

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.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
- 800,000+ Satisfied Customers



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

QUESTION 1

What are three advantages of the package development model? Choose 3 answers

- A. Improving team development and collaboration.
- B. Eliminatingthe need of using change set, which should no longer be used as it can get messy working with package development models.
- C. Facilitating automated testing and continuous integration.
- D. Significantly reducing the need for manually tracking changes.
- E. Providing its own source control, so the source can be deployed In any sandbox orgs.

Correct Answer: ABC

QUESTION 2

Universal Containers has just completed several projects, including new custom objects and custom fields. Administrators are having difficulty maintaining the application due to notknowing how objects and fields are being used.

Which two options should an Architect recommend? Choose 2 answers A. Create Design standards to require help text on all custom fields and custom objects.

- B. Create Design standards to consistently use the description field on custom objects.
- C. Create Design standards with a document to store all custom objects and custom fields
- D. Create Design standards to require all custom fields on all custom object page layouts
- E. Create Design standards to consistently use the description field on custom fields.

Correct Answer: BE

QUESTION 3

Universal Containers has decided on a single-org strategy, despite having to deal with the complexity of

having multiple lines of business (LOBs) inside a single org.

What are two common challenges in single-org strategy for multiple LOBs?

Choose 2 answers

- A. The data model becomes more complex the scope in the org increases.
- B. Apex design will need to be mature and adhere to strict guidelines to support a large enterprise model.
- C. Making Salesforce work with multiple currencies.

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER VCE Dumps | DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Study Guide | DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Exam Questions



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

D. Lack of declarative sharing and visibility capabilities to ensure correct visibility of objects and records.

Correct Answer: AB

QUESTION 4

Universal Containers (UC) has used Salesforce for the last 6 years with 50% custom code. UC has recently implemented continuous integration. UC wants to improve old test classes whenever new functionality invalidates tests. UC also wants to reduce the deployment time required. What should Architect recommend?

- A. A Do not execute any test classes in sandboxes and Production.
- B. Do not execute test classes in sandboxes and all test classes in Production.
- C. Test classes cannot be executed in sandboxes.
- D. Execute all test classes in sandboxes and selected test classes in Production.

Correct Answer: D

QUESTION 5

Universal Containers has multiple projects being developed in parallel. One of the projects is in the testing phaseand the testing team found a list of issues on the items that will be deployed to production. As the project deadline is short, the customer team proposes that the fixes be done in the test sandbox and then deployed to production.

What should be the Architect recommend?

- A. Recommend the customer team\\'s proposal to fix the issues in the testing env and deploy them to production.
- B. Recommend fixing the issues in the development environment and deploying the changes to production.
- C. Recommend fixing the issues in the development sandbox, migrating them to testing, and deploy to production after testing.
- D. Recommend fixing the issues in the test environment and migrating the changes to the development sandbox.

Correct Answer: C

DEVELOPMENT-LIFECYCL
E-AND-DEPLOYMENTDESIGNER VCE Dumps
DESIGNER Study Guide
DESIGNER Exam
Questions