Knowledge Base Article

Product Group: Software Product: CMSW7400 – SKF @ptitude Analyst Version: 8.0

Abstract

This knowledgebase article provides instructions on how to manually create the skfuser SQL Server database from scratch for use in SKF @ptitude Analyst software.

Overview

Follow the step by step instructions below to manually create the skfuser database.

1. Log in to Microsoft SQL Server Management Studio as the 'sa' user. [Figure 1]

Connect to Server	Server 2008 R2	
Server type:	Database Engine 👻	
Server name:	TSGW764SDTX\SQL08R2 -	
Authentication:	SQL Server Authentication 👻	
Login:	sa 🗸	
Password:		
Conne		

Figure 1. SQL Server Management Studio

2. Click the New Query button. [Figure 2, item 1]







3. In the New Query window, type in the following statement [Figure 2, item 2]

Create database skfuser GO Use skfuser GO Create schema skfuser1 GO

4. Click the Execute button. [Figure 2, item 3]



Figure 2. Items 1, 2, and 3 are shown

5. Select Databases and click the Refresh icon. [Figure 3]



The database skfuser should appear in the list.

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6. Open the Rebuild_loginname_username_links.sql script and execute it. [Figure 4]

The script is located at <u>C:\Program Files (x86)\SKF-RS\SKF</u> @ptitude Analyst\DBAssist\SQL Server folder.



Figure 4. Executing the script

- 7. Launch the SKF @ptitude Analyst Configuration Tool and select Database Type.
- 8. Click Manage [Figure 5] and add a new connection.

E Database	Database Type:	
Database Type Change Database User Management Update Database Run SQL Script SKF @ptitude Analyst Configuration Tool General Configuration SKF @ptitude HMI Connection SKF @ptitude Minit Connection SKF @ptitude SKF @ptitude SKF @ptitude SKF @ptitude SKF @p	Connections: SQL_Prod Oracle 10g, 10g XE and 11g SMSQL 2005, 2008 Express Edition, Standard Edition Connection title: SQL_Prod DB connect name: TSGW764SDTX\SQL08R2 Test DB Set active	Help
Figure 5. Addir	ng a new database connection	n

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 In Windows Explorer, open <u>C:\Program Files (x86)\SKF-RS\SKF</u> <u>@ptitude Analyst\DBAssist\SQL Server</u>. Double click the buckeye.bat file and press any key to continue when prompted. [Figure 6]



Figure 6. Running the buckeye bat file

- 10. Information will scroll by and once it completes, press any key to continue.
- 11. Launch and log in to SKF @ptitude Analyst.
- 12. Log out of the application after it opens.
- 13. Launch the SKF @ptitude Analyst Configuration Tool and select SKF @ptitude Transaction Service.
- 14. Click OK and configure it to connect to the PC/Port where the Transaction Server service will run.

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