

C9510-418^{Q&As}

IBM Cloud Object Storage V3.8 Implementation

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QUESTION 1

Which of the following is true about certificate expiration monitoring?

- A. Must be run manually.
- B. Must be run on the deployment manager.
- C. Deletes the certificates after they are expired, but does not replace them.
- D. Can replace expired certificates or certificates in the expiration threshold with a new certificate

Correct Answer: D

Certificate monitor configuration settings can be configured on the administrative console by selecting Security > SSL certificate and key management > Manage certificate expiration. . On the Manage certificate expiration panel, you can perform the following functions. Set the expiration threshold in the box labeled Expiration replacement threshold. The expiration replacement threshold is the number of days before a certificate expiration that a certificate can be replaced and has a default value of 60 days. Delete the certificates after they are replaced by selecting the Delete expiring certificates and signers after replacement box. This box is selected by default. Etc.

Reference: https://www.ibm.com/support/knowledgecenter/en/SSAW57_7.0.0/com.ibm.websphere.nd.doc/info/ae/ae/csec_sslcertmonitoring.html

QUESTION 2

What is a benefit of using the IBM Extended Cache Monitor?

- A. It invalidates cacheids.
- B. It displays the contents of the cache instances.
- C. It displays the contents of object cache instances.
- D. It displays the dependency ids of the cache instances.

Correct Answer: C

The IBM Extended Cache Monitor for IBM WebSphere Application Server provides you with two functions that are not available with the cache monitor that is supplied with WebSphere Application Server. These two functions enable you to: display the contents of object cache instances display the Dynamic Cache mbean statistics for cache instances

Reference: https://www.ibm.com/developerworks/websphere/downloads/cache_monitor.html

QUESTION 3

A single JMS activation specification can apply to which of the following?

- A. One Single Bus
- B. Only EJB 3.0 beans



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C. Only one Message Driven Bean

D. One or more Message Driven Beans

Correct Answer: D

 $Reference: https://www.ibm.com/support/knowledgecenter/en/SSAW57_8.5.5/$

com.ibm.websphere.nd.multiplatform.doc/ae/tjn0025_.html

QUESTION 4

An administrator notices that the Message Driven Beans (MDBs) are slow to complete, and decides to increase the `Maximum concurrent MDB invocations per endpoint\\'.

Which thread pool should be tuned to ensure it can run the maximum number of MDBs without waiting?

- A. Default
- B. WebContainer
- C. SIBJMSRAThreadPool
- D. WMQJCAResourceAdapter

Correct Answer: D

The thread pool WMQJCAResourceAdapter is referenced by the WebSphere MQ (WMQ) resource adapter inbound delivery to MDB\\'s. When WebSphere MQ resource adapter is used in conjunction with the activation specs, the resource adapter\\'s Work Manager uses the values defined for the WMQJCAResourceAdapter for utilizing the total number of threads defined.

Ideally the default values provides for the WMQJCAResourceAdapter will be sufficient for the resource adapter. But in case there is an heavy load on the system processing huge number of messages, you can increase the maximum number of threads the thread pool can hold.

Reference: http://www-01.ibm.com/support/docview.wss?uid=swg21383363

QUESTION 5

An administrator notices performance degradation after a new deployment of an application. After investigation, increased CPU usage is observed due to frequent GC cycles. However, there is no significant growth in the heap memory.

How can the resource consumption issue be resolved?

- A. Increase max heap.
- B. Increase perm space.
- C. Increase nursery size.
- D. Change the GC policy.



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Correct Answer: D

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