How to Easily Disable Protocols on IIS Server

Step#	Task	
1	Login to the webserver as an admin and go to: <u>https://www.nartac.com/Products/IISCrypto</u> Run the tool on the webserver * – Nothing is installed	
2	Deselect the protocols you want to disable. This tool creates the correct registry keys** and sets them appropriately. After selecting, schedule a restart. Settings are applied after restart	Cipter Suites Cipter
3	After the server restarts go to: <u>https://www.cdn77.com/tls-test_</u> to verify settings. In addition, open the website and verify it is still working.	

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Notes:

* The tool uses settings from the following Microsoft Document to make the changes:

https://docs.microsoft.com/en-US/troubleshoot/windows-server/windowssecurity/restrict-cryptographic-algorithms-protocols-schannel

** To disable TLS 1.0 the following keys are created:

HKLM\System\CurrentControlSet\Control\SecurityProviders\SCHANNEL\Pr otocols\TLS 1.0\Server

DisabledByDefault = REG_DWORD Hex 1

Enabled = REG_DWORD Hex 0

Online URL: https://kb.naturalnetworks.com/article.php?id=651