



# 1Z0-902<sup>Q&As</sup>

Oracle Exadata Database Machine X9M Implementation Essentials

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**QUESTION 1**

A new Exadata Quarter Rack with 2 Database Servers and 3 HC Storage Servers and 3- phase 15kVA PDUs is being installed in a Data Center. However, the Data Center is only providing enough power for a single cable from each PDU.

Which statement is correct?

- A. The installation can go ahead, no change is required.
- B. The installation cannot proceed until two power feeds are available per PDU.
- C. A splitter cable can be used to provide power to all PDU cables.
- D. The power cables from the servers to the PDUs can be rearranged inside the rack following OECA guidance to utilize a single PDU power cable.

Correct Answer: A

Explanation: According to the Oracle Exadata Database Machine X9M-2 Data Sheet<sup>1</sup>, each PDU has two power input cables that can be connected to separate power sources for redundancy. However, if only one power source is available per PDU, then a single cable can be used to provide sufficient power for normal operation.

<https://www.oracle.com/a/ocom/docs/engineered-systems/exadata/exadata-x9m-2-ds.pdf>

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**QUESTION 2**

Which three of the following options are available for database consolidation on Exadata?

- A. Multiple pluggable databases in one or more container databases on a Virtual Machine or Bare Metal cluster
- B. Bare Metal deployment with one database per database server
- C. A single database with one or more schema per application
- D. Multiple databases spanning a Bare Metal and Virtual Machine cluster to provide resource isolation and consolidation concurrently
- E. Multiple Databases on a cluster
- F. Multiple Virtual Machine clusters supporting a single database for greatest resource isolation

Correct Answer: ACE

Explanation: According to Oracle.com documents or resources, the three options that are available for database consolidation on Exadata are:

- A. Multiple pluggable databases in one or more container databases on a Virtual Machine or Bare Metal cluster<sup>123</sup>.
  - C. A single database with one or more schema per application<sup>12</sup>.
  - E. Multiple Databases on a cluster<sup>12</sup>. <https://blogs.oracle.com/exadata/post/database-consolidation-why-and-how>
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**QUESTION 3**

Which are two correct statements about backing up Exadata Database Machine?

- A. Backup of the Oracle Cluster Registry, which also contains Voting Disk information, is automatically maintained on the file system of the first database server.
- B. Backing up Exadata Storage Server Software is critical for restoration.
- C. For high availability, system area can be on the first two disks and M.2 devices.
- D. The M.2 disk is hot pluggable and can be replaced when the power is on, but you will have to restore the system data manually.
- E. Use a snapshot-based backup of an Oracle Exadata Database Machine database server software.

Correct Answer: AB

Explanation: [1] Oracle Exadata Database Machine X9M Implementation Essentials Official Text Book [1][2], Chapter 4: Oracle Clusterware [2] Oracle Exadata Database Machine X9M Implementation Essentials Official Text Book [1][2], Chapter 8: Oracle Exadata Storage Server Software [3] Oracle Exadata Database Machine X9M Implementation Essentials Official Text Book [1][2], Chapter 9: Oracle Exadata Storage Server Infrastructure  
<https://www.oracle.com/technetwork/database/availability/exadata-backup-recovery-bp-3633870.pdf>

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**QUESTION 4**

Which dbmcli command is NOT valid on Exadata X9M?

- A. dbmcli -e "LIST METRIC HISTORY WHERE name LIKE '\\DS\_.\*\\'"
- B. dbmcli -e "LIST METRIC CURRENT WHERE name = '\\DS\_TEMP\\' "
- C. dbmcli -e "LIST IBPORT DETAIL"
- D. dbmcli -e "LIST ALERT HISTORY WHERE ageInMinutes

Correct Answer: C

Explanation: The dbmcli -e "LIST IBPORT DETAIL" command is not valid on Exadata X9M. According to the Oracle Exadata Database Machine X9M Implementation Essentials Official Text Book [1][2], this command is only valid on Exadata X3 and X4 models. The other three commands are valid on Exadata X9M.  
<https://forums.oracle.com/ords/apexds/map/tech/apps-infra/discussion/4342715/monitoring-roce-performance>

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**QUESTION 5**

Which four actions should you take before proceeding with applying updates to your Exadata Database Machine?

- A. Consult My Oracle Support note 888828.1 to determine the current recommended Exadata software release.
- B. Check the Exadata Critical Issues My Oracle Support note 1270094.1 for any issues not added to the latest version of exachk.



- C. Run exachk and resolve only WARNINGS that you have not seen before.
- D. Run the appropriate patchmgr prerequisite check step for each component being updated.
- E. Run patchmgr --all\_comp --autofix --autobackup --upgrade --rolling.
- F. For database servers, perform a server backup using patchmgr --dbnodes db\_list\_file --backup --rolling.

Correct Answer: ABCD

Explanation: According to Oracle.com documents or resources, the four actions that you should take before proceeding with applying updates to your Exadata Database Machine are:

- A. Consult My Oracle Support note 888828.1 to determine the current recommended Exadata software release123.
- B. Check the Exadata Critical Issues My Oracle Support note 1270094.1 for any issues not added to the latest version of exachk453.
- C. Run exachk and resolve only WARNINGS that you have not seen before3.
- D. Run the appropriate patchmgr prerequisite check step for each component being updated3.

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