pValueName* parameter points to a string that complies with the rules specified in section 2.2.4.18.
- The server MUST NOT perform access checks on the *hPrinter* object.

- With the data identified by pValueName, perform the processing and response steps<267>
 specified in Dynamically Typed Query Parameters.
- Return the status of the operation.

3.1.4.2.8 RpcSetPrinterData (Opnum 27)

RpcSetPrinterData sets the configuration data for a printer or print server.

```
DWORD RpcSetPrinterData(
   [in] PRINTER_HANDLE hPrinter,
   [in, string] wchar_t* pValueName,
   [in] DWORD Type,
   [in, size_is(cbData)] BYTE* pData,
   [in] DWORD cbData
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pValueName: A pointer to a string that identifies the configuration data to set. For rules governing value names, see section 2.2.4.18.

For print servers, the value name is one of the predefined strings listed in Server Handle Key Values (section 2.2.3.10).

For printer objects, the value name is an arbitrary string defined by the printer driver associated with the printer object. The value name "ChangeID"<268> is reserved by the protocol and MUST NOT be used in a call to RpcSetPrinterData.

Type: The type value for data pointed to by the *pData* parameter. This value SHOULD be one of the type codes defined in section 2.2.3.9. For rules governing registry type values, see section 2.2.4.15.

pData: A pointer to an array of bytes that contain the printer configuration data. The type of the data in the buffer is specified by the *Type* parameter.

cbData: The size, in bytes, of the *pData* array. This value SHOULD NOT be zero.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11),.
- For server objects, the server MUST verify that the *pValueName* parameter points to a string that is one of the predefined value names listed in Server Handle Key Values with the "read-write" column selected. If this verification fails, return ERROR_INVALID_PARAMETER.
- For printer objects, the server MAY verify that the *pValueName* parameter points to a string that complies with the rules specified in section 2.2.4.18.
- Additional validation SHOULD<269> be performed.

- Set the printer data associated with pValueName to the data pointed to by pData.<270>
- Return the status of the operation.

3.1.4.2.9 RpcClosePrinter (Opnum 29)

RpcClosePrinter closes a handle to a printer object, server object, job object, or port object.

```
DWORD RpcClosePrinter(
   [in, out] PRINTER_HANDLE* phPrinter
);
```

phPrinter: A pointer to a handle to a printer object, server object, job object, or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer object, server object, job object, or port object can be used without further access checks.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client.

Otherwise, the server MUST process the message and compose a response to the client as follows:

 If the object is a printer object, and RpcStartDocPrinter has been called without a matching RpcEndDocPrinter, the same processing as for RpcEndDocPrinter MUST occur.

If there is an active notification context associated with the object, as a result of the client not calling RpcFindClosePrinterChangeNotification, the server MUST close the notification context now by calling the client's RpcReplyClosePrinter method.

- Free any internal state that is associated with the handle that is pointed to by *phPrinter*.
- Store NULL in the variable that is pointed to by *phPrinter*.
- Decrement the reference count on that object.
- If the object is a printer object marked as "Delete Pending", and the usage count is zero, the following steps MUST be performed:
 - Handle any pending jobs in an implementation-specific manner.
 - Clear references to this printer from any other data structures.
 - Delete the printer object.
- Return the status of the operation.

3.1.4.2.10 RpcCreatePrinterIC (Opnum 40)

RpcCreatePrinterIC is called by the Graphics Device Interface (GDI) to create an information context for a specified printer.

```
DWORD RpcCreatePrinterIC(
   [in] PRINTER_HANDLE hPrinter,
   [out] GDI_HANDLE* pHandle,
   [in] DEVMODE_CONTAINER* pDevModeContainer
);
```

hPrinter: A handle to a printer object (section 2.2.1.1.4) that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pHandle: A pointer to a printer information context handle (section 2.2.1.1.2).

pDevModeContainer: A parameter specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Perform the validation steps specified in DEVMODE_CONTAINER Parameters.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Perform implementation-specific steps to create the appropriate printer information context.
- Store an RPC context handle associated with the information context in pHandle.
- Return the status of the operation.

Except for diagnostic purposes, the server state, as visible to the client through this or any other protocol, MUST NOT change as a result of processing this call.

3.1.4.2.11 RpcPlayGdiScriptOnPrinterIC (Opnum 41)

RpcPlayGdiScriptOnPrinterIC returns font information for a printer connection. UNIVERSAL FONT ID (section 2.2.2.12) structures are used to identify the fonts.

```
DWORD RpcPlayGdiScriptOnPrinterIC(
   [in] GDI_HANDLE hPrinterIC,
   [in, size_is(cIn)] BYTE* pIn,
   [in] DWORD cIn,
   [out, size_is(cOut)] BYTE* pOut,
   [in] DWORD cOut,
   [in] DWORD ul
);
```

hPrinterIC: A printer information context handle (section 2.2.1.1.2) that was returned by RpcCreatePrinterIC (section 3.1.4.2.10).

pIn: A pointer that SHOULD be set to NULL when sent and MUST be ignored on receipt.

cIn: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

pOut: A pointer to a buffer, the size and contents of which are determined by the value of the *cOut* parameter.

cOut: The size, in bytes, of the buffer pointed to by *pOut*.

ul: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Verify that hPrinterIC is a valid printer information context handle. This method SHOULD assume that this handle can be used without further access checks.
- Verify that the value of the pOut parameter is not NULL.<272>
- Verify the value of the cOut parameter as follows:
 - If cOut is less than 0x00000004, ERROR_NOT_ENOUGH_MEMORY SHOULD be returned [MS-ERREF].
 - If cOut is equal to 0x00000004, proceed.
 - If *cOut* is greater than 0x00000004, it specifies the size of the buffer pointed to by the *pOut* parameter. In this case, the minimum value of *cOut* is computed as follows:

```
((*pOut) * (size of(UNIVERSAL FONT ID))) + 0x00000004
```

The buffer pointed to by *pOut* MUST be large enough to contain all the font information plus a DWORD for the number of fonts. If the value of *cOut* is less than this minimum, ERROR NOT ENOUGH MEMORY SHOULD be returned.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If *cOut* is equal to 0x00000004, the value of *pOut* is a pointer to a DWORD that specifies the number of UNIVERSAL FONT ID structures to be returned by the next call to this method.
- If *cOut* is greater than 0x00000004, font information MUST be returned as follows:
 - 1. Query the fonts that are available on the server.
 - 2. Write the DWORD number of fonts to the buffer location that is pointed to by the value of the pOut parameter.
 - 3. Write UNIVERSAL_FONT_ID structures for the fonts to the buffer location that is pointed to by the value of *pOut* plus 0x00000004.

A print client MAY assume that the fonts identified by the UNIVERSAL_FONT_ID structures are available on the print server for use in spooled print jobs.<273>

Return the status of the operation.

Except for diagnostic purposes, the server state, as visible to the client through this or any other protocol, MUST NOT change as a result of processing this call.

3.1.4.2.12 RpcDeletePrinterIC (Opnum 42)

RpcDeletePrinterIC deletes a printer information context.

```
DWORD RpcDeletePrinterIC(
    [in, out] GDI_HANDLE* phPrinterIC);
```

phPrinterIC: A pointer to a printer information context handle (section 2.2.1.1.2) that was returned by RpcCreatePrinterIC (section 3.1.4.2.10).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST verify that the handle pointed to by the *phPrinterIC* parameter is associated with an information context. This method SHOULD assume that this handle can be used without further access checks.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the printer information context.
- Store NULL in the variable pointed to by phPrinterIC.
- Return the status of the operation.

Except for diagnostic purposes, the server state, as visible to the client through this or any other protocol, MUST NOT change as a result of processing this call.

3.1.4.2.13 RpcResetPrinter (Opnum 52)

RpcResetPrinter resets the data type and device mode (For more information, see [DEVMODE]) values to use for printing documents submitted by the RpcStartDocPrinter (section 3.1.4.9.1) method.

```
DWORD RpcResetPrinter(
   [in] PRINTER_HANDLE hPrinter,
   [in, string, unique] wchar_t* pDatatype,
   [in] DEVMODE_CONTAINER* pDevModeContainer
);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pDatatype: A parameter specified in Datatype Name Parameters (section 3.1.4.1.1).

pDevModeContainer: A parameter specified in DEVMODE_CONTAINER Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Perform the validation steps specified in Datatype Name Parameters.
- Perform the validation steps specified in DEVMODE_CONTAINER Parameters.

- Update the default data type that is associated with the context for hPrinter.
- Update the default DEVMODE structure that is associated with the context for *hPrinter*.
- Return the status of the operation.

3.1.4.2.14 RpcOpenPrinterEx (Opnum 69)

RpcOpenPrinterEx retrieves a handle for a printer, port, port monitor, print job, or print server. <274>

```
DWORD RpcOpenPrinterEx(
  [in, string, unique] STRING_HANDLE pPrinterName,
  [out] PRINTER_HANDLE* pHandle,
  [in, string, unique] wchar_t* pDatatype,
  [in] DEVMODE_CONTAINER* pDevModeContainer,
  [in] DWORD AccessRequired,
  [in] SPLCLIENT_CONTAINER* pClientInfo
);
```

pPrinterName: A STRING_HANDLE (section 2.2.1.1.7) for a printer connection, printer object, server object, job object, port object, or port monitor object. For opening a server object, this parameter MUST adhere to the specification in Print Server Name Parameters (section 3.1.4.1.4); for opening all other objects, it MUST adhere to the specification in Printer Name Parameters (section 3.1.4.1.5).

pHandle: A pointer to a PRINTER_HANDLE (section 2.2.1.1.4) that MUST receive the RPC context handle [C706] to the object identified by the *pPrinterName* parameter.

pDatatype: A pointer to a string that specifies the data type to be associated with the printer handle. This parameter MUST adhere to the specification in Datatype Name Parameters (section 3.1.4.1.1).

pDevModeContainer: A pointer to a DEVMODE_CONTAINER structure. This parameter MUST adhere to the specification in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

AccessRequired: The access level that the client requires for interacting with the object to which a handle is being opened. The value of this parameter is one of those specified in Access Values (section 2.2.3.1). For rules governing access values, see section 2.2.4.1.

If no specific access level is requested, the server MUST assume a generic read access level.

pClientInfo: A pointer to a SPLCLIENT_CONTAINER (section 2.2.1.2.14) structure. This parameter MUST adhere to the specification in SPLCLIENT_CONTAINER Parameters (section 3.1.4.1.8.8).

The value of the **Level** member of the container that is pointed to by pClientInfo MUST be 0x00000001.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- For opening a server object, perform the validation steps specified in Print Server Name Parameters; for opening all other objects, perform the validation steps specified in Printer Name Parameters.
- Perform the validation steps that are specified in Datatype Name Parameters.
- Perform the validation steps that are specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).
- Perform the validation steps that are specified in SPLCLIENT_CONTAINER Parameters (section 3.1.4.1.8.8).
- Verify that the client issuing the call has authorization equivalent to the value of the AccessRequired parameter. If verification fails, return ERROR_ACCESS_DENIED.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Locate one of the following objects that correspond to the request:
 - The printer in the "List of Printers", or a job gueued for that printer;
 - The server in the "List of Print Server Names"; or
 - The port monitor in the "List of Port Monitors"; or
 - The port in the "List of Ports".

These lists are specified in section 3.1.1.

- Create an implementation-specific representation of the printer, server, job, port monitor, or port ("the object") that MUST include:
 - An **RPC handle**, which is a snapshot of the printer, server, job, port monitor, or port data that is specific to this instance of the invocation.
 - The data from pDatatype and pDevModeContainer, if they are not NULL.
 - All other relevant, implementation-specific data that is required to process all other protocol
 methods that pass in a PRINTER_HANDLE.
 - The data from pClientInfo, if it is not NULL.
- Increment the object's reference count to prevent deletion.
- Store the RPC handle for the session in the output parameter pHandle.
- Return the status of the operation.

3.1.4.2.15 RpcAddPrinterEx (Opnum 70)

RpcAddPrinterEx installs a printer on the print server. <275>

DWORD RpcAddPrinterEx(
 [in, string, unique] STRING_HANDLE pName,

```
[in] PRINTER_CONTAINER* pPrinterContainer,
[in] DEVMODE_CONTAINER* pDevModeContainer,
[in] SECURITY_CONTAINER* pSecurityContainer,
[in] SPLCLIENT_CONTAINER* pClientInfo,
[out] PRINTER_HANDLE* pHandle
);
```

pName: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pPrinterContainer: A parameter specified in PRINTER_CONTAINER Parameters (section 3.1.4.1.8.6). The **Level** member of the PRINTER_CONTAINER MUST be 0x00000001 or 0x00000002.

pDevModeContainer: A parameter specified in DEVMODE_CONTAINER Parameters (section 3.1.4.1.8.1).

pSecurityContainer: A parameter specified in SECURITY_CONTAINER Parameters (section 3.1.4.1.8.7).

pClientInfo: A parameter specified in SPLCLIENT_CONTAINER Parameters (section 3.1.4.1.8.8).

pHandle: A pointer to a variable that MUST receive the printer remote procedure call (RPC) context handle to the printer object added. RPC context handles are specified in [C706].

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in Print Server Name Parameters.
- Perform the validation steps specified in PRINTER_CONTAINER Parameters.
- Perform the validation steps specified in DEVMODE_CONTAINER Parameters.
- Perform the validation steps specified in SECURITY_CONTAINER Parameters.
- Perform the validation steps specified in SPLCLIENT CONTAINER Parameters.
- If the value of the Level member of the PRINTER_CONTAINER that is pointed to by the pPrinterContainer parameter is 0x00000002:
 - Verify that the printer driver specified in the PRINTER_INFO that is pointed to by the **pointer** member of the PRINTER_CONTAINER pointed to by the *pPrinterContainer* parameter already exists in the system; if that verification fails, return ERROR_UNKNOWN_PRINTER_DRIVER [MS-ERREF].
 - Verify that the port specified in the PRINTER_INFO that is pointed to by the **pointer** member of the PRINTER_CONTAINER pointed to by the *pPrinterContainer* parameter already exists in the system; if that verification fails, return ERROR_UNKNOWN_PORT [MS-ERREF].
 - Verify that the print processor specified in the PRINTER_INFO that is pointed to by the **pointer** member of the PRINTER_CONTAINER pointed to by the *pPrinterContainer* parameter already exists in the system; if that verification fails, return ERROR_UNKNOWN_PRINTPROCESSOR [MS-ERREF].
 - Verify that the printer with the name specified in the PRINTER_INFO that is pointed to by the pointer member of the PRINTER_CONTAINER pointed to by the pPrinterContainer parameter does not already exist in the system; if that verification fails, return ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF].
- Additional validation MAY<276> be performed.

- Perform PRINTER_CONTAINER parameter processing steps as specified in PRINTER_CONTAINER Parameters, section 3.1.4.1.8.6.
- If the value of the **Level** member of the PRINTER_CONTAINER that is pointed to by the *pPrinterContainer* parameter is 0x00000001, and if the server does not maintain a "List of Known Printers", the server MUST return ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF]. Otherwise, the server MUST continue to process the message and compose a response to the client as follows:
 - If the PRINTER_ATTRIBUTE_SHARED bit is set in the **Flags** member of the PRINTER_INFO structure pointed to by the **pPrinterInfo1** member of the PRINTER_CONTAINER that is pointed to by the *pPrinterContainer* parameter, add the printer to the "List of Known Printers" as specified in Abstract Data Model (section 3.1.1).<277>
 - If PRINTER_ATTRIBUTE_SHARED is not set in the **Flags** member of the PRINTER_INFO structure pointed to by the **pPrinterInfo1** member of the PRINTER_CONTAINER that is pointed to by the *pPrinterContainer* parameter, remove the printer from the "List of Known Printers".
 - Store NULL in the output parameter that is pointed to by *pHandle*.
 - Return ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF].

Note: An error return code is required by remote procedure call (RPC) because NULL was stored to the output parameter pointed to by *pHandle*.

- If the value of the Level member of the PRINTER_CONTAINER that is pointed to by the pPrinterContainer parameter is 0x00000002:
 - Instead of failing the validation steps for missing printer driver, port, and print processor, the server MAY create the required printer driver, port, and print processor if they do not exist in the system.<278>
 - Create the printer object and assign to it the security descriptor from the SECURITY CONTAINER that is pointed to by the pSecurityContainer parameter.
 - Add the printer to the "List of Printers" specified in section 3.1.1).
 - Create a session that includes:
 - An RPC handle.
 - A snapshot of the printer data specific to this instance of the printer invocation.
 - The data from DEVMODE that is contained in the DEVMODE_CONTAINER pointed to by the pDevModeContainer parameter if it is not NULL.
 - The data from the SPLCLIENT_CONTAINER that is pointed to by the pClientInfo parameter
 if it is not NULL.
 - Store the **RPC handle** for the session in the output parameter *pHandle*. The handle returned from this method MUST be granted PRINTER_ALL_ACCESS permission.
 - Increment the printer's reference count to prevent deletion.
 - If any clients are registered for notifications of the server object change, a notification MUST be broadcast to them.

• Return the status of the operation.

3.1.4.2.16 RpcEnumPrinterData (Opnum 72)

RpcEnumPrinterData enumerates configuration data for a specified printer.<279>

```
DWORD RpcEnumPrinterData(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD dwIndex,
  [out, size_is(cbValueName/sizeof(wchar_t))]
    wchar_t* pValueName,
  [in] DWORD cbValueName,
  [out] DWORD* pcbValueName,
  [out] DWORD* pType,
  [out, size_is(cbData)] BYTE* pData,
  [in] DWORD cbData,
  [out] DWORD* pcbData
);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

dwIndex: The index of the configuration data value to retrieve. The value MUST be greater than or equal to zero and less than the total number of configuration data values for the printer. The client SHOULD use **RpcEnumPrinterKeys** to determine the total number of configuration data values for the printer.

pValueName: A pointer to a buffer that receives a string specifying the name of the configuration data value. For rules governing value names, see section 2.2.4.18.

This parameter can be NULL if cbValueName equals zero.

cbValueName: The size, in bytes, of the buffer that is pointed to by the *pValueName* parameter.

pcbValueName: A pointer to a variable that receives the number of bytes stored in the buffer that is pointed to by the *pValueName* parameter.

pType: A parameter specified in Dynamically Typed Query Parameters (section 3.1.4.1.2).

pData: A pointer to BUFFER as specified in Dynamically Typed Query Parameters. This parameter can be NULL if *cbData* equals zero.

cbData: A parameter specified in Dynamically Typed Query Parameters.

pcbData: A parameter specified in Dynamically Typed Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Verify that the value of the cbValueName parameter is not smaller than the number of bytes
 required to hold the string that specifies the name of the value. If that verification fails, the server
 MUST update the variable that is pointed to by the pcbValueName parameter with the number of
 bytes required and return ERROR_MORE_DATA [MS-ERREF].

- Verify that the value of the dwIndex parameter is greater than or equal to zero, and smaller than
 the total number of values for the printer. If dwIndex is greater than or equal to the number of
 values available for the printer, the server MUST return ERROR_NO_MORE_ITEMS, as specified in
 [MS-ERREF]
- Perform the validation steps specified in Dynamically Typed Query Parameters.

- Store the name of the printer property in the string buffer that is pointed to by the *pValueName* parameter and store the length of the name stored in the variable that is pointed to by the *pcbValueName* parameter.
- Using the data identified by pValueName, <280> perform the processing and response steps specified in Dynamically Typed Query Parameters.
- Return the status of the operation.

3.1.4.2.17 RpcDeletePrinterData (Opnum 73)

RpcDeletePrinterData deletes specified configuration data for a printer.<281>

```
DWORD RpcDeletePrinterData(
   [in] PRINTER_HANDLE hPrinter,
   [in, string] wchar_t* pValueName
);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pValueName: A pointer to a string that identifies the configuration data to delete. For rules governing value names, see section 2.2.4.18.

The value name is an arbitrary string defined by the printer driver associated with the printer object. The value name "ChangeID" is reserved by the protocol and MUST NOT be used in a call to RpcDeletePrinterData.<282>

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- The server MAY verify that the value name is not "ChangeID" and that it complies with the rules specified in section 2.2.4.18.
- Additional validation SHOULD<283> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the printer data specified by pValueName.<284>
- Return the status of the operation.

3.1.4.2.18 RpcSetPrinterDataEx (Opnum 77)

RpcSetPrinterDataEx sets the configuration data for a printer or print server. <285> This method is similar to RpcSetPrinterData (section 3.1.4.2.8) but additionally allows the caller to specify the registry key under which to store the data.

```
DWORD RpcSetPrinterDataEx(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] const wchar_t* pKeyName,
  [in, string] const wchar_t* pValueName,
  [in] DWORD Type,
  [in, size_is(cbData)] BYTE* pData,
  [in] DWORD cbData
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pKeyName: A pointer to a string that specifies the key under which the value is to be set. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

If *hPrinter* is a handle to a server object, the key name can be NULL, and the server MUST ignore this parameter.

pValueName: A pointer to a string that identifies the data to set. For rules governing value names, see section 2.2.4.18.

For print servers, a value name is one of the predefined strings listed in Server Handle Key Values (section 2.2.3.10).

For printer objects, a value name is an arbitrary string defined by the printer driver associated with the printer object. The value name "ChangeID" is reserved by the protocol and MUST NOT be used in a call to RpcSetPrinterDataEx.<286>

Type: A code that indicates the type of data that is pointed to by the *pData* parameter. The value SHOULD be one of the possible type codes defined by type values in section 2.2.3.9. For rules governing registry type values, see section 2.2.4.15.

pData: A pointer to an array of bytes that contain the printer configuration data. The type of the data in the buffer is specified by the *Type* parameter.

cbData: The size, in bytes, of the *pData* array. This value SHOULD NOT be zero.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- If the *hPrinter* parameter is a handle to a printer object, the server MUST verify that the *pKeyName* parameter points to a string that complies with the rules for key names specified in section 2.2.4.7.
- For server objects, the server MUST verify that the *pValueName* parameter points to a string that is one of the predefined value names listed in Server Handle Key Values (section 2.2.3.10) with the "read-write" column selected. If this verification fails, return ERROR_INVALID_PARAMETER.

- For printer objects, the server MAY verify that the *pValueName* parameter points to a string that complies with the rules specified in section 2.2.4.18.
- Additional validation SHOULD<287> be performed.

- If the *hPrinter* parameter is a handle to a printer object, store the data that is provided by *pData* with the type that is supplied by *Type* in the printer data value that is identified by *pKeyName* and *pValueName*.
- If *hPrinter* is a handle to a server object, store the data that is provided by *pData* with the type that is supplied by *Type* in the server data value that is identified by the *pValueName* parameter.
- Return the status of the operation.

3.1.4.2.19 RpcGetPrinterDataEx (Opnum 78)

RpcGetPrinterDataEx retrieves configuration data for the specified printer or print server.<288> This method is similar to RpcGetPrinterData (section 3.1.4.2.7), but it also allows the caller to specify the registry key from which to retrieve the data.

```
DWORD RpcGetPrinterDataEx(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] const wchar_t* pKeyName,
  [in, string] const wchar_t* pValueName,
  [out] DWORD* pType,
  [out, size_is(nSize)] BYTE* pData,
  [in] DWORD nSize,
  [out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pKeyName: A pointer to a string that specifies the key under which the value is to be queried. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

If *hPrinter* is a handle to a server object, the key name can be NULL.

pValueName: A pointer to a string that identifies the data to get. For rules governing value names, see section 2.2.4.18.

For print servers, the value name is one of the predefined strings listed in Server Handle Key Values (section 2.2.3.10).

For printer objects, the value name MAY be one of the predefined strings listed in Printer Data Values (section 2.2.3.11). If the value name is not one of the predefined strings, it is an arbitrary string defined by the printer driver associated with the printer object. See RpcGetPrinterData for further details on the interpretation of this value.

pType: A parameter specified in Dynamically Typed Query Parameters (section 3.1.4.1.2).

pData: A pointer to BUFFER, as specified in Dynamically Typed Query Parameters. This parameter can be NULL if *nSize* equals zero

nSize: A parameter specified in Dynamically Typed Query Parameters.

pcbNeeded: A parameter specified in Dynamically Typed Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- If *hPrinter* is a handle to a printer object, the server MUST verify that the *pKeyName* parameter points to a string that complies with the rules for key names specified in section 2.2.4.7.
- For server objects, the server MUST verify that the *pValueName* parameter points to a string that is one of the predefined value names listed in Server Handle Key Values (section 2.2.3.10). If this verification fails, return ERROR INVALID PARAMETER.
- For printer objects, the server MUST verify that, if the *pValueName* parameter points to a string that is one of the predefined value names listed in Printer Data Values (section 2.2.3.11), the print server supports retrieving the value for this printer according to the rules in section 2.2.3.11. If this verification fails, return ERROR NOT SUPPORTED.
- For printer objects, the server MAY verify that the *pValueName* parameter points to a string that complies with the rules specified in section 2.2.4.18.
- The server MUST perform the validation steps that are specified in section 3.1.4.1.2.
- The server MUST NOT perform access checks on the *hPrinter* object.
- If hPrinter is a handle to a printer object with a printer driver version (cVersion in section 2.2.1.3.1) of 0x00000004, the server SHOULD verify that the size in bytes of the data to be returned to the client (the value to be returned via the pcbNeeded parameter) does not exceed 0xFFFFFFFF bytes. If this verification fails, the server SHOULD return ERROR_NOT_ENOUGH_MEMORY.<289>
- If hPrinter is a handle to a printer object with a printer driver version of 0x00000004, the server SHOULD verify that that the pValueName parameter points to a string value that is supported for the printer object. If this verification fails, the server SHOULD return ERROR_NOT_SUPPORTED.<290>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If the *hPrinter* parameter is a handle to a printer object, with the data identified by *pKeyName* and *pValueName*, perform the processing and response steps that are specified in section 3.1.4.1.2.
- If *hPrinter* is a handle to a server object, with the data that is identified by *pValueName*, perform the processing and response steps that are specified in section 3.1.4.1.2.
- Return the status of the operation.

3.1.4.2.20 RpcEnumPrinterDataEx (Opnum 79)

RpcEnumPrinterDataEx enumerates all value names and data for a specified printer and key.<291> This method is similar to RpcEnumPrinterData (section 3.1.4.2.16) but also allows the caller to specify the registry key from which to enumerate the data, and allows retrieving several values in a single call.

```
DWORD RpcEnumPrinterDataEx(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] const wchar_t* pKeyName,
  [out, size_is(cbEnumValues)] BYTE* pEnumValues,
  [in] DWORD cbEnumValues,
  [out] DWORD* pcbEnumValues,
  [out] DWORD* pnEnumValues);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pKeyName: A pointer to a string that specifies the key containing the values to enumerate. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

pEnumValues: A pointer to BUFFER as specified in PRINTER_ENUM_VALUES Structures Query Parameters (section 3.1.4.1.10).

This parameter can be NULL if cbEnumValues equals zero.

cbEnumValues: A parameter specified in PRINTER_ENUM_VALUES Structures Query Parameters.

pcbEnumValues: A parameter specified in PRINTER_ENUM_VALUES Structures Query Parameters.

pnEnumValues: A parameter specified in PRINTER_ENUM_VALUES Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Verify that the *pKeyName* parameter points to a string that complies with the rules for key names specified in section 2.2.4.7. If this verification fails, return ERROR_INVALID_PARAMETER.
- Perform the validation steps specified in PRINTER_ENUM_VALUES Structures Query Parameters.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all the values referenced by the specified printer data key.
- Using the enumerated objects, perform the processing and response steps specified in PRINTER ENUM VALUES Structures Query Parameters.
- Return the status of the operation.

3.1.4.2.21 RpcEnumPrinterKey (Opnum 80)

RpcEnumPrinterKey enumerates the subkeys of a specified key for a specified printer. < 292>

```
DWORD RpcEnumPrinterKey(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] const wchar_t* pKeyName,
  [out, size is(cbSubkey/sizeof(wchar t))]
```

```
wchar_t* pSubkey,
[in] DWORD cbSubkey,
[out] DWORD* pcbSubkey);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pKeyName: A pointer to a string that specifies the key containing the subkeys to enumerate. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

pSubkey: A pointer to BUFFER as specified in String Query Parameters (section 3.1.4.1.7).

This parameter can be NULL if cbSubkey equals zero.

cbSubkey: A value that is synonymous with the *cbBuf* parameter specified in String Query Parameters.

pcbSubkey: A value that is synonymous with the *pcbNeeded* parameter specified in String Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Perform the validation steps specified in String Query Parameters, substituting ERROR_MORE_DATA [MS-ERREF] for ERROR_INSUFFICIENT_BUFFER.
- Verify that the key specified in the string that is pointed to by the pKeyName parameter exists on the server. If it does not exist, the server MUST return ERROR FILE NOT FOUND [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate the key names that have the key specified in the string that is pointed to by the *pKeyName* parameter as an immediate parent. This method returns zero or more key names by storing them as multisz values in the *BUFFER* pointed to by *pSubkey*.
- Using the enumerated objects, perform the processing and response steps that are specified in String Query Parameters.
- Return the status of the operation.

3.1.4.2.22 RpcDeletePrinterDataEx (Opnum 81)

RpcDeletePrinterDataEx deletes a specified value from a printer's configuration data, which consists of a set of named and typed values stored in a hierarchy of registry keys. <293>

```
DWORD RpcDeletePrinterDataEx(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] const wchar_t* pKeyName,
  [in, string] const wchar_t* pValueName
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pKeyName: A pointer to a string that specifies the key containing the value to delete. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

pValueName: A pointer to a string that identifies the configuration data to delete. For rules governing value names, see section 2.2.4.18.

The value name is an arbitrary string defined by the printer driver associated with the printer object. The value name "ChangeID"<294> is reserved by the protocol and SHOULD NOT be used in a call to RpcDeletePrinterDataEx.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server validates parameters as follows:

- The server MUST perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11),.
- The server MUST verify that the pKeyName parameter points to a string that complies with the rules for key names specified in section 2.2.4.7. If this verification fails, return ERROR INVALID PARAMETER.
- The server MAY verify that the *pValueName* parameter points to a string that complies with the rules specified in section 2.2.4.18.
- Additional validation SHOULD<295> be performed.

If parameter validation fails, the server MUST fail the operation immediately, returning a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the printer data value indicated by the pKeyName and pValueName parameters.
- Return the status of the operation.

3.1.4.2.23 RpcDeletePrinterKey (Opnum 82)

RpcDeletePrinterKey deletes a specified key and all of its subkeys for a specified printer.<296>

```
DWORD RpcDeletePrinterKey(
   [in] PRINTER_HANDLE hPrinter,
   [in, string] const wchar_t* pKeyName);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14) methods.

pKeyName: A pointer to a string that specifies the key to delete. A key name is an arbitrary string defined by the printer driver associated with the printer object. For rules governing key names, see section 2.2.4.7.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the pKeyName parameter points to a string that complies with the rules for key names specified in section 2.2.4.7. If this verification fails, return ERROR_INVALID_PARAMETER.
- Additional validation MAY<297> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the printer data key indicated by the pKeyName parameter and all the subkeys of that key.
- Return the status of the operation.

3.1.4.2.24 RpcAddPerMachineConnection (Opnum 85)

RpcAddPerMachineConnection adds a remote printer name to the list of supported printer connections for every user who locally logs onto the computer running the print server. < 298>

This method is used for remote administration of client computers running the print system.

```
DWORD RpcAddPerMachineConnection(
   [in, string, unique] STRING_HANDLE pServer,
   [in, string] const wchar_t* pPrinterName,
   [in, string] const wchar_t* pPrintServer,
   [in, string] const wchar_t* pProvider
);
```

pServer: A value that adheres to the specification in Print Server Name Parameters (section 3.1.4.1.4).

pPrinterName: A value that adheres to the specification in Printer Name Parameters (section 3.1.4.1.5). A printer connection of the form:

```
SERVER_NAME LOCAL_PRINTER_NAME [with a non-empty SERVER_NAME.]
```

pPrintServer: A pointer to a string that specifies the name of the print server that is hosting the printer to which the connection is established. For rules governing server names, see section 2.2.4.16.

pProvider: A pointer to a string that specifies the name of a print provider. If the string is the empty string "", an implementation-specific default print provider name is used.<299> For rules governing print provider names, see section 2.2.4.12.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

Perform the validation steps that are specified in Printer Name Parameters. Perform validations
only of the correctness of the syntax of the name; do not perform existence checks for the actual
printer object. The existence checks are deferred until the actual creation of the printer object

upon user login, and no status feedback is possible. The administration client, therefore, is expected to pass only existing names.

- Perform the validation steps that are specified in Print Server Name Parameters. Perform validations only of the correctness of the syntax of the name; do not perform existence checks for the actual server object. The existence checks are deferred until the actual creation of the printer object upon user login, and no status feedback is possible. The administration client, therefore, is expected to pass only existing names.
- Verify that a per-machine printer connection with the same name does not already exist; and if that verification fails, return ERROR_PRINTER_ALREADY_EXISTS [MS-ERREF].
- Additional validation MAY<300> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Add the printer to the **list of per-machine connections** on the print server.
- Defer creation of the actual printer object for each user until the user logs on, and then create a
 printer object for the printer connection to the printer specified in pPrinterName. The created
 printer object cannot be shared and can be used only when locally logged onto the computer.
- Return the status of the operation.

3.1.4.2.25 RpcDeletePerMachineConnection (Opnum 86)

RpcDeletePerMachineConnection deletes information about a printer connection. <301>

This method is used for remote administration of client computers running the print system.

```
DWORD RpcDeletePerMachineConnection(
   [in, string, unique] STRING_HANDLE pServer,
   [in, string] const wchar_t* pPrinterName
);
```

pServer: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pPrinterName: A parameter specified in Printer Name Parameters (section 3.1.4.1.5) which specifies a printer connection.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in Print Server Name Parameters.
- Perform the validation steps specified in Printer Name Parameters.
- Verify that the per-machine connection exists, and if that fails, return ERROR_INVALID_PRINTER_NAME.
- Additional validation MAY be performed.<302>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the per-machine printer connection from the **list of per-machine connections** that is identified by the string that is pointed to by the *pPrinterName* parameter. Defer deletion of the actual printer object for each user until the user logs on, and then delete the printer object for the printer connection to the printer specified in *pPrinterName*.
- Return the status of the operation.

3.1.4.2.26 RpcEnumPerMachineConnections (Opnum 87)

Enumerates each of the connections and copies PRINTER_INFO_4 (section 2.2.1.10.5) structures for all the per-machine connections into the buffer *pPrinterEnum*.<303>

This method is used for remote administration of client computers running the print system.

```
DWORD RpcEnumPerMachineConnections(
  [in, string, unique] STRING_HANDLE pServer,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pPrinterEnum,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

pServer: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pPrinterEnum: A pointer to the BUFFER, as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: _PRINTER_INFO_4

This parameter can be NULL if cbBuf equals zero.

cbBuf: A parameter specified in section 3.1.4.1.9.

pcbNeeded: A parameter specified in section 3.1.4.1.9.

pcReturned: A parameter specified in section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in section 3.1.4.1.4.
- Perform the validation steps specified in section 3.1.4.1.9.
- This method SHOULD NOT perform any access checks.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all printers in the **list of per-machine connections** on the server that is identified by the *pServer* parameter (regardless of whether the user has logged on and the printer object has actually been created).
- Using the enumerated objects, perform the processing and response steps specified in section 3.1.4.1.9.
- Return the status of the operation.

The server MUST NOT change the list of printer objects representing pushed printers as part of processing this method.

3.1.4.2.27 RpcSendRecvBidiData (Opnum 97)

The **RpcSendRecvBidiData** method sends and receives bidirectional data. This method is used to communicate with port monitors that support such data.<304>

```
DWORD RpcSendRecvBidiData(
   [in] PRINTER_HANDLE hPrinter,
   [in, string, unique] const wchar_t* pAction,
   [in] RPC_BIDI_REQUEST_CONTAINER* pReqData,
   [out] RPC_BIDI_RESPONSE_CONTAINER** ppRespData
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pAction: A pointer to a string that specifies an action to take. The following actions SHOULD be supported.<305>, <306> Port monitors MAY support additional, implementation-specific action strings.

Name/value	Description
BIDI_ACTION_ENUM_SCHEMA "EnumSchema"	The method MUST enumerate the supported schemas. The <i>pReqData</i> parameter MUST be ignored. The method MUST store one or more values that correspond to supported schema entries in the buffer that is pointed to by the <i>ppRespData</i> parameter.
BIDI_ACTION_GET "Get"	The method MUST return the specific value item requested. The <i>pReqData</i> parameter specifies a single value entry in the schema. The method MUST store the value of that entry in the buffer that is pointed to by the <i>ppRespData</i> parameter.
BIDI_ACTION_SET "Set"	The method MUST store the supplied data in a single value item in the schema. The <i>pReqData</i> parameter specifies a single value entry for the schema and the new value to be stored there. This action MUST NOT change the contents of the buffer that is pointed to by the <i>ppRespData</i> parameter.
BIDI_ACTION_GET_ALL "GetAll"	The method MUST return one or more value items that are reachable from the requested schema item. The <i>pReqData</i> parameter specifies an entry in the schema, which is either a value item or an inner schema entry. The action MUST store one or more value entries, and their associated values, in the buffer that is pointed to by the <i>ppRespData</i> parameter.
BIDI_ACTION_GET_WITH_ARGUMENT "GetWithArgument"	The method MUST return one or more value items that are reachable from the requested schema item. The <i>pReqData</i> parameter specifies an entry in the schema, which is either a value item or an inner schema entry, and a data value to be used when processing the request. The action MUST store one or more value entries, and their associated values, in the buffer that is pointed to by the <i>ppRespData</i> parameter.

pReqData: A pointer to an RPC_BIDI_REQUEST_CONTAINER (section 2.2.1.2.10) structure that contains the requested binary data.

ppRespData: A pointer to a variable that receives a pointer to a RPC_BIDI_RESPONSE_CONTAINER (section 2.2.1.2.11) structure that contains the response binary data.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer or port object can be used without further
 access checks.
- Verify that the port monitor supports this method, and if that verification fails, return ERROR NOT SUPPORTED.
- Verify that the string that is pointed to by the pAction parameter specifies a valid command and is supported by the port monitor, and if that verification fails, return any of the following error codes to indicate the request cannot be supported: ERROR_NOT_SUPPORTED, ERROR INVALID PARAMETER.
- Verify that the pReqData is a pointer, and if that verification fails, return ERROR INVALID PARAMETER.
- Additional validation MAY be performed<307>.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If the *hPrinter* parameter is a handle to a printer object, load the executable object of the monitor supporting the port associated with the printer identified by *hPrinter*.
- If the *hPrinter* parameter is a handle to a port object, load the executable object of the monitor supporting the port identified by *hPrinter*.
- Invoke the method in that library that is identified by the value of the *pAction* parameter and pass *pReqData* to that method.
- Copy the data that is sent from the action method in the buffer that is pointed to by the *ppRespData* parameter; the number of response items MUST match the number of request items.
- Return the status of the operation.

3.1.4.3 Job Management Methods

This section specifies methods for discovering, defining, and scheduling print jobs.

Method	Description
RpcSetJob	RpcSetJob pauses, resumes, cancels, or restarts a print job. It also sets print job parameters, such as the job priority and the document name. Opnum 2
RpcGetJob	RpcGetJob retrieves information about a specified print job. Opnum 3
RpcEnumJobs	RpcEnumJobs retrieves information about a specified set of print jobs for a specified printer. Opnum 4

Method	Description
RpcAddJob	RpcAddJob returns ERROR_INVALID_PARAMETER. Opnum 24
RpcScheduleJob	RpcScheduleJob returns ERROR_SPL_NO_ADDJOB. Opnum 25

3.1.4.3.1 RpcSetJob (Opnum 2)

RpcSetJob pauses, resumes, cancels, or restarts a print job. It also sets print job parameters, such as the job priority and the document name.

```
DWORD RpcSetJob(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD JobId,
   [in, unique] JOB_CONTAINER* pJobContainer,
   [in] DWORD Command
);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of the print job. This value MUST NOT be zero.

pJobContainer: An optional pointer to a JOB_CONTAINER (section 2.2.1.2.5) that specifies the parameters to set on the job object.

If the value of the *Command* parameter is zero, this pointer MUST be specified.

Command: A Job Control Value (section 2.2.4.6) that specifies an action. This value MUST be one of the following job control actions:

Name/value	Description
0x00000000	Perform no additional action.
JOB_CONTROL_PAUSE 0x00000001	Pause the print job.
JOB_CONTROL_RESUME 0x00000002	Resume a paused print job.
JOB_CONTROL_CANCEL 0x00000003	Delete a print job. <308>
JOB_CONTROL_RESTART 0x00000004	Restart a print job.
JOB_CONTROL_DELETE 0x00000005	Delete a print job.<309>
JOB_CONTROL_SENT_TO_PRINTER 0x00000006	Used by port monitors to signal that a print job has been sent to the printer. This value SHOULD NOT be used remotely.

Name/value	Description
JOB_CONTROL_LAST_PAGE_EJECTED 0x000000007	Used by language monitors to signal that the last page of a print job has been ejected from the printer. This value SHOULD NOT be used remotely.
JOB_CONTROL_RETAIN 0x00000008	Keep the print job in the print queue after it prints.
JOB_CONTROL_RELEASE 0x000000009	Release the print job, undoing the effect of a JOB_CONTROL_RETAIN action.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps for PRINTER_HANDLE parameters (section 3.1.4.1.11).
- Verify that the value of the JobId parameter corresponds to a print job in the list of jobs. If this
 method is called with a job object handle, JobId MUST match the job identifier specified in the call
 to RpcOpenPrinter or RpcOpenPrinterEx.
- If the pJobContainer parameter is specified, verify that it points to a valid JOB_CONTAINER as follows:
 - The Level member MUST be a value between 0x00000001 and 0x00000004, inclusive;
 - The JobInfo member MUST point to a JOB_INFO structure (section 2.2.1.7);
 - If the **Level** value specified in JOB_CONTAINER is 0x00000003, the **JobId** member of the contained JOB_INFO_3 structure (section 2.2.1.7.3) MUST match the *JobId* input parameter; otherwise, the *JobId* parameter MUST be ignored.
 - The members of the JOB_INFO structure MUST comply with the constraints specified for JOB_INFO members (section 2.2.1.3.3) with the exception of **JobId** for all levels except 0x00000003, **PrinterName**, **ServerName**, **PrinterDriverName**, **Size**, **Submitted**, **Time**, **TotalPages**, **pDevMode**, and **pSecurityDescriptor**, which MUST be ignored, and **pMachineName**, which SHOULD be ignored.
 - If the **Level** value specified in JOB_CONTAINER is 0x00000001, 0x00000002, or 0x00000004, perform the validation steps that are specified in Datatype Name Parameters (section 3.1.4.1.1) on the *pDataType* member of the JOB_INFO structure.
 - If the **Level** value specified in JOB_CONTAINER is 0x00000002 or 0x00000004, and the print processor specified in the *pPrintProcessor* member of the JOB_INFO structure does not already exist in the system, the server SHOULD return ERROR_UNKNOWN_PRINTPROCESSOR to the client.
- Verify that the *Command* parameter is a supported command.
- Additional validation SHOULD<310> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return to the client ERROR_INVALID_PARAMETER or another nonzero error specified in the preceding JOB_CONTAINER validation steps; otherwise, the server MUST process the message and respond to the client as follows:

 Modify the job with a **JobId** that matches the *JobId* input parameter to reflect the required changes based on the value of *Command*:

- (0x0000000): No additional action is performed.
- Pausing the print job (0x00000001): Pause the current job specified by *JobId* and allow any succeeding job to print.
- Resuming the print job (0x00000002): Resume the job specified by *JobId*.
- Canceling the print job (0x00000003): Cancel the job specified by JobId.
- Restarting the print job (0x00000004): Reinitialize the internal state of the job specified by *JobId* and re-schedule the job for printing.
- Deleting the print job (0x00000005): Delete the job specified by *JobId* and any internal structures representing that job.
- Sent the print job to the printer (0x00000006): MAY be set by port monitors associated with a port to signal the job has been sent completely to the device, but it is not sent over the wire.
- Last Page Ejected (0x00000007): MAY be set by language monitors associated with a port to signal that the physical printer ejected the last page of the job, but it is not sent over the wire.
- Retain Job (0x00000008): Keep the print job in the print queue after printing is finished. It MAY then be restarted.
- Release Job (0x00000009): Release a job previously retained. Remove the print job from the queue if it has finished printing and has not been restarted.
- If any clients have registered for notification of a job object change, those clients SHOULD be sent notifications about the changes that the server performs.
- Modify the print job with a **JobId** that matches the *JobId* input parameter by applying the
 information in the JOB_INFO structure that is contained in the JOB_CONTAINER specified by the
 pJobContainer parameter. The following modifications SHOULD be performed:
 - If the Level value specified in JOB_CONTAINER is 0x00000003, the contained JOB_INFO_3 structure specifies the order of print jobs in the job queue. The server SHOULD change the order of jobs so that the job with the identifier specified by the NextJobId member of JOB_INFO_3 follows immediately after the job with the identifier specified by the JobId member. In addition, the server SHOULD link the two jobs together, so they form an atomic entity and are scheduled such that no other job can intervene between them.
 - If the **Level** value specified in JOB_CONTAINER is 0x00000001, 0x00000002, or 0x00000004, the contained JOB_INFO_1 (section 2.2.1.7.1), JOB_INFO_2 (section 2.2.1.7.2), or JOB_INFO_4 (section 2.2.1.7.4) structure, respectively, specifies the new position of the print job in the job queue. The server SHOULD set the position of the job to the value specified by the **Position** member of the JOB_INFO structure, and the server SHOULD reorder the list of jobs to reflect the new positions.
- Return the status of the operation.

3.1.4.3.2 RpcGetJob (Opnum 3)

RpcGetJob retrieves information about a specified print job.

```
DWORD RpcGetJob(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD JobId,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
  BYTE* pJob,
  [in] DWORD cbBuf,
```

```
[out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of the print job. This value MUST NOT be zero.

Level: The job information level. This value MUST be 0x00000001, 0x00000002, 0x00000003, or 0x00000004.

pJob: A pointer to BUFFER as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: _JOB_INFO.

This parameter can be NULL if cbBuf equals zero.

cbBuf: A parameter specified in section 3.1.4.1.9.

pcbNeeded: A parameter specified in section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer or server object can be used without
 further access checks.
- Verify that the value of the *JobId* parameter corresponds to a job in the list of jobs. If this verification fails, return ERROR_INVALID_PARAMETER.
- Perform the validation steps that are specified in section 3.1.4.1.9.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Using information about the job, perform the processing and response steps specified in section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.3.3 RpcEnumJobs (Opnum 4)

RpcEnumJobs retrieves information about a specified set of print jobs for a specified printer or port.

```
DWORD RpcEnumJobs(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD FirstJob,
  [in] DWORD NoJobs,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pJob,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

FirstJob: The zero-based position within the print queue of the first print job to enumerate.

NoJobs: The total number of print jobs to enumerate.

Level: The job information level.

This value MUST be 0x00000001, 0x00000002, 0x00000003, or 0x00000004.

pJob: A pointer to the BUFFER structure specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: JOB INFO.

This parameter can be NULL if *cbBuf* equals zero.

cbBuf: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

pcbNeeded: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

pcReturned: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer or port object can be used without further
 access checks.
- Perform the validation steps specified in INFO Structures Query Parameters (section 3.1.4.1.9).

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If hPrinter specifies a printer object, enumerate jobs on the job queue of the printer, up to the number specified by the NoJobs parameter, starting with the job whose index is specified by the FirstJob parameter.
- If hPrinter specifies a port object, enumerate jobs on the job queue of an arbitrary printer associated with that port, up to the number specified by the NoJobs parameter, starting with the job whose index is as specified by the FirstJob parameter. The method for selecting an arbitrary printer SHOULD match the method used when RpcStartDocPrinter (section 3.1.4.9.1) is called with a port object.
- Using the enumerated objects, perform the processing and response steps specified in section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.3.4 RpcAddJob (Opnum 24)

RpcAddJob does not perform any function but returns a nonzero Windows error code to indicate failure.

DWORD RpcAddJob(

```
[in] PRINTER_HANDLE hPrinter,
[in] DWORD Level,
[in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pAddJob,
[in] DWORD cbBuf,
[out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object that was opened using RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Level: A value that MUST be 0x00000001, 0x00000002 or 0x00000003.

pAddJob: A pointer to a buffer of undefined values. This value can be NULL if *cbBuf* is zero and *Level* is 0x0000001.

cbBuf: The size, in bytes, of the buffer pointed to by pAddJob. If Level is 0x000000002 or 0x00000003, this value SHOULD be greater than or equal to 10 bytes.

pcbNeeded: A pointer to a variable that SHOULD receive zero.

Return Values: This method MUST return a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server SHOULD validate parameters as follows:

- Verify that Level is valid, and if this verification fails, return ERROR INVALID LEVEL.
- If *Level* is 0x0000002 or 0x0000003, verify the following:
 - The value of *cbBuf* is greater than or equal to 10 bytes on 32-bit implementations and 18 bytes on 64-bit implementations. If this verification fails, return ERROR INVALID DATATYPE.
 - At offset 0 from the beginning of the pAddJob buffer, there is a 32-bit value on 32-bit implementations and a 64-bit value on 64-bit implementations, between 0 and cbBuf, inclusive. If this verification fails, return ERROR INVALID LEVEL.

If parameter validation fails, the server SHOULD fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST return ERROR_INVALID_PARAMETER.

This method MUST be implemented to ensure compatibility with protocol clients.

3.1.4.3.5 RpcScheduleJob (Opnum 25)

RpcScheduleJob does not perform any function, but returns a nonzero Windows error code to indicate failure.

```
DWORD RpcScheduleJob(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD JobId
);
```

hPrinter: A handle to a printer object that was opened using RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, or RpcOpenPrinterEx.

JobId: The identifier of the print job.

Return Values: This method MUST return a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server SHOULD validate parameters as follows:

Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).

If parameter validation fails, the server SHOULD fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST return ERROR_SPL_NO_ADDJOB.

This method MUST be implemented to ensure compatibility with protocol clients.

3.1.4.4 Printer Driver Management Methods

This section specifies methods for discovering and installing printer drivers.

Method	Description
RpcAddPrinterDriver	RpcAddPrinterDriver installs a printer driver on the print server and links the configuration, data, and printer driver files. Opnum 9
RpcEnumPrinterDrivers	RpcEnumPrinterDrivers enumerates the printer drivers installed on a specified print server. Opnum 10
RpcGetPrinterDriver	RpcGetPrinterDriver retrieves printer driver data for the specified printer. Opnum 11
RpcGetPrinterDriverDirectory	RpcGetPrinterDriverDirectory retrieves the path of the printer driver directory. Opnum 12
RpcDeletePrinterDriver	RpcDeletePrinterDriver removes the specified printer driver from the list of supported drivers for a server. Opnum 13
RpcGetPrinterDriver2	RpcGetPrinterDriver2 retrieves printer driver data for the specified printer. Opnum 53
RpcDeletePrinterDriverEx	RpcDeletePrinterDriverEx removes the specified printer driver from the list of supported drivers for a server and deletes the files associated with the printer driver. This method also can delete specific versions of the printer driver. Opnum 84
RpcAddPrinterDriverEx	RpcAddPrinterDriverEx installs a printer driver on the print server. This method performs a similar function as RpcAddPrinterDriver (section 3.1.4.4.1) and is also used to specify options that permit printer driver upgrade, printer driver downgrade, copying of newer files only, and copying of all files (regardless of their time stamps). Opnum 89
RpcGetCorePrinterDrivers	RpcGetCorePrinterDrivers gets the GUIDs, versions, and publish dates of the specified core printer drivers, and the paths to their packages. Opnum 102

Method	Description
RpcGetPrinterDriverPackagePath	RpcGetPrinterDriverPackagePath gets the path to the specified printer driver package. Opnum 104

3.1.4.4.1 RpcAddPrinterDriver (Opnum 9)

RpcAddPrinterDriver installs a printer driver on the print server and links the configuration, data, and printer driver files.

```
DWORD RpcAddPrinterDriver(
   [in, string, unique] STRING_HANDLE pName,
   [in] DRIVER_CONTAINER* pDriverContainer
);
```

pName: Specified in Print Server Name Parameters (section 3.1.4.1.4).

pDriverContainer: Specified in DRIVER_CONTAINER Parameters (section 3.1.4.1.8.3). The **Level** member of the DRIVER_CONTAINER MUST be 0x00000002, 0x00000003, or 0x00000004.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST perform the validation steps specified in:

- Print Server Name Parameters (section 3.1.4.1.4).
- DRIVER CONTAINER Parameters.

Additional validation MAY<311> be performed.

In addition, print servers SHOULD<312> validate parameters as follows:

- Validate that the cVersion member of the DRIVER_INFO structure contained in the DRIVER_CONTAINER pointed to by the pDriverContainer is strictly less than 0x00000004. If this validation fails, return ERROR_PRINTER_DRIVER_BLOCKED.
- Validate that the **pEnvironment** member of the **DRIVER_INFO** structure contained in the DRIVER_CONTAINER pointed to by the *pDriverContainer* parameter is not "Windows ARM". If this validation fails, return ERROR NOT SUPPORTED.

If the installation requested by the print client is a printer driver upgrade, print servers SHOULD perform the following additional validation steps:

- Validate that the currently installed printer driver is not a class printer driver.
- Validate that if the currently installed printer driver has a driver version of 0x00000004, the
 currently installed printer driver does not have a newer driver date, or if the driver dates are the
 same, that the currently installed printer driver does not have a newer manufacturer-provided
 driver version number.
- Validate that if the currently installed printer driver has a driver version of 0x00000004, there are no printers on the print server that are shared and also use the currently installed printer driver.

If this validation fails, the print server MUST return ERROR_PRINTER_DRIVER_BLOCKED.

- Copy the printer driver files to their destination. If the copy operation fails, the server MUST fail the call immediately and return a nonzero error response to the client.
- Create the printer driver object, using an implementation-specific mechanism to determine the Boolean values of each of the attributes of the printer driver object.<313>
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.4.2 RpcEnumPrinterDrivers (Opnum 10)

RpcEnumPrinterDrivers enumerates the printer drivers installed on a specified print server.

```
DWORD RpcEnumPrinterDrivers(
  [in, string, unique] STRING_HANDLE pName,
  [in, string, unique] wchar_t* pEnvironment,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pDrivers,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

pName: Specified in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: Specified in Environment Name Parameters (section 3.1.4.1.3).<314>

Level: The driver information level.

Value	Description
0x0000001	Corresponds to _DRIVER_INFO_1 (section 2.2.2.4.1).
0x00000002	Corresponds to _DRIVER_INFO_2 (section 2.2.2.4.2).
0x00000003	Corresponds to _DRIVER_INFO_3 (section 2.2.2.4.3).
0x00000004	Corresponds to _DRIVER_INFO_4 (section 2.2.2.4.4).
0x00000005	Corresponds to _DRIVER_INFO_5 (section 2.2.2.4.5).
0x0000006	Corresponds to _DRIVER_INFO_6 (section 2.2.2.4.6).
0x00000008	Corresponds to _DRIVER_INFO_8 (section 2.2.2.4.8).

pDrivers: A pointer to the BUFFER, as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: DRIVER INFO.

This parameter can be NULL if *cbBuf* equals zero.

cbBuf: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

pcbNeeded: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

pcReturned: Specified in INFO Structures Query Parameters (section 3.1.4.1.9).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST perform the validation steps specified in the following sections:

- Print Server Name Parameters (section 3.1.4.1.4).
- Environment Name Parameters (section 3.1.4.1.3).
- INFO Structures Query Parameters (section 3.1.4.1.9).

Additional validation MAY<315> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:<316>

- Enumerate all drivers on the specified print server that match the requested environment.
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters (section 3.1.4.1.9).
- If at any point during the operation the print server failed to calculate the size of the INFO structure for any printer driver, the print server SHOULD fail the operation immediately and return ERROR_CAN_NOT_COMPLETE.<317>
- Return the status of the operation.

3.1.4.4.3 RpcGetPrinterDriver (Opnum 11)

RpcGetPrinterDriver retrieves printer driver data for the specified printer.

```
DWORD RpcGetPrinterDriver(
   [in] PRINTER_HANDLE hPrinter,
   [in, string, unique] wchar_t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check]
    BYTE* pDriver,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pEnvironment: A parameter specified in Environment Name Parameters (section 3.1.4.1.3).

Level: The driver information level.

Value	Description
0x00000001	Corresponds to _DRIVER_INFO_1 (section 2.2.2.4.1).
0x00000002	Corresponds to _DRIVER_INFO_2 (section 2.2.2.4.2).

Value	Description
0x00000003	Corresponds to _DRIVER_INFO_3 (section 2.2.2.4.3).
0x00000004	Corresponds to _DRIVER_INFO_4 (section 2.2.2.4.4).
0x00000006	Corresponds to _DRIVER_INFO_6 (section 2.2.2.4.6).
0x00000008	Corresponds to _DRIVER_INFO_8 (section 2.2.2.4.8).

pDriver: An optional pointer to *BUFFER*, as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: _DRIVER_INFO.

This parameter SHOULD be NULL if cbBuf is zero.

cbBuf: Specified in INFO Structures Query Parameters.

pcbNeeded: Specified in INFO Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters by performing the validation steps specified in:

- PRINTER_HANDLE Parameters (section 3.1.4.1.11)). This method SHOULD assume that the handle to the printer object can be used without further access checks.
- Environment Name Parameters (section 3.1.4.1.3).
- INFO Structures Query Parameters (section 3.1.4.1.9).

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- The server SHOULD select a printer driver that meets the following specifications:
 - Compatible with the environment specified by the pEnvironment parameter.
 - Compatible with one of the printer drivers listed in the pszzPreviousNames member of the DRIVER_INFO of the printer driver that is associated with the printer.

If such a printer driver cannot be located, the server SHOULD return ERROR_UNKNOWN_PRINTER_DRIVER.<318>

- Using the information about the printer driver, perform the processing and response steps specified in INFO Structures Query Parameters.
- Return the status of the operation.

3.1.4.4.4 RpcGetPrinterDriverDirectory (Opnum 12)

RpcGetPrinterDriverDirectory retrieves the path of the printer driver directory.

```
DWORD RpcGetPrinterDriverDirectory(
  [in, string, unique] STRING_HANDLE pName,
  [in, string, unique] wchar_t* pEnvironment,
  [in] DWORD Level,
```

```
[in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pDriverDirectory,
[in] DWORD cbBuf,
[out] DWORD* pcbNeeded
):
```

pName: Specified in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: Specified in Environment Name Parameters (section 3.1.4.1.3).

Level: The value 0x0000001.

pDriverDirectory: An optional pointer to *BUFFER*, as specified in String Query Parameters (section 3.1.4.1.7). If *cbBuf* is zero, this parameter SHOULD be NULL.

cbBuf: See String Query Parameters (section 3.1.4.1.7).

pcbNeeded: See String Query Parameters (section 3.1.4.1.7).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters by performing the validation steps specified in:

- Print Server Name Parameters (section 3.1.4.1.4).
- Environment Name Parameters (section 3.1.4.1.3).
- String Query Parameters (section 3.1.4.1.7).

Additional validation MAY be performed. <319>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- With the path of the printer driver directory on the print server, perform the processing and response steps specified in String Query Parameters.
- Return the status of the operation.

3.1.4.4.5 RpcDeletePrinterDriver (Opnum 13)

RpcDeletePrinterDriver removes the specified printer driver from the list of supported drivers for a server.

```
DWORD RpcDeletePrinterDriver(
  [in, string, unique] STRING_HANDLE pName,
  [in, string] wchar_t* pEnvironment,
  [in, string] wchar_t* pDriverName
);
```

pName: Specified in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: Specified in Environment Name Parameters (section 3.1.4.1.3).

pDriverName: A pointer to a string that specifies the name of the printer driver to delete. For rules governing printer driver names, see section 2.2.4.3.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters.
- Perform the validation steps that are specified in Environment Name Parameters.
- Verify that the string pointed to by the pDriverName parameter contains the name of a driver that
 is part of the list of drivers that are installed on the server for the environment specified by the
 string pointed to by the pEnvironment parameter; if that verification fails, return
 ERROR UNKNOWN PRINTER DRIVER.
- Verify that the printer driver is not used by any printer in the system, and if that verification fails, return ERROR PRINTER DRIVER IN USE.
- Additional validation MAY<320> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear all references to this printer driver from any other data structures.
- Delete the printer driver object.
- If any clients have registered for notifications of the server object change, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.4.6 RpcGetPrinterDriver2 (Opnum 53)

RpcGetPrinterDriver2 retrieves printer driver data for the specified printer.<321>

```
DWORD RpcGetPrinterDriver2(
   [in] PRINTER_HANDLE hPrinter,
   [in, string, unique] wchar_t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pDriver,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [in] DWORD dwClientMajorVersion,
   [in] DWORD dwClientMinorVersion,
   [out] DWORD* pdwServerMaxVersion,
   [out] DWORD* pdwServerMinVersion)
}
```

hPrinter: A handle to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pEnvironment: A parameter specified in Environment Name Parameters (section 3.1.4.1.3).

Level: The driver information level.

Value	Description
0x00000001	Corresponds to _DRIVER_INFO_1 (section 2.2.2.4.1).

Value	Description
0x00000002	Corresponds to _DRIVER_INFO_2 (section 2.2.2.4.2).
0x00000003	Corresponds to _DRIVER_INFO_3 (section 2.2.2.4.3).
0x00000004	Corresponds to _DRIVER_INFO_4 (section 2.2.2.4.4).
0x00000005	Corresponds to _DRIVER_INFO_5 (section 2.2.2.4.5).
0x00000006	Corresponds to _DRIVER_INFO_6 (section 2.2.2.4.6).
0x00000008	Corresponds to _DRIVER_INFO_8 (section 2.2.2.4.8).
0x00000065	Corresponds to _DRIVER_INFO_101 (section 2.2.2.4.9).

pDriver: A pointer to the BUFFER, as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: DRIVER INFO.

This parameter can be NULL if *cbBuf* is zero.

cbBuf: A parameter specified in INFO Structures Query Parameters.

pcbNeeded: A parameter specified in INFO Structures Query Parameters.

dwClientMajorVersion: The implementation-specific major printer driver version of the client operating system.<322>

dwClientMinorVersion: The implementation-specific minor printer driver version of the client operating system.<323>

pdwServerMaxVersion: A pointer to a DWORD that receives the implementation-specific major version that the operating system supports for that printer driver.

pdwServerMinVersion: A pointer to a DWORD that receives the implementation-specific minimum version that the operating system supports for that printer driver. <324>

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer object can be used without further access
 checks.
- Perform the validation steps specified in Environment Name Parameters.
- Perform the validation steps specified in INFO Structures Query Parameters.

In addition, the print server SHOULD validate that, if the *Level* parameter is 0x00000065, the printer driver associated with the printer object has a driver version strictly less than 0x00000004. If that validation fails, this method MUST return ERROR_CAN_NOT_COMPLETE.<325>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

• Find a printer driver that is compatible with the OS version on the specified print server that is specified by the value of the *dwClientMajorVersion* and *dwClientMinorVersion* parameters.

 Using the identified printer driver, perform the processing and response steps specified in INFO Structures Query Parameters.

If parameter validation was successful, the server SHOULD also perform the following steps:

- Store the actual compatible operating system version for the printer driver in the variables pointed to by the *pdwServerMaxVersion* and *pdwServerMinVersion* parameters.
- Return the status of the operation.

3.1.4.4.7 RpcDeletePrinterDriverEx (Opnum 84)

RpcDeletePrinterDriverEx removes the specified printer driver from the list of supported drivers for a server and deletes the files associated with it.<326> This method can also be used to delete specific versions of a driver.

```
DWORD RpcDeletePrinterDriverEx(
   [in, string, unique] STRING_HANDLE pName,
   [in, string] wchar_t* pEnvironment,
   [in, string] wchar_t* pDriverName,
   [in] DWORD dwDeleteFlag,
   [in] DWORD dwVersionNum
);
```

pName: A STRING_HANDLE structure (section 2.2.1.1.7) that conforms to the parameter specification in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: A string that conforms to the parameter specification in Environment Name Parameters (section 3.1.4.1.3).

pDriverName: A pointer to a string that specifies the name of the printer driver to delete. For rules governing printer driver names, see section 2.2.4.3.

dwDeleteFlag: A bit field that specifies options for deleting files and versions of the printer driver. If the value of this parameter is zero, the driver MUST be removed from the list of supported drivers, and the driver files MUST remain on the print server.

These flags can be combined to specify multiple options.

Name/value	Description
DPD_DELETE_UNUSED_FILES 0x00000001	Remove unused printer driver files. In this case, an error MUST NOT be returned if some of the files are being used by another installed driver.
DPD_DELETE_SPECIFIC_VERSION 0x00000002	Delete the version specified by the value of the <i>dwVersionNum</i> parameter. Because more than one version of a printer driver can be installed on a print server, setting this flag does not guarantee that the driver is removed from the list of supported drivers on the server.
DPD_DELETE_ALL_FILES 0x00000004	Delete the printer driver only if all its associated files can be removed. In this case, an error MUST be returned if some of the files are being used by another installed driver.

dwVersionNum: The version of the printer driver to delete.

The value of this parameter is implementation-specific and identifies the driver version and the operating system for which the driver was written. The driver version for each printer driver object

in a **List of Printers** (section 3.1.1). It has the same format and meaning as the **cVersion** members in RPC_DRIVER_INFO structures (section 2.2.1.5).<327>

This parameter MUST be ignored if the **DPD_DELETE_SPECIFIC_VERSION** flag in the *dwDeleteFlag* parameter is not set.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps for Print Server Name Parameters.
- Perform the validation steps for Environment Name Parameters.
- Verify that the string pointed to by the pDriverName parameter contains the name of a driver that
 is part of the list of drivers that are installed on the server for the environment specified by the
 string pointed to by the pEnvironment parameter. If that verification fails,
 ERROR_UNKNOWN_PRINTER_DRIVER MUST be returned.
- Verify that the printer driver identified by *pDriverName* is not being used by any printer in the system. If that verification fails, ERROR_PRINTER_DRIVER IN USE MUST be returned.
- Verify that the value of the dwDeleteFlag parameter contains the result of the bitwise OR of zero
 or more of the DPD_DELETE defined constants and that all other bits are zero. If that verification
 fails, ERROR INVALID PARAMETER MUST be returned.
- Additional validation MAY<328> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear references to this version of the printer driver in any other data structures.
- Delete the printer driver object and any associated driver files in compliance with the settings in the *dwDeleteFlag* parameter.
- If the **DPD_DELETE_SPECIFIC_VERSION** bit is set in *dwDeleteFlag*, delete only printer drivers with a version number that matches the value of *dwVersionNum*.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.4.8 RpcAddPrinterDriverEx (Opnum 89)

RpcAddPrinterDriverEx installs a printer driver on the print server.<329> This method performs a function similar to RpcAddPrinterDriver (section 3.1.4.4.1) and is also used to specify options that permit printer driver upgrade, printer driver downgrade, copying of newer files only, and copying of all files regardless of their time stamps.

```
DWORD RpcAddPrinterDriverEx(
   [in, string, unique] STRING_HANDLE pName,
   [in] DRIVER_CONTAINER* pDriverContainer,
   [in] DWORD dwFileCopyFlags
);
```

pName: A string that conforms to the parameter specification in Print Server Name Parameters (section 3.1.4.1.4).

pDriverContainer: A pointer to a DRIVER_CONTAINER structure (section 2.2.1.2.3) that MUST conform to the specification in DRIVER_CONTAINER parameters (section 3.1.4.1.8.3).

The **Level** member of the DRIVER_CONTAINER refers to the level of driver information structure, as follows:

Value	Description
0x00000002	DRIVER_INFO_2 (section 2.2.1.5.2).
0x00000003	RPC_DRIVER_INFO_3 (section 2.2.1.5.3).
0x00000004	RPC_DRIVER_INFO_4 (section 2.2.1.5.4).
0x00000006	RPC_DRIVER_INFO_6 (section 2.2.1.5.5).
0x00000008	RPC_DRIVER_INFO_8 (section 2.2.1.5.6).

dwFileCopyFlags: A bit field that specifies options for copying replacement printer driver files. The value of this parameter is a combination of flags from the following tables.

Exactly one of the following flags MUST be specified:

Name/value	Description
APD_STRICT_UPGRADE 0x00000001	Add the replacement printer driver only if none of the files of the replacement driver are older than any corresponding files of the currently installed driver.
APD_STRICT_DOWNGRADE 0x00000002	Add the replacement printer driver only if none of the files of the currently installed driver are older than any corresponding files of the replacement driver.
APD_COPY_ALL_FILES 0x00000004	Add the printer driver and copy all the files in the driver directory. File time stamps MUST be ignored.
APD_COPY_NEW_FILES 0x00000008	Add the printer driver and copy the files in the driver directory that are newer than any of the corresponding files that are currently in use.

Zero or more of the following flags can be specified.

Name/value	Description
APD_COPY_FROM_DIRECTORY 0x00000010	Add the printer driver by using the fully qualified file names that are specified in the _DRIVER_INFO_6 structure. If this flag is specified, one of the other copy flags in this bit field MUST be specified.
APD_DONT_COPY_FILES_TO_CLUSTER 0x00001000	When adding a printer driver to a print server cluster, do not copy the driver files to the shared cluster disk.
APD_COPY_TO_ALL_SPOOLERS 0x00002000	Add the printer driver to cluster spooler servers.
APD_INSTALL_WARNED_DRIVER 0x00008000	Add the printer driver, even if it is in the server's List of Warned Printer Drivers (section 3.1.1).<330>

Name/value	Description
APD_RETURN_BLOCKING_STATUS_CODE 0x00010000	Specifies the implementation-specific error code to return if the printer driver is blocked from installation by server policy.<331>

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters (section 3.1.4.1.4).
- Perform the validation steps that are specified in DRIVER_CONTAINER Parameters.
- Verify that dwFileCopyFlags contains a valid flag value or set of values as specified in the dwFileCopyFlags parameter definition above. If this verification fails, return ERROR INVALID PARAMETER.
- Additional validation MAY<332> be performed.

In addition, print servers SHOULD<333> validate parameters as follows:

- Validate that the cVersion member of the DRIVER_INFO structure contained in the DRIVER_CONTAINER pointed to by the pDriverContainer is strictly less than 0x00000004. If this validation fails, return ERROR_PRINTER_DRIVER_BLOCKED.
- Validate that the **pEnvironment** member of the **DRIVER_INFO** structure contained in the DRIVER_CONTAINER pointed to by the *pDriverContainer* parameter is not "Windows ARM". If this validation fails, return ERROR_NOT_SUPPORTED.

If the installation requested by the print client is a printer driver upgrade, print servers SHOULD perform the following additional validation steps:

- Validate that the currently installed printer driver is not a class printer driver.
- Validate that if the currently installed printer driver has a driver version of 0x00000004, the
 currently installed printer driver does not have a newer driver date, or if the driver dates are the
 same, that the currently installed printer driver does not have a newer manufacturer-provided
 driver version number.
- Validate that if the currently installed printer driver has a driver version of 0x00000004, there are no printers on the print server that are shared and also use the currently installed printer driver.

If this validation fails, the print server MUST return ERROR_PRINTER_DRIVER_BLOCKED.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Copy the printer driver files to their destinations, in compliance with the settings specified by the value of the *dwFileCopyFlags* parameter.
- Create the printer driver object, using an implementation-specific mechanism to determine the Boolean values of each of the attributes of the printer driver.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.4.9 RpcGetCorePrinterDrivers (Opnum 102)

RpcGetCorePrinterDrivers gets the GUIDs, versions, and publish dates of the specified core printer drivers, and the paths to their packages. <334>

```
HRESULT RpcGetCorePrinterDrivers(
   [in, string, unique] STRING_HANDLE pszServer,
   [in, string] const wchar_t* pszEnvironment,
   [in] DWORD cchCoreDrivers,
   [in, size_is(cchCoreDrivers)] const wchar_t* pszzCoreDriverDependencies,
   [in] DWORD cCorePrinterDrivers,
   [out, size_is(cCorePrinterDrivers)]
        CORE_PRINTER_DRIVER* pCorePrinterDrivers
);
```

pszServer: A STRING_HANDLE (section 2.2.1.1.7) for a server object. This parameter MUST adhere to the specification in Print Server Name Parameters (section 3.1.4.1.4).

pszEnvironment: A pointer to a **string** that specifies the environment name for which the core printer driver information is returned. For rules governing environment names and product behaviors, see section 2.2.4.4.

cchCoreDrivers: The size, in bytes, of the buffer that is referenced by the *pszzCoreDriverDependencies* parameter.

pszzCoreDriverDependencies: A pointer to a multisz that contains a list of IDs of the core printer drivers to be retrieved.<335>

A print client SHOULD obtain this list of IDs as follows:

- 1. Call RpcGetPrinterDriver (section 3.1.4.4.3) with a Level parameter value of 0x00000008.
- 2. A pointer to a _DRIVER_INFO_8 custom-marshaled structure (section 2.2.2.4.8) is returned in the *pDriver* parameter.
- 3. In the _DRIVER_INFO_8 structure, the **szzCoreDependenciesOffset** member contains an offset to a multisz that contains the list of IDs.

cCorePrinterDrivers: The count of CORE_PRINTER_DRIVER (section 2.2.2.13) structures that are contained in the buffer that is pointed to by the *pCorePrinterDrivers* parameter. It MUST equal the number of IDs that are specified in the multisz that is pointed to by the *pszzCoreDriverDependencies* parameter.

pCorePrinterDrivers: A pointer to a buffer that receives an array of CORE_PRINTER_DRIVER structures.

Return Values: This method MUST return zero or an **HRESULT** success value ([MS-ERREF] section 2.1) to indicate successful completion or an **HRESULT** error value to indicate failure.

Exceptions Thrown: This method MUST NOT throw any exceptions other than those that are thrown by the underlying RPC protocol [MS-RPCE].

Parameter Validation Requirements: Upon receiving this method call, the server MUST validate parameters as follows:

- The string pointed to by the *pszEnvironment* parameter specifies one of the supported environment names on the server for that type of driver; otherwise the server MUST return ERROR_INVALID_ENVIRONMENT.
- cCorePrinterDrivers MUST be equal to or greater than 1; otherwise the server MUST return ERROR_INVALID_PARAMETER.

- cCorePrinterDrivers MUST be equal to the number of GUIDs present in pszzCoreDriverDependencies; otherwise the server MUST return ERROR_INVALID_PARAMETER.
- The *pCorePrinterDrivers* parameter MUST NOT be NULL.

If parameter validation fails, the server MUST fail the operation immediately, and return a nonzero error response to the client.

Processing and Response Requirements: If parameter validation succeeds, the server MUST process the method call by

- Enumerating the CORE_PRINTER_DRIVER structures in the system.
- Populating each CORE_PRINTER_DRIVER structure in the supplied buffer with information about the core printer driver.
- Returning a response that MUST contain the output parameters mentioned above and the status
 of the operation.

The server MUST NOT change the **List of Core Printer Drivers** as part of processing this method call.

3.1.4.4.10 RpcGetPrinterDriverPackagePath (Opnum 104)

RpcGetPrinterDriverPackagePath gets the path to the specified printer driver package. <336>

```
HRESULT RpcGetPrinterDriverPackagePath(
   [in, string, unique] STRING_HANDLE pszServer,
   [in, string] const wchar_t* pszEnvironment,
   [in, string, unique] const wchar_t* pszLanguage,
   [in, string] const wchar_t* pszPackageID,
   [in, out, unique, size_is(cchDriverPackageCab)]
   wchar_t* pszDriverPackageCab,
   [in] DWORD cchDriverPackageCab,
   [out] LPDWORD pcchRequiredSize
);
```

- **pszServer:** A STRING_HANDLE (section 2.2.1.1.7) for a server object. This parameter MUST adhere to the specification in Print Server Name Parameters (section 3.1.4.1.4).
- **pszEnvironment:** A pointer to a string that specifies the environment name for which the driver package path MUST be returned. For rules governing environment names, see section 2.2.4.4.
- **pszLanguage:** An optional pointer to a string that specifies the language for which the driver package path MUST<337> be returned.
- **pszPackageID:** A pointer to a string that specifies the package name. The package name MUST be obtained by calling RpcGetCorePrinterDrivers.
- **pszDriverPackageCab:** This parameter is a pointer to a buffer that receives a string that specifies the path name of the driver package file.<338> For rules governing path names, see section 2.2.4.9. *pszDriverPackageCab* MUST NOT be NULL unless *cchDriverPackageCab* is zero.
- **cchDriverPackageCab:** This parameter specifies the size, in characters, of the buffer that is referenced by the *pszDriverPackageCab* parameter. The value of this parameter MAY<339> be zero.
- **pcchRequiredSize:** A pointer to a variable that MUST receive the required size of the buffer that is pointed to by the *pszDriverPackageCab* parameter.

Return Values: This method MUST return zero or an **HRESULT** success value ([MS-ERREF] section 2.1) to indicate successful completion or an **HRESULT** error value to indicate failure.

Exceptions Thrown: This method MUST NOT throw any exceptions other than those that are thrown by the underlying RPC protocol [MS-RPCE].

Parameter Validation Requirements: Upon receiving this method call, the server MUST validate parameters as follows:

- The string pointed to by the *pszEnvironment* parameter specifies one of the supported environment names on the server for that type of driver; otherwise the server MUST return ERROR_INVALID_ENVIRONMENT.
- The value of the *pszPackageID* parameter MUST NOT be NULL; otherwise the server MUST return ERROR INVALID PARAMETER.
- The value of the *pcchRequiredSize* parameter MUST NOT be NULL; otherwise the server MUST return ERROR_INVALID_PARAMETER.
- The size specified by cchDriverPackageCab MUST be sufficient to hold the path name of the driver package file; otherwise the server MUST calculate the required number of characters and write this number to the variable pointed to by the pcchRequiredSize output parameter, and return ERROR INSUFFICIENT BUFFER.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client.

Processing and Response Requirements: If parameter validation succeeds, the server MUST process the method call by:

- Searching for the driver package cab file for the specified *pszPackageID*.
- Returning the driver package cab path for package ID in the output parameter pszDriverPackageCab.
- Setting the contents of the parameter *pcchRequiredSize* to the size of the string buffer required to hold the driver package cab.
- Returning a response that MUST contain the output parameters mentioned above and the status
 of the operation.

The server MUST NOT change the list of driver package cabs as part of processing this method call.

3.1.4.5 Form Management Methods

This section specifies methods for discovering and configuring printer forms.

Method	Description
RpcAddForm	RpcAddForm adds a form name to the list of supported forms. Opnum 30
RpcDeleteForm	RpcDeleteForm removes a form name from the list of supported forms. Opnum 31
RpcGetForm	RpcGetForm retrieves information about a specified form. Opnum 32
RpcSetForm	RpcSetForm replaces the form information for the specified form.

Method	Description	
	Opnum 33	
RpcEnumForms	The RpcEnumForms method enumerates the forms that the specified printer supports. Opnum 34	

3.1.4.5.1 RpcAddForm (Opnum 30)

RpcAddForm adds a form name to the list of supported forms.

```
DWORD RpcAddForm(
   [in] PRINTER_HANDLE hPrinter,
   [in] FORM_CONTAINER* pFormInfoContainer
);
```

hPrinter: A handle to a printer object or server object that MUST have been opened using the RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, or RpcOpenPrinterEx methods.

pFormInfoContainer: This parameter MUST adhere to the parameter specification in FORM_CONTAINER Parameters (section 3.1.4.1.8.4).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Perform the validation steps that are specified in FORM_CONTAINER Parameters (section 3.1.4.1.8.4).
- Verify that the form does not already exist, and if that verification fails, return ERROR FILE EXISTS [MS-ERREF].
- Additional validation MAY<340> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create the form object.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.5.2 RpcDeleteForm (Opnum 31)

RpcDeleteForm removes a form name from the list of supported forms.

```
DWORD RpcDeleteForm(
   [in] PRINTER_HANDLE hPrinter,
   [in, string] wchar_t* pFormName
);
```

hPrinter: A handle to a printer object or server object that MUST have been opened by using the RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, or RpcOpenPrinterEx methods.

pFormName: A pointer to a string that MUST identify the form to delete. For rules governing form names, see section 2.2.4.5.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the pFormName parameter points to a string that identifies an existing form. If that verification fails, return ERROR_INVALID_FORM_NAME [MS-ERREF].
- Additional validation MAY<341> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear the references to this form from any other data structures.
- Delete the form object.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.5.3 RpcGetForm (Opnum 32)

RpcGetForm retrieves information about a specified form.

```
DWORD RpcGetForm(
  [in] PRINTER_HANDLE hPrinter,
  [in, string] wchar_t* pFormName,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pForm,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pFormName: A pointer to a string that specifies the form name for which data is required. For rules governing form names, see section 2.2.4.5.

Level: The form information level.

Value	Description
0x00000001	Corresponds to _FORM_INFO_1 (section 2.2.2.5.1).
0x00000002	Corresponds to _FORM_INFO_2 (section 2.2.2.5.2).

pForm: A pointer to the BUFFER, as specified in INFO Structures Query Parameters (section 3.1.4.1.9).

BUFFER TYPE: FORM INFO.

This parameter can be NULL if cbBuf equals zero.

cbBuf: Specified in INFO Structures Query Parameters.

pcbNeeded: Specified in INFO Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or server object can be used without further access checks.
- Verify that the *pFormName* parameter points to a string that identifies an existing form. If that verification fails, return ERROR_INVALID_FORM_NAME [MS-ERREF].
- Perform the validation steps specified in INFO Structures Query Parameters.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Using information about the form, perform the processing and response steps specified in INFO Structures Query Parameters.
- Return the status of the operation.

3.1.4.5.4 RpcSetForm (Opnum 33)

RpcSetForm replaces the form information for the specified form.

```
DWORD RpcSetForm(
   [in] PRINTER_HANDLE hPrinter,
   [in, string] wchar_t* pFormName,
   [in] FORM_CONTAINER* pFormInfoContainer
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pFormName: A pointer to a string that specifies the form name on which the form information is set. For rules governing form names, see section 2.2.4.5.

pFormInfoContainer: A parameter specified in FORM_CONTAINER Parameters, section 3.1.4.1.8.4.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

• Perform the validation steps specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11.

- Verify that the *pFormName* parameter points to a string that identifies an existing form. If that verification fails, return ERROR_INVALID_FORM_NAME [MS-ERREF].
- Perform the validation steps that are specified in FORM_CONTAINER Parameters, section 3.1.4.1.8.4.
- Additional validation MAY<342> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Modify the object that corresponds to *pFormName* in order to reflect the new settings supplied in *pFormInfoContainer*.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.5.5 RpcEnumForms (Opnum 34)

The RpcEnumForms method enumerates the forms that the specified printer supports.

```
DWORD RpcEnumForms(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pForm,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

hPrinter: A handle to a printer object or server object that MUST have been opened by using the RpcAddPrinter, RpcAddPrinterEx, RpcOpenPrinter, or RpcOpenPrinterEx methods.

Level: This value refers to the level of form information structure, as follows.

Value	Description
0x00000001	Corresponds to _FORM_INFO_1 (section 2.2.2.5.1).
0x00000002	Corresponds to _FORM_INFO_2 (section 2.2.2.5.2).

pForm: This parameter MAY be NULL if *cbBuf* equals zero; otherwise, it is a pointer to the BUFFER, as specified in INFO Structures Query Parameters, section 3.1.4.1.9.

BUFFER TYPE: _FORM_INFO.

cbBuf: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcbNeeded: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcReturned: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11.
- Perform the validation steps that are specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- The server MUST NOT perform access checks on the *hPrinter* object.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all forms on the printer or print server.
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.6 Port Management Methods

This section specifies methods for discovering and communicating with printer ports.

Method	Description
RpcEnumPorts	RpcEnumPorts enumerates the ports that are available for printing on a specified server.
RpcDeletePort	Removes a port added by the RpcAddPortEx method (section 3.1.4.6.3).
RpcAddPortEx	RpcAddPortEx adds a port name to the list of supported ports.
RpcSetPort	RpcSetPort sets the status associated with a printer port.
RpcXcvData	RpcXcvData provides an extensible mechanism by which a client can control ports on the server and exchange port-specific commands and data with the server. For more information about language monitor methods, see section 3.1.4.11.

3.1.4.6.1 RpcEnumPorts (Opnum 35)

RpcEnumPorts enumerates the ports that are available for printing on a specified server.

```
DWORD RpcEnumPorts(
  [in, string, unique] STRING_HANDLE pName,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pPort,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

pName: A parameter specified in Print Server Name Parameters, section 3.1.4.1.4.

Level: The port information level.

Value	Description
0x00000001	Corresponds to _PORT_INFO_1 (section 2.2.2.8.1).
0x00000002	Corresponds to _PORT_INFO_2 (section 2.2.2.8.2).

pPort: A pointer to the BUFFER, as specified in INFO Structures Ouery Parameters, section 3.1.4.1.9.

BUFFER TYPE: _PORT_INFO.

This parameter can be NULL if cbBuf equals zero.

cbBuf: A parameter specified in INFO Structures Query Parameters.

pcbNeeded: A parameter specified in INFO Structures Query Parameters.

pcReturned: A parameter specified in INFO Structures Query Parameters.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform the validation steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Additional validation MAY<343> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all ports on the print server.
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.6.2 RpcDeletePort (Opnum 39)

Removes a port. <344>

```
DWORD RpcDeletePort(
  [in, string, unique] STRING_HANDLE pName,
  [in] ULONG_PTR hWnd,
  [in, string] wchar_t* pPortName
);
```

pName: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

hWnd: The value of this parameter SHOULD be set to zero when sent and MUST be ignored on receipt.

pPortName: A pointer to a string that specifies the name of the port that is deleted. For rules governing port names, see section 2.2.4.10.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps specified in Print Server Name Parameters (section 3.1.4.1.4).
- Verify that the string that is referenced by pPortName represents a port installed on the server, and if that validation fails, return ERROR UNKNOWN PORT.
- Verify that the port monitor for the port supports the **DeletePort** monitor module method, and if that validation fails, return ERROR NOT SUPPORTED.
- Verify that the port is not being used by any printer or print job in the system, and if that validation fails, return ERROR_BUSY.
- Additional validation MAY<345> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear the references to this port from any other data structures.
- Delete the port object.
- Modify the list of ports in the system to exclude the deleted port.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.6.3 RpcAddPortEx (Opnum 61)

RpcAddPortEx adds a port name to the list of supported ports.<346>

```
DWORD RpcAddPortEx(
   [in, string, unique] STRING_HANDLE pName,
   [in] PORT_CONTAINER* pPortContainer,
   [in] PORT_VAR_CONTAINER* pPortVarContainer,
   [in, string] wchar_t* pMonitorName
);
```

pName: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pPortContainer: A parameter specified in PORT_CONTAINER Parameters (section 3.1.4.1.8.5). The value of the **Level** member in the PORT_CONTAINER that is referenced by this parameter MUST be 0x00000001 or 0xFFFFFFFF.

pPortVarContainer: A pointer to a PORT_VAR_CONTAINER (section 2.2.1.2.8) information structure that contains information about the port.

pMonitorName: A pointer to a string that specifies the monitor associated with the port. For rules governing monitor names, see section 2.2.4.8.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in Print Server Name Parameters (section 3.1.4.1.4).
- Perform the validation steps specified in PORT_CONTAINER Parameters (section 3.1.4.1.8.5).
- If the value of the **Level** member of the PORT_CONTAINER that is referenced by the *pPortContainer* parameter is 0xFFFFFFFF, verify that the *pPortVarContainer* parameter is not NULL; if that verification fails, return ERROR INVALID PARAMETER [MS-ERREF].
- Verify that the port does not already exist, and if that verification fails, return ERROR ALREADY EXISTS [MS-ERREF].
- Verify that the port monitor identified by the pMonitorName parameter exists, and if that verification fails, the server MUST return ERROR_INVALID_NAME [MS-ERREF].
- Verify that the port monitor for the port supports the AddPort monitor module method, and if that validation fails, return ERROR_INVALID_PARAMETER.
- Additional validation MAY<347> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create a new port that is compatible with the port monitor identified by the string that is referenced by the pMonitorName parameter; if the Level member of the PORT_CONTAINER is 0xFFFFFFFF, pass the data that is contained in the PORT_VAR_CONTAINER that is pointed to by the pPortVarContainer parameter to the port monitor.
- Associate the new port with the port monitor identified by the string that is referenced by the pMonitorName parameter.
- Modify the list of ports in the system to include the port created by this method.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.6.4 RpcSetPort (Opnum 71)

RpcSetPort sets the status associated with a printer port. <348>

```
DWORD RpcSetPort(
   [in, string, unique] STRING_HANDLE pName,
   [in, string, unique] wchar_t* pPortName,
   [in] PORT_CONTAINER* pPortContainer
);
```

pName: A parameter that adheres to the specification in Print Server Name Parameters (section 3.1.4.1.4).

pPortName: A pointer to a string that specifies the name of the printer port. For rules governing port names, see section 2.2.4.10.

pPortContainer: A parameter that adheres to the specification in PORT_CONTAINER Parameters (section 3.1.4.1.8.5). The level as specified in the **Level** member of the PORT_CONTAINER structure MUST be 0x00000003.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Verify that the string that is referenced by pPortName represents a port installed on the server, and if validation fails, the server MUST fail the operation immediately and return ERROR UNKNOWN PORT.
- Perform the validation steps that are specified in Print Server Name Parameters.
- Perform the validation steps that are specified in PORT CONTAINER Parameters.
- Additional validation MAY<349> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- The *pPortContainer* parameter points to a PORT_CONTAINER structure. This structure references a PORT_INFO structure that contains members **dwStatus**, **pszStatus**, and **dwSeverity**. Copy these members to the port object that is referenced by the *pPortName* parameter.
- Return the status of the operation.

3.1.4.6.5 RpcXcvData (Opnum 88)

RpcXcvData provides an extensible mechanism by which a client can control ports on the server and exchange port specific commands and data with the server.<350>

```
DWORD RpcXcvData(
   [in] PRINTER_HANDLE hXcv,
   [in, string] const wchar_t* pszDataName,
   [in, size_is(cbInputData)] BYTE* pInputData,
   [in] DWORD cbInputData,
   [out, size_is(cbOutputData)] BYTE* pOutputData,
   [in] DWORD cbOutputData,
   [out] DWORD* pcbOutputNeeded,
   [in, out] DWORD* pdwStatus
);
```

hXcv: A handle to a port or port monitor object that was opened by RpcOpenPrinter (section 3.1.4.2.2) or RpcOpenPrinterEx (section 3.1.4.2.14).

pszDataName: A pointer to a string representing the name of the requested data or action. The following table shows the actions that SHOULD be supported. Other port monitor–specific action strings MAY be supported.<351>

Value	Description
"AddPort"	Add an instance of a specific port type controlled by the port monitor.
"DeletePort"	Delete an instance of a specific port type controlled by the port monitor.
"MonitorUI"	The action returns the name of the associated port monitor client-side executable configuration module in the buffer that is referenced by the

Value	Description
	pOutputData parameter.

pInputData: A pointer to a buffer that contains input data. This parameter can be NULL if *cbInputData* equals zero.

cbInputData: The size, in bytes, of the buffer pointed to by the *pInputData* parameter.

pOutputData: A pointer to a buffer to receive output data. This parameter can be NULL if *cbOutputData* equals zero.

cbOutputData: The size, in bytes, of the buffer pointed to by the *pOutputData* parameter.

pcbOutputNeeded: A pointer to a location that receives the size, in bytes, required for the buffer pointed to by the *pOutputData* parameter.

pdwStatus: A pointer to a variable that receives the status value that is returned by the port monitor's XcvData method. The value MUST be zero to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate that the print server successfully called the port monitor's XcvData method, or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

 Perform the validation steps specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11, substituting hXcv for hPrinter. This method assumes that the handle to the port object can be used without further access checks.

The print server SHOULD<352> further validate parameters as follows:

- Verify that the string referenced by the pszDataName parameter is a valid command name, and if that verification fails, return ERROR_INVALID_PARAMETER.
- Verify that pdwStatus is not NULL, and if that verification fails, return ERROR_INVALID_PARAMETER.
- If the *pszDataName* parameter is set to "AddPort", verify that the *pInputData* parameter is not set to NULL, verify that the value of the *cbInputData* parameter is not zero and that the *pInputData* parameter contains a null terminated character string, and if those verifications fail, return ERROR INVALID DATA.
- If the action returns information in *pOutputData* and *cbOutputData* is not zero, verify that the value of the *pOutputData* parameter is not NULL, and if that verification fails, return ERROR_INVALID_PARAMETER.
- For actions that return data in the buffer that is pointed to by the *pOutputData* parameter, verify that the size of the buffer, as specified by the value of the *cbOutputData* parameter, is sufficient. If that verification fails, store the required buffer size in the variable that is pointed to by the *pcbOutputNeeded* parameter and return ERROR_INSUFFICIENT_BUFFER [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

• Load the executable object of the monitor that supports the port that is associated with the port object that is referenced by the *hXcv* parameter.

- Invoke the **XcvData** method in that library, passing in the *pszDataName*, *pInputData*, *cbInputData*, *pOutputData*, *cbOutputData*, *pcbOutputNeeded*, and *pdwStatus* parameters.
- Return the status from the **XcvData** method.

The port monitor's **XcvData** method processes the message by performing the operation indicated by the string pointed to by the *pszDataName* parameter, and then composes a response as follows:

- If the pOutputData parameter is not NULL, copy the output data from the method into pOutputData, up to the limit that is specified by the value of the cbOutputData parameter.
- Write the size of the data that was copied into *pcbOutputNeeded*.
- If the *pdwStatus* parameter is not NULL, store the status of the port in the variable that is referenced by the *pdwStatus* parameter.
- Return the status of the operation.

3.1.4.7 Port Monitor Management Methods

This section specifies methods for discovering and installing port monitors.

Method	Description
RpcEnumMonitors	The RpcEnumMonitors method retrieves information about the port monitors installed on the specified server. Opnum 36
RpcAddMonitor	RpcAddMonitor installs a local port monitor and links the configuration, data, and monitor files. Opnum 46
RpcDeleteMonitor	RpcDeleteMonitor removes a port monitor. Opnum 47

3.1.4.7.1 RpcEnumMonitors (Opnum 36)

The RpcEnumMonitors method retrieves information about the port monitors installed on the specified server.

```
DWORD RpcEnumMonitors(
  [in, string, unique] STRING_HANDLE pName,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pMonitor,
  [in] DWORD cbBuf,
  [out] DWORD* pcbNeeded,
  [out] DWORD* pcReturned
);
```

pName: This parameter MUST adhere to the parameter specification in Print Server Name Parameters, section 3.1.4.1.4.

Level: This value refers to the level of port monitor information structure, as follows.

Value	Description	
0x0000001	Corresponds to _MONITOR_INFO_1 (section 2.2.2.7.1).	
0x00000002	Corresponds to _MONITOR_INFO_2 (section 2.2.2.7.2).	

pMonitor: This parameter SHOULD be ignored if *cbBuf* equals zero; otherwise, it is a pointer to the BUFFER, as specified in INFO Structures Query Parameters, section 3.1.4.1.9.

BUFFER TYPE: _MONITOR_INFO.

cbBuf: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcbNeeded: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcReturned: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform the validation steps that are specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Additional validation MAY<353> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all port monitors supporting the methods listed as required or optional in section Monitor Module Methods (section 3.1.4.11) on the print server.<354>
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.7.2 RpcAddMonitor (Opnum 46)

RpcAddMonitor installs a local port monitor and links the configuration, data, and monitor files.

```
DWORD RpcAddMonitor(
   [in, string, unique] STRING_HANDLE Name,
   [in] MONITOR_CONTAINER* pMonitorContainer
);
```

Name: A parameter that adheres to the specification in Print Server Name Parameters (section 3.1.4.1.4).

pMonitorContainer: A parameter that adheres to the specification in MONITOR_CONTAINER Parameters (section 3.1.4.1.8.9). The **Level** member of the MONITOR_CONTAINER MUST be 0x00000002.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform validation steps as specified in MONITOR_CONTAINER Parameters (section 3.1.4.1.8.9).
- Verify that the port monitor does not already exist in the system, and if that verification fails, return ERROR_PRINT_MONITOR_ALREADY_INSTALLED [MS-ERREF].
- Additional validation MAY<355> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create the monitor object.
- Return the status of the operation.

3.1.4.7.3 RpcDeleteMonitor (Opnum 47)

RpcDeleteMonitor removes a port monitor.

```
DWORD RpcDeleteMonitor(
   [in, string, unique] STRING_HANDLE Name,
   [in, string, unique] wchar_t* pEnvironment,
   [in, string] wchar_t* pMonitorName
);
```

Name: This parameter MUST adhere to the parameter specification in Print Server Name Parameters, section 3.1.4.1.4.

pEnvironment: This parameter MUST adhere to the parameter specification in Environment Name Parameters, section 3.1.4.1.3.

pMonitorName: A pointer to a string that specifies the name of the monitor to remove. For rules governing monitor names, see section 2.2.4.8.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform the validation steps that are specified in Environment Name Parameters, section 3.1.4.1.3.
- Verify that the pMonitorName parameter points to a string identifying a port monitor installed on the system and, if that verification fails, return ERROR_UNKNOWN_PRINT_MONITOR as specified in MS-ERREF section 2.2.
- Verify that there are no ports (in use by any printer or print job) on the system that are controlled by this monitor at this time and, if that verification fails, return ERROR_PRINT_MONITOR_IN_USE as specified in MS-ERREF section 2.2.
- Additional validation MAY be performed.<356>

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear references to the port monitor from any other data structures.
- Delete the port monitor object.
- Return the status of the operation.

3.1.4.8 Print Processor Management Methods

This section specifies methods for discovering and manipulating print processor objects.

Method	Description
RpcAddPrintProcessor	RpcAddPrintProcessor installs a print processor on the specified server and adds its name to an internal list of supported print processors. Opnum 14
RpcEnumPrintProcessors	RpcEnumPrintProcessors enumerates the print processors installed on a specified server. Opnum 15
RpcGetPrintProcessorDirectory	RpcGetPrintProcessorDirectory retrieves the path for the print processor on the specified server. Opnum 16
RpcDeletePrintProcessor	RpcDeletePrintProcessor removes a print processor. Opnum 48
RpcEnumPrintProcessorDatatypes	RpcEnumPrintProcessorDatatypes enumerates the data types that a specified print processor supports. Opnum 51

3.1.4.8.1 RpcAddPrintProcessor (Opnum 14)

RpcAddPrintProcessor installs a print processor on the specified server and adds its name to an internal list of supported print processors.

```
DWORD RpcAddPrintProcessor(
   [in, string, unique] STRING_HANDLE pName,
   [in, string] wchar_t* pEnvironment,
   [in, string] wchar_t* pPathName,
   [in, string] wchar_t* pPrintProcessorName
);
```

pName: This parameter MUST adhere to the parameter specification in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: This parameter MUST adhere to the parameter specification in Environment Name Parameters (section 3.1.4.1.3).

pPathName: A pointer to a string that specifies the file name of the print processor. For rules governing path names, see section 2.2.4.9.

pPrintProcessorName: A pointer to a string that specifies the name of the print processor. For rules governing print processor names, see section 2.2.4.11.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters.
- Perform the validation steps that are specified in Environment Name Parameters.
- Verify that the path identified by the string that is referenced by the pPathName parameter contains the necessary file for installing the print processor.
- Verify that the print processor to be added does not have the name "winprint", and if that verification fails, return ERROR PRINT PROCESSOR ALREADY INSTALLED [MS-ERREF].
- Verify that the environment name specified by the pEnvironment parameter is not "Windows ARM", and if that verification fails, return ERROR NOT SUPPORTED [MS-ERREF].<357>
- Additional validation MAY<358> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Copy the print processor file as appropriate to its destination and overwrite an existing print processor with the same name, if necessary.
- Create the print processor object.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.8.2 RpcEnumPrintProcessors (Opnum 15)

RpcEnumPrintProcessors enumerates the print processors installed on a specified server.

```
DWORD RpcEnumPrintProcessors(
  [in, string, unique] STRING_HANDLE pName,
  [in, string, unique] wchar_t* pEnvironment,
  [in] DWORD Level,
  [in, out, unique, size_is(cbBuf), disable_consistency_check]
  BYTE* pPrintProcessorInfo,
  [in] DWORD cbBuf,
  [out] DWORD* pcNeeded,
  [out] DWORD* pcReturned
);
```

pName: A parameter specified in Print Server Name Parameters, section 3.1.4.1.4.

pEnvironment: A parameter specified in Environment Name Parameters, section 3.1.4.1.3.

Level: The information level. This value MUST be 0x00000001.

pPrintProcessorInfo: A pointer to BUFFER as specified in INFO Structures Query Parameters, section 3.1.4.1.9

BUFFER TYPE: PRINTPROCESSOR INFO 1.

This parameter can be NULL if *cbBuf* equals zero.

cbBuf: A parameter specified in INFO Structures Query Parameters, section 3.1.4.1.9.

pcbNeeded: A parameter specified in INFO Structures Query Parameters, section 3.1.4.1.9.

pcReturned: A parameter specified in INFO Structures Query Parameters, section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform the validation steps specified in Environment Name Parameters, section 3.1.4.1.3.
- Perform the validation steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Additional validation MAY<359> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all print processors on the print server.
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.8.3 RpcGetPrintProcessorDirectory (Opnum 16)

RpcGetPrintProcessorDirectory retrieves the path for the print processor on the specified server.

```
DWORD RpcGetPrintProcessorDirectory(
   [in, string, unique] STRING_HANDLE pName,
   [in, string, unique] wchar_t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pPrintProcessorDirectory,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded
);
```

pName: This parameter MUST adhere to the parameter specification in Print Server Name Parameters, section 3.1.4.1.4.

pEnvironment: This parameter MUST adhere to the parameter specification in Environment Name Parameters, section 3.1.4.1.3.

Level: The value of this parameter MUST be 0x0000001.

pPrintProcessorDirectory: This parameter MAY be NULL if *cbBuf* equals zero; otherwise, it is a pointer to BUFFER as specified in String Query Parameters, section 3.1.4.1.7.

cbBuf: This parameter MUST adhere to the parameter specification in String Query Parameters, section 3.1.4.1.7.

pcbNeeded: This parameter MUST adhere to the parameter specification in String Query Parameters, section 3.1.4.1.7.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters, section 3.1.4.1.4.
- Perform the validation steps that are specified in Environment Name Parameters, section 3.1.4.1.3.
- Perform the validation steps that are specified in String Query Parameters, section 3.1.4.1.7.
- Additional validation MAY<360> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Using the path of the print processor directory on the print server, perform the processing and response steps specified in String Query Parameters, section 3.1.4.1.7.
- Return the status of the operation.

3.1.4.8.4 RpcDeletePrintProcessor (Opnum 48)

RpcDeletePrintProcessor removes a print processor.

```
DWORD RpcDeletePrintProcessor(
   [in, string, unique] STRING_HANDLE Name,
   [in, string, unique] wchar_t* pEnvironment,
   [in, string] wchar_t* pPrintProcessorName
);
```

Name: A parameter specified in Print Server Name Parameters (section 3.1.4.1.4).

pEnvironment: A parameter specified in Environment Name Parameters (section 3.1.4.1.3).

pPrintProcessorName: A pointer to a string that specifies the name of the print processor that is removed. For rules governing print processor names, see Print Processor Names (section 2.2.4.11).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps specified in Print Server Name Parameters.
- Perform the validation steps specified in Environment Name Parameters.
- The string that is referenced by the pPrintProcessorName parameter identifies a print processor installed on the server.
- Verify that there are no printers on the system that use the print processor at this time, and if that verification fails, return ERROR_CAN_NOT_COMPLETE.
- Additional validation MAY<361> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear all references to the specified print processor from any other data structures.
- Delete the print processor object.
- If any clients have registered for notification of server object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.8.5 RpcEnumPrintProcessorDatatypes (Opnum 51)

RpcEnumPrintProcessorDatatypes enumerates the data types that a specified print processor supports.

```
DWORD RpcEnumPrintProcessorDatatypes(
   [in, string, unique] STRING_HANDLE pName,
   [in, string, unique] wchar_t* pPrintProcessorName,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check]
   BYTE* pDatatypes,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [out] DWORD* pcReturned
);
```

pName: This parameter MUST adhere to the parameter specification in Print Server Name Parameters, section 3.1.4.1.4.

pPrintProcessorName: A pointer to a string that specifies the name of the print processor whose data types MUST be enumerated. For rules governing print processor names, see section 2.2.4.11.

Level: The value of this parameter MUST be 0x0000001.

pDatatypes: This parameter MAY be NULL if *cbBuf* equals zero; otherwise, it is a pointer to BUFFER as specified in INFO Structures Query Parameters, section 3.1.4.1.9.

```
BUFFER TYPE: DATATYPES_INFO_1
```

cbBuf: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcbNeeded: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

pcReturned: This parameter MUST adhere to the parameter specification in INFO Structures Query Parameters, section 3.1.4.1.9.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in Print Server Name Parameters, section 3.1.4.1.4.
- Verify that the print processor that is identified by the string that is referenced by the *pPrintProcessorName* parameter is in the list of print processors.

- Perform the validation steps that are specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Additional validation MAY<362> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Enumerate all data types that are supported by the specified print processor.
- Using the enumerated objects, perform the processing and response steps specified in INFO Structures Query Parameters, section 3.1.4.1.9.
- Return the status of the operation.

3.1.4.9 Document Printing Methods

This section specifies methods for printing documents, pages, and data.

Method	Description
RpcStartDocPrinter	RpcStartDocPrinter notifies the print spooler that a document is being spooled for printing. Opnum 17
RpcStartPagePrinter	RpcStartPagePrinter notifies the spooler that a page is about to be printed on the specified printer. Opnum 18
RpcWritePrinter	RpcWritePrinter sends data to the print spooler. Opnum 19
RpcEndPagePrinter	RpcEndPagePrinter notifies the print spooler that the application is at the end of a page in a print job. Opnum 20
RpcAbortPrinter	RpcAbortPrinter aborts the currently spooling print document. Opnum 21
RpcReadPrinter	RpcReadPrinter retrieves data from the specified printer. Opnum 22
RpcEndDocPrinter	RpcEndDocPrinter notifies the print spooler that the application is at the end of the current print job. Opnum 23
RpcFlushPrinter	RpcFlushPrinter is used by the printer driver to send a buffer of bytes to the port to cleanly abort a print job. It also allows delaying the I/O line to the printer. Opnum 96

3.1.4.9.1 RpcStartDocPrinter (Opnum 17)

RpcStartDocPrinter notifies the print server that a document is being spooled for printing.

DWORD RpcStartDocPrinter(

```
[in] PRINTER_HANDLE hPrinter,
[in] DOC_INFO_CONTAINER* pDocInfoContainer,
[out] DWORD* pJobId
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14). The printer handle MUST NOT be in use for printing another document at the time of this call.

pDocInfoContainer: A parameter specified in DOC_INFO_CONTAINER Parameters (section 3.1.4.1.8.2).

pJobId: A pointer to a variable that receives a nonzero print job identifier. The job MUST be created with an identifier that is unique for this printer.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Perform the validation steps that are specified in DOC_INFO_CONTAINER Parameters.
- The server MUST verify that RpcStartDocPrinter does not get called twice for a given printer or port object without an intervening call to RpcEndDocPrinter (section 3.1.4.9.7). If that verification fails, return ERROR_INVALID_HANDLE.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create the job object and associate it with a job queue.
 - If hPrinter is a printer object handle, associate the job with the job queue of that printer object.
 - If hPrinter is a port object handle, select an arbitrary printer object associated with that port object and associate the job with the job queue of that printer object.
- Associate a data type with the print job.
 - If the **pDatatype** member of the DOC_INFO_1 structure that is pointed to by the **pDocInfo1** pointer in the DOC_INFO_CONTAINER and pointed to by *pDocInfoContainer* is non-NULL, then use the data type specified in **pDatatype** as the data type for the print job.
 - If the **pDatatype** member of the DOC_INFO_1 structure is NULL, *hPrinter* is a printer object handle, and the data type contained in the context for *hPrinter* is non-NULL, then use the data type specified by the context for *hPrinter* for the print job.
 - If the **pDatatype** member of the DOC_INFO_1 structure is NULL and the context for *hPrinter* does not contain a data type, then use the printer's default data type for the print job.
- Write the ID of the created job in the variable that is pointed to by the *pJobId* parameter.
- If any clients that have registered for notification of the job object creation, a notification MUST be broadcast to them.

Return the status of the operation.

3.1.4.9.2 RpcStartPagePrinter (Opnum 18)

RpcStartPagePrinter notifies the spooler that a page is about to be printed on the specified printer.

```
DWORD RpcStartPagePrinter(
   [in] PRINTER_HANDLE hPrinter
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Verify that a job has been associated with hPrinter using RpcStartDocPrinter, and if that verification fails, return ERROR_SPL_NO_STARTDOC [MS-ERREF].
- Verify that printing of the job has not been canceled, and if that verification fails, return ERROR PRINT CANCELLED [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Update print job statistics to reflect incremented page count.
- Return the status of the operation.

For each page of a print job, a print client SHOULD perform the following sequence of actions:

- call RpcStartPagePrinter.
- call RpcWritePrinter (section 3.1.4.9.3) zero or more times.
- call RpcEndPagePrinter (section 3.1.4.9.4).

The print server SHOULD treat the calls to RpcStartPagePrinter and RpcEndPagePrinter as informational only, with the only visible result being updating the page count of the print job. The server MUST NOT make any assumptions or perform any validation steps regarding the relative order or frequency of calls to these three methods.

3.1.4.9.3 RpcWritePrinter (Opnum 19)

RpcWritePrinter sends data to the print server.

```
DWORD RpcWritePrinter(
[in] PRINTER_HANDLE hPrinter,
[in, size_is(cbBuf)] BYTE* pBuf,
[in] DWORD cbBuf,
[out] DWORD* pcWritten
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pBuf: A pointer to a buffer that contains the data to be written. This parameter can be NULL if the value of the *cbBuf* parameter is zero.

cbBuf: The number of bytes of data to be written.

pcWritten: A pointer to a value that receives the number of bytes of data that were written.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11. This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Verify that a job has been associated with hPrinter using RpcStartDocPrinter, and if that verification fails, return ERROR_SPL_NO_STARTDOC [MS-ERREF].
- Verify that printing of the job has not been canceled, and if that verification fails, return ERROR_PRINT_CANCELLED [MS-ERREF].
- If cbBuf is not zero, verify that pBuf is not NULL.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If the *hPrinter* parameter is a printer object handle, copy *cbBuf* bytes of data pointed to by *pBuf* to the job; depending on server policy and settings, the data is added to temporary storage of the job (for example, a spool file), or sent directly to the port.
- If the hPrinter parameter is a port object handle, copy cbBuf bytes of data pointed to by pBuf directly to the port.
- Write the number of bytes that were written to the variable that is pointed to by the pcWritten parameter.
- Return the status of the operation.
- If the operation is successful, the server MUST modify the job object to indicate the number of bytes written so far to that job.

3.1.4.9.4 RpcEndPagePrinter (Opnum 20)

RpcEndPagePrinter notifies the print server that the application is at the end of a page in a print job.

```
DWORD RpcEndPagePrinter(
   [in] PRINTER_HANDLE hPrinter
);
```

```
hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).
```

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Verify that printing of the job has not been canceled, and if that verification fails, return ERROR PRINT CANCELLED [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- This method MAY trigger scheduling the job to the device, depending on server settings and policy, such as "Print while spooling".
- Update the count of the pages processed and printed so far in the job object.
- If any clients have registered for notification of job object changes, a notification MUST be broadcast to them.
- Return the status of the operation.

3.1.4.9.5 RpcAbortPrinter (Opnum 21)

RpcAbortPrinter aborts the currently spooling print document.

```
DWORD RpcAbortPrinter(
   [in] PRINTER_HANDLE hPrinter
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Verify that a job has been associated with hPrinter by using RpcStartDocPrinter, and if that verification fails, return ERROR_SPL_NO_STARTDOC [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

 The current job is aborted. If it is in spool stage, spooling MUST stop. If it is in printing stage, printing MUST stop.

- Modify the job object to indicate that the job has been aborted.
- Delete the spool file, if one exists.
- Delete the job object.
- Modify the list of jobs to exclude this deleted job.
- Return the status of the operation.

3.1.4.9.6 RpcReadPrinter (Opnum 22)

RpcReadPrinter retrieves data from the specified job or port.

```
DWORD RpcReadPrinter(
   [in] PRINTER_HANDLE hPrinter,
   [out, size_is(cbBuf)] BYTE* pBuf,
   [in] DWORD cbBuf,
   [out] DWORD* pcNoBytesRead
);
```

hPrinter: A handle to a job object or port object that was opened by RpcOpenPrinter (section 3.1.4.2.2) or RpcOpenPrinterEx (section 3.1.4.2.14).

pBuf: A pointer to a buffer that receives the printer data. If the *hPrinter* parameter is the handle to a port object, this method returns the data that is returned by the port monitor.

This parameter can be NULL if the value of the cbBuf parameter is zero.

cbBuf: The size, in bytes, of data to be read into the buffer that is pointed to by the *pBuf* parameter.

pcNoBytesRead: A pointer to a variable that receives the number of bytes of data copied into the array to which *pBuf* points.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that printing of the job has not been canceled and if that verification fails, return ERROR_PRINT_CANCELLED [MS-ERREF].
- If the value of the *cbBuf* parameter is not zero, verify that the *pBuf* parameter is not NULL.
- Additional validation MAY<363> be performed.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If the *hPrinter* parameter is a job object handle, copy data from the temporary storage of the job object to the buffer pointed to by *pBuf*, up to the number of bytes indicated in *cbBuf*, or to the end of the temporary storage's data, whichever comes first.
- If the *hPrinter* parameter is a port object handle, read directly from the port and copy the read data to the buffer pointed to by *pBuf*, up to the number of bytes indicated in *cbBuf* or until no

more data can be read, whichever comes first. This requires that the port monitor for the port supports reading data from the port; otherwise, return ERROR_INVALID_HANDLE.<364>

- Write the number of bytes that were copied to the variable that is pointed to by pcNoBytesRead.
- If reading from a job object, update the read pointer, so a subsequent read continues at the correct location.
- Return the status of the operation.

3.1.4.9.7 RpcEndDocPrinter (Opnum 23)

RpcEndDocPrinter notifies the print server that the application is at the end of the current print job.

```
DWORD RpcEndDocPrinter(
   [in] PRINTER_HANDLE hPrinter
);
```

hPrinter: A handle to a printer object or port object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11. This method SHOULD assume that the handle to the printer or port object can be used without further access checks.
- Verify that a print job has been associated with hPrinter using RpcStartDocPrinter (section 3.1.4.9.1), and if that verification fails, return ERROR_SPL_NO_STARTDOC [MS-ERREF].

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If any clients have registered for notification of job object changes, a notification MUST be broadcast to them.
- Modify the state of the job object to indicate the job has completed spooling if hPrinter is a printer
 object handle; or has completed printing if hPrinter is a port object handle.
- If the *hPrinter* parameter is a printer object handle, schedule the job for printing—subject to the configuration of the server and implementation-specific policies—and modify the state of the job object to indicate the job is printing.
- Return the status of the operation.

3.1.4.9.8 RpcFlushPrinter (Opnum 96)

RpcFlushPrinter is used by printer drivers to send a buffer of bytes to a specified port to cleanly abort a print job.<365> It also allows delaying the I/O line to the printer.

```
DWORD RpcFlushPrinter(
  [in] PRINTER_HANDLE hPrinter,
  [in, size is(cbBuf)] BYTE* pBuf,
```

```
[in] DWORD cbBuf,
  [out] DWORD* pcWritten,
  [in] DWORD cSleep
);
```

hPrinter: A handle to a port object that was opened by RpcOpenPrinter (section 3.1.4.2.2) or RpcOpenPrinterEx (section 3.1.4.2.14).

pBuf: A pointer to the array of bytes containing the data to be written to the printer. This parameter can be NULL if the value of the *cbBuf* parameter is zero.

cbBuf: The size, in bytes, of the array pointed to by the *pBuf* parameter.

pcWritten: A pointer to a variable that receives the number of bytes of data that were written to the printer.

cSleep: The time, in milliseconds, to delay the I/O line to the printer port. A value of zero indicates no delay.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the port object can be used without further access checks.
- Verify that a previous RpcWritePrinter (section 3.1.4.9.3) on the same port object has failed due to job cancellation, and if that verification fails, return ERROR_INVALID_HANDLE as specified in [MS-ERREF].
- If the value of the cbBuf parameter is not zero, verify that the pBuf parameter is not NULL.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Send the contents of the buffer that is pointed to by the *pBuf* parameter to the port.
- If the value of the *cSleep* parameter is not zero, the server MUST halt operations to the port for the number of milliseconds specified by the value of the *cSleep* parameter.
- Write the number of bytes that were written to the port, to the variable that is pointed to by the *pcWritten* parameter.
- Return the status of the operation.

3.1.4.10 Notification Methods

This section specifies methods for obtaining notifications of printing events.

Method	Description
RpcWaitForPrinterChange	RpcWaitForPrinterChange retrieves information about the most recent change notification associated with a printer or print server. Opnum 28
RpcFindClosePrinterChangeNotification	RpcFindClosePrinterChangeNotification closes a change

Method	Description
	notification object created by calling either the RpcRemoteFindFirstPrinterChangeNotification or RpcRemoteFindFirstPrinterChangeNotificationEx function. The printer or print server associated with the change notification object is no longer monitored by that object. Opnum 56
RpcRemoteFindFirstPrinterChangeNotification	RpcRemoteFindFirstPrinterChangeNotification creates a remote change notification object that monitors changes to printer objects, and sends change notifications to the client using the method RpcRouterReplyPrinter (section 3.2.4.1.2). Opnum 62
RpcRemoteFindFirstPrinterChangeNotificationEx	RpcRemoteFindFirstPrinterChangeNotificationEx creates a remote change notification object that monitors changes to printer objects, and sends change notifications to the client using the method RpcRouterReplyPrinterEx (section 3.2.4.1.4). Opnum 65
RpcRouterRefreshPrinterChangeNotification	RpcRouterRefreshPrinterChangeNotification returns change notification information. Opnum 67

3.1.4.10.1 RpcWaitForPrinterChange (Opnum 28)

RpcWaitForPrinterChange retrieves information about the most recent change notification that is associated with a printer or print server.

```
DWORD RpcWaitForPrinterChange(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD Flags,
   [out] DWORD* pFlags
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Flags: The change notifications to wait for. The value of this parameter is a bitwise OR of one or more printer change values, defined in sections 2.2.3.6.1 and 2.2.3.6.2. For rules governing printer change values, see section 2.2.4.13.

pFlags: A pointer to a variable that receives the bitwise OR combination of one or more printer change values.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

 Perform the validation steps that are specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11. This method SHOULD assume that the handle to the printer or server object can be used without further access checks. If parameter validation fails, the server MUST fail the operation immediately, returning a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Add the client and the requested change notifications to the list of notification clients for the printer or server object.
- Wait for an implementation-specific period of time,<366> or until one of the changes specified by the value of the *Flags* parameter occurs.
- Remove the client from the list of notification clients for the printer or server object.
- If the hPrinter handle is closed with RpcClosePrinter (section 3.1.4.2.9) during this wait period, return ERROR_INVALID_HANDLE.
- If one or more of the specified changes occurred within the time-out period, write a bitwise OR combination of the changes to the variable that is pointed to by *pFlags* and return zero.
- If the time-out period has expired without any of the specified changes, return PRINTER_CHANGE_TIMEOUT [MS-ERREF].

Note: Because this method waits for an implementation-specific, potentially long, period of time, it can cause the client system to stop responding. Therefore, this method is deprecated and SHOULD NOT be used. The implementer of a protocol client SHOULD consider using RpcRemoteFindFirstPrinterChangeNotificationEx instead.

3.1.4.10.2 RpcFindClosePrinterChangeNotification (Opnum 56)

The RpcFindClosePrinterChangeNotification method closes a change notification object created by RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.10.3) or RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4).<367> The printer or print server associated with the change notification object is no longer monitored by that object.

```
DWORD RpcFindClosePrinterChangeNotification(
   [in] PRINTER_HANDLE hPrinter
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform validation steps as specified in PRINTER_HANDLE Parameters, section 3.1.4.1.11. This
 method SHOULD assume that the handle to the printer or server object can be used without
 further access checks.
- Verify that there is a change notification object associated with the printer object handle.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Clear all internal change notification objects associated with the *hPrinter*.
- Remove the client from the list of notification clients for the server or printer object.

Return the status of the operation.

3.1.4.10.3 RpcRemoteFindFirstPrinterChangeNotification (Opnum 62)

RpcRemoteFindFirstPrinterChangeNotification creates a remote change notification object that monitors changes to printer objects and sends change notifications to a print client using either RpcRouterReplyPrinter (section 3.2.4.1.2) or RpcRouterReplyPrinterEx (section 3.2.4.1.4).

```
DWORD RpcRemoteFindFirstPrinterChangeNotification(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD fdwFlags,
  [in] DWORD fdwOptions,
  [in, string, unique] wchar_t* pszLocalMachine,
  [in] DWORD dwPrinterLocal,
  [in, range(0,512)] DWORD cbBuffer,
  [in, out, unique, size_is(cbBuffer), disable_consistency_check]
  BYTE* pBuffer
);
```

hPrinter: A handle to a printer or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

fdwFlags: Flags that specify the conditions that are required for a change notification object to enter a signaled state. A change notification MUST occur when one or more of the specified conditions are met.

This parameter specifies a bitwise OR of zero or more Printer Change Values (section 2.2.4.13). The rules governing printer change values are specified in section 2.2.4.13.

fdwOptions: The category of printers for which change notifications are returned. This parameter MUST be one of the supported values specified in Printer Notification Values (section 2.2.3.8).

pszLocalMachine: A pointer to a string that represents the name of the client computer. The rules governing server names are specified in section 2.2.4.16.

dwPrinterLocal: An implementation-specific unique value that MUST be sufficient for the client to determine whether a call to RpcReplyOpenPrinter (section 3.2.4.1.1) by the server is associated with the *hPrinter* parameter in this call.<368>

cbBuffer: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

pBuffer: A pointer that MUST be set to NULL when sent and MUST be ignored on receipt.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the print server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer or server object can be used without
 further access checks.
- Verify that a notification object is not already associated with the current handle.

If parameter validation fails, the server MUST fail the operation immediately returning a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create and initialize a notification object that captures the notification settings requested by the user.
- Create and initialize a notification channel back to the client, over which the server can communicate the change notifications. This MUST be done by calling RpcReplyOpenPrinter on the client specified by the name pointed to by pszLocalMachine.
- Associate the notification object with the context for *hPrinter*.
- After the preceding steps have been performed, the server SHOULD add the client to the list of notification clients for the printer object or server object, and it SHOULD notify the client by using RpcRouterReplyPrinter or RpcRouterReplyPrinterEx when the object changes.

The choice of notification methods does not depend on whether notifications have been requested using RpcRemoteFindFirstPrinterChangeNotification or RpcRemoteFindFirstPrinterChangeNotificationEx. It is based on whether notifications can be expressed in the *fdwFlags* parameter of RpcRouterReplyPrinter alone, or if additional information is required to be provided using the additional parameters of RpcRouterReplyPrinterEx.

• Return the status of the operation.

3.1.4.10.4 RpcRemoteFindFirstPrinterChangeNotificationEx (Opnum 65)

RpcRemoteFindFirstPrinterChangeNotificationEx creates a remote change notification object that monitors changes to printer objects and sends change notifications to a print client using either RpcRouterReplyPrinter (section 3.2.4.1.2) or RpcRouterReplyPrinterEx (section 3.2.4.1.4).

```
DWORD RpcRemoteFindFirstPrinterChangeNotificationEx(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD fdwFlags,
  [in] DWORD fdwOptions,
  [in, string, unique] wchar_t* pszLocalMachine,
  [in] DWORD dwPrinterLocal,
  [in, unique] RPC_V2_NOTIFY_OPTIONS* pOptions
);
```

hPrinter: A handle to a printer or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

fdwFlags: Flags that specify the conditions that are required for a change notification object to enter a signaled state. A change notification MUST occur when one or more of the specified conditions are met.

This parameter specifies a bitwise OR of zero or more Printer Change Values (section 2.2.4.13). The rules governing printer change values are specified in section 2.2.4.13.

fdwOptions: The category of printers for which change notifications are returned. This parameter MUST be one of the supported values specified in Printer Notification Values (section 2.2.3.8).

pszLocalMachine: A pointer to a string that represents the name of the client computer. The rules governing server names are specified in section 2.2.4.16.

dwPrinterLocal: An implementation-specific unique value that MUST be sufficient for the client to determine whether a call to RpcReplyOpenPrinter (section 3.2.4.1.1) by the server is associated with the *hPrinter* parameter in this call.<369>

pOptions: A pointer to an RPC_V2_NOTIFY_OPTIONS (section 2.2.1.13.1) structure that specifies printer or job members that the client listens to for notifications. For lists of members that can be

monitored, see Printer Notification Values (section 2.2.3.8) and Job Notification Values (section 2.2.3.3).

The value of this parameter can be NULL if the value of *fdwFlags* is nonzero.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11). This
 method SHOULD assume that the handle to the printer or server object can be used without
 further access checks.
- Verify that a notification object is not already associated with the current handle.
- Verify that either *pOptions* is not NULL or that the value *fdwFlags* is valid and not zero.

If parameter validation fails, the server MUST fail the operation immediately returning a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Create and initialize a notification object that captures the notification settings requested by the user.
- Create and initialize a notification channel back to the client over which the server MUST communicate the change notifications. This MUST be done by calling RpcReplyOpenPrinter on the client specified by the name pointed to by *pszLocalMachine*.
- Associate the notification object with the context for hPrinter.
- After the preceding steps have been performed, the server SHOULD add the client to the list of notification clients for the printer object or server object, and it SHOULD notify the client by using RpcRouterReplyPrinter or RpcRouterReplyPrinterEx when the object changes.

The choice of notification methods does not depend on whether notifications have been requested using RpcRemoteFindFirstPrinterChangeNotification or RpcRemoteFindFirstPrinterChangeNotificationEx. It is based on whether notifications can be expressed in the *fdwFlags* parameter of RpcRouterReplyPrinter alone, or if additional information is required to be provided using the additional parameters of RpcRouterReplyPrinterEx.

• Return the status of the operation.

3.1.4.10.5 RpcRouterRefreshPrinterChangeNotification (Opnum 67)

RpcRouterRefreshPrinterChangeNotification returns change notification information. <370>

```
DWORD RpcRouterRefreshPrinterChangeNotification(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD dwColor,
  [in, unique] RPC_V2_NOTIFY_OPTIONS* pOptions,
  [out] RPC_V2_NOTIFY_INFO** ppInfo
);
```

hPrinter: A handle to a printer object or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

This handle MUST have been previously used successfully by the client in a call to RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.10.3) or

RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4), and it MUST NOT have been closed by calling RpcFindClosePrinterChangeNotification (section 3.1.4.10.2).

dwColor: An implementation-specific value that MAY be used by print clients to get an indication of the order of notifications. <371>

pOptions: A pointer to an RPC_V2_NOTIFY_OPTIONS (section 2.2.1.13.1) structure that specifies printer or job members that the client listens to for notifications. For lists of members that can be monitored, see Printer Notification Values (section 2.2.3.8) and Job Notification Values (section 2.2.3.3).

ppInfo: A pointer to a variable that receives a pointer to an RPC_V2_NOTIFY_INFO (section 2.2.1.13.3) structure that contains notification information.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate parameters as follows:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer or server object can be used without further access checks.
- Verify that the client is in the list of notification clients for the printer object or server object.
- Verify that a notification back channel to the client has been established and is still open.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Collect all the notification data requested for the printer objects.
- Allocate a buffer and write the collected notification data in the buffer.
- Associate the buffer with ppInfo output parameter.
- Return the status of the operation.

This method MUST be called when the client receives an RPC_V2_NOTIFY_INFO structure with the **PRINTER_NOTIFY_INFO_DISCARDED** bit set in its **Flags** member. This indicates that an overflow or other error has occurred and that notifications might have been lost, which sets the notification object to the discarded state. The server MUST NOT send any additional notifications until the client makes this method call. If the operation is successful, the server MUST modify the notification object to clear the discarded state.

3.1.4.11 Monitor Module Methods

A monitor module is a server-side executable object that provides a communication path between a print server and the drivers that access hardware on a machine. A port monitor module manages access to I/O port hardware.

Port monitor modules are implementation specific for a given port type.

A port monitor module provides the actual implementation used by the print spooler when one of the Port Management Methods (section 3.1.4.6) is called. The print spooler also uses methods provided by the port monitor module to communicate with the physical print device.

Port monitor modules MUST support the following methods:

Either: OpenPort or OpenPortEx

- ClosePort
- StartDocPort
- WritePort
- ReadPort
- EndDocPort

Port monitor modules MAY<372> support the following optional methods:

- AddPort
- AddPortEx
- ConfigurePort
- DeletePort

Port monitor modules SHOULD support an additional set of methods, all of which MUST either be implemented together or not be present at all:

- XcvOpenPort
- XcvDataPort
- XcvClosePort

XcvData SHOULD support the following actions (section 3.1.4.6.5):

- AddPort
- DeletePort
- MonitorUI

Actions MUST be specified by the client in a string pointed to by the *pszDataName* parameter of RpcXcvData.

Additional actions MAY be supported in a given implementation.<373> The following sections, LOCALMON and LPRMON, describe the implementation of the **XcvData** method, its supported actions, and corresponding behaviors in the LOCALMON and LPRMON monitor modules. All method descriptions assume the standard buffer size validation pattern, as specified for the RpcXcvData method. Unless otherwise specified, for actions not using *pInputData*, *pInputData* MUST be NULL and *cbInputData* MUST be vero. Unless otherwise specified, for actions not using *pOutputData*, *pOutputData* MUST be NULL, *cbOutputData* MUST be zero, and *pcbOutputNeeded* MUST be NULL. For historical reasons, the names of some of the actions supported by **XcvData** are identical to some of the other port monitor module methods. The server method RpcXcvData routes calls to a port monitor's **XcvData** method, and the parameter lists of RpcXcvData and the port monitor's **XcvData** are identical.

3.1.4.11.1 LOCALMON

This section describes the implementation of **XcvData** methods in LOCALMON. This monitor module is used to control parallel and serial ports that could have a printer connected to them.<374>

For parallel and serial port naming, see section 2.2.4.10. For more information about the values listed in the left column in the following table, see section 3.1.4.6.5.

Value	Description
"MonitorUI"	This action returns the name of the client-side interface monitor. The pOutputData parameter is a pointer to the buffer that receives the string representing the name of the interface monitor.
"AddPort"	This action adds a local port. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port.
"DeletePort"	This action deletes a local port. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port.
"ConfigureLPTPortCommandOK"	This action determines configuration of the LPT port and sets the transmission retry timeout. The <i>pInputData</i> parameter is a pointer to a string representing a number from 1 through 3, inclusive. Those numbers map to the port to configure, whether it is "LPT1" OR "LPT2" OR "LPT3". The <i>pOutputData</i> parameter is not used.
"PortExists"	This action checks whether a local port exists in the print server's list of port objects. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port. The <i>pOutputData</i> parameter is a pointer to a DWORD variable that MUST receive the value 0 if the port does not exist and a nonzero value if the port exists.
"PortIsValid"	This action determines whether a given name is a valid port name accepted by the port monitor. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port. If the port identifies a valid port name, the method MUST return ERROR_SUCCESS; otherwise, it MUST return a nonzero error code.

3.1.4.11.2 LPRMON

This section describes the implementation of **XcvData** methods in LPRMON. This monitor module is used to control printers over a network on machines that have implemented Unix print server functions and expose them through the **Line Printer (LPR) Protocol**, as defined in [RFC1179].<375>

For network port naming, see section 2.2.4.10. For more information about the values listed in the Value column in the following table, see section 3.1.4.6.5.

Value	Description
"MonitorUI"	This action returns the name of the client-side interface monitor. The <i>pOutputData</i> parameter is a pointer to a buffer that receives the string representing the name of the interface monitor.
"AddPort"	This action adds an LPR printer port. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port. The <i>pOutputData</i> parameter is not used.
"DeletePort"	This action deletes an LPR printer port. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port. The <i>pOutputData</i> parameter is not used.
"CheckPrinter"	This action checks on the LPR printer port. The <i>pInputData</i> parameter is a pointer to a string representing the name of the port connected to the printer.

3.1.4.11.3 TCPMON

Information about the implementation of the TCPMON monitor module can be found in the command value following table and in the subsections that follow.

The TCPMON monitor module is used to control printers directly connected to a **TCP/IP** network.<376>

For network port naming, see section 2.2.4.10.

For structures used with the TCPMON monitor module, see section 2.2.2.14

The following table defines command values used by the TCPMON monitor module.<377>

Value	Description
"AddPort"	This action adds a printer port. The <i>pInputData</i> parameter is a pointer to a PORT_DATA_1 or PORT_DATA_2 structure.
"DeletePort"	This action deletes a printer port. The <i>pInputData</i> parameter is a pointer to a DELETE_PORT_DATA_1 structure.
"MonitorUI"	This action returns the name of the client-side monitor interface module. The <i>pOutputData</i> parameter is a pointer to a buffer that receives the string representing the name of the interface module.
"ConfigPort"	This action configures a printer port. The <i>pInputData</i> parameter is a pointer to a PORT_DATA_1 or PORT_DATA_2 structure.
"GetConfigInfo"	This action gets configuration information for a printer port. The <i>pInputData</i> parameter is a pointer to a CONFIG_INFO_DATA_1 structure. The <i>pOutputData</i> parameter points to a buffer that receives a PORT_DATA_1 or PORT_DATA_2 structure describing the port.
"HostAddress"	This action gets the printer's host name. <i>pOutputData</i> is a pointer to a buffer that receives a string containing the printer's host name.
"IPAddress"	This action gets the printer's IP address. <i>pOutputData</i> is a pointer to a buffer that receives a string containing the printer's IP address.
"SNMPCommunity"	This action gets the printer's Simple Network Management Protocol (SNMP) [RFC1157] community name. <i>pOutputData</i> is a pointer to a buffer that receives a string containing the printer's SNMP community name.
"SNMPDeviceIndex"	This action gets the printer's SNMP device index. <i>pOutputData</i> is a pointer to a variable that receives a DWORD value containing the printer's SNMP device index.
"SNMPEnabled"	This action determines whether SNMP is enabled for the printer. <i>pOutputData</i> is a pointer to a variable that receives the DWORD value 0x00000000 if SNMP is disabled and a nonzero value otherwise.
"GetIdlePollingState"	This action determines whether TCPMON is set to poll automatically for the printer ("idle polling"). <i>pOutputData</i> is a pointer to a variable that receives the DWORD value 0x00000000 if idle polling is disabled, and a nonzero value otherwise.
"SetIdlePollingState"	This action sets the idle polling state for the printer. <i>pInputData</i> is a pointer to a DWORD which is set to 0x00000001 to enable idle polling, and to 0x00000000 to disable it.
"SetDeviceIDOid"	This action sets the object identifier (OID) used to query the IEEE 1284 device ID from the printer. (For details, see [IEEE1284].) pInputData is a pointer to a string specifying the OID. If this OID is not set, TCPMON uses a default of "1.3.6.1.4.1.2699.1.2.1.2.1.1.3.<1-based port index>".

Value	Description
"DeviceID"	This action initiates a query for the IEEE 1284 device ID. (For details, see [IEEE1284].) <i>pOutputData</i> is a pointer to a buffer that receives a string containing the IEEE 1284 device ID, as specified in [IEEE1284].
"GetPortList"	This action requests the list of supported ports on a device. <code>pInputData</code> is a pointer to a string containing the IP address of hostname of the device. <code>pOutputData</code> is a pointer to a buffer that receives a PORT_DATA_LIST_1 structure.
"CleanupPort"	This action attempts to remove the TCP/IP port associated with the hXcv handle. If printers are still using the port, it is not removed.

3.1.4.11.4 WSDMON

This section describes the implementation of the XcvData method in WSDMON. This monitor module is used to control Web Services for Devices (WSD) printers.<378> WSDMON does not have a corresponding user interface module.

For network port naming, see section 2.2.4.10.

For structures used with the WSDMON monitor module, see section 2.2.2.15.

The following table defines command values used by the WSDMON monitor module. <379>

Value	Description
"CleanupPort"	Attempts to remove the Web Services for Devices (WSD) port associated with the hXcv handle. If printers are still using the port, it is not removed.
"DeviceID"	Initiates a query for the WSD DeviceID . The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a string containing the WSD DeviceID (PKEY_PNPX_GlobalIdentity).
"PnPXID"	Initiates a query for the WSD PnPXID . The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a string containing the WSD PnPXID (PKEY_PNPX_ID).
"ResetCommunication"	Attempts to make sure that the communication between the printer and the operating system is working properly.
"ServiceID"	Initiates a query for the WSD ServiceID . The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a string containing the WSD ServiceID (PKEY_PNPX_ServiceID).
"CheckCluster"	Determines whether the queried server is a stand-alone server or a cluster node. The required value for the <i>pOutputData</i> parameter is a pointer to a variable that receives the DWORD value 0x00000000 if the queried server is not a cluster node and a nonzero value otherwise.
"DiscoverDevice"	Uses WS-discovery directed unicast search to try to find a WSD-enabled device at the supplied URI of the endpoint. The required value for the pInputData parameter is a pointer to a string specifying the URI of the WSD endpoint. If a WSD device is found, and it supports the WSD print service definition, ERROR_SUCCESS is returned; otherwise, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF].
"DriverAvailable"	Determines whether a printer driver for the queried device is available in the server's driver store. The required value for the <i>pInputData</i> parameter is a pointer to a string specifying the URI of the WSD endpoint. The required value

Value	Description
	for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a WSD_DRIVER_DATA structure if the specified endpoint supports a WSD Printer Service and a driver is available. If the endpoint does not support the WSD Printer Service, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF]. If no driver can be found, ERROR_CANNOT_DETECT_DRIVER_FAILURE is returned.
"AssocDevice"	Searches for a WSD Printer Service at the supplied URI of the endpoint and installs the printer if found. This command is only supported on stand-alone servers. The required value for the <i>pInputData</i> parameter is a pointer to a string specifying the URI of the WSD endpoint. If a WSD Printer Service is found, a PnPX installation of the printer is initiated; otherwise, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF].
"AddPrinterPort"	Searches for a WSD Printer Service at the supplied URI of the endpoint, and if one is found, creates a new WSD port connected to the discovered device. This command is only supported on cluster servers. The required value for the pInputData parameter is a pointer to a string specifying the URI of the WSD endpoint. The required value for the pOutputData parameter is a pointer to a buffer that receives a string identifying the new port name if a WSD Printer Service is found; otherwise, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF].
"BackupPort"	Initiates a query for the WSD port backup data. The required value for the pOutputData parameter is a pointer to a buffer that receives a WSD_BACKUP_PORT_DATA structure.
"AssocDeviceMulticast"	Searches for a WSD Printer Service at the device endpoint that is specified by the GlobalID , which in turn is specified by the string pointed to by pInputData, and installs the printer if found. This command is only supported on stand-alone servers. The required value for the pInputData parameter is a pointer to a string specifying the GlobalID of the WSD endpoint. If a WSD Printer Service is found, a PnPX installation of the printer is initiated; otherwise, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF].
"RestorePort"	Searches for a WSD printer service that is identified by the ServiceID at the device endpoint specified by the GlobalID and optionally RemoteURL , depending on the value of the DiscoveryMethod .<380> If the value of DiscoveryMethod is <i>kMulticast</i> , only the ServiceID and GlobalID values MUST be used for the search. If the value of DiscoveryMethod is <i>kDirected</i> , the ServiceID , GlobalID , and RemoteURL values MUST be used for the search. The required value for the <i>pInputData</i> parameter is a WSD_BACKUP_PORT_DATA_EX structure (section 2.2.2.15.3) that contains the values relevant to the printer port to restore. If a matching WSD printer service is found, a PnPX installation of the printer is initiated; otherwise a new port with the specified information is created with a status of PORT_STATUS_OFFLINE (section 2.2.1.9.3). The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a string identifying the new port by name.
"AddMulticastPort"	Searches for a WSD Printer Service at the device endpoint that is specified by the GlobalID , which in turn is specified by the string pointed to by <code>pInputData</code> , and if one is found, creates a new WSD port connected to the discovered device.<381><382>

3.1.4.11.5 APMON

This section describes the implementation of the XcvData method in APMON. The APMON monitor module is used to control Web Services for Devices (WSD) printers and Internet Printing Protocol (IPP) printers.<383>

For network port naming, see section 2.2.2.4.10.

For structures used with the APMON monitor module, see section 2.2.2.16. APMON also supports all of the XcvData commands listed in this section for ports connected to WSD printers (see section 3.1.4.11.4).

The following table defines command values used by the APMON monitor module.

Value	Description
"MonitorUI"	This action returns the name of the client-side monitor interface module. The <i>pOutputData</i> parameter is a pointer to a buffer that receives the string representing the name of the interface module.
"AssocIppDirected"	This action searches for an IPP print service at the supplied URI of the endpoint and installs the printer if found. The required value for the <i>pInputData</i> parameter is a pointer to a string specifying the URI of the IPP print endpoint. If an IPP print service is found, a PnPX installation of the printer is initiated; otherwise, ERROR_PRINTER_NOT_FOUND is returned [MS-ERREF].
"CheckAPPortSupport"	This action determines whether the queried server supports the APMON-based XcvData commands. The required value for the <i>pOutputData</i> parameter is a pointer to a variable that receives a nonzero DWORD value: 0x000000000 if the queried server supports APMON commands; otherwise, ERROR_INVALID_PARAMETER is returned [MS-ERREF].
"GetAPPortInfo"	This action gets configuration information for a printer port. The <i>pOutputData</i> parameter points to a buffer that receives an APPORT_DATA_1 structure (section 2.2.2.16.1) describing the port.
"ConfigAPPort"	This action configures a printer port. The <i>pInputData</i> parameter is a pointer to an APPORT_DATA_1 structure (section 2.2.2.16.1).
"GetBackupAPPortSize"	This action initiates a query for the size of the APMON port backup data for a printer port. The required value for the <i>pOutputData</i> parameter is a pointer to a variable that receives a nonzero DWORD value that indicates the size of an APMON_BACKUP_PORT_DATA structure (section 2.2.2.16.2) that should be allocated for a subsequent BackupAPPort command for this queried port.
"BackupAPPort"	This action initiates a query for the APMON port backup data. The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives an APMON_BACKUP_PORT_DATA structure (section 2.2.2.16.2).
"RestoreAPPort"	This action searches for a WSD or IPP print device based on the input data. The required value for the <i>pInputData</i> parameter is an APMON_BACKUP_PORT_DATA structure (section 2.2.2.16.2) that contains the values relevant to the printer port to restore. If a matching WSD or IPP printer service is found, a PnPX installation of the printer is initiated. The required value for the <i>pOutputData</i> parameter is a pointer to a buffer that receives a string identifying the new port by name.

3.1.4.12 Job Named Property Management Methods

This section specifies methods for creating, updating, deleting, and enumerating **Job Named Properties** (section 3.1.1) for a specified print job.

Method	Description
RpcGetJobNamedPropertyValue (section 3.1.4.12.1)	RpcGetJobNamedPropertyValue retrieves the value of the

Method	Description
	specified Job Named Property for the print job. Opnum 110
RpcSetJobNamedProperty (section 3.1.4.12.2)	RpcSetJobNamedProperty creates a new Job Named Property or changes the value of an existing Job Named Property for the print job. Opnum 111
RpcDeleteJobNamedProperty (section 3.1.4.12.3)	RpcDeleteJobNamedProperty deletes a Job Named Property for the print job. Opnum 112
RpcEnumJobNamedProperties (section 3.1.4.12.4)	RpcEnumJobNamedProperties enumerates the Job Named Properties for the print job. Opnum 113

3.1.4.12.1 RpcGetJobNamedPropertyValue (Opnum 110)

RpcGetJobNamedPropertyValue retrieves the current value of the specified **Job Named Property** (section 3.1.1).<384>

```
DWORD RpcGetJobNamedPropertyValue(
  [in] PRINTER_HANDLE hPrinter,
  [in] DWORD JobId,
  [in, string] const wchar_t* pszName,
  [out] RPC_PrintPropertyValue* pValue);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of a print job. This value MUST NOT be zero.

pszName: A pointer to a string that specifies the **Job Named Property** to be queried. This pointer MUST NOT be NULL.

pValue: A pointer to an RPC_PrintPropertyValue (section 2.2.1.14.1) structure that on return from this call contains the value of the **Job Named Property** specified by the *pszName* argument.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the value of the JobId parameter corresponds to a job in the list of jobs. If the object specified by the hPrinter parameter is a server object, search for a print job in each printer in the list of printers on the print server. If the object specified by the hPrinter parameter is a printer object, search for a print job only in the list of print jobs for the specified printer. If the object specified by the hPrinter parameter is a job object, compare the identifier of this print job with the specified JobId. If this verification fails, return ERROR_INVALID_PARAMETER.

- Verify that the value of the pValue parameter is a pointer to a string. If this verification fails, return ERROR INVALID PARAMETER.
- Verify that the value of the pszName parameter corresponds to an existing Job Named Property for the print job specified with the JobId parameter. If this verification fails, return ERROR NOT FOUND.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with the RPC_PrintPropertyValue structure to be returned to the client via the pValue parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the pValue parameter.

3.1.4.12.2 RpcSetJobNamedProperty (Opnum 111)

RpcSetJobNamedProperty creates a new **Job Named Property** (section 3.1.1), or changes the value of an existing **Job Named Property** for the specified print job.<385>

```
DWORD RpcSetJobNamedProperty(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD JobId,
   [in] RPC_PrintNamedProperty* pProperty);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of a print job. This value MUST NOT be zero.

pProperty: A pointer to an RPC_PrintNamedProperty (section 2.2.1.14.2) structure specifies the property to be created if it does not exist for the print job specified by the *JobId* parameter, or update an existing property with a new value. This pointer MUST NOT be NULL.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the value of the JobId parameter corresponds to a job in the list of jobs. If the object specified by the hPrinter parameter is a server object, search for a print job in each printer in the list of printers on the print server. If the object specified by the hPrinter parameter is a printer object, search for a print job only in the list of print jobs for the specified printer. If the object specified by the hPrinter parameter is a job object, compare the identifier of this print job with the specified JobId. If this verification fails, return ERROR_INVALID_PARAMETER.
- Verify that the RPC_PrintNamedProperty structure specified by the pProperty parameter contains an ePropertyType member set to a valid value as specified in section 2.2.1.14.3. If this verification fails, return ERROR INVALID FLAGS.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- If the property specified by the *pProperty* parameter does not exist for the print job specified by the *JobId* parameter, create a new property with the name and value specified by the *pProperty* parameter.
- If the property specified by the *pProperty* parameter does exist for the print job specified by the *JobId* parameter, update the property with the value specified by the *pProperty* parameter.
- Return the status of the operation.

3.1.4.12.3 RpcDeleteJobNamedProperty (Opnum 112)

RpcDeleteJobNamedProperty deletes an existing **Job Named Property** (section 3.1.1) for the specified print job.<386>

```
DWORD RpcDeleteJobNamedProperty(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD JobId,
   [in, string] const wchar_t* pszName
);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of a print job. This value MUST NOT be zero.

pszName: A pointer to a string that specifies the **Job Named Property** to be deleted. This pointer MUST NOT be NULL.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the value of the JobId parameter corresponds to a job in the list of jobs. If the object specified by the hPrinter parameter is a server object, search for a print job in each printer in the list of printers on the print server. If the object specified by the hPrinter parameter is a printer object, search for a print job only in the list of print jobs for the specified printer. If the object specified by the hPrinter parameter is a job object, compare the identifier of this print job with the specified JobId. If this verification fails, return ERROR_INVALID_PARAMETER.
- Verify that the value of the pszName parameter is a pointer to a string. If this verification fails, return ERROR_INVALID_PARAMETER.
- Verify that the value of the pszName parameter corresponds to an existing Job Named Property for the print job specified with the JobId parameter. If this verification fails, return ERROR_NOT_FOUND.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Delete the property specified by the pszName parameter for the print job specified by the JobId parameter.
- Return the status of the operation.

3.1.4.12.4 RpcEnumJobNamedProperties (Opnum 113)

RpcEnumJobNamedProperties enumerates the **Job Named Properties** (section 3.1.1) for the specified print job.<387>

```
DWORD RpcEnumJobNamedProperties(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD JobId,
   [out] DWORD* pcProperties,
   [out, size_is(,*pcProperties)] RPC_PrintNamedProperty** ppProperties);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object, job object, or server object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.12), or RpcOpenPrinterEx (section 3.1.4.2.14).

JobId: The identifier of a print job. This value MUST NOT be zero.

pcProperties: On successful return from this call, this parameter is a pointer to the address of an array of RPC_PrintNamedProperty (section 2.2.1.14.2) structures returned. This pointer MUST NOT be NULL.

ppProperties: On successful return from this call, this parameter is a pointer to the address of an array of RPC_PrintNamedProperty structures returned. This pointer MUST NOT be NULL.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that the value of the *JobId* parameter corresponds to a job in the list of jobs. If the object specified by the *hPrinter* parameter is a server object, search for a print job in each printer in the list of printers on the print server. If the object specified by the *hPrinter* parameter is a printer object, search for a print job only in the list of print jobs for the specified printer. If the object specified by the *hPrinter* parameter is a job object, compare the identifier of this print job with the specified *JobId*. If this verification fails, return ERROR INVALID PARAMETER.
- Verify that the *pcProperties* and *ppProperties* pointers are not NULL. If this verification fails, return ERROR_INVALID_PARAMETER.
- Verify that the buffer to contain the array of **RPC_PrintNamedProperty** structures can be successfully allocated. If this verification fails, return ERROR NOT ENOUGH MEMORY.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer containing the array of RPC_PrintNamedProperty structures to be returned to the client via the ppProperties parameter.
- Return the number of enumerated properties (the number of returned RPC_PrintNamedProperty structures) in the pcProperties parameter.

• Return the status of the operation.

Upon a successful completion of this call the client SHOULD free the buffer specified by the *ppProperties* parameter.

3.1.4.13 Branch Office Print Remote Logging Methods

This section specifies methods for processing **Branch Office Print Remote Log Entries** (section 3.1.1) for a specified printer.

Method	Description
RpcLogJobInfoForBranchOffice (section 3.1.4.13.1)	RpcLogJobInfoForBranchOffice processes one or more Branch Office Print Remote Log Entries by writing them to the Microsoft-Windows-PrintService/Admin and Microsoft-Windows-PrintService/Operations event channels. Opnum: 116

3.1.4.13.1 RpcLogJobInfoForBranchOffice (Opnum 116)

RpcLogJobInfoForBranchOffice processes one or more **Branch Office Print Remote Log Entries** (section 3.1.1).<388>

```
DWORD RpcLogJobInfoForBranchOffice(
   [in] PRINTER_HANDLE hPrinter,
   [in, ref] RPC_BranchOfficeJobDataContainer* pBranchOfficeJobDataContainer);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

pBranchOfficeJobDataContainer: A pointer to an

RPC_BranchOfficeJobDataContainer (section 2.2.1.2.17) structure that contains one or more RPC_BranchOfficeJobData (section 2.2.1.15.2) structures, each of which holds a single **Branch Office Print Remote Log Entry**.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE
 Parameters (section 3.1.4.1.11). This method SHOULD assume that the handle to the printer object can be used without further access checks.
- Verify that the value of the pBranchOfficeJobDataContainer parameter is a pointer, and if that verification fails, return ERROR_INVALID_PARAMETER.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

 Create event channel entries that correspond to the data in the array of RPC_BranchOfficeJobData structures in the RPC BranchOfficeJobDataContainer structure specified by the *pBranchOfficeJobDataContainer* parameter. The number of structures is specified by the **cJobDataEntries** member of the container structure.

• Return the status of the operation.

3.1.4.14 Print Support Application Methods

This section specifies methods for print support applications to use for handling Mopria certified and IPP printers.<389>

Method	Description
RpcRegeneratePrintDeviceCapabilities (section 3.1.4.14.1)	Regenerates the printer device capabilities configuration file. Upon receiving this call, the server ensures the print devices capabilities for the specified printer are up to date. Opnum:117
Opnum118NotUsedOnWire	Reserved for local use. Opnum: 118
RpcIppCreateJobOnPrinter (section 3.1.4.14.2)	Calls the IPP printer handler to issue a create job message for IPP printers supporting this request and having the current print job active, or stores the attributes and PDL format to cache. The server propagates the cached values to the printer when the job becomes active and the printer is able to handle the request. Opnum: 119
RpcIppGetJobAttributes (section 3.1.4.14.3)	Sends a server request for IPP job attributes from the printer for the active print job or attributes retrieved from the cache. Opnum: 120
RpcIppSetJobAttributes (section 3.1.4.14.4)	Sends a set job attributes request to the printer for the active print job or stores them to the cache. The server propagates the cached values to the printer when the job becomes active and the printer is able to handle the request. Opnum: 121
RpcIppGetPrinterAttributes (section 3.1.4.14.5)	Requests IPP printer attributes from the printer via Get- Printer-Attributes IPP request. This request can be sent to the connected printer even when there are no active print jobs present. Opnum: 122
RpcIppSetPrinterAttributes (section 3.1.4.14.6)	Sends a set printer attributes request to the printer via Set-Printer-Attributes IPP request. This request can be sent to the connected printer even when there are no active print jobs present. Opnum: 123

3.1.4.14.1 RpcRegeneratePrintDeviceCapabilities (Opnum 117)

RpcRegeneratePrintDeviceCapabilities regenerates the PrintDeviceCapabilities printer configuration file using IPP attributes obtained from a get-printer-attributes IPP request (see [RFC8011]).<390>

DWORD

```
RpcRegeneratePrintDeviceCapabilities(
   [in] PRINTER_HANDLE hPrinter
):
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the server MUST validate the following:

 Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the client. Otherwise, the server MUST process the message and compose a response to the client as follows:

Return the status of the operation.

3.1.4.14.2 RpcIppCreateJobOnPrinter (Opnum 119)

RpcIppCreateJobOnPrinter calls the IPP printer handler to issue create-job message if the printer supports it or, otherwise, cache the attributes. <391> See [RFC8011], section 4.2.4.

```
DHRESULT
RpcIppCreateJobOnPrinter(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD jobId,
   [in, string, unique] const wchar_t* pdlFormat,
   [in] DWORD jobAttributeGroupBufferSize,
   [in, size_is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
   [out, ref] DWORD* ippResponseBufferSize,
   [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

jobId: The identifier of a print job. This value MUST NOT be zero.

pdlFormat: Pointer to a null-terminated string of 16-bit Unicode characters representing the format of the PDL. Supported PDL formats depend on the printer. For the list of possible values for this parameter, see [RFC8011], https://tools.ietf.org/html/rfc8011 - section-5.1.10section 5.1.10.

jobAttributeGroupBufferSize: The size, in bytes, of the buffer pointed to by the *jobAttributeGroupBuffer*.

jobAttributeGroupBuffer: A pointer to a buffer containing a serialized IPP attribute group (see [RFC8010], section 4.2.1).

ippResponseBufferSize: A pointer to a variable that receives the number of bytes in the buffer pointed to by the *ippResponseBuffer* parameter on a successful return from this call.

ippResponseBuffer: On a successful return from this call, this parameter is a pointer to the buffer containing the serialized IPP response from the printer (see [RFC8010], section 3.1.1) or the

response generated by the server in case the job is not yet active, and the attributes have been cached.

Return Values: This method MUST return zero or an HRESULT success value (see [MS-ERREF], section 2.1) to indicate successful completion, or an HRESULT error value to indicate failure.

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that ippResponseBuffer and ippResponseBufferSize parameters are not null.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with a serialized IPP response to be returned to the client via the ippResponseBuffer parameter.
- Update the value pointed to by *ippResponseBufferSize* with the number of bytes allocated for the buffer pointed to by the *ippResponseBuffer* parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the <code>ippResponseBuffer</code> parameter.

3.1.4.14.3 RpcIppGetJobAttributes (Opnum 120)

RpcIppGetJobAttributes requests IPP job attributes from the printer or job attribute cache if the job has not been sent to the printer. <392> See [RFC8011], section 4.3.4.

```
HRESULT
RpcIppGetJobAttributes(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD jobId,
   [in] DWORD attributeNameCount,
   [in, string, size_is(attributeNameCount)] const wchar_t** attributeNames,
   [out, ref] DWORD* ippResponseBufferSize,
   [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

jobId: The identifier of a print job. This value MUST NOT be zero.

attributeNameCount: The number of elements in the array pointed to by attributeNames parameter.

attributeNames: Array of pointers to null-terminated strings of 16-bit Unicode characters representing the attribute names requested.

ippResponseBufferSize: A pointer to a variable that receives the number of bytes in the buffer pointed to by the *ippResponseBuffer* parameter on a successful return from this call.

ippResponseBuffer: On a successful return from this call, this parameter is a pointer to the buffer containing the serialized IPP response from the printer (see [RFC8010], section 3.1.1) or the

response generated by the server in case the job is not yet active, and the attributes have been read from the cache.

Return Values: This method MUST return zero or an HRESULT success value (see [MS-ERREF], section 2.1) to indicate successful completion, or an HRESULT error value to indicate failure.

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that ippResponseBuffer and ippResponseBufferSize parameters are not null.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with the serialized IPP response to be returned to the client via the ippResponseBuffer parameter.
- Update the value pointed to by *ippResponseBufferSize* with the number of bytes allocated for the buffer pointed to by the *ippResponseBuffer* parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the <code>ippResponseBuffer</code> parameter.

3.1.4.14.4 RpcIppSetJobAttributes (Opnum 121)

RpcIppSetJobAttributes sends a set job attributes request to the printer or stores job attribute to the cache if the job is still in the queue and has not been sent to the printer.<393>

```
HRESULT
RpcIppSetJobAttributes(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD jobId,
   [in] DWORD jobAttributeGroupBufferSize,
   [in, size_is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
   [out, ref] DWORD* ippResponseBufferSize,
   [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

jobId: The identifier of a print job. This value MUST NOT be zero.

jobAttributeGroupBufferSize: The size, in bytes, of the buffer pointed to by the *jobAttributeGroupBuffer* parameter.

jobAttributeGroupBuffer: A pointer to a buffer containing serialized IPP attribute group data (see [RFC8010], section 4.2.1).

ippResponseBufferSize: A pointer to a variable that receives the number of bytes in the buffer pointed to by the *ippResponseBuffer* parameter on a successful return from this call.

ippResponseBuffer: On a successful return from this call, this parameter is a pointer to the buffer containing the serialized IPP response from the printer (see [RFC8010], section 3.1.1) or the

response generated by the server in case the job is not yet active, and the attributes have been cached.

Return Values: This method MUST return zero or an HRESULT success value (see [MS-ERREF], section 2.1) to indicate successful completion, or an HRESULT error value to indicate failure.

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that ippResponseBuffer and ippResponseBufferSize parameters are not null.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with the serialized IPP response to be returned to the client via the ippResponseBuffer parameter.
- Update the value pointed to by *ippResponseBufferSize* with the number of bytes allocated for the buffer pointed to by the *ippResponseBuffer* parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the <code>ippResponseBuffer</code> parameter.

3.1.4.14.5 RpcIppGetPrinterAttributes (Opnum 122)

RpcIppGetPrinterAttributes requests IPP printer attributes from the printer.<394>

```
HRESULT
RpcIppGetPrinterAttributes(
   [in] PRINTER_HANDLE hPrinter,
   [in] DWORD attributeNameCount,
   [in, string, size_is(attributeNameCount)] const wchar_t** attributeNames,
   [out, ref] DWORD* ippResponseBufferSize,
   [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

attributeNameCount: The number of elements in the array pointed to by attributeNames parameter.

attributeNames: An array of pointers to null-terminated strings of 16-bit Unicode characters representing the attribute names requested.

ippResponseBufferSize: A pointer to a variable that receives the number of bytes in the buffer pointed to by the *ippResponseBuffer* parameter on a successful return from this call.

ippResponseBuffer: On a successful return from this call, this parameter is a pointer to the buffer containing the serialized IPP response from the printer (see [RFC8010], section 3.1.1).

Return Values: This method MUST return zero or an HRESULT success value (see [MS-ERREF], section 2.1) to indicate successful completion, or an HRESULT error value to indicate failure.

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that ippResponseBuffer and ippResponseBufferSize parameters are not null.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with the serialized IPP response to be returned to the client via the ippResponseBuffer parameter.
- Update the value pointed to by ippResponseBufferSize with the number of bytes allocated for the buffer pointed to by the ippResponseBuffer parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the <code>ippResponseBuffer</code> parameter.

3.1.4.14.6 RpcIppSetPrinterAttributes (Opnum 123)

RpcIppSetPrinterAttributes sends a set printer attributes request to the printer.<395>

```
HRESULT
RpcIppSetPrinterAttributes(
    [in] PRINTER_HANDLE hPrinter,
    [in] DWORD jobAttributeGroupBufferSize,
    [in, size_is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer);
```

hPrinter: A PRINTER_HANDLE (section 2.2.1.1.4) to a printer object that was opened by RpcAddPrinter (section 3.1.4.2.3), RpcAddPrinterEx (section 3.1.4.2.15), RpcOpenPrinter (section 3.1.4.2.2), or RpcOpenPrinterEx (section 3.1.4.2.14).

jobAttributeGroupBufferSize: The size, in bytes, of the buffer pointed to by the *jobAttributeGroupBuffer* parameter.

jobAttributeGroupBuffer: A pointer to a buffer containing a serialized IPP attribute group (see [RFC8010], section 4.2.1).

ippResponseBufferSize: A pointer to a variable that receives the number of bytes in the buffer pointed to by the *ippResponseBuffer* parameter on a successful return from this call.

ippResponseBuffer: On a successful return from this call, this parameter is a pointer to the buffer containing the serialized IPP response from the printer (see [RFC8010], section 3.1.1).

Return Values: This method MUST return zero or an HRESULT success value (see [MS-ERREF], section 2.1) to indicate successful completion, or an HRESULT error value to indicate failure.

On receiving this message, the server MUST validate the following:

- Perform the validation steps that are specified in PRINTER_HANDLE Parameters (section 3.1.4.1.11).
- Verify that ippResponseBuffer and ippResponseBufferSize parameters are not null.

If parameter validation fails, the server MUST fail the operation immediately and return a nonzero error response to the print client. Otherwise, the server MUST process the message and compose a response to the client as follows:

- Allocate and initialize a buffer with the serialized IPP response to be returned to the client via the ippResponseBuffer parameter.
- Update the value pointed to by *ippResponseBufferSize* with the number of bytes allocated for the buffer pointed to by the *ippResponseBuffer* parameter.
- Return the status of the operation.

On successful completion of this call, the client SHOULD free the buffer specified by the <code>ippResponseBuffer</code> parameter.

3.1.5 Timer Events

No protocol timer events are required on the server beyond the timers required in the underlying remote procedure call (RPC) protocol.

3.1.6 Other Local Events

No additional local events are used on the client beyond the events maintained in the underlying remote procedure call (RPC) protocol.

3.2 Client Details

3.2.1 Abstract Data Model

This section describes a conceptual model of a possible data organization that a print client implementation might need to maintain in order to participate in this protocol. The described organization is provided to facilitate the explanation of how the protocol behaves. This specification does not mandate that implementations adhere to this model as long as their external behavior is consistent with that described in this specification.

The following abstract data model is used to support a print client operating in branch office print mode. <396>

Branch Office Print Remote Log Offline Archive: When branch office print remote logging is enabled (section 2.2.3.11), a print client can create certain event channel entries on the print server in response to Windows Events while processing a print job. Those entries are in the form of Branch Office Print Remote Log Entries (section 3.1.1) in Branch Office Print Remote Logging Structures (section 2.2.1.15), and they are sent to the server in a RPC_BranchOfficeJobDataContainer (section 2.2.1.2.17) by using the RpcLogJobInfoForBranchOffice (section 3.1.4.13.1) method.

If a print client is unable to contact the print server when processing a branch office print job, printing-related Windows Events are written to the **Branch Office Print Remote Log Offline Archive**. When contact with the print server is restored, those entries can be retransmitted.

Branch Office Print Remote Log Offline Archive Overflow Flag: If the Branch Office Print Remote Log Offline Archive exceeds its maximum size (section 2.2.3.11), the Branch Office Print Remote Log Offline Archive Overflow Flag is set to TRUE.<397> It is initialized to FALSE, and it is reset to FALSE after the connection with the print server has been restored and the server has been notified of the overflow.

To notify the print server of an overflow of the offline archive, the print client creates a **Branch Office Print Remote Log Entry** in a RPC_BranchOfficeLogOfflineFileFull (section 2.2.1.15.7) structure and sends it to the server.

3.2.2 Timers

No protocol timers are required beyond those used internally by remote procedure call (RPC) ([MS-RPCE] section 3.2.3.2) to implement resiliency to network outages.

3.2.3 Initialization

The client MUST perform initialization according to the following rules when calling an RPC method:

- Either create an RPC binding handle to the server or use an RPC context handle. Details concerning binding handles are as specified in [C706].
- Use context handles across multiple calls to the server for methods taking a PRINTER_HANDLE.
- Use handles bound to a single call to the server for name-based methods taking a STRING HANDLE. A STRING HANDLE BIND method MUST be implemented by the client.
- Reuse a context handle in multiple invocations when creating a print job, such as in a call to RpcOpenPrinter followed by multiple calls to RpcStartPagePrinter and RpcWritePrinter. For an example of this sequence of calls, see section 3.2.4.2.1.
- A context handle SHOULD be reused in multiple invocations when getting or setting information on a printer, such as in a call to RpcOpenPrinter followed by multiple calls to RpcGetPrinter, RpcGetPrinterData, RpcSetPrinter, or other methods taking a PRINTER_HANDLE or GDI_HANDLE.
- When creating the RPC binding handle on the named pipe \pipe\spoolss, the client MUST specify an ImpersonationLevel of 2 (Impersonation [MS-SMB2] (section 2.2.13).

3.2.4 Message Processing Events and Sequencing Rules

This protocol MUST indicate to the remote procedure call (RPC) runtime ([MS-RPCE] section 3) that:

- It is to perform a strict network data representation (NDR) data consistency check at target level 6.0.
- It is to reject a NULL unique or full pointer with a nonzero conformant value.

The print client SHOULD ignore errors returned from the RPC server and SHOULD notify the application invoker of the error received in the higher layer. Unless otherwise specified, no special message processing is required on the client beyond that required in the underlying RPC protocol.<398>

3.2.4.1 Client-Side Notification Processing Methods

This section specifies processing rules for the notification-processing methods that a print client system MUST implement in its *Local Server* component to handle notifications from a print server.

Method	Description
RpcReplyOpenPrinter	Establishes a context handle from a print server to a print client. Opnum 58
RpcRouterReplyPrinter	Handles a notification from a print server.

Method	Description
	Opnum 59
RpcReplyClosePrinter	Closes the notification channel between a print server and a print client. Opnum 60
RpcRouterReplyPrinterEx	Handles a notification from a print server. Opnum 66

All these methods are request/response remote procedure call (RPC) methods. They MUST return zero to indicate successful completion and nonzero values to indicate failure, except where specifically described.

3.2.4.1.1 RpcReplyOpenPrinter (Opnum 58)

RpcReplyOpenPrinter establishes a context handle from a print server to a print client.<399> The server uses the RPC context handle returned by this method to send notification data to the client machine.

```
DWORD RpcReplyOpenPrinter(
   [in, string] STRING_HANDLE pMachine,
   [out] PRINTER_HANDLE* phPrinterNotify,
   [in] DWORD dwPrinterRemote,
   [in] DWORD dwType,
   [in, range(0,512)] DWORD cbBuffer,
   [in, unique, size_is(cbBuffer), disable_consistency_check]
   BYTE* pBuffer
);
```

pMachine: A string that specifies the print client computer name. It is synonymous with *pName*, as specified in Print Server Name Parameters (section 3.1.4.1.4).

phPrinterNotify: A pointer to a remote printer RPC context handle that is used by a print server to send notifications to a print client. RPC context handles are specified in [C706].

dwPrinterRemote: A value that is supplied to the server by the *dwPrinterLocal* parameter of a corresponding call to RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.10.3) or RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4). This value MUST NOT be zero.

dwType: A value that MUST be 0x0000001.

cbBuffer: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

pBuffer: A pointer that SHOULD be set to NULL when sent and MUST be ignored on receipt.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the client MUST validate parameters by verifying that the *pMachine* parameter corresponds to the current machine.

This method SHOULD execute without further access checks.

If parameter validation fails, the client MUST fail the operation immediately and return a nonzero error response to the server. Otherwise, the client MUST process the message as follows:

Locate the notification state that is identified by the dwPrinterRemote parameter.

- Create a back channel RPC context handle and associate it with this notification state.
- Store the back channel RPC context handle in the handle pointed to by phPrinterNotify.
- Return the status of the operation.<400>

3.2.4.1.2 RpcRouterReplyPrinter (Opnum 59)

RpcRouterReplyPrinter handles a notification from a print server. <401>

```
DWORD RpcRouterReplyPrinter(
   [in] PRINTER_HANDLE hNotify,
   [in] DWORD fdwFlags,
   [in, range(0,512)] DWORD cbBuffer,
   [in, unique, size_is(cbBuffer), disable_consistency_check]
    BYTE* pBuffer
);
```

hNotify: A notification handle that was opened by the server using RpcReplyOpenPrinter (section 3.2.4.1.1).

fdwFlags: A value that contains Printer Change Flags (section 2.2.3.6), which indicate changes in printer configuration values.

cbBuffer: A value that SHOULD be set to zero when sent and MUST be ignored on receipt.

pBuffer: A pointer that SHOULD be set to NULL when sent and MUST be ignored on receipt.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the print client MUST validate parameters as follows:

 Verify that the hNotify parameter is an RPC context handle to a notification object opened by calling RpcReplyOpenPrinter. If that verification fails, ERROR_INVALID_HANDLE MUST be returned. This method SHOULD assume that this handle can be used without further access checks.

If parameter validation fails, the client MUST fail the operation immediately and return a nonzero error response to the server. Otherwise, the client MUST process the message as follows:

- Capture the *fdwFlags* in the notification state it maintains.
- If the operation is successful, the client MUST send the received data to the caller that registered for the notifications, by calling RpcRemoteFindFirstPrinterChangeNotification (section 3.1.4.10.3) or RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4).

3.2.4.1.3 RpcReplyClosePrinter (Opnum 60)

RpcReplyClosePrinter closes the notification channel between a print server and a print client.<402>

```
DWORD RpcReplyClosePrinter(
   [in, out] PRINTER_HANDLE* phNotify
);
```

phNotify: A pointer to the notification context handle to close that was opened by RpcReplyOpenPrinter (section 3.2.4.1.1).

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the client MUST validate parameters as follows:

 Verify that the phNotify parameter is an RPC context handle to a notification object that was opened using RpcReplyOpenPrinter. If that verification fails, ERROR_INVALID_HANDLE MUST be returned. This method SHOULD assume that this handle can be used without further access checks.

If parameter validation fails, the client MUST fail the operation immediately and return a nonzero error response to the server. Otherwise, the client MUST process the message as follows:

- Free the context handle associated with the notification state.
- Return a response to the client containing the output parameters and the status of the operation.
- If the operation is successful, the client MUST modify the notification state by removing the back channel context handle associated with it.

3.2.4.1.4 RpcRouterReplyPrinterEx (Opnum 66)

RpcRouterReplyPrinterEx handles a notification from a print server. <403>

```
DWORD RpcRouterReplyPrinterEx(
   [in] PRINTER_HANDLE hNotify,
   [in] DWORD dwColor,
   [in] DWORD fdwFlags,
   [out] DWORD* pdwResult,
   [in] DWORD dwReplyType,
   [in, switch_is(dwReplyType)] RPC_V2_UREPLY_PRINTER Reply);
```

hNotify: A notification RPC context handle that was opened by RpcReplyOpenPrinter (section 3.2.4.1.1).

dwColor: The value that was most recently specified by the client in the *dwColor* parameter of a call to RpcRouterRefreshPrinterChangeNotification (section 3.1.4.10.5).

fdwFlags: A value that contains Printer Change Flags (section 2.2.3.6), which indicate changes in printer configuration values.

pdwResult: A pointer to a value that contains Change Notification Flags (section 2.2.3.2), which indicate how the client processed the notification.

dwReplyType: A value that MUST be zero.

Reply: A pointer to an RPC_V2_UREPLY_PRINTER union, which contains a pointer to an RPC_V2_NOTIFY_INFO structure, which contains available notification data that matched the set of notifications that the client previously requested.

Return Values: This method MUST return zero (ERROR_SUCCESS) to indicate successful completion or a nonzero Windows error code to indicate failure [MS-ERREF].

Upon receiving this message, the print client MUST validate parameters as follows:

 Verify that the hNotify parameter is an RPC context handle to a notification object that was opened using RpcReplyOpenPrinter, and if that verification fails, return ERROR_INVALID_HANDLE [MS-ERREF]. This method SHOULD assume that this handle can be used without further access checks. Verify that the value of the dwColor parameter matches the last value that was passed in the dwColor parameter in the call to RpcRouterRefreshPrinterChangeNotification; if that verification fails, set the PRINTER_NOTIFY_INFO_COLORMISMATCH bit in the variable pointed to by pdwResult and return 0.

If parameter validation fails, the client MUST fail the operation immediately and return a nonzero error response to the server. Otherwise, the client MUST process the message as follows:

- Capture the *fdwFlags* in the notification state it maintains.
- Capture the notification data provided in the Reply parameter in the notification state.
- Store the result of processing the notification (Change Notification Flags) to the variable pointed to by *pdwResult*.

3.2.4.2 Client Interaction with the Print Server

This section contains sequence specifications that the client MUST follow to perform specific tasks on the print server. See Protocol Examples (section 4) for additional information and sequence diagrams.

3.2.4.2.1 Printing a Document Using RpcStartDocPrinter

To print a document using RpcStartDocPrinter (section 3.1.4.9.1), the client MUST perform the following steps:

- 1. Invoke RpcOpenPrinter (section 3.1.4.2.2), supplying the name of the target printer in the *pPrinterName* parameter and an *AccessRequired* Access Value (section 2.2.3.1) that includes **PRINTER_ACCESS_USE**.
- 2. Using the printer handle obtained from RpcOpenPrinter:
 - 1. Invoke RpcStartDocPrinter to initiate the print job.
 - 2. For each page in the print job:
 - 1. Optionally invoke RpcStartPagePrinter to begin the page.
 - 2. Invoke RpcWritePrinter to send the client's print data to the printer.
 - 3. Optionally invoke RpcEndPagePrinter to end the page.
 - 3. Optionally invoke RpcEndDocPrinter to end the print job.
- 3. If the client called RpcEndDocPrinter in step 2.3, the client can perform the following:
 - 1. Repeat step 2 for additional print jobs.
 - 2. Optionally invoke RpcClosePrinter when finished.

If the client did not call RpcEndDocPrinter in step 2.3, the client MUST invoke RpcClosePrinter, and the server processes the call assuming an implicit call to RpcEndDocPrinter.

3.2.4.2.2 Enumerating Printers on a Print Server

To enumerate the printers on a print server, the print client performs the following steps:

1. Invoke RpcEnumPrinters, supplying the name of the target print server in the *Name* parameter, the types of printers to enumerate in the *Flags* parameter, an information level value in *Level*, zero in *cbBuf*, and a pointer to a variable to store the required buffer size in *pcbNeeded*.

- 2. While RpcEnumPrinters returns with ERROR INSUFFICIENT BUFFER:
 - Allocate new printer information buffer space with a size from the returned value for pcbNeeded.
 - Invoke RpcEnumPrinters, supplying the name of the target print server in the Name parameter, the types of printers to enumerate in the Flags parameter, an information level value in Level, a pointer to the printer information buffer in pPrinterEnum, the allocated size of the printer information buffer in cbBuf, a pointer to a variable to store the required buffer size in pcbNeeded, and a location to store the number of printer information items returned in pcReturned.

Note: Because the number of printers can change at any time, the client SHOULD be prepared to receive ERROR_INSUFFICIENT_BUFFER even after allocating the correct buffer size the first time.

3.2.4.2.3 Enumerating Jobs on a Printer

To enumerate the jobs that are currently queued to a printer, the print client performs the following steps:

- 1. Invoke RpcOpenPrinter, supplying the name of the target printer in the *pPrinterName* parameter and an *AccessRequired* value that includes PRINTER_ACCESS_USE.
- 2. Using the printer handle that was obtained from RpcOpenPrinter:
 - 1. Set a local job position context to the desired starting index, typically zero.
 - 2. Set a local number of jobs to return in a single operation. <404>
 - 3. Until an RpcEnumJobs call returns with a success status and a **pcReturned** pointing to a value of zero, or until the expected set of jobs has been returned:
 - 1. Invoke RpcEnumJobs, supplying the job position context in *FirstJob*, the number of jobs to return in a call in *NoJobs*, the desired information level in *Level*, a pointer to the job information buffer in *pJob*, the size of the job information buffer in *cbBuf*, a pointer to a variable to store the required buffer size in *pcbNeeded*, and a pointer to a variable to store the number of job information structures returned in *pcReturned*.
 - 2. While RpcEnumJobs returns with ERROR INSUFFICIENT BUFFER [MS-ERREF]:
 - 1. Allocate a new job information buffer with the size returned in pcbNeeded.
 - 2. Invoke RpcEnumJobs, supplying the job position context in *FirstJob*, the number of jobs to return in a call in *NoJobs*, the desired information level in *Level*, a pointer to the job information buffer in *pJob*, the size of the job information buffer in *cbBuf*, a pointer to a variable to store the required buffer size in *pcbNeeded*, and a pointer to a variable to store the number of job information structures in *pcReturned*.

Note: Because the number of jobs can change at any time, the client SHOULD be prepared to receive ERROR_INSUFFICIENT_BUFFER even after allocating the correct buffer size the first time.

- 3. Increase the local job position context by the value supplied in *pcReturned*.
- 3. The client SHOULD invoke RpcClosePrinter with the printer handle obtained from RpcOpenPrinter or repeat step 2 if there are further job enumeration requests to make.

3.2.4.2.4 Receiving Notifications from a Print Server

To receive notifications for a printing event, a print client performs the following steps:

- 1. Invoke RpcOpenPrinter (section 3.1.4.2.2), supplying the name of the target printer in the *pPrinterName* parameter and an *AccessRequired* value that includes **PRINTER_ACCESS_USE** from Access Values (section 2.2.3.1).
- 2. Using the printer handle that was obtained from RpcOpenPrinter, invoke RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4), supplying the notification flags and the job and printer fields that notifications are to be delivered for. The call also supplies a value in *dwPrinterLocal* that the client can use to identify the source for the later notifications.

The print server opens a channel to the client as a result of processing this call by calling the client's RpcReplyOpenPrinter (section 3.2.4.1.1) method.

- 3. Process notifications as follows:
 - Process an RpcReplyOpenPrinter call, using the value in dwPrinterRemote to determine the client context established by the dwPrinterLocal parameter in a previous RpcRemoteFindFirstPrinterChangeNotificationEx call.
 - This call MUST produce an remote procedure call (RPC) handle that the later notifications use.
 - Process RpcRouterReplyPrinter (section 3.2.4.1.2) and RpcRouterReplyPrinterEx (section 3.2.4.1.4) method calls. The server calls RpcRouterReplyPrinter for notifications that do not have associated data and RpcRouterReplyPrinterEx for notifications that do have associated data. The value of fdwFlags specifies the notification type and any associated data.
- 4. To terminate the notifications, the client SHOULD invoke RpcFindClosePrinterChangeNotification, supplying the printer handle obtained from RpcOpenPrinter.
 - The server closes the channel to the client as a result of processing this call by calling RpcReplyClosePrinter on the client.
- 5. Process an RpcReplyClosePrinter to terminate the notification sequence. This provides the RPC handle from the associated RpcReplyOpenPrinter call.
- 6. The client SHOULD call RpcClosePrinter. If the client has not called RpcFindClosePrinterChangeNotification in step 4, the server implicitly closes the notification channel and calls RpcReplyClosePrinter, which the client processes as specified in step 5.

3.2.4.2.5 Announcing Shared Printers to Print Servers

To announce its shared printers to print servers, the print client performs these steps:

- 1. Make a policy-specific determination whether shared printers are enumerated to print servers.<405>
- If shared printers are enumerated, for each printer installed on the client that has the PRINTER_ATTRIBUTE_SHARED set, create a PRINTER_CONTAINER with Level set to 0x0000001, and populate it with a PRINTER_INFO_1 describing the printer, and then call the print server's RpcAddPrinter or RpcAddPrinterEx method.<406>

3.2.4.2.6 Adding a Printer to a Print Server

To add a printer to a print server, the print client performs these steps:

- 1. The client can use methods defined by this protocol to query the print server for information used to initialize other data structures.<407>
- 2. The client SHOULD call the print server's RpcEnumPrinterDrivers to determine whether a printer driver for the new printer is already installed on the server.

- 3. If a printer driver is not already installed, the client SHOULD call RpcAddPrinterDriver or RpcAddPrinterDriverEx to install a printer driver for the new printer.
- 4. The client MUST allocate a PRINTER_CONTAINER structure and populate it with a PRINTER INFO 2 structure describing the new printer.
- 5. The client MUST allocate a DEVMODE_CONTAINER and populate it with the default DEVMODE for the new printer.
- 6. The client MUST allocate a SECURITY_CONTAINER and populate it with a SECURITY_DESCRIPTOR containing the security information for the new printer.
- 7. The client MUST call the print server's RpcAddPrinter with the print server's name, and the CONTAINER parameters from steps 4, 5, and 6. Alternatively, the client can use the RpcAddPrinterEx and specify an additional SPLCLIENT_CONTAINER that describes the client in more detail. RpcAddPrinterEx returns a PRINTER_HANDLE to the newly added printer in the variable pointed to by *pHandle*. The client SHOULD close that handle using RpcClosePrinter when it no longer requires it.

3.2.5 Timer Events

No protocol timer events are required on the client beyond the timers required in the underlying RPC protocol.

3.2.6 Other Local Events

A client's invocation of each method is typically the result of local application activity. The local application on the client computer specifies values for all input parameters. No other higher-layer triggered events are processed. The values specified for input parameters are described in section 2.

No additional local events are used on the client beyond the events maintained in the underlying remote procedure call (RPC) protocol.

4 Protocol Examples

4.1 Adding a Printer to a Server

To add a printer ("HP LaserJet 4") to a print server ("CORPSERV"), a client ("TESTCLT") performs the following steps:

- 1. Enumerate existing printer drivers using RpcEnumPrinterDrivers.
 - The client obtains the server platform by calling RpcGetPrinterData on a server object with the "Architecture" key value.
 - The client calls RpcEnumPrinterDrivers, specifying the environment parameter to match the server platform.

```
RpcEnumPrinterDrivers( L"\\\CORPSERV"., L"Windows NT x86", 1, NULL, 0, &countBytesNeeded, &driversFound )
```

- The server returns ERROR_INSUFFICIENT_BUFFER and sets countBytesNeeded large enough to store _DRIVER_INFO_1 structures for all drivers matching the specified environment "Windows NT x86".
- The client allocates memory, setting the size of driverInfo1[] to *countBytesNeeded*, and calls RpcEnumPrinterDrivers again.

```
RpcEnumPrinterDrivers ( L"\\\CORPSERV", L"Windows NT x86", 1, driverInfo1,
countBytesNeeded, &countBytesNeeded, &driversFound )
```

 The server writes a _DRIVER_INFO_1 structure for each driver matching the specified environment ("Windows NT x86") to the output buffer, writes the number of _DRIVER_INFO_1 structures to driversFound, and returns 0 (success).

Note: If the number of drivers on the server has increased between the first and second call to RpcEnumPrinterDrivers, the server returns ERROR_INSUFFICIENT_BUFFER from the second call as well. In that case, the server updates *countBytesNeeded* and the client allocates more memory and calls RpcEnumPrinterDrivers again.

- 2. Select an existing printer driver or add a new printer driver using RpcAddPrinterDriver.
 - Assume the server returned a driver named "HP LaserJet 4".
 - The client calls RpcEnumPorts to enumerate the available ports. This process is analogous to the previous step, which enumerated printer drivers using RpcEnumPrinterDrivers.
 - The client displays a dialog box so the end user can pick the driver, enter a desired port, and optionally enter a share name for the new printer.
 - If the driver does not already exist, or the client requests to update the driver, use RpcAddPrinterDriver to add the driver to the print server, as shown in 4.2.
- 3. Populate a PRINTER_INFO_2 structure with information about the new printer and call RpcAddPrinter.
 - The client allocates and zero-initializes a PRINTER INFO 2 structure.
 - The client sets the following members of the structure:

```
pPrinterName = L"HP LaserJet 4"  /* Typically set to the driver name */
pShareName = L"My Printer"  /* Any name the user selects */
pPortName = L"172.10.10.10"  /* A port that exists on the server */
pDriverName = L"HP LaserJet 4"  /* Driver selected in previous step */
```

For pPortName, the client might have previously enumerated the server's ports using RpcEnumPorts or the user might know a valid port name.

The client initializes all other members of the structure to zero or NULL, as appropriate. Or, the client specifies higher DRIVER_INFO levels in the call to RpcEnumPrinterDrivers to obtain more details to initialize these structure members. Or, the client prompts the user to specify values such as priorities or times at which the printer is available and initializes these members with the values specified by the user.

- The client allocates a PRINTER_CONTAINER (section 2.2.1.2.9) structure and initializes it to contain the prepared PRINTER_INFO_2.
- The client allocates a DEVMODE_CONTAINER devmodeContainer structure, and optionally initializes it with a DEVMODE structure.
- The client allocates a SECURITY_CONTAINER securityContainer structure, and optionally initializes it with a SECURITY_DESCRIPTOR.
- The client calls RpcAddPrinter to add the printer.

```
\label{lem:container} $$\operatorname{L''}\corpserv'', & printerContainer, & devmodeContainer, & securityContainer, & hPrinter )$
```

- The server creates the print queue, writes the handle to hPrinter, and returns 0 (success).
- 4. Close the returned PRINTER_HANDLE using RpcClosePrinter.
 - When the client is done using the print queue, the client closes it.

```
RpcClosePrinter( &hPrinter )
```

 The server frees the memory associated with the print queue handle, sets hPrinter to NULL, and returns 0 (success).

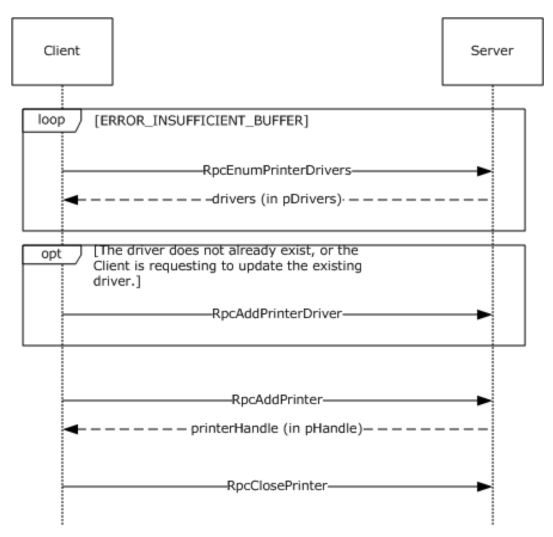


Figure 5: Adding a printer to a server

4.2 Adding a Printer Driver to a Server

To add or update a printer driver ("OEM Printer Driver") to a print server ("CORPSERV"), a client ("TESTCLT") performs the following steps.

1. Enumerate existing printer drivers using RpcEnumPrinterDrivers.

See 4.1 for an example using RpcEnumPrinterDrivers.

- 2. If the printer driver does not already exist or the client requests to update the printer driver, use RpcAddPrinterDriver to add the driver to the print server.
 - The client ensures that the files for the printer driver are in a location accessible to the server. For that purpose, the client can share a local directory containing the files, or use [MS-SMB] to place the files into a directory on the server.
 - The client then allocates and populates a DRIVER_INFO_2 structure as follows:

```
pName = L"OEM Printer Driver";
pEnvironment = L"Windows NT x86";  /* Environment the driver is compatible with */
pDriverPath = "\\\CORPSERV\\C$\\DRIVERSTAGING\\OEMDRV.DLL";
```

```
pDataFile = "\\\CORPSERV\\C$\\DRIVERSTAGING\\OEMDATA.DLL";
pConfigFile = "\\\CORPSERV\\C$\\DRIVERSTAGING\\OEMUI.DLL";
```

- The client allocates a DRIVER_CONTAINER driverContainer structure and initializes it to contain the DRIVER_INFO_2 structure.
- The client calls RpcAddPrinterDriver.

```
RpcAddPrinterDriver( L"\\\CORPSERV", &driverContainer );
```

• The server adds the printer driver and returns 0 (success).

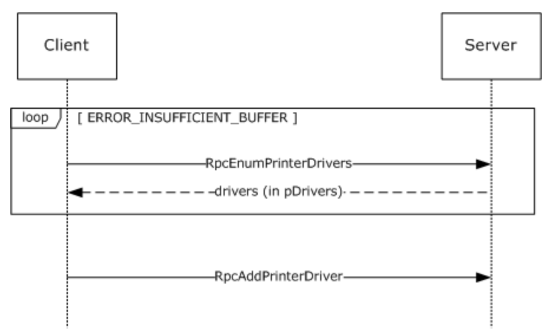


Figure 6: Adding a printer driver to a server

4.3 Enumerating and Managing Printers

To manage printers on a print server ("CORPSERV"), a client ("TESTCLT") performs the following steps.

- 1. Enumerate existing printers using RpcEnumPrinters.
 - The client calls RpcEnumPrinters.

```
RpcEnumPrinters( PRINTER_ENUM_NAME, L"\\\CORPSERV", 2, NULL, 0, &countBytesNeeded, &printersFound );
```

- The server returns ERROR_INSUFFICIENT_BUFFER and sets *countBytesNeeded* to the size needed to store _PRINTER_INFO_2 structures for all shared print queues.
- The client allocates memory in printerInfo2[] with the size set to *countBytesNeeded*.
- The client calls RpcEnumPrinters.

```
RpcEnumPrinters( PRINTER_ENUM_NAME, L"\\\CORPSERV", 2, printerInfo2, countBytesNeeded,
&countBytesNeeded, &printersFound );
```

 The server writes a _PRINTER_INFO_2 structure for each shared print queue to the output buffer, writes the number of _PRINTER_INFO_2 structures to printersFound, and returns 0 (success).

Note: If the number of shared print queues on the server has increased between the first and second call to RpcEnumPrinters, the server returns ERROR_INSUFFICIENT_BUFFER from the second call as well. In that case, the server updates *countBytesNeeded*, and the client allocates more memory and repeats the call to RpcEnumPrinters.

- 2. Open a handle to the print queue using RpcOpenPrinter.
 - The client selects a print queue from the _PRINTER_INFO_2 structure and uses the pPrinterName or pShareName to open the print queue handle as follows:
 - The client allocates and initializes a DEVMODE_CONTAINER devmodeContainer structure.
 - The client calls RpcOpenPrinter.

```
RpcOpenPrinter( L"\\\CORPSERV\\My Printer", &hPrinter, L"RAW", &devmodeContainer,
PRINTER ACCESS USE);
```

- The server allocates printer handle, writes it to hPrinter, and returns 0 (success).
- 3. Retrieve current information about a printer using RpcGetPrinter.
 - The client calls RpcGetPrinter.

```
RpcGetPrinter(hPrinter, 2, NULL, 0, &countBytesNeeded);
```

- The server returns ERROR_INSUFFICIENT_BUFFER and sets *countBytesNeeded* to store a PRINTER INFO 2 structure for the print queue.
- The client allocates memory in printerInfo2[] with size set to countBytesNeeded.
- The client calls RpcGetPrinter.

```
RpcGetPrinter( hPrinter, 2, printerInfo2, countBytesNeeded, &countBytesNeeded );
```

• The server writes a _PRINTER_INFO_2 structure for the print queue to the output buffer and returns 0 (success).

Note: If the size of data for the print queue on the server has increased between the first and second call to RpcGetPrinter, the server returns ERROR_INSUFFICIENT_BUFFER from the second call as well. That can happen under a race condition if another client changes the print queue data. In that case, the server updates *countBytesNeeded*, and the client allocates more memory and repeats the call to RpcGetPrinter.

- 4. Use RpcSetPrinter to modify the state of the printer.
 - The client allocates a PRINTER_INFO_2 structure and populates it with members from the previously acquired _PRINTER_INFO_2. The client changes those members that require change:

```
pLocation = L"Building 84, Room 1129";
```

- The client allocates a PRINTER_CONTAINER printerContainer structure and initializes it to contain the prepared PRINTER_INFO_2.
- The client allocates a DEVMODE_CONTAINER devmodeContainer structure, and optionally initializes it with a DEVMODE structure.
- The client allocates a SECURITY_CONTAINER securityContainer structure, and optionally initializes it with a SECURITY_DESCRIPTOR.
- The client calls RpcSetPrinter.

```
RpcSetPrinter( hPrinter, &printerContainer, &devmodeContainer, &securityContainer, 0 );
```

- The server modifies the print queue and returns 0 (success).
- 5. Close the printer using RpcClosePrinter.
 - The client calls RpcClosePrinter.

```
RpcClosePrinter( &hPrinter );
```

• The server frees the memory associated with the print queue handle, sets hPrinter to NULL, and returns 0 (success).

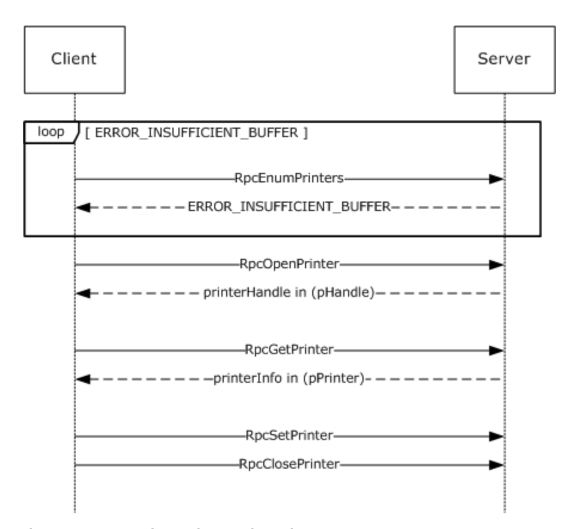


Figure 7: Enumerating and managing printers on a server

4.4 Enumerating Jobs and Modifying Job Settings

To enumerate print jobs on a server ("CORPSERV"), modify job settings, or change job priorities, the client ("TESTCLT") performs the following steps.

- 1. Open the printer using RpcOpenPrinter.
 - The client allocates and initializes a *devmodeContainer* structure (section 2.2.1.2.1).
 - The client calls RpcOpenPrinter.

```
RpcOpenPrinter( L"\\\CORPSERV\\My Printer", &hPrinter, L"RAW", &devmodeContainer,
PRINTER ACCESS USE );
```

- The server allocates a printer handle, writes it to hPrinter, and returns 0 (success).
- 2. Enumerate jobs scheduled for printing on the printer using RpcEnumJobs.
 - The client calls RpcEnumJobs with *FirstJob* set to 0 and *NoJobs* set to the maximum unsigned integer to return all jobs.

```
RpcEnumJobs( hPrinter, 0, 0xffffffff, 1, NULL, 0, &countBytesNeeded, &jobsFound );
```

- The server returns ERROR_INSUFFICIENT_BUFFER and sets countBytesNeeded to store _JOB_INFO_1 structures for all shared print queues.
- The client allocates memory in jobInfo1[] with size set to countBytesNeeded.
- The client calls RpcEnumJobs.

```
RpcEnumJobs( hPrinter, 0, 0xfffffffff, 1, jobInfo1, countBytesNeeded, &countBytesNeeded, &jobsFound);
```

• The server writes _JOB_INFO_1 for all jobs on the print queue to the output buffer, writes the number of _JOB_INFO_1 structures to jobsFound, and returns 0 (success).

Note: If the number of jobs on the print queue on the server has increased between the first and second call to RpcEnumJobs, the server returns ERROR_INSUFFICIENT_BUFFER from the second call as well. In that case, the server updates *countBytesNeeded*, and the client allocates more memory and repeats the call to RpcEnumJobs.

- 3. Modify job settings or job priority using RpcSetJob.
 - The client picks a job from the list of _JOB_INFO_1 structures that it requests to modify. For this example, we assume the **JobId** is 12 and we want to cancel the job.
 - The client allocates and zero-initializes a jobContainer structure (section 2.2.1.2.5).
 - To modify job settings, the client calls RpcSetJob with the Command parameter set to zero.

```
RpcSetJob( hPrinter, 12, &jobContainer, 0 );
```

To control the processing of a job, such as to cancel it, the client calls RpcSetJob with a non-zero Command parameter.

```
RpcSetJob( hPrinter, 12, &jobContainer, JOB CONTROL CANCEL );
```

- The server modifies the specified print job and returns 0 (success).
- 4. The client closes the printer using RpcClosePrinter.

```
RpcClosePrinter( &hPrinter );
```

The server frees the memory associated with the print queue handle, sets *hPrinter* to NULL, and returns 0 (success).

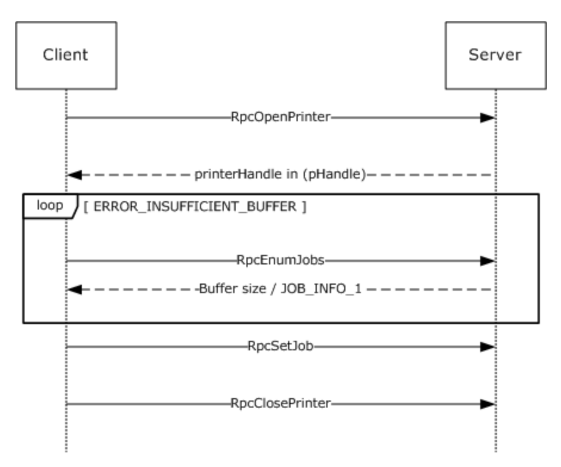


Figure 8: Enumerating jobs and modifying job settings

4.5 Receiving Notifications on Printing Events

To receive notifications concerning state changes of print servers, printers, and print jobs, a client ("TESTCLT") can perform the following steps, as shown in the figure in Notification of Print System Changes (section 1.3.3).

- 1. Open a handle to a printer using RpcOpenPrinter (section 3.1.4.2.2).
 - The client calls RpcOpenPrinter.

```
\label{thm:local_relation} $$\operatorname{Printer'', \&hPrinter, L"RAW'', \&devmodeContainer, PRINTER ACCESS USE );}
```

- The server allocates a printer handle, writes it to hPrinter, and returns 0 (success).
- 2. Register for change notifications using RpcRemoteFindFirstPrinterChangeNotificationEx (section 3.1.4.10.4):
 - The client allocates and initializes a RPC_V2_NOTIFY_OPTIONS notifyOptions structure as follows:

```
WORD notifyFieldsJob[] = { 0x000A /*JOB_NOTIFY_FIELD_STATUS*/, 0x000D
/*JOB_NOTIFY_FIELD_DOCUMENT*/ };
RPC_V2_NOTIFY_OPTIONS_TYPE notifyTypes[1] = {{1 /*JOB_NOTIFY_TYPE*/, 0, 0, 0, 2, notifyFieldsJob }};
```

```
RPC V2 NOTIFY OPTIONS notifyOptions = {0x00000002,0x00000000,1,notifyTypes};
```

• The client calls RpcRemoteFindFirstPrinterChangeNotificationEx.

```
RpcRemoteFindFirstPrinterChangeNotificationEx( hPrinter, 0x00000100 /* PRINTER_CHANGE_ADD_JOB */, 0, L"\\\TESTCLT", 4711, &notifyOptions ); /* The number 4711 is a unique number used as a cookie to match the server's response. */
```

- The server calls the client's RpcReplyOpenPrinter (section 3.2.4.1.1) method to open a reverse channel, which is used to send change notifications to the client. The client has to return a remote procedure call (RPC) binding handle that identifies the reverse channel.
 - The server calls RpcReplyOpenPrinter.

```
RpcReplyOpenPrinter(L"\\\TESTCLT", &hPrinterNotify, 4711, 1, 0, NULL);
```

- The client opens a notification context and associates it with the open printer handle hPrinter. In order to do so, client matches the dwPrinterRemote value (4711 in this example).
- The client writes the notification context handle to hPrinterNotify and returns 0 (success) to the server.
- The server returns 0 (success) from processing RpcRemoteFindFirstPrinterChangeNotificationEx.
- As long as the client stays registered for notifications, the server calls the client's RpcRouterReplyPrinter (section 3.2.4.1.2) or RpcRouterReplyPrinterEx (section 3.2.4.1.4) method for each change of the requested type that occurs on the server.

Whenever the monitored print queue changes on the server, the server filters the change according to the filter options specified by the client in the registration call and:

The server allocates and initializes an RPC V2 UREPLY PRINTER reply structure:

```
RPC_V2_NOTIFY_INFO notifyInfo;    /* Note: Pseudo-code only, assumes sufficient memory has
been allocated for aData[] array at end of structure */
notifyInfo.Version = 2;
notifyInfo.Flags = 0;
notifyInfo.Count = 1;
notifyInfo.aData[0].Type = 1;    /* JOB_NOTIFY_TYPE */
notifyInfo.aData[0].Field = 0xD /* JOB_NOTIFY_FIELD_DOCUMENT */
notifyInfo.aData[0].String.pszString = L"My Test Print Job Name";
notifyInfo.aData[0].Id = 12;    /* This print job has ID 12 */
RPC_V2_UREPLY_PRINTER reply;
Reply_pInfo = &notifyInfo;
```

• The server calls the client's RpcRouterReplyPrinterEx.

```
RpcRouterReplyPrinterEx( hPrinterNotify, 1, 0x00000100 /* PRINTER_CHANGE_ADD_JOB */,
&result, 0, &reply );
```

- The client reflects the change in its internal state.
- The client writes processing flags to the variable result and returns 0 (success).

3. Route the change notifications to applications or process it to reflect state changes.

The client makes local calls to applications or processes to notify them of the state change.

4. When state changes are no longer accepted, the client unregisters from notifications by calling RpcFindClosePrinterChangeNotification (section 3.1.4.10.2) with the handle returned by the call to RpcOpenPrinter.

```
RpcFindClosePrinterChangeNotification( hPrinter );
```

• The server calls the client's RpcReplyClosePrinter (section 3.2.4.1.3) with the handle previously obtained by RpcReplyOpenPrinter, notifying the client to close the binding handle for the reverse channel.

```
RpcReplyClosePrinter( &hPrinterNotify );
```

- The client cleans up the notification context, writes NULL to hPrinterNotify, and returns 0 (success).
- The server returns 0 (success) from RpcFindClosePrinterChangeNotification.
- 5. The client closes the handle to the printer or server object using RpcClosePrinter (section 3.1.4.2.9).

```
RpcClosePrinter( &hPrinter );
```

The server frees the memory associated with the print queue handle, sets hPrinter to NULL, and returns 0 (success).

5 Security Considerations

Security considerations for both authenticated and unauthenticated RPC are specified in [C706] chapters Introduction to the RPC API and Security.<408>

6 Appendix A: Full IDL

For ease of implementation, the full stand-alone Interface Definition Language (IDL) is provided. Some of the data types and structures used by this protocol are defined in other documents. In order for this IDL to stand alone, those types and structures, from [MS-DTYP], are included below.

```
// [MS-RPRN] interface
    uuid (12345678-1234-ABCD-EF00-0123456789AB),
    version(1.0),
    ms union,
    endpoint("ncacn np:[\\pipe\\spoolss]"),
    pointer default (unique)
interface winspool {
import "ms-dtyp.idl";
#if midl < 700
#define disable consistency check
// [MS-RPRN] common constants
#define TABLE_DWORD
                                     0 \times 1
#define TABLE_STRING
#define TABLE_DEVMODE
                                     0x3
#define TABLE TIME
#define TABLE_SECURITYDESCRIPTOR 0x5
#define SPLFILE CONTENT TYPE PROP NAME L"Spool File Contents"
// [MS-RPRN] common enumerations
typedef enum {
    VER NT WORKSTATION = 0 \times 00000001,
    VER_NT_DOMAIN_CONTROLLER = 0x000000002,
VER_NT_SERVER = 0x00000003
} OS TYPE;
typedef enum {
                = 0,
    BIDI NULL
    BIDI INT
                 = 1,
    BIDI_FLOAT = 2,
    BIDI BOOL
    BIDI STRING = 4,
    BIDI\_TEXT = 5,
BIDI\_ENUM = 6,
    BIDI_ENUM
BIDI_BLOB
                = 7
} BIDI TYPE;
typedef enum {
    kRpcPropertyTypeString = 1,
    kRpcPropertyTypeInt32,
    kRpcPropertyTypeInt64,
    kRpcPropertyTypeByte,
    kRpcPropertyTypeBuffer
} RPC_EPrintPropertyType;
// [MS-RPRN] common data types
typedef unsigned short LANGID;
typedef [context handle] void* GDI_HANDLE;
typedef [context_handle] void* PRINTER_HANDLE;
typedef [handle] wchar t* STRING HANDLE;
// [MS-RPRN] common utility structures
typedef struct {
    long cx;
    long cy;
```

```
} SIZE;
typedef struct {
    long left;
    long top;
    long right;
    long bottom;
} RECTL;
// [MS-RPRN] common device state structure
typedef struct _devicemode {
    wchar t dmDeviceName[32];
    unsigned short dmSpecVersion;
    unsigned short dmDriverVersion;
    unsigned short dmSize;
    unsigned short dmDriverExtra;
    DWORD dmFields;
    short dmOrientation;
    short dmPaperSize;
    short dmPaperLength;
    short dmPaperWidth;
    short dmScale;
    short dmCopies;
    short dmDefaultSource;
    short dmPrintQuality;
    short dmColor;
    short dmDuplex;
    short dmYResolution;
    short dmTTOption;
    short dmCollate;
    wchar t dmFormName[32];
    unsigned short reserved0;
    DWORD reserved1;
    DWORD reserved2;
    DWORD reserved3;
    DWORD dmNup;
    DWORD reserved4;
    DWORD dmICMMethod;
    DWORD dmICMIntent;
    DWORD dmMediaType;
    DWORD dmDitherType;
    DWORD reserved5;
    DWORD reserved6;
    DWORD reserved7;
    DWORD reserved8;
} DEVMODE;
// [MS-RPRN] common info structures
typedef struct DOC INFO 1 {
    [string] wchar t* pDocName;
    [string] wchar_t* pOutputFile; [string] wchar_t* pDatatype;
} DOC INFO 1;
typedef struct _DRIVER_INFO_1 {
    [string] wchar_t* pName;
} DRIVER INFO 1;
typedef struct _DRIVER_INFO_2 {
    DWORD cVersion;
    [string] wchar t* pName;
    [string] wchar_t* pEnvironment; [string] wchar_t* pDriverPath;
    [string] wchar_t* pDataFile;
```

```
[string] wchar t* pConfigFile;
} DRIVER INFO 2;
typedef struct _RPC_DRIVER_INFO_3 {
    DWORD cVersion;
    [string] wchar_t* pName;
    [string] wchar t* pEnvironment;
    [string] wchar_t* pDriverPath; [string] wchar_t* pDataFile;
    [string] wchar_t* pConfigFile;
    [string] wchar_t* pHelpFile;
    [string] wchar_t* pMonitorName;
[string] wchar_t* pDefaultDataType;
    DWORD cchDependentFiles;
    [size is(cchDependentFiles), unique]
       wchar t* pDependentFiles;
} RPC DRIVER INFO 3;
typedef struct RPC DRIVER INFO 4 {
    DWORD cVersion;
    [string] wchar t* pName;
    [string] wchar_t* pEnvironment;
[string] wchar_t* pDriverPath;
    [string] wchar t* pDataFile;
    [string] wchar_t* pConfigFile;
    [string] wchar_t* pHelpFile;
[string] wchar_t* pMonitorName;
    [string] wchar t* pDefaultDataType;
    DWORD cchDependentFiles;
    [size is(cchDependentFiles), unique]
       wchar_t* pDependentFiles;
    DWORD cchPreviousNames;
    [size is(cchPreviousNames), unique]
      wchar_t* pszzPreviousNames;
} RPC DRIVER INFO 4;
typedef struct _RPC_DRIVER_INFO_6 {
    DWORD cVersion;
    [string] wchar_t* pName;
    [string] wchar_t* pEnvironment;
[string] wchar_t* pDriverPath;
    [string] wchar t* pDataFile;
    [string] wchar_t* pConfigFile;
[string] wchar_t* pHelpFile;
    [string] wchar_t* pMonitorName;
    [string] wchar_t* pDefaultDataType;
    DWORD cchDependentFiles;
    [size_is(cchDependentFiles), unique]
      wchar t* pDependentFiles;
    DWORD cchPreviousNames;
    [size_is(cchPreviousNames), unique]
       wchar t* pszzPreviousNames;
    FILETIME ftDriverDate;
    DWORDLONG dwlDriverVersion;
    [string] wchar t* pMfgName;
    [string] wchar t* pOEMUrl;
    [string] wchar_t* pHardwareID;
    [string] wchar t* pProvider;
} RPC DRIVER INFO \overline{6};
typedef struct _RPC_DRIVER_INFO_8 {
    DWORD cVersion;
    [string] wchar t* pName;
    [string] wchar_t* pEnvironment;
    [string] wchar_t* pDriverPath;
[string] wchar_t* pDataFile;
    [string] wchar t* pConfigFile;
    [string] wchar_t* pHelpFile;
[string] wchar_t* pMonitorName;
    [string] wchar_t* pDefaultDataType;
```

```
DWORD cchDependentFiles;
    [size is(cchDependentFiles), unique]
      wchar t* pDependentFiles;
    DWORD cchPreviousNames;
    [size is(cchPreviousNames), unique]
      wchar_t* pszzPreviousNames;
    FILETIME ftDriverDate;
    DWORDLONG dwlDriverVersion;
    [string] wchar_t* pMfgName;
    [string] wchar t* pOEMUrl;
    [string] wchar_t* pHardwareID;
    [string] wchar_t* pProvider;
[string] wchar_t* pPrintProcessor;
    [string] wchar_t* pVendorSetup;
    DWORD cchColorProfiles;
    [size is(cchColorProfiles), unique]
      wchar t* pszzColorProfiles;
    [string] wchar_t* pInfPath;
    DWORD dwPrinterDriverAttributes;
    DWORD cchCoreDependencies;
    [size is(cchCoreDependencies), unique]
      wchar t* pszzCoreDriverDependencies;
    FILETIME ftMinInboxDriverVerDate;
    DWORDLONG dwlMinInboxDriverVerVersion;
} RPC_DRIVER_INFO_8;
typedef struct FORM INFO 1 {
    DWORD Flags;
    [string] wchar_t* pName;
    SIZE Size;
    RECTL ImageableArea;
} FORM_INFO_1;
typedef struct _RPC_FORM_INFO_2 {
    DWORD Flags;
    [string, unique] const wchar t* pName;
    SIZE Size;
    RECTL ImageableArea;
    [string, unique] const char* pKeyword;
    DWORD StringType;
    [string, unique] const wchar t* pMuiDll;
    DWORD dwResourceId;
    [string, unique] const wchar t* pDisplayName;
    LANGID wLangID;
} RPC_FORM_INFO_2;
typedef struct _JOB_INFO_1 {
    DWORD JobId;
    [string] wchar t* pPrinterName;
    [string] wchar_t* pMachineName;
[string] wchar_t* pUserName;
    [string] wchar t* pDocument;
    [string] wchar t* pDatatype;
    [string] wchar_t* pStatus;
    DWORD Status;
    DWORD Priority;
    DWORD Position;
    DWORD TotalPages;
    DWORD PagesPrinted;
    SYSTEMTIME Submitted;
} JOB INFO 1;
typedef struct JOB INFO 2 {
    DWORD Jobid;
    [string] wchar_t* pPrinterName;
[string] wchar_t* pMachineName;
    [string] wchar t* pUserName;
    [string] wchar_t* pDocument;
[string] wchar_t* pNotifyName;
    [string] wchar t* pDatatype;
```

```
[string] wchar_t* pPrintProcessor;
[string] wchar_t* pParameters;
     [string] wchar t* pDriverName;
    ULONG_PTR pDevMode;
     [string] wchar_t* pStatus;
    ULONG PTR pSecurityDescriptor;
    DWORD Status;
    DWORD Priority;
    DWORD Position;
    DWORD StartTime;
    DWORD UntilTime;
    DWORD TotalPages;
    DWORD Size;
    SYSTEMTIME Submitted;
    DWORD Time;
    DWORD PagesPrinted;
} JOB INFO 2;
typedef struct _JOB_INFO_3 {
    DWORD JobId;
    DWORD NextJobId;
    DWORD Reserved;
} JOB_INFO_3;
typedef struct _JOB_INFO_4 {
    DWORD Jobid;
    [string] wchar_t* pPrinterName;
     [string] wchar t* pMachineName;
    [string] wchar_t* pUserName;
[string] wchar_t* pDocument;
[string] wchar_t* pNotifyName;
     [string] wchar_t* pDatatype;
    [string] wchar_t* pPrintProcessor;
[string] wchar_t* pParameters;
    [string] wchar t* pDriverName;
    ULONG PTR pDevMode;
    [string] wchar_t* pStatus;
    ULONG PTR pSecurityDescriptor;
    DWORD Status;
    DWORD Priority;
    DWORD Position;
    DWORD StartTime;
    DWORD UntilTime;
    DWORD TotalPages;
    DWORD Size;
    SYSTEMTIME Submitted;
    DWORD Time;
    DWORD PagesPrinted;
    long SizeHigh;
} JOB INFO 4;
typedef struct MONITOR INFO 1 {
     [string] wchar t* pName;
} MONITOR_INFO_1;
typedef struct MONITOR INFO 2 {
    [string] wchar_t* pName;
[string] wchar_t* pEnvironment;
     [string] wchar_t* pDLLName;
} MONITOR_INFO_2;
typedef struct _PORT_INFO_1 {
    [string] wchar_t* pPortName;
} PORT_INFO_1;
typedef struct PORT INFO 2 {
    [string] wchar t* pPortName;
    [string] wchar_t* pMonitorName; [string] wchar_t* pDescription;
    DWORD fPortType;
```

```
DWORD Reserved;
} PORT INFO 2;
typedef struct _PORT_INFO_3 {
    DWORD dwStatus;
    [string] wchar_t* pszStatus;
    DWORD dwSeverity;
} PORT INFO 3;
typedef struct PORT INFO FF {
    [string] wchar_t* pPortName;
    DWORD cbMonitorData;
    BYTE* pMonitorData;
} PORT_INFO_FF;
typedef struct PRINTER INFO STRESS {
    [string] wchar t* pPrinterName;
    [string] wchar_t* pServerName;
    DWORD cJobs;
    DWORD cTotalJobs;
    DWORD cTotalBytes;
    SYSTEMTIME stUpTime;
    DWORD MaxcRef;
    DWORD cTotalPagesPrinted;
    DWORD dwGetVersion;
    DWORD fFreeBuild;
    DWORD cSpooling;
    DWORD cMaxSpooling;
    DWORD cRef;
    DWORD cErrorOutOfPaper;
    DWORD cErrorNotReady;
    DWORD cJobError;
    DWORD dwNumberOfProcessors;
    DWORD dwProcessorType;
    DWORD dwHighPartTotalBytes;
    DWORD cChangeID;
    DWORD dwLastError;
    DWORD Status;
    DWORD cEnumerateNetworkPrinters;
    DWORD cAddNetPrinters;
    unsigned short wProcessorArchitecture;
    unsigned short wProcessorLevel;
    DWORD cRefic;
    DWORD dwReserved2;
    DWORD dwReserved3;
} PRINTER INFO STRESS;
typedef struct _PRINTER_INFO_1 {
    DWORD Flags;
    [string] wchar_t* pDescription;
[string] wchar_t* pName;
[string] wchar_t* pComment;
} PRINTER INFO 1;
typedef struct PRINTER INFO 2 {
    [string] wchar t* pServerName;
    [string] wchar_t* pPrinterName;
[string] wchar_t* pShareName;
[string] wchar_t* pPortName;
    [string] wchar_t* pDriverName;
    [string] wchar_t* pComment;
[string] wchar_t* pLocation;
    ULONG PTR pDevMode;
    [string] wchar_t* pSepFile;
[string] wchar_t* pPrintProcessor;
[string] wchar_t* pDatatype;
    [string] wchar t* pParameters;
    ULONG_PTR pSecurityDescriptor;
    DWORD Attributes;
    DWORD Priority;
```

```
DWORD DefaultPriority;
    DWORD StartTime;
    DWORD UntilTime;
    DWORD Status;
    DWORD cJobs;
    DWORD AveragePPM;
} PRINTER INFO 2;
typedef struct PRINTER INFO 3 {
    ULONG PTR pSecurityDescriptor;
} PRINTER_INFO_3;
typedef struct PRINTER INFO 4 {
    [string] wchar_t* pPrinterName;
    [string] wchar_t* pServerName;
    DWORD Attributes;
} PRINTER INFO 4;
typedef struct PRINTER INFO 5 {
    [string] wchar_t* pPrinterName;
    [string] wchar_t* pPortName;
    DWORD Attributes;
    DWORD DeviceNotSelectedTimeout;
    DWORD TransmissionRetryTimeout;
} PRINTER_INFO_5;
typedef struct PRINTER INFO 6 {
    DWORD dwStatus;
} PRINTER_INFO_6;
typedef struct PRINTER INFO 7 {
    [string] wchar_t* pszObjectGUID;
    DWORD dwAction;
} PRINTER_INFO_7;
typedef struct _PRINTER_INFO_8 {
    ULONG PTR pDevMode;
} PRINTER INFO 8;
typedef struct PRINTER INFO 9 {
   ULONG PTR pDevMode;
} PRINTER INFO 9;
typedef struct SPLCLIENT INFO 1 {
    DWORD dwSize;
    [string] wchar_t* pMachineName;
    [string] wchar t* pUserName;
    DWORD dwBuildNum;
    DWORD dwMajorVersion;
    DWORD dwMinorVersion;
    unsigned short wProcessorArchitecture;
} SPLCLIENT INFO 1;
typedef struct _SPLCLIENT_INFO_2 {
    LONG PTR notUsed;
} SPLCLIENT INFO 2;
typedef struct _SPLCLIENT_INFO_3 {
    unsigned int cbSize;
    DWORD dwFlags;
    DWORD dwSize;
    [string] wchar_t* pMachineName;
    [string] wchar_t* pUserName;
    DWORD dwBuildNum;
    DWORD dwMajorVersion;
    DWORD dwMinorVersion;
    unsigned short wProcessorArchitecture;
    unsigned
              int64 hSplPrinter;
} SPLCLIENT INFO 3;
```

```
// [MS-RPRN] common info container structures
typedef struct DEVMODE CONTAINER {
    DWORD cbBuf;
    [size_is(cbBuf), unique] BYTE* pDevMode;
} DEVMODE CONTAINER;
typedef struct _DOC_INFO_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
        DOC_INFO_1* pDocInfo1;
    } DocInfo;
} DOC INFO CONTAINER;
typedef struct _DRIVER_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
        DRIVER INFO 1* pNotUsed;
      [case(2)]
        DRIVER INFO 2* Level2;
      [case(3)]
        RPC_DRIVER_INFO_3* Level3;
      [case(4)]
        RPC_DRIVER_INFO_4* Level4;
      [case(6)]
       RPC DRIVER INFO 6* Level6;
      [case(8)]
        RPC DRIVER INFO 8* Level8;
    } DriverInfo;
} DRIVER CONTAINER;
typedef struct _FORM_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
        FORM_INFO_1* pFormInfo1;
      [case(2)]
        RPC FORM INFO 2* pFormInfo2;
    } FormInfo;
} FORM CONTAINER;
typedef struct _JOB_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
        JOB INFO 1* Level1;
      [case(2)]
        JOB INFO 2* Level2;
      [case(3)]
        JOB INFO 3* Level3;
      [case(4)]
        JOB INFO 4* Level4;
    } JobInfo;
} JOB CONTAINER;
typedef struct _MONITOR_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
       MONITOR INFO 1* pMonitorInfol;
      [case(2)]
       MONITOR INFO 2* pMonitorInfo2;
    } MonitorInfo;
} MONITOR CONTAINER;
typedef struct PORT CONTAINER {
    DWORD Level;
    [switch is(0x00FFFFFF & Level)]
      union {
```

```
[case(1)]
        PORT INFO 1* pPortInfol;
      [case(\overline{2})]
        PORT INFO 2* pPortInfo2;
      [case(3)]
        PORT INFO 3* pPortInfo3;
      [case(0x00FFFFFF)]
        PORT INFO FF* pPortInfoFF;
    } PortInfo;
} PORT CONTAINER;
typedef struct PORT VAR CONTAINER {
    DWORD cbMonitorData;
    [size_is(cbMonitorData), unique, disable_consistency check] BYTE*
      pMonitorData;
} PORT VAR CONTAINER;
typedef struct _PRINTER_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(0)]
        PRINTER INFO STRESS* pPrinterInfoStress;
      [case(1)]
        PRINTER INFO 1* pPrinterInfo1;
      [case(2)]
        PRINTER INFO 2* pPrinterInfo2;
      [case(3)]
        PRINTER INFO 3* pPrinterInfo3;
      [case(4)]
        PRINTER_INFO_4* pPrinterInfo4;
      [case(5)]
        PRINTER INFO 5* pPrinterInfo5;
      [case(6)]
        PRINTER_INFO_6* pPrinterInfo6;
      [case(7)]
        PRINTER INFO 7* pPrinterInfo7;
      [case(8)]
        PRINTER INFO 8* pPrinterInfo8;
      [case(9)]
        PRINTER INFO 9* pPrinterInfo9;
    } PrinterInfo;
} PRINTER CONTAINER;
typedef struct RPC BINARY CONTAINER {
    DWORD cbBuf;
    [size is(cbBuf), unique] BYTE* pszString;
} RPC BINARY CONTAINER;
typedef struct RPC BIDI DATA {
    DWORD dwBidiType;
    [switch_is(dwBidiType)] union {
    [case(BIDI NULL, BIDI BOOL)]
        int bData;
    [case(BIDI INT)]
        long iData;
    [case(BIDI STRING, BIDI TEXT, BIDI ENUM)]
        [string,unique] wchar_t* sData;
    [case(BIDI FLOAT)]
        float fData;
    [case(BIDI BLOB)]
       RPC BINARY CONTAINER biData;
    } u;
} RPC_BIDI_DATA;
typedef struct RPC BIDI REQUEST DATA {
    DWORD dwReqNumber;
    [string, unique] wchar t* pSchema;
    RPC BIDI DATA data;
} RPC BIDI REQUEST DATA;
```

```
typedef struct _RPC_BIDI_RESPONSE_DATA {
    DWORD dwResult;
    DWORD dwReqNumber;
    [string, unique] wchar_t* pSchema;
    RPC BIDI DATA data;
} RPC BIDI RESPONSE DATA;
typedef struct RPC BIDI REQUEST CONTAINER {
    DWORD Version;
    DWORD Flags;
    DWORD Count;
    [size is(Count), unique] RPC BIDI REQUEST DATA aData[];
} RPC BIDI REQUEST CONTAINER;
typedef struct _RPC_BIDI_RESPONSE_CONTAINER {
    DWORD Version;
    DWORD Flags;
    DWORD Count;
    [size is(Count), unique] RPC BIDI RESPONSE DATA aData[];
} RPC_BIDI_RESPONSE_CONTAINER;
typedef struct SECURITY CONTAINER {
    DWORD cbBuf;
    [size is(cbBuf), unique] BYTE* pSecurity;
} SECURITY_CONTAINER;
typedef struct _SPLCLIENT_CONTAINER {
    DWORD Level;
    [switch is(Level)] union {
      [case(1)]
        SPLCLIENT INFO 1* pClientInfo1;
      [case(2)]
        SPLCLIENT INFO 2* pNotUsed1;
      [case(3)]
        SPLCLIENT INFO 3* pNotUsed2;
    } ClientInfo;
} SPLCLIENT_CONTAINER;
typedef struct _STRING_CONTAINER {
    DWORD cbBuf;
    [size is(cbBuf/2), unique] WCHAR* pszString;
} STRING_CONTAINER;
typedef struct SYSTEMTIME CONTAINER {
    DWORD cbBuf;
    SYSTEMTIME* pSystemTime;
} SYSTEMTIME CONTAINER;
typedef struct RPC V2 NOTIFY OPTIONS TYPE {
    unsigned short Type;
    unsigned short Reserved0;
    DWORD Reserved1;
    DWORD Reserved2;
    DWORD Count;
    [size is(Count), unique] unsigned short* pFields;
} RPC V2 NOTIFY OPTIONS TYPE;
typedef struct RPC V2 NOTIFY OPTIONS {
    DWORD Version;
    DWORD Reserved;
    DWORD Count;
    [size_is(Count), unique] RPC_V2_NOTIFY_OPTIONS_TYPE* pTypes;
} RPC V2 NOTIFY OPTIONS;
typedef
[switch_type (DWORD)]
    union RPC V2 NOTIFY INFO DATA DATA {
      [case(TABLE STRING)]
        STRING CONTAINER String;
      [case(TABLE DWORD)]
```

```
DWORD dwData[2];
      [case(TABLE TIME)]
        SYSTEMTIME CONTAINER SystemTime;
      [case(TABLE DEVMODE)]
        DEVMODE CONTAINER DevMode;
      [case(TABLE SECURITYDESCRIPTOR)]
        SECURITY CONTAINER SecurityDescriptor;
} RPC V2 NOTIFY INFO DATA DATA;
typedef struct RPC V2 NOTIFY INFO DATA {
    unsigned short Type;
    unsigned short Field;
    DWORD Reserved;
    DWORD Id;
    [switch is(Reserved & 0xFFFF)]
      RPC_V2_NOTIFY_INFO_DATA_DATA_Data;
} RPC V2 NOTIFY INFO DATA;
typedef struct _RPC_V2_NOTIFY_INFO {
    DWORD Version;
    DWORD Flags;
    DWORD Count;
    [size is(Count), unique] RPC V2 NOTIFY INFO DATA aData[];
} RPC V2 NOTIFY INFO;
typedef [switch type(DWORD)] union RPC V2 UREPLY PRINTER {
    [case (0)]
      RPC V2 NOTIFY_INFO* pInfo;
} RPC V2 UREPLY PRINTER;
typedef struct _CORE_PRINTER_DRIVER {
             CoreDriverGUID;
    GUID
    FILETIME
                 ftDriverDate;
    DWORDLONG dwlDriverVersion; wchar_t szPackageID[260];
} CORE PRINTER DRIVER;
typedef struct {
    RPC EPrintPropertyType ePropertyType;
    [switch_is(ePropertyType)]
    union {
        [case(kRpcPropertyTypeString)]
            [string] wchar t *propertyString;
        [case(kRpcPropertyTypeInt32)]
            LONG
                             propertyInt32;
        [case(kRpcPropertyTypeInt64)]
           LONGLONG
                             propertyInt64;
        [case(kRpcPropertyTypeByte)]
            BYTE
                              propertyByte;
        [case(kRpcPropertyTypeBuffer)]
            struct {
                                  DWORD cbBuf;
                [size is(cbBuf)] BYTE *pBuf;
            } propertyBlob;
    } value;
} RPC PrintPropertyValue;
typedef struct {
                                    *propertyName;
    [string] wchar t
             RPC PrintPropertyValue propertyValue;
} RPC_PrintNamedProperty;
typedef enum {
    kInvalidJobState = 0,
    kLogJobPrinted,
    kLogJobRendered,
    kLogJobError,
    kLogJobPipelineError,
    kLogOfflineFileFull
```

```
} EBranchOfficeJobEventType;
typedef struct {
    DWORD
                       Status;
    [string] wchar_t* pDocumentName;
[string] wchar_t* pUserName;
    [string] wchar t* pMachineName;
    [string] wchar_t* pPrinterName; [string] wchar_t* pPortName;
    LONGLONG
                       Size;
    DWORD
                        TotalPages:
} RPC BranchOfficeJobDataPrinted;
typedef struct {
    LONGLONG Size;
DWORD ICMMethod;
    short
                Color;
    short
                PrintQuality;
                 YResolution;
    short
             Copies;
TTOption;
    short
    short
} RPC BranchOfficeJobDataRendered;
typedef struct {
    DWORD
                       LastError;
    [string] wchar_t* pDocumentName; [string] wchar_t* pUserName;
    [string] wchar t* pPrinterName;
    [string] wchar_t* pDataType;
    LONGLONG
                        TotalSize;
    LONGLONG
                       PrintedSize;
    DWORD
                        TotalPages;
    DWORD
                        PrintedPages;
    [string] wchar_t* pMachineName;
    [string] wchar t* pJobError;
    [string] wchar_t* pErrorDescription;
} RPC BranchOfficeJobDataError;
typedef struct {
    [string] wchar_t* pDocumentName;
[string] wchar_t* pPrinterName;
[string] wchar_t* pExtraErrorInfo;
} RPC BranchOfficeJobDataPipelineFailed;
typedef struct {
    [string] wchar t* pMachineName;
} RPC BranchOfficeLogOfflineFileFull;
typedef struct {
    EBranchOfficeJobEventType eEventType;
    DWORD
                                  JobId;
    [switch type(EBranchOfficeJobEventType), switch is(eEventType)]
    union {
         [case(kLogJobPrinted)]
             RPC BranchOfficeJobDataPrinted
                                                             LogJobPrinted;
         [case(kLogJobRendered)]
              RPC BranchOfficeJobDataRendered
                                                              LogJobRendered;
         [case(kLogJobError)]
             RPC BranchOfficeJobDataError
                                                              LogJobError;
         [case(kLogJobPipelineError)]
             RPC BranchOfficeJobDataPipelineFailed
                                                             LogPipelineFailed;
         [case(kLogOfflineFileFull)]
              RPC BranchOfficeLogOfflineFileFull
                                                              LogOfflineFileFull;
    } JobInfo;
} RPC_BranchOfficeJobData;
typedef struct {
    DWORD cJobDataEntries;
    [size is(cJobDataEntries), unique] RPC BranchOfficeJobData JobData[];
```

```
} RPC BranchOfficeJobDataContainer;
// [MS-RPRN] methods
DWORD
RpcEnumPrinters(
   [in] DWORD Flags,
   [in, string, unique] STRING HANDLE Name,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
       pPrinterEnum,
   [in] DWORD cbBuf,
[out] DWORD* pcbNeeded,
[out] DWORD* pcReturned
);
DWORD
RpcOpenPrinter(
   [in, string, unique] STRING HANDLE pPrinterName,
   [out] PRINTER_HANDLE* pHandle,
[in, string, unique] wchar_t* pDatatype,
   [in] DEVMODE CONTAINER* pDevModeContainer,
   [in] DWORD AccessRequired
);
DWORD
RpcSetJob(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD JobId,
    [in, unique] JOB_CONTAINER* pJobContainer,
    [in] DWORD Command
);
DWORD
RpcGetJob(
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD JobId,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
       pJob,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded
DWORD
RpcEnumJobs (
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD FirstJob,
   [in] DWORD NoJobs,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
       pJob,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [out] DWORD* pcReturned
) ;
DWORD
RpcAddPrinter(
   [in, string, unique] STRING HANDLE pName,
   [in] PRINTER_CONTAINER* pPrinterContainer,
   [in] DEVMODE_CONTAINER* pDevModeContainer,
[in] SECURITY_CONTAINER* pSecurityContainer,
   [out] PRINTER HANDLE* pHandle
);
RpcDeletePrinter(
  [in] PRINTER HANDLE hPrinter
```

```
RpcSetPrinter(
   [in] PRINTER HANDLE hPrinter,
   [in] PRINTER_CONTAINER* pPrinterContainer,
   [in] DEVMODE CONTAINER* pDevModeContainer,
   [in] SECURITY_CONTAINER* pSecurityContainer,
   [in] DWORD Command
);
DWORD
RpcGetPrinter(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD Level,
    [in, out, unique, size_is(cbBuf), disable_consistency check] BYTE*
       pPrinter,
    [in] DWORD cbBuf,
    [out] DWORD* pcbNeeded
    );
DWORD
RpcAddPrinterDriver(
   [in, string, unique] STRING HANDLE pName,
   [in] DRIVER CONTAINER* pDriverContainer
DWORD
RpcEnumPrinterDrivers(
   [in, string, unique] STRING HANDLE pName,
   [in, string, unique] wchar_t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
      pDrivers,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [out] DWORD* pcReturned
);
DWORD
RpcGetPrinterDriver(
   [in] PRINTER HANDLE hPrinter,
   [in, string, unique] wchar t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check] BYTE*
        pDriver,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded
);
DWORD
RpcGetPrinterDriverDirectory(
    [in, string, unique] STRING HANDLE pName,
    [in, string, unique] wchar_t* pEnvironment,
    [in] DWORD Level,
    [in, out, unique, size_is(cbBuf), disable_consistency_check] BYTE*
         pDriverDirectory,
    [in] DWORD cbBuf,
    [out] DWORD* pcbNeeded
);
DWORD
RpcDeletePrinterDriver(
   [in, string, unique] STRING_HANDLE pName,
   [in, string] wchar t* pEnvironment,
   [in, string] wchar_t* pDriverName
);
DWORD
RpcAddPrintProcessor(
   [in, string, unique] STRING HANDLE pName,
   [in, string] wchar_t* pEnvironment,
```

```
[in, string] wchar_t* pPathName,
[in, string] wchar_t* pPrintProcessorName
);
DWORD
RpcEnumPrintProcessors(
   [in, string, unique] STRING HANDLE pName,
   [in, string, unique] wchar_t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
       pPrintProcessorInfo,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [out] DWORD* pcReturned
);
DWORD
RpcGetPrintProcessorDirectory(
    [in, string, unique] STRING HANDLE pName,
    [in, string, unique] wchar_t* pEnvironment,
    [in] DWORD Level,
    [in, out, unique, size_is(cbBuf), disable_consistency check] BYTE*
         pPrintProcessorDirectory,
    [in] DWORD cbBuf,
    [out] DWORD* pcbNeeded
);
DWORD
RpcStartDocPrinter(
   [in] PRINTER HANDLE hPrinter,
   [in] DOC INFO CONTAINER* pDocInfoContainer,
   [out] DWORD* pJobId
DWORD
RpcStartPagePrinter(
  [in] PRINTER HANDLE hPrinter
DWORD
RpcWritePrinter(
   [in] PRINTER HANDLE hPrinter,
   [in, size_is(cbBuf)] BYTE* pBuf,
   [in] DWORD cbBuf,
   [out] DWORD* pcWritten
);
DWORD
RpcEndPagePrinter(
   [in] PRINTER HANDLE hPrinter
);
DWORD
RpcAbortPrinter(
  [in] PRINTER HANDLE hPrinter
DWORD
RpcReadPrinter(
   [in] PRINTER HANDLE hPrinter,
   [out, size is(cbBuf)] BYTE* pBuf,
   [in] DWORD cbBuf,
   [out] DWORD* pcNoBytesRead
);
RpcEndDocPrinter(
  [in] PRINTER HANDLE hPrinter
```

```
DWORD
RpcAddJob(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD Level,
    [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
         pAddJob,
    [in] DWORD cbBuf,
    [out] DWORD* pcbNeeded
);
DWORD
RpcScheduleJob(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD JobId
);
DWORD
RpcGetPrinterData(
    [in] PRINTER HANDLE hPrinter,
    [in, string] wchar_t* pValueName,
    [out] DWORD* pType,
    [out, size_is(nSize)] BYTE* pData,
[in] DWORD nSize,
    [out] DWORD* pcbNeeded
);
DWORD
RpcSetPrinterData(
    [in] PRINTER_HANDLE hPrinter,
    [in, string] wchar t* pValueName,
    [in] DWORD Type,
    [in, size_is(cbData)] BYTE* pData,
    [in] DWORD cbData
);
DWORD
RpcWaitForPrinterChange(
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD Flags,
   [out] DWORD* pFlags
);
DWORD
RpcClosePrinter(
  [in, out] PRINTER HANDLE*phPrinter
);
DWORD
RpcAddForm(
    [in] PRINTER HANDLE hPrinter,
    [in] FORM_CONTAINER* pFormInfoContainer
);
DWORD
RpcDeleteForm(
    [in] PRINTER HANDLE hPrinter,
    [in, string] wchar_t* pFormName
);
DWORD
RpcGetForm(
    [in] PRINTER_HANDLE hPrinter,
    [in, string] wchar t* pFormName,
    [in] DWORD Level,
    [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
         pForm,
    [in] DWORD cbBuf,
    [out] DWORD* pcbNeeded
);
```

```
DWORD
RpcSetForm(
    [in] PRINTER HANDLE hPrinter,
    [in, string] wchar_t* pFormName,
    [in] FORM CONTAINER* pFormInfoContainer
) ;
DWORD
RpcEnumForms (
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
        pForm,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded, [out] DWORD* pcReturned
);
DWORD
RpcEnumPorts(
   [in, string, unique] STRING HANDLE pName,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check] BYTE*
        pPort,
   [in] DWORD cbBuf,
[out] DWORD* pcbNeeded,
[out] DWORD* pcReturned
);
DWORD
RpcEnumMonitors(
   [in, string, unique] STRING_HANDLE pName,
   [in] DWORD Level,
   [in, out, unique, size_is(cbBuf), disable_consistency_check] BYTE*
        pMonitor,
   [in] DWORD cbBuf,
[out] DWORD* pcbNeeded,
[out] DWORD* pcReturned
);
void
Opnum37NotUsedOnWire();
Opnum38NotUsedOnWire();
DWORD
RpcDeletePort(
   [in, string, unique] STRING HANDLE pName,
   [in] ULONG PTR hWnd,
   [in, string] wchar_t* pPortName
);
DWORD
{\tt RpcCreatePrinterIC(}
   [in] PRINTER HANDLE hPrinter,
   [out] GDI_HANDLE* pHandle,
   [in] DEVMODE CONTAINER* pDevModeContainer
);
RpcPlayGdiScriptOnPrinterIC(
    [in] GDI HANDLE hPrinterIC,
    [in, size_is(cIn)] BYTE* pIn,
    [in] DWORD cIn,
    [out, size_is(cOut)] BYTE* pOut,
    [in] DWORD cOut,
    [in] DWORD ul
);
```

```
DWORD
RpcDeletePrinterIC(
    [in, out] GDI HANDLE* phPrinterIC
);
void
Opnum43NotUsedOnWire();
Opnum44NotUsedOnWire();
void
Opnum45NotUsedOnWire();
RpcAddMonitor(
   [in, string, unique] STRING HANDLE Name,
   [in] MONITOR CONTAINER* pMonitorContainer
DWORD
RpcDeleteMonitor(
   [in, string, unique] STRING_HANDLE Name,
   [in, string, unique] wchar t* pEnvironment,
   [in, string] wchar_t* pMonitorName
);
DWORD
RpcDeletePrintProcessor(
   [in, string, unique] STRING HANDLE Name,
   [in, string, unique] wchar t* pEnvironment,
   [in, string] wchar t* pPrintProcessorName
);
void
Opnum49NotUsedOnWire();
Opnum50NotUsedOnWire();
RpcEnumPrintProcessorDatatypes(
   [in, string, unique] STRING_HANDLE pName,
   [in, string, unique] wchar t* pPrintProcessorName,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
        pDatatypes,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
[out] DWORD* pcReturned
);
DWORD
RpcResetPrinter(
   [in] PRINTER HANDLE hPrinter,
   [in, string, unique] wchar t* pDatatype,
   [in] DEVMODE_CONTAINER* pDevModeContainer
);
DWORD
RpcGetPrinterDriver2(
   [in] PRINTER_HANDLE hPrinter,
   [in, string, unique] wchar t* pEnvironment,
   [in] DWORD Level,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
        pDriver,
   [in] DWORD cbBuf,
   [out] DWORD* pcbNeeded,
   [in] DWORD dwClientMajorVersion,
   [in] DWORD dwClientMinorVersion,
```

```
[out] DWORD* pdwServerMaxVersion,
   [out] DWORD* pdwServerMinVersion
);
void
Opnum54NotUsedOnWire();
Opnum55NotUsedOnWire();
DWORD
RpcFindClosePrinterChangeNotification(
  [in] PRINTER HANDLE hPrinter
Opnum57NotUsedOnWire();
DWORD
RpcReplyOpenPrinter(
   [in, string] STRING HANDLE pMachine,
   [out] PRINTER HANDLE*phPrinterNotify,
   [in] DWORD dwPrinterRemote,
   [in] DWORD dwType,
   [in, range(0, 512)] DWORD cbBuffer,
   [in, unique, size is(cbBuffer), disable consistency check] BYTE*
        pBuffer
);
DWORD
RpcRouterReplyPrinter(
   [in] PRINTER HANDLE hNotify,
   [in] DWORD fdwFlags,
   [in, range(0, 512)] DWORD cbBuffer,
   [in, unique, size is(cbBuffer), disable consistency check] BYTE*
        pBuffer
);
DWORD
RpcReplyClosePrinter(
  [in, out] PRINTER HANDLE*phNotify
DWORD
RpcAddPortEx(
    [in, string, unique] STRING_HANDLE pName,
    [in] PORT CONTAINER* pPortContainer,
    [in] PORT_VAR_CONTAINER* pPortVarContainer,
    [in, string] wchar t* pMonitorName
);
{\tt RpcRemoteFindFirstPrinterChangeNotification} \ (
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD fdwFlags,
   [in] DWORD fdwOptions,
   [in, string, unique] wchar_t* pszLocalMachine,
    [in] DWORD dwPrinterLocal,
   [in, range(0, 512)] DWORD cbBuffer,
   [in, out, unique, size_is(cbBuffer), disable_consistency check]
         BYTE* pBuffer
);
Opnum63NotUsedOnWire();
void
Opnum64NotUsedOnWire();
DWORD
```

```
RpcRemoteFindFirstPrinterChangeNotificationEx(
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD fdwFlags,
   [in] DWORD fdwOptions,
   [in, string, unique] wchar t* pszLocalMachine,
   [in] DWORD dwPrinterLocal,
   [in, unique] RPC_V2_NOTIFY_OPTIONS* pOptions
DWORD
RpcRouterReplyPrinterEx(
   [in] PRINTER HANDLE hNotify,
   [in] DWORD dwColor,
   [in] DWORD fdwFlags,
   [out] DWORD* pdwResult,
   [in] DWORD dwReplyType,
   [in, switch_is(dwReplyType)] RPC_V2_UREPLY_PRINTER Reply
) ;
DWORD
RpcRouterRefreshPrinterChangeNotification(
   [in] PRINTER HANDLE hPrinter,
   [in] DWORD dwColor,
   [in, unique] RPC V2 NOTIFY OPTIONS* pOptions,
   [out] RPC_V2_NOTIFY_INFO** ppInfo
);
void
Opnum68NotUsedOnWire();
RpcOpenPrinterEx(
   [in, string, unique] STRING HANDLE pPrinterName,
   [out] PRINTER HANDLE* pHandle,
   [in, string, unique] wchar t* pDatatype,
   [in] DEVMODE CONTAINER* pDevModeContainer,
   [in] DWORD AccessRequired,
   [in] SPLCLIENT CONTAINER* pClientInfo
);
DWORD
RpcAddPrinterEx(
   [in, string, unique] STRING_HANDLE pName,
   [in] PRINTER CONTAINER* pPrinterContainer,
   [in] DEVMODE CONTAINER* pDevModeContainer,
   [in] SECURITY_CONTAINER* pSecurityContainer,
   [in] SPLCLIENT CONTAINER* pClientInfo,
   [out] PRINTER_HANDLE* pHandle
);
DWORD
RpcSetPort(
    [in, string, unique] STRING HANDLE pName,
    [in, string, unique] wchar_t* pPortName,
    [in] PORT CONTAINER* pPortContainer
DWORD
RpcEnumPrinterData(
    [in] PRINTER_HANDLE hPrinter,
    [in] DWORD dwIndex,
    [out, size_is(cbValueName/sizeof(wchar_t))] wchar_t* pValueName,
    [in] DWORD cbValueName,
    [out] DWORD* pcbValueName,
[out] DWORD* pType,
    [out, size_is(cbData)] BYTE* pData,
    [in] DWORD cbData,
    [out] DWORD* pcbData
);
```

```
DWORD
RpcDeletePrinterData(
    [in] PRINTER HANDLE hPrinter,
    [in, string] wchar_t* pValueName
void
Opnum74NotUsedOnWire();
void
Opnum75NotUsedOnWire();
Opnum76NotUsedOnWire();
DWORD
RpcSetPrinterDataEx(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar_t* pKeyName,
[in, string] const wchar_t* pValueName,
    [in] DWORD Type,
    [in, size_is(cbData)] BYTE* pData,
[in] DWORD cbData
);
DWORD
RpcGetPrinterDataEx(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar_t* pKeyName,
[in, string] const wchar_t* pValueName,
    [out] DWORD* pType,
    [out, size_is(nSize)] BYTE* pData,
    [in] DWORD nSize,
    [out] DWORD* pcbNeeded
);
DWORD
RpcEnumPrinterDataEx(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar_t* pKeyName,
    [out, size is(cbEnumValues)] BYTE* pEnumValues,
    [in] DWORD cbEnumValues,
    [out] DWORD* pcbEnumValues, [out] DWORD* pnEnumValues
);
DWORD
RpcEnumPrinterKey(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar_t* pKeyName,
    [out, size_is(cbSubkey/sizeof(wchar_t))] wchar_t* pSubkey,
    [in] DWORD cbSubkey,
    [out] DWORD* pcbSubkey
);
DWORD
RpcDeletePrinterDataEx(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar t* pKeyName,
    [in, string] const wchar t* pValueName
);
DWORD
RpcDeletePrinterKey(
    [in] PRINTER HANDLE hPrinter,
    [in, string] const wchar_t* pKeyName
);
Opnum83NotUsedOnWire();
```

```
DWORD
RpcDeletePrinterDriverEx(
    [in, string, unique] STRING HANDLE pName,
    [in, string] wchar_t* pEnvironment,
[in, string] wchar_t* pDriverName,
     [in] DWORD dwDeleteFlag,
     [in] DWORD dwVersionNum
) ;
DWORD
RpcAddPerMachineConnection(
   [in, string, unique] STRING HANDLE pServer,
   [in, string] const wchar_t* pPrinterName,
[in, string] const wchar_t* pPrintServer,
[in, string] const wchar_t* pProvider
);
DWORD
RpcDeletePerMachineConnection(
   [in, string, unique] STRING HANDLE pServer,
   [in, string] const wchar t* pPrinterName
);
DWORD
RpcEnumPerMachineConnections(
   [in, string, unique] STRING HANDLE pServer,
   [in, out, unique, size is(cbBuf), disable consistency check] BYTE*
   pPrinterEnum,
[in] DWORD cbBuf,
   [out] DWORD* pcbNeeded, [out] DWORD* pcReturned
DWORD
RpcXcvData(
     [in] PRINTER HANDLE hXcv,
     [in, string] const wchar t* pszDataName,
     [in, size_is(cbInputData)] BYTE* pInputData,
     [in] DWORD cbInputData,
     [out, size is(cbOutputData)] BYTE* pOutputData,
     [in] DWORD cbOutputData,
     [out] DWORD* pcbOutputNeeded,
     [in, out] DWORD* pdwStatus
);
DWORD
RpcAddPrinterDriverEx(
   [in, string, unique] STRING_HANDLE pName,
   [in] DRIVER_CONTAINER* pDriverContainer,
   [in] DWORD dwFileCopyFlags
);
void
Opnum90NotUsedOnWire();
Opnum91NotUsedOnWire();
biov
Opnum92NotUsedOnWire();
biov
Opnum93NotUsedOnWire();
Opnum94NotUsedOnWire();
Opnum95NotUsedOnWire();
```

```
DWORD
RpcFlushPrinter(
   [in] PRINTER HANDLE hPrinter,
   [in, size is(cbBuf)] BYTE* pBuf,
   [in] DWORD cbBuf,
   [out] DWORD* pcWritten,
   [in] DWORD cSleep
) ;
DWORD RpcSendRecvBidiData(
    [in] PRINTER HANDLE hPrinter,
    [in, string, unique] const wchar t* pAction,
    [in] RPC BIDI_REQUEST_CONTAINER* pReqData,
    [out] RPC BIDI RESPONSE CONTAINER** ppRespData);
Opnum98NotUsedOnWire();
Opnum99NotUsedOnWire();
Opnum100NotUsedOnWire();
biov
Opnum101NotUsedOnWire();
HRESULT RpcGetCorePrinterDrivers(
    [in, string, unique]
                                       STRING HANDLE
                                                               pszServer,
    [in, string]
                                  const wchar t *
                                                               pszEnvironment,
                                       DWORD
                                                               cchCoreDrivers,
    [in]
    [in, size is(cchCoreDrivers)] const wchar t *
                                                               pszzCoreDriverDependencies,
                                       DWORD
                                                               cCorePrinterDrivers,
    [in]
    [out, size is(cCorePrinterDrivers)] CORE PRINTER DRIVER * pCorePrinterDrivers);
biov
Opnum103NotUsedOnWire();
HRESULT RpcGetPrinterDriverPackagePath(
    [in, string, unique] STRING_HANDLE pszServer,
    [in, string] const wchar_t * pszEnvironment,
    [in, string, unique] const wchar_t * pszLanguage,
[in, string] const wchar_t * pszPackageID,
    [in, out, unique, size_is(cchDriverPackageCab)]
                               wchar_t * pszDriverPackageCab,
    [in]
                               DWORD
                                              cchDriverPackageCab,
                               LPDWORD
                                            pcchRequiredSize);
    [out]
Opnum105NotUsedOnWire();
void
Opnum106NotUsedOnWire();
Opnum107NotUsedOnWire();
Opnum108NotUsedOnWire();
Opnum109NotUsedOnWire();
DWORD RpcGetJobNamedPropertyValue(
    [in] PRINTER_HANDLE hPrinter,
    [in] DWORD
                                JobId,
    [in, string] const wchar t *pszName,
    [out] RPC PrintPropertyValue *pValue);
```

```
DWORD RpcSetJobNamedProperty(
    [in] PRINTER HANDLE
                                 hPrinter.
    [in] DWORD
                                 JobId,
    [in] RPC PrintNamedProperty *pProperty);
DWORD RpcDeleteJobNamedProperty(
    [in] PRINTER_HANDLE
[in] DWORD
                                 hPrinter,
                                 JobId,
    [in, string] const wchar t *pszName);
DWORD RpcEnumJobNamedProperties(
                                   PRINTER HANDLE
                                                          hPrinter,
    [in]
    [in]
                                   DWORD
                                                           JobId,
    [out]
                                   DWORD
                                                           *pcProperties,
    [out, size is(,*pcProperties)] RPC PrintNamedProperty **ppProperties);
Opnum114NotUsedOnWire();}
Opnum115NotUsedOnWire();
DWORD
RpcLogJobInfoForBranchOffice(
    [in] PRINTER HANDLE
                                               hPrinter,
    [in, ref] RPC BranchOfficeJobDataContainer *pBranchOfficeJobDataContainer);
DWORD
RpcRegeneratePrintDeviceCapabilities(
           PRINTER HANDLE hPrinter
void
Opnum118NotUsedOnWire();
HRESULT
RpcIppCreateJobOnPrinter(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD jobId,
    [in, string, unique] const wchar t* pdlFormat,
    [in] DWORD jobAttributeGroupBufferSize,
    [in, size is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);
HRESULT
RpcIppGetJobAttributes(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD jobId,
    [in] DWORD attributeNameCount,
    [in, string, size is(attributeNameCount)] const wchar t** attributeNames,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
) ;
HRESULT
RpcIppSetJobAttributes(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD jobId,
    [in] DWORD jobAttributeGroupBufferSize,
    [in, size_is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);
HRESULT
RpcIppGetPrinterAttributes(
    [in] PRINTER HANDLE hPrinter,
    [in] DWORD attributeNameCount,
```

```
[in, string, size_is(attributeNameCount)] const wchar_t** attributeNames,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);

HRESULT
RpcIppSetPrinterAttributes(
    [in] PRINTER_HANDLE hPrinter,
    [in] DWORD jobAttributeGroupBufferSize,
    [in, size_is(jobAttributeGroupBufferSize)] BYTE* jobAttributeGroupBuffer,
    [out, ref] DWORD* ippResponseBufferSize,
    [out, size_is(, *ippResponseBufferSize), ref] BYTE** ippResponseBuffer
);
```

7 (Updated Section) Appendix B: Product Behavior

The information in this specification is applicable to the following Microsoft products or supplemental software. References to product versions include updates to those products.

Note: The terms "earlier" and "later", when used with a product version, refer to either all preceding versions or all subsequent versions, respectively. The term "through" refers to the inclusive range of versions. Applicable Microsoft products are listed chronologically in this section.

Windows version	Client role	Server role
Windows NT 3.1 operating system	Yes	Yes
Windows NT 3.5 operating system	Yes	Yes
Windows NT 3.51 operating system	Yes	Yes
Windows 95 operating system	Yes	
Windows NT 4.0 operating system	Yes	Yes
Windows 98 operating system	Yes	
Windows 2000 operating system	Yes	Yes
Windows Millennium Edition operating system	Yes	
Windows XP operating system	Yes	Yes
Windows Server 2003 operating system	Yes	Yes
Windows Vista operating system	Yes	Yes
Windows Server 2008 operating system	Yes	Yes
Windows 7 operating system	Yes	Yes
Windows Server 2008 R2 operating system	Yes	Yes
Windows 8 operating system	Yes	Yes
Windows Server 2012 operating system	Yes	Yes
Windows 8.1 operating system	Yes	Yes
Windows Server 2012 R2 operating system	Yes	Yes
Windows 10 operating system	Yes	Yes
Windows Server 2016 operating system	Yes	Yes
Windows Server operating system	Yes	Yes
Windows Server 2019 operating system	Yes	Yes
Windows Server 2022 operating system	Yes	Yes
Windows 11 operating system	Yes	Yes

Exceptions, if any, are noted in this section. If an update version, service pack or Knowledge Base (KB) number appears with a product name, the behavior changed in that update. The new behavior

also applies to subsequent updates unless otherwise specified. If a product edition appears with the product version, behavior is different in that product edition.

Unless otherwise specified, any statement of optional behavior in this specification that is prescribed using the terms "SHOULD" or "SHOULD NOT" implies product behavior in accordance with the SHOULD or SHOULD NOT prescription. Unless otherwise specified, the term "MAY" implies that the product does not follow the prescription.

<1> Section 1.4: Windows print servers can publish printers to Active Directory, and print clients can search Active Directory for printers. Windows NT 3.51 and Windows NT 4.0, print clients and servers do not interact with Active Directory.

<2> Section 1.7: The values of the **dwBuildNumber** member in the OSVERSIONINFO structure (section 2.2.3.10.1) for specific versions of Windows are shown in the table that follows.

Version	dwBuildNumber value
Windows Server 2019	>= 17633
Windows Server operating system	>= 16299
Windows 10 and Windows Server 2016	>= 10586
Windows 8.1 and Windows Server 2012 R2	>= 9431
Windows 8 and Windows Server 2012	>= 9200
Windows 7 and Windows Server 2008 R2	>= 7007
Windows Vista operating system with Service Pack 1 (SP1) and Windows Server 2008	>= 6001
Windows Vista and Windows Server 2008	>= 6000
Windows XP operating system Service Pack 1 (SP1)	>= 2196
Windows XP and Windows Server 2003	>= 2196
Windows 2000	>= 1382
Windows NT 4.0	>= 1381

- <3> Section 2.1: The Windows server impersonates the client when processing a method, and it registers security providers as follows:
- Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, and Windows 2000 servers do not register a security provider.
- Windows Server 2003 server registers the NT LAN Manager (NTLM) security provider.
- Otherwise, servers register the Simple and Protected GSS-API Negotiation Mechanism (SPNEGO) security provider.
- <4> Section 2.2.1.2.7: The feature provided by the **PORT_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <5> Section 2.2.1.2.8: The feature provided by the **PORT_VAR_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.

- <6> Section 2.2.1.2.10: The feature provided by the **RPC_BIDI_REQUEST_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000 operating system, and Windows Millennium Edition.
- <7> Section 2.2.1.2.11: The feature provided by the **RPC_BIDI_RESPONSE_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <8> Section 2.2.1.2.12: The feature provided by the **RPC_BINARY_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <9> Section 2.2.1.2.14: The feature provided by the **SPLCLIENT_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <10> Section 2.2.1.2.15: The feature provided by the **STRING_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <11> Section 2.2.1.2.16: The feature provided by the **SYSTEMTIME_CONTAINER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <12> Section 2.2.1.2.17: The feature provided by the RPC_BranchOfficeJobDataContainer structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <13> Section 2.2.1.3.1: The Windows operating system uses the following values to indicate printer drivers on different OS versions:

Value	Description	
0x00000000	The printer driver for Windows 95, Windows 98, and Windows Millennium Edition.	
0x0000001	The printer driver for Windows NT 3.51.	
0x00000002	Kernel-mode printer driver for Windows NT 4.0.	
0x00000003	User-mode printer driver for Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.	
0x00000004	User-mode printer driver for Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, and Windows Server 2019.	

<14> Section 2.2.1.3.1: In Windows, a language monitor is specified for printers capable of bidirectional communication. The name is specific to a printer manufacturer. For example, the name of a language monitor could be "PJL monitor".

*<15> Section 2.2.1.3.1: Windows print servers do not use this ordering for pDependentFiles members of returned DRIVER_INFO (section 2.2.1.5) and DRIVER_INFO and RPC_DRIVER_INFO Members (section 2.2.1.3.1) structures on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

<16> Section 2.2.1.3.1: Windows operating systems use a combination of the OS major and minor numbers, the build number, and the revision. For example, the printer driver version number 0x000500020ECE0726 represents:

OS Major Version: 0x0005

OS Minor Version: 0x0002

Build number: 0x0ECE (3790)

Revision: 0x0726 (1830)

Windows clients use this value to check the versions of server printer driver, and when a version does not match, the user is prompted to update the driver.

<17> Section 2.2.1.3.6: In Windows, if non-NULL, the string length is less than or equal to 1,041 characters.

<18> Section 2.2.1.3.6: In Windows, if non-NULL, the string length is less than or equal to 256 characters.

<19> Section 2.2.1.3.7: The Windows implementation uses the following major version values.

Value	Description
0x00000004	The operating system is Windows 95, Windows NT 4.0, Windows 98, or Windows Millennium Edition.
0x0000005	The operating system is Windows 2000, Windows XP, or Windows Server 2003.
0x0000006	The operating system is Windows Vista, Windows Server 2008, Windows Server 2008 R2, Windows 7, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.

<20> Section 2.2.1.3.7: The Windows implementation uses the following minor version values.

Value	Description
0x0000000	The operating system is Windows 95, Windows NT 4.0, Windows 2000, Windows Vista, Windows Server 2008, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.
0x0000001	The operating system is Windows XP, Windows 7, Windows Server 2008, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.
0x00000002	The operating system is Windows XP Professional x64 Edition operating system or Windows Server 2003.
0x0000000A	The operating system is Windows 98.
0x0000005A	The operating system is Windows Millennium Edition.

<21> Section 2.2.1.3.7: The Windows implementation uses the following processor architecture values:

Name/value	Description						
PROCESSOR_ARCHITECTURE_INTEL 0x0000	x86 architecture						
PROCESSOR_ARCHITECTURE_IA64 0x0006	Itanium architecture						
PROCESSOR_ARCHITECTURE_AMD64 0x0009	AMD64 architecture						
PROCESSOR_ARCHITECTURE_ARM 0x0005	ARM architecture						

- <22> Section 2.2.1.4: In Windows the default job name is "No Document Name".
- <23> Section 2.2.1.5.3: The feature provided by the **RPC_DRIVER_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <24> Section 2.2.1.5.4: The feature provided by the **RPC_DRIVER_INFO_4** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <25> Section 2.2.1.5.5: The feature provided by the **RPC_DRIVER_INFO_6** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <26> Section 2.2.1.5.6: The feature provided by the **RPC_DRIVER_INFO_8** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <27> Section 2.2.1.5.6: Windows uses INF files to define the printer driver configuration.
- <28> Section 2.2.1.5.6: The PRINTER_DRIVER_PACKAGE_AWARE flag was introduced with Windows Vista.
- <29> Section 2.2.1.5.6: Windows print servers determine that a printer driver supports the Microsoft XML Paper Specification (XPS) format described in [MSFT-XMLPAPER] if and only if the list of dependent files associated with that printer driver contains the file "PipelineConfig.xml".

This feature is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

- <30> Section 2.2.1.5.6: The PRINTER_DRIVER_SANDBOX_ENABLED flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <31> Section 2.2.1.5.6: The PRINTER_DRIVER_CLASS flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

- <32> Section 2.2.1.5.6: The PRINTER_DRIVER_DERIVED flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <33> Section 2.2.1.5.6: The PRINTER_DRIVER_NOT_SHAREABLE flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <34> Section 2.2.1.5.6: The PRINTER_DRIVER_CATEGORY_FAX flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <35> Section 2.2.1.5.6: The PRINTER_DRIVER_CATEGORY_FILE flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <36> Section 2.2.1.5.6: The PRINTER_DRIVER_CATEGORY_VIRTUAL flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <37> Section 2.2.1.5.6: The PRINTER_DRIVER_CATEGORY_SERVICE flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <38> Section 2.2.1.5.6: When the print queue is associated with a printer port corresponding to a USB printer, Windows print servers use the USB soft reset mechanism described in [USBPRINT] section 4.2.3. This feature and the PRINTER_DRIVER_SOFT_RESET_REQUIRED flag is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <39> Section 2.2.1.5.6: The PRINTER_DRIVER_CATEGORY_3D flag and the feature it provides is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <40> Section 2.2.1.5.6: The concepts of core printer driver and core driver dependencies are Windows–specific implementation details.
- <41> Section 2.2.1.5.6: In Windows, this member applies to only package-aware printer driver.
- <42> Section 2.2.1.5.6: Windows reads this value from the printer driver INF file.
- <43> Section 2.2.1.6.2: The feature provided by the **RPC_FORM_INFO_2** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.

- <44> Section 2.2.1.6.2: Printer drivers generate an implementation-specific unique identifier. Windows print servers generate a unique GUID.
- <45> Section 2.2.1.6.2: Windows provides Multilingual User Interface (MUI) DLLs that contain localized string resources for inbox printer drivers. For third-party printer drivers, whether to localize strings is an implementation decision.
- <46> Section 2.2.1.7.3: The feature provided by the **JOB_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <47> Section 2.2.1.7.4: The feature provided by the **JOB_INFO_4** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <48> Section 2.2.1.9.2: Windows specifies a descriptive name for the port monitor. For example: "Standard TCP/IP Port", "Fax Monitor Port", or "Local Port".
- <49> Section 2.2.1.9.3: The feature provided by the **PORT_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <50> Section 2.2.1.9.4: The feature provided by the **PORT_INFO_FF** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <51> Section 2.2.1.10.1: The feature provided by the **PRINTER_INFO_STRESS** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <52> Section 2.2.1.10.1: Windows calculates the version by storing the build version in the high-order 16 bits, and the operation system release number in the low-order 16 bits. For example, 0x0A280005 corresponds to XP build 2600.
- <53> Section 2.2.1.10.1: The Windows debugging build of the print server sets **fFreeBuild** to 0, and the release build of the print server sets **fFreeBuild** to 1.

<54> Section 2.2.1.10.1 <54> Section 2.2.1.10.1: Windows uses the following values:

Name/value	Description							
PROCESSOR_INTEL_386 0x00000182	Intel 80386 compatible							
PROCESSOR_INTEL_486 0x000001E6	Intel 80486 compatible							
PROCESSOR_INTEL_PENTIUM 0x00000024A	Intel Pentium compatible							
PROCESSOR_INTEL_IA64 0x00000898	Intel Itanium-based compatible							
PROCESSOR_AMD_X8664 0x000021D8	AMD x64 compatible							
PROCESSOR_ARM 0x00000000	ARM compatible							

<55> Section 2.2.1.10.1: Windows returns a nonzero Win32 error code to indicate failure ([MS-ERREF] section 2.2).

<56> Section 2.2.1.10.1: Windows uses the following values:

Name/value	Description
PROCESSOR_ARCHITECTURE_INTEL 0x00000	x86 architecture
PROCESSOR_ARCHITECTURE_IA64 0x0006	Itanium architecture
PROCESSOR_ARCHITECTURE_AMD64 0x0009	AMD64 architecture
PROCESSOR_ARCHITECTURE_ARM 0x0005	ARM architecture

<57> Section 2.2.1.10.1: Windows uses the value of 1 for **PROCESSOR_ARCHITECTURE_IA64** and **PROCESSOR_ARCHITECTURE_AMD64**.

For **PROCESSOR_ARCHITECTURE_INTEL** and **PROCESSOR_ARCHITECTURE_ARM**, Windows uses the value defined by the CPU vendor.

- <58> Section 2.2.1.10.3: Windows servers select the first data type in the list of data types obtained from the print processor. This list is obtained by the same mechanism as in RpcEnumPrintProcessorDatatypes (section 3.1.4.8.5).
- <59> Section 2.2.1.10.5: The feature provided by the **PRINTER_INFO_4** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <60> Section 2.2.1.10.6: The feature provided by the **PRINTER_INFO_5** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <61> Section 2.2.1.10.7: The feature provided by the **PRINTER_INFO_6** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <62> Section 2.2.1.10.8: The feature provided by the **PRINTER_INFO_7** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <63> Section 2.2.1.10.9 <63> Section 2.2.1.10.9: The feature provided by the **PRINTER_INFO_8** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <64> Section 2.2.1.10.10: The feature provided by the **PRINTER_INFO_9** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <65> Section 2.2.1.11.1: The feature provided by the **SPLCLIENT_INFO_1** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.

- <66> Section 2.2.1.11.3: The feature provided for by the **SPLCLIENT_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <67> Section 2.2.1.12.1: The feature provided by the **RPC_BIDI_REQUEST_DATA** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <68> Section 2.2.1.12.1: The bidirectional communications schema is a hierarchy of printer attributes, some of which are properties, with the rest being values or value entries. Bidirectional communications interfaces are implemented by printer-specific components. A detailed description of printer drivers and the bidirectional communications schema can be found in the Windows Device Driver Kit. See [MSDN-MPD] and [MSDN-BIDI] for further information.
- <69> Section 2.2.1.12.2: The feature provided by the **RPC_BIDI_RESPONSE_DATA** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <70> Section 2.2.1.12.2: Windows returns a nonzero error code to indicate failure [MS-ERREF].
- <71> Section 2.2.1.12.2: The bidirectional communications schema is a hierarchy of printer attributes, some of which are properties, with the rest being values or value entries. Bidirectional communications interfaces are implemented by printer-specific components. A detailed description of printer drivers and the bidirectional communications schema can be found in the Windows Device Driver Kit.
- <72> Section 2.2.1.12.3: The feature provided by the **RPC_BIDI_DATA** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <73> Section 2.2.1.13.1: The feature provided by the **RPC_V2_NOTIFY_OPTIONS** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <74> Section 2.2.1.13.2: The feature provided by the **RPC_V2_NOTIFY_OPTIONS_TYPE** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <75> Section 2.2.1.13.2: The feature provided by the **SERVER_NOTIFY_TYPE** flag is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <76> Section 2.2.1.13.3 <76> Section 2.2.1.13.3: The feature provided by the RPC_V2_NOTIFY_INFO structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <77> Section 2.2.1.13.4: The feature provided by the **RPC_V2_NOTIFY_INFO_DATA** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <78> Section 2.2.1.13.5: The feature provided by the **RPC_V2_NOTIFY_INFO_DATA_DATA** union is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <79> Section 2.2.1.13.6: The feature provided by the **RPC_V2_UREPLY_PRINTER** union is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.

- <80> Section 2.2.1.14.1: The feature provided by the **RPC_PrintPropertyValue** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <81> Section 2.2.1.14.2: The feature provided by the **RPC_PrintNamedProperty** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <82> Section 2.2.1.14.3: The feature provided by the **RPC_EPrintPropertyType** enumeration is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <83> Section 2.2.1.14.4: The feature provided by the **Job Named Property** with the name defined by the **SPL_FILE_CONTENT_TYPE_PROP_NAME** constant is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <84> Section 2.2.1.15.1: The feature provided by the **EBranchOfficeJobEventType** enumeration is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <85> Section 2.2.1.15.2: The feature provided by the **RPC_BranchOfficeJobData** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <86> Section 2.2.1.15.3: The feature provided by the **RPC_BranchOfficeJobDataError** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <87> Section 2.2.1.15.4: The feature provided by the
- **RPC_BranchOfficeJobDataPipelineFailed** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <88> Section 2.2.1.15.5: The feature provided by the **RPC_BranchOfficeJobDataPrinted** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <89> Section 2.2.1.15.6: The feature provided by the
- **RPC_BranchOfficeJobDataRendered** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98,

Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.

<90> Section 2.2.1.15.7: The feature provided by the

RPC_BranchOfficeLogOfflineFileFull structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.

<91> Section 2.2.1.15.7: The maximum allowed size is determined by the implementation. On Windows, the default value is 10 MB.

<92> Section 2.2.2: The 64-bit Editions of Windows versions do not correctly handle custom-marshaled **INFO** structures where the unused space is not between the end of the last **Fixed_Portion** block and the beginning of the first **Variable_Data** field. This does not apply to the following Windows versions:

- Windows NT 3.1
- Windows NT 3.5
- Windows NT 3.51
- Windows NT 4.0
- Windows 2000

<93> Section 2.2.2.1: Versions of initialization data specifications correspond to versions of Windows operating systems as follows.

Value	Description
0x0320	Windows NT 3.1, Windows NT 3.5, and Windows NT 3.51.
0x0400	Windows 95, Windows 98, and Windows Millennium Edition.
0x0401	Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, and Windows Server 2019.

<94> Section 2.2.2.1: Versions of printer drivers correspond to versions of Windows operating systems as follows.

Value	Description
0x0301 — 0x03FF	Windows NT 3.1, Windows NT 3.5, and Windows NT 3.51 user-mode printer drivers, and Windows NT 4.0 kernel-mode printer drivers.
0x0500 — 0x05FF	Windows 2000, Windows XP, and Windows Server 2003 user-mode printer drivers.
0x0600 — 0x06FF	Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, and Windows Server 2019.

<95> Section 2.2.2.1: The following tables lists the values that are not supported by Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, and Windows 95.

Name	Description
DMPAPER_12X11	12 x 11-inch sheet
DMPAPER_A3_ROTATED	A3 rotated sheet, 420 x 297 millimeters
DMPAPER_A4_ROTATED	A4 rotated sheet, 297 x 210 millimeters
DMPAPER_A5_ROTATED	A5 rotated sheet, 210 x 148 millimeters
DMPAPER_A6	A6 sheet, 105 x 148 millimeters
DMPAPER_A6_ROTATED	A6 rotated sheet, 148 x 105 millimeters
DMPAPER_B4_JIS_ROTATED	B4 (JIS) rotated sheet, 364 x 257 millimeters
DMPAPER_B5_JIS_ROTATED	B5 (JIS) rotated sheet, 257 x 182 millimeters
DMPAPER_B6_JIS	B6 (JIS) sheet, 128 x 182 millimeters
DMPAPER_B6_JIS_ROTATED	B6 (JIS) rotated sheet, 182 x 128 millimeters
DMPAPER_DBL_JAPANESE_POSTCARD	Double Japanese Postcard, 200 x 148 millimeters
DMPAPER_DBL_JAPANESE_POSTCARD_ROTATED	Double Japanese Postcard Rotated, 148 x 200 millimeters
DMPAPER_JAPANESE_POSTCARD_ROTATED	Japanese Postcard Rotated, 148 x 100 millimeters
DMPAPER_JENV_CHOU3	Japanese Envelope Chou #3
DMPAPER_JENV_CHOU3_ROTATED	Japanese Envelope Chou #3 Rotated
DMPAPER_JENV_CHOU4	Japanese Envelope Chou #4
DMPAPER_JENV_CHOU4_ROTATED	Japanese Envelope Chou #4 Rotated
DMPAPER_JENV_KAKU2	Japanese Envelope Kaku #2
DMPAPER_JENV_KAKU2_ROTATED	Japanese Envelope Kaku #2 Rotated
DMPAPER_JENV_KAKU3	Japanese Envelope Kaku #3
DMPAPER_JENV_KAKU3_ROTATED	Japanese Envelope Kaku #3 Rotated
DMPAPER_JENV_YOU4	Japanese Envelope You #4
DMPAPER_JENV_YOU4_ROTATED	Japanese Envelope You #4 Rotated
DMPAPER_P16K	PRC 16K, 146 x 215 millimeters
DMPAPER_P16K_ROTATED	PRC 16K Rotated, 215 x 146 millimeters
DMPAPER_P32K	PRC 32K, 97 x 151 millimeters
DMPAPER_P32K_ROTATED	PRC 32K Rotated, 151 x 97 millimeters
DMPAPER_P32KBIG	PRC 32K(Big) 97 x 151 millimeters
DMPAPER_P32KBIG_ROTATED	PRC 32K(Big) Rotated, 151 x 97 millimeters
DMPAPER_PENV_1	PRC Envelope #1, 102 by 165 millimeters
DMPAPER_PENV_1_ROTATED	PRC Envelope #1 Rotated, 165 x 102 millimeters
DMPAPER_PENV_2	PRC Envelope #2, 102 x 176 millimeters

Name	Description
DMPAPER_PENV_2_ROTATED	PRC Envelope #2 Rotated, 176 x 102 millimeters
DMPAPER_PENV_3	PRC Envelope #3, 125 x 176 millimeters
DMPAPER_PENV_3_ROTATED	PRC Envelope #3 Rotated, 176 x 125 millimeters
DMPAPER_PENV_4	PRC Envelope #4, 110 x 208 millimeters
DMPAPER_PENV_4_ROTATED	PRC Envelope #4 Rotated, 208 x 110 millimeters
DMPAPER_PENV_5	PRC Envelope #5, 110 x 220 millimeters
DMPAPER_PENV_5_ROTATED	PRC Envelope #5 Rotated, 220 x 110 millimeters
DMPAPER_PENV_6	PRC Envelope #6, 120 x 230 millimeters
DMPAPER_PENV_6_ROTATED	PRC Envelope #6 Rotated, 230 x 120 millimeters
DMPAPER_PENV_7	PRC Envelope #7, 160 x 230 millimeters
DMPAPER_PENV_7_ROTATED	PRC Envelope #7 Rotated, 230 x 160 millimeters
DMPAPER_PENV_8	PRC Envelope #8, 120 x 309 millimeters
DMPAPER_PENV_8_ROTATED	PRC Envelope #8 Rotated, 309 x 120 millimeters
DMPAPER_PENV_9	PRC Envelope #9, 229 x 324 millimeters
DMPAPER_PENV_9_ROTATED	PRC Envelope #9 Rotated, 324 x 229 millimeters
DMPAPER_PENV_10	PRC Envelope #10, 324 x 458 millimeters
DMPAPER_PENV_10_ROTATED	PRC Envelope #10 Rotated, 458 x 324 millimeters

<96> Section 2.2.2.1: The DMTT_DOWNLOAD_OUTLINE flag (downloaded TT fonts as outline soft fonts) is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, and Windows 95.

<97> Section 2.2.2.1: The **DMDITHER_ERRORDIFFUSION** flag (error diffusion dithering) is only supported on the following Windows versions: Windows 95, Windows 98, and Windows Millennium Edition.

<98> Section 2.2.2.1: The value of this field is set by printer manufacturers, depending on the requirements of the printer driver.

<99> Section 2.2.2.1.1: **PSCRIPT** is the Windows PostScript core printer driver. It stores its private data in the _DEVMODE **dmDriverExtraData** field in one of the structures described in this section, followed by zero or one JTEXP (section 2.2.2.1.4) structure, followed by zero or more OEM_DMEXTRA (section 2.2.2.1.3) structures.

These structures are not part of the protocol defined in this specification, and they are subject to change without notice. Implementations of compatible printer drivers check the structure version and discard any data they do not handle.

Fields that are common to these structures are described following the last structure in this product behavior note.

PSDRVEXTRA351: The structure used by the **PSCRIPT** driver released with Windows NT 3.51 when the **dmDriverVersion** of the DEVMODE structure is 0x0350.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1										
dwSignature											
dwFlags											
wchEPSFile (80 bytes)											
caSize	caFlags										
caIlluminantIndex	caRedGamma										
caGreenGamma	caBlueGamma										
caReferenceBlack caReferenceWhite											
caContrast caBrightness											
caColorfulness	caRedGreenTint										

PSDRVEXTRA400: The structure used by the **PSCRIPT** driver released with Windows NT 4.0 when the **dmDriverVersion** of the _DEVMODE structure is 0×0400 .

0	1	2	3	4	5	6	7	8	9	1 0	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	dwSignature																														
	dwFlags																														
	wchEPSFile (80 bytes)																														
	caSize caFlags																														
	caIlluminantIndex caRedGamma																														

caGreenGamma	caBlueGamma									
caReferenceBlack	caReferenceWhite									
caContrast	caBrightness									
caColorfulness	caRedGreenTint									
wChecksum	wOptions									
aOptions (256 bytes)									

wChecksum: The value of this field is a checksum of the aubOptions array.

wOptions: The value of this field is the number of entries in the **aubOptions** array that are initialized.

aubOptions: This field is an array of 64 bytes in length and contains user interface selections. Unused fields are initialized to zero. The meaning of the entries in this array differs for each supported printer model. Upon receipt, the checksum of this array is computed and compared to **wChecksum**. The array is used only if the checksums match.

PSDRVEXTRA500: The structure used by the **PSCRIPT** driver released with Windows 2000 and Windows XP when the **dmDriverVersion** of the _DEVMODE structure is 0x0501.

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	dwSignature																														
	dwFlags																														
												W	<i>ı</i> chl	EPS	File	e (80) by	/tes	s)												
	caSize caFlags																														
	caIlluminantIndex caRedGamma																														
	caGreenGamma caBlueGamma																														

caReferenceBlack	caReferenceWhite							
caContrast	caBrightness							
caColorfulness	caRedGreenTint							
wReserved1	wSize							
fxScrFreq								
fxScr	Angle							
iDia	elect							
ίπο	LFmt							
bRever	rsePrint							
iLa	yout							
iPSL	.evel							
dwRes	erved2							
wOEMExtra	wVer							
dv	wX							
d	wY							
dwWid	thOffset							
dwHeig	htOffset							
wFeedDirection	wCutSheet							
dwReserved	dwReserved3 (16 bytes)							
dwChec	ksum32							
dwOp	dwOptions							
aOptions (256 bytes)								

wReserved1: Zero when sent and ignored on receipt.

wSize: The same as wCoreFullSize in PSDRVEXTRA.

PSDRVEXTRA: The structure used by the **PSCRIPT** driver released with Windows except for Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003, when the **dmDriverVersion** value of the _DEVMODE structure is 0x0600.

0 1 2 3 4 5 6 7 8 9 0 1 2 3 4 5	6 7 8 9 0 1 2 3 4 5 6 7 8 9 0 1							
dwSignature								
dwF	lags							
wchEPSFile	wchEPSFile (80 bytes)							
caSize	caFlags							
caIlluminantIndex	caRedGamma							
caGreenGamma	caBlueGamma							
caReferenceBlack	caReferenceWhite							
caContrast	caBrightness							
caColorfulness	caRedGreenTint							
wCoreJTExpSize	wCoreFullSize							
fxScrFreq								
fxScrAngle								
iDialect								
іттр	LFmt							

bRever	bReversePrint					
iLayout						
iPSLevel						
dwRese	erved2					
wOEMExtra	wVer					
dw	vX					
dv	vY					
dwWidt	hOffset					
dwHeigl	ntOffset					
wFeedDirection	wCutSheet					
dwReserved	3 (16 bytes)					
dwChecksum32						
dwOptions						
aOptions (aOptions (512 bytes)					
dwNupDirection						
dwNupBo	rderFlags					
dwBook	letFlags					
dwPadding						

wCoreJTExpSize: The size of the optional JTEXP structure that can follow this structure.

wCoreFullSize: The size of the PSDRVEXTRA structure plus the value of wCoreJTExpSize.

dwNupDirection: One of the following values. This field is used only if N-Up printing is selected.

Value	Description
0x0000001	Print N-Up pages left-to-right, top-to-bottom.
0x00000002	Print N-Up pages top-to-bottom, left-to-right.
0x00000004	Print N-Up pages right-to-left, top-to-bottom.
0x00000008	Print N-Up pages top-to-bottom, right-to-left.

dwNupBorderFlags: One of the following values. This field is used only if N-Up printing is selected.

Value	Description
0x00000000	Print borders around N-Up pages.
0x00000001	Do not print borders around N-Up pages.

dwBookletFlags: One of the following values. This field is used only if booklet printing is selected.

Value	Description
0x00000000	Print booklet so that pages flip to the left (western style).
0x0000001	Print booklet so that pages flip to the right.

dwPadding: Zero when sent and ignored on receipt.

The following are descriptions of common fields in **PSDRVEXTRA** structures.

dwSignature: The value 0x56495250.

dwFlags: The bitwise OR of zero or more of the following values.

Value	Description
0x00000002	Send PostScript driver error handler code.
0x00000004	Print mirror image.
0x00000010	Print negative image of page.
0x00000040	Compress bitmaps.
0x00000200	If _DEVMODE field dmOrientation is set to 2 (LANDSCAPE), rotate page by an additional 180 degrees.
0x00002000	If driver is initialized by GDI, inform GDI that metafile spooling is requested.

wchEPSFile: Not used.
caSize: The value 24.
caFlags: Not used.

callluminantIndex: Not used.

caRedGamma: Not used.

caGreenGamma: Not used.

caBlueGamma: Not used.

caReferenceBlack: Not used.
caReferenceWhite: Not used.

caContrast: Not used.
caBrightness: Not used.
caColorfulness: Not used.
caRedGreenTint: Not used.

fxScrFreq: Not used.
fxScrAngle: Not used.

iDialect: One of the following values.

Value	Description
0x00000000	Optimize generated PostScript for speed.
0x0000001	Optimize generated PostScript for portability.
0x00000002	Optimize generated PostScript for EPS use.
0x00000003	Optimize generated PostScript for archival.

iTTDLFmt: One of the following values.

Value	Description
0x00000000	Download fonts in default format, pick the best suited format for font.
0x0000001	Download fonts as Type 1 outlines.
0x00000002	Download fonts as Type 3 bitmaps.
0x00000003	Download fonts as Type 42 fonts.
0x0000004	Same as 0x00000000.
0x00000005	Same as 0x00000000.

bReversePrint: Page printing order. If the value of this field is nonzero, print pages in reverse order; otherwise, print pages in normal order.

iLayout: One of the following values.

Value	Description
0x00000000	N-Up printing disabled.
0x0000001	Print 2-Up.

Value	Description
0x00000002	Print 4-Up.
0x00000003	Print 6-Up.
0x00000004	Print 9-Up.
0x00000005	Print 16-Up.
0x00000006	Print as a booklet.

iPSLevel: One of the following values.

Value	Description										
0x0000001	Use only PostScript level 1 features.										
0x00000002	Use only PostScript level 1 and level 2 features.										
0x00000003	Use all PostScript features available for level 1, level 2, and level 3.										

dwReserved2: Zero when sent and ignored on receipt.

wOEMExtra: The total size of the optional private data that can follow this structure. It is used by the vendor-supplied printer driver plug-in.

wVer: The value 0x0010.

dwX: The width, in 1/1000th millimeter units, of the custom paper size. This field is used only if the **dmPaperSize** field of DEVMODE is set to 0x7FFF.

dwY: The height, in 1/1000th millimeter units, of the custom paper size. This field is used only if the **dmPaperSize** field of DEVMODE is set to 0x7FFF.

dwWidthOffset: The left unprintable margin, in 1/1000th of a millimeter, of the custom paper size. This field is used only if the **dmPaperSize** field of _DEVMODE is set to 0x7FFF.

dwHeightOffset: The top unprintable margin, in 1/1000th of a millimeter, of the custom paper size. This field is used only if the **dmPaperSize** field of DEVMODE is set to 0x7FFF.

wFeedDirection: One of the following values.

Value	Description
0x0000	The paper is physically fed into the print mechanism with its long edge first.
0x0001	The paper is physically fed into the print mechanism with its short edge first.
0x0002	The paper is physically fed into the print mechanism with its long edge first, but upside down.
0x0003	The paper is physically fed into the print mechanism with its long edge first, but upside down.

wCutSheet: Zero for roll-fed custom paper sizes and nonzero for cut sheet custom paper. This field is used only if the **dmPaperSize** field of _DEVMODE is set to 0x7FFF.

dwReserved3: Zero when sent and ignored on receipt.

dwChecksum32: The checksum of the names of the vendor-defined features and feature options that are supported by the printer model, as provided by the printer driver. The checksum is calculated using the 32-bit cyclic redundancy check (CRC) function defined in section 3.2.9 of [IEEE802.3-2008]. For each feature, the checksum is calculated on the null-terminated ASCII string representations of the feature name and each of the feature options in order. The checksum is accumulated in this manner over all the features supported by the printer model.

dwOptions: The number of entries in the aOptions array.

aOptions: An array of 512 bytes that contains the options selected by the user for each vendordefined feature. Unused fields are initialized to zero. The meanings of the values differ for each supported printer model.

<100> Section 2.2.2.1.2: **UNIDRV** is the generic Windows core printer driver for all printers that do not use PostScript. It stores its private data in the _DEVMODE **dmDriverExtraData** field in one of the structures described in this section, followed by zero or one JTEXP (section 2.2.2.1.4) structure, followed by zero or more OEM_DMEXTRA (section 2.2.2.1.3) structures.

These structures are not part of the protocol defined in this specification, and they are subject to change without notice. Implementations of compatible printer drivers check the structure version and discard any data they do not handle.

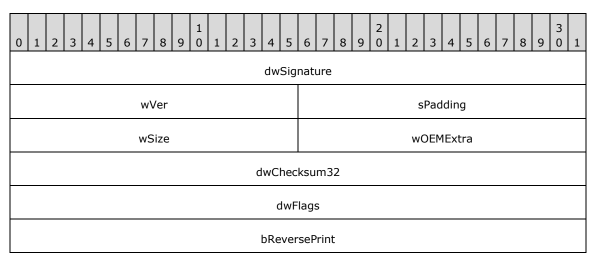
Fields that are common to these structures are described following the last structure in this product behavior note.

UNIDRVEXTRA3_4: defined by the **UNIDRV** driver released with Windows NT 3.5 and Windows NT 4.0. This structure is used for **dmDriverExtraData** if the **dmDriverVersion** field of the _DEVMODE structure is 0x0301.

C	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	wReserved[0]																														
												(re	pea	ts f	or t	ota	l of	56	res	erv	ed '	wor	ds)								

wReserved: This field is no longer used by UNIDRV.

UNIDRVEXTRA500: The structure used by the **UNIDRV** driver released with Windows 2000 and Windows XP when the **dmDriverVersion** field of the DEVMODE structure is 0x0500.



iLayout							
iQuality							
wReserved							
dwOp	otions						
aOptio	ons[0]						
(repeats for a total of 128 aOptions array elements)							
aOptions[127]							

sPadding: Zero when sent and ignored on receipt.

wSize: The same as wCoreFullSize in UNIDRVEXTRA.

UNIDRVEXTRA: The structure used by the **UNIDRV** driver released with Windows except for Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003, when the **dmDriverVersion** value of the DEVMODE structure is 0x0600.

0	1	2	3	4	5	6	7	8	9	1	1	2	3	4	5	6	7	8	9	2	1	2	3	4	5	6	7	8	9	3	1
	dwSignature																														
wVer												wCoreJTExpSize																			
	wCoreFullSize wOEMExtra																														
	dwChecksum32																														
														C	lwF	lags	5														
														bRe	ver	seP	rint	:													
															iLay	out/															
														i	Qua	ality	,														
	wReserved																														

dwOptions								
aOptions[0]								
(repeats for a total of 128	(repeats for a total of 128 aOptions array elements)							
aOption	ns[127]							
dwNupE	Direction							
dwNupBo	dwNupBorderFlags							
dwBookletFlags								

wCoreJTExpSize: The size of the optional JTEXP structure that can follow this structure.
wCoreFullSize: The size of the UNIDRVEXTRA structure plus the value of wCoreJTExpSize.
dwNupDirection: One of the following values. This field is used only if N-Up printing is selected.

Value	Description
0x0000001	Print N-Up pages left-to-right, top-to-bottom.
0x00000002	Print N-Up pages top-to-bottom, left-to-right.
0x00000004	Print N-Up pages right-to-left, top-to-bottom.
0x00000008	Print N-Up pages top-to-bottom, right-to-left.

dwNupBorderFlags: One of the following values. This field is used only if N-Up Printing is selected.

Value	Description
0x00000000	Print borders around N-Up pages.
0x00000001	Do not print borders around N-Up pages.

dwBookletFlags: One of the following values. This field is used only if booklet printing is selected.

Value	Description
0x00000000	Print booklet so that pages flip to the left (western style).
0x0000001	Print booklet so that pages flip to the right.

The following are descriptions of common fields in **UNIDRVEXTRA** structures.

dwSignature: The value 0x44494E55.

dwFlags: The bitwise OR of zero or more of the following values.

Value	Description
0x00000002	Print text as graphics (do not use fonts).
0x0000010	Do not use EMFSPOOL spooling.
0x00000080	Use Custom Quality halftoning.

bReversePrint: Page printing order. If the value is nonzero, print pages in reverse order; otherwise, print pages in normal order.

iLayout: One of the following values.

Value	Description
0x00000000	N-Up printing disabled.
0x0000001	Print 2-Up.
0x00000002	Print 4-Up.
0x00000003	Print 6-Up.
0x00000004	Print 9-Up.
0x00000005	Print 16-Up.
0x00000006	Print as a booklet.

iQuality: One of the following values.

Value	Description
0x00000000	Best Quality
0x00000001	Medium Quality
0x00000002	Draft Quality

wReserved: Zero when sent and ignored on receipt.

wOEMExtra: The total size of the optional private data that can follow this structure. It is used by the vendor-supplied printer driver plug-in.

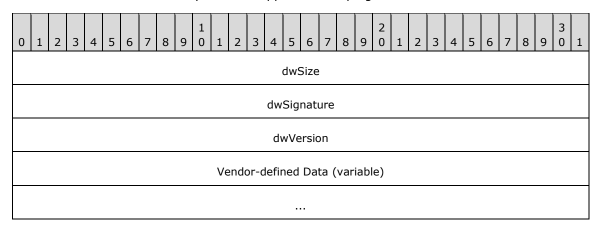
wVer: The value 0x0022.

dwChecksum32: The checksum of the names of the vendor-defined features and feature options that are supported by the printer model, as provided by the printer driver. The checksum is calculated using the 32-bit CRC function defined in section 3.2.9 of [IEEE802.3-2008]. For each feature, the checksum is calculated on the null-terminated ASCII string representations of the feature name and each of the feature options in order. The checksum is accumulated in this manner over all the features supported by the printer model.

dwOptions: The number of entries in the aOptions array.

aOptions: An array of 512 bytes that contains the options selected by the user for each vendor-defined feature. Unused fields are initialized to zero. The meanings of the values differ for each supported printer model.

<101> Section 2.2.2.1.3: This is the **OEM_DMEXTRA** structure, which contains the _DEVMODE **dmDriverExtraData** defined by vendor-supplied driver plug-in modules.



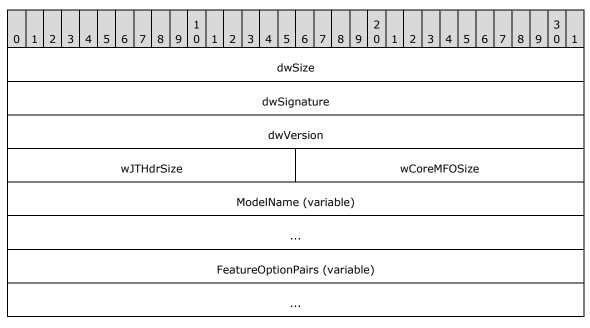
dwSize (4 bytes): The total size of the vendor-defined data.

dwSignature (4 bytes): A vendor-defined unique number.

dwVersion (4 bytes): The version of the vendor-supplied plug-in.

Vendor-defined Data (variable): A variable-length field that holds vendor-defined data.

<102> Section 2.2.2.1.4: This is the **JTEXP** structure, which contains the _DEVMODE **dmDriverExtraData** defined by Windows to hold feature selection information.



dwSize (4 bytes): The total size of the **JTEXP** structure. This size is large enough to accommodate any possible combination of options for the vendor-specified features stored in **FeatureOptionPairs**.

dwSignature (4 bytes): The value 0x534D544A.

- dwVersion (4 bytes): The value zero.
- wJTHdrSize (2 bytes): The value 16.
- wCoreMFOSize (2 bytes): The combined size of ModelName and FeatureOptionPairs. This is exactly 16 bytes less than dwSize.
- **ModelName (variable)**: A zero-terminated UTF-16LE encoded string specifying the name of the printer model.
- **FeatureOptionPairs (variable)**: A concatenation of an even number of zero-terminated ASCII strings, terminated by an additional zero character. Each pair of two consecutive strings specifies a vendor-defined feature and the currently selected option for that feature. Each printer driver provides its own list of features and possible option values for each feature.
- <103> Section 2.2.2.4.3: The feature provided by the **_DRIVER_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <104> Section 2.2.2.4.4: The feature provided by the **_DRIVER_INFO_4** structure is not supported on the following Windows version: Windows 2000.
- <105> Section 2.2.2.4.5: The feature provided by the **_DRIVER_INFO_5** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <106> Section 2.2.2.4.6: The feature provided by the **_DRIVER_INFO_6** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <107> Section 2.2.2.4.7: The feature provided by the **_DRIVER_INFO_7** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <108> Section 2.2.2.4.7: Windows uses INF files for installation configuration data. For more information, see [MSDN-UINF] for more details.
- <109> Section 2.2.2.4.8: The feature provided by the _DRIVER_INFO_8 structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <110> Section 2.2.2.4.10: Windows print clients use this field to detect changes to printer driver files and to decide whether to update their local copies.
- <111> Section 2.2.2.5.2: The feature provided by the **_FORM_INFO_2** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <112> Section 2.2.2.6.3: The feature provided by the **_JOB_INFO_3** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <113> Section 2.2.2.6.4: The feature provided by the **_JOB_INFO_4** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.

- <114> Section 2.2.2.9.1: The feature provided by the **_PRINTER_INFO_STRESS** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <115> Section 2.2.2.9.5: The feature provided for by the **_PRINTER_INFO_4** structure is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <116> Section 2.2.2.9.6: The feature provided by the **_PRINTER_INFO_5** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <117> Section 2.2.2.9.7: The feature provided by the **_PRINTER_INFO_6** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <118> Section 2.2.2.9.8: The feature provided by the **_PRINTER_INFO_7** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <119> Section 2.2.2.9.9: The feature provided by the **_PRINTER_INFO_8** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <120> Section 2.2.2.11: The feature provided by the **PRINTER_ENUM_VALUES** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <121> Section 2.2.2.12: The Windows print server obtains this checksum by calling the **GdiQueryFonts** API method.
- <122> Section 2.2.2.13: The feature provided by the **CORE_PRINTER_DRIVER** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <123> Section 2.2.2.13: In Windows implementations, the driver version is matched to the version portion of the INF file **DriverVer** member. For information about INF file syntax, see [MSDN-UINF].
- <124> Section 2.2.2.14.4: The feature provided by the **PORT_DATA_2** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <125> Section 2.2.2.14.5: The feature provided by the **PORT_DATA_LIST_1** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <126> Section 2.2.2.15.3: The feature provided by the **WSD_BACKUP_PORT_DATA_EX** structure is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 3.6, Windows NT 3.6,
- <127> Section 2.2.2.16.1: Supported on Windows Server 2022 and later.
- <128> Section 2.2.2.16.2: Supported on Windows Server 2022 and later.

- <129> Section 2.2.3.1: The feature provided by the **JOB_ACCESS_READ** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <130> Section 2.2.3.1: The feature provided by the **PRINTER_ACCESS_MANAGE_LIMITED** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <131> Section 2.2.3.1: The feature provided by the **SPECIFIC_RIGHTS_ALL** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <132> Section 2.2.3.1: The feature provided by the **STANDARD_RIGHTS_AL**L value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <133> Section 2.2.3.1: The feature provided by the **SYNCHRONIZE** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <134> Section 2.2.3.2: Change notification flags are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows 95, Windows 98, and Windows Millennium Edition.
- <135> Section 2.2.3.3: Job notification values are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows 95, Windows 98, and Windows Millennium Edition.
- <136> Section 2.2.3.4: The feature provided by the
- **SERVER_NOTIFY_FIELD_PRINT_DRIVER_ISOLATION_GROUP** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <137> Section 2.2.3.6.1: The feature provided by the **PRINTER_CHANGE_SET_PRINTER_DRIVER** flag is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <138> Section 2.2.3.6.1: The feature provided by the **PRINTER_CHANGE_ALL** flag is supported on the following Windows versions: Windows NT 3.51, Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <139> Section 2.2.3.6.1: The feature provided by the **PRINTER_CHANGE_ALL_2** flag is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <140> Section 2.2.3.6.2: The feature provided by the
- **PRINTER_CHANGE_FAILED_CONNECTION_PRINTER** flag is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <141> Section 2.2.3.6.2: The feature provided by the **PRINTER_CHANGE_SERVER** flag is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.

- <142> Section 2.2.3.7: Windows displays this printer in its list of network-available printers.
- <143> Section 2.2.3.7: Windows displays this printer in its list of network-available printers.
- <144> Section 2.2.3.7: Windows displays this printer in its list of network-available printers.
- <145> Section 2.2.3.7: Windows displays this printer in its list of network-available printers.
- <146> Section 2.2.3.7: The feature provided by the **PRINTER_ENUM_HIDE** flag is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <147> Section 2.2.3.8: **3D printers** are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <148> Section 2.2.3.8: The feature provided by the **PRINTER_NOTIFY_CATEGORY_ALL** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <149> Section 2.2.3.8: The feature provided by the **PRINTER_NOTIFY_CATEGORY_3D** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 3.6, Wind
- <150> Section 2.2.3.8: Unless noted otherwise, these printer notification values are not supported on the following Windows versions: Windows NT 3.1, Windows 98, and Windows Millennium Edition.
- <151> Section 2.2.3.8: The feature provided by the
- **PRINTER_NOTIFY_FIELD_BRANCH_OFFICE_PRINTING** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <152> Section 2.2.3.8: The feature provided by the of the
- **PRINTER_NOTIFY_FIELD_OBJECT_GUID** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <153> Section 2.2.3.10: The feature provided by the **"NetPopup"** value is supported on the following Windows versions: Windows NT 3.51, Windows NT 4.0, Windows 2000, Windows XP, and Windows Server 2003.
- <154> Section 2.2.3.10: The feature provided by the "**NetPopupToComputer"** value is supported on the following Windows versions: Windows 2000, and Windows Server 2003.
- <155> Section 2.2.3.10: Windows does not use this key name remotely.
- <156> Section 2.2.3.10: Windows does not use this key name remotely.
- <157> Section 2.2.3.10: Windows does not use this key name remotely.
- <158> Section 2.2.3.10: Windows does not use this key name remotely.
- <159> Section 2.2.3.10: The feature provided by the **"RetryPopup"** value is supported on the following Windows versions: Windows NT 3.51, Windows NT 4.0, Windows 2000, Windows XP, and Windows Server 2003.

- <160> Section 2.2.3.10: Windows does not use this key name remotely.
- <161> Section 2.2.3.10: Windows does not use this key name remotely.
- <162> Section 2.2.3.10: Windows does not use this key name remotely.
- <163> Section 2.2.3.10: The feature provided by the **"PrintDriverIsolationGroups"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <164> Section 2.2.3.10: The feature provided by the **"PrintDriverIsolationTimeBeforeRecycle"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <165> Section 2.2.3.10: The feature provided by the
- "PrintDriverIsolationMaxobjsBeforeRecycle" value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <166> Section 2.2.3.10: The feature provided by the **"PrintDriverIsolationIdleTimeout"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <167> Section 2.2.3.10: The feature provided by the **"PrintDriverIsolationExecutionPolicy"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <168> Section 2.2.3.10: The feature provided by the **"PrintDriverIsolationOverrideCompat"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <169> Section 2.2.3.10: Windows by default does not configure this value, allowing drivers with a driver version (**cVersion** in section 2.2.1.3.1) of 0x00000004 to run printer UI applications if available. An administrator can change this behavior by creating the "HKLM\Software\Policies\Microsoft\Windows NT\Printers\V4DriverDisallowPrinterUIApp" REG_DWORD value in the registry and initializing this value with 0x00000001. This feature is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <170> Section 2.2.3.10.1: The values of the **dwBuildNumber** member in the OSVERSIONINFO structure (section 2.2.3.10.1) for specific versions of Windows are listed in the product behavior note for **dwBuildNumber** in Versioning and Capability Negotiation (section 1.7).
- <171> Section 2.2.3.10.3: Windows uses the following values to specify information about the OS type for use with Server Handle Key Values (section 2.2.3.10).

Name/value	Description
VER_NT_WORKSTATION 0x00000001	The value indicates one of the following Windows versions: Windows 2000 Professional operating system, Windows XP, Windows Vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.

Name/value	Description
VER_NT_DOMAIN_CONTROLLER 0x00000002	This value indicates one of the following Windows versions: Windows 2000 Server operating system, Windows Server 2003, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.
VER_NT_SERVER 0x00000003	This value indicates one of the following windows versions: Windows 2000 Server, Windows Server 2003, Windows Server 2008, Windows Server 2008 R2, Windows Server 2012, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.

<172> Section 2.2.3.10.5: Windows uses the following values, which can be combined to specify multiple product suites.

Name/value	Description
VER_SUITE_SMALLBUSINESS 0x00000001	Microsoft Small Business Server was once installed on the system, but it might have been upgraded to another version of Windows.
VER_SUITE_ENTERPRISE 0x00000002	Windows NT Server 4.0 operating system, Enterprise Edition, Windows 2000 Advanced Server operating system, Windows Server 2003 Enterprise Edition operating system, or Windows Server 2008 Enterprise operating system is installed.
VER_SUITE_BACKOFFICE 0x00000004	Microsoft BackOffice components are installed.
VER_SUITE_TERMINAL 0x00000010	Terminal Services is installed. If VER_SUITE_TERMINAL is set but VER_SUITE_SINGLEUSERTS is not set, the system is running in application server mode.
VER_SUITE_SMALLBUSINESS_RESTRICTED 0x00000020	Microsoft Small Business Server is installed with the restrictive client license in force.
VER_SUITE_EMBEDDEDNT 0x00000040	Windows XP Embedded is installed.
VER_SUITE_DATACENTER 0x00000080	Windows 2000 Datacenter Server operating system, Windows Server 2003 Datacenter Edition operating system, or Windows Server 2008 Datacenter operating system is installed.
VER_SUITE_SINGLEUSERTS 0x00000100	Remote Desktop is supported, but only one interactive session. This value is set unless the system is running in application server mode.
VER_SUITE_PERSONAL 0x00000200	Windows XP Home Edition operating system, Windows Vista Home Basic, or Windows Vista Home Premium is installed.
VER_SUITE_BLADE 0x00000400	Windows Server 2003 Web Edition operating system is installed.
VER_SUITE_STORAGE_SERVER 0x00002000	Windows Storage Server 2003 R2 or Windows Storage Server 2003 is installed.
VER_SUITE_COMPUTE_SERVER 0x00004000	Windows Server 2003 operating system Compute Cluster Edition is installed.

Name/value	Description
VER_SUITE_WH_SERVER 0x00008000	Windows Home Server is installed.

- <173> Section 2.2.3.11: The feature provided by the "Behavior optional" column is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <174> Section 2.2.3.11: The feature provided by the **"HardwareId"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <175> Section 2.2.3.11: The feature provided by the **"EnableBranchOfficePrinting"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <176> Section 2.2.3.11: The feature provided by the **"SeparatorFileData"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <177> Section 2.2.3.11: Windows reports as the last driver identifier in the list the Microsoft Universal Sharing driver ({A9838643-5862-4F72-ACAF-F4CECE098759}). This value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <178> Section 2.2.3.11: The feature provided by the **"XpsFormat"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <179> Section 2.2.3.11: The feature provided by the **"MergedData"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <180> Section 2.2.3.11: The feature provided by the **"MergedDataName"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <181> Section 2.2.3.11: The feature provided by the **"BranchOfficeLoggingEnabled"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <182> Section 2.2.3.11: The feature provided by the **"BranchOfficeOfflineLogSize"** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP,

- Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <183> Section 2.2.3.11: The default value on Windows implementations is 10 MB.
- <184> Section 2.2.3.12: The feature provided by the **PRINTER_STATUS_POWER_SAVE** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <185> Section 2.2.3.12: The feature provided by the **PRINTER_STATUS_SERVER_OFFLINE** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <186> Section 2.2.3.12: The feature provided by the **PRINTER_STATUS_SERVER_UNKNOWN** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <187> Section 2.2.3.12: The feature provided by the
- **PRINTER_ATTRIBUTE_DO_COMPLETE_FIRST** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <188> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_ENABLE_BIDI** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <189> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_ENABLE_DEVQ** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <190> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_KEEPPRINTEDJOBS** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <191> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_PUBLISHED** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <192> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_RAW_ONLY** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <193> Section 2.2.3.12: The feature provided by the **PRINTER_ATTRIBUTE_WORK_OFFLINE** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <194> Section 2.2.3.12: The feature provided by the **JOB_STATUS_BLOCKED_DEVQ** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <195> Section 2.2.3.12: The feature provided by the **JOB_STATUS_DELETED** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <196> Section 2.2.3.12: The feature provided by the **JOB_STATUS_RESTART** value is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.

<197> Section 2.2.3.12: The feature provided by the **JOB_STATUS_USER_INTERVENTION** value is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.

<198> Section 2.2.4.2: Windows supports the spool file data type formats EMFSPOOL, RAW format, XML Paper Specification (XPS), and custom data types defined by custom print processors. For more information on these formats, see [MS-EMFSPOOL], [MSDN-SPOOL], [MSDN-XMLP], and [MSFT-XMLPAPER].

Windows standard print processors support the following case-insensitive data type name strings:

Value	Description
"RAW"	RAW
"RAW [FF appended]"	RAW
"RAW [FF auto]"	RAW
"NT EMF 1.003"	EMFSPOOL
"NT EMF 1.006"	EMFSPOOL
"NT EMF 1.007"	EMFSPOOL
"NT EMF 1.008"	EMFSPOOL
"TEXT"	Plain text
"XPS_PASS"	XPS passthrough: Not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
"XPS2GDI"	XPS data to be converted into a new Graphics Device Interface (GDI) print job to send to the device: Not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

<199> Section 2.2.4.3: Windows restricts driver name strings to 260 characters, including the terminating null character.

<200> Section 2.2.4.4: The environment name strings "Windows 4.0" and "Windows NT x86" are not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.

The environment name string "Windows IA64" is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.

The environment name string "Windows x64" is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.

The environment name string "Windows ARM" is not supported on the following Windows versions, and only on print servers with the "Windows ARM" operating system environment: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

- <201> Section 2.2.4.5: Windows restricts form name strings to 260 characters, including the terminating null character.
- <202> Section 2.2.4.7: Windows restricts key name strings to 260 characters, including the terminating null character.
- <203> Section 2.2.4.8: Windows restricts monitor name strings to 260 characters, including the terminating null character.
- <204> Section 2.2.4.9: **IPv6** names are not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <205> Section 2.2.4.9: Windows uses the following pattern for local files:

```
NAME = <any TEXT except "\">
DIRECTORY = "\" 1#NAME
FILENAME = "\" 1#NAME
PATH = [alpha ":"] #DIRECTORY FILENAME
```

<206> Section 2.2.4.9: Windows restricts path name strings to 519 characters, including the terminating null character.

<207> Section 2.2.4.10: Windows uses the following patterns for port names:

```
PARALLEL_PORT = "LPT" DIGIT ":"

SERIAL_PORT = "COM" DIGIT ":"

FILE_PORT = "FILE:"

USB_PORT = "USB" 1#DIGIT ":"

UNC_PORT = SERVER_NAME DIRECTORY FILENAME

LOCAL_FILE_PORT = PATH

PORT_NAME = (PARALLEL_PORT | SERIAL_PORT | FILE_PORT | USB_PORT | UNC_PORT | LOCAL_FILE_PORT)
```

where:

- SERVER_NAME is specified in section 2.2.4.16.
- **DIRECTORY** is specified in section 2.2.4.9.
- **PARALLEL_PORT** is used for devices attached through a parallel port.
- **SERIAL_PORT** is used for devices attached through a serial port.
- FILE_PORT is used to send data to a file.
- USB_PORT is used for devices attached through a universal serial bus (USB) port.
- UNC_PORT is used for network printers attached directly through an IP address or a network address.

Windows supports the pooling of ports. When printing to a printer associated with a pool of ports, the first available port is picked by the print server. Port pooling allows representation of multiple identical physical printers as a single logical printer. Pooled port names are represented as a comma-separated list of port names, for example, "LPT1:,LPT2:".

Clients connecting to a Windows print server need to be prepared to handle pooled ports correctly; for example, they cannot rely on individual port names enumerated by the RpcEnumPorts method to match the string pointed to by the **pPortName** member of a PRINTER_INFO (section 2.2.1.10) structure.

- <208> Section 2.2.4.11: Windows restricts print processor name strings to 260 characters, including the terminating NULL character.
- <209> Section 2.2.4.12: Windows restricts print provider name strings to 260 characters, including the terminating null character.
- <210> Section 2.2.4.14: Windows uses the following **PRINTER_NAME_POSTFIX** values: "LocalOnly", "LocalsplOnly", and "DrvConvert". "LocalOnly" means that the client asks the server to use only local printer settings for RpcGetPrinterData and RpcSetPrinterData, and it specifies that the client is not interested in printing to this local printer but only in accessing the printer's local settings. "LocalsplOnly" and "DrvConvert" are treated the same way and mean that the client asks the server to open only the local printer with the respective name (**PRINTER_NAME_PREFIX**) if such local printer exists. These postfix strings are used on Windows during the upgrade of a printer driver and in other cases where it is preferred that a printer is accessed locally.
- <211> Section 2.2.4.14: Windows restricts printer name strings to 539 characters (259 + 260 + 20), including all backslashes, other separators, and the terminating null character.
- <212> Section 2.2.4.16: IPv6 names are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <213> Section 2.2.4.16 <213> Section 2.2.4.16: Windows restricts server name strings to 259 characters, including the two leading backslash characters and trailing backslash character.
- <214> Section 2.2.4.18: Windows restricts value name strings to 260 characters, including the terminating null character.
- <215> Section 2.3.1: Windows NT 3.1, Windows NT 3.51, and Windows NT 4.0 print servers do not interact with Active Directory.
- <216> Section 2.3.3.1: Windows print servers attempt to set the following attributes based on internal print spooler state:
- uNCName
- serverName
- shortServerName
- versionNumber
- printerName
- description
- driverName
- location
- portName

- printStartTime
- printEndTime
- printKeepPrintedJobs
- printSeparatorFile
- printShareName
- printSpooling
- priority
- url
- flags
- printStatus
- printAttributes
- driverVersion

Windows print servers attempt to set the following attributes based on the results of querying the printer driver configuration module:

- printBinNames
- printCollate
- printColor
- printDuplexSupported
- printStaplingSupported
- printMaxXExtent
- printMaxYExtent
- printMinXExtent
- printMinYExtent
- printMediaSupported
- printMediaReady
- printNumberUp
- printMemory
- printOrientationsSupported
- printMaxResolutionSupported
- printLanguage
- printRate
- printRateUnits

printPagesPerMinute

All other attributes in the print schema can be set indirectly by print clients using RpcSetPrinterDataEx (section 3.1.4.2.18), as specified in section 2.3.3.1.

- <217> Section 2.3.3.1: Windows print servers publish a value under one of the "DsSpooler", "DsDriver", and "DsUser" keys to the directory, if its name corresponds to an attribute in the schema for the print queue object class.
- <218> Section 2.3.3.2: Windows print servers persist a string representing the GUID for the published object in the directory. This string corresponds to the **pszObjectGUID** member of the PRINTER_INFO_7 structure. Windows print servers then call the **IDL_DRSCrackNames** method of the DRSR protocol, documented in [MS-DRSR] section 4.1.4, on the domain controller to convert the GUID string into the fully qualified DN of the object.
- <219> Section 2.3.3.2: When a Windows print server performs an LDAP update operation for a print queue, it always updates all of the LDAP attributes corresponding to the printer data values under one printer data key ("DsSpooler", "DsDriver", or "DsUser") where the server has stored attributes as described in section 2.3.3.1.
- <220> Section 2.3.3.3: Windows print servers search only the current naming context by default, but users can still choose to search other naming contexts. Windows 2000, Windows XP, and Windows Server 2003 print servers search the GC for print queues in all naming contexts.
- <221> Section 2.3.3.3: Windows print servers do not use encryption except when users choose to customize the printer search by specifying other NCs or more detailed filters. Windows 2000, Windows XP, and Windows Server 2003 print servers negotiate encryption for LDAP requests.
- <222> Section 2.3.3.4: By default, Windows servers never perform this periodic operation. An administrator can change this behavior by writing a duration, in minutes, to the "HKLM\Software\Policies\Microsoft\Windows NT\Printers\VerifyPublishedState" value (REG_DWORD type) in the registry.
- <223> Section 2.3.3.4: On Windows print servers that are configured as writable domain controllers (DC), the periodic search procedure is, by default, executed every 8 hours. The default period can be changed by writing the new time period, in minutes, to the "HKLM\Software\Policies\Microsoft\Windows NT\Printers\PruningInterval" value (REG_DWORD type) in the registry. Windows servers not configured as writable domain controllers do not execute this periodic search.
- <224> Section 3.1.1: Windows implements port pooling. A printer object can manage references to multiple port objects. A physical print device is connected to each of the port objects, but the physical print devices are substantially the same. Windows transparently distributes incoming jobs to the multiple port objects to balance workload.
- <225> Section 3.1.1: Windows creates the print job SECURITY_DESCRIPTOR by inheriting the SECURITY_DESCRIPTOR of the printer (which by default grants JOB_ALL_ACCESS to members of the Administrators group and to the creator/owner client) and by adding an access allowed entry that grants JOB_READ access to the submitting client.
- <226> Section 3.1.1: **Job Named Properties** are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <227> Section 3.1.1: In Windows implementations, the user-mode printer driver version is a DWORD that is set to one of the following values:

Value	Description
0x0000001	Windows NT 3.51 user-mode printer drivers
0x00000002	Windows NT 4.0 user-mode printer drivers.
0x00000003	Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2 user-mode printer drivers.
0x00000004	Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, and Windows Server 2019 user-mode printer drivers.

- <228> Section 3.1.1: Windows print servers initialize the list to contain the TCPMON port monitor, which provides support for TCP/IP-connected printers.
- <229> Section 3.1.1: **Print providers** are Windows-specific and not required by this protocol.
- <230> Section 3.1.1: In addition to the **list of print providers** persisted in the registry, the **list of print providers** on Windows print servers also includes a print provider named "Windows NT Local Print Provider".
- <231> Section 3.1.1: The only versions of Windows servers that maintain such a list are Windows XP and Windows Server 2003. Administrators can configure this list. In all other versions of Windows, this list does not exist.
- <232> Section 3.1.1: Windows print servers that maintain a **List of Warned Printer Drivers** persist the list in an INF file called printupg.inf.
- <233> Section 3.1.1: **Job Named Properties** are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <234> Section 3.1.1: **Branch office print mode** is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.

<235> Section 3.1.1: Persistence of Abstract Data Model in the Registry

Print system management tools such as **printmig**, **brm**, and other third-party applications read and write registry values that are used by the Windows print server to persist its abstract data model. Windows print servers also persist objects from the abstract data model and other settings in the registry, as described in the following table.

Note that the value of the registry key entry shown in the table below is wrapped to the following line at the backslash character for easier reading. The actual string value is one contiguous string.

For example: A value in the table such as

HKLM\
SYSTEM\
CurrentControlSet\
Control\
Print

represents a registry key path string that would be entered in a string variable as:

"HKLM\SYSTEM\CurrentControlSet\Control\Print"

Registry key	Value	Туре	Description
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\			
	MaxRPCSize	REG_DWORD	Maximum buffer size accepted by the server in RPC calls. The default used, if this value is not present, is 50MB.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Environments\ [Env Name]\ Drivers			The list of printer drivers installed on the print server for the environment named [Env Name].
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Environments\ [Env Name]\ Drivers\ [Version]\ [Driver Name]			Information about the printer driver named [Driver Name] having the version identified by [Version] for the environment named [Env Name].
	Configuration File	REG_SZ	Persisted DRIVER_INFO member pConfigFile.
	Data File	REG_SZ	Persisted DRIVER_INFO member pDataFile.
	Driver	REG_SZ	Persisted DRIVER_INFO member pDriverPath.
	Help File	REG_SZ	Persisted DRIVER_INFO member pHelpFile.
	Monitor	REG_SZ	Persisted DRIVER_INFO member pMonitorName.
	Datatype	REG_SZ	Persisted DRIVER_INFO member pDefaultDataType.
	Dependent Files	REG_MULTI_S Z	Persisted DRIVER_INFO member pDependentFiles.

Registry key	Value	Туре	Description
	Previous Names	REG_MULTI_S Z	Persisted DRIVER_INFO member pszzPreviousNames.
	Version	REG_DWORD	Persisted DRIVER_INFO member cVersion.
	Manufacturer	REG_SZ	Persisted DRIVER_INFO member pMfgName.
	OEM URL	REG_SZ	Persisted DRIVER_INFO member pOEMUrl.
	HardwareID	REG_SZ	Persisted DRIVER_INFO member pHardwareID.
	Provider	REG_SZ	Persisted DRIVER_INFO member pProvider.
	DriverDate	REG_BINARY	Persisted DRIVER_INFO member ftDriverDate.
	DriverVersion	REG_BINARY	Persisted DRIVER_INFO member dwlDriverVersion.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Environments\ [Env Name]\ Print Processors			The list of print processors installed on the print server for the environment named [Env Name].
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Environments\ [Env Name]\ Print Processors\ [Processor Name]			Information about the print processor named [Processor Name] for the environment named [Env Name].
	Driver	REG_SZ	Persisted pPathName parameter used when print processor was added by the RpcAddPrintProcessor (section 3.1.4.8 .1) method.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Forms			The List of Form Objects installed on the print server.

Registry key	Value	Туре	Description
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Monitors			The List of Language Monitors and port monitors installed on the print server.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Monitors\ [Monitor Name]			Information about the port monitor named [Monitor Name].
	Driver	REG_SZ	Persisted MONITOR_INFO_2 (section 2.2.1.8.2) member pDLLName .
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Monitors\ LPR Port\ Ports			Information about LPR ports.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Monitors\ LPR Port\ Ports\ [Port name]			Information about the LPR port named [Port Name].
	Server Name	REG_SZ	Host address of server exposing LPR port.
	Printer Name	REG_SZ	Queue name on LPR server.
HKLM\ SYSTEM\ CurrentControlSet\ Control\ Print\ Monitors\ Standard TCP/IP Port\ Ports			

Registry key	Value	Туре	Description
HKLM\ SOFTWARE\ DigitalEquipmentCorporation \ Network Printing Software	All subkeys and values		Opaque data for DEC Networking monitors.
HKLM\ SOFTWARE\ Hewlett-Packard\ HP JetAdmin	All subkeys and values		Opaque data for HP JetAdmin monitors.
HKLM\ SOFTWARE\ Lexmark	All subkeys and values		Opaque data for Lexmark Networking monitors.
HKLM\ SOFTWARE\ Microsoft\ Windows NT operating system\ CurrentVersion\ Ports			List of all ports installed with the print server.
	[Port Name]	REG_SZ	Implementation-specific initialization parameters for the port named [Port Name]. If there are no initialization parameters, the value specifies an empty string.
HKLM\ SOFTWARE\ Microsoft\ Windows NT\ CurrentVersion\ Print\ Connections			The list of per-machine connections on the print server.
HKLM\ SOFTWARE\ Microsoft\ Windows NT\ CurrentVersion\ Print\ Printers			The persisted list of printers installed on the print server.
	DefaultSpoolDirector y	REG_SZ	The directory used by the print server for storing temporary print job data.
HKLM\ SOFTWARE\ Microsoft\ Windows NT\ CurrentVersion\			Information about the printer named [Printer Name].

Registry key	Value	Туре	Description
Print\ Printers\ [Printer Name]			
	Share Name	REG_SZ	Persisted PRINTER_INFO member pShareName.
	Print Processor	REG_SZ	Persisted PRINTER_INFO member pPrintProcessor.
	Datatype	REG_SZ	Persisted PRINTER_INFO member pDatatype.
	Parameters	REG_SZ	Persisted PRINTER_INFO member pParameters.
	ObjectGUID		Persisted PRINTER_INFO member pszObjectGUID.
	Printer Driver	REG_SZ	Persisted PRINTER_INFO member pDriverName.
	Default _DEVMODE	REG_SZ	Persisted PRINTER_INFO_8 member pDevMode.
	Priority	REG_DWORD	Persisted PRINTER_INFO member Priority .
	Default Priority	REG_DWORD	Persisted PRINTER_INFO member DefaultPriority .
	StartTime	REG_DWORD	Persisted PRINTER_INFO member StartTime.
	UntilTime	REG_DWORD	Persisted PRINTER_INFO member UntilTime.
	Separator File	REG_SZ	Persisted PRINTER_INFO member pSepFile.
	Location	REG_SZ	Persisted PRINTER_INFO member pLocation.
	Attributes	REG_DWORD	Persisted PRINTER_INFO member Attributes.
	Security	REG_BINARY	Persisted PRINTER_INFO member pSecurityDescriptor.
	Port	REG_SZ	Persisted PRINTER_INFO member pPortName.
HKLM\ SOFTWARE\ Microsoft\ Windows NT\ CurrentVersion\ Print\ Providers			The list of print providers installed on the print server.

Definitions for placeholders in the preceding table:

- [Env Name] is an environment name (section 2.2.4.4).
- [Version] is "Version-0", "Version-1", "Version-2", "Version-3", or "Version 4". The numbers 0–4 (0x00000000 0x00000004) are defined in the **cVersion** member (section 2.2.1.3.1).
- [Driver Name] is a driver name (section 2.2.4.3).
- [Processor Name] is a print processor name (section 2.2.4.11).
- [Monitor Name] is a monitor name (section 2.2.4.8).
- [Port Name] is a port name (2.2.4.10).
- [Printer Name] is a printer name (section 2.2.4.14).

<236> Section 3.1.1: Locations of Print System Components in the Server File System

Print system management tools such as **printmig**, **brm**, and other, third-party applications remotely access files that are loaded or executed by the Windows print server. Windows print server loads or executes files as described in the following table.

File description	Location on print server file system
Printer driver files	%systemroot%\system32\spool\drivers\[env-dir]\[version-dir]
Print processor files	%systemroot%\system32\spool\prtprocs\[env-dir]
Separator files	%systemroot%\system32\spool\sepfiles

Definitions for placeholders in the preceding table:

[env-dir] specifies one of the following strings, depending on the [Env Name] of the driver:

- "W32X86" for the environment string "Windows NT x86"
- "IA64" for the environment string "Windows IA64"
- "WIN40" for the environment string "Windows 4.0"
- "W32ALPHA" for the environment string "Windows NT Alpha AXP"
- "X64" for the environment string "Windows X64"
- "ARM" for the environment string "Windows ARM"

[version-dir] is one of the strings "0", "1", "2", "3", or "4", matching the DRIVER_INFO member **cVersion**.

The %systemroot% environment variable is shared by the print server using the share name "admin\$".

<237> Section 3.1.3: Windows print servers can publish printers to Active Directory, and print clients can search it for printers. Windows NT 3.1, Windows NT 3.51, and Windows NT 4.0 print clients and servers do not interact with Active Directory. Windows 95, Windows 98, and Windows Millennium Edition print clients do not interact with Active Directory.

<238> Section 3.1.4: The job named property management methods are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

<239> Section 3.1.4: **Branch office print remote logging** methods are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.

<240> Section 3.1.4: The following table lists the opnums that are only used locally by Windows, never remotely.

Opnum number	Method
Opnum: 37	Opnum37NotUsedOnWire
Opnum: 38	Opnum38NotUsedOnWire
Opnum: 43	Opnum43NotUsedOnWire
Opnum: 44	Opnum44NotUsedOnWire
Opnum: 45	Opnum45NotUsedOnWire
Opnum: 49	Opnum49NotUsedOnWire
Opnum: 50	Opnum50NotUsedOnWire
Opnum: 54	Opnum54NotUsedOnWire
Opnum: 55	Opnum55NotUsedOnWire
Opnum: 57	Opnum57NotUsedOnWire
Opnum: 63	Opnum63NotUsedOnWire
Opnum: 64	Opnum64NotUsedOnWire
Opnum: 68	Opnum68NotUsedOnWire
Opnum: 74	Opnum74NotUsedOnWire
Opnum: 75	Opnum75NotUsedOnWire
Opnum: 76	Opnum76NotUsedOnWire
Opnum: 83	Opnum83NotUsedOnWire
Opnum: 90	Opnum90NotUsedOnWire
Opnum: 91	Opnum91NotUsedOnWire
Opnum: 92	Opnum92NotUsedOnWire
Opnum: 93	Opnum93NotUsedOnWire
Opnum: 94	Opnum94NotUsedOnWire
Opnum: 95	Opnum95NotUsedOnWire
Opnum: 98	Opnum98NotUsedOnWire
Opnum: 99	Opnum99NotUsedOnWire
Opnum: 100	Opnum100NotUsedOnWire
Opnum: 101	Opnum101NotUsedOnWire

Opnum number	Method
Opnum: 103	Opnum103NotUsedOnWire
Opnum: 105	Opnum105NotUsedOnWire
Opnum: 106	Opnum106NotUsedOnWire
Opnum: 107	Opnum107NotUsedOnWire
Opnum: 108	Opnum108NotUsedOnWire
Opnum: 109	Opnum109NotUsedOnWire
Opnum: 114	Opnum114NotUsedOnWire
Opnum: 115	Opnum115NotUsedOnWire

<241> Section 3.1.4.1.4: IPv6 names are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.

<242> Section 3.1.4.1.4: All Windows client implementations derive the RPC binding directly from the STRING_HANDLE binding parameter, and all Windows server implementations perform this validation step.

<243> Section 3.1.4.1.5: All Windows client implementations derive the RPC binding directly from the STRING_HANDLE binding parameter, and all Windows server implementations perform this validation step.

<244> Section 3.1.4.1.8.1: In Windows, when the *pDevModeContainer* parameter is not declared with the "unique" IDL attribute and is set to a value of NULL, the underlying RPC protocol [MS-RPCE] implementation stops the invalid call and throws an exception before the call reaches the server.

<245> Section 3.1.4.1.8.2: In Windows, when the *pDocInfoContainer* parameter is not declared with the "unique" IDL attribute and is set to a value of NULL, the underlying RPC protocol [MS-RPCE] implementation stops the invalid call and throws an exception before the call reaches the server.

<246> Section 3.1.4.1.8.7: If the value of the pSecurity member in the SECURITY_CONTAINER structure is NULL, a default security descriptor is used.

The owner in the security descriptor is the local system. The discretionary access control list (DACL) contains access control entries (ACEs), which grant the following permissions:

- Full control to the administrator's group and to the user who added the printer.
- Print permissions to "everyone".
- Permissions to control (cancel, pause, resume) the job to the user who submits the job.

Windows NT, Windows 2000, Windows XP, and Windows Server 2003: The owner in the security descriptor is the user who added the printer. The DACL contains ACEs that grant the following permissions:

- Full control to administrators and power users groups.
- Print permissions to "everyone".
- Permissions to control (cancel, pause, resume) the job to the user who submits the job.

This does not apply to Windows 95, Windows 98, and Windows Millennium Edition. <247> Section 3.1.4.1.8.8: Windows does not use the following members: **pUserName**, **dwMajorVersion**, **dwMinorVersion**, and **wProcessorArchitecture**. **pMachineName** is used only if

the server cannot determine the client machine name using remote procedure call (RPC) functions. The **pMachineName** member can be NULL.

<248> Section 3.1.4.1.8.8: The values of the **dwBuildNumber** member in the OSVERSIONINFO structure (section 2.2.3.10.1) for specific versions of Windows are listed in the product behavior note for **dwBuildNumber** in Versioning and Capability Negotiation (section 1.7).

On Windows Vista and later, an error is returned if the value is less than that shown for the corresponding Windows version in the table.

<249> Section 3.1.4.1.8.9: This validation step cannot be performed on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

An administrator can configure a print server to not perform this validation step by writing a nonzero value to the "HKLM\System\CurrentControlSet\Control\Print\ARMTestMode" value (REG_DWORD type) in the registry.

<250> Section 3.1.4.1.10: This verification is not done on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.

<251> Section 3.1.4.2.1: Windows servers return E_NOTIMPL ([MS-ERREF] section 2.3.1) for error conditions or if no printers are found matching the requested flags, except for servers in the following versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003.

<252> Section 3.1.4.2.1: Windows servers check that the client user has the SERVER_ACCESS_ENUMERATE permission.

<253> Section 3.1.4.2.1: Windows servers return the printers in alphabetical order.

<254> Section 3.1.4.2.1: Windows uses a policy-defined period (default: 60 minutes) from the first call to RpcAddPrinter with *Level* set to 0x00000001 to determine whether ERROR CAN NOT COMPLETE is returned.

<255> Section 3.1.4.2.1: In Windows, the enumeration is restricted as follows:

- Unshared printers are enumerated only if the user has the SERVER_ACCESS_ADMINISTER permission.
- Only those printers whose security descriptor grants PRINTER_ACCESS_USE to the caller are enumerated.

<256> Section 3.1.4.2.3: The Windows server checks that the client user has implementation-specific permission, such as SERVER_ACCESS_ADMINISTER, to install a printer.

<257> Section 3.1.4.2.3: Windows stores the time when the printer is added to the list. When a printer is added, Windows removes any printer on the list that was added more than 70 minutes ago. Windows stores a maximum of 256 printers in the list. If the limit is reached, no new printers are added, and ERROR_OUTOFMEMORY [MS-ERREF] is returned.

<258> Section 3.1.4.2.4: In Windows, the server verifies that the printer object has been opened with an access value including the generic **DELETE** permission, for example, PRINTER_ALL_ACCESS.

<259> Section 3.1.4.2.4: The Windows server verifies that the client user has the PRINTER_ACCESS_ADMINISTER permission.

<260> Section 3.1.4.2.4: The delete print queue object from the directory feature of the **RpcDeletePrinter** method is not supported on the following Windows versions: Windows NT 3.1,

- Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <261> Section 3.1.4.2.5: The Windows server verifies for a printer object that the object has been opened with PRINTER_ACCESS_ADMINISTER permission, and for a server object that the object has been opened with SERVER ACCESS ADMINISTER permission.
- <262> Section 3.1.4.2.5: Except for Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, and Windows NT 4.0, Windows servers can return the ERROR_IO_PENDING error code from the RpcSetPrinter call when the **Level** member of the **PRINTER_CONTAINER** pointed to by *pPrinterContainer* is 0x7, indicating a directory service operation, and the server implementation uses an asynchronous mechanism to perform the operation.
- <263> Section 3.1.4.2.5: This feature of the **RpcSetPrinter** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <264> Section 3.1.4.2.6: In Windows, the hPrinter parameter is a handle to a printer or print server object if the the *Level* value is 0x00000003, except in Windows 2000, Windows XP, and Windows Server 2003.
- <265> Section 3.1.4.2.6: The Windows server verifies for a printer object that the object has been opened with PRINTER_ACCESS_USE permission, and for a server object that the object has been opened with SERVER_ACCESS_ENUMERATE permission.
- <266> Section 3.1.4.2.7: In Windows, the detection of the string "ChangeID" is case-insensitive.
- <267> Section 3.1.4.2.7: In Windows, the data identified by pValueName for printer objects is stored in the registry under the key "PrinterDriverData"; therefore, RpcGetPrinterDataEx is used with pKeyName pointing to the string "PrinterDriverData" to access the identical set of values.
- <268> Section 3.1.4.2.8: In Windows, the detection of the string "ChangeID" is case-insensitive.
- <269> Section 3.1.4.2.8: In Windows, if *hPrinter* is a server object handle, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission. If *hPrinter* is a printer object handle, the server checks that the client user has PRINTER_ACCESS_ADMINISTER permission.
- The server does not check whether the client user has either PRINTER_ACCESS_ADMINISTER or PRINTER_ACCESS_MANAGE LIMITED permission in the following windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <270> Section 3.1.4.2.8: In Windows the data identified by *pValueName* for printer objects is stored in the registry under the key "PrinterDriverData"; therefore, RpcSetPrinterDataEx is used with *pKeyName* pointing to the string "PrinterDriverData" to access the identical set of values.
- For server objects, there is no aliasing of value and key because the server ignores the *pKeyName* parameter of the RpcSetPrinterDataEx method when called with a handle to a server object.
- <271> Section 3.1.4.2.11: In Windows, the underlying RPC protocol [MS-RPCE] implementation stops the invalid call and throws an exception before the call reaches the server.
- <272> Section 3.1.4.2.11: In Windows, the underlying RPC protocol [MS-RPCE] implementation stops the invalid call and throws an exception before the call reaches the server.
- <273> Section 3.1.4.2.11: When creating print jobs in EMFSPOOL format [MS-EMFSPOOL], Windows print clients use the UNIVERSAL_FONT_ID structures returned by RpcPlayGdiScriptOnPrinterIC to determine if the server has copies of specific fonts, and if so, the client does not embed those fonts in the EMFSPOOL data sent to the print server.

- <274> Section 3.1.4.2.14: The feature provided by the **RpcOpenPrinterEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <275> Section 3.1.4.2.15: The **RpcAddPrinterEx** method is not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <276> Section 3.1.4.2.15: In Windows, the server checks that the client user has implementation-specific permissions to install a printer, typically SERVER_ACCESS_ADMINISTER.
- <277> Section 3.1.4.2.15: Windows stores the time when the printer is added to the list. When a printer is added, Windows removes any printer on the list that was added more than a policy-defined period (default 70 minutes) ago. Windows stores a maximum of 256 printers in the list. If the limit is reached, no new printers are added, and ERROR_OUTOFMEMORY is returned [MS-ERREF].
- <278> Section 3.1.4.2.15: Windows fails this call if, at the time of this call, the server does not have installed all the following: the printer driver, the port, and the print processor.
- <279> Section 3.1.4.2.16: The feature provided by the **RpcEnumPrinterData** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <280> Section 3.1.4.2.16: In Windows, for printer objects, the data identified by *pValueName* is stored in the registry under the key named "PrinterDriverData"; therefore, RpcEnumPrinterDataEx is used with *pKeyName* pointing to the string "PrinterDriverData" to access the identical set of values.
- <281> Section 3.1.4.2.17: The feature provided by the **RpcDeletePrinterData** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <282> Section 3.1.4.2.17: In Windows, the detection of the string "ChangeID" is case-insensitive.
- <283> Section 3.1.4.2.17: In Windows, the server checks that the client user has PRINTER_ACCESS_ADMINISTER permission.
- <284> Section 3.1.4.2.17: In Windows, the data identified by *pValueName* for printer objects is stored in the registry under the key named "PrinterDriverData"; therefore, RpcDeletePrinterDataEx is used with *pKeyName* pointing to the string "PrinterDriverData" to access the identical set of values.
- <285> Section 3.1.4.2.18: The feature provided by the **RpcSetPrinterDataEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <286> Section 3.1.4.2.18: In Windows, the detection of the string "ChangeID" is case-insensitive.
- <287> Section 3.1.4.2.18: In Windows, if *hPrinter* is a server object handle, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission. If *hPrinter* is a printer object handle, the server checks that the client user has PRINTER_ACCESS_ADMINISTER permission.
- ÷<288> Section 3.1.4.2.19: The feature provided by the **RpcGetPrinterDataEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <289> Section 3.1.4.2.19: This verification of the **RpcGetPrinterDataEx** is not done on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <290> Section 3.1.4.2.19: This verification of the **RpcGetPrinterDataEx** is not done by the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT

- 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <291> Section 3.1.4.2.20: The feature provided by the **RpcEnumPrinterDataEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <292> Section 3.1.4.2.21: The feature provided by the **RpcEnumPrinterKey** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <293> Section 3.1.4.2.22: The feature provided by the **RpcDeleterinterDataEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <294> Section 3.1.4.2.22: In Windows, the detection of the string "ChangeID" is case-insensitive.
- <295> Section 3.1.4.2.22: In Windows, the server checks that the client user has the PRINTER_ACCESS_ADMINISTER permission.
- 296> Section 3.1.4.2.23: The feature provided by the RpcDeletePrinterKey method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <297> Section 3.1.4.2.23: In Windows, the server checks that the client user has the PRINTER_ACCESS_ADMINISTER permission.
- <298> Section 3.1.4.2.24: The feature provided by the **RpcAddPerMachineConnection** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <299> Section 3.1.4.2.24: In Windows, the name of the print provider file is used and is stored in the Windows registry. If *pProvider* is NULL, the Windows operating system uses Win32spl.dll as the name of the executable object.
- Print providers are a Windows implementation detail and are not required by this protocol. Windows print clients do not use a non-NULL *pProvider* parameter remotely, but third-party software can do so. As there is no protocol method to enumerate print providers remotely, a client would need specific knowledge about the internal implementation of the server to specify a meaningful print provider name.
- <300> Section 3.1.4.2.24: In Windows, the server checks that the client user has the SERVER ACCESS ADMINISTER permission.
- <301> Section 3.1.4.2.25: The feature provided by the RpcDeletePerMachineConnection method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <302> Section 3.1.4.2.25: The Windows server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <303> Section 3.1.4.2.26: The feature provided by the **RpcEnumPerMachineConnections** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <304> Section 3.1.4.2.27: The **RpcSendRecvBidiData** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, and Windows Millennium Edition.
- <305> Section 3.1.4.2.27: Port monitors shipping with Windows support the following actions only for TCPMON and WSDMON, but only if connected to a printer capable of bidirectional communication:

- BIDI_ACTION_ENUM_SCHEMA, BIDI_ACTION_GET, and BIDI_ACTION_GET_ALL. All other port monitors shipping with Windows do not support the RpcSendRecvBidiData method.
- <306> Section 3.1.4.2.27: Port monitors shipping with Windows support the BIDI_ACTION_GET_WITH_ARGUMENT action for WSDMON, if connected to a printer capable of bidirectional communication, and if the Windows version supports RpcSendRecvBidiData.
- <307> Section 3.1.4.2.27: TCPMON and WSDMON check that the port or printer object has been opened with an access value that includes the PRINTER_ACCESS_USE bit.
- <308> Section 3.1.4.3.1: In Windows, the command codes JOB_CONTROL_CANCEL (0x00000003) and JOB_CONTROL_DELETE (0x00000005) are equivalent. The redundancy is caused by historical reasons, but both are supported.
- <309> Section 3.1.4.3.1: In Windows, the command codes JOB_CONTROL_CANCEL (0x00000003) and JOB_CONTROL_DELETE (0x00000005) are equivalent. The redundancy is caused by historical reasons, but both are supported.
- <310> Section 3.1.4.3.1: For JOB_CONTROL_CANCEL and JOB_CONTROL_DELETE requests, the server verifies that the client has generic DELETE permission. For all other requests, the server verifies that the client has JOB_ACCESS_ADMINISTER permission for the job. For a job position change request, the server additionally verifies that the handle is a printer or server object and has been opened with PRINTER_ACCESS_ADMINISTER requested.
- <311> Section 3.1.4.4.1: The Windows server checks that the client user has SERVER ACCESS ADMINISTER permission.
- <312> Section 3.1.4.4.1: The parameter validation performed by **RpcAddPrinterDriver** is not supported by Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.
- <313> Section 3.1.4.4.1: When a print client adds a printer driver to a Windows print server using RpcAddPrinterDriver, the print server sets the Boolean values representing each of the printer driver's attributes to a Boolean value of FALSE, indicating that the printer driver does not have any of these attributes.
- <314> Section 3.1.4.4.2: In Windows, if the string contains "All" or "AllCluster", all printer drivers for all environments are enumerated.
- <315> Section 3.1.4.4.2: The Windows server checks that the client user has SERVER ACCESS_ENUMERATE permission.
- <316> Section 3.1.4.4.2: The parameter validation performed by **RpcEnumPrinterDrivers** is not performed on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.
- <317> Section 3.1.4.4.2: This validation step performed by the **RpcGetPrinterDriver** method is not performed on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, or Windows Server 2008 R2.
- <318> Section 3.1.4.4.3: Windows servers complete the request only if the specified environment is "Windows 4.0" and **pszzPreviousNames** contains the name of a printer driver that is installed on the server for the "Windows 4.0" environment; otherwise, the server returns ERROR_UNKNOWN_PRINTER_DRIVER. For other environments, the clients can use RpcGetPrinterDriver2 when the server supports this method.

- <319> Section 3.1.4.4.4: The Windows server checks that the client user has SERVER_ACCESS_ENUMERATE permission.
- <320> Section 3.1.4.4.5: In Windows, the server checks that the client user has the SERVER_ACCESS_ADMINISTER permission.
- <321> Section 3.1.4.4.6: The feature provided by the **RpcGetPrinterDriver2** method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <322> Section 3.1.4.4.6: The following table shows the unsigned 32-bit major operating system version number that is used by Windows clients and servers.

Major version	Description
0x00000004	The operating system is Windows 95, Windows NT 4.0, Windows 98, or Windows Millennium Edition.
0x00000005	The operating system is Windows 2000, Windows XP, Windows Server 2003, or Windows Server 2003 R2 operating system.
0x00000006	The operating system is Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.

<323> Section 3.1.4.4.6: The following table shows the unsigned 32-bit minor operating system version number that is used by Windows clients and servers.

Minor version	Description
0x00000000	The operating system is Windows 2000, Windows Vista, or Windows Server 2008.
0x00000001	The operating system is Windows XP, Windows 7, or Windows Server 2008 R2.
0x00000002	The operating system is Windows XP Professional x64 Edition, Windows Server 2003, Windows Server 2003 R2, Windows 8, or Windows Server 2012.
0x00000003	The operating system is Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, or Windows Server 2019.

<324> Section 3.1.4.4.6: pdwServerMaxVersion and pdwServerMinVersion are ignored by the Windows print server, and therefore no values are returned. However, the caller is expected to submit valid pointer values for pdwServerMaxVersion and pdwServerMinVersion to ensure that the call can be correctly received by the server.

Note If both *dwClientMajorVersion* and *dwClientMinorVersion* are set to 0xFFFFFFFF, the print server returns printer driver information for the printer driver version matching the operating system version on which the print server is running.

*<325> Section 3.1.4.4.6: This validation step is not performed on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

<326> Section 3.1.4.4.7: This feature is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.

<327> Section 3.1.4.4.7: Windows sets this parameter to one of the following values.

Value	Description
0x00000001	Windows NT 3.51 user-mode printer drivers
0x00000002	Windows NT 4.0 user-mode printer drivers
0x00000003	Windows 2000, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2 user-mode printer drivers.
0x00000004	Windows 8, Windows Server 2012, Windows 8.1, Windows Server 2012 R2, Windows 10, Windows Server 2016, Windows Server operating system, and Windows Server 2019 user-mode printer drivers.

<328> Section 3.1.4.4.7: In Windows, the server checks that the client user has SERVER_ACCESS_ADMINISTER (section 2.2.3.1) permission.

<329> Section 3.1.4.4.8: The RpcAddPrinterDriverEx method is not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.

<330> Section 3.1.4.4.8: On Windows XP and Windows Server 2003, the print server maintains a **List of Warned Printer Drivers** (section 3.1.1). Printer drivers in this list are added to the server if the **APD_INSTALL_WARNED_DRIVER** bit is set.

If a client attempts to add a printer driver that is in the list, but with this bit not set, the server returns the ERROR_PRINTER_DRIVER_WARNED error code. If a client attempts to add a printer driver that is in the list, and with this bit set, the server attempts to add the printer driver (section 3.1.4.4.8). On all other versions of Windows, this list does not exist, and the flag is ignored.

On Windows XP and Windows Server 2003, the print client detects the ERROR_PRINTER_DRIVER_WARNED error code returned from RpcAddPrinterDriverEx and asks the user whether to continue adding the printer driver. If the user continues, the client sets the APD_INSTALL_WARNED_DRIVER bit in the dwFileCopyFlags field and calls the method again.

On Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2, the client detects the ERROR_PRINTER_DRIVER_WARNED error code and informs the user that the driver could not be installed. Clients with these versions of the operating system do not use the **APD_INSTALL_WARNED_DRIVER** flag.

- <331> Section 3.1.4.4.8: In Windows, if this bit is set, ERROR_PRINTER_DRIVER_BLOCKED is returned. if this bit is not set, ERROR_UNKNOWN_PRINTER_DRIVER is returned.
- <332> Section 3.1.4.4.8: In Windows, the server checks that the client user has the SERVER_ACCESS_ADMINISTER permission.
- <333> Section 3.1.4.4.8: These validation steps are not performed on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <334> Section 3.1.4.4.9: This method is not used remotely by print clients on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000,

- Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, and Windows Server 2008.
- <335> Section 3.1.4.4.9: In Windows, the IDs are curly braced GUID string representations of 128-bit GUIDs.
- <336> Section 3.1.4.4.10: The **RpcGetPrinterDriverPackagePath** method is used remotely only if the client is at least Windows 7 operating system and the server is at least Windows Server 2008 R2 operating system.
- <337> Section 3.1.4.4.10: All Windows versions: The *pszLanguage* string is specified using the identifiers specified for the Locale Name in [MSDN-MUI].
- <338> Section 3.1.4.4.10: All Windows versions: *pszDriverPackageCab* points to a string containing the path name of a cabinet file for the driver package. For more information, see [MSDN-CAB].
- <339> Section 3.1.4.4.10: All Windows versions: If the parameter is zero, Windows fills in the variable pointed to by *pcchRequiredSize* with the valid size.
- <340> Section 3.1.4.5.1: In Windows, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <341> Section 3.1.4.5.2: In Windows, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <342> Section 3.1.4.5.4: The Windows server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <343> Section 3.1.4.6.1: The Windows server checks that the client user has SERVER_ACCESS_ENUMERATE permission.
- <344> Section 3.1.4.6.2: The **RpcDeletePort** method is only called over the wire by Windows NT 4.0 operating system clients.
- <345> Section 3.1.4.6.2: Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2 check that the client user has SERVER_ACCESS_ENUMERATE permission. All other Windows versions check that the client user has SERVER_ACCESS_ADMINISTER permission.
- <346> Section 3.1.4.6.3 <346> Section 3.1.4.6.3: The feature provided by the **RpcAddPortEx** method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <347> Section 3.1.4.6.3: In Windows, the server checks that the client user has the SERVER_ACCESS_ADMINISTER permission.
- <348> Section 3.1.4.6.4: The feature supported by the **RpcSetPort** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows 98, and Windows Millennium Edition.
- <349> Section 3.1.4.6.4: In Windows, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <350> Section 3.1.4.6.5: In Windows, the actions and data retrieval supported by **RpcXcvData** are performed by executing the **RpcXcvData** method on the port monitor module referenced by the input handle. For more information about monitor module methods, see section 3.1.4.11. The feature provided by the **RpcXcvData** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.5, Windows NT 3.5, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <351> Section 3.1.4.6.5: For Windows-specific behavior, see section 3.1.4.11.

- <352> Section 3.1.4.6.5: The additional validation steps done by the **RpcXcvData** method are not performed on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, and Windows XP.
- <353> Section 3.1.4.7.1: In Windows, the server checks that the client user has SERVER_ACCESS_ENUMERATE permission.
- <354> Section 3.1.4.7.1: On Windows servers, the monitors supporting these methods are LOCALMON, LPRMON, TCPMON, USBMON, and WSDMON.
- <355> Section 3.1.4.7.2: In Windows, the server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <356> Section 3.1.4.7.3: In Windows, the server checks that the client user has SERVER ACCESS ADMINISTER permission.
- <357> Section 3.1.4.8.1: This validation step is not performed on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <358> Section 3.1.4.8.1: In Windows, the server checks that the client user has SERVER ACCESS ADMINISTER permission.
- <359> Section 3.1.4.8.2: The Windows server checks that the client user has SERVER_ACCESS_ENUMERATE permission.
- <360> Section 3.1.4.8.3: In Windows, the server checks that the client user has SERVER ACCESS ENUMERATE permission.
- <361> Section 3.1.4.8.4: The Windows server checks that the client user has SERVER_ACCESS_ADMINISTER permission.
- <362> Section 3.1.4.8.5: In Windows, the server checks that the client user has SERVER_ACCESS_ENUMERATE permission.
- ÷<363> Section 3.1.4.9.6: For a job object, the Windows server verifies that the calling client has been granted an access value that includes the **JOB_READ** permission (section 2.2.3.1). For a port object, the Windows server verifies that the calling client has, for the currently printing job on that port, an access value that includes the **JOB_READ** permission.
- <364> Section 3.1.4.9.6: The Local Port monitor in Windows supports reading from COM ports.
- <365> Section 3.1.4.9.8: The feature provided by the **RpcFlushPrinter** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.
- <366> Section 3.1.4.10.1: Windows waits for up to 600 seconds.
- <367> Section 3.1.4.10.2: The feature provided by the **RpcFindClosePrinterChangeNotification** method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 2000, and Windows Millennium Edition.
- <368> Section 3.1.4.10.3: Windows clients generate an arbitrary unique value for each known printer.
- <369> Section 3.1.4.10.4: Windows clients generate an arbitrary unique value for each known printer.

<370> Section 3.1.4.10.5: The feature provided by the

RpcRouterRefreshPrinterChangeNotification method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.

<371> Section 3.1.4.10.5: Windows clients pass in monotonically increasing values for the *dwColor* parameter in calls to this method. Windows servers use these values in calls to RpcRouterReplyPrinterEx (section 3.2.4.1.4). Clients determine the most recent notification data returned by the server by comparing the values of this parameter. Clients discard the notification data received in a call to RpcRouterReplyPrinterEx if the *dwColor* value is different from the value that was received most recently from RpcRouterRefreshPrinterChangeNotification.

Windows uses this mechanism because of the possible ordering reversal of calls caused by network latency.

<372> Section 3.1.4.11: The Windows port monitors support these functions in the following cases:

- In Windows NT 3.5 and Windows NT 4.0, LOCALMON supports AddPortEx, AddPort, ConfigurePort, and DeletePort.
- LOCALMON does not support AddPortEx and TCPMON does not support AddPortEx, AddPort, ConfigurePort, and DeletePort on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition.

<373> Section 3.1.4.11: The Windows operating system provides port monitor modules in the form of executable dynamic-link libraries (DLLs). Examples are:

- **localmon.dll**, which manages local serial ("COM") and parallel ("LPT") ports on a Windows machine (section 3.1.4.11.1).
- **Iprmon.dll**, which allows a Windows print server to send print jobs to machines that support UNIX print-server functions (section 3.1.4.11.2).
- tcpmon.dll, which manages standard TCP/IP ports on a Windows machine (section 3.1.4.11.3).
- **usbmon.dll**, which manages local USB ports on a Windows machine.
- wsdmon.dll, which manages Web Services for Devices (WSD) ports (section 3.1.4.11.4), except on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.

All the functions that LOCALMON exports have been incorporated into **localspl.dll** in Windows, except for the following versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows NT 4.0, and Windows 98. Also, in Windows, except for the preceding versions, port monitors are divided into two DLLs, a port monitor server DLL and a port monitor user interface DLL.

<375> Section 3.1.4.11.2 <375> Section 3.1.4.11.2: The LPRMON monitor module is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, and Windows Millennium Edition. The user interface module corresponding to LPRMON is called **Iprmonui**.

<376> Section 3.1.4.11.3: The TCPMON monitor module is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0,

- Windows 98, and Windows Millennium Edition. The user interface module corresponding to TCPMON is called **tcpmonui**.
- <377> Section 3.1.4.11.3: The TCPMON monitor module command values "SetDeviceIDOid", "DeviceID", "GetPortList", and "CleanupPort" are not supported on Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <378> Section 3.1.4.11.4: The **WSDMON** monitor module is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, and Windows Server 2003.
- <379> Section 3.1.4.11.4: The **WSDMON** monitor module command values "CheckCluster", "DiscoverDevice", "DriverAvailable", "AssocDevice", "AddPrinterPort", "BackupPort", and "AssocDeviceMulticast" are not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, and Windows Vista.
- <380> Section 3.1.4.11.4: The **WSDMON** monitor module command value "RestorePort" is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <381> Section 3.1.4.11.4: This command is supported on stand-alone servers only. The *pInputData* parameter is a pointer to a string specifying the **GlobalID** of the WSD endpoint. The *pOutputData* parameter is a pointer to a buffer that receives a string identifying the new port name if a WSD Printer Service is found; otherwise, ERROR_PRINTER_NOT_FOUND is returned ([MS-ERREF]).
- <382> Section 3.1.4.11.4: The **WSDMON** monitor module command value "AddMulticastPort" is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, Windows Server 2012, Windows 8.1, and Windows Server 2012 R2.
- <383> Section 3.1.4.11.5: Supported on Windows Server 2022 and later.
- <384> Section 3.1.4.12.1: The feature provided by the **RpcGetJobNamedPropertyValue** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <385> Section 3.1.4.12.2: The feature provided by the **RpcSetJobNamedProperty** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <386> Section 3.1.4.12.3: The feature provided by the **RpcDeleteJobNamedProperty** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.
- <387> Section 3.1.4.12.4: The feature provided by the **RpcEnumJobNamedProperties** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, and Windows Server 2008 R2.

- <388> Section 3.1.4.13.1: The feature provided by the **RpcLogJobInfoForBranchOffice** method is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <389> Section 3.1.4.14: Supported on Windows Server 2022 and later.
- <390> Section 3.1.4.14.1: Supported on Windows Server 2022 and later.
- <391> Section 3.1.4.14.2: Supported on Windows Server 2022 and later.
- <392> Section 3.1.4.14.3: Supported on Windows Server 2022 and later.
- <393> Section 3.1.4.14.4: Supported on Windows Server 2022 and later.
- <394> Section 3.1.4.14.5: Supported on Windows Server 2022 and later.
- <395> Section 3.1.4.14.6 <395> Section 3.1.4.14.6: Supported on Windows Server 2022 and later.
- <396> Section 3.2.1: Branch office print remote logging is not supported on the following Windows versions: Windows NT 3.1, Windows NT 3.5, Windows NT 3.51, Windows 95, Windows NT 4.0, Windows 98, Windows 2000, Windows Millennium Edition, Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows Server 2008 R2, Windows 8, and Windows Server 2012.
- <397> Section 3.2.1: In Windows, this data element is stored in the print spooler.
- <398> Section 3.2.4: The Windows implementation ignores errors and passes them back to the invoker.
- <399> Section 3.2.4.1.1: The feature provided by the **RpcReplyOpenPrinter** method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <400> Section 3.2.4.1.1: The Windows server calls RpcReplyOpenPrinter during the processing of a call to RpcRemoteFindFirstPrinterChangeNotificationEx. The return value indicates the success of that processing.
- <401> Section 3.2.4.1.2: The **RpcRouterReplyPrinter** method is called only by Windows NT 3.5 clients.
- <402> Section 3.2.4.1.3: The feature provided by the **RpcReplyClosePrinter** method is not supported on the following Windows versions: Windows NT 3.1, Windows 95, Windows 98, and Windows Millennium Edition.
- <403> Section 3.2.4.1.4: The **RpcRouterReplyPrinterEx** method is not supported on Windows NT 3.1, Windows NT 3.5, Windows 95, Windows 98, and Windows Millennium Edition.
- <404> Section 3.2.4.2.3: Windows clients set the number of jobs to 0xFFFFFFFF to obtain the full list in a single operation.
- <405> Section 3.2.4.2.5: Windows clients only enumerate their shared printers if no directory services are available in the domain.
- <406> Section 3.2.4.2.5: Windows clients enumerate their shared printers up to a default of three print servers and a default of two workstations and one additional server per 32 print servers found. The values can be changed via policy settings.
- <407> Section 3.2.4.2.6: A Windows client uses RpcOpenPrinterEx to open a handle for the server object. Then the Windows client uses RpcGetPrinterData with the value names "Architecture",

"MajorVersion", and "OSVersion" to obtain information about the server's environment. This information is used to select an appropriate printer driver. The client subsequently closes the server object handle using RpcClosePrinter. The Windows-based client also uses RpcEnumPorts to populate a list with ports available on the server from which the end-user can select the port for the new printer. The Windows-based client uses RpcEnumMonitors to determine a port monitor for the new printer. The Windows-based client uses RpcGetPrinterDriverDirectory to determine the destination directory in case the new printer requires that a printer driver be installed.

<408> Section 5: Windows print server follows a security model in which the print server, print queues, and print job are securable resources. Each of these resources has a security descriptor that is associated with it. The SD contains the security information that is associated with a resource on the print server. The print server checks the client access to resources by comparing the security information that is associated with the caller against the SD of the resource. SDs are specified by the SECURITY DESCRIPTOR structure ([MS-DTYP] section 2.4.6).

Each RPC client has associated with it an access token, which contains the security identifier (SID) of the user making the RPC call. The SD identifies the owner of the printing resource and contains a discretionary access control list (DACL). The DACL contains access control entries (ACEs), which specify the SID of a user or group of users, and whether access rights are to be allowed, denied, or audited. For resources on a print server, the ACEs specify operations including print, manage printers, and manage documents in a print queue.

The SD that is associated with the print server or print queue controls the creation of the context handle (PRINTER_HANDLE section 2.2.1.1.4) and the outcome of operations that use the handle. These operations range from printing and job management to listening for notifications.

The SDs for a Windows-based print server are used to control the creation and deletion of print queues on the server; the installation of print system components, including printer drivers, print processors, and port monitors; and the enumeration of resources on the server. A server SD is not write-accessible to callers. In addition to being used to control callers' access to resources, the server SD is also used as the "parent" in the creation of the print queue's SD.

Note: The SD of the Windows-based print server is different from the SD that is applied on the named pipe of the spool. The SD of the spool's named pipe controls the RPC client's access to make RPC calls to the print server. The SD of the Windows-based print server is used to control the caller's permissions to perform various operations on the print server.

The SD of the print queue controls the setting of print queue properties, such as the port and printer driver that are used for printing; the rendering and device settings; or the sharing or security parameters. The printer SD allows auditing operations such as printing; managing printers and documents; reading and changing permissions; and taking ownership.

Each print job has an associated SD, which is created by using the SD of the print queue as parent. The user who submitted the document for printing is the owner of the print job and has permission to manage the print job during its lifetime.

When a PRINTER_HANDLE is opened for a specific printing resource, the caller specifies the access that is needed for subsequent operations, including printer or server administration; printing on a printer or print server; and reading, writing, or administrating a print job. If the caller has the specified permissions, the print handle is created and can be used for subsequent calls.

In addition to handle-based operations, the SD is used for access checks when enumerations, printer driver package installation, or other non-handle-based operations are performed.

8 Change Tracking

This section identifies changes that were made to this document since the last release. Changes are classified as Major, Minor, or None.

The revision class **Major** means that the technical content in the document was significantly revised. Major changes affect protocol interoperability or implementation. Examples of major changes are:

- A document revision that incorporates changes to interoperability requirements.
- A document revision that captures changes to protocol functionality.

The revision class **Minor** means that the meaning of the technical content was clarified. Minor changes do not affect protocol interoperability or implementation. Examples of minor changes are updates to clarify ambiguity at the sentence, paragraph, or table level.

The revision class **None** means that no new technical changes were introduced. Minor editorial and formatting changes may have been made, but the relevant technical content is identical to the last released version.

The changes made to this document are listed in the following table. For more information, please contact dochelp@microsoft.com.

Section	Description	Revision class
1 Introduction	Added references to authorization levels for RPC calls.	Minor
7 Appendix B: Product Behavior	Updated for this version of Windows Client.	Major

9 Index

_

DEVMODE packet 78 _DRIVER_FILE_INFO packet 109 _DRIVER_INFO 92 _____ _DRIVER_INFO_2 packet 93 DRIVER INFO 3 packet 94 DRIVER_INFO_4 packet 96 _DRIVER_INFO_5 packet 98 DRIVER_INFO_6 packet 99 ______ _DRIVER_INFO_7 packet 102 __DRIVER_INFO_8 packet 103 _FORM_INFO 110 _FORM_INFO_1 packet 110 _FORM_INFO_2 packet 111 _JOB_INFO 113 _JOB_INFO_1 packet 113 _JOB_INFO_2 packet 114 _JOB_INFO_3 packet 117 _JOB_INFO_4 packet 117 _MONITOR_INFO 120 _MONITOR_INFO_1 packet 120 _MONITOR_INFO_2 packet 121 _PORT_INFO 122 __PORT_INFO_1 packet 122 PORT_INFO_2 packet 122 PRINTER_INFO 123 PRINTER_INFO_1 packet 125 PRINTER_INFO_2 packet 126 PRINTER_INFO_3 packet 129 PRINTER_INFO_4 packet 130 PRINTER INFO 5 packet 130 PRINTER INFO 6 packet 131 _PRINTER_INFO_7 packet 132 PRINTER_INFO_8 packet 132 PRINTER INFO STRESS packet 123

Α

Abstract data model
client 312
server 183
Adding a printer driver to a server example 323
Adding a printer to a server example 321
Adding printer driver to server example 323
Adding printer to server example 321
Applicability 29

В

BIDI_TYPE enumeration 171 Bidirectional communication data 64 Branch Office Print Remote Logging Methods method 305

C

Capability negotiation 29 Change tracking 419 Client

abstract data model 312 Client Interaction with the Print Server method 317 Client-Side Notification Processing Methods method 313 initialization 313 interaction with print server 317 local events 320 message processing 313 sequencing rules 313 timer events 320 timers 313 Client Interaction with the Print Server method 317 Client-Side Notification Processing Methods method 313 Client-side notification-processing methods 313 Common data types 31 Common IDL data types 33 Commonly Used Parameters method 197 CONFIG_INFO_DATA_1 136 CONFIG_INFO_DATA_1 packet 136 Constants 146 Containers 36 CORE PRINTER DRIVER packet 136 Custom marshaled data types 75 Custom_Marshaled_Data_Types packet 75

D

Data model - abstract client 312 server 183 Data types common - overview 31 custom marshaled 75 **IDL 33** DATATYPES INFO 1 packet 92 **DELETE 146** DELETE_PORT_DATA_1 137 DELETE_PORT_DATA_1 packet 137 **DEVMODE structure 33** DEVMODE_CONTAINER structure 36 Directory service interaction details - overview 178 interaction summary 176 schema elements 177 Discovery methods 207 DOC INFO 1 structure 48 DOC INFO CONTAINER structure 36 Document printing methods 281 Document Printing Methods method 281 DRIVER_CONTAINER structure 36 **DRIVER INFO 48** DRIVER INFO members 44 DRIVER_INFO_1 structure 48 DRIVER_INFO_2 structure 48

Е

EBranchOfficeJobEventType enumeration 71
Enumerating and managing printers example 324
Enumerating jobs and modifying job settings example 327
Enumerating print jobs example 327
Enumerating printers example 324
EVENTLOG_AUDIT_FAILURE 165
EVENTLOG_AUDIT_SUCCESS 165
EVENTLOG_ERROR_TYPE 165
EVENTLOG_INFORMATION_TYPE 165

```
EVENTLOG_WARNING_TYPE 165
Events
 local - client 320
 local - server 312
 timer - client 320
 timer - server 312
Examples
  adding a printer driver to a server 323
 adding a printer to a server 321
 adding printer driver to server 323
 adding printer to server 321
 enumerating and managing printers 324
 enumerating jobs and modifying job settings 327
 enumerating print jobs and modifying job settings 327
 receiving notifications on printing events 329
F
Fields - vendor-extensible 29
Form management methods 262
Form Management Methods method 262
FORM_CONTAINER structure 37
FORM_INFO 52
FORM_INFO members 45
FORM INFO 1 structure 52
Full IDL 333
G
Generic Driver Extra Data 91
GENERIC ALL 146
GENERIC_EXECUTE 146
GENERIC READ 146
GENERIC WRITE 146
Glossary 11
Ι
IDL 333
IDL - data types 33
Implementer - security considerations 332
Informative references 22
Initialization
 client 313
 server 187
Introduction 11
Job management methods 241
Job Management Methods method 241
Job named property management methods 300
Job Named Property Management Methods method 300
JOB_ACCESS_ADMINISTER 146
JOB_ACCESS_READ 146
JOB_ALL_ACCESS 146
JOB_CONTAINER structure 37
JOB_EXECUTE 146
JOB_INFO 53
JOB_INFO members 46
JOB INFO 1 structure 53
JOB INFO 2 structure 53
JOB_INFO_3 structure 54
JOB_INFO_4 structure 54
JOB NOTIFY FIELD BYTES PRINTED 150
```

```
JOB_NOTIFY_FIELD_DATATYPE 150
JOB_NOTIFY_FIELD_DEVMODE 150
JOB_NOTIFY_FIELD_DOCUMENT 150
JOB_NOTIFY_FIELD_DRIVER_NAME 150
JOB_NOTIFY_FIELD_MACHINE_NAME 150
JOB_NOTIFY_FIELD_NOTIFY_NAME 150
JOB_NOTIFY_FIELD_PAGES_PRINTED 150
JOB_NOTIFY_FIELD_PARAMETERS 150
JOB_NOTIFY_FIELD_PORT_NAME 150
JOB_NOTIFY_FIELD_POSITION 150
JOB_NOTIFY_FIELD_PRINT_PROCESSOR 150
JOB_NOTIFY_FIELD_PRINTER_NAME 150
JOB_NOTIFY_FIELD_PRIORITY 150
JOB_NOTIFY_FIELD_SECURITY_DESCRIPTOR 150
JOB NOTIFY FIELD START TIME 150
JOB_NOTIFY_FIELD_STATUS 150
JOB_NOTIFY_FIELD_STATUS_STRING 150
JOB NOTIFY FIELD SUBMITTED 150
JOB_NOTIFY_FIELD_TIME 150
JOB_NOTIFY_FIELD_TOTAL_BYTES 150
JOB_NOTIFY_FIELD_TOTAL_PAGES 150
JOB_NOTIFY_FIELD_UNTIL_TIME 150
JOB_NOTIFY_FIELD_USER_NAME 150
JOB READ 146
JOB_STATUS_BLOCKED_DEVQ 168
JOB_STATUS_COMPLETE 168
JOB_STATUS_DELETED 168
JOB STATUS DELETING 168
JOB STATUS ERROR 168
JOB_STATUS_OFFLINE 168
JOB_STATUS_PAPEROUT 168
JOB_STATUS_PAUSED 168
JOB_STATUS_PRINTED 168
JOB_STATUS_PRINTING 168
JOB_STATUS_RESTART 168
JOB_STATUS_SPOOLING 168
JOB_STATUS_USER_INTERVENTION 168
JOB_WRITE 146
L
Local events
 client 320
 server 312
Managing printers example 324
Members
 in INFO structures
   overview 43
 rules 172
 vendor-extensible 29
Message processing
 client 313
 server 187
Messages
 common data types 31
 transport 31
Methods
 Branch Office Print Remote Logging Methods 305
 Client Interaction with the Print Server 317
 Client-Side Notification Processing Methods 313
 Commonly Used Parameters 197
 Document Printing Methods 281
```

Form Management Methods 262 Job Management Methods 241 Job Named Property Management Methods 300 Monitor Module Methods 294 Notification Methods 288 Port Management Methods 267 Port Monitor Management Methods 273 Print Processor Management Methods 276 Print Support Application Methods 306 Printer Driver Management Methods 248 Printer Management and Discovery Methods 207 Modifying job settings example 327 Monitor module methods 294 Monitor Module Methods method 294 MONITOR CONTAINER structure 38 MONITOR INFO 55 MONITOR INFO members 47 MONITOR INFO 1 structure 55 MONITOR INFO 2 structure 55

Ν

Normative references 21 Notification methods 288 Notification Methods method 288

O

OEM Driver Extra Data 91 OS_TYPE enumeration 164 OSVERSIONINFO packet 163 OSVERSIONINFOEX packet 164 Overview (synopsis) 23

Р

Parameters 197 Port management methods 267 Port Management Methods method 267 Port monitor management methods 273 Port Monitor Management Methods method 273 PORT_CONTAINER structure 39 PORT_DATA_1 138 PORT_DATA_1 packet 138 PORT_DATA_2 140 PORT_DATA_2 packet 140 PORT_DATA_LIST 1 142 PORT DATA LIST 1 packet 142 PORT_INFO 55 PORT_INFO members 47 PORT_INFO_1 structure 55 PORT_INFO_2 structure 56 PORT INFO 3 structure 56 PORT INFO FF structure 58 PORT_VAR_CONTAINER structure 39 PostScript Driver Extra Data 91 Preconditions 28 Prerequisites 28 Print processor management methods 276 Print Processor Management Methods method 276 Print Support Application Methods method 306 Print Ticket Driver Extra Data 91 Printer driver management methods 248 Printer Driver Management Methods method 248 Printer Management and Discovery Methods method 207

Printer management methods 207 Printer notification data 66 PRINTER_ACCESS_ADMINISTER 146 PRINTER_ACCESS_MANAGE_LIMITED 146 PRINTER ACCESS USE 146 PRINTER_ALL_ACCESS 146 PRINTER_ATTRIBUTE_DEFAULT 168 PRINTER_ATTRIBUTE_DIRECT 168 PRINTER_ATTRIBUTE_DO_COMPLETE_FIRST 168 PRINTER_ATTRIBUTE_ENABLE_BIDI 168 PRINTER ATTRIBUTE ENABLE DEVO 168 PRINTER_ATTRIBUTE_FAX 168 PRINTER_ATTRIBUTE_KEEPPRINTEDJOBS 168 PRINTER_ATTRIBUTE_LOCAL 168 PRINTER ATTRIBUTE NETWORK 168 PRINTER ATTRIBUTE PUBLISHED 168 PRINTER ATTRIBUTE QUEUED 168 PRINTER ATTRIBUTE RAW ONLY 168 PRINTER_ATTRIBUTE_SHARED 168 PRINTER_ATTRIBUTE_TS 168 PRINTER_ATTRIBUTE_WORK_OFFLINE 168 PRINTER_CHANGE_ADD_FORM 154 PRINTER CHANGE ADD JOB 153 PRINTER CHANGE ADD PORT 154 PRINTER_CHANGE_ADD_PRINT_PROCESSOR 154 PRINTER_CHANGE_ADD_PRINTER 154 PRINTER_CHANGE_ADD_PRINTER_DRIVER 154 PRINTER_CHANGE_ALL 153 PRINTER CHANGE ALL 2 153 PRINTER CHANGE CONFIGURE PORT 154 PRINTER_CHANGE_DELETE_FORM 154 PRINTER_CHANGE_DELETE_JOB 153 PRINTER_CHANGE_DELETE_PORT 154
PRINTER_CHANGE_DELETE_PRINT_PROCESSOR 154 PRINTER_CHANGE_DELETE_PRINTER 153 PRINTER_CHANGE_DELETE_PRINTER_DRIVER 154 PRINTER CHANGE FAILED CONNECTION PRINTER 154 PRINTER_CHANGE_FORM 154 PRINTER_CHANGE_JOB 153 PRINTER_CHANGE_PORT 154
PRINTER_CHANGE_PRINT_PROCESSOR 154 PRINTER_CHANGE_PRINTER 153 PRINTER CHANGE PRINTER DRIVER 154 PRINTER_CHANGE_SERVER 154 PRINTER_CHANGE_SET_FORM 154 PRINTER_CHANGE_SET_JOB 153
PRINTER_CHANGE_SET_PRINTER 153 PRINTER_CHANGE_SET_PRINTER_DRIVER 153 PRINTER CHANGE TIMEOUT 153 PRINTER CHANGE WRITE JOB 153 PRINTER_CONTAINER structure 39 PRINTER_ENUM_CONNECTIONS 155 PRINTER ENUM CONTAINER 155 PRINTER ENUM EXPAND 155 PRINTER ENUM HIDE 155 PRINTER ENUM ICON1 155 PRINTER_ENUM_ICON2 155 PRINTER_ENUM_ICON3 155 PRINTER_ENUM_ICON8 155 PRINTER_ENUM_LOCAL 155 PRINTER_ENUM_NAME 155 PRINTER ENUM NETWORK 155 PRINTER_ENUM_REMOTE 155 PRINTER_ENUM_SHARED 155

PRINTER_ENUM_VALUES packet 134

```
PRINTER EXECUTE 146
PRINTER INFO 58
PRINTER_INFO members 47
PRINTER_INFO_1 structure 59
PRINTER INFO 2 structure 60
PRINTER_INFO_3 structure 61
PRINTER_INFO_4 structure 61
PRINTER_INFO_5 structure 61
PRINTER_INFO_6 structure 62
PRINTER_INFO_7 structure 62
PRINTER INFO 8 structure 63
PRINTER_INFO_9 structure 63
PRINTER_INFO_STRESS structure 58
PRINTER_NOTIFY_FIELD_ATTRIBUTES 156
PRINTER NOTIFY FIELD AVERAGE PPM 156
PRINTER_NOTIFY_FIELD_BRANCH_OFFICE_PRINTING 156
PRINTER_NOTIFY_FIELD_BYTES_PRINTED 156
PRINTER NOTIFY FIELD CJOBS 156
PRINTER_NOTIFY_FIELD_COMMENT 156
PRINTER_NOTIFY_FIELD_DATATYPE 156
PRINTER_NOTIFY_FIELD_DEFAULT_PRIORITY 156
PRINTER_NOTIFY_FIELD_DEVMODE 156
PRINTER NOTIFY FIELD DRIVER NAME 156
PRINTER NOTIFY FIELD LOCATION 156
PRINTER_NOTIFY_FIELD_OBJECT_GUID 156
PRINTER_NOTIFY_FIELD_PAGES_PRINTED 156
PRINTER_NOTIFY_FIELD_PARAMETERS 156
PRINTER NOTIFY FIELD PORT NAME 156
PRINTER_NOTIFY_FIELD_PRINT_PROCESSOR 156
PRINTER_NOTIFY_FIELD_PRINTER_NAME 156
PRINTER_NOTIFY_FIELD_PRIORITY 156
PRINTER_NOTIFY_FIELD_SECURITY_DESCRIPTOR 156
PRINTER_NOTIFY_FIELD_SEPFILE 156
PRINTER_NOTIFY_FIELD_SERVER_NAME 156
PRINTER_NOTIFY_FIELD_SHARE_NAME 156
PRINTER_NOTIFY_FIELD_START_TIME 156
PRINTER NOTIFY FIELD STATUS 156
PRINTER_NOTIFY_FIELD_TOTAL_BYTES 156
PRINTER_NOTIFY_FIELD_TOTAL_PAGES 156
PRINTER_NOTIFY_FIELD_UNTIL_TIME 156
PRINTER_NOTIFY_INFO_COLORMISMATCH 149
PRINTER_NOTIFY_INFO_DISCARDED 149
PRINTER NOTIFY INFO DISCARDNOTED 149
PRINTER_NOTIFY_OPTIONS_REFRESH 149
PRINTER_READ 146
PRINTER_STATUS_BUSY 168
PRINTER_STATUS_DOOR_OPEN 168
PRINTER_STATUS_ERROR 168
PRINTER STATUS_INITIALIZING 168
PRINTER STATUS IO ACTIVE 168
PRINTER_STATUS_MANUAL_FEED 168
PRINTER_STATUS_NO_TONER 168
PRINTER STATUS NOT AVAILABLE 168
PRINTER STATUS OFFLINE 168
PRINTER STATUS OUT OF MEMORY 168
PRINTER STATUS OUTPUT BIN FULL 168
PRINTER_STATUS_PAGE_PUNT 168
PRINTER_STATUS_PAPER_JAM 168
PRINTER_STATUS_PAPER_OUT 168
PRINTER_STATUS_PAPER_PROBLEM 168
PRINTER_STATUS_PAUSED 168
PRINTER STATUS PENDING DELETION 168
PRINTER_STATUS_POWER_SAVE 168
PRINTER_STATUS_PRINTING 168
PRINTER_STATUS_PROCESSING 168
```

PRINTER_STATUS_SERVER_OFFLINE 168
PRINTER_STATUS_SERVER_UNKNOWN 168
PRINTER_STATUS_TONER_LOW 168
PRINTER_STATUS_USER_INTERVENTION 168
PRINTER_STATUS_WAITING 168
PRINTER_STATUS_WARMING_UP 168
PRINTER_WRITE 146
PRINTPROCESSOR_INFO_1 packet 133
Product behavior 358

R

READ CONTROL 146 Receiving notifications on printing events example 329 **RECTL structure 34** References 21 informative 22 normative 21 **REG BINARY 159** REG DWORD 159 REG_DWORD_BIG_ENDIAN 159 REG_DWORD_LITTLE_ENDIAN 159 REG_EXPAND_SZ 159 REG_LINK 159 **REG MULTI SZ 159** REG_NONE 159 REG_QWORD 159 REG_QWORD_LITTLE_ENDIAN 159 REG_RESOURCE_LIST 159 **REG_SZ 159** Relationship to other protocols 28 RPC BIDI DATA structure 65 RPC_BIDI_REQUEST_CONTAINER structure 41 RPC_BIDI_REQUEST_DATA structure 64 RPC_BIDI_RESPONSE_CONTAINER structure 41 RPC_BIDI_RESPONSE_DATA structure 65 RPC BINARY CONTAINER structure 41 RPC BranchOfficeJobData structure 72 RPC_BranchOfficeJobDataContainer structure 43 RPC_BranchOfficeJobDataError structure 73 RPC_BranchOfficeJobDataPipelineFailed structure 74 RPC BranchOfficeJobDataPrinted structure 74 RPC BranchOfficeJobDataRendered structure 75 RPC BranchOfficeLogOfflineFileFull structure 75 RPC DRIVER INFO members 44 RPC_DRIVER_INFO_3 structure 49 RPC_DRIVER_INFO_4 structure 49 RPC_DRIVER_INFO_6 structure 49 RPC_DRIVER_INFO_8 structure 50 RPC_EPrintPropertyType enumeration 70 RPC FORM INFO members 45 RPC_FORM_INFO_2 structure 52 RPC_PrintNamedProperty structure 70 RPC_PrintPropertyValue structure 69 RPC_V2_NOTIFY_INFO structure 67 RPC_V2_NOTIFY_INFO_DATA structure 68 RPC V2 NOTIFY OPTIONS structure 66 RPC_V2_NOTIFY_OPTIONS_TYPE structure 66 RpcAbortPrinter method 285 RpcAddForm method 263 RpcAddJob method 246 RpcAddMonitor method 274 RpcAddPerMachineConnection method 237 RpcAddPortEx method 269 RpcAddPrinter method 212

RpcAddPrinterDriver method 249

RpcAddPrinterDriverEx method 257

RpcAddPrinterEx method 226

RpcAddPrintProcessor method 276

RpcClosePrinter method 221

RpcCreatePrinterIC method 221

RpcDeleteForm method 263

RpcDeleteJobNamedProperty method 303

RpcDeleteMonitor method 275

RpcDeletePerMachineConnection method 238

RpcDeletePort method 268

RpcDeletePrinter method 214

RpcDeletePrinterData method 230

RpcDeletePrinterDataEx method 235

RpcDeletePrinterDriver method 253

RpcDeletePrinterDriverEx method 256

RpcDeletePrinterIC method 224

RpcDeletePrinterKey method 236

RpcDeletePrintProcessor method 279

RpcEndDocPrinter method 287

RpcEndPagePrinter method 284

RpcEnumForms method 266

RpcEnumJobNamedProperties method 304

RpcEnumJobs method 245

RpcEnumMonitors method 273

. RpcEnumPerMachineConnections method 239

RpcEnumPorts method 267

RpcEnumPrinterData method 229

RpcEnumPrinterDataEx method 233

RpcEnumPrinterDrivers method 250

RpcEnumPrinterKey method 234

RpcEnumPrinters method 209

RpcEnumPrintProcessorDatatypes method 280

RpcEnumPrintProcessors method 277

RpcFindClosePrinterChangeNotification method 290

RpcFlushPrinter method 287

RpcGetCorePrinterDrivers method 260

RpcGetForm method 264

RpcGetJob method 244

RpcGetJobNamedPropertyValue method 301

RpcGetPrinter method 217

RpcGetPrinterData method 218

RpcGetPrinterDataEx method 232

RpcGetPrinterDriver method 251

RpcGetPrinterDriver2 method 254

RpcGetPrinterDriverDirectory method 252

RpcGetPrinterDriverPackagePath method 261

RpcGetPrintProcessorDirectory method 278

RpcLogJobInfoForBranchOffice method (section 3.1.4.13.1 305, section 3.1.4.14.1 306, section 3.1.4.14.2 307, section 3.1.4.14.3 308, section 3.1.4.14.4 309, section 3.1.4.14.5 310, section 3.1.4.14.6 311)

RpcOpenPrinter method 211

RpcOpenPrinterEx method 225

RpcPlayGdiScriptOnPrinterIC method 222

RpcReadPrinter method 286

RpcRemoteFindFirstPrinterChangeNotification method 291

RpcRemoteFindFirstPrinterChangeNotificationEx method 292

RpcReplyClosePrinter method 315

RpcReplyOpenPrinter method 314

RpcResetPrinter method 224

RpcRouterRefreshPrinterChangeNotification method 293

RpcRouterReplyPrinter method 315

RpcRouterReplyPrinterEx method 316

RpcScheduleJob method 247

RpcSendRecvBidiData method 240

RpcSetForm method 265

RpcSetJob method 242
RpcSetJobNamedProperty method 302
RpcSetPort method 270
RpcSetPrinter method 215
RpcSetPrinterData method 220
RpcSetPrinterDataEx method 231
RpcStartDocPrinter method 281
RpcStartPagePrinter method 283
RpcWaitForPrinterChange method 289
RpcWritePrinter method 283
RpcXcvData method 271

S

Security - implementer considerations 332 SECURITY_CONTAINER structure 42 Sequencing rules client 313 server 187 Server abstract data model 183 Branch Office Print Remote Logging Methods method 305 Commonly Used Parameters method 197 Document Printing Methods method 281 Form Management Methods method 262 initialization 187 Job Management Methods method 241 Job Named Property Management Methods method 300 local events 312 message processing 187 Monitor Module Methods method 294 Notification Methods method 288 Port Management Methods method 267 Port Monitor Management Methods method 273 Print Processor Management Methods method 276 Print Support Application Methods method 306 Printer Driver Management Methods method 248 Printer Management and Discovery Methods method 207 sequencing rules 187 timer events 312 timers 187 SERVER_ACCESS_ADMINISTER 146 SERVER ACCESS ENUMERATE 146 SERVER ALL ACCESS 146 SERVER EXECUTE 146 SERVER NOTIFY FIELD PRINT DRIVER ISOLATION GROUP 152 SERVER_READ 146 SERVER_WRITE 146 SIZE structure 35 SPECIFIC RIGHTS ALL 146 SPLCLIENT CONTAINER structure 42 SPLCLIENT_INFO 63 SPLCLIENT_INFO members 47 SPLCLIENT_INFO_1 structure 63 SPLCLIENT_INFO_2 structure 64 SPLCLIENT_INFO_3 structure 64 STANDARD RIGHTS ALL 146 STANDARD_RIGHTS_EXECUTE 146 STANDARD_RIGHTS_READ 146 STANDARD_RIGHTS_REQUIRED 146 STANDARD_RIGHTS_WRITE 146 Standards assignments 30 STRING CONTAINER structure 43 Structures (section 2.2.2.14 136, section 2.2.2.15 142) SYNCHRONIZE 146

SYSTEMTIME_CONTAINER structure 43

Т

TABLE_DEVMODE 152 TABLE DWORD 152 TABLE SECURITYDESCRIPTOR 152 TABLE_STRING 152
TABLE_TIME 152 Tcpmon 296 THREAD_PRIORITY_ABOVE_NORMAL 165 THREAD_PRIORITY_BELOW_NORMAL 165 THREAD PRIORITY HIGHEST 165 THREAD_PRIORITY_LOWEST 165 THREAD_PRIORITY_NORMAL 165 Timer events client 320 server 312 Timers client 313 server 187 Tracking changes 419 Transport 31

U

UNIVERSAL_FONT_ID packet 135

V

Vendor-extensible fields 29 Vendor-extensible members 29 Versioning 29

W

WRITE_DAC 146
WRITE_OWNER 146
WSD_BACKUP_PORT_DATA 143
WSD_BACKUP_PORT_DATA packet 143
WSD_BACKUP_PORT_DATA_EX packet 144
WSD_DRIVER_DATA 142
WSD_DRIVER_DATA packet 142
Wsdmon 298