If you want to help grow awareness around securing open source software, take the State of Open Source Survey.

Why it is important, you ask? Every year numerous security vulnerabilities are reported across multiple ecosystems. This report, since 2017, has been a go-to aggregation point of security concerns across application libraries in PyPi, Go (aka Golang), npm, Maven Central, and PHP Packagist.

Analysis of last year's report shows rapid growth of vulnerabilities across all of these programming languages (Python, Go, Node.js, Java, PHP). As part of our research, we turn to the community to share their perspectives through our State of Open Source Security survey.

[2]

OSS

Source URL: http://www.tuxmachines.org/node/137642

Links: