



Can I install Exaopc/CS3000 and Exaquantum Server on the same machine?

It is not normally recommended installing anything other than Exaquantum on the Exaquantum Server, however it is possible to install CS3000 or Exaopc on the same machine as Exaquantum Server.

Note: Installing Exaquantum Server on a box with any other third party software other than Exaopc/CS3000, Microsoft Office and the necessary Prerequisite Software is not supported and may cause Exaquantum, the third party software or both to fail.

You should always install Exaquantum Server first and then Exaopc/CS3000.

The reason for this is that Exaquantum requires the Exaopc Client software to be installed first. If you do it the other way around, you can have problems loading the Exaopc Client and therefore Exaquantum does not install correctly.

Note: Installing Exaopc on the Exaquantum Server precludes the use of History Catch up should the actual Exaquantum Server machine fail.

There is one other issue that needs to be addressed. Exaquantum uses the standard Windows authentication method to decide who has access to Exaquantum. This means that by default operators logged on to the HIS (using the CENTUM account) will be unable to access Exaquantum data. This also applies to users logged on to the Exaopc Station as the EXA user. To enable these users to access Exaquantum it will be necessary to add these accounts to at least the QUserGroup.

If the configuration is using Global Groups, it will also be necessary to create a global CENTUM or EXA account on the domain controller with the same password as the locally created accounts and then add these global accounts to the relevant global Exaquantum groups.