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## Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q229-Q234):

### NEW QUESTION # 229

Universal Containers has recently acquired another business that uses Salesforce extensively. UC wants to merge their Salesforce Orgs to effectively sell and service customer under one business. Traditionally, UC has followed an agile development methodology to deliver Salesforce functionality. With the merging businesses, UC is convinced that adopting a Waterfall development methodology is the best approach. Which are two positive aspects of using a Waterfall development methodology?

- A. Changes late in the process are expected and can be handled by integrating them into the requirements specs.
- **B. Milestones, timelines and estimates tend to be more accurate and predictable due to the upfront due diligence.**
- C. The costs of starting the project are low since much of the design work is pushed to later stages of the process.
- **D. Complex processes that will need to be built are thoroughly understood and documented before coding begins.**

**Answer: B,D**

Explanation:

Explanation

Waterfall development methodology has some positive aspects, such as:

Complex processes that will need to be built are thoroughly understood and documented before coding begins, which can reduce the risk of ambiguity and rework.

Milestones, timelines and estimates tend to be more accurate and predictable due to the upfront due diligence, which can help with project management and stakeholder expectations.

#### **NEW QUESTION # 230**

Universal Containers uses multiple Salesforce orgs for its different lines of business (LOBs). In a recent analysis, the architect found that UC could have a more complete view of its customers by gathering customer data from different orgs.

What two options can an architect recommend to accomplish the customer 360-degree view?

Choose 2 answers

- A. Migrate from multi-org to single-org strategy, consolidating customer data in the process.
- B. Implement a Single Package multi-org strategy by developing and deploying to all orgs a managed package which reads and consolidates customer 360-degree view from the different orgs.
- **C. Implement a Hub-and-Spoke multi-org strategy by consolidating customer data in a single org, which will be the master of customer data, and using integration strategies to let the LOBs orgs read and write from it.**
- D. Implement a Complete Graph multi-org strategy by allowing each org to connect directly to every other, reading and writing customer data from the orgs where it has been originally created.

**Answer: C**

Explanation:

Implementing a Hub-and-Spoke multi-org strategy by consolidating customer data in a single org, which will be the master of customer data, and using integration strategies to let the LOBs orgs read and write from it is one of the options an architect can recommend to accomplish the customer 360-degree view. This way, the architect can ensure that there is a single source of truth for the customer data, and that the data is consistent and synchronized across the different orgs. Implementing a Single Package multi-org strategy by developing and deploying to all orgs a managed package which reads and consolidates customer 360-degree view from the different orgs is another option an architect can recommend, as it allows the architect to create a reusable and scalable solution that can provide a unified view of the customer data from multiple sources.

Implementing a Complete Graph multi-org strategy or migrating from multi-org to single-org strategy are not feasible or optimal options, as they can introduce complexity, cost, or risk to the architecture.

#### **NEW QUESTION # 231**

An Architect is working on a Universal Containers project, and due to security concerns, they cannot provide the Architect with production access. Instead, a central release management team will be responsible for performing production deployments for all development teams. How should an Architect leverage the Metadata API to ensure any metadata components necessary to deploy the project's functionality are properly communicated to the release management team?

- A. Create a change set in each sandbox and download the package.xml file for the release management team
- B. Provide a spreadsheet of all components and utilize the metadata API's read Metadata call
- **C. Send a package.xml file with associated metadata in a .zip file to the Release Management team**
- D. Provide the Release Management team a copy of the audit trail from the sandbox you wish to deploy from

**Answer: C**

Explanation:

The best option is to send a package.xml file with associated metadata in a .zip file to the Release Management team, as this will allow them to use the Metadata API to deploy the components to the production org. Option A is not feasible, as change sets cannot be downloaded from sandboxes. Option B is not sufficient, as the readMetadata call only retrieves the metadata information, not the actual components.

Option C is not reliable, as the audit trail may not capture all the changes made in the sandbox.

### NEW QUESTION # 232

A Salesforce Administrator has initiated a deployment using a change set. The deployment has taken more time than usual. What is the potential reason for this?

- A. The change set includes Field type changes for some objects.
- B. The change set includes new custom objects and custom fields.
- **C. The change set includes changes to permission sets and profiles.**
- D. The change set performance is independent of the included components.

**Answer: C**

Explanation:

The change set performance may depend on the included components, especially if they are complex or have many dependencies. The change set may take more time than usual if it includes changes to permission sets and profiles, as these components require additional validation and processing. The change set may not take more time if it includes field type changes, new custom objects and fields, or other simple components.

### NEW QUESTION # 233

Universal Containers (UC) has gone through a global organization restructuring and process review during the last year, which triggered a review of its Salesforce org strategy. After thorough analysis of its org and global customers, UC decided to start a project to merge its Salesforce orgs, going from a multi-org to a single-org strategy. In this scenario, what are three benefits going to a single-org strategy?

Choose 3 answers

- **A. Easier to get a 360-view of the customer.**
- B. Consolidating the business processes would be simplified.
- C. Automatically unify data model among all lines of business.
- **D. Improved Chatter collaboration across different business units.**
- **E. Lower administration overhead costs.**

**Answer: A,D,E**

### NEW QUESTION # 234

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