

# Knowledge Base Article

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

## Abstract

This article describes the procedure for creating a new Oracle DB connect name using the SKF @ptitude Analyst Configuration Tool.

### Overview

The steps outlined below should be used to create a new Oracle DB connect name in the Configuration Tool.

- 1. Go to Start > Programs > SKF @ptitude Monitoring Suite > Admin Tools > SKF @ptitude Analyst Configuration Tool.
- 2. Select **Database Type**. [Figure 1]

SKF @ptitude Analyst Configuration Tool - Da File Help	tabase Type Configuration
<ul> <li>Database</li> <li>Detabase Type</li> <li>Change Database</li> <li>User Management</li> <li>Update Database</li> <li>Run SQL Script</li> <li>SKF @pttude Analyst Configuration Tool</li> <li>General Configuration</li> <li>SKF @pttude HMI Connection</li> <li>SKF @pttude Monitor Recovery</li> <li>SKF @pttude Analyst Thin Client Transfer</li> <li>SKF @pttude Analyst License Key Manager</li> <li>SKF @pttude IMx Service</li> <li>SKF @pttude Microlog Service</li> <li>SKF @pttude Microlog Service</li> <li>SMTP Settings</li> </ul>	Database Type:         Connections:       sa         Oracle 10g. 10g XE and 11g         MSSQL 2005, 2008 Express Edition, Standard Edition         Connection title:         sa         DB connect name:         USSDGCND1098KZN\SQLEXPRESS         Test DB       Set active

Figure 1. SKF @ptitude Analyst Configuration Tool



### 3. Click Manage... [Figure 2]

Database	Database Type:         Connections:       sa         Oracle 10g, 10g XE and 11g         ● MSSQL 2005, 2008 Express Edition, Standard Edition         Connection title:         sa         DB connect name:         USSDGCND1099KZN\SQLEXPRESS         Test DB         Set active
SKF @ptitude IMx Service SKF @ptitude Microlog Service	

Figure 2. Database Type Configuration

4. Click Add. [Figure 3]

Connections:	sa
Connection title:	
sa	
DB connect name:	
USSDGCND1098KZN\SC	QLEXPRESS
) Oracle () SQL	Server

#### SKF Reliability Systems

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



- 5. Select the **Oracle** radio button, then enter the **Connection title** and **DB connect name**. [Figure 4]
  - > The **connection title** can be called anything the user desires.

properly configured and to run the	age your database connections. For a e database connection must be conf	igured.
Connections:	<db connect=""></db>	~
Connection title:		
Anything_Connection_Title		
DB connect name:		
SPSK		
Oracle System ID (SID) name.		
⊙ Oracle ○ SQL Server		
Save Undo	Remove Close	Help

Figure 4. Adding a new Oracle connection



- 6. Click **Save**. A window will display auto populated with database login information. Click **OK**.
  - If the connection is successful, the user will be able to get back out to the Database Type configuration window [Figure 5] after pressing **OK**.

💹 SKF @ptitude Analyst Configuration Tool -	Database Type Configuration		
File Help			
🖃 - Database	Database Type:		
···· Database Type ···· Change Database	Connections: Anything_Connection_Title	Manage	
···· User Management ···· Update Database	<ul> <li>Oracle 10g, 10g XE and 11g</li> <li>MSSQL 2005, 2008 Express Edition, Standard Edition</li> </ul>		
Run SQL Script			
<ul> <li>SKF @ptitude Analyst Configuration Tool</li> <li>General Configuration</li> </ul>	Connection title:		
SKF @ptitude HMI Connection SKF @ptitude Transaction Service	Anything_Connection_Title		

Figure 5. Database Type Configuration

- 7. Now, from the **Connections** drop-down list, choose the newly created connection.
- 8. Press **Test DB**, and then press **Set Active**.
- 9. Before exiting SKF @ptitude Analyst Configuration Tool, select SKF @ptitude Transaction Service on the left-hand side. Make sure this setting is pointing to the newly created database connection. When that is complete, the @ptitude client should be looking at the new location where the Transaction Server service is installed.

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