

# QUESTIONS & ANSWERS

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HP

## HP0-M74

*HP Server Automation 10.x Software*

<https://killexams.com/pass4sure/exam-detail/HP0-M74>



**Answer:** B, D, E

**QUESTION:** 65

Which benefit does the Global Shell provide? (Select two.)

- A. access to the HPSA data model
- B. server session auditing
- C. server access not managed by HPSA
- D. high availability shell
- E. graphic environment

**Answer:** B, C

**Reference:**

<http://www8.hp.com/h20195/V2/GetPDF.aspx/4AA4-6406ENW.pdf>

**QUESTION:** 66

After creating a Software Policy and configuring it to perform the intended software install, you try to attach a managed server you normally work with the software Policy, and are unable to locate the managed server in the “Attach Server” selection list. What is the most likely cause?

- A. permissions to the managed server
- B. permissions to the software policy
- C. OS mismatch between policy definition and managed server
- D. conflicting software already installed on the managed server

**Answer:** D

**QUESTION:** 67

Match each tab name to the major area of the HPSA client to which it gives access.

|                       |                    |
|-----------------------|--------------------|
| Library tab           | Reports tab        |
| Devices tab           | Virtualization tab |
| Jobs and Sessions tab | Administration tab |

| tab name | access  |
|----------|---|
|          | Shows all your servers and lets you manage them   |
|          | Shows all your Virtualization Services, Virtual Machines, VM RTemplates, and lets you manage some of them               |
|          | Shows everything needed to manage servers, such as pathces, patch policies, software packages, audit policies, and more |
|          | Shows reports you can run against your servers  |
|          | Lets you set up and manage users and passwords, manage your HPSA cores and preferences, and more                        |
|          | Shows a history of jobs that have run and scheduled jobs waiting to run   |

**Answer:**  
Exhibit

|                       |                    |
|-----------------------|--------------------|
| Library tab           | Reports tab        |
| Devices tab           | Virtualization tab |
| Jobs and Sessions tab | Administration tab |

| tab name              | access  |
|-----------------------|---|
| Devices tab           | Shows all your servers and lets you manage them   |
| Virtualization tab    | Shows all your Virtualization Services, Virtual Machines, VM RTemplates, and lets you manage some of them               |
| Library tab           | Shows everything needed to manage servers, such as pathces, patch policies, software packages, audit policies, and more |
| Reports tab           | Shows reports you can run against your servers  |
| Administration tab    | Lets you set up and manage users and passwords, manage your HPSA cores and preferences, and more                        |
| Jobs and Sessions tab | Shows a history of jobs that have run and scheduled jobs waiting to run   |

**QUESTION:** 68

What should you use to access the Global File System?

- A. a Global Shell session
- B. a file system client that provide Global File System access on every computer node
- C. a remote terminal session
- D. a terminal window for UNIX servers or an RDP client window for windows servers

**Answer:** B

**QUESTION: 69**

What is the process of creating a vendor-recommended patch policy for Solaris servers? (Select two.)

- A. For Solaris 11, HPSA looks at installed packages and computes what needs to be updated based on the existing installations.
- B. For both Solaris 10 and Solaris 11, solipsimport tool automatically creates the vendor-recommended patch policy.
- C. For Solaris 11, HPSA uses the IPS tools to find the recommended patches and their dependencies.
- D. For Solaris 10, HPSA looks at installed packages and computes what needs to be updated based on the existing installations.
- E. For Solaris 10, HPSA uses the IPS tools to find the recommended patches and their dependencies.

**Answer:** A, D

**Reference:**

<https://hpln.hp.com/content/hpsa-agent-installation-through-hpsa-software-management>

**QUESTION: 70**

What is a “Star Formation” deployment topology?

- A. a Multimaster Mesh with multiple Cores, one Core at the center of the Mesh
- B. a Multimaster Mesh with one Core at the center of the Mesh, and multiple Satellites
- C. a topology in which Satellites and Cores are connected to a common transmission medium (the backbone); all nodes in the network receive the data simultaneously
- D. a Multimaster Mesh with multiple cores wired together in daisy chain sequence or a ring

**Answer:** B

**Reference:**

<http://h20195.www2.hp.com/v2/getpdf.aspx/4AA1-5249ENW.pdf?ver=1.0>

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