

# DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECTQ&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.pass4itsure.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 Fxam Center



https://www.pass4itsure.com/development-lifecycle-and-deployment-archite 2024 Latest pass4itsure 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



### https://www.pass4itsure.com/development-lifecycle-and-deployment-archite 2024 Latest pass4itsure DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECT PDF and VCE dumps Download

#### **QUESTION 1**

Universal Containers CUC) is an enterprise financial company that operates in EMEA, AMER, and APAC. Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- A. Deploy metadata to production orgs using managed packages.
- B. Deploy metadata to production orgs using unmanaged packages.
- C. Deploy metadata to production orgs using package development model.
- D. Deploy metadata to production orgs using change sets.

Correct Answer: C

#### **QUESTION 2**

Universal Containers (UC) is developing a custom Force.com application. The following tools are used for development, the Force.com IDE for developing apps. Git as a source control system and a Git repository, and the Force.com Migration Tool for updating sandboxes from source control. UC\\'s current branching strategy calls for two main branches: 1) Master 2) Develop Three supporting branches:

1) Feature 2) Release 3) Hotflix Consider that the branching strategy is in parallel as follows Feature |Develop |Release |Hotfix |Master

What is the recommended practice strategy that Developers should adopt for Development?

- A. Developers work off of the Feature branch, which is pulled from the Master branch and the Feature branch is then merged with the Develop branch.
- B. Developers work off of the Feature branch, which is pulled from the Develop branch, and the Feature branch is then merged with the Develop branch.
- C. Developers work off of the Feature branch, which is pulled from the Release branch, and the Feature branch is then merged with the Develop branch.
- D. Developers work off of the Feature branch, which is pulled from the Develop branch, and the Feature branch is then merged with the Hotfix branch.

Correct Answer: B

#### **QUESTION 3**

Why does Salesforce prohibit Stress Testing against Production?

A. There is not enough CPU



https://www.pass4itsure.com/development-lifecycle-and-deployment-archite 2024 Latest pass4itsure DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECT PDF and VCE dumps Download

B. It is a shared environment

C. It is blocked by data center infrastructure

D. It causes Internet congestion

Correct Answer: B

#### **QUESTION 4**

Universal Containers is about to begin the release of a major project. To facilitate this, they have several sandboxes to make their deployment train. These sandboxes are a mix of preview and non-preview instances. What should the architect recommend?

- A. Refresh all non-preview sandboxes during the release preview window.
- B. Refresh all non-preview sandboxes when the release management team has time.
- C. No advice needed, mixing instance types is important for regression testing.
- D. Contact support to rollback the release when Salesforce upgrades the sandboxes,

Correct Answer: A

#### **QUESTION 5**

Universal Containers has multiple project teams integrating Salesforce to various systems Integration Architects are complaining about the various integration patterns used by the teams and lack a common understanding of the integration landscape. What should architect recommended to address the challenges?

- A. Implement a data governance policy and publish the documentation to all teams.
- B. Recommend an outbound message design pattern to be used for all teams.
- C. Recommend a fire-and-forget design pattern to be used for all teams.
- D. Create design standards focused on integration and provide training to all teams

Correct Answer: D

<u>DEVELOPMENT-LIFECYCL</u> <u>DEVELOPMENT-LIFECYCL</u> <u>DEVELOPMENT-LIFECYCL</u> <u>E-AND-DEPLOYMENT-</u> <u>E-AND-DEPLOYMENT-</u> <u>ARCHITECT PDF Dumps</u> <u>ARCHITECT Study Guide</u> <u>ARCHITECT Braindumps</u>