

ITIL-4-Practitioner-Deployment-Management受験練習参考書、ITIL-4-Practitioner-Deployment-Management最新な問題集



P.S. ShikenPASSがGoogle Driveで共有している無料かつ新しいITIL-4-Practitioner-Deployment-Managementダウンロード: <https://drive.google.com/open?id=1-ok9JZ1Ccb7UAgtEYAV1nPHsn1m4u821>

21世紀の情報化時代の急流の到来につれて、人々はこの時代に適応できるようにいつも自分の知識を増加していますが、まだずっと足りないです。IT業種について言えば、PeoplecertのITIL-4-Practitioner-Deployment-Management認定試験はIT業種で欠くことができない認証ですから、この試験に合格するのはとても必要です。この試験が難しいですから、試験に合格すれば国際的に認証され、受け入れられることができます。そうすると、美しい未来と高給をもらう仕事を持てるようになります。ShikenPASSというサイトは世界で最も信頼できるIT認証トレーニング資料を持っていますから、ShikenPASSを利用したらあなたがずっと期待している夢を実現することができるようになります。100パーセントの合格率を保証しますから、PeoplecertのITIL-4-Practitioner-Deployment-Management認定試験を受ける受験生のあなたはまだ何を待っているのですか。速くShikenPASSというサイトをクリックしてください。

結果として、ITIL-4-Practitioner-Deployment-Managementの質問トレントはユーザーレベルのニーズに合わせて調整され、文化レベルは不均一であり、大学生が学校に多く、労働者に多くの仕事があり、さらには教育レベルが低い人もいます。オフなので、ユーザーのさまざまなレベルの違いに適応するために、テキスト情報の表現に特に焦点を当てた教材を作成するときにITIL-4-Practitioner-Deployment-Management試験の質問が行われるため、ITIL-4-Practitioner-Deployment-Management学習ガイドの内容を理解できますITIL-4-Practitioner-Deployment-Management試験に簡単に合格します。

>> ITIL-4-Practitioner-Deployment-Management受験練習参考書 <<

ITIL-4-Practitioner-Deployment-Management最新な問題集、ITIL-4-Practitioner-Deployment-Management独学書籍

Peoplecert ITIL-4-Practitioner-Deployment-Management認証試験を通してからかなり人生の新しいマイレージカードがあるようで、仕事に大きく向上してIT業種のすべての方は持ちたいでしょう。多くの人はこんなに良いの認

証試験を通ることが難しく合格率はかなり低いと思っています。ちっとも努力しないと合格することが本当に難しいです。Peoplecert ITIL-4-Practitioner-Deployment-Management試験を通るのはかなり優れた専門知識が必要です。ShikenPASSがPeoplecert ITIL-4-Practitioner-Deployment-Management認証試験を助けて通るのウェブサイトでございます。ShikenPASSはPeoplecert ITIL-4-Practitioner-Deployment-Management認証試験に向かって問題集を開発しておいて、君のいい成績をとることを頑張ります。一目でわかる最新の出題傾向でわかりやすい解説、充実の補充問題などで買うことは一番お得ですよ。

Peoplecert ITIL 4 Practitioner: Deployment Management 認定 ITIL-4-Practitioner-Deployment-Management 試験問題 (Q17-Q22):

質問 # 17

[Use Tools and Techniques for Deployment]

Which automation tools should be used to transport and install configuration items into a test environment?

- A. Work planning and prioritization tools
- B. Service configuration management tools
- C. Environment configuration and management tools
- **D. Deployment tools**

正解: D

質問 # 18

[Use Tools and Techniques for Deployment]

Which automation tools should be used to transport and install configuration items into a test environment?

- A. Work planning and prioritization tools
- B. Service configuration management tools
- C. Environment configuration and management tools
- **D. Deployment tools**

正解: D

解説:

In ITIL 4, deployment tools are specifically designed to automate the transportation and installation of configuration items (CIs) into various environments, including test environments. These tools ensure consistency, repeatability, and efficiency in deployment processes, which are critical for managing CIs during testing phases.

Option A (Deployment tools): Correct, as deployment tools (e.g., Jenkins, Ansible, or Terraform for certain use cases) are tailored for automating the movement and installation of CIs, ensuring they are correctly placed in test environments with minimal manual intervention.

Option B (Environment configuration and management tools): While these tools (e.g., Puppet, Chef) manage environment settings, their primary focus is on configuring and maintaining environments, not transporting or installing CIs, making them less relevant here.

Option C (Work planning and prioritization tools): Tools like Jira or Trello focus on task management and prioritization, not on automating CI deployment, so this option is incorrect.

Option D (Service configuration management tools): These tools manage relationships and data about CIs in a configuration management database (CMDB), not the physical transport or installation of CIs, ruling out this option.

質問 # 19

[Measure and Improve Deployment Management]

An organization has an objective to create and use deployment approaches that would fit the needs of the organization and the context. How should the organization assess if this objective is achieved?

- **A. By asking stakeholders about their satisfaction with deployment lead times**
- B. By looking at the deployment backlog throughput
- C. By measuring percentage of deployments which did not follow the agreed policies and models
- D. By analyzing the adherence to deployment schedules

正解: A

解説:

ITIL 4 emphasizes stakeholder satisfaction as a key indicator of whether a practice meets organizational needs and context, as it reflects the value delivered to users and the business. Option B, asking stakeholders about their satisfaction with deployment lead times, directly assesses whether deployment approaches are effective and aligned with expectations, making it the best method to evaluate the objective.

Option A (By looking at the deployment backlog throughput): Incorrect, as throughput measures efficiency but does not directly indicate whether the deployment approach fits the organization's needs or context.

Option B (By asking stakeholders about their satisfaction with deployment lead times): Correct, as stakeholder feedback on lead times reflects whether deployments are timely and valuable, aligning with ITIL 4's focus on value co-creation.

Option C (By measuring the percentage of deployments which did not follow the agreed policies and models): Incorrect, as non-compliance indicates process issues but does not directly assess fit with organizational needs or stakeholder satisfaction.

Option D (By analyzing the adherence to deployment schedules): Incorrect, as schedule adherence measures operational performance, not whether the approach meets broader contextual needs.

質問 # 20

[Integrate Deployment Management with Other Practices]

A large multi-national organization uses DevOps principles to enable fast and effective development and implementation of software products. Each product team has a lot of independence, but a centralized IT governance team ensures consistency and adherence to the organization's policies. Different people within the organization have different opinions about whether deployment management should be centralized or distributed among the teams. How should the deployment management practice be implemented and managed in this organization to ensure that the practice meets their needs?

- A. A centralized deployment management team should support the product teams by providing guidance and tooling
- B. A centralized deployment management team should manage and coordinate deployments for all development teams
- C. Software developers in each team should take full responsibility for deployment of software that they develop
- D. Each development team should have an independent deployment manager who owns all aspects of deployment within that team

正解: A

解説:

In a DevOps environment with independent product teams and centralized governance, ITIL 4 recommends balancing autonomy with consistency. Option C, where a centralized deployment management team supports product teams by providing guidance and tooling, aligns with this approach. It ensures that teams retain flexibility to deploy efficiently while benefiting from standardized tools, best practices, and governance, maintaining organizational alignment and reducing risks of inconsistency.

Option A (Each development team should have an independent deployment manager who owns all aspects of deployment within that team): Incorrect, as fully independent deployment managers per team could lead to inconsistent practices and tools, undermining centralized governance and creating silos.

Option B (A centralized deployment management team should manage and coordinate deployments for all development teams): Incorrect, as centralizing all deployment activities reduces team autonomy, contradicting DevOps principles of empowering teams and slowing down delivery.

Option C (A centralized deployment management team should support the product teams by providing guidance and tooling): Correct, as it supports DevOps autonomy while ensuring consistency through shared tools (e.g., CI/CD pipelines) and guidance, aligning with ITIL 4's focus on value co-creation and governance.

Option D (Software developers in each team should take full responsibility for deployment of software that they develop): Incorrect, as while developers often handle deployments in DevOps, completely bypassing a structured deployment management practice risks non-compliance with governance and inconsistent outcomes.

質問 # 21

[Apply Deployment Management Processes]

An organization is deploying new software and new servers to support a service that will be launched soon. Which TWO of these activities should the organization conduct as part of the 'verification of the service components' activity of the 'deployment lifecycle management' process?

Checking that the correct models of server have been supplied

Testing the software for defects

Creating a schedule for installing the new servers

Installing the new software to the newly installed servers

- A. 3 and 4

- B. 1 and 4
- **C. 1 and 2**
- D. 2 and 3

正解: C

解説:

In ITIL 4, the 'verification of service components' activity within the deployment lifecycle management process ensures that delivered components meet specifications before deployment. The correct activities are:

Activity 1 (Checking that the correct models of server have been supplied): Part of verification, as it confirms that the hardware components match requirements.

Activity 2 (Testing the software for defects): Part of verification, as it ensures the software is functional and free of critical issues before deployment.

Activity 3 (Creating a schedule for installing the new servers): Incorrect, as scheduling is a planning activity, not verification.

Activity 4 (Installing the new software to the newly installed servers): Incorrect, as installation is part of the deployment execution, not verification.

質問 # 22

.....

ITIL-4-Practitioner-Deployment-Management認定試験はたいへん難しい試験ですね。しかし、難しい試験といっても、試験を申し込んで受験する人が多くいます。なぜかと言うと、もちろんITIL-4-Practitioner-Deployment-Management認定試験がとても大切な試験ですから。IT職員の皆さんにとって、この試験のITIL-4-Practitioner-Deployment-Management認証資格を持っていないならちょっと大変ですね。この認証資格はあなたの仕事にたくさんのメリットを与えられ、あなたの昇進にも助けになることができます。とにかく、これは皆さんのキャリアに大きな影響をもたらせる試験です。こんなに重要な試験ですから、あなたも受験したいでしょう。

ITIL-4-Practitioner-Deployment-Management最新な問題集: <https://www.shikenpass.com/ITIL-4-Practitioner-Deployment-Management-shiken.html>

ShikenPASSはすべてのPeoplecertのITIL-4-Practitioner-Deployment-Management試験に受かるための資料に含まれていますから、Peoplecert ITIL-4-Practitioner-Deployment-Management受験練習参考書 受験者が試験に合格しない確率は低いですが、私たちはあなたに十分な準備をします、Peoplecert ITIL-4-Practitioner-Deployment-Management受験練習参考書 オンライン版はどんな設備も使えます、ShikenPASSの勉強資料を手に入れたら、指示に従えば ITIL-4-Practitioner-Deployment-Management認定試験に受かることはたやすくなります、ShikenPASS ITIL-4-Practitioner-Deployment-Management最新な問題集が提供した製品は真実なもので、しかも価格は非常に合理的です、ITIL-4-Practitioner-Deployment-Management勉強資料の支払いを完成してから、あなたのメールボックスをチェックします。

ここ 洗面所から顔を出し、おはよと笑った、る職業はちょっとしかない、ShikenPASSはすべてのPeoplecertのITIL-4-Practitioner-Deployment-Management試験に受かるための資料に含まれていますから、受験者が試験に合格しない確率は低いですが、私たちはあなたに十分な準備をします。

認定するITIL-4-Practitioner-Deployment-Management受験練習参考書 & 合格スムーズITIL-4-Practitioner-Deployment-Management最新な問題集 | 素晴らしいITIL-4-Practitioner-Deployment-Management独学書籍

オンライン版はどんな設備も使えます、ShikenPASSの勉強資料を手に入れたら、指示に従えば ITIL-4-Practitioner-Deployment-Management認定試験に受かることはたやすくなります、ShikenPASSが提供した製品は真実なもので、しかも価格は非常に合理的です。

- ITIL-4-Practitioner-Deployment-Management日本語版復習資料 □ ITIL-4-Practitioner-Deployment-Management復習時間 □ ITIL-4-Practitioner-Deployment-Management模擬資料 □ □ www.shikenpass.com □ で □ ITIL-4-Practitioner-Deployment-Management □ を検索し、無料でダウンロードしてくださいITIL-4-Practitioner-Deployment-Management参考書勉強
- 実用的なITIL-4-Practitioner-Deployment-Management受験練習参考書試験-試験の準備方法-最高のITIL-4-Practitioner-Deployment-Management最新な問題集 □ ☀ www.goshiken.com □ ☀ □ で ⇒ ITIL-4-Practitioner-Deployment-Management ⇐ を検索し、無料でダウンロードしてくださいITIL-4-Practitioner-Deployment-Management日本語版復習資料
- ITIL-4-Practitioner-Deployment-Management試験勉強過去問 □ ITIL-4-Practitioner-Deployment-Management模擬試

験 □ ITIL-4-Practitioner-Deployment-Management 関連資料 □ ▶ jp.fast2test.com ◀ サイトで「ITIL-4-Practitioner-Deployment-Management」の最新問題が使える ITIL-4-Practitioner-Deployment-Management 復習 攻略問題

ちなみに、ShikenPASS ITIL-4-Practitioner-Deployment-Managementの一部をクラウドストレージからダウンロードできます：<https://drive.google.com/open?id=1-ok9JZ1Ccb7UAgtEYAV1nPHsn1m4u821>