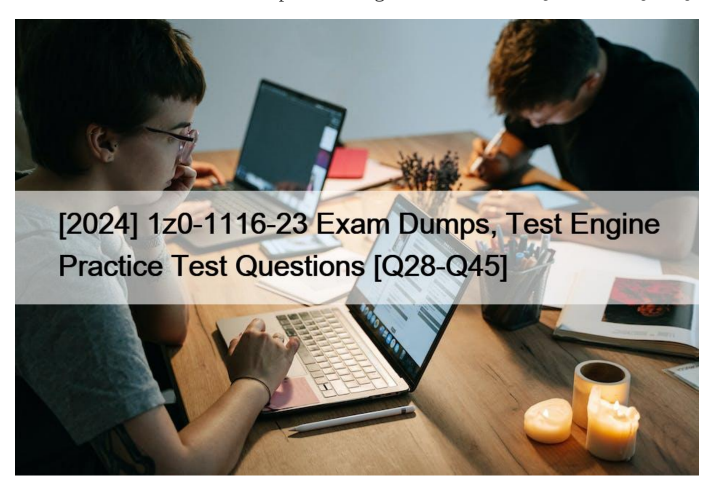
# [2024 1z0-1116-23 Exam Dumps, Test Engine Practice Test Questions [Q28-Q45



[2024] 1z0-1116-23 Exam Dumps, Test Engine Practice Test Questions Pass 1z0-1116-23 exam [Mar 19, 2024] Updated 92 Questions

#### **QUESTION 28**

What in an apiName?

- \* Unique identifier given to each application within an OGL account
- \* Unique identifier that is automatically assigned lo all OGL guides
- \* Unique name given lo an individual user account in the Fusion application that is specific lo every user Explanation

An apiName is a unique identifier given to each application within an OGL account. It is used to link the OGL content to the corresponding application and to enable the OGL player to display the content on the application pages. An apiName is usually the same as the application name, but it can be customized by the OGL administrator. An apiName can be found in the Application Settings tab of the OGL console. References: Oracle Guided Learning Content Developer Certified Foundations Associate Rel

1, Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam Topics, Oracle Guided Learning Content Developer Course – Organising &Managing OGL Content

## **QUESTION 29**

Which element cannot be opened by using a Launcher?

- \* Process Guide
- \* Help widget
- \* Smart Tip

Explanation

A Launcher is a feature that allows OGL developers to automatically launch OGL items based on where users are in the application and what screen element they interact with 1. A Launcher can be used to open a Process Guide, which is a sequence of steps that guides users through a business process, or a Smart Tip, which is a single step that provides contextual information or instruction. However, a Launcher cannot be used to open a Help widget, which is a floating window that displays a list of available guides for the current page. A Help widget can only be opened by clicking on the OGL icon in the application or by using a keyboard shortcut2. References: Creating OGL Content, Oracle Guided Learning User Guide, Introduction & Overview of Oracle Guided Learning

#### **QUESTION 30**

Where would you find Advanced Settings for a guide?

- \* In the Application Settings menu
- \* In the Full Editor when creating or editing a guide
- \* In the Settings on the guide tile

Explanation

The Advanced Settings for a guide are located in the Full Editor, which 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 Advanced Settings allow the content developer to customize various aspects of the guide, such as the guide name, description, icon, color, activation conditions, and advanced guide settings. The Application Settings menu and the Settings on the guide tile do not provide access to the Advanced Settings for a guide. 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, Advanced Settings

#### **OUESTION 31**

Which clement is NOT used to connect one Process Guide to another1?

- \* Step branches
- \* Beacons
- \* Launchers

Explanation

A Beacon is a visual element that is used to guide the user to a specific UI element on the screen. A Beacon can trigger a guide when the user clicks it, but it cannot connect one Process Guide to another. A Process Guide is a type of OGL content that provides a list of guides that are related to a business process or a topic. A Process Guide can be connected to another ProcessGuide by using Step branches or Launchers. A Step branch is a step type that allows the user to choose from multiple options, each leading to a different guide. A Launcher is a guide tile element that allows the user to launch another guide from the current guide. Therefore, option B is not used to connect one Process Guide to another. References: Creating OGL Content Course (Section 3: Beacons, Section 6: Process Guides), Oracle Guided Learning Content Developer Certified Foundations Associate Rel 1 (Exam Topic: Describe the purpose and functionality of Process Guides)

## **QUESTION 32**

What in the purpose of the Track Target Position Netting in the Advanced Settings of the Full Editor?

- \* To make the highlighted section of the screen smaller or bigger using pixel precision
- \* To redirect a guide back to the Help widget
- \* To ensure that a tip stays on the target element if the element's position moves when the user scrolls Explanation

The Track Target Position Netting is a feature in the Advanced Settings of the Full Editor that allows you to adjust the behavior of the tip position relative to the target element. The target element is the element in the application that the tip is pointing to or highlighting. The tip position is the location of the tip on the screen.

The Track Target Position Netting feature has three options: None, Fixed, and Dynamic. None means that the tip position is fixed on the screen and does not move with the target element. Fixed means that the tip position is fixed relative to the target element and moves with the target element. Dynamic means that the tip position is dynamic and adjusts to the target element's position and size. The purpose of the Track Target Position Netting feature is to ensure that the tip stays on the target element if the element's position moves when the user scrolls or resizes the window. This feature can help to improve the user experience and avoid confusion or misalignment of the tip and the target element. You can configure the Track Target Position Netting feature in the Advanced Settings tab of the Full Editor, by selecting the option from the drop-down menu. References:

Oracle Guided Learning Content Developer Foundations Associate Rel 1

Creating OGL Content Course

**Enhancing OGL Content Course** 

#### **OUESTION 33**

What is a function of the Content Editor?

- \* It enables users to edit step conditions, display settings, and advanced conditions for process guides.
- \* It allows users to capture screenshots in the host application to create printable Step Guides and job aids.
- \* It enables users to make simple text edits and delete steps without the need to access the Full Editor.

#### Explanation

The Content Editor is a tool that allows users to edit OGL guides directly in the host application, without opening the OGL Console. The Content Editor has two modes: Simple and Full. The Simple mode enables users to make simple text edits and delete steps, while the Full mode enables users to access all the features of the OGL Console, such as step conditions, display settings, and advanced conditions. The Content Editor can be accessed byclicking on the Edit icon in the guide tile or by using the keyboard shortcut Ctrl+E. The Content Editor is useful for making quick changes to the guides without leaving the host application. References: Creating OGL Content Course (Section 4: Content Editor), Oracle Guided Learning Content Developer Certified Foundations Associate Rel 1 (Exam Topic: Describe the purpose and functionality of the Content Editor)

## **QUESTION 34**

Which is NOT a setting used forHot-spots'?

- \* Monitor selector
- \* Step conditions
- \* Step branches

Explanation

Hot-spots are interactive elements that highlight a specific area on the screen and allow the user to click on them to perform an

action or navigate to another step. Hot-spots have three main settings: monitor selector, step conditions, and hot-spot properties. Step branches are not a setting used for hot-spots, but a feature that allows you to create different paths for the user based on their choices or actions. Step branches can be applied to any step type, not just hot-spots. References: Creating OGL Content Course, Enhancing OGL Content Course, [Oracle Guided Learning Content Developer Foundations Associate Rel 1 Exam]

#### **OUESTION 35**

What is the purpose of custom classes?

- \* To create special Smart Tips
- \* To provide specialized training
- \* To segment content by role

Explanation

Custom classes are a feature that allows you to segment your OGL content by user role, such as administrator, manager, or employee. By using custom classes, you can assign different guides to different user groups based on their role-specific needs and preferences. Custom classes can be created and managed in the OGL console, and can be applied to guides, steps, or launchers. Custom classes can also be used to filter the content in the Help panel (widget) or the Content Editor 12. References:

Oracle Guided Learning User Guide1

Oracle Guided Learning Content Developer Certified Foundations Associate Rel 12

#### **QUESTION 36**

Which statement is true about Base Guides?

- \* They are training content that provide foundational training on the business processes behind Oracle Fusion applications.
- \* They consist of non-process guides developed for use in Fusion and non-Fusion host applications.
- \* They are a library of prebuilt guides developed by Oracle experts and can be imported into the My Content library. Explanation

Base Guides are a library of prebuilt guides developed by Oracle experts that cover common business processes and scenarios in Oracle Fusion applications 12. They are designed to help users learn and adopt Oracle Fusion applications faster and more effectively. Base Guides can be imported into the My Content library and customized to suit the specific needs and preferences of the organization 34. Base Guides are updated regularly to reflect the latest changes and enhancements in Oracle Fusion applications 2. References: Introduction & Overview of Oracle Guided Learning, Oracle Guided Learning Content Developer Certified Foundations Associate Rel 1, Working with Base Content: OGL Content Developer, Oracle Guided Learning User Guide

## **QUESTION 37**

Which Display Setting is NOT used to align the Help icon?

- \* Help icon alignment
- \* Help icon offset
- Help icon placement

Explanation

The Display Setting that is NOT used to align the Help icon is the Help icon placement. The Help icon placement is a setting that determines where the Help icon will be displayed on the screen, either in the bottom right corner or in the top right corner. The Help icon placement is not related to the alignment of the Help icon, which is the position of the Help icon relative to the target element. The alignment of the Help icon is controlled by two other Display Settings: the Help icon alignment and the Help icon offset. The Help icon alignment is a setting that allows you to choose the direction of the Help icon from the target element, such as top, bottom,

left, or right. The Help iconoffset is a setting that allows you to adjust the distance of the Help icon from the target element in pixels. By using these two settings, you can fine-tune the alignment of the Help icon to avoid overlapping or obscuring the target element or other UI elements. References: Oracle Guided Learning User Guide, Working with the Editors, Creating Content

## **QUESTION 38**

Which content items can be stored in the OGL Console?

- \* Process Guides
- \* Training documents
- \* Videos

Explanation

The OGL Console is a web-based application that allows you to create, manage, and deploy OGL content items. OGL content items are interactive guides that help users learn and perform tasks in Oracle Cloud Applications. Process Guides are one type of OGL content items that provide a sequence of steps to complete a business process. Process Guides can be accessed from the OGL Launcher or the OGL Player. Training documents and videos are not OGL content items and cannot be stored in the OGL Console. References: Oracle Guided Learning Content Developer Foundations Associate Rel 1, Creating OGL Content Course, OGL Console Overview

## **QUESTION 39**

What happens if a step is deleted from a Process Guide by using the Content Editor?

- \* Only the screenshot is deleted from the Content Editor.
- \* The step is deleted from the guide and is not displayed in the host application.
- \* The step is removed only from the Guide Preview.

Explanation

The Content Editor enables you to make simple text edits to guides without the need to access the OGL Editor1. However, if you delete a step from a Process Guide by using the Content Editor, the step is also deleted from the guide and is not displayed in the host application1. This means that the guide will have one less step and the user will not see the deleted step when they use the guide. Therefore, you should be careful when deleting steps from the Content Editor, as this will affect the guide functionality and user experience. References:

Working with the Editors

## **QUESTION 40**

What does the Inactive status indicate tor a guide?

- \* The guide cannot he seen in either the development or production environment.
- \* The guide can be seen in both the development and production environments.
- \* The guide can be seen only in a development environment and has been moved to Archive.

Explanation

The Inactive status means that the guide is not visible to any users, neither in the development (staging) nor in the production environment. The guide can be re-activated if necessary by changing its status to Active, Testing, or Offline. The Inactive status is different from the Archive status, which is used to move guides that are no longer needed to a separate folder for backuppurposes. References: Statuses, Troubleshooting

#### **QUESTION 41**

What is the maximum number of questions that can be created in a Survey guide?

- \* 10
- \* 5
- \* Unlimited

Explanation

A Survey guide is a type of guide that allows you to collect feedback from your users by asking them multiple-choice questions. According to the Oracle Guided Learning User Guide1, the maximum number of questions that can be created in a Survey guide is 10. This limit is imposed to ensure that the survey is concise and relevant for the users. If you need to ask more than 10 questions, you can create multiple Survey guides and link them together using Launchers1. References:

Oracle Guided Learning User Guide1

Oracle Guided Learning Fusion FAQ2

## **QUESTION 42**

In i Process Guide, which setting enables you to dynamically change the instruction based on a choice made by the end user?

- \* Step conditions
- \* Activation conditions
- \* Step branches

Explanation

Step branches are a feature in the Full Editor that allows you to create different paths or scenarios for a guide, based on the choices made by the end user. Step branches can be used to dynamically change the instruction or the content of a guide, depending on the user's input or action in the application. Step branches can also be used to skip or jump to different steps in a guide, based on the user's progress or preference. Step branches can be configured in the Full Editor, by using the Branches tab. Step branches can be based on various criteria, such as element, attribute, value, or URL. Step branches can be combined with logical operators, such as AND, OR, or NOT, to create complex rules. Step branches can help to deliver personalized and contextual OGL content to the users, based on their needs and choices. References:

Oracle Guided Learning Content Developer Foundations Associate Rel 1

Creating OGL Content Course

**Enhancing OGL Content Course** 

## **QUESTION 43**

Which status indicates that a guide is in the Development phase?

- \* Draft
- \* Published
- \* Unpublished Revision

Explanation

The Draft status indicates that a guide is in the Development phase, which means that it is not yet ready to be published or deployed to the end users. A guide in the Draft status can be edited, tested, and previewed by the content developer, but it is not visible to anyone else. The Draft status is the default status for a new guide, and it can be changed to Published or Unpublished Revision by using the Publish button in the OGL Console. References: Creating OGL Content Course (Section 5: Publishing OGL Content), Oracle Guided Learning Content Developer Certified Foundations Associate Rel 1 (Exam Topic: Describe the purpose and

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functionality of the Publish button)

## **QUESTION 44**

Which method is most effective for publishing multiple guides?

- \* Guide Settings
- \* Display Settings
- \* Bulk Actions

Explanation

The Bulk Actions feature allows OGL developers to perform actions on multiple guides at once, such as publishing, unpublishing, deleting, duplicating, and exporting 1. This is the most effective method for publishing multiple guides, as it saves time and effort compared to publishing each guide individually through the Guide Settings 2. The Display Settings only affect how the guides are shown in the OGL widget, and do not affect the publishing status of the guides 3. References:

**Bulk Actions** 

**Guide Settings** 

**Display Settings** 

#### **QUESTION 45**

Where would you find Advanced Settings for a guide?

- \* In the Application Settings menu
- \* In the Settings on the guide tile
- \* In the Full Editor when creating or editing a guide

Explanation

The Advanced Settings for a guide are located in the Full Editor, which 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 Advanced Settings allow the content developer to customize various aspects of the guide, such as the guide name, description, icon, color, activation conditions, and advanced guide settings. The Application Settings menu and the Settings on the guide tile do not provide access to the Advanced Settings for a guide. 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, Advanced Settings

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