

# Oracle Zero Downtime Migration – Physical Online Migration to ExaDB-D on Oracle Database@Azure

Technical Brief

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Public

## Purpose statement

This document provides an overview of features and enhancements included in release ZDM 21.4. It is intended solely to help you assess the business benefits of upgrading to ZDM 21.4 and planning for the implementation and upgrade of the product features described.

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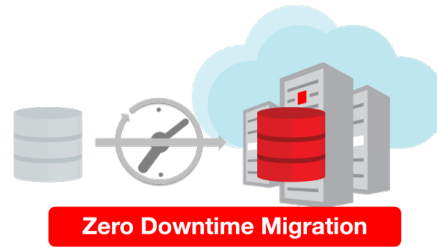


Figure 1. The Oracle Zero Downtime Migration Logo comprises a Database and a Clock with an arrow pointing to a Database deployed in the Cloud.

## Purpose

Oracle customers are rapidly increasing their migration of workloads into the Oracle Cloud, Engineered Systems, and Oracle Database@ Azure. However, migrating workloads has been a source of challenges for many years. Migrating database workloads from one system to another or into the Cloud is easier said than done.

Based on years of experience migrating Oracle workloads, Oracle has developed Zero Downtime Migration (ZDM). ZDM is Oracle's premier solution for a simplified and automated migration experience, providing zero to negligible downtime for the production system depending on the migration scenario. ZDM allows you to migrate your on-premises Oracle Databases directly and seamlessly to and between Oracle Database@Azure and any Oracle-owned infrastructure, including Exadata Database Machine On-Premises, Exadata Cloud at Customer (ExaC@C), and Oracle Cloud Infrastructure. Oracle ZDM supports a wide range of Oracle Database versions and, as the name implies, ensures minimal to no production database impact during the migration.

ZDM follows Oracle Maximum Availability Architecture (MAA) principles<sup>1</sup> and incorporates products such as GoldenGate and Data Guard to ensure High Availability and an online migration workflow that leverages technologies such as the Recovery Manager, Data Pump, and Database Links.

This technical brief is a step-by-step guide for migrating your on-premises Oracle Databases to Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Azure, with ZDM's Physical Online workflow, specifically the Direct Data Transfer methodology.

Oracle ZDM will run on a separate node and connect to Source and Target to perform the migration. This guide will cover all requirements for installing the Oracle ZDM Service Host, the Source Database, the Target Database recipient of the migration process, and the networking used. The migration process will be dissected and done in a step-by-step fashion. This guide will answer the most frequently asked questions regarding the product and the overall migration process.

For more information on Oracle Zero Downtime Migration, please visit ZDM's product website and Oracle Database@Azure product website.<sup>2</sup>

<sup>1</sup> <https://oracle.com/goto/maa>

<sup>2</sup> <https://www.oracle.com/goto/zdm>

<https://www.oracle.com/cloud/azure/oracle-database-at-azure/>

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## Zero Downtime Migration

Oracle Zero Downtime Migration (ZDM) is the Oracle Maximum Availability Architecture (MAA)-recommended solution to migrate Oracle Databases to the Oracle Cloud. ZDM's inherent design keeps in mind the migration process as straightforward as possible to ensure the most negligible impact on production workloads. The Source Database to be migrated can be on-premises, deployed on Oracle Cloud Infrastructure, or a 3<sup>rd</sup> Party Cloud. The Target Database deployment can be in Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Azure, Database Cloud Service on Oracle Cloud Infrastructure (OCI) Virtual Machine, Exadata Cloud Service, Exadata Cloud at Customer, and Autonomous Database. ZDM automates the entire migration process, reducing the chance of human errors. ZDM leverages Oracle Database-integrated high availability (HA) technologies such as Oracle Data Guard and GoldenGate and follows all MAA best practices that ensure no significant downtime of production environments. Oracle ZDM supports both Physical and Logical Migration workflows. This technical brief covers a step-by-step guide for the Physical Online Migration Workflow leveraging Direct Data Transfer Methodology.

A standard Physical Online migration with Direct Data Transfer will take the following steps:

1. Download and Configure ZDM.
2. ZDM Starts Database Migration.
3. ZDM Starts a Restore from Service Operation.
4. ZDM Instantiates a Standby Database.
5. ZDM Synchronizes Primary and Standby.
6. ZDM Switches Over & Swap Roles.
7. ZDM Performs Post Migration Validations.
8. ZDM Finalizes the Migration.

## Supported Configurations

Oracle ZDM supports Oracle Database versions 11.2.0.4, 12.1.0.2, 12.2.0.1, 18c, 19c and 21c. ZDM's physical migration workflow requires the Source and Target Databases to be in the same database release.

Oracle ZDM supports Source Oracle Databases hosted on Linux, Solaris, and AIX operating systems. Oracle ZDM supports single-instance databases, Oracle RAC One Node databases, or Oracle RAC databases as sources. Oracle ZDM supports Oracle Database Enterprise & Standard Edition as Source and Target Databases. ZDM's physical migration workflow supports only Source Databases hosted on Linux platforms.

## Architecture

An architectural overview of the ZDM Server, your source Database on-premises, the target database Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Azure, and all Networks and components required are described in the diagram below:

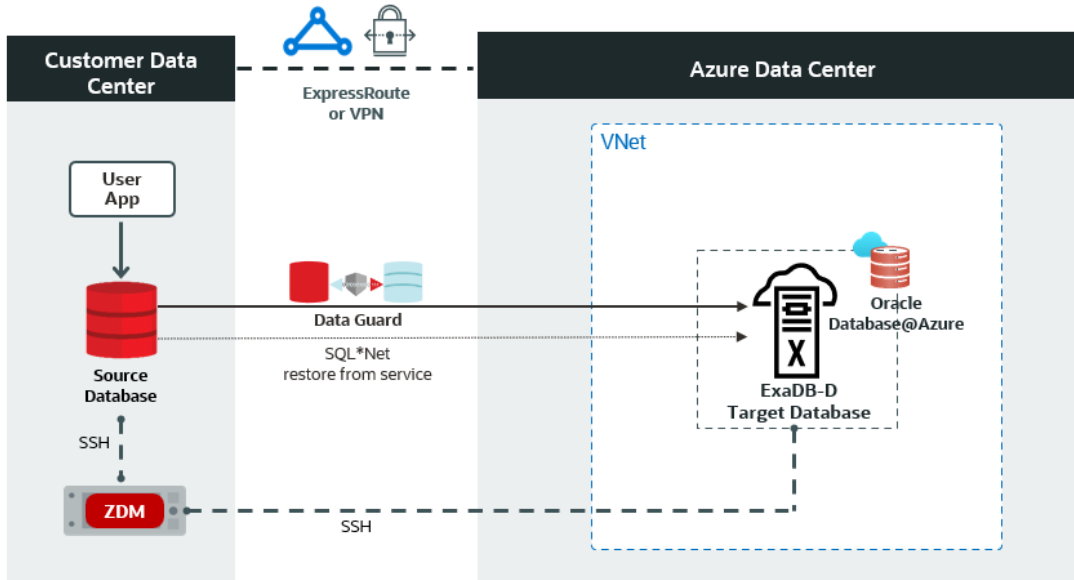


Figure 2. This is a High-Level Architectural overview showcasing the customer data center where the source database and ZDM's server reside. It also shows all connectivity to the target Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Azure.

## Zero Downtime Migration Service Host

### Zero Downtime Migration Service Host Requirements

Oracle Zero Downtime Migration installation must take place on a separate host, which must fulfill the following requirements:

- Linux host running on Oracle 7, 8, or RHEL 8 (only these OS platforms/versions are supported).
- 100 GB of free storage space. This space is required for all the logs that ZDM will generate.
- A `zdm` group and a `zdmuser` as part of this group.
- The following packages must be installed:
  - `glibc-devel`
  - `expect`
  - `unzip`
  - `libaio`
  - `oraclelinux-developer-release-el7`
- All hostnames and IP addresses to be used must be present as entries in the `/etc/hosts` file.

For more information on the ZDM Service Host requirements and setting up ZDM on RHEL platforms, please refer to Oracle ZDM's product documentation, specifically "Setting Up Zero Downtime Migration Software" section<sup>3</sup>.

For this step-by-step guide, the ZDM Service Host runs on-premises on an Oracle Linux Server 8.9. The host private IP is masked for this guide, but as an example we will use the fictional **zz.dd.mm.hh** and the hostname is **zdmhost**.

<sup>3</sup> <https://docs.oracle.com/en/database/oracle/zero-downtime-migration/index.html>

## Network and Connectivity

### Region

An Oracle Cloud Infrastructure region is a localized geographic area that contains one or more data centers, called availability domains. Regions are independent of other regions, and vast distances can separate them (across countries or continents).

### Virtual Cloud Network (VCN) and subnet

A VCN is a customizable, software-defined network that you set up in an Oracle Cloud Infrastructure region. Like traditional data center networks, VCNs give you complete control over your network environment. A VCN can have multiple non-overlapping CIDR blocks that you can change after you create the VCN. You can segment a VCN into subnets, which can be scoped to a region or an availability domain. Each subnet consists of a contiguous range of addresses that don't overlap with the other subnets in the VCN. You can change the size of a subnet after creation. A subnet can be public or private.

### OCI Network Security Group (NSG)

A network security group (NSG) provides a virtual firewall for cloud resources with the same security posture. For example, a group of compute instances performs the same tasks and thus needs to use the same set of ports.

### Azure VNet

Azure Virtual Network (VNet) is the fundamental building block for your private network in Azure. VNet enables many Azure resources, such as Azure virtual machines (VM), to securely communicate with each other, the internet, and on-premises networks.

### Azure Delegated Subnet

Subnet delegation is Microsoft's ability to inject a managed service, specifically a platform-as-a-service service, directly into your virtual network. This means you can designate or delegate a subnet to be a home for an external managed service inside your virtual network. In other words, that external service will act as a virtual network resource, even though technically it is an external platform-as-a-service service.

### Virtual network interface card (vNIC)

The services in Azure data centers have physical network interface cards (NICs). Virtual machine instances communicate using virtual NICs (vNICs) associated with the physical NICs. Each instance has a primary vNIC that's automatically created and attached during launch and is available during the instance's lifetime.

### Azure Route table (User Defined Route – UDR)

Virtual route tables contain rules to route traffic from subnets to destinations outside a VNet, typically through gateways. Route tables are associated with subnets in a VNet.

## Source Database

The source database runs on-premises on an Oracle Linux Server 7.7 for this step-by-step guide. The host private IP is masked for this guide, but as an example, we will use the fictional aa.bb.sr.db address, and the hostname is **onphost**.

The source Oracle database is a single-instance Enterprise Edition database version 19.21 with multitenant architecture. The database name is **oradb**, and its unique name is **oradb\_onp**.

## Target Database

Oracle Database Service for Microsoft Azure offers the following products:

- **Oracle Exadata Database Service**
  - You can provision flexible Exadata systems that allow you to add database compute servers and storage servers to your system anytime after provisioning.
- **Oracle Autonomous Database on shared Exadata infrastructure**
  - Autonomous Database provides an easy-to-use, fully autonomous database that scales elastically, delivers fast query performance, and requires no database administration.

Oracle Database@Azure integrates Oracle Exadata Database Service, Oracle Real Application Clusters (Oracle RAC), and Oracle Data Guard technologies into the Azure platform. The Oracle Database service runs on Oracle Cloud Infrastructure (OCI) and is co-located in Microsoft Azure data centers. The service offers features and price parity with OCI. Users purchase the service on Azure Marketplace.

Oracle Database@Azure service offers the same low latency as other Azure-native services and meets mission-critical workloads and cloud-native development needs. Users manage the service on the Azure console and with Azure automation tools. The service is deployed in Azure Virtual Network (VNet) and integrated with the Azure identity and access management system. The OCI and Oracle Database metrics and audit logs are natively available in Azure. The service requires that users have an Azure tenancy and an OCI tenancy.

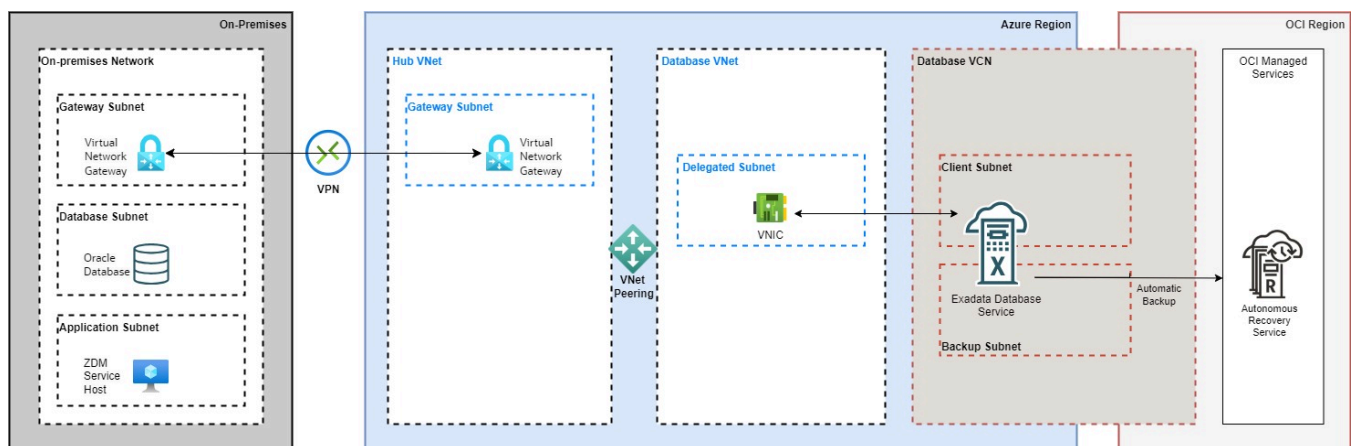


Figure 3 Network and Architectural Overview



For this step-by-step guide, the target platform is Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Azure. The infrastructure contains a 2-node VM cluster. The VM cluster host private IPs are masked for this guide, but as an example, we will use the fictional ta.db.oa.1 and ta.db.oa.2, and the host names are **exadbazure1** and **exadbazure2**.

ZDM requires configuring a placeholder database target environment before beginning the migration process.

The target Oracle database is a 2-node Oracle RAC version 19.22 with multitenant architecture created using Oracle Cloud Console. The database name is **oradb** (the same as the source database), **and the database's unique name is oradb\_exa (different from the source database's unique name)**.

## Source and Target Database Pre-Requisites

Oracle ZDM uses the provisioned placeholder database target as a template and recreates the target as a standby database from the source during migration. The following prerequisites must be met before starting the migration:

- The target database must be provisioned using Oracle Cloud Tooling without enabling automatic backups.
- The source and target databases must have the same database name (DB\_NAME).
- The source and target databases must have different database unique names (DB\_UNIQUE\_NAME).
- The source and target databases must use a server parameter file (SPFILE).
- The source and target databases must use the same character set.
- The source and target databases must have the same encryption algorithm defined in the sqlnet.ora file.
- The SYS user account password must be the same on the source and target databases.
- The COMPATIBLE database initialization parameter must be the same on the source and target databases.
- The source and target databases must have the same major release version (e.g., 19c). However, the target database could have a higher patch level (e.g., source at 19.21 and target at 19.22). If the target database is at a higher patch level than the source database, ZDM automatically runs datapatch as part of the migration.
- The target database must have a time zone file version that is the same or higher than the source database.
- For Oracle Database 12c Release 2 and later, the TDE wallet must exist on the source, and the wallet status must be in the OPEN state. The source database does not necessarily need to be encrypted, but a TDE wallet must be configured.
- ZDM requires the SSH key on the ZDM Service Host to be in RSA format (In Oracle Linux 8, the default is OpenSSH).

## Additional Configuration

### SSH Key

Check the key format:

```
[zdmuser@zdmhost ~]$ head -n1 id_rsa
```

Create an SSH Key in RSA format (if not already created):

```
[zdmuser@zdmhost ~]$ ssh-keygen -m PEM -t rsa
```

Change an existing SSH key into RSA format (if already created and need to reformat):

```
[zdmuser@zdmhost ~]$ ssh-keygen -p -m PEM -f id_rsa
```

## TDE Wallet

If your source database is not TDE enabled, follow these steps to create an auto-login wallet. Please visit the Database Reference guide for more information regarding the WALLET\_ROOT parameter.<sup>4</sup>

```
mkdir $ORACLE_BASE/admin/$ORACLE_SID/wallet
mkdir $ORACLE_BASE/admin/$ORACLE_SID/wallet/tde
```

```
alter session set container=cdb$root;
alter system set wallet_root='$ORACLE_BASE/admin/$ORACLE_SID/wallet' scope=spfile;
shutdown immediate;
startup;
```

```
alter system set tde_configuration='KEystore_CONFIGURATION=FILE' scope=both;
administer keymanagement create keystore identified by<your_TDE_password>;
administer keymanagement set keystore open identified by<your_TDE_password> container=ALL;
administer keymanagement set key identified by<your_TDE_password> with backup container=ALL;
administer keymanagement create auto_login keystore from keystore
'$ORACLE_BASE/admin/$ORACLE_SID/wallet/tde' identified by<your_TDE_password>;
administer keymanagement set keystore close identified by<your_TDE_password> container=ALL;
select * from v$encryption_wallet; --will open the auto-login wallet
```

```
set lines 300
set pages 100
col name for a20
col wrl_type for a10
col status for a15
col wallet_order for a15
col key_id for a60
col keystore_type for a20
col origin for a20
col encryptionalg for a15
col encrypteddts for a15
col inst_id for 999
col value for a60
```

```
select p.con_id, p.name, p.open_mode, ew.wrl_type, ew.wallet_type, ew.status, ew.wallet_order
from v$pdbs p join v$encryption_wallet ew on (ew.con_id = p.con_id)
order by p.con_id;
```

CON_ID	NAME	OPEN_MODE	WRL_TYPE	WALLET_TYPE	STATUS	WALLET_ORDER
2	PDB\$SEED		READ ONLY FILE	AUTOLOGIN	OPEN	SINGLE
4	OPDB4		READ WRITE FILE	AUTOLOGIN	OPEN	SINGLE

```
select con_id, key_id, keystore_type, origin from v$encryption_keys;
```

CON_ID	KEY_ID	KEYSTORE_TYPE	ORIGIN
4	AXLpMpzxoU/dvxXhn/okVMkAAAAAAAAAAAAAAAAAAAAAAAAAAAA	SOFTWARE	
KEYSTORE	LOCAL		
1	ASYIe3UpY08bvXPooYkRBX0AAAAAAAAAAAAAAAAAAAAAAAAAAAA	SOFTWARE	
KEYSTORE	LOCAL		

<sup>4</sup> [https://docs.oracle.com/en/database/oracle/oracle-database/19/refrn/WALLET\\_ROOT.html](https://docs.oracle.com/en/database/oracle/oracle-database/19/refrn/WALLET_ROOT.html)

## Database Migration Step by Step with ZDM

### Step 1: Prepare the Source Database Host On-Premises

Copy the SSH public key of the zdmuser from the ZDM host to the `.ssh/authorized_keys` file on the source database host for the user you want to use for login, in this case, **onpuser**:

```
#on ZDM host as zdmuser
[zdmuser@zdmhost ~]$ cat .ssh/id_rsa.pub
#on the source database host as user onpuser
[onpuser@onphost ~]$ vi .ssh/authorized_keys
#insert the public key and save the changes
```

Add the target database hostname, IP address, and SCAN name to the `/etc/hosts` file. As root user:

```
[root@onphost ~]# vi /etc/hosts
#add the following entries
ta.db.oa.1 oradb_exa_sample.oravcn.sample.com target
ta.db.oa.1 demo-scan-sample.oravcn.sample.com target-scan
```

### Step 2: Prepare the Source Database On-Premises

Prepare the source database. As SYS user:

```
-- To protect against unlogged direct writes in the primary database that cannot be
propagated to the standby database, turn on FORCE LOGGING at the primary database:
SQL> alter database force logging;
SQL> select force_logging from v$database;
FORCE_LOGGING
-----
YES

-- Enable ARCHIVELOG mode for the database:
SQL> select log_mode from v$database;
LOG_MODE
-----
ARCHIVELOG

-- For Oracle Database 12c Release 2 and later, it is mandatory to configure TDE
before migration begins
SQL> select wrl_type, status from v$encryption_wallet;
WRL_TYPE          STATUS
-----
FILE              OPEN

-- Set RMAN CONFIGURE CONTROLFILE AUTOBACKUP to ON
RMAN> CONFIGURE CONTROLFILE AUTOBACKUP ON;
```

### Step 3: Prepare the target database host on ExaDB-D on Oracle Database@Azure

Copy the SSH public key of the zdmuser from the ZDM host to the `.ssh/authorized_keys` file on the target database host for the user you want to use for login; in this case, OPC:

```
#on ZDM host as zdmuser
[zdmuser@zdmhost ~]$ cat .ssh/id_rsa.pub

#on the target database hosts as user opc (on all VMs of the VM cluster)
[opc@exadbazure1 ~]$ vi .ssh/authorized_keys
#insert the public key and save the changes
[opc@exadbazure2 ~]$ vi .ssh/authorized_keys
#insert the public key and save the changes

#Add the source database hostname and IP information into the /etc/hosts file. As
root user (on all VMs of the VM cluster)
[root@exadbazure1 ~]# vi /etc/hosts
#add the following entries
aa.bb.sr.db onphost

[root@exadbazure2 ~]# vi /etc/hosts
#add the following entries
aa.bb.sr.db onphost
```

### Step 4: Prepare the ZDM Service Host On-Premises

Add the source and target hostnames and IP addresses into the `/etc/hosts` file. As root user:

```
[root@zdmhost ~]# vi /etc/hosts
#add the following entries
ta.db.oa.1 exadbazure1
ta.db.oa.2 exadbazure2
aa.bb.sr.db onphost
```

Test the SSH connectivity to the source and target database hosts:

```
[zdmuser@zdmhost ~]$ ssh -i /home/zdmuser/.ssh/id_rsa onpuser@onphost
[zdmuser@zdmhost ~]$ ssh -i /home/zdmuser/.ssh/id_rsa opc@exadbazure1
[zdmuser@zdmhost ~]$ ssh -i /home/zdmuser/.ssh/id_rsa opc@exadbazure2
```

Verify that TTY is disabled for the SSH-privileged user. If TTY is disabled, the following command returns the date from the remote host without any errors:

```
[zdmuser@zdmhost ~]$ ssh -oStrictHostKeyChecking=no -i /home/zdmuser/.ssh/id_rsa
onpuser@onphost "/usr/bin/sudo /bin/sh -c date"
[zdmuser@zdmhost ~]$ ssh -oStrictHostKeyChecking=no -i /home/zdmuser/.ssh/id_rsa
opc@exadbazure1 "/usr/bin/sudo /bin/sh -c date"
[zdmuser@zdmhost ~]$ ssh -oStrictHostKeyChecking=no -i /home/zdmuser/.ssh/id_rsa
opc@exadbazure2 "/usr/bin/sudo /bin/sh -c date"
```

These commands should execute without any prompting and return the date from the remote host.

## Step 5: Set SQL\*Net connectivity between source and target database hosts

Check the SQL\*Net network connectivity from source to target and vice versa:

```
#from source host on-premises
[oracle@onphost ~]$ tnsping exadbazure1:1521
[oracle@onphost ~]$ tnsping exadbazure2:1521

#from target hosts on ExaDB-D on Oracle Database@Azure
[oracle@exadbazure1 ~]$ . oradb.env
[oracle@exadbazure1 ~]$ tnsping onphost:1521
[oracle@exadbazure2 ~]$ . oradb.env
[oracle@exadbazure2 ~]$ tnsping onphost:1521
```

## Step 6: Create the Physical Online Migration Response File on the ZDM host

You'll find a template on the ZDM host at `$ZDMHOME/rhp/zdm/template/zdm_template.rsp`, briefly describing the parameters and their possible values. Here, we will create a new response file with the minimal parameters required.

As `zdmuser`:

```
[zdmuser@zdmhost ~]$ vi /home/zdmuser/physical_online/physical_online.rsp
#add the following parameters and save the changes
MIGRATION_METHOD=ONLINE_PHYSICAL
DATA_TRANSFER_MEDIUM=DIRECT
ZDM_RMAN_DIRECT_METHOD=RESTORE_FROM_SERVICE
ZDM_SRC_DB_RESTORE_SERVICE_NAME=oradb
TGT_DB_UNIQUE_NAME=oradb_exa
PLATFORM_TYPE=EXACS
```

## Step 7: Evaluate the Configuration

Execute the following command on the ZDM host as `zdmuser` to evaluate the migration. ZDM will check the source and target database configurations. The actual migration will not be started. On the ZDM host as `zdmuser`:

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmclimigrate database \
-rsp /home/zdmuser/physical_online/physical_online.rsp \
-sourcesid oradb \
-sourcenode onphost \
-srcauth zdmauth \
-srcarg1 user:zdmuser \
-srcarg2 identity_file:/home/zdmuser/.ssh/id_rsa \
-srcarg3 sudo_location:/usr/bin/sudo \
-targetnode exadbazure1 \
-tgtauth zdmauth \
-tgtarg1 user:opc \
-tgtarg2 identity_file:/home/zdmuser/.ssh/id_rsa \
-tgtarg3 sudo_location:/usr/bin/sudo \
-targethome /u02/app/oracle/product/19.0.0.0/dbhome_3 \
-tdekeystorepasswd \
-eval
```

```

Enter source database oradb SYS password:
Enter source database oradb TDE keystore password:
zdmhost: 2024-04-1T11:38:10.003Z : Processing response file ...
Operation "zdmcli migrate database" scheduled with the job ID "12".

```

If the source database uses ASM for storage management, use `-sourcedb <db_unique_name>` instead of `-sourcesid <SID>` in the `zdmcli` command.

Check the job status. On the ZDM host as `zdmuser`:

```

[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli query job -jobid 12
...
Job ID: 12
User: zdmuser
Client: zdmhost
Job Type: "EVAL"
...
Current status: SUCCEEDED
Result file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-12-2024-04-01-11:38:20.log"
Metrics file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-12-2024-04-01-11:38:20.json"
...
ZDM_GET_SRC_INFO ..... PRECHECK_PASSED
ZDM_GET_TGT_INFO ..... PRECHECK_PASSED
ZDM_PRECHECKS_SRC ..... PRECHECK_PASSED
ZDM_PRECHECKS_TGT ..... PRECHECK_PASSED
ZDM_SETUP_SRC ..... PRECHECK_PASSED
ZDM_SETUP_TGT ..... PRECHECK_PASSED
ZDM_PREUSERACTIONS ..... PRECHECK_PASSED
ZDM_PREUSERACTIONS_TGT ..... PRECHECK_PASSED
ZDM_VALIDATE_SRC ..... PRECHECK_PASSED
ZDM_VALIDATE_TGT ..... PRECHECK_PASSED
ZDM_POSTUSERACTIONS ..... PRECHECK_PASSED
ZDM_POSTUSERACTIONS_TGT ..... PRECHECK_PASSED
ZDM_CLEANUP_SRC ..... PRECHECK_PASSED
ZDM_CLEANUP_TGT ..... PRECHECK_PASSED

```

Detailed information about the migration process can be found by monitoring the log file:

```

[zdmuser@zdmhost ~]$ tail -f /home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-12-2024-04-01-11:38:20.log

```

In case troubleshooting is required, please check the ZDM server log on the ZDM Service Host under the following location:

```

$ZDM_BASE/crsdata/<zdm_service_host>/rhp/zdmserver.log.0

```

## Step 8: Initiate the Migration

To initiate the actual migration, execute the same command for evaluation, but this time without the `-eval` parameter.

Oracle ZDM allows you to pause the migration process at any given phase. For example, the migration process can be paused before the role swap and switchover phase. Upon executing the `zdm migrate database` command, the `pauseafter` flag must be entered with the desired pausing stage, which in this case is `ZDM_CONFIGURE_DG_SRC`.

On the ZDM host as `zdmuser`:

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli migrate database \
-rsp /home/zdmuser/physical_online/physical_online.rsp \
-sourcesid oradb \
-sourcenode onphost \
-srcauth zdmauth \
-srcarg1 user:onpuser \
-srcarg2 identity_file:/home/zdmuser/.ssh/id_rsa \
-srcarg3 sudo_location:/usr/bin/sudo \
-targetnode exadbazure1 \
-tgtauth zdmauth \
-tgtarg1 user:opc \
-tgtarg2 identity_file:/home/zdmuser/.ssh/id_rsa \
-tgtarg3 sudo_location:/usr/bin/sudo \
-targethome /u02/app/oracle/product/19.0.0.0/dbhome_3 \
-tdekeystorepasswd \
-pauseafter ZDM_CONFIGURE_DG_SRC
```

Enter source database oradb SYS password:

Enter source database oradb TDE keystore password:

zdmhost: 2024-04-1T11:47:10.003Z : Processing response file ...

Operation "zdmcli migrate database" is scheduled with job ID "13".

Check the job status. On the ZDM host as `zdmuser`:

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli query job -jobid 13
...
Job ID: 13
User: zdmuser
Client: zdmhost
Job Type: "MIGRATE"
...
Current status: PAUSED
Result file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-13-2024-04-01-11:47:50.log"
Metrics file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-13-2024-04-01-11:47:50.json"
...
ZDM_GET_SRC_INFO ..... COMPLETED
ZDM_GET_TGT_INFO ..... COMPLETED
ZDM_PRECHECKS_SRC ..... COMPLETED
ZDM_PRECHECKS_TGT ..... COMPLETED
ZDM_SETUP_SRC ..... COMPLETED
ZDM_SETUP_TGT ..... COMPLETED
ZDM_PREUSERACTIONS ..... COMPLETED
ZDM_PREUSERACTIONS_TGT ..... COMPLETED
ZDM_VALIDATE_SRC ..... COMPLETED
```

```
ZDM_VALIDATE_TGT ..... COMPLETED
ZDM_DISCOVER_SRC ..... COMPLETED
ZDM_COPYFILES ..... COMPLETED
ZDM_PREPARE_TGT ..... COMPLETED
ZDM_SETUP_TDE_TGT ..... COMPLETED
ZDM_RESTORE_TGT ..... COMPLETED
ZDM_RECOVER_TGT ..... COMPLETED
ZDM_FINALIZE_TGT ..... COMPLETED
ZDM_CONFIGURE_DG_SRC ..... COMPLETED
ZDM_SWITCHOVER_SRC ..... PENDING
ZDM_SWITCHOVER_TGT ..... PENDING
ZDM_POST_DATABASE_OPEN_TGT .... PENDING
ZDM_DATAPATCH_TGT ..... PENDING
ZDM_MANIFEST_TO_CLOUD ..... PENDING
ZDM_POST_MIGRATE_TGT ..... PENDING
ZDM_POSTUSERACTIONS ..... PENDING
ZDM_POSTUSERACTIONS_TGT ..... PENDING
ZDM_CLEANUP_SRC ..... PENDING
ZDM_CLEANUP_TGT ..... PENDING
```

Detailed information about the migration process can be found by monitoring the log file:

```
[zdmuser@zdmhost ~]$ tail -f /home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-13-2024-04-01-11:47:50.log
```

The current job is in **PAUSED** status now. Also, the progress stopped after phase **ZDM\_CONFIGURE\_DG\_SRC** was **COMPLETED**. Check the database roles. The source is primary now, and the target is on standby:

```
[oracle@onphost ~]$ sqlplus / as sysdba
SQL> select database_role from v$database;
DATABASE_ROLE
-----
PRIMARY
```

```
[oracle@exadbazure1 ~]$ sqlplus / as sysdba
SQL> select database_role from v$database;
DATABASE_ROLE
-----
PHYSICAL STANDBY
```

At this stage, every change in the source database is immediately synchronized with the target database. Resume the job when your application is ready for migration.



## Step 9: Complete the Migration

Resume the job from the previous step. On the ZDM host as `zdmuser`, resume the job and also query the status until all phases are completed:

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli resume job -jobid 13
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli query job -jobid 13
...
ZDM_GET_SRC_INFO ..... COMPLETED
ZDM_GET_TGT_INFO ..... COMPLETED
ZDM_PRECHECKS_SRC ..... COMPLETED
ZDM_PRECHECKS_TGT ..... COMPLETED
ZDM_SETUP_SRC ..... COMPLETED
ZDM_SETUP_TGT ..... COMPLETED
ZDM_PREUSERACTIONS ..... COMPLETED
ZDM_PREUSERACTIONS_TGT ..... COMPLETED
ZDM_VALIDATE_SRC ..... COMPLETED
ZDM_VALIDATE_TGT ..... COMPLETED
ZDM_DISCOVER_SRC ..... COMPLETED
ZDM_COPYFILES ..... COMPLETED
ZDM_PREPARE_TGT ..... COMPLETED
ZDM_SETUP_TDE_TGT ..... COMPLETED
ZDM_RESTORE_TGT ..... COMPLETED
ZDM_RECOVER_TGT ..... COMPLETED
ZDM_FINALIZE_TGT ..... COMPLETED
ZDM_CONFIGURE_DG_SRC ..... COMPLETED
ZDM_SWITCHOVER_SRC ..... COMPLETED
ZDM_SWITCHOVER_TGT ..... COMPLETED
ZDM_POST_DATABASE_OPEN_TGT .... COMPLETED
ZDM_DATAPATCH_TGT ..... COMPLETED
ZDM_MANIFEST_TO_CLOUD ..... COMPLETED
ZDM_POST_MIGRATE_TGT ..... COMPLETED
ZDM_POSTUSERACTIONS ..... COMPLETED
ZDM_POSTUSERACTIONS_TGT ..... COMPLETED
ZDM_CLEANUP_SRC ..... COMPLETED
ZDM_CLEANUP_TGT ..... COMPLETED
```

Finally, check the target database role:

```
[oracle@exadbazure1 ~]$ sqlplus / as sysdba
SQL> select database_role from v$database;
DATABASE_ROLE
-----
PRIMARY
```

## Known Issues

All common issues are documented and updated periodically in Oracle Zero Downtime Migration's documentation, specifically on the product release note, Known Issues section:

<https://docs.oracle.com/en/database/oracle/zero-downtime-migration/>

## Troubleshooting & Other Resources

For Oracle ZDM log review:

- ZDM Server Logs:
  - o Check - `$ZDM_BASE/crsdata/<zdm_service_node>/rhp/rhpserver.log.0`
- Check source node logs
  - o - `<oracle_base>/zdm/zdm_<src_db_name>_<job_id>/zdm/log`
- Check target node logs.
  - o - `<oracle_base>/zdm/zdm_<tgt_db_name>_<job_id>/zdm/log`

For all Oracle Support Service Requests related to Zero Downtime Migration, please be sure to follow the instructions in My Oracle Support Document:

- SRDC – Data Collection for Database Migration Using Zero Downtime Migration (ZDM) (DOC ID 2595205.1)
- <https://support.oracle.com/epmos/faces/DocContentDisplay?id=2595205.1>

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