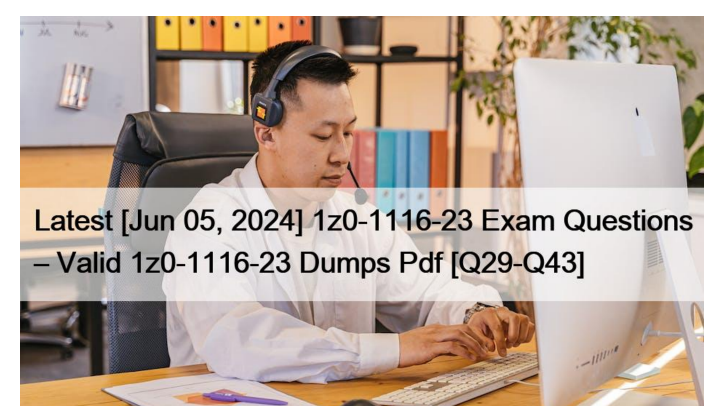
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NO.29 Which OGL content type is used to capture the user's attention through a pulsating icon?

- * Beacon
- * Message
- * Hotspot
- Explanation

A Beacon is a type of guide that displays a pulsating icon on a specific UI element to capture the user's attention and encourage them to interact with it. A Beacon can be used to highlight new features, important tasks, or tips for the user. A Beacon can also launch another guide when clicked, such as a Tip, a Survey, or a Walkthrough12. References:

Oracle Guided Learning User Guide1

Oracle Guided Learning 20D New Features3

NO.30 Which is the purpose of Bulk Actions?

- * To efficiently apply certain actions to multiple guides at one time in the OGL Console
- * To simultaneously create multiple guides and add activation conditions
- * To efficiently apply activation conditions to multiple guides at one time

Explanation

Bulk Actions are a feature of the OGL Console that allows users to select multiple guides and perform actions such as publish, unpublish, delete, duplicate, or export them in one go. This saves time and effort compared to doing these actions individually for each guide. Bulk Actions can also be used to assign display groups or launchers to multiple guides at once. References: Oracle Guided Learning User Guide, Working with the Editors, Oracle Guided Learning Content Developer Certified Foundations Associate

NO.31 Which statement is NOT true about the OGL Application ID (AppID)?

* It can be changed at any time.

B It is the unique identifier of your OGL instance assigned at the time of account creation.

* It can be found in Application Settings within the OGL Console. Explanation

he OGL Application ID (AppID) is the unique identifier of your OGL instance assigned at the time of account creation1. It is a 22-character alphanumeric string that enables the mapping of the Help Widget to your app2. The AppID can be found in Application Settings within the OGL Console3. The AppID cannot be changed at any time, as it is linked to your OGL account and your app. Changing the AppID would break the connection between the OGL Console and the app, and prevent the OGL content from being displayed on the app4. References:

1: Oracle Guided Learning for Oracle ERP Cloud

2: Getting Started – Oracle Help Center, Section: Know Your OGL App ID

3: Configuring OGL – Setting Roles and Scripts – Oracle

4: Oracle Guided Learning Fusion FAQ | Oracle University, Section: Customers seeking Oracle Guided Learning will be provisioned via a form on our website.

NO.32 Which element is an informational pop-up explaining what is included in a Process Guide?

* Beacon

* Hotspot

* Splash Message

Explanation

A splash message is an informational pop-up that appears when a user launches a process guide. It explains what is included in the process guide, such as the number of steps, the estimated time, and the learning objectives. A splash message can also include a button to start the process guide, or a link to cancel or postpone it. A splash message is optional, but it can help users to understand the purpose and scope of the process guide before they begin. References: Creating OGL Content Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1

NO.33 What is the purpose of the Change Highlight Element setting in the Display Settings in the Full Editor?

- * To allow a tip to point at a specific section, while highlighting another element
- * To adjust the highlight color of a selected clement.
- * To sol the tip to appear only when the user hovers on the selected element.

Explanation

The Change Highlight Element setting in the Display Settings in the Full Editor allows you to change the element that is highlighted by the guide tip. This can be useful when you want to point at a specific section, such as a button or a menu, while highlighting another element, such as a field or a table. By changing the highlight element, you can make the guide tip more visible and clear for the user. References: Oracle Guided Learning Content Developer Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam, [Oracle Guided Learning Documentation]

NO.34 Which Internet browser is the standard requirement to use for OGL content development?

- * Mozilla Firefox
- * Apple Safari
- * Google Chrome
- Explanation

Google Chrome is the only browser that supports OGL content development, as it is compatible with the modern web standards that Oracle aims to leverage. Content developers must use Google Chrome to create and edit OGL content items, such as process guides, message guides, smart tips, etc. However, end-users and viewers can use any modern, supported browser like Google Chrome, Mozilla Firefox, Microsoft Edge, or Apple Safari to run the Fusion Applications UI and access the OGL content. References: Introduction & Overview of Oracle Guided Learning, Become a Certified Oracle Guided Learning Developer

NO.35 Which type of settings in the Full Editor are NOT available forHot-spots?

- * Activation Settings
- * Advanced Settings
- * Display Settings
- Explanation

Hot-spots are guide elements that highlight a specific area on the screen and provide additional information or instructions to the user. Hot-spots do not have display settings in the Full Editor, unlike other guide elements such as tiles, buttons, and input fields. Display settings allow the content developer to customize the appearance, position, size, and animation of the guide element. Hot-spots do not need display settings because they are automatically positioned and sized according to the target element that they are attachedto. Hot-spots only have activation settings and advanced settings in the Full Editor. Activation settings determine when and how the hot-spot is triggered, such as by a click, hover, or auto event. Advanced settings allow the content developer to add custom CSS, HTML, or JavaScript code to the hot-spot, as well as to configure the hot-spot's z-index, opacity, and border radius. References: Oracle Guided Learning Content Developer Learning Path, Creating OGL Content Course, Enhancing OGL Content Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam

NO.36 Which tool can you use to edit the text in a guide?

- * Page Editor
- * Step Guide Editor
- * Content Editor
- Explanation

The Content Editor is the tool that allows you to edit the text in a guide. The Content Editor is accessed by clicking on the Edit button on the guide tile or by double-clicking on the guide in the My Content section. The Content Editor shows the guide as a series of steps, each with a text box where you can enter or modify the text content. You can also use the Content Editor to add or delete steps, reorder steps, change the guide settings, and publish or unpublish the guide.

Option A is incorrect because the Page Editor is not a tool that you can use to edit the text in a guide. The Page Editor is a tool that allows you to edit the layout and design of a web page. It is not related to OGL or its content items.

Option B is incorrect because the Step Guide Editor is not a tool that you can use to edit the text in a guide.

The Step Guide Editor is a tool that allows you to create and edit step guides, which are interactive tutorials that guide users through a series of steps on a web page. Step guides are different from guides, which are OGL content items that provide information or instructions to users. You cannot use the Step Guide Editor to edit the text in a guide, as they are different types of content. References: Oracle Guided Learning Content Developer Learning Path, Creating OGL Content Course, Enhancing OGL Content Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam, Working with the Editors

NO.37 Which is a best practice when embedding any media in OGL?

- * Be sure to upload all media to the OGL Console.
- * Ensure the media is hosted on an accessible web page.
- * Ensure that all media arc formatted as PDF.

Explanation

Embedding media in OGL is a feature that allows you to add audio, video, or other multimedia content to your guides and tips. You can embed media from external sites, such as YouTube, Vimeo, SoundCloud, or SlideShare, by using the Embed Media from External Sites icon in the Full Editor. You can also embed media from your own web server or cloud storage, such as Amazon S3, by using the Embed Media from URL icon in the Full Editor. The best practice when embedding any media in OGL is to ensure that the media is hosted on an accessible web page, meaning that the media URL is publicly available and does not require authentication or authorization. This way, the media can be loaded and displayed properly in the OGL player without anyerrors or interruptions. You should also ensure that the media URL is secure (HTTPS) and does not contain any query parameters or dynamic values that might change over time. You should also avoid uploading media to the OGL Console, as this is not supported and might cause performance issues. You should also avoid using media formats that are not widely supported by browsers, such as PDF, as this might cause compatibility issues or require additional plugins or extensions. References: Oracle Guided Learning User Guide, Working with the Editors, [Creating Content]

NO.38 What does a yellow My Content badge on a guide tile indicate about the guide?

- * It has been published and can no longer be edited.
- * It has been added to My Content and is ready to be published.
- * It has been added to My Content, but has since been deleted and archived.

Explanation

The yellow My Content badge on a guide tile indicates that the guide has been added to My Content, which is a personal workspace where you can create, edit, and manage your own guides. Adding a guide to My Content does not publish it to the end users, but it makes it ready for publishing. You can publish a guide from My Content by clicking on the Publish button on the guide tile or by using the Publish option in the guide editor.

Once a guide is published, the yellow My Content badge will disappear and the guide tile will show the Published status and the number of active users. References: Oracle Guided Learning Content Developer Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam, Oracle Guided Learning Documentation

NO.39 For which types of guides should you use the Sticky Guide setting?

- * Process guides
- * Message guides
- * Smart tips
- Explanation

The Sticky Guide setting is used to make a guide stay on the screen until the user completes all the steps or closes it manually. This is useful for process guides, which are guides that walk the user through a series of tasks or actions in an application. Process guides are typically longer and more complex than message guides or smart tips, and require the user's full attention and

interaction. By using the Sticky Guide setting, you can ensure that the user does not lose track of the guide or miss any important steps. References: Oracle Guided Learning Content Developer Learning Path, Creating OGL Content Course, Enhancing OGL Content Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam

NO.40 Where can you change the Guide Name of a guide?

- * Quick Settings
- * Content Editor
- * Full Editor and the guide tile

Explanation

The Guide Name of a guide is the title that appears on the guide tile and at the top of the guide when it is launched. You can change the Guide Name of a guide in two places: the Full Editor and the guide tile. In the Full Editor, you can click on the current Guide Name at the top of the guide and enter a new name in the text field that appears. In the guide tile, you can hover over the guide and click on the pencil icon () to edit the Guide Name. You cannot change the Guide Name of a guide in the Quick Settings or the Content Editor, as these sections only allow you to edit the guide settings and the guide content, respectively. References: Oracle Guided Learning Content Developer Learning Path, Creating OGL Content Course, Enhancing OGL Content Course, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam, Guides: Edit a guide's name & description

NO.41 What happens to a guide when it is deleted from My Content?

- * It moves to the Archive from where it can be restored.
- * It is deleted permanently and cannot be restored.
- * It is deleted temporarily and is restored after a specified time.

Explanation

When a guide is deleted from My Content, it is not permanently removed from the OGL console. Instead, it is moved to the Archive, which is a special folder that stores all the deleted content items. The Archive can be accessed from the left navigation pane, under the My Content folder. The Archive folder shows the name, type, and date of deletion of each content item. The deleted content items can be restored from the Archive by selecting them and clicking the Restore button. The restored content items will be moved back to their original folders in My Content12. References:

1: Creating OGL Content Course, Module 1: Organising & Managing OGL Content, Lesson: Managing OGL Content, Topic: Deleting Content

2: Oracle Cloud Using Oracle Guided Learning, Release 23C, Chapter 3: Organizing and Managing Content, Section: Deleting Content

NO.42 What is the purpose of the Preview function on a guide file?

- * To preview the guide in a new browser lab and adjust the display settings of an individual guide before saving
- * To open a guide in a separate browser window and edit or format the text content of a guide

* To preview the guide in a new browser tab as it would appear to end users in the production environment Explanation

The Preview function on a guide file allows the OGL developer to preview the guide in a new browser tab as it would appear to end users in the production environment. The Preview function is useful for testing and validating the guide before publishing it to the end users. The Preview function can be accessed from the OGL console, by selecting the guide file and clicking the Preview button. The Preview function opens the guide in a new browser tab, where the OGL developer can see the guide steps, tips, and screen captures as they would be displayed to the end users. The Preview function also shows the OGL widget, where the OGL developer can see the guide name, description, and progress12.

The other statements are not true about the Preview function on a guide file. The Preview function does not allow the OGL

developer to adjust the display settings of an individual guide before saving, as the display settings are configured in the OGL editor, not in the Preview function. The Preview function does not allow the OGL developer to edit or format the text content of a guide, as the text content is edited in the OGL editor, not in the Preview function. The Preview function is not a lab environment, but a simulation of the production environment12. References:

1: Creating OGL Content Course, Module 2: Creating Step Guides, Lesson: Creating a Step Guide, Topic: Previewing a Guide

2: Oracle Cloud Using Oracle Guided Learning, Release 23C, Chapter 4: Creating Guides, Section:

Creating a Step Guide, Subsection: Previewing a Guid

NO.43 Which type of edits can be made in the Full Editor?

- * Changing Display Group designation
- * Adding time conditions
- * Adding steps and reselecting elements

Explanation

The Full Editor is an advanced editor that allows for more editing and configuration of guides, including Display, Activation, and Advanced Settings1. One of the editing options in the Full Editor is to add steps and reselect elements for the guide. This can be done by selecting the Add Step icon and then choosing the UI element for the step2. You can also change the tip target by selecting Change Tip Target and editing the selector3. References:

Creating OGL Content

Adding an Interactive Step

Selecting Targets

Oracle 1z0-1116-23 Exam Syllabus Topics:

TopicDetailsTopic 1- Create Guides in the OGL Full Editor- Console Overview and OrientationTopic 2- Working with OGL Views - Work with OGL Content TypesTopic 3- Navigate the OGL Home Page- Advanced Content CreationTopic 4- Describe Guide Settings- Access the OGL Console- Utilize Display Settings

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