[MS-PAR]: Print System Asynchronous Remote Protocol

This topic lists the Errata found in [MS-PAR] 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 V15.0 - 2018/09/12.

Errata Published*	Description
2018/12/10	In Section 3.1.4.2.7, RpcAsyncInstallPrinterDriverFromPackage (Opnum 62), changed from:
	The print server SHOULD<10> perform the following additional validation steps:
	• Validate that, if the printer driver specified by the client is a derived printer driver, either the class printer driver on which the derived printer driver depends is already installed on the print server, or a driver package containing the class printer driver is installed in the print server's driver store, or the print server can locate a driver package containing the class printer driver through some other implementation-specific mechanism;<11> otherwise, the server returns ERROR_UNKNOWN_PRINTER_DRIVER.
	Changed to:
	The print server SHOULD<10> perform the following additional validation steps:
	 Validate that, if the printer driver specified by the client is a derived printer driver, either the class printer driver on which the derived printer driver depends is already installed on the print server, or a driver package containing the class printer driver is installed in the print server's driver store, or the print server can locate a driver package containing the class printer driver through some other implementation-specific mechanism;<11> otherwise, the server returns ERROR_UNKNOWN_PRINTER_DRIVER. This HRESULT error code is constructed by using the HRESULT From WIN32 Error Code Macro ([MS-ERREF] section 2.1.2) on the 16-bit Win32 value for this error ([MS-ERREF] section 2.2).

*Date format: YYYY/MM/DD