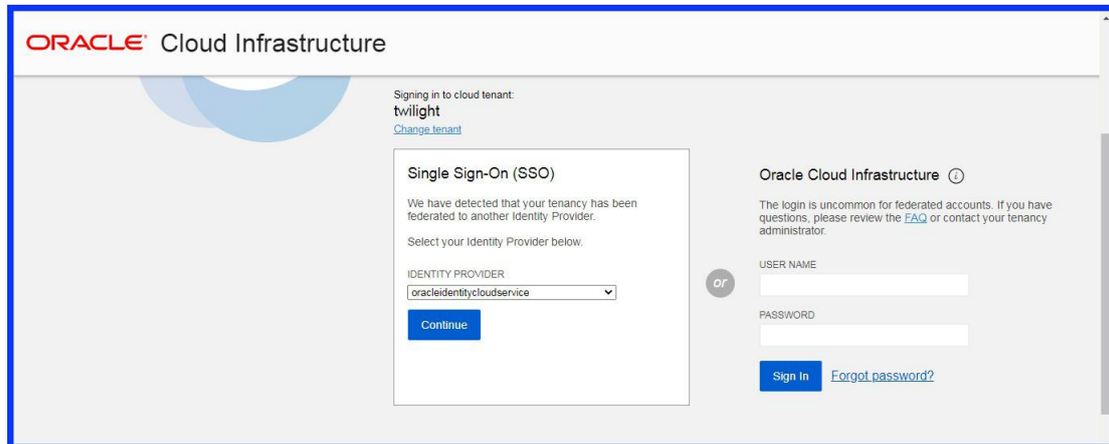


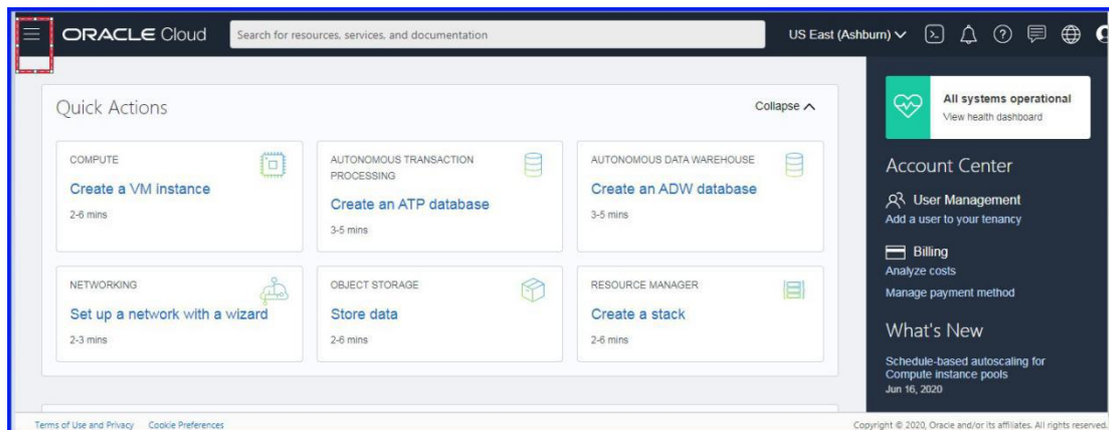
ADW CLONING FROM LIVE DATABASE

LOGIN TO TENANT

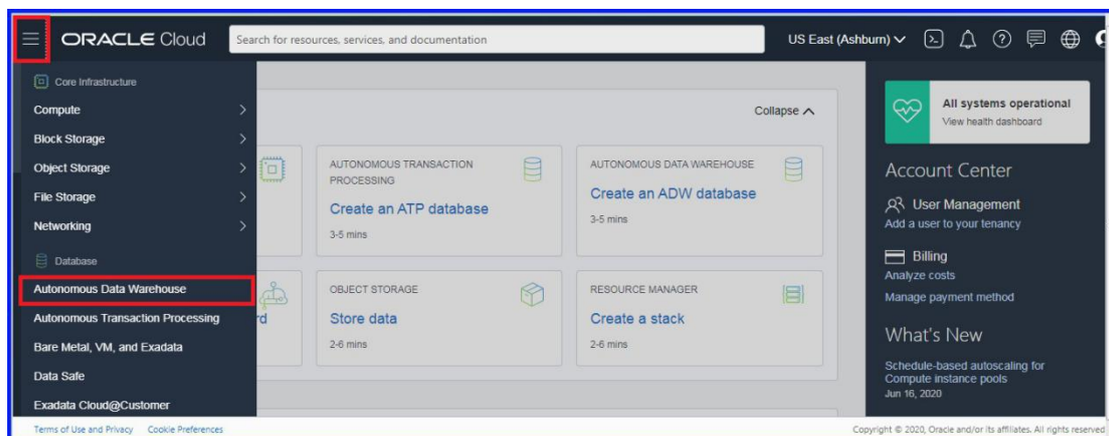
1. Enter appropriate username and password and sign in



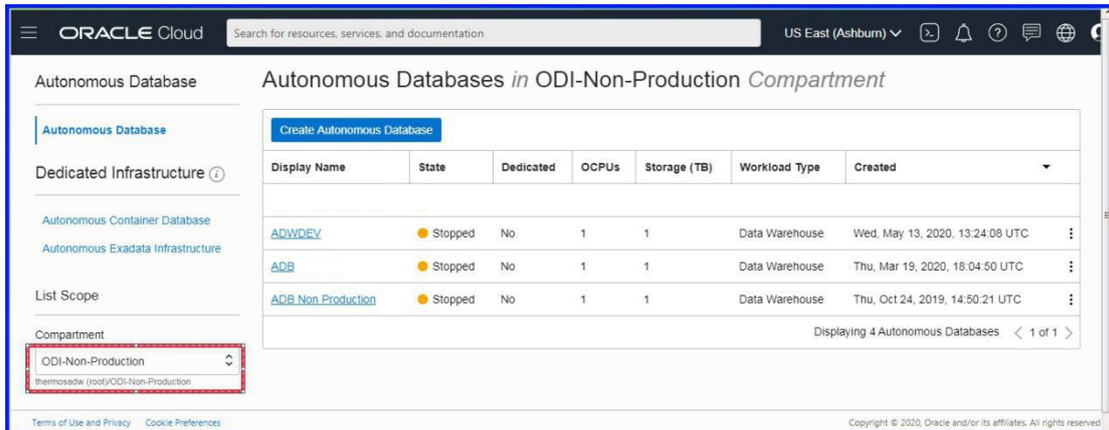
2. Once login click on the highlighted three lines in below image.



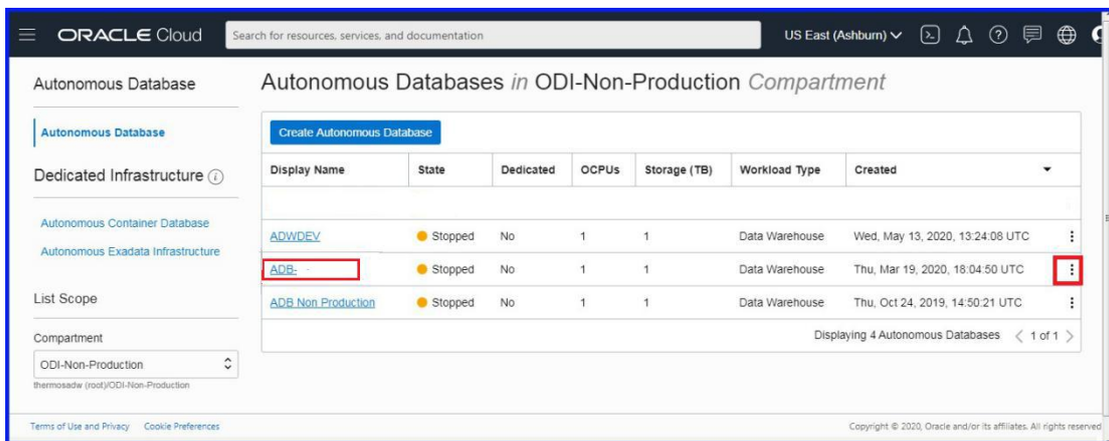
3. Click on Autonomous database warehouse



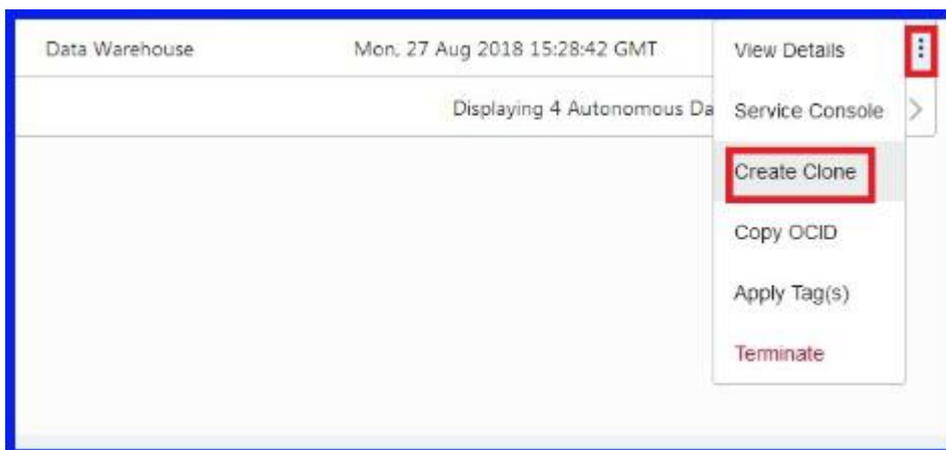
4. Choose the appropriate compartment .So that the instance in the compartment will be visible.



5. Find the instance to be cloned. On right side, Click the Three dots to expand .



6. Click create clone on the expanded window.



7. After clicking **Create clone**, you will see **Create Autonomous Database Clone** dialog opened .
Provide necessary input as below.

In the Create Autonomous Database Clone dialog, enter the following :

- **Compartment:** Your current compartment is the default selection.
- **Display Name:** A user-friendly description or other information that helps you easily identify the resource. The display name does not have to be unique, and you can change it whenever you like. Avoid entering confidential information.
- **Database Name:** The database name must consist of letters and numbers only, starting with a letter. The maximum length is 14 characters. Avoid entering confidential information.
- **CPU Core Count:** You can enable up to 128 cores for your Autonomous Database. The actual number of available cores is subject to your tenancy's service limits.
- **Storage:** Specify the storage you wish to make available to your instance. You can make up to 128 TB available

(Note : for Full Clone you must specify storage size at least the amount of source ADW / ATP ,else it will fail)

- **Password** must follow below guidelines:
 - Between 12 and 30 characters long
 - Contains at least one lowercase letter
 - Contains at least one uppercase letter
 - Contains at least one number
 - Does not contain the double quotation mark (")
 - Does not contain the string "admin", regardless of casing

After Entering Appropriate details

Click on

Create Autonomous Database Clone

Create Autonomous Database Clone

Choose a clone type

Full Clone Creates a new database with source database's data and metadata. ✓	Metadata Clone Creates a new database that includes all source database schema metadata, but not the source database data.
---	--

Clone source

Display name: May 22, 2020 07:29:31 UTC
Backup time ended: Fri, May 22, 2020, 07:29:31 UTC

Provide basic information for the Autonomous Database clone

Create in compartment **compartment in which the DB is to be cloned**
ODI-Non-Production

Source database name READ-ONLY
ADB Production

Display name **A user-friendly description or other information that helps you easily identify the resource**
ADBPRODCLONE-0522
A user-friendly name to help you easily identify the resource.

Display name

ADBPRODCLONE-0522
A user-friendly name to help you easily identify the resource.

Database name

The database name must consist of letters and numbers only, starting with a letter
ADBPRODCLONE
The name must contain only letters and numbers, starting with a letter. 14 characters max.

Configure the database

Choose database version **Select DB version**
18c
Cloned databases must use an Oracle Database version that is the same or higher than the source database.

OCPU count **Storage (TB)**
The number of OCPU cores to create. Available cores are subject to your tenancy's service limits. The amount of storage to allocate.

Auto scaling
Allows system to use up to three times the provisioned number of cores as the workload increases. [Learn more.](#)

Create administrator credentials

Username READ-ONLY
ADMIN
Admin username cannot be edited.

Password
Confirm password
Password should match the given guideline

Choose network access

Allow secure access from everywhere You can restrict access to specific IP addresses and VCNs. **Virtual cloud network** Private access only, using a VCN.

Configure access control rules

Choose a license type

Bring Your Own License (BYOL) Bring my organization's Oracle Database software licenses to the Database service. Learn more. ✓	License Included Subscribe to new Oracle Database software licenses and the Database service.
--	---

Show Advanced Options

Click on the below button to start the clone

8. Now we can see the cloning in progress.

Display Name	State	Dedicated	OCPUs	Storage (TB)	Workload Type	Created
ADBPRODCLONE-0522	Provisioning	No	1	1	Data Warehouse	Fri, May 22, 2020, 19:28:54 UTC
ADWDEV	Stopped	No	1	1	Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC
ADB	Available	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC
ADB Non-Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC

9. Once the cloning completed .We will see the status of instance as available.

Display Name	State	Dedicated	OCPUs	Storage (TB)	Workload Type	Created
ADBPRODCLONE-0522	Available	No	1	1	Data Warehouse	Fri, May 22, 2020, 19:28:54 UTC
ADWDEV	Stopped	No	1	1	Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC
ADB	Available	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC
ADB Non-Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC

10. Click on the Display name to view the details.

ADW
AVAILABLE

ADBPRODCLONE-0522

DB Connection | Performance Hub | Service Console | Scale Up/Down | More Actions

Autonomous Database Information | Tools | Tags

General Information

- Database Name: ADBPRODCLONE
- Workload Type: Data Warehouse
- Compartment: prod/ODI-Non-Production
- OCID: ...kindye Show Copy
- Created: Fri, May 22, 2020, 19:28:54 UTC
- OCPU Count: 1
- Storage: 1 TB
- License Type: Bring Your Own License (BYOL)
- Database Version: 18c Upgrade to 19c
- Auto Scaling: Disabled
- Lifecycle State: Available
- Instance Type: Paid

Infrastructure

- Dedicated Infrastructure: No

Backup

- Last Automatic Backup: No active backups exist for this database.

Network

- Access Type: Allow secure access from everywhere
- Access Control List: Disabled Edit

Maintenance

- Next Maintenance: Sun, May 24, 2020, 00:30:00 UTC - 04:30:00 UTC

11. After cloning Create wallet for connecting database from sql developer.

Click on DBconnection. And another dialog box will open.

ADW
AVAILABLE

ADBPRODCLONE-0522

DB Connection | Performance Hub | Service Console | Scale Up/Down | More Actions

Autonomous Database Information | Tools | Tags

General Information

- Database Name: ADBPRODCLONE
- Workload Type: Data Warehouse
- Compartment: prod/ODI-Non-Production
- OCID: ...kindye Show Copy
- Created: Fri, May 22, 2020, 19:28:54 UTC
- OCPU Count: 1
- Storage: 1 TB
- License Type: Bring Your Own License (BYOL)
- Database Version: 18c Upgrade to 19c
- Auto Scaling: Disabled
- Lifecycle State: Available
- Instance Type: Paid

Infrastructure

- Dedicated Infrastructure: No

Backup

- Last Automatic Backup: No active backups exist for this database.

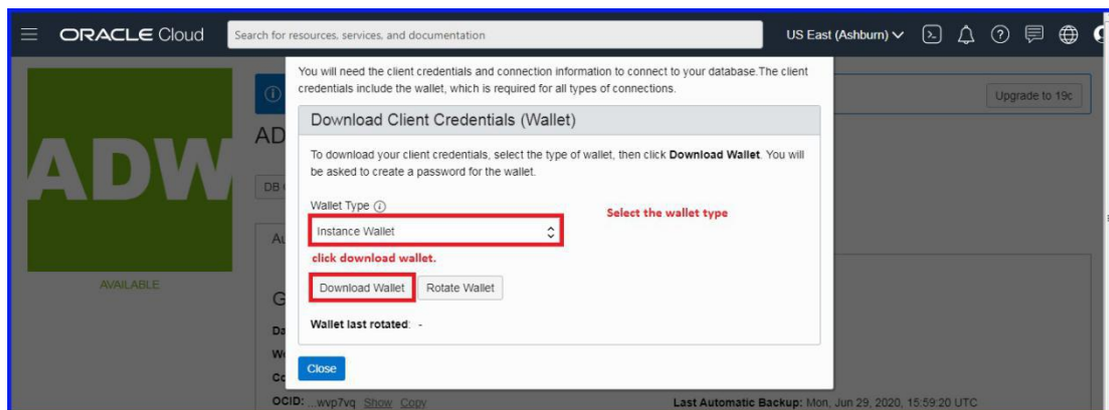
Network

- Access Type: Allow secure access from everywhere
- Access Control List: Disabled Edit

Maintenance

- Next Maintenance: Sun, May 24, 2020, 00:30:00 UTC - 04:30:00 UTC

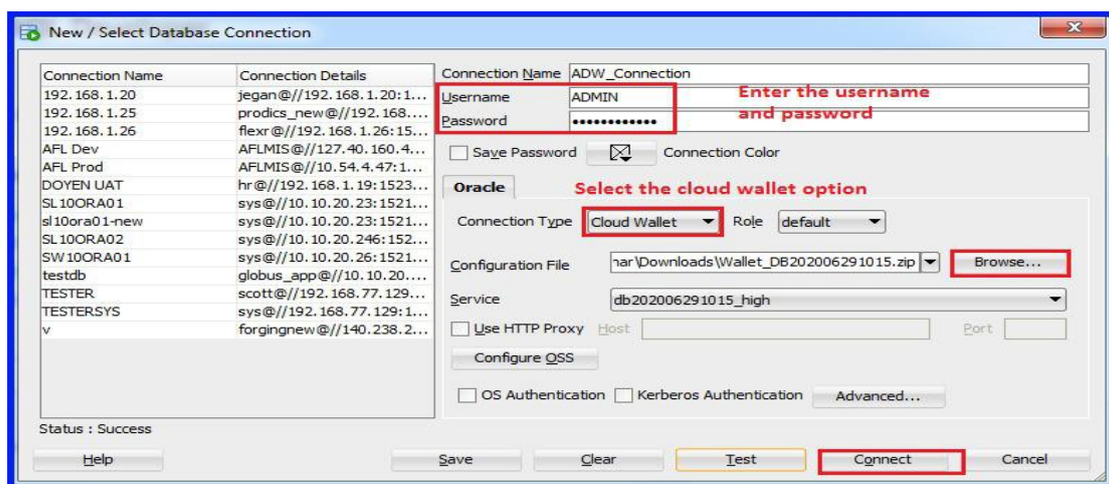
Select the Instance wallet and click download. A zipped file will be downloaded.



12. Connecting to sql developer

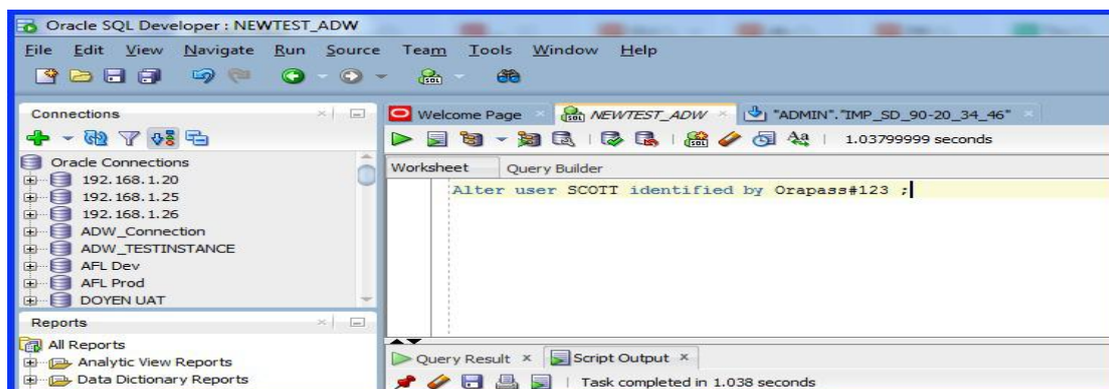
Note: Get a recent version of sql developer for establishing connection using cloud wallet.

- Enter username of user to be connected and password.
- Select cloud wallet in CONNECTION TYPE drop down menu.
- Click on Browse and choose the downloaded wallet (ZIP) file.
- Click on connect.



After login as ADMIN . Change the password of required schemas as in screenshot.

Alter user SCOTT identified by <Enter_new_Password> ;

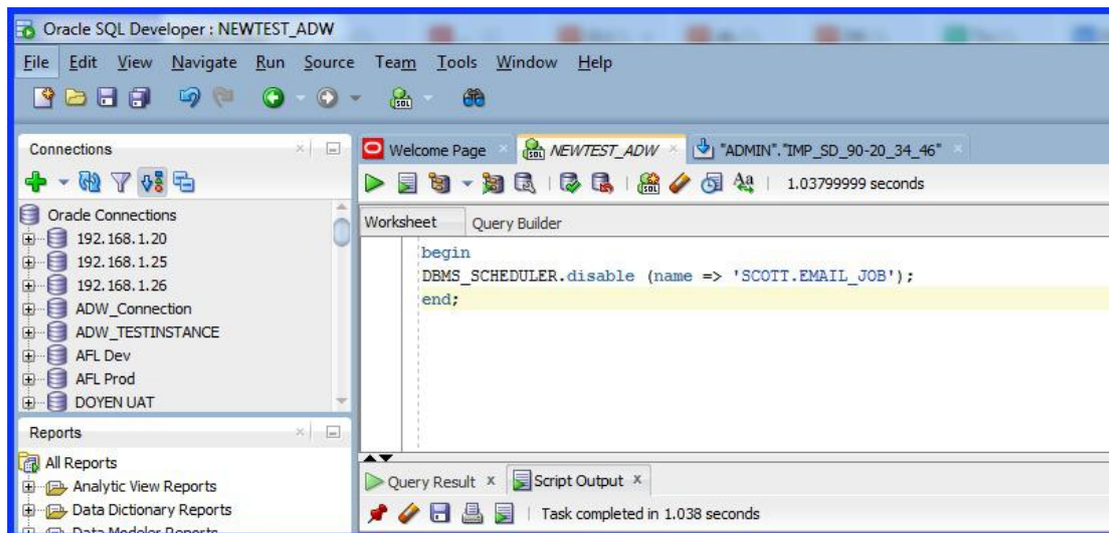


13. After cloning ,To disable the unnecessary JOBS .

Execute the below command to disable unnecessary jobs.

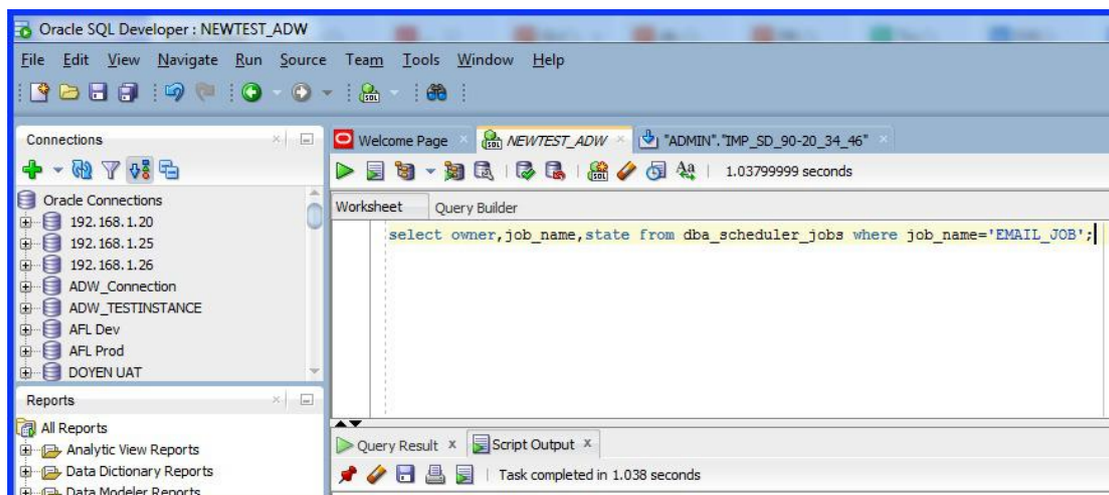
```
begin  
DBMS_SCHEDULER.disable (name => 'SCHEMA.JOB_NAME');  
end;
```

```
begin  
DBMS_SCHEDULER.disable (name => 'SCOTT.EMAIL_JOB');  
end;
```



➤ To check the status of the disabled job ,Run below command

```
select owner,job_name,state from dba_scheduler_jobs where job_name='EMAIL_JOB';
```



-----END-----