THE ULTIMATE GUIDE TO THE CCSP
Be a Leader in the Field of Cloud Security
You prove every day that you have what it takes to secure critical assets in the cloud. But our profession is always changing, and even the brightest minds can benefit from having a guide on the journey to success. (ISC)² is here to help you discover the right path, create your plan and thrive throughout your career.

The Ultimate Guide to the CCSP covers everything to know about the world’s leading cloud security certification. See how the CCSP – and (ISC)² – can differentiate you as a globally respected security leader.

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Is the CCSP Right for Me?

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

**Experience**

To qualify for the CCSP, candidates must pass the exam and 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 (ISC)² CCSP Common Body of Knowledge (CBK®).

A candidate who doesn’t yet have the required experience to become a CCSP may become an Associate of (ISC)² after successfully passing the CCSP exam. The associate of (ISC)² will then have six years to earn the experience needed for the CCSP certification.

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Discover Your Path

See “Pathway to CCSP Certification” for more information.

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Jobs that Typically Use or Require the CCSP

» Enterprise Architect  
» Security Administrator  
» Security Architect  
» Security Consultant  

» Security Engineer  
» Security Manager  
» Systems Architect  
» Systems Engineer
The CCSP has complemented 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 Schneider  
Senior Cyber Security Threat Engineer  
Garmin International  
Olathe, Kansas, U.S.A.

The CCSP has allowed me to gain in-depth understanding of the security-related advantages and challenges of moving to the cloud. It has been instrumental in effectively guiding customers to make that transition.

Nanditha Rao  
Information Systems Security Principal  
Washington, D.C., U.S.A.

The CCSP enabled me to apply knowledge to numerous cloud projects immediately. It also created a stepping stone to become part of (ISC)² and Cloud Security Alliance (CSA) working groups. I now have valuable contacts with cloud security experts from all parts of the world.

Chris Sellards  
Senior Security Architect  
Harland Clarke Holdings  
San Antonio, Texas, U.S.A.

Aside from the deep understanding of cloud service categories and deployment methods, CCSP taught me the real need for cloud computing and how cloud service providers can gain the trust of customers to place their most valuable assets in their hands.

Hatem Ahmed El Sahhar  
Team Lead, Security Engineering  
Orange Business Services  
Cairo, Egypt

Join the (ISC)² Community!  
Meet, learn from and ask questions of CCSPs in our virtual community. You don’t have to be an (ISC)² member to join relevant discussions with a network of security professionals focused on ensuring a safe and secure cyber world.
Fast Facts About CCSP

- Introduced in 2015
- Exam available at 882 locations in 114 countries
- CCSPs are part of a network of over 140,000 cybersecurity professionals
- (ISC)² certified members work in more than 170 countries globally
- Average CCSP Salary: US $138,610

SHOUT-OUTS

- CCSP tops "THE NEXT BIG THING" list as the #1 certification survey respondents plan to earn in 2019 — CertMag 2018 Salary Survey
- #1 skill respondents want to improve: CLOUD SECURITY — 2018 Spiceworks Report
- CCSP listed as the second most popular IT security cert respondents plan to obtain in the next 12 months — 2018 Spiceworks Report
- Named the #1 CLOUD COMPUTING CERTIFICATION for 2017 — Cloud Computing Intelligence
Benefits of Being CCSP-Certified

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

**Versatile skills**
Vendor-neutral so skills can be applied to different technologies and methodologies.

**Respect**
Differentiate yourself to employers, clients and peers.

**Solid foundation**
Be better prepared to stem cyber attacks and inspire a safe and secure cyber world.

**Community of professionals**
Gain access to (and respect from) a global community of like-minded cybersecurity leaders.

**Higher salaries**
On average, (ISC)² members report earning 35% more than non-members.

**Expanded knowledge**
Reach a deeper, better and broader understanding of the common body of knowledge for cybersecurity.

**Stronger skill set**
Expand the skills and knowledge needed to fulfill organizational duties.
Once you earn your CCSP, you become an (ISC)² member and part of a professional community that never stops learning and growing. You also gain access to a full suite of benefits and resources for continuing education and development:

» Free online (ISC)² Professional Development Institute courses
» Free subscription to InfoSecurity Professional Magazine
» Member pricing for (ISC)² events
» 50% off official (ISC)² textbooks
» Deep discounts on industry conferences
» Expert-led webinars on the latest security issues
» The ability to join or start a local (ISC)² Chapter
» Volunteer opportunities
» Safe and Secure Online program
» Professional recognition through (ISC)² Awards Programs
» Digital badges to promote expertise
» (ISC)² Member Perks

Digital Badges Show Off Your Skills

A digital badge is the cool (and secure) way to share your credential online. You can attach it to a website, digital resume, email signature or social network. And with one simple click, employers and colleagues can verify your credential – and all that’s required to earn it.

Easy to claim and use, digital badges let you…
» Share abilities online
» Prove verification of abilities in real time
» Show the experience and knowledge required to earn your CCSP
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, to design, manage and secure data, applications and infrastructure in the cloud using best practices, policies and procedures.
With self-paced or instructor-led online and classroom courses, (ISC)² has a training option to fit different schedules and learning styles. Trainings, seminars, courseware and self-study aids directly from (ISC)² or one of our many Official Training Providers help you get ready for the CCSP exam by reviewing relevant domains and topics.

Official CCSP Training

CCSP Study Resources

» Exam Outline
» Official (ISC)² Guide to the CCSP CBK
» Official (ISC)² CCSP Study Guide
» Official (ISC)² CCSP Practice Tests
» Official CCSP Flash Cards
» Suggested References

Create Your Plan
Get your copy of the (ISC)² Certification Prep Kit.
To qualify for the CCSP, candidates must have at least five years of cumulative, paid full-time work experience in information technology, of which three years must be in information security and one year in one of the six domains:

**Domain 1.** Cloud Concepts, Architecture and Design
**Domain 2.** Cloud Data Security
**Domain 3.** Cloud Platform & Infrastructure Security
**Domain 4.** Cloud Application Security
**Domain 5.** Cloud Security Operations
**Domain 6.** Legal, Risk and Compliance

If you don’t have enough experience yet, you can still pass the CCSP exam and become an Associate of (ISC)² while you earn the work experience needed.

**Study for the Exam**

Many self-study resources are available from (ISC)² – the creator and keeper of the CCSP CBK – to help you prepare with confidence. Some CCSP candidates pass the exam with self-study, and many choose to attend an Official (ISC)² Training seminar to review and refresh knowledge before sitting for the exam.

**Pass the Exam**

Candidates are given a maximum of four hours to complete the 125-item CCSP exam. If you’re ready now, schedule your exam by creating an account with Pearson VUE, the leading provider of global, computer-based testing for certification and licensure exams.

**Get Endorsed**

After you pass the exam, you will have nine months from the date of the exam to complete the (ISC)² endorsement process.

**Earn CPEs**

Once you are certified, you become a member of (ISC)² and recertify every three years. Recertification is accomplished by earning continuing professional education (CPE) credits and paying an Annual Maintenance Fee (AMF) to support ongoing development.

90 CPEs  U.S. $125 AMF  3 years

Members with multiple (ISC)² certifications only pay a single AMF.
Free CPE Opportunities

The CPE 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.

(ISC)² makes it possible for you to earn all your CPE credits without spending a dime.

Join Webinars
Think Tanks
Security Briefings
eSymposiums
Solutions Summit

Read & Write
Read the bimonthly InfoSecurity Professional e-magazine and take a short quiz
Subscribe to and summarize an information security magazine
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 & Events
(ISC)² Chapter meetings
Prepare or attend an educational presentation related to the CCSP CBK domains
(ISC)² Professional Development Institute courses

Volunteer
Become a Safe and Secure Online Ambassador and spread your knowledge about cyber safety in your community
Volunteer to help develop (ISC)² Certification exams
The (ISC)² Professional Development Institute (PDI) is your go-to resource for timely and relevant continuing education opportunities that will keep your skills sharp and curiosity piqued. All courses are designed with input from leading industry experts and based on proven learning techniques. And best of all, they’re FREE to (ISC)² members and count toward CPE credits.

Not a member yet? PDI courses are available for purchase, so you have the opportunity to learn how to better secure critical assets and consistently grow as a cybersecurity professional.

Course types include:

- **Immersive** – in-depth investigations of a single topic delivered in an online, self-paced format.
- **Lab** – hands-on approach enabling learners to practice specific technical skills within a virtual machine environment.
- **Express Learning** – topical short-format modules that leverage the expertise of (ISC)² members.

**Go beyond certification** with courses from our growing portfolio.

Learn more about PDI and the free courses offered to (ISC)² members:

[www.isc2.org/development](http://www.isc2.org/development)
Get in Touch with Us

For more information about CCSP certification and training, contact an Education Consultant in your region:

**North America**: Phone: +1.866.331.4722 ext. 2 Email: training@isc2.org

**Europe, Middle East and Africa**: Phone: +44 (0)203 960 7804 Email: info-emea@isc2.org

**Latin America**: Phone: +55 21 2286 2846 Email: connectlatam@isc2.org

**Asia-Pacific**: Phone: +852.2850.6951 Email: isc2asia@isc2.org
  - Japan: Email: infoisc2-j@isc2.org
  - China: Email: isc2china@isc2.org

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**About (ISC)²**

(ISC)² is an international nonprofit membership association focused on inspiring a safe and secure cyber world. Best known for the acclaimed Certified Information Systems Security Professional (CISSP®) certification, (ISC)² offers a portfolio of credentials that are part of a holistic, pragmatic approach to security. Our membership, over 140,000 strong, is made up of certified cyber, information, software and infrastructure security professionals who are making a difference and helping to advance the industry. Our vision is supported by our commitment to educate and reach the general public through our charitable foundation – The Center for Cyber Safety and Education™.