[MS-MDM]: Mobile Device Management Protocol

This topic lists the Errata found in [MS-MDM] 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 $\sqrt{5.0}$ – 2015/10/16.

Errata Published*	Description
2016/02/22	In Section 2.1, Transport, modified a note to clarify where additional detail on GenericAlert can be found in [OMA-DMP1.2.1].
	Changed from:
	• The MDM server validates the signature, and time stamp using a device identity certificate. It ensures the device's client identity certificate is valid (issued by MDM at enrollment time), the time is valid (optional), and the signature is valid and trusted by the MDM server as of today.
	Note 5: The MDM-GenericAlert is a custom header that hosts one or more alert information provided in the http messages sent by the device to the server during an OMA DM session<5>. The generic alert is sent if the session is triggered by the device due to one or more critical or fatal alerts. Here is alert format:
	MDM-GenericAlert: <alerttype1><alerttype2></alerttype2></alerttype1>
	If present, the MDM-GenericAlert is presented in every outgoing MDM message in the same OMA DM session. For more information about generic alerts, see section 8.7 in [OMA-DMP1.2.1].
	Changed to:
	The MDM server validates the signature, and time stamp using a device identity certificate. It ensures the device's client identity certificate is valid (issued by MDM at enrollment time), the time is valid (optional), and the signature is valid and trusted by the MDM server as of today.
	Note 5: The MDM-GenericAlert is a custom HTTP header that hosts one or more OMA DM genericalert information provided in the http messages sent by the device to the server during an OMA DM session<5>. This custom HTTP header is sent if the DM session is triggered by the device due to one or more critical or fatal alerts, e.g. when value of Mark property of generic alert is fatal or critical. Here is this custom HTTP header format:
	MDM-GenericAlert: <alerttype1><alerttype2></alerttype2></alerttype1>
	Only Type property of generic alert is presented in the header. Each generic alert's Type information is delimited with <>. If present, the MDM-GenericAlert header is presented in every outgoing MDM message in the same OMA DM session. For more information about generic alerts and its format, see section 8.7 in [OMA-DMP1.2.1].

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