

Pass Guaranteed 2026 Trustable Oracle 1Z1-771: Reliable Oracle APEX Cloud Developer Professional Exam Pattern



2026 Latest PracticeDump 1Z1-771 PDF Dumps and 1Z1-771 Exam Engine Free Share: <https://drive.google.com/open?id=1L1ep6b75iuWAOZEhJOCYT7nxkzWMqpwi>

PracticeDump have made customizable Oracle 1Z1-771 practice tests so that users can take unlimited tests and improve Oracle 1Z1-771 exam preparation day by day. These 1Z1-771 practice tests are based on the real examination scenario so the students can feel the pressure and learn to deal with it. The customers can access the result of their previous given 1Z1-771 Exam history and try not to make any excessive mistakes in the future.

you can pass the 1Z1-771 exam for the first time with our help. Perhaps you still cannot believe in our 1Z1-771 study materials. You can browser our websites to see other customers' real comments. Almost all customers highly praise our 1Z1-771 Exam simulation. In short, the guidance of our 1Z1-771 practice questions will amaze you. Put down all your worries and come to purchase our 1Z1-771 learning quiz! You won't regret for your wise choice.

[**>> Reliable 1Z1-771 Exam Pattern <<**](#)

Excellent Reliable 1Z1-771 Exam Pattern & Passing 1Z1-771 Exam is No More a Challenging Task

Countless 1Z1-771 exam candidates have passed their Oracle APEX Cloud Developer Professional (1Z1-771) exam and they all got help from real and updated Oracle 1Z1-771 exam questions. You can also be the next successful candidate for the 1Z1-771 Certification Exam. Both will give you a real-time 1Z1-771 exam preparation environment and you get experience to attempt the 1Z1-771 exam preparation experience before the final exam.

Oracle 1Z1-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 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 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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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 12	<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.

Oracle APEX Cloud Developer Professional Sample Questions (Q43-Q48):

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

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 # 45

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

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

Answer: B,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.

NEW QUESTION # 46

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. Popup LOV
- C. Date Picker
- 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 # 47

Which client credentials are used for authentication during the 'Check Syntax' process?

- A. APEX Workspace Admin credentials
- B. Database schema credentials
- C. APEX Developer credentials

Answer: B

Explanation:

The "Check Syntax" process in APEX, typically used in SQL Workshop or when validating code, authenticates using Database schema credentials. These are the credentials of the schema associated with the APEX workspace (e.g., username/password of the schema like "HR"). This ensures the process has access to parse and validate SQL or PL/SQL against the database objects in that schema.

APEX Workspace Admin credentials: These are for managing workspaces, not executing database-level syntax checks.

APEX Developer credentials: These authenticate developers into the APEX IDE, not the database runtime environment.

This design aligns with APEX's security model, where database operations are tied to the schema, ensuring accurate validation and error reporting (e.g., missing privileges or invalid objects).

NEW QUESTION # 48

.....

Most of the materials on the market do not have a free trial function. Even some of the physical books are sealed up and cannot be read before purchase. As a result, many students have bought materials that are not suitable for them and have wasted a lot of money. But 1Z1-771 guide torrent will never have similar problems, not only because 1Z1-771 exam torrent is strictly compiled by experts according to the syllabus, which are fully prepared for professional qualification examinations, but also because 1Z1-771 Guide Torrent provide you with free trial services. Before you purchase, you can log in to our website and download a free trial question bank to learn about 1Z1-771 study tool.

1Z1-771 Free Test Questions: https://www.practicedump.com/1Z1-771_actualtests.html

- Exam 1Z1-771 Actual Tests □ New 1Z1-771 Dumps Files □ 1Z1-771 Valid Exam Registration □ Open □ www.pdfdlumps.com □ enter 「 1Z1-771 」 and obtain a free download □ Valid 1Z1-771 Test Materials
- 2026 Marvelous Reliable 1Z1-771 Exam Pattern Help You Pass 1Z1-771 Easily □ The page for free download of { 1Z1-771 } on □ www.pdfvce.com □ will open immediately □ Sure 1Z1-771 Pass
- 2026 Reliable 100% Free 1Z1-771 – 100% Free Reliable Exam Pattern | 1Z1-771 Free Test Questions □ Search for □ 1Z1-771 □ and download exam materials for free through { www.exam4labs.com } □ 1Z1-771 Trustworthy Exam Torrent
- 1Z1-771 Positive Feedback □ New 1Z1-771 Dumps Files □ 1Z1-771 Testking □ The page for free download of ▷ 1Z1-771 □ on ↳ www.pdfvce.com □ will open immediately □ Valid 1Z1-771 Exam Cram
- Get Real Oracle 1Z1-771 Exam Questions By [www.troytecdumps.com] □ The page for free download of (1Z1-771) on □ www.troytecdumps.com □ will open immediately □ Reliable 1Z1-771 Practice Questions
- 1Z1-771 Learning Materials: Oracle APEX Cloud Developer Professional - 1Z1-771 Actual Lab Questions □ Search for □ 1Z1-771 □ and download it for free on □ www.pdfvce.com □ website □ 1Z1-771 Reliable Dumps Book
- 1Z1-771 Trustworthy Exam Torrent □ Reliable 1Z1-771 Practice Questions □ 1Z1-771 Testking □ Open [www.prep4away.com] enter { 1Z1-771 } and obtain a free download □ Exam 1Z1-771 Revision Plan
- 2026 Marvelous Reliable 1Z1-771 Exam Pattern Help You Pass 1Z1-771 Easily □ Open ▷ www.pdfvce.com ▷ and search for ⇒ 1Z1-771 ⇍ to download exam materials for free □ Exam 1Z1-771 Dump
- Latest Oracle - Reliable 1Z1-771 Exam Pattern □ Search for □ 1Z1-771 □ on “www.dumpsmaterials.com” immediately to obtain a free download □ 1Z1-771 Reliable Dumps Book
- Latest Oracle - Reliable 1Z1-771 Exam Pattern □ Search on ↲ www.pdfvce.com ↲ ↲ for 「 1Z1-771 」 to obtain exam materials for free download □ Valid 1Z1-771 Exam Forum
- Reliable 1Z1-771 Dumps Questions □ 1Z1-771 Passguide □ 1Z1-771 Testking □ Search for [1Z1-771] and easily obtain a free download on 【 www.prepawayexam.com 】 □ 1Z1-771 Passguide

What's more, part of that PracticeDump 1Z1-771 dumps now are free: <https://drive.google.com/open?id=1L1ep6b75iuWAOZEhJOCYT7nxkzWMqpwi>