

## ITTEST

**QUESTION & ANSWER** 

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

**Exam**: Certified Development

Lifecycle and

**Deployment Designer** 

Title : Salesforce Certified

**Development Lifecycle and** 

**Deployment Designer** 

(SU21)

Version: DEMO

- 1. Which two project situations favor a waterfall methodology? Choose 2 answers
- A. An application with many systems and inter-dependencies between components.
- B. An application with regulatory compliance requirements to be validated by outside agencies.
- C. An application in post-production, with incremental changes made by a small team.
- D. An in-house application with a fixed team size, but an open timeline and flexible requirements.

Answer: A,B

2.Northern Trail Outfitters (NTO) has well-defined release management processes for both large and small projects. NTO's development team created a workflow and a trigger for the changes in its opportunity renewal process.

What should the architect recommend for release planning of these changes?

- A. Plan this as a patch release and align with the Salesforce patch release.
- B. Plan this as a major release and align with a Salesforce major release.
- C. Plan this as a minor release with training and change management.
- D. Plan this an interim release after checking with Salesforce support.

Answer: C

3.Universal Containers is planning to release simple configuration changes and enhancements to their Sales Cloud. A Technical Architect recommend using change sets.

Which two advantages would change sets provide in this scenario? Choose 2 answers

- A. An easy way to deploy related components.
- B. The ability to deploy a very large number of components easily.
- C. A simple and declarative method for deployment.
- D. The ability to track changes to component.

Answer: A,C

4.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.

Answer: A

- 5. What are three necessary components for establishing a governance framework? Choose 3 answers
- A. Automated Testing
- B. Requirements Management
- C. Change Control Log

- D. Documentation Repository
- E. Continuous Integration

Answer: A,C,D