


Security Datasets

 Search this book...

HOW-TO

- Create Datasets
- Consume Datasets

ATOMIC DATASETS

- aws
- linux
- windows
- defense_evasion
- credential_access
- Empire DCSync
- Rubeus Userland ASKTGT PTT
- Empire Mimikatz
- LogonPasswords
- Empire Mimikatz Extract
- Kerberos Keys
- Empire Mimikatz Backup Keys
- Empire Mimikatz SAM Extract
- Hashes
- Empire Reg Dump SAM Hive
- RDP TaskManager LSASS Dump
- Covenant DCSync
- Empire Mimikatz Lsadbump LSA Patch
- Rubeus Elevated ASKTGT
- CreateNetOnly
- Empire Powerdump Extract
- Hashes
- Lsass Memory Dump via
- Comsvcs.dll
- Lsass Memory Dump via Syscalls
- SAM Copy via ESENTUTIL VSS
- Psexec Reg LSA Secrets Dump
- ...





UI Prompt For Credentials Function

Metadata

Contributors	Roberto Rodriguez @Cyb3rWard0g
Creation Date	2020/10/20
Modification Date	2020/10/20
Tactics	TA0006,TA0009
Techniques	T1056.002

Tags	art.2b162bfd-0928-4d4c-9ec3-4d9f88374b52
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Dataset Description

This dataset represents adversaries leveraging functions such as CredUIPromptForCredentials to create and display a configurable dialog box that accepts credentials information from a user.

Datasets Downloads

Type	Link
Host	https://raw.githubusercontent.com/OTRF/Security-Datasets/master/datasets/atomic/windows/credential_access/host/psh_input_capture_promptforcreds.zip

Simulation Metadata

Tools

type	Name	Module
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Contents

- Metadata
- Dataset Description
- Datasets Downloads
- Simulation Metadata
- Adversary View
- Explore Datasets
- References

[Manual](#)[powershell](#)[powershell](#)

Adversary View

```
PS > $cred = $host.UI.PromptForCredential('Windows Security Update',
PS > write-warning $cred.GetNetworkCredential().Password
WARNING: testing
PS >
```

Explore Datasets

Download & Decompress Dataset

```
import requests
from zipfile import ZipFile
from io import BytesIO

url = https://raw.githubusercontent.com/OTRF/Security-Datasets/master
zipFileRequest = requests.get(url)
zipFile = ZipFile(BytesIO(zipFileRequest.content))
datasetJSONPath = zipFile.extract(zipFile.namelist()[0])
```

Read JSON File

```
from pandas.io import json

df = json.read_json(path_or_buf=datasetJSONPath, lines=True)
```

Access Security Events

```
df.groupby(['Channel']).size().sort_values(ascending=False)
```

References

- <https://github.com/redcanaryco/atomic-red-team/blob/master/atomics/T1056.002/T1056.002.md#atomic-test-2—powershell—prompt-user-for-password>
- <https://docs.microsoft.com/en-us/windows/win32/api/wincred/nf-wincred-creduipromptforcredentialsa>

Previous
[Psexec Reg LSA Secrets Dump](#)

Next
[PurpleSharp Active Directory Playbook I](#)