

Polish Your Abilities To Easily Get the Salesforce Development-Lifecycle-and-Deployment-Architect Certification



Our primary objective is to provide you with Salesforce Certified Development Lifecycle and Deployment Architect (Development-Lifecycle-and-Deployment-Architect) actual questions to complete preparation for the test in few days. Our product includes Salesforce Certified Development Lifecycle and Deployment Architect real questions, desktop practice test software, and web-based practice exam. Keep reading to find out what are the specifications of these formats.

Our company is a professional certificate exam materials provider, therefore we have rich experiences in offering exam dumps. Development-Lifecycle-and-Deployment-Architect study materials are famous for high quality, and we have received many good feedbacks from our customers, and they think highly of our Development-Lifecycle-and-Deployment-Architect exam dumps. Moreover, we also pass guarantee and money back guarantee, and if you fail to pass the exam, we will give you refund and no other questions will be asked. Development-Lifecycle-and-Deployment-Architect Training Materials have free update for 365 days after purchasing, and the update version will be sent to you email automatically.

>> **Passing Development-Lifecycle-and-Deployment-Architect Score Feedback** <<

Development-Lifecycle-and-Deployment-Architect Exam Questions, Development-Lifecycle-and-Deployment-Architect study materials. Salesforce Certified Development Lifecycle and Deployment Architect

Our Development-Lifecycle-and-Deployment-Architect learning questions are famous for that they are undeniable excellent products full of benefits, so our exam materials can spruce up our own company image. Besides, our Development-Lifecycle-and-Deployment-Architect study quiz is priced reasonably, so we do not overcharge you at all. Not only the office staff can buy it, the students can also afford it. Meanwhile, our Development-Lifecycle-and-Deployment-Architect Exam Materials are demonstrably high effective to help you get the essence of the knowledge which was convoluted. You will get more than you can imagine by our Development-Lifecycle-and-Deployment-Architect learning guide.

Salesforce Certified Development Lifecycle and Deployment Architect Sample Questions (Q62-Q67):

NEW QUESTION # 62

Universal Containers has many development teams deploying into a single org. The business is very seasonal and approaching its busiest season. The business owner comes to you asking for your advice about its next major production release.

What best practice should an architect recommend?

- A. Developers should conduct user acceptance testing
- B. Make declarative changes in production only.
- C. Bypass regression testing for minor changes.
- D. Avoid releasing near peak business periods.

Answer: D

Explanation:

Explanation

The best practice for releasing near peak business periods is to avoid doing so, as it can cause disruption and risk to the business operations. Making declarative changes in production, bypassing regression testing, and having developers conduct user acceptance testing are all bad practices that can introduce errors and instability to the system.

NEW QUESTION # 63

Universal Containers is planning to release simple configuration changes and enhancements to their Sales Cloud. A Technical Architect recommends using change sets. Which two advantages would change sets provide in this scenario? Choose 2 answers

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

Answer: A,C

NEW QUESTION # 64

Universal Containers has a stable continuous integration process and all stakeholders are happy. However, user testing takes longtime, as data has to be setup. What should an Architect do to address this problem?

- A. Advise the project manager to assign more users to create test data.
- **B. Include automated sample data during deployment.**
- C. Test data creation is outside the scope of continuous integration.
- D. Train business users to create test data more efficiently.

Answer: B

Explanation:

Explanation

The best solution to address the problem of user testing taking a long time due to data setup is to include automated sample data during deployment. This way, the users can have realistic and consistent data to test the functionality and performance of the system. Assigning more users to create test data, testing data creation being outside the scope of continuous integration, or training business users to create test data more efficiently are not effective solutions, as they still require manual effort and may result in inconsistent or inaccurate data.

NEW QUESTION # 65

Universal Containers (UC) is an enterprise financial company that operates in EMEA, AMER, and APAC.

Because of regulatory requirements, UC has a separate Salesforce org for each region. Each org has its own customizations that fit for the region needs, but there are also standard processes that apply to all regions requirements.

As the deployment architect, what should be considered for the multi-org deployment strategy?

- **A. Deploy metadata to production orgs using package development model.**
- B. Deploy metadata to production orgs using unmanaged packages.
- C. Deploy metadata to production orgs using managed packages.
- D. Deploy metadata to production orgs using change sets.

Answer: A

Explanation:

Explanation

Deploying metadata to production orgs using package development model is the best option for the multi-org deployment strategy, as it allows you to create modular and reusable packages that can be easily installed and updated across different orgs. Deploying metadata to production orgs using managed packages is not suitable for this scenario, as managed packages are typically used by ISVs to distribute their applications to customers, and they have some limitations and restrictions that may not fit the requirements of UC. Deploying metadata to production orgs using unmanaged packages is also not a good option, as unmanaged packages are

mainly used for one-time distribution of components, and they do not support upgrades or dependencies. Deploying metadata to production orgs using change sets is not feasible for this scenario, as change sets can only be used to deploy metadata between connected orgs in the same Salesforce instance, and UC has separate orgs for each region. See [Package Development Model] for more details.

NEW QUESTION # 66

The release will be deployed over a weekend, one week after Salesforce updates the production environment (e.g., from Winter to Spring). UC has found that a full sandbox refresh can take several days. What should the architect suggest as an optimal deployment plan?

- A. Approximately six weeks before go-live, ensure the sandbox will be on the release preview. One week before go live, deploy to Staging. Deploy from Staging to Production at go-live
- B. One month before go-live, deploy to Staging and to Production Support. Deploy from Production Support to Production at go-live
- C. One week before go-live, initiate the Staging sandbox refresh and then immediately deploy to Staging. Deploy from Staging to Production at go-live
- D. Two weeks before go-live, deploy to Staging and then refresh the Staging and Production support sandboxes. Deploy from Staging to Production at go-live

Answer: A

NEW QUESTION # 67

.....

TrainingQuiz Development-Lifecycle-and-Deployment-Architect latest training guide covers all the main content which will be tested in the actual exam. Even if, there may occur few new questions, you still do not worry, because the content of Salesforce Development-Lifecycle-and-Deployment-Architect latest free pdf will teach you the applicable knowledge which will help you solve the problem. So please rest assured to choose Development-Lifecycle-and-Deployment-Architect Valid Test Questions vce, high pass rate will bring you high score.

Development-Lifecycle-and-Deployment-Architect Exams: <https://www.trainingquiz.com/Development-Lifecycle-and-Deployment-Architect-practice-quiz.html>

TrainingQuiz Development-Lifecycle-and-Deployment-Architect Exams Provide 24/7 Support System: We have a support desk that ensures answering of every query of the candidate, So we provide numerous benefits along with our Salesforce Development-Lifecycle-and-Deployment-Architect exam study material, Then you can try our Development-Lifecycle-and-Deployment-Architect Exams - Salesforce Certified Development Lifecycle and Deployment Architect testking torrent, Salesforce Passing Development-Lifecycle-and-Deployment-Architect Score Feedback A:We currently only accept PayPal payments (www.paypal.com).

However, it can be useful to think of a story generally fitting this form: Development-Lifecycle-and-Deployment-Architect As a , I want so that , Once you use a Deal, it's easy to let your friends know about it too.

Latest Salesforce Development-Lifecycle-and-Deployment-Architect Practice test Material in Three Different Formats

TrainingQuiz Provide 24/7 Support System: We have a support desk that ensures answering of every query of the candidate, So we provide numerous benefits along with our Salesforce Development-Lifecycle-and-Deployment-Architect Exam study material.

Then you can try our Salesforce Certified Development Lifecycle and Deployment Architect testking torrent, A:We currently Development-Lifecycle-and-Deployment-Architect Reliable Braindumps only accept PayPal payments (www.paypal.com), When you are struggling with those troublesome reference books; when you feel helpless to be productive during the process of preparing Development-Lifecycle-and-Deployment-Architect exams; when you have difficulty in making full use of your sporadic time and avoiding procrastination.

- Importance of Salesforce Development-Lifecycle-and-Deployment-Architect Certification Exam Simply search for **Development-Lifecycle-and-Deployment-Architect** for free download on (www.troytecdumps.com) Training Development-Lifecycle-and-Deployment-Architect Kit
- Training Development-Lifecycle-and-Deployment-Architect Kit Dumps Development-Lifecycle-and-Deployment-

