

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

D.trapd.conf
E.ovet\_disco.lrf
Correct Answers: B

C.SnmpCollect\_DNS.arf