

Vendor: HP

Exam Code: HP0-M34

Exam Name: HP Server Automation 9.x Software

Version: DEMO

QUESTION 1

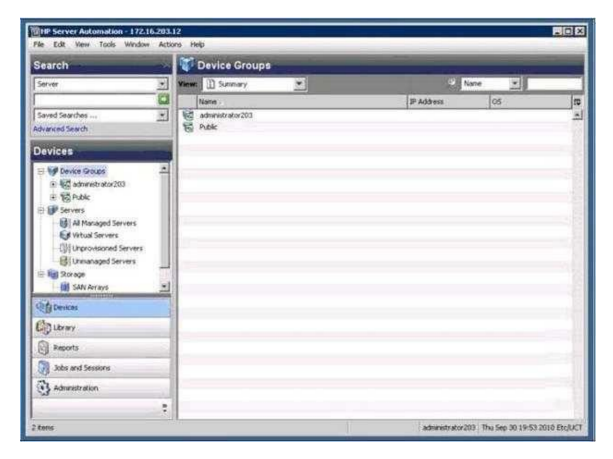
Which type of architecture does the term Multimaster Mesh describe?

- A. the core component bundles distributed on multiple servers
- B. multiple, coordinated Server Automation cores distributed across the network
- C. multiple satellite servers configured to fail over to a single core
- D. a core server running on multiple cluster nodes distributed across the network

Answer: B

QUESTION 2

Click the Exhibit button.



Which user interface is shown in the exhibit?

- A. HP Server Automation Web Client
- B. HP Server Automation Global Shell Client
- C. HP Server Automation Infrastructure Client
- D. HP Server Automation Client

Answer: D

QUESTION 3

How do the core and the agent communicate?

- A. SA bus
- B. Global Shell
- C. SSL tunnel
- D. SSH tunnel

Answer: C

QUESTION 4

Which Application Deployment Manager application components require explicit rollback and undeploy instructions for removal?

- A. code components
- B. application configurations
- C. packages from the Server Automation library
- D. Operations Orchestration flows

Answer: D

QUESTION 5

The agent communications test can only be run from which HP Server Automation component?

- A. SA Client
- B. SA Web Client
- C. Global Shell
- D. Core CLI

Answer: B

Thank You for Trying Our Product

Braindump2go Certification Exam Features:

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.braindump2go.com/all-products.html

























10% Discount Coupon Code: BDNT2014