



Free Questions for ACSCA by ebraindumps

Shared by Mccarty on 06-06-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which property's fields cannot be edited in an active content model using Model Manager? Select One.

Options:

- A- Data type
- B- Default Value
- C- Description
- D- Constraint

Answer:

A

Question 2

Question Type: MultipleChoice

Immediately after deployment of a transaction ACS deployment the environment started to suffer performance issues. The cause was traced to the server resources being over-used. What would be causing these resources to be over-used? Select Two.

Options:

- A-** The index size was not considered during capacity planning.
- B-** Transactional metadata query scenario was not considered during capacity planning.
- C-** Average content size was not considered during capacity planning.
- D-** Daily ingestion load was not considered during capacity planning
- E-** The transactional scenario used didn't closely resemble real-world conditions using load testing.

Answer:

D, E

Question 3

Question Type: MultipleChoice

The Alfresco repository and the database are running on separate servers. End user reports that file and folder navigation, pagination in the document library view is very slow. What task we should perform on the server to improve performance? Select One.

Options:

- A-** Check database indexes, rebuilding where appropriate and execute database statistics
- B-** Increase CPU count and RAM on the repository server
- C-** Run a disk defragment program and restart the repository server.
- D-** Clean tomcat cache and restart the repository server.

Answer:

A

Question 4

Question Type: MultipleChoice

A customer is considering to consolidate servers using virtualization. They would like to virtualize the SOLR4 server. What are the main areas of concern related to performance? Select One.

Options:

- A-** disk I/O, network I/O, database
- B-** memory, database, load balancing
- C-** CPU, disk I/O, network I/O
- D-** CPU, network I/O, database

Answer:

C

Question 5

Question Type: MultipleChoice

Which component may be used by a load balancer or ELB to mitigate a single point of failure for Share? Select One.

Options:

- A-** Two Database servers

- B-** Two Alfresco repository servers
- C-** Two application servers running Share
- D-** Two transformation servers

Answer:

C

Question 6

Question Type: MultipleChoice

If you are using an HTTP load-balancing mechanism in front of a clustered installation, 'sticky' routing must be enabled for the HTTP requests made by the Share tier to the repository tier (the /alfresco application). Select two ways to enable sticky routing?

Options:

- A-** Hard-wiring each /alfresco instance to its own /solr instance, and using the load balancer.
- B-** Hard-wiring each /share instance to its own /alfresco instance, bypassing the load balancer.
- C-** Ensuring that the load balancer must support 'sticky' sessions so that none of the clients always connects to the same server during the session.

D- Disabling alfrescoNtlm, passthru, or Kerberos authentication with SSO.

E- Enabling NTLM or Kerberos authentication with SSO, then Share will use cookie-based sessions and you can configure your load balancer to use sticky routing using the JSESSIONID cookie.

Answer:

B, E

Question 7

Question Type: MultipleChoice

What is the recommended location for putting custom Share configurations so that your configuration changes will successfully override the default settings and won't be removed by ACS upgrades?

Options:

A- tomcat/shared/classes/alfresco/web-extension/share-config-custom.xml

B- tomcat/webapps/share/WEB-INF/classes/alfresco/share-config-custom.xml

C- tomcat/shared/classes/alfresco/web-extension/share-config.xml

D- tomcat/webapps/share/WEB-INF/classes/alfresco/share-config.xml

Answer:

A

Question 8

Question Type: MultipleChoice

Which Support State/Transition represents the date on which the product is no longer sold or further developed?

Options:

A- Deprecation (Transition)

B- Limited Support (State)

C- Final Release (Transition)

D- End of Maintenance (Transition)

Answer:

A

Question 9

Question Type: MultipleChoice

What happens by default when a user empties the trashcan containing one file? Select One.

Options:

- A-** The system waits 14 days, then it moves the binary file to the contentstore.deleted folder.
- B-** The system waits 14 days, then it deletes the binary file in the contentstore.deleted folder.
- C-** The binary file stays in contentstore as it is still referenced by the node table.
- D-** The binary file moves to the folder contentstore.deleted immediately.

Answer:

A

To Get Premium Files for ACSCA Visit

<https://www.p2pexams.com/products/acscs>

For More Free Questions Visit

<https://www.p2pexams.com/alfresco/pdf/acscs>

