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Salesforce CRT-450 exam is designed to test the skills and knowledge of individuals who want to become Salesforce Certified Platform Developer I. Salesforce Certified Platform Developer I certification is essential for those seeking a career in Salesforce development and indicates that they have the necessary expertise to develop custom applications and solutions on the Salesforce platform. CRT-450 exam comprises multiple-choice questions and focuses on various topics such as Apex programming, Visualforce development, integration, and testing.

Salesforce CRT-450 is a certification program designed for professionals who want to demonstrate their expertise in developing and deploying custom applications on the Salesforce platform. Salesforce Certified Platform Developer I certification is particularly valuable for developers who work with Apex and Visualforce technologies, as well as those who are familiar with Salesforce object data model, security, and business logic. By earning the Salesforce CRT-450 Certification, developers can showcase their technical skills and knowledge, and gain credibility in the Salesforce ecosystem.

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Salesforce Certified Platform Developer I Sample Questions (Q141-Q146):

NEW QUESTION # 141

What does the Lightning Component framework provide to developers?

- A. Support for Classic and Lightning UIs

- B. Extended governor limits for applications
- **C. Prebuilt components that can be reused**
- D. Templates to create custom components

Answer: C

Explanation:

Why Prebuilt Components?

The Lightning Component Framework includes a library of prebuilt components, which developers can use to build applications faster.

Why Not Other Options?

A: The framework is exclusive to Lightning Experience, not Classic UI.

C: The framework does not provide templates but focuses on reusable components.

D: Extended governor limits are not provided by the framework.

References: Lightning Components Overview: <https://developer.salesforce.com/docs/component-library/documentation/en/lwc>

NEW QUESTION # 142

What can be used to override the Account's standard Edit button for Lightning Experience?

- A. Lightning action
- B. Lightning page
- **C. Lightning component**
- D. Lightning flow

Answer: C

Explanation:

A Lightning Component can be used to override the Account's standard Edit button for Lightning Experience. This allows the developer to create a custom page with custom fields and custom functionality that can be used instead of the standard Edit page. It also allows for the creation of custom navigation and buttons to make the user experience more intuitive and efficient.

Reference: <https://trailhead.salesforce.com/en/content/learn/projects/quick-start-lightning-components>

NEW QUESTION # 143

What are three characteristics of change set deployments?

Choose 3 answers

- **A. Change sets can be used to transfer records.**
- B. Deployment is done in a one-way, single transaction.
- **C. Sending a change set between two orgs requires a deployment connection.**
- **D. Change sets can deploy custom settings data.**
- E. Change sets can only be used between related organizations.

Answer: A,C,D

NEW QUESTION # 144

For which three items can a trace flag be configured? Choose 3 answers

- **A. Apex Class**
- **B. Apex Trigger**
- **C. User**
- D. Flow
- E. Visualforce

Answer: A,B,C

Explanation:

Trace Flags in Salesforce are used to set logging levels for various entities to debug and monitor execution. They can be configured

for:

Apex Classes (Option C):

You can set a trace flag for a specific Apex class to monitor its execution and debug logs.

Reference:

Apex Triggers (Option B):

Similar to classes, trace flags can be set for Apex triggers to capture debug logs when the trigger executes.

Users (Option E):

Trace flags can be set for specific users to capture logs for all actions performed by the user.

This is useful for tracking issues specific to a user's experience.

Items Not Applicable:

Visualforce (Option A):

Trace flags cannot be directly configured for Visualforce pages.

While you can capture logs when a Visualforce page invokes Apex code, there is no direct trace flag for the page itself.

Flow (Option D):

Trace flags cannot be set directly on Flows.

Debugging Flows is done through different mechanisms like the Flow Debug logs and using the Flow Debug tool.

Conclusion:

Trace flags can be configured for Apex Classes (C), Apex Triggers (B), and Users (E).

NEW QUESTION # 145

What should a developer use to script the deployment and unit test execution as part of continuous integration?

- A. VS Code
- B. Developer Console
- C. Execute Anonymous
- D. Salesforce CLI

Answer: D

Explanation:

To script the deployment and unit test execution as part of continuous integration (CI), developers use tools that can be automated and run from the command line or scripts.

Option D: Salesforce CLI

Correct.

The Salesforce CLI (Command-Line Interface) is a powerful command-line tool that allows developers to interact with Salesforce orgs.

It supports scripting of deployments using commands like `sfdx force:source:deploy` and running unit tests using `sfdx force:apex:test:run`.

The CLI can be integrated into CI/CD pipelines to automate deployments and testing.

While Visual Studio Code is a powerful IDE for Salesforce development, it is primarily used for interactive development.

It is not a scripting tool and is not suitable for automation in CI/CD pipelines.

The Developer Console is a web-based tool within Salesforce for interactive development and debugging.

It cannot be used for scripting or automation as part of CI/CD processes.

Execute Anonymous is used to run Apex code snippets in an ad-hoc manner.

It is not suitable for scripting deployments or unit test execution in CI/CD.

Reference:

Salesforce CLI Command Reference

Incorrect Options:

Option A: VS Code

Incorrect.

Salesforce Extensions for VS Code

Option B: Developer Console

Incorrect.

Developer Console Overview

Option C: Execute Anonymous

Incorrect.

Executing Anonymous Apex Code

Conclusion:

The correct tool for scripting deployment and unit test execution in CI/CD is Salesforce CLI.

