Mount the ISO file to a mount point:

Procedure to mount ISO images under Linux

A) You must login as a root user, if not root user then switch to root user using following command:

$ su -

B) Create the directory i.e. mount point:

# mkdir -p /mnt/disk

C) Use mount command as follows to mount iso file called disk1.iso:

# mount -o loop disk1.iso /mnt/disk

D) Change directory to list files stored inside an ISO image:

# cd /mnt/disk

# ls –l

In the shell:

JAVA\_HOME should be set to /mnt/disk/Catalog.UWCC/WAAE\_SDK/Linux/JRE/1.5.0\_11

Add /mnt/disk/Catalog.UWCC/WAAE\_SDK/Linux/JRE/1.5.0\_11/bin to the front of the PATH

hostname(125): java -version

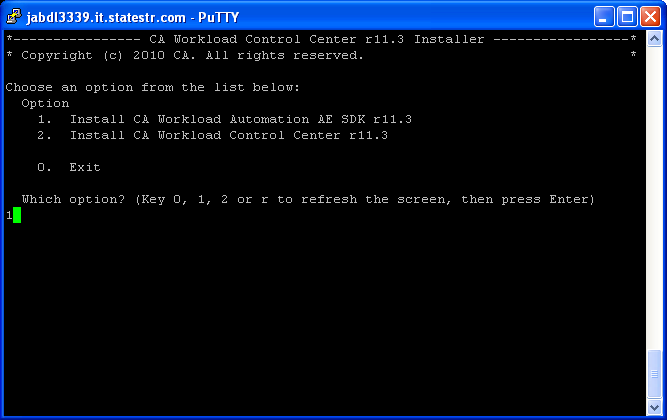
java version "1.5.0\_11"

Java(TM) 2 Runtime Environment, Standard Edition (build 1.5.0\_11-b03)

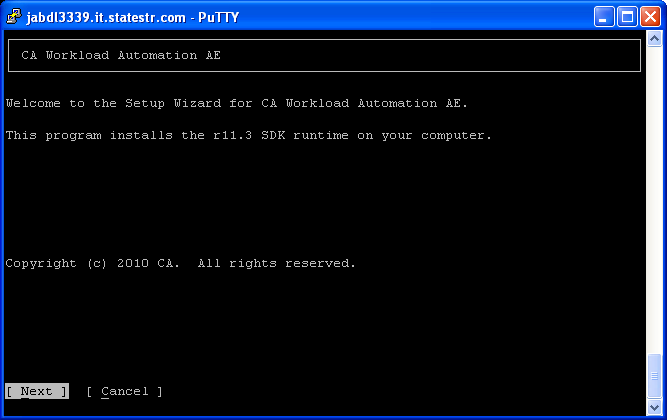
Java HotSpot(TM) Server VM (build 1.5.0\_11-b03, mixed mode)

1. Run the command ./UnixInstaller.sh -graphical with root rights.
2. Select option number 1, “Install CA Workload Automation AE SDK r11.3”

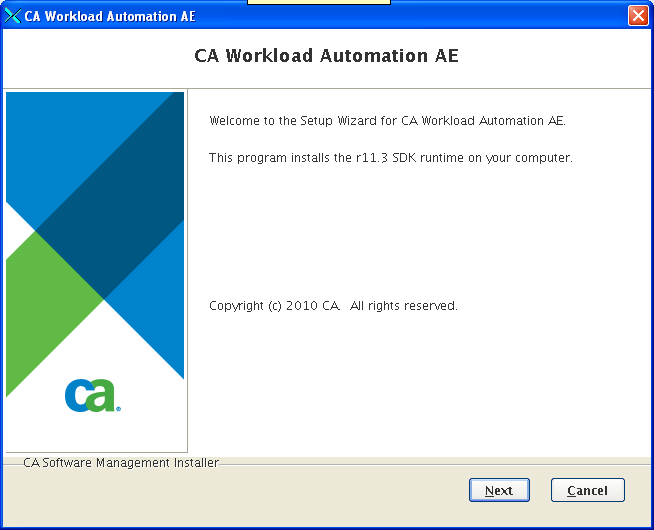
This will install the SDK.



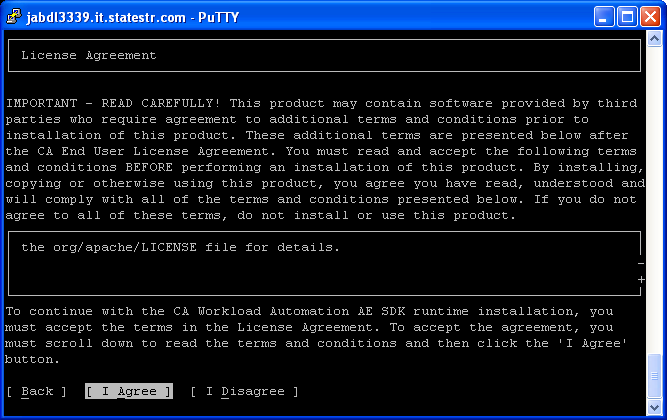
Select “Next”



Or



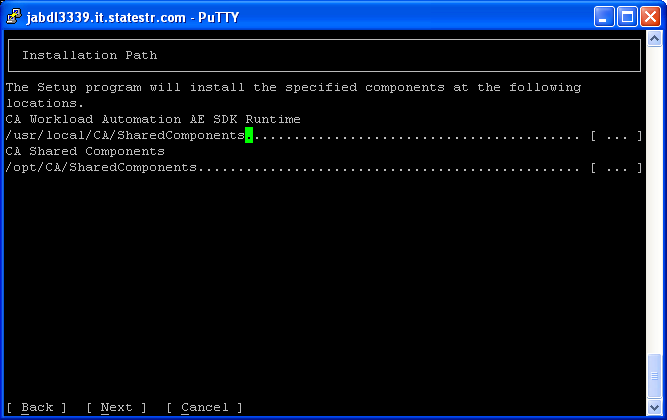
Scroll down license agreement and select “I Agree”



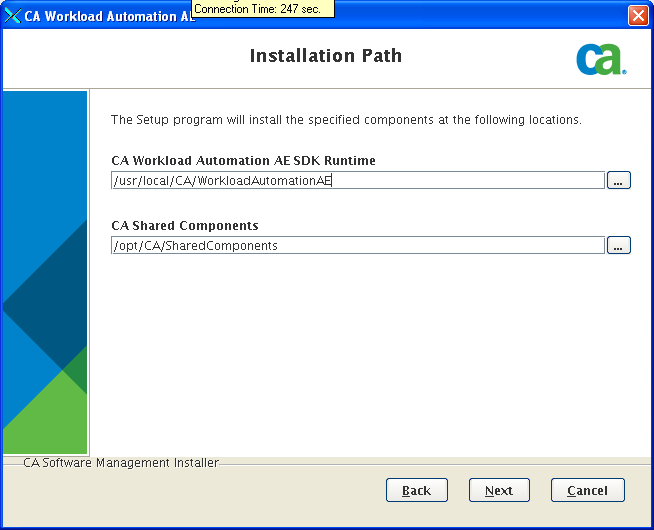
Or



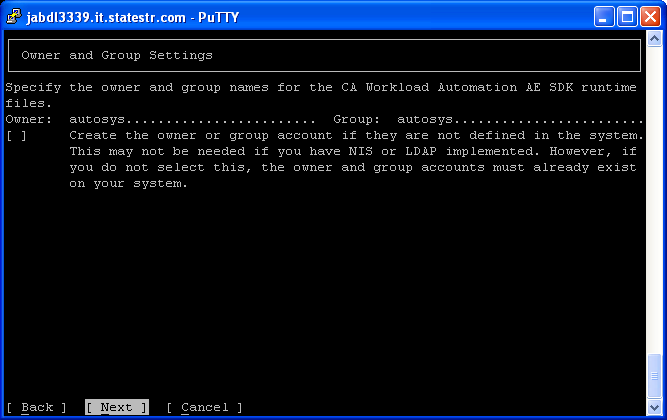
Installation path should be set as in the screen shot below:



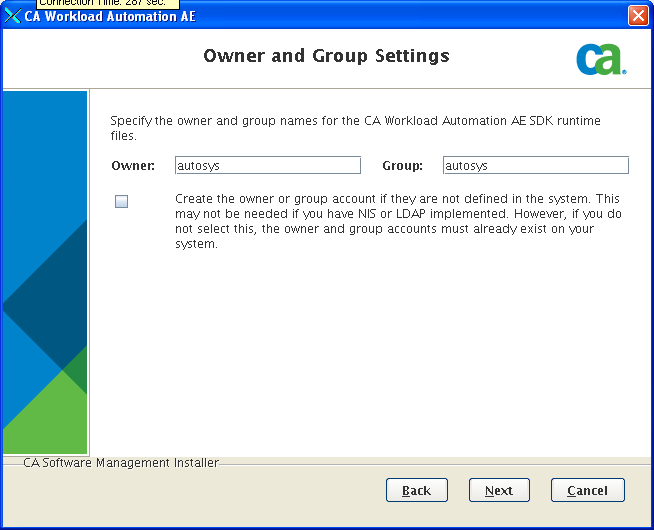
Or



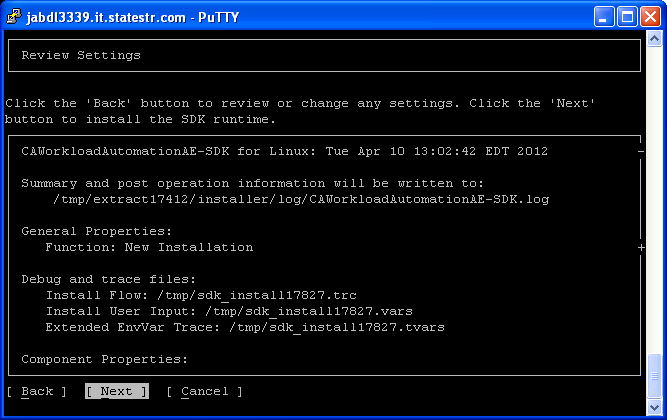
Autosys owner and group should already be created. Unselect the option to allow the program to create the ID’s. Select “Next”



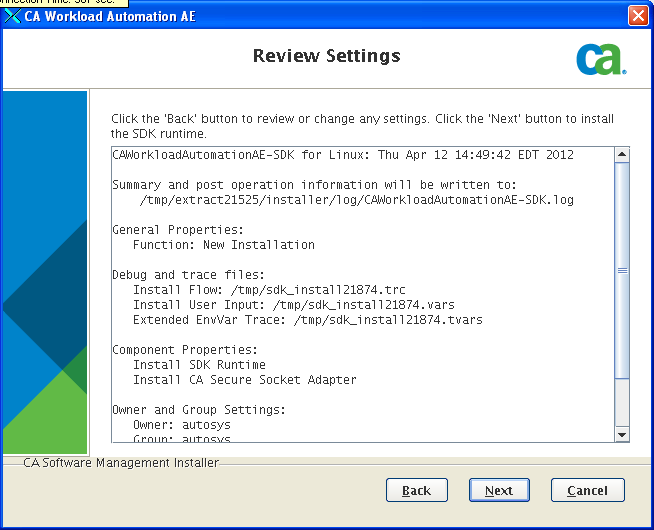
Or

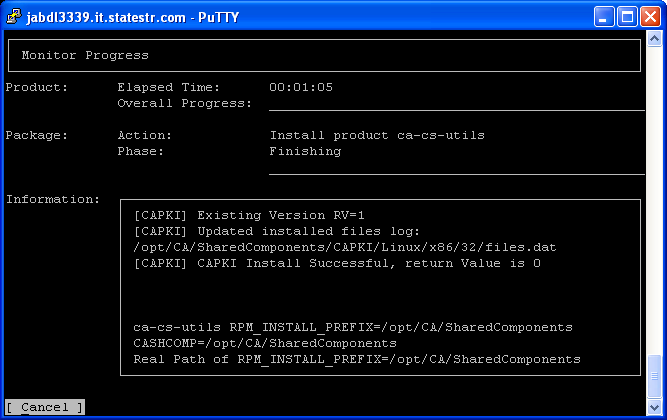


Review the summary and then select “Next”



Or

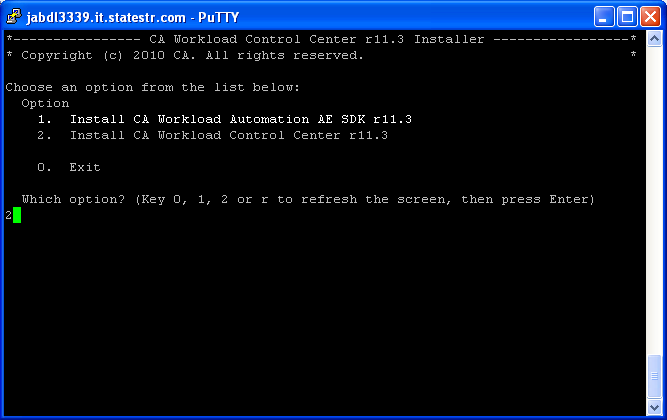




If no errors, select “Finish” This completes the SDK portion.

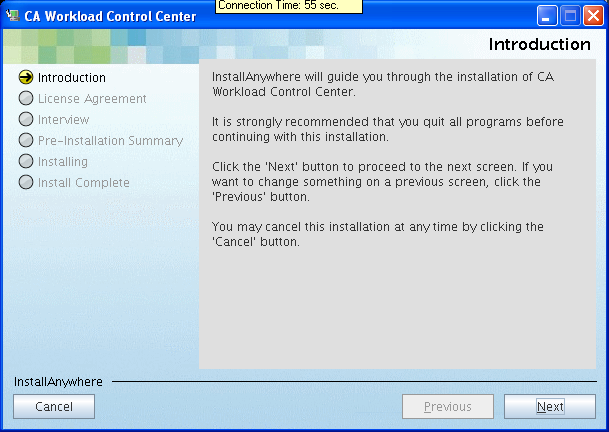
Before starting step 2, set the following Java-related variables in the shell. Per the top of these instructions:

Select number 2 on the installer:

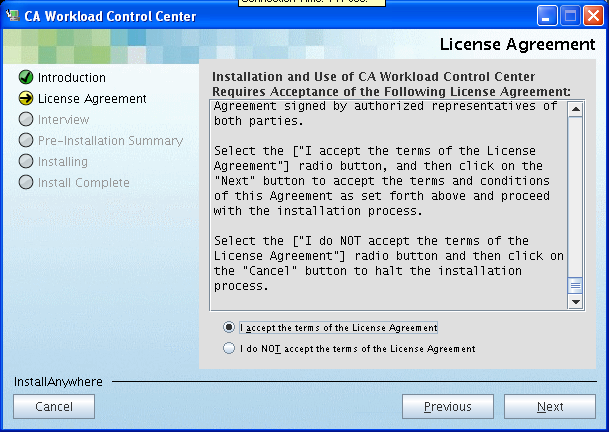


Press “Enter” to continue:

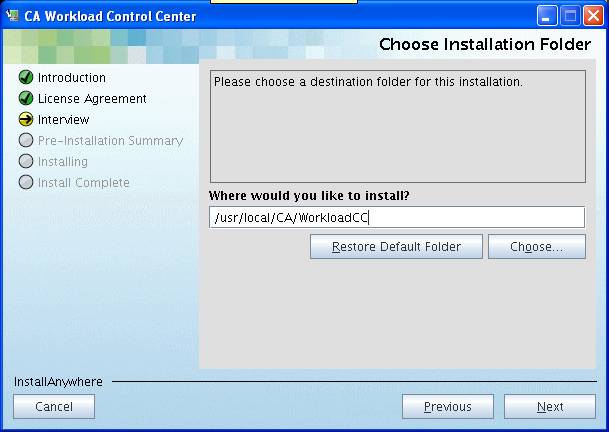
Select “Next”



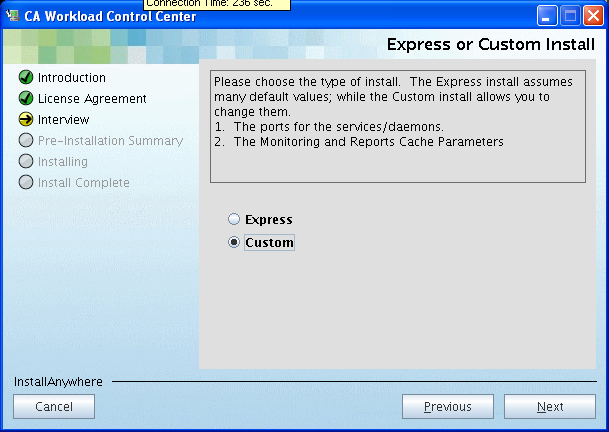
Scroll through the license agreement and accept, then select “Next”



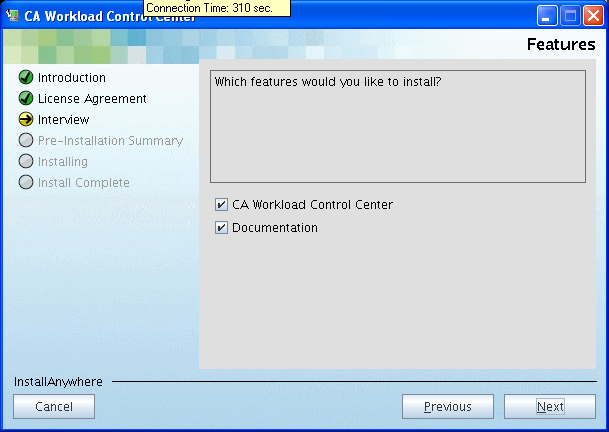
Enter path as indicated in the screen shot below, select “Next:



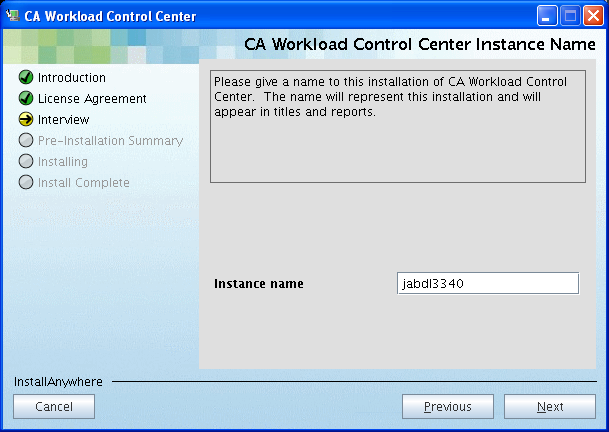
Select custom, the select “Next”



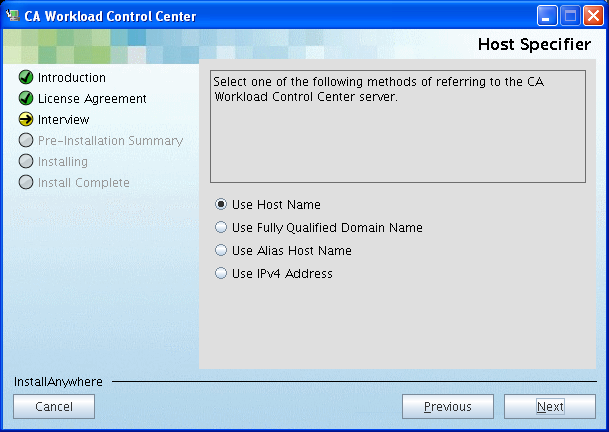
Accept default, click “Next”:



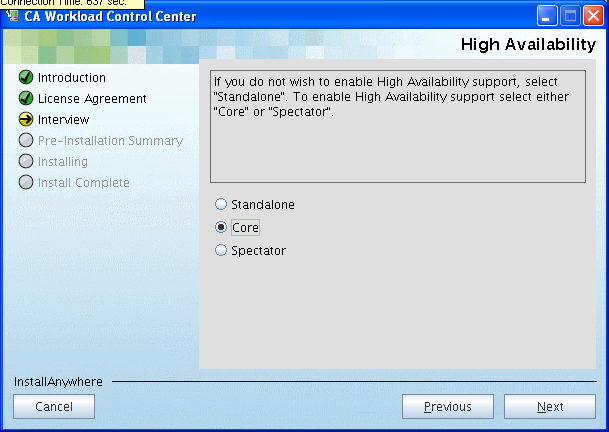
Use short hostname for Instance

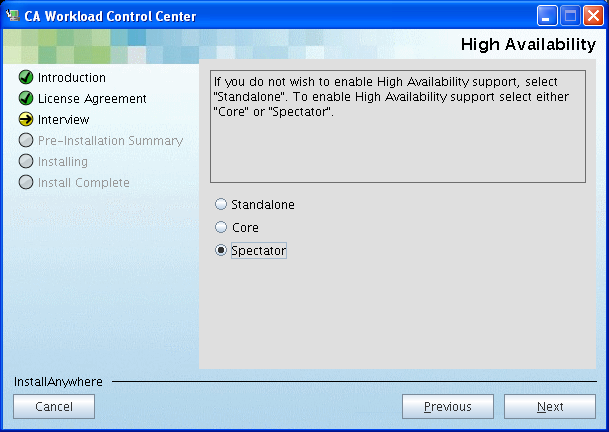


Accept default for Host Specifier

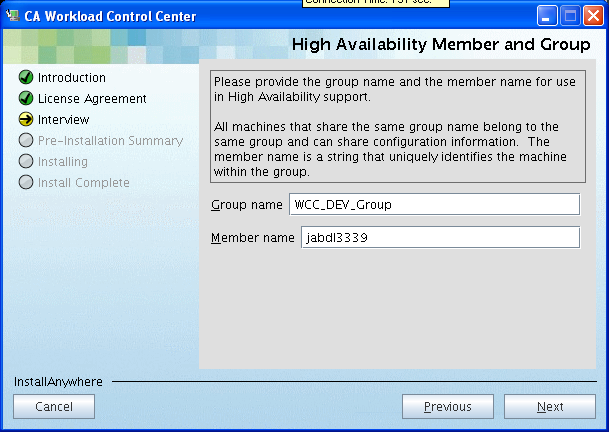


For High Availability, select core for primary and spectator for secondary, then select “Next”



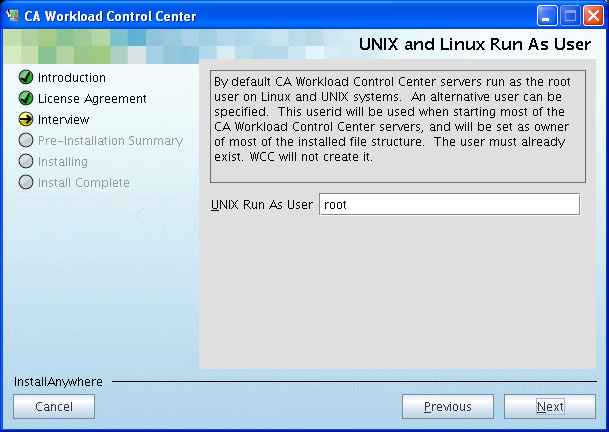


Select appropriate group name for High Availability Group, based on environment. One hostname for core and another for spectator:

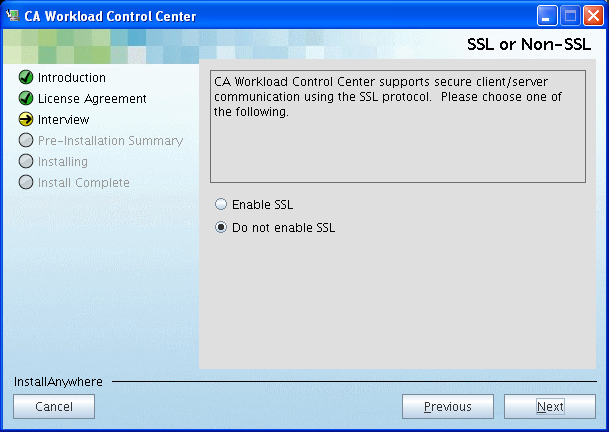




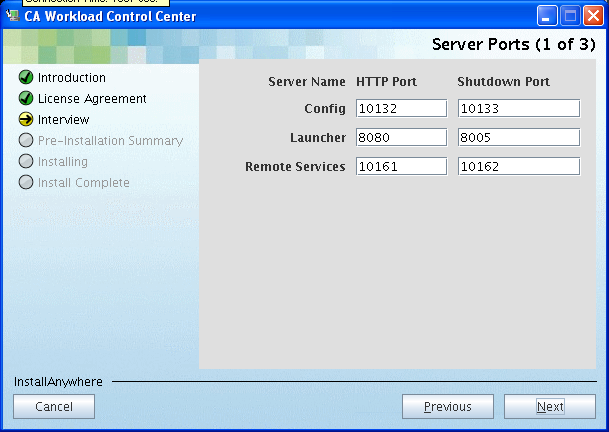
Select root and then select “Next”

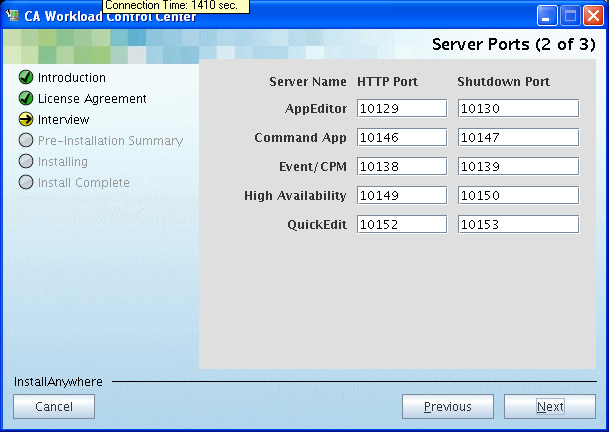


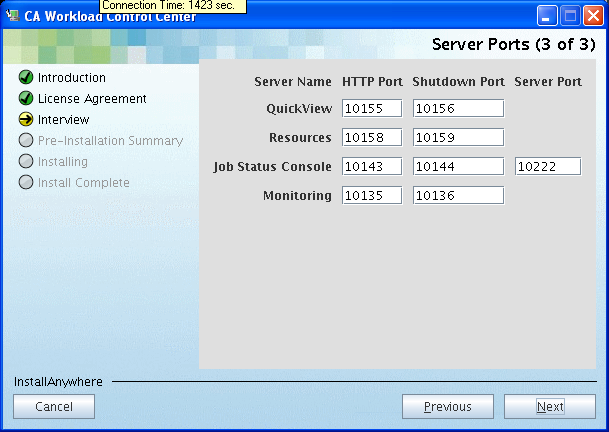
Select “Do not enable SSL”, then select “Next”



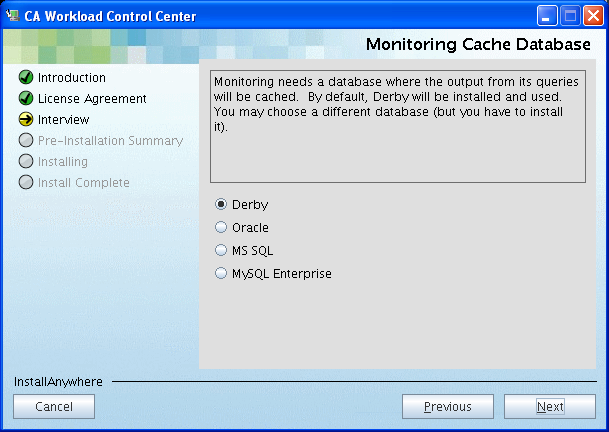
All Ports are default, select “Next” for each page:



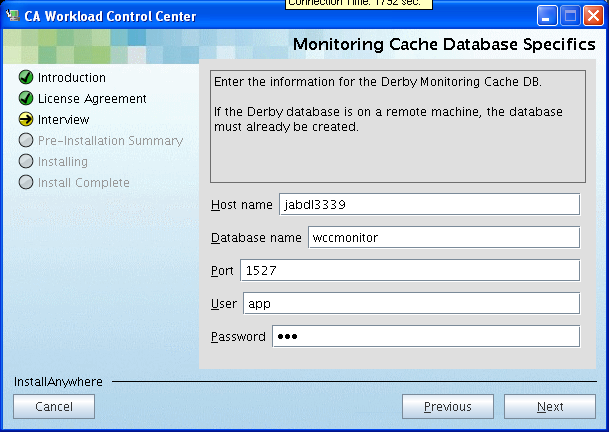


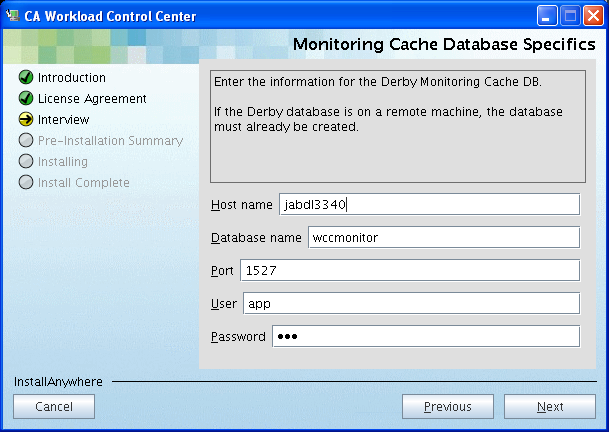


Monitoring Cache Database is Derby (Default) – then select “Next”

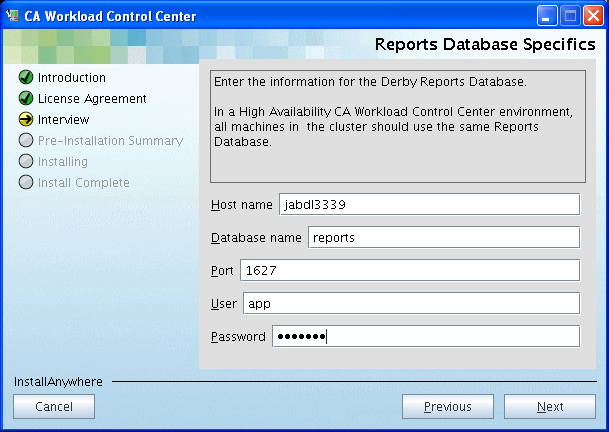


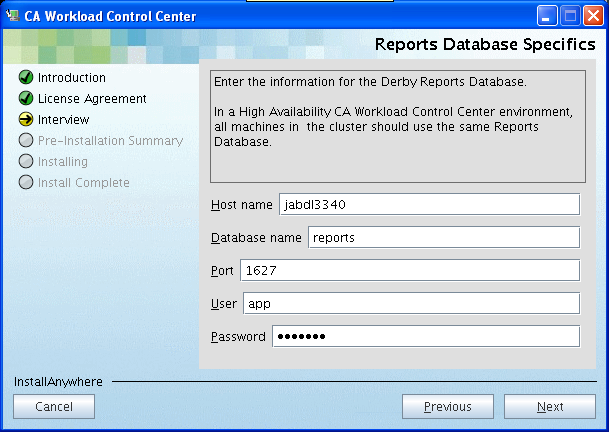
One host for core and another for spectator



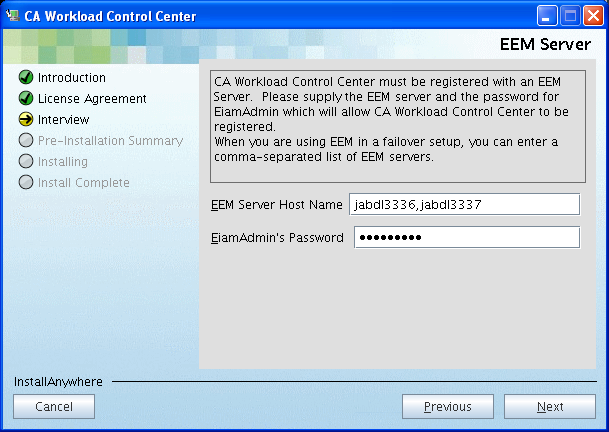


Enter one hostname for core and another for spectator, the select “Next”

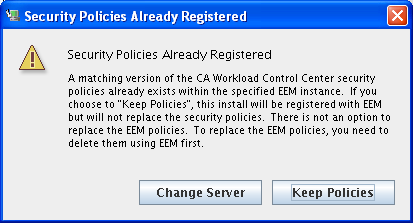




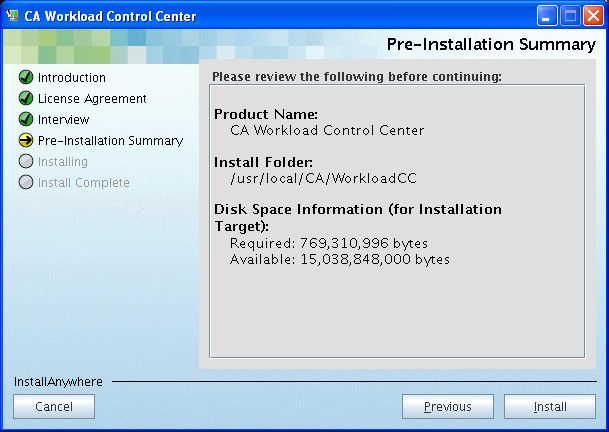
Enter both primary and secondary EEM, take defaults for DERBY



Keep policies if prompted when installing spectator, just select “next” for core



Click “Install”



Click “Done”

