## ▲ Cobalt Strike User Guide

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# Beacon Command Behavior and OPSEC Considerations

A good operator knows their tools and has an idea of how the tool is accomplishing its objectives on their behalf. This document surveys Beacon's commands and provides background on which commands inject into remote processes, which commands spawn jobs, and which commands rely on cmd.exe or powershell.exe.

## API-only

The following commands are built into Beacon and rely on Win32 APIs to meet their objectives:

cd

ср

connect

download

drives

exit

getprivs

getuid

inline-execute

jobkill

kill

link

ls

make\_token

mkdir

mv

ps

pwd

rev2self

rm

rportfwd

rportfwd\_local

setenv

socks

steal\_token

token\_store

unlink

upload

## House-keeping Commands

The following commands are built into Beacon and exist to configure Beacon or perform house-keeping actions. Some of these commands (e.g., clear, downloads, help, mode, note) do not generate a task for Beacon to execute.

argue

beacon\_config

beacon\_gate

blockdlls

cancel

checkin

clear

data-store

downloads

file\_browser

help

history

jobs

mode dns

mode dns-txt

mode dns6

note

powershell-import

ppid

process\_browser

sleep

socks stop

spawnto

sycall-method

windows\_error\_code

! (run a command from history)

## Inline Execute (BOF)

The following commands are implemented as internal <u>Beacon Object Files</u>. A Beacon Object File is a compiled C program, written to a certain convention, that executes within a Beacon session. The capability is cleaned up after it finishes running.

clipboard

dllload

elevate svc-exe

elevate uac-token-duplication

getsystem

jump psexec

jump psexec64

jump psexec\_psh

kerberos\_ccache\_use

kerberos\_ticket\_purge

kerberos\_ticket\_use

net domain

reg query

reg queryv

remote-exec psexec

remote-exec wmi

runasadmin uac-cmstplua

runasadmin uac-token-duplication

timestomp

The network interface resolution within both the portscan and covertypn dialogs uses a Beacon Object File as well.

## **OPSEC Advice**

The memory for Beacon Object Files is controlled with settings from the Malleable C2's process-inject block.

# Post-Exploitation Jobs (Fork&Run)

Many Beacon post-exploitation features spawn a process and inject a capability into that process. Some people call this pattern fork&run. Beacon does this for a number of reasons: (i) this protects the agent if the capability crashes. (ii) historically, this scheme makes it

seamless for an x86 Beacon to launch x64 post-exploitation tasks. This was critical as Beacon didn't have an x64 build until 2016. (iii) Some features can target a specific remote process. This allows the post-ex action to occur within different contexts without the need to migrate or spawn a payload in that other context. And (iv) this design decision keeps a lot of clutter (threads, suspicious content) generated by your post-ex action out of your Beacon process space. Here are the features that use this pattern:

## Fork&Run Only

covertvpn execute-assembly powerpick

## **Target Explicit Process Only**

browserpivot psinject

## Fork&Run or Target Explicit Process

chromedump
dcsync
desktop
hashdump
keylogger
logonpasswords
mimikatz
net \*
portscan
printscreen
pth
screenshot
screenwatch
ssh
ssh-key

#### **OPSEC Advice**

Use the **spawnto** command to change the process Beacon will launch for its post-exploitation jobs. The default is rundll32.exe (you probably don't want that). The **ppid** command will change the parent process these jobs are run under as well. The **blockdlls** command will stop userland hooking for some security products. Malleable C2's <u>process-inject block</u> gives a lot of control over the process injection process. Malleable C2's <u>post-ex block</u> has several OPSEC options for these post-ex DLLs themselves. For features that have an explicit injection option, consider injecting into your current Beacon process. Cobalt Strike detects and acts on self-injection different from remote injection.

Explicit injection will not cleanup any memory after the post-exploitation job has completed. The recommendation is to inject into a process that can be safely terminated by you to cleanup in-memory artifacts.

# **Process Execution**

These commands spawn a new process:

execute run runas runu

#### **OPSEC Advice**

The ppid command will change the parent process of commands run by execute. The ppid command does not affect runas or runu.

# Process Execution (cmd.exe)

The **shell** command depends on cmd.exe. Use **run** to run a command and get output without cmd.exe

The **pth** command relies on cmd.exe to pass a token to Beacon via a named pipe. The command pattern to pass this token is an indicator some host-based security products look for. Read <u>How to Pass-the-Hash with Mimikatz</u> for instructions on how to do this manually.

# Process Execution (powershell.exe)

The following commands launch powershell.exe to perform some task on your behalf.

jump winrm jump winrm64 powershell remote-exec winrm

#### **OPSEC Advice**

Use the ppid command to change the parent process powershell.exe is run under. Use the <u>POWERSHELL\_COMMAND</u> Aggressor Script hook to change the format of the PowerShell command and its arguments. The **jump winrm, jump winrm64**, and powershell [when a script is imported] commands deal with PowerShell content that is too large to fit in a single command-line. To get around this, these features host a script on a self-contained web server within your Beacon session. Use the <u>POWERSHELL\_DOWNLOAD\_CRADLE</u> Aggressor Script hook to shape the download cradle used to download these scripts.

# Process Injection (Remote)

The post-exploitation job commands (previously mentioned) rely on process injection too. The other commands that inject into a remote process are:

dllinject dllload execute-dll <pid> inject shinject

#### **OPSEC Advice**

Malleable C2's <u>process-inject block</u> block gives a lot of control over the process injection process. When beacon exits an injected process it will not clean itself from memory and will no longer be masked when the stage.sleep\_mask is set to true. With the 4.5 release most of the heap memory will be cleared and released. Recommendation is to not exit beacon if you do not want to leave memory artifacts unmasked during your engagement. When your engagement is done it is recommended to reboot all of the targeted systems to remove any lingering in-memory artifacts.

# Process Injection (Spawn&Inject)

These commands spawn a temporary process and inject a payload or shellcode into it:

elevate uac-token-duplication execute-dll shspawn spawn spawnas spawnu spunnel spunnel\_local

### **OPSEC Advice**

Use the **spawnto** command to set the temporary process to use. The **ppid** command sets a parent process for most of these commands. The **blockdlls** command will block userland hooks from some security products. Malleable C2's <u>process-inject block</u> gives a lot of control over the process injection process. Malleable C2's <u>post-ex block</u> provides options to adjust Beacon's in-memory evasion options.

## Service Creation

The following internal Beacon commands create a service (either on the current host or a remote target) to run a command. These commands use Win32 APIs to create and manipulate services.

elevate svc-exe jump psexec jump psexec64 jump psexec\_psh remote-exec psexec

#### **OPSEC Advice**

These commands use a service name that consists of random letters and numbers by default. The Aggressor Script <u>PSEXEC\_SERVICE</u> hook allows you to change this behavior. Each of these commands (excepting jump psexec\_psh and remote-exec psexec) generate a service EXE and upload it to the target. Cobalt Strike's built-in service EXE spawns rundll32.exe [with no arguments], injects a payload into it, and exits. This is done to allow immediate cleanup of the executable. Use the <u>Artifact Kit</u> to change the content and behaviors of the generated EXE.

**RELATED TOPICS** 

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