



# C2040-928<sup>Q&As</sup>

Developing Websites Using IBM Web Content Manager 8.0

## Pass IBM C2040-928 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.passapply.com/c2040-928.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers





### QUESTION 1

Sadie has created a menu that typically returns 50-100 content items. She does not want to show the entire list at one time; instead she wants to show 10 items at a time with the ability to page-through the matches in groups of 10. How can Sadie accomplish this task?

- A. Create a PageNavigation component and embed the component in the menu's footer using a [PageInfo] tag.
- B. Create a Page Navigation component and embed the component in the menu's footer using a [Component] tag.
- C. Create a Page Navigation component and embed the component in the presentation template that renders the menu using a [Component] tag.
- D. Check the Show items in Pages option in the menu. Select the appropriate number of items to be shown per page.

Correct Answer: B

---

### QUESTION 2

The following statements about mapping site areas, authoring templates and presentation templates are all true, except:

- A. Template maps assigned in site areas will override those set in authoring templates.
- B. Two items using different authoring templates can be displayed using the same presentation template if both authoring templates are mapped to the same presentation template.
- C. The presentation template used by each item will be determined by the authoring template the item used, and the location of the item in the site framework.
- D. A content item can be displayed using two different presentation templates. The web content library is configured to allow this.

Correct Answer: D

---

### QUESTION 3

An IBM Web Content Manager administrator would like to restrict a group of users to see only content and components (i.e. image, html, menu, navigator, etc.) in a Web Content Manager Authoring portlet. How can this be done?

- A. Use the Web Content Libraries portlet to set access control on library resources.
- B. Assign the group of users contributor access to the content library.
- C. Configure the "View Options" found within the Web Content Manager Authoring Portlet Settings.
- D. Assign the group of users to both the user and contributor roles at the content library root.

Correct Answer: A

---



#### QUESTION 4

Marek is the content creator who adds job postings to the corporate website. Marek wants to be proactively notified via email when a job posting is rejected by the HR Manager. What must the web content administrator do to facilitate the automatic sending of an email in this scenario?

- A. Specify Marek's email address in the workflow's reject email address field.
- B. Specify Marek's email address in the authoring template's reject email address field.
- C. Create a Workflow Stage, and specify Marek's email address in the stage. Specify the Workflow Stage in the workflow for job postings as the workflow's Reject stage.
- D. Create an Email action with Marek's email address. Create a Workflow Stage, and set the stage to execute the Email action. Specify the Workflow Stage in the workflow for job postings as the workflow's Reject stage.

Correct Answer: D

---

#### QUESTION 5

Charlie is creating a custom JSP for his site. The JSP uses the credentials of the logged-in user. What does Charlie need to use to accomplish this task?

- A. `Workspace workspace = webContentService.getRepository().getLibrary( (Principal) request.getUser() );`
- B. `Workspace workspace = webContentService.getRepository().getWorkspace( (Principal) portletRequest.getUser() );`
- C. `Workspace workspace = webContentService.getRepository().getWorkspace( (Principal) portletRequest.getUserPrincipal() );`
- D. `Workspace workspace = webContentService.getRepository().getLibrary( (Principal) portletRequest.getUser() );`

Correct Answer: B