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Oracle WebLogic Server 12c: Advanced Administrator II

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QUESTION 1

Which three statements correctly describe a relationship between Node Manager and Administration Server? (Choose three.)

- A. An Administration Server can be under Node Manager control: You can start it, monitor it, and restart it using Node Manager.
- B. An Administration Server can be a Node Manager client: When you start or stop Managed Servers from the Administration Console, you are accessing Node Manager using the Administration Server.
- C. An Administration Server supports the process of starting up a Managed Server with Node Manager: When you start a Managed Server with Node Manager, the Managed Server contacts the Administration Server to obtain outstanding configuration updates.
- D. By default, the Administration Server starts a Node Manager with the startNM script in the domain\\'s bin folder.
- E. By default, the Administration Server starts a Node Manager with the startNodeManager script in the domain\\'s config folder.
- F. Node Manager requires an Administration Server to be running before it can start any Managed Servers.
- G. A Node Manager can be a client of an Administration Server ?When Node Manager needs to monitor Managed Servers, it uses the Administration Server\\'s runtime MBeans.

Correct Answer: BEF

- B: If you run Node Manager on a machine that hosts Managed Servers, you can start and stop the Managed Servers remotely using the Administration Console or from the command line.
- E: Although running Node Manager as an operating system service is recommended, you can also start Node Manager manually at the command prompt or with a script. Use startNodeManager.cmd on Windows systems and startNodeManager.sh on UNIX systems.
- F: Requests from the Administration Console (or JMX utilities such as weblogic.Admin) to start a Managed Server using Node Manager are issued to the Administration Server for the domain that contains the Managed Server. The Administration Server dispatches the start command to the Node Manager process on the machine that hosts the target Managed Server. Node Manager executes the start command and creates a Managed Server process.

Reference: https://docs.oracle.com/cd/E13222_01/wls/docs81/adminguide/nodemgr.html

QUESTION 2

You want to create a WebLogic Server (WLS) Work Manager with a Response Time Request Class of one second. You start to create the following WLST script:

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```
connect('webloqic', 'weblogic1','t3://localhost:7010')
edit()
startEdit()
cd('edit:/SelfTuning/wls_domain/WorkManagers')
create('MyWorkManager')
cd('MyWorkManager')
cmo.addTarget(getMBean('/Servers/ManagedServer'))
cd('edit:/SelfTuning/wls_domain/ResponseTimeRequestClasses')
create('MyResponseTime')
cd('MyResponseTime')
cd('MyResponseTime')
cmo.setGoalMs(1000)
### Missing Sequence Here ###
save()
activate()
disconnect()
```

Which two can replace the missing sequence to finish this script? (Choose two.)

A. cmo.addTarget(getMBean(\\'/Servers/ManagedServer\\')) cd(\\'edit:/SelfTuning/wls_domain/WorkManagers/MyWorkManager\\') cmo.setResponseTimeRequestClass(getMBean (\\'/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime\\'))

B. managedServer=getMBean(\\'/Servers/ManagedServer\\') cmo.addTarget(managedServer) cmo.setWorkManager(getMBean(\\'/SelfTuning/wls_domain/WorManagers/MyWorkManager\\'))

C. cd(\\'edit:/Servers/ManagedServer\\') cmo.addTarget(getMBean (\\'/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime\\')) cmo.addTarget (getMBean(\\'/SelfTuning/wls_domain/WorkManagers/MyWorkManager\\'))

D. managedServer=getMBean(\\'/Servers/ManagedServer\\') cmo.addTarget(managedServer) cd(\\'edit:/SelfTuning/wls_domain/WorkManagers/MyWorkManager\\') cmo.setResponseTimeRequestClass(getMBean (\\'/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime\\'))

E. cmo.addTarqet(\\'/Servers/ManagedServer\\') cd(\\'/SelfTuning/wls_domain/WorkManagers/MyWorkManager\\') cmo.setResponseTimeRequestClasses(\\'/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime\\')

Correct Answer: AD

Reference: http://docs.oracle.com/cd/E12839_01/apirefs.1111/e13952/pagehelp/ J2EEappworkresponsetimerequestclassconfigtitle.html

QUESTION 3

You are configuring two-way SSL for a WebLogic Server domain. As a security professional, you realize that even if a client certificate is authentic, it is always possible for a valid certificate to become compromised.

Which two options can you configure for WebLogic Server to check if a certificate it receives has been compromised? (Choose two.)

- A. Certification Revocation List
- B. Certificate Revocation Status Protocol



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C. Online Revocation Status Protocol

D. Online Certificate Status Protocol

Correct Answer: AD

Reference: https://docs.oracle.com/middleware/11119/wls/SECMG/ssl.htm

QUESTION 4

Under a normal startup scenario, a managed server contacts the administration server to get its configuration information.

However in case the administration server is not available, which mechanism can be used by the managed server to start up successfully? (Choose the best answer.)

- A. Silent Mode
- B. Isolated Mode
- C. MSI Mode
- D. Cluster Mode

Correct Answer: C

When a Managed Server starts, it tries to contact the Administration Server to retrieve its configuration information. If a Managed Server cannot connect to the Administration Server during startup, it can retrieve its configuration by reading configuration and security files directly. A Managed Server that starts in this way is running in Managed Server Independence (MSI) mode

Reference: https://docs.oracle.com/cd/E13222_01/wls/docs81/adminguide/failures.html

QUESTION 5

You have a multithreaded application that looks up the WebLogic JMS ConnectionFactory object from the JNDI tree.

Which statement is correct in this scenario? (Choose the best answer.)

- A. It is not permitted. A multithreaded application cannot access the ConnectionFactory object.
- B. The access to ConnectionFactory object MUST be synchronized.
- C. The ConnectionFactory object can be referenced in a multithreaded application without any special considerations.
- D. Multiple threads trying to use the ConnectionFactory object simultaneously will throw an exception.
- E. In a multithreaded scenario, connection objects cannot be safely created from the ConnectionFactory.

Correct Answer: B



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A connection factory supports concurrent use, enabling multiple threads to access the object simultaneously.

A session and its message producers and consumers can only be accessed by one thread at a time (i.e. the access must be synchronized). Their behavior is undefined if multiple threads access them simultaneously.

Incorrect Answers:

A, E: A connection factory supports concurrent use, enabling multiple threads to access the object simultaneously.

C, D: A session and its message producers and consumers can only be accessed by one thread at a time.

Their behavior is undefined if multiple threads access them simultaneously.

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

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