[MS-ADDM]: Active Directory Web Services: Data Model and Common Elements

This topic lists the Errata found in [MS-ADDM] 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. <mark>₪</mark>RSS ∭Atom

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

Errata Published*	Description
2018/12/17	In Section 1.2.1, Normative References, the following reference has been deleted:
	[RFC4346] Dierks, T., and Rescorla, E., "The Transport Layer Security (TLS) Protocol Version 1.1", RFC 4346, April 2006, <u>http://www.ietf.org/rfc/rfc4346.txt</u>
	In Section 2.1, Endpoints, changed from:
	The ADWS protocol set uses two types of authentication. Each endpoint (except for the "mex" endpoint) supports one or the other. The forms of authentication are:
	• Windows Integrated: These endpoints use Transport Layer Security (TLS) [RFC4346] to protect the TCP transport. Integrated Windows authentication using the .Net Negotiate Stream protocol [MS-NNS] is used to authenticate the client to the server at the transport layer and to negotiate the session key used for TLS.
	Changed to:
	The ADWS protocol set uses two types of authentication. Each endpoint (except for the "mex" endpoint) supports one or the other. The forms of authentication are:
	• Windows Integrated: These endpoints use integrated Windows authentication with the .Net Negotiate Stream protocol [MS-NNS] to authenticate the client and provide message security at the transport layer.

Errata below are for Protocol Document Version V15.0 – 2018/09/12.

* Date format: YYYY/MM/DD