

思科CCDE在中国开启实验认证考场Cisco认证考试 PDF转换可能丢失图片或格式，建议阅读原文

[https://www.100test.com/kao\\_ti2020/569/2021\\_2022\\_\\_E6\\_80\\_9D\\_E7\\_A7\\_91CCDE\\_c101\\_569769.htm](https://www.100test.com/kao_ti2020/569/2021_2022__E6_80_9D_E7_A7_91CCDE_c101_569769.htm) 思科网络设计专家：CCDE

在中国开启实验认证考场 The CCDE Practical exam is a design-scenario exam that tests your ability to perform design analysis, justify design requirements, and develop a design implementation based on best practices. The ITAA exam will assess your ability to apply your specific body of knowledge into current business problems of technical network design. The topics covered in the Practical exam are located within the exam blueprint. The exam scenarios will change each instance the exam is delivered, however, the topics will remain the same of ITAA. Register for the CCDE Practical Exam The CCDE Practical exam is only available at Pearson Professional Centers. Click here to learn more about registering for exams. About the Exam Locations: Pearson Professional Centers Chicago, Illinois, USA, London, United Kingdom, and Hong Kong, People ' s Republic of China Exam Date: Wednesday, August 26, 2009 Exam Cost: \$1,400USD (please review cancellation policy below) Prerequisite: Candidate must have passed the CCDE qualification exam prior to registration Registration Steps: Gather your information as listed below: 1. Choose the location either London or Chicago or Hong Kong 2. Sign in (First time users will be asked to create an account before registering.) 3. Choose the CCDE Practical Exam (352-011) 4. At the payment page enter the promotion code (CCDEAug09)\* 5. Once

order is saved, a confirmation will be emailed within two business days

要啃的书：

- Routing TCP/IP, Volume 1, 2nd Edition
- Routing TCP/IP, Volume II
- MPLS and VPN Architectures, CCIP Edition
- MPLS Fundamentals
- Advanced MPLS Design and Implementation
- Definitive MPLS Network Designs
- Fault-Tolerant IP and MPLS Networks
- Traffic Engineering with MPLS
- QoS for IP/MPLS Networks
- Layer 2 VPN Architectures
- OSPF Network Design Solutions, 2nd Edition
- Optimal Routing Design
- BGP Design and Implementation
- Top-Down Network Design, 2nd Edition
- Troubleshooting IP Routing Protocols
- End-to-End QoS Network Design
- IP Quality of Service
- Network Management Fundamentals
- Voice-Enabling the Data Network

rfc：

- Graceful Restart Mechanism for BGP
- BGP Route Reflection: An Alternative to Full Mesh Internal BGP (IBGP)
- A Border Gateway Protocol 4 (BGP-4) Capabilities Advertisement with BGP-4
- Autonomous System Confederations for BGP
- Use of OSI IS-IS for Routing in TCP/IP and Dual Environments
- IS-IS Mesh Groups
- The OSPF Not-So-Stubby Area (NSSA) Option
- Alternative Implementations of OSPF Area Border Routers
- OSPF Version 2 Protocol Independent Multicast - Sparse Mode (PIM-SM): Protocol Specification (Revised)
- Anycast-RP Using Protocol Independent Multicast (PIM)
- The Generalized TTL Security Mechanism (GTSM)

BGP/MPLS IP Virtual Private Networks (VPNs) 100Test 下载频道  
开通，各类考试题目直接下载。详细请访问 [www.100test.com](http://www.100test.com)