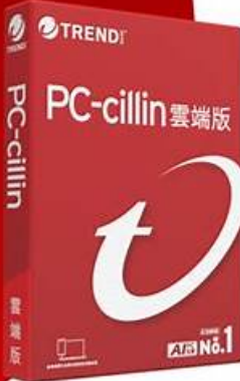


2026 Valid Test 400-007 Guide Online | 400-007 100% Free Valid Dumps



TREND 趨勢科技

PC-cillin 雲端版

創新 AI 防詐防毒
全方位捍衛個資隱私

防毒防詐 · 警政署165合作夥伴

四大防護 · 保護您和家人安心上網

AI 防毒防詐	防範網路詐騙	網購交易防護	保護個資安全
			

\ AI 防詐防毒 /

全面保護您的電腦、手機安全

獨家 AI 防詐防毒技術，不論電腦與手機都能輕鬆抵禦最新勒索病毒、惡意程式與網路詐騙。

支援 AI PC、Copilot 或各種 AI 應用，守護您的重要資料，防駭、防詐、防資安漏洞，讓全家安心上網



防範詐騙網站 /

不只自己，更為家人抵禦詐騙侵害

PC-cillin 擁有最強大的 AI 防詐資料庫，更與刑事局 165 共同合作，不論是FB、YT上的投資詐騙廣告、一頁式網站、簡訊、郵件或 Line 中的詐騙連結，都能主動阻擋。



保護個資安全 |

安心守護您的珍貴個資



全球暗網監測
一旦發現您的帳號或個資遭到外洩，立即示警，防止身份被竊取。

跨平台密碼安全管理
不論電腦、手機均可安心儲存所有帳密，並輕鬆建立高強度密碼。

保護網購安全 |

手機、電腦都能安心Pay

PC-cillin 提供多重網購防護，即時阻擋竊取帳號、信用卡資料與惡意攻擊，電腦與手機都能安心購物。

※ 適用於 Windows、Android、iOS



PC-cillin雲端版還給您更多防護 /

主要防護	
◎ 創新 AI 偵測防護技術	◎ 電腦、手機跨平台防護

◎ 全面防範勒索病毒、惡意程式	◎ 管理並保護密碼安全
◎ 即時封鎖詐騙網站、釣魚網址	◎ 暗網監測與個資外洩警示
◎ 保護網購、網銀交易安全	◎ 兒童上網安全與時間管理
◎ 保護社群隱私安全	◎ 系統與效能優化
● 每台裝置限安裝一種系統平台 ● 產品功能依作業系統而異，請瀏覽 https://trend-tw.com/pcc	

\ 獎項與肯定 /

來自國際第三方測試單位和消費者的肯定



台灣付費防毒軟體No.1

資料來源：TNS 台灣防毒軟體市場調查(2023年)



AV-TEST Windows 最佳防護產品

資料來源：AV-TEST Windows最佳防毒軟體測試報告 (2024年4月)



AV-TEST macOS 防護產品認證

資料來源：AV-TEST macOS 防護產品測試報告 (2024年3月)



AV-TEST Android防護產品認證

資料來源：AV-TEST Android行動安全防護測試報告 (2024年3月)

\ 系統需求 /

作業系統	平台版本	CPU	記憶體	磁碟空間	 <p>系統需求請詳閱 trend-tw.com/pcc 或掃描上方QR碼</p>
Windows	Windows 11 (64 位元)	Intel (x64) 或 ARM 1GHz 以上	4 GB 以上	可用空間 2 GB (建議 4GB 以上)	
	Windows 10 (64 位元)		2 GB 以上		
Mac	macOS 13, 14, 15, 26	M1-M4	2 GB 以上	可用空間 1.5GB	
Chromebook	Chrome OS 84				
Android	Android 8.0 或以上版本				
iOS	iOS 15 或以上版本，iPad OS 15.0 或以上版本				

● 僅支援繁體中文版作業系統，並限台灣地區使用 ● 需連上網際網路才能進行線上註冊、更新及其他服務 ● 產品授權期限以第一次註冊產品序號的日期起算，且所有使用同一序號之產品授權期限均同 ● 每組序號的使用期限及台數依各自授權條件而定，系統不會自動合併或轉移不同序號的期限和台數 ● 一旦產品授權到期，將無法持續使用本產品功能與最新更新，您可儘約產品授權以持續更新防毒軟體，以便有效防禦最新威脅 ● 因中止支援作業系統或改良產品等原因，本公司保留作廢環境(系統需求)中所記載內容的產品價格之變更權利，恕不另行通知 ● 請妥善保存產品序號憑證，以確保享有會員權益，一旦遺失，恕不補發

* 2023 年 TNS 台灣網路市場報告

本產品序號須於2028年12月31日前完成註冊啟用

\ 售後服務 /

在地化與多元客服管道

- 客服熱線：+886-2-2378-3666
- 網頁郵件：<https://trend-tw.com/mail>
- 客戶服務時間：
 - 非技術客服單位：
 - 週一至週五：上午09:00至12:00，下午01:30至05:30
 - 技術問題客服單位：
 - 週一至週五：上午09:00至12:00，下午01:30至05:30，晚上06:30至09:00
 - 週六日：上午10:00至12:00，下午01:30至04:00
 - 國定假日或特殊假日(如颱風假)停止服務



BTW, DOWNLOAD part of Lead1Pass 400-007 dumps from Cloud Storage: <https://drive.google.com/open?id=1y55pQkG3rjDdl26OabTL85xhvDnYbCYt>

In order to provide users with the most abundant 400-007 learning materials, our company has collected a large amount of information. And set up a professional team to analyze this information. So our 400-007 study questions contain absolutely all the information you need. At the same time, not only you will find the full information in our 400-007 Practice Guide, but also you can discover that the information is the latest and our 400-007 exam braindumps can help you pass the exam for sure just by the first attempt.

To prepare for the Cisco 400-007 exam, candidates are advised to have extensive experience in network design and architecture. They should also have a deep understanding of networking technologies, protocols, and infrastructure. Candidates can also take advantage of training courses, study materials, and practice exams to help them prepare for the exam. Passing the Cisco 400-007 exam is a significant achievement for network designers and architects, and it can open up new career opportunities and possibilities for growth and advancement.

Cisco 400-007 Certification Exam is a highly sought after certification in the networking industry. It is designed for individuals who possess expert-level knowledge in designing complex network architectures. 400-007 exam is part of the Cisco Certified Design Expert (CCDE) program, which is a prestigious certification program that recognizes individuals who have the expertise to design and implement complex network infrastructure solutions.

>> Test 400-007 Guide Online <<

Test 400-007 Guide Online Exam Reliable IT Certifications | Cisco 400-007: Cisco Certified Design Expert (CCDE v3.0) Written Exam

The 400-007 exam questions are being offered in three different formats. The names of these formats are Cisco Certified Design Expert (CCDE v3.0) Written Exam (400-007) desktop practice test software, web-based practice test software, and PDF dumps file. The Cisco desktop practice test software and web-based practice test software both give you real-time Cisco 400-007 Exam environment for quick and complete exam preparation.

Cisco 400-007 exam is a written exam that consists of 90-110 multiple-choice questions, and the duration of the exam is 120 minutes. Candidates are required to demonstrate their knowledge and understanding of network design methodologies, network infrastructure and services, and network security. 400-007 Exam also evaluates candidates' ability to design network solutions that meet business requirements, considering factors such as scalability, availability, and performance.

Cisco Certified Design Expert (CCDE v3.0) Written Exam Sample Questions (Q242-Q247):

NEW QUESTION # 242

Refer to the exhibit.



This enterprise customer wants to stream one-way video from their head office to eight branch offices using multicast. Their current service provider provides a Layer3 VPN solution and manages the CE routers, but they do not currently support multicast. Which solution quickly allows this multicast traffic to go through while allowing for future scalability?

- A. Enable a GRE tunnel between nodes C1 and C4
- B. The service provider must provide a Draft Rosen solution to enable a GRE tunnel between nodes PE1 and PE2
- C. Implement hub and spoke MPLS VPN over DMVPN (also known as 2547o DMVPN) between CE1 and CE2
- **D. Enable a GRE tunnel between nodes C2 and C4**
- E. Enable a GRE tunnel between nodes CE1 and CE2

Answer: D

NEW QUESTION # 243

A healthcare customer requested that SNMP traps must be sent over the MPLS Layer 3 VPN service. Which protocol must be enabled?

- A. SNMPv2
- B. Syslog TLS
- C. SSH
- **D. SNMPv3**
- E. Syslog

Answer: D

NEW QUESTION # 244

As a service provider is implementing Strong Access Control Measures, which two of the following PCI Data Security Standard requirements must be met' (Choose two.)

- **A. Restrict access to cardholder data to on a need-to-know basis**
- B. Encrypt transmission of cardholder data across open or public networks
- C. Each location must require validating PCI compliance if business has multiple locations
- **D. Assign a unique ID each person with computer access**
- E. Protect stored cardholder data

Answer: A,D

NEW QUESTION # 245

An architect receives a business requirement from a CTO that states the RTO and RPO for a new system should be as close as possible to zero. Which replication method and data center technology should be used?

- **A. synchronous replication over dual data centers via Metro Ethernet**
- B. asynchronous replication over geographically dispersed dual data centers via CWDM
- C. synchronous replication over geographically dispersed dual data centers via MPLS
- D. asynchronous replication over dual data centers via DWDM

Answer: A

Explanation:

RTO and RPO are measures of how quickly and accurately a system can be recovered after a disaster or failure. RTO refers to the amount of time it takes to restore a system to its normal operation after a failure, while RPO refers to the amount of data that can be lost as a result of a failure. In synchronous replication, data is written to both the primary and secondary systems at the same time. This ensures that the data on the secondary system is always up-to-date and ready for use in the event of a disaster or failure. Geographically dispersed dual data centers refer to two data centers that are located in different geographical locations, which can help to reduce the risk of a disaster or failure impacting both data centers at the same time.

NEW QUESTION # 246

An MPLS service provider is offering a standard EoMPLS-based VPLS service to Customer A. providing Layer 2 connectivity between a central site and approximately 100 remote sites. Customer A wants to use the VPLS network to carry its internal multicast video feeds which are sourced at the central site and consist of 20 groups at Mbps each. Which service provider recommendation offers the most scalability?

