[MS-WSMV]: Web Services Management Protocol Extensions for Windows Vista

This topic lists the Errata found in [MS-WSMV] 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.

S. RSS	
Atom	

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

Errata Published* Description 2017/11/13 In Section 3.1.4.15, Disconnect, a sentence was added to clarify the requirements for a client to support the Disconnect operation. Changed from: This operation is applicable for the Custom Remote Shell scenario only. To disconnect from an existing shell instance, a client sends the Disconnect message to the EPR of that shell instance. The server MUST process the Disconnect request as follows: ... Changed to: This operation is applicable for the Custom Remote Shell scenario only. To disconnect from an existing shell instance, a client sends the Disconnect message to the EPR of that shell instance. For a server to support the Disconnect operation, the client must supply a unique ShellId in the original Create (section 3.1.4.5) request, as specified in the definition for the Shell complex type (section 2.2.4.37). The server MUST process the Disconnect request as follows: 2017/10/02 In Section 2.2.9.1.3.1.2.2, Encrypted Data, and Section 2.2.9.1.3.2.2.2, Encrypted Data, added a sentence to the description of Length-Field to include a reference for further details. Changed from: Length-Field: The Length-Field MUST follow immediately after the previous token. It MUST be a 32-bit unsigned integer that specifies the length of any trailer portion of the Message field. Changed to: Length-Field: The Length-Field MUST follow immediately after the previous token. It MUST be a 32-bit unsigned integer that specifies the length of any trailer portion of the Message field. For details, see padding_length as defined in [RFC5246] section 6.2.3.2

Errata below are for Protocol Document Version V31.0 - 2017/09/15.

*Date format: YYYY/MM/DD