On the old host computer

Go into the services and stop the service ‘SQL Anywhere – OC\_NETOWRK’ \***note**\* this will kick everyone out of using optimum control out

On the service ‘SQL Anywhere – OC\_NETOWRK’ you will need to right click and go into properties, under the start up type drop down select disabled

Go into C:\OptimumData there should be a file called ocdata.db transfer that over to the new machine

On the new machine

Install this <https://tracrite.blob.core.windows.net/installers/network/ocnetwork16.exe>

Replace the ocdata file from C:\OptimumData with the one from the old computer

Go into services and start ‘SQL Anywhere – OC\_NETOWRK’

You may need to make a windows firewall exception for C:\OptimumData\SQL Anywhere 16\dbsrv16.exe

On the workstations

Go into the 32 bit ODBCs

**64Bit operating system** C:\Windows\SysWOW64\odbcad32.exe

Or

**32Bit operating system** C:\Windows\System32\odbcad32.exe

Click on the System DSN tab

Highlight oc\_network (if you don’t see oc\_network update ocdata) and click configure

In the Login tab update the ip address to the new server

After you update that you should be able to Login