

Vendor:HP

Exam Code: HP0-M50

Exam Name:HP BSM Operations Manager i 9.x

Software

Version: Demo

QUESTION 1

In which database does OMi store received events and operations management configuration data (such as event correlation rules)?

- A. Operations Management database
- B. Profile database
- C. Management database
- D. RTSM CMDB database
- E. RTSM CMDB History database

Correct Answer: A

QUESTION 2

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

Correct Answer: EF

QUESTION 3

Which statement is true about content packs in OMi?

- A. They can be created with the Content Manager at Admin > Operations Management > Manage Content > Content Packs.
- B. They can be created with the Content Manager Command Line Interface (CLI).
- C. They are installed/removed via standard OS installation methods (on Windows: .msi installer files).
- D. They are synchronized automatically with other connected OMi servers (Manager of Manager: MoM).

Correct Answer: A

QUESTION 4

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

Correct Answer: A

QUESTION 5

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

Correct Answer: BD

QUESTION 6

RTSM is used by OMi to do what? (Select two.)

- A. provide OMi with the CI and relationship details needed by TBEC
- B. store CIs discovered by OMi in the Events database
- C. enable OMi to set the Global ID attribute of each CI as needed for TBEC processing
- D. provide OMi with the CI details needed to enable the CI Resolver to associate received events with the appropriate CI
- E. store events received by OMi

Correct Answer: AD

QUESTION 7

What is the most fundamental element that enables OMi functionality?

A. Health Indicators
B. CI Resolution
C. TBEC
D. KPIs
Correct Answer: B
QUESTION 8
OMi has been installed to support a competence center hierarchy. When defining event forwarding to the competency centers, which forwarding type will most likely be used?
A. Notify
B. Notify and Update
C. Synchronize
D. Synchronize and Transfer Control
Correct Answer: C
QUESTION 9
The event integration from SiteScope to OMi uses an embedded Operations Agent. Which type of Operations Agent policy is used to implement event forwarding from SiteScope to OMi?
A. SNMP Trap
B. Monitor
C. Flexible Management
D. Logfile Encapsulation
D. Logfile Encapsulation Correct Answer: D

- A. Add a new correlation rule for a CI type in the IT Universe Manager.
- B. Add a new correlation rule in the Correlation Rules Manager.
- C. Right-click a CI in the Model Explorer, select Create Correlation for CI \dots
- D. Select two events from the event browser, right-click one of the events, select Create Correlation Rule ...

E. Select two events from the event browser, right-click one of the events, select Relate Events ...

Correct Answer: BD

QUESTION 11

In what way are TBEC rules "topology based"?

A. Events are related to CIs. In order for two events to be correlated, the related CIs for the events must be connected by relationships in the run-time service model.

B. Events carry an Event Type Indicator (ETI). The ETIs must match the correlation rule in order for two events to be correlated.

C. In order for two events to be correlated, the events must be received within the predefined time window.

D. In order for two events to be correlated, the source CI for the events must come from the same domain manager (e.g. Operations Manager, Network Node Manager, SiteScope, BPM, RUM, etc.).

Correct Answer: A

QUESTION 12

Where SPI discovery has not been used, what would you typically recommend for populating the RTSM?

- A. Toposync
- B. DDM
- C. DMA
- D. Manually

Correct Answer: B

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