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# CompTIA Security+ 601

# What is the CompTIA Security+?

More than half a million cybersecurity professionals have earned CompTIA's Security+, making it the most popular cybersecurity certification in the world. It's designed to validate knowledge across a wide range of entry-level cybersecurity roles, so it provides a clear path for individuals to build the baseline skills required to transition into security. It's also why so many organizations either require or recommend a Security+ in their job openings.

## Employers want Security+ holders

Simply saying you have skills and expertise in cybersecurity will not earn you a job. Employers want your skills validated, and the easiest way for them to do that is to rely on certifications.

"Security+ appears in nearly 10% of all job ads in the United States," says Patrick Lane, director of product management at CompTIA. "And right now, 16% of the entire workforce has Security+."

The Security+ certification has simply become a requirement for many hiring managers as they attempt to bring in entry-level candidates and close their organization's cybersecurity skills gap.

## Benefits of earning your Security+:

- » Globally recognized certification
- » Created by a vendor-neutral, non-profit certification body
- » Regularly updated to align with the latest trends and techniques
- » Validates a baseline of industry-recommended cybersecurity skills
- » Proven way to help break into a junior cybersecurity role

**31% growth**

Expected increase in cybersecurity jobs from 2019-2029

**500,000+ certified**

Number of Security+ certification holders

**16% of workforce**

Cybersecurity professionals with a Security+

# Security+: 5 in-demand cybersecurity skills

In November 2020, CompTIA updated the Security+ exam (from SY0-501 to SY0-601), to align with the most in-demand entry-level cybersecurity skills and trends heading into 2021. The updated exam evaluates the skills required to:

- » **Assess the security posture** of an enterprise environment and recommend and implement appropriate security solutions
- » **Monitor and secure hybrid environments**, including cloud, mobile and IoT
- » **Operate with an awareness of applicable laws and policies**, including principles of governance, risk and compliance
- » **Identify, analyze and respond** to security events and incidents

This is done by testing against five core sets of cybersecurity skills that employers are looking for:

## 1. Attacks, threats & vulnerabilities

Includes the latest trends, such as IoT device weaknesses, newer DDoS attacks and social engineering techniques based on current events.

## 2. Architecture & design

Includes coverage of enterprise environments and reliance on the cloud, which is growing quickly as organizations transition to hybrid networks.

## 3. Implementation

Has been expanded to focus on administering identity, access management, public key infrastructure (PKI), basic cryptography, wireless and end-to-end security.

## 4. Operations & incident response 5.

Includes organizational security assessment and incident response procedures, such as basic threat detection, risk mitigation techniques, security controls and basic digital forensics.

## Governance, risk & compliance

Has been expanded to support organizational risk management and compliance to regulations, such as PCI-DSS, SOX, HIPAA, GDPR, FISMA, NIST and CCPA.

# Security+ 601 vs. 501: What changed?

“The new Security+ has newer skills, more threats, more entry-level incident response and more governance, risk and compliance (GRC),” says Lane. “But it actually has fewer domains than the previous version, because we’re becoming more defined as an industry.”

Technologies and tools are still part of the new exam, but those specific objectives are now broken up and placed within the domains where each tool is applied for better instructional design.

## 6 changes to the new exam

More threats, cloud environments, entry-level incident response and GRC

Fewer exam domains: reduced from six to five

Fewer exam objectives: reduced from 37 to 35

More context: 25% more examples under each objective

Several exam domains and exam

objectives were renamed and re-ordered

More emphasis on the application of skills

1. Threats, attacks and vulnerabilities (21%)
2. Technologies and tools (22%)
3. Architecture and design (15%)
4. Identification and access management (16%)
5. Risk management (14%)
6. Cryptography and PKI (12%)

1. Attacks, threats and vulnerabilities (24%)
2. Architecture and design (21%)
3. Implementation (25%)
4. Operations and incident response (16%)
5. Governance, risk and compliance (14%)

# Security+ related job roles

The primary job roles for Security+ holders are security administrator and systems administrator, which account for approximately 40% of exam takers. However, the number of job roles that are pursuing Security+ is becoming broader every year.

“It tells an amazing story,” says Lane. “These skills have become more applicable to more and more job roles across the world. It sets IT pros up for success in intermediate and advanced cybersecurity jobs. It really is a springboard into many advanced-level roles.”

## Primary job roles

- » Security administrator
- » Systems administrator

## Related job roles

- » Network administrator
- » Security specialist
- » Security consultant
- » Security engineer

## Primary job roles

- » Security administrator
- » Systems administrator

## Related job roles

- » Helpdesk managers and analysts
- » Network and cloud engineers
- » IT auditors
- » Security officer
- » Security manager
- » IT project manager
- » DevOps team
- » Software developer

## Springboard for your career

Security+ focuses on the third level of the popular educational model known as Bloom’s Taxonomy: applying knowledge. “It is about hands-on skills,” says Lane. “Security+ gets you employees who get the job done. And employers really, really like that.”

But it also provides a springboard into more advanced analytical roles.

“The analysis level, which is typically at the three- to four-year level of someone’s career, covers more advanced jobs such as security analyst, penetration tester, security engineer, forensics analyst and security architect. Once you have the core baseline cybersecurity skills found in Security+, you can just keep going up and getting higher and higher paying jobs as your cognitive abilities are utilized more.”

# Security+ exam details

The updated version (SY0-601) of the Security+ exam was released in November 2020. The previous version (SY0-501) remains available through July 31, 2021, so those taking the exam prior to then can choose either version. Both versions follow the same format and will earn your CompTIA Security+ certification, so it's recommended you take the version you studied for.

After July 31, 2021, SY0-601 will be the only version available until the next update, which is expected in 2024.

<b>Exam code</b>	SY0-601
<b>Launch date</b>	Mid-November 2020
<b>Availability</b>	Worldwide
<b>Testing provider</b>	Pearson VUE testing centers
<b>Format</b>	Online or onsite at Pearson VUE
<b>Total questions</b>	Maximum of 90 questions
<b>Length of test</b>	90 minutes
<b>Question types</b>	Performance-based and multiple-choice
<b>Passing score</b>	750 (on a scale of 100-900)
<b>Languages</b>	English
<b>Recommended experience</b>	CompTIA Network+ certification and two years of experience in the IT field with a security focus
<b>Exam retirement of SY0-501</b>	July 31, 2021

# Who should Attend?

- Anyone who wants to start Cyber Security Specialist as a career
- Anyone who wants to upgrade the IT Skills
- Software Test Engineer
- Performance Test Engineer
- Database/Network Administrator

# Prerequisites:

- Students who completed at least one computer training program or have some work experience in IT field with some knowledge in computer Networking or Programming.

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