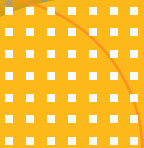




Certified Secure
Software Lifecycle Professional

CSSLP



ABOUT THE COURSE

Certified secure software lifecycle professional

Duration: 40 hours / 5 days

A certified secure software lifecycle professional (CSSLP) is a vendor-neutral certification that tests, validates and certifies an individual's ability in implementing security within a software development lifecycle. It is developed, tested and maintained by the International Information Systems Security Certification Consortium ((ISC)2).

YOU WILL LEARN

1

Protecting data and business assets and complying with laws and regulations.

2

Following coding standards and how documentation can help in the maintenance and operations of software.

3

Developing test plans and scripts.

4

Identifying software vulnerabilities and how to perform testing of units of code.

YOU WILL LEARN

7

Managing each phase of the software development lifecycle.

8

Tailoring security to meet environmental risk and operational challenges.

5

Supporting incident response, patch and vulnerability management, and continuity of operations.

6

Supporting the software acquisitions process.

COURSE OUTLINE



Certified Secure
Software Lifecycle Professional



Secure Software
Concepts.

Secure Software
Requirements.



Secure Software
Architecture and
Design.

Secure Software
Implementation.



COURSE

OUTLINE



Certified Secure
Software Lifecycle Professional



Secure Software
Testing.

Secure Software
Lifecycle
Management .



Secure Software De-
ployment, Opera-
tions, Maintenance


Secure Software
Supply Chain .






.....

COURSE **Prerequisites**



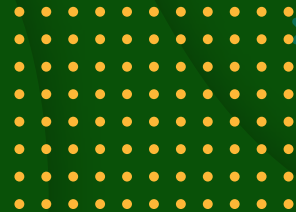
A candidate is required to have a minimum of 4 years of cumulative paid full-time Software Development Lifecycle (SDLC) professional work experience in 1 or more of the 8 domains of the (ISC)²® CSSLP CBK, or 3 years of cumulative paid full-time SDLC professional work experience in 1 or more of the 8 domains of the CSSLP CBK with a 4-year degree leading to a Baccalaureate, or regional equivalent in Computer Science, Information Technology (IT) or related fields.



.....

COURSE **Prerequisites**

If you don't have the required experience to become a CSSLP, you may become an Associate of (ISC)² by successfully passing the CSSLP examination. You will then have 5 years to earn the 4 years required experience.



GET IN TOUCH

www.iExperts.co

info@iExperts.co

Follow @iExperts10 on :

