Configure for MS SQL Server 2005

General

Joget requires TCP/IP connection to the database. Please refer to the next section first before starting.

- 1. Create a database in SQL Server; name it **jwdb** (or another preferred database name).
- 2. Make sure that you grant the intended database user with sufficient access to "jwdb".
- 3. Start Joget server.
- 4. Using the database user credential and database created earlier. Continue on with Setting Up Database.

Enabling TCP/IP on Microsoft SQL Server 2005

In order to connect to the Microsoft SQL Server remotely (such as JDBC datasource), TCP/IP needs to be enabled. This is disabled by default on Microsoft SQL Server 2005 Express edition. TCP/IP may also be manually disabled on other editions of Microsoft SQL Server 2005.

To enable TCP/IP on Microsoft SQL Server 2005:

- $1. \ \ \text{In Microsoft SQL Server 2005} \ \text{-> Configuration Tools, open 'Microsoft SQL Server Configuration Manager'}.$
- 2. Expand 'SQL Server 2005 Network Configuration' and then click on 'Protocols for <Instance Name>'. <Instance Name> is the name of the database instance used by Joget
- 3. Right-click on 'TCP/IP' and then click on 'Enable'. The icon for the protocol will change to show that the protocol is enabled.