
Create and refresh Oracle read-only users for ODBC

- **Product:** Voyager
-

Question

Create or refresh read-only Oracle users

Answer

1. Log into the server as the oracle user.
2. Run `/ml/utility/readonly.ksh`
3. Select xxxdb (where xxxdb is the Voyager Database Instance) for the database(s)
4. When prompted, enter the user name: (i.e. default is `ro_xxxdb` or enter a custom read-only user name)
5. When prompted, enter the user's password: (i.e. default is `ro_xxxdb` or enter a custom read-only password)
6. Test the username & password in Access after the script finishes.

Additional Information

If you cannot log into the server as the oracle user or would like assistance, open a Case with Support.

One way to test that the read-only user is working is by logging into the Voyager server via SSH, then logging into SQLplus using the read-only account login and password, and then running a simple query. For example:

```
[VGER] voyager@aio0041 : voyager/ $ dlib mydb
[VGER:lsucdb] voyager@aio0041 : voyager/ $ sqlplus
Enter user-name: ro_mynewdb
Enter password: ro_mynewdb
Last Successful login time: Wed Sep 16 2020 07:01:31 -04:00
Connected to:
Oracle Database 19c Enterprise Edition Release 19.0.0.0.0 - Production
Version 19.8.0.0.0
SQL> select * from PATRON_GROUP;
```

-
- **Article last edited:** 28-Mar-2018