

> T1037.001

> T1037.002

> T1037.004

> T1037.005

> **T1039**

> **T1040**

Atomic Test #2 - Remove Network Share

Removes a Network Share utilizing the command_prompt

Supported Platforms: Windows

auto_generated_guid: 09210ad5-1ef2-4077-9ad3-7351e13e9222

Inputs:

Name	Description	Туре	Default Value
share_name	Share to remove.	String	\\test\share

Attack Commands: Run with command_prompt!

net share #{share_name} /delete



Atomic Test #3 - Remove Network Share PowerShell

Removes a Network Share utilizing PowerShell

Supported Platforms: Windows

auto_generated_guid: 0512d214-9512-4d22-bde7-f37e058259b3

Inputs:

Name	Description	Type	Default Value
share_name	Share to remove.	String	\\test\share

Attack Commands: Run with powershell!

Remove-SmbShare -Name #{share_name}
Remove-FileShare -Name #{share_name}



Atomic Test #4 - Disable Administrative Share Creation at Startup

Administrative shares are hidden network shares created by Microsoft's Windows NT operating systems that grant system administrators remote access to every disk volume on a network-connected system. These shares are automatically created at started unless they have been purposefully disabled and is done in this Atomic test. As Microsoft puts it, "Missing administrative shares typically indicate that the computer in question has been compromised by malicious software." https://threatpost.com/conti-ransomware-gang-has-full-log4shell-attack-chain/177173/

Supported Platforms: Windows

auto_generated_guid: 99c657aa-ebeb-4179-a665-69288fdd12b8

Attack Commands: Run with command_prompt! Elevation Required (e.g. root or admin)

```
reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanServ
reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanServ
Cleanup Commands:
```

reg delete "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanS
reg delete "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\LanmanS

Atomic Test #5 - Remove Administrative Shares

Administrative shares are hidden network shares created by Microsoft's Windows NT operating systems that grant system administrators remote access to every disk volume on a network-connected system. As Microsoft puts it, "Missing administrative shares typically indicate that the computer in question has been compromised by malicious software. https://threatpost.com/conti-ransomware-gang-has-full-log4shell-attack-chain/177173/

Supported Platforms: Windows

auto_generated_guid: 4299eff5-90f1-4446-b2f3-7f4f5cfd5d62

Attack Commands: Run with command_prompt! Elevation Required (e.g. root or admin)

for %i in (C\$ IPC\$ ADMIN\$) do net share %i /delete

0

Cleanup Commands:

```
net share ADMIN$ /UNLIMITED >nul 2>&1
net share C$=C:\ >nul 2>&1
net share IPC$ >nul 2>&1
```