

Free PDF 2026 Salesforce The Best Development-Lifecycle-and-Deployment-Architect: Best Salesforce Certified Development Lifecycle and Deployment Architect Study Material



BTW, DOWNLOAD part of Prep4King Development-Lifecycle-and-Deployment-Architect dumps from Cloud Storage:
<https://drive.google.com/open?id=1Q4qNWzgS5rvtxu2Min9L0RcMEDk6c2-k>

In a knowledge-based job market, learning is your quickest pathway, your best investment. Knowledge is wealth. Modern society needs solid foundation, broad knowledge, and comprehensive quality of compound talents. Our Development-Lifecycle-and-Deployment-Architect certification materials can help you transfer into a versatile talent. Many job seekers have successfully realized financial freedom with the assistance of our Development-Lifecycle-and-Deployment-Architect test training. All your dreams will be fully realized after you have obtained the Development-Lifecycle-and-Deployment-Architect certificate. Finding a good paying job is available for you. Good chances are few. Please follow your heart.

Salesforce Development-Lifecycle-and-Deployment-Architect exam consists of multiple-choice questions and is administered online. It is a timed exam with a duration of 105 minutes, and candidates must score at least 63% to pass. Development-Lifecycle-and-Deployment-Architect Exam Fee is \$400, and candidates can take it at any time through Salesforce's online certification portal.

>> Best Development-Lifecycle-and-Deployment-Architect Study Material <<

Latest Best Development-Lifecycle-and-Deployment-Architect Study Material - 100% Pass Development-Lifecycle-and-Deployment-Architect Exam

Workers and students today all strive to be qualified to keep up with dynamically changing world with Development-Lifecycle-and-Deployment-Architect exam. In doing so, they often need practice materials like our Development-Lifecycle-and-Deployment-Architect exam materials to conquer exam or tests in their profession. Without amateur materials to waste away your precious time, all content of Development-Lifecycle-and-Deployment-Architect practice materials are written for your exam based on the real exam specially. So our Development-Lifecycle-and-Deployment-Architect study guide can be your best choice.

To become a Salesforce Certified Development Lifecycle and Deployment Architect, candidates must have a strong understanding of the Salesforce platform and its architecture, as well as hands-on experience in designing and deploying complex solutions. They should also have experience working with development teams, project managers, and other stakeholders to ensure successful delivery of projects.

Salesforce Development-Lifecycle-and-Deployment-Architect exam is designed for individuals who want to demonstrate their expertise in Salesforce development lifecycle and deployment. It is one of the most prestigious certifications offered by Salesforce and is highly valued by employers in the IT industry. Development-Lifecycle-and-Deployment-Architect Exam focuses on testing the candidate's ability to design and manage the development lifecycle of Salesforce applications, as well as their knowledge of deployment strategies and best practices.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q200-Q205):

NEW QUESTION # 200

What are three benefits of managing change with Packaged Development?

Choose 3 answers

- A. Modular development process with specification of dependencies among packages.
- B. Making the release cycle more efficient and agile.
- C. Manage the number of sandboxes needed to successfully deploy.
- D. Versioning to help with change management.
- E. Clearly divides developers and testers.

Answer: A,B,D

Explanation:

The benefits of managing change with Packaged Development are:

- * Versioning to help with change management, as it allows the developers to track the changes made to the metadata and roll back to previous versions if needed.
- * Making the release cycle more efficient and agile, as it enables the developers to deploy smaller and more frequent updates to the orgs, reducing the risk of errors and conflicts.
- * Modular development process with specification of dependencies among packages, as it allows the developers to break down the metadata into logical units that can be reused and updated independently, while ensuring that the dependencies are resolved correctly. Managing the number of sandboxes needed to successfully deploy is not a benefit of Packaged Development, as it is more related to the sandbox strategy and the development model. Clearly dividing developers and testers is also not a benefit of Packaged Development, as it is more related to the team structure and the testing strategy.

NEW QUESTION # 201

Universal Containers (UC) has been on the org development model with scratch orgs are already enabled, but they haven't been taking advantage of the scratch orgs.

Now UC is ready to move to the package development model.

What step must be done by an administrator?

- A. In setup, switch the Enable Unlocked Packages to Enabled, keep the Enable Second-Generation Managed Packages as disabled.
- B. In setup, switch the Enable Unlocked Packages and Second-Generation Managed Packages to Enabled.
- C. In setup, switch both the Enable Dev Hub and Enable 2nd-Generation Managed Packages to Enabled.
- D. In setup, switch the Enable Dev Hub to Enabled, then switch the Enable Source Tracking for Scratch Orgs to Enabled.

Answer: D

NEW QUESTION # 202

Universal Containers (UC) had added a Service team to the Salesforce Platform. The Service team would like to have a few dozen of the service centers entered into the system as technical reference data. The service centers are made searchable in many different web forms and rather independent from all other business entities. In the past, they had to manually add any new service centers in each sandbox in the code migration path, they would like to eliminate the manual work if it is possible.

What is an optimal way to accomplish this requirement?

- A. Define a brand-new custom object with a picklist field to host all of the service centers.
- B. Add the service centers to a hierarchical custom settings.
- C. Add all of the service centers to a custom metadata type.
- D. Add the service centers to a list custom settings.

Answer: C

Explanation:

The optimal way to store the service centers as technical reference data is to add them to a custom metadata type. Custom metadata types allow you to create, update, and deploy records that are defined by a custom object. Custom metadata types are similar to list

custom settings, but they have some advantages, such as being deployable, queryable, and packageable. Hierarchical custom settings are not suitable for storing multiple records of the same type, and defining a new custom object with a picklist field is unnecessary and inefficient.

NEW QUESTION # 203

When replacing an old legacy system with Salesforce, which two strategies should the plan consider to mitigate the risks associated with migrating data from the legacy system to Salesforce? Choose 2 answers?

- A. Identify the data relevant to the new system, including dependencies, and develop a plan/scripts for verification of data integrity.
- B. Use a full sandbox environment for all the systems involved, a full deployment plan with test data generation scripts, and full testing including integrations.
- C. Use a full sandbox environment and perform test runs of data migration scripts/processes with real data from the legacy system.
- D. Migrate users in phases based on their functions, requiring parallel use of legacy system and Salesforce for certain period of time.

Answer: C,D

NEW QUESTION # 204

Universal Containers is delivering many changes to its Salesforce system. Adoption reports are discovering that many features are unused. The steering committee wants this to change and is looking to the architect for advice.

What should an architect recommend to overcome this?

- A. Sending weekly communication emails reporting on least engaged users
- B. Adopting user centered design to understand user needs before building the solution.
- C. Stop development until current features start being used.
- D. Using Lightning Web Components for every user interface.

Answer: B

Explanation:

Explanation

User centered design is a process that involves understanding the user needs, preferences, and behaviors before building the solution. This way, the solution can be tailored to the user's goals and expectations, and increase the likelihood of adoption and satisfaction. Using Lightning Web Components, stopping development, or sending communication emails are not effective ways to overcome the problem of unused features.

NEW QUESTION # 205

.....

Development-Lifecycle-and-Deployment-Architect Valid Dump: <https://www.prep4king.com/Development-Lifecycle-and-Deployment-Architect-exam-prep-material.html>

- Pass Guaranteed Updated Salesforce - Best Development-Lifecycle-and-Deployment-Architect Study Material □ Open website ▷ www.vce4dumps.com ▷ and search for [Development-Lifecycle-and-Deployment-Architect] for free download □ Valid Development-Lifecycle-and-Deployment-Architect Exam Voucher
- Free PDF 2026 Salesforce Trustable Development-Lifecycle-and-Deployment-Architect: Best Salesforce Certified Development Lifecycle and Deployment Architect Study Material □ Search on ✓ www.pdfvce.com □ ✓ □ for ▷ Development-Lifecycle-and-Deployment-Architect ▷ to obtain exam materials for free download □ Development-Lifecycle-and-Deployment-Architect Exam Course
- Development-Lifecycle-and-Deployment-Architect training study torrent - Development-Lifecycle-and-Deployment-Architect guaranteed valid questions - Development-Lifecycle-and-Deployment-Architect exam test simulator □ Search for [Development-Lifecycle-and-Deployment-Architect] and easily obtain a free download on ➡ www.troytec.dumps.com □ □ Pdf Development-Lifecycle-and-Deployment-Architect Files
- Salesforce Development-Lifecycle-and-Deployment-Architect All-in-One Exam Guide Practice for Development-Lifecycle-and-Deployment-Architect exam success □ Search for { Development-Lifecycle-and-Deployment-Architect } on {

www.pdfvce.com } immediately to obtain a free download Development-Lifecycle-and-Deployment-Architect Valid Exam Sample

P.S. Free 2026 Salesforce Development-Lifecycle-and-Deployment-Architect dumps are available on Google Drive shared by Prep4King: <https://drive.google.com/open?id=1Q4qNWzgS5rvtxu2Min9L0RcMEDk6c2-k>