

[MS-WSUSAR]: Windows Server Update Services: Administrative API Remoting Protocol

This topic lists the Errata found in the MS-WSUSAR document 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 [V10.0 - 2015/06/30](#).

Errata Published*	Description
2016/04/18	<p>The changes summarized below are relevant for Windows Server 2012 and Windows Server 2012 R2 with [MSKB-3148812] and Windows Server 2016 Technical Preview. View this Word document to see the information added: MS-WSUSAR_diff_0315_0407_forErrata.</p> <p>In Section 2.2.4.10, ConfigurationTableRow, added the MaxUpdatesPerRequestInGetUpdateDecryptionData field.</p> <p>In Section 3.1.4.77.3.4, ServerSyncUrlData, and Section 3.1.4.85.3.7, ExportFileData, added the DecryptionKey field.</p> <p>In Section 3.1.4.85.3.1, ArrayOfExportFileData, updated that the ExportFileData contains the name, digest, decryption key, and URL path for the updates.</p> <p>In Section 6, Appendix A: Full WSDL, added the MaxUpdatesPerRequestInGetUpdateDecryptionData and DecryptionKey fields.</p>
2016/02/22	<p>In Section 3.1.4.46.3.1, ExecuteSetSigningCertificateRequestBody, changed the field name PFXFileConent to PFXFileContent.</p> <p>Changed from:</p> <p>passwordBytes: This field MUST be present, if the PFXFileConent field is present and the private key of the certificate is password protected. It contains a base64 encoded representation of an array of bytes that comprise the password to protect the private key of the certificate.</p> <p>Changed to:</p> <p>passwordBytes: This field MUST be present, if the PFXFileContent field is present and the private key of the certificate is password protected. It contains a base64 encoded representation of an array of bytes that comprise the password to protect the private key of the certificate.</p>
2016/01/25	<p>In several subsections under sections under Section 3.1.4, Message Processing Events and Sequencing Rules, updated the pseudocode to correct the minOccurs value. To download a Word document with the changes, see [MS-WSUSAR] 01_25_DIFF.</p>
2016/01/25	<p>There is no definition for "SetAutomaticUpdateApprovalRule1" in Section 6, Appendix A: Full WSDL, so Section 3.1.4.64 SetAutomaticUpdateApprovalRule1 has been removed.</p>

*Date format: YYYY/MM/DD

