



C2070-981^{Q&As}

IBM FileNet Content Manager V5.2, Specialist

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**QUESTION 1**

Due to a document class misconfiguration, documents are being stored in a database storage area instead of the intended fixed content storage area.

What two methods can be used to transfer existing content from the database storage area to the fixed content storage area?

- A. Replication sweep job
- B. Move content API method
- C. Change class API method
- D. Bulk content move sweep job
- E. Content Engine Bulk Import Tool

Correct Answer: BE

QUESTION 2

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).

Correct Answer: C

QUESTION 3

P8 Content Federation Services (CFS) natively supports which two of the following configurations for federation? (choose two):

- A. SAP (CFS-SAP)
- B. Sharepoint (CFS-SP)
- C. OnDemand (CFS-OD)
- D. Lotus Quickr (CFS-LQ)
- E. IBM Content Integrator (CFS-ICI)

Correct Answer: CE

**QUESTION 4**

Which Content Engine table is used to query audit records?

- A. Event table.
- B. Event Class Definition table.
- C. Audit Configuration Event table.
- D. Audit Processing Bookmark table.

Correct Answer: A

QUESTION 5

A mortgage loan application was built using an IBM FileNet P8 Content Engine API. A loan document has various states, including Application, Approval, Funding, Servicing and Closed. When a state change occurs to the loan document, the security permissions also change.

What is the user implemented action, that the Content platform Engine performs, when a document moves from one state to another called?

- A. Event action
- B. Publish action
- C. Lifecycle action
- D. versioning action

Correct Answer: D

Enabling version state security automatically applies access rights to versionable objects (Document and its subclasses) as the object moves from one state to another. This behavior is seen with two-level versioning, in which the expectation is that as a document moves through four pre-defined states, access to that document will differ for each state. The four pre-defined document states are: InProcess, Released, Reservation, and Superseded. For example, when a document enters the released state (becomes the current major version), you might want all users to be able to view it, but if the document is superseded by a newer version, you might want only the documentowner to be able to view it

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