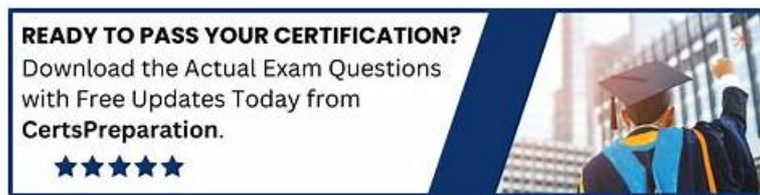


1Z0-771 Reliable Study Guide - Top 1Z0-771 Dumps



P.S. Free 2025 Oracle 1Z0-771 dumps are available on Google Drive shared by GuideTorrent: <https://drive.google.com/open?id=1h43hu-kNB9IYhlaUGrTGAB5CxmklfpDT>

The clients at home and abroad strive to buy our 1Z0-771 study materials because they think our products are the best study materials which are designed for preparing the test Oracle certification. They trust our 1Z0-771 study materials deeply not only because the high quality and passing rate of our 1Z0-771 study materials but also because our considerate service system. They treat our 1Z0-771 Study Materials as the magic weapon to get the Oracle certificate and the meritorious statesman to increase their wages and be promoted. You may be not quite familiar with our 1Z0-771 study materials and we provide the detailed explanation of our 1Z0-771 study materials as follow for you have an understanding before you decide to buy.

Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<ul style="list-style-type: none">• Implementing Security in Your Application: This section evaluates the knowledge of Security Specialists in securing APEX applications. It covers authentication schemes, authorization controls, and session state protection to ensure application security and user access management.
Topic 3	<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 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">• 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 6	<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 7	<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 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">• 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 10	<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 11	<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 12	<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 13	<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 14	<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 15	<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.

>> 1Z0-771 Reliable Study Guide <<

Top 1Z0-771 Dumps | 1Z0-771 100% Accuracy

In a knowledge-based job market, learning is your quickest pathway, your best investment. Knowledge is wealth. Modern society needs solid foundation, broad knowledge, and comprehensive quality of compound talents. Our 1Z0-771 certification materials can help you transfer into a versatile talent. Many job seekers have successfully realized financial freedom with the assistance of our 1Z0-771 test training. All your dreams will be fully realized after you have obtained the 1Z0-771 certificate. Finding a good paying job is available for you. Good chances are few. Please follow your heart.

Oracle APEX Cloud Developer Professional Sample Questions (Q50-Q55):

NEW QUESTION # 50

Which two SQL format options does the APEX Assistant provide when using the "Create Data Model using AI" feature?

- A. MySQL
- B. Oracle PL/SQL
- C. Quick SQL
- D. Oracle SQL

Answer: C,D

Explanation:

The "Create Data Model using AI" feature in APEX Assistant leverages AI to generate data models based on natural language input.

The supported SQL format options are:

Quick SQL: A shorthand syntax for defining database objects, which APEX can convert into full DDL.

Oracle SQL: Standard SQL syntax compatible with Oracle Database for creating tables and other objects.

MySQL is not supported as it's specific to a different database system, and Oracle PL/SQL is a procedural language, not a format for defining data models in this context.

NEW QUESTION # 51

In which two formats can the GetCurrentPosition Dynamic Action in Oracle APEX return coordinates?

- A. State and Pincode
- **B. GeoJSON**
- **C. Latitude and Longitude**
- D. Function Body returning SQL Query

Answer: B,C

Explanation:

The GetCurrentPosition Dynamic Action retrieves geolocation data from the user's device. It supports:

Latitude and Longitude: Returns coordinates as separate numeric values (e.g., lat: 37.7749, lon: -122.4194).

GeoJSON: Returns coordinates in a structured JSON format compliant with the GeoJSON standard (e.g., { "type": "Point", "coordinates": [-122.4194, 37.7749] }).

Function Body returning SQL Query is a dynamic action type, not a coordinate format, and State and Pincode is unrelated to geolocation coordinates.

NEW QUESTION # 52

Which statement is true about Theme Styles?

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

Answer: A

Explanation:

Theme Styles define visual themes in APEX:

A . When the Is Public attribute is enabled: Setting "Is Public" to "Yes" in Shared Components > Theme Styles allows runtime selection (e.g., via a dropdown in the app UI), letting users switch between styles (e.g., "Vita" to "Vita - Dark").

B . Control layout: False; layout is managed by templates and regions; Theme Styles handle colors, fonts, etc.

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

Technical Insight: Public styles require multiple defined styles and a UI component (e.g., Dynamic Action) to expose the switcher.

Use Case: Offering light/dark mode options to users.

Pitfall: Without a switcher, "Is Public" has no visible effect.

NEW QUESTION # 53

Which two Query Source types can be used to create a dynamic LOV?

- **A. SQL Query**
- B. Select List
- C. Procedure
- **D. Function Returning SQL Query**

Answer: A,D

Explanation:

A dynamic List of Values (LOV) in APEX populates options based on a query source. The supported types include:

Function Returning SQL Query: A PL/SQL function that returns a SQL query string (e.g., RETURN 'SELECT ename, empno FROM emp;'). This offers flexibility for dynamic conditions or complex logic.

SQL Query: A direct SQL statement (e.g., SELECT ename, empno FROM emp) executed at runtime to fetch LOV values. It's the simplest and most common approach.

Procedure: Procedures execute logic but don't return query results in the format required for an LOV (they don't produce a result set directly).

Select List: This is a UI component, not a query source type for defining an LOV.

Dynamic LOVs enhance user interaction by providing real-time, data-driven options, critical for forms and filters.

BTW, DOWNLOAD part of GuideTorrent 1Z0-771 dumps from Cloud Storage: <https://drive.google.com/open?id=1h43hu-kNB9lYhlaUGrTGAB5CxmklfpDT>