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Oracle WebLogic Server 12c: Advanced Administrator II

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QUESTION 1

Poor ventilation and cooling in and around the machine that hosts your administration server and a clustered managed server causes a local hard drive failure and thus both servers crash as well.

This is the first time this crash has occurred in production but an automatic Whole Server Migration kicks in as expected. The clustered server migrates to a machine on which it has never run before, and for that reason the server cannot be started on this new machine.

Which action could have helped to launch this migrated clustered server? (Choose the best answer.)

- A. Shut down and relaunch the Node Manager.
- B. Ensure that the Administration Server is up when the server migration is being performed.
- C. First restart the Administration Server, remove this managed server from the cluster, restart it manually, and then target it back to the cluster.
- D. Use a shared disk/NFS for all the migratable servers in the cluster.
- E. Copy the Node Manager security files to the new machine that hosts your migrated server.

Correct Answer: D

There is no built-in mechanism for transferring files that a server depends on between machines. Using a disk that is accessible from all machines is the preferred way to ensure file availability. If you cannot share disks between servers, you must ensure that the contents of domain_dir/bin are copied to each machine.

Reference: http://docs.oracle.com/cd/E17904_01/web.1111/e13709/migration.htm#CLUST271

QUESTION 2

You successfully configured a new dynamic cluster but haven't launched any of the dynamic servers. You want to change the configuration for one specific server.

Which parameter can you modify for that server before starting up the dynamic clustered servers for the first time?

- A. listen port number of individual dynamic servers
- B. machine name that hosts a dynamic server
- C. dynamic server name
- D. replication groups
- E. No parameters can be modified.

Correct Answer: E

A dynamic server is a server instance that has not been individually configured but instead gets its configuration from a server template.

Reference: <http://docs.oracle.com/middleware/1212/wls/WLACH/taskhelp/clusters/CreateDynamicClusters.html>



QUESTION 3

What is the first action to take during a Rolling Update? (Choose the best answer.)

- A. Change the Startup Mode to Development; Production Mode is not supported.
- B. Remove all managed servers from any cluster and reassign them after the update.
- C. Do a Force Shutdown of all the servers, including the Administration Server.
- D. Back up your applications, database schema, other application data, and domains.
- E. Stop all Node Managers that support the domain to be updated.

Correct Answer: D

Reference: https://docs.oracle.com/cd/E15523_01/web.1111/e13754/rolling_upgrade.htm#WLUPG255

QUESTION 4

Your development team is considering several different types of new applications. You have been asked to advise them concerning which types can be deployed in WebLogic Server leveraging the Production Redeployment feature. Which application deployment type is NOT supported for Production Redeployment? (Choose the best answer.)

- A. enterprise applications (EAR) that contain a Coherence Grid Archive (GAR) module
- B. web service applications that are conversational or that use reliable messaging
- C. standalone Enterprise Java Bean (EJB) applications
- D. enterprise applications (EAR) that are accessed by inbound JMS messages

Correct Answer: A

Incorrect Answers:

B: Production redeployment only supports HTTP clients and RMI clients.

C, D: Enterprise Applications can contain any of the supported Java EE module types. Enterprise Applications can also include application-scoped JMS and JDBC modules.

Reference: https://docs.oracle.com/cd/E13222_01/wls/docs100/programming/versioning.html

QUESTION 5

Your WebLogic domain consists of deployed applications heavily relying on JMS. Three machines, each hosting a managed server, are part of a cluster.

In order to ensure the availability of servers and JMS service on those servers, you are considering the configuration of whole server migration rather than service migration.

Which two statements are prerequisite for whole server migration but not for manual service migration? (Choose two.)



- A. A singleton service must be configured.
- B. A shared file system must be created.
- C. Each migratable server must be assigned a floating IP address.
- D. Either a database leasing service or a consensus leasing service must be configured.
- E. A database leasing service must be configured.

Correct Answer: AC

Reference: https://docs.oracle.com/middleware/11119/wls/JMSAD/advance_config.htm

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