

Status ALiEn Oracle backend

- Users level application: standard and admin
- Users database application: transfers, processes, informationservice, admin, alien_system.
- The DDL queries are limited. They all go through a procedure (“exec”). The privileges on this procedure are defined beforehand and also on the fly.



All users

ALIEN

ALIEN_ADMIN



admin

SELECT
INSERT
UPDATE
DELETE
EXECUTE

SELECT
EXECUTE

DDL (Create Table,...)
SELECT
INSERT
UPDATE
DELETE
EXECUTE

ALIEN_ALIEN_SYSTEM

ALIEN_INFORMATIONSERVICE

ALIEN_PROCESSES

ALIEN_TRANSFERS

SELECT ON ALIEN_TRANSFERS.PROTOCOLS

GRANT SELECT, INSERT,
DATE, DELETE ON <table>

GRANT SELECT ON <table>

GRANT EXECUTE ON EXEC_STMT (DDL Operation)
GRANT EXECUTE on GRANTSTAR, REVOKESTAR
(Grant access rights)
GRANT SELECT, INSERT, UPDATE, DELETE ON <table>

SELECT ON ALIEN_TRANSFERS.PROTO

ALIEN_CAT2

Small issues

- Some of the creation scripts (CreateOrgLDAP and CreateOrgDB) and some of the tests are different.
- Table transfers.TRANSFERS
- When sending a mail after the execution of the job (job_automatic/007-jobemail)

- Now: Testing migration of data from mysql to Oracle using SQLDeveloper

- Next steps:

- move data from current CBM database and create CBM-test V0

- create CBM-production V0