

1Z0-102^{Q&As}

Oracle WebLogic Server 11g: System Administration

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QUESTION 1

While creating a new domain in the Configuration Wizard, there are two types of machines that may be configured. Identify them.

- A. Machine and Windows machine
- B. administrator machine and managed machine
- C. machine and Unix machine
- D. stand-alone machine and cluster machine
- E. RDBMS machine and LDAP machine

Correct Answer: B

Administrator machine:

The Choose the Administration Server window prompts you to designate a server as the Administration Server. This window is displayed automatically only if the

selected template includes multiple servers that are not assigned to clusters.

To choose the Administration Server:

1.
From the list of Available Servers, select the server that you want to designate as the Administration Server. The Administration Server cannot be assigned to a cluster.

2.
Select Next to proceed to the next configuration window.

The Server Details area displays detailed information about the selected server. By default, the currently assigned Administration Server is selected.

The Configure the Administration Server and Configure Managed Server(s) windows are updated to reflect your changes.

Managed machine:

The minimum requirement for your domain is a single Administration Server on a single machine. In addition, however, you have the option of configuring other

resources to be managed by the Administration Server and distributing them across multiple machines. Specifically, you can:

*

Add, change, or delete Managed Servers

*

Add, change, or delete clusters

*

Group Managed Servers into clusters, or change current groupings

*

Assign servers to machines, or change current assignments

Note: The Managed Servers, Clusters, and Machines Options window prompts you to specify whether you want to distribute your WebLogic configuration across

Managed Servers, clusters, and physical machines

Note 2:

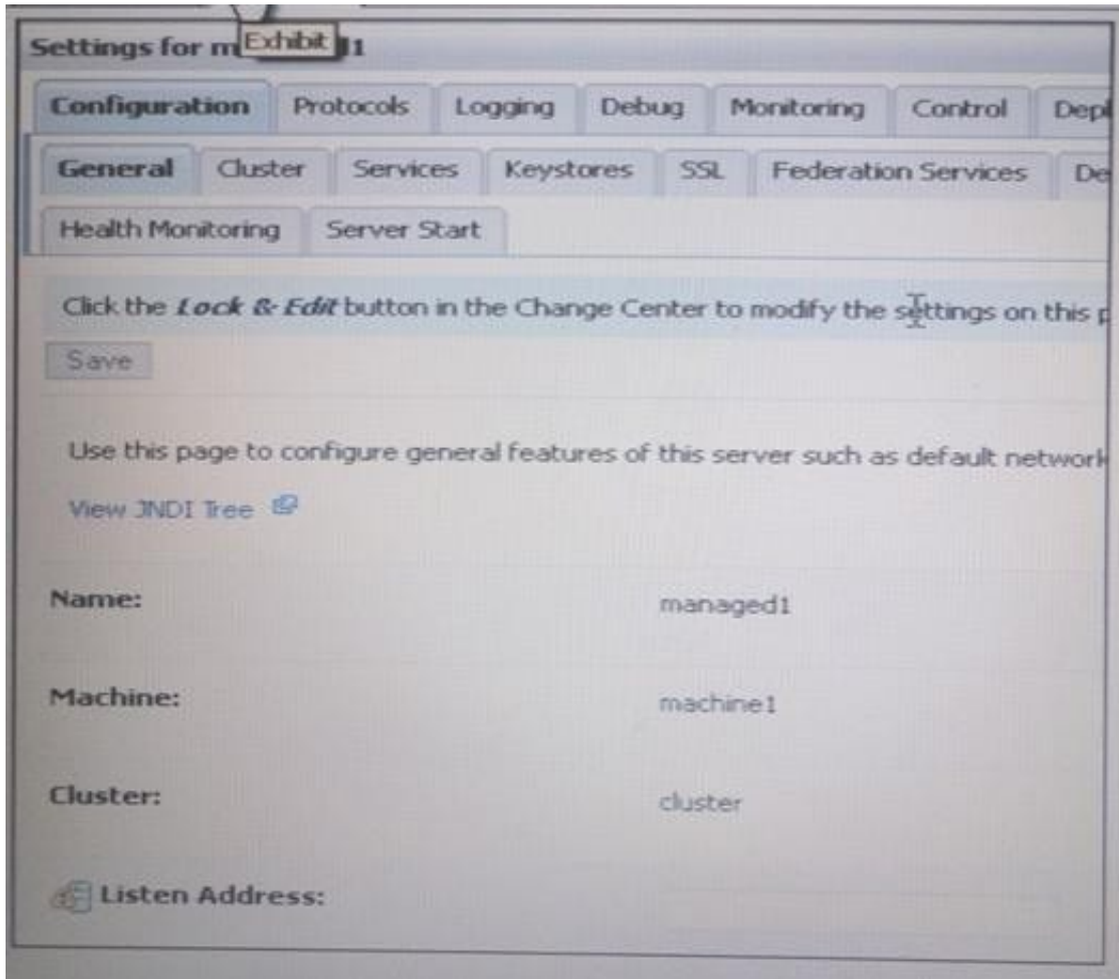
The Configure Managed Servers window prompts you to provide the configuration information for one or more Managed Servers. Production environments

typically deploy one or more Managed Servers, in addition to the Administration Server, to host enterprise applications.

Reference: Creating WebLogic Configurations Using the Configuration Wizard, Configuring Managed Servers, Clusters, and Machines

QUESTION 2

Refer to the Exhibit What is the meaning of the yellow triangle icon next to Listen Address?



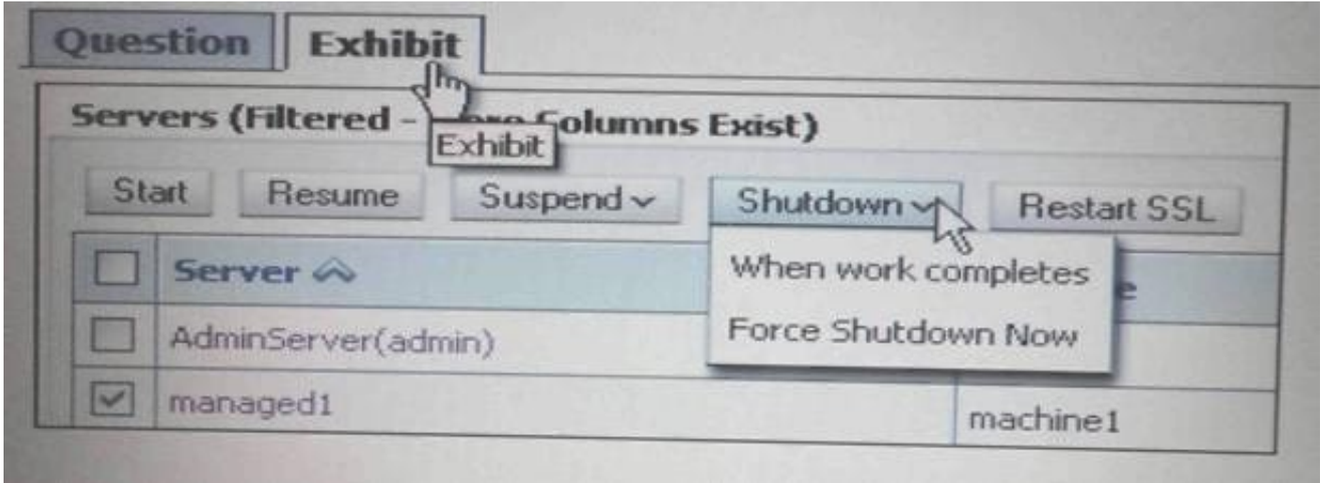
- A. This attribute has no value.
- B. The server must be running to change this attribute.
- C. The server must be shut down to change this attribute.
- D. The server must be restarted for a change to this attribute to take effect.
- E. This attribute is read only and cannot be changed in the administration console

Correct Answer: D

The server instance for which you configure the listen address does not need to be running. If it is running, you must restart it after you complete these steps. Reference: Administration Console Online Help, Configuring the Listen Address from the Administration Console

QUESTION 3

Refer to the Exhibit.



Which three statements are true about using the administration console to shut down a server?

- A. The configuration must first be locked.
- B. The choice "Force Shutdown Now" drops in-work requests.
- C. Both the choices, "When work completes" and "Force Shutdown Now", reject any new requests.
- D. The choice "When work completes" allows in work requests to complete before the server down.
- E. The administration console can be used to shut down Managed Servers, such as managed not the Administration Server.

Correct Answer: BCD

B: select Force Shutdown Now to stop the server immediately without completing ongoing tasks.

D: Select When Work Completes to gracefully shut down the server A graceful shutdown gives WebLogic Server subsystems time to complete certain application

processing currently in progress.

Screenshot:

Operations

The following table describes the applicability and requirements of each operation:

Operation	Description	Requirements/Restrictions
Start this server	Starts a Managed Server. By default, a server instance starts in the RUNNING state, but the Startup Mode setting can change the default behavior. The Startup Mode setting is located on the Servers->Configuration->General tab, under Advanced Options.	Requires the Node Manager. Only available for Managed Servers.
Resume this server	Moves a server from the STANDBY state to RUNNING .	Requires the administration port to be enabled.
Graceful shutdown of this server	Gracefully stops a server. Now requests are rejected but in-work requests are completed before the server stops.	
Force shutdown of this server	Immediately stops a server. In-work requests are dropped, no new requests are accepted, and the server immediately stops.	

Incorrect answers:

A: You can shutdown a managed server without selecting "lock and edit".

E: The Administration server can also be shutdown.

QUESTION 4

All the servers in your domain are running.

After you connect to the Administration Server in WLST you run the following command, which completes with no error:

```
Progress = deploy (appName = `salesapp`, path = `sales.war`, target = managed1, managed2, planpath = `plan.xml`)
```

Which two statements are true?

- A. The web application is now "Active."
- B. The command creates new deployment plan called plan.xml.
- C. In the administration console, the name of this deployment is sales.war.
- D. The web application has been targeted to managed1, managed2, and the Administration Server.
- E. You can view the status of the deployment by sending a message to the object named progress.

Correct Answer: AE

The deploy command is used to deploy an application to a WebLogic Server instance. (A) The deploy command returns a WLSTProgress object that you can

access to check the status of the command. (E)

Note:

Syntax

```
deploy(appName, path, [targets], [stageMode], [planPath], [options])
```

*

appName

Name of the application or standalone J2EE module to be deployed.

*

targets

Optional. Comma-separated list of the target. Each target may be qualified with a J2EE module name (for example, module1@server1) enabling you to deploy

different modules of the application archive on different servers. This argument defaults to the server to which WLST is currently connected.

Note 2: The WebLogic Scripting Tool (WLST) is a command-line scripting interface that system administrators and operators use to monitor and manage WebLogic Server instances and domains.

Incorrect answers:

B: PlanPath is not created by default. The option createPlan is a Boolean value indicating that user would like to create a default plan. This option defaults to false.

* planPath Optional. Name of the deployment plan file. The filename can be absolute or relative to the application directory. This argument defaults to the plan/

plan.xml file in the application directory, if one exists.

C: sales.war is not the name of the deployment.

* path

Name of the application directory, archive file, or root of the exploded archive directory to be deployed.

Reference: WebLogic Scripting Tool, WLST Command and Variable Reference

QUESTION 5

You have 10 cluster managed servers in a domain. Due to the maintenance tasks currently in progress, two of the managed servers are in a "Shutdown" status.

You have been asked to deploy an application.

As a default behavior of WebLogic Server, which two statements are true?

- A. The application cannot be deployed until the two managed servers are available.
- B. The application can be deployed while the two managed servers are in "Shutdown" status.
- C. The application will be deployed to the eight managed servers that are running. The two managed servers that are in the Shutdown state will eventually receive the deployment when they are started again.
- D. The application deployment will fail and the application will not be deployed to any managed server in the cluster.
- E. The application deployment will fail and the eight managed servers that are running will transition to "Admin" state.

Correct Answer: BC

When you deploy an application to a cluster target, WebLogic Server ensures that the deployment successfully deploys on all available members of the cluster

Reference: Oracle Fusion Middleware Deploying Applications to Oracle WebLogic Server, Deploying to a Cluster Target

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