



**Vendor:** IBM

**Exam Code:** LOT-924

**Exam Name:** IBM WebSphere Portal 8.0 Migration and Support

**Version:** DEMO

**QUESTION 1**

What parameter indicates which design to use when rendering the rating widget included in a Presentation Template when displaying web content?

- A. design=path. For example[Plugin:ratings design="Web Content/folder/myRatingDesign"]
- B. pluginDesign=path. For example[Plugin:ratings pluginDesign="Web Content/folder/myRatingDesign"]
- C. pluginTemplate=path. For example[Plugin:ratings pluginTemplate="Web Content/folder/myRatingDesign"]
- D. None of the options are correct.

**Answer: A**

**QUESTION 2**

Samantha would like to automatically run the Member Fixer Tool during the synchronization process. Which WCM WCMConfigService syndication parameter should she set to update references to users that have invalid distinguished names?

- A. syndication.memberfixer.mismatchid
- B. syndication.memberfixer.altDn
- C. syndication.memberfixer.invalidDn
- D. syndication.memberfixer.fixCase

**Answer: C**

**QUESTION 3**

IBM WebSphere Portal administrator, Jennifer, wants to delegate administrator access to Tom in the Sales department so that he can give Editor access rights to the Sales team pages. She can do this task by giving Tom which of the following rights?

- A. User on the Sales Team page
- B. Manager on the User group Sales Team
- C. Editor rights on the page
- D. Security Administrator on the Sales Team page, Delegator on the Sales Team group

**Answer: D**

**QUESTION 4**

How can PMI be enabled for a WebSphere Portal cluster?

- A. Enable PMI for the Deployment Manager server.
- B. Enable PMI on the primary portal node.
- C. Enable PMI for each cluster member, then enable PMI in each node agent.
- D. Enable PMI for each node agent.

**Answer: C**

**QUESTION 5**

What best describes the process that will be used in the release life-cycle for deploying changes

between portals?

- A. Development, Test, Staging, Production
- B. Java compile, DB Connect, modify-servlet-path
- C. server.xml, security.xml, wkplc.properties
- D. Standalone installation, Pre-production, Clustering

**Answer: A**

#### **QUESTION 6**

Which of the following options is the correct statement for the comparison between the portal scripting interface and the XML configuration interface?

- A. Both are command-line tools to complete the same work that can be done using the portal administration portlets.
- B. Both can perform administrative tasks remotely through an HTTP connection.
- C. The portal scripting interface can be used for administering non-portal assets, such as adding or updating IBM WebSphere Application Server variables. In comparison, the XML configuration interface can only be used for updating portal configurations.
- D. In IBM WebSphere Portal 8.0, the portal scripting interface can only be used for administering portal pages and portlets. In comparison, the XML configuration interface can be used for updating any portal configurations.

**Answer: C**

#### **QUESTION 7**

Joe is a web content author. When he tries to access the IBM Web Content Manager Authoring Portlet to create content, he does not see the "New" option to create content. What access setting must Joe ask his administrator to verify?

- A. The administrator must verify that Joe has the 'Contributor' role for the Web Content Libraries defined in the Portal Administration Page, under 'Web Content Libraries' and Resource Permission section for the specific library.
- B. The administrator must verify that Joe has the 'User' role for the Web Content Libraries defined in the Portal Administration Page, under 'Web Content Libraries' and Resource Permission section for the specific library.
- C. The administrator must verify that Joe has the 'Privileged User' user role for the Web Content Libraries defined in the Portal Administration Page, under 'Web Content Libraries' and Resource Permission section for the specific library.
- D. The administrator must verify that Joe has the 'Author' user role for the Web Content Libraries defined in the Portal Administration Page, under 'Web Content Libraries' and Resource Permission section for the specific library.

**Answer: A**

#### **QUESTION 8**

A customer wants to update a portlet application via a newer version WAR, without breaking the links between user data and the resource. User-specific settings for portlets within the updated resource are to remain unchanged. Which administration portlet can be used to achieve this?

- A. Manage Portlets

- B. Manage Pages
- C. Manage Web module
- D. Web Service Configuration

**Answer: C**

**QUESTION 9**

How can PMI be enabled for portlets?

- A. Portlet-level PMI is available under the Portlet Application section of the statistics configuration and is included in the All statistics set.
- B. Portlet-level PMI can be enabled in the PMI Settings portlet in the Administration section of the portal.
- C. Portlet-level PMI configuration can be enabled in the PerformanceService.properties file
- D. Portlet-level performance details are not available without third-party monitoring tools.

**Answer: A**

**QUESTION 10**

ReleaseBuilder enables management of release configurations independent of which of the following options?

- A. XML configurations
- B. User configurations
- C. Staged configurations
- D. Generation configurations

**Answer: B**