

[MS-WSDS]: WS-Enumeration Directory Services Protocol Extensions

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

To view a PDF file of the errata for the previous versions of this document, see the following ERRATA Archives:

March 20, 2017 - [Download](#)

Errata below are for Protocol Document Version [V10.0 - 2017/03/16](#).

Errata Published*	Description
2017/05/01	<p>In Section 3, Protocol Details, a product behavior note was added with information about which products implement which protocol roles.</p> <p>Changed from:</p> <p>The WS-Enumeration: Directory Services Protocol Extensions [MS-WSDS] extend how the WS-Enumeration [WSENUM] protocol operates between an application and a directory server. The requestor that is the client for the protocol sends a SOAP message containing a request of an Enumerate, Pull, Renew, GetStatus or Release operation to the server, and the server responds with a SOAP message, containing the response, or a SOAP fault, if an error occurred during server processing.</p> <p>Changed to:</p> <p>The WS-Enumeration: Directory Services Protocol Extensions [MS-WSDS] extend how the WS-Enumeration [WSENUM] protocol operates between an application and a directory server. The requestor that is the client for the protocol sends a SOAP message containing a request of an Enumerate, Pull, Renew, GetStatus or Release operation to the server, and the server responds with a SOAP message, containing the response, or a SOAP fault, if an error occurred during server processing.<2></p> <p><2>The following products are applicable to WS-Enumeration: Directory Services Protocol Extensions:</p> <ul style="list-style-type: none">• Active Directory Management Gateway Service contains the server implementation of WS-Enumeration: Directory Services Protocol Extensions.• Remote Server Administration Tools (excluding Remote Server Administration Tools for Windows Vista operating system) contains the client implementation. For more information about Remote Server Administration Tools, see [MSFT-RSAT].• Windows Server 2008 R2 and later have both the server and the client implementations.

*Date format: YYYY/MM/DD

