

The Ultimate CCSP Guide to the

Be a leader in the field of cloud security



Achieve more in your career

You prove every day that you have what it takes to secure critical assets. But our profession is always changing, and even the brightest minds can benefit from having a guide on the journey to success. ISC2 and are here to help you discover the right path, create your plan and thrive throughout your career

The Ultimate Guide to the CCSP covers everything you need to know about the world's leading cloud security certification. Inside, see how ISC2 CCSP and

can help distinguish you as a top-level cybersecurity expert.

Inside...

- » Is CCSP Right For Me?
- » CCSPs in the Community
- » CCSP Fast Facts
- » Benefits of CCSP Certification
- » Exam Overview



Is CCSP Right For Me?

As cyberthreats continue to make daily headlines, the need for cloud security experts is at an all-time high. Yet talent is scarce. That's where CCSP from ISC2 comes in — to help fill the gap in cloud security. Once certified, the opportunities for certified professionals are near limitless.

CCSP, a vendor-neutral cloud security credential, not only provides a strong foundational understanding of key concepts, it recognizes IT and information security leaders who have the knowledge and competency to apply best practices to cloud security architecture, design, operations and service orchestration. As more organizations worldwide move to multicloud operations, the versatile skills from vendor-neutral certification are highly desirable for cloud security teams.

CCSP is particularly well-suited for IT and information security professionals seeking to prove their understanding of cybersecurity and securing critical assets in the cloud. It shows you have the advanced knowledge and technical skills to design, manage and secure data, applications and infrastructure in the cloud.

Acquire five years experience

To qualify for the CCSP, candidates must have at least five years of cumulative, paid work experience in information technology, of which three years must be in information security and one year in one or more of the six domains of the ISC2 CCSP Exam Outline.

If you don't yet have the required experience to become a CCSP, you can become an **Associate of ISC2** after successfully passing the CCSP exam. You will then have six years to earn the experience needed for the CCSP certification.



Jobs that typically use or require CCSP certification

- Cloud Architect
- Chief Information Security Officer (CISO)
- Chief Information Officer (CIO)
- Chief Technology Officer
- Engineer/Developer/Manager
- DevOps

- Enterprise Architect
- IT Contract Negotiator
- IT Risk and Compliance Manager
- Security Administrator
- Security Analyst
- Security Architect
- Security Consultant

- Security Engineer
- Security Manager
- Systems Architect
- Systems Engineer
- SecOps

CCSPs in the Community



"Vendor knowledge in cloud security is focused on a particular cloud solution and the tools to manage it — but the CCSP is the glue that connects all the concepts. You get a better overview so you can see the capabilities and how everything fits together."

Jonas Björk
Security Presale Representative
Telia Cygate, Helsingborg, Sweden



"Certification from widely recognized bodies like ISC2 clarify factual information versus opinion. In cloud security, it's important to provide recommendations based on facts supported by data.

The CCSP Exam Outline is a great source of information in that respect."

Vanessa LeitePrincipal Strategy and Consulting
CyberCX, Wellington, New Zealand



"CCSP complements my CISSP by asserting my knowledge in key areas specific to cloud environments. Cloud-based technologies and theory are ubiquitous in today's IT and cybersecurity realms, and the CCSP took the knowledge I had and updated it to take me to the next level in my career."

David SchneiderSenior Cyber Security Threat Engineer
Garmin International, Olathe, KS



"Cloud is in the present and it will be here in the future. Every company will always have a footprint in the cloud. The CCSP is a credential that, as a cybersecurity professional, you need to invest in. It is an asset that will serve you for years."

Panagiotis SoulosGlobal Information Security Manager
Intrum, Athens, Greece

CCSP Fast Facts



Introduced in 2015



CCSPs are part of a network of over 675,000 cybersecurity professionals



ANAB

Exam available in 4 languages at 882 locations in 114 countries



DoD-approved



Average CCSP Salary: U.S. \$137,100



Shout-outs

Ranked #2 on **'THE NEXT BIG THING' LIST** as the certification survey respondents plan to earn in 2023 . — *Certification Magazine*

CCSP makes the list of **top cloud certifications**

— SC Magazine

"CCSP is the most
most well-rounded
certification by far
for the cloud protection area."

— Certification Magazine

Benefits of CCSP Certification

Career opportunities and advancement

Raise visibility and credibility, improve job security and create new opportunities.



Credibility

Demonstrate a solid foundation to mitigate and respond to cyberthreats.



Membership in a strong peer network

Become an ISC2 member, unlocking exclusive resources, educational tools and peer-to-peer networking opportunities.



Expanded knowledge

Reach a deeper, better and broader understanding of the Exam Outline.





Versatile skills

Build vendor-neutral skills that can be applied to different technologies and methodologies.



Leadership

Develop a broad set of technical and nontechnical skills that job experience alone doesn't provide.



Higher salaries

In 2023, Certification Magazine's annual survey lists an average salary of \$137,100 (in U.S.) and \$115,150 (globally).



Stronger skill set

Expand the skills and knowledge needed to fulfill organizational duties.

Benefits of ISC2 Membership

Once you earn your CCSP, you'll become an ISC2 member and part of a professional community that never stops learning and growing. You'll also gain access to a full suite of benefits and resources for continuing education and development, many that will help you earn CPE credits to maintain your certification:

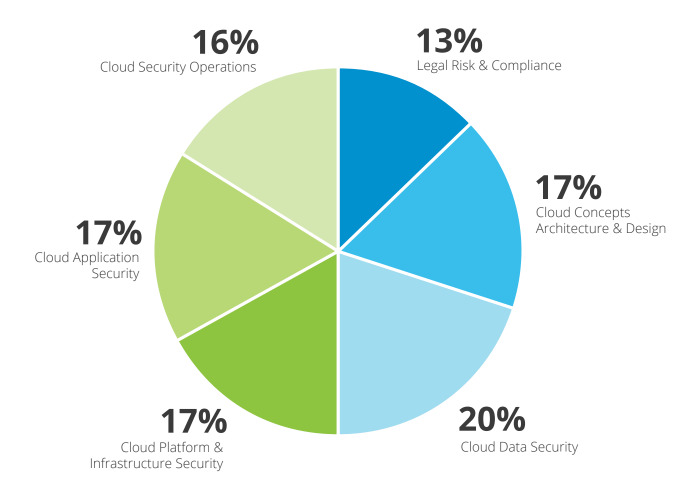
Continuing Professional Education (CPE) Opportunities

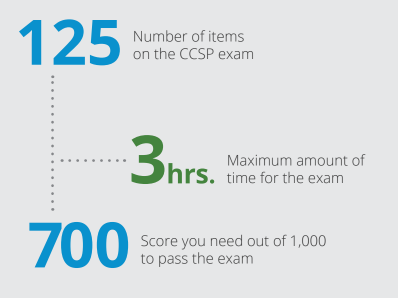
Continuing Professional Education (CPE) credits requirement helps you maintain your competencies following initial certification. By developing and enhancing skills through CPE activities, you make an important investment in yourself while increasing value to customers and employers.



Exam Overview

The CCSP exam evaluates expertise across six security domains. (Think of domains as topics you need to master based on your professional experience and education.) Passing the exam proves you have the advanced knowledge and technical skills to effectively design, manage and secure data, applications and infrastructure in the cloud using best practices, policies and procedures.





View the CCSP exam outline

Exam availability: **English, Japanese, Chinese and German**

Testing Centers: **Pearson VUE**



CPE Opportunities

The Continuing Professional Education (CPE) credits requirement helps you maintain your competencies following initial certification. By developing and enhancing skills through CPE activities, you make an important investment in yourself while increasing value to customers and employers.

Join webinars

- Think Tanks
- Security Briefings
- Knowledge Vault
- Security Congress

Read and write

- Read a book directly related to CCSP and submit a 150-word review
- · Author an information security article published in a journal or magazine
- Review an educational white paper related to the CCSP

Attend trainings and events

- ISC2 Chapter meetings
- Prepare or attend an educational presentation related to the CCSP exam outline domains
- ISC2 Certificates Grow your skills with quick learning averaging just 3.5 hours per certificate that focuses on high demand subject matter
- ISC2 Courses Dive deeper into learning with actionable strategies you can apply immediately to strengthen your organization's security.
- ISC2 Express Courses Grow your cybersecurity knowledge at home or on the go with fast, flexible learning that delivers real-world results.
- Discount pricing for ICS2 events and industry events, including ISC2 Security Congress

Volunteer

- Become a Safe and Secure Online Ambassador and spread your knowledge about cyber safety in your community
- Volunteer to help develop ISC2 certification exams

Grow Your Cybersecurity Skills

Continuing Professional Education (CPE)

Cybersecurity never stands still – it's a constantly evolving field that requires continuing education. ISC2 Certificates, Courses and Express Courses will help you stay in front of cyberthreats and on top of trends.

Explore ISC2 Continuing Education Now

Learn on demand anytime, anywhere with Certificates, Courses and Express Courses created by industry experts

ISC2 Certificates

Advance your skills in high-demand cybersecurity areas of focus with <u>ISC2 Certificates</u>. Move your career forward and gain the competencies you need for certification.

ISC2 Certificates turn a laser focus on the subject matter. And with courseware created on the hottest topics by cybersecurity's most respected certifying body, you're assured the most current and relevant content.

You'll earn digital badges you can share when you pass the assessments.

ISC2 Courses

Demonstrate your knowledge of the latest cybersecurity principles and best practices with <u>ISC2 Courses</u>, created by industry experts and available online. Access practical learning with actionable strategies that deliver measurable results for organizations around the globe.

ISC2 Express Courses

Stay in front of the hottest cybersecurity topics, challenges and emerging trends with <u>ISC2 Express Courses</u>. Quickly grow what you know with short-format, on-demand learning designed to fit your busy schedule.





Get in touch with us

For more information about ISC2 CCSP certification and available training options, contact us directly at:

E: salesadmin@nil.co.za T: +27 (0) 87 086 3550

W: nil.co.za/isc2/



Official Training Provider:



