

FLOAT INTO OPEN SOURCE SECURITY: A SOFTWARE DEVELOPER'S JOURNEY WITH THE OPENSSEF

Just getting started with open source security?



Learn the fundamentals of secure software development

2 SECURING DEVELOPMENT ENVIRONMENT



Secure your development environment

SECURITY BASELINE TECH TALK

SECURING PACKAGE REPOS

GITTF

4 PROVING BEST PRACTICES

Show you're following security best practices

BEST PRACTICES BADGE

LFD121 CERTIFICATION



6 EVALUATING THE OSS YOU USE TODAY

BASELINE

GUAC

SLSA

Evaluate your current open source stack



8 TECHNICAL GROWTH

Grow your skills and career

OPENSSEF TRAINING

WORKING GROUPS



10 SAFE USE OF AI/ML/LLM

Securely explore AI/ML & LLMs

AI/ML SECURITY WG

MLSECOPS WHITEPAPER



1 WRITING SECURE CODE

Want to write secure code?

LFD121 COURSE

BEST GUIDES



3 SECURING BUILD & RELEASE

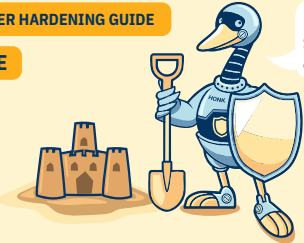
C/C++ COMPUTER HARDENING GUIDE

SIGSTORE

SLSA

ZARF

Secure your software build and release



5 CHOOSING SECURE DEPENDENCIES

Choose secure dependencies



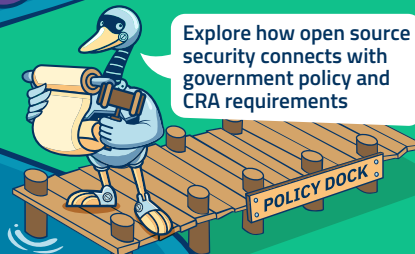
7 UNDERSTANDING POLICY & CRA READINESS

Explore how open source security connects with government policy and CRA requirements

FREE CRA COURSE

OPENSSEF POLICY PAGE

BASELINE



9 CONTRIBUTING TO UPSTREAM OSS

Contribute upstream

JOIN OPENSSEF

