

# Development-Lifecycle-and-Deployment-Architect最新題庫資源 - Development-Lifecycle-and-Deployment-Architect PDF

This is from tvf\_vn/ebay

## Development-Lifecycle-and-Deployment-Architect

[ Total Questions: 224 ]

tvf\_vn/ebay

This is from tvf\_vn/ebay

1

從Google Drive中免費下載最新的VCESoft Development-Lifecycle-and-Deployment-Architect PDF版考試題庫：[https://drive.google.com/open?id=1zbTvxlEhgYesJoorzbpICdud\\_ZJtfl9](https://drive.google.com/open?id=1zbTvxlEhgYesJoorzbpICdud_ZJtfl9)

選擇使用VCESoft提供的產品，你踏上了IT行業巔峰的第一步，離你的夢想更近了一步。VCESoft為你提供的測試資料不僅能幫你通過Salesforce Development-Lifecycle-and-Deployment-Architect認證考試和鞏固你的專業知識，而且還能給你提供一年的免費更新服務。

Salesforce開發 - 弗弗萊克和部署 - 安置認證考試考試候選人設計和部署滿足業務需求的端到端解決方案的能力。該考試涵蓋了各種主題，包括應用程序設計，數據建模，集成，安全性和性能優化。預計候選人將對Salesforce平台及其功能以及設計和實施複雜解決方案的經驗有深刻的了解。

Salesforce Development-Lifecycle-and-Deployment-Architect認證考試是對候選人在Salesforce平台上開發和部署應用程序的知識和專業知識進行嚴格和具有挑戰性的測試。獲得此認證證明候選人能夠設計和實施滿足業務需求的複雜解決方案。對於那些希望在Salesforce開發和架構方面推進職業生涯的專業人士來說，這是一個理想的認證。

>> Development-Lifecycle-and-Deployment-Architect最新題庫資源 <<

**Development-Lifecycle-and-Deployment-Architect PDF， Development-Lifecycle-and-Deployment-Architect題庫下載**

我們的Salesforce Development-Lifecycle-and-Deployment-Architect考古題資料是多功能的，簡單容易操作，亦兼容。通過使用我們上述題庫資料幫助你完成高品質的Development-Lifecycle-and-Deployment-Architect認證，無論你擁有什么設備，我們題庫資料都支持安裝使用。最新的Development-Lifecycle-and-Deployment-Architect考題資料不僅能幫助考生提高IT技能，還能保證你的利益，提供給你最好的服務，VCESoft將成為你一個值得信賴的伙伴。一年之內，你還享有更新你擁有題庫的權利，你就可以得到最新版的Salesforce Development-Lifecycle-and-Deployment-Architect試題。

## 最新的 Salesforce Developer Development-Lifecycle-and-Deployment-Architect 免費考試真題 (Q70-Q75):

### 問題 #70

Universal Containers is about to begin the release of a major project. To facilitate this, they have several sandboxes to make their deployment train. These sandboxes are a mix of preview and non-preview instances. What should the architect recommend?

- A. Refresh all non-preview sandboxes during the release preview window.
- B. No advice needed, mixing instance types is important for regression testing.
- C. Refresh all non-preview sandboxes when the release management team has time.
- D. Contact support to roll back the release when Salesforce upgrades the sandboxes,

答案： A

### 解題說明：

Refreshing all non-preview sandboxes during the release preview window is the best way to handle the situation of having a mix of preview and non-preview instances for the release of a major project. A release preview window is a period of time before a Salesforce seasonal release, where the customers can test their applications and integrations in a sandbox that has the same version as the upcoming release. By refreshing all non-preview sandboxes during this window, the architect can ensure that all the sandboxes are aligned with the same version and avoid any conflicts or errors during the deployment. Refreshing the sandboxes when the release management team has time, mixing instance types, or contacting support to rollback the release are not good practices, as they can cause inconsistency, confusion, or disruption in the release process.

### 問題 #71

Which are the two key benefits of fully integrating an agile issue tracker with software testing and continuous integration tools? Choose 2 answers?

- A. Developers can see automated test statuses that commit on a specific user story.
- B. Developers can collaborate and communicate effectively on specific user stories.
- C. Developers can observe their team velocity on the burn chart report in the agile tool.
- D. Developers can use the committed code's build status directly on the user story record.

答案： A,D

### 解題說明：

#### Explanation

Integrating an agile issue tracker with software testing and continuous integration tools can provide the following benefits:

Developers can see automated test statuses that commit on a specific user story, which can help them identify and fix any errors or failures quickly.

Developers can use the committed code's build status directly on the user story record, which can help them track the progress and quality of their work.

### 問題 #72

Universal Containers has multiple minor and major releases in a year. Minor releases have sample configuration changes, while major releases involve large number of complex code components. What deployment tools should an architect recommend for both types of releases?

- A. Change sets for minor releases and Force.com IDE for major releases.
- B. Change sets for minor releases and metadata API for major releases.
- C. Force.com IDE for minor releases and metadata API for major releases.

- D. Change sets for both minor releases and major releases.

答案： B

解題說明：

Change sets for minor releases and metadata API for major releases is the best deployment tool recommendation for both types of releases. Change sets are a native Salesforce tool that allows the team to deploy configuration changes between connected orgs. They are suitable for minor releases that have simple configuration changes, such as adding fields, objects, or workflows. Metadata API is a more advanced tool that allows the team to deploy both configuration and code changes between any orgs. It is suitable for major releases that have large number of complex code components, such as Apex classes, triggers, Visualforce pages, or Lightning components.

問題 #73

Which are two characteristics of an effective communication plan? Choose 2 answers

- A. Communication to stakeholders on a "need -to -know" basis
- B. Consistent communication to a pre -defined list of stakeholders
- C. Requesting feedback for outstanding architectural questions
- D. Reporting project status, timelines, and impacts

答案： C,D

解題說明：

Explanation

A and C are the characteristics of an effective communication plan, as they enable feedback, collaboration, and transparency among the stakeholders. B is not a characteristic of an effective communication plan, as it does not account for changes in the stakeholder list or their communication preferences. D is not a characteristic of an effective communication plan, as it limits the information sharing and trust among the stakeholders.

問題 #74

Universal Containers (UC) has noticed that unit tests are failing in production during deployments and in no other environments. Investigations have revealed that administrators are making minor changes in production without regard to dependent components. What two suggestions can the architect make to help UC discover these failing unit tests earlier? Choose 2 answers

- A. Stop administrators from making all changes.
- B. Ensure a metadata backup is committed to version control every day and a diff published to the release team.
- C. Train the administrators to make their changes in a special "admin changes" sandbox, and then promote to production.
- D. Ask administrators to run unit tests before every change.

答案： B,C

解題說明：

Explanation

The architect should suggest the following actions to help UC discover the failing unit tests earlier: Train the administrators to make their changes in a special "admin changes" sandbox, and then promote to production, and ensure a metadata backup is committed to version control every day and a diff published to the release team. Training the administrators to use a sandbox can help prevent direct changes to production that can break the code or the unit tests. Ensuring a metadata backup and a diff can help identify any changes that have been made to production and compare them with the source of truth.

問題 #75

.....

“如果放棄了，那比賽同時也就結束了。”這是來自安西教練的一句大家都熟知的名言。比賽是這樣，同樣考試也是這樣的。有很多人因為沒有充分的時間準備考試從而放棄了參加Development-Lifecycle-and-Deployment-Architect認證考試。但是，如果使用了好的資料，即使只有很短的時間來準備，你也完全可以以高分通過Development-Lifecycle-and-Deployment-Architect考試。不相信嗎？VCESoft的考古題就是這樣的資料。趕快試一下吧。

