

# HP0-M40<sup>Q&As</sup>

HP Network Automation 9.x Software

## Pass HP HP0-M40 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass2lead.com/hp0-m40.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





#### **QUESTION 1**

Click the Exhibit button.

From: HP on NP Sent: Thursday, January 10, 2010 1:00 PM To: John Smith Subject: Request for Approval W Wayne has requested the Snapshot task for your approval on or before 2010-02-06 00:00:00:0 Task Name: Snapshot Descrption: Taking a snapshot of QA-WS-2 Priority: High Approval required on or before, 2010-02-06 00.00.00.0 Originator: W Wayne Devices Affected: 172.22.123.26 Task Frequency: Repeat once Task Start Date: 2010-02-06 15:00:00.0 You may approve, reject, or request clarification by accessing I IP Network Automation at http://W.Wayne/task.view.htm/taskID=10023

The exhibit indicates that W.Wayne is the task originator and the task is being sent to an approver. Where are originators and approvers set up?

- A. Workflow wizard
- B. New Task wizard
- C. Snapshot Configuration wizard
- D. AAA (authentication, authorization, and accounting) wizard

Correct Answer: A

### **QUESTION 2**

Which port scanner do you use to discover network devices in HP Network Automation 9.0?

- A. Nmap
- B. Superscan
- C. Unicornscan
- D. Scanrand

Correct Answer: A



### **QUESTION 3**

Which template type is new in HP Network Automation 9.0?

A. ACL

- B. Configuration
- C. Device
- D. Task

Correct Answer: D

### **QUESTION 4**

Which information is required to generate a license file? (Select two.)

- A. operating system version
- B. database version
- C. product and version
- D. user count
- E. HP order number
- Correct Answer: CE

### **QUESTION 5**

What is the best practice for the syslog configuration and the reason for this configuration?

- A. turned off during initial deployment to prevent mass change to the production environment
- B. turned off at all times for security purposes
- C. turned on during initial deployment to discover all devices in the production environment
- D. turned on at all times to receive device events
- Correct Answer: A

HP0-M40 PDF Dumps

HP0-M40 VCE Dumps

HP0-M40 Practice Test