

# C2070-981<sup>Q&As</sup>

IBM FileNet Content Manager V5.2, Specialist

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#### **QUESTION 1**

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 actionD. 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 The four pre-defined document states are: InProcess, Released,Reservation, and Superseded.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state (becomes the current major version), you might want all users to be able to view it, but if the document is superseded by a newer version, you might want only the documentowner to be able to view it

#### **QUESTION 2**

If encryption has been re-enabled four times on a storage area, how many encryption keys exist?

- A. One
- B. Two
- C. Four
- D. None

Correct Answer: C

Content Platform Engine encrypts and decrypts content using AES in Counter mode with 128-bit key, a Federal Information Processing Standards (FIPS) 140-compliant algorithm. A new key is generated whenever you enable encryption for the storage area. For example, when you first enable encryption, one encryption keyexists, and that key is used to encrypt new content. If you re-enable encryption, two encryption keys now exist, and the most recent key is used to encrypt new content. If you re-enable encryption again, three encryption keys now exist, and so on. The storage area encryption keys are stored in a secure form in the object store database.

#### **QUESTION 3**

Which two attributes can a file storage area have? (choose Two.)



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- A. Can be a raw file system.
- B. Can be a Unix file system.
- C. Can be a Windows NTFS volume.
- D. Can be an encrypted NTFS volume.
- E. Only a one-to-one relationship with a Content Engine server.

Correct Answer: BC

#### **QUESTION 4**

How many database storage areas are allowed per object store?

- A. 1
- B. 5
- C. 10
- D. Unlimited

Correct Answer: A

#### **QUESTION 5**

Consider the following distributed IBM FileNet Content Manager configuration: Server A ?Content Platform Engine; IBM Content Navigator Server B ?Content Search Services Server C ?Relational database server Database files ?located on local storage on Server B Object store file storage files ?located on network attached storage (NAS) All object stores are configured to use file storage areas and content based retrieval (CBR). A complete

offline backup of the system runs daily at 10 PM.

If a disk failure occurs at 2 PM on server C and all database files are lost, how should the administrator

recover the system?

- A. Restore database files to server C.
- B. Restore configuration files to server A, index collection files to server B and database files to server C.
- C. Restore database files to server C, index collection files to server B and file storage files to the NAS device.
- D. Add a new database server, restore database files to this new server and file storage files to the NAS device.

Correct Answer: C

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