



Exam Code: HP0-632

Exam Name: NNM 1(7.x) Essentials

Vendor: HP

Version: DEMO

Part: A

1: You have finished installing several connector-type network devices that only have a MAC address and would like to discover them using your management stations. What do you need to verify next?

- A.that NNM ET discovery is enabled
- B.that the Discover Level-2 Objects box under IP Discovery Polling options is checked
- C.that the Don't Discover Level-2 Objects box under IP Discovery Polling options is NOT checked
- D.that the Perform Topology Checks on Connector devices box under General Polling is checked

Correct Answers: B

2: NNM Advanced Edition 7 on Unix now provides a function to convert syslog messages to SNMP traps. Where is this feature documented?

- A.This is an unsupported feature so no documentation exists.
- B.in the Using Extended Topology manual
- C.in the Syslog Integration white paper
- D.in the Unix man pages

Correct Answers: C

3: An existing NNM Advanced Edition installation is required to support monitoring of Cisco HSRP groups. Which additional Smart Plug-in (SPI) software license needs to be purchased?

- A.SPI for Advanced Routing
- B.SPI for Multicast
- C.SPI for LAN/WAN edge
- D.SPI for MPLS

Correct Answers: A

4: What is the supported mechanism for authorizing users in NNM7 Dynamic Views?

- A.operating system based user and password
- B.Java Naming and Directory Interface (JNDI)
- C.Tomcat memory realms
- D.ODBC realms

Correct Answers: C

5: What is the minimum supported Java Plug-in required for Microsoft Internet Explorer when used to display Dynamic Views?

- A.JPI 1.3.1_02
- B.Microsoft Java Virtual Machine build 3805
- C.JPI 1.4.1_05
- D.JPI 1.4.2_01

Correct Answers: D

6: Dynamic Views in NNM 7 allow nodes to be added and deleted from the discovered topology.

Which statement is true?

- A.Dynamic Views now support a read-write mode.
- B.These actions are secured by allowing them only to occur on a browser session launched locally on the NNM system.
- C.The menu items to perform these actions are not enabled by default.
- D.These actions are secured based on NNM user credentials.

Correct Answers: D

7: Which command backs up the Extended Topology database?

- A.ovbackup.ovpl
- B.BackupExtTopo.ovpl
- C.ovet_backup.ovpl
- D.ovet_topodump.ovpl

Correct Answers: A

8: What are the options to gather the interface/node ratio? Select TWO.

- A.ovobjprint
- B.ovtopodump
- C.Home Base / Discovery Status / View Topology Summary
- D.ovdwquery
- E.ovstatus

Correct Answers: B C

9: To clean out old trend data from the data warehouse without affecting the SNMPCollect database, the command parameter would be _____.

- A.-delpriorto
- B.-trimpriorto
- C.-exportpriorto
- D.-unloadpriorto

Correct Answers: B

10: NNM automatically detects poorly performing DNS Servers by timing DNS requests. The network administrator can improve NNM performance by modifying _____.

- A.xnmevents.conf
- B.netmon.lrf
- C.SnmpCollect_DNS.arf
- D.trapd.conf
- E.ovet_disco.lrf

Correct Answers: B