



Oracle WebLogic Server 12c: Advanced Administrator II

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QUESTION 1

You are managing a WebLogic domain that has the default built-in diagnostic module configured for each

server in the domain.

You have the following requirements:

You want to capture metrics that are not collected by any of the built-in diagnostic modules.

You want to continue capturing the metrics that are already captured by the existing built-in module.

You want your configuration to persist after the server is restarted.

What are two approaches you can apply to achieve this result? (Choose two.)

A. Clone the built-in module, add now metrics to it, deactivate the existing module, and activate your new module.

B. Leave the built-in module, create a new module and add metrics to it, and activate your new module alongside the built-in module.

C. Leave the built-in module, create an external resource descriptor module and add metrics to it, and activate your new module alongside the built-in module.

D. Remove the built-in module, create an external resource descriptor module and add built-in and new metrics to it, and activate your new module alongside the built-in module.

Correct Answer: BC

In a given domain, you can create multiple diagnostic system modules with distinct configurations. You can target multiple diagnostic system modules to any given server or cluster.

Note: To configure and use the Instrumentation, Harvester, and Watch and Notification components at the server level, you must first create a system resource called a diagnostic system module, which will contain the configurations for all those components. The configuration of diagnostic system module is defined in a resource descriptor. A resource descriptor can be either configured or external.

Reference: https://docs.oracle.com/middleware/1213/wls/WLDFC/ understand_wldf_config.htm#WLDFC139

QUESTION 2

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.)

A. Configuration Wizard

- B. Domain Template Builder
- C. pack/unpack
- D. Enterprise Manager



Correct Answer: D

Reference: http://docs.oracle.com/cd/E24628_01/install.121/e24089/ appdx_standby_oms.htm#EMADV13364

QUESTION 3

You are required to configure SSL for an instance of WebLogic Server in a production environment. You have already created your self-signed certificate within the myKeyStore.jks keystore. You must now obtain a new digital certificate from a trusted Certificate Authority.

Which command do you use to start the process? (Choose the best answer.)

A. keytool -gencert -alias myCertName -infile myCertName.csr -outfile myCertName.der

B. keytool -certreq -alias myCertName -file myCertName.csr -keystore myKeyStore.jks

C. keytool -printcertreq -alias myCertName -file myCertName.csr -keystore myKeyStore.jks

D. keytool -genkeypair -alias myCertName -dname "CN=MyCert" -keystore myKeyStore.jks

Correct Answer: D

Reference: https://docs.oracle.com/cd/E24329_01/web.1211/e24422/identity_trust.htm#SECMG548

QUESTION 4

You have an Oracle Fusion Middleware domain that uses an Oracle database to store application data and metadata repositories. As part of your disaster recovery configuration, you have set up a passive secondary site. You need to ensure that the data tier components of the primary and secondary sites are in sync so that you can perform a switchover to secondary in case of a disaster scenario. You check with your technical team regarding how to accomplish this requirement.

Which Oracle product is the technical team most likely to recommend for achieving data tier synchronization across the two sites? (Choose the best answer.)

- A. Oracle Service Bus
- B. Oracle ExaLogic
- C. Oracle Tuxedo
- D. Oracle Data Guard

Correct Answer: D

Reference: https://docs.oracle.com/middleware/12212/lcm/ASDRG/GUID-287C1B55-5031-4088-B4E9AD92ECE379FA. htm#ASDRG182

QUESTION 5

You are trying to set up a JMS Session with a specified acknowledgment mode. You want the application that receives



the message to explicitly take care of the acknowledgment.

Which option represents a valid choice for the acknowledgment mechanism that you can use? (Choose the best answer.)

A. AUTO_ACKNOWLEDGE

B. CLIENT_ACKNOWLEDGE

C. DUPS_OK_ACKNOWLEDGE

D. DEFAULT_ACKNOWLEDGE

Correct Answer: B

With CLIENT_ACKNOWLEDGE the Session object relies on the application to call an acknowledge method on a received message. Once the method is called, the session acknowledges all messages received since the last acknowledge.

Incorrect Answers:

A: With CLIENT_ACKNOWLEDGE the Session object acknowledges receipt of a message once the receiving application method has returned from processing it.

C: With DUPS_OK_ACKNOWLEDGE the Session object acknowledges receipt of a message once the receiving application method has returned from processing it; duplicate acknowledges are permitted.

D: There is no acknowledge mode named DEFAULT_ACKNOWLEDGE.

Reference: http://docs.oracle.com/cd/E12840_01/wls/docs103/jms/fund.html

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