

QUESTIONS & ANSWERS

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WebSphere Message Broker V6.0, System Admin

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- C. mqsistopmsgflow -b QA_BKR01 -e ORDERS_EG -i p00cm -p 1415 -q PRODMQ01
- D. mqsistopmsgflow -b QA_BKR01 -e ORDERS_EG -i p00cm -p 1415 -q PRODMQ01 -m PROD_CM

Answer: C

QUESTION: 95

How can an administrator determine from the command line which execution groups are running and which are not?

- A. mqsilist on each broker
- B. mqsireporttrace on each execution group listed
- C. mqsicbrreport on each execution group listed
- D. mqsistatus on each execution group listed

Answer: A

QUESTION: 96

A message flow was created to globally coordinate with a DB2 database resource. The Transaction property or Transaction Mode of the nodes in the message flow was properly set. When the message flow was added in a bar file, what property needs to be configured using the Message Brokers Toolkit?

- A. Global Transaction
- B. Coordinated Transaction
- C. Database Auxiliary Transaction
- D. Queue Auxiliary Transaction

Answer: B

QUESTION: 97

A broker domain consists of a single broker MYBRK. It contains two execution groups ExeGrp1 and ExeGrp2. Message flow F1 is deployed in execution group ExeGrp1 and flow F2 is deployed in execution group ExeGrp2 respectively. From the broker administrative perspective, the administrator right clicks MYBRK and selects the option "Remove Deployed Children". What is the result of this command?

- A. Flows F1 and F2 are deleted from the execution groups ExeGrp1 and ExeGrp2 respectively.
- B. Execution groups ExeGrp1 and ExeGrp2 are deleted and a default execution group is created.
- C. The flows F1 and F2 are deleted along with execution group ExeGrp1 and ExeGrp2

respectively.

D. There is no option "Remove Deployed Children" for the broker.

Answer: B

QUESTION: 98

Under which circumstances would doing a complete deployment of the domain topology be a recommended approach?

- A. If the Configuration Manager has been moved to a new queue manager.
- B. If adding execution groups to a broker.
- C. If a broker is removed from the domain.
- D. If changes have been made to the publish/subscribe network.

Answer: A

QUESTION: 99

All of the following need to be backed up in order to restore a broker domain EXCEPT:

- A. the configuration manager.
- B. each broker's database.
- C. the work path of each WebSphere Message Broker component.
- D. the registry entries for WebSphere Message Broker.
- E. `<data directory>/components/<Configuration Manager name>/<directory name>/service.properties.`

Answer: D

QUESTION: 100

IBM provides a number of product extensions, tools and utilities for WebSphere Message Broker and WebSphere MQ on the SupportPac web site for free download. If a company is using SupportPacs as product extensions in their production environment and the system administrator is planning to install a new version of WebSphere MQ and the Message Broker runtime and/or Toolkit, what must be considered regarding the maintenance strategy and the further use of SupportPacs?

- A. A new version of WebSphere Message Broker runtime and/or Toolkit requires an update of the relevant SupportPacs. IBM provides the SupportPac updates within a short delay after the WebSphere Message Broker new version is available.
- B. SupportPacs are completely independent from the WebSphere Message Broker life cycle. The SupportPacs don't need to be updated and can be used with any version of WebSphere

Message Broker .

C. The functionality of a SupportPac might be incorporated in a new version of WebSphere Message Broker or WebSphere MQ. Therefore the system administrator should know about the enhancements of the new versions.

D. There is a clear maintenance strategy for SupportPacs. On an average of once a year a new version of each SupportPac is released.

Answer: C

QUESTION: 101

A system administrator needs to write a script to shutdown a machine where the message broker is installed. What is the order in which the various components need to be stopped in order to have a clean shutdown of the broker?

A. Stop the broker using the i (immediate option), stop the queue manager the i (immediate option), stop the database.

B. Stop the broker, stop the database, stop the queue manager.

C. Stop queue manager, stop the broker, stop the database.

D. Stop the dataflow engines, stop the database, stop queue manager.

Answer: B

QUESTION: 102

WebSphere Message Broker must be modified to extend snapshot data collection to a new message flow called 'MyNewFlow' in execution group 'MyEG' for the 'MyBroker'. What is the recommended command to issue?

A. `mqsichangeflowstats MyBroker -s -e MyEG -f MyNewFlow -c active`

B. `mqsichangeflowstats MyBroker -a -e MyEG -r -f MyNewFlow -t basic -n basic -c inactive -o xml`

C. `mqsichangeflowstats MyBroker -s -g -j`

D. `mqsichangeflowstats MyBroker -e MyEG -f MyNewFlow`

Answer: A

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