

ISLEVER

920-254

ncss-optimity nms rls.10.3

DEMO

<https://www.islever.com/920-254.html>

<https://www.islever.com/nortel.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which statement best describes the role of On Demand Discovery?

- A. It lets you select a single multicast session or multiple multicast sessions for manual rediscovery.
- B. It lets you select a reduced set of discovery options and parameters and quickly start a topology discovery.
- C. It lets you discover subnets even when you do NOT know the IP address of a seed router on a subnet.
- D. It is what you use to discover IP-VPN (Internet Protocol-Virtual Private Network) devices and services.
- E. It lets you periodically rediscover your network.

Answer: B

QUESTION NO: 2

After running the Enterprise NMS (ENMS) RIs. 10.4 Autotopology Manager, you check the manager details window and find this message: No Active seeds have been found, Router Discovery will NOT start?

What is the meaning of this message?

- A. NO new discovery seeds were added while the topology discovery was in progress.
- B. The topology subnet application was NOT running.
- C. The topology end node application was NOT running.
- D. The topcd daemon could NOT establish contact with the router discovery application.

Answer: A

QUESTION NO: 3

A customer has Enterprise Network Management System (ENMS) RIs. 10.4. In the following list, choose the correct way for turning on InfoCenter debug information to the log file and also to the shell?

- A. Setting the registry key PTIVITY_INFOCENTER_DEBUG to 0
- B. Setting the registry key PTIVITY_INFOCENTER to FALSE
- C. Setting the environment flag PTIVITY_DEBUG to TRUE
- D. Setting the environment flag PTIVITY_INFOCENTER_DEBUG to TRUE

Answer: D

QUESTION NO: 4

On an Enterprise Network Management System RIs. 10.4 system in a Windows environment, you are preparing to update an Optivity Integration Toolkit (OIT) package using the OIT Administration Tool. You have direct FTP access to the Nortel Networks Web site. The correct procedure is:

- A. From MS-DOS prompt, enter oitupdate, chose Update option then select package to install from list
- B. From MS-DOS prompt, enter oitadmin, select package to install from list and choose Tools/Update component
- C. Open Terminal window, enter oitupdate, select package to install from list and choose Update option
- D. From Terminal window, enter oitadmin, choose Update option then select package to install from list

Answer: B

QUESTION NO: 5

You want to perform VP LAN Discovery on an Enterprise NMS (ENMS) RIs. 10.4 system to view information about the networks on the system. Under what condition is the VP LAN Discovery option available?

- A. AN IP-VPN plug-in is installed on the UNIX Server.
- B. A VPLS plug-in is installed on the Server.
- C. An IP-VPN plug-in is installed on the Windows 2000 Client.
- D. A VPLS plug-in is installed on the UNIX Client.

Answer: B

QUESTION NO: 6

A customer installed Optivity NMS (ONMS) 10.3. They want to do network discovery using the AutoTopology Manager but they want to discover only devices and nodes belonging to certain subnet range since that subnet ranges. How do they have to configure the AutoTopology Manager to satisfy this request?

- A. Configure the corresponding discovery seed with the requested subnet range.
- B. Configure the corresponding discovery seed with the address of the first and the last device belonging to that subnet range.

C. Configure the corresponding discovery seed to look only for new nodes, and devices will be automatically found.

D. Create a new discovery seed which will look only for new devices and nodes.

Answer: A

QUESTION NO: 7

A customer installed Enterprise NMS (ENMS) RIs. 10.4. They performed network discovery using AutoTopology Manager. They used the topology process which did the following:

Used information previously added to the Enterprise database to locate Nortel devices within subnets.

Subnet topology queries of the Nortel devices about device and logical topology, but does NOT queries about workstations or end nodes.

The topology process that filters out Nortel devices from non-Nortel devices and updates the database to account for these devices.

What was the topology process (application) used by the customer in the network discovery process?

- A. Data Link Layer Topology - topst
- B. Network Layer Topology - toprt
- C. End Node Topology - topdt
- D. Protocol Discovery - protur, protmr, profr

Answer: A

QUESTION NO: 8

An organization recently asked you to split their devices into two sets with different authentication keys. They have been working with the IP range 134.177.133.0-49 and want the new sub-group to be 134.177.133.36-40. You just made the community string changes by entering the new sub-group in the IP range table just below the 134.177.133.0-49 group. When verifying the changes, you see trap registration failures for all the devices in the new sub-group. You realize Autotopology has failed to discover the new sub-group since its entry is after, rather than before, the larger IP range. How can you correct this issue with the least amount of effort?

- A. Delete the 134.177.133.0-49 IP range.
Re-create it in the IP range table below the sub-group IP range.
Enter the parameters.
Save all changes.