

HP

Exam HP0-M30

HP Network Node Manager Essentials

Version: 6.0

[Total Questions: 65]

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 ignore 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 connectivity
- D. 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