

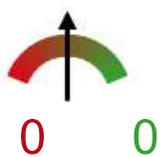


SHA256: 28e88a8a13d54a3572c7c0a6f4930353a6c58508bb25fc243e24fc962571cbaf

File name: LogMeInIgnition.msi

Detection ratio: 0 / 57

Analysis date: 2017-03-30 20:35:04 UTC (0 minutes ago)



- Analysis**
- File detail
- Additional information
- Comments
- Votes

Antivirus	Result	Update
Ad-Aware	☑	20170330
AegisLab	☑	20170330
AhnLab-V3	☑	20170330
Alibaba	🔍	20170330
ALYac	☑	20170330
Antiy-AVL	☑	20170330
Arcabit	☑	20170330
Avast	☑	20170330
AVG	☑	20170330
Avira (no cloud)	☑	20170330
AVware	☑	20170330
Baidu	☑	20170330
BitDefender	☑	20170330
Bkav	☑	20170330
CAT-QuickHeal	☑	20170330
ClamAV	☑	20170330
CMC	☑	20170330
Comodo	☑	20170330
CrowdStrike Falcon (ML)	🔍	20170130
Cyren	☑	20170330
DrWeb	☑	20170330
Emsisoft	☑	20170330
Endgame	🔍	20170329
ESET-NOD32	☑	20170330
F-Prot	☑	20170330

Antivirus	Community (/en/community/)	Statistics (/en/statistics/)	Documentation (/en/documentation/)	Update	FAQ (/en/faq/)
F-Secure About (/en/about/)		✔		20170330	
Fortinet		✔		20170330	🇬🇧 English Join our community Sign in
GData		✔		20170330	
Ikarus		✔		20170330	
Invincea		✔		20170203	
Jiangmin		✔		20170330	
K7AntiVirus		✔		20170330	
K7GW		✔		20170330	
Kaspersky		✔		20170330	
Kingsoft		✔		20170330	
Malwarebytes		✔		20170330	
McAfee		✔		20170330	
McAfee-GW-Edition		✔		20170330	
Microsoft		✔		20170330	
eScan		✔		20170330	
NANO-Antivirus		✔		20170330	
nProtect		✔		20170330	
Palo Alto Networks (Known Signatures)		🔗		20170330	
Panda		✔		20170330	
Qihoo-360		✔		20170330	
Rising		✔		20170330	
SentinelOne (Static ML)		🔗		20170330	
Sophos		✔		20170330	
SUPERAntiSpyware		✔		20170330	
Symantec		✔		20170330	
Symantec Mobile Insight		🔗		20170329	
Tencent		✔		20170330	
TheHacker		✔		20170330	
TrendMicro		✔		20170330	
TrendMicro-HouseCall		✔		20170330	
Trustlook		🔗		20170330	
VBA32		✔		20170330	
VIPRE		✔		20170330	
ViRobot		✔		20170330	
Webroot		✔		20170330	
WhiteArmor		🔗		20170327	

