



C9510-418^{Q&As}

IBM Cloud Object Storage V3.8 Implementation

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**QUESTION 1**

An administrator noticed that one of the servers in the core group is experiencing OutOfMemory. As a result, other servers in the core group failed to start.

What core group custom property should the administrator tune to prevent the affected server from impacting other servers in the core group?

- A. IBM_CS_OOM_ACTION
- B. IBM_CS_DATASTACK_MEG
- C. IBM_CS_WIRE_FORMAT_VERSION
- D. IBM_CS_HAM_PROTOCOL_VERSION

Correct Answer: A

Use this custom property to explicitly enable exception handlers that are specific for OutOfMemoryExceptions that occur when sending or receiving network messages. When this property is set to Isolate, if an OutOfMemoryException occurs when a network message is being sent or received, these exception handlers stop High Availability Manager communications to the Out of Memory process.

If IBM_CS_OOM_ACTION=Isolate is not added to the configuration settings for a core group, if a core group process runs out of memory, the Out of memory process might not be able to respond to all messages. This situation prevents multi- step protocols from completing, and prevents the starting server from receiving its initial view of the distributed state.

Reference: https://www.ibm.com/support/knowledgecenter/en/SSAW57_8.0.0/com.ibm.websphere.nd.doc/info/ae/ae/urun_ha_cg_custprop.html

QUESTION 2

What must be modified to configure the authentication settings for IIOP requests?

- A. Bus security settings
- B. J2C authentication settings
- C. Session Initiation Protocol (SIP) authentication settings
- D. Common Secure Interoperability Version 2 (CSIV2) settings

Correct Answer: D

Application Server can propagate attributes directly as part of the CSIV2 protocol for RMI/IIOP requests.

Reference: https://www.ibm.com/developerworks/websphere/techjournal/0508_benantar/0508_benantar.html

QUESTION 3



What determines which On Demand Routers (ODRs) a Web server forwards requests to?

- A. The default order in the ODR_Module_Routing_Policy.xml.
- B. The configuration scope determines which ODRs are included in httpd.conf.
- C. The configuration scope determines which ODRs are included in plugin-cfg.xml.
- D. The configuration scope determines which ODRs are included in HTTPplugin-cfg.xml.

Correct Answer: C

In a topology with a web server which forwards requests to an on demand router (ODR), the ODR can be set to dynamically generate and update the web server plug-in configuration file plugin-cfg.xml. By configuring an ODR to dynamically update plugin-cfg.xml, you avoid manually updating the file during administrative actions, which can affect the content.

Reference: https://www.ibm.com/support/knowledgecenter/en/SSAW57_8.5.5/com.ibm.websphere.nd.doc/ae/twve_odr.html

QUESTION 4

What is a prerequisite for creating a dynamic cluster?

- A. Create and verify the service policies.
- B. Verify that the administrator has Operator privileges.
- C. Verify the application placement controller is enabled.
- D. Make sure there are less than 30 core group members in the cell.

Correct Answer: C

Verify that the application placement controller is enabled. The application placement controller is enabled by default. The application placement controller enables the autonomic capabilities of dynamic clusters.

Incorrect Answers:

B: You must have configurator administrative privileges to create a dynamic cluster.

Reference: https://www.ibm.com/support/knowledgecenter/en/SSAW57_8.5.5/com.ibm.websphere.nd.doc/ae/twve_odrdynamiccluster.html

QUESTION 5

What must be done to delete one or more files from an application when using a partial application update?

- A. Manually delete the files from the file system (on all nodes if clustered).
- B. Supply the paths to the files that should be deleted in the administrative console.
- C. Include a META-INF/ibm-partialapp-delete.props in the partial application update file.



D. Select the files that need to be deleted in the file selector section of the form for the partial application update.

Correct Answer: C

If you want to delete application files when you deploy a partial application update, you must first supply a special metadata file called META-INF/ibm-partialapp-delete.props in the partial application compressed file before you continue with the following procedure.

Etc.

Reference: https://www.ibm.com/support/knowledgecenter/en/SSZLC2_8.0.0/

[com.ibm.commerce.developer.doc/tasks/tdpdeploying_j2ee_assets_partial.htm](https://www.ibm.com/support/knowledgecenter/en/SSZLC2_8.0.0/com.ibm.commerce.developer.doc/tasks/tdpdeploying_j2ee_assets_partial.htm)

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