

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER^{Q&As}

Salesforce Certified Development Lifecycle and Deployment Designer

Pass Salesforce DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/development-lifecycle-and-deployment-designer.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce
Official Exam Center



https://www.geekcert.com/development-lifecycle-and-deployment-designer.li 2024 Latest geekcert DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.geekcert.com/development-lifecycle-and-deployment-designer.li 2024 Latest geekcert DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER PDF and VCE dumps Download

QUESTION 1

Universal Containers has automated its deployment process using Metadata API. However, they found that Metadata API doesn\\'t support all the components yet. What should be done to address this?

- A. Deploy unsupported components manually before/after deployment.
- B. Use AppExchange products to deploy unsupported components.
- C. Usechange sets for deploying all the unsupported components.
- D. Use the force.com IDE for deploying the unsupported components.

Correct Answer: A

QUESTION 2

Universal Containers (UC) is implementing a governance framework and has asked the Architect to make recommendations regarding release planning. Which two decisions should the Architect make when planning for releases? Choose 2 answers

- A. How to test existing functionality to ensure no regressions are introduced.
- B. Whether Salesforce will wait to upgrade the pod until after a UC releaseis complete.
- C. How to roll back to the previous Salesforce release if there are issues.
- D. When to test a new UC feature release if there are issues.

Correct Answer: CD

QUESTION 3

Universal Containers has five development teams. The performance of the teams has been good, but the number of bugs has been increasing. After each sprint, they need more time to understand the code and make changes.

What are two ways to improve the performance?

Choose 2 answers

- A. Definea team that will analyze/approve all changes.
- B. Define and follow code standards.
- C. Sprint review process.
- D. Version control system to identify who is generating the bugs.

Correct Answer: BC

https://www.geekcert.com/development-lifecycle-and-deployment-designer.lifecycle-and-designer.lifecycle-and-

QUESTION 4

Universal Containers CUC) is working with Salesforce CPQ, which uses configuration SObjectsto drive business logic.

What are two best practice recommendations an architect should propose to allow UC to deploy CPQ features as part of their CI/CD process?

Choose 2 answers

- A. Use a third-party product.
- B. Build an Apex framework to deploy CPQ records.
- C. Use an open source SFDX plugin and version control.
- D. Use data loader to deploy CSV files.

Correct Answer: BD

QUESTION 5

Universal Containers (UC) has multiple development teams that work on separate streams of work, with different timelines. Each stream has different releases of code and config, and the delivery dates differ between them.

What is a suitable branching policy to recommend?

- A. Leaf-based development
- B. Trunk-based development
- C. GitHub flow
- D. Scratch-org-based development

Correct Answer: C

DEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-E-AND-DEPLOYMENT-E-AND-DEPLOYMENT-DESIGNER Practice TestDESIGNER Study GuideDESIGNER Braindumps