

# C9510-401<sup>Q&As</sup>

IBM WebSphere Application Server Network Deployment V8.5.5 and Liberty Profile, System Administration

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#### **QUESTION 1**

A system administrator has created a Python script called globalScript. py.

What should the administrator do to ensure globalScript. py is loaded when the wsadmin shell is used?

- A. Compile globalScript.py to a Java class in the bin directory.
- B. Invoke wsadmin with the argument-profileName globalScript.py.
- C. Modify the configureCustomProperty script to import globalScript. py.
- D. Set the script profiles in the wsadmin.properties file to load globalScript .py.

Correct Answer: D

#### **QUESTION 2**

In a test environment, a system administrator has configured an external HTTP server in the DMZ that is routing to a cluster of application servers. The administrator wants to achieve higher performance when routing and prioritizing incoming requests to the back- end cluster.

How can the system administrator achieve this task?

- A. Configure a cluster of external HTTP servers.
- B. Enable the prefer local option on the cluster members.
- C. Set up a Caching Proxy server between the external web server and the application server.
- D. Place an On Demand Router (ODR) between the external web server and the application servers.

Correct Answer: D

References: https://www.ibm.com/developerworks/websphere/techjournal/1206\_alcott/1206\_alcott.html

### **QUESTION 3**

After collecting diagnostic trace from a server running under a cell, a system administrator noticed that the trace files contained sensitive information.

To avoid this issue in the future, what can the administrator do?

- A. Configure entries in the ras.rawtracelist.properties.
- B. Configure suppressSensitiveTrace in the bootstrap.properties file.
- C. Clear the "Disable logging and tracing of potentially sensitive data" checkbox.
- D. Add the entry com.ibm.websphere.logging.RawTraceList=off to the end of the trace string.

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Correct Answer: C

You can either enable or disable the sensitive log and trace guard to help control whether loggers write sensitive information in your log and trace files. Use the administrative console to enable or disable the sensitive log and trace guard. Procedure

References: https://www.ibm.com/support/knowledgecenter/en/SSAW57\_8.5.5/com.ibm.websphere.nd.doc/ae/ttrb\_enablesensitivelogtrace.html

#### **QUESTION 4**

Which of the following comprises an initial Liberty profile server process?

- A. A single JVM, the Liberty kernel, and feature manager.
- B. A single JVM, and OSGI framework and an object request broker.
- C. an OSGI framework, a web container and an EJB container.
- D. AN administrative agent, the Liberty kernel and shared libraries.

Correct Answer: A

The server process comprises a single JVM, the Liberty kernel, and any number of optional features.

References: https://www.ibm.com/support/knowledgecenter/SSEQTP\_8.5.5/com.ibm.websphere.wlp.do c/ae/cwlp\_about.html

#### **QUESTION 5**

A system administrator has configured a network deployment cell containing multiple nodes and global security enabled with an LDAP repository. To increase capacity, the administrator needs to add additional nodes to the cell. After adding the nodes by using both scripts and the Integrated Solutions Console (ISC), the administrator examines the System.out log for the deployment manager and notices the following message:

```
0000004d ORBRas E com.ibm.ws.security.orbssl.WSSSLClientSocketFactoryImpl createSSLSocket ProcessDiscovery: 0 JSSL0080E: javax.nct.ssl.SSLHandshakcException
The client and server could not negotiate the desired level of security.
Reason?com.ibm.jsse2.util.h: No trusted certificate found
```

How can the administrator resolve this problem?

- A. Disable Java 2 security.
- B. Restart the deployment manager.
- C. Increase the RSA token timeout value.
- D. Change the number of active LTPA keys.



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Correct Answer: B

When nodes are added while LDAP security is enabled, the following exception is generated in the deployment manager System.out log under certain circumstances. If this happens, restart the deployment manager to resolve the problem. 0000004d ORBRas E com.ibm.ws.security.orbssl.WSSSLClientSocketFactoryImpl createSSLSocket ProcessDiscovery: 0 JSSL0080E: javax.net.ssl.SSLHandshakeException The client and server could not negotiate the desired level of security. Reason?com.ibm.jsse2.util.h: No trusted certificate found

 $References: https://www.ibm.com/support/knowledgecenter/en/SSAW57\_8.0.0/com.ibm.websphere.nd.doc/info/ae/ae/tagt\_svr\_conf\_nodes.html$ 

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