

# Development-Lifecycle-and-Deployment-Architect技術内容 & Development-Lifecycle-and-Deployment-Architect受験内容



The image shows a table titled "Development Lifecycle and Deployment Architect Certification Syllabus" with two columns: "Syllabus Topics" and "Weight". The topics and their weights are: Application Lifecycle Management (8%), Planning (13%), System Design (15%), Building (14%), Deploying (14%), Testing (13%), Releasing (13%), and Operating (10%). At the bottom of the table, it says "Become successful with VMEExam.com".

| Syllabus Topics                    | Weight |
|------------------------------------|--------|
| • Application Lifecycle Management | 8%     |
| • Planning                         | 13%    |
| • System Design                    | 15%    |
| • Building                         | 14%    |
| • Deploying                        | 14%    |
| • Testing                          | 13%    |
| • Releasing                        | 13%    |
| • Operating                        | 10%    |

2026年Jpshikenの最新Development-Lifecycle-and-Deployment-Architect PDFダンプおよびDevelopment-Lifecycle-and-Deployment-Architect試験エンジンの無料共有: <https://drive.google.com/open?id=1Oqvt7N414U6R9ceYpdYMQfNhVAt19h3>

Jpshikenが提供するDevelopment-Lifecycle-and-Deployment-Architect試験の質問は、Salesforce専門家によって精巧にコンパイルされ、さまざまなバージョン（PDFバージョン、ソフトバージョン、APPバージョン）を強化します。君は。Development-Lifecycle-and-Deployment-Architectトレーニングブレインダンプは、他のダンプよりも安価であるだけでなく、より効果的です。当社のDevelopment-Lifecycle-and-Deployment-Architect学習教材の高い合格率は、数千人の候補者によって承認されており、彼らは当社のウェブサイトをDevelopment-Lifecycle-and-Deployment-ArchitectのSalesforce Certified Development Lifecycle and Deployment Architect試験に合格する唯一の学習ツールとして認識しています。

Salesforce Development-Lifecycle-and-Deployment-Architect認定は、Salesforceプラットフォームの確かな知識を持ち、Salesforceアプリケーションの開発と展開に関する実践的な経験を持つ経験豊富なSalesforceの専門家向けに設計されています。この認定は、組織のニーズを満たすスケーラブルで安全なSalesforceアプリケーションを設計および実装する候補者の能力を検証します。認定試験は、候補者の技術的スキルとSalesforceプラットフォームの知識をテストするように設計されています。

Salesforce Development-Lifecycle-and-Deployment-Architect認定試験は、Salesforceアプリケーションの開発と展開を専門とするプロフェッショナルを対象として設計されています。この認定は、ベストプラクティスや業界基準を使用してスケーラブルで持続可能なSalesforceソリューションを設計、構築、展開する候補者のスキルと知識を検証します。試験では、プロジェクト計画、要件収集、設計、開発、テスト、展開など、Salesforce開発ライフサイクルのさまざまな側面について候補者をテストします。

Salesforce Development-Lifecycle-and-Deployment-Architect認定試験は、Salesforce開発方法、展開戦略、アプリケーションライフサイクル管理など、幅広いトピックを対象としています。この試験では、データモデリング、Apexプログラミング、Salesforceセキュリティなどのトピックについてもカバーしています。この試験は、Salesforceプラットフォームに関する候補者の理解と、Salesforceの開発と展開にベストプラクティスを適用する能力をテストするように設計されています。

>> Development-Lifecycle-and-Deployment-Architect技術内容 <<

## Development-Lifecycle-and-Deployment-Architect受験内容 & Development-Lifecycle-and-Deployment-Architect日本語版参考資料

JpshikenにたくさんのIT専門人がいて、弊社の問題集に社会のITエリートが認定されて、弊社の問題集は試験の大幅カーバして、合格率が100%にまで達します。弊社のみみたいなウェブサイトが多くても、彼たちは君の学習についてガイドやオンラインサービスを提供するかもしれないが、弊社はそちらにより勝ちます。

Jpshikenは同業の中でそんなに良い地位を取るの理由は弊社のかかなり正確な試験の練習問題と解答そえに迅速の更新で、このようにとても良い成績がとられています。そして、弊社が提供した問題集を安心して使用して、試験を安心して受けて、君のSalesforce Development-Lifecycle-and-Deployment-Architect認証試験の100%の合格率を保証します。

## Salesforce Certified Development Lifecycle and Deployment Architect 認定 Development-Lifecycle-and-Deployment-Architect 試験問題 (Q194-Q199):

### 質問 # 194

Universal Containers (UC) is on the Unlimited Edition of Salesforce orgs. Currently, there are four Developer Pro sandboxes used by dev teams for various purposes, one partial copy sandboxes used for training, one full sandbox used for user acceptance testing. There is another full sandbox used for performance testing during the initial launch, and it is no longer being actively used.

A system administrator had reported yesterday that none of the sandboxes can be refreshed.

What is the most probable action an architect can help the system administrator with?

- A. It appears the org is using more sandboxes than the license permits. The Partial Copy sandbox shouldn't be used.
- B. Delete the full sandbox used for performance testing.
- **C. Contact the Salesforce Account Team to do a sandbox License Count.**
- D. Create a Salesforce support case, someone should know what is wrong.

正解: C

### 質問 # 195

Universal containers have recently replaced a custom service center application with Salesforce Service Cloud.

Administrators are now confused about which fields and classes are actively being utilized and how future implementations can be maintained. Choose 2 answers

- A. Create a governance framework focused on high-level business strategy and goals.
- B. Create a design standard requiring integration to use declarative configurations patterns
- C. Create an adoption plan for end users using Salesforce dashboards and reports.
- **D. Create a governance process requiring all projects to create project deliverable documentation.**
- **E. Create a standard method for deprecating classes and fields using design standards.**

正解: D、E

解説:

Explanation

Creating a governance process requiring all projects to create project deliverable documentation is an option that an Architect should recommend, as it helps to ensure that the code and configuration are well documented and maintained, and that the administrators can understand the rationale and impact of the changes. Creating a standard method for deprecating classes and fields using design standards is also an option that an Architect should recommend, as it helps to avoid cluttering the org with unused or obsolete metadata, and to improve the performance and security of the application. Creating an adoption plan for end users using Salesforce dashboards and reports is not an option that an Architect should recommend, as it does not address the issue of how objects and fields are being used and how future implementations can be maintained. Creating a design standard requiring integration to use declarative configuration patterns is not an option that an Architect should recommend, as it does not address the issue of how objects and fields are being used and how future implementations can be maintained. Creating a governance framework focused on high-level business strategy and goals is not an option that an Architect should recommend, as it does not address the issue of how objects and fields are being used and how future implementations can be maintained.

### 質問 # 196

Universal Containers (UC) has a huge volume of metadata that cannot be deployed at once. What is the recommended strategy for UC to be successful with the deployment?

- A. Use a continuous integration tool such as Jenkins to deploy in the right order.
- B. Use a combination of the Ant migration tool and change sets for deployment.
- **C. Identify metadata dependencies, create logical groupings, and deploy in the right order.**
- D. Sort and group the metadata alphabetically and deploy them in the same order.

正解: C

#### 質問 # 197

What sandbox type would be appropriate for diagnosing reports of poor performance when accessing certain Visualforce pages?

- A. Developer Sandbox.
- B. Partial copy Sandbox.
- **C. Full Sandbox**
- D. Developer Pro Sandbox.

正解: C

解説:

Explanation

A full sandbox would be appropriate for diagnosing reports of poor performance when accessing certain Visualforce pages, as it provides a complete copy of the production data and metadata, which allows the developers to replicate and troubleshoot the issue in a realistic environment. A partial copy sandbox would not be appropriate, as it only provides a sample of the production data, which may not reflect the actual volume and complexity of the data that affects the performance. A developer sandbox would not be appropriate, as it only provides a copy of the production metadata, but not the data, which makes it impossible to test the performance of the Visualforce pages with real data. A developer pro sandbox would not be appropriate, as it also only provides a copy of the production metadata, but not the data, which makes it impossible to test the performance of the Visualforce pages with real data.

#### 質問 # 198

At Universal Containers, Salesforce administrators are making changes to the permission sets under instruction from the business. Randomly, various SOQL statements are failing.

What strategy could be advised to bring this issue to the developer's attention earlier?

- **A. Extract each permission set, commit and merge to source control, and run through CI checks.**
- B. Create a sandbox refresh strategy to ensure each sandbox is refreshed every day.
- C. Advise developers to switch to SOSL queries that are more robust instead.
- D. Ask administrators to only make changes to profiles instead.

正解: A

#### 質問 # 199

.....

SalesforceのDevelopment-Lifecycle-and-Deployment-Architect試験にもっと首尾よく合格したいのですか。そうしたら速くJpshikenを選びましょう。Jpshikenは様々なIT認証試験を受ける人々に正確な試験資料を提供するサイトです。JpshikenはIT職員としてのあなたに昇進するチャンスを与えられます。Jpshikenが提供したSalesforceのDevelopment-Lifecycle-and-Deployment-Architect試験に関する一部の無料の問題と解答を利用してみることができます。そうすると、我々の信頼性をテストできます。

**Development-Lifecycle-and-Deployment-Architect受験内容:** [https://www.jpshiken.com/Development-Lifecycle-and-Deployment-Architect\\_shiken.html](https://www.jpshiken.com/Development-Lifecycle-and-Deployment-Architect_shiken.html)

- Development-Lifecycle-and-Deployment-Architect技術内容からSalesforce Certified Development Lifecycle and Deployment Architectまで、最も簡単な合格方法  [www.topexam.jp](http://www.topexam.jp)  サイトで [ Development-Lifecycle-and-Deployment-Architect ] の最新問題が使える Development-Lifecycle-and-Deployment-Architect日本語関連対策
- 高品質-効率的なDevelopment-Lifecycle-and-Deployment-Architect技術内容試験-試験の準備方法 Development-Lifecycle-and-Deployment-Architect受験内容  ウェブサイト [www.goshiken.com](http://www.goshiken.com)  を開き、 Development-Lifecycle-and-Deployment-Architect  を検索して無料でダウンロードしてください Development-Lifecycle-and-Deployment-Architect日本語版試験勉強法
- Development-Lifecycle-and-Deployment-Architect日本語関連対策  Development-Lifecycle-and-Deployment-Architect日本語版問題解説  Development-Lifecycle-and-Deployment-Architect復習内容  「 [www.japancert.com](http://www.japancert.com) 」 から 【 Development-Lifecycle-and-Deployment-Architect 】 を検索して、試験資料を無料でダウンロードしてください Development-Lifecycle-and-Deployment-Architect試験対策

- Development-Lifecycle-and-Deployment-Architect勉強の資料 □ Development-Lifecycle-and-Deployment-Architect日本語版テキスト内容 □ Development-Lifecycle-and-Deployment-Architect試験問題 □ 検索するだけで「[www.goshiken.com](http://www.goshiken.com)」から“Development-Lifecycle-and-Deployment-Architect”を無料でダウンロードDevelopment-Lifecycle-and-Deployment-Architect模擬試験
- Development-Lifecycle-and-Deployment-Architect日本語対策 □ Development-Lifecycle-and-Deployment-Architect最新知識 □ Development-Lifecycle-and-Deployment-Architect日本語版テキスト内容 □ “[www.passtest.jp](http://www.passtest.jp)”で使える無料オンライン版“Development-Lifecycle-and-Deployment-Architect”の試験問題Development-Lifecycle-and-Deployment-Architect模擬問題集
- Development-Lifecycle-and-Deployment-Architect受験料過去問 □ Development-Lifecycle-and-Deployment-Architect合格受験記 □ Development-Lifecycle-and-Deployment-Architect最速合格 □ Open Webサイト □ [www.goshiken.com](http://www.goshiken.com) □ 検索（Development-Lifecycle-and-Deployment-Architect）無料ダウンロードDevelopment-Lifecycle-and-Deployment-Architect日本語関連対策
- Development-Lifecycle-and-Deployment-Architect日本語対策 □ Development-Lifecycle-and-Deployment-Architect練習問題 □ Development-Lifecycle-and-Deployment-Architect模擬問題集 □ { [www.goshiken.com](http://www.goshiken.com) } で □ Development-Lifecycle-and-Deployment-Architect □ を検索し、無料でダウンロードしてくださいDevelopment-Lifecycle-and-Deployment-Architectウェブトレーニング
- 真実的-素敵なDevelopment-Lifecycle-and-Deployment-Architect技術内容試験-試験の準備方法Development-Lifecycle-and-Deployment-Architect受験内容 □ ▶ [www.goshiken.com](http://www.goshiken.com) □ から簡単に▶ Development-Lifecycle-and-Deployment-Architect ◀ を無料でダウンロードできますDevelopment-Lifecycle-and-Deployment-Architect受験料過去問
- Development-Lifecycle-and-Deployment-Architect試験対策 □ Development-Lifecycle-and-Deployment-Architect勉強の資料 □ Development-Lifecycle-and-Deployment-Architect模擬問題集 □ □ [www.shikenpass.com](http://www.shikenpass.com) □ で（Development-Lifecycle-and-Deployment-Architect）を検索して、無料で簡単にダウンロードできますDevelopment-Lifecycle-and-Deployment-Architect試験問題
- Development-Lifecycle-and-Deployment-Architect日本語版問題解説 □ Development-Lifecycle-and-Deployment-Architect日本語版テキスト内容 □ Development-Lifecycle-and-Deployment-Architect練習問題 □ ▶ [www.goshiken.com](http://www.goshiken.com) □ で □ Development-Lifecycle-and-Deployment-Architect □ を検索して、無料でダウンロードしてくださいDevelopment-Lifecycle-and-Deployment-Architect日本語解説集
- Development-Lifecycle-and-Deployment-Architectウェブトレーニング □ Development-Lifecycle-and-Deployment-Architect試験問題 □ Development-Lifecycle-and-Deployment-Architect模擬試験 □ 検索するだけで{ [www.goshiken.com](http://www.goshiken.com) } から ✓ Development-Lifecycle-and-Deployment-Architect □ ✓ □ を無料でダウンロードDevelopment-Lifecycle-and-Deployment-Architect合格受験記
- [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [mednerd.in](http://mednerd.in), [nationalparkoutdoor-edu.com](http://nationalparkoutdoor-edu.com), [learn.stringdomschool.com](http://learn.stringdomschool.com), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [www.stes.tyc.edu.tw](http://www.stes.tyc.edu.tw), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [myportal.utt.edu.tt](http://myportal.utt.edu.tt), [ycs.instructure.com](http://ycs.instructure.com), [sb.gradxacademy.in](http://sb.gradxacademy.in), Disposable vapes

P.S. JpshikenがGoogle Driveで共有している無料かつ新しいDevelopment-Lifecycle-and-Deployment-Architectダンプ：<https://drive.google.com/open?id=1Oqvt7N414U6R9ceYpdYMQfNhVAt19h3>