

# First-grade Reliable 1Z1-771 Dumps Free - Easy and Guaranteed 1Z1-771 Exam Success



2025 Latest Prep4sures 1Z1-771 PDF Dumps and 1Z1-771 Exam Engine Free Share: [https://drive.google.com/open?id=1\\_ZcBA\\_D9Zq\\_zVjKiwyQB9FDux4OPOWQ](https://drive.google.com/open?id=1_ZcBA_D9Zq_zVjKiwyQB9FDux4OPOWQ)

Solutions is one of the top platforms that has been helping 1Z1-771 exam candidates for many years. Over this long time period countless candidates have passed their dream Oracle APEX Cloud Developer Professional exam. The 1Z1-771 exam questions are designed by experience and qualified Oracle APEX Cloud Developer Professional expert. The Prep4sures 1Z1-771 Exam Questions will not only assist you in 1Z1-771 exam preparation but also give you sight knowledge about the Oracle APEX Cloud Developer Professional (1Z1-771) exam topics that will help you in your professional career.

Everyone wants to have a good job and decent income. But if they don't have excellent abilities and good major knowledge they are hard to find a decent job. Passing the test 1Z1-771 certification can make you realize your dream and find a satisfied job. Our 1Z1-771 study materials are a good tool that can help you pass the 1Z1-771 Exam easily. You needn't spend too much time to learn it. Our 1Z1-771 exam guide is of high quality and if you use our product the possibility for you to pass the 1Z1-771 exam is very high as 99% to 100%.

>> Reliable 1Z1-771 Dumps Free <<

## Valid Oracle 1Z1-771 Dumps Demo - 1Z1-771 Test Engine Version

If you want to pass the exam quickly, 1Z1-771 prep guide is your best choice. We know that many users do not have a large amount of time to learn. In response to this, we have scientifically set the content of the data. You can use your piecemeal time to learn, and every minute will have a good effect. In order for you to really absorb the content of 1Z1-771 Exam Questions, we will tailor a learning plan for you. This study plan may also have a great impact on your work and life. As long as you carefully study the 1Z1-771 study guide for twenty to thirty hours, you can go to the 1Z1-771 exam.

## Oracle 1Z1-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>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.</li></ul>

Topic 5	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 6	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 7	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 8	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 9	<ul style="list-style-type: none"> <li>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.</li> </ul>
Topic 10	<ul style="list-style-type: none"> <li>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.</li> </ul>

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

### NEW QUESTION # 39

Which Process type do you use to run multiple processes in the background in APEX?

- A. Execute Code
- B. Execute JavaScript Code
- C. Execute Server-side Code
- D. Execution Chain**

**Answer: D**

Explanation:

To run multiple processes in the background:

**D . Execution Chain:** This process type allows chaining multiple processes (e.g., PL/SQL, REST calls) to execute sequentially or conditionally in the background, managed via the Process Chain framework. It's ideal for complex, asynchronous tasks (e.g., batch updates).

**A . Execute Code:** Not a process type in APEX; likely a misnomer.

**B . Execute Server-side Code:** Runs a single PL/SQL block synchronously, not multiple background tasks.

**C . Execute JavaScript Code:** Client-side, not suited for background server processes.

Use case: Chain processes like data validation, logging, and email sending without blocking the UI.

### NEW QUESTION # 40

Which three Theme Components are available out-of-the-box with the Universal Theme?

- A. REST Data Sources
- B. Comments**
- C. Calendar**
- D. Badge**

**Answer: B,C,D**

Explanation:

The Universal Theme (Theme 42) provides pre-built components:

A . Calendar: A region type for date-based displays (e.g., events), styled with Universal Theme templates (e.g., FullCalendar integration).

B . Comments: A region type for user feedback or notes, with built-in styling and moderation options.

C . Badge: A UI component for displaying counts or statuses (e.g., "5 New"), often in navigation or lists, styled via CSS classes.

D . REST Data Sources: A data feature, not a theme component; it's a Shared Component, not a UI element tied to Universal Theme.

Technical Insight: These components leverage Universal Theme's CSS (e.g., t-Badge, t-Calendar) and JavaScript for interactivity, reducing custom coding.

Use Case: A dashboard with a Calendar for schedules, Comments for feedback, and Badges for unread alerts.

Pitfall: Customizing requires Theme Roller or CSS overrides.

#### NEW QUESTION # 41

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

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

Answer: A,B

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.

#### NEW QUESTION # 42

In a faceted search page, facets can be displayed as different UI types. Which two facet item types are supported in the faceted search region?

- A. Checkbox Group
- B. Date Picker
- C. Popup LOV
- D. Range

Answer: A,D

Explanation:

In Oracle APEX, a faceted search page allows users to filter data using facets, which are displayed as UI components in the Faceted Search region. According to the Oracle APEX documentation, the supported facet item types include:

Range: Used for numeric or date ranges, allowing users to filter data within a specified range (e.g., salary or hire date).

Checkbox Group: Used for multi-select options, enabling users to select multiple values from a list (e.g., departments).

Other types like Popup LOV and Date Picker are valid item types in APEX but are not natively supported as facet types in the Faceted Search region. Popup LOV is typically used for single-value selection in forms, and Date Picker is a standalone item type, not a facet-specific UI.

#### NEW QUESTION # 43

What happens when you regenerate credentials for Push Notifications in Oracle APEX?

- A new notification server must be created.
- Push Notifications will be disabled for the application.
- C. Existing Push Subscriptions for the application will be invalidated.

**Answer: C**

### Explanation:

Regenerating Push Notification credentials updates the VAPID keys (public/private pair) in the PWA settings:

A . Existing Push Subscriptions invalidated: Subscriptions (in APEX\_APPL\_PUSH\_SUBSCRIPTIONS) are tied to the old keys. New keys break this link, requiring users to re-subscribe (e.g., via browser prompts), as the push service (e.g., Firebase) can't authenticate old subscriptions.

B . New notification server: False; the server configuration remains; only credentials change.

C . Disabled for the app: False; notifications remain enabled but won't work for old subscriptions until re-established.

Technical Insight: Regeneration updates APEX\_PWA\_VAPID\_PUBLIC\_KEY and APEX\_PWA\_VAPID\_PRIVATE\_KEY, triggering a subscription refresh cycle.

Use Case: Security breach requires key rotation.

Pitfall: Users must re-opt-in, potentially losing some subscribers.

## NEW QUESTION # 44

• • • • •

It is important to mention here that the Oracle APEX Cloud Developer Professional practice questions played important role in their Oracle 1Z1-771 Exams preparation and their success. So we can say that with the Oracle1Z1-771 Exam Questions you will get everything that you need to learn, prepare and pass the difficult Oracle 1Z1-771 exam with good scores.

Valid 1Z1-771 Dumps Demo: <https://www.prep4sures.top/1Z1-771-exam-dumps-torrent.html>

What's more, part of that Prep4sures 1Z1-771 dumps now are free: [https://drive.google.com/open?id=1\\_ZcBA\\_D9Zq\\_zVjKiwYwQB9FDux4OPOWQ](https://drive.google.com/open?id=1_ZcBA_D9Zq_zVjKiwYwQB9FDux4OPOWQ)