

# ***KillTest***

Higher Quality, Better Service!



## **Q&A**

<http://www.killtest.com>

We offer free update service for one year.

**Exam** : **HP0-M51**

**Title** : HP BSM Network Node  
Manager i 9.x Software

**Version** : Demo

1.How many nodes does the NNMi Instant on license allow?

- A. 50 (one node pack) nodes to be discovered for 60 days
- B. 50 nodes to be discovered for NNMi SE and 250 nodes for NNMi AE for 60 days
- C. 250 nodes to be discovered for 60 days
- D. unlimited discovery for 60 days

**Answer: C**

2.By default, what is used to monitor interface status.?

- A. ICMP Echo requests
- B. SNMP MIB II values ifAdmin and ifOper status
- C. SNMP CDP status
- D. SNMP v2C getBulk requests

**Answer: B**

3.NNMi can be integrated with Directory Services for user access information. Which configurations are possible for storage of user access information? (Select two.)

- A. Single sign-on (SSO) between NNMi and other applications is dependent on how the NNMi user access information is configured or where this information is stored.
- B. NNMi accesses Directory Services for all user access information.
- C. User names can be obtained from the ldap.properties file.
- D. All NNMi user access information is stored in the nnm.properties file.
- E. User names are stored in both NNMi and Directory Service. Passwords are stored in Directory Service.

**Answer: B,E**

4.Which database is embedded within NNMi?

- A. MySQL
- B. Oracle
- C. SQL Server
- D. Postgres

**Answer: A**

5.Which function does the NNMi Console perform?

- A. calculates Layer 2 and Layer 3 connectivity
- B. rejects events that are undefined or disabled
- C. consolidates topology and status information
- D. performs event correlation and root cause analysis

**Answer: C**

6.How can you set thresholds for trap volumes based on type and originating agent that help eliminate the effects of SNMP trap storms?

- A. by using iSPI Network Engineering Toolset Software
- B. by using iSPI Performance for Metrics Software
- C. by configuring Monitoring Settings in the Configuration workspace
- D. by tuning parameters in the SNMPresolution.conf file

**Answer: A**

7.What must you do to view the list of users who are currently signed in to NNMi?

- A. Select Tools > select Signed in Users.
- B. Select Tools > select Users Admin - List Active User.
- C. Select Reports > select Signed in Users.
- D. Select Reports > select Users Admin - List Active User.

**Answer: A**

8.Where can a ping sweep be used? (Select three.)

- A. in networks with firewalls deployed
- B. in a WAN network where there is no ARP cache
- C. in the global discovery settings only
- D. in auto discovery instead of a discovery seed
- E. in networks with IPv6 deployed
- F. in auto discovery in addition to a discovery seed

**Answer: B,D,F**

9.Which NNMi feature helps service providers identify their customer's devices and provides strict segregation of topology discovery and data?

- A. Private Topology Viewer
- B. Guest Seeded Discovery
- C. Customer Tenant Model
- D. Operator Level 3 Views

**Answer: C**

10.What is one way to manage an unmanaged node?

- A. Go to Configuration workspace > select Status Configuration > select Node > select Managed.
- B. Go to Configuration workspace > select Monitoring Configuration > select Node Settings > right-click on Nodes > select Management Mode > select Managed.
- C. Go to Management Mode workspace > select Unmanaged Devices > change Device Management Mode to Managed.
- D. Go to Management Mode workspace > select Unmanaged Nodes > select Node > change Node Management Mode to Managed.

**Answer: D**