ADW CLONING FROM LIVE DATABASE

LOGIN TO TENANT

1. Enter appropriate username and password and signin

ire		
Signing in to cloud tenant: twilight Change tenant Single Sign-On (SSO) We have detected that your tenancy has been tederated to another identity Provider. Select your identity Provider below. IDENTITY PROVIDER Tracleidentitycloudservice	or P	Dracle Cloud Infrastructure () he login is uncommon for federated accounts. If you have userstons, please review the FAQ or contact your tenancy dministrator. USER NAME HASSWORD Sign In Eorgot password?

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

Quick Actions	Collapse 🔨	All systems operational View health dashboard
COMPUTE AUTONOMOUS TRANSACTION PROCESSING Create a VM Instance 2-6 mins Create an ATP database 3-5 mins	AUTONOMOUS DATA WAREHOUSE Create an ADW database 3-5 mins	Account Center 유 User Management Add a user to your tenancy Billing
NETWORKING Set up a network with a wizard 2-3 mins OBJECT STORAGE Store data 2-6 mins	RESOURCE MANAGER Create a stack 2-6 mins	Analyze costs Manage payment method What's New Schedule-based autoscaling for Compute instance pools Jun 16, 2020

3. Click on Autonomous database warehouse

CRACLE Cloud	Search for reso	urces, services, and documentation	US	East (Ashburn) 🗸 🖒 🌔 🤤 🤤
Core Infrastructure Compute Block Storage	>		Collapse /	All systems operational View health dashboard
Object Storage File Storage Networking	> 🗇 > >	AUTONOMOUS TRANSACTION PROCESSING Create an ATP database 3-5 mins	AUTONOMOUS DATA WAREHOUSE Create an ADW database 3-5 mins	Account Center 유 User Management Add a user to your tenancy
Outractee Autonomous Data Warehouse Autonomous Transaction Processing Bare Metal, VM, and Exadata Data Safe	d d	OBJECT STORAGE Store data 2-6 mins	RESOURCE MANAGER Create a stack 2-6 mins	Analyze costs Manage payment method What's New Schedule-based autoscaling for Compute instance pools
Exadata Cloud@Customer Terms of Use and Privacy Cookle Preference	5			Jun 16, 2020 Copyright © 2020, Oracle and/or its affiliates. All rights reserved

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

Autonomous Database	Autonomous	Database	es in OD	I-Non-	Productio	on Comparti	ment	
Autonomous Database	Create Autonomous Da	alabase						
Dedicated Infrastructure (i)	Display Name	State	Dedicated	OCPUs	Storage (TB)	Workload Type	Created -	
Autonomous Container Database	ADWDEV	Stopped	No	1	1	Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC	;
Autonomous Exadata Infrastructure	ADB	Stopped	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC	
ist Scope	ADB Non Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC	
ompartment						Disp	aying 4 Autonomous Databases 🛛 < 1 of	1)
ODI-Non-Production								

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

	arch for resources, services, an	nd documentation	i.			US East (Ashburn) 🗸 🔎 🗮	
Autonomous Database	Autonomous	Database	es in OD	I-Non-	Productio	on Comparti	ment	
Autonomous Database	Create Autonomous Da	atabase						
Dedicated Infrastructure (i)	Display Name	State	Dedicated	OCPUs	Storage (TB)	Workload Type	Created •	
Autonomous Container Database	ADWDEV	Stopped	No	1	1	Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC	:
Autonomous Exauata minastructure	ADB-	Stopped	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC	:
List Scope	ADB Non Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC	:
Compartment						Disp	alaying 4 Autonomous Databases 🛛 < 1 of 1	>
ODI-Non-Production								
thermosadw (root)/ODI-Non-Production								
Terms of Use and Privacy Cookie Preferences							Copyright © 2020, Oracle and/or its affiliates. All righ	nts reserve

6. Click create clone on the expanded window.

Autonomous Da Service Console	>
Create Clone	
Copy OCID	
Apply Tag(s)	
Terminate	
	Copy OCID Apply Tag(s) Terminate

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

seve a close type FUI Clone Fui Clone Creates a new claimbase with source diffuser's data and methadia or source Close are claimbase different in the source diffuser's data and methadia or source Close are claimbase different in the data and methadia conserved the distance of the Advancements Database dote Contain are source Close are claimbase different in which the DB is to be cloned Contain are source Close are claimbase and methadia Contain are source Close are claimbase different Contain are source Close are claimbase and methadia Contain are source Close are claimbase and methadia Contain are source Close are claimbase and methadia Close are claimbase and methadia Close Area different Close Close Area Close Close Area Close Area different Close Close Area Close Area different Close Close Area Close Area different Close Close Area Close Close Area Close Area different Close Close Area Close Area different Close Close Area Close Area different Close Close Area Close Area different Close Close Area Close Close Area Close Area Clo	boose a clone type Full Clone Creates a new database with source database's data and metadata. Full Clone Creates a new database with source database's data and metadata. Full Clone Creates a new database with source database's data and metadata. Full Clone Display name: May 22, 2020 07:29:31 UTC Create in compartment in which the DB is to ODLNon-Production Create in compartment Compartment in which the DB is to ODLNon-Production Create in compartment Create in Compartment in which the DB is to ODLNon-Production Create in compartment Create in Create in Create in Create Create in	adata Clone es a new database that includes all source database schema metadata, but not unce database data. e cloned nation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) unt of storage to allocate.
Evil Clone Cerebra a new database with source database 4 data and metatata. Cerebra a new database with source database 4 data and metatata. Cerebra a new database with source database 4 data and metatata. Cerebra a new database with source database solenees metabase. Display name: May 22, 2020 07-29 31 UTC And source database metabase. Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the DB is to be cloned Compartment in which the resource Compartment in which the DB is to be cloned Compartment in which the resource Compartment in which the DB is to be cloned Compartment in which the resource is the resource in the resou	Full Clone Mr. Creates a new database with source database's data and metadata. Intersource Display name: May 22, 2020, 07:29:31 UTC exide basic information for the Autonomous Database clone Create in compartment compartment in which the DB is to ODI-Non-Production Base and READ-ORY ADB Production Display name A user-friendly description or other infor ADB Production Display name DepRODCLONE-0522 are friendly rame to help you easily identify the resource. abase name DEPRODCLONE-0522 are the database prove the database code database version Select DB version code database version select DB version code database version code database cod database <tr< th=""><th>adata Cione es a new database that includes all source database schema metadata, but no urce database data. e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) urt of storage to allocate.</th></tr<>	adata Cione es a new database that includes all source database schema metadata, but no urce database data. e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) urt of storage to allocate.
ene saare Display and et. Kay 22, 2020 07:29 31 UTC backup time ended: FA, May 22, May 2000 07:29 31 UTC backup time ended: FA, May 2000 07:20 31 UTC backup time ended: FA, May 2000 07:2	In e source Display name: May 22, 2020 07:29:31 UTC Backup time ended: Fri, May 22, 2020, 07:29:31 UTC Create in compartment compartment in which the DB is to ODI-Non-Production Create in compartment compartment in which the DB is to ODI-Non-Production Create database name READ-ONLY ADB Production Display name Create database name READ-ONLY Create database name Create database Create database name READ-ONLY Create database name READ-ONLY Create database name Create database Create database name Create database Create databas	e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) unt of storage to allocate.
Display name: May 22, 2020 07:29:31 UTC sectors time endod: compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment in which the DB is to be cloned OPU-endoding compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily identify the resource OPU-endoting compartment information that helps you easily ide	Display name: May 22, 2020 07:29:31 UTC ackup time ended: Fri, May 22, 2020, 07:29:31 UTC wide basic information for the Autonomous Database clone Ceate in compartment Compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to DBPRODCLONE-0522 Compartment to help you easily identify the resource. Compar	e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) unt of storage to allocate.
 where have a norm and the Autonome Database date 	wide basic information for the Autonomous Database clone Create in compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to ODI-Non-Production Compartment in which the DB is to Display name A user-friendly description or other info ADBPRODCLONE-0522 User-friendly name balay use assiv identify the resource. Play name DBPRODCLONE-0522 The database name must consist of left DBPRODCLONE-0522 Compartment to help you easily identify the resource. Compartment is help you easily identify the resource. Compar	e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) unt of storage to allocate.
cade a consentence compartment compartmen	Create in compartment compartment in which the DB is to ODI-Non-Production ODI-Non-Production Source database name READ-ONLY ADB Production A user-friendly description or other info ADBPRODCLONE-0522 Auser-friendly description or other info ADBPRODCLONE-0522 Auser-friendly description or other info ADBPRODCLONE-0522 Auser-friendly description or other info BDBRODCLONE-0522 The database name must consist of lef BDBRODCLONE Auser-friendly mame to help you easily identify the resource. abase name The database name must consist of lef DBPRODCLONE Auser-friendly compare the help you easily identify the resource. abase name The database name must consist of lef DBPRODCLONE Auser and numbers, starting with a letter. 14 characters max. ure the database Select DB version c Count Stor c Auto scalig Alues system to use up to three times the provisioned number of cores as the workload increases. Learn more. Learn more. a administrator oredentatis (() ename resource scale should macth the given guide sword Min mame resource to entate. Password should macth the given guide sword	e cloned mation that helps you easily identify the resource ers and numbers only, starting with a letter e (TB) unt of storage to allocate.
Concernmentation Concernment	Control releases Source database name READ-ONLY ADB Production Display name A user-friendly description or other info ADBPRODCLONE-0522 The database name must consist of lef DBPRODCLONE DBPRO	e (TB)
All broken been anne been	ADB Production ADB Production ADBPRODCLONE-0522 ADB Production ADB Production ADB Production ADBPRODCLONE-0522 ADB Production ADB Production ADB Production ADBPRODCLONE-0522 ADB Production	e (TB)
A user-friendly description or other information that helps you easily identify the resource Approach Ap	Display name A user-friendly description or other info ADBPRODCLONE-0522 Durate findity name to help you easily identify the resource. play name DEPRODCLONE-0522 er findity name to help you easily identify the resource. abase name DEPRODCLONE DBPRODCLONE abase name DEPRODCLONE abase name Deproduction abase name Deproduction Deproduction abase name abase name abase name Deproduction abase name ab	e (TB)
reference series representation of the resource. Adv y name DEPECOCLONE-6522 reference series where you as welly where the resource. Adv y name DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE DEPECOCLONE	User findly name to help you easily identify the resource. play name DEPRODCLONE-0522 er findly name to help you easily identify the resource. abase name DEPRODCLONE abase name DEPRODCLONE arree must contain only letters, and numbers, starting with a letter. 14 characters max. ure the database pose database version c ed database version C ed databases must use an Oracle Database version that is the same or higher than the source database. PU count C ed database version C ed database not use an Oracle Database version that is the same or higher than the source database. PU count C ed database version C e administrator oredentais C e administrator oredentais C e administrator oredentais C ed database Deproved should macth the given guide S source C ed database C ed dat	ers and numbers only, starting with a letter e (TB)
Jay name DEPROCIUNE-5422 information on the set of th	blay name DBPRODCLONE-0522 refriendly name to help you easily identify the resource. abase name The database name must consist of let DBPRODCLONE marke must contain only letters and numbers, starting with a letter. 14 characters max. ure the database mose database version C C C C C C C C C C C C C C C C C C C	ers and numbers only, starting with a letter
level muse tar be target under all ender all and the state and the database of the database version selected target were all and the database version selected target were all and the database version selected target were all and target and target at the database version selected target were all and target at the database version selected target at the database ver	ar friendly name to help you easily identify the resource. abase name The database name must consist of let DBPRODCLONE Tame must contain only letters and numbers, starting with a letter. 14 characters max. The database name Use the database The database name must consist of let The database name name name name name name name nam	ers and numbers only, starting with a letter e (TE)
be a name must consist of letters and numbers only, starting with a letter DEPCOCIOE The database name must consist of letters and numbers only, starting with a letter DEPCOCIOE The must content of the series on the serie	abase name The database name must consist of let DBPRODCLONE Image: Contain only letters and numbers, starting with a letter. 14 characters max. uure the database Select DB version c Select DB version c Select DB version c Store ed databases must use an Oracle Database version that is the same or higher than the source database. PU count Stor 1 Image: Count Auto scaling Alows system to use up to three times the provisioned number of cores as the workload increases. Learn more. e administrator oredentails (/) ename resource to edatabase. DMIN musemane cannot be edate. sword Password should macth the given guide.	ers and numbers only, starting with a letter
bereconcente autor de calabase version Select DB version c en de calabase version Select DB version	DEPRODUCIONE Instruct must contain only letters and numbers, starting with a letter. 14 characters max. Inter the database Instruction only letters and numbers, starting with a letter. 14 characters max. Inter the database Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. 14 characters max. Instruction only letters and numbers, starting with a letter. Instruction only letters and numbers, starting with a letter. Instruction on only letters and number on the starters on the starters. Instruction on only letters and number of cores as the workload increases (learn more) Instruction or executed as the starters. Instruction or executed as the starter	e (TB) unt of storage to allocate.
ure the database uses database version C C C C C C C C C C C C C	ure the database ose database version c c database reusion Select DB version c database version c database reusion that is the same or higher than the source database. PU count Auto scaling Auto scaling Alows system to use up to three times the provisioned number of cores as the workload increases. Auto scaling Alows system to use up to three times the provisioned number of cores as the workload increases. Auto scaling Auto scal	e (TB) unt of storage to allocate.
ure the database oce database version c dot database version c c c c c c c c c	ure the database ose database version C C C C C C C C C C C C C	e (TB) unt of storage to allocate.
ed databases must use an Onde Database version that is the same or higher than the source database. PU count PU count Storage (TB) 1 The around of storage to anionate Ando scaling Ando scales and the source database is used to be source database. Ando scales Ando scale	ed databases must use an Oracle Database version that is the same or higher than the source database. PU count I I I I I I I I I I I I I	e (TB) unt of storage to allocate.
PU count Strage (TB) 1 The announce of CL-PP cores are backpoore are backpoore are backpoore are poor backwards and the provisioned number of cores are the workload increases. Learn noise. Actor scaling Actor scales are ALAD-ONLY Configure access form everywhere Configure access control rules @ Configure ac	PU count Stor U could be up to three times the provisioned number of cores as the workload increases Learn more. Auto scaling Allows system to use up to three times the provisioned number of cores as the workload increases Learn more. a administrator credentials (_) ername razud-ovLV DMIN wn usename cannot be edites. Password should macth the given guide sword	e (TB)
Import or OCUPY or one to detailed. Available or one and a constrained in a service on mark. A close sequent is use up to three times the provisioned number of cores as the workload increases. Learn more. The answer of cores as the workload increases. Learn more. Import or or occupy of the details The service of the details Import or occupy of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details Import of the details The service of the details The details of the details o	Auto scaling Auto	unt of storage to allocate.
Auto scaling Autor system to use up to three times the provisioned number of cores as the workload increases. Learn more. the doministrator oredentials () ename: scale-outor total more scale-outor total more scale-outor total more scale-outor total more scale-outor senetwork access Alow secure access from everywhere Note access from everywhere Configure access control rules () Configure access control rules ()	Auto scaling Allows system to use up to three times the provisioned number of cores as the workload increases. Learn more, te administrator oredentials (/) emaine READ-ONLY NDMIN The section administrator oredentials NDMIN The section administrator or dentials NDMIN The section adminis	
Allow secure access from everywhere exerces sources and volted	Allows system to use up to three times the provisioned number of cores as the workload increases. Learn more, te administrator oredentails (/) emame .READ-ONLY LDMIN In usemame cannot be obted. Seword should macth the given guide	
e administrator credentalis (/) ername READ-ONLY DMIN Proceeding administrator credentalis (/) Password should macth the given guideline severation administrator admi	e administrator credentisis (() emame _READ-ONLY DMIN In usemame cannot be edited. Ssword Ssword	
errame ARAD-ONLY: DMIN DMIN Password should macth the given guideline sword firm password firm password se network access Allow secure access from everywhere Private access onty using a VCR. Configure access control rules ①	ername READ-ONLY DMIN Sin usemanie cannot be edited. Ssword	
Password should macth the given guideline sword firm password f	serverd should macth the given guide	
Allow secure access from everywhere You can restrict access to specific P addresses and VCNL Onfigure access control rules ①		ine
se network access Allow secure access from everywhere Vou can restrict access to specific IP addresses and VCNs. Configure access control rules ①	nfirm password	
se network access Allow secure access from everywhere Voic can restrict access to specific IP addresses and VCNs. Configure access control rules O		
Allow secure access from everywhere Virtual cloud network You can restrict access to specific IP addresses and VCNs. Private access one, using a VCNs. Configure access control rules O	se network access	
Configure access control rules ()	Allow secure access from everywhere O Virtual cloud network This can related access to specific # adoresses and VCNa. Private access only, using a VCNa.	
	Configure access control rules ()	
se a license type	se a license type	
ing Your Own License (BYOL) License Included	ing Your Own License (BYOL)	se Included
ng my organization's Oracle Database software licenses to the Database service. Learn	ng my organization's Oracle Database software licenses to the Database service. Learn Subso	e to new Oracle Database software licenses and the Database service.
ose a license type Iring Your Own License (BYOL) ring my organization's Oracle Database software licenses to the Database service. Learn one Show Advanced Options	Configure access control rules rose a license type Iring Your Own License (BYOL) ring my organization's Oracle Database software licenses to the Database service. Learn Show Advanced Onlines	se Included e to new Oracle Database software licenses and the Database service.

8. Now we can see the cloning in progress.

Autonomous Database	Autonomous Datab	ases in ODI-Non-Pr	oduction Comp	artment			
Autonomous Database	Create Autonomous Database						
Dedicated Infrastructure ①	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
Autonomous Container Database	ADWDEV	Stopped	No	1		Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC
Autonomous Exadata Infrastructure	ADB-	Available	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC
.ist Scope	ADB Non Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC
							Displaying 4 Autonomous Databases < I

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

	arch for resources and services						US East (Ashburn) 🗸 🛕 🧿	₽ ⊕
Autonomous Database	Autonomous Database	s in ODI-Non-Pro	oduction Co	mpartment				
Autonomous Database	Create Autonomous Database							
Dedicated Infrastructure (i)	Display Name	State	Dedicated	OCPUs	Storage (TB)	Workload Type	Created	•
	ADEPRODCLONE-0522	Available	No	1	1	Data Warehouse	Fri, May 22, 2020, 19:28:54 UTC	
Autonomous Container Database	ADWDEV	Stopped	No	1	1	Data Warehouse	Wed, May 13, 2020, 13:24:08 UTC	1
Autonomous Exadata Infrastructure	ADE-	Available	No	1	1	Data Warehouse	Thu, Mar 19, 2020, 18:04:50 UTC	
List Scope	ADE Non Production	Stopped	No	1	1	Data Warehouse	Thu, Oct 24, 2019, 14:50:21 UTC	1
Concertment							Displaying 4 Autonomous Databases	< Page 1 >
ODI-Non-Production C								

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

	arch for resources and services	US East (Auhburn) 🗸 💪 🎊 💮 💭 🤀
Autonomous Database » Autonomous Data	base Details	
	Oracle Database 19c is now available. Learn how to upprade to Oracle Database 19c.	Upgrade to 19c
	ADBPRODCLONE-0522	
ADW	DB Connection Performance Hub Service Console Scale Up/Down More Actions DB Connection DB Connection DB Connection </td <td></td>	
	Autonomous Database Information Tools Tags	
AVAILABLE	General Information	Infrastructure
	Database Name: ADBPRODCLONE	Dedicated Infrastructure: No
	Workload Type: Data Warehouse Compartment: 2 (root)/ODI-Non-Production	Backup
	OCID: _kkdyq Show Copy	Last Automatic Backup: No active backups exist for this database.
	Created: Fri, May 22, 2020, 19:28:54 UTC OCPU Count: 1	Network
	Storage: 1 TB	Access Type: Allow secure access from everywhere
	License Type: Bring Your Own License (BYOL)	Access Control List: Disabled Edit
	Database Version: 18c () Ucertade to 19c Auto Scaling: Disabled ()	Maintenance ③
	Lifecycle State: Available Instance Type: Paid	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.

nous Database » Autonomous D	Database Details	
DW	Oracle Database 15: is now available. (see how to judgets to Oracle Database 15: ADBPRODCLONE-0522 DB Connection Performance Hub G: Service Console State UpDown More Actions •	User
AMILABLE	Comparison of the second seco	Infrastructure Dedicated Infrastructure: No Backup Last Automatic Backup: No active backups wint for this database. Network Access Type: Allow accurs access from everywhere: Access Control List Databed Stat Mainfenance :: Sun, May 24, 2020, 00 30 0 UTC - 04 30 00 UTC

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

ORACLE Cloud	Search for resources, services, and documentation	US East (Ashburn) 🗸	<u>ک</u> ک	0	, €	• (
ADW Available	Vou will need the client credentials and connection information to connect to your database. The credentials include the wallet, which is required for all types of connections. Download Client Credentials (Wallet) To download your client credentials, select the type of wallet, then click Download Wallet Ye be asked to create a password for the wallet. Wallet Type O Instance Wallet Vallet Type O Instance Wallet Coore Coore Co	ou will	5:59:20 UTC	Upg	rade to 19	

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.

192.16 <mark>8.1.2</mark> 0	iegan@//102 169 1 20:1				
	jegan@//152.100.1.20;1	Username	ADMIN	Enter the username	
192.168.1.25	prodics_new@//192.168	- Bacquiord		and password	
192.168.1.26	flexr@//192.168.1.26:15	Eassword		-	
AFL Dev	AFLMIS@//127.40.160.4	Save Password Connection Color			
AFL Prod	AFLMIS@//10.54.4.47:1				
DOYEN UAT	hr@//192.168.1.19:1523	Oracle Select the cloud wallet option Connection Type Cloud Wallet Role default Configuration File Tar\Downloads\Wallet_DB202006291015.zip Browse			
SL10ORA01	sys@//10.10.20.23:1521				
10ora01-new	sys@//10.10.20.23:1521				
SL10ORA02	sys@//10.10.20.246:152				
SW 10ORA01	sys@//10.10.20.26:1521				
estdb	globus_app@//10.10.20				
TESTER	scott@//192.168.77.129	Service db303006201015 bish			
TESTERSYS	sys@//192.168.77.129:1	2cr vice (ab20200231010_ngh	1010_11011		
/	forgingnew@//140.238.2	Use HTTP P	roxy <u>H</u> ost	Ē	fort
		Configure O	2SS	Authentication Advanced	

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

Alter user SCOTT identified by <Enter_new_Password>;

G Oracle SQL Developer : NEWTEST_ADW				
<u>F</u> ile <u>E</u> dit <u>V</u> iew <u>Navigate Run Source Team</u> <u>I</u> ools <u>W</u> indow <u>H</u> elp [●]				
Connections ×	🖸 Welcome Page 👘 😹 NEWTEST_ADW 🕺 🔩 "ADMIN"."IMP_SD_90-20_34_46"			
🕂 - 6월 7 👀 드	🕨 📃 🕲 🗸 🗟 🐼 🛃 🏯 🏈 🧔 🖓 1.03799999 seconds			
Oracle Connections ⊕ - 目 192.168.1.20 ⊕ - 目 192.168.1.25 ⊕ - 目 192.168.1.26 ⊕ - 日 ADW_Connection ⊕ - 日 AFL Dev ⊕ - 日 AFL Dev ⊕ - 日 AFL Prod ⊕ - 日 DOYEN UAT	Worksheet Query Builder Alter user SCOTT identified by Orapass#123 ;			
Reports × 🖃				
 All Reports Analytic View Reports Data Dictionary Reports 	Query Result × Script Output ×			

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';

Oracle SQL Developer : NEWTEST_ADW					
Eile Edit View Navigate Run Source Team Iools Window Help 聲 ె 급 급 : ☞ ? ■ : ☞ ? ■ : ③ - ○ - : ゐ - : ෯ :					
Connections	🖃 🖸 Welcome Page 🚿 🤮 <i>NEWTEST_ADW</i> 💉 🛃 "ADMIN". "IMP_SD_90-20_34_46" 💉				
💠 - 🚱 🖓 🛟 🗗	🕨 📃 🗃 👻 📓 🗟 🔯 🛃 🏭 🏈 🗔 🚑 1.03799999 seconds				
Oracle Connections 192.168.1.20 192.168.1.25 192.168.1.26 192.168.1.26 D 192.168.1.26	<pre>Worksheet Query Builder select owner,job_name,state from dba_scheduler_jobs where job_name='EMAIL_JOB';</pre>				
Reports ×					
All Reports All Reports All Reports Data Dictionary Reports Data Modeler Reports	Query Result × Script Output ×				

-----END------END-------