[MS-CSSP]: Credential Security Support Provider (CredSSP) Protocol

This topic lists the Errata found in the MS-CSSP 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 V12.0 - 2015/10/16.

Errata Published*	Description
2016/06/27	In Section 2.2.1, TSRequest, the authInfo field description has been changed from:
	authInfo: A TSCredentials structure, as defined in section 2.2.1.2, that contains the user's credentials that are delegated to the server. The authinfo field MUST be encrypted under the encryption key that is negotiated under the SPNEGO package.
	Changed to:
	authInfo: A TSCredentials structure, as defined in section 2.2.1.2, that contains the user's credentials that are delegated to the server. The authInfo field MUST be encrypted under the encryption key that is negotiated under the SPNEGO package. The authInfo field carries the message signature and then the encrypted data.

*Date format: YYYY/MM/DD