[MS-SPNG]: Simple and Protected GSS-API Negotiation Mechanism (SPNEGO) Extension

This topic lists the Errata found in [MS-SPNG] 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.

NRSS Atom

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

Errata below are for Protocol Document Version <u>V17.0 – 2021/06/25</u>.

Errata Published*	Description
2022/02/22	In section 3.1.5.1 mechListMIC Processing, added in product note that the negState is omitted from the NegTokenResp message for Windows Server 2003 and earlier.
	Changed from: <7> Section 3.1.5.1: Windows 2000, Windows Server 2003, and Windows XP do not process the mechListMIC field. No mechListMIC value is produced when either the client or server completes the exchange. If a mechListMIC value is supplied to either the client or server, it is ignored. If the initiator in the GSS exchange has the last GSS token, the server returns a NegTokenResp token that has the negState field set to the accept_complete state and no mechListMIC field.
	Changed to: <7> Section 3.1.5.1: Windows 2000, Windows Server 2003, and Windows XP do not process the mechListMIC field. No mechListMIC value is produced when either the client or server completes the exchange. The GSS mechanism notifies the SPNEGO extension that the server is pre-Vista. When a Windows Vista and later client sends the last GSS token to a Server 2003 or earlier server, it omits negState from the NegTokenResp message per [RFC4178] section 4.2.2. If a mechListMIC value is supplied to either the client or server, it is ignored. If the initiator in the GSS exchange has the last GSS token, the server returns a NegTokenResp token that has the negState field set to the accept_complete state and no mechListMIC field.

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