

Just4Cert 000-998 Exams

IBM WebSphere Message Broker V6.0, System Admin



Practice Exam: 000-998

Exam Number/Code: 000-998

Exam Name: WebSphere Message Broker V6.0, System Admin

Questions and Answers: 102 Q&As

Exam Description

Order : [000-998 Exam](#)

1. Just4Cert offer free update service for three month.

After you purchase our product, we will offer free update in time for three month.

2. High quality and Value for the 000-998 Exam.

Just4Cert **Practice Exams** for 000-998 are written to the highest standards of technical accuracy, provided by our certified subject matter experts and published authors for development.

3. 100% Guarantee to Pass Your **IBM certifications I** exam and get your **IBM certifications I Certification**.

We guarantee your success in the first attempt. If you do not pass the **IBM certifications I** "000-998" (WebSphere Message Broker V6.0, System Admin) on your first attempt, send us the official result. We will give you a FULLY REFUND of your purchasing fee and send you another same value product for free.

4. Just4Cert IBM certifications I 000-998 Exam Downloadable.

Our PDF or Testing Engine Preparation Material of IBM certifications I 000-998 exam provides everything which you need to pass your exam. The IBM certifications I Certification details are researched and produced by our Professional Certification Experts who are constantly using industry experience to produce precise, and logical. You may get "000-998 exam" questions from different websites or books, but logic is the key. Our Product will help you not only pass in the first WebSphere Message Broker V6.0, System Admin(IBM certifications I) exam try, but also save your valuable time.

Comprehensive questions with complete details about 000-998 exam.

000-998 exam questions accompanied by exhibits. Verified Answers Researched by Industry Experts and almost 100% correct.

Drag and Drop questions as experienced in the Real IBM certifications I exam. 000-998 exam questions updated on regular basis.

Like actual IBM certifications I Certification exams, 000-998 exam preparation is in multiple-choice questions (MCQs) Tested by many real IBM certifications I exams before publishing.

Try free IBM certifications I exam demo before you decide to buy it in <http://www.Just4Cert.com>

High quality and Valued for the 000-998 Exam: 100% Guarantee to Pass Your 000-998 exam and get your IBM certifications I Certification. Come to <http://www.Just4Cert.com> The easiest and quickest way to get your IBM certifications I Certification.

Just4Cert professional provides IBM certifications I 000-998 the newest Q&A, completely covers 000-998 test original topic. With our completed IBM certifications I resources, you will minimize your IBM certifications I cost and be ready

to pass your 000-998 test on Your First Try, 100% Money Back Guarantee included!

000-998 Exam Study Guide

000-998 exam is regarded as one of the most favourite [IBM certifications | Certifications](#). Many IT professionals prefer to add 000-998 exam among their credentials. Just4Cert not only caters you all the information regarding the 000-998 exam but also provides you the excellent 000-998 study guide which makes the certification exam easy for you.

Just4Cert Engine Features

Comprehensive questions and answers about 000-998 exam

000-998 exam questions accompanied by exhibits

Verified Answers Researched by Industry Experts and almost 100% correct

000-998 exam questions updated on regular basis

Same type as the certification exams, 000-998 exam preparation is in multiple-choice questions (MCQs).

Tested by multiple times before publishing

Try free 000-998 exam demo before you decide to buy it in Just4Cert.com

Just4Cert Help You Pass Any IT Exam

[Just4Cert.com](#) offers incredible career enhancing opportunities. We are a team of IT professionals that focus on providing our customers with the most up to date material for any IT certification exam. This material is so effective that we Guarantee you will pass the exam or your money back.

Exam : IBM 000-998

Title : WebSphere Message Broker V6.0, System Admin0

1. An input queue used in a message flow is defined with a BackoutThreshold of 1. A non-persistent message is placed on the queue. All of the nodes in the flow use default settings as far as transactional processing. No Failure terminals are connected. Which of the following outlines what happens if the output queue used by the flow does not exist?

- A. The message is immediately sent to the queue manager's dead letter queue by the message flow.
- B. The message is rolled back and then gotten again by the flow to attempt processing.
- C. The message is discarded because it is non-persistent.
- D. The message is rolled back to the input queue and the queue manager takes it from there and puts on the dead letter queue.

Answer: B

2. After setting up a shared development environment, an administrator needs to provide all of the following information for the domain connection EXCEPT:

- A. the name of the queue manager used by the Configuration Manager.
- B. the queue manager listener port.
- C. the name of the Configuration Manager.
- D. the name of the server which the Configuration Manager is running on.

Answer: C

3. A global company that spans multiple continents is using Publish/Subscribe to optimize the flow of publications and subscription registrations through the network. Which of the following should the company create?

- A. A cloned broker in each major region joined into a global collective.
- B. A broker domain in each major region and add the broker collective to each domain.
- C. A collective and a broker in each major region and add the brokers to the other collectives.

D. A collective in each region and connect them by joining a single broker in each collective.

Answer: D

4. Which of the following actions can be performed on subscriptions when using the workbench?

- A. Create, delete, modify and list
- B. Create, delete and list
- C. List and modify
- D. List and delete

Answer: D

5. A broker domain contains a single Configuration Manager running on a Windows server and five brokers running on UNIX boxes. For performance reasons, the Windows server on which the Configuration Manager runs has been upgraded to a bigger server and a new Configuration Manager is created using a different queue manager. The new Configuration Manager's repository is then overwritten with the backup of the old Configuration Manager. What step needs to be performed to associate the five brokers with the new Configuration Manager?

- A. Perform a complete deployment of the topology from the Broker Toolkit.
- B. Use the previous backup of the old queue manager and restore it to the new queue manager.
- C. Run the command `mqsichangebroker` on each broker passing the Configuration Manager name as parameter.
- D. It is not possible to move a Configuration Manager from one queue manager to another queue manager.

Answer: A

6. On a UNIX or Linux box, where the Message Broker is installed using the default paths, the file system `/var` is full. In which of the following folders of the default work directory (i.e. `/var/mqsi`) can an administrator delete all the files without losing relevant information?

- A. `common/log`
- B. `common/errors`
- C. `common/traces`
- D. `components/<Broker_Name>/log`

Answer: A

7. A company develops a mobile application that uses WebSphere MQ Everyplace. The application needs to be integrated with other applications of the company using WebSphere Message Broker. Which of the following is the best method to achieve this in WebSphere Message Broker V6?

- A. Use an MQeBridge adaptor for interaction between the mobile application and broker.
- B. Use the MQeInput and MQeOutput nodes to directly interact with the mobile application.

- C. The Configuration Manager creates an execution group EG1 on the broker when it is next deployed.
- D. The Broker's queue manager 'MYQMGR' receives a request to create an execution group called EG1 over port 1414.

Answer: C

10. An administrator needs to modify the ConfigurationTimeout and ConfigurationDelayTimeouts of a broker on z/OS at the command console to 100 and 200 respectively. What command will need to be issued (Where BRKNAME is the brokername)?

- A. /F BRKNAME,CHANGE g=100,k=200
- B. /F BRKNAME,changebkr g=100,k=200
- C. /F BRKNAME,cb g=100,k=200
- D. /F BRKNAME,mqsichangebroker g=100,k=200

Answer: C

11. In a Publish/Subscribe topology, what is the best way to improve performance without adding new hardware?

- A. Clone the brokers.
- B. Join broker in a collective and clone the broker.
- C. Join brokers in a collective.
- D. Add another broker to the domain.
- E. Add multiple instances or execution groups.

Answer: C

12. What kinds of messages appear in the WebSphere Message Brokers Local Error log?

- A. Deployment errors
- B. Runtime errors
- C. Installation errors
- D. Migration errors

Answer: B

13. A company is interested in having individual messages transmitted to various consumers throughout their network. Message persistence is not a concern, however simultaneous reception of the message is. Which WebSphere Message Broker function is best to use to meet this requirement?

- A. WebSphere MQ queuing
- B. Publish/Subscribe
- C. WebSphere MQe nodes
- D. Real-time transport with multicast

Answer: D

14. The HTTPListener is the broker component that waits for incoming Web service requests, by default, listening on port 7080. A broker called ORDBRK1 runs in a distributed (non-z/OS) environment. When an administrator issues a netstat -a command, port 7080 is not showing up. What is the most likely reason for this problem?

- A. Although the port number is set to a default, the listener has to be started using mqsistart HTTPListener -P 7080.
- B. The listener only shows up if it has been changed to a non-default value (something other than 7080).
- C. The listener only activates when a message flow that includes Web services support is started.
- D. The listener must be set to autostart using the mqsichangeproperties command for the broker.

Answer: C

15. What is used to start WebSphere Message Brokers components in the Linux and UNIX environments?

- A. Any user ID in the mqbrkrs group
- B. The user ID 'root' or the service ID
- C. The WebSphere Message Broker Toolkit
- D. The Configuration Manager Proxy

Answer: B

16. The mqsicreatedb command allows the creation and settings of which of the following?

- A. All supported databases on all supported distributed platforms
- B. The embedded Derby database on windows only
- C. The embedded Derby and DB2 database on all supported platforms
- D. The embedded Derby and DB2 databases on Windows only

Answer: D

17. A new message flow requires HTTP connectivity that requires the right listener port to be set for the broker instance. In what two ways can this be accomplished?

- A. Set the properties in the HTTP Input node.
- B. Set the broker properties using the "mqsicchangeproperties" command.
- C. Set the broker parameters using "mqsicchangebroker".
- D. Define the listener port for the brokers queue manager.
- E. Set the listener port when the message flow is started using "mqsisstartflow".

Answer: BC

18. A company has all of its Message Brokers in a Windows environment. The company wants to use WebSphere MQ V6.0 as an XA Transaction Manager in its environment. Which of the following databases CANNOT be used as a Resource Manager in this distributed XA transaction?

- A. DB2 V8.2
- B. Microsoft SQL Server 2000
- C. Oracle 9i
- D. Sybase 12.5

Answer: B

19. Multiple execution groups were created on a broker so that each developer in a team has his/her own execution group for deploying and testing the Message Broker artifacts without interfering with others. How should an administrator set up the access control for the team in the broker domain?

- A. Grant each developer the Full access to his/her own execution group in the WebSphere Message Brokers Toolkit.
- B. Grant each developer the Full access to his/her own execution group using the command mqsicreateaclentry.
- C. Grant all the developers the Full access to the broker using Configuration Manager Proxy (CMP) API.
- D. Add all the developers to the mqbrkrs and mqm groups on the server.

Answer: B

20. Which of the following is the procedure to activate the Broker Administration trace from the workbench?

- A. From the main menu select Windows -> Preference-> Broker Administration -> Trace and then change the type of trace.
- B. From the Broker Administration perspective in the domain view, select the domain to monitor, right click on it and change the type of trace.
- C. From the Broker Administration perspective in the domain view, right click the empty part of the view and change the type of trace.
- D. From the main menu select Windows -> Trace -> Broker Administration -> Trace and then change the type of trace.

Answer: A

[More 000-998 Information](#)

Related 000-998 Exams

[000-223](#) *IBM System p Administrator*

[000-377](#) *Test 000-377, IBM Web Sphere Application Server Network Deployment V7.0, Core Administration*

[000-974](#) *Power Systems Technical Support for i*

[000-417](#) *IBM Web Sphere Information Analyzer v8.0*

[000-913](#) *informix 4gl development*

000-015 *IBM Maximo Asset Management V7.1 Implementation*

000-316 *IBM WebSphere Integration Developer V6.1*

000-665 *Architecture design of soa solution*

000-872 *ib m tivoli storage manager v5.2 implementation*

000-667 *IBM Test 667, Architectural Design of SOA Solutions*

000-111 *IBM Distributed Systems Storage Solutions Version 7*

000-908 *Tivoli Monitoring V6.2 Implementation*

000-286 *test286,application development wweb sphere studio,v5.0*

000-669 *SOA Fundamentals (2008)*

000-431 *IBM Tivoli Storage Manager V5.5 Administration*

000-995 *IBM WebSphere Process Server V6.1.System Administration*

000-992 *Test992,IBM WebSphere MQ V6.0. System Administration*

000-011 *IBM Tivoli AP Dependency+Discovery Mgr V7.1 Implementation*

000-017 *Foundations of Tivoli process automation engine V7.1*

000-973 *Power Systems Sales for the IBM I Operating System*

Other IBM Exams

000-434 000-417 000-002 000-238 000-938 000-315 000-084 000-M17

000-257 000-433 000-418 000-m25 000-021 000-568 000-017 000-288

000-M07 000-M10 000-901 000-937