

# ***KTest***

更に上のクオリティ 更に上のサービス



## **問題集**

<http://www.ktest.jp>

1年で無料進級することに提供する

**Exam** : **HP0-634**

**Title** : **NNM III(7.x) Advanced**

**Version** : **DEMO**

**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.

**Correct:A D**

**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.

**Correct:A**

**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

**Correct:C D**

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

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

**Correct:A D**

**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

**Correct:B**

**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

**Correct:A D**

**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.

**Correct:D**

**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.

**Correct:D**

**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.

**Correct:A**

**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.

**Correct:D**

**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.

**Correct:C**

**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

**Correct:A**

**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

**Correct:D**

**14.What is the purpose of the ovet\_bridge process?**

- A.to poll bridges and hubs
- B.to create seed files for ET Discovery
- C.to maintain the ET topology database
- D.to poll all nodes for connectivity information

**Correct:B**

**15.What Information is leveraged from NNM to Extended Topology for discovery purposes? Select TWO.**

- A.NNM IP address and hostname configuration
- B.PD Probe configuration information
- C.NNM SNMP community string information
- D.NNM Filter configuration
- E.NNM map configuration

**Correct:A C**

**16.What is the purpose of the ovet agents?**

- A.to expand the functionality of managed devices
- B.to have device specific knowledge and send the information to ovet\_disco
- C.to poll the devices continuously for changes
- D.to expand the functionality of netmon for polling devices

**Correct:B**

**17.Which files have to be created to configure an Overlapping IP Address Domain configuration? Select TWO.**

- A.oad.seed
- B.private\_ip.conf
- C.dupip.seed
- D.ovdupip
- E.dupip.conf

**Correct:C E**

**18.Why would you rerun setupExtTopo.ovpl? Select TWO.**

- A.to configure Extended Topology discovery to run every 6 hours
- B.to disable certain protocols for Extended Topology
- C.to enable certain protocols for Extended Topology
- D.to add new nodes to each Zone Configuration for Extended Topology
- E.to change SNMP Configuration for Extended Topology

**Correct:B C**

**19.How can you configure syslog message patterns in an NNM standalone configuration?**

- A.Create pattern configurations with setupSyslog.ovpl -config and deploy with ovsyslogcfg -deploy.
- B.Use NNM event configuration GUI to create syslog message pattern.
- C.Use OVO Management Console for configuration and deployment of syslog message pattern.
- D.Create pattern configurations with ovsyslogcfg and deploy with setupSyslog.ovpl -deploy.

**Correct:D**

**20.How can you start a PD probe on a Windows system?**

- A.Switch to installation directory and run pdprobe.bat -start.
- B.Switch to installation directory and run pdcentral.ovpl -start.
- C.Open the services applet and start the Netpath service.
- D.Run ovstart pd from command line.

**Correct:C**