



Oracle

1Z0-134

ExamName: Oracle WebLogic Server 12c: Advanced Administrator II

Exam Version: 6.0

Questions & Answers Sample PDF

(Preview content before you buy)

Check the full version using the link below.

<https://pass2certify.com/exam/1z0-134>

Unlock Full Features:

Stay Updated: 90 days of free exam updates

Zero Risk: 30-day money-back policy

Instant Access: Download right after purchase

Always Here: 24/7 customer support team

Question 1. (Multi Select)

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?

- A: managedServer=getMBean(/Servers/ManagedServer,)cmo.addTarget(managedServer)cmo.setWorkManager(getMBean(/SelfTuning/wls_domain/WorkManagers/MyWorkManager,))
- B: cd(/edit:/Servers/ManagedServer,)cmo.addTarget(getMBean(/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime,))cmo.addTarget(getMBean(/SelfTuning/wls_domain/WorkManagers/MyWorkManager,))
- C: cmo.addTarget(getMBean(/Servers/ManagedServer,))cd(/edit:/SelfTuning/wls_domain/WorkManagers/MyWorkManager,)cmo.setResponseTimeRequestClass(getMBean(/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime,))
- D: cmo.addTarget(/Servers/ManagedServer,)cd(/SelfTuning/wls_domain/WorkManagers/MyWorkManager,)cmo.setResponseTimeRequestClass(/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime,)
- E: managedServer=getMBean(/Servers/ManagedServer,)cmo.addTarget(managedServer)cd(/edit:/SelfTuning/wls_domain/WorkManagers/MyWorkManager,)cmo.setResponseTimeRequestClass(getMBean(/SelfTuning/wls_domain/ResponseTimeRequestClasses/MyResponseTime,))

Answer: A, D

Question 2. (Single Select)

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:cl: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:bl:4d:el: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 root CA certificate with a valid certification chain.
- C: It is an authentic digital certificate with a valid certification chain.
- D: It is a digital certificate for a private key with a valid certification chain.

Answer: A

Question 3. (Single Select)

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 can share the same administration server.
- E: Multiple domains require individual Node Managers while running on the same machine.

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 4. (Single Select)

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

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.

Question 5. (Multi Select)

Your organization is using a Multi data source (MDS) on WebLogic Server to support applications connecting to an Oracle RAC database. You have been tasked with configuring a new callback handler for the MDS.

Which two statements are true concerning related MDS options and behavior?

- A: Callback handlers are optional when using the Failover MDS Algorithm.
- B: If the Failover Callback Handler attribute is set on the MDS, the Test Frequency attribute is no longer used.
- C: Callback handlers are called for both failover and failback decisions.
- D: You can register only one callback handler for each WebLogic server.

Answer: C, D

Explanation:

C: A callback handler used to control the failover and failback within a multi data source must include an implementation of the `weblogic.jdbc.extensions.ConnectionPoolFailoverCallback` interface.

D: You can register a callback handler with WebLogic Server that controls when a multi data source with the Failover algorithm fails over connection requests from one JDBC data source in the multi data source to the next data source in the list.

Need more info? Check the link below:

<https://pass2certify.com/exam/1z0-134>

Thanks for Being a Valued Pass2Certify User!

Guaranteed Success Pass Every Exam with Pass2Certify.

Save \$15 instantly with promo code

SAVEFAST

Sales: sales@pass2certify.com

Support: support@pass2certify.com

