



★ Resolving ORA-16857 on DGMGRL (Doc ID 2498020.1)

To Bottom

In this Document

Was this document helpful?

☐ Yes
☐ No

Document Details



Type: HOWTO
Status: PUBLISHED
Last Major Update: 19-Jul-2024
Last Update: 19-Jul-2024
Language: English

Related Products

Oracle Database - Enterprise Edition
Oracle Database Cloud
Exadata Service
Oracle Cloud Infrastructure - Exadata Cloud Service
Gen 1 Exadata Cloud at Customer (Oracle Exadata Database Cloud Machine)
Gen 2 Exadata Cloud at Customer

Show More

Information Centers

Information Center:
Transportable Tablespaces (TTS) for Oracle Database [1461278.2]

19c Database Upgrade - Self Guided Assistance with Best Practices [1919.2]

Index of Oracle Database Information Centers [1568043.2]

インフォメーション・センター: データベースおよび Enterprise Manager 日本語ドキュメント [1946305.2]

Information Center: Data Warehousing [1487754.2]

Show More

Document References

No References available for this document.

Recently Viewed

Oracle Database 19c Proactive Patch Information [2521164.1]

Database 11.2.0.4 Proactive Patch Information [2285559.1]

One RAC Instance Startup Failed With ORA-29707 [2677335.1]

ORA-00800: Soft External Error, Arguments: [Set Priority Failed], [VKTU] [Check traces and OS configuration] [2551359.1]

19c: LMS is Not Running in Real-Time with ORA-00800 [Set Priority Failed] Error Which May Cause Potential RAC Database Performance Issues [3012126.1]

Show More

APPLIES TO:

Oracle Database - Enterprise Edition - Version 10.2.0.4 and later
Information in this document applies to any platform.

GOAL

Resolving error, ORA-16857: standby disconnected from redo source for longer than specified threshold

SOLUTION

1. Check for any network error and/or redo transport error from v\$archive_dest in the primary database.
2. Check for any errors related to REDO transport (network) are reported in the Data Guard broker log file in both the primary and standby databases.
I.e DRC<SID>.log which resides in the same location as the alert log.
3. If a delay in the redo transport is expected, then change the threshold value to clear the error.

ApplyLagThreshold = '30'
TransportLagThreshold = '30'
TransportDisconnectedThreshold = '30'

30 seconds is the default value. To change, use:

```
DGMGRL>edit database <DB_unique_name> set property <>='';
```

Didn't find what you are looking for? [Ask in Community...](#)

Related

Products

- [Oracle Database Products](#) > [Oracle Database Suite](#) > [Oracle Database](#) > [Oracle Database - Enterprise Edition](#) > [Oracle Data Guard](#) > [Broker](#)
- [Oracle Cloud](#) > [Oracle Platform Cloud](#) > [Oracle Database Cloud Exadata Service](#) > [Oracle Database Cloud Exadata Service](#)
- [Oracle Cloud](#) > [Oracle Platform Cloud](#) > [Oracle Cloud Infrastructure - Exadata Cloud Service](#) > [Oracle Cloud Infrastructure - Exadata Cloud Service](#)
- [Oracle Cloud](#) > [Oracle Infrastructure Cloud](#) > [Oracle Cloud at Customer](#) > [Gen 1 Exadata Cloud at Customer \(Oracle Exadata Database Cloud Machine\)](#)
- [Oracle Cloud](#) > [Oracle Platform Cloud](#) > [Gen2 Oracle Database Exadata Cloud at Customer](#) > [Gen 2 Exadata Cloud at Customer](#)

Translations

- English [Source](#)
- Chinese [简体中文](#)
- Japanese [日本語](#)

[Back to Top](#)