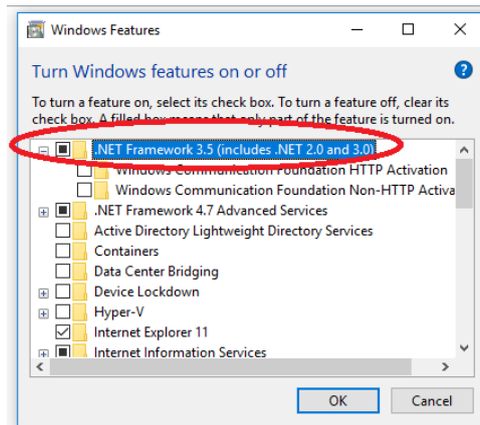


## Enable .Net framework 3.5 in Windows

All-in-One Tool requires .NET framework 3.5 to run successfully. In order to enable .Net framework 3.5., following option must be enabled and some PC/Server may have problem. (Error code "0x800f081f")

### (Turn Windows Features on or off)



Follow below steps to enable .NET framework 3.5

### Windows 8, Windows 10:

1. Download and Copy the "microsoft-windows-netfx3-ondemand-package.cab" from [this link](#) into C drive root directory
2. Open "Command Prompt" in an administrator mode (Click the Windows icon on the left-bottom corner of your taskbar, type "cmd", mouse right-click on the black "cmd" icon choosing "Run as administrator" menu option, confirm "yes" )
3. Execute the command: "Dism.exe /online /enable-feature /featurename:NetFX3 /source:C:\ /LimitAccess" in that Command Prompt

```
Administrator: Command Prompt
C:\>Dism.exe /online /enable-feature /featurename:NetFX3 /source:C:\ /LimitAccess
Deployment Image Servicing and Management tool
Version: 10.0.15063.0
Image Version: 10.0.15063.0
Enabling feature(s)
[=====100.0%=====]
The operation completed successfully.
C:\>
```

4. Wait until installation completes (success message)

## 5. Install All-in-One Tool.

**Windows Server 2012 and above:**

---

**1. Insert Windows Server DVD or ISO to D drive.**

**2. Open "Command Prompt" in an administrator mode** (Click the Windows icon on the left-bottom corner of your taskbar, type "cmd", mouse right-click on the black "cmd" icon choosing "Run as administrator" menu option, confirm "yes" )

**3. Execute the command: "Dism.exe /online /enable-feature /all /featurename:NetFX3 /Source:D:\sources\sxs /LimitAccess" in that Command Prompt** (If the Windows Server DVD or ISO drive other than D, modify the D:\ to respective drive letter)

**4. Wait until installation completes** (success message)

**5. Install All-in-One Tool.**

---

Reference link:-

<https://www.quora.com/While-I-download-Net-framework-3-5-it-gives-error-code-0x800f081f-How-do-I-resolve-this-error>

<https://social.technet.microsoft.com/Forums/windowsserver/en-US/5a786052-38a1-46f9-add2-e6487bc6a8aa/net-framework-20-and-35-feature-install-fails-on-windows-server-2012-rc?forum=winserver8setup>