

FlatScan Malware Analysis Report

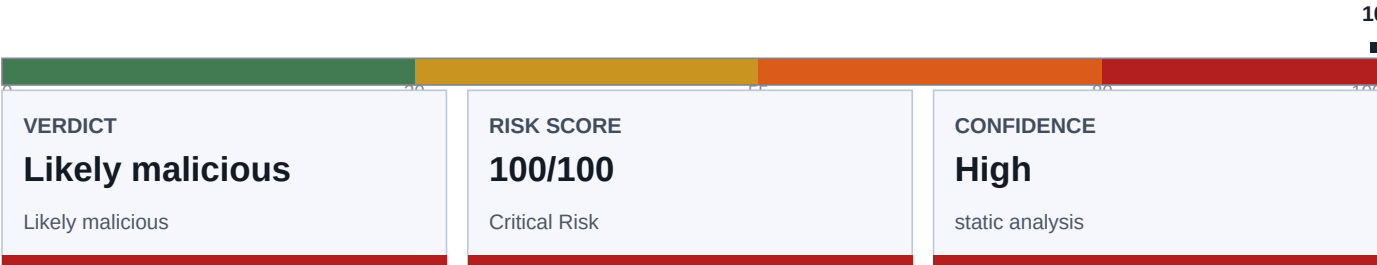
Executive and Technical Static Analysis - v0.10.2

Critical Risk
Likely malicious

vidar.exe

Generated 2026-08-13T18:18:29Z UTC

SHA256: a758ff0a172386bd3d1efaba38bc94cd899080eb53039097c1b043c2c8c8bafc



Report scope

FlatScan performs static analysis only. The sample is not executed. Findings are heuristic indicators intended to support triage, containment, and deeper reverse engineering.

Executive assessment

The sample contains multiple high-confidence malicious indicators. Prioritize containment, IOC blocking, credential rotation, and dynamic analysis in an isolated malware lab.

CISO Decision Summary

RISK**100/100**

Likely malicious

CONFIDENCE**High**

100/100

FINDINGS**19**Critical:2 High:5
Medium:4 Low:5**TTPS****10**

MITRE mapped

Classification:

Likely malicious

Likely malware type:

AsyncRAT, FormBook/XLoader, Generic ransomware, XWorm

Key capabilities

- Cryptographic secret handling
- Embedded artifact carrier
- Static configuration artifacts
- Unix/Linux persistence artifact references

Business impact

- Embedded artifact carving found additional payload-like content by offset and hash; preserve the original container and analyze carved hashes in an isolated lab.
- Potential Unix/Linux persistence indicators; validate whether paths are application resources or operational scripts.

Final Analyst Assessment

DISPOSITION**Likely
malicious**

Critical Risk

PRIORITY**Immediate**

triage queue

CONFIDENCE**High**

static evidence

SCOPE**PE executable**

evidence surface

The sample contains multiple high-confidence malicious indicators. Prioritize containment, IOC blocking, credential rotation, and dynamic analysis in an isolated malware lab.

Decision points

- Confirm the sample origin, delivery path, first-seen time, and whether it executed on any production system.
- Operationalize extracted network indicators with allow-list-aware blocking and historical telemetry searches.
- Treat the sample as unsafe while containment, IOC blocking, and deeper reverse engineering are completed.
- Use the 10 mapped ATT&CK entries to guide SIEM, EDR, and proxy hunting logic.

Management Actions

- Block extracted IOCs at proxy, DNS, EDR, and email security controls where operationally safe.
- Block outbound connections to extracted network IOCs and rotate credentials on affected hosts.
- Block outbound stratum protocol connections and scan for miner process artifacts.
- Block the recovered C2/webhook indicators and pivot threat-intel on the campaign/build IDs and mutexes.
- Check for disk sector writes or mass file deletions on affected hosts.

- Correlate process injection artifacts in EDR telemetry; capture memory from injected processes.
- Hunt for named pipe creation events matching extracted pipe names in EDR telemetry.
- Identify exposed hosts and rotate credentials/tokens used on those endpoints.
- Investigate whether the high-entropy region contains an encrypted payload or packed executable stage.
- Look for CreateProcess+SUSPENDED followed by WriteProcessMemory and ResumeThread in EDR logs.
- 3 additional actions omitted from PDF.

Evidence Summary

This table condenses the strongest static evidence into management-readable meaning. Use the detailed findings and JSON output for analyst follow-up.

Severity	Evidence	Why it matters
Critical	Chain: Classic DLL injection chain - behavioral API chain: process injection + memory allocation + network	Correlate process injection artifacts in EDR telemetry; capture memory from injected processes.
Critical	Chain: Process hollowing chain - behavioral API chain: process injection + execution + process access	Look for CreateProcess+SUSPENDED followed by WriteProcessMemory and ResumeThread in EDR logs.
High	Chain: Keylogger with exfiltration - behavioral API chain: process injection + network	Block outbound connections to extracted network IOCs and rotate credentials on affected hosts.
High	Chain: Named pipe C2 with code injection - behavioral API chain: named pipe C2 + process injection	Hunt for named pipe creation events matching extracted pipe names in EDR telemetry.
High	Chain: Credential theft + webhook exfiltration - behavioral API chain: process access + network	Revoke captured credentials and block webhook endpoints found in IOCs.
High	Wiper: Low-level disk write / file deletion API chain - DeviceIoControl and file-deletion APIs are combined	Check for disk sector writes or mass file deletions on affected hosts.
High	Cryptominer: Mining pool connection strings - stratum protocol, pool, or miner strings are present	Block outbound stratum protocol connections and scan for miner process artifacts.
Medium	Behavior: Dynamic API resolution with executable memory - LoadLibrary/GetProcAddress and memory permission APIs are present	Review the evidence with incident context and validate with runtime telemetry.
Medium	Persistence: Linux persistence indicator - cron, systemd, SSH, preload, or shell profile paths are present	The sample may survive reboot or re-login; check startup locations and device policy controls.
Medium	Packing: Multiple high-entropy regions - 25 high-entropy regions found	Static visibility may be reduced; deeper unpacking or dynamic tracing may be required.
Medium	Packing: Large high-entropy blob detected - 4KB block at offset 0x422000 has entropy 8.00/8.00 - likely encrypted or compressed payload	Static visibility may be reduced; deeper unpacking or dynamic tracing may be required.
Low	Obfuscation: Encoded data decoded successfully - 1 base64/hex/URL encoded artifacts decoded	Review the evidence with incident context and validate with runtime telemetry.
Low	IOC: High IOC density - 10 total IOCs extracted	Review the evidence with incident context and validate with runtime telemetry.

Low	Configuration: Static configuration artifacts extracted - 36 likely configuration or secret-handling artifacts	Review extracted config artifacts for live C2, token, wallet, campaign, or mutex values before sharing reports.
		5 additional evidence rows omitted from PDF.

Advanced Analysis

Family classifier

- [High] Generic ransomware (ransomware): ransomware strings or findings
- [Medium-High] AsyncRAT (rat): named-family fingerprint, ops
- [Medium-High] FormBook/XLoader (stealer): named-family fingerprint, ops
- [Medium-High] XWorm (rat): named-family fingerprint, ops
- [Medium] Packed or bundled payload (dropper): 9 carved artifacts

Crypto/config artifacts

- [Low] mutex-candidate: runtime.mutex
- [Low] mutex-candidate: sync.Mutex.Lockruntime.Goschedmalloc
- [Low] mutex-candidate: sync.RWMutex.Lockwait
- [Low] mutex-candidate: exhaustionlocked
- [Low] mutex-candidate: nmspinningstartlockedm
- [Low] mutex-candidate: overlappingmheap.freeSpanLocked
- [Low] mutex-candidate: runtime.mutexPreferLowLatency
- [Low] mutex-candidate: runtime.mutexWaitListHead
- [Low] mutex-candidate: runtime.mutexSampleContention
- [Low] mutex-candidate: runtime.waitReason.isMutexWait
- 26 additional config artifacts omitted.

Safe carved artifacts

- Gzip compressed data offset=0x64186
sha256=7c0804505a89549113816c375fa023926e50be204cd25741ee20f88c1caf8c3c
entropy=6.16
- Gzip compressed data offset=0x78be9
sha256=aafa93cf1a0b9c1213b71e7cd3457ad2f8d227f04f5fd8dd90b862c8a7ef2345
entropy=6.26
- Gzip compressed data offset=0x8cf8c
sha256=1f4558c2572c9d522187a24d062b61d10998d3d4899c5721cc4e4c84f0a718ab
entropy=4.21
- Gzip compressed data offset=0x2705ee
sha256=f854aea0e3b4aa0daea4a2a6bb8d100750c4a2f6060312266f8f5216ca5f0c
entropy=7.98
- Gzip compressed data offset=0x29740c
sha256=e0602f420d5dd7e3048e59d7a253c79d0ee2c105fd38673dcf10f4f3cc1eafbc
entropy=7.95
- Gzip compressed data offset=0x298d93
sha256=f4e3604630af10094c0da49a63b44ccc4bec3bbb22ae3c4e5e54c3fc5c657dbb
entropy=7.83
- Gzip compressed data offset=0x352729
sha256=fdb05f580b2120c72a248f1f1be9223eccd02b4b3f5f1aef24bc431e87af07b5
entropy=7.76
- Gzip compressed data offset=0x35b529
sha256=e2ab2a9190408f32f67732d3058cefd71b067140abff7dd580e7904f4c332d86
entropy=7.85
- Gzip compressed data offset=0x36a470
sha256=00dbde7568817ae1f9f1f5a33f880780977ee728da2bcf75547fdd3d189c8a00
entropy=6.19

Similarity hashes

- FlatHash:
FLS1:16384:11a2765e07421a95d27b58bee35bd35ba714a7596fec64748164b2bad492a6f98a4a4a762e79aa303b012fb2ce2337c813432b8da45664fb14eaaee8b4697275133e607d4509a08a4eebe8fc960fcb0844b7909d75386488189ed6f529ab2de212547dccc5fb160d955c8aa1a4cb0533aeb824feca320e61aea35b5cd09bd9ad88b43b0de653ce838caa8476f11201b971ee4dea76ad38a8d04d66136ae8c5635d23df924b423a7e9df54eb70c76888b6d540632e37b68560897e7be3396b68635cf1facb6d11594c5928d872e0c63139f211d4b99121803bed977c83f670e870ccf02ba0794469152a7dab7191331b12071a19ec31337b74e9349d14e3dca5295471d43fe45324fa8fc2032efc9a580169cdd16b3c7bb875ec4e34e458aaa7cc3e69ca3e04f9504ea71e0a9c5dc92c2f97faa306062f1e1acb26ddc529e0484b1110950f917897ffc4cf567087be4b6e8bbd0d97c2a9a3232872c1de090056c12add9f5de3e23f49516b218077c6ff303fe42b4f23faafcc0a4f42833a246a49c11e719420ddad3de19be99af51a351f56fe1f5f8750b0b75c49f61768d60e3428541ab71dd25ea92adfa00117dc6b50509ef603626935ff430a7256d395850cc80e5679cf09f9b485948e647921da8edb0856be4b14fb5229fb28740d40ca2138ba15cafe4948c129b77503302da5612f77fd2b5fee759c2e4d251fd09dd063cce272adbc105e151c2b247df4c772cb72147d50488592292c10f4515e00576236353627909c8f288a2f6ea9715a13ede24014026d588d8aa3f66e229eb5e178ea490aa5d5ec8c331a742ce961f490775cfec9e69aa1463ede4f46a055fc6cafcd1965a6e078b289b0b236bee112da11c9863da0e9457092e51246031630c319cadfbe1188b4c23d3bc59c7d1998eae59f173d2d41f2e6aecb4a6812f270e1536ee211e78df1e68b2366148bdae38e74c7eaa28d2479b1e192ef7116de23155e4f096a47c52e971983f93894a587f6d86ed74b8236e61ba2793d7ccc1762c29f758e103f7f3ff5390a2e2045d594a79f183e41070726d3021a36de4e1043834ba42b8690096be93f63b8e4f43b18ac29e61a387c756d27d0381d4646f61eb869b0fd54a8a71feff69d1971d3c9d23f2040ad4858568b6e59d38de11838f7b6c63fb50577971bbf5cee0b5d5b63f19821750fd1de3b5f107f4da39d07667fd9623329aee571041574980e642c19c88ec91e03c9c5dd3ca9d24c42effce5e821405cd93619cf2752765bc209cb9a1447d02abb1358c4fdbbbe44c66fa275dfc9ed330658f4bb04e4dce5272abd0b464f4801a7757b64e6138f6fb7bc9813595f0ab49157fa128563e7a9b90ab66dfe28c1d0657747555a10a91dac5e0ce8c537e754e4eef04d55c7c68e660cbb73ce6a0fcfcf3a4ced3f0256e8e10ce523a5066
- Byte histogram: 580c24f1c6247e712123e94de2a070d1804a953dcc6cfe2e5d3cc0a72be44fec
- String set: 57b91206fc3855f4d06bf1b9540a68c356c43bf824bc6ff3611c890c6b63694a
- Import hash: 2b7bd21d160267a3bf75de97e3662abb5c711ce5f15c623be4efb13a146f2ff6
- Section hash: 9573cca6324c982e5310a88f51100264c595089b6e3995bdb5ba16225c6b92ff

MITRE ATT&CK TTP Matrix

The matrix below maps static evidence to ATT&CK-style tactics and techniques. Confidence reflects static-evidence strength, not confirmed runtime execution.

Tactic	Technique	Conf.	Evidence
Collection	Input Capture (T1056)	High	Keylogger with exfiltration - behavioral API chain: process injection + network
Command and Control	Application Layer Protocol (T1071)	Info	Malware configuration recovered - AsyncRAT configuration extracted: 5 C2, 1 campaign-id
Command and Control	Non-Application Layer Protocol (T1095)	High	Named pipe C2 with code injection - behavioral API chain: named pipe C2 + process injection
Credential Access	Credentials from Web Browsers (T1555.003)	High	Credential theft + webhook exfiltration - behavioral API chain: process access + network
Defense Evasion	Obfuscated Files or Information (T1027)	Medium	Large high-entropy blob detected - 4KB block at offset 0x422000 has entropy 8.00/8.00 - likely encrypted or compressed payload
Defense Evasion	Process Hollowing (T1055.012)	High	Process hollowing chain - behavioral API chain: process injection + execution + process access
Defense Evasion	Process Injection (T1055)	High	Classic DLL injection chain - behavioral API chain: process injection + memory allocation + network

Discovery	Data from Local System	Low	Static configuration artifacts extracted - 36 likely configuration or secret-handling artifacts
Impact	Data Destruction (T1485)	High	Low-level disk write / file deletion API chain - DeviceIoControl and file-deletion APIs are combined
Impact	Resource Hijacking (T1496)	High	Mining pool connection strings - stratum protocol, pool, or miner strings are present

Priority Findings

Critical Chain: Classic DLL injection chain (40)

- Evidence: behavioral API chain: process injection + memory allocation + network
- ATT&CK: Defense Evasion / Process Injection (T1055)
- Recommendation: Correlate process injection artifacts in EDR telemetry; capture memory from injected processes.

Critical Chain: Process hollowing chain (38)

- Evidence: behavioral API chain: process injection + execution + process access
- ATT&CK: Defense Evasion / Process Hollowing (T1055.012)
- Recommendation: Look for CreateProcess+SUSPENDED followed by WriteProcessMemory and ResumeThread in EDR logs.

High Chain: Keylogger with exfiltration (30)

- Evidence: behavioral API chain: process injection + network
- ATT&CK: Collection / Input Capture (T1056)
- Recommendation: Block outbound connections to extracted network IOCs and rotate credentials on affected hosts.

High Chain: Named pipe C2 with code injection (30)

- Evidence: behavioral API chain: named pipe C2 + process injection
- ATT&CK: Command and Control / Non-Application Layer Protocol (T1095)
- Recommendation: Hunt for named pipe creation events matching extracted pipe names in EDR telemetry.

High Chain: Credential theft + webhook exfiltration (28)

- Evidence: behavioral API chain: process access + network
- ATT&CK: Credential Access / Credentials from Web Browsers (T1555.003)
- Recommendation: Revoke captured credentials and block webhook endpoints found in IOCs.

High Wiper: Low-level disk write / file deletion API chain (26)

- Evidence: DeviceIoControl and file-deletion APIs are combined
- ATT&CK: Impact / Data Destruction (T1485)
- Recommendation: Check for disk sector writes or mass file deletions on affected hosts.

High Cryptominer: Mining pool connection strings (26)

- Evidence: stratum protocol, pool, or miner strings are present
- ATT&CK: Impact / Resource Hijacking (T1496)
- Recommendation: Block outbound stratum protocol connections and scan for miner process artifacts.

Medium Behavior: Dynamic API resolution with executable memory (12)

- Evidence: LoadLibrary/GetProcAddress and memory permission APIs are present

Medium Persistence: Linux persistence indicator (12)

- Evidence: cron, systemd, SSH, preload, or shell profile paths are present

Medium Packing: Multiple high-entropy regions (10)

- Evidence: 25 high-entropy regions found

Medium Packing: Large high-entropy blob detected (8)

- Evidence: 4KB block at offset 0x422000 has entropy 8.00/8.00 - likely encrypted or compressed payload
- ATT&CK: Defense Evasion / Obfuscated Files or Information (T1027)
- Recommendation: Investigate whether the high-entropy region contains an encrypted payload or packed executable stage.

Low Obfuscation: Encoded data decoded successfully (4)

- Evidence: 1 base64/hex/URL encoded artifacts decoded

Low IOC: High IOC density (4)

- Evidence: 10 total IOCs extracted

Low Configuration: Static configuration artifacts extracted (4)

- Evidence: 36 likely configuration or secret-handling artifacts
- ATT&CK: Discovery / Data from Local System
- Recommendation: Review extracted config artifacts for live C2, token, wallet, campaign, or mutex values before sharing reports.

Low IOC: Embedded hash-like indicators (3)

- Evidence: multiple MD5/SHA1/SHA256-looking values were extracted

Low PE Posture: PE has a self-signed certificate (3)

- Evidence: CN=blobalkas.tv,O=JzyswPRF0wWV30,L=VfLufa,ST=6IVuYA8H6,C=US
- 3 additional findings omitted from PDF. See JSON/text report for full detail.

Cryptography and Secret Handling Assessment

Cryptography indicators are interpreted as capability clues. Malware may use crypto for legitimate protocol handling, payload decryption, credential theft, or string/configuration obfuscation.

Primitive	Purpose	Conf.	Evidence
Encoding/obfuscation layer	Static obfuscation or configuration wrapping	Medium	1 decoded artifacts
Symmetric crypto markers	Possible AES-GCM or authenticated decryption logic	Medium	AES/GCM/tag/IV/nonce style strings

Hunting Guidance

Use these points to operationalize the static findings in EDR, SIEM, proxy, DNS, and malware repository searches.

- Hunt for outbound HTTP(S) traffic to extracted URLs, especially webhook or API endpoints.
- Review DNS and proxy logs for the extracted domains and adjacent subdomains.
- Search for SHA256 a758ff0a172386bd3d1efaba38bc94cd899080eb53039097c1b043c2c8c8bafc and any matching execution events.

Sample Metadata

MD5:	b971e00a0514a9dd90ae4147fd2be083
SHA1:	814b4d722a9bc8eff65d7833ccf9b47cf486c3f2
SHA256:	a758ff0a172386bd3d1efaba38bc94cd899080eb53039097c1b043c2c8c8bafc
SHA512:	4596403357bab28164b2172a40d8f8555bd3645fb58c5669b0aa87978debab0757487e c6b7f1c5bb358c3be9ca1dd29ee26f336572a9dbf180f1e06d3fc96c5f
PE import hash:	5292ba861fbedd8ccd6f23c56196bc91

Indicators of Compromise

URLs (1)

- https://go.dev/issue/66821):

Domains (4)

- eq.io
- go.dev
- godebugs.info
- time.local

MD5 (2)

- dddddddddddddddddddddddddddd
- eddddddddddddddddddddddddd

SHA256 (3)

- 00
- 5f566b8060af5dcf2bb32599f0d90d9b6c002cd445f22159b86edf45e23a5dae
- aaaaaaaaaaaaaaaaabbbbbbbbbbcccccccccccccccccccccccccccccccccccc

Executable and Container Details

PE details

Machine:	amd64
Timestamp:	1970-01-01T00:00:00Z
Subsystem:	windows-gui
Image base:	0x140000000
Entry point:	0x74dc0
Managed .NET runtime:	false
Certificate table:	true
Signature:	signature present; 1 certificate(s) recovered
Signer subject(s):	CN=blobalkas.tv,O=JzyswPRF0wWV30,L=VfLufa,ST=6IVuYA8H6,C=US
Self-signed:	true
Security mitigations:	ASLR, DEP, HighEntropyVA, TerminalServerAware
Missing mitigations:	CFG
Image characteristics:	EXECUTABLE_IMAGE, LARGE_ADDRESS_AWARE
Overlay:	offset=0x455400 size=2.4 KiB

PE sections

- .text raw=0x600 size=1355264 entropy=6.21 executable=true writable=false
- .rdata raw=0x14b400 size=2945536 entropy=5.84 executable=false writable=false
- .data raw=0x41a600 size=72192 entropy=4.77 executable=false writable=true
- .pdata raw=0x42c000 size=22016 entropy=5.31 executable=false writable=false
- .xdata raw=0x431600 size=512 entropy=1.77 executable=false writable=false

- .idata raw=0x431800 size=1536 entropy=3.98 executable=false writable=true
- .reloc raw=0x431e00 size=16896 entropy=5.43 executable=false writable=false
- .symtab raw=0x436000 size=128000 entropy=5.12 executable=false writable=false

PE imports (46 stored)

- AddVectoredContinueHandler:kernel32.dll
- AddVectoredExceptionHandler:kernel32.dll
- CloseHandle:kernel32.dll
- CreateEventA:kernel32.dll
- CreateIoCompletionPort:kernel32.dll
- CreateThread:kernel32.dll
- CreateWaitableTimerExW:kernel32.dll
- DuplicateHandle:kernel32.dll
- ExitProcess:kernel32.dll
- FreeEnvironmentStringsW:kernel32.dll
- GetConsoleMode:kernel32.dll
- GetCurrentThreadId:kernel32.dll
- GetEnvironmentStringsW:kernel32.dll
- GetErrorMode:kernel32.dll
- GetProcAddress:kernel32.dll
- GetProcessAffinityMask:kernel32.dll
- GetQueuedCompletionStatusEx:kernel32.dll
- GetStdHandle:kernel32.dll
- GetSystemDirectoryA:kernel32.dll
- GetSystemInfo:kernel32.dll
- GetThreadContext:kernel32.dll
- LoadLibraryExW:kernel32.dll
- LoadLibraryW:kernel32.dll
- PostQueuedCompletionStatus:kernel32.dll
- RaiseFailFastException:kernel32.dll
- ResumeThread:kernel32.dll
- RtlLookupFunctionEntry:kernel32.dll
- RtlVirtualUnwind:kernel32.dll
- SetConsoleCtrlHandler:kernel32.dll
- SetErrorMode:kernel32.dll
- SetEvent:kernel32.dll
- SetProcessPriorityBoost:kernel32.dll
- SetThreadContext:kernel32.dll
- SetWaitableTimer:kernel32.dll
- SuspendThread:kernel32.dll
- SwitchToThread:kernel32.dll
- TlsAlloc:kernel32.dll
- VirtualAlloc:kernel32.dll
- VirtualFree:kernel32.dll
- VirtualQuery:kernel32.dll
- WaitForMultipleObjects:kernel32.dll
- WaitForSingleObject:kernel32.dll
- WerGetFlags:kernel32.dll
- WerSetFlags:kernel32.dll
- WriteConsoleW:kernel32.dll
- WriteFile:kernel32.dll

High entropy regions

- offset=0x268000 length=65536 entropy=7.93
- offset=0x270000 length=65536 entropy=7.98
- offset=0x278000 length=65536 entropy=7.98
- offset=0x280000 length=65536 entropy=7.98
- offset=0x288000 length=65536 entropy=7.97
- offset=0x290000 length=65536 entropy=7.97
- offset=0x298000 length=65536 entropy=7.91
- offset=0x2a0000 length=65536 entropy=7.83
- offset=0x2a8000 length=65536 entropy=7.85
- offset=0x2b0000 length=65536 entropy=7.85
- offset=0x2b8000 length=65536 entropy=7.85
- offset=0x2c0000 length=65536 entropy=7.84
- offset=0x2c8000 length=65536 entropy=7.83
- offset=0x2d0000 length=65536 entropy=7.82
- offset=0x2d8000 length=65536 entropy=7.83
- offset=0x2e0000 length=65536 entropy=7.82
- offset=0x2e8000 length=65536 entropy=7.83
- offset=0x2f0000 length=65536 entropy=7.84
- offset=0x2f8000 length=65536 entropy=7.80
- offset=0x300000 length=65536 entropy=7.77
- offset=0x308000 length=65536 entropy=7.79
- offset=0x310000 length=65536 entropy=7.84
- offset=0x318000 length=65536 entropy=7.86
- offset=0x320000 length=65536 entropy=7.84
- offset=0x328000 length=65536 entropy=7.80

Suspicious Functions and APIs

- [Medium] VirtualAlloc - memory allocation (strings/imports)
- [Medium] OpenProcess - process access (strings/imports)
- [High] SetThreadContext - process injection (strings/imports)
- [Medium] GetThreadContext - process access (strings/imports)
- [Medium] ResumeThread - process injection (strings/imports)
- [Medium] GetVolumeInformation - sandbox fingerprinting (strings/imports)
- [Low] LoadLibrary - dynamic loading (strings/imports)
- [Low] GetProcAddress - dynamic loading (strings/imports)
- [Low] WSASStartup - network (strings/imports)
- [Medium] CreateNamedPipe - named pipe C2 (strings/imports)
- [Medium] RegSetValue - persistence (strings/imports)
- [Medium] CreateProcess - execution (strings/imports)
- [Medium] ptrace - linux anti-debug/process access (strings/imports)
- [Low] GetProcAddress - dynamic loading (pe imports)
- [Medium] GetThreadContext - process access (pe imports)
- [Low] LoadLibrary - dynamic loading (pe imports)
- [Medium] ResumeThread - process injection (pe imports)
- [High] SetThreadContext - process injection (pe imports)
- [Medium] VirtualAlloc - memory allocation (pe imports)

Suspicious String Highlights

- Decrypt
- Encrypt
- lock: lock countbad system huge page sizearena already initialized to unused region of span bytes failed with errno=runtime: VirtualAlloc of /sched/gomaxprocs:threadsmismissing typ...
- crypto/internal/fips140/aes.encryptBlock
- crypto/internal/fips140/aes.decryptBlock
- crypto/internal/fips140/aes.encryptBlockGeneric
- crypto/internal/fips140/aes.decryptBlockGeneric
- crypto/internal/fips140/aes.(*CBCEncrypter).CryptBlocks
- crypto/internal/fips140/aes.(*CBCDecrypter).CryptBlocks
- crypto/internal/fips140/aes.NewCBCEncrypter
- crypto/internal/fips140/aes.NewCBCDecrypter
- crypto/internal/fips140/aes.encryptBlockAsm
- crypto/internal/fips140/aes.decryptBlockAsm
- crypto/internal/fips140/aes.EncryptBlockInternal
- VirtualAlloc
- crypto/internal/fips140/aes.encryptBlockAsm.abi0
- crypto/internal/fips140/aes.decryptBlockAsm.abi0

Decoded Artifacts

- hex from ascii string at offset 2499462: DDDDDDDD