

Oracle Schema Owner Privileges

Importing the `AGLBASERELEASE.DMP` file to set up the Oracle Server creates an Oracle schema owner with following default privileges. This will help you finalize the privileges for additional schema user that you might create to perform routine tasks.

Privilege	Description
ALTER USER QUOTA UNLIMITED ON agldata;	Sets unlimited quota on the <code>agldata</code> tablespace.
ALTER USER QUOTA UNLIMITED ON aglindex;	Sets unlimited quota on the <code>aglindex</code> tablespace.
GRANT CREATE SESSION TO ;	Allows connecting the database to create a user session.
GRANT CREATE TABLE TO ;	Allows creating tables in the database.
GRANT CREATE TRIGGER TO ;	Allows creating triggers in the database. The <code>aglt_alertrule_trg1</code> and <code>aglt_incidentdetail_trg1</code> are the two table level triggers in the RiskVision.
GRANT CREATE VIEW TO ;	Allows creating views in the database.
GRANT CREATE SEQUENCE	Allows creating sequences in the database. The <code>HIBERNATE_SEQUENCE</code> is the only sequence available in the database.

Privilege	Description
GRANT CREATE PROCEDURE TO ;	Allows creating procedures in the database.
GRANT CREATE TYPE TO ;	Allows creating types in the database. This privilege is required to create user-defined aggregate functions.
GRANT QUERY REWRITE TO ;	Enables with query rewrite. Oracle database offers an extremely powerful process called query rewrite to quickly answer a query using the materialized views. However, using query rewrite requires permissions to create materialized views and to enable the query rewrite.
GRANT READ, WRITE ON DIRECTORY TO ;	Assigns READ/WRITE permission on directories. For example, import and export schema on the data pump directory.

You may want to assign the SELECT ANY DICTIONARY privilege to Oracle Schema users. This provides additional debug options and allows users to query other schemas that are not relevant to their job function. However, users can to perform their jobs efficiently without the SELECT ANY DICTIONARY privilege, so provide only the necessary privileges to Oracle Schema users and to secure the database.

Reportuser Privileges

The **reportuser** user manages tasks related to the RiskVision Report Server in the Oracle database. This user has the following default privileges:

Privilege	Description
DROP USER CASCADE;	Allows dropping a user along with dependencies.
CREATE USER PROFILE default IDENTIFIED BY compliance DEFAULT TABLESPACE AGLDATA TEMPORARY	Allows creating a user on the <code>AGLDATA</code> tablespace with

Privilege	Description
UNLOCK;	Account privilege.
GRANT CREATE SESSION TO;	Allows connecting the database to create a user session.
GRANT CREATE SYNONYM TO reportuser;	Allows creating a synonym in your own schema.
GRANT CREATE TRIGGER TO;	Allows creation of triggers. For example the trigger <code>agl_alterjssess_onlogon</code> .