

1Z0-102^{Q&As}

Oracle WebLogic Server 11g: System Administration

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QUESTION 1

Identify two true statements about an Oracle WebLogic Server JMS Connection Factory.

- A. A default JMS Connection Factory exists and is named weblogic.jms.connections
- B. A Connection Factory can be targeted to only one WebLogic Server.
- C. A JMS Connection Factory\\'s Default Priority and Default Time-to-Live attribute cannot be modified after the Connection Factory is created.
- D. A JMS Connection factory can be created as a system module resource within the administration console.

Correct Answer: BD

Incorrect answers:

A: WebLogic JMS defines two default connection factories, which you can look up using the following JNDI names:

weblogic.jms.ConnectionFactory

weblogic.jms.XAConnectionFactory

C: Both Default Priority and Default Time-to-live can be changed:

Default Priority: This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new

connections made with this connection factory.

Default Time-to-Live:

This attribute is dynamic. It can be changed at any time. However, changing the value does not affect existing connections. It only affects new connections made

with this connection factory.

Reference: Programming WebLogic JMS, Understanding WebLogic JMS

QUESTION 2

Which three statements are true about WebLogic users and groups?

- A. A user is associated with a single security provider.
- B. A user can be a member of several groups.
- C. A group can contain other groups.
- D. A group consists of a name and a password.
- E. A group is associated with multiple security providers.



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F. Both users and groups are assigned a keystore.

Correct Answer: ABC

B: For efficient security management, BEA recommends adding users to groups. A group is a collection of users who usually have something in common, such as

working in the same department in a company.

C: Example of group nesting:

Every user is a member of the everyone group.

The users group is nested within the everyone group.

Note: Security Providers - are modules that provide security service to application to protect Weblogic resource.

Types of security providers in WebLogic Server are

Authentication Provider, Authorization Provider, Auditing Providers, Credential Mapping Provider, Identity Assertion Provider, Principal Validation Provider,

Adjudication Providers, Role Mapping Providers, Certificate Lookup and Validation Providers, Keystore Providers and Realm Adapter providers

Incorrect answers:

D: There is no password for a group.

F: A keystore is a mechanism designed to store password-protected store private keys and trusted CA certificates. In the WebLogic Server security architecture, the WebLogic Keystore provider is used to access keystores. You cannot use a custom Keystore provider with WebLogic Server.

References: Securing WebLogic Resources, Users, Groups, And Security Roles

QUESTION 3

Which two statements are true about multicast communication within a cluster?

- A. Multicast can be used for cluster heartbeat messages.
- B. Multicast is used to replicate session state between servers.
- C. Multiple clusters can share the same multicast address and port.
- D. You may disable multicast on individual cluster members.
- E. Multicast traffic is often limited to a single subnet.

Correct Answer: AE

A: WebLogic Server instances in a cluster communicate with one another using two basic network technologies:

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IP sockets, which are the conduits for peer-to-peer communication between clustered server instances.

IP unicast or multicast, which server instances use to broadcast availability of services and heartbeats that indicate continued availability.

E: In many deployments, clustered server instances reside within a single subnet, ensuring multicast messages are reliably transmitted. However, you may want to distribute a WebLogic Server cluster across multiple subnets in a Wide Area Network (WAN) to increase redundancy, or to distribute clustered server instances over a larger geographical area.

Reference: Using WebLogic Server Clusters, Communications In a Cluster http://docs.oracle.com/cd/E11035_01/wls100/cluster/features.html

QUESTION 4

Managed Server Independence enabled is not selected in the configuration of myserver1. Which statement is true?

- A. Only the Node Manager can start myserver1
- B. Only a local start script can start myserver1
- C. Myserver1 cannot be part of a cluster.
- D. The Administration Server must be available before starting myserver1

Correct Answer: D

To prevent the Administration Server from becoming a single point of failure, Managed Servers can always function without the presence a running Administration Server. When a Managed Server starts, it contacts the Administration Server to retrieve its configuration information. If a Managed Server is unable to connect to the specified Administration Server during startup, it can retrieve its configuration directly by reading a copy of the config.xml file and other files located on the Managed Server\\'s own file system. A Managed Server that starts in this way is running in Managed Server Independence mode. In this mode, a server uses cached application files to deploy the applications that are targeted to the server.

Reference: Overview of WebLogic Server System Administration, Managed Server Indepenence http://docs.oracle.com/cd/E13222_01/wls/docs81/adminguide/ overview.html

QUESTION 5

Which two statements are true about adding servers to a cluster?

- A. When you create a cluster, you must add at least one server to it.
- B. Only managed servers can be in a cluster.
- C. The administration server is automatically added to a new cluster.
- D. You must explicitly identify which servers belong to the cluster.

Correct Answer: AB



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A cluster must include at least one server.

A clustered is administered through an administration server, but the cluster consists of managed servers only.

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