

[SOC-AI-AGENT]

Automated Investigation Report

Alert ID: f065cfda-c336-4ab4-91d6-c601a703d4ce | Generated: 2026-02-13 04:29:51 UTC

Executive Summary

Verdict: NEEDS_ESCALATION (35.075% confidence) — suspicious activity requiring human review. Key factors: IOC 1.0.0.0 flagged by 1 source(s) (risk score: 51.5). Suspicious command pattern: vssadmin.*delete|bcdedit.*recoveryenabled IOCs appeared in 5 previously confirmed true positive(s). Strong correlation with known malicious activity.

Verdict



Confidence: 35.1%

Alert Details

Field	Value
Alert Type	sysmon
Timestamp	2024-01-15T16:42:22.843000
Classification	ransomware
Initial Severity	CRITICAL
Source Host	ACCT-WS07.corp.acme.local
User	ACME\rjones

Process	C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe
Command Line	bcdedit.exe /set {default} bootstatuspolicy ignoreallfailures
Parent Process	C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe

Investigation Timeline

Triage — Complete
Classified as ransomware. Severity: CRITICAL.
Ioc Extraction — Complete
Extracted 22 IOCs: {'sha256': 1, 'md5': 6, 'url': 1, 'ipv4': 1, 'domain': 1, 'file_path_windows': 12}
Enrichment — Complete
Enriched 22 IOCs across threat intel sources.
Correlation — Complete
Found 11 related investigation(s). Shared IOCs: C:\Windows\explorer.exe (seen 4x), 1.0.0.0 (seen 3x), 0fd5c9a25aae055c1f8f5a8ae76c00c2 (seen 2x). 5 related investigation(s) were previously confirmed as true positives. This significantly increases the likelihood of this alert being malicious.
Att&ck Mapping — Complete
Matched 2 techniques across 1 tactics.
Verdict — Complete
NEEDS_ESCALATION (confidence: 35.1%)

IOC Enrichment Results

IOC	Type	Risk Score	Sources Flagged	Summary
b6e66b47f7a236e1eabc[REDACTED]f9581ba7cd988db8a3b74eda3d1ac651ae60457		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
9e8d7c6b5a4f3e2d1c0b[REDACTED]f7e6d5c4b		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none

2c41d8394a2a7de5ae4f[REDACTED]118360ff8		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
2a40b2668ed9b73c8d0e[REDACTED]b0e1dfab0		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
67f87b343f1e84c7f88b[REDACTED]f35c8e5ff		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
0fd5c9a25aae055c1f8f[REDACTED]ae76c00c2		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
12b3c4d5e6f7a8b9c0d1[REDACTED]3a4b5c6d7		0.0	0 / 3	OTX: 0 pulses reference this IOC. Tags: none
http://schemas.microsoft.com/win/2004/08/events/event		0.0	0 / 3	VT: 0/94 engines flagged URL as malicious.

1.0.0.0	<div></div>	51.5	1 / 5	<div>VT: 0/93 engines flagged as malicious. AS: CLOUDFLARENET, Country: N/A AbuseIPDB: Abuse confidence 3%, 1 reports. ISP: APNIC and Cloudflare DNS Resolver project, Usage: Content Delivery Network, Country: AU OTX: 50 pulses reference this IOC. Tags: archivesha1, archivesha256, powershell, desktop, look GreyNoise: IP not observed scanning the internet</div>
schemas.microsoft.co <div></div>	<div></div>	15.0	0 / 4	<div>VT: 0/93 engines flagged as malicious. Registrar: N/A OTX: 0 pulses reference this IOC. Tags: none WHOIS: Registrar=MarkMonitor, Inc., Created=1991-05-02 04:00:00, Expires=2027-05-03 04:00:00, Country=N/A</div>
C:\Users\rjones\AppData <div></div> mp\invoice_2024_final.exe		0.0	0 / 0	

C:\Users\rjones\Down██████████	0.0	0 / 0	
C:\Windows\explorer.██████████	0.0	0 / 0	
C:\Windows\System32\██████████	0.0	0 / 0	
C:\Users\rjones\AppData██████████p	0.0	0 / 0	
C:\Windows\System32\██████████	0.0	0 / 0	
C:\Users\rjones\Docu██████████al_Report██████████Q4_2023.xlsx.locked	0.0	0 / 0	
C:\Users\rjones\Docu██████████_Projections_2024.docx.locked	0.0	0 / 0	
C:\Users\rjones\Docu██████████_Salary_S██████████_Confidential.pdflocked	0.0	0 / 0	
C:\Users\rjones\Docu██████████_Contracts_2023.zip.locked	0.0	0 / 0	
C:\Users\rjones\Docu██████████_Logic_Plan██████████_Presentation.pptx.locked	0.0	0 / 0	
C:\Users\rjones\Docu██████████_YOUR_FILES.txt	0.0	0 / 0	

MITRE ATT&CK Mapping

Tactic	Technique ID	Technique Name	Evidence
Impact	T1490	Inhibit System Recovery	Encrypted for Impact 2024-01-15 16:42:22.843 {A1F23B4C-9D2E-65A5-4A08-0 9412 C:\Users\rj

Impact	T1486	Data Encrypted for Impact	Encrypted for Impact 2024-01-15 16:42:22.843 {A1F23B4C-9D2E-65A5-4A08-09412 C:\Users\rj
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Attack chain analysis:

1. **Impact**: Inhibit System Recovery (T1490), Data Encrypted for Impact (T1486)

Historical Correlation

Found 11 related investigation(s). Shared IOCs: C:\Windows\explorer.exe (seen 4x), 1.0.0.0 (seen 3x), 0fd5c9a25aae055c1f8f5a8ae76c00c2 (seen 2x). 5 related investigation(s) were previously confirmed as true positives. This significantly increases the likelihood of this alert being malicious.

Alert ID	Type	Verdict	Matching IOC	Date
047f07d3...	sysmon	NEEDS_ESCALATION	0fd5c9a25aae055c1f8f5a8ae76c00c2	2026-02-13T04:00:26.462Z
88d8bb87...	sysmon	NEEDS_ESCALATION	0fd5c9a25aae055c1f8f5a8ae76c00c2	2026-02-13T04:17:16.765Z
5023fdde...	sysmon	NEEDS_ESCALATION	1.0.0.0	2026-02-13T03:55:04.889Z
5ead2fc7...	sysmon	TRUE_POSITIVE	1.0.0.0	2026-02-13T04:13:33.500Z
1ea26873...	sysmon	TRUE_POSITIVE	1.0.0.0	2026-02-13T04:27:22.679Z
b57401c7...	sysmon	FALSE_POSITIVE	C:\Windows\explorer.exe	2026-02-13T04:02:04.046Z
a6461952...	sysmon	TRUE_POSITIVE	C:\Windows\explorer.exe	2026-02-13T04:02:10.151Z

c2b942a9...	sysmon	FALSE_POSITIVE	C:\Windows\explorer.exe	2026-02-13T04:18:27.438Z
fc003d9...	sysmon	TRUE_POSITIVE	C:\Windows\explorer.exe	2026-02-13T04:18:33.544Z
0390d2d6...	sysmon	NEEDS_ESCALATION	http://schemas.microsoft.com	2026-02-13T04:20:06.335Z

Reasoning Chain

- IOC 1.0.0.0 flagged by 1 source(s) (risk score: 51.5).
- Suspicious command pattern: vssadmin.*delete|bcdedit.*recoveryenabled
- IOCs appeared in 5 previously confirmed true positive(s). Strong correlation with known malicious activity.
- IOCs correlated across 11 previous investigations.
- High-impact tactics detected: Impact
- Matched 2 MITRE ATT&CK technique(s) across 1 tactic(s).
- No temporal risk factors identified.

Score Breakdown

Component	Score	Weight	Weighted Score
Enrichment	51.5	35.0%	18.0
Behavioral	40.0	25.0%	10.0
Correlation	65.0	20.0%	13.0
Mitre	26	15.0%	3.9

Temporal	0.0	5.0%	0.0
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Recommended Response Actions

1. Escalate to senior analyst for manual review.
2. Gather additional context from the host and user.
3. Do not take destructive action until further analysis is complete.

Raw Evidence

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<Events> <!-- Stage 1: Initial execution of ransomware dropper --> <Event
xmlns="http://schemas.microsoft.com/win/2004/08/events/event"> <System> <Provider
Name="Microsoft-Windows-Sysmon" Guid="{5770385F-C22A-43E0-BF4C-06F5698FFBD9}"/>
<EventID>1</EventID> <Version>5</Version> <Level>4</Level> <Task>1</Task> <Opcode>0</Opcode>
<Keywords>0x8000000000000000</Keywords> <TimeCreated SystemTime="2024-01-15T16:42:18.204Z"/>
<EventRecordID>112450</EventRecordID> <Correlation/> <Execution ProcessID="2844"
ThreadID="3160"/> <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
<Computer>ACCT-WS07.corp.acme.local</Computer> <Security
UserID="S-1-5-21-3541430928-2051711210-1391384369-1189"/> </System> <EventData> <Data
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Name="UtcTime">2024-01-15 16:42:18.192</Data> <Data
Name="ProcessGuid">{A1F23B4C-9D2E-65A5-4A08-000000002200}</Data> <Data
Name="ProcessId">9412</Data> <Data
Name="Image">C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe</Data> <Data
Name="FileVersion">1.0.0.0</Data> <Data Name="Description"/> <Data Name="Product"/> <Data
Name="Company"/> <Data Name="OriginalFileName">cryptolocker_v3.exe</Data> <Data
Name="CommandLine">"C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe"</Data> <Data
Name="CurrentDirectory">C:\Users\rjones\Downloads\</Data> <Data Name="User">ACME\rjones</Data>
<Data Name="LogonGuid">{A1F23B4C-2D1A-65A5-E2A4-070000000000}</Data> <Data
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Name="IntegrityLevel">High</Data> <Data
Name="Hashes">SHA256=3F2B4A5C6D7E8F9A0B1C2D3E4F5A6B7C8D9E0F1A2B3C4D5E6F7A8B9C0D1E2F,MD5=9E8D7C6B5A4F3E2
  <Data Name="ParentProcessGuid">{A1F23B4C-2D30-65A5-0F01-000000002200}</Data> <Data
Name="ParentProcessId">4120</Data> <Data Name="ParentImage">C:\Windows\explorer.exe</Data>
<Data Name="ParentCommandLine">C:\Windows\explorer.exe</Data> <Data
Name="ParentUser">ACME\rjones</Data> </EventData> </Event> <!-- Stage 2: Delete Volume Shadow
Copies --> <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event"> <System>
<Provider Name="Microsoft-Windows-Sysmon" Guid="{5770385F-C22A-43E0-BF4C-06F5698FFBD9}"/>
<EventID>1</EventID> <Version>5</Version> <Level>4</Level> <Task>1</Task> <Opcode>0</Opcode>
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<EventRecordID>112451</EventRecordID> <Correlation/> <Execution ProcessID="2844"
ThreadID="3160"/> <Channel>Microsoft-Windows-Sysmon/Operational</Channel>
<Computer>ACCT-WS07.corp.acme.local</Computer> <Security
UserID="S-1-5-21-3541430928-2051711210-1391384369-1189"/> </System> <EventData> <Data
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Name="ProcessGuid">{A1F23B4C-9D30-65A5-4B08-000000002200}</Data> <Data
Name="ProcessId">9504</Data> <Data Name="Image">C:\Windows\System32\vssadmin.exe</Data> <Data
Name="FileVersion">10.0.19041.1 (WinBuild.160101.0800)</Data> <Data Name="Description">Command
Line Interface for Microsoft Volume Shadow Copy Service</Data> <Data Name="Product">Microsoft
Windows Operating System</Data> <Data Name="Company">Microsoft Corporation</Data> <Data
Name="OriginalFileName">VSSADMIN.EXE</Data> <Data Name="CommandLine">vssadmin.exe delete
shadows /all /quiet</Data> <Data
Name="CurrentDirectory">C:\Users\rjones\AppData\Local\Temp\</Data> <Data
Name="User">ACME\rjones</Data> <Data
Name="LogonGuid">{A1F23B4C-2D1A-65A5-E2A4-070000000000}</Data> <Data
Name="LogonId">0x7A4E2</Data> <Data Name="TerminalSessionId">1</Data> <Data
Name="IntegrityLevel">High</Data> <Data
Name="Hashes">SHA256=B6E66B47F7A236E1EABC25C5CF9581BA7CD988DB8A3B74EDA3D1AC651AE62E57,MD5=2A40B2668ED9B
<Data Name="ParentProcessGuid">{A1F23B4C-9D2E-65A5-4A08-000000002200}</Data> <Data
Name="ParentProcessId">9412</Data> <Data
Name="ParentImage">C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe</Data> <Data
Name="ParentCommandLine">"C:\Users\rjones\AppData\Local\Temp\invoice_2024_final.exe"</Data>
<Data Name="ParentUser">ACME\rjones</Data> </EventData> </Event> <!-- Stage 3: Disable recovery
mode via bcdedit --> <Event xmlns="http://schemas.microsoft.com/win/2004/08/events/event">
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