

Higher Quality Better Service!

We offer free update service for one year HTTP://WWW.PASSTCERT.COM

Exam : HP0-M42

Title:HP Business AvailabilityCenter 8.x Software

Version : Demo

1. Which statement about the SiteScope configuration tool is correct?

A. It is a wizard tool useful for configuringSiteScope monitors.

B. It ensures thatSiteScope monitors are configured correctly.

C. It is a utility for exportingSiteScope configuration data.

D. It is a tool for installingSiteScope.

Answer: C

2.DRAG DROP

Click the Task button. Place the steps to modify a VuGen script in the correct sequence.

?	Download the script for editing.
?	Check in the file set.
?	Check out the file set.
?	Modify and save the script.

Answer:

2	Download the script for editing.
3	Check in the file set.
1	Check out the file set.
4	Modify and save the script.

3.What is the purpose of the out-of-the-box views in Business Availability Center? (Select three.)

- A. to populate the CMDB with relevant data
- B. to provide a quick start for working with the CMDB
- C. to view CI Types
- D. to provide a predefined topology
- E. to set up Service Level Agreements
- F. to show a high level overview of the business
- Answer: B,D,E

4.What is the purpose of a view?

- A. provides a subset of the IT universe model in the CMDB
- B. provides a snapshot of the entire IT universe model in the CMDB
- C. provides a differentiator between discovery-based CIs and adapters-based CIs
- D. provides End User Monitor applications the capability to use the IT universe model in the CMDB Answer: A

5. Which statement about a Pattern View is correct?

A. It uses a TQL query to quickly insert a substantial amount of CI data into the CMDB.

B. It is an extension of the Perspective Based View used to add related CIs in the view dynamically.

C. It defines a static TQL query which extracts relevant information from the CMDB and provides the currently defined CI status.

D. It defines a persistent TQL query which extracts relevant information from the CMDB to continuously generate updated results reflected in the view.

Answer: D