



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.geekcert.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

A customer is preparing to install and deploy IBM FileNet P8 Content Platform Engine (CPE) V5.2.1. Prior to the installation, which two of the following entities must already exist?

- A. IBM Case Foundation
- B. IBM CPE V5.2.1 Client
- C. J2EE application server
- D. Database for object stores
- E. IBM Content Search Services

Correct Answer: AC

QUESTION 2

A consultant for an industrial design company is building a new IBM Case Foundation system to handle engineering drawings and their associated approval processes.

Which of the following J2EE application servers are supported when using Oracle data sources?

- A. Apache Geronimo
- B. Oracle GlassFish Server
- C. JBoss Open Source Edition
- D. IBM WebSphere Application Server

Correct Answer: D

QUESTION 3

A highly available IBM FileContent Manager V5.2.1 environment has just been installed by the administrators at a large company. A WebSphere Application Server Network Deployment (WAS-ND) Content Platform Engine (CPE) cluster containing four CPE JVMs has been setup. A hardware load balancer is being used to spread HTTP/HTTPS traffic across the CPE JVMs. Workplace XT has been configured to point to the CPE cluster. Assuming all four CPE JVMs are active, which two of the following are the BEST CHOICES for validating proper CPE responses through the load balancer? (Select two.)

- A. View the status context name (i.e. CPE ping page) of the load balancer. Continue to refresh this page in the browser until all four JVMs have been viewed. View the startup context name of each JVM and compare the results.
- B. Logon via Workplace XT. Begin performing CPE related work. Systematically shutdown and start the CPE JVMs so that no more than three and no fewer than two JVMs are active at any time. Continue testing in this manner for an hour.
- C. Shutdown three of the four CPE JVMs in the WAS-ND. Begin performing CPE related work. In between work steps, start one of the downed JVMs and stop the active one. Continue testing in this manner until all four JVMs have been



isolated in this manner.

D. Disable three of the four JVMs in the load balancer. Begin performing CPE related work. In between work steps, enable one of the downed JVMs and disable the active one. Continue testing in this manner until all four JVMs have been isolated in this manner.

Correct Answer: B

QUESTION 4

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 5

Trace logging was initiated by the administrator to collect CBR Trace Flags and Error Trace flags for an IBM FileNet P8 Content Search issue. The issue has been reproduced and the logs need to be collected and reviewed.

Where do the default locations of the p8_server_trace.log and the p8_server_error.log exist on a Content Engine Instance deployed on an IBM webSphere Application Server?

A. WAS_install_root/logs

B. ContentEngine_install_root/ContentEngine

C. ContentEngine_install_root/ContentEngine/tools/configure/profiles

D. WAS_install_root/profiles/profile_name/FileNet/server_instance_name

Correct Answer: B