

1Z0-430^{Q&As}

Oracle WebCenter Portal 11.1.1.8 Essentials

Pass Oracle 1Z0-430 Exam with 100% Guarantee

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

https://www.geekcert.com/1z0-430.html

100% Passing Guarantee 100% Money Back Assurance

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

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



https://www.geekcert.com/1z0-430.html

2024 Latest geekcert 1Z0-430 PDF and VCE dumps Download

QUESTION 1

A page template design is being used by all the authenticated pages. The template is designed in such a manner that all the errors arising from the back end or model layer are being displayed in the template facet.

There is a requirement that some of the pages do not show error messages such as in the above scenario, rather they need to show messages in a pop-up window. How should you design the page template to take care of both types of page requirements?

- A. Create different page templates for both kinds of pages to have different behavior to show error messages.
- B. Keep the template as it is and let developers write their own logic to show the error messages.
- C. Create an attribute in page template. Let developers set it to true from their page if they need to display it on the template or false if they want to show it in a pop-up window. Use this attribute as rendered property for error messages.
- D. Extend the existing page template and add the logic to show the error message on the template and pop-up window based on view ID.

Correct Answer: C

QUESTION 2

Which three steps are needed for using custom task flows with business components in multiple portals?

- A. Create the task flow in each portal.
- B. Create the task flow once in JDeveloper.
- C. Deploy it once as a portal shared library to WebCenter Portal server.
- D. Import the task flow in each portal.
- E. Add the task flow to the desired resource catalogs.
- F. Download and update portal MDS (metadata data services) customizations for each portal.

Correct Answer: BDE

QUESTION 3

What are the three ways in which you can export an asset from Webcenter Portal?

- A. Export an asset to an archive using the "Download" option from Portal Builder.
- B. Export an asset to an archive using the WLST command.



https://www.geekcert.com/1z0-430.html

2024 Latest geekcert 1Z0-430 PDF and VCE dumps Download

- C. Configure the DesignWebCenterSpacesJDeveloper application to connect to your portal and download an asset directly from the Portal. Then, you can export it from there into an archive.
- D. Export an asset by going to the source of an asset and copying it. Then create a new asset in JDeveloper with the contents of the same asset.
- E. Export an asset by exporting the portal and then extracting the portal assets.

Correct Answer: ACE

QUESTION 4

What is the role of ADF Business Components in the development of a custom taskflow?

- A. It handles communication with data sources, such as a database and data persistence. It\\'s also responsible to handle data validation.
- B. In an MVC model, it represents the Controller layer, handling navigation between pages or page fragments, and session information.
- C. It\\'s a set of visual components aimed for business users. Graphs, Charts, and Reports are examples of Business Components.
- D. It\\'s a set of fa?ade classes that abstract the complexity of handling visual components in the UI layer. Users can add Business Components to the Portal page by using the drag-and-drop functionality.

Correct Answer: D

QUESTION 5

A customer has a requirement to display BI reports on portal pages. What approach would you suggest?

- A. Develop a custom task flow to render BI data similar to an existing BI report.
- B. Add a BI folder that contains these reports to the Resource Catalog.
- C. Use a report URL in iFrame.
- D. Use Pagelet Producer to register a pagelet for each report.

Correct Answer: B

1Z0-430 VCE Dumps

1Z0-430 Practice Test

1Z0-430 Braindumps