## Installing .NET version 3.5 into Windows Server 2012

- 1. Insert the Server 2012 disc into your CD/DVD drive. Please note the drive letter for the CD/DVD drive as it will be needed later.
- 2. Start the Server Manager.
- 3. Click on Add roles and features to start the Add Roles and Features Wizard.

		Server Mana	iger				_ (	o x
Server M	lanager • Dash	board		• 🗊   🖡	Manage	Tools	View	Help
	WELCOME TO SERV	ER MANAGER						
ge Services ▷	QUICK START	<ol> <li>Configure t</li> <li>Add roles a</li> <li>Add other</li> </ol>	this local serv and features servers to mana	ver				
	LEARN MORE	4 Create a se	erver group				Hide	e

- 4. On the *Before You Begin* screen click on *Next*.
- 5. On the *Select Installation type* screen click on *Next*.
- 6. On the *Select destination server* screen make sure the correct server is selected and click on *Next*.
- 7. On the Select server roles screen click on Next.

8. On the *Select features* screen click on the *.NET Framework 3.5 Features* box and click on *Next*.

2	Add Roles and Features Wizard	_ <b>_</b> X
Select features Before You Begin Installation Type Server Selection Server Roles Features Confirmation Results	Add Roles and Features Wizard         Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Features         Image: Select one or more features to install on the selected server.         Image: Select one or more features to install on the selected server.         Image: Select one or more features to install on the selected server.         Image: Select one or more features to install on the selected server.         Image: Select one or more features to install on the select one of	Description NET Framework 3.5 combines the power of the .NET Framework 2.0 APIs with new technologies for building applications that offer appealing user interfaces, protect your customers' personal identity information, enable seamless and secure communication, and provide the ability to model a range of business processes.
	< Previous Next :	Install Cancel

9. On the *Confirm installation selections* screen click on *Specify an alternate source path*.

2	Add Roles and Features Wizard	_ <b>_</b> X			
Confirm installa	y an alternate source path? One or more installation selections are missing sou	DESTINATION SERVER WIN-65CCANHQ2JH urce files on the destinati X			
Before You Begin Installation Type Server Selection	Restart the destination server automatically if required     Optional features (such as administration tools) might be displayed or	atically if required			
Server Roles Features	been selected automatically. If you do not want to install these option their check boxes.	al features, click Previous to clear			
Confirmation Results	.NET Framework 3.5 Features .NET Framework 3.5 (includes .NET 2.0 and 3.0)				
	Export configuration settings Specify an alternate source path				
	< Previous Next >	Install Cancel			

10. In the *Path:* text area type in **D:\Sources\SxS\** where **D** would be the drive letter of your CD/DVD drive then click on *OK*. To start the install click on *Install*.

à	Add Roles and Features Wizard	x		
S	specify Alternate Source Path			
S n	ome servers might not have all source files available to add all roles, role services, or features. The source files night not have been installed, or might have been removed by users after the operating system was installed.			
lf ti	f the server on which you want to install roles or features does not have all required source files, the server can ry to get files by using Windows Update, or from a location that is specified by Group Policy.	'n		
Y s a	You can also specify an alternate path for the source files, if the destination server does not have them. The source path or file share must grant Read permissions either to the Everyone group (not recommended for security reasons), or to the computer (local system) account of the destination server; granting user account access is not sufficient.			
T tl	he following are examples of a valid source file path where the destination server is the local server, and wher he E: drive contains the Windows Server installation media.	e		
St	ource files for .NET Framework 3.5 Features are not installed as part of a typical installation, but are available i he side-by-side store (SxS) folder: E:\Sources\SxS\	n		
S	ource files for other features are available in the Install.wim file. Add the WIM: prefix to the path, and a suffix ndicate the index of the image from which to get source files. In the following example, the index is 4: WIM:E:\Sources\Install.wim:4	0		
P	ath: D:\Sources\SxS\			
	OK Cancel			

11. Once the Install progress bar is complete click on *Close* and then exit out of the Server Manager.