[MS-MDM]: Mobile Device Management Protocol

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Errata below are for Protocol Document Version 14.0 - 2022/04/29

Errata Published*	Description
2023/03/06	In section 3.2.5.1 Windows Azure Virtual Desktop for Multi-users' User Setting Configuration, updated product note that support for user sessions multi-session Edition only in Windows Virtual Desktop was backported to Windows 10.
	Changed from:
	Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously.<16>
	<16> Section 3.2.5.1: Servicing May 2022, support for user sessions on Windows 11, version 22H2 operating system (version 2) multi-session Edition only in Windows Virtual Desktop was backported to Windows 11 (version 1).
	Changed to:
	Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously.<16>
	<16> Section 3.2.5.1: Servicing May 2022, support for user sessions on Windows 11, version 22H2 operating system (version 2) multi-session Edition only in Windows Virtual Desktop was backported to Windows 11 (version 1). Servicing March 2023, the previous servicing update was backported to Windows 10 v2004 (v20H1) and later.
2022/06/14	In section 2.1 Transport: Added Note 9 to indicate client behavior when the ForceAadToken in the DMClient configuration service provider is set by the server.
	Changed from:

Errata Published*	Description
	Note 8: If the server has set EntDMID in the DMClient configuration service provider, the client adds client-request-id to the header and sets it to the value of EntDMID.<9> See [MSDOCS-DMClient-CSP] for more information.
	Changed to:
	Note 8: If the server has set EntDMID in the DMClient configuration service provider, the client adds client-request-id to the header and sets it to the value of EntDMID.<9> See [MSDOCS-DMClient-CSP] for more information.
	Note 9: If the server has set ForceAadToken in the DMClient configuration service provider, and the device is joined to an Azure Active Domain (AAD), the client adds a custom header that contains the AAD token. The header is in the following format.
	DeviceToken: CI6MTQxmCF5xgu6yYcmV9ng6vhQfaJYw
	See [MSDOCS-DMClient-CSP] for more information.<10>
	Appendix B: <10> Section 2.1: Not available in Windows 10 v19H2 and earlier.
2022/05/02	3.2.5.1 Windows Azure Virtual Desktop for Multi-users' User Setting Configuration, added a product note that the added support for user sessions multi-session Edition only in WVD was backported.
	Changed from: Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously. To allow configuration of user settings, the MDM server must support "multi-user AVD" mode
	Changed to: Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously.<15> To allow configuration of user settings, the MDM server must support "multi-user AVD" mode
	<15> Section 3.2.5.1: Servicing May 2022, support for user sessions on Windows 11, version 22H2 operating system (version 2) multi-session Edition only in Windows Virtual Desktop was backported to Windows 11 (version 1).