



IBM WebSphere Portal 8.0 Migration and Support

Version: 6.0

[Total Questions: 67]

http://www.maitiku.com QQ:860424807



Question No:1

Which best describes how you prevent linking to unsafe servers when creating links in an IBMWeb Content Manager rich text element to content in a remote enterprise content management server?

A. You need to specify a list of allowed domains that your portal can access using the portal's AJAX proxy component.

B. You can use the global Ajax proxy configuration to customize the outgoing HTTP traffic, such as applying specific HTTP timeout values or configuring an outbound HTTP proxy server.

C. Map the URL patterns for the content management server to the federated_documents_policy dynamic policy using the WP ConfigService configuration service using the IBM WebSphere Integrated Solutions console.

D. All of the above.

Answer: D

Question No:2

Tony wants to migrate the web content data from IBM WebSphere Portal 7.0 to WebSphere Portal 8.0. Which of the following options does he need to do?

A. He needs to run the wcmmigrate all-data task to migrate the IBM Web Content Manager data.

B. He needs to run the WPmigrate migrate-wcm task to migrate the Web Content Manager data.

C. He needs to make a copy of WebSphere Portal 7.0 JCR repository and run the ConfigEngine connect-database task to connect to the copy of the JCR repository.

D. He needs to make a copy of WebSphere Portal 7.0 JCR repository and run a

ConfigEngine validate-database task to connect to the copy of the JCR repository.

Answer: C

Question No:3

GreenCo has set up several web content libraries for IBM Web Content Manager to separate content. Tony is in charge of designing graphic images for all portals at GreenCo. He has set up a libraryto store these images. Jackie runs the Marketing portal for GreenCo and uses the images that Tony has created. Jackie sets up her library to syndicate from the



authoring server to the Marketing portal but receives syndication errors, what could be the cause of the errors?

A. Jackie needs to set up two-way syndication with the Marketing portal.

B. Tony needs to copy his Web Content Manager library to the Marketing portal.

C. Both Tony library and Jackie library need to be included in the syndication and asyndication relationship should be created.

D. Tony needs to set up a new JCR database on the Marketing portal to store his images.

Answer: C

Question No:4

John is building a website based on IBM WebSphere Portal that renders multiple portlets in theportal pages, but he is required to show only specific portlets that user had depending on the groups they belong in the LDAP. How can he hide portlets to which logged in users do not have access?

A. John can use the Personalization features in the WebSphere Portal. He can hide the portlets by creating a "Visibility Rule" to hide or display portlet based on group membership.
B. John can use the Personalization features in the WebSphere Portal. He can create a "Select Action Rule" rule and display select portlets in the page.

C. John can use the Personalization features in the WebSphere Portal. He can create a "Display Rule" rule and display select portlets in the page.

D. No, Out of box Personalization features does not allow to hide specific portets in he page. Only the visibility of page can be controlled using rules.

Answer: A

Question No:5

Users of the IBM Web Content Manager authoring system have just reported timeout errors when saving large items. What can be done to over come these errors?

A. Increase the total transaction lifetime timeout setting using the IBM WebSphere Integrated Solutions console

B. Increase the session timeout using the IBM WebSphere Integrated Solutions console.

C. Increase the resource.maxUploadSize property in WCMConfigService using the IBM WebSphere Integrated Solutions console.

D. Request users not to create items that are large.

Answer: A

Question No:6

Florence has taken a position with a new company that has a large IBM WebSphere Portal deployment that isactive. While reviewing the topology of the IBM Web Content Manager libraries, she discovers that users have greater rights than necessary to a few components of the entire Human Resource library. Florence needs to restrict access to these few components while leaving the remainder of the Human Resource Web Content Manager library with the same security that is in place. Which of the following types of security methodologies should she utilize to best achieve this goal?

- A. Divided
- B. Accrued
- C. Additive
- D. Subtractive

Answer: D

Question No:7

Xander needs to add a new personalization resource cache for a specific resource collection. How does he do this?

A. Add rulesEngine.cache.enabled.collectionName to the

PersonalizationService.properties file wherecollectionName is name of the resource collection and set it to true.

B. Set rulesEngine.cache.enabled to true in the PersonalizationService.properties file.

- **C.** He cannot enable or disable caching for a specific collection.
- D. Set rulesEngine.collection.cache.enabled to collectionName in

PersonalizationService.properties file where collectionName is name of the resource collection and set to true.

Answer: A

Question No:8



Which database is used to store IBM Web Content Manager content?

A. jcr

- B. release
- **C.** community
- D. portal

Answer: A

Question No:9

What is Attribute Based Administration in IBM WebSphere Portal Server 8.0?

A. Attribute based administration provides a facility to add or remove portlets from a WebSphere Portal.

B. Attribute based administration provides a facility to customize the layout of a page for individual authenticated users by using rules to show or hide pages or portlets inside WebSphere Portal.

C. Attribute based administration provides a facility add administrators to a WebSphere Portal without having to use WebSphere Portal administration.

D. Attribute based administration provides a facility to block users from using WebSphere Portal.

Answer: B

Question No : 10

Web content viewer portlets can be used to display IBMWeb Content Manager content in an IBM WebSphere Portal environment. Barry needs to display a list of content items in one viewer portlet such that when an item is clicked its details are shown in another viewer portlet. How can he make this happen?

A. It is not possible to have list and detail portlets on a single page. Instead, Barry should use one viewer portlet to allow for drill down mechanism.

B. Configure the - Broadcast links to - and - Receive links from - settings of the two content viewer portlets on the page.

C. No configuration is needed as two Web Content Manager viewer portlets on the same page will come with defaults that handle this list and detail scenario.

D. Under preferences select the checkbox Master for the first content viewer portletand