

# Free Salesforce Development-Lifecycle-and-Deployment-Architect Exam, Development-Lifecycle-and-Deployment-Architect Valid Test Test



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Salesforce Development-Lifecycle-and-Deployment-Architect certification is one of the most sought-after certifications in the Salesforce ecosystem. It is a prestigious certification that demonstrates the candidate's ability to design and implement complex solutions on the Salesforce platform. Salesforce Certified Development Lifecycle and Deployment Architect certification helps professionals to enhance their career prospects and increase their earning potential. Salesforce Certified Development Lifecycle and Deployment Architect certification is recognized globally and is highly valued by employers.

Salesforce Development-Lifecycle-and-Deployment-Architect (Salesforce Certified Development Lifecycle and Deployment Architect) Certification Exam is a rigorous and comprehensive exam designed to test the skills and knowledge of professionals working in the Salesforce development and deployment space. Salesforce Certified Development Lifecycle and Deployment Architect certification is ideal for those who are looking to advance their careers in Salesforce development and deployment and are committed to staying up-to-date with the latest best practices and technologies.

## Development-Lifecycle-and-Deployment-Architect Valid Test Test, Test Development-Lifecycle-and-Deployment-Architect Pattern

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## Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q131-Q136):

### NEW QUESTION # 131

Universal Containers (UC) deploys major releases on a monthly schedule. In recent months, the team has noticed the deployment time has increased two-fold from 2 hours to 4 hours. The team wants to get back to reasonable deployment times. Which three issues could be affecting their deployment times? Choose 3 ans

- A. Some components' profiles, custom junction objects, and fields take longer to process than others.
- B. The deployments are being scheduled during off-peak hours, which is not the best time.
- C. Users are working in the org during deployment locking can affect users and the deployment.
- D. The team is highly constrained with pre-deployment and post-deployment changes.
- E. The number and complexity of Apex tests will have a large impact on the deployment time.

**Answer: A,C,E**

Explanation:

Explanation

The following issues could be affecting their deployment times:

The number and complexity of Apex tests will have a large impact on the deployment time, as the tests will take longer to run and consume more resources.

Some components such as profiles, custom junction objects, and fields take longer to process than others, as they have more dependencies and validations to check.

Users are working in the org during deployment can affect users and the deployment, as they can lock records or metadata components that are being deployed, causing errors or delays.

### NEW QUESTION # 132

Universal Containers has three types of releases in its release management strategy: daily, minor (monthly), and major (quarterly). A user has requested a new report to support an urgent client request. What release strategy would an Architect recommend?

- A. Utilize the minor release process to create the report directly in production bypassing the full sandbox.
- B. Utilize the major release process to create the report in a full sandbox and then deploy it to production.
- C. Utilize the major release process to create the report directly in production bypassing the full sandbox
- D. Utilize the daily release process to create the report directly in a full sandbox and then deploy it to production.

**Answer: D**

Explanation:

Explanation

The best release strategy for creating a new report to support an urgent client request is to utilize the daily release process. The daily release process is designed for small and quick changes that do not require extensive testing or approval. The daily release process can create the report directly in a full sandbox and then deploy it to production. The major and minor release processes are more

suitable for large and complex changes that require more testing and approval. The major and minor release processes should not create the report directly in production, as this may cause errors or conflicts.

### NEW QUESTION # 133

Universal Containers operates from North America and does business within North America. UC has just acquired a local company in Asia to start operating from Asia. Currently, these two business units operate in two different languages. Both units have different sales processes and have to comply strictly with local laws.

During the expansion phase, UC would like to focus on innovation over standardization. What should an architect recommend given the scenario?

- A. Opt for Single-org strategy, standardized sales process, common rules, and same locale for all business units.
- B. Opt for Multi-org strategy, each org have its own sales process, and common rules and operate in locale
- C. Opt for Single-org strategy, standardized sales process, common rules, and business unit-specific locale
- D. Opt for Multi-org strategy, standardized sales process, common rules, and same locale across orgs.

#### Answer: B

Explanation:

The best option for UC given the scenario is to opt for a multi-org strategy, where each org can have its own sales process, common rules, and operate in locale. A multi-org strategy can accommodate the different languages, sales processes, and legal requirements of the two business units. A multi-org strategy can also allow for more innovation and flexibility, as each org can customize and optimize its own functionality. A single-org strategy may not be able to support the different languages, sales processes, and legal requirements of the two business units. A single-org strategy may also limit the innovation and flexibility, as the org has to follow a standardized and consistent approach.

### NEW QUESTION # 134

Which two statements are accurate about why Mock objects are needed when writing test classes?

Choose 2 answers

- A. Some methods are invoking long running processes, using Mock is a shortcut of bypassing the long executions.
- B. A Mock is needed whenever the code makes an HTTP callout.
- C. Using a Mock allows the test class to bypass the dependencies of other objects, methods, state, or behaviors. Therefore, the developer has total control of his own code.
- D. Mock can also be used on the classes that extend the batchable interface to bypass the batch jobs.

#### Answer: B,C

### NEW QUESTION # 135

Universal Containers has a stable continuous integration process and all stakeholders are happy. However, user testing takes longtime, as data has to be setup. What should an Architect do to address this problem?

- A. Include automated sample data during deployment.
- B. Advise the project manager to assign more users to create test data.
- C. Train business users to create test data more efficiently.
- D. Test data creation is outside the scope of continuous integration.

#### Answer: A

Explanation:

Explanation

The best solution to address the problem of user testing taking a long time due to data setup is to include automated sample data during deployment. This way, the users can have realistic and consistent data to test the functionality and performance of the system. Assigning more users to create test data, testing data creation being outside the scope of continuous integration, or training business users to create test data more efficiently are not effective solutions, as they still require manual effort and may result in inconsistent or inaccurate data.

## NEW QUESTION # 136

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