[MS-HGSA]: Host Guardian Service: Attestation Protocol

This topic lists the Errata found in the MS-GSSA 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 <u>V2.0 - 2017/06/01</u>.

Errata Published*	Description		
2017/07/12	In Section 2.2.1.2, AttestationContentType, the properties of the Windows Boot Counter Log (WBCL) were revised to describe them in terms of industry standards. Changed from:		
	Value	Request or Reply Type	Meaning
	0×00000001	TpmRequest	The virtual secure mode identity key (VSMIDK) is being requested as a health certificate. The VSMIDK will be determined from the contents of the TCG log after the RTPM exchange.
	Changed to:		
	Value	Request or Reply Type	Meaning
	0x0000001	TpmRequest	The virtual secure mode identity key (VSMIDK) is being requested as a health certificate. The VSMIDK will be determined from the contents of the Windows Boot Counter Log (WBCL), containing the Stored Measurement Log (SML) as defined in [TCG-Architect] after the RTPM exchange.
	In sections 2.2.2.18, TcgLogValidationErrorReply, 2.2.2.24.1, WBCL_INFO, and 3.1.5.1.1.3, Processing Details, references to the TCG log have been replaced with references to the WBCL.		

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