## Change password in Oracle sql Username

**Step 1:** Connect to server and change to sqlplus prompt. You need administrator privilege for changing the password.

**Step 2:** This query will retrieve the usernames and passwords that are about to expire

```
SELECT username, expiry_date FROM dba_users
WHERE expiry_date IS NOT NULL
ORDER BY expiry date;
```

Step 3: To check for any dependencies, use the following query

```
SELECT DISTINCT name, type
FROM user_dependencies
WHERE referenced name = 'ICINGA RO';
```

Step 4: Points to be noted before changing the password

**Review Application Code:** 

Look through any custom applications or scripts that interact with the database. Search for references to ICINGA\_RO.

Check Scheduled Tasks and Cron Jobs:

If your application uses scheduled tasks or cron jobs, review those configurations to see if ICINGA\_RO is referenced.

Consult with Application Developers:

If possible, consult with the developers or administrators responsible for the application. They might have insights into where the username is used.

**Database Triggers:** 

Check for database triggers that might reference ICINGA\_RO.

**Search Configuration Files:** 

Look through configuration files associated with your application. Sometimes, connection details including usernames are specified there.

**Step 5:** Use the following query to change the password for the username:

ALTER USER ICINGA RO IDENTIFIED BY &63qws#43;

Note: In this query, '&63qws#43;' is an example password. Replace it with your desired password.