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Vendor: IBM

Exam Code: C2070-987

Exam Name: IBM Content Manager V8.5 Solution
Designer

Version: Demo

Question No: 1

An access type is a configuration for a communication protocol used by & resource manager. The configuration consists of the protocol type, the port number to use, and the path to the program needed to access data. Which two protocols are required when a new resource manager is defined in the system administration client?

- A. HTTP
- B. JDBC
- C. LSRM
- D. HTTPS
- E. FTP

Answer : A,E

Question No: 2

Which of the following administrative operations can be performed by using the resource manager administration console?

- A. Configure resource manager logging settings
- B. Run the validation utility
- C. Create a new migration policy
- D. Define new storage class and storage volume

Answer : B

Question No: 3

IBM Content Manager Java components (for example, Content Manager API, Content Manager resource manager application server and DB2 Text Search document constructor) support a set of security levels based on federal standards. From lowest to highest security, these levels are:

- None.
- FIPS (Federal Information Processing Standard), defined as FIPS 140-2 - Transitional, defined as SP 000-131 Transitional.
- Strict, defined as SP 800-131 Strict.
- Suite-B-128. defined as CNSSP-1G (Committee on National Security Systems Policy Number 15).
- Suite B-192. defined as CNSSP-15.

If a system administrator uses an Oracle database and configures all connections for TLS, which is the highest overall security setting that can be applied?

- A. Transitional
- B. Strict
- C. None
- D. FIPS

Answer : D

Question No: 4

A company has deployed IBM Content Manager V8.5 for their image management platform and uses Tivoli Storage Manager (TSM) to manage archived data. The administrator has found that a network bottleneck exists whenever data is migrated to the dedicated TSM server. The administrator wants to improve network performance and begins by checking the parameters on all network adapters. Which of the following will best maximize network performance in IBM Content Manager servers?

- A. Set all machines to half duplex.
- B. Set Maximum Transmission Unit (MTU) size to minimum
- C. Set Maximum Transmission Unit (MTU) size to minimum and set all machines to half duplex
- D. Set all machines to full duplex and set Maximum Transmission Unit (MTU) size to maximum.

Answer : D

Question No: 5

An IBM Content Manager system administrator wants to log all system administration events for audit purposes. Which of the following needed to be enabled to achieve this?

- A. Enable the system administration log using the log configuration utility.
- B. Enable system administrator event logging through the library server configuration.
- C. Enable 'create' event logging.
- D. Enable 'Event Subscriptions' through the library server configuration.

Answer : B

Question No: 6

An IBM Content Manager user retrieves a document and receives an error. Which of the following logs does NOT provide any information which may help to debug the issue?

- A. icmrm.logfile
- B. cfgactions log
- C. SystemErr.log
- D. ICMSERVER log

Answer : C

Question No: 7

A solution designer is configuring an IBM Content Manager Enterprise Edition resource manager application which will be used against a single resource manager database. The configuration is designed to provide scalability and high availability. Which of the following configurations provides this solution?

- A. Configure a resource manager application as a WebSphere Application Server Network Deployment cluster installation using a separate Java Messaging Service data source database.
- B. Configure a resource manager application using a WebSphere Application Server Base version installation, and increase the maximum heap size for the resource manager JVM to 1024.
- C. Configure a resource manager application using a WebSphere Application Server Base version installation, and integrate Tivoli Storage Manager Server as a migration option.
- D. Configure a resource manager application as a WebSphere Application Server Network Deployment cluster installation using the Service Integration Bus (SIB) feature and the default messaging JMS provider.

Answer : A

Question No: 8

An IBM Content Manager system administrator found that some query operations had started performing slower. They ran the RUMSTATS and REBIND utilities on the databases to improve query performance. What impact does periodically running RUNSTATS and REBIND utilities have on the Library Server and Resource Manager databases?

- A. It helps to remove disk fragmentation
- B. It helps to generate good query plans,
- C. It helps to bind stored procedures to CPUs.
- D. It helps to generate disk utilization information.

Answer : C

Question No: 9

Multiple users of an IBM Content Manager Enterprise Edition system have reported the following condition: While using IBM Content Navigator, they are able to search for items and get results. When they try to retrieve stored items, they receive an error. They are also unable to store new items to the IBM Content Manager Enterprise Edition repository. Based upon the problem description, which component should be checked first?

- A. Resource manager application -server
- B. IBM Content Navigator application server
- C. Library server database
- D. Resource manager database

Answer : B

Question No: 10

An IBM Content Manager system administrator notices that the library server log occasionally records a replication error, indicating that one of the resource managers in the system is unavailable. Further investigation reveals that there are timeout errors related to this resource manager during periods of high usage- It is not feasible to change the replication schedule or alter the hardware or network configuration Which one of the following statements is true?

- A. This error can be avoided by using the system administration client to increase the token duration value in the resource manager configuration,
- B. This error can be avoided by using the system administration client to increase the library response timeout in the resource manager configuration definition.
- C. This error can be avoided by using the system administration client to increase the server timeout threshold value for replication in the library server configuration defaults.
- D. This error cannot be avoided by using the system administration client to modify Content Manager's settings: it will be necessary to improve the resource Manager's response time.

Answer : B

Question No: 11

An IBM Content Manager solution designer is estimating the size of storage required to store business content. On an average, 1.2 million images are created daily and the average image size is 300 KB. The content needs to be stored in the local disk for 60 days and then moved to Tivoli Storage Manager (TSMV). The content will be stored on the TSM system for 5 years. For system health and safety, the enterprise plans to add 10% of the required storage as buffer. Which of the following is the estimated storage size (including the 10% buffer) required for the local disk?

- A. 24 Terabytes
- B. 730 Terabytes
- C. 21.6 Terabytes
- D. 750 Terabytes

Answer : B

Question No: 12

An IBM Content Manager solution designer is designing a system to store enterprise content in an item type. According to the enterprise policy, the content should not be updated or deleted for 2 years after defining a retention policy in a Content Manager system and apply it to the item type. Which of the following is correct when defining the retention policy?

- A. Set the policy type to "Fixed time" and enable retention of 2 years and enable expiration of 5 years.
- B. Set the policy type to "Fixed time" and enable retention of 2 years and enable expiration of 3 years.
- C. Set the policy type to "Event driven" and enable retention of 2 years and enable expiration of 5 years.

D. Set the policy type to “Event driven” and enable retention of 2 years and enable expiration of 3 years.

Answer : C

Question No: 13

There are two resource managers in an IBM Content Manager system: RM_A and RM_B. According to the business requirement, when content is created, it should be initially stored on RM_A, and then moved to RM_B at midnight on the same day as the content is created. After the migration, a copy of the content, which was moved, should still be kept in RM_A for temporary use. An administrator will define a migration policy on RM_A to fulfill this requirement. Which of the following options should be enabled in the migration policy on RM_A?

- A. Keep migrated content in cache.
- B. Enable system-controlled retention.
- C. Enable Synchronous replication
- D. Replicate content from remote migration.

Answer : A

Question No: 14

An IBM Content Manager customer wants to create operating system user IDs manually before installing a library server on IBM DB2 in Microsoft Windows. What is the

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
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