

## Prepare Smart for Success Free Oracle 1Z0-1114-25 Exam Questions and Answers

Ready to pass faster? Grab free and updated Oracle Redwood Application 2025 Developer Associate exam PDF questions now. Get authentic 1Z0-1114-25 dumps packed with verified answers and secure your certification success with [PrepBolt](https://prepbolt.com/1Z0-1114-25.html) 1Z0-1114-25 exam pdf questions and answers.

Thank you for Downloading 1Z0-1114-25 exam PDF Demo

<https://prepbolt.com/1Z0-1114-25.html>

# Question 1

---

Question Type: MultipleChoice

---

Which is the correct sequence of steps in the Design process?

## Options:

- A- Articulate the vision, understand the problem, identify the Redwood Page templates to use, add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- B- Understand the statement, articulate the problem, identify the Redwood Page templates to use, add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- C- Articulate the vision, identify the Redwood Page templates, understand the problem, add the detail and refine the design, specify the design for development, and monitor engagement in the real world
- D- Understand the problem, articulate the vision, identify the Redwood Page templates to use, add the detail and refine the design, specify the design for development, and monitor engagement in the real world

## Answer:

---

D

## Explanation:

---

Full Detailed in Depth Explanation:

The Redwood design process, as outlined in Oracle's Redwood documentation, follows a structured approach to ensure a user-centered and iterative design. The correct sequence starts with 'Understand the problem' (to define the challenge), followed by 'Articulate the vision' (to set goals), 'Identify the Redwood Page templates to use' (to select appropriate patterns), 'Add the detail and refine the design' (to iterate), 'Specify the design for development' (to hand off to developers), and 'Monitor engagement in the real world' (to evaluate post-launch). Option D reflects this logical flow. Option A reverses the initial steps, Option B uses incorrect terminology ('Understand the statement'), and Option C misorders understanding the problem after template selection, which disrupts the process.

## Question 2

---

Question Type: MultipleChoice

---

How does Oracle Fusion Cloud Extensions contribute to business agility?

### Options:

---

- A- By slowing down business processes
- B- By increasing the complexity of existing applications
- C- By allowing businesses to quickly adapt and extend their cloud applications
- D- By enforcing rigid and unchangeable processes

### Answer:

---

C

### Explanation:

---

Full Detailed in Depth Explanation:

Fusion Cloud Extensions, built with VBS, enable rapid customization of applications (C), enhancing agility. They don't slow processes (A), add complexity (B), or enforce rigidity (D).

## Question 3

---

Question Type: MultipleChoice

---

What are the two merits of modifying an Oracle Fusion Apps page in Visual Builder Studio? (Choose two.)

### Options:

---

- A- You can remove any UI component from the page
- B- You can edit any UI component anywhere on the page
- C- You can only edit areas that were set for configurations by Oracle
- D- You can conditionally hide/show fields in dynamic tables and forms

### Answer:

---

C, D

### Explanation:

---

Full Detailed in Depth Explanatio n:

In VBS, Fusion Apps page modifications are constrained to Oracle-defined configurable areas (C), ensuring stability, and allow conditional hiding/showing of fields (D) in dynamic forms/tables for flexibility. You cannot remove (A) or edit (B) any component freely---only what Oracle exposes.

## Question 4

---

Question Type: MultipleChoice

---

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

### Options:

---

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

### Answer:

---

A, B, E

### Explanation:

---

Full Detailed in Depth Explanatio n:

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.

## Question 5

---

Question Type: MultipleChoice

---

What is the correct sequence of steps to understand a problem while designing the Redwood Reference Application?

### Options:

- A- Gather feedback from product management and other stakeholders, write user goals, describe the shape of data of your use case, understand the problem, and iterate until you achieve clarity
- B- Describe the shape of data of your use case, gather feedback from product management and other stakeholders, write user goals, understand the problem, and iterate until you achieve clarity
- C- Understand the problem, write user goals, describe the shape of data of your use case, gather feedback from product management and other stakeholders, and iterate until you achieve clarity
- D- Write user goals, describe the shape of data of your use case, understand the problem, gather feedback from product management and other stakeholders, and iterate until you achieve clarity

### Answer:

---

C

### Explanation:

---

Full Detailed in Depth Explanation:

Redwood's design process starts with understanding the problem (C), followed by defining goals, data, feedback, and iteration. Other sequences (A, B, D) misalign with this logical flow.

## Question 6

---

Question Type: MultipleChoice

---

The Redwood template your page is based on has a primary action button. How do you control what it does?

### Options:

- A- You cannot. The functionality is determined by the original template

- B- Create an onAction action chain on that button
- C- Remove the existing button from the template and add your own
- D- Create an action chain mapped to the template's primary action event, at the template level

### Answer:

---

B

### Explanation:

---

Full Detailed in Depth Explanation:

In VBS/Redwood, you control a button's behavior by attaching an onAction action chain (B). Templates aren't immutable (A), removal (C) is overkill, and D is less precise.

## Question 7

---

Question Type: MultipleChoice

---

In which three cases would you need a Visual Builder service instance to deploy your app to? (Choose three.)

### Options:

---

- A- When the app needs to be accessed by users who do not have Fusion Apps access
- B- For gaining access to an external database through a REST service requiring basic auth
- C- When there is an application that is accessible from a vanity URL (custom domain)
- D- For gaining access to Oracle Fusion Apps REST services
- E- For enabling the app to be integrated into the Fusion Cloud Apps menu

### Answer:

---

A, B, C

### Explanation:

---

Full Detailed in Depth Explanation:

A Visual Builder (VB) service instance is a stand-alone runtime environment separate from Fusion Apps. Option A is correct because external users without Fusion access require a VB instance to host the app. Option B is valid as VB instances support REST integrations with external databases using basic authentication. Option C is accurate because vanity URLs are supported by VB instances for

custom domains. Option D is incorrect because Fusion Apps REST services are typically accessed via AppUI extensions within Fusion, not a separate VB instance. Option E is wrong as integration into Fusion menus relies on AppUI extensions, not a stand-alone VB instance.

## Question 8

---

Question Type: MultipleChoice

---

You need to create a customer-facing portal to list products from Fusion Apps. What can you use to achieve this?

### Options:

---

- A- An AppUI extension that has a vanity URL setup
- B- A stand-alone Visual Builder instance hosting the app
- C- An Oracle APEX app that is installed in the Fusion Cloud Apps database

### Answer:

---

B

### Explanation:

---

Full Detailed in Depth Explanation:

A stand-alone VB instance (B) can host a customer-facing portal with Fusion data via REST, supporting external access. AppUI extensions (A) are internal to Fusion, and APEX (C) isn't standard for this use case.

# Thank You for trying 1Z0-1114-25 PDF Demo

To try our 1Z0-1114-25 practice exam software  
visit link below

<https://prepbolt.com/1Z0-1114-25.html>

## Start Your 1Z0-1114-25 Preparation

Use Coupon **"SAVE50"** for extra 50% discount on the purchase of Practice Test Software. Test your 1Z0-1114-25 preparation with actual exam questions.