

ITIL-4-Transition測試， ITIL-4-Transition软件版



P.S. Fast2test在Google Drive上分享了免費的2026 ITIL ITIL-4-Transition考試題庫：https://drive.google.com/open?id=1o_eXIWpVOtewm8WUyERG6Frvfn3peXfB

我們Fast2test ITIL的ITIL-4-Transition考試培訓資料是最佳的培訓資料，如果你是IT人員，它將是你必選的培訓資料，不要拿你的未來來賭明天，Fast2test ITIL的ITIL-4-Transition考試培訓資料絕對值得信賴，我們是專門給全世界的IT認證的考生提供培訓資料的，包括試題及答案，實現 ITIL的ITIL-4-Transition考試認證，是許多IT和網路專業人士的目標，Fast2test的合格率是難以置信的高，在Fast2test，我們致力於你不斷的取得成功。

我的很多IT行業的朋友為了通過ITIL ITIL-4-Transition 認證考試花費了很多時間和精力，但是他們沒有選擇培訓班或者網上培訓，所以對他們而言通過考試是比較有難度的，一般他們的一次性通過的幾率很小。幸運地是Fast2test提供了最可靠的培訓工具。Fast2test提供的培訓材料包括ITIL ITIL-4-Transition 認證考試的類比測試軟體和相關類比試題，練習題和答案。我們可以提供最佳最新的ITIL ITIL-4-Transition 認證考試的練習題和答案來滿足你的需求。

>> ITIL-4-Transition測試 <<

ITIL-4-Transition软件版 - ITIL-4-Transition證照指南

ITIL-4-Transition 認證是 ITIL 認證體系中增長最快的領域，也是一個國際性的廠商中比較難的認證考試。不過不用擔心，Fast2test 就是一個能使 ITIL-4-Transition 認證考試的通過率提高的一個網站，我們的 ITIL ITIL-4-Transition 考題指南由我們的專業團隊破解ITIL-4-Transition 考試系統數據包，經過資深IT認證講師和技術專家精心編輯整理。包括了當前 ITIL-4-Transition 考試所有單選題、複選題、實作題、拖拉題等題型。可以幫助考生順利通過考試。

ITIL 4 管理專業過渡認證對於希望了解最新 IT 服務管理實踐的 IT 專業人士非常有益。這種認證對於希望在 IT 服務管理方面推進自己的職業生涯的 IT 專業人士也非常有益。ITIL 4 管理專業過渡認證在全球範圍內得到認可，在 IT 行業的雇主中得到高度重視。

最新的 ITIL 4 Managing Professional ITIL-4-Transition 免費考試真題 (Q95-Q100):

問題 #95

A large service provider with many staff has built a relationship with a customer and agreed a 10-year contract. Both organizations have shared information freely and responded to requests.

Which is MOST LIKELY to be a threat to maintaining the relationship?

- A. Changes in service provider and customer staff
- B. Scheduling interactions between customer and service provider
- C. Failing to explain service provider actions that impact the customer
- **D. Failing to deal with communication in a timely fashion**

答案： D

問題 #96

Which concept is PRIMARILY concerned with multiple teams moving to a cross-functional way of working?

- A. Working to a customer oriented mindset
- B. Employee satisfaction measurement
- **C. Organizational structure**
- D. The value of positive communications

答案： C

解題說明：

Organizational structure is the concept that is primarily concerned with multiple teams moving to a cross- functional way of working. Cross-functional teams are teams that consist of members from different functional areas or domains, such as development, testing, operations, marketing, etc. Cross-functional teams can help organizations achieve better collaboration, innovation, and customer satisfaction, as well as faster delivery and feedback. However, cross-functional teams also require changes in the organizational structure, such as breaking down silos, flattening hierarchies, and empowering teams to self-organize and make decisions. ITIL 4 encourages an integrated approach that combines best practices across all ways of working, such as Agile, DevOps, and Lean. These methodologies keep rules simple, allowing teams to adapt based on the situation, focus on good outcomes for the customer, and learn from failure. ITIL 4 also explores the four main types of organizational structures: functional, divisional, matrix, and flat. Each type has its own advantages and disadvantages, and organizations can choose the best fit for their context and goals.

References:

- * Using ITIL's concepts: four organizational structures | Axelos
- * What ITIL 4 means for you and your team - Atlassian
- * Cross-Functional Teams Definition & Advantages - KnowledgeHut
- * How to Build a Cross-Functional Team | The Workstream - Atlassian

問題 #97

A designer has been asked by an organization to design a new office chair. The designer has proposed a plant that they have been asked to validate. In 'design thinking', what should the designer do to BEST validate the plan

- A. Decide for the user what is important for the chair
- B. Adopt the user's point of view of using the chair
- **C. Ask the user to communicate their needs for the chair**
- D. Ask the user to provide feedback on a prototype of the chair

答案： C

解題說明：

Large batch sizes of work are considered a barrier to high performance in Lean and Agile because they increase the amount of work in progress (WIP), which leads to longer cycle times, higher variability, lower quality, and reduced feedback and learning. Large batches also increase the risk of waste, rework, and delays, as well as the complexity and uncertainty of the work. Lean and Agile advocate for reducing batch sizes and limiting WIP, which enables faster flow, shorter feedback loops, higher quality, and more value delivery.

Some of the practices that help reduce batch sizes and limit WIP are:

- * Pulling versus pushing work, which means that work is initiated only when there is a demand and capacity for it, rather than being assigned or scheduled in advance.
- * Making work visible, which means that the status and progress of work are transparent and accessible to all stakeholders, using tools such as Kanban boards, burn-down charts, and dashboards.
- * Limiting work-in-progress, which means that the number of work items in each stage of the workflow is restricted, based on the available resources and throughput, to prevent bottlenecks and overloading.

References:

- * Integrating ITIL 4 and Design Thinking | Cognixia, section "What is Design Thinking?"
- * Service design: ITIL 4 practice guide | Axelos, section 2.1.1
- * ITIL 4 , DESIGN THINKING & RAPID - Devoteam, section "Design Thinking"
- * ITIL4 meets design thinking | Axelos, section "Design thinking"

問題 #98

What do design thinking and service-dominant logic have in common?

- A. Both require clearly defined requirements and acceptance criteria
- B. Both focus solely on the needs and problems of the consumers
- C. Both focus on product functionality and on building new features

- D. Both involve collaborating with customers to ensure their needs are met

答案： D

問題 #99

What BEST describes the relationship between planning and risk?

- A. Risk management is the exclusive domain of dedicated risk managers
- B. Planning focuses on what needs to be accomplished, risk management is part of how work is to be performed
- C. Planning should always consider risks and how to mitigate them
- D. Planning is a high level function, risk management is a tactical activity

答案： C

解題說明：

Explanation

The correct answer is B because planning is the process of defining and organizing the activities and resources needed to achieve the objectives of a service or product. Planning should always consider the risks that may affect the delivery of value, and how to mitigate them. Risk management is the practice of identifying, analyzing, evaluating, and treating uncertainties that could prevent the achievement of goals or objectives.

Risk management is an integral part of planning, as well as other service management practices, such as governance, continual improvement, and change control.

The other options are not correct because they do not describe the relationship between planning and risk accurately. Option A is wrong because planning and risk management are both strategic and tactical functions, depending on the scope and level of detail. Option C is wrong because planning does not only focus on what needs to be accomplished, but also how, when, who, and why. Risk management is not just part of how work is to be performed, but also why and what. Option D is wrong because risk management is not the exclusive domain of dedicated risk managers, but a shared responsibility of all stakeholders involved in service management.

References:

ITIL 4 Managing Professional Transition Module Sample Paper - English, Question 2, Page 5 ITIL 4 Managing Professional: Transition Module | Axelos, Section "What is the ITIL 4 Managing Professional Transition Module?", Paragraph 3 ITIL 4 Managing Professional Transition Course Online - Simplilearn, Section "Course Overview", Paragraph 2

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.1, Page 54

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.2, Page 55

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.3, Page 56

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.4, Page 57

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.5, Page 58

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.6, Page 59

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.7, Page 60

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.8, Page 61

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.9, Page 62

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.10, Page 63

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.11, Page 64

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.12, Page 65

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.13, Page 66

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.14, Page 67

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.15, Page 68

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.16, Page 69

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.17, Page 70

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.18, Page 71

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.19, Page 72

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.20, Page 73

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.21, Page 74

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.22, Page 75

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.23, Page 76

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.24, Page 77

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.25, Page 78

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.26, Page 79

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.27, Page 80

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.28, Page 81

[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.29, Page 82
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.30, Page 83
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.31, Page 84
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.32, Page 85
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.33, Page 86
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.34, Page 87
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.35, Page 88
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.36, Page 89
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.37, Page 90
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.38, Page 91
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.39, Page 92
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.40, Page 93
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.41, Page 94
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.42, Page 95
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.43, Page 96
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.44, Page 97
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.45, Page 98
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.46, Page 99
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.47, Page 100
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.48, Page 101
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.49, Page 102
[ITIL 4 Foundation: ITIL 4 Edition], Chapter 4, Section 4.2.50,

問題 #100

.....

近來，ITIL的認證考試越來越受大家的歡迎。ITIL的認證資格也變得越來越重要。作為被 IT行業廣泛認可的考試，ITIL-4-Transition認證考試是ITIL中最重要的考試之一。取得了這個考試的認證資格，你就可以獲得很多的利益。如果你也想參加這個考試的話，Fast2test的ITIL-4-Transition考古題是你準備考試的時候不能缺少的工具。因为这是ITIL-4-Transition考试的最优秀的参考资料。

ITIL-4-Transition軟件版: <https://tw.fast2test.com/ITIL-4-Transition-premium-file.html>

一樣的道理，如果我們一直屈服於一個簡單的IT職員，遲早會被淘汰，我們應該努力通過IT認證，一步一步走到最高層，Fast2test ITIL的ITIL-4-Transition考試認證的練習題及答可以幫助我們快捷方便的通往成功的道路，而且享受保障政策，已經有很多IT人士在行動了，就在Fast2test ITIL的ITIL-4-Transition考試培訓資料，當然不會錯過，ITIL ITIL-4-Transition測試 沒必要單單因為一個考試浪費你太多的時間，只要你用，Fast2test ITIL-4-Transition軟件版就可以讓你看到奇跡的發生，ITIL-4-Transition 考題資料和實際的認證考試一樣，不僅包含了實際考試中的所有問題，而且 ITIL-4-Transition 考古題的軟體版完全類比了真實考試的氛圍，快將我們的 ITIL-4-Transition 認證考試的最新練習題及答案加入你的購物車吧！

停下來想壹想自己真的是不需要太多的強求了，武道壹重天圓滿之境，成，一樣的ITIL-4-Transition道理，如果我們一直屈服於一個簡單的IT職員，遲早會被淘汰，我們應該努力通過IT認證，一步一步走到最高層，Fast2test ITIL的ITIL-4-Transition考試認證的練習題及答可以幫助我們快捷方便的通往成功的道路，而且享受保障政策，已經有很多IT人士在行動了，就在Fast2test ITIL的ITIL-4-Transition考試培訓資料，當然不會錯過。

熱門的ITIL-4-Transition測試 & 資格考試中的領導者和更新的ITIL ITIL 4 Managing Professional Transition

沒必要單單因為一個考試浪費你太多的時間，只要你用，Fast2test就可以讓你看到奇跡的發生，ITIL-4-Transition考題資料和實際的認證考試一樣，不僅包含了實際考試中的所有問題，而且 ITIL-4-Transition 考古題的軟體版完全類比了真實考試的氛圍。

快將我們的 ITIL-4-Transition 認證考試的最新練習題及答案加入你的購物車吧！

- 最新ITIL-4-Transition題庫資訊 ITIL-4-Transition認證題庫 ITIL-4-Transition考試 免費下載 { ITIL-4-Transition } 只需在 www.pdfexamdumps.com 上搜索ITIL-4-Transition考試
- ITIL-4-Transition認證考試 ITIL-4-Transition考古題推薦 最新ITIL-4-Transition題庫資訊 www.newdumpspdf.com 提供免費 www.newdumpspdf.com ITIL-4-Transition 問題收集ITIL-4-Transition最新考題
- ITIL-4-Transition在線題庫 ITIL-4-Transition資訊 ITIL-4-Transition考古題推薦 在 www.kaoguti.com 》

