Exam: HP0-M20

Title : HP Business Avaliablity

Center 6.5 Software

Version : Demo

- 1. Which statement best describes the Monitor Administration?
- A. The Monitor Administration is responsible for adding monitors to Sitescope and CMDB.
- B. The Monitor Administration is responsible for the configuration of Business Process Monitor and CM profiles ONLY.
- C. The Monitor Administration is the starting point for EMS monitoring configuration and administration activity only when the Sitescope is registered to BAC.
- D. The Monitor Administration is the starting point for any monitoring configuration and administration activity.

Answer: D

- 2. Which URLs are used to navigate to the Sitescope home page? Select two.
- A. Http://<Sitescope Server name>:8080/sitescope
- B. Http://<Sitescope Server name>:8888/sitescope
- C. Http://<Sitescope Server name>:8180/sitescope
- D. Http://<Sitescope Server name>:2696/sitescope

Answer: AB

- 3. Which statement best describes a situation for choosing to use the Monitor Deployment Wizard?
- A. When you want to create a relationship between SiteScope monitors that are already in the CMDB and other Cl's that are still not inserted to the CMDB
- B. When you want to deploy a set of SiteScope monitors to applications or servers that were already populated in the CMDB through discovery
- C. When you want to create the same set of monitors for different remote machines in SiteScope
- D. When you want to create a relationship between SiteScope monitors that are already in the CMDB and other Cl's that are still not inserted to the CMDB

Answer: B

- 4. Which operating systems support SiteScope installation?
- A. Window, Linux and Solaris
- B. Windows and Solaris
- C. Windows only

D. Windows and Linux

Answer: A

5. If your core server is replaced by another core server, what task should you perform on SiteScope to integrate the new core server?

- A. I will reset BAC integration from the SiteScope UI and then attach SiteScope to already existing profile.
- B. I will reset integration and will reconnect SiteScope.
- C. I don't need to do anything the recovery is automatic.
- D. I need to detach SiteScope, redirect it to the new core server from SiteScope UI and then attach it back to MA.

Answer: D

- 6. In the profile creation wizard, what will happen when you select the profile database name (in a multiple profile database environment) from the combo box?
- A. A failure to create the profile since the default profile database is the only allowed option
- B. Data from the created profile to be sent to the selected database ONLY if it was marked as the default database
- C. Data from the created profile to be sent to the selected database
- D. You don't have an option to select the database it is selected automatically for you by the Business Availability Center server

Answer: C

7. What is the quickest way to create a relationship between a CI and a Business Process Monitor? A.

Create a profile and run it, make sure the adapters are synced and then edit a view and attach the monitor from within the view

- B. Create profile and use the attach CI option in the Monitoring Administration profile creation operation this will automatically create the link between the CI and the Monitor entity
- C. To use the Monitor Deployment Wizard and automatically assign a monitor to a specific CI
- D. To use the instance view editor automatic CI attachment process Answer: B
- 8. What server do you need to specify when registering SiteScope to BAC?

A. core server

- B. processing server
- C. center server
- D. all servers

Answer: A 9. How do you change the default schedule of the business process profile execution?

- A. Access the Business Process Monitor admin web UI http://<Business Process Monitor Machine Name>:2696 and from there change the schedule interval
- B. Access the Monitoring Administration business process profile wizard and Only during the creation process of the profile
- C. Access the Monitoring Administration business process profile wizard and during the creation process of the profile or later change the scheduling interval from the Monitoring Administration
- D. Change it to the minimal schedule of 15 minutes Answer: C
- 10. What happens when you copy and paste a Business Process Monitor profile in Monitor Administration?
- A. A logical profile will be created but the work will not be assigned to the Business Process Monitor but rather will be used as a pointer to the same Business Process Monitor task.
- B. A new profile will be created in the Monitoring administration and the job will be sent to the Business Process Monitor but the profile will be in a stopped status until started.
- C. A new profile will be created in the Monitoring administration and the job will be sent to the Business Process Monitor but the profile will start running automatically.
- D. You can only copy and paste empty containers.

Answer: B

- 11. What is the purpose of the container in Monitoring Administration?
- A. The container allows the integration via the source adapters of monitoring administration configuration into the CMDB
- B. The container allows you to organize the display of the Monitor administration tree according to location or organizational relationships
- C. The container allows a clear and automatic separation and differentiation between different types of profiles

D. The container both organizes the display of Monitor administration and differentiates between different types of profiles

Answer: B

12. What is the purpose of synchronization in Monitoring Administration?

A. To rebuild the entire LDAP data structure and remove unnecessary/old profile entries from within the management database.

- B. To synchronize the management database data with the Sitescope structure in the Sitescope Server.
- C. To perform a consistency check, to verify that Sitescope, Business Process Monitor and CM profiles information stored in the management database are synchronized with the Monitoring Administration tree.
- D. To synchronize the Business Process Monitor with the Management database configuration in order to align the Business Process Monitor work with the actual monitoring work needed to be done.

 Answer: C

13. What type of applications does the Client Monitor measure the performance of?

A. all

B. faulty

C. client-server

D. predefined Answer: D

14. What type of applications would be Client Monitor be commonly used for?

A. web-based

B. .Net

C. client-server

D. open source

Answer: A

15. Which tool is used to create scripts for the Client Monitor?

A. Client Monitor Recorder

B. Virtual User Generator

- C. Real User Monitor
- D. any Perl-compliant editor

Answer: A

- 16. Which tool processes Alerts generated through the Client Monitor?
- A. Business Availability Center
- B. Client Monitor Agent C. Client Monitor Agent settings utility
- D. SiteScope

Answer: A

- 17. Which tasks can an operator perform from the Business Process Monitor page?
- A. Add/remove Business Process Monitor instances, view configuration files, restart Business Process Monitors
- B. Run WebTrace, restart Business Process Monitor, analyze Business Process Monitor responses
- C. Add/remove Business Process Monitor instances, invoke page breakdowns, remote install Business Process Monitor
- D. View configuration files, view map of Business Process Monitor locations, set timing schedules Answer: A
- 18. Which protocol does the Business Process Monitor machine use to access the Core Server?
- A. SNMP
- B. HTTP or HTTPS
- C. FTP
- D. JMX

Answer: B

- 19. What scripting tools does the Business Process Monitor support?
- A. Virtual User Generator, QuickTest Professional, Visual Basic
- B. QuickTest Professional, Visual Basic, WinRunner
- C. Virtual User Generator, QuickTest Professional, WinRunner (not recommended)

D. Perl, Virtual User Generator, WinRunner

Answer: C

- 20. What happens in the event that communications are interrupted between a Business Process Monitor and the Core Services Server?
- A. The Business Process Monitor saves persistent information.
- B. The Business Process Monitor creates an Alert.
- C. The Business Process Monitor shuts down until communications are restored.
- D. The Business Process Monitor restarts the host machine to clear the system. Answer: A

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