# **Export / Import Exercise - 4**

# Requirement is:

#### Note:

- Do not use data pump to complete this exercise. User Orignal 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 a schema level export of the following two schemas from RcatDB on 224 server.
  - a. RMANAdmin
  - b. Scott
- 2. However, we need to make sure nothing should write to these two schemas until the export finishes.
- 3. Send the .dmp files to your server.
- 4. Import a both schemas (RMANAdmin and Scott) into your database in a new schema called RMANAdmin\_Scott. [ So export of TWO schemas should go into ONE schema)

### Source & Destination Info.

	Hostname	IP Address	<b>Database Name</b>	Export Directory
Source Server	CentOS-224	192.168.0.224	RcatDB	/u18/RcatDB/Full
Destination	CentOS-VM-xxx	192.168.0.xxx	xxx	/u18/ <yourdbname>/Full</yourdbname>
Destination	CentOS-VM-xxx	192.168.0.xxx	xxx	/u18/ <yourdbname>/Full</yourdbname>

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

## Solution:

1.Login to 224 Server with your local credentials and then su - oracle

2. Set your Database System Identifier
export ORACLE_SID=RcatDB
3. Login to database with super user
sqlplus / as sysdba
4. Verify the source schema status.
<pre>set linesize 200 set pagesize 200 select     username,     to_char(created, 'DD-MON-YYYY HH24:MI:SS') as created,     account_status from dba_users where UPPER(USERNAME)='&amp;Source_Schema_Name_in_UPPER';</pre>
5. Check the size of the schema. [This is to make sure we have enough size available for destination schema]
http://www.mydbanotes.com/2010/11/how-to-find-out-used-size-of-schema.html
6. Exit out of sqlplus
exit;
7. Change the location to the directory dedicated for export.
8.
9.

10.			
11.			
10			
12.			
13.			
14.			
15.			
16.			
17.			
18.			
19.			
<u> </u>			

Moid Muhammad	