

Product ▾

Solutions ▾

Resources ▾

Open Source ▾


Enterprise ▾

Pricing


Q


Sign in


Sign up

 redcanaryco / atomic-red-team


Public


 Notifications


 Fork 2.8k


 Star 9.7k


<> Code


 Issues 6


 Pull requests 5


 Actions

 Wiki

 Security

 Insights


 Files


 f339e7d


Q


Q


Go to file


>  .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

atomic-red-team / atomics / T1555.001 / T1555.001.md 

 Atomic Red Team doc generat... Generated docs from job=generate-d... 819934c · 2 years ago  History


Preview


Code


Blame

58 lines (28 loc) · 2.53 KB

Raw







# T1555.001 - Keychain

## Description from ATT&CK

Adversaries may acquire credentials from Keychain. Keychain (or Keychain Services) is the macOS credential management system that stores account names, passwords, private keys, certificates, sensitive application data, payment data, and secure notes. There are three types of Keychains: Login Keychain, System Keychain, and Local Items (iCloud) Keychain. The default Keychain is the Login Keychain, which stores user passwords and information. The System Keychain stores items accessed by the operating system, such as items shared among users on a host. The Local Items (iCloud) Keychain is used for items synced with Apple’s iCloud service. Keychains can be viewed and edited through the Keychain Access application or using the command-line utility `security`. Keychain files are located in `~/Library/Keychains/`, `/Library/Keychains/`, and `/Network/Library/Keychains/`.(Citation: Keychain Services Apple)(Citation: Keychain Decryption Passware)(Citation: OSX Keychain Schaumann)

Adversaries may gather user credentials from Keychain storage/memory. For example, the command `security dump-keychain -d` will dump all Login Keychain credentials from `/Library/Keychains/login.keychain-db`. Adversaries may also directly read Login Keychain credentials from the `/Library/Keychains/login.keychain` file. Both methods require a password, where the default password for the Login Keychain is the current user’s password to login to the macOS host.(Citation: External to DA, the OS X Way)(Citation: Empire Keychain Decrypt)

## Atomic Tests

- [Atomic Test #1 - Keychain](#)

## Atomic Test #1 - Keychain

### Keychain Files

~/Library/Keychains/

/Library/Keychains/

/Network/Library/Keychains/

[Security Reference](#)

[Keychain dumper](#)

Page 1 of 2

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

Supported Platforms: macOS

auto\_generated\_guid: 1864fdec-ff86-4452-8c30-f12507582a93

Inputs:

Name	Description	Type	Default Value
cert_export	Specify the path of the certificates to export.	Path	/tmp/certs.pem

Attack Commands: Run with `sh`!

```
security -h
security find-certificate -a -p > #{cert_export}
security import #{cert_export} -k
```

Copy