



HP BSM Operations Manager i 9.x Software

Version: 6.0

[Total Questions: 64]



Question No: 1

When SiteScope is integrated with OMi, what information does SiteScope send asynchronously, directly to OMi?

- A. Events and Health Indicators, based on SiteScope test results
- B. CI configuration details
- C. KPI status, based on SiteScope test results
- **D.** Performance results, based on SiteScope tests

Answer: A

Question No: 2

In the OMi event browser, you want to help another operator by entering additional information for an event that is owned by that operator. What should you do to accomplish this?

- **A.** Select event, select the Annotations tab, click the New Item asterisk icon to add an annotation, type in the information, click Ok.
- **B.** Select event, click Resolve button, select the Annotations tab, click the New Item asterisk icon to add an annotation, type in the information, click Ok.
- **C.** Select event, click Work on button, select the Annotations tab, click the New Item asterisk icon to add an annotation, type in the information, click Ok.
- **D.** Select event, click Reopen button, select the Annotations tab, click the New Item asterisk icon to add an annotation, type in the information, click Ok.

Answer: A

Question No: 3

What do event assignment rules enable you to do?

- A. send events to connected servers, based on event filters
- **B.** directly assign specific incoming event types to individual users
- C. automate user group ownership for events matching a filter
- **D.** configure the assignment of events to CIs and Event Type Indicators

Answer: C



Question No: 4

The OMi integration with Service Manager uses a Groovy Script Adapter as its integration type. When configuring this connection, what needs to be edited in the Groovy script that is supplied by OMi?

- A. Fully Qualified Domain Name of the Service Manager server
- B. User credentials for a Service Manager user with administrative permissions
- C. Web tier details in the DRILLDOWN ROOT PATH variable
- D. Fully Qualified Domain Name of the HP BSM data processing server

Answer: C

Question No:5

How does OMi determine which events to automatically forward to other connected servers?

- **A.** It specifies a list of CIs. Any events that are related to a CI in the list are forwarded.
- **B.** The administrator defines Event Fowarding Rules, which are defined with an event filter. Any events that match the filter are forwarded.
- **C.** OMi automatically forwards the Cause events that are correlated using TBEC rules.
- **D.** It specifies a list of CI types. Any events that are related to a CI of a type that is in the list are forwarded.

Answer: B

Question No: 6

What is used to unify comparable events from different sources?

- A. ETI
- B. HI
- C. CI Resolver hint
- D. OM events



Answer: A

Question No:7

Which statement is true about configuring custom actions? (Select two.)

- **A.** You can modify message contents to increase usability.
- **B.** You can run actions against a customizable set of CIs.
- **C.** An operator can perform individual parameterizations of actions.
- **D.** Any kind of batch, executable and URL action can be chosen.
- **E.** The provided Groovy script will perform the requested action.

Answer: A,E

Question No:8

What must you do when deploying HP BSM servers?

- **A.** Use the Server and Database Configuration utility to establish connectivity between the server and the databases.
- **B.** Establish client-server communication between BSM servers.
- **C.** Point the BSM data collector applications (BPM, SiteScope, etc.) to the event server.
- **D.** Ensure that each server has a read access account to the database servers.

Answer: A

Question No:9

What is the primary tool used to determine the scope, size, and recommended installation of a specified HP BSM deployment?

- A. Capacity Calculator
- B. Deployment Configuration Calculator
- C. Machine Requirements Calculator
- D. OMi Installation Guide

Answer: A



Question No: 10

HP BSM management servers can be installed on which operating systems? (Select two.)

- **A.** HP-UX 11.11
- **B.** HP-UX 11.23
- C. Solaris 10
- **D.** IBM AIX
- E. Windows 2003 Server/Enterprise R2
- F. Windows 2008 Server/Enterprise R2

Answer: E,F

Question No: 11

Which servers are required when deploying HP BSM in support of OMi? (Select two.)

- A. BSM Event Server
- B. BSM Data Processing Server
- C. BSM Authorization Server
- D. BSM Gateway Server
- E. BSM Correlation Server

Answer: B,D

Question No: 12 DRAG DROP

Click the Task button. Match the Event Source with the mechanism providing the event integration to OMi.