

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

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QUESTION 1

Universal Containers is planning to release simple configuration changes and enhancements to their Sales Cloud. A Technical Architect recommend using change sets. Which two advantages would change setsprovide in this scenario? Choose 2 answers

- A. An easy way to deploy related components.
- B. The ability to deploy a very large number of components easily.
- C. A simple and declarative method for deployment.
- D. The ability to track changes to component.

Correct Answer: AC

QUESTION 2

A Salesforce partner intends to build a commercially available application by creating a managed package for distribution through AppExchange.

What two types of environments can the partner use for development of the managed package? Choose 2 answers

- A. DeveloperEdition
- B. Partner Developer Edition
- C. Developer sandbox
- D. Developer Pro sandbox

Correct Answer: BC

QUESTION 3

Universal Containers is considering developing a client application using the Metadata API for managing deployments to multiple Salesforce orgs.

Which two use cases describe the usage of Metadata API? Choose 2

- A. Perform CRUD operations o manage records in the organization.
- B. Migrate configuration changes between two organizations.
- C. Migrate data changes between two organizations using a csv file.
- D. Export current customization in the organization as an xml file.

Correct Answer: BD

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QUESTION 4

Universal Containers (UC) just started configuration and customization of its Salesforce organization.

Thearchitect suggested the definition of an application lifecycle management (ALM) process.

What are three benefits of following an ALM process?

Choose 3 answers

- A. Avoiding defects from being deployed to production.
- B. Training new users after each minor andmajor release.
- C. Defining metrics for application development project success.
- D. Releasing new features on a consistent schedule.
- E. Preventing existing working functionality from stopping

Correct Answer: BCE

QUESTION 5

Universal Containers (UC) is a large enterprise with a complex system landscape. UC is currently rolling out new infrastructure and strategies around Salesforce DevOps. Some of the key feature\\'s UC is looking tosupport is rollback of metadata after a deployment, and the backup and restore of data to help recover from deployment issues, system bugs, or outages in their downstream systems.

Regulations in the industry mean that UC must be able to provide strategies to recover and rollback from issues. The regulator has discovered UC is not currently providing these, and must do so as soon as possible to remain compliant.

What should an architect advise?

- A. Salesforce backs up all data and will restore it for customers on request.
- B. Evaluate third-party and AppExchange products.
- C. Advise stakeholders that rollback is not possible for Salesforce.
- D. Custom build a feature rollback and data restore tool for Salesforce

Correct Answer: B

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