

# Export / Import Exercise - 7

## Requirement is:

### Note:

- Do not use data pump to complete this exercise. User Original Export/Import utility.
- Your task is to write Step by Step procedure on your plan on how to to complete this exercise. Please write as much details as possible. First few steps are completed for you.

1. Take an export of the entire PrimeDG (which is 10g) Database and import into your 11g Database server.

## Source & Destination Info.

	Hostname	IP Address	Database Name	Export Directory
<b>Source Server</b>	CentOS-223	192.168.0.223	PrimeDG	/u18/PrimeDG/Full
<b>Destination</b>	CentOS-224	192.168.0.224	PrimeDG	/u18/<YourDBName>/Full

Note: Replace **xxx** and **<YourDBName>** with your server Details.

## Solution:

1. Login to 223 Server with your local credentials and then su - oracle

2. Set your Database System Identifier and set Date Variable

```
export ORACLE_SID=PrimeDG
export TODAY=`date +%m%d%Y`
echo $TODAY #Verify Date is set under TODAY variable
```

3. Change directory to Full Export directory

```
cd /u18/PrimeDG/Full
```

4. Take a full export of PrimeDG database

```
exp system/abc123 file="$ORACLE_SID"_"$TODAY"_FULL.dmp log="$ORACLE_SID"_"$TODAY"_FULL.log FULL=Y  
statistics=none
```

5. Login to Destination server as oracle.

6. Create a new database called PrimeDG using DBCA or vai scripts

7. Create a new directory

8.

9.

10.

11.

12.

13.

14.

15.

16.

17.

18.

19.

20.

--Moid Muhammad