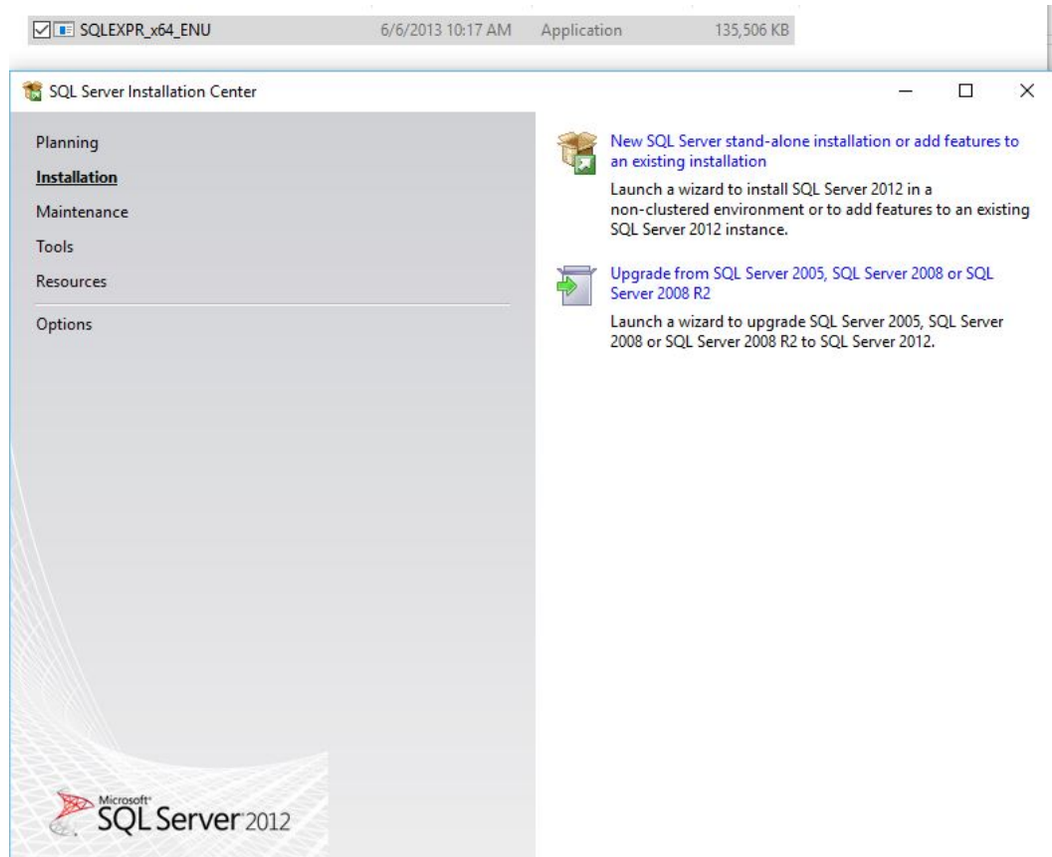


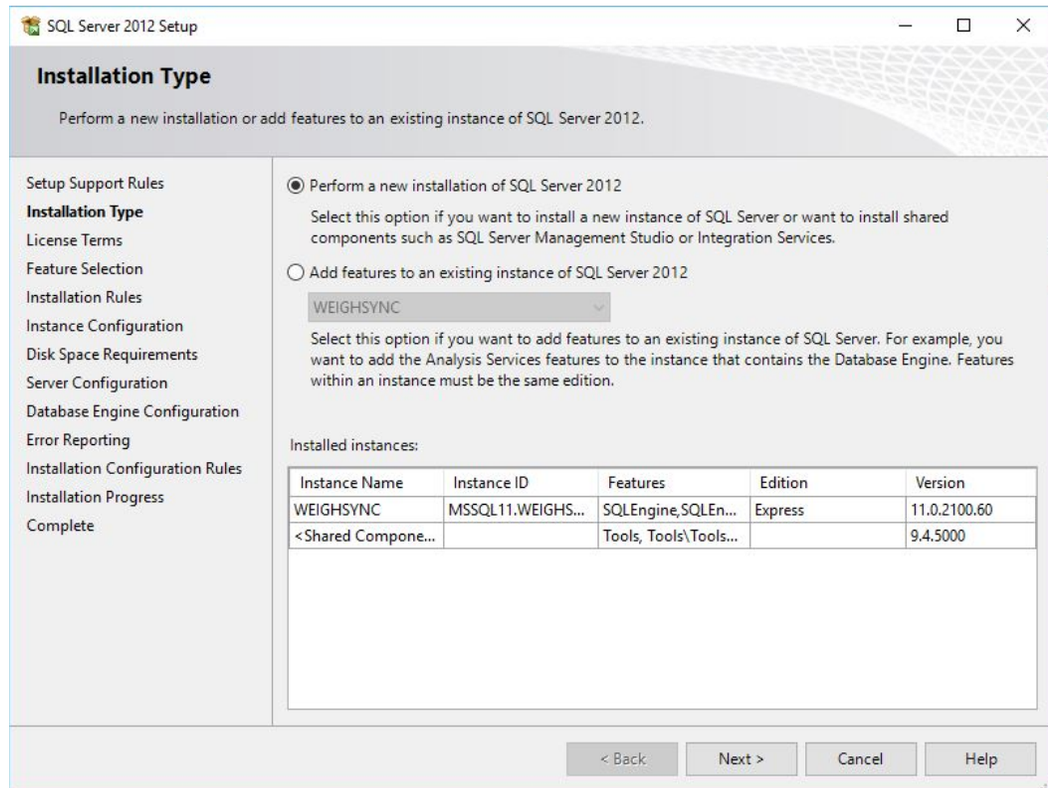
BatchTool Install on a Windows10 – 64 bit system

The 2005 version of SQL Server Express supplied with BatchTool is not compatible with Windows 10, so the following install procedure must be followed:

1. Install Microsoft SQL Server Express 2012 (x64). <https://www.microsoft.com/en-us/download/details.aspx?id=29062>
 - a. Under Installation, select 'New SQL Server stand-alone installation or add features to an existing installation'.



b. Select 'Perform a new install on SQL Server 2012' when this is to be selected.



- c. On the Instance Configuration page it should default to the SQLEXPRESS instance, if it does continue.

SQL Server 2012 Setup

Instance Configuration

Specify the name and instance ID for the instance of SQL Server. Instance ID becomes part of the installation path.

Setup Support Rules
Installation Type
License Terms
Feature Selection
Installation Rules
Instance Configuration
Disk Space Requirements
Server Configuration
Database Engine Configuration
Error Reporting
Installation Configuration Rules
Installation Progress
Complete

Default instance
 Named instance:

Instance ID:

Instance root directory: ...

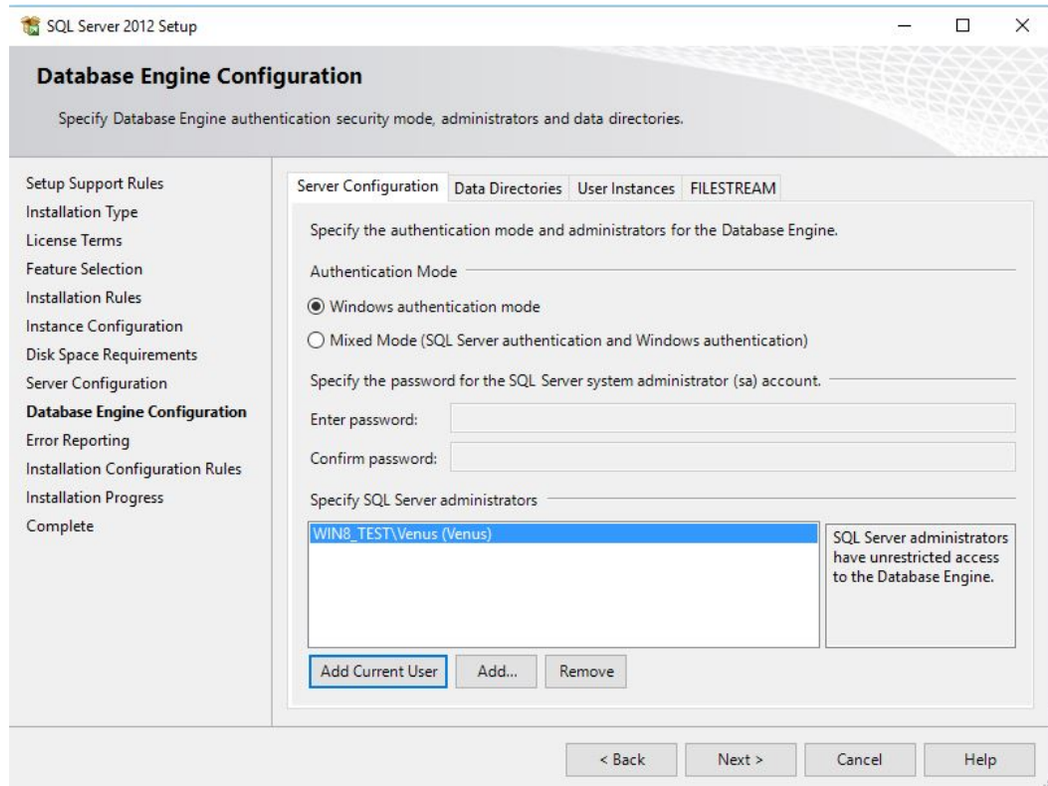
SQL Server directory:

Installed instances:

Instance Name	Instance ID	Features	Edition	Version
WEIGHSYNC	MSSQL11.WEIGH...	SQLEngine, SQLEn...	Express	11.0.2100.60
<Shared Compone...		Tools, Tools\Tools...		9.4.5000

< Back Next > Cancel Help

- d. On the subsequent pages accept the defaults and complete the install.



2. Run the following installs from the BatchTool install folders:

- a. CrystalReports10_5\CRRedist2008_x64.exe
- b. DotNetFx35\dotNetFx35setup.exe

3. Run Batch780ToolSetup.exe in the root folder.

This completes the install of BatchTool.