You’ve just retired your old CDS server computer and need to transfer your CDS Server folder to a new server computer. The following process demonstrates the steps of copying and pasting the CDS Server folder (CDSWin.Svr) from the old server computer to the new server computer.

If your office runs a Network Version of CDS – meaning, if CDS runs off of several computers in your office sharing a network – then this class is for you. If you’re running a StandAlone version of CDS – meaning, if CDS runs off of a single computer and there are no other computers sharing a CDS network in your office, then you do not need to worry about the following process.

Requirements:
- You must be running CDS 6.0 or later with ASA 9 Service.

Step 1:

To Disable the ASA Service from the Old Server Computer:
- Make sure everyone in your network is logged-out of CDS.
- From the old server computer desktop, click Start.
- Click Run.
- From the Run window, in the Open field, type “services.msc” and click OK.
- In the Services window, right-click on Adaptive Server Anywhere and select Properties.
- In the ASA window, click Stop.
- Click on the Startup type dropdown and select Disabled.
- Click OK.

Step 2:

To Copy the “CDSWin.Svr” Folder Off of the Old Server Computer:
- From the old server computer desktop, select My Computer.
- Click on the C Drive.
Note: Typically, the CDSWin.Svr folder is on the C drive. It may be in a different location such as in a folder called EZData or Apps or on the E or F drive.
- Right-click on the CDSWin.Svr folder and select Copy.
Note: E-Z Data strongly recommends that the same location used for the CDSWin.Svr folder in the old server computer is also used for the new server computer.
- Copy the CDSWin.Svr folder onto a Flash Drive, Writable CD, Writable DVD, or go across a mapped network drive – whichever method of transfer you prefer.
Step 3:

To Paste the “CDSWin.Svr” Folder onto the New Server Computer:
- From the New Server Computer, connect the Flash Drive to the New Server Computer (or insert the Writable CD or DVD) – whatever method you used to copy the CDSWin.Svr folder.
- Right-click on the CDSWin.Svr folder from the Flash Drive, Writable CD or DVD.
- Select Copy.
- Click on the C Drive (or the same drive you used on your old server computer).
- Right-click inside the C Drive and select Paste.

Note: Remember, the CDSWin.Svr folder path on the new server computer should be exactly the same as old server computer. For this example, the path is C:\CDSWin.Svr. If you need help finding a new location for the CDSWin.Svr folder, you will need to call E-Z Data Tech Support.

Step 4:

To Install the ASA Service on the New Server Computer:
- From the C Drive on the new server computer, open the CDSWin.Svr folder.
- Open wssetup.
- Open ASANY9.
- Double-click on setup.exe.
- In the ASA 9 wizard, follow the default prompts, and the wizard will automatically install the ASA service.
- Click Finish.

Step 5:

To Create a Service for Sybase after installing ASA 9:
- Select Start from the desktop of the new server computer.
- Select Run.
- In the Open field, enter the service creation code: dbsvc.exe -i -as -t network -s automatic -w EZDATA "C:\Program Files\Sybase\SQL Anywhere 9\win32\dbsrv9.exe" -n EZDATA -gd all -gp 4096
- Click OK.

Step 6:

To Start the ASA Service on the New Server Computer:
- Click Start from the New Server Computer.
- Click Run.
- In the Run window, enter services.msc in the Open field.
- Click OK.
- In the Services window, select Adaptive Server Anywhere.
- Select Start on the left-hand side of the Services window.
Step 7:

To Share the CDSWin.Svr Folder:
- From the New Server Computer desktop, click on My Computer.
- Click on the C Drive.
- Right-click on the CDSWin.Svr folder.
- Select Sharing and Security.
- Select Share this folder.
- Click on Permissions.
- On the Share Permissions tab, make sure Everyone is selected.
- Check the Allow box next to Full Control and click OK.
- Click Apply and then click OK and then click OK on the Properties window.
- A “Hand” icon will appear on the CDWin.Svr folder. The folder is ready to be shared with other CDS Workstations in your office.

Step 8:

To Map a Network Drive from a CDS Workstation to the New Server Computer:
- From a CDS Workstation desktop, right-click on My Computer.
- Then select Map Network Drive.
Note: You will need to recreate the path of the old mapped drive used with your old server computer. Use the same letter drive (for the fast class example, we used the Z Drive) as used with the old server computer.
- Select the appropriate drive in the Drive dropdown.
- Click the Browse button.
- Select the name of the new server computer.
- Then select the shared CDSWin.Svr folder and click OK.
- In the Map Network Drive window, leave Reconnect at logon checked.
- Click Finish.