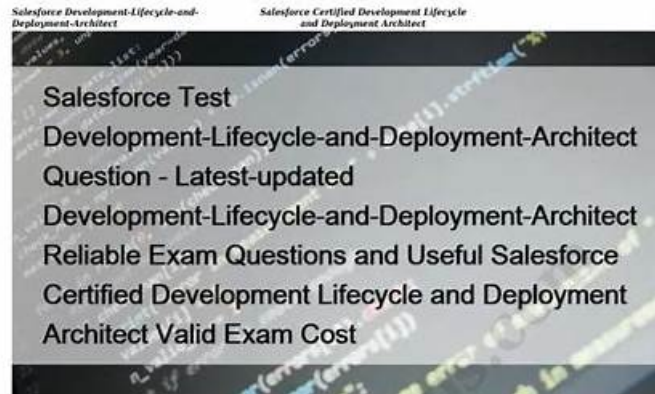


Development-Lifecycle-and-Deployment-Architect Reliable Braindumps Questions - New Development- Lifecycle-and-Deployment-Architect Test Objectives



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Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q144-Q149):

NEW QUESTION # 144

When replacing an old legacy system with Salesforce, which two strategies should the plan consider to mitigate the risks associated with migrating data from the legacy system to Salesforce? Choose 2 answers?

- A. Use a full sandbox environment and perform test runs of data migration scripts/processes with real data from the legacy system.
- B. Identify the data relevant to the new system, including dependencies, and develop a plan/scripts for verification of data integrity.
- C. Use a full sandbox environment for all the systems involved, a full deployment plan with test data generation scripts, and full testing including integrations.
- D. Migrate users in phases based on their functions, requiring parallel use of legacy system and Salesforce for certain period of time.

Answer: A,B

Explanation:

Explanation

Identifying the relevant data and verifying the data integrity can help ensure the quality and accuracy of the migrated data. Using a full sandbox and performing test runs with real data can help validate the migration process and identify any issues or risks.

NEW QUESTION # 145

What are two roles a project Steering Committee plays in determining what methodologies are used? Choose 2 answers

- A. Setting the criteria for selecting Agile or Waterfall methodology to be used on internal projects
- B. Designing a methodology that will meet a particular project's requirements
- C. Approving deviations from the chosen methodology, when required to address project issues
- D. Enforcing that corporate project stage gates are part of the chosen methodology

Answer: A,C

Explanation:

Explanation

These are the correct answers because the project steering committee plays a role in approving deviations from the chosen methodology, when required to address project issues, and setting the criteria for selecting agile or waterfall methodology to be used on internal projects. The steering committee does not design a methodology, but rather chooses one from the existing ones. The steering committee does not enforce that corporate project stage gates are part of the chosen methodology but rather ensures that the chosen methodology aligns with the corporate project stage gates.

NEW QUESTION # 146

Universal Containers has proposed using a Developer Edition org to stage changes to their Customer Community, which includes multiple custom Visualforce pages and components. Which three risks should a Technical Architect consider in this strategy? Choose 3 answers

- A. Code changes cannot be deployed from a Developer Sandbox to Production.
- B. Changes Sets cannot be used to deploy from Developer Edition to Production which will make deployment more complex
- C. Developer Edition orgs do not run on production servers and will not perform well during testing.

- D. Developer Edition orgs have limited user counts and low data volume limits, which will make User Testing difficult.
- E. Developer Edition orgs cannot have sandboxes, which will make team development difficult.

Answer: C,D,E

NEW QUESTION # 147

Universal Containers uses multiple Salesforce orgs for its different lines of business (LOBs). In a recent analysis, the architect found that UC could have a more complete view of its customers by gathering customer data from different orgs.

What two options can an architect recommend to accomplish the customer 360-degree view?

Choose 2 answers

- A. Implement a Complete Graph multi-org strategy by allowing each org to connect directly to every other, reading and writing customer data from the orgs where it has been originally created.
- B. Migrate from multi-org to single-org strategy, consolidating customer data in the process.
- C. Implement a Hub-and-Spoke multi-org strategy by consolidating customer data in a single org, which will be the master of customer data, and using integration strategies to let the LOBs orgs read and write from it.
- D. Implement a Single Package multi-org strategy by developing and deploying to all orgs a managed package which reads and consolidates customer 360-degree view from the different orgs.

Answer: C

Explanation:

Implementing a Hub-and-Spoke multi-org strategy by consolidating customer data in a single org, which will be the master of customer data, and using integration strategies to let the LOBs orgs read and write from it is one of the options an architect can recommend to accomplish the customer 360-degree view. This way, the architect can ensure that there is a single source of truth for the customer data, and that the data is consistent and synchronized across the different orgs. Implementing a Single Package multi-org strategy by developing and deploying to all orgs a managed package which reads and consolidates customer 360-degree view from the different orgs is another option an architect can recommend, as it allows the architect to create a reusable and scalable solution that can provide a unified view of the customer data from multiple sources.

Implementing a Complete Graph multi-org strategy or migrating from multi-org to single-org strategy are not feasible or optimal options, as they can introduce complexity, cost, or risk to the architecture.

NEW QUESTION # 148

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 major 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 minor 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:

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 # 149

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