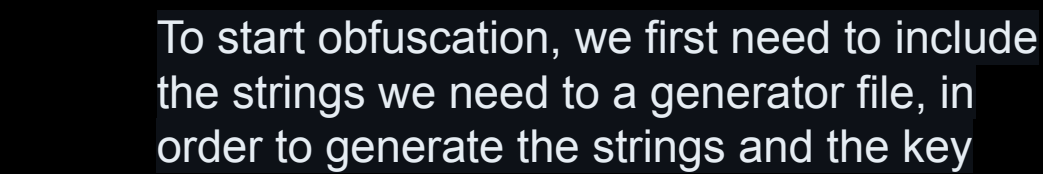
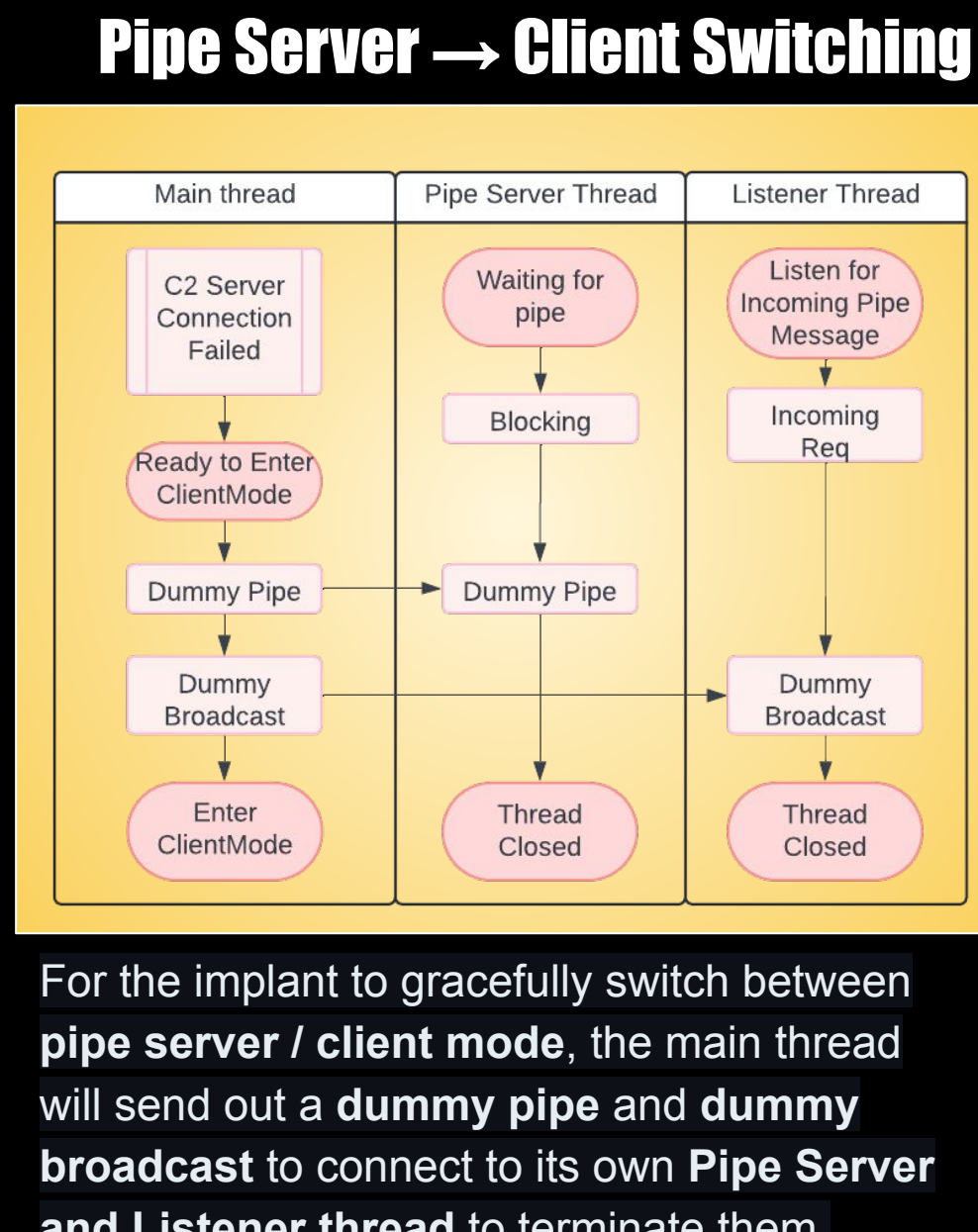


Communication Proxying

String Obfuscation

Most of the time, the **network segmentation** and **firewalls** in an organization prevent unauthorized traffic flowing out of the network, making the implant connecting to C2 impossible. To ensure our implant is still functional under network segmentation, our implant is **capable of proxying traffic** **from other implants** that can't connect to server with **Named Pipe**. Our server and backend are built with this in mind too, it **supports** the control of **multiple implants** connections simultaneously.

Example Use Case



Inline functions being used in the code to decrypt and torn strings in the data section. It's using XOR to decrypt each string

Frontend Interfaces

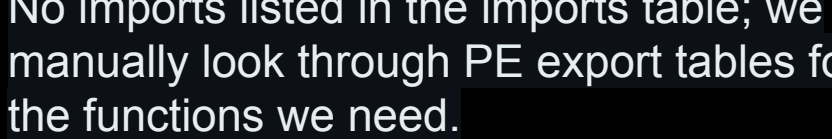


- ## Potential Improvement

- In order to gain interactive access, we have built a backend server using **Flask**, along with a database with **PostgreSQL**. To satisfy the extensive utilities of our malware, we need a Remote Procedure Call protocol. Since most people are using JSON, we decided to use **Protobuf** as our solution. **Nanopb** has a great lightweight C implementation for this.

From-scratch Virtual Machine

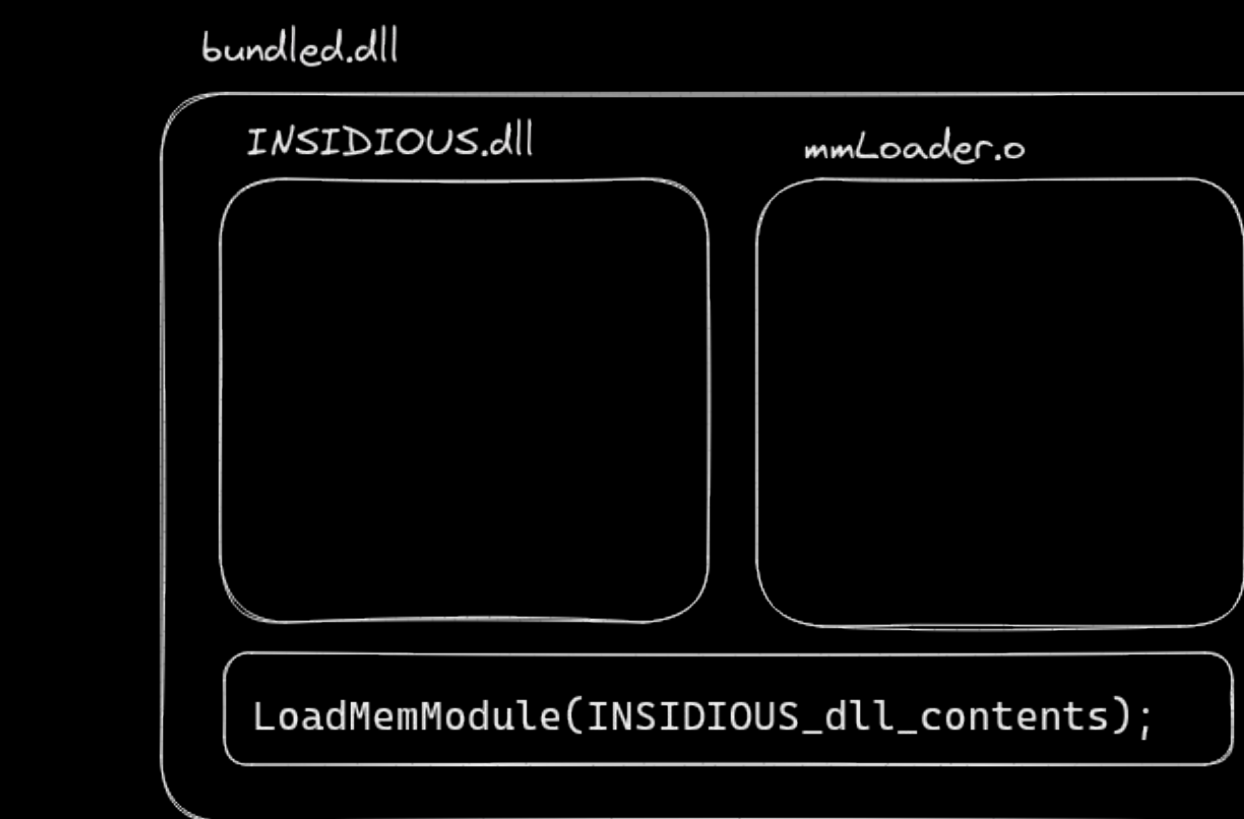
Decompiler Result



No strings listed in the string window; they are all obfuscated or elided completely in favor of hashes.

The decompiler just gives up. It's all unpredictable indirect tailcalls all the way down.

Self-unwrapping DLL



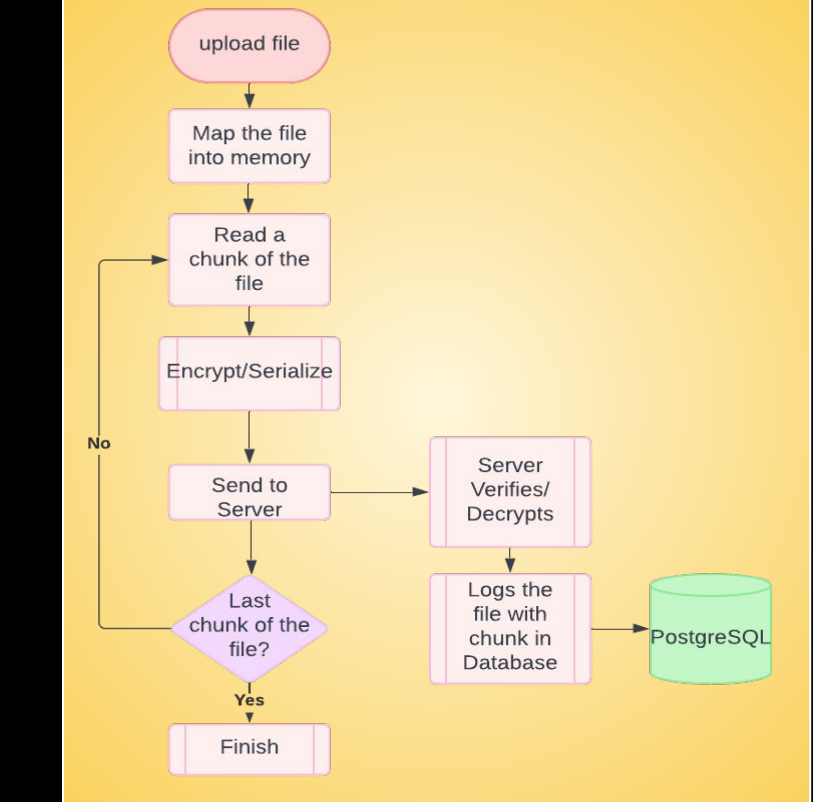
Nothing on disk

Instead of using **URLDownloadToFile**, we download the file to an in-memory buffer and thereby avoid the implant **DLL** ever touching disk. The dropper uses **mmLoader**, an in-memory PE loader.

`/chrome`

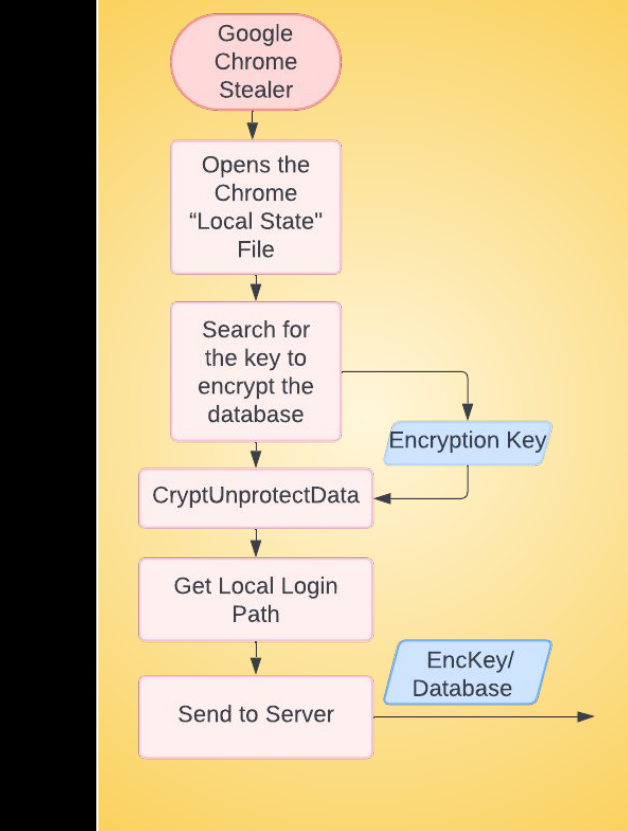
The chrome stealer feature is probably the most straightforward. We just retrieve the encrypted encryption key and decrypt using Windows API, then send it along with the database to the server to decrypt

Arbitrary File Upload to Server

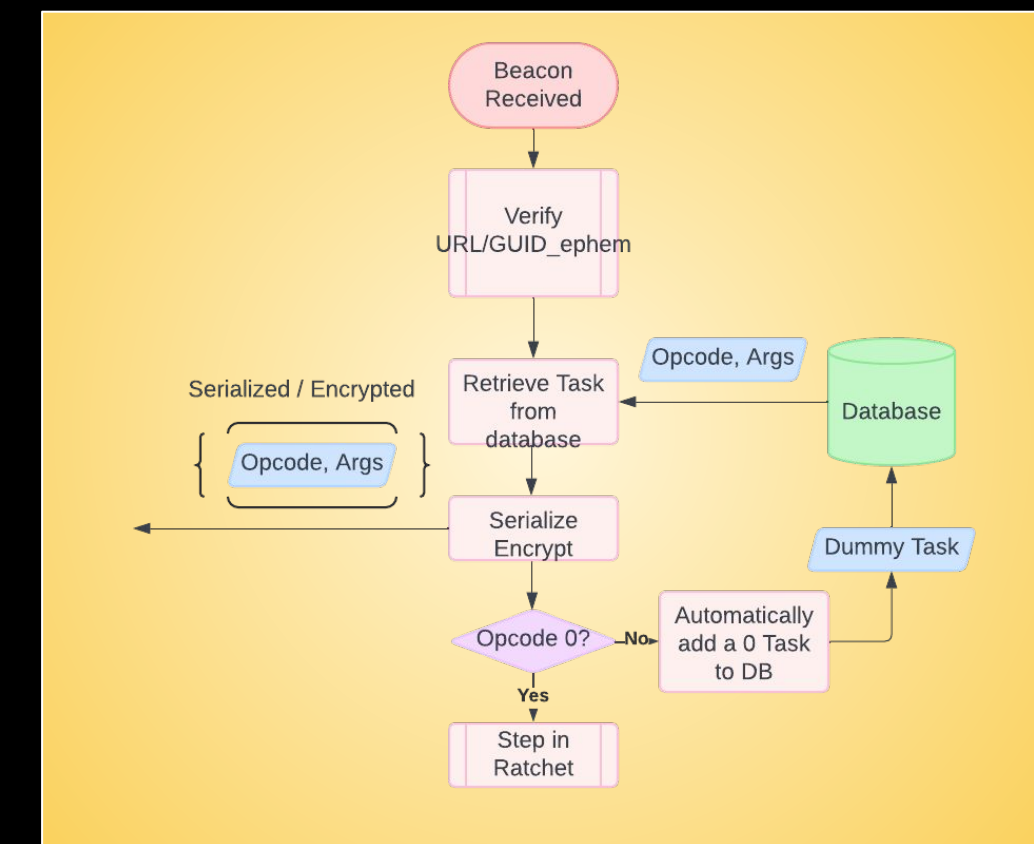


The upload function is almost the reverse of the download function

Arbitrary Code Execution



Beacon Execution Flow - Server



The server logs the beacon message from the implant, retrieve the first task that has been submitted via the admin frontend, send the Opcode and arguments to the implant, and prevents the implant to execute the same task

Server Endpoints for implants: These APIs are all randomized to prevent Directory Brute forcing!

- **/register**
Logs the implant, send PK to implant
- **/beacon**
Logs the beacon, send latest task
- **/infogather**
Records the host information from implant
- **/shellexec**
Receives the shell command result
- **/upload**
Receives the chunks of file uploaded by the implant
- **/download**
Send the chunk of the file requested by the implant
- **/chrome**
Receives the key and chrome db file and decrypt it

Task Console

Implants pulse Monitor

Directory: C:\Users\vagrant\Documents\ma

```

d..... 4/23/2004 9:46 PM chrome-test_ground
d..... 4/23/2004 9:50 PM Site Volume Information
d..... 4/23/2004 9:48 PM git_pos
d..... 4/23/2004 9:08 PM 3531 maildir
d..... 4/23/2004 9:46 PM 127 127
d..... 4/23/2004 9:47 PM 37688 dropbox.exe
d..... 4/23/2004 9:56 PM 110 100 extra_strings.py
d..... 4/23/2004 9:08 PM 120 bash.py
d..... 4/23/2004 9:56 PM 1055 lib.py
d..... 4/23/2004 9:58 PM 2167 msvc9-interop.c
d..... 4/23/2004 9:58 PM 18466 maildir.c
d..... 4/23/2004 9:51 PM 38466 maildir.c
d..... 4/23/2004 9:51 PM 6413 maildir.c
d..... 4/23/2004 9:51 PM 6413 maildir.c
d..... 4/23/2004 9:50 PM 4622 mailport.c
d..... 4/23/2004 9:48 PM 173 openbsd.c
d..... 4/23/2004 9:46 PM 554 sendrecvproc.py
d..... 4/23/2004 9:42 PM 18488 maildir.c
d..... 4/23/2004 9:50 PM 3341 shellcode.c
d..... 4/23/2004 9:51 PM 0 0 libcrypto
d..... 4/23/2004 9:48 PM 0 0 libcrypto
d..... 4/23/2004 9:47 PM 22022 libcrypto
d..... 4/23/2004 9:51 PM 377 test_dll.py
d..... 4/23/2004 9:48 PM 25757 libcrypto
d..... 4/23/2004 9:46 PM 1733 vmcgen.py

```

Shell command display

```
/download
I see in the demo, we need to
size, filename, and the
try as arguments for the
```

Arbitrary File Upload to Server

```

graph TD
    A([upload file]) --> B[Map the file into memory]
    B --> C[Read a chunk of the file]
    C --> D[Encrypt/Serialize]
    D --> E[Send to Server]
    E --> F[Server Waitress Decrypts]
    F --> G[Logs the file with chunk in Database]
    G --> H[(PostgreSQL)]
    H --> I{Last chunk of the file?}
    I -- Yes --> J[Finish]
    I -- No --> C
  
```

The upload function is almost the reverse of the download function