

ORACLE DATABASE PROTECTION & MONITORING

Protection summary

Health	Protected
Protected Database is Healthy. Last updated on Tue Aug 12 18:05:16 UTC 2025	
Real-time protection	Enabled
Data loss exposure	1 s
Protection policy	Platinum (95-day recovery window)
Current recovery window	96 d 6 h 30 m
Indicates how far back in time, starting from the current time, the database can be recovered. Learn more	

Protection summary		Space usage
Health	Protected	Recovery window current space used 3,864.8 GB
Protected Database is Healthy. Last updated on Tue Aug 12 18:09:51 UTC 2025		Recovery window projected space used for policy 3,815.9 GB
Real-time protection	Enabled	Protected database size 462.857 GB
Data loss exposure	1 s	Database backup summary
Protection policy	Platinum (95-day recovery window)	Last failed backup —
Current recovery window	96 d 6 h 30 m	Last completed backup Tue, Aug 12, 2025, 17:02:07 UTC
Indicates how far back in time, starting from the current time, the database can be recovered. Learn more		

Space used for recovery window

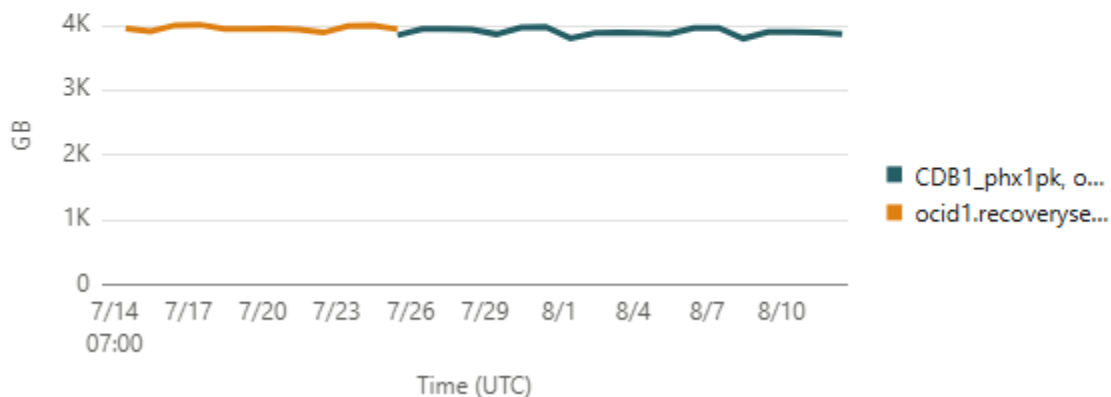
...

The amount of storage space that is currently used to meet the recovery window goal for the protected database.

Applied filters

Interval Auto

Statistic Max



Protected database size

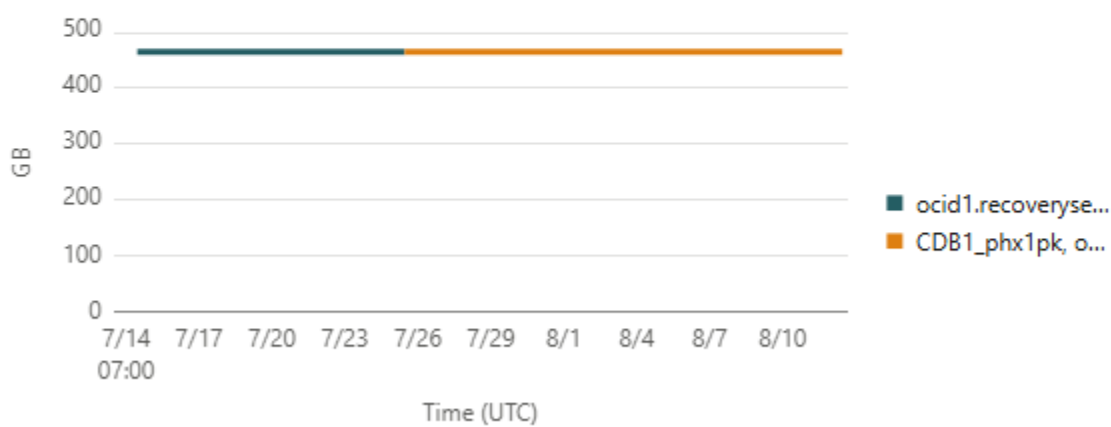
...

The total storage space consumed by the protected database.

Applied filters

Interval Auto

Statistic Max



Protected database health

...

Indicates the current protection status of the database. The possible values are 0 (Protected), 1 (Warning - potential data loss), and 2 (Alert - latest backup failed).

Applied filters

Interval Auto

Statistic Max

1

■ CDB1_phx1pk, o...
■ ocid1.recoveryse...

0

7/14 7/17 7/20 7/23 7/26 7/29 8/1 8/4 8/7 8/10
07:00

Time (UTC)

Data loss exposure

...

Indicates the time since the last valid backup, or the amount of time for potential data loss.

Applied filters

Interval Auto

Statistic Mean

3

2

1

0

■ ocid1.recoveryse...
■ CDB1_phx1pk, o...

7/14 7/17 7/20 7/23 7/26 7/29 8/1 8/4 8/7 8/10

Time (UTC)