

100% Pass 2026 Oracle - 1Z0-771 - Oracle APEX Cloud Developer Professional Download Free Dumps



What's more, part of that VCE4Plus 1Z0-771 dumps now are free: <https://drive.google.com/open?id=1spdp83qyQxJmXPK43il6BaNZKWt4GZW6>

To help you pass 1Z0-771 exam is recognition of our best efforts. In order to achieve this goal, we constantly improve our 1Z0-771 exam materials, allowing you to rest assured to use our dumps. If you have any question about our products and services, you can contact our online support in our VCE4Plus website, and you can also contact us by email after your purchase. If there is any update of 1Z0-771 software, we will notify you by mail.

VCE4Plus is a very wonderful and effective platform to give chances to our worthy clients who want to achieve their expected scores and gain their 1Z0-771 certifications. With our professional experts' tireless efforts, our 1Z0-771 exam torrent is equipped with a simulated examination system with timing function, allowing you to examine your learning results at any time, keep checking for defects, and improve your strength. Whether you are a student or an office worker, you can be satisfied here, and you will never regret if you choose our 1Z0-771 Exam Torrent.

>> **1Z0-771 Download Free Dumps** <<

Real 1Z0-771 Testing Environment | Reliable 1Z0-771 Exam Voucher

Our 1Z0-771 study materials provide a promising help for your 1Z0-771 exam preparation whether newbie or experienced exam candidates are eager to have them. And they all made huge advancement after using them. So prepared to be amazed by our 1Z0-771 learning guide! And our 1Z0-771 practice engine are warmly praised by the customers all over the world so that it has become a popular brand in the market.

Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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"> • 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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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.
Topic 12	<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 13	<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 14	<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 15	<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 16	<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 17	<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.

Oracle APEX Cloud Developer Professional Sample Questions (Q41-Q46):

NEW QUESTION # 41

Which two AI Service Providers are supported by Oracle APEX?

- A. Jarvis
- B. DOC Document Generator pre-built function
- C. OCI Generative AI
- D. OpenAI

Answer: C,D

Explanation:

Oracle APEX integrates with external AI service providers to power features like Generative AI and text generation. The supported providers are:

OpenAI: A widely recognized AI provider offering models like GPT, integrated via API keys for tasks such as text generation, summarization, or SQL authoring in APEX.

OCI Generative AI: Oracle Cloud Infrastructure's native AI service, optimized for Oracle ecosystems, providing secure, scalable AI capabilities directly within the OCI environment.

DOC Document Generator: This is not an AI service provider; it's a hypothetical or misnamed option unrelated to APEX's AI integration.

Jarvis: While a fictional AI (e.g., from Iron Man), it's not a real provider supported by APEX.

These integrations require configuration in the Instance Administration settings, including credentials and endpoints, enabling APEX to leverage cutting-edge AI for app development and runtime features.

NEW QUESTION # 42

Which API can be used to send Push Notifications immediately in Oracle APEX?

- A. APEX_PWA.HAS_PUSH_SUBSCRIPTION
- B. APEX_PWA.PUSH_QUEUE
- C. APEX_PWA.PURGE_QUEUE

Answer: B

Explanation:

The APEX_PWA package manages Push Notifications:

B . APEX_PWA.PUSH_QUEUE: This procedure forces immediate processing of the Push Notification queue, sending queued messages (added via APEX_PWA.SEND) to subscribed devices without waiting for the default scheduler (e.g., every 5 minutes).

Example: APEX_PWA.PUSH_QUEUE; ensures a "Meeting now!" alert goes out instantly.

A . APEX_PWA.HAS_PUSH_SUBSCRIPTION: Checks if a user has an active subscription (returns BOOLEAN), not for sending.

C . APEX_PWA.PURGE_QUEUE: Clears the queue, discarding unsent messages, not sending them.

Technical Insight: PUSH_QUEUE triggers a job to contact the push service (e.g., Firebase), using VAPID keys from the PWA configuration.

Use Case: Urgent alerts (e.g., system outage) need immediate delivery, bypassing delays.

Pitfall: Overuse can strain the server; use judiciously for time-sensitive messages.

NEW QUESTION # 43

There is a validation of type Item is Numeric on the P1_SALARY item. When the page is submitted, this error message is displayed both as a notification and inline with the item. What will cause the validation error to appear only in the Notification area?

- A. Removing P1_SALARY from the validation Associated Item.
- B. Setting Display Location to Inline in Notification
- C. Setting Value Required to Yes on P1_SALARY.

Answer: B

Explanation:

Validation errors in APEX default to both inline (next to the item) and notification (top of page):

C . Setting Display Location to Inline in Notification: In the validation's properties, changing "Display Location" to "Inline in Notification" ensures the error appears only in the notification area, suppressing inline display. This centralizes feedback for a cleaner UI.

A . Removing Associated Item: Breaks the validation's link to P1_SALARY, stopping it entirely.

B . Value Required: Adds a separate check, unrelated to display location.

Pitfall: Test with non-numeric input (e.g., "abc") to confirm behavior.

NEW QUESTION # 44

Which two approaches can be used to create custom stored procedures in SQL Workshop?

- A. Using SQL Scripts
- B. Using Quick SQL
- C. Using Object Browser
- D. Using Data Workshop

Answer: A,C

Explanation:

In SQL Workshop, custom stored procedures can be created using:

SQL Scripts: Allows developers to write and execute PL/SQL code directly to define stored procedures.

Object Browser: Provides a GUI to create and edit database objects, including stored procedures, by defining their specifications and bodies.

Quick SQL is for generating table DDL, not stored procedures, and Data Workshop is for loading/unloading data, not creating procedures.

NEW QUESTION # 45

Which statement is true about Theme Styles in Oracle APEX?

- A. The "Is Current" attribute of a Theme Style depends on the "Read Only" attribute.
- B. Theme Styles control the layout of a webpage.
- C. When the Is Public attribute is enabled, end users can choose the Theme Style from the runtime environment.

Answer: C

Explanation:

Theme Styles define visual aspects (e.g., colors, fonts) in APEX:

B . When the Is Public attribute is enabled: Setting "Is Public" to "Yes" allows end users to select from available Theme Styles at runtime (e.g., via a UI switcher), enhancing customization.

A . Control the layout: False; layout is managed by templates and regions, not Theme Styles, which focus on aesthetics.

C . "Is Current" depends on "Read Only": False; "Is Current" marks the active style, independent of "Read Only" (which locks editing).

Practical note: Public styles require multiple defined styles in Shared Components.

NEW QUESTION # 46

.....

If you are having the same challenging problem, don't worry; Oracle is here to help. Our direct and dependable Oracle Treasury with Oracle APEX Cloud Developer Professional Exam Questions in three formats will surely help you pass the Oracle Treasury with 1Z0-771 certification exam. Because this is a defining moment in your career, do not undervalue the importance of our Treasury with Oracle APEX Cloud Developer Professional (1Z0-771) exam dumps. Profit from the opportunity to get these top-notch exam questions for the 1Z0-771 certification test.

Real 1Z0-771 Testing Environment: <https://www.vce4plus.com/Oracle/1Z0-771-valid-vce-dumps.html>

- Free PDF Quiz Professional 1Z0-771 - Oracle APEX Cloud Developer Professional Download Free Dumps Search on www.prepawayete.com for 1Z0-771 to obtain exam materials for free download New 1Z0-771 Study

