

Vendor: HP

Exam Code: HP0-634

Exam Name: Network Node Manager III - Advanced

Version: DEMO

#### **QUESTION 1**

The default popup menu on a selected node in the Dynamic Views allows you to \_\_\_\_\_. Select TWO.

- A. telnet to the node
- B. change the status of the node
- C. start a SSH session to the node
- D. perform trace route to the node
- E. view the alarms for that node Select TWO.

#### Answer: AD

# **QUESTION 2**

How do you display long label names for devices on a map?

- A. In a Dynamic View, select View -> Labels -> Long Name.
- B. In ovw, select View -> Labels -> Long Name.
- C. Use the -u option for the ipmap process.
- D. In a Dynamic View, right-click the device symbol and select Details.

# Answer: A

# **QUESTION 3**

What type of statistical information is available in the Polling/Analysis summary tab in NNM Home Base? Select TWO.

- A. nodes polled using SNMP
- B. nodes polled using ICMP
- C. interfaces polled using SNMP
- D. addresses polled using ICMP

# Answer: CD

#### **QUESTION 4**

What are valid HSRP Group statuses in the HSRP view? Select TWO.

- A. major
- B. down
- C. standby
- D. unknown
- E. active

Answer: AD

#### **QUESTION 5**

The status of devices in Overlapping Address Domains are monitored by \_\_\_\_\_

#### A. netmon

- B. ovet\_poll
- C. ovet\_oad
- D. ovet\_disco
- E. ovtopmd

Answer: B

#### **QUESTION 6**

What does the OSPF table display? Select TWO.

- A. OSPF Link cost
- B. router input and output statistics
- C. OSPF threshold alarms
- D. neighbor router name and ID

#### Answer: AD

# **QUESTION 7**

In NNM 7.01, a user reported that Status Polling tab is grayed out when selecting the menu Options -> Network Polling Configuration: IP/IPX, what can be the cause of this?

- A. The NNM process netmon is running behind on polling.
- B. The NNM process netmon is not running on the collection station.
- C. You are not logged in as root or Administrator on the system.
- D. Active Problem Analyzer is configured to monitor general IP nodes.

#### Answer: D

#### **QUESTION 8**

How do you start the Neighbor View from the Alarm Browser?

- A. Select Actions -> Views... -> Neighbor; or from the native Alarm Browser, select Actions -> Highlight Source On Map.
- B. Select Actions -> Views... -> Neighbor; but not possible from the native Alarm Browser.
- C. Double click on the selected alarm.
- D. Select Actions -> Views... -> Neighbor; or from the native Alarm Browser, select Actions -> Views -> Neighbor.

#### Answer: D

#### **QUESTION 9**

How do you print a large map onto multiple sheets of paper?

- A. Select File -> Poster Print Options..., then specify the number of rows and columns.
- B. Select a rectangular part of the graph and then select File -> Print Selected Area. Repeat the process for other parts of the graph.
- C. Use the Pan/View button and then move part of the graph into view and select File -> Print. Repeat the process for other parts of the graph.
- D. Select File -> Grid Printing..., then specify the number of rows and columns.

#### Answer: A

#### **QUESTION 10**

How would you determine how long an interface has been in the critical status in Neighbor Views?

- A. Select the interface and then select the menu Fault -> Alarms.
- B. Right-click on the node and select Status.
- C. Right-click on the interface and select Status Poll.
- D. Place the cursor over the interface.

#### Answer: D

# **QUESTION 11**

What is the best description of NNM Extended Topology recurring discovery?

- A. Recurring discovery updates discovered information between two discovery cycles.
- B. Recurring discovery updates data about the network continuously.
- C. Recurring discovery captures data about the network as it exists during a discovery cycle regardless of previously discovered information.
- D. Recurring discovery captures data about the network regarding previously discovered information.

Answer: C

# **QUESTION 12**

What does NNM Extended Topology discover?

- A. ATM Information
- B. new devices using Layer 2 MIBs and protocols
- C. Layer 4 connections between devices
- D. new devices using VLAN information

#### Answer: A

#### **QUESTION 13**

Acme has just acquired a new company and must add new users and network services. When would they reconfigure their ET Zone Configuration.

- A. to create or change a map filter
- B. to load new MIBs for your devices
- C. to activate SNMP Agents on managed nodes
- D. to manage existing nodes that were previously unmanaged

# Answer: D

**★** Instant Download **★** PDF And VCE **★** 100% Passing Guarantee **★** 100% Money Back Guarantee

# Thank You for Trying Our Product

# Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: <u>http://www.braindump2go.com/all-products.html</u>



10% Discount Coupon Code: BDNT2014