



eChange TECHNICAL SUPPORT

Topic:

The SQL Server process is using too much memory on the server.

Product/Version: eChange, all versions.

Date: 02/20/02

Author: Tim Catellier

Symptoms:

Server runs slowly, and available memory is low.

Cause:

A setting in SQL Enterprise Manager is incorrect allowing SQL to use too much memory.

Resolution:

Decrease the amount of memory allocated to SQL. This can be set using the SQL Server Enterprise Manager. Once you have opened the Enterprise Manager, right-click on the name of the server and select 'Properties'. Then switch to the 'Memory' tab and adjust the 'Maximum' slider to the appropriate maximum amount of memory. SQL will use as much memory as you allow it to use, and it will run faster if it has more memory allocated to it. The key is to find a balance between what SQL requires, and what the rest of the services on the server require.

Comments:

Keywords:

SQL, Memory, system slow, poor performance