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Oracle

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Oracle WebLogic Server 12c: Advanced Administrator II

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Version product

Question: 1

I am configuring the security policy for my JMS module. I am specifying some security conditions for the module.

Which two security conditions are valid in this context? (Choose two.)

- A. The JMS module can be accessed only between 1 pm and 6 pm.
- B. The JMS module should throw a custom security exception on invalid access.
- C. The JMS module can process only 50 messages at a time.
- D. The JMS module can be accessed only by users belonging to the Operators group.
- E. The JMS module can be accessed in a receive-only mode.

Answer: A,D

Explanation:

There are two security conditions:

- * time-constrained
- * By Group or User

Question: 2

Review the digital certificate below.

Certificate:

Data:

```
Version: 3 (0x2)
Serial Number: 660557372 (0x275f4e3c)
Signature Algorithm: md5WithRSAEncryption
Issuer: CN = wls-sysadm
Validity
    Not Before: Feb 20 13:35:19 2013 GMT
    Not After : Feb 20 13:35:19 2014 GMT
Subject: CN=wls-sysadm
Subject Public Key Info:
    Public Key Algorithm: rsaEncryption
    Public-Key: (512 bit)
    Modulus:
        00:df:cc:8a:fe:91:50:6d:80:56:7d:f1:d0:d4:f1:
        c6:e3:f3:6f:cc:22:39:2d:ef:ac:7c:6c:4b:56:81:
        1c:de:d0:7d:ad:ea:47:63:98:15:74:37:66:dd:a1:
        64:09:2e:56:ba:65:c1:b8:15:55:ac:b5:09:fe:d6:
        32:0f:0c:7f:ff
    Exponent: 65537 (0x10001)
X509v3 extensions:
    X509v3 Subject Key Identifier:
        EA:4C:C3:08:B4:60:6A:B6:99:B4:15:70:E9:24:F2:18:97:46:E9:07
Signature Algorithm: md5WithRSAEncryption
3b:2f:0d:90:bb:82:dc:16:f2:8f:00:c3:40:d8:a5:3f:4b:39:
8f:52:27:b1:4d:e1:f4:85:f5:29:c8:ef:b4:99:06:ee:cd:96:
5c:6d:c8:a2:7b:1e:61:03:a1:c0:60:c8:90:b3:f9:ff:bf:82:
49:37:53:08:dd:c9:5f:ec:0b:a9
```

Based on what the certificate contains, which statement is true? (Choose the best answer.)

- A. It is a self-signed digital certificate with no certification chain.
- B. It is an authentic digital certificate with a valid certification chain.
- C. It is a digital certificate for a private key with a valid certification chain.
- D. It is an authentic root CA certificate with a valid certification chain.

Answer: A

Question: 3

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:

```

connect('weblogic', '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')
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.addTarget('/Servers/ManagedServer')cd('/SelfTuning/wls_domain/WorkManagers/MyWorkManager')cmo.setResponseTimeRequestClass('/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime')
```

Answer: A,D

Question: 4

You are creating and configuring a production WebLogic Server (WLS) domain that is highly available. Which three WebLogic Server features allow you to best accomplish this requirement? (Choose three.)

- A. Multiple standalone managed servers
- B. Load Balancer
- C. Cluster
- D. DNS caching
- E. Whole-server migration
- F. Machine migration

Answer: B,C,E

Explanation:

B Load balancing is the even distribution of jobs and associated communications across the computing and networking resources in your environment.

C: In a WebLogic Server cluster, application processing can continue when a server instance fails.

E: Migration in WebLogic Server is the process of moving a clustered WebLogic Server instance or a component running on a clustered instance elsewhere if failure occurs. This is called Whole-server migration.

Question: 5

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.

Answer: A

Explanation:

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.

Question: 6

My JMS file store size has grown very large and is using up a significant chunk of the disk. I need to reduce the file size during the maintenance window without impacting any relevant information. Which utility enables me to do this? (Choose the best answer.)

- A. `weblogic.store.Compacter`
- B. `weblogic.store.Admin`
- C. `weblogic.store.Reducer`
- D. `weblogic.file.FileUtil`

Answer: B

Explanation:

To open the persistent store administration utility from a Java command line, type the following:

```
> java weblogic.store.Admin
```

Here is an example of using the compact command to compact the space occupied by a file store in the `mystores` directory.

```
> storeadmin->compact -dir c:\mystores -tempdir c:\tmp
```

Question: 7

Your WebLogic Server (WLS) environment consists of multiple domains. Which is a true statement about WLS domains? (Choose the best answer.)

- A. Multiple domains can use the same or separate WLS installation while running on the same machine.
- B. Domains require a minimum of one managed server.
- C. Multiple domains require separate WLS installations while running on the same machine.
- D. Multiple domains require individual Node Managers while running on the same machine.
- E. Multiple domains can share the same administration server.

Answer: A

Explanation:

You can use a single Oracle WebLogic Server installation to create and run multiple domains, or you can use multiple installations to run a single domain.

Question: 8

You are asked to configure Node Manager for your production environment. You are considering whether to use the Java version or the script-based version of Node Manager. Which statement correctly describes the difference between the two versions?

- A. If you are installing WebLogic Server on a Windows system, you must use the Java version of Node Manager.

-
- B. The script-based version of Node Manager can be used in conjunction with inetd on supported UNIX systems.
- C. The script-based version of Node Manager requires a larger footprint than the Java version.
- D. When Node Manager is used for consensus leasing, you may see faster performance with the script-based version.

Answer: A

Explanation:

Java-based Node Manager runs within a Java Virtual Machine (JVM) process. It is recommended that you run it as a Windows service on Windows platforms and as an operating system service on UNIX platforms.

For UNIX and Linux systems, WebLogic Server provides a script-based version of Node Manager.

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