## [MS-SAMR]: Security Account Manager (SAM) Remote Protocol (Client-to-Server)

This topic lists the Errata found in [MS-SAMR] 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>V39.0 – 2017/12/01</u>.

Errata Published*	Description
2018/02/12	In Section 1.1, Glossary, the default setting for UAS Compatibility has been updated.
	Changed from:
	UAS Compatibility: A configuration mode that affects protocol behavior constraints specified in this document. "UAS" is the acronym for "User Account Security (Database)" and refers to products no longer supported, such as Microsoft NT LAN Manager. The default setting in Windows is "off".
	Changed to:
	UAS Compatibility: A configuration mode that affects protocol behavior constraints specified in this document. "UAS" is the acronym for "User Account Security (Database)" and refers to products no longer supported, such as Microsoft NT LAN Manager. The default setting in Windows is "on".
	In Section 3.1.1.6, Attribute Constraints for Originating Updates, the value for minPwdLength has been updated.
	Changed from:
	6. minPwdLength MUST be less than or equal to 256 unless uASCompat is nonzero, in which case minPwdLength MUST be less than or equal to 20; on error, return a failure code.
	Changed to:
	6. minPwdLength MUST be less than or equal to 256 unless uASCompat is nonzero, in which case minPwdLength MUST be less than or equal to 14; on error, return a failure code.

<sup>\*</sup>Date format: YYYY/MM/DD