

Vendor: IBM

Exam Code: C2070-581

Exam Name: IBM FileNet Content Manager V5.1

Version: Demo

QUESTION NO: 1

An object valued property can be used to enforce which two of the following? (choose two.)

- **A.** Annotations.
- **B.** Referential integrity.
- **C.** Security inheritance.
- D. Content classification.
- E. Maximum content size.

Answer: B,C Explanation:

QUESTION NO: 2

The Content Engine sets a newly created storage area to what resource status?

A. Open. B.

Ready. C.

Standby.

D. New Content.

Answer: A

Explanation:

QUESTION NO: 3

Of the following statements about searches, which two are true? (choose two.)

- A. Stored searches are versionable documents.
- **B.** Stored searches are customizable at run time.
- **C.** Search templates allow for searching across multiple object stores.
- **D.** Search templates can contain only property-based search parameters.
- E. Stored searches can only be created through the FileNet Enterprise Manager.

Answer: A,C Explanation:

QUESTION NO: 4

Document entry templates allow the designer to force values for which of the following items?

- A. Location, class, properties, and security.
- **B.** Class, properties, security, but not location.
- C. Location, class, security, but not properties.
- **D.** Location, class, properties, but not security.

Answer: A Explanation:

QUESTION NO: 5

Before updating a Content Engine and process Engine with a fix pack, how will you verify the supported product versions?

- **A.** Plan and prepare guide.
- **B.** Fix pack compatibility matrix.
- **C.** All fix packs are supported on any product versions.
- **D.** No need to verify anything, always use latest version.

Answer: B

QUESTION NO: 6

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 Explanation:

QUESTION NO: 7

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 Explanation:

QUESTION NO: 8

Which of the following is true about the Directory configuration properties (User tab) -> User Search Filter property?

- A. The search filter must contain a clause with "cn={0}".
- **B.** The search filter is read-only and cannot be modified.
- C. The search filter must contain a clause with "objectClass=user".
- **D.** The attributes supplied to the search filter may be specific to the directory provider.

Answer: D Explanation:

QUESTION NO: 9

Which one of the following Content Engine Client's will have better performance?

- A. CE Client using .NET API.
- **B.** CE Client using COM API.
- **C.** CE Client using Java API over EJB transport.
- **D.** CE Client using Java API over WSI transport.

Answer: C Explanation:

QUESTION NO: 10

How can you optimize performance for large content uploads and downloads in a Content Engine (CE) server farm?

- A. Take advantage of file store replication.
- **B.** Increase the size of your upload and download directories.
- **C.** Specifying a server affinity setting in the CE client application.
- **D.** Adjust your load balancer to use all the CE servers in the Farm.

Answer: C Explanation:

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2015, All Rights Reserved.