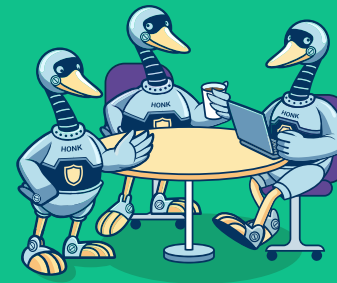


# FLOAT INTO OPEN SOURCE SECURITY: AN OPEN SOURCE PROGRAM OFFICE'S JOURNEY WITH OPENSSEF

Learn the fundamentals of open source software security



## 5 COMMUNITY ENGAGEMENT

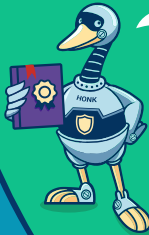
Build presence and relationships within open source communities and ecosystems.

- COMMUNITY CALENDAR
- WORKING GROUPS
- OPENSSEF SLACK
- EVENTS



Just getting started with open source security?

## 1 OSS SECURITY TRAINING



Training resources for your organization on secure software development practices utilizing open source software

- CYBERSECURITY SKILLS FRAMEWORK
- FREE COURSES
- BEST GUIDES

## 2 PROJECT EVALUATION METHODS



Methods and frameworks for evaluating the security, health, and maturity of open source projects

- CONCISE GUIDE FOR EVALUATING OSS
- SECURITY BASELINE TECH TALK
- BEST PRACTICES BADGES

## 3 EVALUATION TOOLS

Tools and automation solutions to streamline and scale your open source project assessments.

- OSPS SECURITY BASELINE
- GUAC
- SLSA



## 4 UNDERSTANDING POLICY & CRA READINESS

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

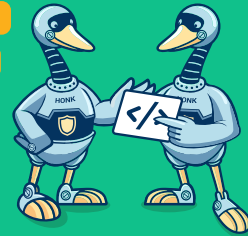
- OPENSSEF POLICY PAGE
- FREE CRA COURSE
- BASELINE



## 6 UPSTREAM COORDINATION

Collaborate with project maintainers on contributions, issues, and project governance

- GUIDANCE FOR COORDINATED VULNERABILITY DISCLOSURES
- DEVELOPER RELATIONS
- CONTRIBUTING GUIDE
- JOIN OPENSSEF



## 7 TECHNICAL GROWTH

Grow your skills and career

- OPENSSEF TRAINING
- WORKING GROUPS



## 8 SAFE USE OF AI/ML/LLM

Securely explore AI/ML & LLMs

- AI/ML SECURITY WG
- MLSECOPS WHITEPAPER
- FREE AI/ML SECURITY COURSE

