Diplomats in Eastern Europe bitten by a Turla mosquito

ESET, spol. s r.o.
January 2018
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1. OVERVIEW

Turla is one of the longest-known state-sponsored cyberespionage groups, with well-known victims such as the US Department of Defense in 2008. The group owns a large toolset that is generally divided into several categories: the most advanced malware is only deployed on machines that are the most interesting to the attackers. Their espionage platform is mainly used against Windows machines, but also against macOS and Linux machines with various backdoors and a rootkit.

For years, Turla has relied, among other impersonations, on fake Flash installers to compromise victims. This kind of attack vector does not require highly sophisticated exploits but rather depends on tricking the user into installing the fake program.

In recent months, we have observed a strange, new behavior, leading to compromise by one of Turla’s backdoors. Not only is it packaged with the real Flash installer, but it also appears to be downloaded from adobe.com. From the endpoint’s perspective, the remote IP address belongs to Akamai, the official Content Delivery Network (CDN) used by Adobe to distribute their legitimate Flash installer. After digging a bit more, we realized that the fake Flash installers, including the macOS installer for Turla’s backdoor Snake — whether or not they were downloaded from adobe.com URLs — were performing a GET request to get.adobe.com URLs to exfiltrate some sensitive information about the newly compromised machine. Again, according to our telemetry, the IP address was a legitimate IP address used by Adobe. In this whitepaper, we will explain the different possibilities that could lead to such malicious behavior. To our knowledge, this malware did not utilize any legitimate Flash Player updates nor is it associated with any known Adobe product vulnerabilities. We can state with confidence that Adobe was not compromised. These attackers merely use the Adobe brand to trick users into downloading the malware.

We also found that the Turla group relied on a web app hosted on Google Apps Script as a Command and Control (C&C) server for JavaScript-based malware dropped by some versions of the fake Flash installer. Thus, it is clear they are trying to be as stealthy as possible by hiding in the network traffic of the targeted organizations.

By looking at our telemetry, we found evidence that Turla installers were exfiltrating information to get.adobe.com URLs since at least July 2016. The victims are located in territories of the former USSR. As for Gazer, another malware family developed and distributed by the Turla group and previously described by ESET, the targets are mainly consulates and embassies from different countries in Eastern Europe or the vicinity. We have also seen a few private companies infected but they do not seem to be Turla’s main targets. Thus, it seems this campaign is directed against high-value political organizations. Finally, some of the victims are also infected with other Turla-related malware such as ComRAT or Gazer.
2. **WHY ATTRIBUTE THIS CAMPAIGN TO THE TURLA GROUP?**

Before analyzing the weird connections happening over the network, we will explain why we suspect this campaign is the work of the Turla group.

Firstly, some fake Flash installers in this campaign drop a backdoor known as Mosquito, which some security companies already detect as Turla malware.

Secondly, some of the C&C servers linked to the dropped backdoors are using, or used, SATCOM IP addresses previously associated with Turla [3].

Thirdly, this malware shares similarities with other malware families used by the Turla group. These similarities include the same string obfuscation (string stacking and XOR with 0x55) and the same API resolution.

These elements allow us to say with confidence that Turla's operators drove this campaign.
3. ABUSING ADOBE FLASH AND FLASH-RELATED DOMAINS

It is not a new tactic for Turla to rely on fake Flash installers to try to trick the user to install one of their backdoors. For instance, Kaspersky Lab documented this behavior in 2014 [4]. However, this is the first time, to our knowledge, that the malicious program is downloaded over HTTP from legitimate Adobe URLs and IP addresses. Thereby, even the most experienced users could be deceived.

3.1 Apparent distribution through adobe.com

Since the beginning of August 2016, we have identified a few attempts to download a Turla installer from admdownload.adobe.com URLs.

At first glance, we imagined it was the typical trick that consists of setting the host field of the HTTP request while the TCP socket is established to the real IP of the C&C server. However, after deeper analysis, we realized that the IP address legitimately belongs to Akamai, a large CDN provider that Adobe uses to distribute its legitimate Flash installer.

Even if the executable is downloaded from a legitimate URL (e.g.: http://admdownload.adobe.com/bin/live/flashplayer27_xa_install.exe), the referer field appears to have been tampered with. We have seen this referer field set to http://get.adobe.com/flashplayer/download/?installer=Flash_Player, which is not a URL pattern used by Adobe and hence returns a 404 status code if requested.

It is important to note that all the download attempts we identified in our telemetry were made through HTTP, not HTTPS. This allows a wide range of attacks in the path from the user’s machine to Akamai’s servers.

The next section is a review of various possible scenarios that could explain this. Exactly what happened is still an open question and we would appreciate any feedback if you have more information.

3.2 Compromise hypotheses

Figure 1 shows the different hypotheses that could explain how a user apparently visiting the legitimate Adobe website over HTTP might be forced to download Turla-related malware.
We quickly discarded the hypothesis of a rogue DNS server, since the IP address corresponds to the servers used by Adobe to distribute Flash. After discussions with Adobe and from their investigations, scenario ➊ seems unlikely as the attackers did not compromise the Adobe Flash Player download website. Thus, these are the hypotheses that remain: ➊ a Man-in-the-Middle (MitM) attack from an already-compromised machine in the local network, ➋ a compromised gateway or proxy of the organization, ➌ a MitM attack at the Internet Service Provider (ISP) level or ➍ a Border Gateway Protocol (BGP) hijack to redirect the traffic to Turla-controlled servers.

➊ Local MitM
Turla operators could use an already-compromised machine in the network of the victim’s organization to perform a local MitM attack. Using ARP spoofing, they could modify the traffic on the fly by redirecting the traffic of the targeted machine to a compromised machine. Even though we are not aware of the presence of such tools in the Turla arsenal, such a tool is not hard to develop, especially given the technical abilities of this group.

However, we identified many different victims in many different organizations. That means the Turla group would have had to have compromised at least one other computer in each of those organizations, and specifically, a computer on the same subnet as a more preferred target.

➋ Compromised gateway
This attack is similar to the previous one but much more interesting for the attackers: they can intercept the traffic for the whole organization, without the need to do ARP spoofing, as gateways and proxies typically see all the incoming and outgoing traffic between the organization’s intranet and the internet. We are not aware of the existence of a Turla tool designed to do this — but their rootkit, called Uroburos, has packet analysis abilities. It can be installed on servers and used as a proxy to distribute tasks to infected machines that do not have a public IP address [5]. For a group with the apparent expertise and resources Turla has available, this Uroburos code could easily be modified to intercept traffic on the fly and inject malicious payloads or otherwise modify unencrypted content.
MitM at the ISP level

If the traffic is not intercepted before exiting an organization's internal network, it means it is modified later on the path to the Adobe servers. The ISPs are the main point of access on this path, and ESET has previously reported on other actors, such as FinFisher, using packet injection at the ISP level to distribute malware in repackaged installers [6].

All the victims we identified are located in different, former USSR countries and we identified them using at least four different ISPs, based in these different countries. Thus, this scenario would suggest that Turla operators would have to be able to monitor traffic in several different separate countries or links where this data transit.

BGP hijacking

If the traffic is not modified by the ISP and does not reach the Adobe servers, this means it has been re-routed to another server that is controlled by the Turla operators. This can be done by conducting a BGP hijacking attack. There are several methods that can be employed.

On one hand, Turla operators could use an Autonomous System (AS) they control to announce a prefix belonging to adobe.com. Thus, the traffic routing to adobe.com from locations near the Turla-controlled AS will be misdirected to their server. An example of such malicious activity was analyzed by RIPE [7]. However, this would be quickly noticed by Adobe or by services performing BGP monitoring. Moreover, we checked on RIPEstat and did not notice any suspicious route announcements for the Adobe IP addresses used in this campaign.

On the other hand, the Turla operators could use their AS to announce they have a shorter route than any other AS might have to the Adobe servers. Thus, the traffic would also go through their routers and could be intercepted and modified in real time. However, a big part of the traffic to Adobe would be redirected to the rogue router, so it would be a noisy tactic and the chances are it would have been noticed at some point since the campaign started, in August 2016 or earlier.

Wrap-up

Of the five scenarios presented in Figure 1, we considered only four, as we are confident Adobe was not compromised. The BGP hijacking and the MitM attack at the ISP level are far more complex than the others. Thus, we believe it is more probable the Turla group has a custom tool installed on local gateways of the impacted organizations, allowing them to intercept and modify the traffic even before it exits the intranet.

3.3 Data exfiltration via get.adobe.com URLs

Once the user has downloaded and launched the fake Flash installer, the compromise process starts. It begins by dropping a Turla backdoor on the machine. This could be Mosquito, a Win32 malware described in section 4, a malicious JavaScript file communicating with a web app hosted on Google Apps Script as described in section 5, or an unknown file downloaded from a fake Adobe URL:

http://get.adobe.com/flashplayer/download/update/[x32|x64]

For the last case, as this URL does not exist on Adobe's server, for the Turla group to be able to send content through this URL, something must be man-in-the-middling traffic on the path between the compromised machines and the Adobe servers to provide a response to these requests.

Then, a request is performed exfiltrating information about the newly-compromised machine. This is a GET request to http://get.adobe.com/stats/AbfPCBebeD/g=<base64-encoded_data> with, according to our telemetry, a legitimate Adobe IP address but with a URL pattern that is not used by Adobe and thus returns. As the request is performed through HTTP, the same MitM scenarios as discussed in section 3.2 are likely.
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Figure 2  Code performing request to bogus get.adobe.com URL

The base64-encoded data contain interesting and sensitive information about the victim machine, so it would be surprising that it would actually be sent to an Adobe server. Figure 3 is an example of a decoded report. It sends various information such as a unique id (the last 8 bytes of the fake Flash installer executable, as shown in Figure 4), the username, the list of security products installed and the ARP table.

```
ID=<unique_id>
Internal error: 0
Last error :0
Extracted
user=<USERNAME>
AV=<INSTALLED AV SOFTWARE>
ip= 192.168.0.2 <local IP address>
Interface: 192.168.0.2 --- 0x4
  Internet Address  Physical Address  Type
  192.168.0.1    <redacted>    dynamic
  192.168.0.255   ff-ff-ff-ff-ff-ff  static
  224.0.0.22     <redacted>    static
  224.0.0.252     <redacted>    static
  239.255.255.250 <redacted>    static
  255.255.255.255  ff-ff-ff-ff-ff-ff    static
```

Figure 3  Installation report sent to bogus get.adobe.com URL
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Interestingly, the installer of Snake for macOS [8], a backdoor associated with Turla, also uses the exact same URL, as shown in Figure 5. The data sent are a bit different as they only contain the username and device name, although still encoded in base64. However, this behavior was not documented by Fox-IT when they published their analysis.

Finally, the fake installer drops or downloads, then runs a legitimate Flash Player application. The legitimate installer is either embedded in the fake installer or downloaded from the following Google Drive URL: https://drive.google[.]com/uc?authuser=0&id=0B_lMlKUO1stM0RRekVEbnFfaXc&export=download
4. ANALYSIS OF THE WIN32 BACKDOOR

In this section, we describe the samples we found in the wild, mainly in 2017. We found evidence that this campaign has been running for some years, and the 2017 samples are an evolution from a backdoor in a file conventionally named InstructionerDLL.dll. However, these older samples were less obfuscated and there was only the backdoor DLL, without the loader found in more recent samples. Some of these older samples have compilation timestamps that date back to 2009 but these are likely to have been forged.

4.1 Installer

The installer generally comes as a fake Flash installer and is bundled with two additional components later dropped on the disk. As explained above, we identified several users who downloaded this fake Flash installer from a URL and IP used by Adobe for the distribution of the legitimate Flash installer. We detailed the different hypotheses that could explain this behavior in the previous section.

Crypter

In recent versions, the installer is always obfuscated with what seems to be a custom crypter. Figure 6 shows an example of a function obfuscated with this tool.

```c
int start()
{
    // Opaque predicates and arithmetic operations
    if (main_object_4F3588 + 116 != 0;)
    {
        main_object_4F3588 + 100 = start;
        // Further obfuscation...
    }
    else
    {
        // Initial check...
    }
}
```

Figure 6 Obfuscated function

Firstly, the crypter makes heavy use of opaque predicates along with arithmetic operations. For example, the obfuscated function will compute a number from hardcoded values and then check if this number is greater than another hardcoded value. Thus, at each execution the control flow will be the same, but emulation is required to determine which path is correct. Therefore, the code becomes far more complex to analyze for both malware researchers and automated algorithms in security software. This may slow down emulation so much that the object won’t be scanned, due to time constraints – and hence software known or shown to be malicious (if not obfuscated) won’t be detected.
Secondly, after the first layer is de-obfuscated, a call to the Win32 API `SetupDiGetClassDevs(0, 0, 0xFFFFFFFF)` is performed, and the crypter then checks whether the return value equals `0xE000021A`. This function is generally used to request information about the devices of the system. However, this specific `Flags` value (`0xFFFFFFFF`) is not documented, but according to our tests, the return value is always `0xE000021A` on Windows 7 and Windows 10 machines. We believe this API call and the following check are used to bypass sandboxes and emulators that do not implement it correctly.

Thirdly, the real code is divided into several chunks that are decrypted, using a custom function, and re-ordered at run time to build a PE in memory. It is then executed in-place by the crypter’s PE loader function. This PE loader contains several debug strings as shown in Figure 7.

![Debug strings in the PE loader function](image)

**Installation**

Once decrypted, the installer searches the `%APPDATA%` subtree and drops two files in the deepest folder it finds. When searching for this folder, it avoids any folder that contains `AVAST` in its name. It then uses the filename of one of the non-hidden files in this folder, truncated at the extension, as the base filename for the files it will drop. If all the files in the directory are hidden, or the directory is empty, it takes the name of a DLL from `%WINDIR%\System32`. The loader it drops will have a `.tlb` extension and the main backdoor a `.pdb` extension. Interestingly, it does not use `WriteFile` to drop these two DLLs. Instead, it creates a file, maps it in memory and calls `memmove` to copy data. It is probably designed to avoid some sandboxes and security products hooks on `WriteFile`.

We have also seen older variants of the installer dropping only one file, with the `.tlb` extension. In that case, the same file contains both loader and backdoor functions. `DllMain` chooses which code to execute.

It writes a simple and unencrypted log file in `%APPDATA%\kb6867.bin`. The full log file is created in the same directory as the two DLLs and has the `.tnl` extension.
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Figure 8 Files created by the malware in the random child directory of %APPDATA%

Then, it establishes persistence by using either a Run registry key or COM hijacking [9]. If the antivirus display name, retrieved using Windows Management Instrumentation (WMI), is “Total Security”, it adds `rundll32.exe [backdoor_path], StartRoutine` in HKCU\Software\Run\auto_update. Otherwise, it will replace the registry entry under HKCR\CLSID\{D9144DCD-E998-4ECA-AB6A-DCD83CCBA16D}\InprocServer32 or HKCR\CLSID\{08244EE6-92F0-47F2-9FC9-929BA2E7235}\InprocServer32 with the path to the loader. These CLSIDs correspond respectively to EhStorShell.dll and to ntshrui.dll. These DLLs are launched legitimately by a lot of processes, including explorer.exe, the main windows GUI. Thus, the loader will be called each time explorer.exe is started. Finally, it adds an entry in the registry to store the path to the original hijacked DLL and to the main backdoor, as shown in Figure 9.

```
// Path to the loader
HKCR\CLSID\{d9144dcd-e998-4eca-ab6a-dcd83ccba16d}\InprocServer32
  > C:\Users\Administrator\AppData\Roaming\Adobe\Acrobat\9.0\AdobeSysFnt09.tlb

// the name of the above replaced dll
HKCU\Software\Microsoft\Windows\OneDriveUpdate explorer.exe
  > %SystemRoot%\system32\EhStorShell.dll;{d9144dcd-e998-4eca-ab6a-dcd83ccba16d};new

// Path to the main backdoor
HKCU\Software\Microsoft\Windows\OneDriveUpdate (Default)
  > C:\Users\Administrator\AppData\Roaming\Adobe\Acrobat\9.0\AdobeSysFnt09.pdb
```

Figure 9 Registry modifications to establish persistence

Other CLSIDs are hardcoded in the binary but we have not seen any use made of them. The full list is available in the IoCs section.

As explained in the previous section, the installer sends some information — such as the unique id of the sample, the username or the ARP table — to a URL at an Adobe domain, `get.adobe.com`. It will also launch a real Adobe Flash installer, which is either downloaded from Google Drive or embedded in the fake installer.

Before launching the main backdoor, the installer creates an administrative account HelpAssistant (or HelpAsistant in some samples) with the password `sysQ!123`. Also, the LocalAccountTokenFilterPolicy is set to 1, allowing remote administrative actions. We believe this account name was used to remain stealthy as this is the name used when a legitimate Remote Assistance session is run [10].
4.2 DebugParser (launcher)

The launcher, named **DebugParser.dll** internally, is called when the hijacked COM object is loaded. It is responsible for launching the main backdoor and for loading the hijacked COM object. The simplified pseudo-code of this component is provided in Figure 10.

```c
if (GetModuleFileNameW != "explorer.exe") {
    CreateMutexW("slma")
    CreateProcess("rundll32 (from HKCU\Software\Microsoft\Windows\OneDriveUpdate @=) StartRoutine")
}
//Load hijacked library
LoadLibraryW (from HKCU\Software\Microsoft\Windows\OneDriveUpdate "explorer.exe")
```

However, it uses some tricks to load the hijacked library and to return to the correct address. The process is described below:

1. Retrieve the original return address after the legitimate call to **LoadLibrary**. At the beginning of **DllMain**, it stores the value of the ESP register. Then it checks for **FF 15** (a CALL opcode) at ESP-6. If it is present, the register holds the original return address.

```c
LoadLibraryExW = GetProcAddress(hKernelBase, &ProcName);
LoadLibraryExW32 = GetProcAddress(hKernel32, &ProcName);
while ( (unsigned int)CopyOfSP < 0xFFFFFFFF )
{
    ms_exc.registration.TryLevel = 0;
    v13 = (unsigned __int8 *)(*CopyOfSP - 6);  // A call is 6 bytes (2 bytes opcode + 4 bytes addr)
    if ( *v13 == 0xFF && v13[1] == 0x15 )  // FF 15 is a call
    {
        v11 = **int (__stdcall **))((v13 + 2);
        if ( v11 == LoadLibraryExW || v11 == LoadLibraryExW32 ) // Check if it's the right call
        {
            ms_exc.registration.TryLevel = -2;
            break;
        }
    }
    ms_exc.registration.TryLevel = -2;
    ++CopyOfSP;
}
```

2. Allocate RWX memory containing the following values:

3. Jump to the hook function by modifying the return address of **DllMain**.

![Image of search the address just after the LoadLibrary call](image1)

![Image of allocated memory layout](image2)
4. In the hook function:
   a. Call a function that is responsible for loading ntshru1.dll (or any other hijacked library)
   b. Call `FreeLibrary` on the `DebugParser`.dll (backdoor loader) handle
   c. Jump to the original return address before the hook.

Because the original DLL is loaded, the user is unlikely to notice that the backdoor was launched at the same time.

In the case of older variants, with the loader and backdoor functions in one file, the `DllMain` chooses which code to execute, as shown in Figure 13.

```c
m = strcmp(&module_file_name, (int) Rundll1(), 0);
v19 = v8;
if ( m == -1 ) // loaded via CLSID hijacking
{
    sub_10091860(8,26, L"locker_ms_check");
    LOBYTE(v29) = 1;
    v9 = (const WCHAR *)unknown_libname_1(8,26);
v17 = OpenHandle(0x100000u, 1, v9);
    if ( v17 )
    {
        v20 = 0;
        LOBYTE(v26) = 0;
        std::basic_string<wchar_t, std::char_traits<wchar_t>, std::allocator<wchar_t>>::Tidy(8,26, 1, 0);
        v29 = -1;
        std::basic_string<wchar_t, std::char_traits<wchar_t>, std::allocator<wchar_t>>::Tidy(module_file_name, 1, 0);
        return v26;
    }
    v10 = (const WCHAR *)unknown_libname_1(8,26);
    CreateMutex(0, 1, v10);
    GetModuleFileName(hinstDLI, &filename, 0x104u);
    v23 = &filename;
    v24 = (WCHAR *)&v11;
v14 = &v13;
do
{
    v25 = *v23;
    *v24 = v25;
    ++v23;
    ++v24;
}
while (*v25);
CreateThread(0, 0, StartAddress_main_backdoor, hinstDLI, 0, &ThreadID);
Load CLSID LIB(32, (int)Rundll1());
LOBYTE(v29) = 0;
std::basic_string<wchar_t, std::char_traits<wchar_t>, std::allocator<wchar_t>>::Tidy(8,26, 1, 0);
else
    // loaded via rundll32

F_patch_export_table();
}
```

**Figure 13**  Loader and Backdoor in the same library
4.3 Commander (main backdoor)

The main backdoor of this campaign, called Commander DLL by its authors, is launched either by the loader described above, or directly at startup if the chosen persistence mechanism is the Run registry entry. In both cases, this library’s StartRoutine export is called while, as shown in Figure 14, this export is not present in the DLL’s export table.

![Figure 14](image1.png)

**Figure 14**  DLL has no EXPORT Address Table in the .reloc section

In the DllMain function, an export table is built in order to expose this export:

1. It creates an IMAGE_EXPORT_DIRECTORY structure with StartRoutine as the name of its only export.
2. It copies this structure just after the relocation section, located at the end of the PE’s in-memory image.
3. It changes the PE header field containing the Relative Virtual Address (RVA) of the export table to the address of the newly-created export table.

With these fix-ups, the memory-mapped library has an export called StartRoutine, as shown in Figure 15 and Figure 16. Figure 17 is a screenshot from the Hex-Rays decompiler showing the code for the whole process to add this export.

![Figure 15](image2.png)

**Figure 15**  Newly-created export Table
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**Figure 16** Name of the new export

```plaintext
base_addr = GetModuleHandleExW(ModuleName);
new_IMAGE_EXPORT_DIRECTORY.Characteristics = 0;
*new_IMAGE_EXPORT_DIRECTORY.MajorVersion = 0;
base_addr = base_addr;
p_image = new_export_table("\pipe\namedpipe");
export_table = (base_addr + p_image_off + 0x70);
new_IMAGE_EXPORT_DIRECTORY.TimeDateStamp = 1479070162LL; // Wed Sep 20 09:47:02 EDT 2016
new_IMAGE_EXPORT_DIRECTORY.SizeOfImage = 1;
new_IMAGE_EXPORT_DIRECTORY.NumberOfFunction = 1;
vi0 = *(base_addr + p_image_off + 0x40);
fieldProtect = 0;
new_IMAGE_EXPORT_DIRECTORY.NumberOfNames = 1;
CommanderD11.dll = '\Software\Microsoft\[dllname]
\20 = "\Name1"
new_IMAGE_EXPORT_DIRECTORY.Name = v10 + 0x32;
new_IMAGE_EXPORT_DIRECTORY.AddressOfFunctions = v10 + 0x20;
new_IMAGE_EXPORT_DIRECTORY.AddressOfNames = v10 + 0x2C;
new_IMAGE_EXPORT_DIRECTORY.AddressOfNameOrinals = v10 + 0x30;
vi1 = 'D\rd';
v17 = (StartRoutine - base_addr);
v18 = v18 + 0x43;
v20 = 'D\ll'; // StartRoutine
v20 = 't\rt';
v30 = 't\rt';
v31 = 't\rt';
VirtualProtect(base_addr + p_image_off + 0x78, 0, PAGE_READWRITE, &oldProtect);
*export_table = v31; // Modify export table RVA
*export_table &= 0x7C; // Modify size of export table
VirtualProtect(module_table, PAGE_WRITECOPY, PAGE_EXECUTE_READWRITE, 0);
VirtualProtect(module_table, PAGE_READCOPY, PAGE_EXECUTE, &oldProtect);
memmove(module_table, base_addr + 0x7D, &one_module_functionetable, 0x50);
```

**Figure 17** Routine patching the export table

**Setup**

Firstly, the CommanderDLL module deletes the dropper (the fake Flash installer) file. The path is received from the dropper via a named pipe called `\\pipe\namedpipe`. Then, in a new thread, it creates a second named pipe, `\\pipe\ms3210ce`, and waits until another process connects to this pipe, at which point the program exits.

Secondly, it sets up some internal structures and stores configuration values in the registry.

Table 1 describes the different registry values stored under `HKCU\Software\Microsoft\[dllname]`.
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Table 1  Backdoor registry values

<table>
<thead>
<tr>
<th>Key value</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
<td>Contains C&amp;C server URLs</td>
</tr>
<tr>
<td>layout</td>
<td>MAC address padded with 0x0000</td>
</tr>
<tr>
<td>[dllname]tr32</td>
<td>Similar to Flags</td>
</tr>
<tr>
<td>[dllname]fgtb</td>
<td>Temporary data</td>
</tr>
<tr>
<td>[dllname]fga</td>
<td>Not seen</td>
</tr>
</tbody>
</table>

All the registry values, except the layout entry, are encrypted using a custom algorithm that is described in the next section.

Third, an additional C&C server address is downloaded from a document hosted on Google Docs [https://docs.google.com/uc?authuser=0&id=0B_wY-Tu90pbjTDlIRENWNkNmaok&export=download]. It is also encrypted using the same algorithm described below.

Encryption

This backdoor relies on a custom encryption algorithm. Each byte of the plaintext is XORed with a stream generated by a function that looks similar to the Blum Blum Shub algorithm [11]. To encrypt or decrypt, a key and a modulus are passed to the encryption function.

Different keys and moduli are used in the different samples. Some are hardcoded while others are generated during execution. Table 2 describes the different keys and moduli used by this malware.

Table 2  Encryption keys and moduli

<table>
<thead>
<tr>
<th>Name</th>
<th>Key (hexadecimal)</th>
<th>Modulus (hexadecimal)</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flags</td>
<td>0x3EB13</td>
<td>0x7DFDC101</td>
<td>Registry</td>
</tr>
<tr>
<td>fgtb</td>
<td>0x3EB13</td>
<td>0x7DFDC101</td>
<td>Registry</td>
</tr>
<tr>
<td>google</td>
<td>0x3EB13</td>
<td>0x7DFDC101</td>
<td>Downloaded C&amp;C server URL</td>
</tr>
<tr>
<td>tr32</td>
<td>[offset 0x0] of the data</td>
<td>0x6581E8DD</td>
<td>Registry</td>
</tr>
<tr>
<td>tnl</td>
<td>[offset 0x20] of the log file</td>
<td>0x5DEE0b89</td>
<td>Log file</td>
</tr>
<tr>
<td>C&amp;C reply</td>
<td>[offset 0x0] of the reply</td>
<td>0x7DFDC101</td>
<td>C&amp;C reply</td>
</tr>
<tr>
<td>C&amp;C request payload</td>
<td>0x3EB13</td>
<td>0x7DFDC101</td>
<td>Payload structure of the C&amp;C request</td>
</tr>
<tr>
<td>URL ID structure</td>
<td>[offset 0x0] of the GET id parameter</td>
<td>0x7DFDC101</td>
<td>C&amp;C server request</td>
</tr>
<tr>
<td>Cookie</td>
<td>[offset 0x0] of the GET id parameter</td>
<td>0x7DFDC101</td>
<td>C&amp;C server request</td>
</tr>
<tr>
<td>POST</td>
<td>[offset 0x0] of the GET id parameter</td>
<td>0x7DFDC101</td>
<td>C&amp;C server request</td>
</tr>
</tbody>
</table>
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Log
The program maintains a comprehensive log file under the name [dllname].tnl. Interestingly, it includes the timestamp of each log entry, allowing an easy retrace of the chain of events that happened on a compromised machine. This could be very helpful for forensic investigators. It is encrypted using the previously-described algorithm. The key is located at offset 0x20 in the header of the log file and the modulus is always 0x5DEE0B89. Figure 18 describes the structure of this file.

```
Figure 18  Structure of the log file
```

```
Figure 19  Beginning of the log file
```

C&C server communications and backdoor commands
The backdoor's main loop is responsible for managing the communication with the C&C server and executing the commands it sends. At the beginning of each round, it sleeps a random amount of time – usually around 12 minutes.

The requests to the C&C server always use the same URL scheme: https://[C&C server domain]/scripts/m/query.php?id=[base64(encrypted data)]. The user-agent is hardcoded in the samples and cannot be changed:

```
Mozilla/5.0 (Windows NT 6.1) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/41.0.2228.0 Safari/537.36
```

This is the default value used by Google Chrome 41. The structure of the id parameter is described in Figure 20.
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Figure 20 Structure of the requests to the C&C server – GET request with data in the id parameter

The previous example is the case for which the \texttt{id} GET parameter contains the data structure. However, data can also be put inside a cookie (with a null name) or in a POST request. Figure 21 describes the various possibilities.

In all cases, the encryption key is the first DWORD of the URL \texttt{id} structure. This key, in combination with the modulus 0x7DFDC101, can decrypt the URL \texttt{id} structure, the POST data and the cookie value. Then, the payload of the data structure is decrypted.

Figure 21 Selection of the request

The initial request contains general information about the compromised machine, such as the result of the commands \texttt{ipconfig}, \texttt{set}, \texttt{whoami} and \texttt{tasklist}.

Then, the C&C server replies with one of several batches of instructions. The structure of this reply is described in . The packet is fully encrypted (except the first four bytes), with the same algorithm, derived from Blum Blum Shub, described in section 4.3 using the first DWORD for the key and 0x7DFDC101 for the modulus. Each batch of instructions is encrypted separately using 0x3EB13 for the key and 0x7DFDC101 for the modulus.
The backdoor can execute certain predefined actions hardcoded in the binary. Table 3 is a summary of the available commands.

<table>
<thead>
<tr>
<th>Command ID</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x3001</td>
<td>Download file to the compromised machine. If there is .dll or .exe in the filename, run it using <code>LoadLibrary</code> or <code>CreateProcess</code>.</td>
</tr>
<tr>
<td>0x3002</td>
<td>Launch a process (or load a library if there is .dll in the filename)</td>
</tr>
<tr>
<td>0x3003</td>
<td>Delete a file using <code>DeleteFileW</code>.</td>
</tr>
<tr>
<td>0x3004</td>
<td>Exfiltrate a file (max size sent = 104,857,600 bytes). The C&amp;C server can also ask to delete the files and to flush data in the registry Flags.</td>
</tr>
<tr>
<td>0x3005</td>
<td>Store data to the registry Flags. The size of data should be ≤ 240 bytes.</td>
</tr>
<tr>
<td>0x3006</td>
<td>Execute <code>cmd.exe /c [command]</code>. The result is read using a pipe and sent back to the C&amp;C.</td>
</tr>
<tr>
<td>0x3007</td>
<td>Same as 0x3005.</td>
</tr>
<tr>
<td>0x3008</td>
<td>Same as 0x3005.</td>
</tr>
<tr>
<td>0x3009</td>
<td>Add a C&amp;C server URL.</td>
</tr>
<tr>
<td>0x300A</td>
<td>Delete a C&amp;C server URL.</td>
</tr>
<tr>
<td>0x300B</td>
<td>Same as 0x3009.</td>
</tr>
</tbody>
</table>

In some of the samples we have analyzed, the backdoor is also able to launch PowerShell scripts.
5. ANALYSIS OF THE JAVASCRIPT BACKDOOR

Some of the fake Flash installers deliver two JavaScript backdoors instead of Mosquito, the Win32 backdoor. These files are dropped on the disk in the folder %APPDATA%\Microsoft\google_update_checker.js and local_update_checker.js.

The first one contacts a web app hosted on Google Apps Script with the following URL (https://script.google[.]com/macros/s/AKfycbwF_VS5wHqlHmI4EqljEtIsjmg1LBO69n_2n_k2KtBqWXlK3w/exec) and expects a base64-encoded reply. Then, it executes the decoded content using `eval`. We don't know what the exact purpose of this additional backdoor is, but it may be used to download additional malware or to execute malicious JavaScript code directly. To establish persistence, it adds a Shell value under HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\.

The second JavaScript file reads %PROGRAMES%\1.txt and executes its content using the `eval` function. To establish persistence, it adds a local_update_check value in HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Run.
6. CONCLUSION

This campaign shows that Turla’s operators have many ideas to trick the user and to hide their malicious traffic as legitimate. Even an experienced user can be fooled by downloading a malicious file that is apparently from adobe.com, since the URL and the IP address correspond to Adobe’s legitimate infrastructure. However, the usage of HTTPs would significantly reduce the effectiveness of these kinds of attacks, as it is harder to intercept and modify encrypted traffic on the path between a machine and a remote server. Similarly, a check of the file signature should quickly raise suspicion, as the files used in this campaign are not signed whereas installers from Adobe are.

It also shows that Turla is still interested in consulates and embassies located in Eastern Europe and they put a lot of effort into keeping their remote access to these important sources of information.

For any inquiries, or to make sample submissions related to the subject, contact us at: threatintel@eset.com
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7. BIBLIOGRAPHY


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8. IOCS

8.1 C&C server URLs

<table>
<thead>
<tr>
<th>Year</th>
<th>URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2017</td>
<td>smallcloud.ga</td>
</tr>
<tr>
<td>2017</td>
<td>fleetwood.tk</td>
</tr>
<tr>
<td>2017</td>
<td>docs.google.com/uc?authuser=0&amp;v=0B_wY-Tu90pjbTDlRENWNKnNma0k&amp;export=download(adstore.twilightparadox.com)</td>
</tr>
<tr>
<td>2017</td>
<td>bigpen.ga</td>
</tr>
<tr>
<td>2017</td>
<td><a href="https://script.google.com/macros/s/AKfycbxxPPyGP3Z5wgwbsmXDgaNcQ6DCDf63vihTe_jKf95Mj8TkTie/exec">https://script.google.com/macros/s/AKfycbxxPPyGP3Z5wgwbsmXDgaNcQ6DCDf63vihTe_jKf95Mj8TkTie/exec</a></td>
</tr>
<tr>
<td>2017</td>
<td><a href="https://script.google.com/macros/s/AKfycbwF_VS5wHqIHmi4EjOlEtisqmgLBO69n_2n_k2KtBqWXlK3w/exec">https://script.google.com/macros/s/AKfycbwF_VS5wHqIHmi4EjOlEtisqmgLBO69n_2n_k2KtBqWXlK3w/exec</a></td>
</tr>
<tr>
<td>2017, 2016, 2015</td>
<td>ebay-global.publicvm.com</td>
</tr>
<tr>
<td>2016</td>
<td>agony.compress.to</td>
</tr>
<tr>
<td>2016</td>
<td>gallop.mefound.com</td>
</tr>
<tr>
<td>2016</td>
<td>auberdine.etowns.net</td>
</tr>
<tr>
<td>2016</td>
<td>skyrim.3d-game.com</td>
</tr>
<tr>
<td>2016</td>
<td>officebuild.4irc.com</td>
</tr>
<tr>
<td>2016</td>
<td>sendmessage.mooo.com</td>
</tr>
<tr>
<td>2016, 2014</td>
<td>robot.wikaba.com</td>
</tr>
<tr>
<td>2015</td>
<td>tellmemore.4irc.com</td>
</tr>
</tbody>
</table>

8.2 Fake adobe URLs

http://get.adobe[.]com/stats/AbfFcBebD/?q=<base64-encoded data>
http://get.adobe[.]com/flashplayer/download/update/x32
http://get.adobe[.]com/flashplayer/download/update/x64

8.3 Unofficial URLs for legitimate Flash installers

https://drive.google[.]com/uc?authuser=0&v=0B_LMIKUOIsEtraEjyoMoQxQVE&export=download
https://drive.google[.]com/uc?authuser=0&v=0B_LMIKUOItMoRRekVEbniFJaXc&export=download
### 8.4 Hashes

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<tr>
<th>Component</th>
<th>Installer</th>
<th>Compilation Year</th>
<th>2017</th>
</tr>
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<tr>
<td>SHA-256</td>
<td>2A61B4D0A7C5D7DC13F4F1DD5E0E3117036AB6638DBAFAEC6AE96DA507FB7624</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SHA-1</td>
<td>E0788A0179FD3ECF7BC9665C1C9F107D8F2C3142</td>
<td></td>
<td></td>
</tr>
<tr>
<td>MD5</td>
<td>2E244D33DD8EB70BD83EB38E029D39AC</td>
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<thead>
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<th>Loader (.tlb)</th>
<th>Compilation Year</th>
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<td>SHA-256</td>
<td>F6C9AE06DF9C6898E62087CC7DBF1AC29CBD0A4BCDB12E580E467E11AD4F75</td>
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<td>SHA-1</td>
<td>F5ABFB972495FDE3D4FB3C825C3BB4C37AAAB6C3A</td>
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<td>MD5</td>
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<table>
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<th>Backdoor (.pdb)</th>
<th>Compilation Year</th>
<th>2017</th>
</tr>
</thead>
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<tr>
<td>SHA-256</td>
<td>E7FD14CA45B18044690CA67F201C8CFB916CC941A105927FC4C932C72B425D</td>
<td></td>
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<tr>
<td>SHA-1</td>
<td>24925A2E8DE38F2498906F8088CF2A8939E3CFD3</td>
<td></td>
<td></td>
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<tr>
<td>MD5</td>
<td>3C32E13162D884AB66E44902EDDB8EE</td>
<td></td>
<td></td>
</tr>
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<table>
<thead>
<tr>
<th>Component</th>
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<td>SHA-1</td>
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<td>0AB62A3E02A036D81A64DAC9E6B3533</td>
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<td>SHA-256</td>
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<td>SHA-1</td>
<td>BEE7938BCC73CFC1FEE9E38131179223ADB39AC1D</td>
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<td>MD5</td>
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<td>SHA-256</td>
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<tbody>
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<td>SHA-1</td>
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<table>
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<th>Compilation Year</th>
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</thead>
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<td>SHA-256</td>
<td>B295032919143F5B63C87AD22BCF8855EC9244AA9F688FC28F365FA2925E</td>
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<td>SHA-1</td>
<td>BA3519E6261886D10830EF256CCE010014E401A</td>
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<td>CC3A9FED6079C1420A411B2F702E7DC7</td>
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<table>
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<td>SHA-256</td>
<td>24489699S683F11DF944CCDA41ED99F1F1D811EBF65D75FE4337FD692011886</td>
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<tr>
<td>SHA-1</td>
<td>C51D288469DF9F25E2FB7AC491918B3E579282EA</td>
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<td>MD5</td>
<td>110E9BC680C9D5452C23722F42C385B3</td>
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<table>
<thead>
<tr>
<th>Component</th>
<th>local_update_checker.js</th>
<th>Compilation Year</th>
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</thead>
<tbody>
<tr>
<td>SHA-256</td>
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<td>MD5</td>
<td>905B4E9A2159DAB45724333A0D99238F</td>
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<table>
<thead>
<tr>
<th>Component</th>
<th>Installer (Launch a PowerShell to download an executable at <a href="http://get.adobe%5B.%5Dcom/flashplayer/download/update/x32">http://get.adobe[.]com/flashplayer/download/update/x32</a>)</th>
<th>Compilation Year</th>
<th>2017</th>
</tr>
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<tbody>
<tr>
<td>SHA-256</td>
<td>B362B235539B762734A1833C7E6C366C1B46474F05DC17B3A631B3BFF95A5EEC</td>
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<tr>
<td>SHA-1</td>
<td>4B5610AC5070A7D53041CC266630028D62935E3F</td>
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<table>
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<td>SHA-1</td>
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<td>MD5</td>
<td>88F24B129E200C4F48852DCBB6E21DAF</td>
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**8.5 Windows artefacts**

**Hijacked CLSIDs**

[D9144DCD-E998-4ECA-AB6A-DCD83CCBA16D]
[08244EE6-92Fo-47F2-9FC9-929BAAzE7235]
[41E4FBA2-2E22-11D1-9964-00C04FBB345]
[B5F8350B-0548-48B1-A6EE-88BD00B4A5E7]
[603D3801-BD81-11D0-A3A5-00C04FDF06EC]
[F824EF1-93A9-4DDE-B015-F7950A1A6E31]
[9207D8C7-E7C8-412E-87F8-2E61171BD291]
[A3B3C46C-05D8-429B-BF66-87068B4CE563]
[0997898B-0713-11D2-A4AA-00C04F8EEB3E]
[603D3801-BD81-11D0-A3A5-00C04FDF06EC]
[1295CF18-C4F5-4B6A-BBoF-2299F0398E27]

**Files**

- Three files with the same name but a different extension (.tlb, .pdb and .tnl) in a folder of `%APPDATA%
- `%APPDATA%\kb6867.bin` (simplified log file)
8.6 ESET detection names

**Recent samples**
Win32/Turla.CQ
Win32/Turla.CP
Win32/Turla.CR
Win32/Turla.CS
Win32/Turla.CT
Win32/Turla.CU
Win32/Turla.CV
Win32/Turla.CW
Win32/Turla.CX

**Older variants**
Win32/TrojanDownloader.CAM
Win32/TrojanDownloader.DMU

**JavaScript backdoor**
JS/Agent.NWB
JS/TrojanDownloader.Agent.REG