

TEMPLATES-STATS.md	
TOP-10.md	
Contributors.json	
Cves.json	
cves.json-checksum.txt	
templates-checksum.txt	
wappalyzer-mapping.yml	

Nuclei Templates

Security

 \equiv

S Code of conduct MIT license

Community curated list of templates for the nuclei engine to find security vulnerabilities in applications.

contributions welcome release v10.0.3 Follow @pdnuclei chat 737 online

<u>Documentation</u> • <u>Contributions</u> • <u>Discussion</u> • <u>Community</u> • <u>FAQs</u> • <u>Join Discord</u>

Templates are the core of the <u>nuclei scanner</u> which powers the actual scanning engine. This repository stores and houses various templates for the scanner provided by our team, as well as contributed by the community. We hope that you also contribute by sending templates via **pull requests** or <u>Github issues</u> to grow the list.

Nuclei Templates overview

☐ README

An overview of the nuclei template project, including statistics on unique tags, author, directory, severity, and type of templates. The table below contains the top ten statistics for each matrix; an expanded version of this is <u>available here</u>, and also available in <u>JSON</u> format for integration.

Nuclei Templates Top 10 statistics

TAG	COUNT	AUTHOR	COUNT	DIRECTORY	COUNT
cve	2824	dhiyaneshdk	1456	http	8128
panel	1225	daffainfo	866	file	402
wordpress	1057	dwisiswant0	802	cloud	353
exposure	999	princechaddha	498	workflows	192
XSS	975	ritikchaddha	479	network	137
wp-plugin	920	pussycat0x	452	code	84
osint	807	pikpikcu	353	javascript	65
tech	736	pdteam	302	ssl	30
misconfig	718	ricardomaia	243	dast	26
lfi	716	geeknik	231	dns	22

736 directories, 9771 files.

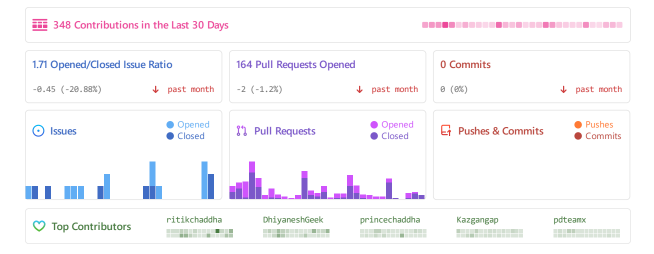
Documentation

Please navigate to https://nuclei.projectdiscovery.io for detailed documentation to build new or your own custom templates. We have also added a set of templates to help you understand how things work.

X

Contributions

Nuclei-templates is powered by major contributions from the community. <u>Template</u> <u>contributions</u>, <u>Feature Requests</u> and <u>Bug Reports</u> are more than welcome.

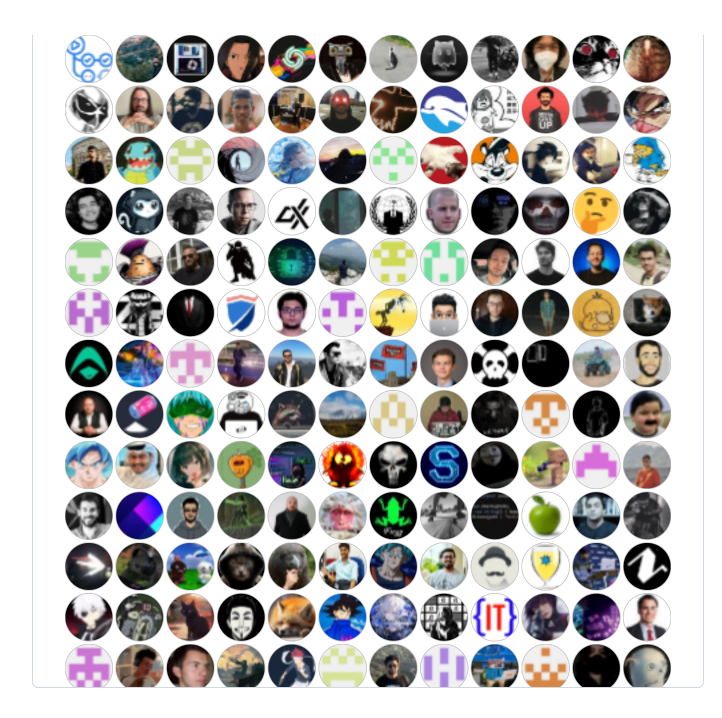


Discussion

Have questions / doubts / ideas to discuss? Feel free to open a discussion on <u>Github discussions</u> board.

Community

You are welcome to join the active <u>Discord Community</u> to discuss directly with project maintainers and share things with others around security and automation. Additionally, you may follow us on <u>Twitter</u> to be updated on all the things about Nuclei.



© 2024 GitHub, Inc. Terms Privacy Security Status Docs Contact Manage cookies Do not share my personal information