See ISC2 Certification VOURSELE in Cybersecurity

CC SM

Certified

in Cybersecurity

Jumpstart your career in one of the fastest-growing and most lucrative fields, one that opens limitless opportunities for lifelong learning and advancement around the globe.

You don't need experience — just the passion and drive to enter a challenging and rewarding field.

**Certified in Cybersecurity** from ISC2 — the new entry-level certification from the world's leading cybersecurity professional organization known for the CISSP<sup>®</sup> — gives you the knowledge and skills you need to begin your first role ready for what's next. And now for a limited time, you can prep for the exam for free.

### LIMITED TIME OFFER! <u>Training + Exam Bundles Starting at \$0</u>

When you're Certified in Cybersecurity, you'll gain access to a wealth of careerbuilding ISC2 member benefits and our global network of aspiring and expert cybersecurity professionals.

# Start your career with a CERTIFIED ADVANTAGE.

ISC2

# Jumpstart Your Career in Cybersecurity

# Ready to Get Started?

#### Which of these describes you?

- » IT professional
- » Career changer
- » College student or recent graduate
- » Executive seeking foundational knowledge in cybersecurity

#### Are you able to?

- » Work with a team
- » Work independently
- » Manage projects
- » Provide customer service
- » Present your work

#### Do you bring these to the table?

- » Problem solving
- » Creativity
- » Analytical thinking
- » Desire to learn
- » Critical thinking

If you answered yes to any of these questions, then Certified in Cybersecurity is right for you.

## A Look at the Exam

The ISC2 Certified in Cybersecurity certification exam evaluates expertise across five security domains. There are no specific prerequisites to take the exam. No work experience in cybersecurity or formal education diploma/ degree is required.

## <u>Get Training + Exam Bundles</u> <u>Starting at \$0</u>

© 2024, ISC2, Inc. All Rights Reserved. www.isc2.org

# Build Your Knowledge

26%	<b>Domain 1: Security Principles</b> Get to know the security concepts of information assurance, the risk management process, security controls, the ISC2 Code of Ethics and governance processes.
10%	Domain 2: Business Continuity (BC), Disaster Recovery (DR) & Incident Response Concepts Show you grasp the three key concepts above.
22%	<b>Domain 3: Access Controls Concepts</b> Find out what you need to know about physical access and logical access controls.
24%	<b>Domain 4: Network Security</b> Dig into computer networking, network threats and attacks and network security infrastructure.
18%	<b>Domain 5: Security Operations</b> Learn all about data security, system hardening, best practice security policies and awareness training.

### **Exam Availability:** Chinese, English, German and Japanese **Testing Centers:** Pearson VUE



## **Official ISC2 Training Options**





Online Bootcamp

## Learn more at isc2.org/certifications/cc