



1Z0-902^{Q&As}

Oracle Exadata Database Machine X9M Implementation Essentials

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QUESTION 1

Which two sections of the AWR report shows statistics for X9M Persistent Memory Cache?

- A. PMEM Pool cache Read Hits in the Cache Sizes portion of the Report Summary
- B. PMEM Pool Misses in the Exadata Outlier Summary
- C. cell PMEM cache Read Hits in the Database IOs portion of the Performance Summary
- D. PMEM Cache section within Memory Statistics
- E. PMEM Cache section within Exadata Smart Statistics

Correct Answer: CE

Option C shows the number of read hits from PMEM cache on storage servers which indicates how much data was served from PMEM instead of flash or disk1. Option E shows detailed information about PMEM cache such as size, utilization, hit ratio, read latency and write latency2.

QUESTION 2

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 Sheet1, 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>

QUESTION 3

Which two of the following network connection types can be deployed on the client network ports of an Exadata X9M-2 Database Server?

- A. 2x 25Gb ports on eth1 and eth2 using SFP28 transceivers and OM4 fiber cable for backup network, and 2x 25Gb ports on eth5 and eth6 using SFP28 transceivers and OM4 fiber cable for client network



B. 2x 25Gb ports on eth1 and eth2 using SFP28 transceivers and OM4 fibre cable for client network, and 2x 10Gb ports on eth9 and eth10 using RJ45 cat6 cable for backup network

C. 2x 10Gb ports on eth1 and eth2 using FU45 cat6 cable for client network, and 2x 25Gb ports on eth11 and eth12 using SFP28 transceivers and OM4 fiber cable for backup network

D. 2x 25Gb ports on eth1 and eth2 using SFP28 transceivers and OM4 fiber cable for backup network, and 2x 10Gb ports on eth3 and eth4 using RJ45 cat6 cable for client network

Correct Answer: AB

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

QUESTION 4

Which are two correct statements for managing virtual deployment using Oracle Exadata Deployment Assistant (OEDA)?

- A. OEDA allows customers to have both bare metal (BM) and virtual machine (VM) in an Exadata X9M Quarter Rack.
- B. There is no limit on the number of VMs in an Exadata rack as long as the Exadata rack has adequate resources.
- C. OEDA deployment steps include calibrate cells, create cell disks, and resecure machine.
- D. OEDA sets up key-based authentication for the root user by using the setuprootssh.sh utility included with OEDA.

Correct Answer: CD

- C. OEDA deployment steps include calibrate cells, create cell disks, and resecure machine2.
- D. OEDA sets up key-based authentication for the root user by using the setuprootssh.sh utility included with OEDA2.

QUESTION 5

Which three steps are required to expand an Exadata X9M-2 Database Server with the lowest memory configuration available to the highest memory configuration?

- A. Add 12x 32GB DIMMs.
- B. Add 12x 64GB DIMMs.
- C. Shutdown the Database Server if running.
- D. Add 16x 32GB DIMMs.
- E. Add 16x 64GB DIMMs.
- F. Memory cannot be expanded on Exadata X9M-2 Database Servers.
- G. Remove existing memory modules.
- H. Add 32x 64GB DIMMs.



I. Add 24x 32GB DIMMs.

Correct Answer: CGH

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

<https://chriscraftoracle.wordpress.com/2022/11/09/what-makes-exadata-faster/>

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