

1Z1-771최신시험대비자료덤프로시험정복하기



그리고 PassTIP 1Z1-771 시험 문제집의 전체 버전을 클라우드 저장소에서 다운로드할 수 있습니다:
<https://drive.google.com/open?id=1VGNRDx0x8uidfkUkasWYqhLiTxZZdzhD>

PassTIP의 인지도는 고객님께서 상상하는것보다 훨씬 높습니다. 많은 분들이 PassTIP의 덤프공부가이드로 IT자격증 취득의 꿈을 이루었습니다. PassTIP에서 출시한 Oracle인증 1Z1-771덤프는 IT인사들이 자격증 취득의 험난한 길에서 없어서는 안될중요한 존재입니다. PassTIP의 Oracle인증 1Z1-771덤프를 한번 믿고 가보세요. 시험불합격시 덤프비용은 환불해드리니 밀져봐야 본전 아니겠습니까?

Oracle 1Z1-771 시험요강:

주제	소개
주제 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.
주제 2	<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.
주제 3	<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.
주제 4	<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.

주제 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.
주제 6	<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.
주제 7	<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.
주제 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.
주제 9	<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.
주제 10	<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.
주제 11	<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.

>> 1Z1-771최신 시험대비자료 <<

1Z1-771최신 시험대비자료최신버전 덤프데모

PassTIP 안에는 아주 거대한IT업계엘리트들로 이루어진 그룹이 있습니다. 그들은 모두 관련업계에서 권위가 있는 전문가들이고 자기만의 지식과 지금까지의 경험으로 최고의 IT인증관련자료를 만들어냅니다. PassTIP의 1Z1-771문제와 답은 정확도가 아주 높으며 한번에 패스할수 있는 100%로의 보장도를 자랑하며 그리고 또 일년무료 업데이트를 제공합니다.

최신 Application Development 1Z1-771 무료샘플문제 (Q11-Q16):

질문 # 11

Which two tasks can be performed by the APEX Assistant when you create an application using the "Create App using Generative AI" option?

- A. Create a Generative AI service.
- B. Add a Dashboard page.
- C. Create the application blueprint.
- D. Update the App icon with a custom image.

정답: B,C

설명:

The "Create App using Generative AI" feature in APEX Assistant leverages natural language processing to automate application creation. When invoked:

Create the application blueprint: APEX Assistant generates a foundational structure (blueprint) for the application, including pages, regions, and navigation, based on the user's natural language input (e.g., "Create an app to manage employees"). This blueprint serves as the starting point, which developers can refine.

Add a Dashboard page: The Assistant can interpret requests for specific page types, such as dashboards, and include them in the generated app. Dashboards typically feature charts, summaries, or key metrics, and this is a common task supported by the AI-driven creation process.

Create a Generative AI service: This is not a task performed during app creation; instead, it's a prerequisite configuration step done separately in the Instance Administration settings.

Update the App icon: While app icons can be customized manually post-creation, this is not an automated task performed by APEX Assistant during the generative process.

This feature streamlines development by interpreting intent and building functional components, saving significant time compared to manual creation.

질문 # 12

Which is NOT an available Geometry Column data type for the map region?

- A. JSON OBJECT
- B. SDO_GEOMETRY
- C. GeoJSON
- D. Latitude/Longitude

정답: A

설명:

The Map Region in APEX supports spatial data via:

GeoJSON: A JSON-based standard for geographic data (e.g., points, polygons).

SDO_GEOMETRY: Oracle's native spatial data type for storing geometry (e.g., SDO_GEOMETRY(2001, 4326, SDO_POINT_TYPE(-122, 37, NULL), NULL, NULL)).

Latitude/Longitude: Separate columns for lat/long coordinates, mapped to points.

JSON OBJECT: Not a supported geometry type; while JSON can store data, it's not a specific spatial format recognized by the Map Region without GeoJSON structure.

This ensures compatibility with Oracle Spatial and common GIS standards.

질문 # 13

Which statement is true about the Link Column attributes of an Interactive Report?

- A. It is not possible to include a custom target in Link Column.
- B. It is not possible to exclude Link Column.
- C. If you select Link Column, it is always displayed as the last column in the report.
- D. A Link Column cannot be sorted, hidden, or moved by an end user.

정답: B

설명:

The Link Column in an Interactive Report adds a clickable link to each row. The true statement is:

It is not possible to exclude Link Column: Once defined in the report attributes, the Link Column is mandatory and cannot be hidden or excluded via end-user controls (e.g., Column Management). It's always rendered unless removed by the developer.

Custom target: False; custom targets (e.g., URLs, pages) can be defined.

Always last column: False; its position is configurable.

Cannot be sorted/hidden/moved: False; end users can sort or move it, though hiding is restricted.

This behavior ensures consistent navigation in reports.

질문 # 14

You need to ensure that "How may I help you today?" is the first message displayed by the AI assistant. Which attribute of the Show AI Assistant Dynamic Action should be configured in the Property Editor to achieve this?

- A. AI Assistant Name
- B. Initial Prompt
- C. Welcome Message

정답: C

설명:

The Show AI Assistant Dynamic Action in Oracle APEX triggers the display of the AI Assistant interface. To customize the first message users see:

Welcome Message: This attribute in the Property Editor defines the initial text displayed when the AI Assistant appears. Setting it to "How may I help you today?" ensures this exact phrase greets users, enhancing user experience by setting a friendly tone. It's a static, developer-defined string, distinct from AI-generated responses.

Initial Prompt: This attribute defines the starting input or context sent to the AI model, not the visible message shown to users. It's typically hidden and used to guide the AI's behavior (e.g., "Act as a support agent").

AI Assistant Name: This sets the assistant's identity (e.g., "Alex"), displayed in the UI, but it's not the greeting message.

This configuration is critical for branding or guiding user interaction from the outset, and it's adjustable per dynamic action instance, offering flexibility across pages.

질문 # 15

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

정답: B

설명:

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.

질문 # 16

.....

PassTIP는 여러분을 성공으로 가는 길에 도움을 드리는 사이트입니다. PassTIP에서는 여러분이 안전하게 간단하게 Oracle인증 1Z1-771시험을 패스할 수 있는 자료들을 제공함으로 빠른 시일 내에 IT관련지식을 터득하고 한번에 시험을 패스하실 수 있습니다.

1Z1-771퍼펙트 최신 덤프모음 집 : <https://www.passtip.net/1Z1-771-pass-exam.html>

- 1Z1-771최신 시험대비자료 덤프로 Oracle APEX Cloud Developer Professional 시험을 패스하여 자격증 취득하기
□ > www.koreadumps.com <웹사이트에서 "1Z1-771"를 열고 검색하여 무료 다운로드 1Z1-771적중을 높은 인증덤프
- 1Z1-771최신 시험대비자료 인증시험덤프데모 □ ☀ www.itdumpskr.com □ ☀ □에서 ⇒ 1Z1-771 ◀를 검색하고 무료 다운로드 받기 1Z1-771유효한 시험대비자료
- 시험대비 1Z1-771최신 시험대비자료 덤프 샘플문제 다운받기 □ ➡ www.koreadumps.com □에서 검색만 하면 { 1Z1-771 }를 무료로 다운로드할 수 있습니다 1Z1-771자격증참고서
- 1Z1-771인기덤프자료 □ 1Z1-771덤프샘플문제 체험 □ 1Z1-771최신버전 덤프샘플문제 □ ➡ www.itdumpskr.com □에서 ▶ 1Z1-771 ◀를 검색하고 무료로 다운로드하세요 1Z1-771인증시험 공부자료
- 시험준비에 가장 좋은 1Z1-771최신 시험대비자료 최신버전 자료 □ 검색만 하면 □ www.exampassdump.com □에서 □ 1Z1-771 □무료 다운로드 1Z1-771최고품질 덤프문제보기
- 시험패스에 유효한 1Z1-771최신 시험대비자료 덤프샘플문제 다운로드 □ 검색만 하면 (www.itdumpskr.com)에서 [1Z1-771]무료 다운로드 1Z1-771최신 시험기출문제
- 1Z1-771최신 시험대비자료 덤프공부자료 ☀ 지금 ➡ www.pass4test.net □에서 「 1Z1-771 」를 검색하고 무료로 다운로드하세요 1Z1-771최신 업데이트 인증덤프
- 시험대비 1Z1-771최신 시험대비자료 덤프 샘플문제 다운받기 □ { 1Z1-771 }를 무료로 다운로드하려면 ➡ www.itdumpskr.com □웹사이트를 입력하세요 1Z1-771최신 시험기출문제

