

QUESTIONS & ANSWERS

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IBM WebSphere Business Monitor V6.2 Solution Development

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The solution developer observes that the Monitor model runtime is overloaded with the amount of incoming events. What are appropriate instruments to tune the Monitor model runtime environment for better throughput without influencing the model logic?

- A. Cube refresh rate
- B. KPI Cache Refresh Interval
- C. Event processing batch size
- D. Monitor model work managers
- E. Recurring waittime checking interval

Answer: C, D

QUESTION: 103

Deployed monitor models within the WebSphere Business Monitor development toolkit cannot be started. What is the probable cause of this?

- A. The file is not a valid XML file.
- B. The file store size is too small.
- C. The monitor model name or path name is too long.
- D. Another version of the monitor model already exists.

Answer: C

QUESTION: 104

The WebSphere Business Monitor toolkit has been installed within the Rational Application Developer. A profile has been created successfully but the WebSphere Business Monitor server does not appear with the Servers tab of Rational Application Developer. How can this problem be resolved?

- A. Restart Rational Application Developer.
- B. Reinstall the WebSphere Business monitor toolkit.
- C. Restart Rational Application Developer with the clean option.
- D. Restart Rational Application Developer with the rebuild option.

Answer: C

QUESTION: 105

After deploying a monitor model it appears that the events are not being consumed properly. The logs show that the root instance ID of the event cannot be determined. What is the effect of this to the event ?

- A. It is considered failed.
- B. It is considered unrecoverable.
- C. It is processed by a new monitoring context instance.
- D. It is forwarded and stored to a monitor model bus queue.

Answer: B

QUESTION: 106

To avoid a locked event?or Transaction in doubt?status, when shutting down Monitor servers in a multiclustered environment, the solution developer should use the following stop order:

- A. CEI cluster, logic cluster, moderator cluster, messaging cluster
- B. Messaging cluster, CEI cluster, moderator cluster, logic cluster
- C. Moderator cluster, logic cluster, CEI cluster, messaging cluster
- D. Logic cluster, moderator cluster, CEI cluster, messaging cluster

Answer: C

QUESTION: 107

The business department is noticing that the business measures on the dashboard are not showing current data. Further investigation reveals that the number of messages in the monitor input queue steadily increases but messages are being slowly consumed by the monitor model. What are the possible causes for the slow event consumption?

- A. CEI server is stopped
- B. Data service scheduler is suspended
- C. Monitor server is running in error mode
- D. Monitor bus messaging engine is stopped
- E. The monitor fragment processing work manager is configured as single threaded

Answer: C, E

QUESTION: 108

Assuming 4 events with a string event sequence index of 9, 77, 100 and 880 arrive at the event stream moderator. In which order are the events processed?

- A. 9, 77, 100, 880
- B. 9, 880, 77, 100
- C. 100, 77, 880, 9
- D. 880, 100, 77, 9

Answer: C

QUESTION: 109

The solution developer has been notified by the business that there are missing events. Further investigation reveals that the events are missing the root instance ID. What should the solution developer do with the events?

- A. export them
- B. replace them
- C. resubmit them
- D. resequence them

Answer: A

QUESTION: 110

A fault occurred while processing event messages. The fault was identified with a particular Monitor model. What should be done to resolve the fault?

- A. Resume all instances
- B. Mark the fault unrecoverable
- C. Resequence the failed events
- D. Nothing, the fault cannot be resolved

Answer: A

QUESTION: 111

A solution developer wants to record the stream of events from a monitor system. How can the event recording be enabled?

- A. in Business Space
- B. in the Monitor development toolkit
- C. in the WebSphere Application Server admin console
- D. by running enableEventRecording script
- E. by running configureEventArchiving script

Answer: B, C, E

QUESTION: 112

A Monitor solution developer wants to enable event recording in the admin console. How can the solution developer choose which events are going to be recorded? By selecting the correct:

- A. Event group
- B. Event service
- C. Event emitter factory
- D. Event distribution destination

Answer: B

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