1. Login with sys user

2. Create the Database Admin user.

create user superadmin identified by <<password>>;

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT, DBA TO superadmin;

3. Create new Application Database user.

create user blaze identified by <<password>>;

GRANT

CREATE SESSION,

GRANT ANY PRIVILEGE,

SELECT ANY TABLE,

INSERT ANY TABLE,

UPDATE ANY TABLE,

DELETE ANY TABLE,

ALTER ANY TABLE,

EXECUTE ANY PROCEDURE,

UNLIMITED TABLESPACE

TO blaze;

4. Create the CMS\_AUDIT schema by executing below steps.

create user CMS\_AUDIT identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_AUDIT;

GRANT SELECT ANY TABLE TO CMS\_AUDIT;

execute CMS\_AUDIT.sql

Note: The above script will prompt the user to enter the spool path.

5. Create the CMS\_CARD schema by executing below steps.

create user CMS\_CARD identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_CARD;

GRANT SELECT ANY TABLE TO CMS\_CARD;

execute CMS\_CARD.sql

execute CMS\_CARD\_DATA.sql

Note: The above script will prompt the user to enter the spool path.

6. Create the CMS\_CARD\_MGMT schema by executing below steps.

create user CMS\_CARD\_MGMT identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_CARD\_MGMT;

GRANT SELECT ANY TABLE TO CMS\_CARD\_MGMT;

execute CMS\_CARD\_MGMT.sql

Note: The above script will prompt the user to enter the spool path.

7. Create the CMS\_GLOBAL schema by executing below steps.

create user CMS\_GLOBAL identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_GLOBAL;

GRANT SELECT ANY TABLE TO CMS\_GLOBAL;

execute CMS\_GLOBAL.sql

Note: The above script will prompt the user to enter the spool path.

8. Create the NOTIFICATION schema by executing below steps.

create user NOTIFICATION identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO NOTIFICATION;

GRANT SELECT ANY TABLE TO NOTIFICATION;

execute NOTIFICATION.sql

Note: The above script will prompt the user to enter the spool path.

9. Create the GO\_CONNECT schema by executing below steps.

create user GO\_CONNECT identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO GO\_CONNECT;

GRANT SELECT ANY TABLE TO GO\_CONNECT;

execute GO\_CONNECT.sql

Note: The above script will prompt the user to enter the spool path.

10. Create the CMS\_USER\_ADMIN schema by executing below steps.

create user CMS\_USER\_ADMIN identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_USER\_ADMIN;

GRANT SELECT ANY TABLE TO CMS\_USER\_ADMIN;

execute CMS\_USER\_ADMIN.sql

execute CMS\_USER\_ADMIN\_DATA.sql

Note: for the above scripts pass spool\_path as parameter.

11. Create the CMS\_SUPPORT schema by executing below steps.

create user CMS\_SUPPORT identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_SUPPORT;

GRANT SELECT ANY TABLE TO CMS\_SUPPORT;

execute CMS\_SUPPORT.sql

Note: The above script will prompt the user to enter the spool path.

12. Create the CMS\_PROGRAM\_CFG schema by executing below steps.

create user CMS\_PROGRAM\_CFG identified by <<password>>

GRANT UNLIMITED TABLESPACE, CREATE SESSION, RESOURCE, CONNECT TO CMS\_PROGRAM\_CFG;

GRANT SELECT ANY TABLE TO CMS\_PROGRAM\_CFG;

execute CMS\_PROGRAM\_CFG.sql

execute CMS\_PROGRAM\_CFG\_DATA.sql

Note: The above script will prompt the user to enter the spool path.