

**Free Questions for 1Z0-134**

**Shared by Murray on 04-10-2024**

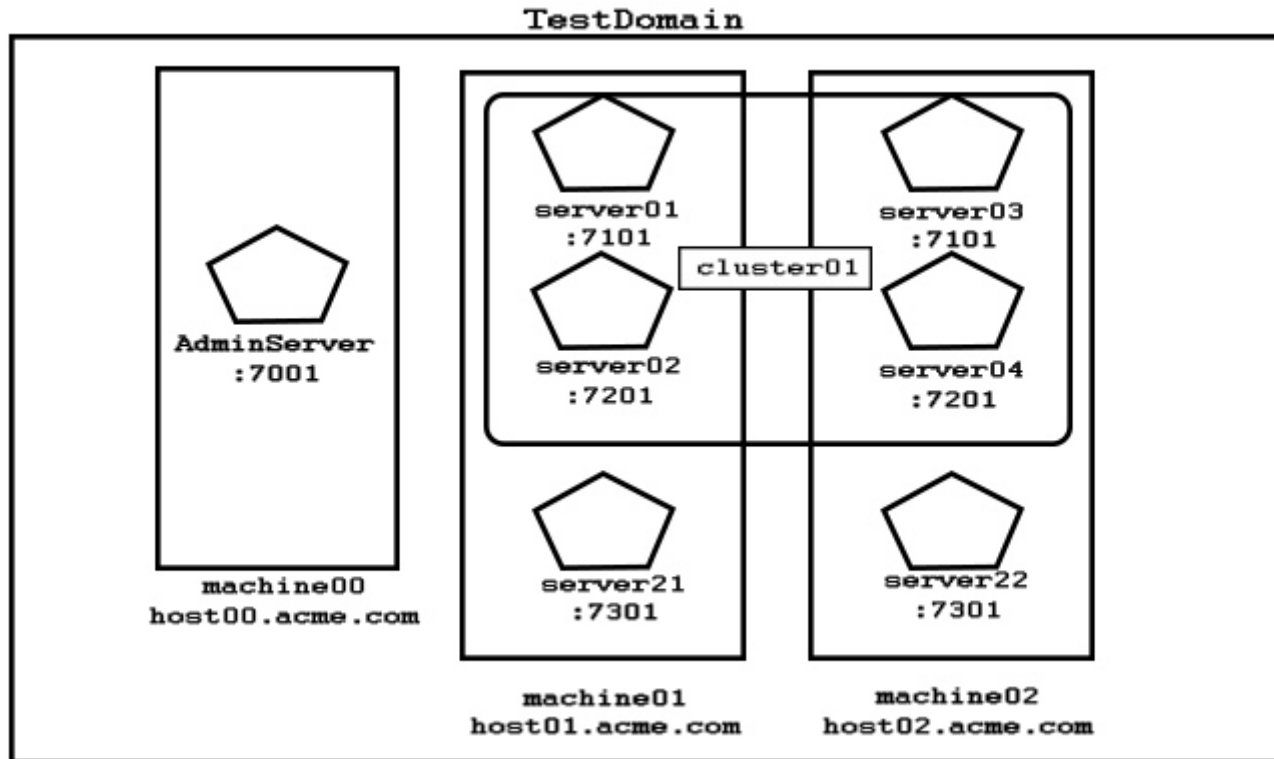
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# Question 1

Question Type: MultipleChoice

Examine the domain diagram:



Assume all servers are up and running and you have just started an offline WLST interactive session. Assume further that the username/password "weblogic/Welcome1" maps to a valid administrator.

You type two lines of WLST code:

```
connect('weblogic','Welcome1','host02.acme.com:7101')
```

```
print cmo.getType() + ':' + cmo.getName()
```

What will be printed? (Choose the best answer.)

### Options:

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- A- Domain:TestDomain
- B- DomainRuntime:server03
- C- Server:server03
- D- Machine:machine02
- E- Session:weblogic

### Answer:

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A

### Explanation:

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Example: The following example displays information about the current MBean, cmo.

```
wls:/mydomain/serverConfig> cmo.getType()
```

```
'Domain'
```

## Question 2

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**Question Type: MultipleChoice**

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In order to increase scalability and high availability you are configuring WebLogic clustering with JMS distributed destinations.

Which recommendation will ensure optimal load balancing of the message processing?

### Options:

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- A-** The machines that host the cluster should have similar processing power, disk space, and memory.
- B-** The cluster should include at least one configurable server.
- C-** The cluster should use unicast communication.
- D-** All servers in the cluster should be assigned to the same WebLogic machine.

**Answer:**

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A

**Explanation:**

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A uniform distributed destination (UDD), compared to weighted Distributed Destinations, greatly simplifies the management and development of distributed destination applications. Using uniform distributed destinations, you no longer need to create or designate destination members, but instead rely on WebLogic Server to uniformly create the necessary members on the JMS servers to which a JMS module is targeted. This feature ensures the consistent configuration of all distributed destination parameters, particularly in regards to weighting, security, persistence, paging, and quotas.

## Question 3

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**Question Type: MultipleChoice**

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The administration server is a major component of a WebLogic domain. I need to make available a standby administration server in case the main administration server in the domain crashes.

Which utility will help me in doing this? (Choose the best answer.)

### Options:

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- A- Configuration Wizard
- B- Domain Template Builder
- C- pack/unpack
- D- Enterprise Manager

### Answer:

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D

## Question 4

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### Question Type: MultipleChoice

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Even though your company has a thorough procedure for testing applications in a pre-production environment prior to production deployment, you have decided to conduct additional testing of a particular application after it is deployed. You choose to deploy the application in administration mode.

Which three statements are true? (Choose three.)

## Options:

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- A- The application deployment must use the --redeploy option using a unique version string.
- B- You must configure an administration port for the entire domain, or an administration channel for the targeted server.
- C- The application must first be distributed to the targeted server prior to starting it in administration mode.
- D- The application cannot have any dependencies on any shared Java EE libraries.
- E- After testing, the application can be dynamically transitioned to start accepting all client requests.

## Answer:

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B, C, E

## Explanation:

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B: Distributing an application copies deployment files to target servers and places the application in a prepared state. You can then start the application in Administration mode, which restricts access to the application to a configured Administration channel so you can perform final testing without opening the application to external client connections or disrupting connected clients.

C: Distributing an application prepares it for deployment by copying its deployment files to all target servers and validating it. After you distribute an application, you can start it in Administration mode, which restricts access to the application to a configured Administration channel and allows you to distribute the application to a production environment (or distribute a new version of an application) without opening the application to external client connections.

E: While in Administration mode, you can connect to an application only via a configured Administration channel. This allows you to perform final ("sanity") checking of the application directly in the production environment without disrupting clients. After performing final testing, you can either undeploy the application to make further changes, or start the application to make it generally available to clients.

## Question 5

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### Question Type: MultipleChoice

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Some of the messages entering a JMS queue are expiring and are being removed from the queue. You need better insight regarding these expired messages.

Which mechanism helps achieve this? (Choose the best answer.)

### Options:

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- A- Set the "Log Expired Message" attribute to true for the queue.
- B- Associate an ExpirationEventHandler object for the queue.
- C- Enable Message Life Cycle logging for the JMS Queue.
- D- Configure an Expiration Event Handler for the JMS Queue which logs the expired message properties.



**Answer:**

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B

**Explanation:**

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The Expiration Policy log option removes expired messages from the system and writes an entry to the server log file indicating that the messages have been removed from the system. The actual information that is logged is defined by the Expiration Logging Policy.

## Question 6

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**Question Type: MultipleChoice**

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Which three statements are correct regarding the WLST create command? (Choose three.)

**Options:**

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- A-** When the create command is used with WLST online, the connection must be to the administration server.
- B-** The type of MBean being created must be a child type of the current management object.

- C-** The correct order of the mandatory parameters for the create statement is name followed by childMBeanType.
- D-** The create command is used to create any configuration or runtime management bean.
- E-** The create command returns a WLSTProgress object.

**Answer:**

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A, B, C

**Explanation:**

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A: When using the create command with WLST online you must be connected to an Administration Server.

B: Child types must be created under an instance of their parent type.

C: Syntax: create(name, childMBeanType, [baseProviderType])

The Create command creates a configuration bean of the specified type for the current bean.

## Question 7

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**Question Type:** MultipleChoice

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You need to ensure that when a failed admin server instance is restarted on another machine with a different IP address, the managed server is able to establish connection with the newly started instance.

Which technique will ensure that the connection can be made? (Choose the best answer.)

### Options:

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- A-** Configure a DNS name for AdminServer which maps to multiple IP addresses and specify this DNS name during managed server startup.
- B-** Specify multiple admin server IP addresses during managed server startup.
- C-** Use WLST to update the AdminServer IP address for a running managed server.
- D-** Update the host file for a running managed server instance.

### Answer:

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C

### Explanation:

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You can change the network configuration of Oracle HTTP Server and Oracle Web Cache by using the following command:

(UNIX) ORACLE\_HOME/chgip/scripts/chpiphost.sh

(Windows) ORACLE\_HOME\chgifp\scripts\chpiphost.bat

The format of the command is:

chgiphost.sh | chgiphost.bat

[-noconfig] [-version] [-help]

[ -oldhost old\_host\_name -newhost new\_host\_name]

[-oldip old\_IP\_address -newip new\_IP\_address]

-instanceHome Instance\_path

## Question 8

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**Question Type:** MultipleChoice

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You intend to introduce ordering in message processing for your JMS destination by creating a destination key.

Which statement is true about the JMS Destination Key configuration? (Choose the best answer.)

**Options:**

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- A-** A JMS Destination Key cannot be specified using WLST.
- B-** A JMS Destination Key cannot be used to sort messages in a Last In First Out order.
- C-** A JMS Destination Key allows a user-defined sort key.
- D-** A Destination Key can be applied to the message body.

**Answer:**

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A

**Explanation:**

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The WebLogic Server Administration Console enables you to configure, modify, target, and delete destination key resources in a system module.

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