

## Do I have to reinstall Exaquantum/Batch if I use the Exaquantum Database Creation Wizard to create a new set of Exaquantum databases?

The Exaquantum database creation wizard does not affect the Batch Database. So all the configuration will not be affected.

There are, however several things that need to be considered should the Exaquantum Database Creation Wizard be run.

- ABDC relies on a correctly configured OPC Gateway. This will have been removed when the databases were recreated. It will be necessary to create an OPC Gateway and then run the Exaquantum/Batch System Configuration Tool once Exaquantum has been restarted to correctly configure ABDC.
- As all the tags and process data has been deleted this data will no longer be available for existing batches. However the trend configuration in the QBatch will still be present and will need to be deleted and recreated once tags have been created.
- 3. If using CBDC then all the configuration will need to be removed and recreated.
- Exaquantum/Batch can be configured to use the Exaquantum Event Generator for certain data collection triggers. When you recreate the Exaquantum databases using the Database Creation Wizard this configuration will be lost. To reconfigure this you need to perform the following:
  - 1. Start a command window from the Windows start menu using the "Run as Administrator" option from the right mouse click menu.
  - 2. Change the current directory to where the Data Collection Components are installed. For example
    - D:

cd \Program Files (x86)\Yokogawa\Data Collection Components

*Note: This assumes that the program files are on the D drive and the system is running on a 64 bit platform.* 

3. Execute the 'InsertEQBAP' command without any parameters.



Exaquantum /Batch Releases Affected

All