

DEVELOPMENT-LIFECYCLE-AND-DEPLOYMENT-ARCHITECT^{Q&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



- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



QUESTION 1

Universal Containers CUC) has multi-cloud architecture in a single org. The Sales Cloud dev team is working in a Dev Pro sandbox (DevProl) of delivering a release In three months. The business requirements from Service Cloud warrant a quicker release in four weeks, but need part of the Sales Cloud work that is completed in DevProl. The decision of using a separate Dev Pro sandbox (DevPro2) is still pending. The DevProl was upgraded to preview for next salesforce major release two weeks ago.

What should an Architect recommend?

- A. Ask the second work stream team to work on the same DevProl sandbox.
- B. Clone the DevPro1 sandbox and name It DevPro2 for the second work stream to work on the Service Cloud requirements.
- C. Push back on the requirements because adding another work stream will bring some risks with it.
- D. DevPro1 cannot be cloned because it is on a different version from Production. Just create a new DevPro2, and migrate metadata from DevPro1.

Correct Answer: B

QUESTION 2

Universal Containers CUC) is embarked on an enterprise salesforce transformation journey, UC would like to streamline and automate deployment to different sandboxes during the build phase. Upon customer acceptance in UAT, the company requested to automate the production deployment as well.

As the deployment architect, what is the recommendation to satisfy the customer requirements?

- A. Recommend using the Continues integration and the Continues deployment tool and build the pipeline to deploy to sandboxes and production.
- B. Recommend using SFDX and documents the deployment commands with steps to be executed for each environment.
- C. Recommend using the ANT script and build a custom application to run the script and use change sets to deploy supported metadata.
- D. Recommend using an AppExchange solution that packages the deployment components and you can run the deployment wizard to track deployment result.

Correct Answer: A

QUESTION 3

Universal Containers (UC) is implementing Service Cloud UC\\'s contact center receives 100 phone calls per hour and operates across North America ,Europe and APAC regions. UC wants the application to be responsive and scalable to support 150 calls considering future growth. what should be recommended test load consideration

A. Testing load considering 50% more call volume.



- B. Testing load considering half the call volume.
- C. Testing load considering 10xthe current call volume.
- D. Testing load considering current call volume.

Correct Answer: A

QUESTION 4

Universal Containers business users often observe that newly released features are resulting in other previously existing and stable functionality being broken. Which approach should an Architect recommend to prevent regression?

- A. Utilize the developer console to run test suites for the affected functionality
- B. Utilize unit and functional test automation as part of a continuous integration strategy
- C. Utilize Salesforce Apex Hammer to automatically test all functionality
- D. Freeze development of new features and re -architect the system to remove the bugs

Correct Answer: B

QUESTION 5

Universal Containers (UC) has four different business units (BUS) with different processes that shares global customers. They have implemented a multi-org strategy with one org consolidating customer 360-degree view, and four orgs for the different BUS. Each of the BU orgs read and write customer information from/to the customer 360-degree view org in real time. UC is now launching a new BU that will use Salesforce. It does not share customers with the other BUS and needs flexibility in their Business processes.

What should an architect recommend as org strategy for this new BU

- A. Use a new stand-alone Salesforce org for the new BU, not integrated with the others.
- B. Deploy the new BU in customer 360-degree view org, and read and write customer information from it without need of custom integration.
- C. Use the same Salesforce org of another BU that shares geographical localization with the new BU.
- D. Use a new Salesforce org for the new BU, and customize integration so that it reads and writes customer information from the customer data org

Correct Answer: D

DEVELOPMENT-LIFECYCL DEVELOPMENT-LIFECYCL DEVELOPMENT-LIFECYCL E-AND-DEPLOYMENT-ARCHITECT PDF Dumps

E-AND-DEPLOYMENT-**ARCHITECT Practice Test**

E-AND-DEPLOYMENT-ARCHITECT Exam



Questions