



HP Network Node Manager Essentials

Version: 6.0

[Total Questions: 65]

http://www.maitiku.com QQ:860424807



Question No:1

How does an administrator configure NNM to not attempt name resolution of specific IP addresses or IP address ranges?

A. by selecting DNS Configuration link from the Configuration Workspace

B. by editing the ipNoLookup.conf file

C. from the Tools > IP Address Configuration menu option

D. by right-clicking the node and selecting gnore DNS for this Node?by right-clicking the node and selecting ?gnore DNS for this Node

Answer: B

Question No : 2

Which file is used to adjust the maximum memory allocations for JBoss?

A. ovjboss.ini

- B. ovjboss.param
- C. ovjboss.jvm.properties
- **D.** properties.ini

Answer: C

Question No:3

How can an administrator block traps from a specific IP address?

- **A.** Open the node from the console and click the Traps tab, then click Ignore.
- **B.** Open the incident configuration window and use the Tools > Ignore Host tool.
- **C.** Add the IP address to the nnmtrap.ignore file.
- **D.** Add the IP address to the nnmtrapd.conf file.

Answer: D

Question No:4

Which NNMi subsystem can be most affected by DNS?

- A. JBoss
- B. Console
- C. Incident
- **D.** Discovery

Answer: D

Question No:5

How does the default configuration reduce trap storms?

- A. It correlates multiples of any incident that comes in.
- **B.** It suppresses any duplicate incidents automatically.
- **C.** It uses NNM de-duplication to eliminate the storm.
- **D.** It only displays traps that are defined by the administrator.

Answer: D

Question No:6

What are key differentiators for NNMi?

- A. discovery and management based on SNMPv2c
- B. continuous discovery and deterministic root cause analysis
- C. an embedded SQL based topology database and episodic incremental discovery
- D. discovery and root cause analysis based on advanced codebook technology

Answer: B

Question No:7

Which function does the NNMi Console perform?

- A. performs event correlation and root cause analysis
- B. consolidates topology and status information into a single web-based user interface

C. calculates L-2 and L-3 connectivityD. rejects events that are undefined or disabled

Answer: B

Question No:8

What value does AlarmPoint Express add to an NNMi implementation?

- A. calendar-based workgroup scheduling
- B. automatic actions when a trap is received
- C. trap customization
- D. event correlation using advanced analytics

Answer: A

Question No:9

What is the role of iSPI NET?

- A. performance in the context of fault and short-term reporting
- B. diagnostic access to network devices using Operations Orchestration
- C. planning, reporting, forecasting, and long-term data storage
- **D.** topology monitoring and reporting using routing protocols

Answer: B

Question No : 10

What happens when NNMi reaches its license limit?

- A. No new nodes will be discovered until a license extension is installed.
- **B.** New nodes will be discovered but not managed.
- **C.** New nodes will be discovered and incidents will be generated regarding the license.
- **D.** Newly discovered nodes will overwrite previously discovered nodes.

Answer: A