



C2070-991^{Q&As}

IBM FileNet P8 V5.2.1, Deployment Professional

Pass IBM C2070-991 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/c2070-991.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

An administrator is setting up a new Fixed Content Device to an Image Services (IS) server for FCS-IS.

During the setup and testing of the configuration, an extract of the error seen is:

SSI FNRCE0000E - ERROR

IS_SSI_8502: SSI_Base: g_logon error: called sec.logon() err=

Based on these messages, what would be the best next step for the administrator to troubleshoot this message?

- A. On the IS server run fn_msg with the error tuple.
- B. Ping the IS server from the FCM server to verify network connectivity.
- C. Check the user name defined in the IS datasource in the WebSphere Application Server.
- D. On the IS server run INX_tool>ce_info and verify that the FCM Domain and Object Store are listed.

Correct Answer: D

QUESTION 2

While reviewing the FileNet Deployment Manager (FDM) logs to understand why an import failed, the administrator sees the following error message:

The current import process is attempting to update system properties and the current user does not have security right to do this for object store . Some or all of this import may fail until the current user is assigned the "modify certain system properties" right on the object store.

How can this problem be corrected?

- A. Configure FM to use the P8 Administrative user.
- B. While completing the FDM import wizard, select the option "modify certain system properties".
- C. Using the Administration Console for Content Engine, grant the user performing the import "modify certain system properties" on the "source" object_store.
- D. Using the Administration Console for Content Engine, grant the user performing the import "modify certain system properties" on the "destination" object_store.

Correct Answer: C

QUESTION 3

A customer would like to implement a highly available environment for IBM FileNet Content Platform Engine (CPE) and IBM Content Navigator (ICN) without using an application server cluster.



How can the customer achieve high availability with this configuration?

- A. A "stovepipe" configuration would be implemented on only the ICN servers. IBM only supports the stovepipe topology for ICN server.
- B. A "stovepipe" configuration would be implemented on only the CPE servers. IBM only supports the stovepipe topology for CPE servers.
- C. A "stovepipe" configuration would be implemented which uses the application servers in such a manner that high availability is achieved at the stovepipe level via a hardware load balancer.
- D. A highly available environment is not possible in this scenario. Only the use of this application server clustering solution such as WebSphere Application Server Network Deployment (WASND) can achieve high availability.

Correct Answer: B

QUESTION 4

Users in a legal department are unable to perform a content based search successfully. The administrator checks the document classes in Administration Console for Content Engine and confirms that they are CBR enabled. During the administrator's troubleshooting it is discovered that the index is corrupt. The administrator reviews remediation steps, such as reindexing, to fix the corrupt full-text index.

What else can the administrator do to help identify document-related index failures?

- A. Review the UNRECOGNIZED_EXTRACTION log for the index errors.
- B. Set the "Text Extracted" property on the document class that is going to be indexed.
- C. Select "Propagate" to source in the Indexing failures recording level on the object store.
- D. Use the IBM Content Services command-line administration tool to help identify failures.

Correct Answer: C

QUESTION 5

Consultants for a shipping company need to configure Single Sign-On (SSO) to their IBM Content Platform Engine system servers. They decide to use Kerberos for SSO authentication between .NET applications or their products that use it.

Which directory server is required to accomplish the above scenario?

- A. Novell eDirectory
- B. Tivoli Directory Server
- C. Microsoft Active Directory
- D. Oracle Internet Directory 11g

Correct Answer: C



VCE & PDF

Pass4itSure.com

<https://www.pass4itsure.com/c2070-991.html>

2024 Latest pass4itsure C2070-991 PDF and VCE dumps Download

[C2070-991 PDF Dumps](#)

[C2070-991 Practice Test](#)

[C2070-991 Study Guide](#)