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Exam : 000-581

**Title : IBM FileNet Content
Manager V5.1**

Version : Demo

1.Which tool is used to create a connection point to an existing Process Engine isolated region?

- A. Workplace XT.
- B. Process Administrator.
- C. FileNet Enterprise Manager.
- D. Process Configuration Console.

Answer: C

2.When using Workplace XT and a user is out of the office (e.g., vacation), where can they specify an alternate person to receive their Process Engine work items.?

- A. Site Preferences.
- B. Process Configuration Console.
- C. Task Settings under User Preferences.
- D. General Settings under User Preferences.

Answer: C

3.Which of the following is NOT reported to IBM FileNet Dashboard?

- A. Remote procedure call counts and durations.
- B. Number of documents stored in the Content Engine.
- C. System specifications, operating system version, and product version.
- D. Real-time graphing of performance data, including CPU load and memory utilization.

Answer: B

4.How can you start and stop P8 components?

- A. IBM FileNet Enterprise Manager.
- B. Command-line based instruction only for Unix.
- C. Graphical user interface (GUI) only for Windows.
- D. Graphical user interface (GUI) based or command-line-based instruction.

Answer: D

5.In which two scenarios should the Content Consistency Checker be used? (choose two.)

- A. Content Engine is performing slow.
- B. If search templates are not working.
- C. After restoring a storage area from backup media.
- D. To troubleshoot Fixed Content Device connectivity.
- E. If users are unable to view the content of a document when the content is stored in a file storage area, even when they have view-content permissions on the document.

Answer: C,E

6.Consider the following distributed P8 configuration:

Server A - Content Engine; Content Search Engine
Server B - Process Engine; Workplace XT
Server C - Relational database server
Database files - located on local storage on server C
Index collection files - located on local storage on server A
Objectstore file storage files - located on network attached storage (NAS)

All object stores contain file storage areas and are configured for content based retrieval (CBR). A complete offline backup of the system runs daily at 10 PM. If server A crashes at 2 PM and must be replaced, how should the administrator recover the system?

- A. Restore all files for server A from backup.
- B. Restore all files for server A from backup and re-index the object stores.
- C. Restore all files for server A from backup and restore the database files to server C.
- D. Restore all files for server A from backup and restore the file storage files to the NAS device.

Answer: B

7. For documents in which a date based property is a primary identifier, which type of partitioning will reduce query retrieval time?

- A. Date partitioning.
- B. Index partitioning.
- C. Interval partitioning.
- D. Collection partitioning.

Answer: D

8. Which of the following actions can be performed within the query builder?

- A. Execute Java code.
- B. Search across object stores.
- C. Perform content-based retrieval.
- D. Save searches in an object store.

Answer: C

9. What is the Composite Platform Installation Tool?

- A. A tool that allows you to install P8 components only.
- B. A tool that allows you to install P8 on multiple servers.
- C. A tool that allows you to install P8 components remotely.
- D. A tool that allows you to install P8 components on a single server, including the middleware applications such as the database and web application server software.

Answer: D

10. The Process Engine service user (pe_service_user) is used by the Process Engine to connect to the Content Engine. What type of account should you create for the pe_service_user?

- A. Database account.
- B. Directory server account.
- C. Application server account.
- D. Operating system account.

Answer: B

11. Content Search Services Client files are installed on which of the following P8 servers?

- A. Content Engine.
- B. Process Engine.
- C. Application Engine.

D. Legacy Content Search Engine.

Answer: A

12.FileNet Configuration Manager offers only one JDBC connection for an object store by default. What are the two ways of adding additional JDBC connections for object stores. (choose two.)

- A. It is not possible to create multiple JDBC data source.
- B. Configure a new JDBC data source using the application server console.
- C. Create a new profile, for the JDBC data source in FileNet Configuration Manager .
- D. Add New Task "Configure Object Store JDBC Data Sources" in FileNet Configuration Manager.
- E. The same JDBC data source will work for the preference object store. No need to create a new one.

Answer: B,D

13.The Content Engine bootstrap account (ce_bootstrap_admin) is stored in the CEMPBoot.properties file that is archived in the Content Engine EAR file. What type of account should you use for the ce_bootstrap_admin?

- A. Database account.
- B. Directory server account.
- C. Application server account.
- D. Operating system account.

Answer: B

14.Component Manager hosts a component that can be used to execute certain content-related operations against the Content Engine. What is this component called?

- A. Event action.
- B. CEOperations.
- C. Integration Tier.
- D. Web Application Toolkit.

Answer: B

15.What are the two types of transport protocols supported by the Content Engine? (choose two.)

- A. .NET
- B. Enterprise Java Beans (EJB)
- C. Java 2 Enterprise Edition (J2EE)
- D. Content Engine Web Services (CEWS)
- E. Representational State Transfer (REST)

Answer: B,D

16.For which of the following components is it required to set session affinity (sticky session) on a load balancer?

- A. Content Engine.
- B. Process Engine.
- C. Application Engine.
- D. Content Search Engine/Server.

Answer: C

17.Which items are associated with a Content Engine site?

- A. Marking sets, storage areas and virtual servers.
- B. Content cache areas, add-ons and object stores.
- C. Object stores, storage areas and fixed content devices.
- D. Storage areas, content cache areas and virtual servers.

Answer: D

18.In a High Availability environment for Content Engine, how should IBM FileNet Enterprise Manager be connected to the Content Engine server?

- A. Using Enterprise JavaBeans (EJB) protocol for a specific node.
- B. Using WSI protocol for multiple nodes (e.g. load-balancer URL).
- C. Using Web Service Interoperability (WSI) protocol for a specific node.
- D. Using EJB protocol for multiple nodes (e.g. corbaloc URL for WebSphere).

Answer: C

19.Workplace XT hosts and manages a component that enables the Process Engine to make calls on external components.

What is this component called?

- A. PEOperations
- B. Process Adaptor
- C. Component Manager
- D. Process Administrator

Answer: C

20.What two services does the Content Engine supply? (choose two.)

- A. Content storage.
- B. Workflow management.
- C. Life cycle management.
- D. Thin client user front end.
- E. User and group management.

Answer: A,C