

Oracle Zero Downtime
Migration – Logical Offline
Migration to ExaDB-D on
Oracle Database@Google
Cloud

Technical Brief

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Purpose statement

This document provides an overview of features and enhancements included in ZDM 21.5. It is intended solely to help you assess the business benefits of upgrading to ZDM 21.5 and planning for the implementation and upgrade of the product features described.

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This document is for informational purposes only and is intended solely to assist you in planning for the implementation and upgrade of the product features described. It is not a commitment to deliver any material, code, or functionality, and should not be relied upon in making purchasing decisions. The development, release, timing, and pricing of any features or functionality described in this document remains at the sole discretion of Oracle. Due to the nature of the product architecture, it may not be possible to safely include all features described in this document without risking significant destabilization of the code.



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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 workload migration into the Oracle Cloud, Engineered Systems, and Oracle Database@Google Cloud. 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 onpremises Oracle Databases directly and seamlessly to and between Oracle Database@Azure, Oracle Database@ Google Cloud, Oracle Database@AWS, and any Oracle-owned infrastructure, including Exadata Database Machine On-Premises, Exadata Cloud at Customer, 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) principles¹ 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@Google Cloud, with ZDM's Logical Offline workflow.

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@Google Cloud product website.²

¹https://oracle.com/goto/maa

² https://www.oracle.com/goto/zdm

https://www.oracle.com/cloud/google/oracle-database-at-google-cloud/

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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 3rd Party Cloud. The Target Database deployment can be on Oracle Database@Azure, Oracle Database@Google Cloud, Oracle Database@AWS, 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 Logical Offline Migration Workflow.

A standard Logical Offline migration will take the following steps:

- 1. Download and Configure ZDM.
- 2. ZDM Starts Database Migration.
- 3. ZDM Starts a Data Pump Export
- 4. ZDM Transfer Dump Files from the Source to the Selected Backup Location.
- 5. ZDM Starts a Data Pump Import Operation with Transferred Dump Files.
- 6. ZDM Switches Over.
- 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, 21c, and 23ai. 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.

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Architecture

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

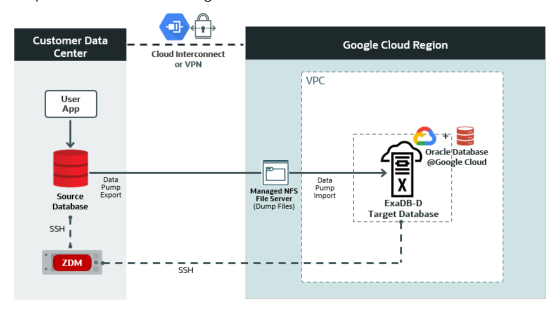


Figure 2. This is a High-Level Architectural overview showcasing the customer data center where the source database and ZDM's server reside. It also shows all connectivity to the target Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Google Cloud.

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:
 - o glibc-devel
 - o expect
 - o unzip
 - o libaio
 - o 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" section³.

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*.

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

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Network and Connectivity

Google Cloud Region

A Google Cloud region is a geographical area that contains data centers and infrastructure for hosting resources. It is made up of zones that are isolated from each other within the region.

Google Cloud Project

A Google Cloud Project is required to use Google Workspace APIs and build Google Workspace add-ons or apps. A Cloud project forms the basis for creating, enabling, and using all Google Cloud services, including managing APIs, enabling billing, adding and removing collaborators, and managing permissions.

Google Virtual Private Cloud

Google Cloud Virtual Private Cloud (VPC) provides networking functionality to Compute Engine virtual machine (VM) instances, Google Kubernetes Engine (GKE) containers, database services, and serverless workloads. VPC provides global, scalable, and flexible networking for your cloud-based service.

Google Cloud Interconnect

Cloud Interconnect extends your on-premises network to the Google network through a highly available, low-latency connection. You can use Dedicated Interconnect to connect directly to Google or Partner Interconnect to connect to Google through a supported service provider.

Oracle Exadata Database Service

Oracle Exadata Database Service enables you to leverage the power of Exadata in the cloud. Oracle Exadata Database Service delivers proven Oracle Database capabilities on purpose-built, optimized Oracle Exadata infrastructure in the public cloud and on Cloud@Customer. Built-in cloud automation, elastic resource scaling, security, and fast performance for all Oracle Database workloads helps you simplify management and reduce costs.

Source Database

The source database runs on-premises on an Oracle Linux Server 7.7 for this step-by-step guide. The host's 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 19.22 with multitenant architecture. The database name is **oradb**, and its unique name is **oradb_onp**.

The HR schema to be migrated resides in the source PDB **pdbsrc**.

Target Database

Oracle Database@Google Cloud offers the following products:

- Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D)
 - 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 Serverless (ADB-S)
 - Autonomous Database provides an easy-to-use, fully autonomous database that scales elastically, delivers fast query performance, and requires no database administration.
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Oracle Database@Google Cloud integrates Oracle Exadata Database Service, Oracle Real Application Clusters (Oracle RAC), and Oracle Data Guard technologies into the Google Cloud platform. The Oracle Database service runs on Oracle Cloud Infrastructure (OCI) and is co-located in Google's data centers. The service offers features and price parity with OCI.

Oracle Database@Google Cloud service offers the same low latency as other Google-native services and meets mission-critical workloads and cloud-native development needs. Users manage the service on the Google Cloud console and with Google Cloud automation tools. The service is deployed in Google Virtual Private Cloud (VPC). The service requires that users have a Google Cloud Project and an OCI tenancy.

For this step-by-step guide, the target platform is Oracle Exadata Database Service on Dedicated Infrastructure (ExaDB-D) on Oracle Database@Google Cloud. 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.og.1** and **ta.db.og.2**, and the host names are **exadbgoogle1** and **exadbgoogle2**.

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

The target Oracle database is a 2-node Oracle RAC version 19.24 with multitenant architecture created using Oracle Cloud Console. The database name is **oradb**, and the database's unique name is **oradb_exa**.

The HR schema is to be migrated to the target PDB pdbtgt.

Source and Target Database Pre-Requisites

- The character set on the source database must be the same as the target database.
- The DATAPUMP_EXP_FULL_DATABASE and DATAPUMP_IMP_FULL_DATABASE roles are required.
- The DATAPUMP_IMP_FULL_DATABASE role is required for the import operation at the specified target database for the specified target database user.

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
```

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NFS File Share via Google Cloud Managed NFS File Server

ZDM Logical Offline migration workflow uses Oracle Data Pump Export and Import to migrate the data from the source to the target database. An NFS file share is provided through the Google Cloud-managed NFS File Server to store the backup files.

The IP address of the NFS server is masked for this guide, but as an example, we will use the fictional aa.an.fs.pe address. The NFS path is aa.an.fs.pe:/zdm_share

The NFS share must be mounted on both the source and target database hosts.

To mount the NFS Share on the source and target database hosts:

As root:

```
mkdir -p /mnt/nfs3zdm
mount -o rw aa.an.fs.pe:/zdm share /mnt/nfs3zdm
```

Make sure the Oracle user has access to the NFS mount

chown oracle:oinstall /mnt/nfs3zdm

As oracle user:

touch /mnt/nfs3zdm/test.txt

On the source and target PDBs:

SQL> create directory DATA PUMP DIR NFS as '/mnt/nfs3zdm';

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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.og.1 exadbgoogle1.oraclevcn.com exadbgoogle1
ta.db.og.2 exadbgoogle2.oraclevcn.com exadbgoogle2
ta.db.og.3 demo-scan-sample.oraclevcn.com target-scan
```

Step 2: Prepare the Source Database On-Premises

For offline logical migrations, for optimal Data Pump performance, it is recommended that you set STREAMS_POOL_SIZE to a minimum of 256MB-350MB, to have an initial pool allocated, otherwise you might see a significant delay during start-up.

As SYS user:

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```
SQL> alter system set streams_pool_size = 256M;
SQL> grant DATAPUMP EXP FULL DATABASE to system container=all;
```

Step 3: Prepare the target database host on ExaDB-D on Oracle Database@Google Cloud

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@exadbgoogle1 ~]$ vi.ssh/authorized keys
#insert the public key and save the changes
[opc@exadbgoogle2 ~]$ 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@exadbgoogle1 ~]# vi /etc/hosts
#add the following entries
aa.bb.sr.db onphost
[root@exadbgoogle2 ~]# vi /etc/hosts
#add the following entries
aa.bb.sr.db onphost
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```



Step 4: Prepare the target database on ExaDB-D on Oracle Database@Google Cloud

For offline logical migrations, for optimal Data Pump performance, it is recommended that you set STREAMS_POOL_SIZE to a minimum of 256MB-350MB, to have an initial pool allocated, otherwise you might see a significant delay during start-up.

As SYS user:

```
SQL> alter system set streams_pool_size = 256M;
SQL> grant DATAPUMP IMP FULL DATABASE to system container=all;
```

Step 5: 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 exadbgoogle1
ta.db.oa.2 exadbgoogle2
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@exadbgoogle1
[zdmuser@zdmhost ~]$ ssh-i /home/zdmuser/.ssh/id rsa opc@exadbgoogle2
```

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@exadbgoogle1 "/usr/bin/sudo /bin/sh -c date"
[zdmuser@zdmhost ~]$ ssh -oStrictHostKeyChecking=no -i /home/zdmuser/.ssh/id_rsa
opc@exadbgoogle2 "/usr/bin/sudo /bin/sh -c date"
```

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

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Step 6: Create the Logical Offline 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/logical offline/logical offline.rsp
#add the following parameters and save the changes
# migration method
MIGRATION METHOD=OFFLINE LOGICAL
DATA TRANSFER MEDIUM=NFS
# data pump
DATAPUMPSETTINGS JOBMODE=SCHEMA
INCLUDEOBJECTS-1=owner:HR
DATAPUMPSETTINGS METADATAREMAPS-
1=type:REMAP TABLESPACE, oldValue:USERS, newValue:DATA
DATAPUMPSETTINGS DATAPUMPPARAMETERS EXPORTPARALLELISMDEGREE=2
DATAPUMPSETTINGS DATAPUMPPARAMETERS IMPORTPARALLELISMDEGREE=2
DATAPUMPSETTINGS EXPORTDIRECTORYOBJECT NAME=DATA PUMP DIR NFS
DATAPUMPSETTINGS IMPORTDIRECTORYOBJECT NAME=DATA PUMP DIR NFS
# on source and target db: select directory name, directory path from
dba directories;
DATAPUMPSETTINGS EXPORTDIRECTORYOBJECT PATH=/mnt/nfs3zdm
DATAPUMPSETTINGS IMPORTDIRECTORYOBJECT PATH=/mnt/nfs3zdm
# source db (pdb)
SOURCEDATABASE CONNECTIONDETAILS HOST=onphost
SOURCEDATABASE CONNECTIONDETAILS PORT=1521
SOURCEDATABASE CONNECTIONDETAILS SERVICENAME=pdbsrc
SOURCEDATABASE ADMINUSERNAME=SYSTEM
# target db (pdb)
TARGETDATABASE CONNECTIONDETAILS HOST=exadbgoogle1
TARGETDATABASE CONNECTIONDETAILS PORT=1521
TARGETDATABASE CONNECTIONDETAILS SERVICENAME=pdbtqt.bol7voqhji.oraclevcn.com
TARGETDATABASE ADMINUSERNAME=SYSTEM
# oci cli
OCIAUTHENTICATIONDETAILS USERPRINCIPAL USERID=ocid1.user.oc1..aaaaaaaa
OCIAUTHENTICATIONDETAILS USERPRINCIPAL TENANTID=ocid1.tenancy.oc1..aaaaaaaa
OCIAUTHENTICATIONDETAILS USERPRINCIPAL FINGERPRINT=aaa.bbb.ccc.ddd
OCIAUTHENTICATIONDETAILS USERPRINCIPAL PRIVATEKEYFILE=/home/zdmuser/.oci/oci api ke
y.pem
OCIAUTHENTICATIONDETAILS REGIONID=us-ashburn-1
```

Though NFS is used instead of OCI Object Storage, the OCI CLI parameters are still required to discover the target database.

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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/zdmcli migrate database \
-rsp /home/zdmuser/logical offline/logical offline.rsp \
-sourcenode onphost \
-sourcesid oradb \
-srcauth zdmauth \
-srcarg1 user:onpuser \
-srcarg2 identity file:/home/zdmuser/.ssh/id rsa \
-srcarg3 sudo location:/usr/bin/sudo \
-targetnode exadbgoogle1 \
-tgtauth zdmauth \
-tgtarg1 user:opc \
-tgtarg2 identity file:/home/zdmuser/.ssh/id rsa \
-tgtarg3 sudo location:/usr/bin/sudo \
Enter source database administrative user "SYSTEM" password:
Enter target database administrative user "SYSTEM" password:
Operation "zdmcli migrate database" scheduled with the job ID "1".
```

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:

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

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli query job -jobid 1
zdmhost.zdm: Audit ID: 195
Job ID: 1
User: zdmuser
Client: zdmhost
Job Type: "EVAL"
Scheduled job command: "zdmcli migrate database -rsp
/home/zdmuser/logical offline exa/logical offline exa.rsp -sourcenode onphost -
sourcesid oradb -srcauth zdmauth -srcarg1 user:sinan petrus toma oracle com -
srcarg2 identity file:/home/zdmuser/.ssh/id rsa -srcarg3
sudo location:/usr/bin/sudo -targetnode targethost -tgtauth zdmauth -tgtarg1
user:opc -tgtarg2 identity file:/home/zdmuser/.ssh/id rsa -tgtarg3
sudo location:/usr/bin/sudo -eval"
Scheduled job execution start time: 2024-10-21T15:20:18Z. Equivalent local time:
2024-10-21 15:20:18
Current status: SUCCEEDED
Result file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-1-2024-10-21-
15:20:36.log"
Metrics file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-1-2024-10-21-
15:20:36.json"
Excluded objects file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-1-
filtered-objects-2024-10-21T15:20:52.096.json"
Job execution start time: 2024-10-21 15:20:36
```

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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-1-2024-10-21-15:20:36.log
```

Step 8: Initiate the Migration

To initiate the actual migration, execute the same command for evaluation, but this time without the -eval parameter. On the ZDM host as zdmuser:

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli migrate database \
-rsp /home/zdmuser/logical offline/logical offline.rsp \
-sourcenode onphost \
-sourcesid oradb \
-srcauth zdmauth \
-srcarq1 user:onpuser \
-srcarg2 identity file:/home/zdmuser/.ssh/id rsa \
-srcarg3 sudo location:/usr/bin/sudo \
-targetnode exadbgoogle1 \
-tgtauth zdmauth \
-tgtarg1 user:opc \
-tgtarg2 identity file:/home/zdmuser/.ssh/id rsa \
-tgtarg3 sudo location:/usr/bin/sudo
Enter source database administrative user "SYSTEM" password:
Enter target database administrative user "SYSTEM" password:
Operation "zdmcli migrate database" scheduled with the job ID "2".
```

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

```
[zdmuser@zdmhost ~]$ $ZDMHOME/bin/zdmcli query job -jobid 2
zdmhost.zdm: Audit ID: 207
Job ID: 2
User: zdmuser
Client: zdmhost
Job Type: "MIGRATE"
Scheduled job command: "zdmcli migrate database -rsp
/home/zdmuser/logical_offline_exa/logical_offline_exa.rsp -sourcenode onphost -
sourcesid oradb -srcauth zdmauth -srcarg1 user:sinan_petrus_toma_oracle_com -
srcarg2 identity_file:/home/zdmuser/.ssh/id_rsa -srcarg3
sudo location:/usr/bin/sudo -targetnode targethost -tgtauth zdmauth -tgtarg1
```

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```
user:opc -tgtarg2 identity file:/home/zdmuser/.ssh/id rsa -tgtarg3
sudo location:/usr/bin/sudo"
Scheduled job execution start time: 2024-10-21T15:31:33Z. Equivalent local time:
2024-10-21 15:31:33
Current status: SUCCEEDED
Result file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-2-2024-10-21-
15:31:36.log"
Metrics file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-2-2024-10-21-
15:31:36.json"
Excluded objects file path: "/home/zdmuser/zdm/zdmbase/chkbase/scheduled/job-2-
filtered-objects-2024-10-21T15:31:50.354.json"
Job execution start time: 2024-10-21 15:31:36
Job execution end time: 2024-10-21 15:35:02
Job execution elapsed time: 3 minutes 25 seconds
ZDM VALIDATE TGT ..... COMPLETED
ZDM VALIDATE SRC ..... COMPLETED
ZDM_SETUP_SRC ..... COMPLETED
ZDM PRE MIGRATION ADVISOR ..... COMPLETED
ZDM VALIDATE DATAPUMP SETTINGS SRC .... COMPLETED
ZDM VALIDATE DATAPUMP SETTINGS TGT .... COMPLETED
ZDM PREPARE DATAPUMP SRC ..... COMPLETED
ZDM DATAPUMP ESTIMATE SRC ..... COMPLETED
ZDM PREPARE DATAPUMP TGT ..... COMPLETED
ZDM DATAPUMP EXPORT SRC ..... COMPLETED
ZDM TRANSFER DUMPS SRC ..... COMPLETED
ZDM DATAPUMP IMPORT TGT ..... COMPLETED
ZDM POST DATAPUMP SRC ..... COMPLETED
ZDM POST DATAPUMP TGT ..... COMPLETED
ZDM POST ACTIONS ..... COMPLETED
ZDM CLEANUP SRC ..... COMPLETED
```

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-2-2024-10-21-15:31:36.log

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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:
 - Check \$ZDM_BASE/crsdata/<zdm_service_node>/rhp/rhpserver.log.0
- Check source node logs
 - <oracle_base>/zdm/zdm_<src_db_name>_<job_id>/zdm/log
- Check target node logs.
 - <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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