

Security Datasets

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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

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Rubeus Elevated ASKTGT CreateNetOnly

Empire Powerdump Extract Hashes

Lsass Memory Dump via Comsvcs.dll

Lsass Memory Dump via Syscalls

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Psexec Reg LSA Secrets Dump









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UI Prompt For Credentials Function

Metadata

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Creation Date	2020/10/20	
Modification Date	2020/10/20	
Tactics	TA0006,TA0009	
Techniques	T1056.002	
Tags	art.2b162bfd-0928-4d4c-9ec3-4d9f88374b52	

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

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/maste
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-redteam/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/nfwincred-creduipromptforcredentialsa

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