

Knowledge Base Article

Product Group: Software
Product: Oracle
Version: 11g R2

Abstract

This document outlines how to set Oracle SKFUSER1 privileges for Oracle databases.

Overview

Database privileges for SKFUSER users may include system privileges that are not required. To improve database security from unauthorized users connecting to other databases, these extended system privileges are removed via a script.

This document outlines the steps required to set the new privileges for SKFUSER database users.

What are the existing system privileges used by SKFUSER1?

- The following list includes system privileges that are not required by SKFUSER database users.

grant
Privileges:
DROP ANY TABLE,
DELETE ANY TABLE,
INSERT ANY TABLE,
UPDATE ANY TABLE,
SELECT ANY SEQUENCE,
EXECUTE ANY PROCEDURE,
CREATE TABLESPACE,
DROP TABLESPACE

Roles:
EXP_FULL_DATABASE,
IMP_FULL_DATABASE

How to reset SKFUSER privileges:

- Open SKF @ptitude Analyst Configuration Tool.
- Click on Run SQL Script.
- Make sure script directory and script location is set to the correct path and file. [Figure 1]

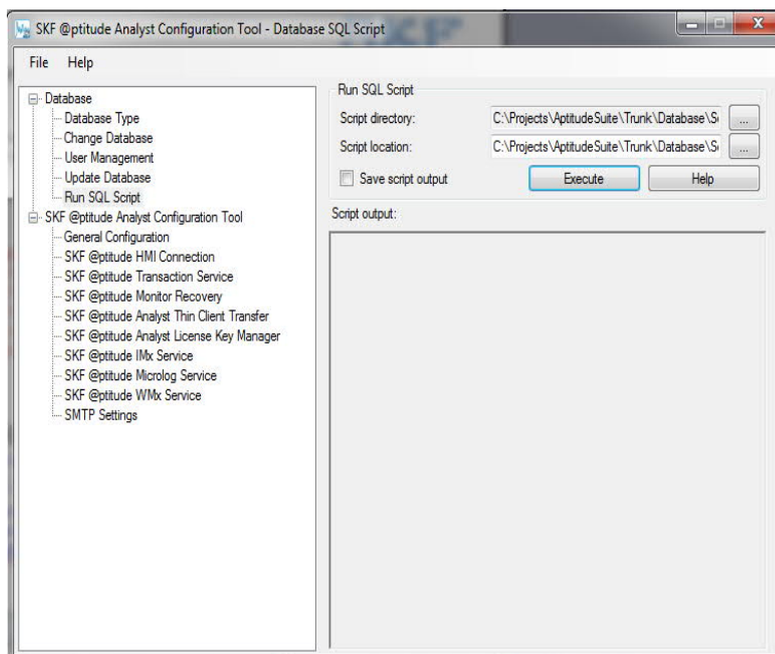


Figure 1. Run SQL Script settings

- Select @SetSKFUserPrivileges.sql.
- Click Execute. [Figure 2]

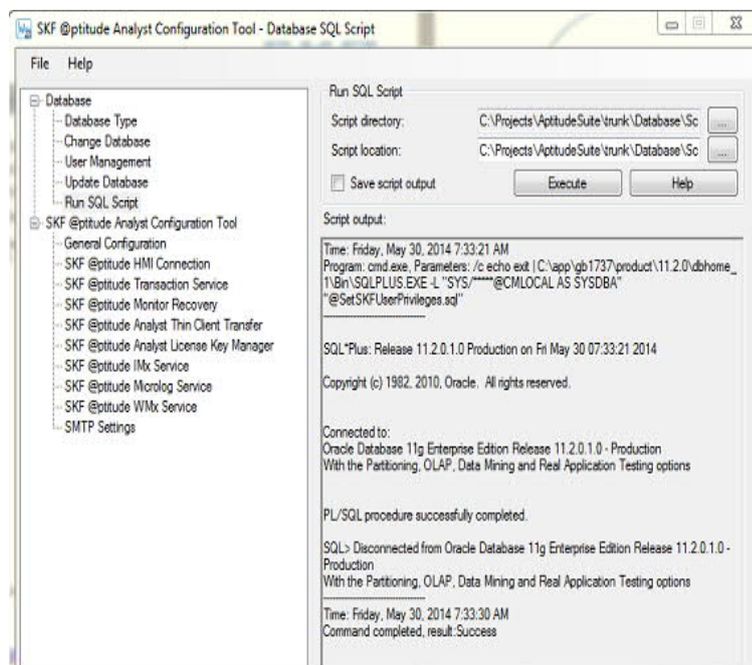


Figure 2. Execute script

- Select SYS user and enter the SYS user password when the Oracle Passwords screen is displayed. [Figure 3] Click OK.

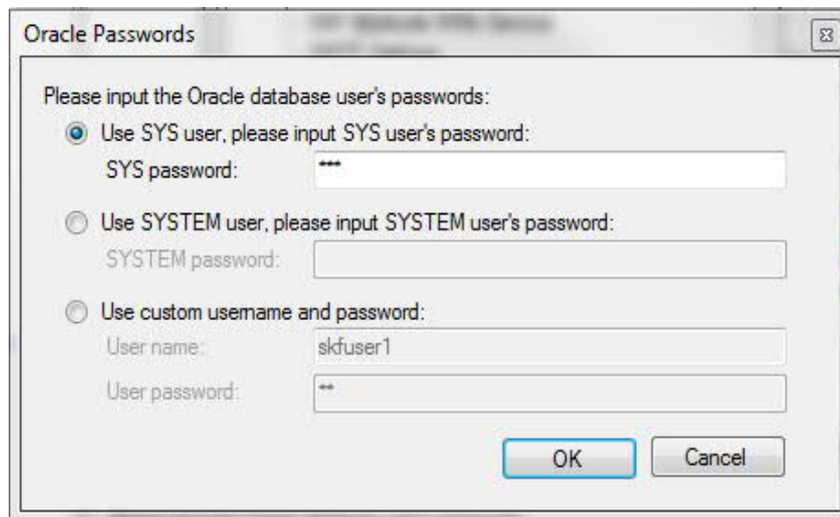


Figure 3. Oracle Passwords dialog

- Verify the script executed successfully. [Figure 4]

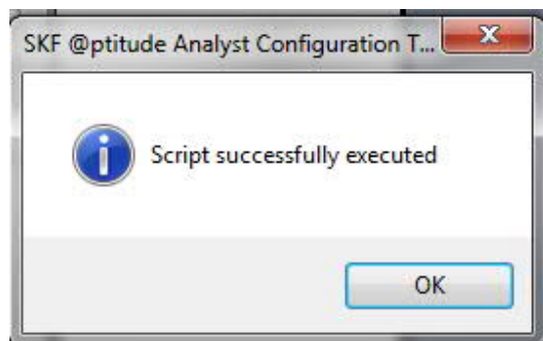


Figure 4. Script successfully executed

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