[MS-RPRN]: Print System Remote Protocol

This topic lists the Errata found in [MS-RPRN] since it was last published. Since this topic is updated frequently, we recommend that you subscribe to these RSS or Atom feeds to receive update notifications.



Errata are subject to the same terms as the Open Specifications documentation referenced.

Errata below are for Protocol Document Version $\underline{V30.0} - \underline{2017/09/15}$.

Errata Published*	Description
2017/10/16	A number of sections were updated to reflect that the GUID specified in Section 2.2.2.10.8, PRINTER_INFO_7, must contain curly braces.
	In Section 1.1, Glossary, added an entry for curly braced GUID string.
	Added:
	curly braced GUID string: The string representation of a 128-bit globally unique identifier (GUID) using the form {XXXXXXXX-XXXX-XXXX-XXXX-XXXXXXXXXXXXX
	In Section 2.2.1.10.8, PRINTER_INFO_7, changed from:
	pszObjectGUID: A pointer to a 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 GUID string MUST conform to the UUID grammar ([RFC4122] section 3). The string representation of a 128-bit GUID is a GUIDString.
	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).
	Changed to:
	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).
	In Section 3.1.4.4.9, RpcGetCorePrinterDrivers (Opnum 102), changed from:
	pszzCoreDriverDependencies: A pointer to a multisz that contains a list of IDs of the core printer drivers to be retrieved.<332>.
	<332> Section 3.1.4.4.9: In Windows, the IDs are the GUIDString representations of 128-bit GUIDs.

Errata Published*	Description
	Changed to:
	pszzCoreDriverDependencies: A pointer to a multisz that contains a list of IDs of the core printer drivers to be retrieved.<332>.
	<332> Section 3.1.4.4.9: In Windows, the IDs are curly braced GUID string representations of 128-bit GUIDs

*Date format: YYYY/MM/DD