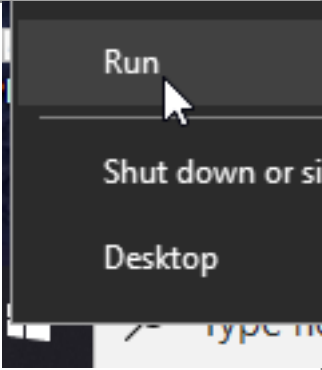
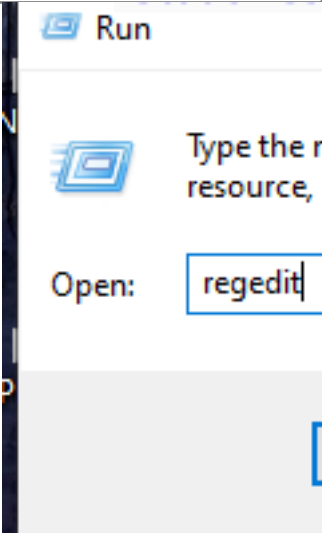
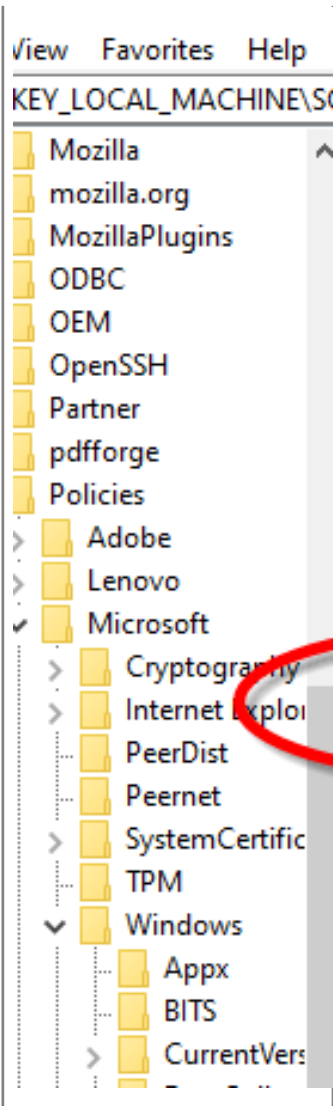
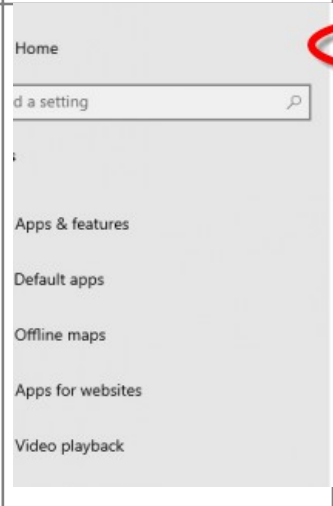


# Install.NET on Domain Joined System for Windows 10

Step #	Task	Screenshot
1	Right-click <b>Start</b> and click <b>Run</b> .	
2	Type <b>regedit.exe</b> and click <b>OK</b> .	
3	Go to the following registry key:  HKEY_LOCAL_MACHINE\SOFTWARE\Policies\Microsoft\Windows\WindowsUpdate\AU	
4	In the right pane, if the value name <b>UseWU Server</b> exists, set its data to <b>0</b> .  This disables WSUS until group policy changes this setting back to 1.	

		 <p>A screenshot of the Windows Registry Editor. The address bar shows 'KEY_LOCAL_MACHINE\SOFTWARE'. The left pane shows a tree view with folders like Mozilla, mozilla.org, ODBC, OEM, OpenSSH, Partner, pdfforge, Policies, Adobe, Lenovo, Microsoft, Cryptography, Internet Explorer, PeerDist, Peernet, SystemCertificates, TPM, Windows, Appx, BITS, and CurrentVersion. A red circle highlights the 'Cryptography' folder.</p>
5	<p>Exit Registry editor and restart Windows. Install .Net from a file download from <a href="http://www.microsoft.com">www.microsoft.com</a> or <b>Apps &amp; features &gt; Programs &amp; Features &gt; Turn Windows features on or off.</b></p>	 <p>A screenshot of the Windows Settings application. The 'Home' tab is selected. A search bar at the top contains 'd a setting'. Below the search bar, a list of settings categories is visible: 'Apps &amp; features', 'Default apps', 'Offline maps', 'Apps for websites', and 'Video playback'. A red circle highlights the 'Apps &amp; features' category.</p>

Online URL: <https://kb.naturalnetworks.com/article.php?id=546>