

# DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER<sup>Q&As</sup>

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.passapply.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.passapply.com/development-lifecycle-and-deployment-designe 2024 Latest passapply DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER PDF and VCE dumps Download

- Instant Download After Purchase
- 100% Money Back Guarantee
- 😳 365 Days Free Update

VCE & PDF

PassApply.com

800,000+ Satisfied Customers





#### **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 orgsusing 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**

UC\\'sscale of Salesforce deployment has increased over time, leading to complexities. UC is finding too many bugs in the deployed code, which has become a challenge to the delivery team. The team wants to reduce the amount of bugys by ensuring all the developed code is reviewed, tested, and validated in the upstream deployment process. Which three development practices will be best suited tp address UC\\'s concerns? Choose

- A. Use continuous integration with automation testing.
- B. Encourage the development team to be self-organizing.
- C. Enable developer teams to do peer code review.
- D. Incorporate test-driven deployment into the project structure.
- E. Enable a short and timely feedback loop with customers

Correct Answer: ACD

#### **QUESTION 3**

Universal Containers\\' org is complex butwell-organized in unlocked packages with their dependencies. The development team was asked for a new feature, and the package that will be changed has already been identified.

Which environment should be used for this development?

- A. A Developer Pro sandbox with all packages installed.
- B. A scratch org with all installed packages.
- C. A Developer Pro sandbox with the package code that will be changed and its dependencies installed.
- D. A scratch org with the package code that will be changed and its dependencies



Correct Answer: D

#### **QUESTION 4**

In the effort of improving the code quality, Universal Containers (UC) has asked a third-party system integrator toperform some independent code reviews. One piece of the feedback is the development team is seemingly not doing enough negative unit testing.

Which are three usual symptoms of inadequate negative tests

Choose 3 answers

A. Developers often have to turn to the debug log for details of the failed Apex executions.

B. When an Apex batch job runs at a scheduled time, an increased number of Apex execution errors occur over all.

C. An Apex process runs into an un-handled exception when an HTTP callout has an unexpected status code in the response body.

D. Developers constantly ask the testers for a screenshot of the error and the exact steps of reproducing the error.

E. The delivered user interfaces are regularly not meeting the expectations of the business users.

Correct Answer: ABC

#### **QUESTION 5**

Universal Containers (UC) is midway through a large enterprise project. UCis working in an agile model, and currently has four-week iterations, with a branching strategy supporting this approach. UC operates in a strict regulatory environment, and has dedicated teams for security, QA, and release management. The system is livewith users, and a serious production issue is identified at the start of a sprint, which is narrowed down to a bug in some Apex code.

Which three approaches should an architect recommend to address this bug?

Choose 3 answers

- A. Investigate potential data impacts.
- B. Fix the bug in a hotfix branch.
- C. Wait until the next release to deploy the fix.
- D. Attempt to fix the bug directly in production.
- E. Seek stakeholder approval for the hotfix.

Correct Answer: ABE

## DEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLDEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-E-AND-DEPLOYMENT-E-AND-DEPLOYMENT-

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER PDF Dumps | DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Study Guide | DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Braindumps



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

DESIGNER PDF Dumps

DESIGNER Study Guide

**DESIGNER** Braindumps