

Wireshark Tutorial: Examining Traffic from Hancitor Infections

By Brad Duncan

Published: 2021-04-07 · Archived: 2026-04-02 11:34:46 UTC

Executive Summary

Also known as Chanitor, [Hancitor](#) is malware used by a threat actor designated as MAN1, Moskalvzapoe or TA511. Hancitor establishes initial access on a vulnerable Windows host and sends additional malware. This Wireshark tutorial reviews activity from recent Hancitor infections. It provides tips on identifying Hancitor and its followup malware. In this tutorial, we cover examples of Hancitor with [Cobalt Strike](#), [Ficker Stealer](#), [NetSupport Manager RAT](#), a [network ping tool](#) and [Send-Safe](#) spambot malware.

This tutorial is designed for security professionals who investigate suspicious network activity and review packet captures (pcaps). Familiarity with [Wireshark](#) is necessary to understand this tutorial, which focuses on Wireshark version 3.x.

Note: These instructions assume you have customized Wireshark as described in [our previous Wireshark tutorial about customizing the column display](#).

You will need to access a GitHub repository with ZIP archives containing [the pcaps used for this tutorial](#).

Warning: The pcaps for this tutorial contain Windows-based malware. There is a risk of infection if using a Windows computer. If possible, we recommend you review these pcaps in a non-Windows environment such as BSD, Linux or macOS.

Chain of Events for a Hancitor Infection

Hancitor is distributed through email. These emails each contain an HTTPS link for a Google Drive URL through docs.google.com. These Google Drive pages link to a different domain that returns a malicious Word document. Enabling macros on the Word document starts the infection by dropping a DLL.

The infected host first generates Hancitor command and control (C2) traffic. Then we see URLs for followup malware such as Ficker Stealer. If the infected host is part of an Active Directory (AD) environment, Hancitor will also send Cobalt Strike. Cobalt Strike provides another access channel for further malicious files such as a network ping tool or NetSupport Manager RAT-based malware. In some cases, we also see Send-Safe spambot malware, which turns the infected Windows host into a spambot pushing more Hancitor emails.

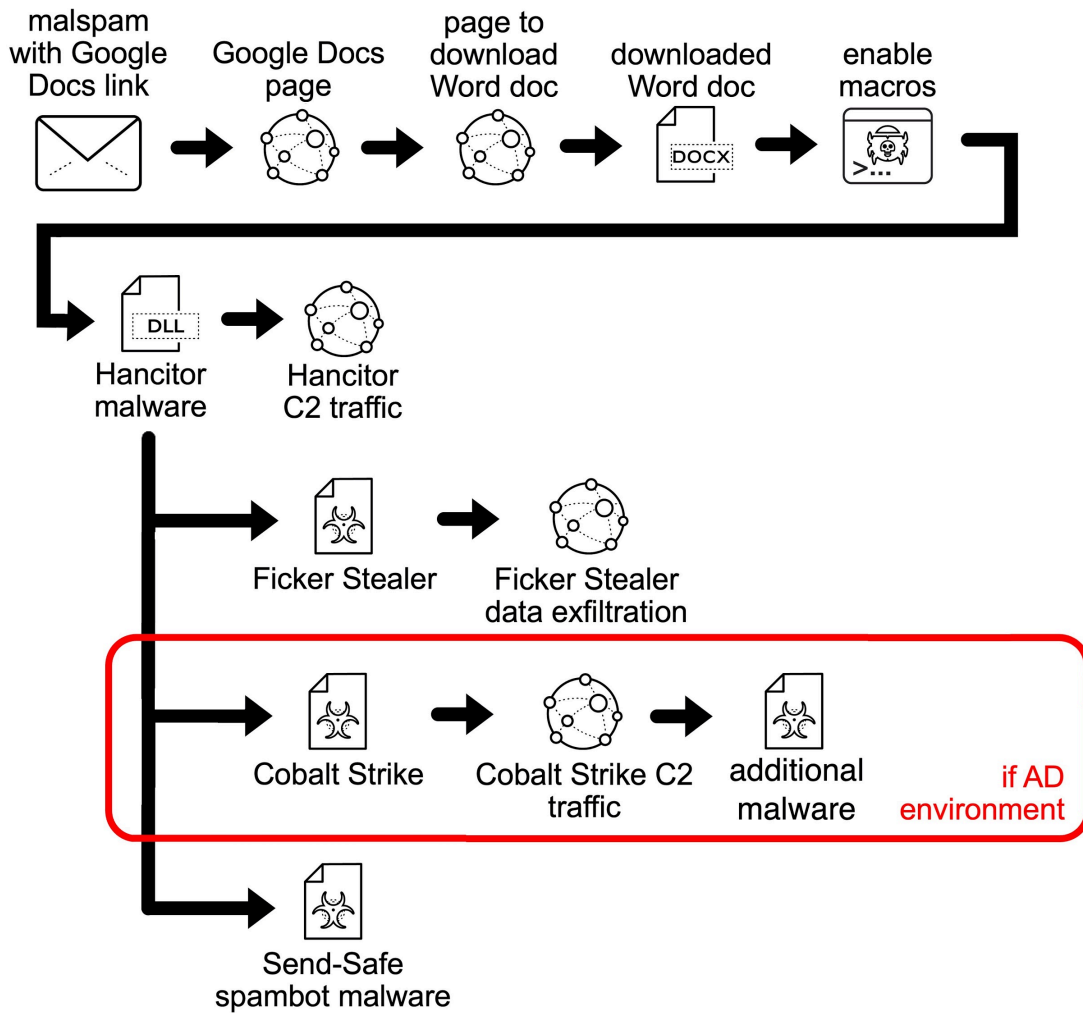


Figure 1. Chain of events for recent Hancitor infections.

Knowing this chain of events will better help you understand traffic generated during a Hancitor infection. More details can be found in our blog about [recent Hancitor infections](#).

Pcaps of Hancitor Infection Activity

Four password-protected ZIP archives containing five pcaps of recent Hancitor activity are available at [this GitHub repository](#). From the GitHub page, click on each of the ZIP archive entries and download them, as shown in Figures 2 and 3.

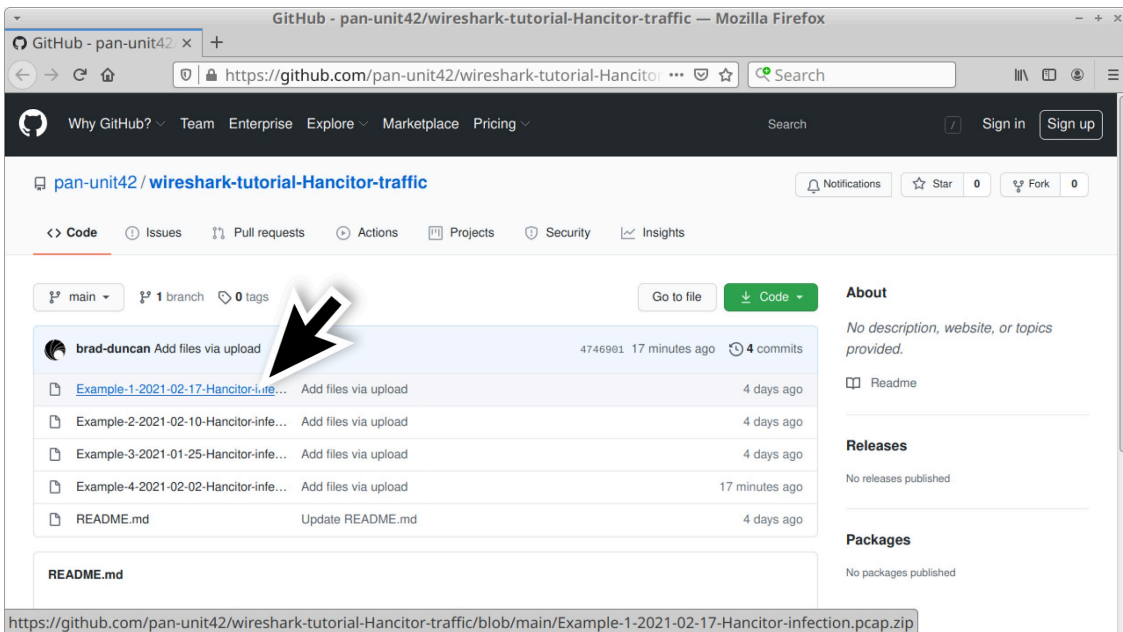


Figure 2. GitHub repository with links to ZIP archives used for this tutorial.

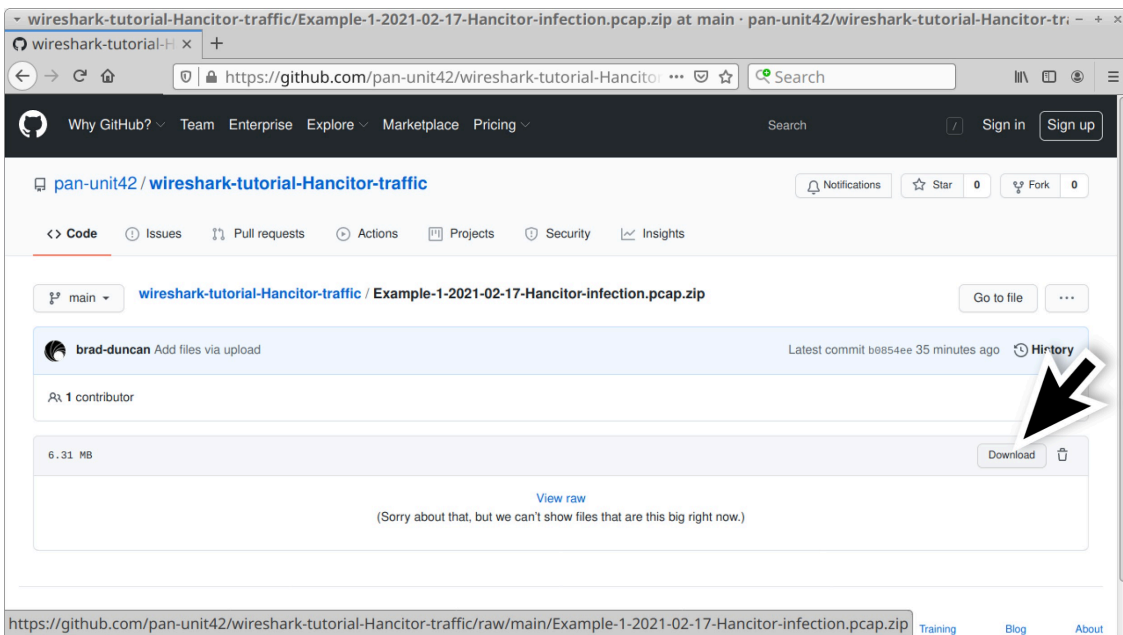


Figure 3. Downloading the first ZIP archive for this tutorial.

Use **infected** as the password to extract pcaps from these four ZIP archives. This should give you the following five pcap files:

- Example-1-2021-02-17-Hancitor-infection.pcap
- Example-2-2021-02-10-Hancitor-infection-part-1-of-2.pcap
- Example-2-2021-02-10-Hancitor-infection-part-2-of-2.pcap
- Example-3-2021-01-25-Hancitor-infection.pcap
- Example-4-2021-02-02-Hancitor-infection.pcap

Example 1: Hancitor with Ficker Stealer and Cobalt Strike

Open **Example-1-2021-02-17-Hancitor-infection.pcap** in Wireshark and use a basic web filter as described in our previous [tutorial about Wireshark filters](#). The basic filter for Wireshark 3.x is:

(http.request or tls.handshake.type eq 1) and !(ssdp)

If you've set up Wireshark according to our initial [tutorial about customizing Wireshark displays](#), your display should look similar to Figure 4.

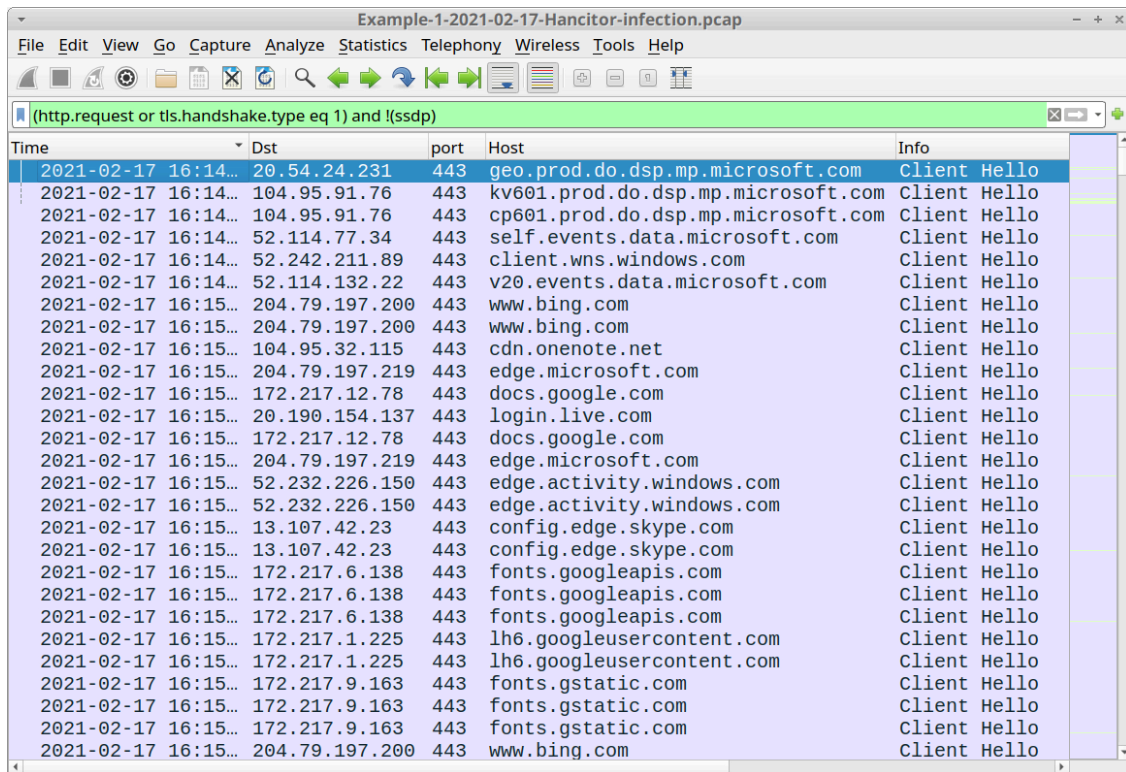


Figure 4. Our first pcap in this tutorial filtered in Wireshark.

The pcap comes from an AD environment with the following characteristics:

- LAN segment range: 10.2.17.0/24
- Domain: bean-genie.com
- Domain controller: 10.2.17.2 - Bean-Genie-DC
- LAN segment gateway: 10.2.17.1
- LAN segment broadcast address: 10.2.17.255
- IP address of the infected Windows host: 10.2.17.101
- Host name of the infected Windows host: DESKTOP-GBW8K4N
- User account name on the infected Windows host: frankie.muntz

Emails pushing Hancitor use HTTPS links to docs.google.com. In our first pcap, the 13th frame listed in the column display uses this domain name. Below, Figure 5 highlights docs.google.com in our Wireshark column display.

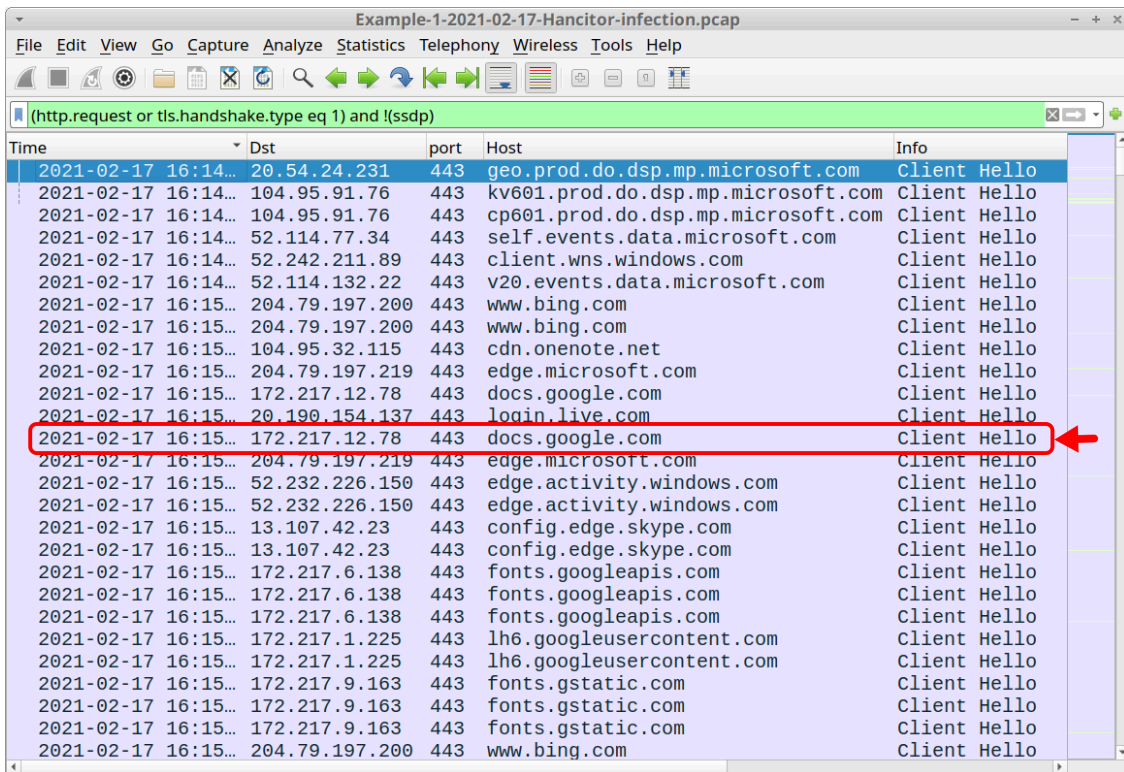


Figure 5. HTTPS traffic to docs.google.com from our first pcap.

Of note, docs.google.com is a legitimate domain, and it is not inherently malicious. However, Google Drive is frequently abused by the criminals behind Hancitor. Below, Figure 6 shows a web page from one of these URLs created by MAN1/Moskalvzapoe/TA511 for Hancitor.

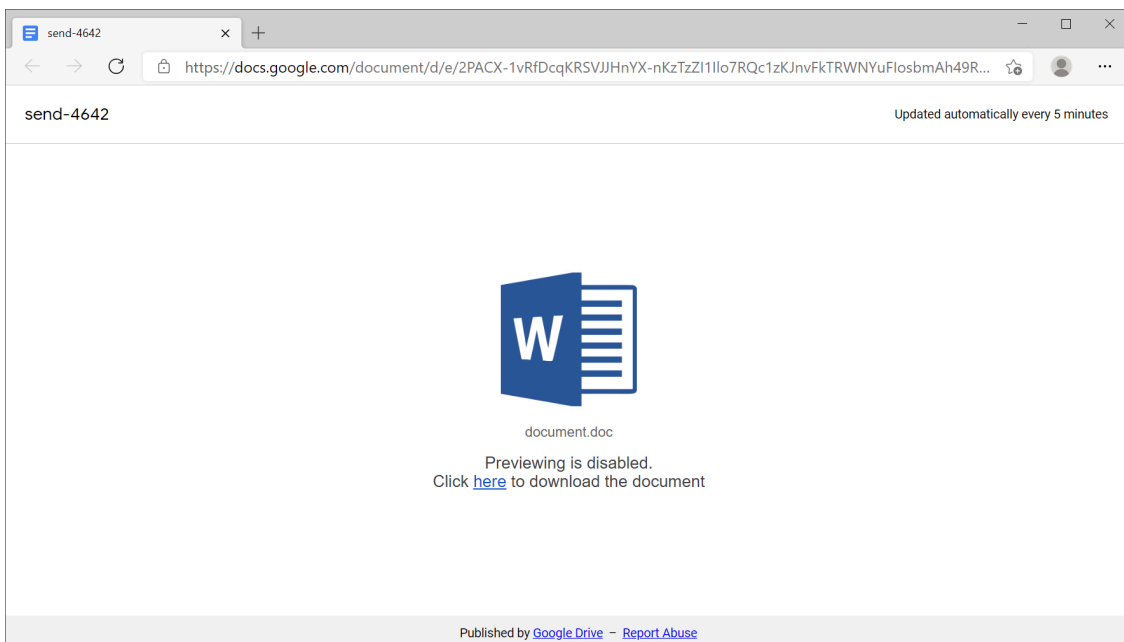


Figure 6. Example of Google Drive URL hosting a page for Hancitor.

Above in Figure 6, the link in "Click here to download the document" leads to a page that provides the malicious Word document. URLs for these pages end with .php. In many cases, these URLs also use HTTPS. Fortunately, in

this tutorial, all four examples have unencrypted HTTP as the URL for the Word document. That makes them easy to find in our pcaps.

Still using your basic web filter, scroll down until you see two HTTP GET requests to the same domain that end with .php. Below, Figure 7 shows these two HTTP GET requests in the Wireshark column display. They are both for:

somdeepalace[.]com - GET /slickness.php

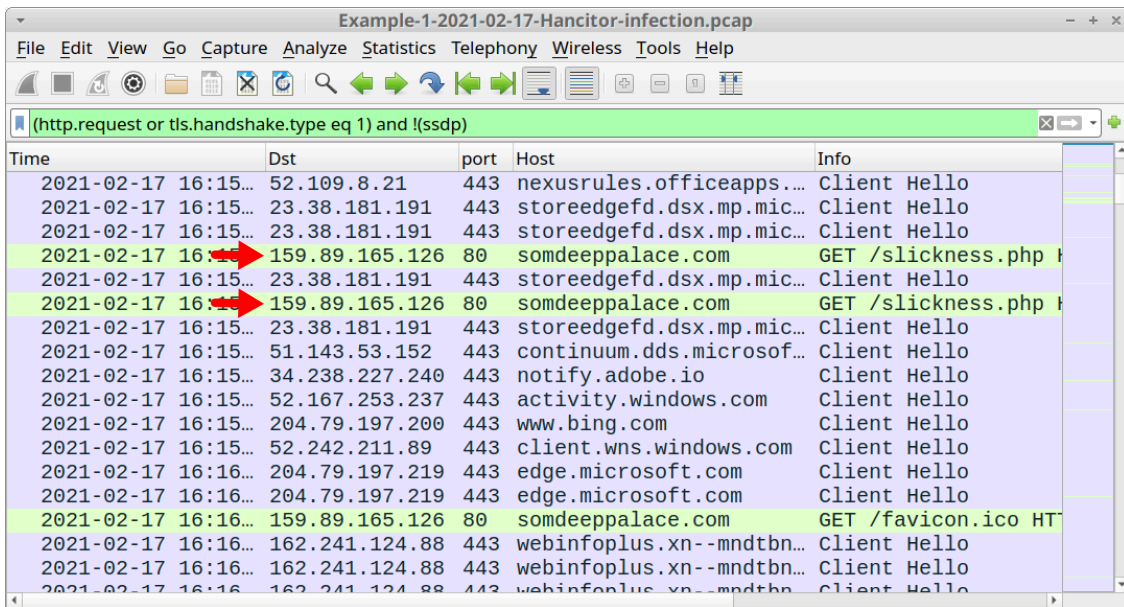


Figure 7. Two URLs ending in .php that deliver a malicious Word document for Hancitor.

You could also use the following Wireshark filter to more quickly find these two URLs:

http.request.method eq GET and http.request.uri contains .php

Below, Figure 8 shows the results of this filter.

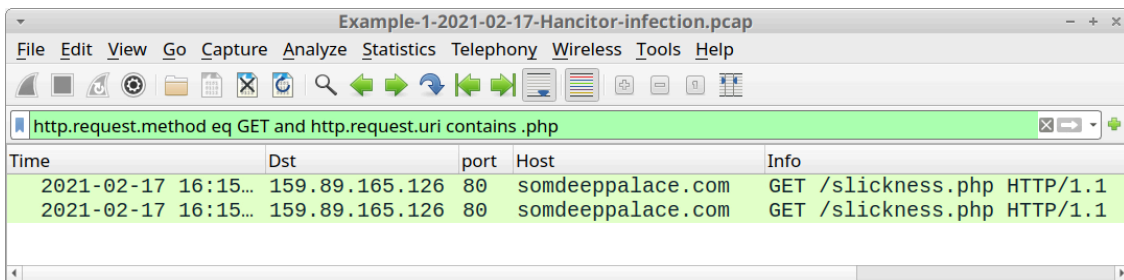


Figure 8. Filtering specifically for the two URLs.

Right-click on either HTTP GET request for slickness.php in your column display and follow the HTTP stream, as shown below in Figure 9.

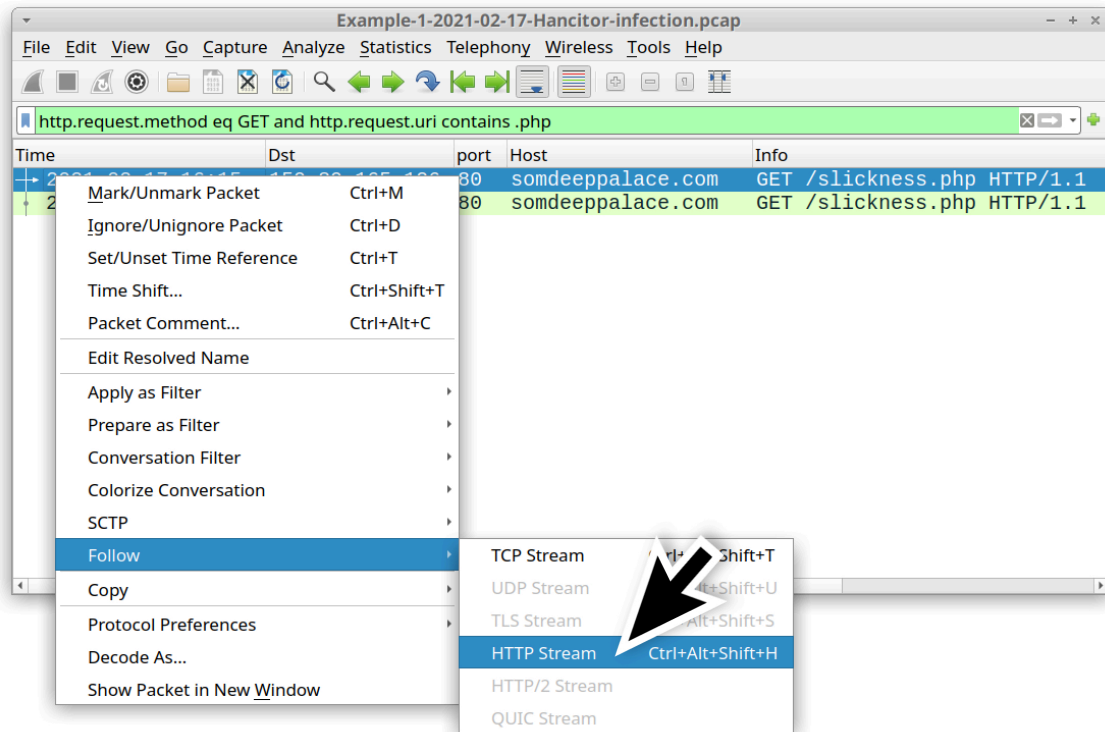


Figure 9. Following HTTP stream for traffic to somdeeppalace[.]com.

In the HTTP stream window, scroll down past the second set of HTTP request and response headers, then examine the HTML script after the initial

<body>

tag. You should find a large amount of base64 text shortly after a script function for

saveAs

. The beginning of this text is shown below in Figure 10.



Figure 11. Script showing file name for the malicious Word document and refreshing the browser to a different URL.

We can obtain a copy of this malicious Word document by exporting the web page from the pcap and opening it in a web browser. Since this is malware, we recommend you do this in a non-Windows environment or a controlled lab setting.

First, export the web page by using the following menu path, as shown below in Figure 12:

File --> Export Objects --> HTTP

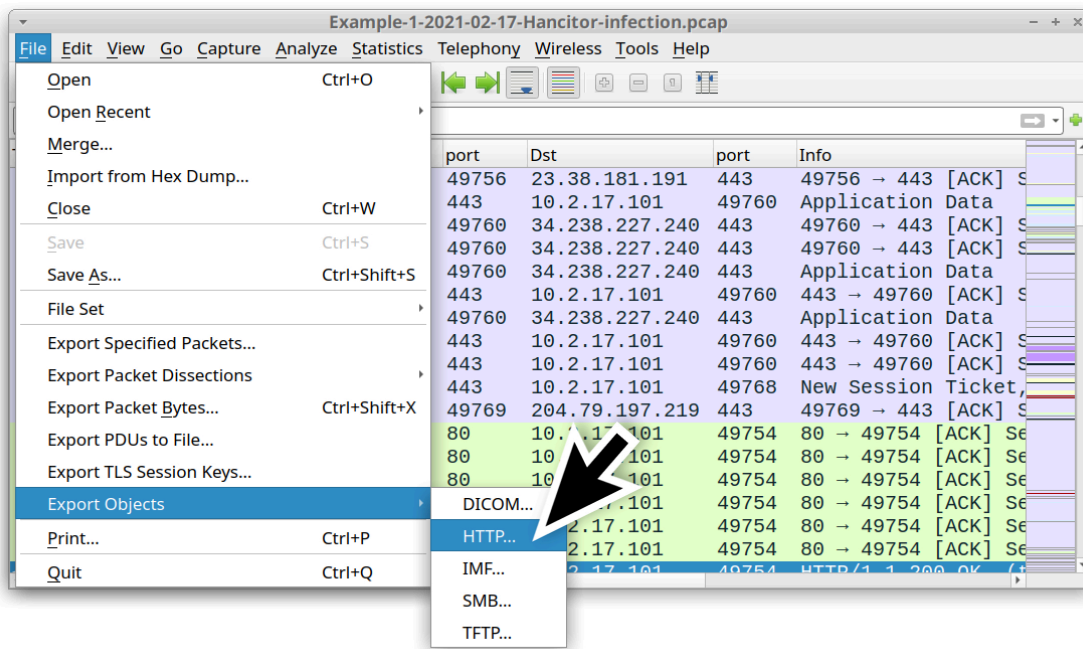


Figure 12. Using Wireshark to export HTTP objects from the pcap.

Find the second entry for slickness.php from somdeepalace[.]com that is 534 kB, as shown below in Figure 13. Then save it as a web page using a file name ending with .htm or .html.

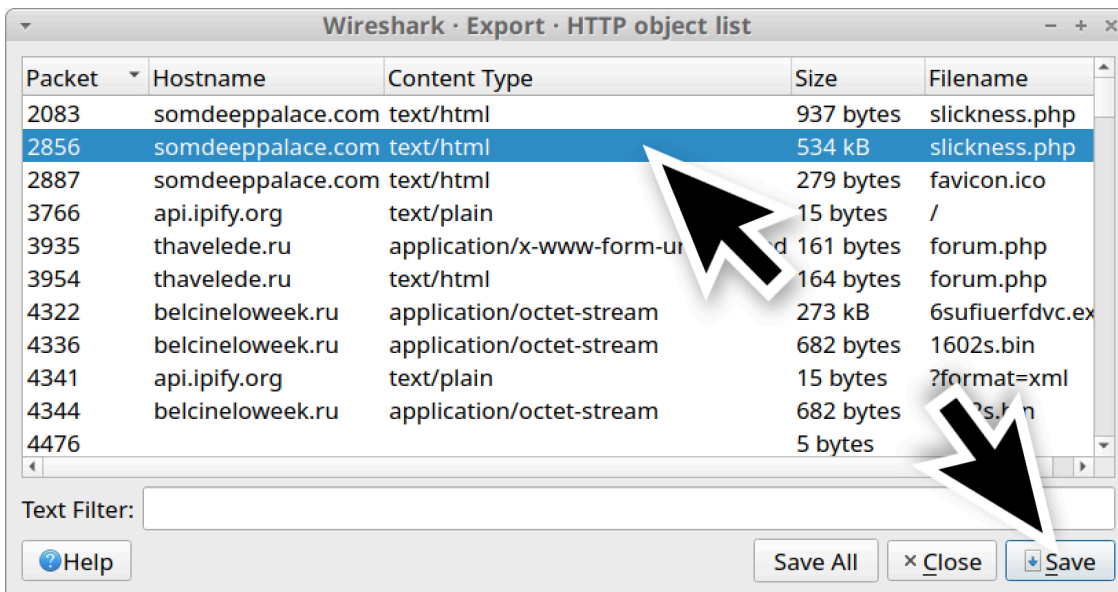


Figure 13. Saving the second entry for sickness.php from the HTTP object list.

Open your saved HTML page in a web browser. You should see a pop-up menu including the option to save the malicious Word document. You should also see that your web browser has been refreshed to a URL ending with the string cashplus. See Figure 14 below for details.

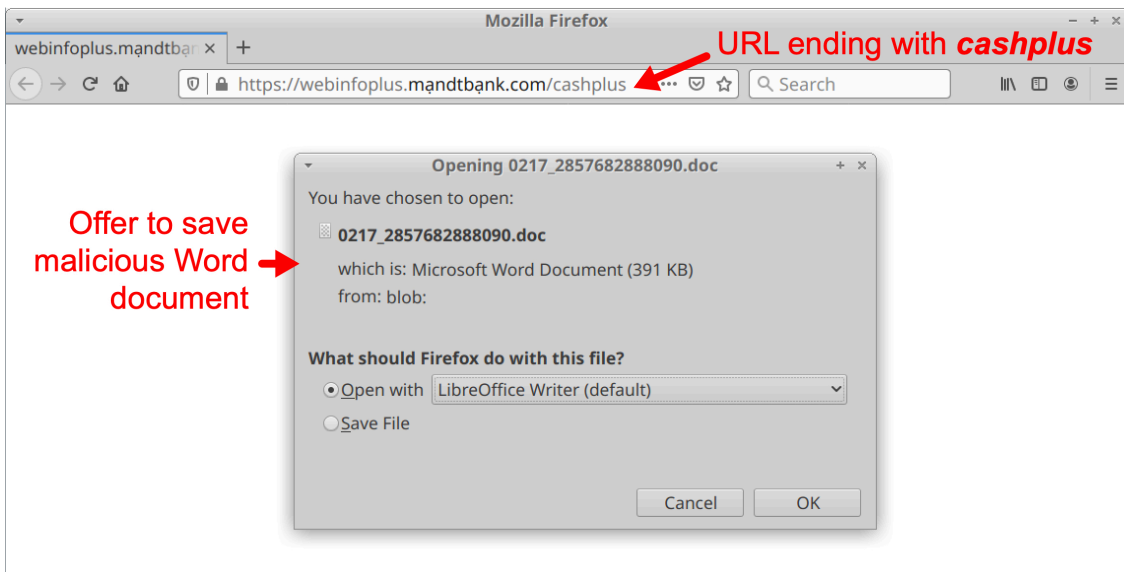


Figure 14. Viewing your saved HTML page in a web browser.

This malicious Word document caused Hancitor C2 traffic that starts less than two minutes later in the pcap.

What does Hancitor C2 traffic look like?

Hancitor first causes an IP address check to `api.ipify.org` by the infected Windows host. Then it causes the C2 traffic. Hancitor C2 traffic consists of HTTP POST URLs that end with `/8/forum.php`.

Of note, traffic to `api.ipify.org` is an indicator, but it's not inherently malicious by itself.

Using your basic web filter, scroll down to find an IP address check to `api.ipify.org` followed by the first HTTP POST request for Hancitor C2 traffic to `thavelede[.]ru`. Below, Figure 15 shows where you can find these two items.

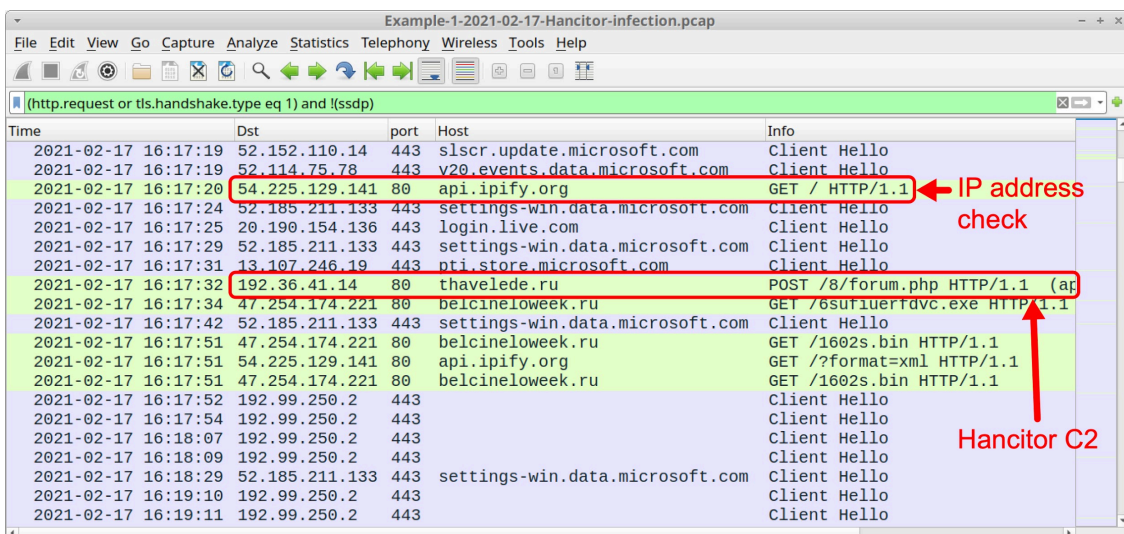


Figure 15. IP address check followed by Hancitor C2 noted in the Wireshark column display.

Since November 2020, URLs for Hancitor C2 traffic have always ended with `/8/forum.php`. The easiest way to check for Hancitor-specific traffic in Wireshark is using the following filter:

http.request.uri contains "/8/forum.php" or http.host contains api.ipify.org

The above Wireshark filter should show you Hancitor’s IP address check followed by HTTP POST requests for Hancitor C2 traffic, as shown below in Figure 16.

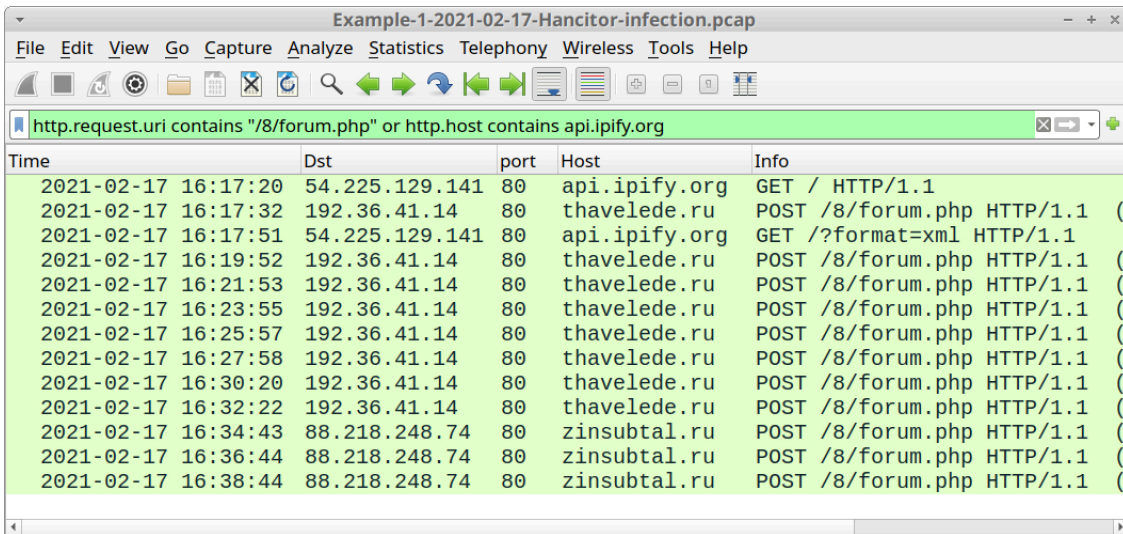


Figure 16. Filtering for Hancitor-specific traffic in Wireshark.

- api.ipify.org - GET /
- thavelede[.]ru - POST /8/forum.php
- zinsubtal[.]ru - POST /8/forum.php

The results also include the following HTTP GET request generated by Ficker Stealer malware:

- api.ipify.org - GET /?format=xml

We will cover Ficker Stealer traffic later. First, let us examine how Hancitor sends its followup malware.

Hancitor uses a specific domain to send Ficker Stealer and Cobalt Strike as followup malware. This domain changes each day Hancitor is active, but you should see three HTTP GET requests to the same domain for followup malware. One of the URLs ends with .exe, which is for Ficker Stealer. Two of the URLs end with .bin, which are for Cobalt Strike.

Use the following Wireshark filter to find URLs for Ficker Stealer and Cobalt Strike:

http.request.uri contains .exe or http.request.uri contains .bin

The results are shown below in Figure 17.

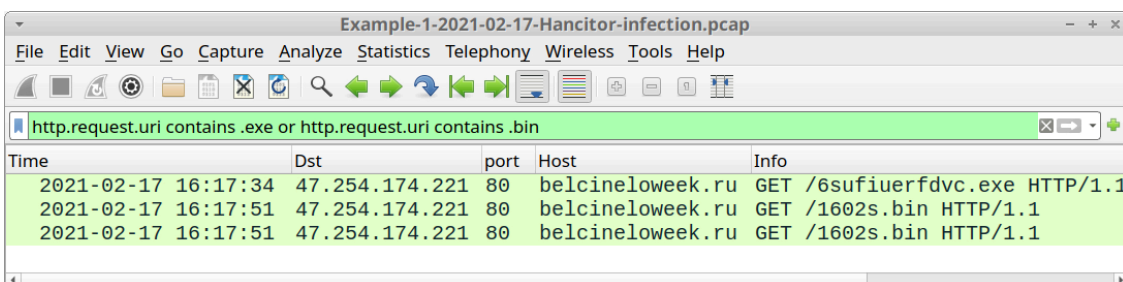


Figure 17. Filtering for Hancitor sending Cobalt Strike and Ficker Stealer.

As shown above in Figure 17, filtering for followup malware from Hancitor should reveal the following traffic in our first pcap:

- belcineloweek[.]ru - GET /6sufiuerfdvc.exe
- belcineloweek[.]ru - GET /1602s.bin
- belcineloweek[.]ru - GET /1602s.bin

The first HTTP GET request returned an EXE file for Ficker Stealer. The next two HTTP GET requests returned encoded data used to infect the victim with Cobalt Strike.

What does Ficker Stealer infection traffic look like?

Ficker Stealer is the same EXE file for several weeks at a time. Since 2021-01-20 until as recently as 2021-03-04, the SHA256 hash for Ficker Stealer has been:

94e60de577c84625da69f785ffe7e24c889bfa6923dc7b017c21e8a313e4e8e1

The above EXE for Ficker Stealer causes an IP address check to `api.ipify.org/?format=xml`, which is not inherently malicious on its own. Ficker Stealer then generates a DNS query for `sweyblidian[.]com` and sends non-HTTP traffic over TCP port 80 to that domain. This traffic consists of data stolen from the infected Windows host.

To find the IP address used for `sweyblidian[.]com`, search for the associated DNS query using the following Wireshark filter:

`dns.qry.name contains sweyblidian`

The answer to this query is the IPv4 address `185.100.65[.]29`, as shown below in Figure 18.

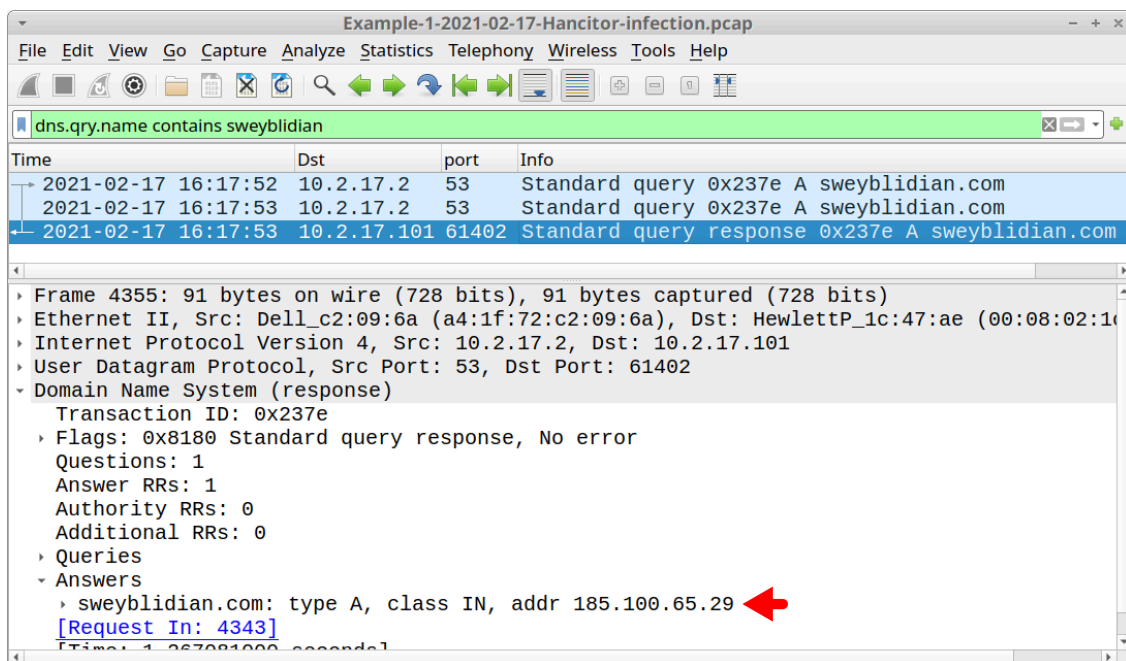


Figure 18. Finding the IP address used for sweyblidian[.]com.

Find any TCP streams to that IP address using the following Wireshark filter:

ip.addr eq 185.100.65.29 and tcp.flags eq 0x0002

The results should reveal three TCP SYN segments for two TCP streams (one of the TCP SYN segments is a retransmission), as shown below in Figure 19.

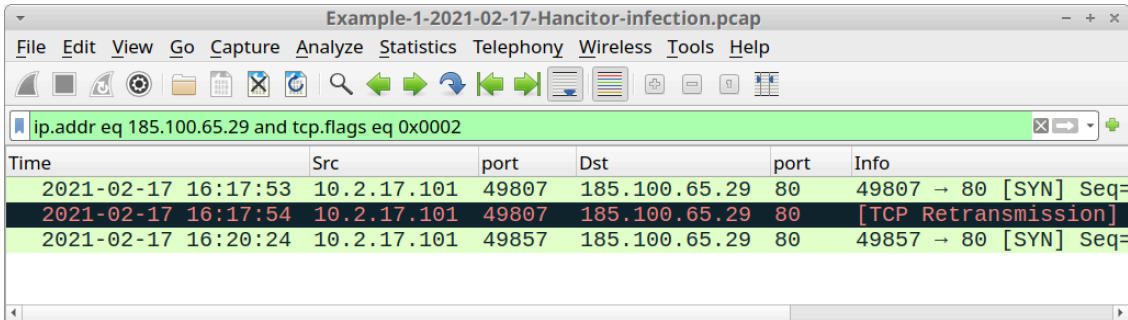


Figure 19. TCP SYN segments for two TCP streams to the IP address for sweyblidian[.]com.

Follow the TCP stream with port 49807 as the TCP source port. This should show approximately 1.16 MB of data. The majority of it appears encoded or otherwise obfuscated, as shown below in Figure 20.

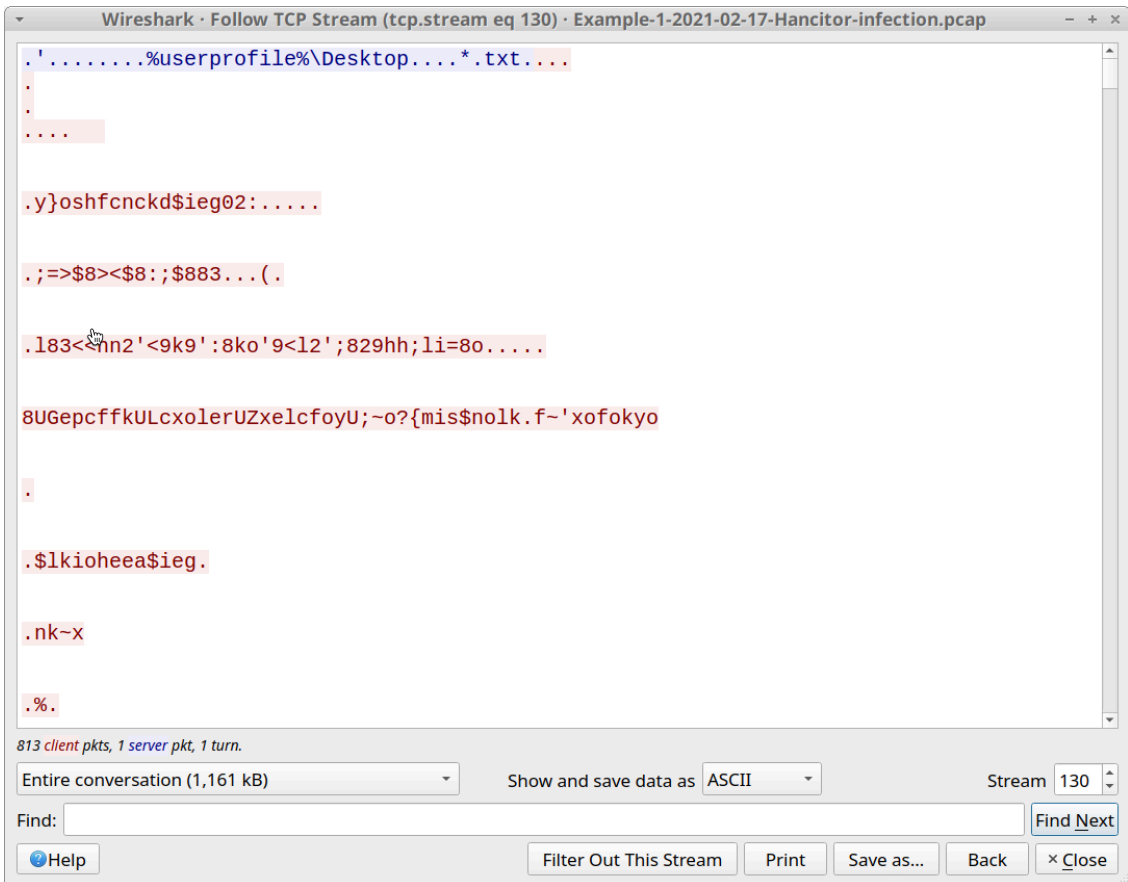


Figure 20. TCP stream showing the start of data exfiltrated by Ficker Stealer.

After exfiltrating its data, Ficker Stealer goes quiet and we don't see anything more from it. At this point, if the infected computer is a standalone Windows host, we will only see Hancitor C2 traffic. But if the infected computer is part of an AD environment, we should also see Cobalt Strike.

Let's look at the initial requests for Cobalt Strike by Hancitor using the following Wireshark filter:

http.request.uri contains .bin

This should return the following lines:

- belcineloweek[.]ru - GET /1602s.bin
- belcineloweek[.]ru - GET /1602s.bin

Follow the TCP stream for either of those HTTP GET requests. This TCP stream contains all three HTTP GET requests and responses to and from belcineloweek[.]ru, so you must scroll past a large amount of data representing the Ficker Stealer EXE. Near the end of the TCP stream, you should find two identical HTTP GET requests for 1602s.bin. Both requests return the same 682 bytes of data as shown below in Figure 21. This data is used to infect the victim with Cobalt Strike.

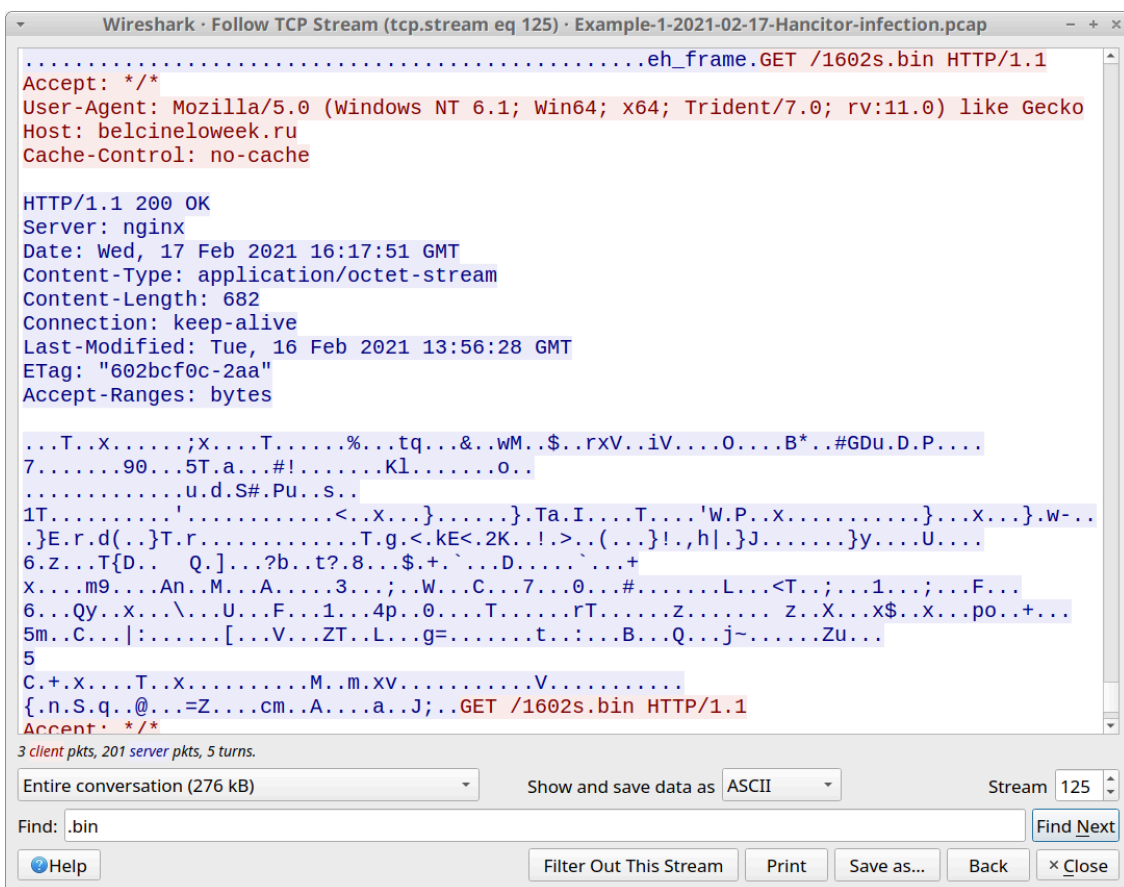


Figure 21. TCP stream showing 682 bytes of data returned from belcineloweek[.]ru for Cobalt Strike.

What does Cobalt Strike traffic look like?

It can be HTTP or HTTPS. In this pcap, HTTP GET requests by Hancitor for Cobalt Strike use the letter s in the URLs. The request for 1602s.bin indicates Cobalt Strike for this infection uses HTTPS traffic.

That is indeed what happened. Use your basic web traffic filter, then scroll down, and you should see several frames in the column display to 192.99.250[.]2 over TCP port 443 as shown below in Figure 22. This is Cobalt

Strike traffic. Cobalt Strike traffic to this IP address does not have an associated domain, so the host name is blank in the column display.

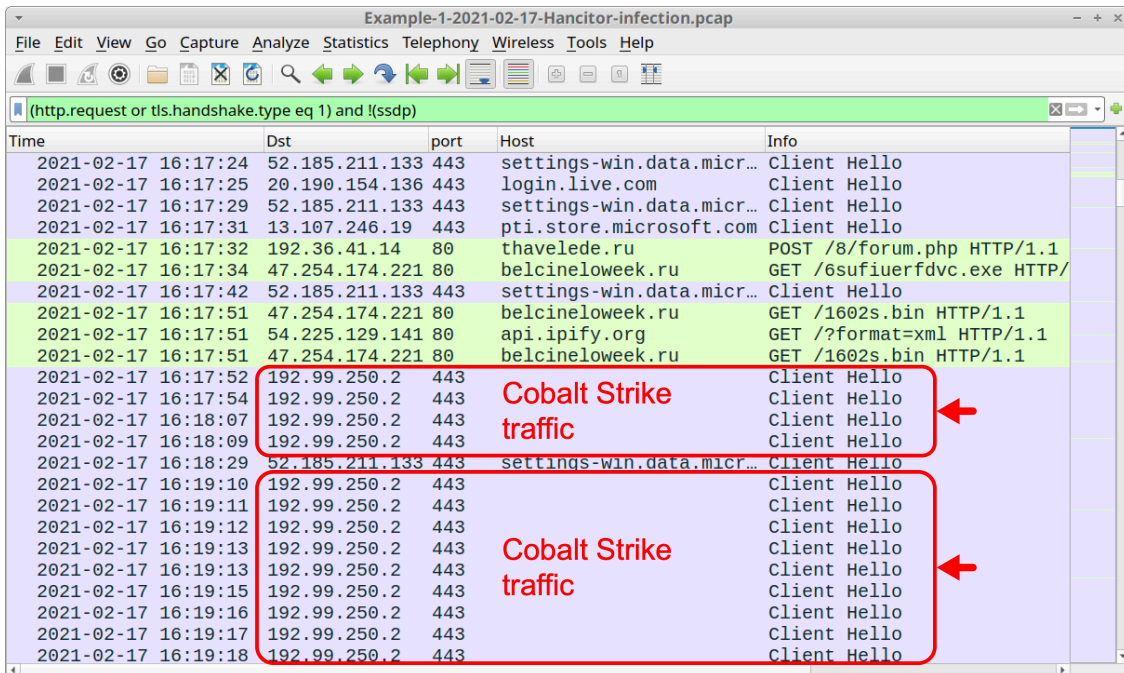


Figure 22. Traffic from the infected Windows host caused by Cobalt Strike.

Certificate issuer data for HTTPS traffic caused by Cobalt Strike HTTPS is unusual. Why? Because all of the identification fields for items like country, locality and organization are blank. We can filter for certificate data in Cobalt Strike’s HTTPS traffic and expand the frame details to see this.

First, find certificate data from the IP address for Cobalt Strike traffic by using the following Wireshark filter:

`tls.handshake.type eq 11 and ip.addr eq 192.99.250.2`

This should reveal two frames in your column display. Expand frame details for either of these frames until you find fields for certificate issuer data. These fields should be blank. Below, Figure 23 shows an example.

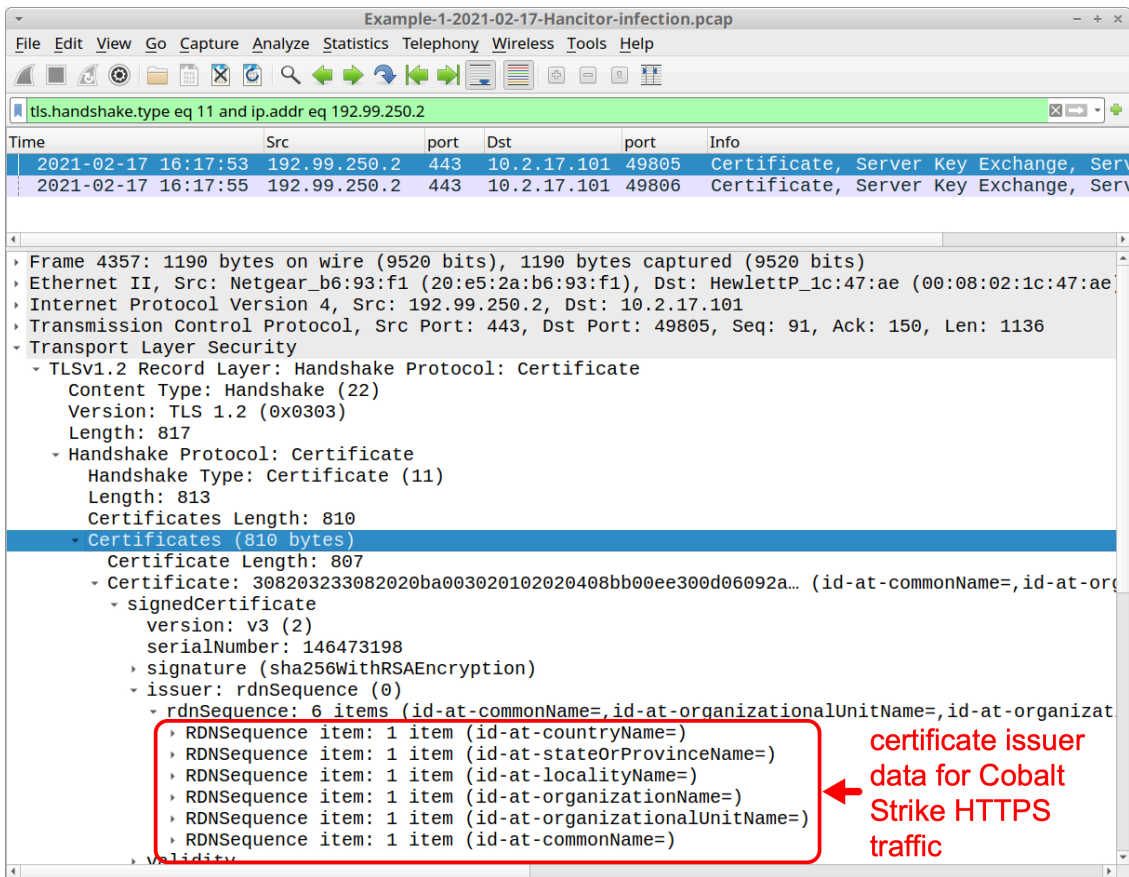


Figure 23. Certificate issuer data for Cobalt Strike traffic.

For the rest of this pcap, we see HTTP GET requests for Hancitor C2 and HTTPS traffic for Cobalt Strike. Hancitor C2 traffic happens approximately every 2 minutes. HTTPS traffic for Cobalt Strike happens nearly every second.

Example 2, Part 1: Hancitor with Ficker Stealer and Cobalt Strike

Open *Example-2-2021-02-10-Hancitor-infection-part-1-of-2.pcap* in Wireshark and use a basic web filter, as shown in Figure 24.

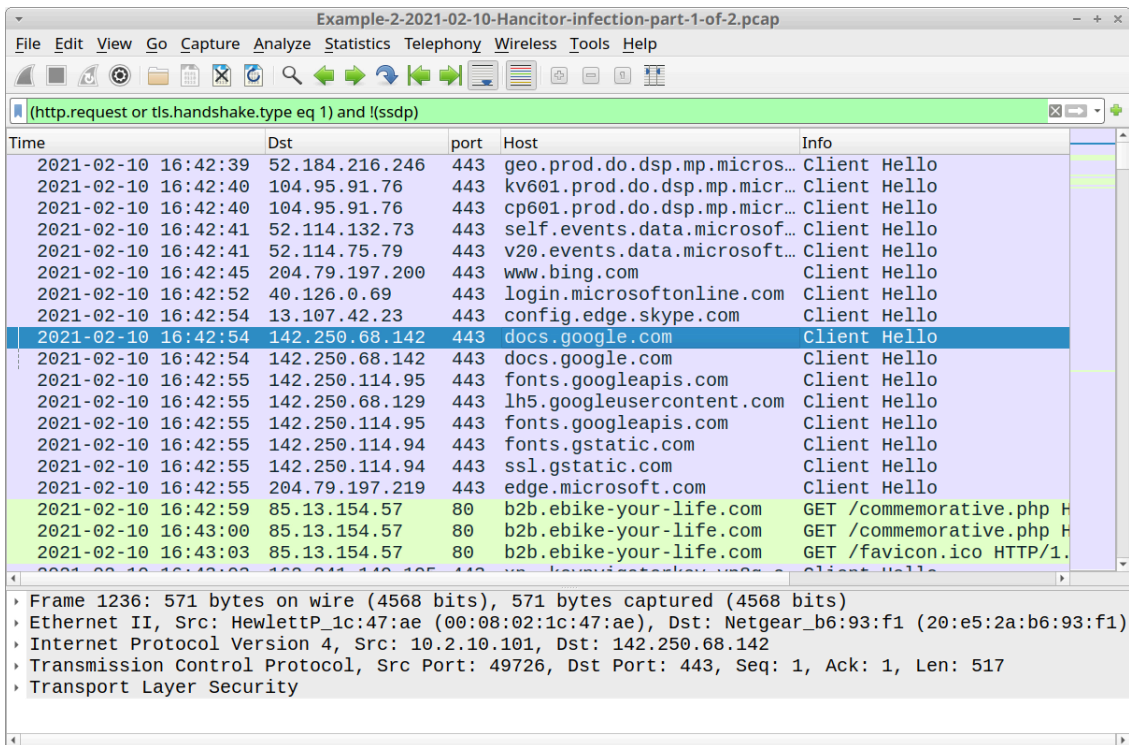


Figure 24. Traffic from part one of our second example filtered in Wireshark using a basic web filter.

The pcap comes from an AD environment with the following characteristics:

- LAN segment range: 10.2.10.0/24
- Domain: pizzawithapples.food
- Domain controller: 10.2.10.10 - Apples-DC
- LAN segment gateway: 10.2.10.1
- LAN segment broadcast address: 10.2.10.255
- IP address of the infected Windows host: 10.2.10.101
- Host name of the infected Windows host: DESKTOP-TRH50EJ
- User account name on the infected Windows host: dave.thomas

Above in Figure 24, we see a link to docs.google.com followed by HTTP GET requests to b2b.ebike-your-life[.]com/commemorative.php. As we did in our first example, we can export the HTML page from b2b.ebike-your-life[.]com from our second example and open it in a web browser to get the malicious Word document.

The SHA256 hash for your Word document should be 793d134cdb4bcba47e1f678d052c4d7747b93ea4199714efb8b614321b58dca7, and its name should be 0210_1723194332604.doc.

Also as we did for our first example, find Hancitor C2 activity using the following Wireshark filter:

http.request.uri contains "/8/forum.php" or http.host contains api.ipify.org

This returns IP address checks by Hancitor and Ficker Stealer, along with Hancitor C2 traffic, as listed below and shown in Figure 25.

- api.ipify.org - GET /
- anumessensan[.]ru - POST /8/forum.php
- api.ipify.org - GET /?format=xml

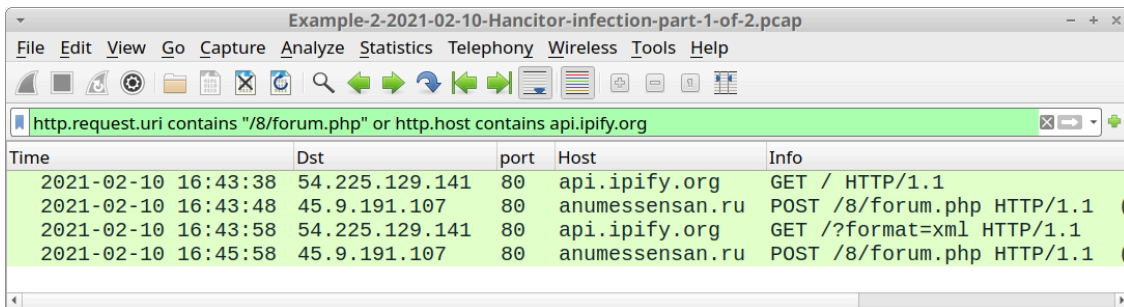


Figure 25. IP address checks and Hancitor C2 traffic.

Filter for followup malware sent by Hancitor using the following Wireshark filter:

http.request.uri contains .exe or http.request.uri contains .bin

This should reveal Hancitor sending followup malware for Cobalt Strike and Ficker Stealer, as listed below and shown in Figure 26:

- backupez[.]com - GET /0902.bin
- backupez[.]com - GET /0902s.bin
- backupez[.]com - GET /6yudfgh.exe

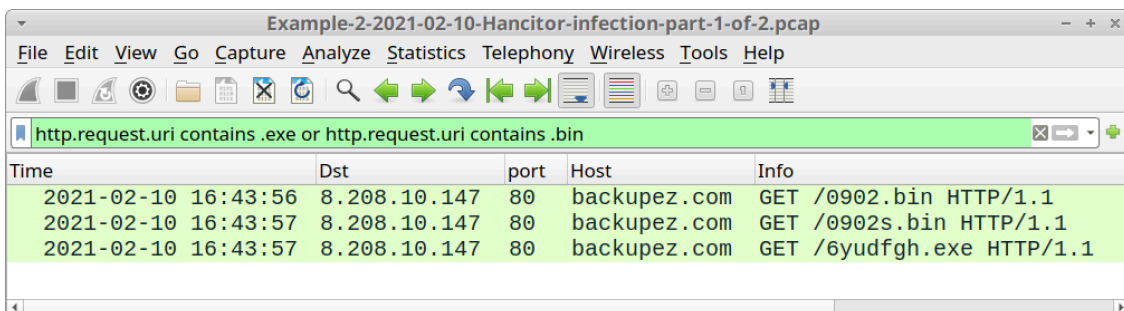


Figure 26. Hancitor sends follow-up malware for Cobalt Strike and Ficker Stealer.

In this case, one of the GET requests for Cobalt Strike has an s in the URL, but the other does not, so we should see both HTTP and HTTPS traffic caused by the Cobalt Strike.

Return to your basic web filter, then scroll down to see what type of HTTP requests happen after the traffic to backupez[.]com. The results should show HTTP traffic over TCP port 1080 and HTTPS traffic over TCP port 4443.

Your Wireshark setup might not display any HTTP traffic over TCP port 1080, so you might have to set up Wireshark to show it. First, use the menu path **Analyze --> Decode As** shown below in Figure 27 to bring up the **Decode As** window.

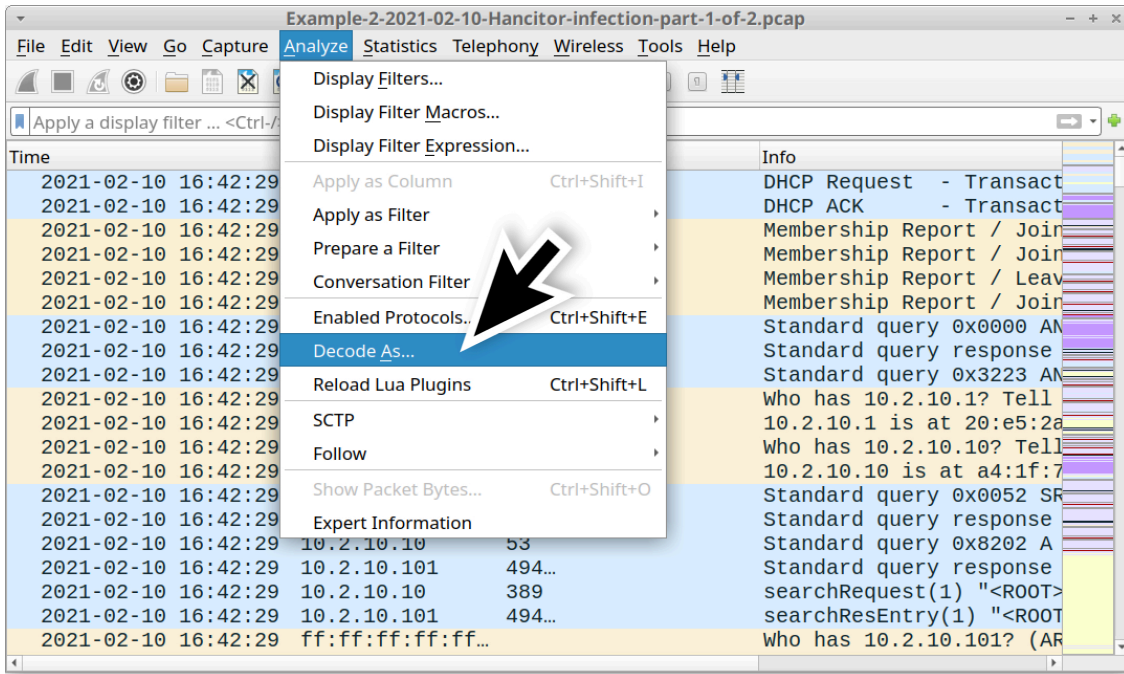


Figure 27. Menu path for the Decode As window.

Once you have the Decode As window, create a new entry to decode TCP port 1080 as HTTP, as shown below in Figure 28.

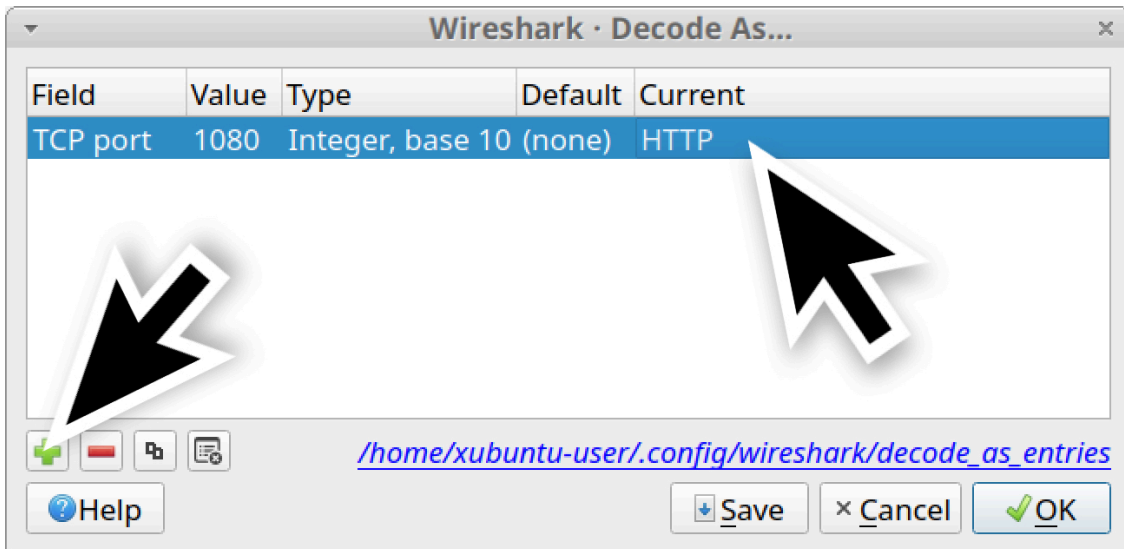


Figure 28. Creating a new entry in the Decode As window to decode TCP port 1080 as HTTP.

When you've created the new entry, either click the OK button or click the Save button. The Save button literally saves the entry, so it will work after you close and open Wireshark again. The OK button applies the decoding only as long as your current Wireshark session stays open.

In this case, we should click the Save button.

After saving the entry, go back to your Wireshark column display and use the basic web filter. Scroll down, and you should see both HTTP and HTTPS traffic for Cobalt Strike, as highlighted below in Figure 29.

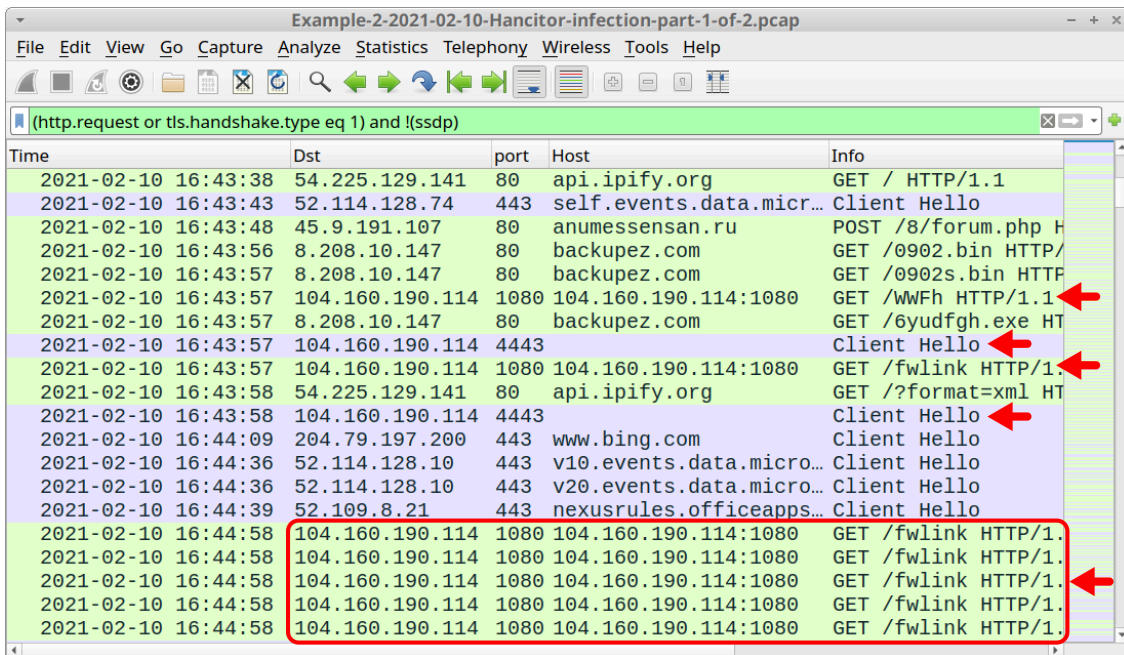


Figure 29. Traffic caused by Cobalt Strike in our second example.

Shown above in Figure 29, traffic caused by Cobalt Strike is:

- 104.160.190[.]114:8080 - GET /WWFh
- 104.160.190[.]114:8080 - GET /fwlink
- 104.160.190[.]114 port 4443 - HTTPS traffic

The first HTTP GET request, ending with WWFh, returned 208,473 bytes of an encoded binary that most likely decodes to a Windows binary used for Cobalt Strike. Follow the TCP stream for this HTTP request, and you should see information shown below in Figure 30.

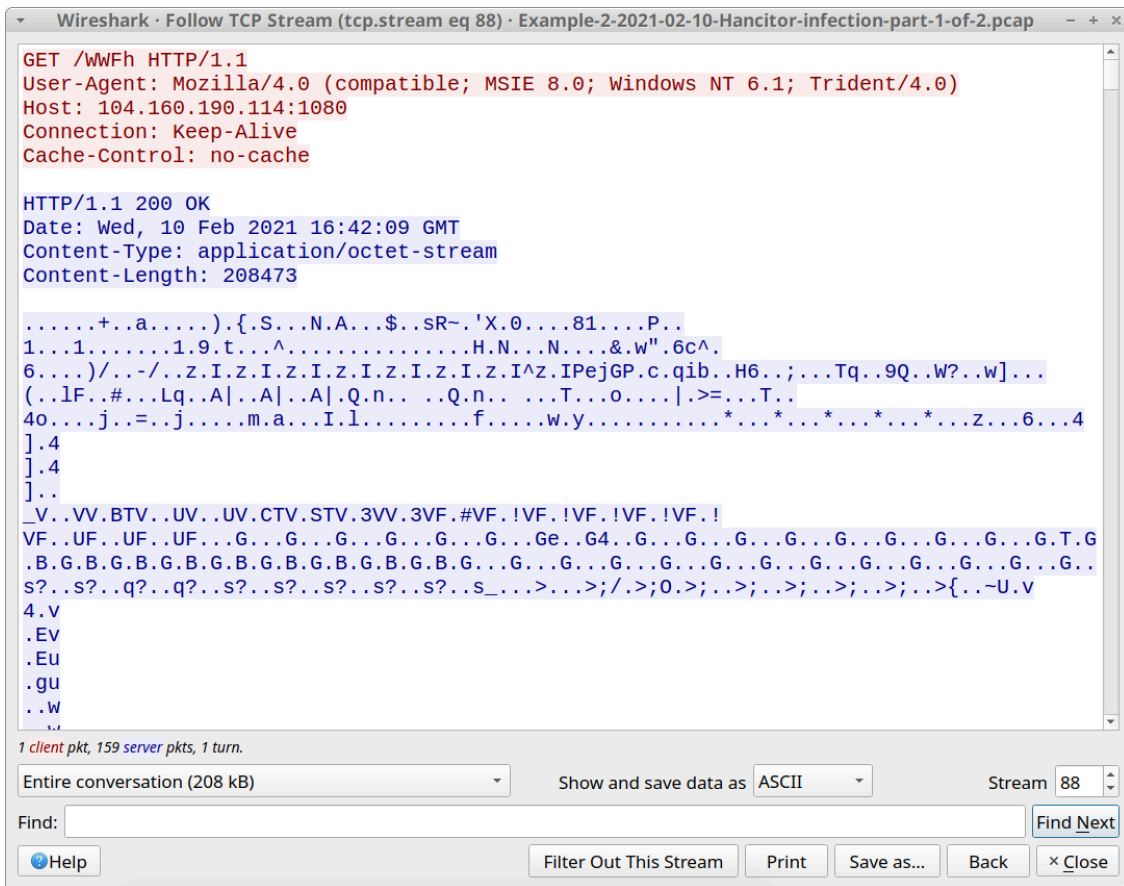


Figure 30. TCP stream of the initial HTTP GET request to 104.160.190[.]114:8080.

Further HTTP traffic to

104.160.190[.]114:8080

for

fwlink

is Cobalt Strike C2 traffic. This traffic also returns encoded data, if it returns any data at all. In most cases, zero bytes of content are returned. The first HTTP request to

104.160.190[.]114:8080

for

fwlink

returned 48 bytes of encoded data, as shown below in Figure 31.

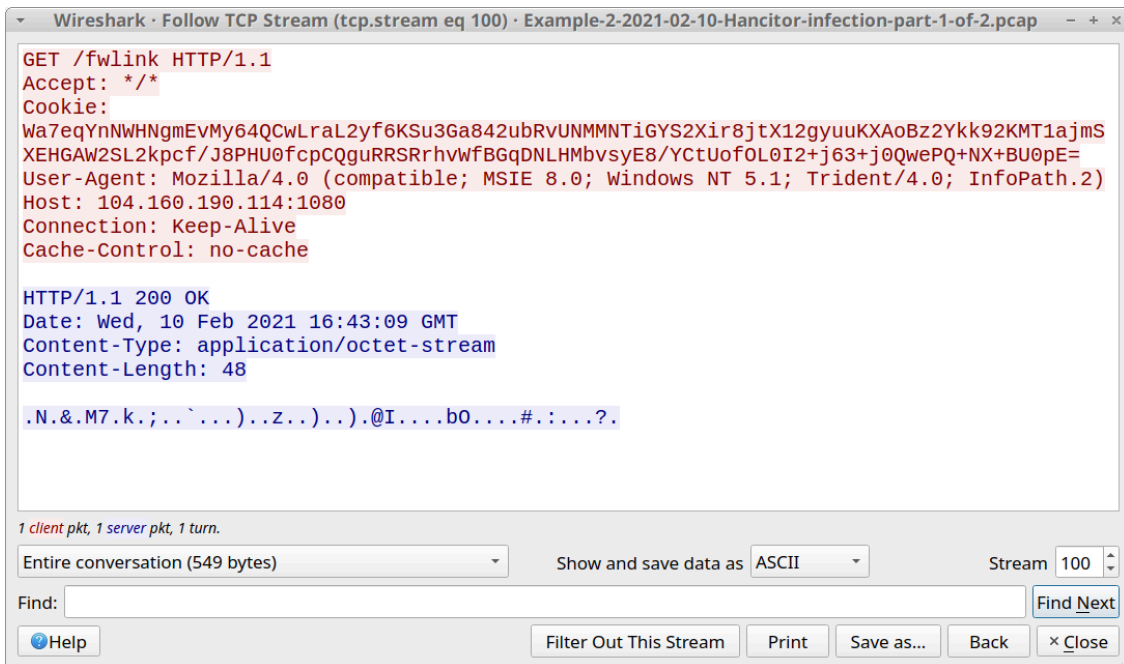


Figure 31. First HTTP request for Cobalt Strike C2 traffic returned 48 bytes of data.

These HTTP requests for Cobalt Strike C2 happen approximately once every second. HTTPS traffic for Cobalt Strike C2 is similarly busy, with traffic to

104.160.190[.]114

over TCP port 4443 appearing approximately once every second.

Our next pcap for our second example is from later during the same infection, when we see indicators of Send-Safe spambot malware.

Example 2, Part 2: Hancitor C2, Cobalt Strike C2 and Send-Safe Spambot Malware

Open *Example-2-2021-02-10-Hancitor-infection-part-2-of-2.pcap* in Wireshark and use a basic web filter, as shown in Figure 32.

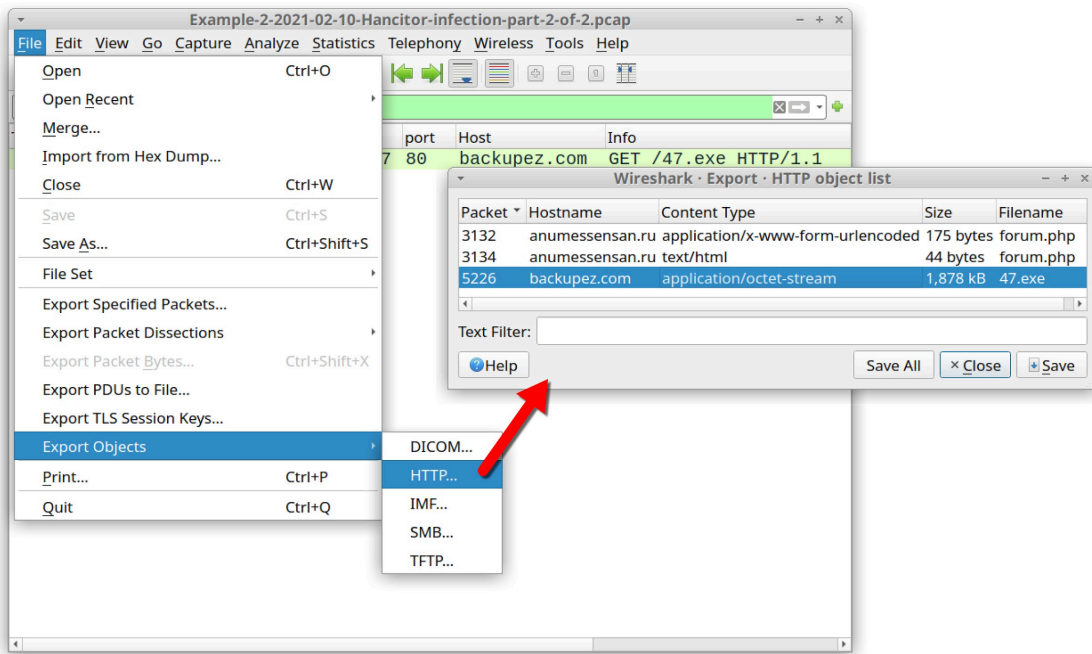


Figure 34. Exporting the Send-Safe spambot EXE from the pcap.

The SHA256 hash of 47.exe is:

51ca66a8ac7f4e072b39ef886d7d414d6c6868d0d67a46150835297e65493dc6

Send-Safe was a commercially available program sold through a now-defunct website named [send-safe\[.\]com](http://send-safe[.]com). It was advertised as "[...a bulk-emailing program that allows you to send email from your own computer, or a remote computer with or without the use of proxies.](#)"

This program has been used by various threat actors as malware to turn infected Windows computers into spambot hosts.

What does Send-Safe spambot traffic look like? Our infected Windows host generated the following traffic:

- HTTPS traffic to 31.44.184[.]47 over TCP port 50025
- Traffic to 31.44.184[.]47 over UDP port 50026
- SMTP traffic sending out malicious spam pushing Hancitor.

To find Send-Safe UDP traffic, use `udp.port eq 50026` for your Wireshark filter. The results should look like Figure 35 below.

Time	Src	port	Dst	port	Info
2021-02-10 18:30:27	10.2.10.101	50815	31.44.184.47	50026	50815 → 50026 Len=72
2021-02-10 18:30:28	31.44.184.47	50026	10.2.10.101	50815	50026 → 50815 Len=8
2021-02-10 18:30:29	10.2.10.101	50816	31.44.184.47	50026	50816 → 50026 Len=72
2021-02-10 18:30:29	31.44.184.47	50026	10.2.10.101	50816	50026 → 50816 Len=24
2021-02-10 18:30:30	10.2.10.101	50817	31.44.184.47	50026	50817 → 50026 Len=72
2021-02-10 18:30:30	31.44.184.47	50026	10.2.10.101	50817	50026 → 50817 Len=24
2021-02-10 18:30:31	10.2.10.101	50818	31.44.184.47	50026	50818 → 50026 Len=72
2021-02-10 18:30:31	31.44.184.47	50026	10.2.10.101	50818	50026 → 50818 Len=24
2021-02-10 18:30:32	10.2.10.101	50819	31.44.184.47	50026	50819 → 50026 Len=72
2021-02-10 18:30:33	31.44.184.47	50026	10.2.10.101	50819	50026 → 50819 Len=24
2021-02-10 18:30:34	10.2.10.101	50820	31.44.184.47	50026	50820 → 50026 Len=72
2021-02-10 18:30:34	31.44.184.47	50026	10.2.10.101	50820	50026 → 50820 Len=24
2021-02-10 18:30:35	10.2.10.101	50821	31.44.184.47	50026	50821 → 50026 Len=72
2021-02-10 18:30:35	31.44.184.47	50026	10.2.10.101	50821	50026 → 50821 Len=24
2021-02-10 18:30:36	10.2.10.101	50822	31.44.184.47	50026	50822 → 50026 Len=72
2021-02-10 18:30:36	31.44.184.47	50026	10.2.10.101	50822	50026 → 50822 Len=24
2021-02-10 18:30:37	10.2.10.101	50823	31.44.184.47	50026	50823 → 50026 Len=72
2021-02-10 18:30:37	31.44.184.47	50026	10.2.10.101	50823	50026 → 50823 Len=24
2021-02-10 18:30:38	10.2.10.101	50824	31.44.184.47	50026	50824 → 50026 Len=72
2021-02-10 18:30:39	31.44.184.47	50026	10.2.10.101	50824	50026 → 50824 Len=24
2021-02-10 18:30:40	10.2.10.101	50825	31.44.184.47	50026	50825 → 50026 Len=72
2021-02-10 18:30:40	31.44.184.47	50026	10.2.10.101	50825	50026 → 50825 Len=24
2021-02-10 18:30:41	10.2.10.101	50826	31.44.184.47	50026	50826 → 50026 Len=72
2021-02-10 18:30:41	31.44.184.47	50026	10.2.10.101	50826	50026 → 50826 Len=24
2021-02-10 18:30:42	10.2.10.101	50827	31.44.184.47	50026	50827 → 50026 Len=72
2021-02-10 18:30:42	31.44.184.47	50026	10.2.10.101	50827	50026 → 50827 Len=24

Figure 35. UDP traffic caused by Send-Safe-based spambot malware.

To view Send-Safe SMTP traffic and HTTPS traffic, use the following Wireshark filter:

(tcp.port eq 50025 and tls.handshake.type eq 1) or smtp.data.fragment

Your results should look similar to Figure 36.

Time	Dst	port	Info
2021-02-10 18:30:38	31.44.184.47	50025	Client Hello
2021-02-10 18:30:38	31.44.184.47	50025	Client Hello
2021-02-10 18:30:48	31.44.184.47	50025	Client Hello
2021-02-10 18:30:48	31.44.184.47	50025	Client Hello
2021-02-10 18:30:59	31.44.184.47	50025	Client Hello
2021-02-10 18:30:59	31.44.184.47	50025	Client Hello
2021-02-10 18:31:08	31.44.184.47	50025	Client Hello
2021-02-10 18:31:09	31.44.184.47	50025	Client Hello
2021-02-10 18:31:11	31.44.184.47	50025	Client Hello
2021-02-10 18:31:11	31.44.184.47	50025	Client Hello
2021-02-10 18:31:12	31.44.184.47	50025	Client Hello
2021-02-10 18:31:13	31.44.184.47	50025	Client Hello
2021-02-10 18:31:17	216.200.145.235	25	from: "KeyCorp Fraud Protection Team" <ycl
2021-02-10 18:31:17	72.52.178.67	25	from: "KeyCorp Theft Protection Squad" <l
2021-02-10 18:31:17	172.217.195.26	25	from: "KeyBank Theft Protection Group" <e
2021-02-10 18:31:18	172.217.195.26	25	from: "KeyCorp Fraud Avoidance Team" <oto
2021-02-10 18:31:18	172.217.195.26	25	from: "KeyCorp Fraud Protection Squad" <l
2021-02-10 18:31:18	192.96.216.82	25	from: "KeyCorp Theft Prevention Team" <ry
2021-02-10 18:31:18	216.8.138.86	25	from: "KeyBank Fraud Prevention Squad" <ur
2021-02-10 18:31:18	67.192.26.184	25	from: "KeyCorp Theft Protection Crew" <tp
2021-02-10 18:31:18	216.163.188.54	25	from: "KeyBank Theft Protection Group" <e
2021-02-10 18:31:18	148.163.146.64	25	from: "KeyBank Theft Protection Team" <ta
2021-02-10 18:31:18	64.233.177.26	25	from: "KeyCorp Fraud Prevention Crew" <ze
2021-02-10 18:31:18	31.44.184.47	50025	Client Hello
2021-02-10 18:31:18	217.74.103.251	25	from: "KeyCorp Theft Prevention Crew" <x
2021-02-10 18:31:18	8.31.233.172	25	from: "KeyBank Theft Protection Group" <h

Figure 36. HTTPS and spambot traffic caused by Send-Safe-based malware.

HTTPS traffic over TCP port 50025 caused by Send-Safe has certificate issuer data that uses Send-Safe as the organizationName and commonName, as shown below in Figure 37.

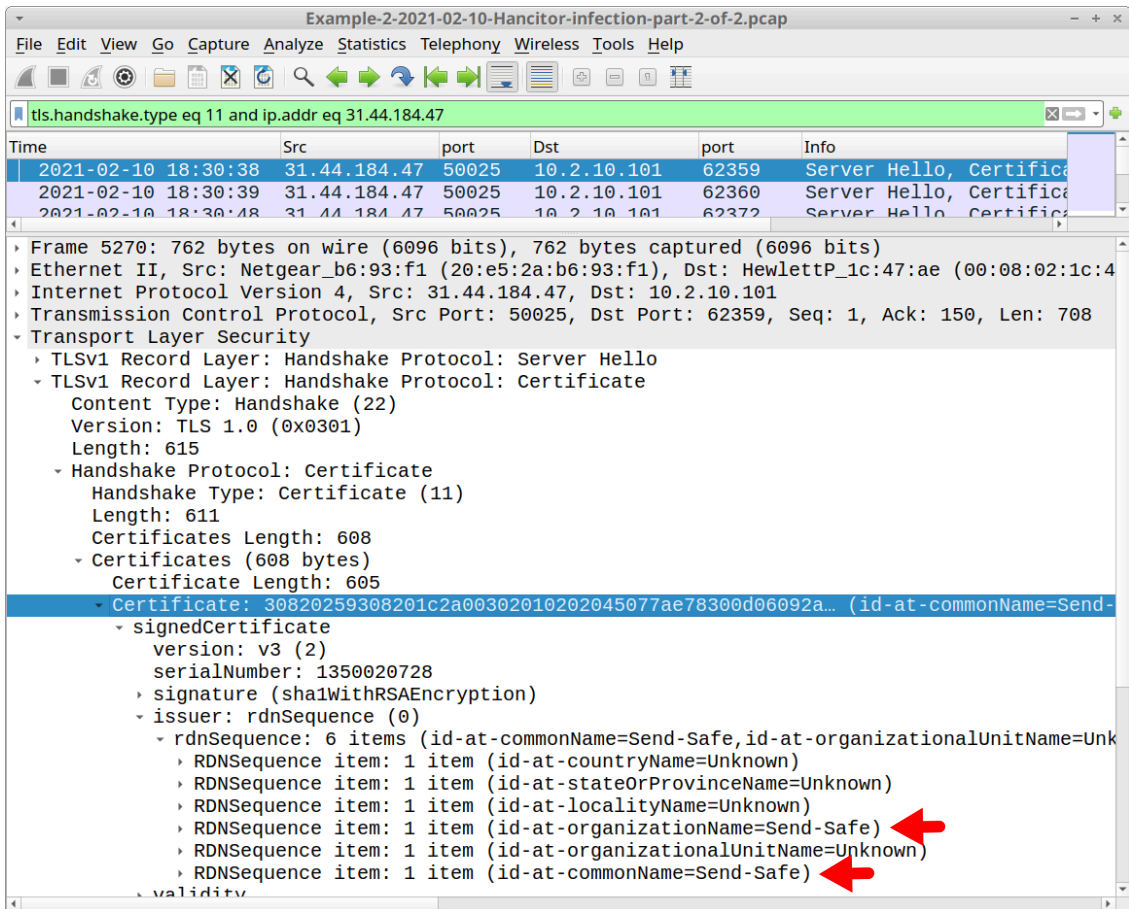


Figure 37. Send-Safe-specific certificate issuer data in HTTPS traffic caused by Send-Safe malware.

Since the SMTP traffic in this pcap is unencrypted, you can extract the emails using Wireshark. The menu path is **File --> Export Objects --> IMF** as shown below in Figure 38.

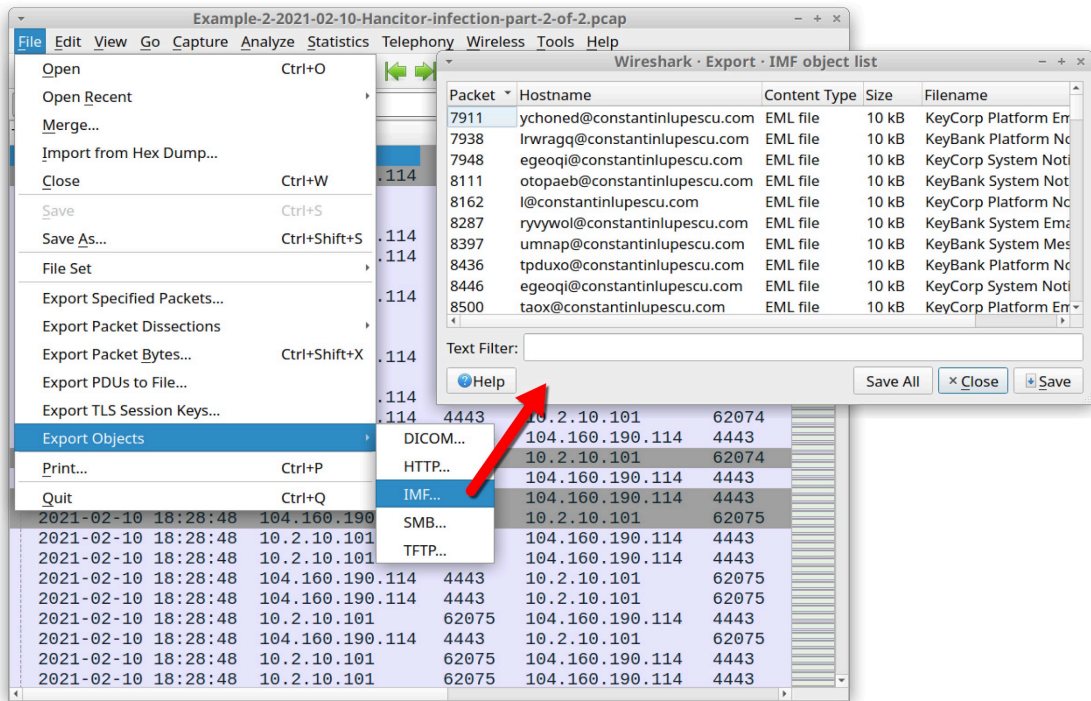


Figure 38. Exporting emails caused by the Send-Safe spambot malware.

This pcap contains 167 emails you can export. On average, several messages were pushed out each second from this Send-Safe-infected Windows host.

Below, Figure 39 shows what one of the exported items of Hancitor spam looks like in a Thunderbird email client. The template for this specific wave of Hancitor spam spoofed a well-known bank.

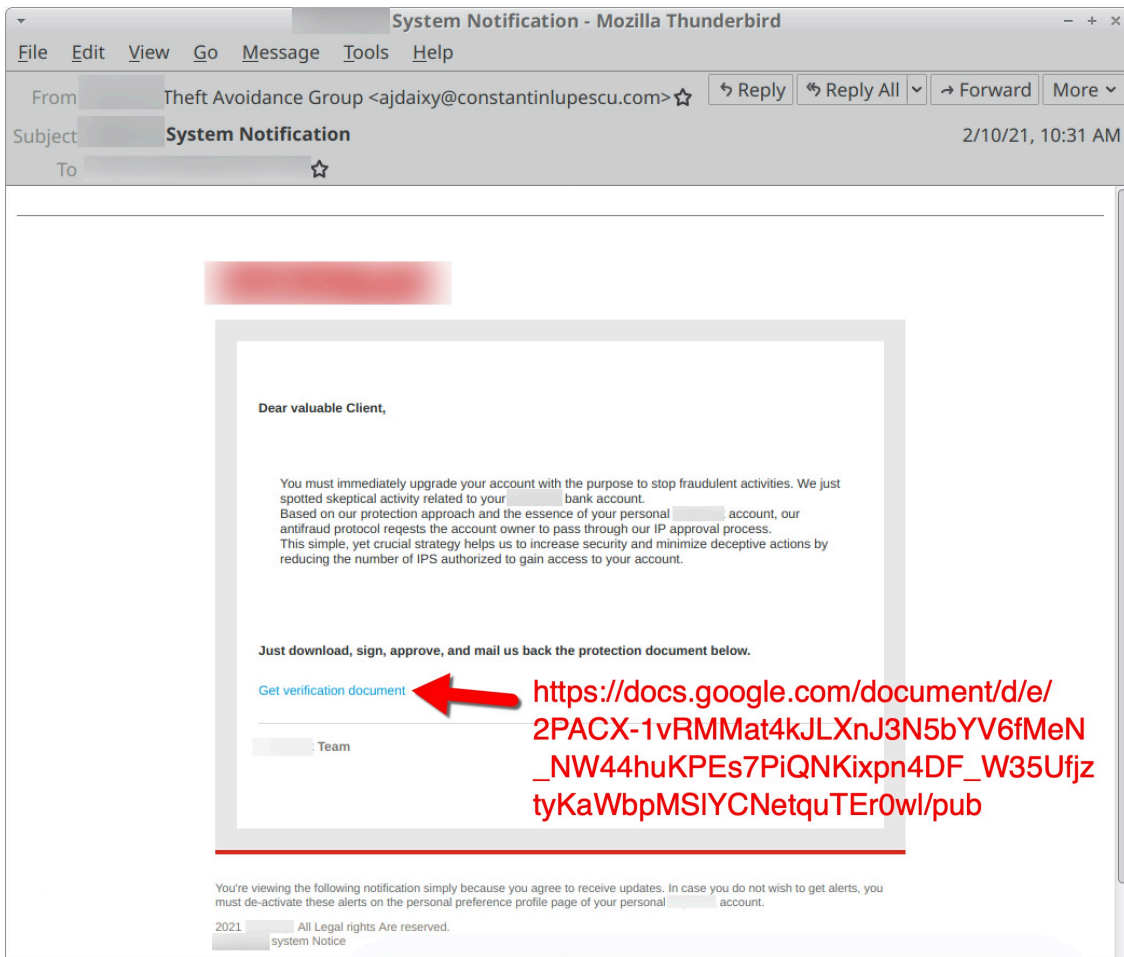


Figure 39. An example of a Hancitor email exported from the pcap.

Example 3: Hancitor with Ficker Stealer, Cobalt Strike and a Network Ping Tool

Open *Example-3-2021-01-25-Hancitor-infection.pcap* in Wireshark and use a basic web filter, as shown in Figure 40.

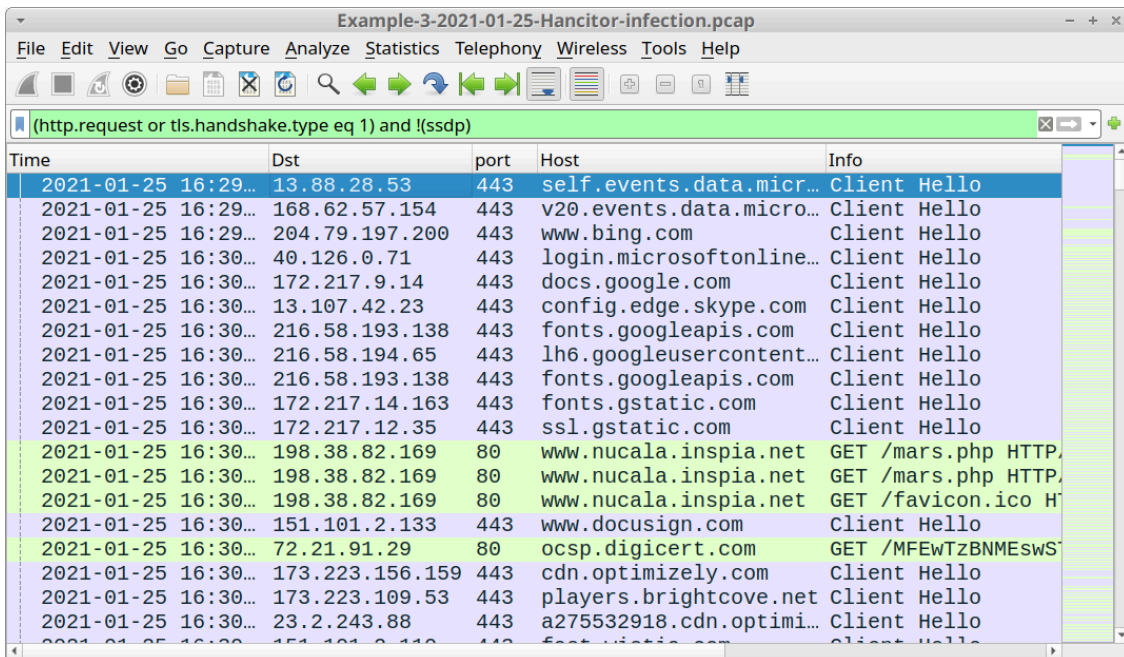


Figure 40. Traffic from the fourth pcap filtered in Wireshark using our basic web filter.

The pcap comes from an AD environment with the following characteristics:

- LAN segment range: 10.1.25.0/24
- Domain: permafrostie.com
- Domain controller: 10.1.25.2 - Permafrostie-DC
- LAN segment gateway: 10.1.25.1
- LAN segment broadcast address: 10.1.25.255
- IP address of the infected Windows host: 10.1.25.101
- Host name of the infected Windows host: DESKTOP-GAL3OV5
- User account name on the infected Windows host: barry.paulsen

The page that delivered the initial Word document was www.nuicala.inspia[.]net/mars.php. As we did in our two previous examples, we can export the web page, open it in a browser and get the malicious Word document used to kick off this Hancitor infection.

The SHA256 hash and name for the extracted malicious Word document is:

8922dbb1e7f157c62fe64d03278757d78d136eb94d00ac2df101789d602f1224 0125_206410993.doc

Based on techniques from our first two examples, you can find the following information from this Hancitor infection:

Hancitor traffic:

- port 80 - api.ipify.org - GET /
- 83.220.169[.]45 port 80 - wasintodese[.]ru - POST /8/forum.php

Followup malware for Cobalt Strike:

- 8.209.78[.]168 port 80 - drivewaysnowservice[.]com - GET /2101.bin
- 8.209.78[.]168 port 80 - drivewaysnowservice[.]com - GET /2101s.bin

Followup malware for Ficker Stealer

- 8.209.78[.]168 port 80 - drivewaysnowservice[.]com - GET /6gfb5ws.exe

Cobalt Strike traffic:

- 23.106.80[.]14 port 1080 - 23.106.80[.]14:1080 - GET /JdHf
- 23.106.80[.]14 port 1080 - 23.106.80[.]14:1080 - GET /match
- 23.106.80[.]14 port 1080 - 23.106.80[.]14:1080 - POST /submit.php?id=2612103345
- 23.106.80[.]14 port 4443 - HTTPS traffic

Ficker Stealer traffic:

- port 80 - api.ipify.org - GET /?format=xml
- 185.100.65[.]129 port 80 - sweyblidian[.]com - TCP traffic

Of note, Ficker Stealer is the same binary for all examples in this tutorial, so we should see the same post-infection traffic by this malware. For Cobalt Strike, any HTTP POST request containing /submit.php?id= has an identification number that's unique for each infected Windows host.

If you see these HTTP POST requests with /submit.php?id= from Cobalt Strike, be alert for indicators of additional malware.

Malware sent through Cobalt Strike appears as an encoded binary that is decoded on the victim host. Because of this, we will not find the actual malware binary in the pcap. Instead, followup malware sent through Cobalt Strike is identified by its post-infection traffic.

In this case, we see ICMP scanning that indicates a [network ping tool](#) was sent through Cobalt Strike. Use the Wireshark filter icmp in the pcap, and your column display should look similar to Figure 41 below.

The image shows a Wireshark capture window titled "Example-3-2021-01-25-Hancitor-infection.pcap". The filter is set to "icmp". The packet list pane shows 20 entries, all of which are ICMP Echo (ping) requests. The source IP is consistently 10.1.25.101, and the destination IP addresses range from 10.1.25.1 to 192.168.0.19. The information pane for the selected packet shows "Echo (ping) request id=0x070".

Time	Src	Dst	Info
2021-01-25 16:35:42	10.1.25.101	10.1.25.1	Echo (ping) request id=0x000
2021-01-25 16:35:42	10.1.25.1	10.1.25.101	Echo (ping) reply id=0x000
2021-01-25 16:35:42	10.1.25.101	10.1.25.2	Echo (ping) request id=0x000
2021-01-25 16:35:42	10.1.25.2	10.1.25.101	Echo (ping) reply id=0x000
2021-01-25 16:38:20	10.1.25.101	192.168.0.0	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.1	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.2	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.3	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.4	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.5	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.6	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.7	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.8	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.9	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.10	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.11	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.12	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.13	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.14	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.15	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.16	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.17	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.18	Echo (ping) request id=0x070
2021-01-25 16:38:20	10.1.25.101	192.168.0.19	Echo (ping) request id=0x070

Figure 41. ICMP traffic from a network ping tool sent through Cobalt Strike.

As described in our recent blog about [Hancitor](#), samples of the network ping tool recovered from infected Windows hosts generate approximately 1.5 GB of ICMP traffic, as they ping more than 17 million IP addresses targeting internal, non-routable IPv4 address space.

Based on our tests, these network ping tools hit the following address space:

- 192.168.0.0 through 192.168.254.254
- 172.16.0.0 through 172.31.254.254
- 10.0.0.0 through 10.254.254.254

This much ping traffic is prohibitively slow to display in Wireshark. The pcap for our third example of Hancitor has ping traffic to 192.168.0.0/16 and some of the ping traffic hitting the 172.16.0.0/12 address space before the recording was stopped.

Example 4: Hancitor with Ficker Stealer, Cobalt Strike and NetSupport Manager RAT

Open *Example-4-2021-02-02-Hancitor-infection.pcap* in Wireshark and use a basic web filter, as shown in Figure 42.

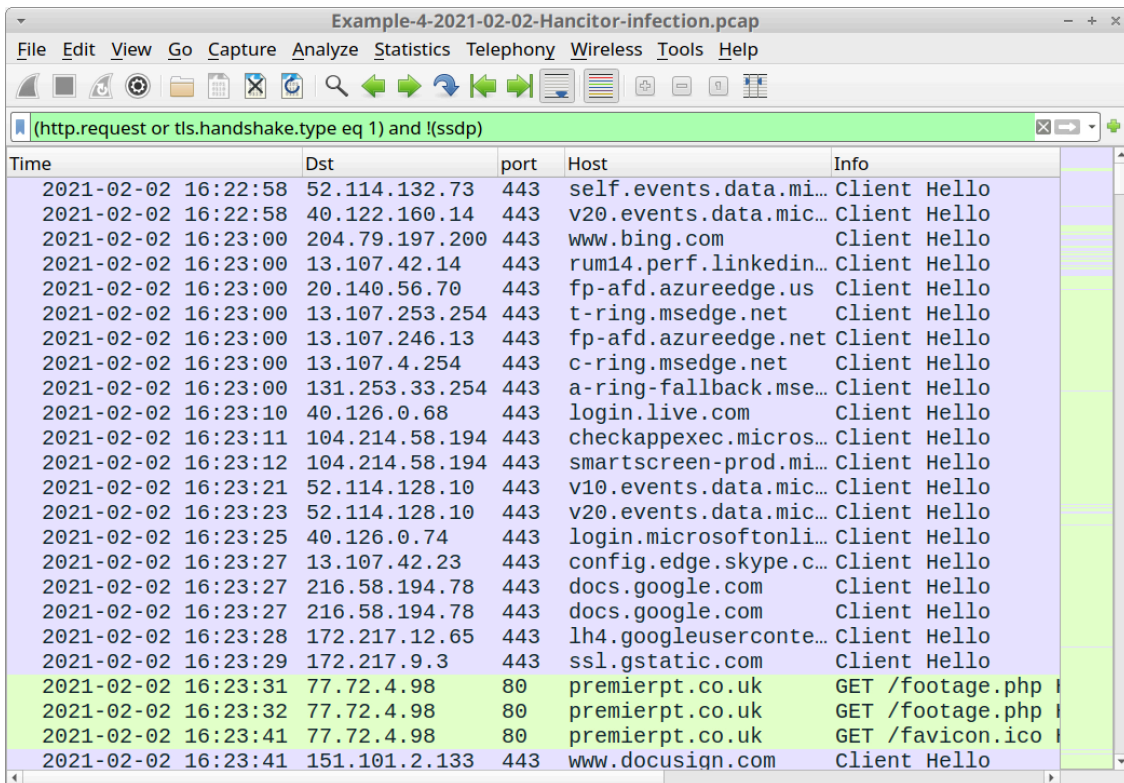


Figure 42. Traffic from the fifth pcap filtered in Wireshark using our basic web filter.

The pcap comes from an AD environment with the following characteristics:

- LAN segment range: 10.2.2.0/24
- Domain: sillybobcat.com
- Domain controller: 10.2.2.2 - Cats-DC
- LAN segment gateway: 10.2.2.1
- LAN segment broadcast address: 10.2.2.255
- IP address of the infected Windows host: 10.2.2.101
- Host name of the infected Windows host: DESKTOP-NDGEE4D
- User account name on the infected Windows host: baxter.murdoch

The page that delivered the initial Word document was premierpt.co[.]uk/footage.php. As we did for our previous examples, we can export the web page, open it in a browser and get the malicious Word document used to kick off this Hancitor infection.

The SHA256 hash and name for the extracted malicious Word document is:

b60431e0fe5bf2b5c7cd5e01add62d24cd6ad2c99eb6a23fb5a2967d812cbf08 0202_10846666250132.doc

Based on techniques from our previous examples, you can find the following information from this Hancitor infection:

Hancitor traffic:

- port 80 - api.ipify.org - GET /

- 45.9.191[.]107 port 80 - knorshand[.]ru - POST /8/forum.php

Followup malware for Cobalt Strike:

- 8.209.78[.]168 port 80 - bobcatofredding[.]com - GET /0102.bin
- 8.209.78[.]168 port 80 - bobcatofredding[.]com - GET /0102s.bin

Followup malware for Ficker Stealer

- 8.209.78[.]168 port 80 - bobcatofredding[.]com - GET /6lavfdk.exe

Cobalt Strike traffic:

- 192.254.79[.]171 port 8080 - 23.106.80[.]14:1080 - GET /EbHm
- 192.254.79[.]171 port 8080 - 23.106.80[.]14:1080 - GET /ptj
- 192.254.79[.]171 port 8080 - 23.106.80[.]14:1080 - POST /submit.php?id=242569267
- 192.254.79[.]171 port 443 - HTTPS traffic

Ficker Stealer traffic:

- port 80 - api.ipify.org - GET /?format=xml
- 185.100.65[.]129 port 80 - sweyblidian[.]com - TCP traffic

As we discussed in our previous example, if you see HTTP POST requests with /submit.php?id= from Cobalt Strike, be alert for indicators of additional malware. Also like our previous example, we cannot find the malware binary in the pcap, so we must identify followup malware by its post-infection traffic.

In this case, we find indicators for NetSupport Manager RAT malware.

This RAT first does an IP address check to the domain geo.netsupportsoftware[.]com . Then it generates traffic with NetSupport Manager as part of the User-Agent string in its HTTP request headers.

Search for this traffic by using the following Wireshark display filter:

http.user_agent contains "NetSupport Manager" or http.host contains netsupport

The results should look similar to Figure 43 below:

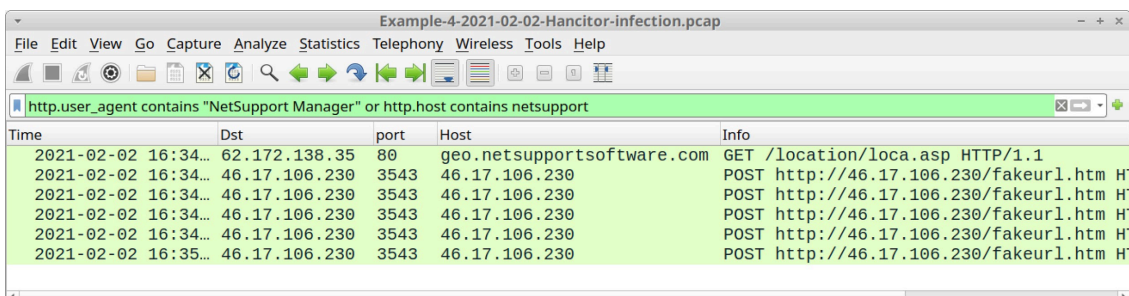


Figure 43. Traffic generated by NetSupport Manager RAT.

Traffic seen above in Figure 43 is:

- 62.172.138[.]35 port 80 - geo.netsupportsoftware[.]com - GET /location/loca.asp
- 46.17.106[.]230 port 3543 - 46.17.106[.]230 - POST hxxp://46.17.106[.]230/fakeurl.htm

Follow the TCP stream for any of the HTTP POST requests to see what NetSupport Manager C2 traffic looks like. The results should look similar to Figure 44 below.

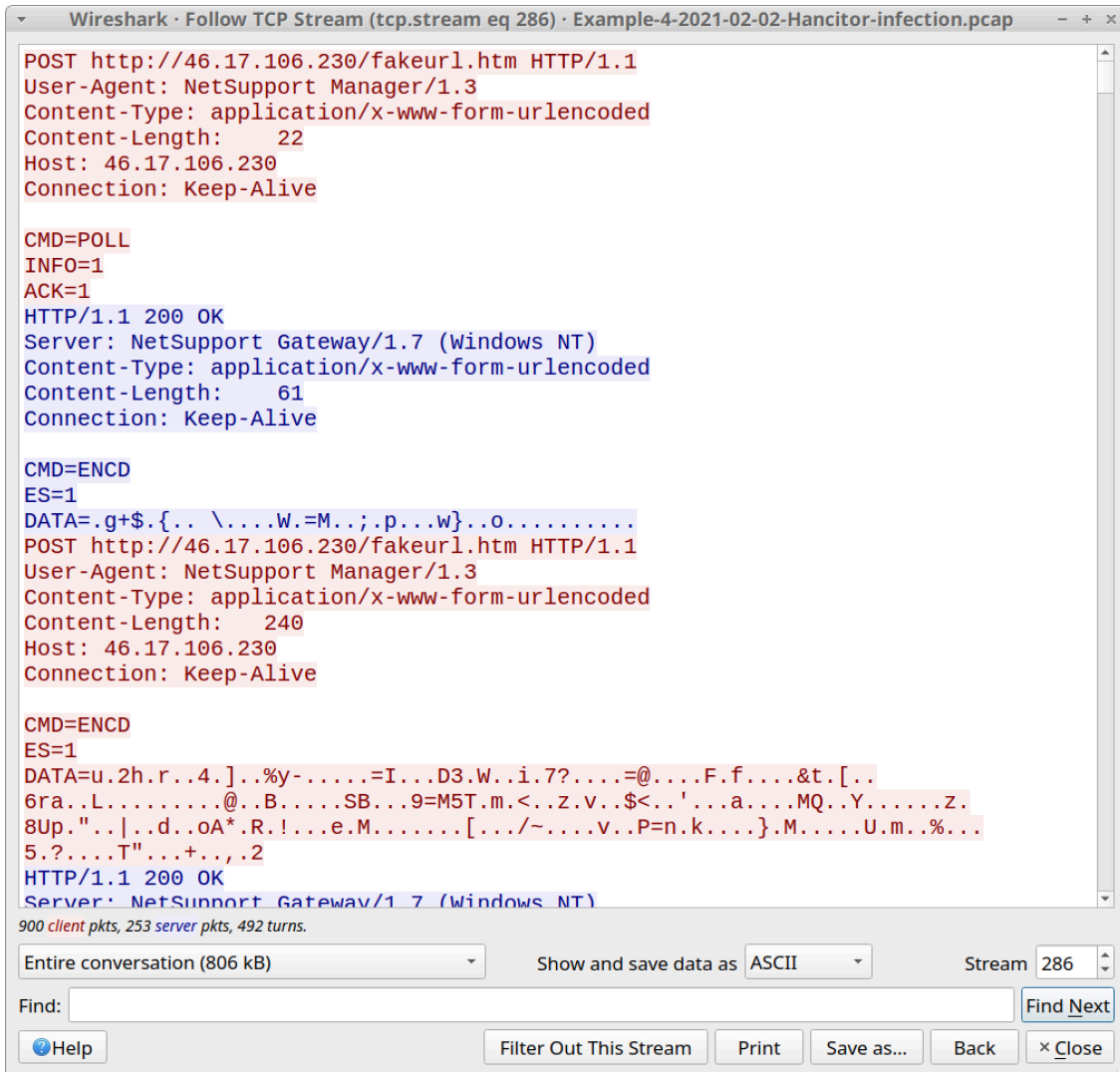


Figure 44. TCP stream of NetSupport Manager RAT C2 traffic.

Of note, this tutorial only contains two examples of followup traffic from Cobalt Strike after a Hancitor infection. Cobalt Strike can be used to send other types of malware, not just a network ping tool or NetSupport Manager RAT.

So if you examine activity from a Hancitor infection with Cobalt Strike, we recommend you search for indicators from any other type of malware.