



OWASP Python Security Project

Tool	OWASP PYTHON SECURITY
Codename	PYSEC
Leader	ENRICO BRANCA
Location	http://www.pythonscurity.org
Code	https://github.com/ebranca/owasp-pysec



ABOUT THE PROJECT

Python Security is a free, open source, OWASP Project that aims at creating a hardened version of python that makes it easier for security professionals and developers to write applications more resilient to attacks and manipulations. The project is designed to explore how web applications can be developed in python by approaching the problem from three different angles:

- Security in python: white-box analysis, structural and functional analysis
- Security of python: black-box analysis, identify and address security-related issues
- Security with python: develop security hardened python suitable for high-risk and high-security environments

For more details check ROADMAP section in our website "<http://www.pythonscurity.org>".

Project Mailing list → https://lists.owasp.org/mailman/listinfo/owasp_python_security_project

PYSEC'S FEATURES

Open Source
Easy to install
Completely free
Community Based
Each library built for security
Involvement strongly encouraged
Under very active development

WE ARE LOOKING FOR CONTRIBUTORS!

Anyone can contribute by sharing ideas or writing code
Open to both Software Developers and System Engineers
We really need people able to code in both C and Python

Questions? Need info? Get in touch!

Project leader → enrico.branca@owasp.org

The Open Web Application Security Project (OWASP)

is a 501(c)(3) worldwide, not-for-profit charitable organization focused on improving the security of software. We make software security visible, so that people and organizations can make informed decisions about true software security risks. For more information on OWASP Projects, visit our website, www.owasp.org.