

# Development-Lifecycle-and-Deployment-Architect試験の準備方法 | 最新のDevelopment-Lifecycle-and-Deployment-Architect資料的中率試験 | 実用的な Salesforce Certified Development Lifecycle and Deployment Architect試験攻略



BONUS ! ! ! Xhs1991 Development-Lifecycle-and-Deployment-Architectダンプの一部を無料でダウンロード : <https://drive.google.com/open?id=139OHWrxwP3Pctkf-DXP2Ua58yRE7rVpF>

Development-Lifecycle-and-Deployment-Architect試験問題のAPPバージョンは、iPod、電話、コンピューターなど、ほぼすべての電子デバイスをサポートできます。自宅から遠く離れて旅行しているときは、電話でDevelopment-Lifecycle-and-Deployment-Architectテストトレントを使用できます。とても便利だと思います。また、自宅にいるときに、コンピューターでDevelopment-Lifecycle-and-Deployment-Architect学習教材を使用することもできます。オンライン版のDevelopment-Lifecycle-and-Deployment-Architect学習教材をダウンロードするだけで、電子デバイスに限定されず、いつでもどこでもすべての電子機器をサポートできます。

Salesforce Development-Lifecycle-and-Deployment-Architect試験は、Salesforce開発および展開プロジェクトのライフサイクル全体を管理することに特化したプロフェッショナル向けに設計されています。Salesforce Certified Development Lifecycle and Deployment Architectとして、組織のニーズを満たす成功したSalesforceプロジェクトを設計、実装、および管理する専門知識を示します。

>> Development-Lifecycle-and-Deployment-Architect資料的中率 <<

## Salesforce Development-Lifecycle-and-Deployment-Architect試験攻略 & Development-Lifecycle-and-Deployment-Architect試験準備

もう既にSalesforceのDevelopment-Lifecycle-and-Deployment-Architect認定試験を申し込みましたか。「もうすぐ試験の時間なのに、まだ試験に合格する自信を持っていないですが、どうしたらいいでしょうか。何か試験に合格するショートカットがあるのですか。試験参考書を読み終わる時間も足りないですから…」いまこのような気持ちがありますか。どうしても焦らないでくださいよ。試験を目前に控えても、ちゃんと試験に準備するチャンスもあります。何のチャンスですかと聞きたいでしょう。それはXhs1991のDevelopment-Lifecycle-and-Deployment-Architect問題集です。これは効果的な資料で、あなたを短時間で試験に十分に準備させることができます。この問題集の的中率がとても高いですから、問題集に出るすべての問題と回答を覚える限り、Development-Lifecycle-and-Deployment-Architect認定試験に合格することができます。

## Salesforce Certified Development Lifecycle and Deployment Architect 認定 Development-Lifecycle-and-Deployment-Architect 試験問題 (Q226-Q231):

質問 # 226

Universal Containers (UC) has been using Salesforce Sales Cloud for many years following a highly customized, single-org strategy

with great success so far.

What two reasons can justify a change to a multi-org strategy?

Choose 2 answers

- A. UC wants to use Chatter for collaboration among different business units and stop working in silos.
- B. UC follows a unification enterprise architecture operating model by having orgs with the same processes implemented for each business unit.
- C. UC is launching a new line of business with independent processes and adding any new feature to it is too complex.
- D. Acquired company that has its own Salesforce org and operates in a different business with its own set of regulatory requirements.

正解： C、 D

解説：

A change to a multi-org strategy can be justified by two reasons: launching a new line of business with independent processes and acquiring a company that has its own Salesforce org and operates in a different business with its own set of regulatory requirements. These reasons indicate that the single-org strategy is no longer feasible or optimal, as it would require too much customization, complexity, and compliance. Using Chatter for collaboration among different business units is not a reason to change to a multi-org strategy, as Chatter can work across multiple orgs. Following a unification enterprise architecture operating model is also not a reason to change to a multi-org strategy, as this model implies having orgs with the same processes implemented for each business unit, which is more suitable for a single-org strategy.

#### 質問 # 227

UC's scale of Salesforce deployment has increased over time, leading to complexities. UC is finding too many bugs in the deployed code, which has become a challenge to the delivery team. The team wants to reduce the amount of bugs by ensuring all the developed code is reviewed, tested, and validated in the upstream deployment process. Which three development practices will be best suited to address UC's concerns? Choose 3

- A. Use continuous integration with automation testing.
- B. Encourage the development team to be self-organizing.
- C. Enable developer teams to do peer code review.
- D. Incorporate test-driven deployment into the project structure.
- E. Enable a short and timely feedback loop with customers

正解： A、 C、 D

#### 質問 # 228

Universal Containers has automated its deployment process using Metadata API. However, they found that Metadata API doesn't support all the components yet. What should be done to address this?

- A. Use change sets for deploying all the unsupported components.
- B. Use the force.com IDE for deploying the unsupported components.
- C. Use AppExchange products to deploy unsupported components.
- D. Deploy unsupported components manually before/after deployment.

正解： D

解説：

Deploying unsupported components manually before/after deployment is the best way to address the issue of Metadata API not supporting all the components yet. Metadata API is a powerful tool for deploying changes between orgs, but it does not cover all the metadata types that are available in Salesforce. Some examples of unsupported components are email templates, dashboards, reports, and custom settings. These components need to be deployed manually by using other tools or methods, such as change sets, data loader, or manual configuration.

#### 質問 # 229

Which two options should be considered when making production changes in a highly regulated and audited environment?

Choose 2 answers

- A. After deployment, the development team should test and verify functionality in production.
- **B. Any production change should have explicit stakeholder approval.**
- C. No manual steps should be carried out.
- **D. All changes including hotfixes should be reviewed against security principles.**

正解: **B、D**

解説:

Two options that should be considered when making production changes in a highly regulated and audited environment are: all changes including hotfixes should be reviewed against security principles, and any production change should have explicit stakeholder approval. These options can help ensure that the changes are compliant with the regulations and have the necessary authorization and documentation. No manual steps should be carried out is not a valid option, as some changes may require manual steps, such as data migration or post-deployment verification. After deployment, the development team should test and verify functionality in production is also not a valid option, as testing and verification should be done in a lower environment before deploying to production, and the responsibility of testing and verifying functionality in production should be assigned to a different team than the development team. See Application Lifecycle and Deployment for more details.

#### 質問 # 230

There has been an increase in the number of defects. Universal Containers (UC) found the root cause to be decreased in quality of code. Which two options can enforce code quality in UC's continuous integration process? Choose 2 answers

- A. Increase the size of the testing team assigned to the project.
- **B. Introduce manual code review before deployment to the testing sandbox.**
- **C. Introduce static code analysis before deployment to the testing sandbox.**
- D. Introduce manual code review before deployment to the production org.

正解: **B、C**

解説:

Explanation

The best options to enforce code quality in UC's continuous integration process are to introduce manual code review before deployment to the testing sandbox and to introduce static code analysis before deployment to the testing sandbox. Manual code review can help identify and fix any errors, bugs, or best practices violations in the code. Static code analysis can help check the code quality, complexity, and security using automated tools and standards. Introducing manual code review before deployment to the production org may be too late, as the code may have already caused defects or issues in the testing sandbox. Increasing the size of the testing team assigned to the project may not improve the code quality, as the testing team may not have the skills or authority to review or modify the code. Testing data creation is outside the scope of code quality.

#### 質問 # 231

.....

Xhs1991合格率は非常に高く99%に達し、Development-Lifecycle-and-Deployment-Architect試験トレントも高いヒット率を高めています。Development-Lifecycle-and-Deployment-Architectの調査の質問は、認定された専門家によって編集され、長年の経験を持つ専門家によって承認されています。Development-Lifecycle-and-Deployment-Architectの調査問題は、過去の試験問題と密接にリンクしており、業界の一般的な傾向に準拠しています。したがって、当社SalesforceのSalesforce Certified Development Lifecycle and Deployment ArchitectのDevelopment-Lifecycle-and-Deployment-Architectガイドトレントは高品質であり、Development-Lifecycle-and-Deployment-Architect試験に高い確率で合格することができます。

**Development-Lifecycle-and-Deployment-Architect試験攻略:** <https://www.xhs1991.com/Development-Lifecycle-and-Deployment-Architect.html>

Development-Lifecycle-and-Deployment-Architectテストガイドの言語は理解しやすいため、学習障害のない学習者は、学生であろうと現職のスタッフであろうと、初心者であれ、多くの経験豊富な経験豊富なスタッフであれ、年、Salesforce Development-Lifecycle-and-Deployment-Architect資料的中率特に今日の職場では、さまざまトレーニング資料やツールが常に混乱を招き、品質をテストする時間を無駄にしています、Salesforce Development-Lifecycle-and-Deployment-Architect資料的中率若者はより大きな雇用圧力に直面しています、Salesforce Development-Lifecycle-and-Deployment-Architect資料的中率重要なポイントは専門家によってまとめます、Development-Lifecycle-and-Deployment-Architectの実践教材は、知識の理解の誤りを改善します、Development-Lifecycle-and-Deployment-

Architect試験の資料に興味がある場合は、今すぐ購入できます。

まだ分かんねえのか、馬鹿なことをして、予想通りの結果になっただけ、Development-Lifecycle-and-Deployment-Architectテストガイドの言語は理解しやすいため、学習障害のない学習者は、学生であろうと現職のスタッフであろうと、初心者であれ、多くの経験豊富な経験豊富なスタッフであれ、年。

# 検証するDevelopment-Lifecycle-and-Deployment-Architect | 更新するDevelopment-Lifecycle-and-Deployment-Architect資料的中率試験 | 試験の準備方法Salesforce Certified Development Lifecycle and Deployment Architect試験攻略

特に今日の職場では、さまざまなトレーニング資料やツールが常に混乱を招き、品質をテストする時間を無駄にしています、若者はより大きな雇用圧力に直面しています、重要なポイントは専門家によってまとめます、Development-Lifecycle-and-Deployment-Architectの実践教材は、知識の理解の誤りを改善します。

myportal.utt.edu.tt, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, www.stes.tyc.edu.tw, myportal.utt.edu.tt, www.stes.tyc.edu.tw, Disposable vapes

無料でクラウドストレージから最新のXhs1991 Development-Lifecycle-and-Deployment-Architect PDFダンプをダウンロードする: <https://drive.google.com/open?id=139OHWrxP3Pctkf-DXP2Ua58yRE7rVpF>