Checking prerequisites	Installing server software	<b>Configuring</b> server software	Installing clients	Housekeeping	Migrating data
In this stage, you need to check that the necessary prerequisites are installed	In this stage, you must download the software and install the Opera 3 SQL SE server software	In this stage, you must configure the Opera 3 SQL SE server software using Server Administration & Monitoring	In this stage, you must install the Opera 3 SQL client installations on the server and each client PC	In this stage, you should consider running 'housekeeping' routines to remove unwanted records before migrating data	In this stage, you must use the migration tool to migrate existing Opera 3 data to Opera 3 SQL SE
Verify these are installed on Windows Server 2016 + 1. Microsoft .NET Framework 4.7 + 2. Microsoft SQL Server 2014 + (with 'TCP/IP' enabled and appropriate roles enabled) 3. Microsoft Report Viewer 2015 Runtime	Download the software Update the 'Setup.peg' file with the name of the server of the server software setup program	Add the SQL Server name on the Initial Configuration view	Run the client software setup program on the server and on each Windows 10 client PC	Run Opera 3 (Visual Foxpro database) or Opera 3 SQL (SQL Server database) and complete the housekeeping routines Use the latest version to do this. This can be done at any time before doing the data migration	Use the migration tool in Server Administration & Monitoring to migrate data from Opera 3 (Visual Foxpro database) or Opera 3 SQL (SQL Server database)
See Stage 1: Checking the prerequisites	See Stage 2: Installing server software	See Stage 3: Configuring Opera 3 SQL SE	See Stage 4: Installing client software	See Stage 5: Doing Housekeeping	See Stage 6: Migrating data