The Veil-Framework

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The Veil-Framework

- A toolset aiming to bridge the gap between pentesting and red teaming capabilities
- **Veil-Evasion**: flagship tool, generates AV-evading executables
- **Veil-Catapult**: initial payload delivery tool
- **Veil-PowerView**: situational awareness with Powershell
- **Veil-Pillage**: fully-fledged post-exploitation framework
Veil-Evasion

#avlol
The Initial Problem

- Antivirus doesn’t catch malware but (sometimes) catches pentesters

File name: meterpreter.exe

Detection ratio: 35 / 48
Our Initial Solution

- A way to get around antivirus as easily as professional malware
- Don’t want to roll our own backdoor each time
- Find a way to execute existing shellcode/our stagers in an AV-evading way
Twitter Reaction

Chris
@obscuresec

The main thing that bothers me about @veilframework is that new pentesters will never know what it was like to do this all manually. :)

scriptjunkie
@scriptjunkie1

@obscuresec @veilframework Back in my day, we had to obfuscate bits by hand uphill both ways!
Veil-Evasion’s Approach

- Aggregation of various shellcode injection techniques across multiple languages
- These have been known and documented in other tools
- Focused on automation, usability, and developing a true framework
- Some shellcodeless Meterpreter stagers and “auxiliary” modules as well
V-Day

- Since 9/15/2013, we’ve release at least one new payload on the 15th of every month
- 30+ currently published payload modules
- 20+ additional payloads have been developed so far
- we’re going to be releasing for a while :)

Veil-Catapult
Payload Delivery
Veil-Catapult
Veil-Catapult

- Our basic payload delivery tool, released at Shmocon ’14
- Tight integration with Veil-Evasion for on-the-fly payload generation, can upload/execute or host/execute
- Cleanup scripts generated for payload killing and deletion
- Now obsoleted with the release of Veil-Pillage
Veil-PowerView
Situational Awareness with Powershell
Veil-PowerView

- A pure Powershell situational awareness tool
- Arose partially because a client banned “net” commands on domain machines
- Otherwise initially inspired by Rob Fuller’s netview.exe tool
  - Wanted something a bit more flexible that also didn’t drop a binary to disk
- Started to explore and expand functionality
Get-Net*

- Full-featured replacements for almost all “net *” commands, utilizing Powershell AD hooks and various API calls

- See README.md for complete list, and function descriptions for usage options
Meta-Functions

- **Invoke-Netview**: netview.exe replacement
- **Invoke-ShareFinder**: finds open shares on the network and checks if you have read access
- **Invoke-FindLocalAdminAccess**: port of local_admin_search_enum.rb Metasploit module
- **Invoke-FindVulnSystems**: queries AD for machines likely vulnerable to MS08-067
User Hunting

- **Goal**: find which machines specific users are logged into

- **Invoke-UserHunter**: finds where target users or group members are logged into on the network

- **Invoke-StealthUserHunter**: extracts user.HomeDirectories from AD, and runs `Get-NetSessions` on file servers to hunt for targets
  - Significantly less traffic than **Invoke-UserHunter**
Domain Trusts

- PowerView can now enumerate and exploit existing domain trusts:
  - **Get-NetForestDomains**: get all domains in the forest
  - **Get-NetDomainTrusts**: enumerates all existing domain trusts, à la nltest

- Most PowerView functions now accept a “-Domain *<name>*” flag, allowing them to operate across trusts
  - e.g. **Get-NetUsers –Domain sub.test.local** will enumerate all the users from the sub.test.local domain if an implicit trust exists
Veil-Pillage
Post-exploitation 2.0
A post-exploitation framework being released at Defcon

Multiple trigger options (wmis, psexec, etc.)

Completely modular, making it easy to implement additional post-exploitation actions

Comprehensive logging and cleanup capabilities
Catapult functionality ported to Pillage

Executables can be specified, or generated with seamless Veil-Evasion integration

.EXEs are then uploaded/triggered, or hosted/triggered with a \UNC path

This gets some otherwise disk-detectable .EXEs right by some AVs
Several PowerSploit modules are included in Pillage

A web server is stood up in the background
- the ‘IEX (New-Object Net.WebClient).DownloadString(...)’ cradle is transparently triggered

Makes it easy to run PowerSploit across multiple machines
Hashdumping

- Different approaches work in different situations
- Dependent on architecture, Powershell installation, AV-installation, etc.
- Some involve dropping well-known, close-sourced tools to disk
  - sometimes this is needed, but we want to stay off disk as much as possible
Let’s aggregate some of the best techniques and build some logic in:

```c
if (powershell_installed) { Powerdump/PowerSploit}
else { determine_arch {
    host/execute appropriate binaries }
}
```

Expose these techniques to the user for situation-dependent decisions.
Questions?

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- https://www.veil-framework.com

Get the Veil-Framework:
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