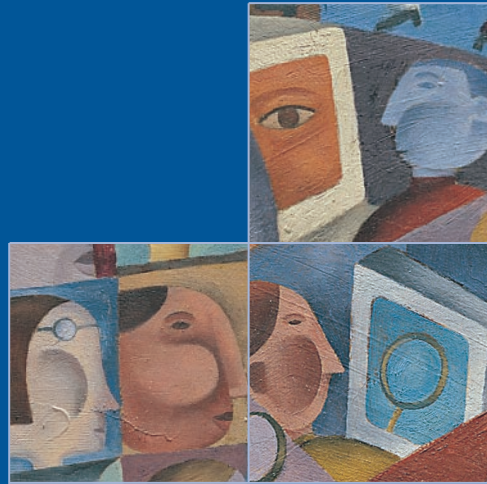


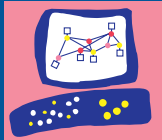
THE CHECK POINT

**Certified
Professional
Program**



**SECURE
YOUR FUTURE**

CHECK POINT™
Software Technologies Ltd.



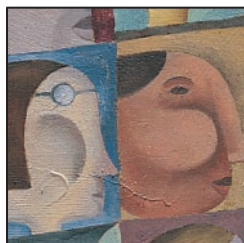
We Secure the Internet.



www.checkpoint.com/ccpp

Certify your Future

Companies that select Check Point products need skilled, qualified professionals to develop, implement and manage security solutions that meet their corporation's needs. To ensure companies have access to a pool of resources with the right skill sets, Check Point offers certifications through the Check Point Certified Professional Program (CCPP). This program enables professionals like you to validate and enhance their knowledge of Check Point's award-winning products, such as VPN-1®/FireWall-1®, and gives companies the opportunity to select professionals trained on the most popular network security products on the market today. The CCPP offers product-focused certifications based on comprehensive courses that provide students hands-on experience with Check Point products. Check Point Certified Professionals possess the knowledge to maximize their companies' investment in network security solutions.

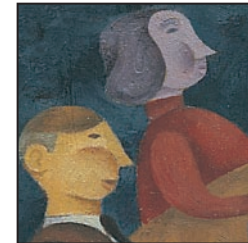


Check Point certifications include:

- Check Point Certified Security Administrator - CCSA
- Check Point Certified Security Engineer - CCSE
- Check Point Certified Addressing Engineer - CCAE
- Check Point Certified Quality of Service Engineer - CCQE

Certify your Future

Validate your Technical Expertise



Program Benefits

Certified Professionals who validate their knowledge of Check Point products gain the following benefits:

- Industry recognition
- Access to SecureKnowledgeSM
- Access to the Certified Professional Web site
- Credentials and Certified Professional logo usage rights

Industry Recognition

Check Point's market-leading network security products have tremendous recognition in the market and the certifications carry the same renown. When you become certified on Check Point's products, you are associated with the most popular network security solutions available today.

Access to SecureKnowledgeSM

All CCPs receive access to Check Point's online knowledge base, SecureKnowledge. This tool can be used to troubleshoot issues that may arise during implementations of Check Point's products. Every solution in the SecureKnowledge database is built from a real world customer issue and undergoes a rigorous review process to evaluate its technical accuracy as well as usability.

Access to the Certified Professionals Web site

The Certified Professionals Web site is an online resource for CCPs. This password-protected site provides secure access to transcripts, logos, Check Point logo items and more. The site also hosts a discussion board that serves as a communication vehicle for the community of Certified Professionals.

Credentials and Check Point Certified Professional Logos

When you achieve certification, you receive a certificate for each level you complete as well as rights to use logos associated with that level. These items can be used to validate and promote your competency with Check Point-based network security solutions.

Validate
your Technical
Expertise

www.checkpoint.com/ccpp



Certified Security Administrator

Check Point Certified Security Administrator (CCSA) certification is designed as a foundation level certification. This certification prepares individuals to manage basic installations of Check Point's VPN-1/FireWall-1. As a Certified Security Administrator you are able to:

- Install VPN-1/FireWall-1
- Configure VPN-1/FireWall-1 for firewall functionality
- Use the VPN-1/FireWall-1 GUI interfaces: Security Policy, Log Viewer, and System Status
- Apply Network Address Translation (NAT) rules in firewall configurations
- Authenticate users with VPN-1/FireWall-1

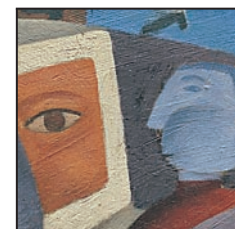
These skills enable CCSAs to configure and manage a company's firewall to allow appropriate access to the right people. CCSAs offer valuable assistance to their employers or customers by ensuring that the company receives a firewall implementation that enables secure access to information across the network. By completing training and certification, you will have the skills to set up basic firewall policies and troubleshoot systems to ensure they are working efficiently.

To prepare for the CCSA exam, you should take *VPN-1/FireWall-1 Management I*. Recommended experience:

- Networking TCP/IP
- One year of experience with VPN-1/FireWall-1
- Windows NT
- Solaris

This course is offered through our Authorized Training Centers. To find a training center near you, please visit:

www.checkpoint.com/atc



CCSA



Certified Security Engineer

Organizations use firewalls to protect access to their network, however, they benefit from secure communications among corporate sites by implementing Virtual Private Networks. Check Point Certified Security Engineers possess in-depth knowledge to establish and manage VPNs with Check Point VPN-1/FireWall-1. In addition, they are trained on implementing complex installations of VPN-1/FireWall-1. By preparing for and achieving this certification, you will gain knowledge of and experience with:

- Setting up tracking within VPN-1/FireWall-1
- Load Balancing
- Content Security
- Encryption schemes used by VPN-1/FireWall-1
- VPN-1 SecuRemote™ and VPN-1 SecureClient for the benefit of remote access using a VPN
- Defining desktop policy and using the policy server
- Modifying attack detection parameters

These skills will enable you to implement VPN-1/FireWall-1 and construct an enterprise VPN for organizations that have distributed computing environments with multiple branch offices and remote workers. You will be able to accurately configure a stable and secure security solution with centralized management capabilities and advanced encryption schemes.

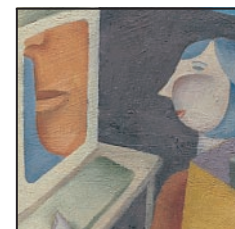
To prepare for the CCSE exam, you should take *VPN-1/FireWall-1 Management II*. Recommended experience for this course includes:

- Networking TCP/IP
- One year of experience with VPN-1/FireWall-1
- Windows NT
- Solaris

Prerequisite

- Must be CCSA Certified

Students can take this course at one of our global network of Authorized Training Centers. To find a training center near you, visit: www.checkpoint.com/atc



CCSE



Certified Addressing Engineer

Companies are increasingly turning to IP-based applications to increase productivity and worker efficiency. More and more they are finding they need tools such as Check Point's Meta IP™ to understand and control their IP address and name spaces. Check Point Certified Addressing Engineer certification is product-focused and designed to give professionals the skills to manage Check Point's Meta IP. As a CCAE, you will be able to integrate Meta IP into your corporate network to streamline the management of IP address infrastructure.

With the CCAE certification you gain skills to:

- Configure policy-based network management for user-centric networks
- Structure automated IP address allocation
- Grant different levels of access control and permissions on a user-by-user or group-by-group basis
- Configure user to address mapping for next generation applications
- Install or upgrade Meta IP
- Configure Meta IP using the Meta IP Manager
- Track user log-ons and log-offs using DNS
- Interface UAM™ and UAT with VPN-1/FireWall-1
- Structure load balancing with Meta IP's Load Balancer
- Troubleshoot Meta IP, DNS and DHCP

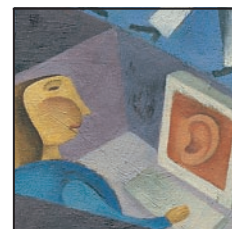
With these skills, you will be able to implement a comprehensive IP address management system for corporate networks. The training recommended for this certification will also enhance your overall command of general TCP/IP knowledge.

To prepare for this certification, you should take Check Point's *Introduction to Meta IP* course. Recommended experience for this course includes:

- IP addressing, including network address translation and classes of IP addresses
- Windows NT Server and Windows NT Workstation
- Networking topologies and TCP/IP
- Database management, including directory structures and repositories

This course is offered through the Check Point's network of Authorized Training Centers. Locate a training center near you at:

www.checkpoint.com/atc



CCA E



Certified Quality of Service Engineer

One of the most difficult resources to manage in any company is a fixed network bandwidth. CCQE certification gives you the skills and knowledge required for implementing and managing Check Point's FloodGate-1™. With the CCQE certification you gain skills to:

- Install FloodGate-1
- Navigate FloodGate-1
- Use the integrated FloodGate-1 GUI with VPN-1/FireWall-1
- Create standard and custom quality of service policies
- Learn to use Network Objects Manager and Services and Resources Manager
- Use real-time monitor for observation of network traffic

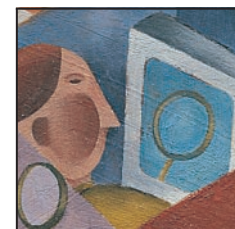
These skills will enable you to effectively structure an implementation of FloodGate-1 that will ensure the most efficient use of your company's network bandwidth. Critical connections will always receive the highest priority and the appropriate contacts will always be able to connect.

To prepare for the CCQE certification exam, you should take the *Quality of Service Using FloodGate-1* course. Recommended experience for this course includes:

- IP addressing, including network address translation and classes of IP addresses
- Windows NT Server and Windows NT Workstation
- One year of experience with FloodGate-1
- Networking topologies and TCP/IP
- Database management, including directory structures and repositories

This course is offered through our global network of Authorized Training Centers. To locate a local training center, go to:

www.checkpoint.com/atc



CCQE

How to Become a Check Point Certified Professional

1. Select a certification to achieve

Please note that certain certifications have prerequisites you must meet in addition to taking the certification exam. The certification you select should match your current technical skill level, support anticipated occupational requirements and conform to your overall career goals.

2. Develop skills needed to master the exam

Become familiar with exam material either through training courses or self-study. Check Point recommends that all students possess at least one year of experience with Check Point products and complete product-specific training courses to prepare for certification exams. To register for courses near you, visit the Authorized Training Center locator at www.checkpoint.com/atc

3. Register for and take exams

Check Point Certification Exams are offered through Virtual University Enterprises (VUE). This independent testing vendor offers an easy to use online interface to register for exams. With over 2500 testing centers worldwide, VUE offers convenient testing at a facility near you. Visit www.vue.com/checkpoint

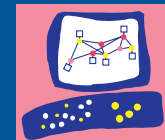
Certification training available through our global network of Authorized Training Centers:

www.checkpoint.com/atc

©2001 Check Point Software Technologies Ltd. All rights reserved. Check Point, the Check Point logo, FireWall-1, FireWall-1 SecureServer, FloodGate-1, INSPECT, IQ Engine, Meta IP, Open Security Extension, OPSEC, Provider-1, SecureKnowledge, User-to-Address Mapping, VPN-1, VPN-1 Accelerator Card, VPN-1 Appliance, VPN-1 Certificate Manager, VPN-1 Gateway, VPN-1 SecuRemote, VPN-1 SecureServer, and ConnectControl are trademarks or registered trademarks of Check Point Software Technologies Ltd. or its affiliates. All other product names mentioned herein are trademarks or registered trademarks of their respective owners. The products described in this document are protected by U.S. Patent No. 5,606,668 and 5,835,726 and may be protected by other U.S. Patents, foreign patents, or pending applications.

P/N 500380

CHECK POINT
Software Technologies Ltd.



We Secure the Internet.