# 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.pass4itsure.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



### https://www.pass4itsure.com/c2040-928.html 2024 Latest pass4itsure C2040-928 PDF and VCE dumps Download

#### **QUESTION 1**

Mario is creating a rendering plug-in. He is writing a plug-in that uses attributes from the current user\\'s profile to determine whether the body of the plug-in tag is rendered or not. The plug-in will be referenced within his web content using a plug-in tag. In order to create this plug-in, Mario must implement which interface?

- A. com.ibm.workplace.wcm.api.plugin.context.ContextPlugin
- B. com.ibm.workplace.wcm.api.plugin.rendering.RenderingPlugin
- C. com.ibm.workplace.wcm.api.plugin.content.ContentPlugin
- D. com.ibm.workplace.wcm.api.plugin.authoring.AuthoringPlugin

Correct Answer: B

#### **QUESTION 2**

An Authoring Tool component can be added to any of the technical assets listed, except for which option?

- A. Menu component
- B. Presentation template
- C. Navigator component
- D. Authoring template

Correct Answer: D

#### **QUESTION 3**

Phil is creating a workflow to allow users to have content removed from the site once it is no longer valid. This is set by using the expire date field on the content item. His publish stageincludes a scheduled move action to move the content to the expire stage on a given date, based on the general date 1 field. One of his content authors creates a content item that has a general date 1 field of the 5th of June, and an expiry date of the 12th of June.

Which of the following statements describes the behavior of this content item?

- A. On the 5th of June, the content item will move to the expire stage, and will be removed from the site
- B. On the 5th of June, the content item will stay in the publish stage as the expiry date has not been reached.
- C. On the 5th of June, the content item will move to the expire stage, but will not be removed from the site until the 12th of June.
- D. On the 12th of June, the content item will move to the expire stageand will be removed from the site.

Correct Answer: C

# https://www.pass4itsure.com/c2040-928.html

## 2024 Latest pass4itsure C2040-928 PDF and VCE dumps Download

#### **QUESTION 4**

The HR department has a job posting content item published on their IBM Web Content Manager website. The job posting should only appear on their live website until the end of the month. What is the best way the HR department can ensure the job posting is removed from the live website at the end of the month?

- A. Manually delete the content item from the library at the end of the month.
- B. Set an expiry date for the end of the month.
- C. Set the connect.connector.httpconnector.defaultcacheexpires property in the WCM WCMConfigService service to expire the content item at the end of the month.
- D. Restart the content item\\'s workflow on the date the content item should be removed.

Correct Answer: B

#### **QUESTION 5**

Chad has created a new library and needs to add it to his syndication process.

Which of the following statements is correct?

- A. He should add a new library to the subscriber, and click the Update button to force the new library to be syndicated immediately.
- B. He should delete then recreate the syndicator and specify the new library before initial syndication occurs.
- C. He should add a new library to the syndicator and click the Update button to force the new library to be syndicated immediately.
- D. He should delete then recreate the subscriber and specify the new library before initial syndication occurs.

Correct Answer: C

C2040-928 VCE Dumps

C2040-928 Practice Test

C2040-928 Exam Questions