

Course Introduction

The Official (ISC) 2 SSCP CBK Review Seminar is the most comprehensive, complete review of information systems security concepts and industry best practices, and the only review course endorsed by (ISC) 2. Review Seminars are held worldwide and conducted by (ISC)2-authorized instructors, each of whom is up-to-date on the latest information security-related developments and is an expert in the specific domains.

Course Objectives

- To offers a high-level review of the main topics of SSCP CBK.
- To identify areas students/SSCP Candidates need to study
- To provide an overview of the scope of the information security field.
- To study for SSCP examination.

Course Highlights

- Free membership for ACIS Alumni
 - Access to the latest information related to the course subjects
 - A life-time class re-sit

Learning Level

- Advanced

Course Duration

- 3 Days (18 Hours)

Prerequisites

To attend the SSCP CBK Review Seminar the attendee does not need to have the pre-requisite experience for the examination. It is encouraged that all people working in the field of IT and Information Security attend the SSCP seminar to give them a thorough understanding of Information Security even if they do not intend to sit for the examination.

Target Group

The SSCP® credential and the SSCP CBK Review Seminar are ideal for those working toward or who have already attained positions as Senior Network Security Engineers, Network and System Administrators, Computer Systems Programmers and Analysts, Program Managers, Information Systems Auditors, Computer Operations Staff and Management, Database Administrators, Information Security Staff and Management, Business Analysts, and Help Desk Personnel.

Course Outline

- Access Controls - policies, standards and procedures that define who users are, what they can do, which resources they can access, and what operations they can perform on a system.
- Analysis and Monitoring - determining system implementation and access in accordance with defined IT criteria. Collecting information for identification of and response to security breaches or events
- Cryptography - the protection of information using techniques that ensure its integrity, confidentiality, authenticity and non-repudiation, and the recovery of encrypted information in its original form.
- Malicious Code - countermeasures and prevention techniques for dealing with viruses, worms, logic bombs, Trojan horses and other related forms of intentionally created deviant code.
- Networks and Telecommunications - the network structure, transmission methods and techniques, transport formats and security measures used to operate both private and public communication networks.
- Risk, Response and Recovery - the review, analysis and implementation processes essential to the identification, measurement and control of loss associated with uncertain events.
- Security Operations and Administration - identification of information assets and documentation of policies, standards, procedures and guidelines that ensure confidentiality, integrity and availability

Recommended Course tracks

- CISSP - The Official CISSP CBK Review Seminar (Accredited Training by ISC²)

สำรองที่นั่งและขอรับรายละเอียดเพิ่มเติมกรุณาติดต่อ (FOR MORE INFORMATION & REGISTRATION PLEASE CONTACT)

คุณธนภัทร ไชยพิมล

Mr. Tanapat Chaipimol

Tel:(66) 2-650-5771 Ext.105 Fax: (66) 2-650 5776

Mobile: (66) 86-330-8532

Email: tanapat.ch@acisonline.net

คุณเกตุมนต์ นียมญาติ

Ms. Kitmanee Niyomyat

Tel:(66) 2-650-5771 ext. 108 Fax: (66) 2-650 5776

Mobile: (66) 86-325-7129

Email: kitmanee.ni@acisonline.net

ACIS Professional Center Co.Ltd.

2101, 21 Fl., 62 The Millennia Building, Lungsuan Rd., Lumpini, Pathumwan, Bangkok 10330

Tel: +(66)2-650-5771 Fax: +(66)2-650-5776 Hotline: +(66)86-352-7129 Email: registration@acisonline.net

Website: www.acisonline.net



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