

C1000-074 Exam

IBM FileNet P8 V5.5.3 Deployment Professional

[Questions & Answers Demo]

Version: 4.0

Question: 1

What happens if the GCD is not available upon startup of the Content Platform Engine?

A. The Content Platform Engine will use a cached in memory copy of the GCD and is fully functional.

B. The Content Platform Engine does not need the GCD, cached in memory or local file based copy.C. The Content Platform Engine will use a local file based copy and can process requests that do not

c. The Content Platform Engine will use a local file based copy and can process requests that do not update the GCD.

D. The Content Platform Engine will use a local file based copy and is fully functional.

Answer: C

Explanation:

Question: 2

In a Kerberos-configured environment, the Service Principal Name (SPN) is used to identify the Content Platform Engine service. In this environment, the SPN is configured as follows: FNCEWS/myce01. MYDOM. COM

What is the hostname of the server where Content Platform Engine resides?

A. MYDOM.DOM B. myceOl C. FNCEWS D. MYDOM

Answer: D

Explanation:

Question: 3

Within a FileNet P8 environment, what is an essential high availability building block?

- A. Preventing single points of failure
- B. Use of LTPA keys for intra-cell communications
- C. One instance of Content Platform Engine
- D. A group of servers where there is only one instance of each ECM component

Answer: A

Explanation:

Question: 4

Which of the following is used by the Content Platform Engine to connect to a database?

A. JDBC driver

B. LTPA key

C. System Administrator access

D. ODBC driver

Answer: A

Explanation:

Question: 5

Which Directory Server Account, now known as the System User, was stored in the EAR until Content Platform Engine v5.5.0, and as of Content Platform Engine v5.5.1 is now stored in the GCD?

- A. Content Platform Engine Service User
- B. GCD Administrator
- C. Content Platform Engine application server installation administrator
- D. Content Platform Engine bootstrap account

Answer: D