Red Team Operating in a Modern Environment

Learning to Live Off the Land
But what does that even mean?

• This presentation will cover:
  • My interpretation of modern red teaming (not the “purple side”)
  • Common security mechanisms encountered in red team engagements
  • Methods to bypass these protections using a bit of critical thinking
  • The importance of “living off the land” (and how to reduce your carbon emissions by 25%)
  • Heavily focused on Windows Environments, but concepts apply to everything
• Red Team Operator @ ReliaQuest
  • Anything I say is not representative of my employer

• Passionate about security
  • Specific focus on offensive and stealthy operations
  • I don’t like to get caught

• Twitter/Github/IRC/Carrier Pigeon: Und3rf10w
Red Teaming

- Essentially:
  - Long term engagements
  - Expanded scope
  - Large focus on adversary emulation
  - Usually a blackbox engagement
  - Lower focus on exploitation,
    - Configuration abuse
    - Detection enhancement

- Why bother?
  - Enhances all facets of an organization
  - Capable of exposing vulnerabilities a pentest simply can not
  - Greater overall value to security teams
A Look at Enterprise Security Tools

• What types of security defense are commonly in play in a large enterprise environment?
  • User training
  • SIEM
  • IDS
  • Host based protections
  • Interceptive inspections
    • SSL Decryption Tools
    • Sandbox inspection tools
Initial Compromise Techniques

Channeling Your Inner Nigerian Prince
First rule of thumb

• Stop thinking like a penetration tester
  • Every action should be methodical
  • Every action should be performed with stealth in mind

• Think like an attacker
  • Channel your inner stalker
    • Get really comfortable with your OSINT
      • Plenty of Facebook/LinkedIn trawling
      • I can easily spend a month doing but this
      • Makes for easier execution of future campaigns

• Operate quietly
  • One wrong defense tripped could be losing everything
  • Get in the mindset that your livelihood is at risk
  • Obfuscate everything
Two Ways I’ve Gained Initial Compromise

**Physical Reconnaissance**
- Enumerate any infrastructure exposed to the public
- It’d be a shame if something were to happen

**Konboot & local console attacks**
- If we can USB boot, try to Konboot
- If we’re at a publicly accessible terminal, try to get a payload

**Social Recon**
- Social network trawling
- Generate org lists; gather accessible company documents, website, partners, and make templates

**Enumerate technical protections**
- Who is hosting the email infrastructure?
- What kind of attachments are allow?
- Is there a sandbox in place?

**Execute phishing campaign**
- Consider how to get people to execute your payload
- Consider how to get your payload past protections
  - Sandboxing
  - Anti-virus
Phishing for Wins

- Easily the most effective route of entry
- Step your phish game up!
  - I can not stress how important in-depth recon is
- Gather template documents
  - Google Dork: $COMPANY_NAME filetype:doc
  - Search for email signatures
    - Mailing lists are great for this
- Build a very small target list
  - Each campaign should be limited to a small list of specifically chosen targets
  - You should gather as much as possible about those targets
    - OSINT EVERYTHING
Phishing Infrastructure

1. Email Sent to Target
2. Target Reacts to Phish
3. Target Downloads Stager
4. Target is now infected
Phishing Payloads

- Two types of Payloads
  - Browser based attacks
    - Browser Exploit
    - Login Portal Clone
  - Attachment based attacks
    - Office Document w/Macro
    - Zip file with JS script attached (common ransomware vector)

<table>
<thead>
<tr>
<th>Type of Payload</th>
<th>Chance of Success</th>
<th>Profit</th>
<th>Time Investment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Browser Based</td>
<td>Higher</td>
<td>Lower</td>
<td>Lower</td>
</tr>
<tr>
<td>Attachment Based</td>
<td>Lower</td>
<td>Higher</td>
<td>Higher</td>
</tr>
</tbody>
</table>
Enumeration for Phishing

• As an operator, you need to enumerate possible protections in place
  • Send a document with a begin payload that informs you when it has been activated
    • (Small pixel in the email and/or possibly a macro)
    • Based on the amount of time it took to activate from the time it got sent, and how many activations were made (as in, you saw multiple activations from different sources within a short window of time), determine if you’re dealing with a sandbox
  • Look at MX records:

<table>
<thead>
<tr>
<th>Protection Type</th>
<th>MX Record</th>
</tr>
</thead>
<tbody>
<tr>
<td>Barracuda</td>
<td>.barracudanetworks.com</td>
</tr>
<tr>
<td>Proofpoint</td>
<td>.secureserver.net</td>
</tr>
<tr>
<td>Office 365</td>
<td>.mail.protection.outlook.com</td>
</tr>
<tr>
<td>Google</td>
<td>.googlemail.com</td>
</tr>
</tbody>
</table>
Enhancing Your Macros

- Obfuscation of VBA code is critical
- Put encryption in your code, even if it’s XOR
- Make it polymorphic
  - Store the decryption key as a document variable, modify the encryption key upon execution, resave the document
- Look for more novel ways of executing things
  - Executing "powershell.exe" VS "rundll32 SHELL32.DLL,ShellExec_RunDLL powershell.exe"
- Page skip / content revelation upon macro execution
- Resources:
  - https://github.com/Pepitoh/VBad
  - https://github.com/khr0x40sh/MacroShop
  - https://www.youtube.com/watch?v=BGWy1R7NyOc
Example of an ‘enhanced’ macro
Teach a Man To Phish

• Have access to a network, but can no longer pivot through technical exploitation?

• Internal Phish!
  • Imagine trust as a weighted system:
    • -5 for having an attachment
    • -10 for having a macro
    • +20 if sender is an internal user
  • Send phishing emails to higher-privileged users from compromised user’s accounts
    • Don’t expect to win style points with this.
    • Also fairly risky from an attacking perspective, but may be worth it
Endpoint Operations

This is not the end
Internal Security Controls

• There are a number of different protections to consider when operating internally within an environment:
  • What privileges do we have as a user?
  • What type of monitoring & detection is in place on the endpoint?
  • What type of monitoring & detection is in place on the network?
  • What type of monitoring & detection is in place on the logs?

• Proper reconnaissance is key
  • Enables you to make correct operating decisions

• Asynchronous payloads
  • This is used by Cobalt Strike & Empire
  • Combine this with kill-dates and operation times and you become much more effective
Be Like Ninja

• Observe user actions
  • What services do they connect to normally?
  • What servers does their workstations communicate with normally?
  • What services are running on the workstation?
  • What privileges does this user have?

• Stop dropping binaries
  • Execute as much in memory as possible
  • PowerShell is the greatest post-exploitation tool ever
    • Execute commands in memory
    • Import and execute DLLs in memory
Host Based Protections

- Generally categorized in 2 groups:
  - Antivirus solutions
    - Generally doing basic signature and heuristics checks
      - SEP
      - Windows Defender
  - Advanced Endpoint Solutions
    - Much more advanced checks such as kernel hooking, memory scrapage, whitelisting
      - Cylance
      - Carbon Black
Damn HIDS, you scary!

• Bypass techniques I’ve observed:
  • Do nothing with your backdoor but inject a thread to operate out of into the analysis process
    • Most endpoint solutions whitelist themselves by default
  • Abuse Image File Execution Options
    • You can attach any program to any executable using the registry key:
      • HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion\Image File Execution Options\{name of the executable}, and adding the value: “Debugger”=”{full path to the debugger}”
      • A malformed debugger path will result in the program not executing at all
      • Carbon Black in process of deploying patch for this
        • I haven’t tested this technique with Cylance
  • Code sign your application
Getting Credentials

• Obligatory Mimikatz plug
  • Execute this in memory (hi PowerShell)
  • Modify it: "sed -i 's/mimikatz/mimipuppies/", you’ll be surprised at the effectiveness
  • Do this periodically over a 1-month period on your compromised hosts

• Obligatory Responder Plug
  • This will not always work in every environment
  • But when it does, it’s basically magic
  • See Inveigh for in memory execution via PowerShell

• Local credential theft
  • Many PowerShell scripts exist for this (KeeTheif, tons of PowerSploit scripts)

• Keyloggers, obviously
Persistent Payload Design

Impregnate yourself
An Ideal Backdoor

- Ideally, a backdoor should be execute upon login or system startup
- It should be lightweight
- It should only perform any malicious operations deliberately at the instruction of the operator
  - Ideally, the initial backdoor wouldn’t ever do anything malicious except inject threads into other running processes
- Shouldn’t get caught by standard signature checks or heuristics
- Capability of in place upgrade/modification with little effort
- Should appear fairly begin upon cursory inspection
  - Generic Print Driver.exe
It’s my first time, where does it go?

- Are you an admin?
  - C:\Windows\System32
  - C:\Windows\SysWOW64
  - Any (within reason) existing application directory
  - Registry startup entry

- Not admin? That’s okay
  - %TEMP%\..\..\Roaming\Microsoft\Windows\Start Menu\Programs\Startup
    - At the very least, put a shortcut to where you hide your actual binary
  - Create a malformed outlook rule
    - https://silentbreaksecurity.com/malicious-outlook-rules/
Internal Operations

Alternatively: “I can’t believe that worked…”
Internal Infrastructure Design for Attackers

C2 Server

Initial Workstation
0800-1800 M-F

Target 1  Target 2

C2 Server

Initial Workstation
0800-1800 M-F

Internal Windows Server

Additional Targets
Pivoting Mechanisms

- **PSEexec**
  - Used by system administrators and hackers everywhere
  - Avoid using the default PSEexec binary
    - May tools have a signature for it
    - Microsoft ATA will not catch custom versions
  - Possible to PSEexec powershell commands if you want to avoid touching disk

- **Winrm**
  - Use Windows Remote Management
  - Not usually enabled

- **WMI**
  - Use Windows Management Instrumentation
  - Worth a shot if PSEexec is not working
Think Like a SysAdmin

- Internal networks are a default password art exhibition
- Built-in system administrator tools are of great use to an attacker
  - Net.exe
  - PowerShell
  - PSEexec
- Third party tools are useful as well
  - PowerView
  - Bloodhound

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>Net group “domain comptuers”</code>&lt;br&gt;<code>Net view /domain:$DOMAIN</code></td>
<td>Enumerate hosts in a domain</td>
</tr>
<tr>
<td><code>Net group “Domain Admins”</code>&lt;br&gt;<code>/Domain</code></td>
<td>Enumerate DAs in the domain</td>
</tr>
<tr>
<td><code>netsh wlan show profiles name=*</code></td>
<td>Show WLAN profiles</td>
</tr>
<tr>
<td><code>netsh wlan show profiles name=$networ key=clear</code></td>
<td>Dump WLAN key for $network</td>
</tr>
<tr>
<td><code>Nltest /domain_trusts</code></td>
<td>Show current domain trusts</td>
</tr>
<tr>
<td><code>Nltest /dcname:$domain</code></td>
<td>Identify PDC for domain</td>
</tr>
<tr>
<td><code>Dir \$SERVER\c$</code></td>
<td>Test if you’re an admin on $SERVER`</td>
</tr>
</tbody>
</table>
Access Token Abuse

• Access tokens are associated with every process and thread

• Core Windows mechanism that handles authentication for Single Sign on

• Managed by lsass

• Steal tokens by spawning a new thread as your desired user, grab the token from that thread, kill the process and move on

• If you have the krbtgt hash, you can abuse the Golden Ticket

  • Generally this hash is pretty much never changed. Your ticket is essentially as good as the length of time the hash isn’t changed

  • There is very little in the way of logging of golden tickets
Targets of Opportunity

A low blow to the crown jewels
Targets to Focus On

• Automation Servers
  • Puppet, Ansible, SCCM
  • Used by SysAdmins everywhere
  • These servers usually have the literal keys to the kingdom. Monitoring typically minimal as they are oft treated as “automate & forget”

• CA Servers
  • Hello code signing!
    • Steal internal code signing certificate, go update all of your backdoors

• SIEM
  • Mostly for the hilarity of it all. These servers also usually contain valuable amounts of sensitive data

• Network Engineers and System Administrators
  • Once you have the ability to pivot and pwn their workstations, you’re pretty much guaranteed infinite keys to the kingdom
    • Looks for SSH keys, KeePass databases, network architecture diagrams
Questions Please!

No seriously, please ask some

There’s a lot I didn’t wanted to cover that I didn’t get the chance to

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