

Connecting to MS SQL Server remotely

If you would like to connect to your MS SQL database remotely, you can do so on port 1037.

Please make the changes in the Client Network Utility Tool to connect with Enterprise Manager using the steps below:

- (1) Click on the Client Network Utility and choose the "Alias Tab"
- (2) In the Alias Tab select the ADD button and then choose TCP/IP.
- (3) Just put in the IP address (64.34.173.141) in the Server Alias which will automatically also show the IP address in the Server Name.
- (3) Uncheck the check box against "Dynamically determine port"
- (4) In the Port Number just put the port number 1037.

Now, you can try connecting with Enterprise Manager and Query Analyzer.

Connecting to MS SQL locally and remotely

If you would like to connect to your MS SQL database locally, you can do so by first logging into Helm (such as on <http://wnode101.jump-server.net:8086/>).

Then, click on SQL Web Manager in the left-hand Links menu to be connected to SQL Web Administrator where you may then log in and administer your database(s).

If you would like to connect to your MS SQL database remotely, you must configure your script/Enterprise Manager application to connect to the server your account is on as well as on port 1037.