

Oracle 1Z0-771 Latest Exam Answers, 1Z0-771 Valid Exam Guide

ORACLE APEX DEVELOPER PROFESSIONAL CERTIFICATION DUMP (1Z0-771)

Exam has 50 Questions; it can't be out of this:

1. Which statement is true about creating and using an interactive grid?
A. For both editable and noneditable interactive grids, end users can change the report layout and create private reports.
B. An interactive grid supports Pivot View and Group By View features.
C. End users cannot rearrange columns by dragging and dropping.

2. What happens when you regenerate credentials for Push Notifications?
A) Existing Push Subscriptions for the application will be valid.
B) Queued Push Notifications for the application will be sent.
C. Existing Push Subscriptions for the application will be invalidated.

3. Which APEX API can be used to send push notifications immediately from the notification queue?
A) APEX_PWA.PUSH_QUEUE
B) APEX_PWA.HAS_PUSH_SUBSCRIPTION
C) APEX_PWA.PURGE_QUEUE

4. At what level does a Developer enable push notifications so that end users can receive them on their devices from an APEX application?
A) Region
B) Application
C) Page
D) Instance

5. Which two tasks can be performed by using the Generate Text with AI Dynamic Action?
A) Invoke a Workflow
B) Draft an email
C) Summarize or translate text
D) Update the underlying database tables

TELEGRAM: https://t.me/abdmh_x7 PASS WITH 100%

P.S. Free 2026 Oracle 1Z0-771 dumps are available on Google Drive shared by RealVCE: <https://drive.google.com/open?id=1AbaQrjFuTwk94DC2POXkYBwSRK4k-P9Z>

1Z0-771 Soft test engine can stimulate the real exam environment, so that you can know the procedures of the exam, and your nerves can be relieved. This version can also build up your confidence for the exam. In addition, 1Z0-771 exam dumps contain most of knowledge points for the exam, and you can master them as well as improve your ability in the process learning. We also pass guarantee and money back guarantee if you fail to pass the exam, we will return your money if you fail to pass the exam. Free update for 1Z0-771 Training Materials is also available, and our system will send you the latest version to your email automatically.

Nowadays most people are attracted to the Oracle APEX Cloud Developer Professional (1Z0-771) certification and take it seriously because they know that it is the future. But they can't figure out where to prepare for Oracle APEX Cloud Developer Professional (1Z0-771) certification exam. After observing the problems of the students RealVCE provides them with the best Oracle APEX Cloud Developer Professional (1Z0-771) Questions so they don't get depressed anymore and pass the Oracle APEX Cloud Developer Professional (1Z0-771) exam on the first try. The Oracle APEX Cloud Developer Professional (1Z0-771) is designed after consulting with a lot of professionals and getting their reviews.

>> Oracle 1Z0-771 Latest Exam Answers <<

Get Updated Oracle 1Z0-771 Exam Questions with 1 year Free Updates

The Oracle 1Z0-771 questions certificates are the most sought-after qualifications for those looking to further their careers in the business. To get the Oracle 1Z0-771 exam questions credential, candidates must pass the Oracle 1Z0-771 exam. But what should

you do if you want to pass the Oracle Oracle APEX Cloud Developer Professional exam questions the first time? Fortunately, RealVCE provides its users with the most recent and accurate Oracle 1Z0-771 Questions to assist them in preparing for their real 1Z0-771 exam. Our Oracle 1Z0-771 exam dumps and answers have been verified by Oracle certified professionals in the area.

Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"> • Implementing Navigation in Your Application: This section assesses the skills of UX Designers in designing smooth application navigation. It includes configuring shared components, setting up search functionalities, and enhancing user experience with intuitive navigation structures.
Topic 2	<ul style="list-style-type: none"> • Adding Additional Pages to Your Application: This section assesses the skills of Application Developers in expanding application functionalities. It involves creating Oracle JET charts, calendars, trees, and maps to enhance data visualization and user interaction.
Topic 3	<ul style="list-style-type: none"> • Adding Computations, Processes, Validations, and Branches: This section measures the knowledge of Backend Developers in implementing application logic. It focuses on configuring computations, processes, validations, and page branches to automate workflows and ensure data integrity.
Topic 4	<ul style="list-style-type: none"> • Creating and Using Dynamic Actions and Plug-ins: This section tests the expertise of Developers in implementing dynamic actions. It covers configuring event-driven behaviors and integrating plug-ins to create responsive and interactive application features.
Topic 5	<ul style="list-style-type: none"> • Creating Progressive Web Apps: This section assesses the skills of Web Developers in building Progressive Web Applications (PWAs). It includes enhancing application accessibility, implementing push notifications, and optimizing applications for seamless cross-device experiences.
Topic 6	<ul style="list-style-type: none"> • Managing Application Data: This section evaluates the expertise of Data Engineers in handling application data. It covers using collections, managing REST-enabled SQL references, integrating REST Data Sources, and synchronizing data across different environments.
Topic 7	<ul style="list-style-type: none"> • Migrating Application Development Between Environments: This section measures the abilities of DevOps Engineers in managing application deployments. It includes exporting and importing application artifacts, performing remote deployments, and maintaining working copies to ensure smooth transitions between development environments.
Topic 8	<ul style="list-style-type: none"> • Using Themes and Theme Styles: This section tests the abilities of UI Designers in applying visual themes to applications. It involves selecting and customizing themes, using Theme Roller for design adjustments, and creating template components for consistent branding.
Topic 9	<ul style="list-style-type: none"> • Managing Workflows and Tasks: This section evaluates the proficiency of Process Automation Specialists in workflow management. It covers customizing workflows, using approval processes, and handling unified task lists to streamline business processes within applications.
Topic 10	<ul style="list-style-type: none"> • Managing Pages and Regions: This section measures the knowledge of UI Designers in structuring application layouts. It covers creating different types of pages and regions, managing page components within Page Designer, and ensuring an optimized user interface for applications.
Topic 11	<ul style="list-style-type: none"> • Developing Reports: This section assesses the skills of Report Developers in creating interactive reports and dashboards. It involves customizing reports, working with faceted search pages, integrating smart filters, and designing visually appealing data presentations using Oracle APEX.
Topic 12	<ul style="list-style-type: none"> • Extending Application Capabilities: This section measures the skills of APEX Developers in enhancing application functionality. It includes sending automated emails, implementing plug-ins, and utilizing automation features to improve efficiency and extend capabilities.

Topic 13	<ul style="list-style-type: none"> Creating an APEX Application: This section tests the abilities of Application Developers in building APEX applications. It focuses on creating applications from existing tables and external files, providing a fundamental understanding of the App Builder tool and its role in application development.
Topic 14	<ul style="list-style-type: none"> Creating and Using Forms: This section evaluates the proficiency of Form Developers in designing user-friendly forms. It covers creating interactive grids, developing simple forms linked to reports, and implementing master-detail forms for effective data management.
Topic 15	<ul style="list-style-type: none"> Leveraging Generative AI in Oracle APEX: This section tests the knowledge of AI Developers in integrating AI-powered features within APEX applications. It involves using APEX Assistant for code generation, creating AI-driven data models, and implementing AI-powered text generation using dynamic actions.
Topic 16	<ul style="list-style-type: none"> Getting Started with Oracle APEX on the Oracle Autonomous Database: This section of the exam measures the skills of APEX Developers in understanding Oracle APEX and its core components. It covers the creation and management of workspaces, providing an overview of how APEX integrates with the Oracle Autonomous Database to streamline application development.
Topic 17	<ul style="list-style-type: none"> Using SQL Workshop: This section evaluates the expertise of Database Developers in managing database objects using SQL Workshop. It includes creating and modifying database structures, running SQL commands and scripts, and efficiently loading and unloading data through the Data Workshop utility to simplify database interactions.
Topic 18	<ul style="list-style-type: none"> Creating Application Page Controls: This section tests the abilities of Frontend Developers in implementing interactive page elements. It includes creating page-level items, buttons, and controls that enhance navigation and user interaction within APEX applications.

Oracle APEX Cloud Developer Professional Sample Questions (Q39-Q44):

NEW QUESTION # 39

Which two tasks can be performed by the APEX Assistant when you create an application using the "Create App using Generative AI" option?

- A. Add a Dashboard page.
- B. Update the App icon with a custom image.
- C. Create a Generative AI service.
- D. Create the application blueprint.

Answer: A,D

Explanation:

The "Create App using Generative AI" feature in APEX Assistant leverages natural language processing to automate application creation. When invoked:

Create the application blueprint: APEX Assistant generates a foundational structure (blueprint) for the application, including pages, regions, and navigation, based on the user's natural language input (e.g., "Create an app to manage employees"). This blueprint serves as the starting point, which developers can refine.

Add a Dashboard page: The Assistant can interpret requests for specific page types, such as dashboards, and include them in the generated app. Dashboards typically feature charts, summaries, or key metrics, and this is a common task supported by the AI-driven creation process.

Create a Generative AI service: This is not a task performed during app creation; instead, it's a prerequisite configuration step done separately in the Instance Administration settings.

Update the App icon: While app icons can be customized manually post-creation, this is not an automated task performed by APEX Assistant during the generative process.

This feature streamlines development by interpreting intent and building functional components, saving significant time compared to manual creation.

NEW QUESTION # 40

How many instances of a Workflow can exist in the "In Development" state?

- A. 0
- **B. 1**
- C. Unlimited

Answer: B

Explanation:

In Oracle APEX Workflow, only one instance of a workflow can exist in the "In Development" state at a time. This ensures that developers work on a single draft version before publishing it. Multiple instances are allowed in other states (e.g., "Published"), but not during development.

NEW QUESTION # 41

Which two statements are true about creating and managing an APEX Workspace?

- A. New schemas cannot be created during workspace creation.
- **B. During workspace creation, you can associate the workspace with an existing database schema.**
- C. A workspace can be associated with only one schema.
- D. You can create only two workspaces in an APEX Service (APEX Application Development) instance.

Answer: A,B

Explanation:

APEX Workspaces define development environments tied to database schemas:

A . During workspace creation, you can associate the workspace with an existing database schema: In the Workspace creation wizard (via Instance Administration), you select an existing schema (e.g., "HR") to link, enabling access to its objects. This is a standard step, ensuring immediate usability.

B . New schemas cannot be created during workspace creation: APEX doesn't provide a UI to create schemas here; schemas must pre-exist in the database, created via SQL (e.g., CREATE USER).

C . A workspace can be associated with only one schema: False; a workspace can associate with multiple schemas post-creation via "Manage Workspace to Schema Assignments." D . You can create only two workspaces: False; the limit depends on the APEX instance configuration (e.g., cloud service tier), not a fixed number like two.

Use case: Associating existing schemas is key for leveraging pre-built databases.

NEW QUESTION # 42

Which two Plugin types can be created in Oracle APEX?

- **A. Region**
- B. Validation
- C. Email Template
- **D. Process**

Answer: A,D

Explanation:

Plugins extend APEX's functionality beyond built-in components:

C . Process: A Process plugin executes custom server-side logic (e.g., PL/SQL) during page processing or AJAX calls. Example: A plugin to sync data with an external API after form submission. It's defined with execution points and parameters.

D . Region: A Region plugin creates custom UI areas (e.g., a dynamic chart or carousel). Example: A plugin rendering a custom dashboard. It supports attributes, templates, and refresh events.

A . Validation: While validations are customizable, they're not a plugin type; they're declarative or PL/SQL-based within APEX.

B . Email Template: Email formatting is handled via APEX_MAIL or templates in Shared Components, not as plugins.

Technical Insight: Plugins are created in Shared Components > Plug-ins, requiring PL/SQL for logic, JavaScript/CSS for UI, and a render function. For instance, a Region plugin might use apex_plugin.t_region to define its output.

Use Case: A Process plugin to log audit trails or a Region plugin for a unique data visualization.

Pitfall: Developing plugins requires advanced skills; test thoroughly to avoid runtime errors.

NEW QUESTION # 43

You have an Interactive Grid component and you are enabling the Save Report functionality. As what can end users save the report type?

- A. As Private and Primary only
- B. As Private and Public only
- C. As Primary

Answer: B

Explanation:

In an Interactive Grid, the "Save Report" functionality allows end users to save customizations (e.g., filters, column order). The available options are:

Private: Saved for the individual user only, visible only to them.

Public: Saved and shared with all users of the application, if permitted by the developer.

Primary: This is a developer-defined default report, not an end-user save option. End users cannot overwrite the Primary report; they can only save as Private or Public (if enabled via the "Allow Public Reports" attribute).

This flexibility empowers users to personalize grids while allowing shared configurations, enhancing collaboration and usability.

NEW QUESTION # 44

• • • • •

In the matter of quality, our 1Z0-771 practice engine is unsustainable with reasonable prices. Despite costs are constantly on the rise these years from all lines of industry, our 1Z0-771 learning materials remain low level. That is because our company beholds customer-oriented tenets that guide our everyday work. The achievements of wealth or prestige is no important than your exciting feedback about efficiency and profession of our 1Z0-771 Study Guide.

1Z0-771 Valid Exam Guide: https://www.realyce.com/1Z0-771_free-dumps.html

BONUS!!! Download part of RealVCE 1Z0-771 dumps for free: <https://drive.google.com/open?id=1AbaQrjFuTwk94DC2POXkYBwSRK4k-P9Z>