

## **Knowledge Base Article**

Product Group: Software Product: CMSW7400 - @ptitude Analyst Version: N/A

## Abstract

The SKF @ptitude Analyst Configuration Tool has the ability to make changes to the application configuration. Some of these changes are made to files on the client PC, while other changes actually require a connection to the database. In order for the SKF @ptitude Analyst Configuration Tool to connect to the database, the SQL Native Client (SQLCMD.exe) must be installed. This document describes how to install Microsoft SQL Server Management Studio and SQLCMD.exe from the MS SQL Server installation file supplied on the @ptitude Analyst DVD.



Follow the steps below to install the SQLCMD.exe installation file:

- 1. Insert the @ptitude Analyst installation DVD into the PC where the SQL Native Client needs to be installed.
- Explore the contents of the disk. Open DB\_INST > SQL, and then double-click the file, SQLEXPRWT\_x86\_ENU. [Figure 1]





## SKF Reliability Systems

5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com



3. The installation files will begin extracting. [Figure 2]



Figure 2. Extracting files

4. When the file extraction is complete, setup will begin. [Figure 3]



5. Click on **New Installation or add features to an existing installation**. [Figure 4]

Installation         Maintenance         Tools         Resources         Advanced         Options         Upgrade from SQL Server 2008 R2 in stance.         Vulgrade from SQL Server 2008 R2 instance.         Visiting SQL Server 2008 R2.         <	Planning	1	New installation or add features to an existing
Maintenance       a non-clustered environment or to add features to an existing SQL Server 2008 R2 instance.         Yools       Yesources         Vidwanced       Yesources         Diptions       Launch a wizard to upgrade SQL Server 2008, SQL Server 2008 to SQL Server 2008 R2.         Search for product updates       Search Microsoft Update for SQL Server 2008, R2 product updates.	nstallation		Launch a wizard to install SOL Server 2008 B2 in
Tools       Upgrade from SQL Server 2000, SQL Server 2005 or SQL Server 2008         Advanced       Launch a wizard to upgrade SQL Server 2000, SQL Server 2000, SQL Server 2000 or SQL Server 2008 or SQL Server 2008 or SQL Server 2008 reserver 2008 r	Maintenance		a non-clustered environment or to add features to an existing SOL Server 2008 R2 instance.
Resources       Image: Constraint of the second secon	Tools		
Advanced Options Launch a wizard to upgrade SQL Server 2000, SQL Server 2008 rsQL Server 2008 to SQL Server 2008 R2. Search for product updates Search Microsoft Update for SQL Server 2008 R2 product updates.	Resources	Ð	Upgrade from SQL Server 2000, SQL Server 2005 or SQL Server 2008
Options       SQL Server 2008 or SQL Server 2008 to SQL         Server 2008 R2.       Search for product updates         Search Microsoft Update for SQL Server 2008 R2 product updates.	Advanced		Launch a wizard to upgrade SQL Server 2000,
Search for product updates Search Microsoft Update for SQL Server 2008 R2 product updates.	Options		SQL Server 2005 or SQL Server 2008 to SQL Server 2008 R2.
Search Microsoft Update for SQL Server 2008 R2 product updates.			Search for product updates
		-59	Search Microsoft Update for SQL Server 2008 R2 product updates.

Figure 4. Installation Center

## SKF Reliability Systems

5271 Viewridge Court \* San Diego, California, 92123 USA Telephone 1-800-523-7514 Web: www.skf.com



6. Setup will continue. [Figure 5]

SQL Server 2008 R2

Please wait while SQL Server 2008 R2 Setup processes the current operation.



7. Check the box, "I accept the license terms" [Figure 6], then click Next >.



Figure 6. Read and accept the license terms



8. The Setup Support Files will be displayed. [Figure 7]

🚏 SQL Server 2008 R2 Setup						
Setup Support Files Click Install to Install Setup Su	pport files. To install or update SQL Serv	ver 2008 R2, these files are required.				
License Terms	The following components are	The following components are required for SQL Server Setup:				
Setup Support Files	Feature Name	Status				
	Setup Support Files					
	ExecuteCalculateScenario/Work	Alow				
		< Back Instal Cancel				



 Under Shared Features, check the box next to Management Tools – Basic and also SQL Client Connectivity SDK [Figure 8]. If the default installation location needs to be changed, make the change by clicking the browse button [...] located to the right of the path. Click Next > to continue.

Select the Express with Advanced Se	vices features to install.	
Setup Support Rules Feature Selection Installation Rules Disk Space Requirements Error Reporting Installation Progress Complete	Features:         Instance Features         Database Engine Services         SQL Server Replication         Starder Features         Management Tools - Basic         Management Tools - Basic         Management Tools - Basic         Management Tools - Basic         SQL Server Replication         SQL Server Replication         SQL Server Replication         Management Tools - Basic         SQL Server Replication         SQL Server Replication	Description: Some shared features are shared acroc versions of SQL Server on a computer. Shared features for a major release ar used only by multiple instances of the s version of SQL Server; other features a shared only across minor version instances.
	Select All Unselect All C:\Program Files\Microsoft SQL Serve	rl



10. Do not select anything on the Error Reporting page. [Figure 9] Click **Next >**.



Figure 9. Error Reporting window

11. When the installation is done, the Complete page [Figure 10] will be displayed. Click **Close** to finalize the install.



Figure 10. The installation is complete



12. Click the **[X]** in the upper right corner [Figure 11] to close the Microsoft SQL Server Installation Center window.

18 SOL Server Installation Center		
Planning Installation Maintenance Tools Resources Advanced Options	<b>*</b>	New installation or add features to an existing installation. Launch a wizard to install SQL Server 2008 R2 in a non-clustered environment or to add features to an existing SQL Server 2008 R2 instance. Upgrade from SQL Server 2000, SQL Server 2005 or SQL Server 2008 Launch a wizard to upgrade SQL Server 2000, SQL Server 2008 rs SQL Server 2008 to SQL Server 2008 R2.
SQL Server 2008 R2		Search for product updates Search Microsoft Update for SQL Server 2008 R2 product updates.

Figure 11. Exit the application

The SQL Native Client is now installed and the SKF @ptitude Analyst Configuration Tool now has the ability to make a connection to the database.

----

For further assistance, please contact the Technical Support Group by phone at 1-800-523-7514 option 8, or by email at <u>TSG-Americas@skf.com</u>.