



IS THIS COURSE RIGHT FOR YOU?

Let us help you decide simply answer these questions...



If you answered **YES** to any of the above, then the Secure Software Lifecycle Assessor course is right for you!



SECURE SLC ASSESSOR

The Secure Software Lifecyle (Secure SLC) Assessor course provides instruction on how to perform assessments of entities in accordance with the Secure Software Lifecycle (Secure SLC) Requirements and Assessment Procedures (PCI Secure SLC Standard). This training will provide you with an understanding of the requirements with corresponding assessment procedures and guidance for payment software vendors to design, develop, and maintain secure payment software throughout the software lifecycle.

WHAT'S IN IT FOR YOU?



Expand your knowledge in securing payments with in-depth secure software life cycle training

Achieve your renewable industry-recognized qualification

Be listed in the global directory of Secure Software Lifecycle Assessors on the PCI SSC website

Get qualified to perform Secure Software Lifecycle Assessments and verify the work product addresses all Secure SLC Assessment procedure steps and supports the validation status of the Vendor

• You will be recognized for your professional achievement - with a listing on the PCI SSC website

PLUS

- Use exclusive Secure SLC Assessor logo on marketing materials and correspondence
- Software Security Framework Assessor Companies receive 1 free pass to annual PCI **Community Meetings**

WHO SHOULD ATTEND?

If you possess substantial information security knowledge and experience to conduct technically complex security assessments along with the requisite years of experience in these areas, consider the Secure SLC Assessor qualification.

- Software/Systems Design
- Programming/Software Development
- Software/Systems Testing Security risk assessment
- System/software security controls selection
- Security architecture
- Systems/software penetration testing

WHAT'S COVERED IN THE COURSE?

- Perform Secure SLC Assessments.
- Verify the work product addresses all Secure SLC Assessment procedure steps and supports the validation status of the Vendor.
- Strictly follow the PCI Secure SLC Standard and Secure SLC Program Guide.
- Validate and attest to an entity's compliance with the Secure SLC Standard.
- Learn how to complete the Secure SLC ROC and Secure SLC AOC (Attestation of Compliance) documentation required for submission of completed assessments.

Upon successful completion of the course, Secure Software Lifecycle Assessors will:

- Receive a Secure SLC Assessor certificate
- Be listed on the PCI SSC website as an active Secure SLC Assessor Professional

BECOME A SECURE SOFTWARE LIFECYCLE PROFESSIONAL IN THREE EASY STEPS



APPLY

Refer to the <u>Qualification Requirements</u> for SSF Assessors for complete program description and requirements and to confirm that you are well suited for the program.

Apply via a Qualified Software Security Framework Assessor Company who will complete the Secure SLC Assessor Application Process Online.

TRAIN

Take the 1-day instructor-led classroom training course and pass a multiple-choice exam.

QUALIFY

Successful candidates receive a Secure SLC Assessor certificate and will be listed on the PCI SSC website.

Requalification will be required every year to maintain listing on the website.

ADDITIONAL INFORMATION

These materials provide additional information on the Secure Software Lifecyle Assessor program and are available to access and download in the <u>PCI Document Library</u> on the PCI SSC website.

• Secure SLC Program Guide

- <u>Qualification Requirements for SSF Assessors</u>
- Secure SLC Standard

- Secure SLC Report on Compliance (ROC) Template
- Secure SLC Attestation of Compliance (AOC)

LEARN MORE

 $https://www.pcisecuritystandards.org/program_training_and_qualification/secure_slc_assessor/$



Maximize Knowledge. Minimize Risk.

For more information, please visit our <u>Secure SLC Assessor page</u> on the website, call us at +1-781-876-6267, or email us at: <u>software@pcisecuritystandards.org</u>.