

Oracle Cloud Database Services Specialist 2021

Vizle



This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*

ou have been brought in to help a company with slow nightly processing in xadata cloud service. You have determined that the workload is CPU-bound during batch window.

Which command line tool can be used to script increase or decrease OCPUs?

OCI CLI

You want to permanently delete the DB System and its attached HeatWave cluster. What steps do you perform?

Delete the DB System and it will automatically delete the Heatwave cluster

ou are considering whether or not to implement bare metal or virtual nachine DB systems.

Which TWO statements are true about bare metal and virtual machine (VM) database systems.

- Bare metal shapes determine the total raw storage allocated to bare metal DB systems.
- The Console, API, and OCI CLI are options for managing bare metal DB systems.

ou are asked to create a MySQL Database Service system. You can log in to the group's Oracle Cloud Infrastructure tenancy and access the assigned compartment, and all policies have been configured and tested.

What is the next step to create a MySQL Database Service?

Create a virtual cloud network using VCN wizard

You are asked to measure useful quantitative data about a MySQL Database Service system. You must provide information such as current connection information, statement activity, latency, and host OCPU, memory, and disk I/O utilization.

Which THREE Oracle Cloud Infrastructure monitoring methods should you use?

Alarms , notifications, metrics

- Modifying the number of enabled OCPU cores does not require database downtime.
- The setting of database parameter CPU_Count is affected by modifying the number of enabled OCPU cores

Which tool should you use to run the LIST FLASHCACHE DETAIL command in the Exadata Cloud Service environment?

exacli



This document was generated automatically by Vizle

Your Personal Video Reader Assistant Learn from Videos Faster and Smarter

VIZLE PRO / BIZ

PDF, PPT Watermarks

- Convert entire videos
- Customize to retain all essential content
- Include Spoken Transcripts
- Customer support

Visit https://vizle.offnote.co/pricing to learn more

VIZLE FREE PLAN

PDF only Watermarks

- Convert videos partially
- Slides may be skipped*
- Usage restrictions
- No Customer support

Visit https://vizle.offnote.co to try free

Login to Vizle to unlock more slides*