[MS-MDE]: Mobile Device Enrollment Protocol

This topic lists the Errata found in [MS-MDE] 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 V5.0 - 2017/06/01.

Errata Published*	Description
2017/09/05	In Section 3.2, Interaction with Security Token Service (STS), a sentence was added to clarify the flow of the encodings and decodings.
	Changed from:
	The STS has to send a POST to a redirect URL of the form ms-app://string (the URL scheme is ms-app) as indicated in the POST method action. The security token value is the base64-encoded string "http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd#base64binary" contained in the <wsse:binarysecuritytoken> EncodingType attribute (section 3.3). This string is opaque to the enrollment client; the client does not interpret the string.</wsse:binarysecuritytoken>
	Changed to:
	The STS has to send a POST to a redirect URL of the form ms-app://string (the URL scheme is ms-app) as indicated in the POST method action. The security token value is the base64-encoded string "http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd#base64binary" contained in the <wsee:binarysecuritytoken> EncodingType attribute (section 3.3).</wsee:binarysecuritytoken>
	Sequentially, the string is HTML encoded before it is base64 encoded, so that when it is unencoded from base64 it can be returned embedded in HTML.
	This string is opaque to the enrollment client; the client does not interpret the string.

^{*}Date format: YYYY/MM/DD