

000-587^{Q&As}

IBM FileNet P8 V5.1

Pass IBM 000-587 Exam with 100% Guarantee

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

<https://www.certbus.com/000-587.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 P8 administrator receives an error during the deployment of Workplace XT on an IBM WebSphere Application Server (WAS). Which log should be reviewed first?

- A. SystemOut.log
- B. p8_api_error.log
- C. p8_server_error.log
- D. p8_server_trace.log

Correct Answer: A

QUESTION 2

An administrator is tasked with installing an IBM FileNet Content Engine domain with a fixed storage area. Which storage repositories does the administrator need to be concerned with?

- A. EMC Centera and NetApp.
- B. A staging area and a content queue area.
- C. A staging area and a fixed content device.
- D. A fixed content device and a content queue table.

Correct Answer: C

QUESTION 3

A consultant is completing a IBM FileNet P8 system installation and is configuring FileNet Content Federation Services for Image Services (CFS-IS) for best performance. Which of the following is NOT true when increasing the number of replication workers?

- A. Increasing the number of replication workers requires an increase in batch size in a farmed environment.
- B. Increasing the number of replication workers increases the number of connections to the IBM FileNet Image Services server.
- C. Increasing the number of replication workers increases the Java virtual machine (JVM) memory that is used on the application server.
- D. Monitoring the system vitals such as CPU, memory and throughput rates is essential. As system resources are maxed out, increasing the number of workers does not increase performance and may decrease performance.

Correct Answer: A

QUESTION 4

A company is using Oracle Directory Server Enterprise Edition as the LDAP server for IBM FileNet P8 and it has 5,000 users configured in the LDAP server. What is the recommendation for setting the Look Through Limit value to ensure that P8 will display all the users properly?

- A. 0
- B. -1
- C. 5000
- D. 4750 (95% of the user population)

Correct Answer: B

QUESTION 5

A highly available IBM FileNet P8 environment has just been installed with horizontally scaled Process Engine (PE) servers using a hardware load balancer. There are currently two PE servers in this farm. There are three Connection Points currently configured, one for PE #1, one for PE #2, and one for the virtual address and port of the farm as defined in the load balancer. Additionally there are load balanced implementations of Workplace XT (WPXT) and Content Engine (CE). Assuming all P8 core components are currently active and appear to be functioning properly, and the Connection Point for the PE farm is currently selected in the WPXT Site Preferences, which of the following is the best choice for validating that all PE servers are responding properly through the load balancer.

- A. View the PE Ping Page of the load balancer (i.e. <http://:IOR/ping>). Continue to refresh this page in the browser until both PE servers respond. View the PE Ping Page of each PE server directly. Compare the results.
- B. Shutdown PE #2. Logon via WPXT. Open Process Designer. Create a simple two-step workflow definition. Validate the workflow definition. Start PE #2 and shutdown PE #1. Launch the workflow. Close Process Designer. Complete the first step of the workflow. Start PE #1 and shutdown PE #2. Complete the second step of the workflow.
- C. Open two browsers. In the first browser logon to WPXT and change the Site Preferences by selecting a Connection Point that is configured for PE #1. In the second browser, logon to WPXT, launch a previously created two-step workflow. Complete the first step of the workflow. In the first browser select a Connection Point that is configured for PE #2. In the second browser, complete the second step of the workflow.
- D. The required PE session affinity, defined in the load balancer, prevents in-process transactions from failing over to a secondary PE in a farm environment. If a failure occurs, the transaction is rolled-back and the user must restart that transaction upon failing over to a new PE. To test this functionality, begin some PE related work such as launching a workflow and just before completing a step, shutdown the active PE. When attempting to complete the workflow step, the user will have to relaunch that step to continue.

Correct Answer: A

QUESTION 6

There is a requirement to deploy Workplace into a highly available environment: an application server cluster. To achieve this, the consultant should:

- A. Install Workplace on one server in the cluster and use the application server tools to deploy to the other cluster members.

- B. Install Workplace on all servers in the cluster and use the application server tools to deploy from one server to all the cluster members.
- C. Install Workplace on all servers in the cluster and use the application server tools to deploy to each local application server member in turn.
- D. Install Workplace on one server and use the application server tools to deploy to the local application server, then manually copy the installation to all servers in the cluster.

Correct Answer: B

QUESTION 7

A customer wants to upgrade a distributed IBM FileNet P8 V3.5 installation on Microsoft Windows consisting of 2 Application Engines (AE), a Microsoft Windows 2-node cluster Content Engine (CE), and a single Process Engine (PE). The RDBMS for CE and PE is a remote dedicated Microsoft SQL 2005 server. What two best practices should be considered when migrating to new UNIX servers as part of an upgrade?

- A. When migrating the file store devices, you must copy the storage directories and files to the new UNIX server before the upgrade.
- B. The Content Engine Web Upgrade Tool requires a NFS mount to the Content Engine V3.5 file system where the sysinit.dat file is located.
- C. Set up a duplicate, or replica, P8 V3.5 system that contains a copy of production data. On the replica system, run all upgrade tasks that might alter data in a P8 V3.5 production system
- D. The Content Engine Web Upgrade Tool requires special steps to configure access for UNIX File Stores. You must include this in your plan or use the Command Line Content Engine Upgrader.
- E. Plan a staged upgrade of CE, PE, AE so you can break the process into smaller tasks. Make sure to include a database version that is compatible with both P8 V3.5 and P8 V5.1 to ensure that the CE and PE database schemas can be upgraded independently.

Correct Answer: AC

QUESTION 8

A customer completed the installation of an IBM FileNet P8 environment and wants to validate the Process Engine Component Manager status. A workflow is created calling a CE_Operation from a Component Integrator step. If the component step fails where should the administrator check to verify that the CE_Operations queue is started?

- A. Use Process Task Manager to check the CE_Operations queue status.
- B. Use FileNet Enterprise Manager to check the CE_Operations queue status.
- C. Use Process Configuration Console to check the CE_Operations queue status.
- D. Use Process Task Manager and Process Configuration Console to check the CE_Operations queue status.

Correct Answer: A

QUESTION 9

A solution developer wants to copy the initial deployment of their IBM FileNet P8 application from a development environment to a different destination environment. Which configuration file contains the server URLs used by Workplace XT to upload and download content from the Content Engine?

- A. Actions.xml
- B. ServerConfig.xml
- C. RemoteServer.xml
- D. WcmApiConfig.properties

Correct Answer: D

QUESTION 10

Of the choices below, which two remote file access protocols are supported between an IBM FileNet Content Engine and a file server?

- A. Network File System (NFS).
- B. File Transfer Protocol (FTP).
- C. Common Internet File System (CIFS).
- D. Internet Message Access Protocol (IMAP).
- E. Distributed File System (DFS) when used for both management and replication.

Correct Answer: AC

QUESTION 11

The customer has just completed deploying a IBM FileNet Content Engine server. What tool would the customer use to validate the installation and deployment of the IBM FileNet Content Engine?

- A. Process Designer
- B. Configuration Manager
- C. FileNet Enterprise Manager
- D. Process Configuration Console

Correct Answer: C

QUESTION 12

A highly available IBM FileNet P8 environment has just been installed with horizontally scaled Process Engine (PE)

servers using a hardware load balancer. There are currently two PE servers in this farm. There are three Connection Points currently configured, one for PE #1, one for PE #2, and one for the virtual address and port of the farm as defined in the load balancer. Additionally there are load balanced implementations of Workplace XT (WPXT) and Content Engine (CE). Assuming all P8 core components are currently active, and the Connection Point for the PE farm is currently selected in the WPXT Site Preferences, which of the following is the best choice for validating PE functionality in conjunction with the load balancer.

A. View the PE Ping Page of the load balancer (i.e. <http://:IOR/ping>). Continue to refresh this page in the browser until both PE servers respond. View the PE Ping Page of each PE server directly. Compare the results.

B. Shutdown PE #2. Logon via WPXT. Open Process Designer. Create a simple two-step workflow definition. Validate the workflow definition. Start PE #2 and shutdown PE #1. Launch the workflow. Close Process Designer. Complete the first step of the workflow. Start PE #1 and shutdown PE #2. Complete the second step of the workflow.

C. Open two browsers. In the first browser logon to WPXT and change the Site Preferences by selecting a Connection Point that is configured for PE #1. In the second browser, logon to WPXT, launch a previously created two-step workflow. Complete the first step of the workflow. In the first browser select a Connection Point that is configured for PE #2. In the second browser, complete the second step of the workflow.

D. The required PE session affinity, defined in the load balancer, prevents in-process transactions from failing over to a secondary PE in a farm environment. If a failure occurs, the transaction is rolled-back and the user must restart that transaction upon failing over to a new PE. To test this functionality, begin some PE related work such as launching a workflow and just before completing a step, shutdown the active PE. When attempting to complete the workflow step, the user will have to relaunch that step to continue.

Correct Answer: B

QUESTION 13

A customer has completed an IBM FileNet P8 installation on a Microsoft Windows server and is testing Search Designer in an SSL environment. They get a `SSLHandshakeException` error. Where would the customer go to resolve this issue?

A. `\lib\`

B. `\java\jre\lib\security\`

C. `\lib\security\cacerts`

D. `\jre\lib\`

Correct Answer: C

QUESTION 14

A P8 administrator has discovered that a new fix pack was released for the Content Search Engine client files. On which IBM FileNet P8 component(s) should the administrator apply this fix pack?

A. Content Engine servers.

B. Content Search Engine server only.

C. Process Engine and Application Engine servers.

D. Application Engine and Content Search Engine servers.

Correct Answer: A

QUESTION 15

A customer is planning to install a new, highly available, IBM FileNet P8 environment that spans two data centers that are relatively close together and connected by very high speed, redundant, data connections. The network latency between data centers is less than 1 ms. One of the design goals of this enterprise tier implementation is to have both data centers be as active as possible regarding the processing of P8 data. IBM FileNet Enterprise Manager (FEM) will be configured to treat both data centers as a single site. WebSphere Application Server Network Deployment (WAS-ND) has been chosen to host Content Engine (CE) and Workplace XT (WPXT).

Which of the following choices both meets the criteria of the scenario and follows IBM best practices?

- A. Configure two WAS-ND cells, one for each site. In each cell, create one cluster for WPXT and one cluster for CE. Install the CE software on the WAS Deployment Manager node and deploy the EAR file to each CE cluster. Install WPXT on each cluster member node and deploy one WPXT EAR file to each WPXT cluster. Use hardware load balancers and HTTP proxy servers to spread client traffic across the two WPXT clusters\' members. Configure each WPXT cluster to point to the CE cluster in its respective data center.
- B. Configure WAS-ND as a single cell spanning both data centers. Create a cluster for WPXT with member nodes at both data centers. Create a cluster for CE with member nodes at both data centers. Install the CE software on the WAS Deployment Manager node and deploy the EAR file to the CE cluster. Install WPXT on each cluster member node and deploy one WPXT EAR file to the WPXT cluster. Use hardware load balancers and HTTP proxy servers to spread client traffic across the WPXT cluster\'s members. Configure WPXT to point to the members of the CE cluster.
- C. Configure two WAS-ND cells, one for each site. In each cell, create one cluster for WPXT and one cluster for CE. Create the CE clusters with identical names. Install the CE software on the WAS Deployment Manager node and deploy the EAR file to each CE cluster. Install WPXT on each cluster member node and deploy one WPXT EAR file to each WPXT cluster. Use hardware load balancers and HTTP proxy servers to spread client traffic across the two WPXT clusters\' members. Configure each WPXT cluster to point to a list of all CE cluster members across both data centers.
- D. Configure WAS-ND as a single cell spanning both data centers. Create two clusters for WPXT, one for each data center. Create two clusters for CE, one for each data center. Install the CE software on the WAS Deployment Manager node and deploy the EAR file to each CE cluster. Install WPXT on each cluster member node (of each WPXT cluster) and deploy one WPXT EAR file to each WPXT cluster. Use hardware load balancers and HTTP proxy servers to spread client traffic across the two WPXT clusters\' members. Configure each WPXT cluster to point to the CE cluster in its respective data center.

Correct Answer: A

[Latest 000-587 Dumps](#)

[000-587 PDF Dumps](#)

[000-587 Practice Test](#)

To Read the [Whole Q&As](#), please purchase the [Complete Version](#) from [Our website](#).

Try 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 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - [Windows](#), [Mac](#), [Android](#), [iPhone](#), [iPod](#), [iPad](#), [Kindle](#)

We provide exam PDF and VCE of Cisco, Microsoft, IBM, CompTIA, Oracle and other IT Certifications. You can view Vendor list of All Certification Exams offered:

<https://www.certbus.com/allproducts>

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:



 <p>One Year Free Update Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.</p>	 <p>Money Back Guarantee To ensure that you are spending on quality products, we provide 100% money back guarantee for 30 days from the date of purchase.</p>	 <p>Security & Privacy We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.</p>
---	---	--

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

All trademarks are the property of their respective owners.

Copyright © certbus, All Rights Reserved.