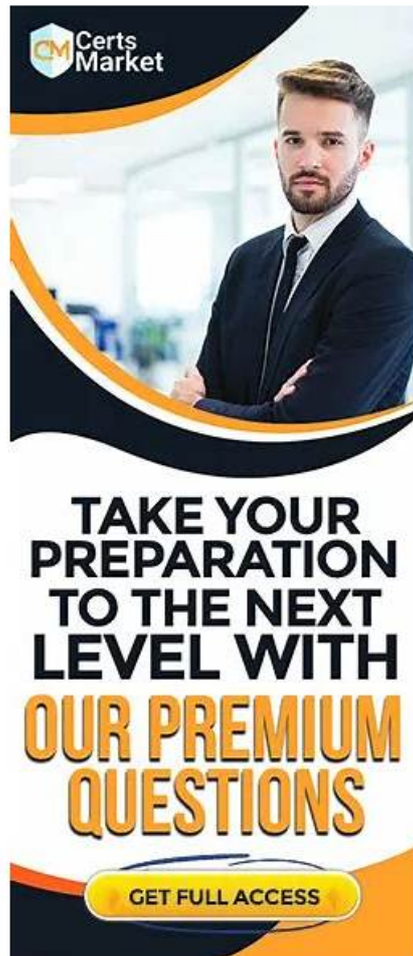


Features of 1Z1-771 Practice Material



Certs Market

**TAKE YOUR
PREPARATION
TO THE NEXT
LEVEL WITH
OUR PREMIUM
QUESTIONS**

GET FULL ACCESS

BTW, DOWNLOAD part of DumpStillValid 1Z1-771 dumps from Cloud Storage: <https://drive.google.com/open?>

Today is the best time to become competitive DumpStillValid and updated in the market. You can do this easily. Just enroll in the 1Z1-771 exam and start 1Z1-771 certification exam preparation Oracle 1Z1-771 Exam Dumps. Solutions 1Z1-771 exam dumps after paying an affordable Oracle APEX Cloud Developer Professional (1Z1-771) exam questions charge and start this journey without wasting further time.

Oracle 1Z1-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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 12	<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 13	<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 14	<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 15	<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.

>> 1Z1-771 Exam Tips <<

1Z1-771 New Dumps Ppt & Exam 1Z1-771 Cram Questions

The education level of the country has been continuously improved. At present, there are more and more people receiving higher education, and even many college graduates still choose to continue studying in school. Getting the test 1Z1-771 certification maybe they need to achieve the goal of the learning process, have been working for the workers, have more qualifications can they provide wider space for development. The 1Z1-771 Actual Exam guide can provide them with efficient and convenient learning platform so that they can get the certification as soon as possible in the shortest possible time. A high degree may be a sign of competence, getting the test 1Z1-771 certification is also a good choice. When we get enough certificates, we have more options to create a better future.

Oracle APEX Cloud Developer Professional Sample Questions (Q42-Q47):

NEW QUESTION # 42

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 # 43

You have defined a REST Data Source with ORDS as the REST Data Source Type. The Source is being used as source for an editable Interactive Grid. When a user updates an employee record in this Interactive Grid, which operation is performed on the

Database?

- A. GET
- **B. PUT**
- C. POST

Answer: B

Explanation:

An editable Interactive Grid synced with a REST Data Source (ORDS) maps CRUD operations to HTTP methods:

C . PUT: Updates an existing resource. When a user edits a row (e.g., changes SALARY), the grid sends a PUT request to the ORDS endpoint (e.g., /employees/101), updating the corresponding record.

A . POST: Creates new records, used for inserts, not updates.

B . GET: Retrieves data, used for initial grid population, not updates.

Technical note: ORDS maps PUT to an update operation on the underlying table, requiring the REST endpoint to support this method.

NEW QUESTION # 44

Which two statements are true about the APEX_MAIL API?

- A. The APEX_MAIL package supports sending emails only to Oracle database users.
- **B. You can send emails using the APEX_MAIL package from an Oracle APEX application.**
- C. You can receive emails using the APEX_MAIL package in an Oracle APEX application.
- **D. You can add files as attachments to your emails using the APEX_MAIL package.**

Answer: B,D

Explanation:

The APEX_MAIL API facilitates email functionality:

A . You can add files as attachments: Using APEX_MAIL.ADD_ATTACHMENT (e.g.,

APEX_MAIL.ADD_ATTACHMENT(p_mail_id, p_attachment, p_filename)), you can attach BLOBs (e.g., PDFs) to emails.

C . You can send emails: APEX_MAIL.SEND (e.g., APEX_MAIL.SEND(p_to => 'user@example.com', p_body => 'Hello')) sends emails from APEX, leveraging the configured mail server.

B . You can receive emails: False; APEX_MAIL is send-only; receiving requires custom integration (e.g., IMAP).

D . Only to Oracle database users: False; emails can go to any valid address, not just database users.

Pitfall: Ensure the mail queue is processed (APEX_MAIL.PUSH_QUEUE) for timely delivery.

NEW QUESTION # 45

An APEX e-commerce application is being used by 50 users. You have a promotional offer, and you need to send a push notification to all the subscribed users on their devices. Which step must be performed in Oracle APEX to achieve this?

- A. Enable push notifications at the application level and let APEX handle the subscription and delivery process automatically.
- B. Create a REST Data Source to send push notifications to all the subscribed users.
- C. Create a Dynamic Action of Send Push Notification type to send push notifications to all the subscribed users.
- **D. Create a PL/SQL block to fetch all the subscribed users and send push notifications by using APEX_APPL_PUSH_SUBSCRIPTIONS & APEX_PWA.SEND.**

Answer: D

Explanation:

To send push notifications to all subscribed users, you must:

Enable push notifications at the application level (a prerequisite).

Use a PL/SQL block with APEX_APPL_PUSH_SUBSCRIPTIONS to fetch subscribers and APEX_PWA.SEND to send the notifications.

Option A is incorrect as there's no "Send Push Notification" Dynamic Action type. Option B is incomplete as enabling alone doesn't send notifications. Option C is unrelated to push notifications.

NEW QUESTION # 46

BONUS!!! Download part of DumpStillValid 1Z1-771 dumps for free: <https://drive.google.com/open?id=1XRmcOLMLjAEB4AZ-gjPIMN3t9LO-yXTY>