IBM COG-105

COG-105 IBM Cognos 8 BI Technical Specialist Practice Test

Version 1.1



QUESTION NO: 1

Each time a configuration is altered and saved, date-stamped versions of these two configuration files are automatically saved in the c8_location/configuration directory. What are these two files?

- A. cogformat.xsd and cqeconfig.xsd
- B. cogstartup.xml and coglocale.xml
- C. cogserver.xml and cogstartup.xml
- D. cogstartup.xsd and coglocale.xsd

Answer: B

QUESTION NO: 2

Which is true about the Cognos 8 Tempfiles?

- A. Access rights should only be given to the service account that starts the Cognos 8 Service.
- B. Cognos recommends that Temporary files remain on the installation drive.
- C. They are secured to the UserID for whom they were created.
- D. They must remain un-encrypted at all times.

Answer: A

QUESTION NO: 3

High Affinity Requests are processed by a High Affinity Connection. Low Affinity Requests are processed by a Low Affinity Connection. What type of connection will process an Absolute Affinity Request?

- A. A Low Affinity Connection
- B. A Medium Affinity Connection
- C. A High Affinity Connection
- D. A Direct Affinity Connection

Answer: C

QUESTION NO: 4

A customer has asked if it is possible to tune the Tomcat application server for better scalability. Which of these will specifically tune the Tomcat application server?

A. Tune theFetchBufferSize in the Cogdmor.ini.



- B. Tune the Compression Ratio in the MetaBase.xml.
- C. Tune the Connection Pool Size in the Cqe Config.xml.
- D. Tune theAcceptCount and MaxProcessors in the Server.xml.

Answer: D

QUESTION NO: 5

Which of the following is a high-affinity request?

- A. HTML page down
- B. Test data source connectivity
- C. Report processing
- D. Query validation

Answer: A

QUESTION NO: 6

Which Cognos 8 Service runs outside the servlet container?

- A. Job Service
- **B.** Delivery Service
- C. Data Integration
- D. Report Service

Answer: D

QUESTION NO: 7

What protocol is required for securing Cognos 8 in a Linux/UNIX environment with Active Directory?

- A. Active Directory Protocol
- B. Bouncy Castle
- C. LDAP protocol
- D. OAS for Linux Drivers

Answer: C