



Certified Information
Systems Security Professional



- ISSAP** Architecture
- ISSEP** Engineering
- ISSMP** Management

The CISSP Concentrations demonstrate a CISSP's evolving expertise in information security architecture, engineering, or management. These specialized credentials build upon the CISSP, the industry-leading credential in information security, and provide a career path opening new opportunities for (ISC)² members.

CISSP-ISSAPs specialize in designing security solutions and providing management with risk-based guidance to meet organizational goals.

CISSP-ISSEPs specialize in the practical application of systems engineering principles and processes to develop secure systems.

CISSP-ISSMPs specialize in establishing, presenting, and governing information security programs, and demonstrate management and leadership skills.

CISSPs:

Take your career
to the next level

CONCENTRATE



Who Should Pursue a Concentration

ISSAP

- » System Architect
- » Chief Technology Officer
- » System and Network Designer
- » Business Analyst
- » Chief Security Officer

ISSEP

- » Senior Systems Engineer
- » Information Assurance Systems Engineer
- » Information Assurance Officer
- » Information Assurance Analyst
- » Senior Security Analyst

ISSMP

- » Chief Information Security Officer
- » Chief Information Officer
- » Chief Technology Officer
- » Senior Security Executive

Steps to Getting Certified

1

Qualify for a Concentration

Candidates must be a CISSP in good standing and have 2 years cumulative paid full-time work experience in 1 or more of the domains in the respective concentration:

- | | | | | | |
|--------------|---|--------------|--|--------------|--|
| ISSAP | » Identity and Access Management Architecture | ISSEP | » Systems Security Engineering Certification and Accreditation (C&A) / Risk Management Framework (RMF) | ISSMP | » Security Leadership and Management |
| | » Security Operations Architecture | | » Technical Management | | » Security Lifecycle Management |
| | » Infrastructure Security | | » U.S. Government Information Assurance Related Policies and Issuances | | » Security Compliance Management |
| | » Architect for Governance, Compliance, and Risk Management | | | | » Contingency Management |
| | » Security Architecture Modeling | | | | » Law, Ethics, and Incident Management |
| | » Architect for Application Security | | | | |

2

Take the Exam

Candidates are given three hours to complete the **125 question** ISSAP and ISSMP exam and **150 question** ISSEP exam.

Register at your local Pearson Vue Test Center: www.pearsonvue.com/isc2

Exam Prep

Self Study Tools

- Exam Outline
- Official Textbook
- Flashcards

Training Methods

- Classroom-based
- Private, On-site
- Live OnLine

3

Complete the Endorsement Process

Once you successfully pass the exam, you will have nine months from the date of the exam to complete this process. www.isc2.org/endorsement

4

Maintain Your Membership

Once you are certified, **recertification is required every three years**. This is accomplished through earning 20 Continuing Professional Education (CPE) credits each year and paying a \$35 Annual Maintenance Fee (AMF), in addition to the \$85 required for the CISSP.

20 cpes | US\$ 35 amf | 3 years

For a full list of benefits, visit: www.isc2.org/memberbenefits

For more info, visit: www.isc2.org/concentrations