

ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

Exam : C9520-427

Title : IBM Digital Experience 8.5

Fundamentals

Version: DEMO

- 1. Which of these is true about a content item?
- A. It is created from a page template.
- B. It cannot be reused in different areas of the website.
- C. Any change made to a content item will be visible in every place the content item is linked to.
- D. its look and feel when displayed in a website depends only on the authoring template it was created from.

Answer: D

Explanation: https://www.number.nlm

01.ibm.com/support/knowledgecenter/SSYJ99 8.5.0/wcm/wcm dev content.dita

- 2. Which option in the Theme Optimization Analyzer can be used to diagnose problems with a customer's theme for IBM WebSphere Portal 8.5?
- A. Utilities
- B. Validation report
- C. Examine modules
- D. Examine Page profiles

Answer: B

Explanation: https://greenhouse.lotus.com/plugins/plugincatalog.nsf/assetDetails.xsp?action=editDocument&do cumentId=6F106EACA45124D685257B9400682966 (new with version 2.0)

3.It's time to update a portlet on the company IBM WebSphere Portal Server. Suzanne only has the IBM Web Experience Factory archive left from a previous developer.

How can Suzanne make the needed updates by using this archive file and Web Experience Factory?

- A. Change the preference file.
- B. Import the Archive into the Web Experience Factory.
- C. Extract the Archive, and disassemble the class files.
- D. Make changes inside the archive file, and compress it again.

Answer: B

- 4. Which model type allows a developer to access a database and display a record?
- A. main and page
- B. page and prune
- C. interactive and show
- D. service provider and hover

Answer: D

- 5. Which feature is deprecated in IBM WebSphere Portal 8.5?
- A. Private Pages
- B. Shared Pages
- C. Managed pages
- D. Community pages

Answer: B

Explanation: https://www01.ibm.com/support/knowledgecenter/SSYJ99_8.5.0/reference/intr_depc.dita