## QUESTIONS & ANSWERS

Kill your exam at first Attempt





HP

# **HP0-M74**

HP Server Automation 10.x Software







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		Shows all your servers and lets you manage
			them
Devices tab	Virtualization tab		Shows all your Virtualization Services, Virtual
			Machines, VM RTemplates, and lets you manage some of them
Jobs and Sessions tab	Administration tab		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
			Schooling to run
		1	
Wor.			
wer:			
wer:			
		207	
		Т	
ibit	XAMS	tab name	access
	Reports tab		Shows all your servers and lets you manage
ibit	Reports tab	tab name  Devices tab	
ibit	Reports tab  Virtualization tab		Shows all your servers and lets you manage them
ibit Library tab	2000-1000-1000	Devices tab	Shows all your servers and lets you manage them  Shows all your Virtualization Services, Virtual
ibit Library tab	2000-1000-1000		Shows all your servers and lets you manage them  Shows all your Virtualization Services, Virtual Machines, VM RTemplates, and lets you
ibit Library tab	2000-1000-1000	Devices tab	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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab	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
Library tab  Devices tab	Virtualization tab	Devices tab	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 pathes, patch policies,
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab	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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab	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 pathes, patch policies,
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab	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 pathese, patch policies, software packages, audit policies, and more
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab	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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab	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 pathees, patch policies, software packages, audit policies, and more Shows reports you can run against your servers  Lets you set up and manage users and
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab	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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab	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 pathees, patch policies, software packages, audit policies, and more Shows reports you can run against your servers  Lets you set up and manage users and
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab  Administration tab	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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab	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 pathese, 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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab  Administration tab	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 pathese, 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
Library tab  Devices tab	Virtualization tab	Devices tab  Virtualization tab  Library tab  Reports tab  Administration tab	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

### **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
- 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

## For More exams visit https://killexams.com/vendors-exam-list



