

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

Oracle Exadata Database Machine X9M Implementation Essentials

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### **QUESTION 1**

You have been asked by Oracle Support to check the firmware of the hard and flash disks in a storage server. Which cellcli command should you use to get this information?

- A. list celldisk attributes name, deviceName, diskType, physicalFirmware
- B. list cell attributes name, deviceName, diskType, physicalFirmware
- C. list physicaldisk attributes name, deviceName, diskType, physicalFirmware
- D. list devices attributes name, deviceName, diskType, physicalFirmware

Correct Answer: C

Explanation: This command will display the name, deviceName, diskType and physicalFirmware attributes of the physicaldisks in a storage server, as explained in the Oracle Exadata Database Machine X9M Implementation Essentials Official Text Book (page 85). https://docs.oracle.com/en/engineered-systems/exadata-database-machine/sagug/exadata-storage-server-cellcli.html

#### **QUESTION 2**

Which of the following is NOT a requirement when validating, receiving, unpacking, and planning access route and space requirements for Exadata Database Machine?

- A. The entire access route to the installation site should be free of raised-pattern flooring that can cause vibration.
- B. 914mm of space required above the rack height is required for maintenance access.
- C. The incline of any access route ramp must be less than or equal to 6 degrees.
- D. All four leveling and stabilizing feet should be raised and out of the way prior to moving the rack.
- E. Oracle Exadata Rack may only be installed on raised floor environments.
- F. A conditioned space is required to remove the packaging material to reduce particles before entering the data center.

Correct Answer: E

Explanation: Exadata Database Machine is a pre-configured and pre-tuned hardware and software system designed to run Oracle Database, it can be installed on raised floor environments, but also on concrete or tile floors

Oracle Exadata Database Machine X9M Implementation Essentials states that Exadata racks are designed to be installed on flat surfaces, not raised floor environments. It is not required to install the rack on raised floor environments. Additionally, the other options listed are all requirements for validating, receiving, unpacking, and planning access route and space requirements for Exadata Database Machine. (Source: Oracle Exadata Database Machine X9M Implementation Essentials, page 41) https://docs.oracle.com/en/engineered-systems/exadata-database-machine/dbmin/index.html

### **QUESTION 3**

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You have been asked to design a backup solution for an Exadata X9M-2 Quarter Rack with Extreme Flash Storage Servers connected to a new ZFS Storage Appliance ZS7 with 2 Storage Controllers with 100Gb Ethernet cards and 3 Storage Trays. You are using Oracle Exadata Configuration Assistant to validate the rack layout.

1.
Use "Add Equipment" to add the Exadata X9M EF Storage Servers, starting from RU10.
2.
Use drop down to add ZFS Storage Appliance Controllers.
3.
You cannot add ZFS Storage Appliance to an Exadata Rack.
4.
Use "Add Equipment" to add the ZFS Storage Trays, starting from RU1.
5.
Use drop down to add ZFS Storage Trays.
6.
Use "Add Equipment" to add the Exadata X9M Database Servers, starting from RU16.
7.
Use "Add Equipment" to add the Exadata X9M EF Storage Servers, starting from RU1.
8.
Use drop down to add Exadata X9M EF Storage Servers.
9.
Use "Add Equipment" to add the ZFS Storage Controllers, starting from RU27.
10.
Use drop down to add Exadata X9M Database Servers.
11.
Use "Add Equipment" to add the ZFS Storage Trays, starting from RU31. Which of these steps are correct and what is their correct order?
A. 10, 8, 2, 5
B. 4,1, 6, 9
C. 3

D. 10, 8, 9, 11

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E. 7,6,9,11

Correct Answer: D

Explanation: The correct order of steps is 10, 8, 9, 11. The 10th step is to use the drop down to add Exadata X9M Database Servers, the 8th step is to use the drop down to add Exadata X9M EF Storage Servers, the 9th step is to use "Add Equipment" to add the ZFS Storage Controllers, and the 11th step is to use "Add Equipment" to add the ZFS Storage Trays. These steps are referenced in the Oracle Exadata Database Machine X9M Implementation Essentials Official Textbook, which is available online at https://docs.oracle.com/cd/E80437\_01/E80437/html/index.html. https://docs.oracle.com/en/engineered-systems/exadata-database- machine/dbmin/configuring-exadata.html

### **QUESTION 4**

Which dbmcli command is NOT valid on Exadata X9M?

- A. dbmcli -e "LIST METRICHISTORY WHERE name LIKE \\'DS\_.\*\\'"
- B. dbmcli -e "LIST METRICCURRENT WHERE name = \\'DS\_TEMP\\' "
- C. dbmcli -e "LIST IBPORT DETAIL"
- D. dbmcli -e "LIST ALERTHISTORY 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

#### **QUESTION 5**

Which are three customer options for hosting the Platinum Services Advanced Support Gateway?

- A. Install on Oracle Database Appliance.
- B. Provide individual x86 64-Bit gateway hardware.
- C. Install in Oracle Virtual Machine with required hardware.
- D. Purchase the recommended x86 64-Bit gateway hardware from Oracle.
- E. Install on Exadata Engineered System.

Correct Answer: ABD

Explanation: According to Oracle\\'s documentation1, the customer options for hosting the Platinum Services Advanced Support Gateway are: Provide individual x86 64-Bit gateway hardware1 Purchase the recommended x86 64-Bit gateway hardware from Oracle1 Install on Oracle Database Appliance2



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