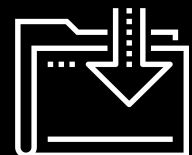




Introduction to InfoSec Certifications

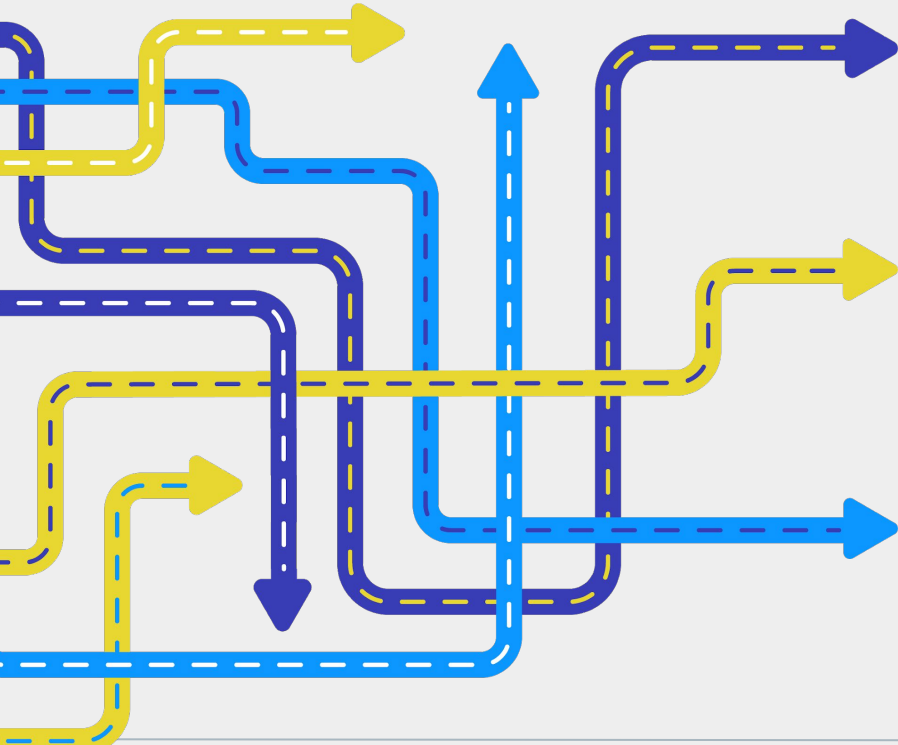
Cybersecurity

Certification Prep Day 1



Class Objectives

By the end of class, you will be able to:



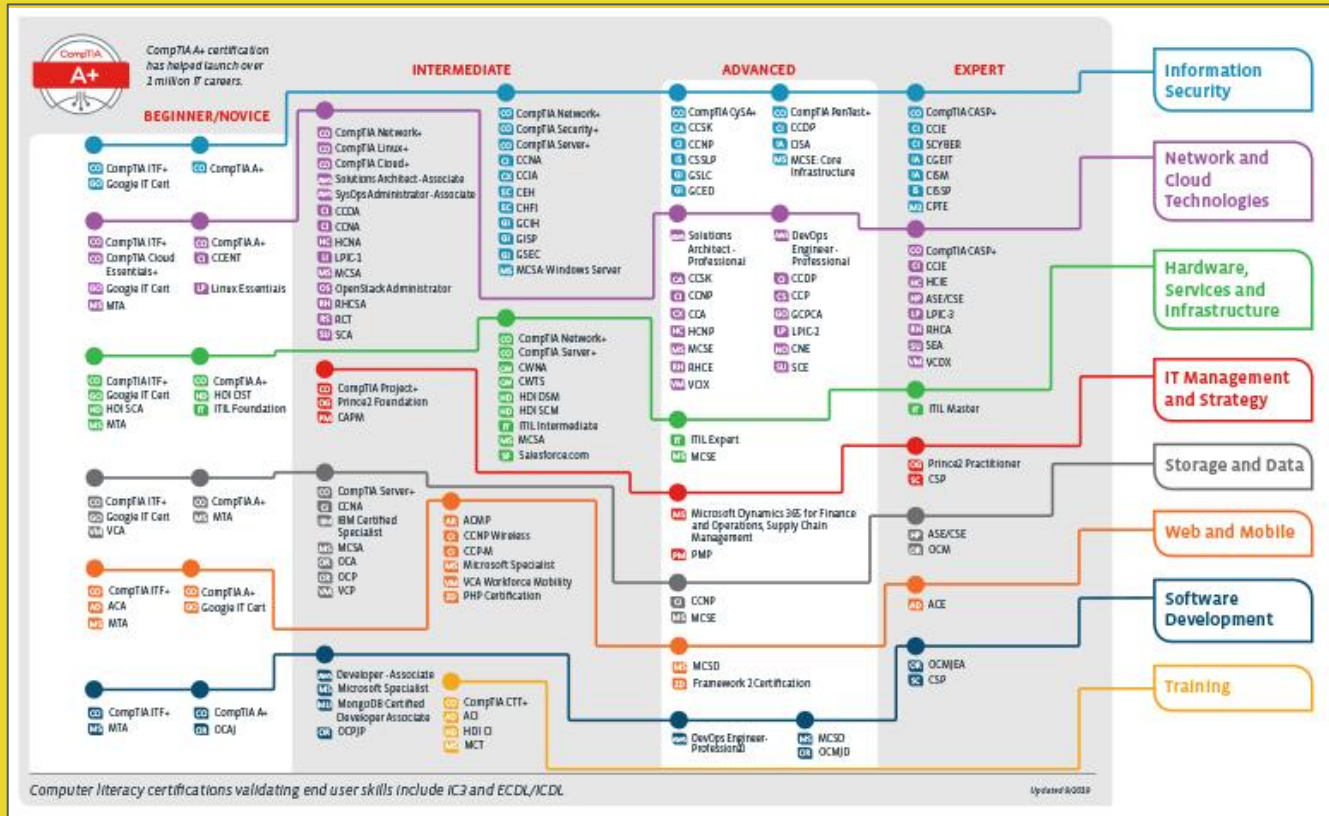
Explain the value of certifications in your job search and career development.

Map out certification roadmaps based on your specific experience level and field of interest.

Use CompTIA's CertMaster tool to begin preparing for the Security+ exam.

Certifications by the Numbers

As of April 2020,
there are
44 organizations
that issue over
300 cybersecurity
certifications, for
25 specializations
and paths.



While the amount of certifications, issuing organizations, and certification paths may seem overwhelming, this week we will navigate:

How certifications are beneficial to an infosec professional.

The difference between beginner, advanced, and specialized certifications.

The order in which certifications should be achieved.

★ HELP WANTED ★
CYBER SECURITY SPECIALIST

This Week

We will also dive deeper into Security+.

This course comes with a voucher for the Security + exam. Therefore, we will spend the most time with this certification.

We will cover:

- Test preparation tips
- The CompTIA CertMaster study tool
- Performance based questions (PBQ)
- Domains on the exam that are not covered in this course's curriculum.



This Week

We will also briefly cover another beginner certification called **Certified Ethical Hacker (CEH)** and a popular advanced certification, **Certified Information Systems Security Professional (CISSP)**.

The screenshot shows the EC-Council Certification website. At the top, there are social media icons, a 'GET CERTIFIED' button, a phone number '+1-844-662-3509', and a 'OPEN A HELP-DESK TICKET' button. The main header reads 'Engineered by Hackers. Presented by Professionals.' Below this, there are navigation links for 'ABOUT EC-COUNCIL', 'CERTIFICATION', 'GET CERTIFIED', 'CERTIFIED MEMBERS', 'SUPPORT', 'CEH (PRACTICAL)' (which is highlighted in red), and 'ECSA (PRACTICAL)'. A sub-header 'CERTIFIED ETHICAL HACKER' is displayed. On the right side, there's a cartoon illustration of a person sitting at a desk with a laptop. In the bottom left corner, there's a section titled 'What is an Ethical Hacker?' with the text 'To beat a hacker, you need to think like one!'. In the bottom right corner, there's a section about ethical hacking.

cert.eccouncil.org

The screenshot shows the (ISC)² CISSP website. At the top, there are links for 'REGISTER FOR EXAM', 'SIGN IN', and a search bar. The main header reads '(ISC)²' followed by 'ABOUT', 'CERTIFICATIONS', 'EXAM PREPARATION', 'MEMBERS', 'CONTINUING EDUCATION', and 'COMMUNITY'. A large banner in the center says 'Is the (ISC)² CISSP Right for You?' and 'ADVANCE your Security Career'. It features three cartoon illustrations of people working on computers. To the right, there's a green box with the word 'CISSP'. In the bottom right corner, there's a section titled 'Free CISSP Ultimate Guide' with a list of topics: 'Why you should get certified', 'CISSP Fact Facts', 'What to expect on the exam', and 'How to prepare for the exam'.

isc2.org

Benefits of InfoSec Certifications

Information Security Certifications

Certifications will give many new candidates an advantage when applying to their first cyber security jobs.

Certifications also provide the following benefits to all levels of infosec professionals:

01

Education

02

Networking

03

Career Advancement



Information Security Certifications

01

Education

Individuals will learn new skills while preparing for a certification, even before the certification is formally awarded. While achieving credentials is often the objective, the material learned during studying for the exam is also very valuable to job performance.



Information Security Certifications

02

Networking

Many certifications have national and local organizations that host meetings, conferences, seminars and social events. These events can provide opportunities to network with peers in your field.



Information Security Certifications

03

Career Advancement

Information security certifications can also place more established professionals in a stronger position to obtain a promotion.



Levels of InfoSec Certifications

Types of InfoSec Certifications

Certifications can be broken into three categories:



Beginner information security certifications

The first certifications that individuals new to the field should obtain.

Advanced information security certifications

Should be obtained after working in the industry for several years.

Specialized information security certifications

Focus on a specific domain and should be obtained after working in the industry for several years.

Beginner Certifications

- Typically do not have minimum work requirements or prerequisite courses.
- Typically broad in the subjects that they cover.

Examples include: Security+, CEH, and GSEC



Advanced Certifications

- Often focus on security management.
- Typically have minimum work requirements and prerequisite courses.

Examples include: CISM and CISSP



Certified Information
Systems Security Professional

Specialized Certifications

- Typically have minimum work requirements and prerequisite courses.
- Specific in the subjects that they cover.

GIAC Certified Forensic Examiner (GCFE) is specific to forensics professionals.



Offensive Security Certified Professional (OSCP) and **PenTest+** are specific to penetration testers.



Specialized Certifications

Specialized certifications can be vendor or non-vendor specific.

Non-vendor specific

OSCP is a **non-vendor specific** penetration testing certification.



Vendor specific

Cisco Certified Network Associate (CCNA) is a **vendor-specific certification** for Cisco products.



Certification Career Pathways

Certification Pathways

Penetration testers may follow this path:

01

02

03

04



Certification Pathways

Forensic investigators may follow this path:

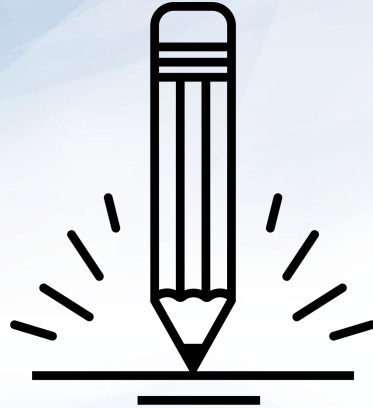
01

02

03

04





Activity: Certifications and Careers

In this activity, you will use job search websites to research infosec careers and certifications.

Suggested Time:
7 Minutes





Time's Up! Let's Review.

Beginner Certifications



While Security+ will likely be the first certification you'll work towards, there are several other beginner infosec certifications that don't require experience and cover many domain areas.

Certified Ethical Hacker (CEH) is a certification offered by EC Council.

While the CEH is generally focused on penetration testing, it also covers a broad range of topics relevant to infosec professionals.

CEH also offers an advanced certification, CEH Practical, which tests individuals skills with hands-on penetration testing tools.



GIAC Security Essentials (GSEC)
is a certification offered by the
Global Information Assurance
Certification (GIAC).

GSEC covers a broad range of
topics ranging from active defense
to cryptography.



Systems Security Certified Professional (SSCP) is a certification offered by (ISC)² (“ISC squared”).

SSCP covers security best practices for setting up, monitoring, and administering IT infrastructure.

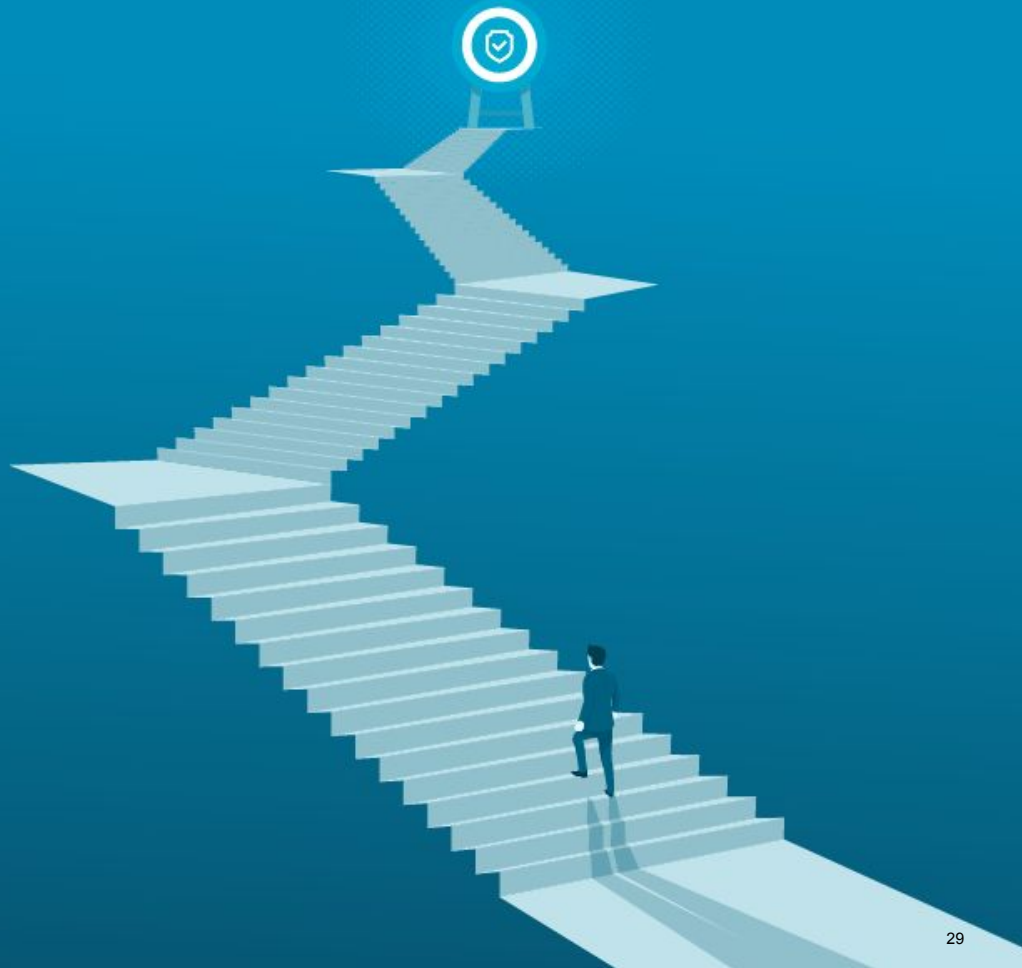
While SSCP is one of the entry-level certifications offered by (ISC)², they do request one year of professional cybersecurity experience.



Systems Security
Certified Practitioner

Advanced Certifications

Many cyber professionals advance their careers by obtaining advanced and specialized certifications.



Certified Information Systems Security Professional (CISSP)

is an advanced certification offered by ISC2.

It covers a wide variety of cybersecurity topics and is one of the most popular certifications in information security.



| Certified Information
Systems Security Professional

Certified Information Security Manager (CISM) is a certification offered by ISACA.

It covers information security management topics.



Certified Information Security Manager®

An ISACA® Certification

Specialized Certifications



There are hundreds of specialized certifications available for those interested in mastering a specific cybersecurity domain.

Offensive Security Certified

Pentester (OSCP) is a specialized pen testing certification offered by Offensive Security.

It is a hands-on exam consisting of two parts: a 24-hour penetration testing exam and a documentation report due 24 hours after the exam.



Certified Information Privacy

Professional (CIPP) is a specialized privacy certification offered by IAPP.

It is considered the “gold standard” for those working in privacy.



EnCase Certified Examiner (EnCE)

is a vendor-specific specialized certification for computer forensics professionals.

It is offered by OpenText and used by law enforcement.





Activity: Advanced and Specialized Certifications

In this activity, you will research several advanced and specialized certifications.

Suggested Time:
0:07





Time's Up! Let's Review.

Break



Introduction to Security+

What is a Security+?

CompTIA

Security+

According to **CompTIA**:



Security+ is the first security certification IT professionals should earn.

It establishes the core knowledge required of any cybersecurity role and provides a springboard to intermediate-level cybersecurity jobs.

Security+ incorporates best practices in hands-on trouble-shooting to ensure security professionals have practical security problem-solving skills.

Cybersecurity professionals with Security+ know how to address security incidents – not just identify them.



Introduction to Security+ Certification

What are some jobs that may require the **Security+** certification?

Security
Architect

Security
Consultant

Information
Security
Analyst

Security
Engineer

Security
Specialist

Security /
Systems
Administrator



As of June 2020, the average annual pay for an information security analyst in the United States is \$99,944 a year.

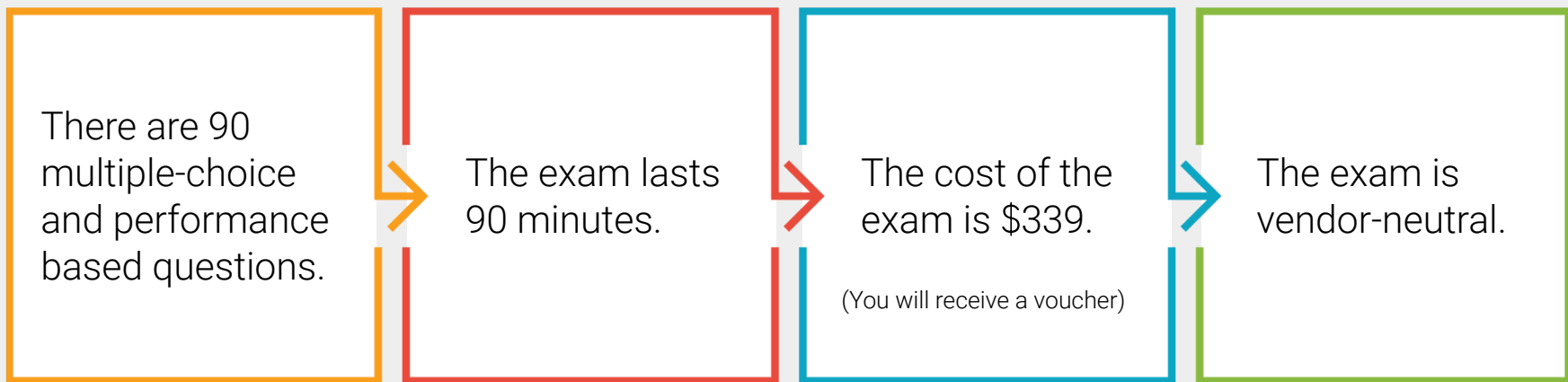
Introduction to Security+ Certification

What are some topics covered by Security+?



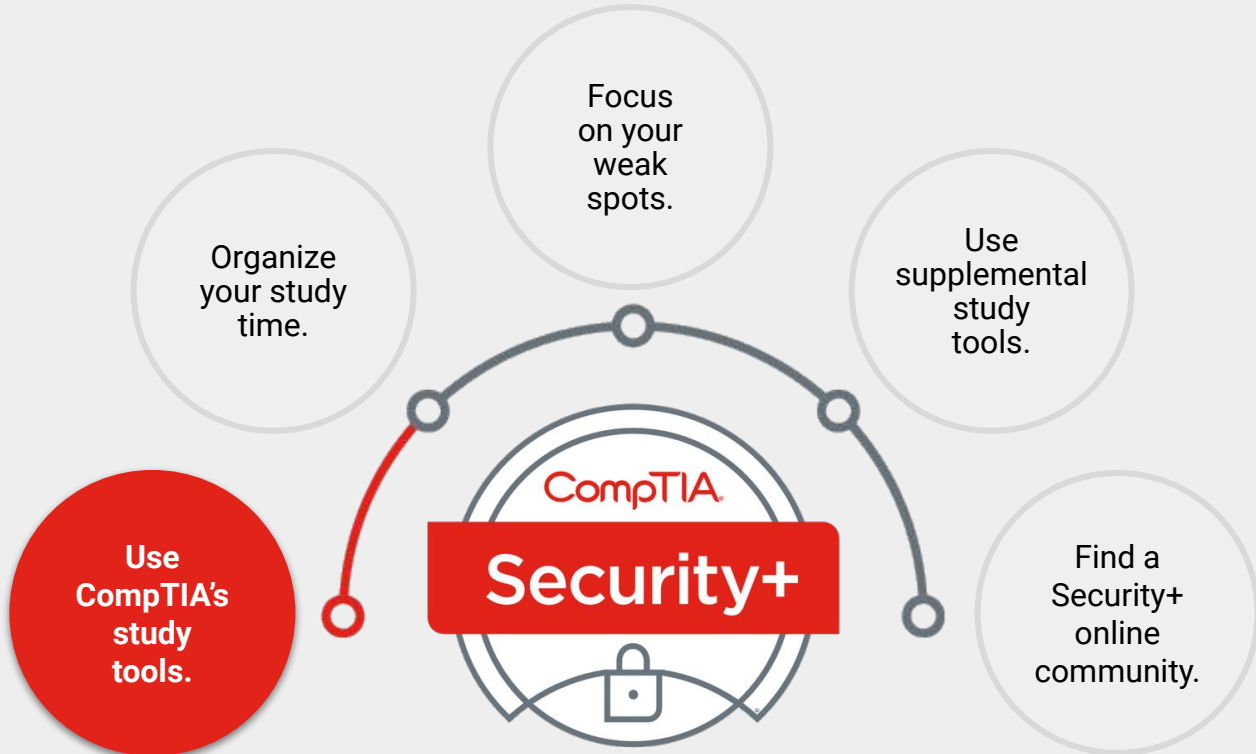
Security+ Specs

The Security+ Certification is obtained by passing the CompTIA-administered Security+ exam.



Preparation Tips

While there are many books, online resources, study guides, and apps available to help prepare for the exam, CompTIA provides the most up-to-date resources for exam prep.



Preparation Tips

Design a structured study plan and stick with it. Block out at least several weeks to focus on studying for the exam.



Preparation Tips

Early on, attempt to determine which domains are the most challenging, and focus your studies there.



Preparation Tips

Create study guides and flashcards of common terms and acronyms. Find video content explaining confusing subjects.



Preparation Tips

There are many online blogs, forums (e.g., Reddit), and wiki pages dedicated to preparing for the Security+ exam.



Test Taking Tips

01

Take care of yourself. Arrive early, well-rested, fed, hydrated, and relaxed.

02

Pay attention. Read each question and each answer twice before deciding on your answer. Always stay aware of how much time remains.

03

If you're unsure of an answer, guess. Eliminate the answers you know are wrong, and select from the remaining answers. You'll receive the same penalty for an incorrect answer as for an unanswered question, so always make a best guess.



Security+ CertMaster

CertMaster Practice Tool

As part of this boot camp, you will be provided with access to the **CertMaster Practice tool**.



Per CompTIA,
CertMaster
Practice provides:

Quick
knowledge
assessment.

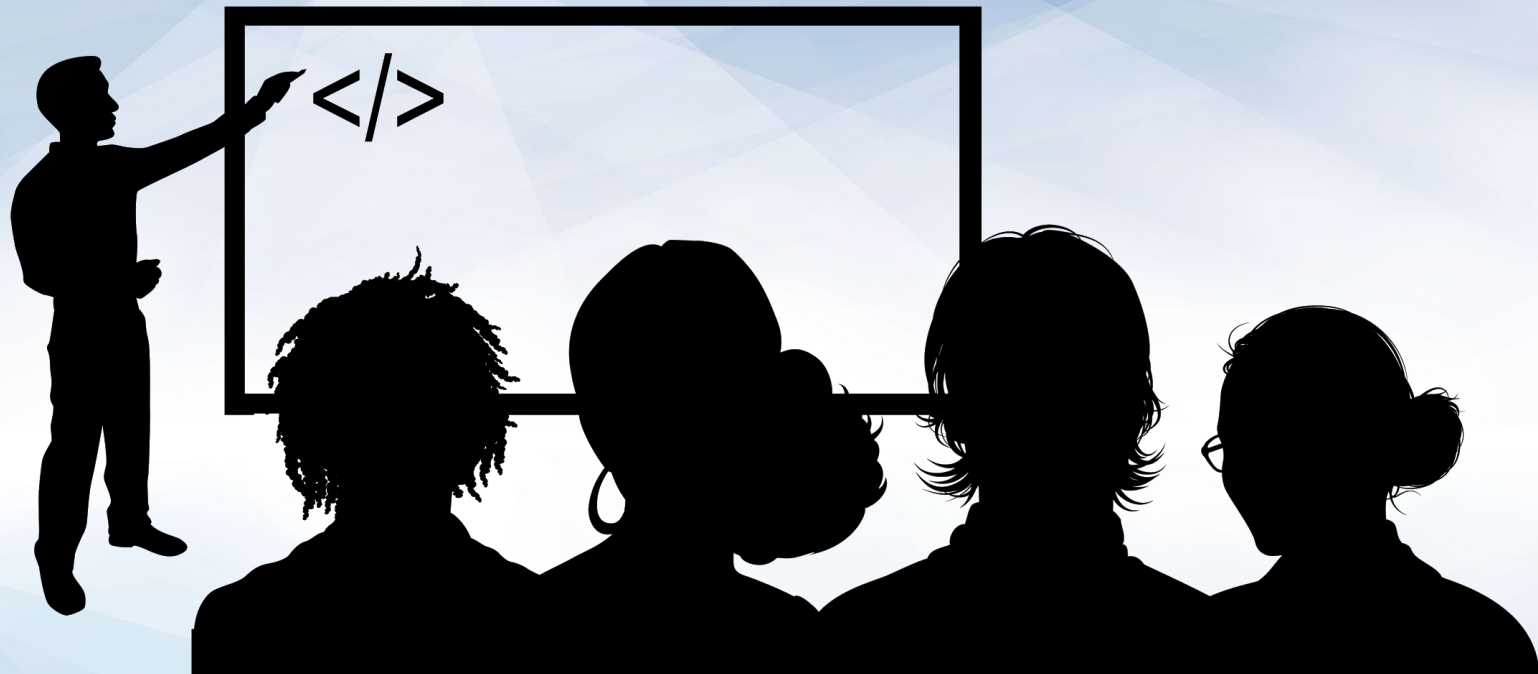
Adaptive learning that
reinforces existing and
new knowledge.

Personalized
feedback.

Real-time
learning
analytics.



Now we will complete a walkthrough of the CertMaster tool and how to navigate the basic features.



Instructor Demonstration
CertMaster



Activity: Security+ CertMaster

In this activity, you will access your Security+ CertMaster study tool and complete one module of 12 questions.

Suggested Time:
7 Minutes





Time's Up! Let's Review.

Performance Based Questions (PBQs)

The Security+ exam has two types of questions: **multiple choice** and **performance based questions** (PBQs).

PBQs present test takers with a simulated environment, such as a network, firewall, or terminal.

Since the question environment is simulated and not live, there may be limitations compared to a real-world environment.

PBQs are often the first questions given on the Security+ exam.

Example Question: Performance-Based

Scenario: You are responsible for security at a small organization and have been tasked with implementing a security policy. Place the actions of organizing a security policy in their appropriate order. Note that there are five options, but you need to choose four.

Step 1 ____ > Step 2 ____ > Step 3 ____ > Step 4 ____

Possible choices:

- Obtain support and commitment from management
- Analyze risks to security
- Secure budgeting
- Review, test, and update procedures
- Implement appropriate controls



Example Question: Performance-Based

Scenario: You are responsible for security at a small organization and have been tasked with implementing a security policy. Place the actions of organizing a security policy in their appropriate order. Note that there are five options, but you need to choose four.

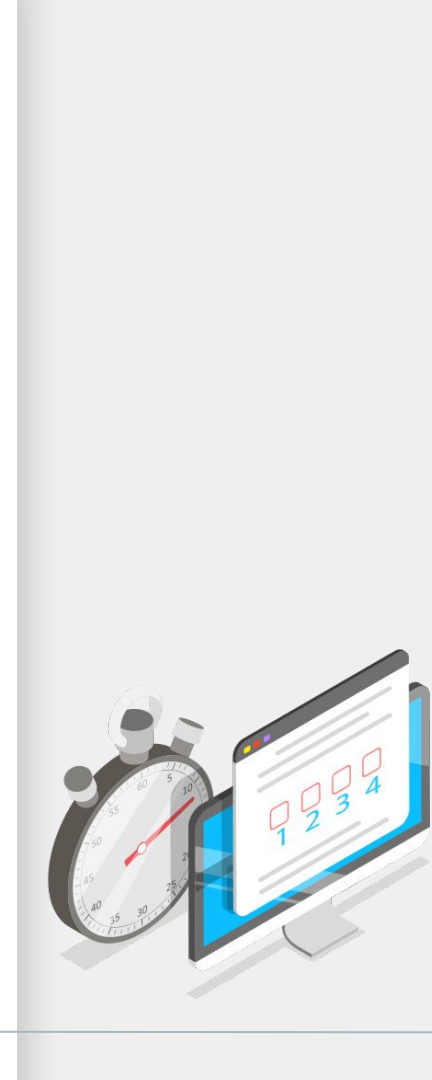
Step 1 ____ > Step 2 ____ > Step 3 ____ > Step 4 ____

Step 1: Obtain support and commitment from management

Step 2: Analyze risks to security

Step 3: Implement appropriate controls

Step 4: Review, test, and update procedures



PBQs

In the next walkthrough, we will look at Security+ PBQ questions.

Welcome to the CompTIA Example Simulation

Read the question carefully, follow the instructions, and then click the submit button when you have finished. You will receive a numeric score once you have submitted a response.

Submit

TEST QUESTION (1) X

After experiencing attacks on its servers, Company A hired a cybersecurity analyst to configure a DMZ and increase security measures.

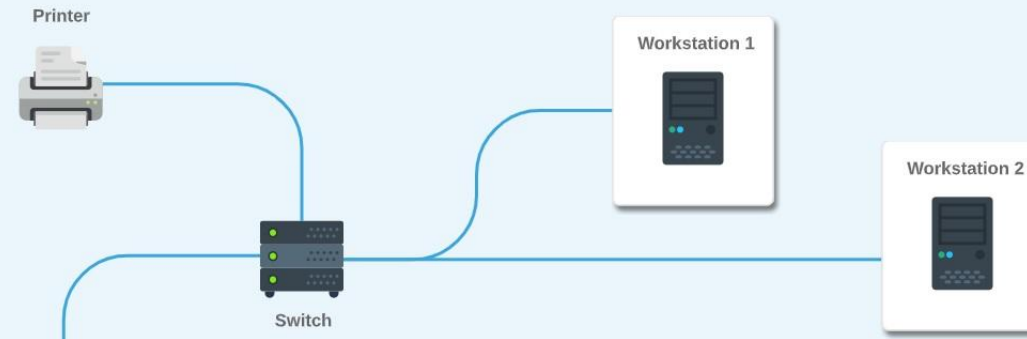
Shortly after the network was reconfigured, an assistant on the 2nd floor reported that one of the executives could not access the Internet (more specifically <https://comptia.org>).

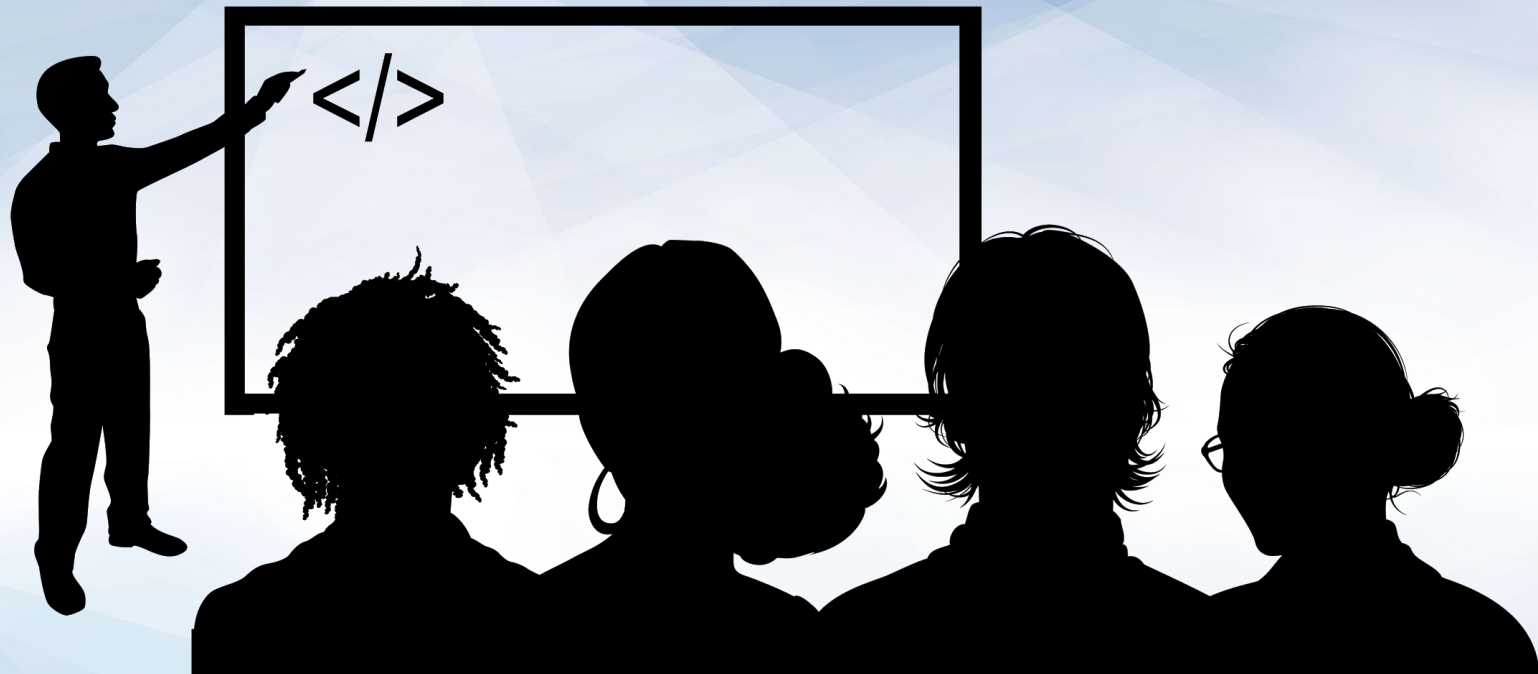
However, he said, they can send internal Email, use the intranet, and print on the local area network printer.

Show Question

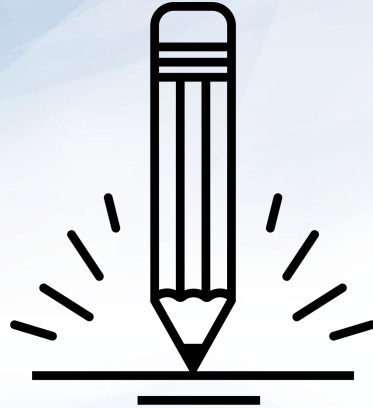
Reset All Answers

Floor 2 - Executive Offices





Instructor Demonstration
PBQs



Activity: Security+ PBQs

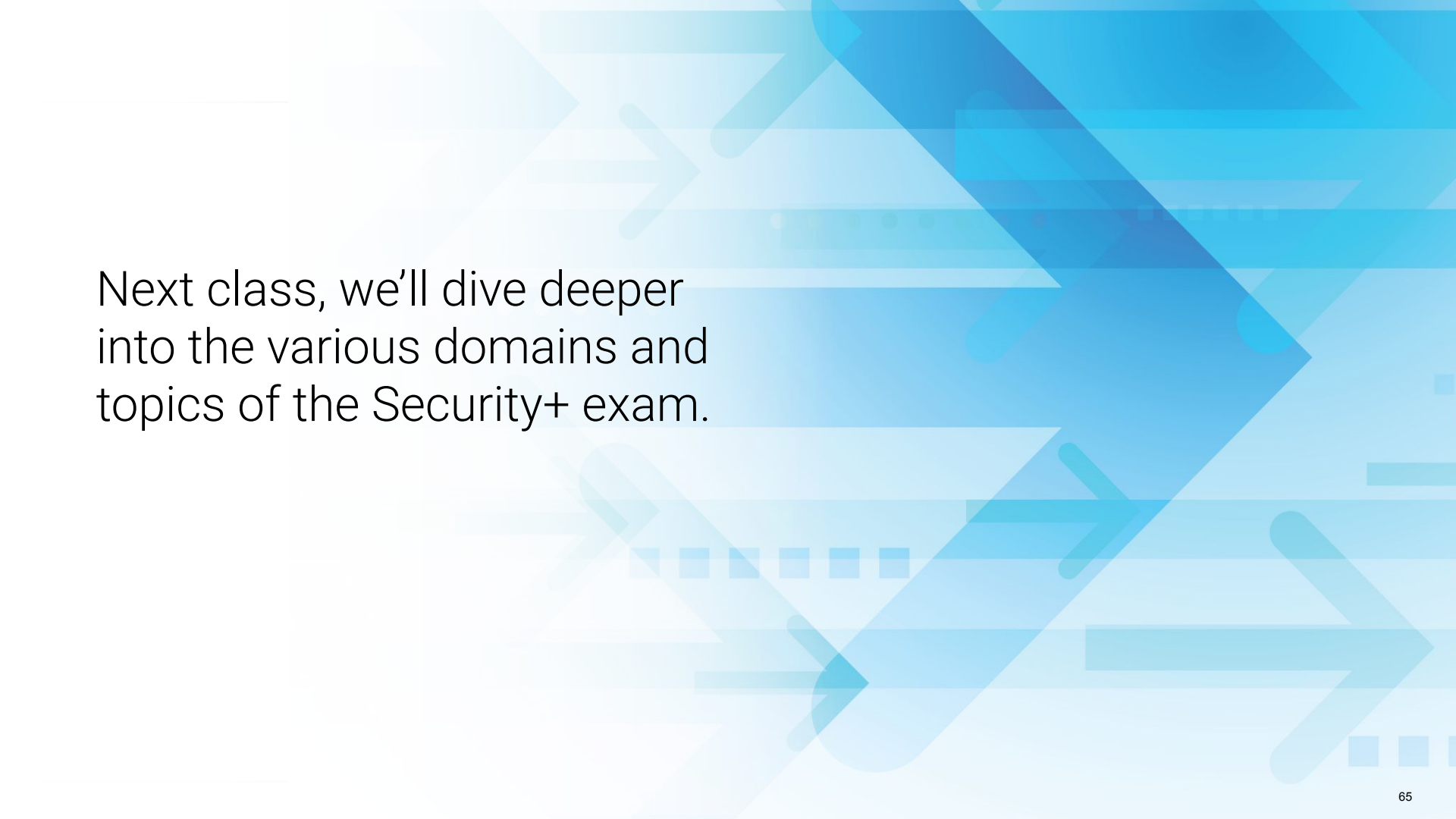
In this activity, you will work through several Security+ PBQ questions.

Suggested Time:
7 Minutes





Time's Up! Let's Review.



Next class, we'll dive deeper
into the various domains and
topics of the Security+ exam.

*The
End*