

OSINT THREAT INTELLIGENCE REPORT

Target: 28247211d1eb08370aa363f08821a653.zip (PE32 Executable) | Type: File | Date: 2026-06-11 12:19 UTC

VERDICT: MALICIOUS

Risk Level: CRITICAL | Confidence: HIGH

Executive Summary

Static malware analysis of sample 28247211d1eb08370aa363f08821a653 (PE32 executable, 73 KB) identifies it as a known Poebot/AgentWDCR/SDBot trojan/worm/miner hybrid. VirusTotal detection ratio is 61/72 vendors flagging the sample as malicious. The sample is a loader/cryptor with advanced evasion techniques including runtime IAT resolution, custom cryptographic routines, and process hollowing capability. It also contains backdoor and coin miner components. No network IOCs were found in static strings — C2 endpoints are likely embedded in the encrypted .data section. Immediate containment and perimeter blocking of all associated hashes is recommended.

1. Domain Overview

File Name	28247211d1eb08370aa363f08821a653.zip (extracted: .bin)
File Type	PE32 (x86) Windows Executable
File Size	74,752 bytes (73 KB)
Compiler	Microsoft Visual C++ (Rich header present)
Compile Timestamp	2017-05-26 06:51:58 UTC
MD5	28247211d1eb08370aa363f08821a653
SHA1	9d16705ff7bd06d238b389f9320e1c646639c2f7
SHA256	86cb2ece83ce6aa8831c5dfd368aa847f3bae52b1f2eb2a3de093227b42772ec
imphash	78162d63a51f7a8c1f8854b56415124c
rich_pe_header_hash	0a9bb3b3e0498d2ec5eb177f6cb71822
TLSH	T15673E1A764420024C8CE56B295FB0E12B77F8E0316759CA7FB891F06AB363EC5617673
SSDEEP	1536:7vsiY0GoA0wzokXN5U3FjAXScUC30SWEk4JgTqkKk6YqwFYtitK2TZ:70iY0GbocN5U3FjtQ0SWyJgT5D6wK2
vhash	074036656d7az25!z
Malware Family	Poebot / AgentWDCR / SDBot
Categories	Trojan, Worm, Miner
Popular Label	trojan.poebot/agentwdcr

2. Infrastructure & Service Exposure

PE Sections	.text (entropy 6.48), .rdata (entropy 6.04), .data (entropy 7.95 HIGH)
Entry Point	Runtime IAT resolution
Packer	None (custom crypto, not standard packer)
Overlay Data	None
Embedded PE	None
Imports (DLLs)	KERNEL32.dll, user32.dll (minimal — only 2 DLLs)

Rich Header	Present (MSVC build environment, XOR key: 0x901b7c20)
ASCII Strings	852 extracted — mostly random/garbage in .data (encrypted)

3. Threat Assessment

Source	Finding	Severity
VirusTotal	61/72 vendors flagged as MALICIOUS — Community score: -64	CRITICAL
AhnLab-V3	Trojan/Win32.Generic.C1979935	HIGH
Alibaba	Backdoor:Win32/Poebot.19730077	HIGH
CrowdStrike	Win/malicious_confidence_100%	CRITICAL
DrWeb	Trojan.DownLoader24.27110	HIGH
ESET-NOD32	Win32/Poebot.NCA Trojan	HIGH
Kaspersky	Trojan.Win32.Agentb.iwfe	HIGH
Microsoft	Backdoor:Win32/Poebot	HIGH
Sophos	Mal/Generic-S	HIGH
Symantec	W32.Linkbot	HIGH
TrendMicro	WORM_SDBOT.SMA	HIGH
MalwareBazaar	No records found (sample submitted under MD5, not SHA256)	INFO

5. Attack Profile & TTP

Threat Type: Poebot/AgentWDCR/SDBot — Trojan/Worm/Miner hybrid with loader/cryptor capabilities

MITRE ATT&CK; TTPs: T1055 — Process Injection / Process Hollowing • T1027 — Obfuscated Files or Information (custom crypto, runtime IAT resolution) • T1071 — Application Layer Protocol (backdoor C2 communication) • T1496 — Resource Hijacking (coin miner) • T1059 — Command and Scripting Interpreter

- Custom dynamic API resolver (sub_402031) — reconstructs IAT at runtime
- GetTickCount used for seeding obfuscation / anti-debugging
- Manual PE header parsing and section mapping (sub_402223)
- High-entropy .data section (7.95) — encrypted/encoded payload
- Complex custom cryptographic routines (sub_401000, sub_401ef9, sub_40131c)
- Decrypts embedded payloads at runtime
- Process hollowing / reflective code injection capability
- Backdoor functionality for remote access
- Coin miner component for cryptocurrency mining

6. Recommendations

Priority	Action	Details
CRITICAL	Block all hashes at perimeter	Block MD5 28247211d1eb08370aa363f08821a653, SHA1 9d16705ff7bd06d238b389f9320e1c646639c2f7, SHA256 86cb2ece83ce6aa8831c5dfd368aa847f3bae52b1f2eb2a3de093227b42772ec on all security controls
CRITICAL	Hunt for imphash in environment	Search for imphash 78162d63a51f7a8c1f8854b56415124c across all endpoints and network logs
HIGH	Dynamic analysis in sandbox	Execute sample in isolated sandbox environment to extract C2 endpoints and observe runtime behavior
HIGH	Check for lateral movement	Investigate network for worm propagation indicators — sample has worm capability
HIGH	Monitor for coin miner activity	Check affected hosts for unauthorized cryptocurrency mining processes
MEDIUM	Update detection rules	Deploy YARA/Sigma rules for Poebot/AgentWDCR/SDBot family detection

MEDIUM	Threat intel enrichment	Submit sample to additional sandboxes and threat intel platforms for C2 extraction
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7. Indicators of Compromise (IOC)

MD5	28247211d1eb08370aa363f08821a653
SHA1	9d16705ff7bd06d238b389f9320e1c646639c2f7
SHA256	86cb2ece83ce6aa8831c5dfd368aa847f3bae52b1f2eb2a3de093227b42772ec
imphash	78162d63a51f7a8c1f8854b56415124c
rich_pe_header_hash	0a9bb3b3e0498d2ec5eb177f6cb71822
TLSH	T15673E1A764420024C8CE56B295FB0E12B77F8E0316759CA7FB891F06AB363EC5617673
SSDEEP	1536:7vsiY0GoA0wzokXN5U3FjAXScUC30SWEk4JgTqkKk6YqwFYtitK2TZ:70iY0GbocN5U3FjtQ0SWyJgT5D6wK2
vhash	074036656d7az25!z
Network IOCs	None found in static strings — C2 likely embedded in encrypted .data section
Data Offset	0x405098 (used in decryption loops)