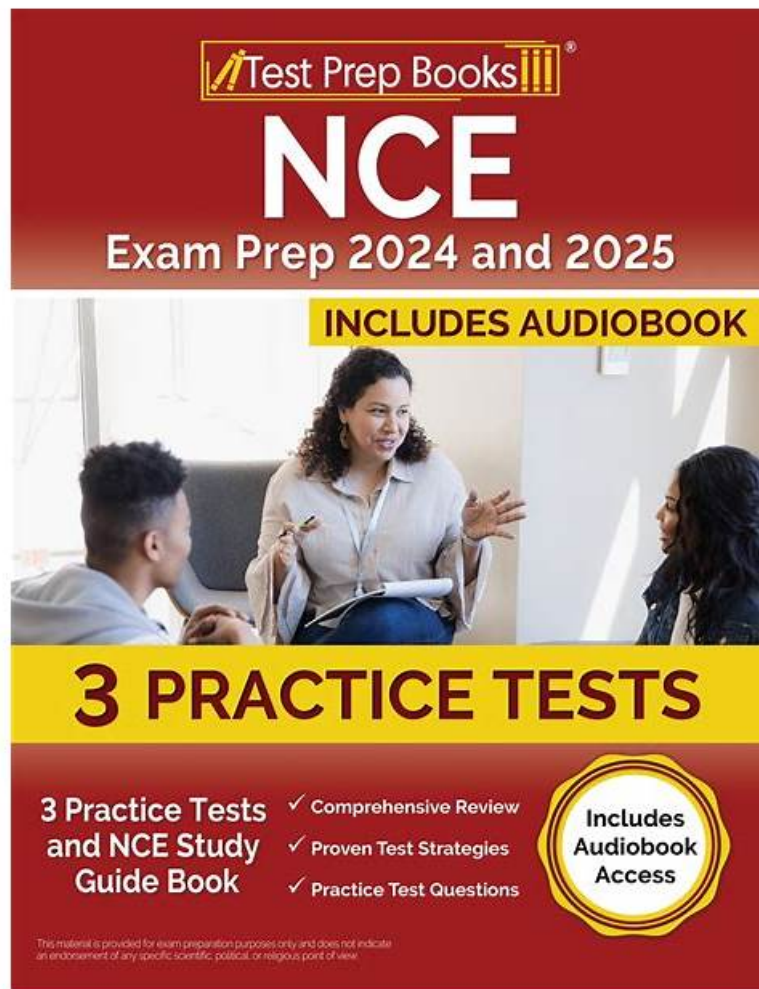


New 1Z1-771 Exam Price - New 1Z1-771 Exam Book



DOWNLOAD the newest Pass4suresVCE 1Z1-771 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1IANJ9SDWJUDvtGVlxYA39fmHkZgAMCT5>

The cost of registering a 1Z1-771 Certification is quite expensive, ranging between \$100 and \$1000. After paying such an amount, the candidate is sure to be on a tight budget. Pass4suresVCE provides Oracle 1Z1-771 preparation material at very low prices compared to other platforms. We also assure you that the amount will not be wasted and you will not have to pay for the certification a second time. For added reassurance, we also provide up to 1 year of free updates. Free demo version of the actual product is also available so that you can verify its validity before purchasing.

Oracle 1Z1-771 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">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 3	<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 4	<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 5	<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 6	<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 7	<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 8	<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 9	<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 10	<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 11	<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 12	<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 13	<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 14	<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 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.
Topic 16	<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 17	<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.

- **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.

>> **New 1Z1-771 Exam Price** <<

New 1Z1-771 Exam Book, 1Z1-771 Testking

You can download the trial version of our 1Z1-771 learning material for free. After using the trial version of our 1Z1-771 study materials, I believe you will have a deeper understanding of the advantages of our 1Z1-771 training engine. The development of society urges us to advance and use our 1Z1-771 Study Materials to make us progress faster and become the leader of this era. The best you need is the best exam preparation materials. Our 1Z1-771 exam simulation will accompany you to a better future.

Oracle APEX Cloud Developer Professional Sample Questions (Q49-Q54):

NEW QUESTION # 49

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. Range**
- C. Date Picker
- D. Popup LOV

Answer: A,B

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 # 50

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

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

Answer: C,D

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 # 51

Which two Plugin types can be created in Oracle APEX?

- A. Validation
- **B. Process**
- **C. Region**
- D. Email Template

Answer: B,C

Explanation:

Plugins extend APEX's functionality beyond built-in components:

C . Process: A Process plugin executes custom server-side logic (e.g., PL/SQL) during page processing or AJAX calls. Example: A plugin to sync data with an external API after form submission. It's defined with execution points and parameters.

D . Region: A Region plugin creates custom UI areas (e.g., a dynamic chart or carousel). Example: A plugin rendering a custom dashboard. It supports attributes, templates, and refresh events.

A . Validation: While validations are customizable, they're not a plugin type; they're declarative or PL/SQL-based within APEX.

B . Email Template: Email formatting is handled via APEX_MAIL or templates in Shared Components, not as plugins.

Technical Insight: Plugins are created in Shared Components > Plug-ins, requiring PL/SQL for logic, JavaScript/CSS for UI, and a render function. For instance, a Region plugin might use `apex_plugin.t_region` to define its output.

Use Case: A Process plugin to log audit trails or a Region plugin for a unique data visualization.

Pitfall: Developing plugins requires advanced skills; test thoroughly to avoid runtime errors.

NEW QUESTION # 52

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

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

Answer: A

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 # 53

Which statement is true about importing an existing application into your workspace?

- A. You cannot change the application ID during the import process.
- **B. You cannot import an APEX application exported from the latest APEX version to an old APEX version.**
- C. The import process does not import the supporting objects defined during the export.

Answer: B

Explanation:

Importing an APEX application involves transferring its definition (exported as a .sql file):

C . You cannot import an APEX application exported from the latest APEX version to an old APEX version: APEX enforces backward compatibility limits. An app exported from 23.2 (latest features like AI Assistants) can't import into 19.2, as older versions lack support for newer metadata (e.g., `APEX_AI` tables). The import wizard checks the version and rejects incompatible files.

A . You cannot change the application ID: False; the import wizard prompts for a new ID if there's a conflict or if you choose to override.

B . Supporting objects not imported: False; if included in the export (via "Include Supporting Objects"), they're imported (e.g.,

Pitfall: Always match versions or upgrade the target instance first.

• • • • •

New 1Z1-771 Exam Book: <https://www.pass4suresvce.com/1Z1-771-pass4sure-vce-dumps.html>

- DOWNLOAD the newest Pass4suresVCE 1Z1-771 PDF dumps from Cloud Storage for free: <https://drive.google.com/open?id=1IANJ9SDWJUDvtGV1xYA39fmHkZgAMCT5>