

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	209f54a0837d78a21a557e76dd0f0bd20fc81862bb126b31034092d53c	1940a6
MD5	12e4174d7fa59787cad4394f38485e2e	Ì
SHA1	d3a4d877f213b6fdcf65bcf2df6d8d52705a0d8f	j
File Type	Python	Ì
File Size	75 bytes	j
Magic	Python script, ASCII text executable]
SSDEEP	3:JSb+WeAEvVKB8R9+eMXSIiJWX: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. This tool is for educational and security research purposes.