|  |  |
| --- | --- |
| **DNS FQDN** | ech-10-157-135-28.mastercard.int |
| **IP Address** | 10.157.135.28 |
| **OS Username** | dc-user |
| **Password** | 3wskh5jb |

DB Server

|  |  |
| --- | --- |
| **DNS FQDN** | ech-10-157-137-47.mastercard.int |
| **IP Address** | 10.157.137.47 |
| **OS Username** | dc-user |
| **Password** | 7ea34uu7 |

|  |  |
| --- | --- |
| **DNS FQDN** | ech-10-157-136-235.mastercard.int |
| **IP Address** | 10.157.136.235 |
| **OS Username** | dc-user |
| **Password** | nafmemmr |

echo \E\D\S\\_\U\S\E\R\/\s\t\a\r\t\1\2\4 | sudo /usr/local/bin/cryptogetadmin -create -label EDS\_USER -cacl ": : : : : : : : :"

echo \d\e\v\a\d\m\i\n\/\s\t\a\r\t\1\2\4 | sudo /usr/local/bin/cryptogetadmin -create -label RDS\_USER -cacl ": : : : : : : : :"

echo \d\w\/\h\k\t\c\x\l\0\9 | sudo /usr/local/bin/cryptogetadmin -create -label EDS\_DW -cacl ": : : : : : : : :"

echo \s\a\f\e\b\a\t\c\h\/\n\g\y\t\h\j\u\7 | sudo /usr/local/bin/cryptogetadmin -create -label SAFE\_USER -cacl ": : : : : : : : :"

Below command is used to delete the existing password  
sudo /usr/local/bin/cryptogetadmin -delete -label RDS\_USER

sudo /usr/local/bin/cryptogetadmin -delete -label EDS\_USER

sudo /usr/local/bin/cryptogetadmin -delete -label EDS\_DW

set termout off

set verify off

set trimspool on

set linesize 200

set longchunksize 200000

set long 200000

set pages 0

column txt format a120

**impdp dumpfile=EDS\_OWNER\_backup\_TSAFS.dmp content=DATA\_ONLY tables=EDS\_OWNER.EDR\_AUTH\_ACCT\_RNG,EDS\_OWNER.EDR\_HIER logfile=impdp\_demo.log**

<https://fusion.mastercard.int/confluence/display/CLOUD/Oracle+Enterprise+Server#OracleEnterpriseServer-ChangingtheDEVADMINPassword>

[dc-user@ech-10-157-137-47 ~]$ sudo su - oracle

ech-10-157-137-47:/oracle/home $ setdb

Select $ORACLE\_SID:

1) +ASM

2) devcloud

3) \*Exit\*

#? 2

HOSTNAME = [ech-10-157-137-47] USERNAME = [oracle]

ORACLE\_SID = [devcloud] ORACLE\_HOME = [/oracle/database/12.1.0.2]

devcloud @ ech-10-157-137-47:/oracle/home

$ sqlplus / as sysdba

SQL\*Plus: Release 12.1.0.2.0 Production on Wed Jun 27 09:01:09 2018

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:

Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production

With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics

and Real Application Testing options

SQL> alter user devadmin identified by Apple123;

User altered.

SQL> alter user devadmin ACCOUNT unlock;

User altered.

SQL> select \* from DBA\_DIRECTORIES;

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

ORACLE\_HOME

/

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

ORACLE\_BASE

/

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

OPATCH\_LOG\_DIR

/oracle/database/12.1.0.2/QOpatch

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

OPATCH\_SCRIPT\_DIR

/oracle/database/12.1.0.2/QOpatch

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

OPATCH\_INST\_DIR

/oracle/database/12.1.0.2/OPatch

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

DATA\_PUMP\_DIR

/oracle/database/12.1.0.2/rdbms/log/

0

OWNER

--------------------------------------------------------------------------------

DIRECTORY\_NAME

--------------------------------------------------------------------------------

DIRECTORY\_PATH

--------------------------------------------------------------------------------

ORIGIN\_CON\_ID

-------------

SYS

XSDDIR

/oracle/database/12.1.0.2/rdbms/xml/schema

0

7 rows selected.

SQL> grant EXP\_FULL\_DATABASE to EDS\_OWNER;

Grant succeeded.

SQL> grant IMP\_FULL\_DATABASE to EDS\_OWNER;

Grant succeeded.

SQL> grant create any directory to EDS\_OWNER;

Grant succeeded.

SQL> create directory dpump\_dir as '/oracle/dpump\_dir';

Directory created.

SQL> grant read, write on directory dpump\_dir to devuser;

grant read, write on directory dpump\_dir to devuser

\*

ERROR at line 1:

ORA-01917: user or role 'DEVUSER' does not exist

SQL> grant read, write on directory dpump\_dir to EDS\_OWNER;

Grant succeeded.

https://fusion.mastercard.int/confluence/display/CLOUD/Oracle+Enterprise+Server#OracleEnterpriseServer-ChangingtheDEVADMINPassword

[dc-user@ech-10-157-137-47 ~]$ sudo su - oracle

ech-10-157-137-47:/oracle/home $ setdb

Select $ORACLE\_SID:

1) +ASM

2) devcloud

3) \*Exit\*

#? 2

HOSTNAME = [ech-10-157-137-47] USERNAME = [oracle]

ORACLE\_SID = [devcloud] ORACLE\_HOME = [/oracle/database/12.1.0.2]

devcloud @ ech-10-157-137-47:/oracle/home

$ sqlplus / as sysdba

SQL\*Plus: Release 12.1.0.2.0 Production on Wed Jun 27 09:01:09 2018

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:

Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production

With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics

and Real Application Testing options

SQL> alter user devadmin identified by Apple123;

User altered.

SQL> alter user devadmin ACCOUNT unlock;

User altered.

SQL> SQL> select \* from DBA\_DIRECTORIES;

/oracle/database/12.1.0.2/rdbms/log/

SQL> alter user system identified by Apple123;

User altered.

SQL> alter user sys identified by Apple123;

User altered.

SQL> drop user EDS\_OWNER cascade;

SQL> purge dba\_recyclebin;

SQL> create user EDS\_OWNER identified by Apple123;

User created.

SQL> grant connect, resource to EDS\_OWNER;

Grant succeeded.

CREATE TABLESPACE "EDS\_TBL\_SPACE" USING TOAD==

alter user EDS\_OWNER default tablespace EDS\_STD\_TBL quota unlimited on EDS\_STD\_TBL;

$ impdp system/Apple123 dumpfile=EDS\_OWNER\_backup\_TSAFS.dmp logfile=myimportdb.log remap\_schema=EDS\_OWNER:EDS\_OWNER full=y;

export ORACLE\_SID=devcloud

export ORACLE\_HOME=/oracle/database/12.1.0.2

export PATH=/bin:/etc:/oracle/local/bin:/sbin:/usr/bin:/usr/etc:/usr/lib:/usr/local/bin:/oracle/gg12.2:/usr/sbin:/usr/seos/bin::/oracle/database/12.1.0.2/bin:$ORACLE\_HOME/lib:$ORACLE\_HOME/bin

export LD\_LIBRARY\_PATH=/usr/lib:/usr/ccs/lib:/etc/lib:/oracle/database/12.1.0.2/lib:/oracle/gg12.2:$ORACLE\_HOME/lib.

export TNS\_ADMIN=/oracle/database/12.1.0.2/network/admin

alias sqsys="sqlplus / as sysdba"

ech-10-157-137-47:/oracle/home $ vi ~/.profile

ech-10-157-137-47:/oracle/home $ vi ~/.profile

ech-10-157-137-47:/oracle/home $ . ~/.profile

sqsys

USERS\_STD\_TBL - increase size to GB - only if required...

<https://fusion.mastercard.int/confluence/display/CLOUD/Oracle+Enterprise+Server#OracleEnterpriseServer-ChangingtheDEVADMINPassword>

[dc-user@ech-10-157-137-47 ~]$ sudo su - oracle

ech-10-157-137-47:/oracle/home $ setdb

Select $ORACLE\_SID:

1) +ASM

2) devcloud

3) \*Exit\*

#? 2

HOSTNAME = [ech-10-157-137-47] USERNAME = [oracle]

ORACLE\_SID = [devcloud] ORACLE\_HOME = [/oracle/database/12.1.0.2]

devcloud @ ech-10-157-137-47:/oracle/home

$ sqlplus / as sysdba

SQL\*Plus: Release 12.1.0.2.0 Production on Wed Jun 27 09:01:09 2018

Copyright (c) 1982, 2014, Oracle. All rights reserved.

Connected to:

Oracle Database 12c Enterprise Edition Release 12.1.0.2.0 - 64bit Production

With the Partitioning, Automatic Storage Management, OLAP, Advanced Analytics

and Real Application Testing options

SQL> alter user devadmin identified by Apple123;

User altered.

SQL> alter user devadmin ACCOUNT unlock;

User altered.

SQL> SQL> select \* from DBA\_DIRECTORIES;

/oracle/database/12.1.0.2/rdbms/log/

SQL> alter user system identified by Apple123;

User altered.

SQL> alter user sys identified by Apple123;

User altered.

SQL> drop user EDS\_OWNER cascade;

SQL> purge dba\_recyclebin;

SQL> create user EDS\_OWNER identified by Apple123;

User created.

SQL> grant connect, resource to EDS\_OWNER;

Grant succeeded.

SQL> GRANT EDS\_USER\_RL TO EDS\_USER;

SQL> ALTER USER EDS\_USER DEFAULT ROLE ALL;

SQL> GRANT CREATE SESSION TO EDS\_USER;

SQL> GRANT UNLIMITED TABLESPACE TO EDS\_USER;

CREATE TABLESPACE "EDS\_TBL\_SPACE" USING TOAD==

alter user EDS\_OWNER default tablespace EDS\_STD\_TBL quota unlimited on EDS\_STD\_TBL;

$ impdp system/Apple123 dumpfile=EDS\_OWNER\_backup\_TSAFS.dmp logfile=myimportdb.log remap\_schema=EDS\_OWNER:EDS\_OWNER full=y;

export ORACLE\_SID=devcloud

export ORACLE\_HOME=/oracle/database/12.1.0.2

export PATH=/bin:/etc:/oracle/local/bin:/sbin:/usr/bin:/usr/etc:/usr/lib:/usr/local/bin:/oracle/gg12.2:/usr/sbin:/usr/seos/bin::/oracle/database/12.1.0.2/bin:$ORACLE\_HOME/lib:$ORACLE\_HOME/bin

export LD\_LIBRARY\_PATH=/usr/lib:/usr/ccs/lib:/etc/lib:/oracle/database/12.1.0.2/lib:/oracle/gg12.2:$ORACLE\_HOME/lib.

export TNS\_ADMIN=/oracle/database/12.1.0.2/network/admin

alias sqsys="sqlplus / as sysdba"

ech-10-157-137-47:/oracle/home $ vi ~/.profile

ech-10-157-137-47:/oracle/home $ vi ~/.profile

ech-10-157-137-47:/oracle/home $ . ~/.profile

sqsys

USERS\_STD\_TBL - increase size to GB - only if required...