

1Z0-1114-25 Exam VCE: Oracle Redwood Application 2025 Developer Associate - 1Z0-1114-25 Pass Guide & 1Z0-1114-25 Study Guide



BONUS!!! Download part of PracticeDump 1Z0-1114-25 dumps for free: <https://drive.google.com/open?id=1sAzacB0ALJtsqB7IS5CWNV55Xc2Pg9K9>

We can guarantee that our 1Z0-1114-25 practice materials are revised by many experts according to the latest development in theory and compile the learning content professionally which is tailor-made for students, literally means that you can easily and efficiently find the 1Z0-1114-25 Exam focus and have a good academic outcome. Moreover our 1Z0-1114-25 exam guide provides customers with supplement service-mock test, which can totally inspire them to study hard and check for defects by studying with our 1Z0-1114-25 exam questions.

Oracle 1Z0-1114-25 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Designing and Developing Redwood Applications: This section measures the skills of Redwood Application Developers and Product Designers in designing and developing applications using Redwood patterns, templates, and components. It focuses on utilizing Redwood page templates, exploring specifications through the Redwood Reference Application, and building applications that align with Oracle's Redwood design system.
Topic 2	<ul style="list-style-type: none">Developing Fusion Apps with Visual Builder Studio: This section tests the knowledge of Fusion App Developers and Development Operations Engineers in leveraging Visual Builder Studio features. It includes configuring service connections, managing code with Git repositories, handling branches and merge requests, and managing builds, pipelines, and deployments to streamline application development workflows.

Topic 3	<ul style="list-style-type: none"> • The Redwood Experience: This section of the exam measures the skills of UX Designers and Application Developers in understanding the need for a modern applications platform. It explains the building blocks of Oracle's Redwood design system, focusing on its role in delivering a consistent and intuitive user experience across applications.
Topic 4	<ul style="list-style-type: none"> • Configuring Oracle Fusion Cloud Extensions with Visual Builder Studio: This section evaluates the expertise of Fusion Application Developers and Cloud Extension Specialists in using Oracle Visual Builder Studio (VBS) as a development platform for creating and modifying Oracle SaaS applications. It covers extending existing SaaS pages, creating new Redwood pages or apps for SaaS data, and building mashup applications that integrate SaaS and external data sources.

>> 1Z0-1114-25 Study Tool <<

Best 1Z0-1114-25 Study Material, Real 1Z0-1114-25 Exam Dumps

It is known to us that passing the 1Z0-1114-25 exam is very difficult for a lot of people. Choosing the correct study materials is so important that all people have to pay more attention to the study materials. If you have any difficulty in choosing the correct 1Z0-1114-25 study braindumps, here comes a piece of good news for you. The 1Z0-1114-25 prep guide designed by a lot of experts and professors from company are very useful for all people to pass the practice exam and help them get the Oracle certification in the shortest time. If you are preparing for the practice exam, we can make sure that the 1Z0-1114-25 Test Practice files from our company will be the best choice for you, and you cannot find the better study materials than our company'.

Oracle Redwood Application 2025 Developer Associate Sample Questions (Q38-Q43):

NEW QUESTION # 38

Which are the three out-of-the-box functionalities provided by Redwood for developing an application? (Choose three.)

- A. Accessibility
- B. Caching services
- C. Responsiveness
- D. Telemetry and feedback
- E. Localization

Answer: A,C,E

Explanation:

Full Detailed in Depth Explanation:

Redwood offers Localization (A), Responsiveness (C), and Accessibility (D) as core features. Caching (B) and Telemetry (E) are not standard out-of-the-box functionalities.

NEW QUESTION # 39

Which two tools allow UI/UX Designers to reuse Redwood's shared libraries and templates for projects and products?

- A. Figma
- B. PowerPoint
- C. Marvel
- D. Adobe XD
- E. UXPin

Answer: A,D

Explanation:

Full Detailed in Depth Explanation:

Redwood supports Adobe XD (B) and Figma (C) with shared libraries for design consistency. UXPin (A), Marvel (D), and PowerPoint (E) aren't integrated.

NEW QUESTION # 40

Which three patterns are used in the Redwood Reference App? (Choose three.)

- A. Data Grid Page
- **B. Dashboard Landing Page**
- C. Vertical Foldout
- **D. Smart Filter and Search**
- E. Welcome Page
- **F. Start Page**

Answer: B,D,F

Explanation:

Full Detailed in Depth Explanation:

The Redwood Reference App showcases common patterns from the Redwood Pattern Book. Start Page (A) provides an entry point, Dashboard Landing Page (B) displays KPIs, and Smart Filter and Search (E) enable data filtering- all featured in the reference app. Vertical Foldout (C) and Welcome Page (D) are valid patterns but not highlighted in the reference app, while Data Grid Page (F) is a pattern but not a core focus of the reference app's design.

NEW QUESTION # 41

Which three categories of developers use Visual Builder Studio as a developmental tool? (Choose three.)

- **A. Fusion Cloud Apps developers**
- B. Developers coding PL/SQL procedures in the Fusion database
- **C. Developers creating stand-alone Visual Builder Apps**
- **D. Developers extending Oracle Cloud Apps**

Answer: A,C,D

Explanation:

Full Detailed in Depth Explanation:

Visual Builder Studio (VBS) is a development platform tailored for creating and extending applications, particularly within the Oracle ecosystem. Option A is correct because VBS supports building stand-alone Visual Builder applications hosted on Visual Builder instances. Option B is inaccurate as VBS is widely used to extend Oracle Cloud Applications (e.g., Fusion Apps) via AppUI extensions. Option D is correct because Fusion Cloud Apps developers leverage VBS to customize and enhance Fusion Apps UIs and functionality. Option C is incorrect because VBS focuses on visual development and REST-based integrations, not on coding PL/SQL procedures directly in the Fusion database, which is typically done using tools like SQL Developer or Application Composer.

NEW QUESTION # 42

You are designing the UI to display information about a product and are asked to use the card layout, such that:

* The card layout summarizes the available information about a product in a visually compact manner.

* The card layout is used as an entry point from where users can access additional details.

Which card layout is suitable for the above requirements?

- A. Image Card
- **B. Object Card**
- C. Mini Card
- D. Scoreboard

Answer: B

Explanation:

Full Detailed in Depth Explanation:

Redwood offers various card layouts, each with specific use cases. The Object Card (Option A) is designed to summarize key information about an entity (e.g., a product) in a compact, visually appealing way while serving as an entry point to detailed views- perfectly matching the requirements. Mini Card (B) is too minimal for summarization, focusing on quick glances. Image Card (C) prioritizes visuals over data summary, and Scoreboard (D) is for metrics/KPIs, not product details.

• • • • •

Best 1Z0-1114-25 Study Material: https://www.practicedump.com/1Z0-1114-25_actualtests.html

- BONUS!!! Download part of PracticeDump 1Z0-1114-25 dumps for free: <https://drive.google.com/open?id=1sAzacB0ALJtsqB7IS5CWNV55Xc2Pe9K9>