# ... /Certutil.exe

Download | Alternate data streams

Encode

Decode

Windows binary used for handling certificates

#### Paths:

C:\Windows\System32\certutil.exe C:\Windows\SysWOW64\certutil.exe

#### Resources:

- https://twitter.com/Moriarty\_Meng/status/984380793383370752
- https://twitter.com/mattifestation/status/620107926288515072
- https://twitter.com/egre55/status/1087685529016193025

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- Matt Graeber (<u>@mattifestation</u>)
- Moriarty (<u>@Moriarty Meng</u>)
- egre55 (<u>@egre55</u>)
- Lior Adar

#### **Detections:**

Sigma:

https://github.com/SigmaHQ/sigma/blob/62d4fd26b05f4d81973e7c8e80d7c1a0c6a29d0e/rules/windows/process\_creation/proc\_creation\_win\_certutil\_download.yml

Sigma:

https://github.com/SigmaHQ/sigma/blob/62d4fd26b05f4d81973e7c8e80d7c1a0c6a29d0e/rules/windows/process\_creation/proc\_creation\_win\_certutil\_encode.yml

Sigma:

https://github.com/SigmaHQ/sigma/blob/62d4fd26b05f4d81973e7c8e80d7c1a0c6a29d0e/rules/windows/process\_creation/proc\_creation\_win\_certutil\_decode.yml

Elastic: https://github.com/elastic/detection-

rules/blob/4a11ef9514938e7a7e32cf5f379e975cebf5aed3/rules/windows/defense\_evasion\_suspicious\_certutil\_commands.toml

Elastic: <a href="https://github.com/elastic/detection-">https://github.com/elastic/detection-</a>

rules/blob/12577f7380f324fcee06dab3218582f4a11833e7/rules/windows/command\_and\_control\_certutil\_network\_connection.toml

Splunk:

https://github.com/splunk/security\_content/blob/3f77e24974239fcb7a339080a1a483e6bad84a82/detections/endpoint/certutil\_download\_with\_urlcache\_and\_split\_arguments.yml

• Splunk:

https://github.com/splunk/security\_content/blob/3f77e24974239fcb7a339080a1a483e6bad84a82/detections/endpoint/certutil\_download\_with\_verifyctl\_and\_split\_arguments.yml

Splunk:

https://github.com/splunk/security\_content/blob/3f77e24974239fcb7a339080a1a483e6bad84a82/detections/endpoint/certutil\_with\_decode\_argument.yml

- IOC: Certutil.exe creating new files on disk
- IOC: Useragent Microsoft-CryptoAPI/10.0
- IOC: Useragent CertUtil URL Agent

## **Download**

Download and save 7zip to disk in the current folder.

```
certutil.exe -urlcache -split -f http://7-zip.org/a/7z1604-x64.exe 7zip.exe
```

**Use case:** Download file from Internet

Privileges required: User

**Operating systems:** Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1105

Download and save 7zip to disk in the current folder.

```
certutil.exe -verifyctl -f -split http://7-zip.org/a/7z1604-x64.exe 7zip.exe
```

**Use case:** Download file from Internet

Privileges required: Use

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1105

# Alternate data streams

Download and save a PS1 file to an Alternate Data Stream (ADS).

```
certutil.exe -urlcache -split -f https://raw.githubusercontent.com/Moriarty2016/git/master/test.ps1
c:\temp:ttt
```

**Use case:** Download file from Internet and save it in an NTFS Alternate Data Stream

Privileges required: User

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1564.004

# **Encode**

Command to encode a file using Base64

certutil -encode inputFileName encodedOutputFileName

**Use case:** Encode files to evade defensive measures

Privileges required: User

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1027.013

## Decode

Command to decode a Base64 encoded file.

certutil -decode encodedInputFileName decodedOutputFileName

**Use case:** Decode files to evade defensive measures

Privileges required: User

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1140

Command to decode a hexadecimal-encoded file decodedOutputFileName

certutil -decodehex encoded\_hexadecimal\_InputFileName decodedOutputFileName

**Use case:** Decode files to evade defensive measures

Privileges required: User

Operating systems: Windows vista, Windows 7, Windows 8, Windows 8.1, Windows 10, Windows 11

ATT&CK® technique: T1140