



# **HP Server Automation 10.x Software**

Version: 6.0

[ Total Questions: 70 ]



## **Question No: 1**

Besides OS Provisioning, Application Deployment, Virtualization Management, and Audit and Remediation, which additional capabilities does HPSA provide? (Select two.)

- A. Change, Configuration, and Release Management
- **B.** Patch Management
- **C.** Automated Network Management (using integration with NNMi)
- **D.** Storage Visibility and Automation (using integration with SE)
- **E.** Application Performance Management (using integration with EUM)

## Answer: A,C

Reference:

http://www8.hp.com/h20195/V2/GetPDF.aspx/4AA1-5784ENW.pdf

## **Question No: 2**

In an OS Build Plan, which type of script is currently unsupported as a Run Script Step?

- A. OGFS scripts
- **B.** Python scripts
- C. Windows Visual Basic scripts
- D. PowerShell scripts

#### **Answer: A**

Reference:

http://h17007.www1.hp.com/docs/enterprise/servers/icsp/webhelp/content/s\_osdscript\_about.html

## **Question No:3**

What is the state of the server needed to run most OS Build Paln steps?

## A. managed



- B. available
- C. provisioned
- D. maintenance

## **Answer: D**

Reference:

http://h17007.www1.hp.com/docs/enterprise/servers/icsp/webhelp/content/s\_osdOSBP.htm

## **Question No: 4**

In an OS Build Plan, how do you specify the OS Media to install?

- A. Use the "Copy Boot Media" build plan step.
- **B.** Run the import\_media script.
- **C.** Mount the media ISO on the target server.
- **D.** Use the "Set Media Source" build plan step.

#### **Answer: A**

Reference:

http://h17007.www1.hp.com/docs/enterprise/servers/icsp/webhelp/content/s\_osdOSBP.htm

#### **Question No:5**

Which Oracle installation and configuration options are available in HPSA? (Select three.)

- **A.** Use the embedded HP Database and Middleware Automation to provision and configure Oracle Database.
- B. Use the Oracle Universal installer to install a non-HPSA-supplied Oracle 12c database.
- **C.** Use an existing Oracle 12c installation. This database must be for the exclusive use of HPSA.
- **D.** Use the HPSA-supplied Oracle 12c Database Virtual Appliance and enable self provisioning of a functional Oracle database environment for HPSA.



- **E.** Use the HPSA-supplied Oracle 12c database and allow the HPSA installer to install and preconfigure the database.
- **F.** Use an existing Oracle 12c installation. This database can be shared among multiple application programs.

Answer: B,C,E

## **Question No: 6**

What are the three types of ROSH operations?

- A. jump, reach, push
- **B.** and, or, xor
- C. put, get, list
- D. goto, heap, Xfer

**Answer: C** 

## **Question No:7**

Which action is the minimum required in order to run an out-of-the box OS Build Plan?

- **A.** Set the IP setting in hpsa netconfig custom attribute.
- **B.** Reboot the server.
- **C.** Set the media source.
- **D.** Format and partition the boot disk.

Answer: C Reference:

http://h10032.www1.hp.com/ctg/Manual/c03746808

## **Question No:8**

Which type of encryption framework is used in HPSA to secure network communications?



- **A.** Public Key Infrastructure (PKI)
- B. Secure Hashing Algorithm (SHA)
- C. Message Digest 5 (MD5)
- **D.** Triple Data Encryption Algorithm (3DES)

**Answer: C** 

## **Question No:9**

What is an HPSA Core?

- **A.** An SA Core is a Windows application that you install after SA is installed. It provides an interface to SA functions.
- **B.** An SA Core is a standalone component that stores the inventory of all servers under SA management.
- **C.** An SA Core is a set of Core Components that work together to provision, configure, patch, monitor, audit and maintain servers from a centralized SA Client interface
- **D.** An SA Core is the minimum necessary set of components you install on the host which then accesses the primary database and other services through an SA Satellite connection.

#### **Answer: B**

Reference:

http://h20195.www2.hp.com/v2/GetPDF.aspx/4AA1-5249ENW.pdf

## **Question No: 10**

Which statement is true about HPSA realms? (Select two.)

- **A.** Each realm defines an IP namespace, and all Managed Servers can have duplicate IP addresses within the namespace.
- **B.** Some HPSA managed devices might be assigned to one realm.
- **C.** The realm that HPSA managed servers are assigned to can be changed.
- **D.** All HPSA managed devices are assigned to exactly one realm.
- **E.** The realm that HPSA managed servers are assigned to cannot be change.

Answer: A,C Reference:



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

## **Question No: 11**

What is the appropriate topology to manage multiple remote data centers, many with a large number of servers? (Select two.)

- A. a Multimaster Mesh of Cores and one Satellite
- B. one Core and multiple Satellites
- C. one Core and its components installed on a single host
- **D.** a combination of Cores and Satellites
- E. a Multimaster Mesh of Cores

Answer: B,E

## **Question No: 12**

What is the DHCP Network Configuration Tool?

- **A.** A menu-driven, terminal-based utility that enables you to customize the dhcpd.conf and dhcpd6.conf files for common network configurations.
- **B.** A GUI based utility that enables you to customize the dhcpd.conf and dhcpd6.conf files for common network configurations.
- **C.** A simple text editor utility, that enables you to edit and customize the dhcpd.conf and dhcpd6.conf files for common network configurations.
- **D.** A simple script that using dhcpd.conf and dhcpd6.conf files enables you to apply common network configurations.

**Answer: C** 

## **Question No: 13**

Which command can establish a connection to the Global Shell from a Linux system?

A. telnet -i Username@: 1004