OBIEE 12C

1. Download rpd file from BI Server (In Server Machine):

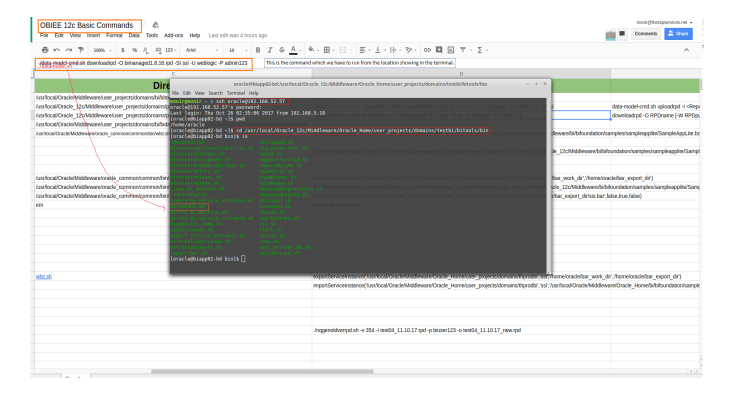
ssh oracle@192.168.52.57 # ssh to server machine (192.168.52.57)
prompt for password of remote machine: *******

cd /usr/local/Oracle_12c/Middleware/Oracle_Home/user_projects/domains/testbi/bitools/bin

-- Here, "**testbi**" folder name is not always the case, it may be of any name like *bi (like ppsbi). The utility script **datamodel.sh** resides in this directory.

./datamodel.sh downloadrpd -O rpdname.rpd -SI ssi -U weblogic -P admin123 prompt for p/w of the rpd file: *******

-- Here, **rpdname** will be the name of the downloaded file. We can put any name as our wish. But the password of the file should be a fixed one (ex: **biuser123**) so that anyone in the team can open the file. Weblogic server's user name: **weblogic** and password: **admin123**



2. Moving rpd file from Server Machine to My machine (Local):

scp

 $oracle @ 192.168.52.57: /user/local/Oracle_12c/Middleware/Oracle_Home/user_projects/domains/testbi/bitools/bin/{\it rpdname.rpd}.$

NB: There is . at the end of the command.

prompt for p/w: *****

-- This `scp` commands will move the rpd file from server's specified location to my Home (commands should be given from my PC)



- 3. Moving rpd file from My machine (Local) to Server Machine:
- -- Go to the location of the rpd file in my machine to upload in remote server.

scp **rpdname.rpd** oracle@192.168.52.57:/home/oracle/rpd prompt for p/w: *******

Here, /home/oracle/rpd is the location in remote server where the rpd file will be copied from my pc.

4. Uploading offline rpd to BI server (In Server Machine):

```
ssh oracle@192.168.52.57 # ssh to server machine (192.168.52.57)
prompt for p/w: ******
```

cd /usr/local/Oracle_12c/Middleware/Oracle_Home/user_projects/domains/testbi/bitools/bin

./datamodel.sh uploadrpd -I /home/oracle/rpd/rpdname.rpd -W biuser123 -U weblogic -P admin123 -SI ssi

Here, biuser123 is the pass which was given while downloading the rpd file from BI server.

```
moniferential & seth oracle@192.168.52.57
password: pass
```