



# 1Z0-134<sup>Q&As</sup>

Oracle WebLogic Server 12c: Advanced Administrator II

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## QUESTION 1

You are troubleshooting an issue with a WLS data source. However, your attempt to execute a manual test on the connection pool fails when you invoke the `testPool()` method on the corresponding `JDBCDataSourceRuntimeMBean`.

Which configuration condition would contribute to the failure of executing the test? (Choose the best answer.)

- A. The `TestTableName` property is either not set or is set to an invalid SQL statement.
- B. The `TestFrequencySeconds` property is set to a value greater than 0.
- C. The `TestReservedConnections` property is enabled.
- D. The `ManualTestEnabled` property is set to false.
- E. The `ConnectionReserveTimeoutSeconds` property is set to a value other than -1.

Correct Answer: A

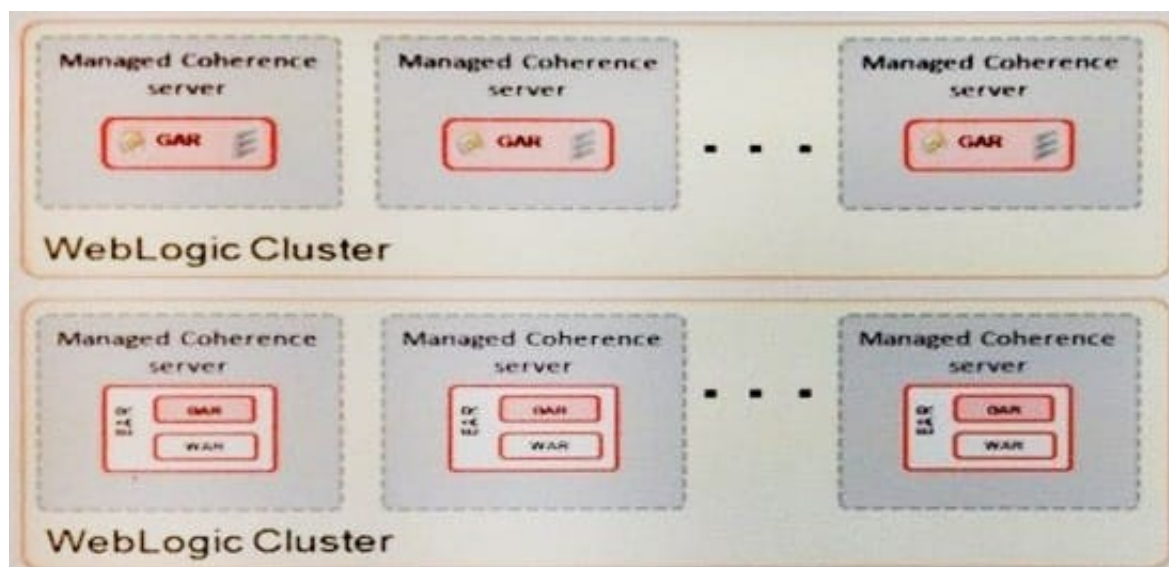
`testPool` tests the connection pool in the data source by reserving and releasing a connection from it.

`TestTableName` is the name of the database table to use when testing physical database connections. This name is required when you specify a Test Frequency and enable Test Reserved Connections, Test Created Connections, and Test Released Connections.

Reference: [http://docs.oracle.com/cd/E13222\\_01/wls/docs100/wlsmbearref/core/index.html](http://docs.oracle.com/cd/E13222_01/wls/docs100/wlsmbearref/core/index.html)

## QUESTION 2

You are required to configure a Coherence cluster for a WebLogic domain. Review the image below for the architecture of the WebLogic domain.



The configuration represents the following:



Two WebLogic clusters of n number of servers each One cluster contains an EAR deployment that contains a WAR module and a GAR module One cluster contains a GAR deployment Application data flows into the cluster with the EAR deployment and then to the cluster with the standalone GAR deployment

Based on this configuration, what is the typical configuration of a Coherence cluster for this domain?

- A. Single Coherence cluster that includes both WebLogic clusters. EAR cluster is storage-disabled. GAR cluster is storage-enabled.
- B. Single Coherence cluster that includes both WebLogic clusters/ EAR cluster is storage-enabled. GAR cluster is storage-disabled.
- C. A Coherence cluster for each WebLogic cluster. EAR and GAR clusters use a replicated topology with storage enabled.
- D. Single Coherence cluster that includes both WebLogic clusters. EAR and standalone GAR clusters are both storage-enabled.

Correct Answer: A

A Coherence cluster can contain any number of managed Coherence servers. The servers can be standalone managed servers or can be part of a WebLogic Server cluster that is associated with a Coherence cluster.

\*

storage-disabled ?a managed Coherence server that is not responsible for storing data and is used to host Coherence applications (cache clients). A Coherence application GAR is packaged within an EAR and deployed on storage-disabled managed Coherence servers.

\*

storage-enabled ?a managed Coherence server that is responsible for storing data in the cluster. Coherence applications are packaged as Grid ARchives (GAR) and deployed on storage-enabled managed Coherence servers.

Reference: <https://docs.oracle.com/middleware/1212/wls/CLUST/coherence.htm#CLUST660>

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### QUESTION 3

You are responsible for creating scripts to use Node Manager with a WebLogic Server domain.

Which four statements correctly describe the WLST command: nmEnroll? (Choose four.)

- A. WLST must NOT be connected to a Node Manager when invoking nmEnroll.
- B. The nmEnroll command enables the nmConnect command to be used in a production environment.
- C. The nmEnroll command downloads the nm\_password.properties and SerializedSystemIni.dat files.
- D. WLST must be connected to a Node Manager when invoking nmEnroll.
- E. WLST must be connected to an Administration Server when invoking nmEnroll.
- F. The nmEnroll command is run once per WebLogic domain per machine unless that domain shares the root directory of the Administration Server.



G. WLST must be offline when invoking nmEnroll.

Correct Answer: ACEF

Reference: <https://docs.oracle.com/middleware/1213/wls/WLSTC/WLSTC.pdf> (147)

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#### QUESTION 4

You are deploying an application.

Which two are common processes for all three staging modes? (Choose two.)

- A. The target server receives the deployment command, performs its internal preparation of the deployment, and performs the actual deployment.
- B. The administration server executes the deployment process on all targeted servers.
- C. The administration server copies all the files to each of the targeted servers.
- D. The administration server copies all the files to the appdeploy directory for the targeted servers.
- E. The administration server executes the unarchive process in each of the targeted servers.

Correct Answer: BE

Note: WebLogic Server provides three different options for staging files: stage mode, nostage mode, and external\_stage mode.

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In stage mode, the Administration Server copies the deployment files from their original location on the Administration Server machine to the staging directories of each target server.

\*

In nostage mode, the Administration Server does not copy the archive files from their source location. Instead, each target server must access the archive files from a single source directory for deployment. The staging directory of target servers is ignored for nostage deployments.

\*

External\_stage mode is similar to stage mode, in that target servers deploy using local copies of the deployment files. However, the Administration Server does not automatically copy the deployment files to targeted servers in external\_stage mode; instead, you must copy the files to the staging directory of each target server before deployment.

Incorrect Answers:

C, D: In the external\_stage and Nostage mode the Administration Server does not copy deployment files.

Reference: [https://docs.oracle.com/cd/E13222\\_01/wls/docs81/deployment/concepts.html#1001124](https://docs.oracle.com/cd/E13222_01/wls/docs81/deployment/concepts.html#1001124)

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#### QUESTION 5



You are creating a Domain Template to simplify the process of deploying a domain across multiple hosts.

Which five types of information can be included in a Domain Template? (Choose five.)

- A. domain configuration, those included in the config.xml file
- B. Java Enterprise Edition (Java EE) applications and shared libraries
- C. Windows and UNIX server start scripts
- D. Windows Start menu entries
- E. custom folders and files
- F. LDAP data
- G. JTA log
- H. e-mail notification settings

Correct Answer: ABCDE

A: config.xml and any JDBC and JMS resources defined in config.xml are not displayed in the Current Template View pane by default because the Domain Template Builder automatically includes them in the template when creating the template.

B: The Add or Omit Applications screen is displayed only if applications are included in the template or domain that you selected.

C: When you are creating a template, you want the scripts and files that you are packaging with your template to be free of local domain environment settings and ready for use by the Configuration Wizard. The Domain Template Builder automatically updates any standard scripts included in a template (such as start scripts) by replacing hard-coded values for various domain environment settings with replacement variables.

D: The Specify Start Menu Entries screen prompts you to create items to be added to the Windows Start menu.

E: By default, the Domain Template Builder includes files from the WebLogic domain or template you specified as the source for the new template. If you selected a domain as the source for your new template, some files and directories are included automatically.

Reference: [http://docs.oracle.com/cd/E21764\\_01/web.1111/e14139/tempbuild.htm#WLDTB110](http://docs.oracle.com/cd/E21764_01/web.1111/e14139/tempbuild.htm#WLDTB110)

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