

[MS-MDM]: Mobile Device Management Protocol

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Errata Published*	Description
2023/03/06	<p>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.</p> <p>Changed from:</p> <p>Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously.<16></p> <p><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).</p> <p>Changed to:</p> <p>Windows Azure Virtual Desktop (AVD) supports multiple users that can log on simultaneously.<16></p> <p><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.</p>
2022/06/14	<p>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.</p> <p>Changed from:</p> <p>...</p>

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	<p>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.</p> <p>Changed to: . . .</p> <p>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.</p> <p>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.</p> <p>DeviceToken: CI6MTQxmCF5xgu6yYcmV9ng6vhQfaJYw...</p> <p>See [MSDOCS-DMClient-CSP] for more information.<10></p> <p>Appendix B: <10> Section 2.1: Not available in Windows 10 v19H2 and earlier.</p>
2022/05/02	<p>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.</p> <p>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...</p> <p>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...</p> <p><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).</p>