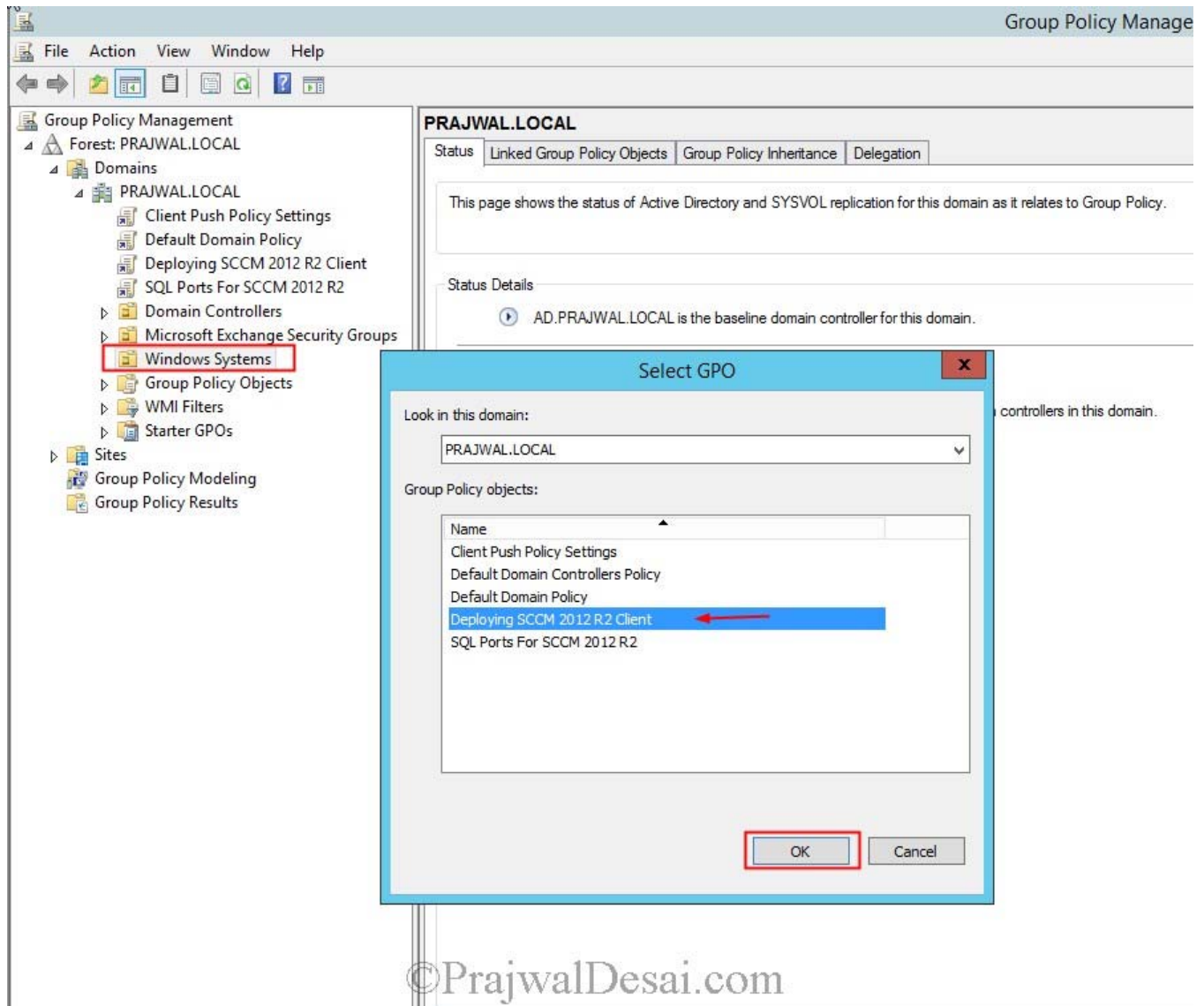


You can choose to apply this policy at domain level or at OU level. If you apply it at domain level then every computer in you domain will get the SCCM 2012 R2 client installation on next reboot. I have created a OU called **Windows Systems** which consists of client computers. To link the policy to this OU, right click on OU **Windows Systems**, click **Link an existing GPO**, choose the GPO **Deploying SCCM 2012 R2 Client** and click **OK**.



You need to perform gupdate on domain controller first and then on client machines. Reboot the client machine and after you login to client machine the configuration manager 2012 R2 client installation begins. You can see the cmmsetup.exe *32 on one the client machines in the below screenshot.

Windows Task Manager

File Options View Help

Applications Processes Services Performance Networking Users

Image Name	User Name	CPU	Memory (...)	Description
audiodg.exe	LOCAL ...	00	9,964 K	Windows Audio Device Graph Isola...
cmsetup.exe *32	SYSTEM	00	7,932 K	cmsetup.exe
cmd.exe	sccmad...	00	1,308 K	Windows Command Processor
conhost.exe	SYSTEM	00	608 K	
conhost.exe	John.Tim	00	792 K	Console Window Host
conhost.exe	sccmad...	00	1,104 K	Console Window Host
csrss.exe	SYSTEM	00	1,268 K	Client Server Runtime Process
csrss.exe	SYSTEM	00	1,248 K	Client Server Runtime Process
dllhost.exe	SYSTEM	00	3,556 K	COM Surrogate
dwm.exe	John.Tim	00	5,040 K	Desktop Window Manager
explorer.exe	John.Tim	00	19,336 K	Windows Explorer
InstallUtil.exe	SYSTEM	09	3,456 K	
lsass.exe	SYSTEM	00	3,380 K	Local Security Authority Process
lsm.exe	SYSTEM	00	1,200 K	Local Session Manager Service
msdtc.exe	NETWO...	00	2,828 K	Microsoft Distributed Transaction ...
msiexec.exe	SYSTEM	00	6,280 K	Windows@ installer
msiexec.exe	SYSTEM	00	7,488 K	Windows@ installer
SearchFilterHost.exe	SYSTEM	00	1,200 K	Microsoft Windows Search Filter Host
SearchIndexer.exe	SYSTEM	00	4,252 K	Microsoft Windows Search Indexer
SearchProtocolHost.exe	SYSTEM	00	1,152 K	Microsoft Windows Search Protoco...
services.exe	SYSTEM	00	4,588 K	Services and Controller app
smss.exe	SYSTEM	00	288 K	Windows Session Manager
spoolsv.exe	SYSTEM	00	4,892 K	Spooler SubSystem App
sppsvc.exe	NETWO...	00	5,248 K	Microsoft Software Protection Plat...
svchost.exe	NETWO...	00	5,652 K	Host Process for Windows Services

Show processes from all users

End Process

Processes: 50 CPU Usage: 15% Physical Memory: 61%