

1Z0-771 Study Guide: Oracle APEX Cloud Developer Professional & 1Z0-771 Practice Test & Oracle APEX Cloud Developer Professional Learning Materials



P.S. Free & New 1Z0-771 dumps are available on Google Drive shared by Fast2test: https://drive.google.com/open?id=1rlq6v02IRHKYF715L_Cumkos_GJRbtm0

Sometime, most candidates have to attend an exam, they may feel nervous and don't know what to do. If you happen to be one of them, our 1Z0-771 learning materials will greatly reduce your burden and improve your possibility of passing the exam. Our advantages of time-saving and efficient can make you no longer be afraid of the 1Z0-771 Exam, and you will find more about the benefits of our 1Z0-771 exam questions later on.

Oracle 1Z0-771 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 5	<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 6	<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 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"> • 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 9	<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 10	<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.

>> Test 1Z0-771 Question <<

Free PDF 2026 Oracle Updated 1Z0-771: Test Oracle APEX Cloud Developer Professional Question

Our Oracle APEX Cloud Developer Professional (1Z0-771) exam questions are being offered in three easy-to-use and compatible formats. These Oracle 1Z0-771 exam dumps formats offer a user-friendly interface and are compatible with all devices, operating systems, and browsers. The Oracle APEX Cloud Developer Professional (1Z0-771) PDF questions file contains real and Valid 1Z0-771 Exam Questions that assist you in 1Z0-771 exam dumps preparation and boost the candidate's confidence to pass the challenging Oracle APEX Cloud Developer Professional (1Z0-771) exam easily. The Oracle APEX Cloud Developer Professional (1Z0-771) PDF dumps file work with all devices and operating system.

Oracle APEX Cloud Developer Professional Sample Questions (Q54-Q59):

NEW QUESTION # 54

Which two AI Service Providers are supported by Oracle APEX?

- A. OpenAI
- B. OCI Generative AI
- C. Jarvis
- D. DOC Document Generator pre-built function

Answer: A,B

Explanation:

Oracle APEX integrates with external AI service providers to power features like Generative AI and text generation. The supported providers are:

OpenAI: A widely recognized AI provider offering models like GPT, integrated via API keys for tasks such as text generation, summarization, or SQL authoring in APEX.

OCI Generative AI: Oracle Cloud Infrastructure's native AI service, optimized for Oracle ecosystems, providing secure, scalable AI capabilities directly within the OCI environment.

DOC Document Generator: This is not an AI service provider; it's a hypothetical or misnamed option unrelated to APEX's AI integration.

Jarvis: While a fictional AI (e.g., from Iron Man), it's not a real provider supported by APEX.

These integrations require configuration in the Instance Administration settings, including credentials and endpoints, enabling APEX to leverage cutting-edge AI for app development and runtime features.

NEW QUESTION # 55

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

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

Answer: A,B,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 # 56

You must create a single master detail page where users can select a row in the master region and see the corresponding details in the detail region. Users must also interact with the master or the detail without leaving the page. Which type of master detail implementation should you use?

- A. Side by Side
- B. Drill Down
- C. Stacked

Answer: A

Explanation:

Master-detail pages in APEX link a master dataset (e.g., list of orders) to its details (e.g., order items). The requirements demand:

C . Side by Side: This layout places the master region (e.g., an Interactive Report) and detail region (e.g., a Form or Grid) horizontally on the same page. Selecting a master row updates the detail region via AJAX, allowing interaction with both regions without navigation. It's ideal for workflows needing simultaneous visibility (e.g., editing details while browsing masters).

A . Drill Down: Master links to a separate detail page, requiring navigation, which violates the "without leaving the page" condition.

B . Stacked: Master and detail are vertically stacked, but interaction is less fluid than side-by-side due to scrolling, though still on one page. Side-by-side is preferred for its clarity and accessibility.

Pitfall: Ensure the detail region's "Server-side Condition" uses the master's selected key (e.g., P1_ID).

NEW QUESTION # 57

You created a custom theme for an application. Examine these requirements: (Assuming requirements mandate syncing changes). Which solution guarantees that any changes to the master theme are reflected in the copied theme?

- A. Subscribing the copied theme to the master theme and refreshing the theme.
- B. Copying the changes made in the master theme to the copied theme.
- C. Refreshing the templates.
- D. Verifying the theme subscription.

Answer: A

Explanation:

Theme subscription links a copied theme to its master:

A . Subscribing and refreshing: Subscribing the copied theme (in Shared Components > Themes) to the master ensures it inherits updates. "Refresh Theme" (via Theme Roller or Utilities) syncs changes (e.g., CSS, templates) from the master, guaranteeing consistency.

B . Refreshing templates: Only updates individual templates, not the entire theme.

C . Copying changes: Manual, error-prone, and not guaranteed.

