

Development-Lifecycle-and-Deployment-Architect受験練習参考書、Development-Lifecycle-and-Deployment-Architect問題集

Development Lifecycle and Deployment Architect Certification Details	
Exam Code	Development Lifecycle and Deployment Architect
Full Exam Name	Salesforce Certified Development Lifecycle and Deployment Architect
No. of Questions	60
Online Practice Exam	Development Lifecycle and Deployment Architect Practice Test
Sample Questions	Development Lifecycle and Deployment Architect Sample Questions
Passing Score	65%
Time Limit	105 minutes
Exam Fees	<ul style="list-style-type: none">Registration fee: USD 400Retake fee: USD 200

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P.S. CertShikenがGoogle Driveで共有している無料かつ新しいDevelopment-Lifecycle-and-Deployment-Architectダンブ：https://drive.google.com/open?id=1xDkL_KaFO0PhPdGgy7GgguCfZDXyW3Ho

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Salesforce Certified Development Lifecycle and Deployment Architectになるには、Salesforceプラットフォームとそのアーキテクチャについて強い理解力が必要であり、複雑なソリューションの設計と展開において実践的な経験が必要です。また、開発チーム、プロジェクトマネージャー、その他の関係者と協力し、プロジェクトを成功裏に履行するための経験も必要です。

<< Development-Lifecycle-and-Deployment-Architect受験練習参考書 >>

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CertShikenのSalesforceのDevelopment-Lifecycle-and-Deployment-Architect問題集は最も徹底的で、最も正確で、かつアップ・ツー・デートなものです。当面の市場であなたに初めて困難を乗り越える信心を差し上げられるユニークなソフトです。SalesforceのDevelopment-Lifecycle-and-Deployment-Architect認定試験は世界でどの国でも承認されて、すべての国が分け隔てをしないの試験です。CertShikenのSalesforceのDevelopment-Lifecycle-and-Deployment-Architect認定証明書はあなたが自分の知識と技能を高めることに助けになれることだけでなく、さまざまな条件であなたのキャリアを助けることもできます。CertShikenのSalesforceのDevelopment-Lifecycle-and-Deployment-Architect問題集を利用することをお勧めいたします。

Salesforce Development-Lifecycle-and-Deployment-Architect認定試験は、Salesforce開発と展開の概念を深く理解する必要がある挑戦的な試験です。Salesforceを使用してカスタムアプリケーションを設計、開発、展開する能力をテストするように設計されています。この試験に合格した候補者は、Salesforce開発と展開に関する専門知識を実証でき、キャリアの見通しを高めることができます。この認定は、Salesforceの開発と展開でキャリアを進めた

い専門家にとって理想的であり、Salesforceを使用する組織にとって貴重な資産です。

Salesforce Certified Development Lifecycle and Deployment Architect 認定 Development-Lifecycle-and-Deployment-Architect 試験問題 (Q116-Q121):

質問 # 116

In Architect has been working on a large project for the past 6 months. This project must be live by the end of the current month. Which two planning techniques should the Architect use to ensure all metadata changes deploy smoothly and on time? Choose 2 answers

- A. Validate the final deployment package against production prior to go-live
- B. Ensure all code that is being deployed is checked into source control
- C. Create a new sandbox and perform a test deployment to that environment
- D. Upload a change set from sandbox to production as early as possible

正解: A、B

解説:

Explanation

A and B are the best techniques to ensure a smooth and timely deployment, as they ensure that the code is consistent, version-controlled, and validated against the target environment. C is not a good technique, as it creates an unnecessary sandbox that does not reflect the production environment. D is not a good technique, as it does not allow for testing and validation before deploying to production.

質問 # 117

What are two roles a project Steering Committee plays in determining what methodologies are used? Choose 2 answers

- A. Designing a methodology that will meet a particular project's requirements
- B. Setting the criteria for selecting Agile or Waterfall methodology to be used on internal projects
- C. Approving deviations from the chosen methodology, when required to address project issues
- D. Enforcing that corporate project stage gates are part of the chosen methodology

正解: B、C

解説:

These are the correct answers because the project steering committee plays a role in approving deviations from the chosen methodology, when required to address project issues, and setting the criteria for selecting agile or waterfall methodology to be used on internal projects. The steering committee does not design a methodology, but rather chooses one from the existing ones. The steering committee does not enforce that corporate project stage gates are part of the chosen methodology but rather ensures that the chosen methodology aligns with the corporate project stage gates.

質問 # 118

Universal Containers (UC) is embarked on a large Salesforce transformation journey. UC's DevOps team raised a question about tracking Salesforce metadata throughout the development lifecycle across sandboxes all the way to production. As the deployment architect of the project, what should be the recommendation to track which version of each feature in different environments?

- A. Use an AppExchange or third-party tool that is specialized in Salesforce deployment.
- B. Use Change Set to track deployed customizations.
- C. Use Salesforce SFDX commands to deploy to different sandboxes.
- D. Use an Excel sheet to track deployment steps and document the SFDX commands.

正解: A

解説:

To track Salesforce metadata throughout the development lifecycle across sandboxes and production, the architect should recommend using an AppExchange or third-party tool that is specialized in Salesforce deployment. These tools can provide features such as version control, dependency analysis, automated testing, and rollback capabilities. Using an Excel sheet to track deployment

steps and document the SFDX commands is not a reliable or scalable solution, as it is prone to human errors and does not provide any automation or validation. Using ChangeSet to track deployed customizations is also not a good option, as ChangeSet is limited in the types of metadata it can deploy and does not support versioning or dependency management. Using Salesforce SFDX commands to deploy to different sandboxes is a possible solution, but it requires a high level of technical expertise and does not provide a graphical interface or reporting capabilities.

質問 # 119

What is the responsibility of the Technical Architect within a Change Control Board meeting?

- **A. Approve the upcoming release for deployment into production**
- B. Troubleshoot deployment errors that occurred during the last release
- C. Prioritize the Salesforce product roadmap with business stakeholders
- D. Conduct code reviews for projects in the development phase

正解: A

解説:

Explanation

The responsibility of the Technical Architect within a Change Control Board meeting is to approve the upcoming release for deployment into production, as they are the ones who have the authority and expertise to evaluate the quality and readiness of the release. Option A is not correct, as prioritizing the Salesforce product roadmap with business stakeholders is not a task that is done in a Change Control Board meeting, but rather in a strategic planning session. Option B is not correct, as conducting code reviews for projects in the development phase is not a task that is done in a Change Control Board meeting, but rather in a code review session. Option C is not correct, as troubleshooting deployment errors that occurred during the last release is not a task that is done in a Change Control Board meeting, but rather in a post-deployment review session.

質問 # 120

What would a technical architect recommend to avoid possible delays while deploying a change set?

- A. Manually create new custom objects and new custom fields.
- **B. Manually validate change sets before deployment.**
- C. Manually apply the field type changes.
- D. Change set performance is independent of included components.

正解: B

解説:

Manually validating change sets before deployment is a recommended practice to avoid possible delays while deploying a change set, as it can help you identify and resolve any errors or dependencies before the actual deployment. Change set performance is not independent of included components, as some components may take longer to deploy than others. Manually creating new custom objects and new custom fields or manually applying the field type changes are not advisable, as they can introduce human errors and inconsistencies between environments. See Deploy Changes with Change Sets for more details.

質問 # 121

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Development-Lifecycle-and-Deployment-Architect問題集: <https://www.certshiken.com/Development-Lifecycle-and-Deployment-Architect-shiken.html>

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