

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

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

Salesforce Certified Development Lifecycle and Deployment Architect

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

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

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

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Salesforce Official Exam Center VCE & PDF GeekCert.com

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

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





QUESTION 1

Universal Containers (UC) has been using Salesforce Sales Cloud for many years following a highly customized, singleorg strategy with great success so far.

What two reasons can justify a change to a multi-org strategy?

Choose 2 answers

A. UC is launching a new line of business with independent processes and adding any new feature to it is too complex.

B. UC wants to use Chatter for collaboration among different business units and stop working in silos.

C. UC follows a unification enterprise architecture operating model by having orgs with the same processes implemented for each business unit.

D. Acquired company that has its own Salesforce org and operates in a different business with its own set of regulatory requirements.

Correct Answer: AD

QUESTION 2

Universal Containers (UC) is implementing Salesforce for the first time. Their legacy CRM system is an on premise home-grown application written in Java. UC plans to implement a continuous integration process that mirrors their current standard. Under what conditions should an Architect recommend against continuous integration?

- A. Test scripts will be generated as part of the testing phase
- B. There isn\\'t a full sandbox available to leverage
- C. The Salesforce instance has only standard functionality
- D. The client does not have budget for additional software

Correct Answer: C

QUESTION 3

Universal Containers (UC) is a high-tech company using SFDX tools and methodologies for its Salesforce development. T UC has moved some of its code and configuration to Unlocked Packages.

Which two best practices should an architect recommend to support UC\\'s new package development strategy?

Choose 2 answers

A. Version control does not need to be used, as packages manage all the code and configuration.

B. Test developed packages in test environments before installing to production.



- C. Move everything in the existing codebase to a single monolithic package.
- D. Consult the metadata coverage report to identify features supported by packages.

Correct Answer: AB

QUESTION 4

Universal Containers (UC) has two subsidiaries which operate independently. UC has made the decision to operate two of separate Salesforce orgs, one for each subsidiary. However, certain functions and processes between the two orgs must be standardized. Which two approaches should UC take to develop customizations once, and make them available in both orgs? Choose 2 answers

A. Develop the functionality in a sandbox and deploy it to both production orgs

- B. Set up Salesforce-to-Salesforce to deploy the functionality from one org to the other
- C. Create a managed package in a sandbox and deploy it to both production orgs
- D. Create a package in a Developer Edition org and deploy it to both production orgs

Correct Answer: D

QUESTION 5

What are three advantages of using the SFDX?

Choose 3 answers

- A. Can store code on a local machine, or a version control system.
- B. Can quickly deploy metadata using Execute Anonymous.
- C. Can create scratch orgs.
- D. Can use native Deployment Rollback Tool to quickly revert to prior state.
- E. Can Install application metadata from a central repository.

Correct Answer: ACE

DEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-E-AND-DEPLOYMENT-E-AND-DEPLOYMENT-ARCHITECT PDF DumpsARCHITECT VCE DumpsARCHITECT Practice Test