



Azure Sentinel

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Microsoft Threat Intelligence Center

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Microsoft Azure Sentinel がエンタープライズ組織全体での攻撃活動ハンティングにどう役立つか

01. Solorigate 攻撃をハンティングする方法
02. Windows イベント ログと Azure Sentinel を使用する
03. Azure Sentinel と Microsoft Defender for Endpoints で生データを探す
04. 証明書 SAML トークン盗み出しの兆候を探す
05. Microsoft 365 Defender と Sentinel のアラート
06. Azure Sentinel ワークブックと GitHub を使う

Home > Azure Sentinel workspaces >

Azure Sentinel | Overview

Selected workspace: 'cybersecuritysoc'

Search (Ctrl+/) | Refresh | Last 14 days

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 - Playbooks
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50M ↑ 13.1M
Events

1.2K ↑ 520
Alerts

1.6K ↑ 936
Incidents

Incidents by status

- New (1.6K)
- Active (6)
- Closed (True Positive) (1)
- Closed (False Positive) (1)

Events and alerts over time



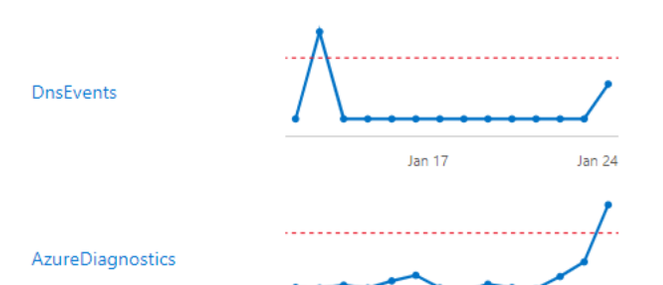
Potential malicious events

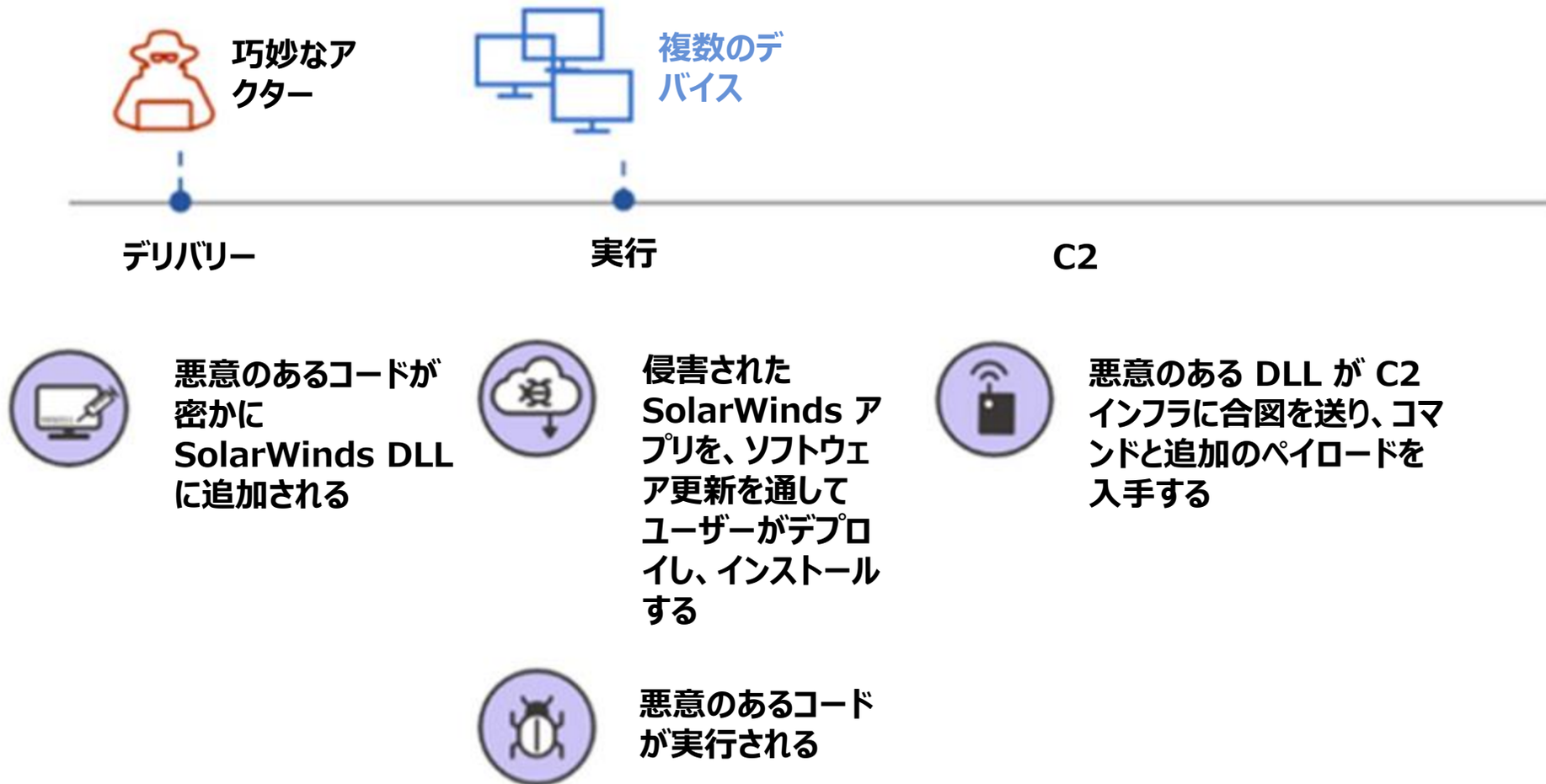


Recent incidents

Severity	Incident Description	Count
Low	DDoS Attack mitigated for Public IP	1 Aler
High	DDoS Attack detected for Public IP	1 Aler
Medium	TI map IP entity to AzureActivity (enriched)	1 Aler
Medium	Time series anomaly detection for total v...	5 Aler
Low	DDoS Attack mitigated for Public IP	1 Aler

Data source anomalies





Solorigate サプライチェーン攻撃の図

Azure Sentinel | Logs

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New Query 1*

CyberSecuritySOC

Tables Queries Filter

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Filter Group by: Solution

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- Security and Audit
- SecurityCenterFree
- SQL Vulnerability Assessment
- WindowsEventForwarding
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- Functions

Run Time range: Last 24 hours Save Copy link New alert rule Export Pin to dashboard Format query

```

13 (union isfuzzy=true
14 (
15 SecurityEvent
16 | where EventID == '4688'
17 | where NewProcessName has 'SolarWinds'
18 | extend MachineName = Computer , Process = NewProcessName
19 ),
20 (
21 DeviceProcessEvents
22 | where InitiatingProcessFolderPath has 'SolarWinds'
23 | extend MachineName = DeviceName , Process = InitiatingProcessFolderPath
24 )
25 )
26 | summarize StartTime = min(TimeGenerated), EndTime = max(TimeGenerated), make_set(Process) by MachineName
27
    
```

Results Chart Columns Add bookmark Display time (UTC+00:00) Group columns

Completed. Showing results from the last 24 hours. 00:00.5 4 records

	MachineName	StartTime [UTC]	EndTime [UTC]	set_Process
>	SolWinds1	12/14/2020, 11:14:21.000 AM	12/14/2020, 11:21:41.000 AM	["c:\\program files (x86)\\solarwinds\\orion\\erlang\\erts-10.1\\bin\\erl.exe","c:\\program files (x86)\\sc...
>	SolWinds2	12/15/2020, 2:05:32.000 AM	12/15/2020, 2:05:32.000 AM	["c:\\program files (x86)\\solarwinds\\orion\\sqlexpress\\mssql14.solarwinds_orion\\mssql\\binn\\fdlau...
>	SolWinds3	12/7/2020, 4:48:29.000 PM	12/7/2020, 4:48:29.000 PM	["c:\\program files (x86)\\solarwinds\\orion\\sqlexpress\\mssql14.solarwinds_orion\\mssql\\binn\\fdlau...
>	SolWinds4	12/9/2020, 10:08:42.000 PM	12/9/2020, 10:08:42.000 PM	["c:\\program files (x86)\\solarwinds\\orion\\sqlexpress\\mssql14.solarwinds_orion\\mssql\\binn\\fdlau...

Azure Sentinel | Logs

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New Query 1* x +

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22 | where InitiatingProcessFolderPath has 'SolarWinds'
23 | extend MachineName = DeviceName , Process = InitiatingProcessFolderPath
24 )
25 )
26 | summarize StartTime = min(TimeGenerated), EndTime = max(TimeGenerated), make_set(Process) by MachineName
27
28

```

Results Chart

Completed 00:03.4 0 records

i No query was selected
Type a query and place the cursor anywhere in the query.
A query can contain line breaks, but no blank lines.

Azure Sentinel | Logs

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New Query 1*

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- Tables Queries Filter
- Search
- Filter Group by: Solution
- Collapse all
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```

8 (union isfuzzy=true
9   (Event
10    | where Source == "Microsoft-Windows-Sysmon"
11    | where EventID in (17,18)
12    | extend EvData = parse_xml(EventData)
13    | extend EventDetail = EvData.DataItem.EventData.Data
14    | extend NamedPipe = EventDetail.[5].["#text"]
15    | extend ProcessDetail = EventDetail.[6].["#text"]
16    | where NamedPipe contains '583da945-62af-10e8-4902-a8f205c72b2e'
17    | extend Account = UserName
18    | project-away EventDetail, EvData
19   ),
20   (
21    SecurityEvent
22    | where (EventID == '5145' and AccessList has '%4418' and RelativeTargetName contains '583da945-62af-10e8-4902-a8f205c72b2e')
23    or (EventID == "4688" and FilePath =~ "c:\\windows\\syswow64\\netsetupsvc.dll" or NewProcessName =~ "c:\\windows\\syswow64\\netsetupsvc.
24    (DeviceProcessEvents
25    | where FolderPath =~ "c:\\windows\\syswow64\\netsetupsvc.dll"))
26    | summarize FirstSeen = min(TimeGenerated), Processes=make_set(NewProcessName) by Computer, IPAddress

```

Results Chart Columns Add bookmark Display time (UTC+00:00) Group columns

Completed. Showing results from the last 24 hours. 00:00.5 2 records

Computer	IpAddress	FirstSeen [UTC]	Processes
Computer	SolWinds1		
IpAddress	10.7.1.15		
FirstSeen [UTC]	2020-12-16T07:54:01Z		
Processes	["c:\\windows\\syswow64\\netsetupsvc.dll"]		

Azure Sentinel | Logs

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Search (Ctrl+/)

New Query 1*

Feedback Queries Query explorer

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CyberSecuritySOC

Run Time range: Last 24 hours Save Copy link New alert rule Export Pin to dashboard Format query

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23 or (EventID == "4688" and FilePath =~ "c:\\windows\\syswow64\\netsetupsvc.dll" or NewProcessName =~ "c:\\windows\\syswow64\\netsetupsvc.
24 dll")),
25 (DeviceProcessEvents
26 | where FolderPath =~ "c:\\windows\\syswow64\\netsetupsvc.dll"))
-- | summarize FirstSeen = min(TimeGenerated), Processes=make_set(NewProcessName) by Computer, IPAddress

```

Results Chart

Completed 05:54.7 0 records

i No query was selected
Type a query and place the cursor anywhere in the query.
A query can contain line breaks, but no blank lines.

Alerts > ADFS private key extraction attempt

ADFS private key extraction attempt

windows10-atp-x1.atp.local Risk level High atp\mind0xp

ALERT STORY

- [4280] SecurityHealthSystray.exe
- [7448] OneDrive.exe /background
- File create
 - dump_em_all.exe
 - Suspicious file dropped Medium New Detected
- [7956] dump_em_all.exe
- Image load
 - dump_em_all.exe
 - Suspicious file dropped Medium New Detected
- dump_em_all.exe ran an LDAP query
 - LDAP Search query (&(thumbnailphoto=*)(objectClass=contact)(cn=CryptoPolicy))
 - Distinguished name CN=ADFS,CN=Microsoft,CN=Program Data,DC=ATP,DC=local
 - Action time Jan 10, 2021, 7:09:02 PM
 - ADFS private key extraction attempt High New Detected
- [7936] WerFault.exe -u -p 7956 -s 1428

Details

ADFS private key extraction attempt

High New

See in timeline Link to another incident Assign to me

Manage alert

Classify this alert True alert False alert

Status New

Classification Select classification...

Alert details

Incident Multi-stage incident involving Execution & Credential access on one endpoint (open in Microsoft 365 Defender)

Detection source EDR

Detection technology Behavioral

Detection status Detected

Category CredentialAccess

Techniques T1003: OS Credential Dumping T1528: Steal Application Access Token

First activity Jan 10, 2021, 7:09:02 PM

Last activity Jan 10, 2021, 7:09:02 PM

“ADFS キー マテリアルへのアクセス試行の可能性” — 疑わしい LDAP クエリが機密性の高いキー マテリアルを AD の中で探していることを検出します。

“ADFS 秘密キー抽出” — ADFSDump などのツールからパターンを検出します。

Azure Sentinel | Overview

Selected workspace: 'cybersecuritysoc'

Search (Ctrl+/) Refresh Last 14 days

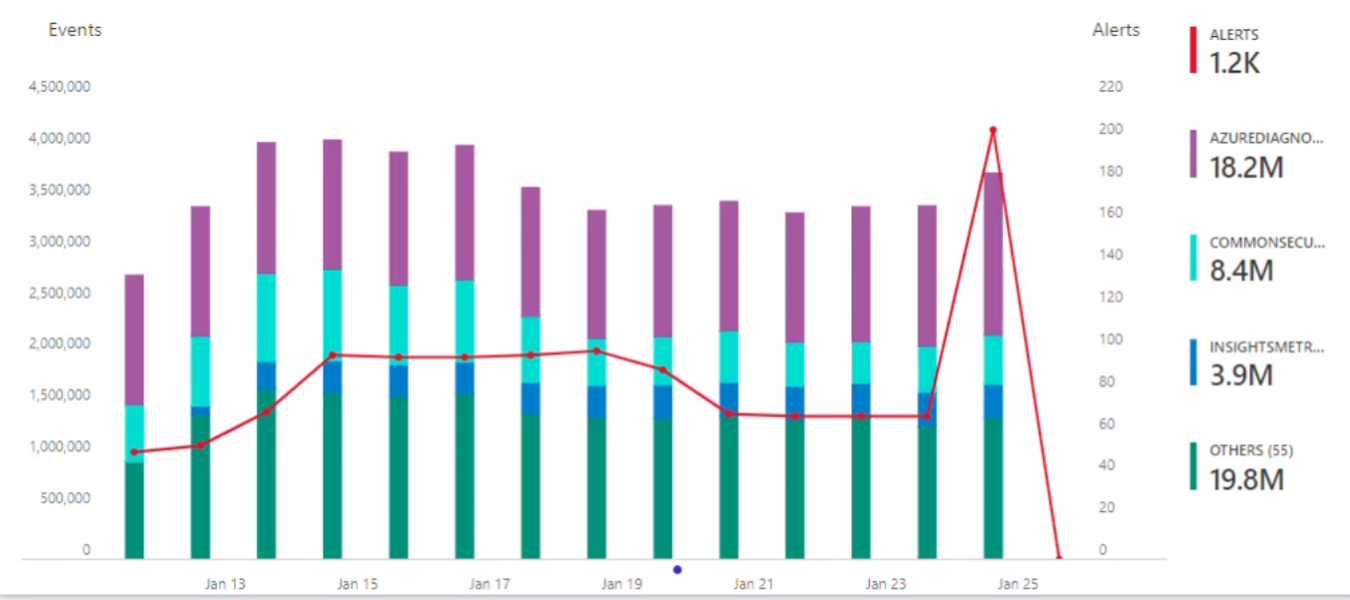
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50.2M ↑ 13.3M Events
1.2K ↑ 517 Alerts
1.6K ↑ 938 Incidents

Incidents by status

- New (1.6K)
- Active (6)
- Closed (True Positive) (1)
- Closed (False Positive) (1)

Events and alerts over time



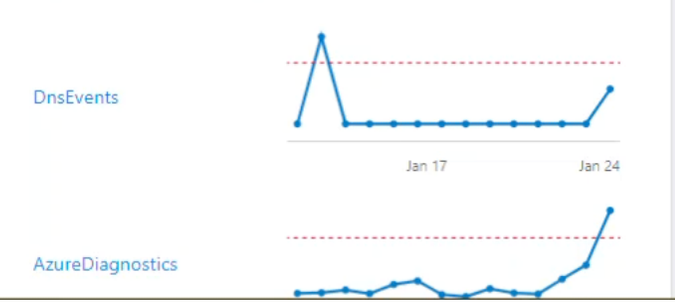
Potential malicious events



Recent incidents

Severity	Incident Name	Count
High	ADFS DKM Master Key Export	1 Aler
Medium	Azure activity matching known threats	1 Aler
Medium	TI map IP entity to AzureActivity (enriched)	2 Aler
Medium	Potential Password Spray	1 Aler
Medium	Time series anomaly detection for total v...	3 Aler

Data source anomalies



Azure Sentinel | Logs

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Run Time range: Last 24 hours

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```

Results Chart Columns Add bookmark Display time (UTC+00:00) Group columns

Completed. Showing results from the last 24 hours. 00:00.5 4 records

MachineName	StartTime [UTC]	EndTime [UTC]	set_Process
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Azure Sentinel | Logs

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New Query 1*

CyberSecuritySOC

Run Time range: Last 24 hours Save Copy link New alert rule Export Pin to dashboard Format query

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```

16 AuditLogs
17 | where OperationName has_any ("Add service principal", "Certificates and secrets management") // captures "Add service principal",
"Add service principal credentials", and "Update application - Certificates and secrets management" events
18 | where Result == "success"
19 | mv-expand target = TargetResources
20 | where tostring(InitiatedBy.user.userPrincipalName) has "@" or tostring(InitiatedBy.app.displayName) has "@"
21 | extend targetDisplayName = tostring(TargetResources[0].displayName)
22 | extend targetId = tostring(TargetResources[0].id)
23 | extend targetType = tostring(TargetResources[0].type)
24 | extend keyEvents = TargetResources[0].modifiedProperties
25 | mv-expand keyEvents
26 | where keyEvents.displayName == "KeyDescription"
27 | extend new_value_set = parse_json(tostring(keyEvents.newValue))
28 | extend old_value_set = parse_json(tostring(keyEvents.oldValue))
29 | where old_value_set == "[]"
30 | parse new_value_set with * "KeyIdentifier=" keyIdentifier:string ",KeyType=" keyType:string ",KeyUsage=" keyUsage:string ",

```

Results Chart

Completed 00:05.6 0 records

i No query was selected
Type a query and place the cursor anywhere in the query.
A query can contain line breaks, but no blank lines.

Microsoft Azure (Preview) Search resources, services, and docs (G+)

Home > Azure Sentinel workspaces > Azure Sentinel

Azure Sentinel | Logs

Selected workspace: 'cybersecuritysoc'

Search (Ctrl+/) New Query 1* CyberSecuritySOC

```

27 | join (
28 | OfficeActivity
29 | where TimeGenerated > ago(7d)
30 | where OfficeWorkload ~ "Exchange" and Operation ~ "MailItemsAccessed" and ResultStatus ~ "Succeeded"
31 | extend timekey = bin(TimeGenerated, 1h)
32 | on $left:TimeGenerated == $right:timekey
33 | project-away Total, baseline, RecordType, timekey, TimeGenerated
34 | project-reorder TimeGenerated1, anomalies, Operation, UserId, Client_IPAddress, UserAgent

```

Results Chart Columns Add bookmark Display time (UTC+00:00) Group columns

Completed 00:00.8 8 records

TimeGenerated1 [UTC]	anomalies	Operation	UserId	Client_IPAddress	score	Organizationid	Orga
1/20/2021, 4:57:35.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja	34.207.252.21	1.667	4b2462a4-bbee-495a-a0e1-f23ae524cc9c	4b24
1/20/2021, 4:57:35.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja	34.207.252.21	1.667	4b2462a4-bbee-495a-a0e1-f23ae524cc9c	4b24
1/20/2021, 4:40:23.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja	174.129.96.41	1.667	4b2462a4-bbee-495a-a0e1-f23ae524cc9c	4b24
1/20/2021, 4:40:23.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja	174.129.96.41	1.667	4b2462a4-bbee-495a-a0e1-f23ae524cc9c	4b24
1/21/2021, 8:07:28.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja	3.9457.166	1.452	4b2462a4-bbee-495a-a0e1-f23ae524cc9c	4b24
1/21/2021, 8:07:28.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja				
1/21/2021, 8:37:48.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja				
1/21/2021, 8:37:48.000 AM	1	MailItemsAccessed	MeganB@seccxp.ninja				

Microsoft Azure (Preview) Search resources, services, and docs (G+)

Home > Azure Sentinel workspaces > Azure Sentinel

Azure Sentinel | Logs

Selected workspace: 'cybersecuritysoc'

Search (Ctrl+/) New Query 1* CyberSecuritySOC

```

14 | mv-expand total to typeof(double), TimeGenerated to typeof(datetime), anomalies to typeof(double), score to typeof(double),
15 | baseline to typeof(long)
16 | where anomalies > 0
17 | let TimeSeriesAlerts = TimeSeriesData
18 | extend (anomalies, score, baseline) = series_decompose_anomalies(Total, scorethreshold, -1, 'linefit')
19 | mv-expand Total to typeof(double), TimeGenerated to typeof(datetime), anomalies to typeof(double), score to typeof(double),
20 | baseline to typeof(long);
21 | render timechart

```

Results Chart Display time (UTC+00:00)

Completed 00:00.7 264 records

Chart formatting

Azure Sentinel | Workbooks

Selected workspace: 'cybersecuritysoc'

Search (Ctrl+/) Refresh Add workbook

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82 Saved workbooks 86 Templates 0 Updates

My workbooks Templates Search

- SolarWinds Post Compromise Hunting MICROSOFT
- Syslog Workbook
- Sysmon Threat Hunting AZURE SENTINEL COMMUNITY
- Teams Collaboration Graph
- Threat Intelligence MICROSOFT
- TSGGuide1
- User And Entity Behavior Analytics MICROSOFT
- Users Travel Map
- Visualizations Demo

SolarWinds Post Compromise Hunting

MICROSOFT

This hunting workbook is intended to help identify activity related to the Solorigate compromise and subsequent attacks discovered in December 2020

Required data types: ⓘ

- ✓ CommonSecurityLog
- ✓ SigninLogs
- ✓ AuditLogs
- ✓ AADServicePrincipalSignInLogs
- ✓ OfficeActivity
- ✓ BehaviorAnalytics
- ✓ SecurityEvent
- ✓ DeviceProcessEvents
- ✓ SecurityAlert
- ✓ DnsEvents

Relevant data connectors: ⓘ

- AzureActiveDirectory
- SecurityEvents
- Office365
- MicrosoftThreatProtection
- DNS

SolarWinds Post Compromise Hunting ⓘ

The following workbook is intended to help identify activity related to the Solorigate compromise and subsequent attacks discovered in December 2020. It is intended to be used as a starting point for your own hunting workbooks.

SolarWinds Post Compromise Hunting

cybersecuritysoc
Edit Save Refresh Share Settings

Solorigate Post Compromise Hunting

This hunting workbook is intended to help identify activity related to the SolarWinds compromise and subsequent attacks discovered in December 2020. This activity is referred to as Solorigate and UNC2452. More details can be found in the following reports:

- <https://aka.ms/solorigate>
- <https://aka.ms/sentinel-solorigate-hunt>
- <https://techcommunity.microsoft.com/t5/azure-active-directory-identity/understanding-quot-solorigate-quot-s-identity-iocs-for-identity/ba-p/2007610>
- <https://www.microsoft.com/security/blog/2020/12/21/advice-for-incident-responders-on-recovery-from-systemic-identity-compromises/>
- <https://www.fireeye.com/blog/threat-research/2020/12/evasive-attacker-leverages-solarwinds-supply-chain-compromises-with-sunburst-backdoor.html>
- <https://www.fireeye.com/blog/products-and-services/2020/12/global-intrusion-campaign-leverages-software-supply-chain-compromise.html>
- <https://www.solarwinds.com/securityadvisory>
- <https://www.microsoft.com/security/blog/2021/01/20/deep-dive-into-the-solorigate-second-stage-activation-from-sunburst-to-teardrop-and-raindrop/>
- <https://www.fireeye.com/content/dam/collateral/en/wp-m-unc2452.pdf>

- Suspicious Signins
- Suspicious App Modifications
- Suspicious Lateral Movement
- Suspicious Host Activity
- Suspicious Network Activity

Suspicious Signin Activity

Suspicious Signins

This section hunts for suspicious sign-in events within your Azure AD tenant. It takes TTPs reported by Microsoft, FireEye and the NSA to identify logon events from known VPS provider IP ranges where the only logons using SAML tokens provided by external identity providers, or refresh tokens have been used. This helps identify instances where an attacker is using SAML tokens minted by stolen ADFS key material to access your environment and bypass MFA. This hunting query may produce false positive if users are accessing services via VPN services.

Select a user session in the initial query to populate the further queries that provide context on the users other logon activity, this is to help distinguish legitimate logons from malicious ones.

Hunting Timeframe ⓘ : Last 30 days ▾

i Set the timeframe you wish to hunt in using the dropdown to the right. Note that using a large timeframe may cause queries to timeout depending on the size of your environment. If you have difficulties try reducing your timeframe.

Successful User Signins from VPS providers where only Tokens were used to authenticate.

IPAddress	UserPrincipalName	StartTime	EndTime
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**Azure Sentinel
GitHub を使用する**



Solorigate ビデオ シリーズ

次のステップ°

- 01.** この場所にある Solorigate ビデオ シリーズを見る
- 02.** Microsoft Security にアクセスして最新情報入手する:
www.microsoft.com/ja-jp/security/business
- 03.** ブログを読む:
www.microsoft.com/security/blog

<https://aka.ms/solorigate>

