

1Z0-1114-25 Lernressourcen & 1Z0-1114-25 Tests



Außerdem sind jetzt einige Teile dieser Zertpruefung 1Z0-1114-25 Prüfungsfragen kostenlos erhältlich:
https://drive.google.com/open?id=1uek-NSNXDJofuxOSK4ph-M_Y_W3TMGvu

Ich glaube, egal in welcher Branche erwarten alle Beschäftigte eine gute Berufsaussichten. In der konkurrenzfähigen IT-Branche gilt es auch. Die Fachleute in der IT-Branche erwarten eine gute Beförderungsmöglichkeit. Viele IT-Fachleute sind sich klar, dass die Oracle 1Z0-1114-25 Zertifizierungsprüfung Ihren Traum verwirklichen kann. Und Zertpruefung ist solch eine Website, die Ihnen zum Bestehen der Oracle 1Z0-1114-25 Zertifizierungsprüfung verhilft.

Wenn Sie sich für die Schulungsprogramme zur Oracle 1Z0-1114-25 Zertifizierungsprüfung interessieren, können Sie im Internet teilweise die Demo zur Oracle 1Z0-1114-25 Zertifizierungsprüfung kostenlos als Probe herunterladen. Wir werden den Kunden einen einjährigen kostenlosen Update-Service bieten.

>> **1Z0-1114-25 Lernressourcen** <<

Die seit kurzem aktuellsten Oracle Redwood Application 2025 Developer Associate Prüfungsunterlagen, 100% Garantie für Ihen Erfolg in der Oracle 1Z0-1114-25 Prüfungen!

Damit wir besser auf die derzeitigen Herausforderungen reagieren und Ihnen die Fragenkataloge zur Oracle 1Z0-1114-25 Zertifizierungsprüfung von besserer Qualität bieten können, versuchen wir, unser Bestes zu tun, indem wir die IT-Elite Gruppe von Zertpruefung verändern und die Testaufgaben von der Oracle 1Z0-1114-25 Zertifizierungsprüfung rechtzeitig aktualisieren. Unser Ziel liegt darin, dass Sie die Oracle 1Z0-1114-25 Zertifizierungsprüfung in kürzester Zeit leicht bestehen können. Bevor Sie unsere Prüfungsmaterialien kaufen, können Sie ein paar kostenlose Prüfungsfragen und Antworten herunterladen und proben.

Oracle 1Z0-1114-25 Prüfungsplan:

Thema	Einzelheiten

Thema 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.
Thema 2	<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.
Thema 3	<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.
Thema 4	<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.

Oracle Redwood Application 2025 Developer Associate 1Z0-1114-25 Prüfungsfragen mit Lösungen (Q20-Q25):

20. Frage

By design, dialog messages interrupt the user and force them to make a decision. Which three dialog message components are available in Redwood? (Choose three.)

- A. oj-sp-message-banner-unsaved-changes
- **B. oj-sp-message-dialog-destructive**
- C. oj-sp-messages-banner
- D. oj-sp-smart-search-page
- **E. oj-sp-message-dialog-general**
- **F. oj-sp-message-unsaved-changes**

Antwort: B,E,F

Begründung:

Full Detailed in Depth Explanation:

Redwood provides dialog components to interrupt users for decisions. oj-sp-message-dialog-destructive (A) handles critical actions (e.g., delete), oj-sp-message-dialog-general (C) is for standard prompts, and oj-sp-message-unsaved-changes (E) warns about unsaved data—all align with the interruptive nature of dialogs. oj-sp-messages-banner (B) and oj-sp-message-banner-unsaved-changes (F) are banners (non-interruptive), and oj-sp-smart-search-page (D) is a search component, not a dialog.

21. Frage

Which business areas can benefit from Oracle Fusion Cloud Extensions with Visual Builder?

- A. All business areas, regardless of their needs
- **B. Any business area with specific application requirements**
- C. Only the IT department
- D. None, as it is purely for entertainment purposes

Antwort: B

Begründung:

Full Detailed in Depth Explanation:

Fusion Cloud Extensions benefit areas with specific needs (D), not entertainment (A), all areas indiscriminately (B), or just IT (C).

22. Frage

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. Scoreboard
- C. Mini Card
- **D. Object Card**

Antwort: D

Begründung:

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.

23. Frage

What does a build pipeline in Visual Builder Studio do?

- A. Can only package an AppUI extension, which requires manual deployment
- B. Can only deploy an AppUI extension to a stand-alone VB instance
- C. Can deploy an AppUI extension to only a single FA instance
- **D. Can deploy an AppUI extension to multiple FA instances**

Antwort: D

Begründung:

Full Detailed in Depth Explanation:

A build pipeline in Visual Builder Studio (VBS) automates the process of packaging, building, and deploying applications or extensions, including AppUI extensions for Oracle Fusion Applications (FA). It is designed to streamline Continuous Integration/Continuous Deployment (CI/CD) workflows. Option D is correct because VBS build pipelines can deploy AppUI extensions to multiple Fusion Application instances (e.g., development, test, and production environments) as configured in the pipeline settings. This flexibility is a key feature of VBS, allowing developers to target multiple environments without manual intervention. Option A is incorrect because deployment is not limited to stand-alone VB instances; it can target FA instances as well. Option B is wrong as it restricts deployment to a single FA instance, which contradicts VBS's multi-environment capability. Option C is inaccurate because the pipeline does more than just packaging—it automates deployment too.

24. Frage

Dave deployed an AppUI extension to an instance by mistake. How can he fix this?

- A. The extension will be removed in the next quarterly update of Fusion Cloud Apps
- **B. The extension can be undeployed in the Visual Builder Studio's Environment tab**
- C. The extension cannot be deleted once deployed
- D. The extension can be redeployed by opening a service request

Antwort: B

Begründung:

Full Detailed in Depth Explanation:

In Visual Builder Studio, if an AppUI extension is deployed to a Fusion Apps instance by mistake, it can be undeployed using the Environment tab in VBS. This tab allows developers to manage deployments, including removing or rolling back extensions from

