

SECURITY ANALYSIS REPORT

VirusTotal Malware Detection Analysis

Generated on August 16, 2025 at 15:03:08

THREAT LEVEL: LOW RISK

0 malicious detections out of 76 security engines

Suspicious: 0 | Clean: 63 | Timeout: 0

FILE INFORMATION

Property	Value
File Name	args.py
SHA256	209f54a0837d78a21a557e76dd0f0bd20fc81862bb126b31034092d53cd1940a6
MD5	12e4174d7fa59787cad4394f38485e2e
SHA1	d3a4d877f213b6f65b65b6cf2df6d8d52705a0d8f
File Type	Python
File Size	75 bytes
Magic	Python script, ASCII text executable
SSDEEP	3:JSb+WeAEvKb8R9+eMXSliJWX:JWeATA9+edxJWX

DETECTION STATISTICS

Detection Type	Count	Percentage
Malicious	0	0.0%
Suspicious	0	0.0%
Undetected	63	82.9%
Harmless	0	0.0%
Timeout	0	0.0%
Confirmed-Timeout	0	0.0%
Failure	0	0.0%
Type-Unsupported	13	17.1%

SECURITY ENGINE ANALYSIS

Security Engine	Detection Status	Result/Signature
Kaspersky	■ CLEAN	
BitDefender	■ CLEAN	
ESET-NOD32	■ CLEAN	
Microsoft	■ CLEAN	
McAfee	■ NO RESULT	Not Available
Symantec	■ CLEAN	
Avast	■ CLEAN	
AVG	■ CLEAN	
ClamAV	■ CLEAN	
F-Secure	■ CLEAN	

■ NO MALICIOUS THREATS DETECTED

This file appears to be clean based on current security engine analysis.

■■ SCAN METADATA

Last Analysis: August 11, 2025 at 21:15:25 UTC

Report Generated: August 16, 2025 at 15:03:08

Analysis ID: 209f54a0837d78a21a557e76dd0f0bd20fc81862bb126b31034092d53c1940a6

File Reputation: 0

This report is generated by VirusTotal API analysis. Results may vary over time as new threat signatures are added. For the most current analysis, please visit [virustotal.com](https://www.virustotal.com). This tool is for educational and security research purposes.