

**Free Questions for D-OME-OE-A-24**

**Shared by Mack on 04-10-2024**

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# Question 1

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## Question Type: OrderList

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Upon selecting Display Current Appliance Status, an administrator observes that a new OpenManage Enterprise appliance has already been given the IP Address of 192.168.11.20. They attempt to connect to the web interface using the IP but are not able to reach it. They realize they are on a 192.168.1.x network.

Order the steps to reconfigure the static IP address and ensure communication on the network.



## Answer Area

### Steps

- Use the Tab key to go to the network settings and enter your Static IP details.
- Select Set Network Parameters then enter the Admin password to make administrative changes to the appliance Text User Interface.
- Ensure Enable IPv4 is checked and that Enable DHCP is unchecked.
- Use the Arrow key to select Apply and press enter to enter the admin password and restart services.



### Answer:

Use the Tab key to go to the network settings and enter your Static IP details. Select Set Network Parameters then enter the Admin password to make administrative changes to the appliance Text User Interface. Ensure Enable IPv4 is checked and that Enable DHCP is unchecked. Use the Arrow key to select Apply and press enter to enter the admin password and restart services.

## Question 2

**Question Type: MultipleChoice**

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Which file format does the Server Initiated Discovery require for a successful import?

**Options:**

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- A- json
- B- XML
- C- XLS
- D- CSV

**Answer:**

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D

**Explanation:**

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For Server Initiated Discovery in Dell OpenManage Enterprise, the required file format for a successful import is CSV (Comma-Separated Values). This format is used to import a list of service tags and credentials into OpenManage Enterprise.

Here's a detailed explanation:

Open the OpenManage Enterprise Web UI: Log into the web interface of OpenManage Enterprise.

Navigate to Server Initiated Discovery: Go to the 'Monitor' section and select 'Server Initiated Discovery'.

Import CSV File: Use the 'Import' option to upload the CSV file. You can also download a sample CSV file to ensure the correct format is used.

Modify and Upload: If using the sample, modify it as needed with the correct service tags and credentials, then upload the CSV file to OpenManage Enterprise.

Complete the Import: Once uploaded, the system will process the CSV file and add the listed devices to the discovery job queue.

The use of CSV files for importing data into OpenManage Enterprise is a standard practice because CSV files are widely supported and easy to create and edit. They allow for structured data to be easily transferred between different systems<sup>1</sup>.

For more information on the Server Initiated Discovery process and the use of CSV files, you can refer to the Dell Technologies Support Knowledge Base<sup>1</sup> and other official Dell documentation<sup>2</sup>.

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## Question 3

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**Question Type:** MultipleChoice

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When the maximum number of SNMP events are reached, how many events are placed in the archive?

**Options:**

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A- 5,000

B- 2,500

C- 7,500

D- 10,000

**Answer:**

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A

**Explanation:**

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In Dell OpenManage Enterprise, when the maximum number of SNMP (Simple Network Management Protocol) events is reached, a portion of these events is archived to maintain a historical record and to prevent loss of data. The number of events placed in the archive is 5,000. This allows for a significant number of events to be stored and reviewed later if necessary, while also ensuring that the system does not become overloaded with too many events to process<sup>123</sup>.

The archiving process helps in managing the SNMP events efficiently by:

Ensuring that the most recent and relevant events are readily available for immediate viewing and action.

Storing older events in an archive for historical analysis and troubleshooting purposes.

Preventing the event log from becoming too large, which could potentially slow down the system or make it difficult to find specific events.

For more detailed information on SNMP event management and archiving in Dell OpenManage Enterprise, administrators can refer to the Dell EMC OpenManage SNMP Reference Guides<sup>23</sup>.

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## Question 4

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**Question Type:** MultipleChoice

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When creating a discovery job, what scheduling options are available in OpenManage Enterprise?

**Options:**

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- A- Daily and Weekly
- B- Hourly and Daily
- C- Weekly and Monthly
- D- Daily and Monthly

**Answer:**

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A

### **Explanation:**

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In OpenManage Enterprise, when creating a discovery job, the scheduling options available are typically Daily and Weekly. This allows administrators to set up discovery jobs to run either every day or on specific days of the week, depending on their network management needs and preferences.

Here's a detailed explanation:

Daily: This option schedules the discovery job to run once every day. It's useful for environments where frequent updates to the device inventory are necessary.

Weekly: This option allows the administrator to schedule the discovery job to run on specific days of the week. This is suitable for environments where weekly updates are sufficient.

These scheduling options provide flexibility in how often the discovery process is executed, ensuring that the device inventory is kept up-to-date according to the specific requirements of the organization<sup>1</sup>.

For more information on scheduling discovery jobs in OpenManage Enterprise, administrators can refer to the official Dell OpenManage Enterprise User's Guide<sup>2</sup>.

## **Question 5**

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**Question Type: MultipleChoice**

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The OpenManage Enterprise administrator has recently discovered 10 R640 servers. When they log in to SupportAssist Enterprise web console, these systems are not visible. The OpenManage

Enterprise Adapter is correctly configured with the synchronization schedule set to 12 hours.

How can the administrator immediately add the new systems into SupportAssist Enterprise?

**Options:**

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**A-** From the OpenManage Enterprise console, go to Application Settings > Adapters  
Configure OpenManage Enterprise to immediately send the changes to SupportAssist Enterprise

**B-** From the OpenManage Enterprise console go to Monitor > Discovery  
Select the new discovery range and click Sync now

**C-** From the SupportAssist Enterprise web console go to Extensions > Adapters  
Select set up new adapter and follow the wizard to configure a new adapter for the R640 discovery job.

**D-** From the SupportAssist Enterprise web console, go to Extensions > Adapters  
Select the OpenManage Enterprise Adapter and click Sync now

**Answer:**

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D

## **Explanation:**

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Questions no: 36 Verified Answer D. From the SupportAssist Enterprise web console, go to Extensions > Adapters Select the OpenManage Enterprise Adapter and click Sync now

Step by Step Comprehensive Detailed Explanation with Reference To immediately add the newly discovered R640 servers into SupportAssist Enterprise, the administrator should use the SupportAssist Enterprise web console to manually initiate a synchronization. Here are the steps:

Log into SupportAssist Enterprise: Access the SupportAssist Enterprise web console using the appropriate credentials.

Navigate to Extensions: Go to the 'Extensions' section of the console.

Select Adapters: Click on 'Adapters' to view the list of available adapters.

Choose OpenManage Enterprise Adapter: Find and select the OpenManage Enterprise Adapter from the list.

Initiate Sync: Click on the 'Sync now' button to start the synchronization process immediately.

[This action will force the SupportAssist Enterprise to synchronize with OpenManage Enterprise outside of the regular schedule, allowing the new systems to be added without waiting for the next automatic sync<sup>12</sup>.](#)

[For more detailed instructions on managing and synchronizing devices between OpenManage Enterprise and SupportAssist Enterprise, administrators can refer to the official Dell SupportAssist Enterprise User's Guide<sup>2</sup>.](#)

## Question 6

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### Question Type: MultipleChoice

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The storage administrator has requested the WWPN for a newly provisioned PowerEdge R650 server. The server has Virtual Identities that are applied using a template and the FCoE FIP Mac

address that is assigned is 02:AC:ED:AD:FA:CE:10.

What is the assigned WWPN?

### Options:

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- A- 20:00:02:AC:ED:AD:FA:CE:10
- B- 02:AC:ED:AD:FA:CE:10:20:00
- C- 50:01:02:AC:ED:AD:FA:CE:10
- D- 20:01:02:AC:ED:AD:FA:CE:10

### Answer:

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A

## Explanation:

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The World Wide Port Name (WWPN) is a unique identifier used in storage networking environments. For a server with Virtual Identities applied using a template and an assigned FCoE FIP MAC address, the WWPN is typically derived from the MAC address.

In this case, the FCoE FIP MAC address is 02:AC:ED:AD:FA:CE:10. The WWPN usually includes a standardized prefix, which for FCoE is often "20:00". Therefore, the WWPN for the newly provisioned PowerEdge R650 server would be 20:00 followed by the MAC address, making the correct answer:

A . 20:00:02:AC:ED:AD:FA:CE:10

[This format is consistent with the standard practice for assigning WWPNs based on MAC addresses, where the prefix indicates the type of protocol or interface being used<sup>1</sup>.](#)

[For more detailed information on WWPN assignment and its relation to MAC addresses in Dell servers, administrators can refer to the Dell PowerEdge MX Networking Deployment Guide and other official Dell documentation<sup>1</sup>.](#)

## Question 7

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**Question Type:** MultipleChoice

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An OpenManage Enterprise administrator plans to deploy a previously created template on a repurposed server. They want to ensure that the server boots from an ISO once the template is applied so that the OS is installed immediately.

Which share type should the user specify for the Deploy Template wizard?

**Options:**

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A- HTTP

B- SCP

C- FTP

D- CIFS

**Answer:**

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A

**Explanation:**

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When deploying a template that includes booting from an ISO in OpenManage Enterprise, specifying the share type is crucial for the server to access and boot from the ISO image. The correct share type to use in the Deploy Template wizard for this purpose is HTTP.

Here's why HTTP is the appropriate choice:

HTTP (Hypertext Transfer Protocol) is widely used for transmitting files over the internet or a network. When a server boots from an ISO, it requires a protocol that can be used to access the file over a network. HTTP is suitable for this because it allows the server to download the ISO image as if it were accessing a web page or file on the internet<sup>1</sup>.

The other options, such as SCP (Secure Copy Protocol), FTP (File Transfer Protocol), and CIFS (Common Internet File System), are also used for file transfers but may not be supported for this specific scenario within the Deploy Template wizard of OpenManage Enterprise.

[For detailed instructions on deploying server templates and configuring boot from ISO, administrators should refer to the official Dell OpenManage Enterprise documentation and support resources<sup>1</sup>.](#)

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