



Vežba 1

Autori: Branko Terzič, Milan Čeliković

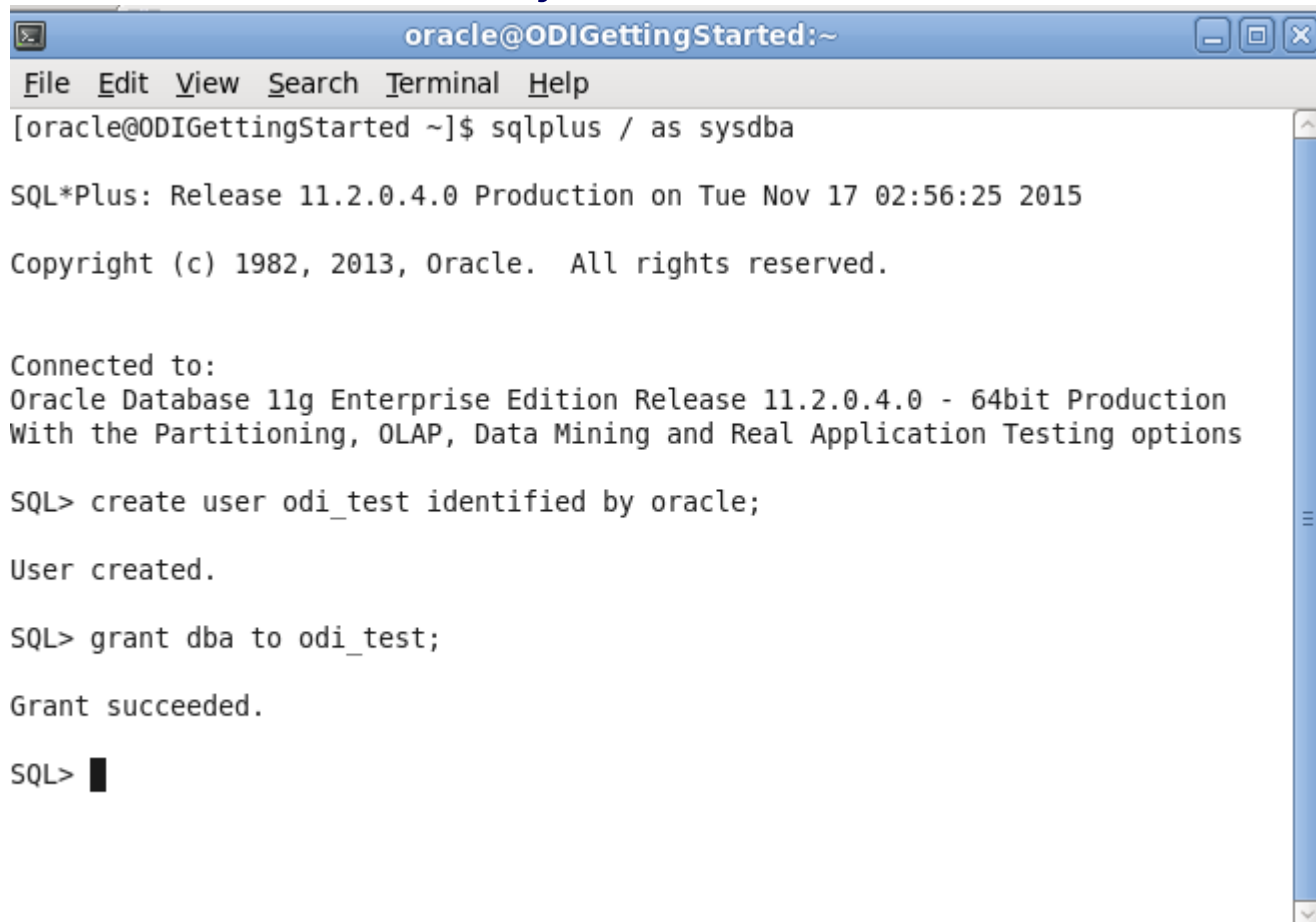
Sadržaj

- Kreiranje Master repozitorijuma
- Povezivanje na Master repozitorijum
- Kriranje Work repozitorijuma
- Povezivanje na Work repozitorijum

Kreiranje master repozitorijuma

- Kreiranje Master repozitorijuma

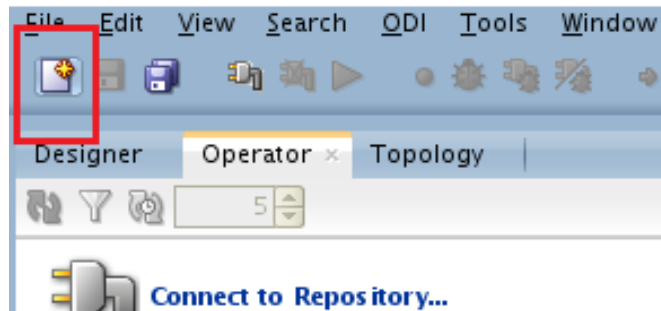
1. Kreirati user-a čija će šema biti vlasnik Master



```
oracle@ODIGettingStarted:~  
File Edit View Search Terminal Help  
[oracle@ODIGettingStarted ~]$ sqlplus / as sysdba  
  
SQL*Plus: Release 11.2.0.4.0 Production on Tue Nov 17 02:56:25 2015  
Copyright (c) 1982, 2013, Oracle. All rights reserved.  
  
Connected to:  
Oracle Database 11g Enterprise Edition Release 11.2.0.4.0 - 64bit Production  
With the Partitioning, OLAP, Data Mining and Real Application Testing options  
  
SQL> create user odi_test identified by oracle;  
  
User created.  
  
SQL> grant dba to odi_test;  
  
Grant succeeded.  
  
SQL> █
```

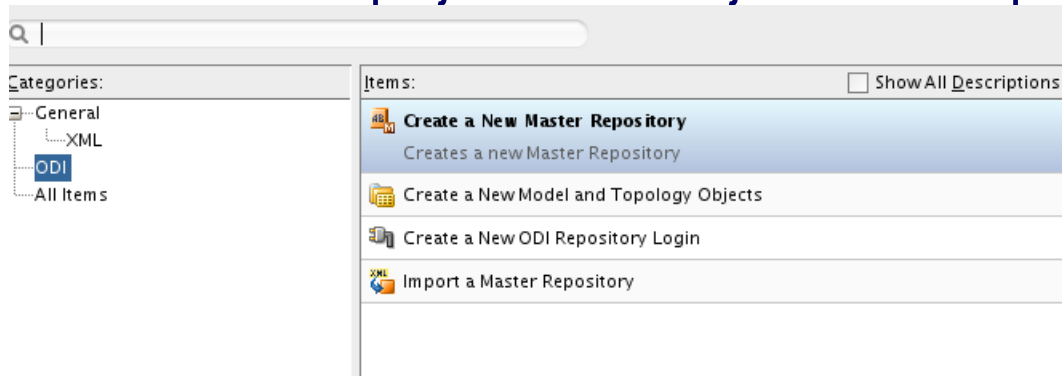
Kreiranje master repozitorijuma

- Kreiranje Master repozitorijuma
 2. Odabrati opciju za kreiranje novog objekta

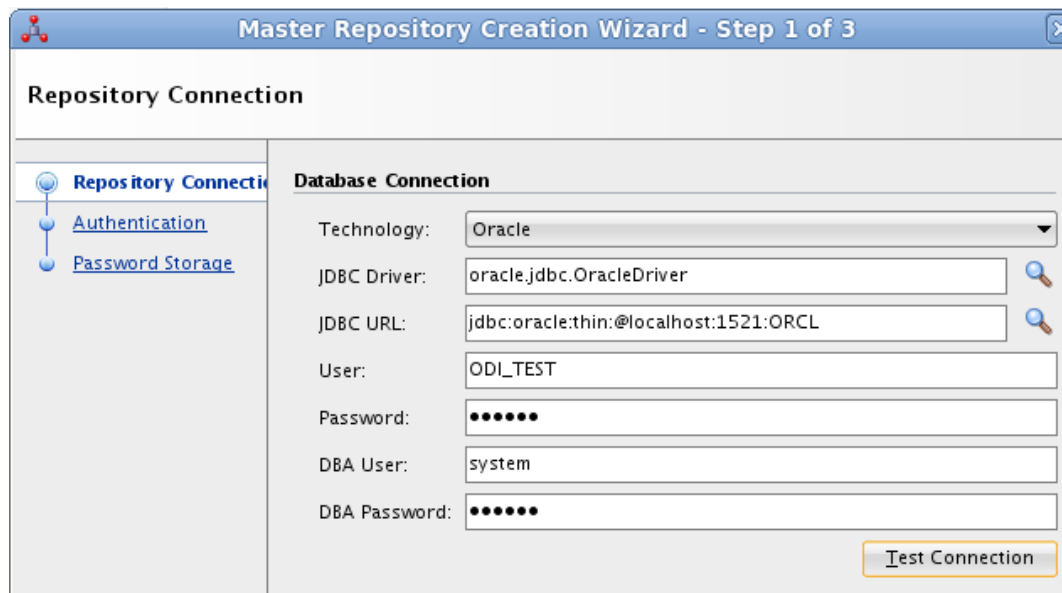


Kreiranje master repozitorijuma

3. Odabrati opciju za kreiranje Master repozitorijuma



4. Popuniti konekzione parametre i testirati konekciju ka bazi



Kreiranje master repozitorijuma

5. Popuniti polja za autentifikaciju korisnika

The screenshot shows the 'Authentication' step of the wizard. On the left, a navigation pane lists 'Repository Connection', 'Authentication', and 'Password Storage'. The main area contains the following text: 'Select the authentication mode that this master repository will use. Use ODI authentication to manage users using ODI's internal security system. Use External authentication if you wish to use an external enterprise identity store, such as Oracle Internet Directory, to manage user authentication.'

There are two radio button options:

- Use ODI Authentication
- Use External Authentication

Below the 'Use ODI Authentication' option, there are three input fields:

- Supervisor User:
- Supervisor Password:
- Confirm Password:

At the bottom, there is a link: 'Add principals to Role'.

6. Odaberi Internal Password Storage

The screenshot shows the 'Password Storage' step of the wizard. On the left, a navigation pane lists 'Repository Connection', 'Authentication', and 'Password Storage'. The main area contains the following text: 'Select the password storage mode that this master repository will use. Use Internal password storage if you wish to use ODI's internal security system. Use External password storage if you wish to use an external enterprise identity store, such as Oracle Internet Directory, to manage user authentication.'

There are two radio button options:

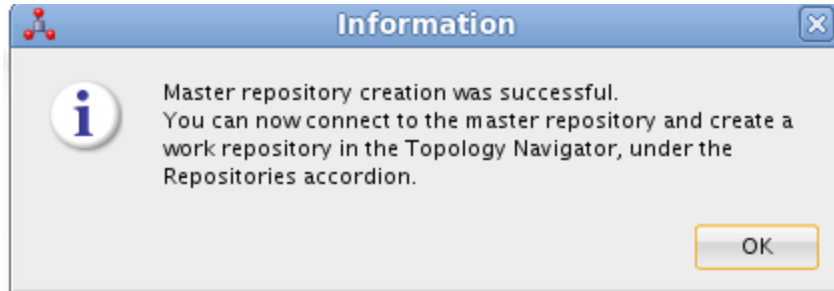
- Internal Password Storage
- External Password Storage

Below the 'Internal Password Storage' option, there is a section titled 'MBean Server Parameters' with two input fields:

- Host:
- Port:

Kreiranje master repozitorijuma

7. Uspešno kreiran Master repozitorijum



Sadržaj

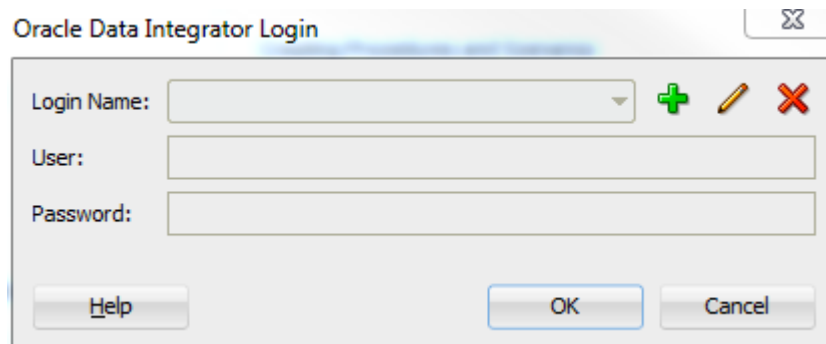
- Kreiranje Master repozitorijuma
- Povezivanje na Master repozitorijum
- Kreiranje Work repozitorijuma
- Povezivanje na Work repozitorijum

Povezivanje na Master repozitorijum

1. Odabrati **Connect to Repository** opciju na Designer panelu



2. Otvara se Oracle Data Integrator Login dijalog



3. Kliknuti na dugme za dodavanje novih login podataka: 

Povezivanje na Master repozitorijum

4. Popuniti Repository Connection Information na sledeći način

Repository Connection Information

Oracle Data Integrator Connection

Login Name: mrepo

User: SUPERVISOR

Password: ●●●●●●●●●●

Database Connection (Master Repository)

User: odi_test

Password: ●●●●●●

Driver List: Oracle JDBC Driver

Driver Name: oracle.jdbc.OracleDriver

URL: jdbc:oracle:thin:@localhost:1521:orcl

Work Repository

Master Repository Only

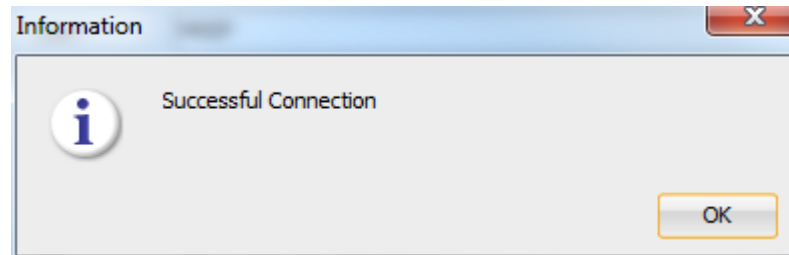
Work Repository

Default Connection

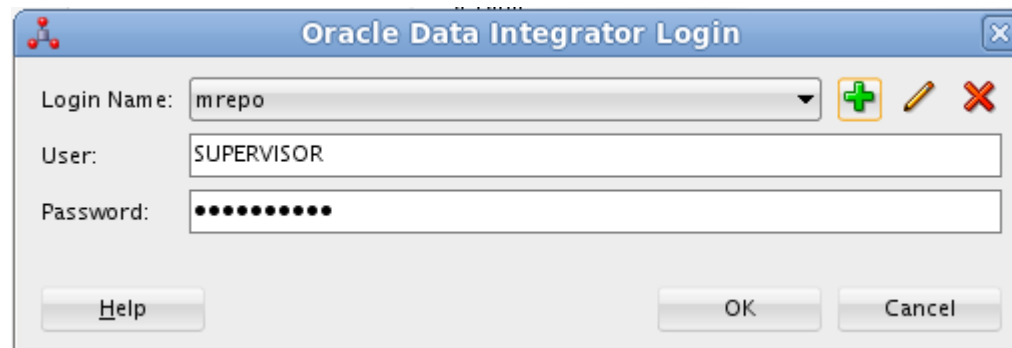
Help Test OK Cancel

Povezivanje na Master repozitorijum

5. Testirati konekciju



6. Povezati se na Master repozitorijum

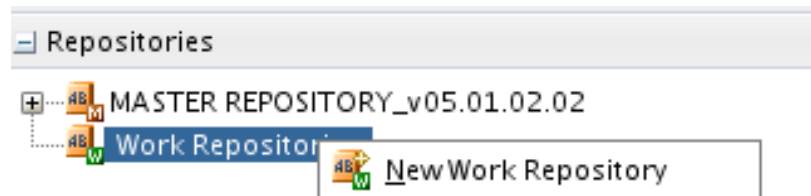


Sadržaj

- Kreiranje Master repozitorijuma
- Povezivanje na Master repozitorijum
- **Kriranje Work repozitorijuma**
- Povezivanje na Work repozitorijum

Kreiranje Work repozitorijuma

1. Odabrati **Repositories** panel u okviru **Topology Navigator** panela
 - Desni klik na **Work Repositories** čvor, i odabrati **New Work Repository** opciju
 - Otvara se **Work Repository Creation Wizard**



Kreiranje Work repozitorijuma

Work Repository Creation Wizard - Step 1 of 2

Specify ODI Work Repository connection properties

Specify ODI Work Repository

Specify ODI Work Repository p

Technology: Oracle

JDBC Driver: oracle.jdbc.OracleDriver

JDBC URL: jdbc:oracle:thin:@localhost:1521:orcl

User: odi_test

Password: •••••

Test Connection

Help < Back Next > Finish Cancel

- Kliknuti na **Next** dugme

Kreiranje Work repozitorijuma

3. Popuniti polja za autentifikaciju korisnika

Work Repository Creation Wizard - Step 2 of 2

Specify ODI Work Repository properties

Specify ODI Work Repository properties

Name: WREPO

Password: *****

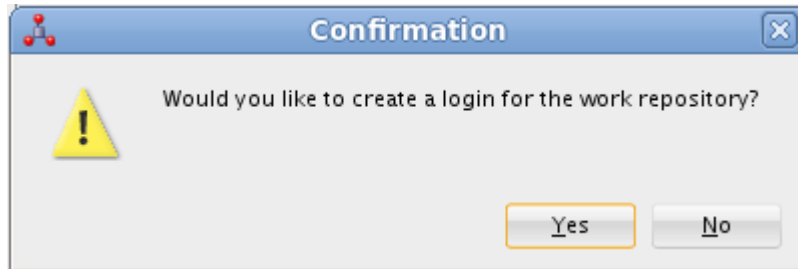
Work Repository Type: Development

Help < Back Next > Finish Cancel

– Kliknuti na Finish dugme

Kreiranje Work repozitorijuma

4. Odbrati No opciju



Sadržaj


- Kreiranje Master repozitorijuma
- Povezivanje na Master repozitorijum
- Kriranje Work repozitorijuma
- Povezivanje na Work repozitorijum

Povezivanje na Work repozitorijum



Connect to Repository...

Oracle Data Integrator Login

Login Name: +  X

User:

Password:

Povezivanje na Work repozitorijum

Repository Connection Information

Oracle Data Integrator Connection

Login Name:

User:

Password:

Database Connection (Master Repository)

User:

Password:

Driver List:

Driver Name:

URL:

Work Repository

Master Repository Only

Work Repository

Default Connection

Select Repository

Work Repositories List:

WORKREP

Pitanja i komentari



Sadržaj

- Kreiranje Master repozitorijuma
- Povezivanje na Master repozitorijum
- Kriranje Work repozitorijuma
- Povezivanje na Work repozitorijum

Kraj prezentácie

Sistemi skladišta podataka



Vežba 1
