Salesforce

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Exam

Salesforce Certified Development Lifecycle and Deployment Designer Exam



Thank you for Downloading DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER exam PDF Demo

You can Buy Latest DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Full Version Download https://www.certkillers.net/Exam/DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER

Version: 6.0

	Question:	1
--	-----------	---

Universal Containers (UC) operates globally from different geographical locations. UC is revisiting their current org strategy. Which three factors should an Architect consider for a single strategy? Choose 3 answers

- A. Increased ability to collaborate.
- B. Tailored implementation.
- C. Centralized data location.
- D. Consistent processes across the business.
- E. Fewer inter Dependencies.

Answer: A, C, D

Question: 2

Universal Containers has multiple projects being developed in parallel. One of the projects is in the testing phase and 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.

Answer: C

Question: 3

Universal Containers (UC) is implementing Service Cloud for their contact centers for 3000 users. They have ~10 million customers. The average speed response time expected is less than 5 seconds with 1,500 concurrent users. What type of testing will help UC measure the page response time?

- A. Unit Testing.
- B. Load testing.

C. System Integration Testing. D. Stress Testing.	
	Answer: B
Question: 4	
Universal Containers is considering developing a client application managing deployments to multiple Salesforce orgs. Which two use Metadata API? Choose 2 ans	•
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.	
	Answer: B, D
Question: 5	
Universal Containers has a stable continuous integration process and However, user testing takes long time, as data has to be setup. Wh address this problem?	
A. Include automated sample data during deployment.B. Advise the project manager to assign more users to create test data.C. Test data creation is outside the scope of continuous integration.D. Train business users to create test data more efficiently.	
	Answer: A
Question: 6	
A Salesforce Administrator has initiated a deployment using a change s more time than usual. What is the potential reason for this?	et. the deployment has taken
A. The change set includes changes to permission sets and profiles.B. The change set includes Field type changes for some objects.C. The change set includes new custom objects and custom fields.D. The change set performance is independent of included components.	
	Answer: A

Question:	7

Universal Containers has three types of releases in their release management strategy: daily, minor (monthly), and major (quarterly). A user has requested a new report to support an urgent client request. What release strategy would an Architect recommend?

- A. Utilize the major release process to create the report directly in production bypassing the full sandbox.
- B. Utilize the minor release process to create the report directly in production bypassing the full sandbox.
- C. Utilize the major release process to create the report in a full sandbox and then deploy it to production.
- D. Utilize the daily release process to create the report directly in a full sandbox and then deploy it to production.

_

Question: 8

Universal Containers operates from North America and does business within North Americ

- a. UC has just acquired a local company in Asia to start operating from Asia. Currently, these two business units operate in two different languages. Both units have different sales processes and have to comply strictly with local laws. During the expansion phase, UC would like to focus on innovation over standardization. What should an architect recommend given the scenario?
- A. Opt for Multi-org strategy, standardized sales process, common rules, and same locale across orgs.
- B. Opt for Single-org strategy, standardized sales process, common rules, and same locale for all business units.
- C. Opt for Single-org strategy, standardized sales process, common rules, and business unit-specific
- D. Opt for Multi-org strategy, each org have its own sales process, common rules and operate in locale

Answer: D

Question: 9

There has been an increase in the number of defects .Universal Containers (UC) found the root cause to be decreased in quality if code. Which two options can enforce code quality in UC's continuous integration process? Choose 2 answers

- A. Introduce manual code review before deployment to the testing sandbox.
- B. Introduce manual code review before deployment to the production org.
- C. Increase the size of the testing team assigned to the project.
- D. Introduce static code analysis before deployment to the testing sandbox.

Answer: A, D

_					_	_
11	ue	ct	\mathbf{a}	n·	7	"
u	uc	ЭLI	u			u

Universal Containers is in the process of testing their integration between salesforce and their on-premise ERP systems. The testing team has requested a sandbox with up to 10,000 records in each object to benchmark the integration performance. What is the fastest approach an Architect should recommend?

- A. Spin off a partial copy sandbox using a sandbox template with all the objects required for testing the integration.
- B. Spin off a Developer pro sandbox, migrate the metadata and load the data using data loader.
- C. Spin off a full copy sandbox with all the objects that are required for testing the integration.
- D. Spin off a Development sandbox, migrate the metadata and load the data using data loader.

Thank You for trying DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER PDF Demo

To Buy Latest DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Full Version Download visit link below

https://www.certkillers.net/Exam/DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER

Start Your DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-DESIGNER preparation with actual exam questions.