# **Symantec**

Website: www.symantec.com

Address: 20330 Stevens Creek Blvd.

Cupertino, CA 95014, USA

Phone: +1 408 517 8000

Symantec Corporation is one of the leading providers of anti-virus and enterprise security solutions. The Symantec certification programme has four levels; all four levels require base knowledge of TCP/IP and at least one operating system. Candidates have two options for certification: they may either choose to take Symantec-only examinations towards their chosen qualification or take a mix of Symantec examinations together with one or more approved third-party vendor-neutral examinations:

#### Symantec Certified Security Engineer

- GIAC Firewall Analyst
- GIAC Incident Handler
- GIAC Intrusion Analyst
- GIAC Windows Security Administrator

### Symantec Certified Technology Architect

- CompTIA Security+
- Certified Information Systems Security Professional
- Certified Protection Professional
- Certified Information Systems Auditor
- TruSecure ICSA Certified Security Associate
- CIW Security Analyst

#### Symantec Certified Security Practitioner

- Certified Information Systems Security Professional
- GIAC Firewall Analyst
- GIAC Incident Handler
- GIAC Intrusion Analyst
- GIAC Windows Security Administrator

#### Symantec Certified Security Engineer (SCSE)

Symantec Certified Security Engineer candidates must pass one of the following technology specialisation examinations:

- Virus protection and content filtering (Exam 250-201)
- Intrusion detection (Exam 250-202)
- Vulnerability management (Exam 250-203)
- Firewall and VPN technologies (Exam 250-204)

And all examinations in their chosen field of specialisation (two or three examinations). For a current list of product exams and their objectives please visit www.symantec.com.

### Symantec Certified Security Practitioner (SCSP)

Symantec Certified Security Engineers may choose to progress to the highest level of Symantec certification and obtain the Symantec Certified Security Practitioner designation.

To achieve the SCSP certification candidates must already hold SCSE designation and pass all current Symantec product and technology specialisation examinations (currently 13 examinations are available – four technology and nine product specialisation examinations).

For an up to date list of examinations and their objectives please visit Symantec at www.symantec.com.

## Symantec Product Specialist (SPS)

Symantec Product Specialists have in-depth knowledge of a particular Symantec solution. To achieve the Symantec Product Specialist designation candidates must pass one exam corresponding to their specialisation. The following specialisations currently exist:

- Virus protection and content filtering
- Intrusion detection
- Vulnerability management
- Firewall and VPN technologies

For a current list of existing product examinations and their objectives please visit Symantec at www.symantec.com. Symantec certification examinations are available at Prometric testing centres worldwide.

### Symantec Technology Architect (STA)

Symantec Technology Architect candidates must pass one of the following security solutions examinations in order to achieve certification:

- Virus protection and content filtering (Exam 250-201)
- Intrusion detection (Exam 250-202)
- Vulnerability management (Exam 250-203)
- Firewall and VPN technologies (Exam 250-204)

Symantec certification examinations are available at Prometric testing centres worldwide. For up to date exam objectives please visit www.symantec.com.