

[MS-GPOL]: Group Policy: Core Protocol

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Errata Published*	Description
2016/12/19	<p>The policy application process in Section 3.2.5.1 was modified:</p> <p>Changed from:</p> <p>Steps 3.2.5.1.3 through 3.2.5.1.7 SHOULD be performed while impersonating the policy target as specified in [MS-DTYP] section 2.7, Impersonation Abstract Interfaces. The successful completion of these steps ends with a Policy Application Notification. There is no Policy Application starting or failure notification.</p> <p>...</p> <p>Policy target impersonation proceeds as follows:</p> <ol style="list-style-type: none">1. For Computer Policy Application Mode, the Policy Source Mode MUST be set to Normal.2. The client application retrieves the primary token of the interactive user (the policy target) and passes it to the Start Impersonation abstract interface as specified in [MS-DTYP] section 2.7.1.3. The client application establishes an LDAP connection to the directory server. An LDAP bind request ([RFC2251] section 4.2, Bind Operation) is sent to the directory server with the credentials of an administrator. <p>Changed to:</p> <p>The steps in sections 3.2.5.1.3 through 3.2.5.1.7 are performed while impersonating the policy target as specified in [MS-DTYP] section 2.7, Impersonation Abstract Interfaces. The successful completion of these steps ends with a Policy Application Notification. There is no Policy Application starting or failure notification.</p> <p>...</p> <p>Policy target impersonation proceeds as follows:</p> <ol style="list-style-type: none">1. For Computer Policy Application Mode, the Policy Source Mode MUST be set to Normal.2. The client application retrieves the primary token of the interactive user (the policy target) during user policy application or retrieves the machine token of the computer (the policy target) during computer policy application. It then passes the token to the Start Impersonation abstract interface as specified in [MS-DTYP] section 2.7.1.3. The client application establishes an LDAP connection to the directory server. An LDAP bind request ([RFC2251] section 4.2, Bind Operation) is sent to the directory server with the credentials of the policy target.

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