

# 1Z0-102<sup>Q&As</sup>

Oracle WebLogic Server 11g: System Administration

# Pass Oracle 1Z0-102 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/1z0-102.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Oracle Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 🔅 365 Days Free Update
- 800,000+ Satisfied Customers





# **QUESTION 1**

Identify the server attributes that you must configure to communicate with the server via HTTPS.

- A. SSL Listen Address
- B. SSL listen Port
- C. SSL Listen Port Enabled
- D. Production Mode Enabled
- E. Startup Mode

Correct Answer: B

- Enabling SSL under WLS 10.3
- See step 6) below.

Steps to configure WLS for SSL:

- 1) Open the WLS console
- 2) Select from the Domain Structure -> (your domain) -> Environment -> Servers
- 3) Select the server from the Summary of Servers page you wish to configure for SSL.
- 4) Under the Settings for (server name) page, select the Configuration tab, then General tab (the defaults).
- 5) If WLS is running in production mode, select the Lock and Edit button.
- 6) Select the SSL Listen Port Enabled checkbox, and enter your preferred port in the SSL Listen Port.
- 7) Press the Save button.
- 8) If WLS is running in production mode, select the Release Configuration button.

Reference: Enabling SSL and disabling non-SSL under WLS 10.3

# **QUESTION 2**

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



Configuration P	rotocols	Logging	Debug	Monitoring	Control	Dep
General Ouster	Servic	es Key	stores S	SL Federal	tion Services	De
Health Monitoring	Server S	Start				
Click the Lock & Ed	dif button	in the Cha	ange Cente	r to modify th	ie settings on	this
Save					in strongs on	ci ma
Contraction of the local distance of the loc						
Use this page to co	infigure ge	eneral feat	tures of this	server such	as default ne	twor
Use this page to co	infigure ge	eneral feat	tures of this	server such	as default ne	twor
Use this page to co View JNDI Tree	nfigure ge	eneral feat	tures of this	server such	as default ne	twor
View JNDI Tree B	nfigure ge	eneral feat		server such	as default ne	twor
View JNDI Tree BP	infigure ge	eneral feat			as default ne	twor
View JNDI Tree 🗐 Name:	infigure ge	eneral feat	ma		as default ne	twor
View JNDI Tree @	infigure ge	eneral feat	ma	naged1	as default ne	twor
	infigure ge	eneral feat	ma	naged1	as default ne	twor
View JNDI Tree @ Name: Machine:	infigure ge	eneral feat	ma	naged1 chine1	as default ne	twor

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**

When a typical application utilizes a JDBC data source, the process involves several steps. Identify three of these steps.

A. The application returns the connection to the data source.



- B. The application looks up the data source using the JNDI name.
- C. The application tests the connection to verify the database\\'s availability.
- D. The application adds a new connection to the data source if none are available.
- E. The application requests a connection from the data source.

#### Correct Answer: BDE

Applications look up the data source on the JNDI tree or in the local application context (B) and then reserve a database connection with the getConnection (E) method. Data sources and their connection pools provide connection management processes that help keep your system running and performant.

B: JNDI Name - Enter the JNDI path to where this JDBC data source will be bound. Applications look up the data source on the JNDI tree by this name when reserving a connection.

Note: If you\\'ve done any work with JDBC DataSources in a Web application, you already understand the basic process: create an initial JNDI (Java Naming and Directory Interface) context, then use the context to perform a "lookup" to retrieve your DataSource.

#### Incorrect answers:

C: The test is optional and if it is executed by weblogic before releasing the connection to the application

Reference: Administration Console Online Help, Create JDBC data sources http://docs.oracle.com/cd/E15051\_01/wls/docs103/ConsoleHelp/taskhelp/jdbc/ jdbc\_datasources/ CreateDataSources.html

# **QUESTION 4**

Each domain has a directory called servers that contains subdirectories for each server in the domain. Your domain has a managed server named managed1. When will the managed1 directory be created?

- A. When the managed1 server is defined in the configuration Wizard
- B. When the domain is created
- C. When the administration server comes up for the first time
- D. When the managed1 server1 comes for the first time

Correct Answer: D

This directory is created when the server is started for the first time.

# **QUESTION 5**

Identify three types of JMS resources that can be configured as a part of a JMS module.

- A. JMS Distributed Destination
- B. JMS Connection Factory

- C. JMS Data Source
- D. JMS Destination
- E. JMS Server
- Correct Answer: ABD
- Configurable JMS Resources in Modules

The following configuration resources are defined as part of a system module or an application module:

- Distributed destinations (A, D)
- \*

\*

Connection factories (B)

\*

Queue and topic destinations

\*

Templates

- \*
- Quota
- \*

Foreign servers

\*

MS store-and-forward (SAF) configuration items

All other JMS environment-related resources must be configured by the administrator as domain configuration resources. This includes:

- \*
- JMS servers required (not E)
- \*

Store-and-Forward agents (optional)

\*

Path service (optional)

Latest 1Z0-102 Dumps | 1Z0-102 Practice Test | 1Z0-102 Exam Questions



Messaging bridges (optional)

Persistent stores (optional)

Reference: Configuring And Managing WebLogic JMS, Configurable JMS Resources in Modules

Latest 1Z0-102 Dumps

1Z0-102 Practice Test

1Z0-102 Exam Questions