



FORENSIC METHODOLOGY REPORT

HOW TO CATCH NSO GROUP'S PEGASUS

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¹ <https://t.me/learningnets>

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INTRODUCTION

NSO Group claims that its Pegasus spyware is only used to “investigate terrorism and crime”¹ and “leaves no traces whatsoever”². This Forensic Methodology Report shows that neither of these statements are true. This report accompanies the release of the Pegasus Project, a collaborative investigation that involves more than 80 journalists from 17 media organizations in 10 countries coordinated by Forbidden Stories with technical support of Amnesty International’s Security Lab.³

Amnesty International’s Security Lab has performed in-depth forensic analysis of numerous mobile devices from human rights defenders (HRDs) and journalists around the world. This research has uncovered widespread, persistent and ongoing unlawful surveillance and human rights abuses perpetrated using NSO Group’s Pegasus spyware.

As laid out in the UN Guiding Principles on Business and Human Rights, NSO Group should urgently take proactive steps to ensure that it does not cause or contribute to human rights abuses within its global operations, and to respond to any human rights abuses when they do occur. In order to meet that responsibility, NSO Group must carry out adequate human rights due diligence and take steps to ensure that HRDs and journalists do not continue to become targets of unlawful surveillance.

In this Forensic Methodology Report, Amnesty International is sharing its methodology and publishing an open-source mobile forensics tool and detailed technical indicators, in order to assist information security researchers and civil society with detecting and responding to these serious threats.

This report documents the forensic traces left on iOS and Android devices following targeting with the Pegasus spyware. This includes forensic records linking recent Pegasus infections back to the 2016 Pegasus payload used to target the HRD Ahmed Mansoor.

The Pegasus attacks detailed in this report and accompanying appendices are from 2014 up to as recently as July 2021. These also include so-called “zero-click” attacks which do not require any interaction from the target. Zero-click attacks have been observed since May 2018 and continue until now. Most recently, a successful “zero-click” attack has been observed exploiting multiple zero-days to attack a fully patched iPhone 12 running iOS 14.6 in July 2021.

Sections 2 to 9 of this report outline the forensic traces left on mobile devices following a Pegasus infection. This evidence has been collected from the phones of HRDs and journalists in multiple countries.

Finally, in section 9 the report documents the evolution of the Pegasus network infrastructure since 2016. NSO Group has redesigned their attack infrastructure by employing multiple layers of domains and servers. Repeated operational security mistakes have allowed the Amnesty International Security Lab to maintain continued visibility into this infrastructure. We are publishing a set of 700 Pegasus-related domains.

¹ NSO Group, *NSO Group*, [nso-group.com](https://www.nso-group.com).

² *Pegasus – Product Description*, s3.documentcloud.org/documents/4599753/NSO-Pegasus.pdf.

³ The technical evidence provided in the report includes the forensic research carried out as part of the Pegasus Project as well as additional Amnesty International Security Lab research carried out since the establishment of the Security Lab in 2018.

Names of several of the civil society targets in the report have been anonymized for safety and security reasons. Individuals who have been anonymized have been assigned an alphanumeric code name in this report.

1. DISCOVERING PEGASUS NETWORK INJECTION ATTACKS

Amnesty International's technical investigation into NSO Group's Pegasus intensified following our discovery of the targeting of an Amnesty International staffer and a Saudi activist, Yahya Assiri, in 2018.⁴ Amnesty International's Security Lab began refining its forensics methodology through the discovery of attacks against HRDs in Morocco in 2019, which were further corroborated by attacks we discovered against a Moroccan journalist in 2020.⁵ In this first section we detail the process which led to the discovery of these compromises.

Numerous public reports had identified NSO Group's customers using SMS messages with Pegasus exploit domains over the years. As a result, similar messages emerged from our analysis of the phone of Moroccan activist Maati Monjib, who was one of the activists targeted as documented in Amnesty International's 2019 report.⁶

However, on further analysis we also noticed suspicious redirects recorded in Safari's browsing history. For example, in one case we noticed a redirect to an odd-looking URL after Maati Monjib attempted to visit Yahoo:

VISIT ID	DATE (UTC)	URL	REDIRECT SOURCE	REDIRECT DESTINATION
16119	2019-07-22 17:42:32.475	http://yahoo.fr/	null	16120
16120	2019-07-22 17:42:32.478	https://bun54l2b67.get1tn0w.f ree247downloads[.]com:3049 5/szev4hz	16119	null

⁴ Amnesty International, "Amnesty International among Targets of NSO-powered Campaign", 1 October 2018, [amnesty.org/en/latest/research/2018/08/amnesty-international-among-targets-of-nso-powered-campaign](https://www.amnesty.org/en/latest/research/2018/08/amnesty-international-among-targets-of-nso-powered-campaign).

⁵ Amnesty International, "Moroccan Journalist Targeted With Network Injection Attacks Using NSO Group's Tools", 22 June 2020, [amnesty.org/en/latest/research/2020/06/moroccan-journalist-targeted-with-network-injection-attacks-using-nso-groups-tools](https://www.amnesty.org/en/latest/research/2020/06/moroccan-journalist-targeted-with-network-injection-attacks-using-nso-groups-tools).

⁶ Amnesty International, "Morocco: Human Rights Defenders Targeted with NSO Group's Spyware", 10 October 2019, [amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware](https://www.amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware).

(Please note throughout this document we escaped malicious domains with the marking [.] to prevent accidental clicks and visits.)

The URL [https://bun54i2b67.get1tn0w.free247downloads\[.\]com:30495/szev4hz](https://bun54i2b67.get1tn0w.free247downloads[.]com:30495/szev4hz) immediately appeared suspicious, particularly because of the presence of a 4th level subdomain, a non-standard high port number, and a random URI similar to links contained in SMS messages previously documented in connection to NSO Group's Pegasus. As you can see in the table above, the visit to Yahoo was immediately redirected to this suspicious URL with database ID 16120.

In our October 2019 report⁷, we detail how we determined these redirections to be the result of network injection attacks performed either through tactical devices, such as rogue cell towers, or through dedicated equipment placed at the mobile operator. When months later we analysed the iPhone of Moroccan independent journalist Omar Radi, who as documented in our 2020 report was targeted, we found similar records involving the [free247downloads\[.\]com](https://free247downloads[.]com) domain as well.

In November 2019, after Amnesty International's initial report, a new domain [urlpush\[.\]net](https://urlpush[.]net) was registered. We found it subsequently involved in similar redirects to the URL [https://gnyjv1xltx.info8fvhgl3.urlpush\[.\]net:30875/zrnv5revj](https://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj).

Although Safari history records are typically short lived and are lost after a few months (as well as potentially intentionally purged by malware), we have been able to nevertheless find NSO Group's infection domains in other databases of Omar Radi's phone that did not appear in Safari's History. For example, we could identify visits through Safari's **Favicon.db** database, which was left intact by Pegasus:

DATE (UTC)	URL	ICON URL
2019-02-11 14:45:53	https://d9z3sz93x5ueidq3.get1tn0w.free247downloads[.]com:30897/rdEN5YP	https://d9z3sz93x5ueidq3.get1tn0w.free247downloads[.]com:30897/favicon.ico
2019-09-13 17:01:38	https://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnyse#011356570257117296834845704022338973133022433397236	https://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/favicon.ico
2019-09-13 17:01:56	https://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnyse#068099561614626278519925358638789161572427833645389	https://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/favicon.ico
2020-01-17 11:06:32	https://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946%2324	https://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/favicon.ico
2020-01-27 11:06:24	https://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946	https://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/favicon.ico

As explained in the Technical Appendix of our 2020 report on Pegasus attacks in Morocco⁸, these redirects do not only happen when the target is navigating the Internet with the browser app, but also when using other apps. For example, in one case Amnesty International identified a network injection while Omar Radi was using the Twitter app. When previewing a link shared in his timeline, the service **com.apple.SafariViewService** was invoked to load a Safari WebView, and a redirect occurred.

⁷ Amnesty International, "Morocco: Human Rights Defenders Targeted with NSO Group's Spyware", 10 October 2019, [amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware](https://www.amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware).

⁸ Amnesty International, "Moroccan Journalist Targeted With Network Injection Attacks Using NSO Group's Tools", 22 June 2020, [amnesty.org/en/latest/research/2020/06/moroccan-journalist-targeted-with-network-injection-attacks-using-nso-groups-tools](https://www.amnesty.org/en/latest/research/2020/06/moroccan-journalist-targeted-with-network-injection-attacks-using-nso-groups-tools).

Because of this, we can find additional records involving the domains **free247downloads[.]com** and **urlpush[.]net** in app-specific WebKit local storage, IndexedDB folders, and more. In multiple cases IndexedDB files were created by Safari shortly after the network injection redirect to the Pegasus Installation Server.

In addition, Safari's Session Resource logs provide additional traces that do not consistently appear in Safari's browsing history. It appears Safari does not record full redirect chains and might only keep history records showing the final page that was loaded. Session Resource logs recovered from the analysed phones demonstrate that additional staging domains are used as trampolines eventually leading to the infection servers. In fact, these logs reveal that the very first network injection against Maati Monjib we describe at the beginning of this post also involved the domain **documentpro[.]org**:

REDIRECT SOURCE	ORIGIN	REDIRECT DESTINATION
yahoo.fr	documentpro[.]org	free247downloads[.]com

Maati Monjib visited <http://yahoo.fr>, and a network injection forcefully redirected the browser to [documentpro\[.\]org](http://documentpro[.]org) before further redirecting to [free247downloads\[.\]com](http://free247downloads[.]com) and proceed with the exploitation.

Similarly, on a different occasion Omar Radi visited the website of French newspaper Le Parisien, and a network injection redirected him through the staging domain **tahmililafate[.]com** and then eventually to [free247downloads\[.\]com](http://free247downloads[.]com) as well. We also saw **tahmililafate[.]info** used in the same way:

REDIRECT SOURCE	ORIGIN	REDIRECT DESTINATION
leparisien.fr	tahmililafate[.]com	free247downloads[.]com

In the most recent attempts Amnesty International observed against Omar Radi in January 2020, his phone was redirected to an exploitation page at **gnyjv1xltx.info8fvhgl3.urlpush[.]net** passing through the domain **baramijel[.]net**. The domain [baramijel\[.\]net](http://baramijel[.]net) was registered one day before **urlpush[.]net**, and a decoy website was set up using the open source Textpattern CMS.

Traces of network activity were not the only available indicators of compromise, and further inspection of the iPhones revealed executed processes which eventually led to the establishment of a consistent pattern unique to all subsequent iPhones that Amnesty International analysed and found to be infected.

2. PEGASUS' BRIDGEHEAD AND OTHER MALICIOUS PROCESSES APPEAR

Amnesty International, Citizen Lab, and others have primarily attributed Pegasus spyware attacks based on the domain names and other network infrastructure used to deliver the attacks. However, forensic evidence left behind by the Pegasus spyware provides another independent way to attribute these attacks to NSO Group's technology.

iOS maintains records of process executions and their respective network usage in two SQLite database files called "DataUsage.sqlite" and "netusage.sqlite" which are stored on the device. It is worth noting that while the former is available in iTunes backup, the latter is not. Additionally, it should be noted that only processes that performed network activity will appear in these databases.

Both Maati Monjib's and Omar Radi's network usage databases contained records of a suspicious process called "bh". This "bh" process was observed on multiple occasions immediately following visits to Pegasus Installation domains.

Maati Monjib's phone has records of execution of "bh" from April 2018 until March 2019:

FIST DATE (UTC)	LAST DATE (UTC)	PROCESS NAME	WWAN IN	WWAN OUT	PROCESS ID
2018-04-29 00:25:12	2019-03-27 22:45:10	bh	3319875.0	144443.0	59472

Amnesty International found similar records on Omar Radi's phone between February and September 2019:

FIST DATE (UTC)	LAST DATE (UTC)	PROCESS NAME	WWAN IN	WWAN OUT	PROCESS ID
2019-02-11 14:45:56	2019-09-13 17:02:11	bh	3019409.0	147684.0	50465

The last recorded execution of "bh" occurred a few seconds after a successful network injection (as seen in the favicon records listed earlier at 2019-09-13 17:01:56).

Crucially, we find references to “bh” in the Pegasus iOS sample recovered from the 2016 attacks against UAE human rights defender Ahmed Mansoor, discovered by Citizen Lab⁹ and analysed in depth by cybersecurity firm Lookout¹⁰.

As described in Lookout’s analysis, in 2016 NSO Group leveraged a vulnerability in the iOS JavaScriptCore Binary (jsc) to achieve code execution on the device. This same vulnerability was also used to maintain persistence on the device after reboot. We find references to “bh” throughout the exploit code:

```
var compressed_bh_addr = shellcode_addr_aligned + shellcode32.byteLength;
replacePEMagics(shellcode32, dlsym_addr, compressed_bh_addr,
bundle.bhCompressedByteLength); storeU32Array(shellcode32, shellcode_addr);
storeU32Array(bundle.bhCompressed32, compressed_bh_addr);
```

This module is described in Lookout’s analysis as follows:

“bh.c - Loads API functions that relate to the decompression of next stage payloads and their proper placement on the victim’s iPhone by using functions such as BZ2_bzDecompress, chmod, and malloc.”

Lookout further explains that a configuration file located at /var/tmp/jb_cfg is dropped alongside the binary. Interestingly, we find the path to this file exported as `_kBridgeHeadConfigurationFilePath` in the libaudio.dylib file part of the Pegasus bundle:

```
__const:0001AFCC EXPORT _kBridgeHeadConfigurationFilePath
__const:0001AFCC _kBridgeHeadConfigurationFilePath DCD cfstr_VarTmpJb_cfg
; "/var/tmp/jb_cfg"
```

Therefore, we suspect that “bh” might stand for “BridgeHead”, which is likely the internal name assigned by NSO Group to this component of their toolkit.

The appearance of the “bh” process right after the successful network injection of Omar Radi’s phone is consistent with the evident purpose of the BridgeHead module. It completes the browser exploitation, roots the device and prepares for its infection with the full Pegasus suite.

2.1 ADDITIONAL SUSPICIOUS PROCESSES FOLLOWING BRIDGEHEAD

The **bh** process first appeared on Omar Radi’s phone on 11 February 2019. This occurred 10 seconds after an IndexedDB file was created by the Pegasus Installation Server and a favicon entry was recorded by Safari. At around the same time the *com.apple.CrashReporter.plist* file was written in */private/var/root/Library/Preferences/*, likely to disable reporting of crash logs back to Apple. The exploit chain had obtained root permission at this stage.

Less than a minute later a “roleaboutd” process first appears.

DATE (UTC)	EVENT
2019-02-11 14:45:45	IndexedDB record for URL <code>https_d9z3sz93x5ueidq3.get1tn0w.free247downloads.com_30897/</code>
2019-02-11 14:45:53	Safari Favicon record for URL <code>hxxps//d9z3sz93x5ueidq3.get1tn0w.free247downloads[.]com:30897/rdEN5YP</code>
2019-02-11 14:45:54	Crash reporter disabled by writing <i>com.apple.CrashReporter.plist</i>
2019-02-11 14:45:56	Process: bh

⁹ Bill Marczak and John Scott-Railton, “The Million Dollar Dissident: NSO Group’s iPhone Zero-Days used against a UAE Human Rights Defender”, *Citizen Lab*, 24 August 2016, citizenlab.ca/2016/08/million-dollar-dissident-iphone-zero-day-nso-group-uae.

¹⁰ Lookout, *Technical Analysis of the Pegasus Exploits on iOS*, n.d., <https://info.lookout.com/rs/051-ESQ-475/images/pegasus-exploits-technical-details.pdf>.

DATE (UTC)	EVENT
2019-02-11 14:46:23	Process: roleaboutd first
2019-02-11 17:05:24	Process: roleaboutd last

Omar Radi’s device was exploited again on the 13 September 2019. Again a “**bh**” process started shortly afterwards. Around this time the *com.apple.softwareupdateservicesd.plist* file was modified. A “**msgacntd**” process was also launched.

DATE (UTC)	EVENT
2019-09-13 17:01:38	Safari Favicon record for URL hxxps://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnysse
2019-09-13 17:02:11	Process: bh
2019-09-13 17:02:33	Process: msgacntd first
2019-09-13 17:02:35	File modified: com.apple.softwareupdateservicesd.plist
2019-09-14 20:51:54	Process: msgacntd last

Based on the timing and context of exploitation, Amnesty International believes the **roleaboutd** and **msgacntd** processes are a later stage of the Pegasus spyware which was loaded after a successful exploitation and privilege escalation with the **BridgeHead payload**.

Similarly, the forensic analysis of Maati Monjib’s phone revealed the execution of more suspicious processes in addition to **bh**. A process named **pcsd** and one named **fmlid** appeared in 2018:

FIST DATE	LAST DATE	PROCESS NAME	WWAN IN	WWAN OUT	PROCESS ID
2018-05-04 23:30:45	2018-05-04 23:30:45	pcsd	12305.0	10173.0	14946
2018-05-21 23:46:06	2018-06-4 13:05:43	fmlid	0.0	188326.0	21207

Amnesty International verified that no legitimate binaries of the same names were distributed in recent versions of iOS.

The discovery of these processes on Omar Radi’s and Maati Monjib’s phones later became instrumental for Amnesty International’s continued investigations, as we found processes with the same names on devices of targeted individuals from around the world.

3. PEGASUS PROCESSES FOLLOWING POTENTIAL APPLE PHOTOS EXPLOITATION

During Amnesty International's investigations as part of The Pegasus Project we discovered additional cases where the above mentioned "bh" process was recorded on devices compromised through different attack vectors.

In one instance, the phone of a French human rights lawyer (CODE: FRHRL1) was compromised and the "bh" process was executed seconds after network traffic for the iOS Photos app (*com.apple.mobileslideshow*) was recorded for the first time. Again, after a successful exploitation, crash reporting was disabled by writing a *com.apple.CrashReporter.plist* file to the device.

DATE (UTC)	EVENT
2019-10-29 09:04:32	Process: <i>mobileslideshow/com.apple.mobileslideshow</i> first
2019-10-29 09:04:58	Process: bh
2019-10-29 09:05:08	<i>com.apple.CrashReporter.plist</i> dropped
2019-10-29 09:05:53	Process: mptbd

The next and last time network activity for the iOS Photos app was recorded was on 18 December 2019, again preceding the execution of malicious processes on the device.

DATE (UTC)	EVENT
2019-12-18 08:13:33	Process: <i>mobileslideshow/com.apple.mobileslideshow</i> last
2019-12-18 08:13:47	Process: bh
2019-12-18 11:50:15	Process: ckeblld

In a separate case, we identified a similar pattern with the "mobileslideshow" and "bh" processes on the iPhone of a French journalist (CODE: FRJRN1) in May 2020:

DATE (UTC)	EVENT
2019-12-18 08:13:33	Process: mobilesideshow/com.apple.mobilesideshow last
2020-05-24 15:44:21	Process: mobilesideshow/com.apple.mobilesideshow first
2020-05-24 15:44:39	Process: bh
2020-05-24 15:46:51	Process: fservernetd
	...
2020-05-27 16:58:31	Process: mobilesideshow/com.apple.mobilesideshow last
2020-05-27 16:58:52	Process: bh

Amnesty International was not able to capture payloads related this exploitation but suspects that the iOS Photos app or the Photostream service were used as part of an exploit chain to deploy Pegasus. The apps themselves may have been exploited or their functionality misused to deliver a more traditional JavaScript or browser exploit to the device.

As you can see from the tables above, additional process names such as **mptbd**, **ckeblld**, **fservernetd**, and **ckkeyrollfd** appear right after **bh**. As with **fmlld** and **pcsd**, Amnesty International believes these to be additional payloads downloaded and executed after a successful compromise. As our investigations progressed, we identified dozens of malicious process names involved in Pegasus infections.

Additionally, Amnesty International found the same iCloud account **bogaardlisa803[.]gmail.com** recorded as linked to the “com.apple.private.alloy.photostream” service on both devices. Purposefully created iCloud accounts seem to be central to the delivery of multiple “zero-click” attack vectors in many recent cases of compromised devices analysed by Amnesty International.

4. AN iMESSAGE ZERO-CLICK ODAY USED WIDELY IN 2019

While SMS messages carrying malicious links were the tactic of choice for NSO Group's customers between 2016 and 2018, in more recent years they appear to have become increasingly rare. The discovery of network injection attacks in Morocco signalled that the attackers' tactics were indeed changing. Network injection is an effective and cost-efficient attack vector for domestic use especially in countries with leverage over mobile operators. However, while it is only effective on domestic networks, the targeting of foreign targets or of individuals in diaspora communities also changed.

From 2019 an increasing amount of vulnerabilities in iOS, especially iMessage and FaceTime, started getting patched thanks to their discoveries by vulnerability researchers, or to cybersecurity vendors reporting exploits discovered in-the-wild.

In response, Amnesty International extended its forensic methodology to collect any relevant traces by iMessage and FaceTime. iOS keeps a record of Apple IDs seen by each installed application in a *plist* file located at `/private/var/mobile/Library/Preferences/com.apple.identityservices.idstatuscache.plist`. This file is also typically available in a regular iTunes backup, so it can be easily extracted without the need of a jailbreak.

These records played critical role in later investigations. In many cases we discovered suspected Pegasus processes executed on devices immediately following suspicious iMessage account lookups. For example, the following records were extracted from the phone of a French journalist (CODE FRJRN2):

DATE (UTC)	EVENT
2019-06-16 12:08:44	Lookup of bergers.o79@gmail.com by com.apple.madrid (iMessage)
2019-08-16 12:33:52	Lookup of bergers.o79@gmailx00x00om by com.apple.madrid (iMessage)
2019-08-16 12:37:55	The file <i>Library/Preferences/com.apple.CrashReporter.plist</i> is created within RootDomain
2019-08-16 12:41:25	The file <i>Library/Preferences/roleaccountd.plist</i> is created within RootDomain
2019-08-16 12:41:36	Process: roleaccountd

Amnesty International's forensic analysis of multiple devices found similar records. In many cases the same iMessage account reoccurs across multiple targeted devices, potentially indicating that those devices have been targeted by the same operator. Additionally, the processes **roleaccountd** and **stagingd** occur consistently, along with others.

For example, the iPhone of a Hungarian journalist (CODE HUJRN1) instead showed the following records:

DATE (UTC)	EVENT
2019-09-24 13:26:15	Lookup of jessicadavies1345@outlook.com by com.apple.madrid (iMessage)
2019-09-24 13:26:51	Lookup of emmadavies8266@gmail.com by com.apple.madrid (iMessage)
2019-09-24 13:32:10	Process: roleaccountd
2019-09-24 13:32:13	Process: stagingd

In this case, the first suspicious processes performing some network activity were recorded 5 minutes after the first lookup. The *com.apple.CrashReporter.plist* file was already present on this device after a previous successful infection and was not written again.

The iPhone of yet another Hungarian journalist (CODE HUJRN2) show lookups for the same iMessage accounts along with numerous other processes along with **roleaccountd** and **stagingd**:

DATE (UTC)	EVENT
2019-07-15 12:01:37	Lookup of mailto:evx00x00 adavies8266@gmail.com by com.apple.madrid (iMessage)
2019-07-15 14:21:40	Process: accountpfd
2019-08-29 10:57:43	Process: roleaccountd
2019-08-29 10:57:44	Process: staging
2019-08-29 10:58:35	Process: launchrexd
2019-09-03 07:54:26	Process: roleaccountd
2019-09-03 07:54:28	Process: stagingd
2019-09-03 07:54:51	Process: seraccountd
2019-09-05 13:26:38	Process: seraccountd
2019-09-05 13:26:55	Process: misbrigd
2019-09-10 06:09:04	Lookup of emmadavies8266@gmail.com by com.apple.madrid (iMessage)
2019-09-10 06:09:47	Lookup of jessicadavies1345@outlook.com by com.apple.madrid (iMessage)
2019-10-30 14:09:51	Process: nehelprd
2019-09-05 13:26:38	Process: seraccountd

It is interesting to note that in the traces Amnesty International recovered from 2019, the iMessage lookups that immediately preceded the execution of suspicious processes often contained two-bytes 0x00 padding in the email address recorded by the ID Status Cache file.

5. APPLE MUSIC LEVERAGED TO DELIVER PEGASUS IN 2020

In mid-2021 Amnesty International identified yet another case of a prominent investigative journalist from Azerbaijan (CODE AZJRN1) who was repeatedly targeted using Pegasus zero-click attacks from 2019 until mid-2021.

Yet again, we found a similar pattern of forensic traces on the device following the first recorded successful exploitation:

DATE (UTC)	EVENT
2019-03-28 07:43:14	File: Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-03-28 07:44:03	File: Library/Preferences/roleaccountd.plist from RootDomain
2019-03-28 07:44:14	Process: roleaccountd
2019-03-28 07:44:14	Process: stagingd

Interestingly we found signs of a new iOS infection technique being used to compromise this device. A successful infection occurred on 10th July 2020:

DATE (UTC)	EVENT
2020-07-06 05:22:21	Lookup of <code>fx00x00ip.bl82@gmail.com</code> by iMessage (com.apple.madrid)
2020-07-10 14:12:09	Pegasus request by Apple Music app: <code>https://x1znqjo0x8b8j.php78mp9v.opposedarrangement[.]net:37271/afAVt89Wq/stadium/pop2.html?key=501_4&n=7</code>
2020-07-10 14:12:21	Process: roleaccountd
2020-07-10 14:12:53	Process: stagingd
2020-07-13 05:05:17	Pegasus request by Apple Music app: <code>https://4n3d9ca2st.php78mp9v.opposedarrangement[.]net:37891/w58Xp5Z/stadium/pop2.html?key=501_4&n=7</code>

Shortly before Pegasus was launched on the device, we saw network traffic recorded for the Apple Music service. These HTTP requests were recovered from a network cache file located at */private/var/mobile/Containers/Data/Application/D6A69566-55F7-4757-96DE-EBA612685272/Library/Caches/com.apple.Music/Cache.db* which we retrieved by jailbreaking the device.

Amnesty International cannot determine from forensics if Apple Music was itself exploited to deliver the initial infection or if instead, the app was abused as part of a sandbox escape and privilege escalation chain. Recent research¹¹ has shown that built-in apps such as the iTunes Store app can be abused to run a browser exploit while escaping the restrictive Safari application sandbox.

Most importantly however, the HTTP request performed by the Apple Music app points to the domain **opposedarrangement[.]net**, which we had previously identified as belonging to NSO Group's Pegasus network infrastructure. This domain matched a distinctive fingerprint we devised while conducting Internet-wide scans following our discovery of the network injection attacks in Morocco (see section 9).

In addition, these URLs show peculiar characteristics typical of other URLs we found involved in Pegasus attacks through the years, as explained in the next section.

¹¹ Mistune: Remote code execution vulnerabilities that have been hiding for a decade, blog.chichou.me/mistune.

6. MEGALODON: IMESSAGE ZERO-CLICK 0- DAYS RETURN IN 2021

The analysis Amnesty International conducted of several devices reveal traces of attacks similar to those we observed in 2019. These attacks have been observed as recently as July 2021. Amnesty International believes Pegasus is currently being delivered through zero-click exploits which remain functional through the latest available version of iOS at the time of writing (July 2021).

On the iPhone of a French human rights lawyer (CODE FRHRL2), we observed a lookup of a suspicious iMessage account unknown to the victim, followed by an HTTP request performed by the **com.apple.coretelephony** process. This is a component of iOS involved in all telephony-related tasks and likely among those exploited in this attack. We found traces of this HTTP request in a cache file stored on disk at `/private/var/wireless/Library/Caches/com.apple.coretelephony/Cache.db` containing metadata on the request and the response. The phone sent information on the device including the model **9,1** (iPhone 7) and iOS build number **18C66** (version 14.3) to a service fronted by Amazon CloudFront, suggesting NSO Group has switched to using AWS services in recent months. At the time of this attack, the newer iOS version 14.4 had only been released for a couple of weeks.

DATE (UTC)	EVENT
2021-02-08 10:42:40	Lookup of linakeller2203@gmail.com by iMessage (com.apple.madrid)
2021-02-08 11:27:10	com.apple.coretelephony performs an HTTP request to https://d38j2563clgblt.cloudfront[.]net/fV2GsPXgW//stadium/megalodon?m=iPhone9,1&v=18C66
2021-02-08 11:27:21	Process: gatekeeperd
2021-02-08 11:27:22	gatekeeperd performs an HTTP request to https://d38j2563clgblt.cloudfront.net/fV2GsPXgW//stadium/wizard/01-00000000
2021-02-08 11:27:23	Process: gatekeeperd

The *Cache.db* file for com.apple.coretelephony contains details about the HTTP response which appeared to have been a download of ~250kb of binary data. Indeed, we found the downloaded binary in the *fsCachedData* sub-folder, but it was unfortunately encrypted. Amnesty International believes this to be the payload launched as **gatekeeperd**.

Amnesty International subsequently analysed the iPhone of a journalist (CODE MOJRN1), which contained very similar records. This device was exploited repeatedly on numerous times between February and April 2021 and across iOS releases. The most recent attempt showed the following indicators of compromise:

DATE (UTC)	EVENT
2021-04-02 10:15:38	Lookup of linakeller2203@gmail.com by iMessage (com.apple.madrid)
2021-04-02 10:36:00	com.apple.coretelephony performs an HTTP request to https://d38j2563clgblt.cloudfront[.]net/dMx1hpK//stadium/megalodon?m=iPhone8,1&v=18D52&u=[REDACTED]
2021-04-02 10:36:08	Process PDPDialogs performs an HTTP request to https://d38j2563clgblt.cloudfront[.]net/dMx1hpK//stadium/wizard/ttjuk
2021-04-02 10:36:16	Process PDPDialogs performs an HTTP request to https://d38j2563clgblt.cloudfront[.]net/dMx1hpK//stadium/wizard/01-00000000
2021-04-02 10:36:16	com.apple.coretelephony performs an HTTP request to https://d38j2563clgblt.cloudfront[.]net/dMx1hpK//stadium/wizard/cszjctf=frzaslm
2021-04-02 10:36:35	Process: gatekeeperd
2021-04-02 10:36:45	Process: rolexd

As is evident, the same iMessage account observed in the previous separate case was involved in this exploitation and compromise months later. The same CloudFront website was contacted by *com.apple.coretelephony* and the additional processes executed, downloaded and launched additional malicious components.

The initial check-in indicates the compromised iPhone 6s was running iOS 14.4 (build number 18D52) at the time of the attack. Although versions 14.4.1 and 14.4.2 were already available then, they only addressed vulnerabilities in WebKit, so it is safe to assume the vulnerability leveraged in these iMessage attacks was exploited as a 0-day.

It is worth noting that among the many other malicious process names observed executed on this phone we see **msgacntd**, which we also found running on Omar Radi's phone in 2019, as documented earlier.

In addition, it should be noted that the URLs we have observed used in attacks throughout the last three years show a consistent set of patterns. This supports Amnesty International's analysis that all three URLs are in fact components of Pegasus customer attack infrastructure. The Apple Music attack from 2020 shows the same 4th level domain structure and non-standard high port number as the 2019 network injection attack. Both the [free247downloads\[.\]com](https://free247downloads[.]com) and [opposedarrangements\[.\]net](https://opposedarrangements[.]net) domains matched our Pegasus V4 domain fingerprint.

Additionally, the Apple Music attack URL and the 2021 Megaladon attack URLs share a distinctive pattern. Both URL paths start with a random identifier tied to the attack attempt followed by the word "stadium".

ATTACK	URL
NETWORK INJECTION (2019)	https://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnyse
APPLE MUSIC ATTACK (2020)	https://4n3d9ca2st.php78mp9v.opposedarrangement[.]net:37891/w58Xp5Z/stadium/pop2.html?key=501_4&n=7
IMESSAGE ZERO-CLICK (2021)	https://d38j2563clgblt.cloudfront[.]net/dMx1hpK//stadium/wizard/ttjuk

Amnesty International reported this information to Amazon, who informed us they “acted quickly to shut down the implicated infrastructure and accounts”.¹²

The iPhone 11 of a French human rights activist (CODE FRHRD1) also showed an iMessage look-up for the account **linakeller2203[[@gmail.com](mailto:linakeller2203@gmail.com)]** on 11 June 2021 and malicious processes afterwards. The phone was running iOS 14.4.2 and was upgraded to 14.6 the following day.

Most recently, Amnesty International has observed evidence of compromise of the iPhone XR of an Indian journalist (CODE INJRN1) running iOS 14.6 (latest available at the time of writing) as recently as 16 June 2021. Lastly, Amnesty International has confirmed an active infection of the iPhone X of an activist (CODE RWHRD1) on 24 June 2021, also running iOS 14.6. While we have not been able to extract records from Cache.db databases due to the inability to jailbreak these two devices, additional diagnostic data extracted from these iPhones show numerous iMessage push notifications immediately preceding the execution of Pegasus processes.

The device of a Rwandan activist (CODE RWHRD1) shows evidence of multiple successful zero-click infections in May and June 2021. We can see one example of this on 17 May 2021. An unfamiliar iMessage account is recorded and in the following minutes at least 20 iMessage attachment chunks are created on disk.

DATE (UTC)	EVENT
2021-05-17 13:39:16	Lookup for iCloud account benjiburns8[@gmail.com] (iMessage)
2021-05-17 13:40:12	File: /private/var/mobile/Library/SMS/Attachments/dc/12/DEAE6789-0AC4-41A9-A91C-5A9086E406A5/.eBD0uIN1wq.gif-2hN9
2021-05-17 13:40:21	File: /private/var/mobile/Library/SMS/Attachments/41/01/D146B32E-CA53-41C5-BF61-55E0FA6F5FF3/.TJi3flbHYN.gif-bMJq
...	...
2021-05-17 13:44:19	File: /private/var/mobile/Library/SMS/Attachments/42/02/45F922B7-E819-4B88-B79A-0FEE289701EE/.v74ViRNkCG.gif-V678

Amnesty International found no evidence that the 17 May attack was successful. Later attacks on the 18 June and 23 June were successful and led to Pegasus payloads being deployed on the device.

Initially, many iMessage (com.apple.madrid) push notifications were received, and attachment chunks were written to disk. The following table show a sample of the 48 attachment files found on the filesystem.

DATE (UTC)	EVENT
2021-06-23 20:45:00	8 push notifications for topic com.apple.madrid (iMessage)
2021-06-23 20:46:00	46 push notifications for topic com.apple.madrid (iMessage)
2021-06-23 20:46:19	File: /private/var/tmp/com.apple.messages/F803EEC3-AB3A-4DC2-A5F1-9E39D7A509BB/.cs/ChunkStoreDatabase
2021-06-23 20:46:20	File: /private/var/mobile/Library/SMS/Attachments/77/07/4DFA8939-EE64-4CB5-A111-B75733F603A2/.8HfhwBP5qJ.gif-u0zD
...	...
2021-06-23 20:53:00	17 push notifications for topic com.apple.madrid (iMessage)
2021-06-23 20:53:54	File: /private/var/tmp/com.apple.messages/50439EF9-750C-4449-B7FC-851F28BD3BD3/.cs/ChunkStoreDatabase

¹² Email to Amnesty International, May 2021

DATE (UTC)	EVENT
2021-06-23 20:53:54	File: /private/var/mobile/Library/SMS/Attachments/36/06/AA10C840-1776-4A51-A547-BE78A3754773/.7bb90MWUa8.gif-UAPo
2021-06-23 20:54:00	54 push notifications for topic com.apple.madrid (iMessage)

A process crash occurred at 20:48:56 which resulted in the **ReportCrash** process starting followed by restarts of multiple processes related to iMessage processing:

DATE (UTC)	EVENT
2021-06-23 20:48:56	Process with PID 1192 and name ReportCrash
2021-06-23 20:48:56	Process with PID 1190 and name IMTransferAgent
2021-06-23 20:48:56	Process with PID 1153 and name SCHelper
2021-06-23 20:48:56	Process with PID 1151 and name CategoriesService
2021-06-23 20:48:56	Process with PID 1147 and name MessagesBlastDoorService
2021-06-23 20:48:56	Process with PID 1145 and name NotificationService

A second set of crashes and restarts happened five minutes later. The **ReportCrash** process was started along with processes related to parsing of iMessage content and iMessage custom avatars.

DATE (UTC)	EVENT
2021-06-23 20:54:16	Process with PID 1280 and name ReportCrash
2021-06-23 20:54:16	Process with PID 1278 and name IMTransferAgent
2021-06-23 20:54:16	Process with PID 1266 and name com.apple.WebKit.WebContent
2021-06-23 20:54:16	Process with PID 1263 and name com.apple.accessibility.mediaac
2021-06-23 20:54:16	Process with PID 1262 and name CategoriesService
2021-06-23 20:54:16	Process with PID 1261 and name com.apple.WebKit.Networking
2021-06-23 20:54:16	Process with PID 1239 and name avatarsd

Shortly afterwards at 20:54 the exploitation succeeded, and we observe that a network request was made by the **com.apple.coretelephony** process causing the Cache.db file to be modified. This matches the behaviour Amnesty International has seen in the other Pegasus zero-click attacks in 2021.

DATE (UTC)	EVENT
2021-06-23 20:54:35	File: /private/var/wireless/Library/Caches/com.apple.coretelephony/Cache.db-shm
2021-06-23 20:54:35	File: /private/var/wireless/Library/Caches/com.apple.coretelephony/fsCachedData/3C73213F-73E5-4429-AAD9-0D7AD9AE83D1
2021-06-23 20:54:47	File: /private/var/root/Library/Caches/appccntd/Cache.db
2021-06-23 20:54:53	File: /private/var/tmp/XtYaXXY
2021-06-23 20:55:08	File: /private/var/tmp/CFNetworkDownload_JQeZFF.tmp
2021-06-23 20:55:09	File: /private/var/tmp/PWg6ueAldsv8vZ8CYpkp53D

DATE (UTC)	EVENT
2021-06-23 20:55:10	File: /private/var/db/com.apple.xpc.roleaccountd.staging/otpgrefd
2021-06-23 20:55:10	File: /private/var/tmp/vditcfwheovjf/kk
2021-06-23 20:59:35	Process: appcntd
2021-06-23 20:59:35	Process: otpgrefd

Lastly, the analysis of a fully patched iPhone 12 running iOS 14.6 of an Indian journalist (CODE INJRN2) also revealed signs of successful compromise. **These most recent discoveries indicate NSO Group's customers are currently able to remotely compromise all recent iPhone models and versions of iOS.**

We have reported this information to Apple, who informed us they are investigating the matter.¹³

¹³ Email to Amnesty International, July 2021.

7. INCOMPLETE ATTEMPTS TO HIDE EVIDENCE OF COMPROMISE

Several iPhones Amnesty International has inspected indicate that Pegasus has recently started to manipulate system databases and records on infected devices to hide its traces and impede the research efforts of Amnesty International and other investigators.

Interestingly, this manipulation becomes evident when verifying the consistency of leftover records in the *DataUsage.sqlite* and *netusage.sqlite* SQLite databases. Pegasus has deleted the names of malicious processes from the ZPROCESS table in DataUsage database but not the corresponding entries from the ZLIVEUSAGE table. The ZPROCESS table stores rows containing a process ID and the process name. The ZLIVEUSAGE table contains a row for each running process including data transfer volume and the process ID corresponding to the ZPROCESS entry. These inconsistencies can be useful in identifying times when infections may have occurred. Additional Pegasus indicators of compromise were observed on all devices where this anomaly was observed. No similar inconsistencies were found on any clean iPhones analysed by Amnesty International.

Although most recent records are now being deleted from these databases, traces of recent process executions can also be recovered also from additional diagnostic logs from the system.

For example, the following records were recovered from the phone of an HRD (CODE RWHRD1):

DATE (UTC)	EVENT
2021-01-31 23:59:02	Process: libtouchregd (PID 7354)
2021-02-21 23:10:09	Process: mptbd (PID 5663)
2021-02-21 23:10:09	Process: launchrexid (PID 4634)
2021-03-21 06:06:45	Process: roleaboutd (PID 12645)
2021-03-28 00:36:43	Process: otpgrefd (PID 2786)
2021-04-06 21:29:56	Process: locserviced (PID 5492)
2021-04-23 01:48:56	Process: eventfssd (PID 4276)
2021-04-23 23:01:44	Process: aggregatenotd (PID 1900)

DATE (UTC)	EVENT
2021-04-28 16:08:40	Process: xpccfd (PID 1218)
2021-06-14 00:17:12	Process: faskeepd (PID 4427)
2021-06-14 00:17:12	Process: lobbrogd (PID 4426)
2021-06-14 00:17:12	Process: neagentd (PID 4423)
2021-06-14 00:17:12	Process: com.apple.rapports.events (PID 4421)
2021-06-18 08:13:35	Process: faskeepd (PID 4427)
2021-06-18 15:31:12	Process: launchrexd (PID 1169)
2021-06-18 15:31:12	Process: frtipd (PID 1168)
2021-06-18 15:31:12	Process: ReminderIntentsUIExtension (PID 1165)
2021-06-23 14:31:39	Process: launchrexd (PID 1169)
2021-06-23 20:59:35	Process: otpgrefd (PID 1301)
2021-06-23 20:59:35	Process: launchafd (PID 1300)
2021-06-23 20:59:35	Process: vm_stats (PID 1294)
2021-06-24 12:24:29	Process: otpgrefd (PID 1301)

System log files also reveal the location of Pegasus binaries on disk. These file names match those we have consistently observed in the process execution logs presented earlier. The binaries are located inside the folder `/private/var/db/com.apple.xpc.roleaccountd.staging/` which is consistent with the findings by Citizen Lab in a December 2020 report.¹⁴

```
/private/var/db/com.apple.xpc.roleaccountd.staging/launchrexd/EACA3532-7D15-32EE-A88A-96989F9F558A
```

Amnesty International's investigations, corroborated by secondary information we have received, seem to suggest that Pegasus is no longer maintaining persistence on iOS devices. Therefore, binary payloads associated with these processes are not recoverable from the non-volatile filesystem. Instead, one would need to be able to jailbreak the device without reboot, and attempt to extract payloads from memory.

¹⁴ Bill Marczak and others, The Great iPwn: Journalists Hacked with Suspected NSO Group iMessage 'Zero-Click' Exploit, *Citizen Lab*, 20 December 2020, citizenlab.ca/2020/12/the-great-ipwn-journalists-hacked-with-suspected-nso-group-imessage-zero-click-exploit.

8. PEGASUS PROCESSES DISGUISED AS iOS SYSTEM SERVICES

Across the numerous forensic analyses conducted by Amnesty International on devices around the world, we found a consistent set of malicious process names executed on compromised phones. While some processes, for example **bh**, seem to be unique to a particular attack vector, most Pegasus process names seem to be simply disguised to appear as legitimate iOS system processes, perhaps to fool forensic investigators inspecting logs.

Several of these process names spoof legitimate iOS binaries:

PEGASUS PROCESS NAME	SPOOFED iOS BINARY
ABSCarryLog	ASPCarryLog
aggregatenotd	aggregated
ckkeyrolld	ckkeyrolld
com.apple.Mappit.SnapshotService	com.apple.MapKit.SnapshotService
com.apple.rapports.events	com.apple.rapport.events
CommsCenterRootHelper	CommCenterRootHelper
Diagnostic-2543	Diagnostic-2532
Diagnosticd	Diagnostics
eventsfssd	fseventsd
fmld	fmfd
JarvisPluginMgr	JarvisPlugin
launchafd	launchd
MobileSMSd	MobileSMS
nehelprd	nehelper
pcsd	com.apple.pcs
PDPDialogs	PPDialogs
ReminderIntentsUIExtension	RemindersIntentsUIExtension
rlaccountd	xpcroleaccountd

PEGASUS PROCESS NAME	SPOOFED iOS BINARY
roleaccountd	xpcroleaccountd

The list of process names we associate with Pegasus infections is available among all other indicators of compromise on our GitHub page¹⁵.

¹⁵ Amnesty Tech, Investigations, *GitHub*, github.com/AmnestyTech/investigations.

9. UNRAVELLING THE PEGASUS ATTACK INFRASTRUCTURE OVER THE YEARS

The set of domain names, servers and infrastructure used to deliver and collect data from NSO Group's Pegasus spyware has evolved several times since first publicly disclosed by Citizen Lab in 2016.

In August 2018, Amnesty International published a report titled *Amnesty International Among Targets of NSO-powered Campaign*¹⁶, which described the targeting of an Amnesty International staff member and a Saudi human rights defender. In this report, Amnesty International presented an excerpt of more than 600 domain names tied to NSO Group's attack infrastructure. Amnesty International published the full list of domains¹⁷ in October 2018. In this report, we refer to these domains as Pegasus network **Version 3 (V3)**.

The **Version 3** infrastructure used a network of VPS's and dedicated servers. Each Pegasus Installation server or Command-and-Control (C&C) server hosted a web server on port 443 with a unique domain and TLS certificate. These edge servers would then proxy connections through a chain of servers, referred to by NSO Group as the "**Pegasus Anonymizing Transmission Network**" (PATN).

It was possible to create a pair of fingerprints for the distinctive set of TLS cipher suites supported by these servers. The fingerprint technique is conceptually similar to the JA3S fingerprint technique published by Salesforce in 2019.¹⁸ With that fingerprint, Amnesty International's Security Lab performed Internet-wide scans to identify Pegasus Installation/infection and C&C servers active in the summer of 2018.

NSO Group made critical operational security mistakes when setting up their Version 3 infrastructure. Two domains of the previous Version 2 network were reused in their Version 3 network. These two Version 2 domains, **pine-sales[.]com** and **ecommerce-ads[.]org** had previously been identified by Citizen Lab. These

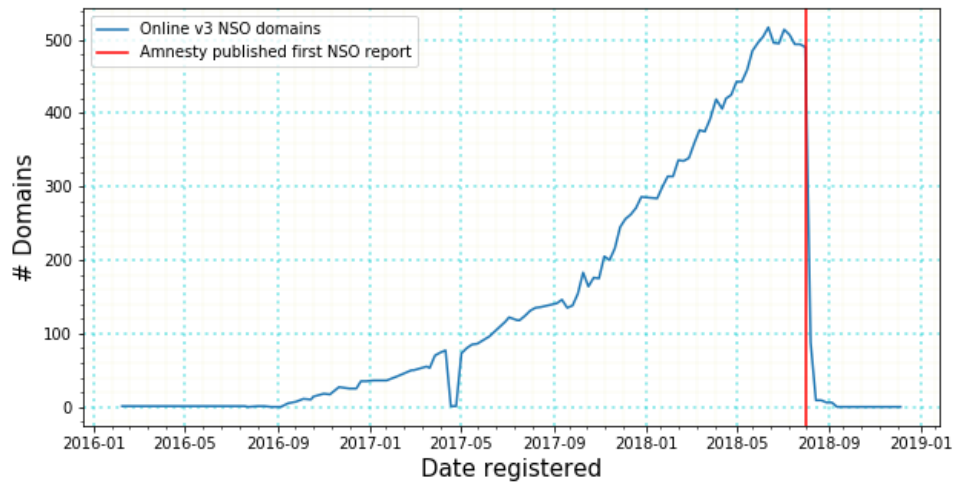
¹⁶ Amnesty International, *Amnesty International Among Targets of NSO-powered Campaign*, 1 October 2018, [amnesty.org/en/latest/research/2018/08/amnesty-international-among-targets-of-nso-powered-campaign](https://www.amnesty.org/en/latest/research/2018/08/amnesty-international-among-targets-of-nso-powered-campaign).

¹⁷ Amnesty Tech, *investigations/2018-08-01_nso/indicators.csv*, *GitHub*, 1 August 2018, github.com/AmnestyTech/investigations/blob/master/2018-08-01_nso/indicators.csv.

¹⁸ John Althouse, *TLS Fingerprinting with JA3 and JA3S*, *Salesforce Engineering*, 15 January 2019, engineering.salesforce.com/tls-fingerprinting-with-ja3-and-ja3s-247362855967?gi=ac7c343a3a68.

mistakes allowed Amnesty International to link the attempted attack on our colleague to NSO Group's Pegasus product. These links were independently confirmed by Citizen Lab in a 2018 report.¹⁹

NSO Group rapidly shutdown many of their Version 3 servers shortly after the Amnesty International and Citizen Lab's publications on 1 August 2018.



9.1 FURTHER ATTEMPTS BY NSO GROUP TO HIDE THEIR INFRASTRUCTURE

In August 2019, the Amnesty International identified another case of NSO Group's tools being used to target a human rights defender, this time in Morocco. Maati Monjib was targeted with SMS messages containing Version 3 Pegasus links.²⁰

Amnesty performed a forensic analysis of his iPhone as described previously. This forensic analysis showed redirects to a new domain name **free247downloads.com**. These links looked suspiciously similar to infection links previously used by NSO.

Amnesty International confirmed this domain was tied to NSO Group by observing distinctive Pegasus artefacts created on the device shortly after the infection URL was opened. With this new domain in hand, we were able to begin mapping the Pegasus **Version 4 (V4)** infrastructure.

NSO Group re-factored their infrastructure to introduce additional layers, which complicated discovery. Nevertheless, we could now observe at least 4 servers used in each infection chain.

Validation domain: `https://baramije[.]net/[ALPHANUMERIC STRING]`

Exploit domain: `https://[REDACTED].info8fvhgl3.urlpush[.]net:30827/[SAME ALPHANUMERIC STRING]`

1. **A validation server:** The first step was a website which we have seen hosted on shared hosting providers. Frequently this website was running a random and sometimes obscure PHP application or CMS. Amnesty International believes this was an effort to make the domains look less distinguishable.

¹⁹ Bill Marczak and others, NSO Group Infrastructure Linked to Targeting of Amnesty International and Saudi Dissident, *Citizen Lab*, 31 July 2018, citizenlab.ca/2018/07/nso-spyware-targeting-amnesty-international.

²⁰ Amnesty International, "Morocco: Human Rights Defenders Targeted with NSO Group's Spyware", 10 October 2019, [amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware](https://www.amnesty.org/en/latest/research/2019/10/Morocco-Human-Rights-Defenders-Targeted-with-NSO-Groups-Spyware).

The validation server would check the incoming request. If a request had a valid and still active URL the validation server would redirect the victim to the newly generated exploit server domain. If the URL or device was not valid it would redirect to a legitimate decoy website. Any passer-by or Internet crawler would only see the decoy PHP CMS.

2. **Infection DNS server:** NSO now appears to be using a unique subdomain for every exploit attempt. Each subdomain was generated and only active for a short period of time. This prevented researchers from finding the location of the exploit server based on historic device logs.

To dynamically resolve these subdomains NSO Group ran a custom DNS server under a subdomain for every infection domain. It also obtained a wildcard TLS certificate which would be valid for each generated subdomain such as `*.info8fvhgl3.urlpush[.]net` or `*.get1tn0w.free247downloads[.]com`.

3. **Pegasus Installation Server:** To serve the actual infection payload NSO Group needs to run a web server somewhere on the Internet. Again, NSO Group took steps to avoid internet scanning by running the web server on a random high port number.

We assume that each infection webserver is part of the new generation “**Pegasus Anonymizing Transmission Network**”. Connections to the infection server are likely proxied back to the customer’s Pegasus infrastructure.

4. **Command and Control server:** In previous generations of the PATN, NSO Group used separate domains for the initial infection and later communication with the spyware. The iPwn report from Citizen Lab²¹ provided evidence that Pegasus is again using separate domains for command and control. To avoid network-based discovery, the Pegasus spyware made direct connections the Pegasus C&C servers without first performing a DNS lookup or sending the domain name in the TLS SNI field.

9.2 IDENTIFYING OTHER NSO ATTACK DOMAINS

Amnesty International began by analysing the configuration of the infection domains and DNS servers used in the attacks against Moroccan journalists and human rights defenders.

Based on our knowledge of the domains used in Morocco we developed a fingerprint which identified 201 Pegasus Installation domains which had infrastructure active at the time of the initial scan. This set of 201 domains included both `urlpush[.]net` and `free247downloads[.]com`.

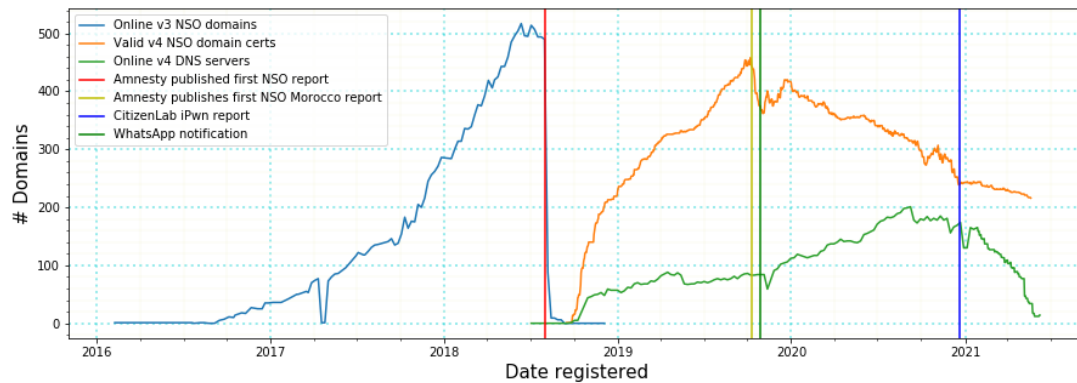
Amnesty International identified an additional 500 domains with subsequent network scanning and by clustering patterns of domain registration, TLS certificate issuance and domain composition which matched the initial set of 201 domains.

Amnesty International believes that this represents a significant portion of the Version 4 NSO Group attack infrastructure. We are publishing these 700 domains today. We recommend the civil society and media organizations check their network telemetry and/or DNS logs for traces of these indicators of compromise.

²¹ Bill Marczak and others, The Great iPwn: Journalists Hacked with Suspected NSO Group iMessage ‘Zero-Click’ Exploit, *Citizen Lab*, 20 December 2020, citizenlab.ca/2020/12/the-great-ipwn-journalists-hacked-with-suspected-nso-group-imessage-zero-click-exploit.

9.3 WHAT CAN BE LEARNED FROM NSO GROUP'S INFRASTRUCTURE

The following chart shows the evolution of NSO Group Pegasus infrastructure over a 4-year period from 2016 until mid-2021. Much of the **Version 3** infrastructure was abruptly shut down in August 2018 following our report on an Amnesty International staff member targeted with Pegasus. The **Version 4** infrastructure was then gradually rolled out beginning in September and October 2018.



A significant number of new domains were registered in November 2019 shortly after WhatsApp notified their users about alleged targeting with Pegasus. This may reflect NSO rotating domains due to perceived risk of discovery, or because of disruption to their existing hosting infrastructure.

The V4 DNS server infrastructure began going offline in early 2021 following the Citizen Lab iPwn report²² which disclosed multiple Pegasus V4 domains.

Amnesty International suspects the shutting down of the V4 infrastructure coincided with NSO Group's shift to using cloud services such as Amazon CloudFront to deliver the earlier stages of their attacks. The use of cloud services protects NSO Group from some Internet scanning techniques.

9.4 ATTACK INFRASTRUCTURE HOSTED PRIMARILY IN EUROPE AND NORTH AMERICA

NSO Group's Pegasus infrastructure primarily consists of servers hosted at datacentres located in European countries. The countries hosting the most infection domain DNS servers included Germany, the United Kingdom, Switzerland, France, and the United States (US).

COUNTRY	SERVERS PER COUNTRY
Germany	212
United Kingdom	79
Switzerland	36
France	35
United States	28
Finland	9
Netherlands	5

²² Bill Marczak and others, The Great iPwn: Journalists Hacked with Suspected NSO Group iMessage 'Zero-Click' Exploit, *Citizen Lab*, 20 December 2020, citizenlab.ca/2020/12/the-great-ipwn-journalists-hacked-with-suspected-nso-group-imessage-zero-click-exploit.

COUNTRY	SERVERS PER COUNTRY
Canada	4
Ukraine	4
Singapore	3
India	3
Austria	3
Japan	1
Bulgaria	1
Lithuania	1
Bahrain	1

The following table shows the number of DNS servers hosted with each hosting provider. Most identified servers are assigned to the US-owned hosting companies Digital Ocean, Linode and Amazon Web Services (AWS).

Many hosting providers offer server hosting in multiple physical locations. Based on these two tables it appears that NSO Group is primarily using the European datacentres run by American hosting companies to run much of the attack infrastructure for its customers.

NETWORK	SERVERS PER NETWORK
DIGITALOCEAN-ASN	142
Linode, LLC	114
AMAZON-02	73
Akenes SA	60
UpCloud Ltd	9
Chooopa	7
OVH SAS	6
Virtual Systems LLC	2
ASN-QUADRANET-GLOBAL	1
combahton GmbH	1
UAB Rakrejus	1
HZ Hosting Ltd	1
PE Brezhnev Daniil	1
Neterra Ltd.	1
Kyiv Optic Networks Ltd	1

Amnesty International's research identified 28 DNS servers linked to the infection infrastructure which were hosted in the US.

DOMAIN NAME	DNS SERVER IP	NETWORK
drp32k77.todoinfonet.com	104.223.76.216	ASN-QUADRANET-GLOBAL
imgi64kf5so6k.transferlights.com	165.227.52.184	DIGITALOCEAN-ASN
pc43v65k.alignmentdisabled.net	167.172.215.114	DIGITALOCEAN-ASN
img54fsd3267h.prioritytrail.net	157.245.228.71	DIGITALOCEAN-ASN

DOMAIN NAME	DNS SERVER IP	NETWORK
jsfk3d43.netvisualizer.com	104.248.126.210	DIGITALOCEAN-ASN
cdn42js666.manydnsnow.com	138.197.223.170	DIGITALOCEAN-ASN
css1833iv.handcraftedformat.com	134.209.172.164	DIGITALOCEAN-ASN
js43fsf7v.opera-van.com	159.203.87.42	DIGITALOCEAN-ASN
pypip36z19.myfundsdns.com	167.99.105.68	DIGITALOCEAN-ASN
css912jy6.reception-desk.net	68.183.105.242	DIGITALOCEAN-ASN
imgi64kf5so6k.transferlights.com	206.189.214.74	DIGITALOCEAN-ASN
js85mail.preferenceviews.com	142.93.80.134	DIGITALOCEAN-ASN
css3218i.quota-reader.net	165.227.17.53	DIGITALOCEAN-ASN
mongo87a.sweet-water.org	142.93.113.166	DIGITALOCEAN-ASN
react12x2.towebsite.net	3.13.132.96	AMAZON-02
jsb8dmc5z4.gettingurl.com	13.59.79.240	AMAZON-02
react12x2.towebsite.net	3.16.75.157	AMAZON-02
cssgahs5j.redirigir.net	18.217.13.50	AMAZON-02
jsm3zsn5kewlmk9q.dns-analytics.com	18.225.12.72	AMAZON-02
imgcss35d.domain-routing.com	13.58.85.100	AMAZON-02
jsb8dmc5z4.gettingurl.com	18.191.63.125	AMAZON-02
js9dj1xzc8d.beanbounce.net	199.247.15.15	CHOOPA
jsid76api.buildyourdata.com	108.61.158.97	CHOOPA
cdn19be2.reloadinput.com	95.179.177.18	CHOOPA
srva9awf.syncingprocess.com	66.175.211.107	Linode
jsfk3d43.netvisualizer.com	172.105.148.64	Linode
imgdsg4f35.permalinking.com	23.239.16.143	Linode
srva9awf.syncingprocess.com	45.79.190.38	Linode

9.5 INFECTION DOMAIN RESOLUTIONS OBSERVED IN PASSIVE DNS DATABASE

Based on forensic analysis of compromised devices, Amnesty International determined that NSO Group was using a unique and randomly generated subdomain for each attempt to deliver the Pegasus spyware.

Amnesty International searched passive DNS datasets for each of the Pegasus Version 4 domains we have identified. Passive DNS databases record historic DNS resolution for a domain and often included subdomains and the corresponding historic IP address.

A subdomain will only be recorded in passive DNS records if the subdomain was successfully resolved, and the resolution transited a network which was running a passive DNS probe.

This probe data is collected based on agreements between network operators and passive DNS data providers. Many networks will not be covered by such data collection agreements. For example, no passive DNS resolutions were recorded for either Pegasus infection domains used in Morocco.

As such, these resolutions represent only a small subset of overall NSO Group Pegasus activity.

INFECTION DOMAIN	UNIQUE INFECTION SUBDOMAINS
mongo77usr.urlredirect.net	417
str1089.mailappzone.com	410
apiweb248.theappanalytics.com	391
dist564.htmlstats.net	245
css235gr.apigraphs.net	147
nodesj44s.unusualneighbor.com	38
jsonapi2.linksnew.info	30
img9fo658tisu.securisurf.com	19
pc25f01dw.loading-url.net	12
dbm4kl5d3faqlk6.healthyguess.com	8
img359axw1z.reload-url.net	5
css2307.cssgraphics.net	5
info2638dg43.newip-info.com	3
img87xp8m.catbrushcable.com	2
img108jkn42.av-scanner.com	2
mongom5sxk8fr6.extract sight.com	2
img776cg3.webprotector.co	1
tv54d2ml1.topadblocker.net	1
drp2j4sdi.safecrusade.com	1
api1r3f4.redirectweburl.com	1
pc41g20bm.redirectconnection.net	1
jsj8sd9nf.randomlane.net	1
php78mp9v.opposedarrangement.net	1

The domain **urlredirect.net** had the highest number of observed unique subdomains. In total 417 resolutions were recorded between 4 October 2018, and 17 September 2019. The second highest was **mailappzone.com** which has 410 resolutions in a 3-month period between 23 July 2020, and 15 October 2020.

Amnesty International believes that each of these subdomain resolutions, 1748 in total, represent an attempt to compromise a device with Pegasus. These 23 domains represent less than 7% of the 379 Pegasus Installation Server domains we have identified. Based on this small subset, Pegasus may have been used in thousands of attacks over the past three years.

10. MOBILE DEVICES, SECURITY AND AUDITABILITY

Much of the targeting outlined in this report involves Pegasus attacks targeting iOS devices. It is important to note that this does not necessarily reflect the relative security of iOS devices compared to Android devices, or other operating systems and phone manufacturers.

In Amnesty International's experience there are significantly more forensic traces accessible to investigators on Apple iOS devices than on-stock Android devices, therefore our methodology is focused on the former. As a result, most recent cases of confirmed Pegasus infections have involved iPhones.

This and all previous investigations demonstrate how attacks against mobile devices are a significant threat to civil society globally. The difficulty to not only prevent, but posthumously detect attacks is the result of an unsustainable asymmetry between the capabilities readily available to attackers and the inadequate protections that individuals at risk enjoy.

While iOS devices provide at least some useful diagnostics, historical records are scarce and easily tampered with. Other devices provide little to no help conducting consensual forensics analysis. Although much can be done to improve the security posture of mobile devices and mitigate the risks of attacks such as those documented in this report, even more could be achieved by improving the ability for device owners and technical experts to perform regular checks of the system's integrity.

Therefore, Amnesty International strongly encourages device vendors to explore options to make their devices more auditable, without of course sacrificing any security and privacy protections already in place. Platform developers and phone manufacturers should regularly engage in conversations with civil society to better understand the challenges faced by HRDs, who are often under-represented in cybersecurity debates.

11. WITH OUR METHODOLOGY, WE RELEASE OUR TOOLS AND INDICATORS

For a long time, triaging the state of a suspected compromised mobile device has been considered a near-impossible task, particularly within the human rights communities we work in. Through the work of Amnesty International's Security Lab, we have built important capabilities that may benefit our peers and colleagues supporting activists, journalists, and lawyers who are at risk.

Therefore, through this report, **we are not only sharing the methodology we have built over years of research but also the tools we created to facilitate this work, as well as the Pegasus indicators of compromise we have collected.**

All indicators of compromise are available on our GitHub²³, including domain names of Pegasus infrastructure, email addresses recovered from iMessage account lookups involved in the attacks, and all process names Amnesty International has identified as associated with Pegasus.

Amnesty International is also releasing a tool we have created, called Mobile Verification Toolkit (MVT)²⁴. MVT is a modular tool that simplifies the process of acquiring and analysing data from Android devices, and the analysis of records from iOS backups and filesystem dumps, specifically to identify potential traces of compromise.



²³ Amnesty Tech, *investigations/2021-07-18_nso*, *GitHub*, 18 July 2021, github.com/AmnestyTech/investigations/tree/master/2021-07-18_nso.

²⁴ Amnesty International Security Lab, *Mobile Verification Toolkit*, *GitHub*, July 2021, github.com/mvt-project/mvt.

MVT can be provided with indicators of compromise in STIX2 format²⁵ and will identify any matching indicators found on the device. In conjunction with Pegasus indicators, MVT can help identify if an iPhone have been compromised.

Among others, some of the features MVT has include:

- Decrypt encrypted iOS backups.
- Process and parse records from numerous iOS system and apps databases and system logs.
- Extract installed applications from Android devices.
- Extract diagnostic information from Android devices through the adb protocol.
- Compare extracted records to a provided list of malicious indicators in STIX2 format. Automatically identify malicious SMS messages, visited websites, malicious processes, and more.
- Generate JSON logs of extracted records, and separate JSON logs of all detected malicious traces.
- Generate a unified chronological timeline of extracted records, along with a timeline all detected malicious traces.

²⁵ Introduction to STIX, *GitHub*, oasis-open.github.io/cti-documentation/stix/intro.html.

12. ACKNOWLEDGEMENTS

The Amnesty International Security Lab wishes to acknowledge all those who have supported this research. Tools released by the iOS security research community including libimobiledevice and checkra1n were used extensively as part of this research. We would also like to thank Censys and RiskIQ for providing access to their internet scan and passive DNS data.

Amnesty International wishes to acknowledge Citizen Lab for its important and extensive research on NSO Group and other actors contributing to the unlawful surveillance of civil society. Amnesty International thanks Citizen Lab for its peer-review of this research report.

Finally Amnesty International wishes to thank the numerous journalists and human rights defenders who bravely collaborated to make this research possible.

APPENDIX A: PEER REVIEW OF METHODOLOGY REPORT BY CITIZEN LAB

The Citizen Lab at the University of Toronto has independently peer-reviewed a draft of the forensic methodology outlined in this report.²⁶

²⁶ Bill Marczak and others, Independent Peer Review of Amnesty International's Forensic Methods for Identifying Pegasus Spyware, *Citizen Lab*, 18 July 2021, citizenlab.ca/2021/07/amnesty-peer-review.

APPENDIX B: SUSPICIOUS iCLOUD ACCOUNT LOOKUPS

This Appendix shows the overlap of iCloud accounts found looked-up on the mobile devices of different targets. This list will be progressively updated.

ICLOUD ACCOUNT	TARGET
emmaholm575[@]gmail.com	<ul style="list-style-type: none">AZJRN1 - Khadija Ismayilova
filip.bl82[@]gmail.com	<ul style="list-style-type: none">AZJRN1 - Khadija Ismayilova
kleinleon1987[@]gmail.com	<ul style="list-style-type: none">AZJRN1 - Khadija Ismayilova
bergers.o79[@]gmail.com	<ul style="list-style-type: none">Omar RadiFRHRL1 - Joseph BrehamFRHRL2FRJRN1 - Lenaig BredouxFRJRN2FRPOI1FRPOI2 - François de Rugy
naomiwerff772[@]gmail.com	<ul style="list-style-type: none">Omar RadiFRHRL1 - Joseph BrehamFRPOI1
bogaardlisa803[@]gmail.com	<ul style="list-style-type: none">FRHRL1 - Joseph BrehamFRJRN1 - Lenaig BredouxFRHRL2
linakeller2203[@]gmail.com	<ul style="list-style-type: none">FRHRD1 - Claude ManginFRPOI3 - Philippe BouyssouFRPOI4FRPOI5 - Oubi Buchraya BachirMOJRN1 – Hicham Mansouri
jessicadavies1345[@]outlook.com	<ul style="list-style-type: none">HUJRN1 - András SzabóHUJRN2 - Szabolcs Panyi
emmadavies8266[@]gmail.com	<ul style="list-style-type: none">HUJRN1 - András Szabó

ICLOUD ACCOUNT	TARGET
	<ul style="list-style-type: none"> HUJRN2 - Szabolcs Panyi
k.williams.enny74[@]gmail.com	<ul style="list-style-type: none"> HUPOI1 HUPOI2 - Adrien Beauduin HUPOI3
taylorjade0303[@]gmail.com	<ul style="list-style-type: none"> INHRD1 - SAR Geelani INJRN6 - Smita Sharma INPOI1 - Prashant Kishor
lee.85.holland[@]gmail.com	<ul style="list-style-type: none"> INHRD1 - SAR Geelani INJRN6 - Smita Sharma INPOI1 - Prashant Kishor
bekkerfredi[@]gmail.com	<ul style="list-style-type: none"> INHRD1 - SAR Geelani INPOI2
herbruud2[@]gmail.com	<ul style="list-style-type: none"> INJRN1 - Mangalam Kesavan Venu INJRN2 - Sushant Singh INPOI1 - Prashant Kishor
vincent.dahl76[@]gmail.com	<ul style="list-style-type: none"> KASH01 - Hatice Cengiz KASH02 - Rodney Dixon
oskarschalcher[@]outlook.com	<ul style="list-style-type: none"> KASH03 - Wadah Khanfar
benjiburns8[@]gmail.com	<ul style="list-style-type: none"> RWHRD1 - Carine Kanimba

APPENDIX C: DETAILED TRACES PER TARGET

This Appendix contains detailed breakdowns of forensic traces recovered for each target. This Appendix will be progressively updated.

C.1 FORENSIC TRACES OVERVIEW FOR MAATI MONJIB

DATE (UTC)	EVENT
2017-11-02 12:29:33	Pegasus SMS with link to https://tinyurl.com/y73qr7mb redirecting to https://revolution-news.co/ikXFZ34ca
2017-11-02 16:42:34	Pegasus SMS with link to https://stopsms.biz/vi78ELI
2017-11-02 16:44:00	Pegasus SMS with link to https://stopsms.biz/vi78ELI from +212766090491
2017-11-02 16:45:10	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-02 16:57:00	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-02 17:13:45	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-02 17:21:57	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-02 17:30:49	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-02 17:40:46	Pegasus SMS with link to https://stopsms.biz/bi78ELI from +212766090491
2017-11-15 17:05:17	Pegasus SMS with link to https://videosdownload.co/nBBJBIP
2017-11-20 18:22:03	Pegasus SMS with link to https://infopress.com/LqoHgMCEE
2017-11-24 13:43:17	Pegasus SMS with link to https://tinyurl.com/y9hbdqm5 redirecting to https://hmizat.co/JaCTkfEp
2017-11-24 17:26:09	Pegasus SMS with link to https://stopsms.biz/2Kj2ik6
2017-11-27 15:56:10	Pegasus SMS with link to https://stopsms.biz/yTnWt1Ct
2017-11-27 17:32:37	Pegasus SMS with link to https://hmizat.co/ronEKDVaf
2017-12-07 18:21:57	Pegasus SMS with link to https://tinyurl.com/y7wcd8z redirecting to https://infopress.com/Ln3HYK4C
2018-01-08 12:58:14	Pegasus SMS with link to https://tinyurl.com/y87hnl3o redirecting to https://infopress.com/asjmXqiS
2018-02-09 21:12:49	Process: <code>pcsd</code>
2018-03-16 08:24:20	Process: <code>pcsd</code>

DATE (UTC)	EVENT
2018-04-28 22:25:12	Process: bh
2018-05-04 21:30:45	Process: pcsd
2018-05-21 21:46:06	Process: fmlD
2018-05-22 17:36:51	Process: bh
2018-06-04 11:05:43	Process: fmlD
2019-03-27 21:45:10	Process: bh
2019-04-14 23:02:41	Safari favicon from URL hxxps://c7r8x8f6zecd8j.get1tn0w.free247downloads[.]com:30352/Ld3xuuW5
2019-06-27 20:13:10	Safari favicon from URL hxxps://3hdxu4446c49s.get1tn0w.free247downloads[.]com:30497/pczrccr#052045871202826837337308184750023238630846883009852
2019-07-22 15:42:32	Safari visit to hxxps://bun54l2b67.get1tn0w.free247downloads[.]com:30495/szev4hz
2019-07-22 15:42:32	Safari visit to hxxps://bun54l2b67.get1tn0w.free247downloads[.]com:30495/szev4hz#048634787343287485982474853012724998054718494423286
2019-07-22 15:43:06	Safari favicon from URL hxxps://bun54l2b67.get1tn0w.free247downloads[.]com:30495/szev4hz#048634787343287485982474853012724998054718494423286
N/A	WebKit IndexedDB file for URL hxxps://c7r8x8f6zecd8j.get1tn0w.free247downloads[.]com
N/A	WebKit IndexedDB file for URL hxxps://bun54l2b67.get1tn0w.free247downloads[.]com
N/A	WebKit IndexedDB file for URL hxxps://keewrq9z.get1tn0w.free247downloads[.]com
N/A	WebKit IndexedDB file for URL hxxps://3hdxu4446c49s.get1tn0w.free247downloads[.]com

C.2 FORENSIC TRACES OVERVIEW FOR OMAR RADI

DATE (UTC)	EVENT
2019-02-11 14:45:45	Webkit IndexedDB file for URL hxxps://d9z3sz93x5ueidq3.get1tn0w.free247downloads[.]com
2019-02-11 13:45:53	Safari favicon from URL hxxps://d9z3sz93x5ueidq3.get1tn0w.free247downloads[.]com:30897/rdEN5YP
2019-02-11 13:45:56	Process: bh
2019-02-11 13:46:16	Process: roleaboutd
2019-02-11 13:46:23	Process: roleaboutd
2019-02-11 16:05:24	Process: roleaboutd
2019-08-16 17:41:06	iMessage lookup for account bergers.o79[.]gmail.com

DATE (UTC)	EVENT
2019-09-13 15:01:38	Safari favicon for URL hxxps://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnysse#011356570257117296834845704022338973133022433397236
2019-09-13 15:01:56	Safari favicon for URL hxxps://2far1v4lv8.get1tn0w.free247downloads[.]com:31052/meunsnysse#068099561614626278519925358638789161572427833645389
2019-09-13 15:02:11	Process: bh
2019-09-13 15:02:20	Process: msgacntd
2019-09-13 15:02:33	Process: msgacntd
2019-09-14 15:02:57	Process: msgacntd
2019-09-14 18:51:54	Process: msgacntd
2019-10-29 12:21:18	iMessage lookup for account naomiwerff772[.]gmail.com
2020-01-27 10:06:24	Safari favicon for URL hxxps://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946
2020-01-27 10:06:26	Safari visit to hxxps://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946#2
2020-01-27 10:06:26	Safari visit to hxxps://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946#24
2020-01-27 10:06:32	Safari favicon for URL hxxps://gnyjv1xltx.info8fvhgl3.urlpush[.]net:30875/zrnv5revj#074196419827987919274001548622738919835556748325946%2324

APPENDIX D: PEGASUS FORENSIC TRACES PER TARGET

All individuals have been assigned a code name for safety and privacy reasons. Only individuals who have given consent will be named publicly.

The occurrence of a known malicious iCloud account may be a result of actions made by a Pegasus customer against a potential target device. It does not by itself signify that an attack was attempted or succeeded.

FORENSIC TRACES FOR AZJRN1 – KHADIJA ISMAYILOVA

DATE (UTC)	EVENT
2019-03-28 07:44:14	Process: <code>roleaccountd</code>
2019-03-28 07:44:14	Process: <code>stagingd</code>
2019-03-28 07:44:15	File: Library/Preferences/ <i>roleaccountd.plist</i>
2019-04-02 09:17:55	Process record deleted from ZPROCESS
2019-04-12 07:42:38	Process record deleted from ZPROCESS
2019-05-01 10:48:06	Process record deleted from ZPROCESS
2019-05-03 07:42:27	Process record deleted from ZPROCESS
2019-05-18 11:03:21	Process record deleted from ZPROCESS
2019-06-17 05:10:02	Process record deleted from ZPROCESS
2019-06-18 05:25:41	Process record deleted from ZPROCESS
2019-06-25 17:03:13	Process record deleted from ZPROCESS
2019-07-08 05:39:13	Process record deleted from ZPROCESS
2019-07-12 11:10:51	Process record deleted from ZPROCESS
2019-07-18 13:40:01	Process record deleted from ZPROCESS
2019-08-22 08:41:02	Process record deleted from ZPROCESS
2019-08-26 05:04:19	Process record deleted from ZPROCESS

DATE (UTC)	EVENT
2019-08-27 15:02:15	Process record deleted from ZPROCESS
2019-09-06 05:52:30	Process record deleted from ZPROCESS
2019-09-07 07:19:31	Process record deleted from ZPROCESS
2019-09-15 06:11:31	Process record deleted from ZPROCESS
2019-09-17 14:11:51	Process record deleted from ZPROCESS
2019-09-28 12:25:15	Process: libtouchregd
2019-10-01 19:42:17	Process record deleted from ZPROCESS
2019-10-14 05:11:06	Process record deleted from ZPROCESS
2019-10-14 16:08:43	Process: libbmanaged
2019-10-14 16:08:43	Process: mobileargd
2019-10-14 16:08:43	Process: brstaged
2019-10-14 16:08:43	Process: libtouchregd
2019-10-14 16:08:43	Process: launchrexd
2019-10-15 14:21:44	Process: faskeepd
2019-10-16 22:17:17	Process: bundpwr
2019-10-22 15:42:40	Process: seraccountd
2019-10-22 15:42:40	Process: comnetd
2019-11-25 09:06:49	Process: confinstalld
2019-11-25 09:06:49	Process: msgacntd
2019-11-25 09:06:49	Process: launchrexd
2019-11-25 09:06:49	Process: accountpfd
2019-11-25 09:06:49	Process: xpccfd
2019-11-25 09:06:49	Process: setframed
2019-11-25 09:06:49	Process: natgd
2019-11-25 09:06:49	Process: aggregatenotd
2019-12-09 05:28:20	Process record deleted from ZPROCESS
2019-12-22 16:10:27	Process record deleted from ZPROCESS
2019-12-26 06:01:46	Process record deleted from ZPROCESS
2020-01-09 05:43:20	Process record deleted from ZPROCESS
2020-01-14 06:56:05	Process record deleted from ZPROCESS
2020-01-27 05:44:27	Process record deleted from ZPROCESS
2020-01-31 11:41:04	Process record deleted from ZPROCESS
2020-02-07 05:00:03	Process record deleted from ZPROCESS
2020-02-09 07:03:56	Process record deleted from ZPROCESS
2020-02-13 05:00:59	iMessage lookup for account evx00vx00aholm575[@]gmail.com (emmaholm575[@]gmail.com)
2020-02-23 07:39:00	Process record deleted from ZPROCESS
2020-02-26 04:57:01	Process record deleted from ZPROCESS

DATE (UTC)	EVENT
2020-03-09 05:33:30	Process record deleted from ZPROCESS
2020-03-13 06:45:19	Process record deleted from ZPROCESS
2020-03-24 07:27:42	Process record deleted from ZPROCESS
2020-03-30 06:08:44	Process record deleted from ZPROCESS
2020-04-21 12:04:31	Process record deleted from ZPROCESS
2020-04-23 06:26:56	iMessage lookup for account filip.bl82[@]gmail.v00v00m (filip.bl82[@]gmail.com)
2020-04-23 07:24:11	Process record deleted from ZPROCESS
2020-04-29 07:31:57	Process record deleted from ZPROCESS
2020-04-30 07:58:32	Process record deleted from ZPROCESS
2020-05-11 14:25:28	Process record deleted from ZPROCESS
2020-05-15 11:31:09	Process record deleted from ZPROCESS
2020-05-17 07:03:29	Process record deleted from ZPROCESS
2020-05-20 21:10:16	Process: logseld
2020-05-20 21:10:16	Process: brstaged
2020-05-20 21:10:16	Process: pstid
2020-05-20 21:10:16	Process: roleaboutd
2020-05-20 21:10:16	Process: libtouchregd
2020-05-20 21:10:16	Process: brstaged
2020-05-29 07:11:37	Process record deleted from ZPROCESS
2020-05-31 07:32:56	Process record deleted from ZPROCESS
2020-05-31 15:28:11	Process: bfrgbd
2020-05-31 15:28:11	Process: xpccfd
2020-05-31 15:28:11	Process: nehelprd
2020-06-01 09:07:27	iMessage lookup for account kleinleon1987[@]gma.v00v00.com (kleinleon1987[@]gmail.com)
2020-06-05 13:07:16	Process record deleted from ZPROCESS
2020-06-08 08:13:02	Process record deleted from ZPROCESS
2020-06-08 18:22:45	Process: comnetd
2020-06-08 18:22:45	Process: fservernetd
2020-06-08 18:22:45	Process: rolexd
2020-06-12 08:45:08	Process record deleted from ZPROCESS
2020-06-22 05:29:22	Process: roleaccountd
2020-06-22 05:29:23	Process: stagingd
2020-06-27 11:23:05	Process record deleted from ZPROCESS
2020-06-27 11:23:09	Process record deleted from ZPROCESS
2020-06-29 05:13:04	Process record deleted from ZPROCESS
2020-06-29 05:13:04	Process record deleted from ZPROCESS

DATE (UTC)	EVENT
2020-06-30 05:59:08	iMessage lookup for account kx00x00inleon1987[@gmail.com] (kleinleon1987[@gmail.com])
2020-07-01 13:04:43	Process: nehelprd
2020-07-01 13:04:43	Process: aggregatenotd
2020-07-01 13:04:43	Process: fservernetd
2020-07-01 13:04:43	Process: msgacntd
2020-07-02 06:29:48	Process record deleted from ZPROCESS
2020-07-02 06:29:48	Process record deleted from ZPROCESS
2020-07-03 06:51:47	Process record deleted from ZPROCESS
2020-07-03 06:51:53	Process record deleted from ZPROCESS
2020-07-04 07:20:57	Process record deleted from ZPROCESS
2020-07-04 07:20:58	Process record deleted from ZPROCESS
2020-07-05 07:23:50	Process record deleted from ZPROCESS
2020-07-06 05:22:21	iMessage lookup for account fx00x00ip.bl82[@gmail.com] (filip.bl82[@gmail.com])
2020-07-10 14:12:09	Cache file /private/var/mobile/Containers/Data/Application/D6A69566-55F7-4757-96DE-EBA612685272/Library/Caches/com.apple.Music/Cache.db recorded visit to URL hxtps://x1znqjo0x8b8j.php78mp9v.opposedarrangement[.]net:37271/afAVt89Wq/stadium/pop2.html?key=501_4&n=7
2020-07-10 14:12:15	Cache file /private/var/mobile/Containers/Data/Application/D6A69566-55F7-4757-96DE-EBA612685272/Library/Caches/com.apple.Music/Cache.db recorded visit to URL hxtps://x1znqjo0x8b8j.php78mp9v.opposedarrangement[.]net:37271/afAVt89Wq/stadium/pop2.html?key=501_4&n=1
2020-07-10 14:12:21	Process: roleaccountd
2020-07-10 14:12:26	Process: stagingd
2020-07-11 19:34:04	Process: confinstalld
2020-07-11 19:34:04	Process: roleaboutd
2020-07-11 19:34:04	Process: lobbrogd
2020-07-11 19:34:04	Process: fservernetd
2020-07-11 19:34:04	Process: launchafd
2020-07-13 05:05:17	Cache file /private/var/mobile/Containers/Data/Application/D6A69566-55F7-4757-96DE-EBA612685272/Library/Caches/com.apple.Music/Cache.db recorded visit to URL hxtps://4n3d9ca2st.php78mp9v.opposedarrangement[.]net:37891/w58Xp5Z/stadium/pop2.html?key=501_4&n=7

DATE (UTC)	EVENT
2020-12-07 07:23:23	iMessage lookup for account kleinleon1987[@]gmail.com
2021-04-20 17:53:51	iMessage lookup for account filip.bl82[@]gmail.com
2021-05-06 08:34:43	iMessage lookup for account emmaholm575[@]gmail.com

FORENSIC TRACES FOR AZJRN2 – SEVINC VAQIFQIZI

DATE (UTC)	EVENT
2019-04-17 10:53:04	File created: Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-04-17 10:53:45	Process: roleaccountd
2019-04-17 10:53:45	File created: Library/Preferences/roleaccountd.plist from RootDomain
2019-04-24 12:13:29	Process: roleaccountd
2019-04-24 12:13:31	Process: stagingd
2019-07-18 09:35:17	Process: rolexd
2019-08-02 11:45:12	Process: actmanaged
2019-10-08 15:22:29	Process: libbmanaged
2019-10-12 08:17:28	Process: xpccfd
2019-10-14 05:05:09	Process: setframed
2019-10-18 06:16:16	Process: natgd
2019-10-21 05:23:50	Process: libtouchregd
2019-10-29 05:28:54	Process: frtipd
2019-11-08 07:01:25	Process: brstaged
2019-11-11 10:46:47	Process: boardframed
2019-11-17 07:15:36	Process: ckkeyrollfd
2019-11-19 11:50:37	Process: mptbd
2019-12-02 05:18:49	Process: mobileargd
2019-12-03 13:15:03	Process: nehelprd
2019-12-12 14:38:31	Process: corecomnetd
2020-02-10 05:15:54	Process: pstid
2020-02-12 10:10:30	Process: stagingd (IN: 63.17 MB, OUT: 2.76 MB)
2020-02-13 15:32:49	Process: roleaccountd (IN: 0.25 MB, OUT: 0.13 MB)
2020-03-02 08:57:41	Process: roleaccountd
2020-03-02 08:57:48	Process: stagingd
2020-03-02 08:58:07	Process: seraccountd
2020-12-15 10:55:58	Process: comsercvd
2020-12-24 08:45:03	Process: comsercvd (IN: 17.63 MB, OUT: 64.19 MB)
2020-12-24 16:47:45	Process: comsercvd
2021-02-09 09:42:00	Attack related push notifications over iMessage

DATE (UTC)	EVENT
2021-02-09 10:06:50	Process: ctrlfs
2021-02-09 10:06:50	Process: ctrlfs
2021-05-20 05:46:42	Process: com.apple.rapports.events

FORENSIC TRACES FOR FRHRD1 – CLAUDE MANGIN

PHONE 1

DATE (UTC)	EVENT
2020-10-08 08:40:42	File created: Library/Preferences/ com.apple.softwareupdateservicesd.plist from HomeDomain
2020-10-08 10:25:29	Process record deleted from ZPROCESS (IN: 5.46 MB, OUT: 45.62 MB)
2020-10-09 16:17:22	Process record deleted from ZPROCESS (IN: 0.71 MB, OUT: 1.33 MB)
2020-10-10 16:17:24	Process record deleted from ZPROCESS (IN: 0.30 MB, OUT: 0.82 MB)
2020-10-11 16:17:32	Process record deleted from ZPROCESS (IN: 2.25 MB, OUT: 4.88 MB)
2020-10-12 16:51:34	Process record deleted from ZPROCESS (IN: 0.98 MB, OUT: 1.31 MB)
2020-10-13 17:55:23	Process record deleted from ZPROCESS (IN: 1.20 MB, OUT: 5.40 MB)
2020-10-15 17:30:29	Process record deleted from ZPROCESS (IN: 1.56 MB, OUT: 1.92 MB)
2020-10-17 17:08:00	Process record deleted from ZPROCESS (IN: 1.80 MB, OUT: 0.23 MB)
2020-11-18 13:32:24	Process record deleted from ZPROCESS (IN: 1.83 MB, OUT: 0.21 MB)
2020-12-14 15:29:59	Process record deleted from ZPROCESS (IN: 1.83 MB, OUT: 0.25 MB)
2020-12-14 15:31:13	Process record deleted from ZPROCESS (IN: 0.02 MB, OUT: 0.05 MB)
2020-12-15 14:36:59	Process record deleted from ZPROCESS (IN: 1.83 MB, OUT: 0.25 MB)
2021-01-12 14:33:11	Process record deleted from ZPROCESS (IN: 6.99 MB, OUT: 22.26 MB)
2021-01-15 13:39:12	Process record deleted from ZPROCESS (IN: 0.06 MB, OUT: 0.07 MB)
2021-01-16 13:43:10	Process record deleted from ZPROCESS (IN: 2.00 MB, OUT: 1.88 MB)
2021-01-17 15:48:01	Process record deleted from ZPROCESS (IN: 1.25 MB, OUT: 4.43 MB)
2021-01-19 13:58:33	Process record deleted from ZPROCESS (IN: 2.94 MB, OUT: 3.59 MB)
2021-01-21 08:40:52	Process record deleted from ZPROCESS (IN: 1.69 MB, OUT: 1.64 MB)
2021-01-22 08:41:08	Process record deleted from ZPROCESS (IN: 2.50 MB, OUT: 4.70 MB)
2021-03-16 12:33:20	Process record deleted from ZPROCESS (IN: 292.83 MB, OUT: 353.60 MB)
2021-03-17 12:40:45	Process record deleted from ZPROCESS (IN: 0.63 MB, OUT: 0.37 MB)
2021-03-19 10:55:06	Process record deleted from ZPROCESS (IN: 2.74 MB, OUT: 1.72 MB)
2021-03-20 10:57:33	Process record deleted from ZPROCESS (IN: 9.34 MB, OUT: 8.15 MB)
2021-03-21 10:59:08	Process record deleted from ZPROCESS (IN: 12.38 MB, OUT: 19.65 MB)
2021-03-22 11:02:54	Process record deleted from ZPROCESS (IN: 2.54 MB, OUT: 5.11 MB)
2021-03-23 11:34:43	Process record deleted from ZPROCESS (IN: 0.35 MB, OUT: 0.21 MB)
2021-03-24 11:51:11	Process record deleted from ZPROCESS (IN: 2.69 MB, OUT: 1.72 MB)

DATE (UTC)	EVENT
2021-03-25 12:44:15	Process record deleted from ZPROCESS (IN: 3.74 MB, OUT: 3.94 MB)
2021-03-27 14:43:42	Process record deleted from ZPROCESS (IN: 1.72 MB, OUT: 1.06 MB)
2021-03-27 22:52:14	Process: brstaged
2021-03-31 14:18:42	Process record deleted from ZPROCESS (IN: 0.02 MB, OUT: 0.01 MB)
2021-03-31 14:19:03	Process record deleted from ZPROCESS (IN: 1.87 MB, OUT: 0.28 MB)
2021-04-01 05:50:40	Process: accountpfd
2021-04-30 12:25:15	Process record deleted from ZPROCESS (IN: 77.19 MB, OUT: 49.49 MB)
2021-05-01 16:35:25	Process record deleted from ZPROCESS (IN: 5.86 MB, OUT: 3.63 MB)
2021-05-03 07:27:01	Process record deleted from ZPROCESS (IN: 1.70 MB, OUT: 0.97 MB)
2021-05-04 07:59:24	Process record deleted from ZPROCESS (IN: 2.66 MB, OUT: 1.77 MB)
2021-05-05 09:09:40	Process record deleted from ZPROCESS (IN: 11.23 MB, OUT: 7.73 MB)
2021-05-07 13:13:51	Process record deleted from ZPROCESS (IN: 5.51 MB, OUT: 3.57 MB)
2021-05-08 13:15:26	Process record deleted from ZPROCESS (IN: 13.65 MB, OUT: 9.88 MB)
2021-05-09 13:18:40	Process record deleted from ZPROCESS (IN: 15.42 MB, OUT: 9.87 MB)
2021-05-10 13:20:46	Process record deleted from ZPROCESS (IN: 0.31 MB, OUT: 0.19 MB)
2021-05-12 09:25:23	Process record deleted from ZPROCESS (IN: 3.87 MB, OUT: 2.33 MB)
2021-05-13 09:26:19	Process record deleted from ZPROCESS (IN: 1.79 MB, OUT: 1.15 MB)
2021-05-14 00:32:59	Process: comsercvd
2021-05-15 12:51:46	Process: com.apple.Mappit.SnapshotService (IN: 0.03 MB, OUT: 0.01 MB)
2021-05-15 12:56:04	Process record deleted from ZPROCESS (IN: 1.87 MB, OUT: 0.28 MB)
2021-05-15 13:04:10	Process: roleaboutd
2021-05-15 13:04:10	Process: confinstalld
2021-05-15 13:04:10	Process: gssdp
2021-05-15 20:58:34	Process: roleaboutd
2021-05-15 20:58:34	Process: confinstalld
2021-05-15 20:58:34	Process: gssdp
2021-05-16 21:46:58	Process: roleaboutd
2021-05-16 21:46:58	Process: confinstalld
2021-05-16 21:46:58	Process: gssdp
2021-05-17 21:46:13	Process: roleaboutd
2021-05-17 21:46:13	Process: confinstalld
2021-05-17 21:46:13	Process: gssdp
2021-05-18 21:47:13	Process: roleaboutd
2021-05-18 21:47:13	Process: confinstalld
2021-05-18 21:47:13	Process: gssdp
2021-05-19 22:30:36	Process: roleaboutd
2021-05-19 22:30:36	Process: confinstalld
2021-05-19 22:30:36	Process: gssdp

DATE (UTC)	EVENT
2021-05-21 21:09:59	Process: roleaboutd
2021-05-21 21:09:59	Process: confinstalld
2021-05-21 21:09:59	Process: gssdp
2021-05-22 21:12:51	Process: roleaboutd
2021-05-22 21:12:51	Process: confinstalld
2021-05-22 21:12:51	Process: gssdp
2021-05-23 21:13:37	Process: roleaboutd
2021-05-23 21:13:37	Process: confinstalld
2021-05-23 21:13:37	Process: gssdp
2021-05-23 21:14:55	Process: roleaboutd
2021-05-23 21:14:55	Process: confinstalld
2021-05-23 21:14:55	Process: gssdp
2021-05-25 10:51:16	Process: roleaboutd
2021-05-25 10:51:16	Process: confinstalld
2021-05-25 10:51:16	Process: gssdp
2021-05-26 19:31:58	Process: roleaboutd
2021-05-26 19:31:58	Process: confinstalld
2021-05-26 19:31:58	Process: gssdp
2021-05-27 19:35:21	Process: roleaboutd
2021-05-27 19:35:21	Process: confinstalld
2021-05-27 19:35:21	Process: gssdp
2021-05-28 19:50:06	Process: roleaboutd
2021-05-28 19:50:06	Process: confinstalld
2021-05-28 19:50:06	Process: gssdp
2021-05-29 19:51:18	Process: roleaboutd
2021-05-29 19:51:18	Process: confinstalld
2021-05-29 19:51:18	Process: gssdp
2021-05-31 04:52:47	Process: roleaboutd
2021-05-31 04:52:47	Process: confinstalld
2021-05-31 04:52:47	Process: gssdp
2021-05-31 04:53:49	Process: roleaboutd
2021-05-31 04:53:49	Process: confinstalld
2021-05-31 04:53:49	Process: gssdp
2021-06-01 05:13:25	Process: roleaboutd
2021-06-01 05:13:25	Process: confinstalld
2021-06-01 05:13:25	Process: gssdp
2021-06-01 14:12:05	Process: PDPDialogs
2021-06-02 05:14:44	Process: roleaboutd

DATE (UTC)	EVENT
2021-06-02 05:14:44	Process: confinstalld
2021-06-02 05:14:44	Process: gssdp
2021-06-03 05:23:42	Process: roleaboutd
2021-06-03 05:23:42	Process: confinstalld
2021-06-03 05:23:42	Process: gssdp
2021-06-04 14:38:54	Process: roleaboutd
2021-06-04 14:38:54	Process: confinstalld
2021-06-04 14:38:54	Process: gssdp
2021-06-05 20:26:58	Process: confinstalld
2021-06-06 20:33:20	Process: confinstalld
2021-06-07 20:31:57	Process: confinstalld
2021-06-09 14:42:29	Process: confinstalld
2021-06-10 20:09:26	Process: confinstalld
2021-06-11 09:34:00	Attack related push notifications over iMessage
2021-06-11 09:35:00	Attack related push notifications over iMessage
2021-06-11 09:36:00	Attack related push notifications over iMessage
2021-06-11 09:37:00	Attack related push notifications over iMessage
2021-06-11 09:37:52	iMessage lookup for account linakeller2203[@]gmail.com
2021-06-11 09:38:00	Attack related push notifications over iMessage
2021-06-11 09:40:00	Attack related push notifications over iMessage
2021-06-11 09:41:00	Attack related push notifications over iMessage
2021-06-11 09:43:00	Attack related push notifications over iMessage
2021-06-11 09:48:37	Process: com.apple.Mappit.SnapshotService (IN: 0.02 MB, OUT: 0.01 MB)
2021-06-11 09:48:49	Process: com.apple.Mappit.SnapshotService
2021-06-11 09:51:28	Process: cfprefssd
2021-06-11 20:25:58	Process: confinstalld
2021-06-12 19:30:30	Process: confinstalld

PHONE 2

DATE (UTC)	EVENT
2021-07-06 12:39:42	iMessage lookup for account linakeller2203[@]gmail.com
2021-07-06 12:40:30	Traces from zero-click attack attempt over iMessage

FORENSIC TRACES FOR FRHRD2

DATE (UTC)	EVENT
2019-01-03 11:32	Suspicious SMS with fake Facebook link: https://web-facebook[.]com/[REDACTED]

FORENSIC TRACES FOR FRHRL1 - JOSEPH BREHAM

DATE (UTC)	EVENT
2019-09-20 10:27:41	iMessage lookup for account bergers.o79[@]gmail.com
2019-09-20 10:29:47	iMessage lookup for account naomiwerff772[@]gmail.com
2019-10-29 09:04:58	Process: bh (IN: 2.86 MB, OUT: 0.21 MB)
2019-10-29 09:05:08	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-10-29 09:05:52	Process: mptbd (IN: 18.31 MB, OUT: 106.70 MB)
2019-11-01 12:09:05	Process: mptbd
2019-11-01 19:03:23	Process: mptbd
2019-11-04 09:35:34	Process: corecomnetd (IN: 62.45 MB, OUT: 157.21 MB)
2019-11-07 11:53:06	Process: corecomnetd
2019-11-07 19:41:45	Process: corecomnetd
2019-11-08 15:27:30	Process: actmanaged (IN: 90.27 MB, OUT: 139.34 MB)
2019-11-13 19:09:16	Process: actmanaged
2019-11-15 17:07:06	Process: actmanaged
2019-11-20 11:15:13	Process: pstid (IN: 13.85 MB, WWAN OUT: 1.83 MB)
2019-11-20 11:17:40	Process: pstid
2019-11-22 09:17:27	Process: bh
2019-11-22 09:22:00	Process: logseld (IN: 0.01 MB, WWAN OUT: 0.01 MB)
2019-11-26 09:23:57	Process: ckeblld (IN: 0.02 MB, WWAN OUT: 0.01 MB)
2019-11-29 09:38:05	Process: libbmanaged (IN: 77.70 MB, OUT: 128.32 MB)
2019-12-05 10:45:44	Process: libbmanaged
2019-12-06 08:25:23	Process: libbmanaged
2019-12-06 12:02:25	Process: natgd
2019-12-09 10:44:59	Process: launchrex d (IN: 22.50 MB, OUT: 86.92 MB)
2019-12-15 17:17:59	Process: launchrex d
2019-12-16 01:37:31	Process: launchrex d
2019-12-18 08:13:29	Process: bh
2019-12-18 08:14:05	Process: ckeblld
2019-12-18 11:50:15	Process: ckeblld
2019-12-22 15:13:04	Process: natgd (IN: 5.39 MB, OUT: 35.72 MB)
2019-12-25 08:57:28	iMessage lookup for account bogaardlisa803[@]gmail.com

FORENSIC TRACES FOR FRHRL2

DATE (UTC)	EVENT
2019-06-13 14:03:23	File created: Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-06-13 14:03:42	File created: Library/Preferences/roleaccountd.plist from RootDomain
2019-06-13 14:04:00	Process: roleaccountd (IN: 0.01 MB, OUT: 0.00 MB)
2019-06-13 14:04:00	Process: stagingd (IN: 1.47 MB, OUT: 0.08 MB)
2019-06-13 14:04:30	Process: launchafd (IN: 0.01 MB, OUT: 0.01 MB)
2019-06-13 14:04:31	Process: launchafd
2019-06-13 16:03:43	Process: roleaccountd
2019-06-17 17:22:00	Process: corecomnetd
2019-06-24 08:58:25	Process: corecomnetd (IN: 0.51 MB, OUT: 0.88 MB)
2019-07-01 14:44:29	iMessage lookup for account b\x00\x00gers.o79[@]gmail.com (bergers.o79[@]gmail.com)
2019-07-04 09:01:19	Process: fdlibframed
2019-07-08 10:14:53	Process: fdlibframed (IN: 25.19 MB, OUT: 209.25 MB)
2019-07-10 08:44:54	Process: fdlibframed
2019-07-12 13:58:16	iMessage lookup for account bergers.o79[@]gmail\x00\x00om (bergers.o79[@]gmail.com)
2019-07-18 18:22:47	Process: corecomnetd (IN: 64.69 MB, OUT: 401.88 MB)
2019-07-18 19:53:44	Process: corecomnetd
2019-07-22 15:13:11	Process: roleaboutd
2019-07-25 18:29:47	Process: roleaboutd (IN: 4.62 MB, OUT: 10.40 MB)
2019-07-28 20:24:31	Process: roleaboutd (IN: 27.80 MB, OUT: 261.17 MB)
2019-07-29 04:02:57	Process: roleaboutd
2019-08-02 15:34:08	Process: roleaccountd (IN: 0.02 MB, OUT: 0.01 MB)
2019-08-02 15:34:11	Process: stagingd (IN: 2.95 MB, OUT: 0.12 MB)
2019-08-02 15:34:19	Process: stagingd
2019-08-02 15:34:36	Process: pstid (IN: 10.20 MB, OUT: 68.77 MB)
2019-08-03 13:58:01	Process: pstid
2019-08-07 10:40:04	iMessage lookup for account bergers.o79[@]gmail.com
2020-02-06 14:52:22	Photostream lookup for account bogaardlisa803[@]gmail.com
2021-02-08 10:42:40	iMessage lookup for account linakeller2203[@]gmail.com
2021-02-08 11:27:23	Process: gatekeeperd (IN: 0.01 MB, OUT: 0.00 MB)
2021-02-08 11:27:25	Process: bluetoothfs
2021-02-08 12:27:21	Process: gatekeeperd

FORENSIC TRACES FOR FRJRN1 - LÉNAÏG BREDOUX

DATE (UTC)	EVENT
2019-07-08 05:22:05	iMessage lookup for account bergers.o79[@]gmail.com
2019-10-10 12:39:17	File: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2020-03-12 15:06:23	Process: frtipd (IN: 0.05 MB, OUT: 0.43 MB)
2020-03-13 02:20:34	Process: frtipd
2020-03-16 10:46:55	Process: comnetd (IN: 0.58 MB, OUT: 4.92 MB)
2020-03-20 09:48:10	Process: comnetd
2020-03-21 20:09:49	Process: comnetd
2020-03-23 13:57:42	Process: netservcmd (IN: 0.01 MB, OUT: 0.06 MB)
2020-03-23 21:10:16	Process: netservcmd
2020-04-19 12:25:41	Process: setframed (IN: 0.23 MB, OUT: 2.00 MB)
2020-04-20 21:32:18	Process: setframed
2020-04-22 16:43:22	Process: launchrex d (IN: 0.50 MB, OUT: 4.14 MB)
2020-04-27 20:01:46	Process: launchrex d
2020-05-01 14:18:15	Process: nehelpr d (IN: 4.24 MB, OUT: 52.75 MB)
2020-05-03 00:57:11	Process: nehelpr d
2020-05-04 11:39:47	Process: msgacntd (IN: 3.21 MB, OUT: 34.59 MB)
2020-05-06 12:52:13	Process: msgacntd
2020-05-06 20:29:07	Process: msgacntd
2020-07-07 15:04:34	Process: aggregatenotd (IN: 1.10 MB, OUT: 10.69 MB)
2020-05-08 17:56:58	Process: aggregatenotd
2020-05-09 10:21:18	Process: bundpwr d (IN: 1.37 MB, OUT: 9.63 MB)
2020-05-09 16:52:05	Process: bundpwr d
2020-05-12 05:27:20	Process: seraccountd (IN: 0.06 MB, OUT: 0.42 MB)
2020-05-12 19:29:17	Process: seraccountd
2020-05-13 16:06:41	Process: otpgref d (IN: 1.28 MB, OUT: 13.78 MB)
2020-05-13 17:19:07	Process: otpgref d
2020-05-15 12:23:30	Process: eventstorpd (IN: 0.01 MB, OUT: 0.06 MB)
2020-05-16 18:00:50	Process: eventstorpd
2020-05-16 18:12:29	Process: eventstorpd
2020-05-17 14:42:23	Process: roleaboutd (IN: 6.54 MB, OUT: 69.61 MB)
2020-05-20 11:38:45	Process: roleaboutd
2020-05-20 21:01:24	Process: roleaboutd
2020-05-21 14:54:20	Process: mptbd (IN: 0.70 MB, OUT: 8.14 MB)
2020-05-23 16:05:30	Process: mptbd
2020-05-23 22:58:10	Process: bh (IN: 4.93 MB, OUT: 0.61 MB)
2020-05-24 15:44:39	Process: bh
2020-05-24 15:46:51	Process: fservernetd (IN: 0.00 MB, OUT: 0.04 MB)
2020-05-24 17:36:36	Process: fservernetd

DATE (UTC)	EVENT
2020-05-26 12:28:34	Process: brstaged (IN: 2.56 MB, OUT: 22.61 MB)
2020-05-27 04:33:50	Process: brstaged
2020-05-27 14:55:06	Process: ckkeyrollfd (IN: 0.01 MB, OUT: 0.09 MB)
2020-05-27 16:58:52	Process: bh
2020-05-27 18:00:50	Process: ckkeyrollfd
2020-07-10 11:12:35	iMessage account lookup: bogaardlisa803[@]gmail.com

FORENSIC TRACES FOR FRJRN2

DATE (UTC)	EVENT
2019-08-16 12:08:44	iMessage lookup for account bergers.o79[@]gmail.com
2019-08-16 12:33:52	iMessage lookup for account bergers.o79[@]gmail.com
2019-08-16 12:37:55	File created: Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-08-16 12:41:25	File created: Library/Preferences/roleaccountd.plist from RootDomain
2019-08-16 12:41:36	Process: roleaccountd (IN: 0.01 MB, OUT: 0.01 MB)
2019-08-16 12:41:52	Process: stagingd (IN: 1.46 MB, OUT: 0.09 MB)
2019-08-16 12:49:21	Process: aggregatenotd
2019-08-20 13:35:23	Process: aggregatenotd (IN: 11.07 MB, OUT: 45.52 MB)
2019-08-21 14:10:48	Process: aggregatenotd

FORENSIC TRACES FOR FRJRN3 – EDWY PLENEL

DATE (UTC)	EVENT
2019-07-05 11:23:29	File: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-07-05 11:23:45	File created: <i>Library/Preferences/roleaccountd.plist</i> from RootDomain
2019-07-05 11:23:51	Process: stagingd
2019-07-05 11:24:19	Process: eventfssd
2019-07-07 11:28:15	Process: eventfssd
2019-07-09 10:39:41	Process: fservernetd
2019-07-09 11:49:48	Process: fservernetd
2019-07-12 11:12:24	Process: nehelprd
2019-07-14 14:01:26	Process: nehelprd
2019-07-20 12:18:30	Process: libbmanaged
2019-08-11 14:03:11	Process: rlaccountd
2019-08-13 17:34:40	Process: rlaccountd
2019-08-19 13:21:02	Process: libbmanaged

DATE (UTC)	EVENT
2019-08-19 14:48:42	Process: libbmanaged
2019-08-19 21:51:00	Process: libbmanaged
2019-08-28 09:12:33	Process: roleaccountd
2019-08-28 09:12:34	Process: stagingd
2019-08-28 09:12:49	Process: stagingd
2019-08-28 09:13:10	Process: boardframed
2019-08-29 09:15:05	Process: boardframed
2019-08-31 09:04:17	Process: boardframed
2019-08-31 09:49:33	Process: boardframed
2019-09-03 10:59:31	Process: launchafd
2019-09-05 11:02:43	Process: launchafd
2019-09-05 20:32:02	Process: launchafd

FORENSIC TRACES FOR FRJRN4 – BRUNO DELPORT

DATE (UTC)	EVENT
2019-07-05 13:21:47	File created Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-07-05 13:21:53	File modified Library/Preferences/com.apple.CrashReporter.plist from RootDomain

FORENSIC TRACES FOR FRJRN5

DATE (UTC)	EVENT
2019-08-16 12:19:54	iMessage lookup for account b\x00\x00gers.o79[@]gmail.com
2019-08-19 09:20:01	File created: Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2019-08-19 09:20:30	File created: Library/Preferences/roleaccountd.plist from RootDomain
2019-08-19 09:20:45	Process: roleaccountd (IN: 0.01 MB, OUT: 0.00 MB)
2019-08-19 09:20:45	Process: stagingd (IN: 1.46 MB, OUT: 0.06 MB)
2019-08-19 09:20:50	Process: stagingd
2019-08-19 09:21:13	Process: bundpwrđ (IN: 28.50 MB, OUT: 198.12 MB)
2019-08-21 05:36:00	Process: bundpwrđ
2019-08-21 07:39:34	iMessage lookup for account bergers.o79[@]gmail.com

FORENSIC TRACES FOR FRP011

DATE (UTC)	EVENT
2019-03-16 10:42:56	iMessage lookup for account bergers.o79[@]gmail.com
2020-08-02 20:03:19	iMessage lookup for account naomiwerff772[@]gmail.com

FORENSIC TRACES FOR FRPO12 - FRANÇOIS DE RUGY

DATE (UTC)	EVENT
2019-07-XX	iMessage lookup for account bergers.o79[@]gmail.com

FORENSIC TRACES FOR FRPO13 – PHILIPPE BOUYSSOU

DATE (UTC)	EVENT
2021-07-06 12:20:01	iMessage lookup for account linakeller2203[@]gmail.com

FORENSIC TRACES FOR FRPO14

DATE (UTC)	EVENT
2021-XX-XX	iMessage lookup for account linakeller2203[@]gmail.com

FORENSIC TRACES FOR FRPO15 - OUBI BUCHRAYA BACHIR

DATE (UTC)	EVENT
2021-03-15 12:08:27	iMessage lookup for account linakeller2203[@]gmail.com
2021-03-15 12:12:49	Traces related to iMessage exploitation
2021-03-15 12:16:02C	File modified: <i>Library/Caches</i> from RootDomain

FORENSIC TRACES FOR HUJRN1 - ANDRÁS SZABÓ

DATE (UTC)	EVENT
2019-06-13 11:15:40	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-06-13 11:15:53	File created: <i>Library/Preferences/roleaccountd.plist</i> from RootDomain
2019-06-13 12:39:40	Process record deleted from ZPROCESS (IN: 3.69 MB, OUT: 27.39 MB)
2019-06-15 08:06:27	Process record deleted from ZPROCESS (IN: 0.32 MB, OUT: 0.56 MB)
2019-07-25 09:31:09	Process record deleted from ZPROCESS (IN: 7.80 MB, OUT: 6.43 MB)
2019-08-16 10:13:19	Process record deleted from ZPROCESS (IN: 18 MB, OUT: 29.81 MB)
2019-09-15 15:30:44	Process record deleted from ZPROCESS (IN: 1.27 MB, OUT: 3.34 MB)
2019-09-17 06:33:24	Process record deleted from ZPROCESS (IN: 2.00 MB, OUT: 5.57 MB)
2019-09-24 13:26:15	iMessage lookup for account jessicadavies1345[@]outlook.com
2019-09-24 13:26:51	iMessage lookup for account emmadavies8266[@]gmail.com
2019-09-24 13:32:10	Process: roleaccountd (IN: 0.02 MB, OUT: 0.003 MB)
2019-09-24 13:32:11	Process: roleaccountd
2019-09-24 13:32:13	Process: stagingd (IN: 4.03 MB, OUT: 0.19 MB)
2019-09-24 13:32:23	Process: stagingd
2019-09-26 14:32:25	Process record deleted from ZPROCESS (IN: 1.16 MB, OUT: 2.81 MB)

DATE (UTC)	EVENT
2019-10-24 05:40:33	Process record deleted from ZPROCESS (IN: 12.81 MB, OUT: 46 MB)

FORENSIC TRACES FOR HUIRN2 - SZABOLCS PANYI

DATE (UTC)	EVENT
2019-04-04 05:33:02	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-04-04 05:33:12	File created: <i>Library/Preferences/roleaccountd.plist</i> from RootDomain
2019-04-04 06:02:26	Process: libbmanaged (IN: 23.29 MB, OUT: 21.39 MB)
2019-04-06 21:47:45	Process: libbmanaged
2019-07-05 08:35:28	Process: ckeblld (IN: 45.44 MB, OUT: 118.06 MB)
2019-07-12 20:49:11	Process: ckeblld
2019-07-13 20:32:28	Process: ckeblld
2019-07-15 12:02:37	iMessage lookup for account e\x00\x00adavies8266[@]gmail.com (emmadavies8266[<i>@</i>]gmail.com)
2019-07-15 14:21:40	Process: accountpfd (IN: 0.88 MB, OUT: 1.77 MB)
2019-07-16 14:25:11	Process: accountpfd
2019-08-29 10:57:43	Process: roleaccountd (IN: 0.01 MB, OUT: 0.003 MB)
2019-08-29 10:57:44	Process: stagingd (IN: 4.05 MB, OUT: 0.20 MB)
2019-08-29 10:58:35	Process: launchrex d (IN: 0.03 MB, OUT: 0.01 MB)
2019-09-03 07:54:26	Process: roleaccountd
2019-09-03 07:54:28	Process: stagingd
2019-09-03 07:54:51	Process: seraccountd (IN: 20.94 MB, OUT: 7.52 MB)
2019-09-05 08:00:15	Process: seraccountd
2019-09-05 13:26:38	Process: seraccountd
2019-09-05 13:26:55	Process: misbrigd (IN: 10.12 MB, OUT: 8.13 MB)
2019-09-06 13:27:04	Process: misbrigd
2019-09-06 22:04:12	Process: misbrigd
2019-09-10 06:09:04	iMessage lookup for account emmadavies8266[<i>@</i>]gmail.com
2019-09-10 06:09:49	iMessage lookup for account jessicadavies1345[<i>@</i>]outlook.com
2019-10-30 14:09:51	Process: nehelprd (IN: 23.45 MB, OUT: 8.64 MB)
2019-11-04 14:27:48	Process: nehelprd
2019-11-07 01:58:52	Process: nehelprd

FORENSIC TRACES FOR HUP011

DATE (UTC)	EVENT
2018-06-01 12:33:08	Process: stagingd
2018-06-01 12:33:08	Process: roleaccountd

DATE (UTC)	EVENT
2018-06-01 12:35:55	Process: fmlid
2018-06-05 18:21:35	Process: stagingd (IN: 7.17 MB, OUT: 0.01 MB)
2018-06-08 14:42:05	Process: fmlid (IN: 3.52 MB, OUT: 0.07 MB)
2018-06-21 07:02:55	File created: Library/Preferences/ com.apple.CrashReporter.plist from RootDomain
2018-06-21 07:03:19	Process: roleaccountd (IN: 0.05 MB, OUT: 0.00 MB)
2018-06-21 07:03:31	Process: stagingd
2018-06-27 05:04:19	Thumper lookup for account k.williams.enny74[@]gmail.com
2018-06-27 08:09:04	Process: bh (IN: 4.42 MB, OUT: 0.29 MB)
2018-07-09 08:30:34	Process: bh
2018-07-10 08:31:19	Process: fmlid (IN: 22.54 MB, OUT: 64.62 MB)
2018-07-10 09:40:37	Process: fmlid

FORENSIC TRACES FOR HUP012 - ADRIEN BEAUDUIN

DATE (UTC)	EVENT
2018-12-19 09:13:48	File created: Library/Preferences/ com.apple.CrashReporter.plist from RootDomain
2018-12-19 09:15:57	File modified: Library/Caches from RootDomain
2018-12-20 11:06:49	Thumper lookup for account k.williams.enny74[@]gmail.com

FORENSIC TRACES FOR HUP013

DATE (UTC)	EVENT
2018-06-01 10:12:49	iMessage lookup for k.williams.enny74[@]gmail.com

FORENSIC TRACES FOR INHRD1 - SAR GEELANI

DATE (UTC)	EVENT
2017-07-05 15:01:28	Process: pcsd
2017-11-30 09:26:33	Process: pcsd (IN: 24.09 MB, OUT: 211.43 MB)
2017-12-19 06:48:00	Process: pcsd
2018-02-13 12:46:10	SMS from +447797801009: United Nations launches online portal for the independence of Kashmir. To cast your online vote click here http://bit[.]ly/2o487h1 (https://signpetition[.]co/vU1zwaqFh)
2018-02-15 12:06:01	SMS from +447797801009: BJP hatches conspiracy for a muslim free Jammu region through medical poisoning of muslims. http://bit[.]ly/2o95TNh (https://news-alert[.]org/TfteZB6wK)
2018-02-16 09:44:46	SMS from +447797801009: Another incident showing Indian army beating librandu Kashmiri youth mercilessly to chant Pakistan Murdabad. http://bit[.]ly/2ob9QkO (https://news-alert[.]org/K9pAkFk3R)

DATE (UTC)	EVENT
2018-04-12 14:10:57	SMS from +447797801009: Organization of Islamic countries(OIC) launches online portal for the independence of Kashmir from India. For the detailed article, click here http://bit.ly/2Hk1UJE (https://news-alert.l.org/WW7G1EW2)
2018-04-13 13:13:30	SMS from +447797801009: Global powers urge Indian leadership to concede the entire Jammu & Kashmir to Pakistan for regional peace and stability. For the detailed article, click here. https://news-alert.l.org/T1q4YjtT
2018-04-16 10:52:26	SMS from +447797801009: Hot & sexy male & female escorts available at 60% discount. To avail the service, please click on https://my-privacy.l.co/Ooboe7u
2018-04-17 12:39:36	SMS from +447797801009: European Union leads its unconditional support to India over the issue of Kashmir during the current visit of PM Modi. For more details, click https://my-privacy.l.co/j2xgK558
2018-04-20 13:36:02	SMS from +447797801009: India & America strategically conspiring for the failure of China Pakistan Economic Corridor(CPEC). For the detailed article, click here. https://my-privacy.l.co/ZOubFbXW
2018-04-23 12:58:31	SMS from +447797801009: Syed Ali Shah Geelani comes out with 5 point proposal for India, Pak. http://bit.ly/2HkhW2L (https://news-alert.l.org/1M2VbKPeB)
2018-04-27 08:17:38	SMS from +447797801009: Pakistan always stood like a rock guarding Kashmir cause says Geelani. http://bit.ly/2Fi7Dtq (https://news-alert.org/xdwWVvCP)
2018-04-27 12:02:13	SMS from +447797801009: Yasin Malik to address press conference at UN.For detail news click at http://bit.ly/2FINjIC (https://news-alert.l.org/CyCX97BO)
2018-05-01 11:57:38	SMS from +447797801009: Pakistan strategically preparing to put the issue of Kashmir in International Court of Justice. Read full storey here http://bit.ly/2Fwg2dH (https://news-alert.l.org/AXJ1n6e)
2018-05-02 12:36:16	SMS from +447797801009: Pakistan in all probability will become the next province of China through China Pakistan Economic Corridor (CPEC). For the detailed article, click here. https://news-alert.l.org/KYz4FG6
2018-05-18 04:37:42	Process: fmlid
2018-05-24 04:18:31	Process: roleaccountd
2018-05-24 04:18:41	Process: stagingd
2018-07-20 14:05:14	Thumper lookup for account taylorjade0303[.]gmail.com
2018-10-24 08:48:04	Process: fmlid (IN: 208.63 MB, OUT: 3591.56 MB)
2018-10-27 07:05:42	Process: roleaccountd (IN: 0.28 MB, OUT: 0.04 MB)
2018-10-27 07:05:50	Process: stagingd (IN: 53.02 MB, OUT: 0.15 MB)
2018-10-28 07:09:14	Process: fmlid (IN: 1.84 MB, OUT: 110.30 MB)
2018-10-29 07:16:51	Process: fmlid (IN: 1.70 MB, OUT: 69.41 MB)
2018-10-30 07:25:43	Process: fmlid (IN: 1.25 MB, OUT: 4.15 MB)
2018-10-31 07:29:37	Process: fmlid (IN: 0.63 MB, OUT: 19.51 MB)
2018-12-08 07:24:18	Process: fmlid (IN: 9.88 MB, OUT: 150.38 MB)
2018-12-10 06:23:11	Process: fmlid

DATE (UTC)	EVENT
2018-12-27 09:44:30	Process: otpgrefd (IN: 1.66 MB, OUT: 20.07 MB)
2018-12-28 09:08:32	Process: otpgrefd
2018-12-31 06:37:59	Process: bfrgbd
2019-01-02 06:45:14	Process: bfrgbd (IN: 3.02 MB, OUT: 59.12 MB)
2019-01-02 15:34:37	Process: bfrgbd
2019-01-03 07:13:41	Process: stagingd (IN: 12.96 MB, OUT: 0.05 MB)
2019-01-03 07:20:50	Process: fservernetd (IN: 0.58 MB, OUT: 15.90 MB)
2019-01-03 08:35:44	Process: fservernetd
2019-01-05 05:28:58	Process: libtouchregd (IN: 1.04 MB, OUT: 41.43 MB)
2019-01-05 05:33:02	Process: libtouchregd (IN: 0.00 MB, OUT: 0.38 MB)
2019-01-07 06:06:22	Process: roleaccountd (IN: 0.05 MB, OUT: 0.01 MB)
2019-01-07 06:09:43	Process: stagingd
2019-01-07 06:11:34	Process: accountpfd (IN: 1.41 MB, OUT: 9.05 MB)
2019-01-07 18:13:34	Process: accountpfd
2019-01-25 07:26:52	Thumper lookup for account lee.85.holland[@]gmail.com
2019-01-25 07:33:59	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-01-25 07:34:08	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-01-26 14:16:19	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-09-22 05:14:27	iMessage lookup for account bekkerfredi[@]gmail.com
2019-09-27 09:20:58	SMS from +9159039000: Trump to mediate between India and Pakistan on Kashmir https://bit.ly/eclCPjk
2019-09-27 09:32:59	Process: bh (IN: 1.47 MB, OUT: 0.09 MB)
2019-09-27 09:33:49	Process: natgd (IN: 19.95 MB, OUT: 171.65 MB)
2019-09-28 13:49:07	Process: natgd
2019-10-15 08:40:38	SMS from +9156161940: Get Rs 100 off on recharge of your Tata Sky Id 1093453759 https://todaysdeals4u[.]com/n7V7uA4X5
2019-10-18 10:34:49	SMS from +9156161940: Avail extra benefits on recharge of your Tata Sky Id 1093453759 https://todaysdeals4u[.]com/KjtvDBA
2019-10-23 17:07:15	Process: frtipd (IN: 2.24 MB, OUT: 2.87 MB)
2019-10-24 19:27:51	Process: frtipd

FORENSIC TRACES FOR INJRN1 – MANGALAM KESAVAN VENU

DATE (UTC)	EVENT
2021-02-16 18:40:27	Process: frtipd
2021-02-22 21:34:35	Process: otpgrefd

DATE (UTC)	EVENT
2021-03-25 08:11:28	Process: boardframed
2021-03-25 08:11:28	Process: comsercvd
2021-05-15 05:06:16	Process: llmdwatchd
2021-05-15 05:06:16	Process: aggregatenotd
2021-05-21 19:17:37	Process: setframed
2021-06-03 19:15:52	Process: seraccountd
2021-06-07 07:09:16	Upgrade from iOS 14.4.2 to 14.6
2021-06-11 14:02:14	Process: comsercvd
2021-06-11 14:02:14	Process: Diagnostics-2543
2021-06-16 05:53:28	Process: actmanaged
2021-06-16 05:53:28	Process: nehelprd
2021-06-16 05:53:29	Process: cfprefssd
2021-06-16 05:58:43	Process: actmanaged
2021-06-16 06:18:04	Process: actmanaged
2021-06-16 07:01:03	Process: actmanaged
2021-06-16 07:16:45	Process: cfprefssd
2021-06-16 07:16:45	Process: nehelprd
2021-06-23 13:39:51	Process record deleted from ZPROCESS (IN: 0.20 MB, OUT: 2.04 MB)
2021-06-27 03:27:12	iMessage lookup for account herbruud2[@]gmail.com
2021-06-27 03:49:51	Process: corecomnetd (IN: 1.25 MB, OUT: 13.20 MB)
2021-06-28 11:11:36	Process: corecomnetd (IN: 0.03, OUT: 0.04 MB)
2021-06-29 07:26:55	Process: corecomnetd

FORENSIC TRACES FOR INJRN2 - SUSHANT SINGH

DATE (UTC)	EVENT
2021-03-31 13:45:32	Process: CommsCenterRootHelper (IN: 0.01 MB, OUT: 4.41 KB)
2021-03-31 13:45:46	Process: CommsCenterRootHelper
2021-04-07 09:34:40	Process: eventfssd
2021-04-07 09:34:40	Process: locserviced
2021-04-13 08:52:18	Process: accountpfd
2021-04-13 08:52:18	Process: fservernetd
2021-04-19 15:49:38	Process: otpgrefd
2021-04-19 15:49:38	Process: ckeblld
2021-04-26 13:54:30	Process record deleted from ZPROCESS (IN: 4.24 MB, OUT: 2.19 MB)
2021-04-27 03:34:16	Process: comsercvd
2021-06-05 13:36:54	Process record deleted from ZPROCESS (IN: 0.11 MB, OUT: 0.11 MB)
2021-06-06 13:38:51	Process record deleted from ZPROCESS (IN: 0.10 MB, OUT: 0.11 MB)

DATE (UTC)	EVENT
2021-06-07 13:41:51	Process record deleted from ZPROCESS (IN: 0.16 MB, OUT: 0.17 MB)
2021-06-08 13:42:25	Process record deleted from ZPROCESS (IN: 0.11MB, OUT: 0.13 MB)
2021-06-10 13:42:35	Process record deleted from ZPROCESS (IN: 0.10 MB, OUT: 0.11 MB)
2021-06-12 19:09:37	Process: faskeepd
2021-06-12 19:09:37	Process: logseld
2021-06-18 09:40:45	Process record deleted from ZPROCESS (IN: 0.20 MB, OUT: 0.23 MB)
2021-06-19 14:25:16	Process record deleted from ZPROCESS (IN: 0.04 MB, OUT:
2021-06-19 17:05:21	Process: xpccfd
2021-06-19 17:05:21	Process: pstid
2021-06-21 05:29:38	iMessage lookup for account herbruud2[@]gmail.com
2021-06-21 05:56:55	Process: bfrgbd
2021-06-21 05:56:55	Process: msgacntd
2021-06-21 05:56:55	Process: CommsCenterRootHelper
2021-06-21 06:29:13	Process: bfrgbd
2021-06-21 06:59:25	Process: bfrgbd
2021-06-21 08:22:27	Process: bfrgbd (IN: 1.02 MB, OUT: 2.25 MB)
2021-06-21 13:33:03	Process: bfrgbd
2021-06-21 13:33:03	Process: msgacntd
2021-06-21 13:33:03	Process: CommsCenterRootHelper
2021-06-21 13:34:01	Process: bfrgbd
2021-06-21 13:34:01	Process: msgacntd
2021-06-21 13:34:01	Process: CommsCenterRootHelper
2021-06-22 09:47:01	Process: bfrgbd (IN: 0.50 MB, OUT: 0.65 MB)
2021-06-22 14:06:24	Process: bfrgbd
2021-06-22 14:06:24	Process: msgacntd
2021-06-22 14:06:24	Process: CommsCenterRootHelper
2021-06-23 09:50:46	Process: bfrgbd (IN: 0.86 MB, OUT: 1.05 MB)
2021-06-23 15:02:35	Process: bfrgbd
2021-06-23 15:02:35	Process: msgacntd
2021-06-23 15:02:35	Process: CommsCenterRootHelper
2021-06-24 09:50:51	Process: bfrgbd (IN: 0.44 MB, OUT: 60.72 MB)
2021-06-24 15:02:23	Process: bfrgbd
2021-06-24 15:02:23	Process: msgacntd
2021-06-24 15:02:23	Process: CommsCenterRootHelper
2021-06-25 09:59:00	Process: bfrgbd (IN: 0.74 MN, OUT: 5.53 MB)
2021-06-25 15:03:09	Process: bfrgbd
2021-06-25 15:03:09	Process: msgacntd
2021-06-25 15:03:09	Process: CommsCenterRootHelper

DATE (UTC)	EVENT
2021-06-26 13:04:37	Process: bfrgbd (IN: 0.08 MB, OUT: 0.09 MB)
2021-06-26 16:18:41	Process: bfrgbd
2021-06-26 16:18:41	Process: msgacntd
2021-06-26 16:18:41	Process: CommsCenterRootHelper
2021-06-26 16:22:12	Process: bfrgbd
2021-06-26 16:22:12	Process: msgacntd
2021-06-26 16:22:12	Process: CommsCenterRootHelper
2021-06-27 13:34:07	Process: bfrgbd (IN: 0.91 MB, OUT: 1.29 MB)
2021-06-28 00:04:15	Process: bfrgbd
2021-06-28 00:04:15	Process: msgacntd
2021-06-28 00:04:15	Process: CommsCenterRootHelper
2021-06-28 13:37:38	Process: bfrgbd (IN: 0.43 MB, OUT: 0.60 MB)
2021-06-29 06:39:31	Process: bfrgbd
2021-06-29 06:39:31	Process: msgacntd
2021-06-29 06:39:31	Process: CommsCenterRootHelper
2021-06-29 06:40:42	Process: bfrgbd
2021-06-29 06:40:42	Process: msgacntd
2021-06-29 06:40:42	Process: CommsCenterRootHelper
2021-06-29 14:12:36	Process: bfrgbd (IN: 0.14 MB, OUT: 0.17 MB)
2021-06-30 07:15:33	Process: bfrgbd
2021-06-30 07:15:33	Process: msgacntd
2021-06-30 07:15:33	Process: CommsCenterRootHelper
2021-06-30 14:15:33	Process: bfrgbd (IN: 0.61 MB, OUT: 1.90 MB)
2021-07-01 14:19:26	Process: bfrgbd (IN: 0.30 MB, OUT: 0.46 MB)
2021-07-01 14:33:08	Process: bfrgbd
2021-07-01 14:33:08	Process: msgacntd
2021-07-01 14:33:08	Process: CommsCenterRootHelper
2021-07-02 14:20:32	Process: bfrgbd (IN: 0.43 MB, OUT: 0.50 MB)
2021-07-03 04:14:29	Process: bfrgbd
2021-07-03 04:14:29	Process: msgacntd
2021-07-03 04:14:29	Process: CommsCenterRootHelper
2021-07-03 14:27:24	Process: bfrgbd (IN: 0.03 MB, OUT: 0.02 MB)
2021-07-04 05:34:57	Process: bfrgbd
2021-07-04 05:34:57	Process: msgacntd
2021-07-04 05:34:57	Process: CommsCenterRootHelper
2021-07-04 14:39:00	Process: bfrgbd (IN: 0.77 MB, OUT: 0.91 MB)
2021-07-05 09:40:02	Process: bfrgbd
2021-07-05 12:12:01	Process: bfrgbd

DATE (UTC)	EVENT
2021-07-05 12:12:01	Process: msgacntd
2021-07-05 12:12:01	Process: CommsCenterRootHelper
2021-07-05 12:13:31	Process: bfrgbd
2021-07-05 12:13:31	Process: msgacntd
2021-07-05 12:13:31	Process: CommsCenterRootHelper
2021-07-05 12:50:32	Process: msgacntd
2021-07-05 12:50:32	Process: bfrgbd

FORENSIC TRACES FOR INJRN3 – SNM ABDI

DATE (UTC)	EVENT
2019-04-02 04:51:19	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2019-04-02 04:51:40	File created <i>Library/Preferences/roleaccountd.plist</i> from RootDomain
2019-04-02 04:51:45	Process: roleaccountd
2019-04-02 04:51:50	Process: stagingd
2019-04-26 03:27:40	Process: fdlibframed
2019-04-28 04:00:46	Process: fdlibframed (IN: 7.90 MB, OUT: 25.36 MB)
2019-04-29 12:56:34	Process: fdlibframed
2019-05-27 04:46:07	Process: xpccfd
2019-05-28 04:48:01	Process: xpccfd (IN: 5.24 MB, OUT: 15.32 MB)
2019-07-04 03:33:11	Process: ckeblld (IN: 7.91 MB, OUT: 33.05 MB)
2019-07-05 01:22:18	Process: ckeblld
2019-07-05 09:22:54	Process: lobbrogd (IN: 3.76 MB, OUT: 15.59 MB)
2019-07-06 03:20:03	Process: lobbrogd
2019-07-08 05:56:52	Process: xpccfd (IN: 5.69 MB, OUT: 16.14 MB)
2019-07-10 01:24:04	Process: xpccfd
2019-07-11 06:46:37	Process: pstid (IN: 3.59 MN, OUT: 12.08 MB)
2019-07-11 13:41:50	Process: pstid
2019-07-12 09:07:18	Process: roleaccountd (IN: 0.03 MB, OUT: 0.02 MB)
2019-07-12 09:08:07	Process: boardframed (IN: 6.24 MB, OUT: 32.14 MB)
2019-07-12 14:15:01	Process: boardframed
2019-07-15 06:07:28	Process: stagingd (IN: 8.49 MB, OUT: 0.5 MB)
2019-07-15 18:08:57	Process: ckkeyrollfd
2019-10-19 04:32:33	Process: roleaccountd (IN: 0.04 MB, OUT: 0.02 MB)
2019-10-19 04:33:46	Process: launchafd (IN: 1.28 MB, OUT: 6.48 MB)
2019-10-19 06:10:04	Process: launchafd
2019-10-21 07:07:16	Process: netservcomd (IN: 0.22 MB, OUT: 1.26 MB)

DATE (UTC)	EVENT
2019-10-21 07:31:16	Process: netservcomd
2019-10-23 03:48:40	Process: roleaccountd
2019-10-23 03:48:47	Process: stagingd (IN: 7.03 MB, OUT: 0.41 MB)
2019-10-23 03:49:02	Process: stagingd
2019-10-23 03:49:24	Process: misbrigd
2019-10-24 03:50:28	Process: misbrigd (IN: 15.79 MB, OUT: 99.28 MB)
2019-12-22 11:15:30	Process: netservcomd
2019-12-22 11:15:30	Process: launchafd
2019-12-22 11:15:30	Process: misbrigd

FORENSIC TRACES FOR INJRN4 – SIDDHARTH VARADARAJAN

DATE (UTC)	EVENT
2018-04-06 08:17:14	Process: roleaccountd (IN: 0.03 MB, OUT: 0.01 MB)
2018-04-06 08:17:22	Process: stagingd
2018-04-06 08:18:47	Process: pcsd
2018-04-24 07:57:53	Process: stagingd (IN: 4.15 MB, OUT: 0.02 MB)
2018-04-24 07:57:56	Process: roleaccountd
2018-04-24 07:58:16	Process: stagingd
2018-04-26 05:35:12	Process: pcsd (IN: 16.30 MB, OUT: 329.17 MB)
2018-04-26 12:24:42	Process: pcsd
2018-04-27 04:41:37	File created Library/Preferences/com.apple.CrashReporter.plist in RootDomain

FORENSIC TRACES FOR INJRN5 – PARANJOY GUHA THAKURTA

DATE (UTC)	EVENT
2018-04-04 05:33:47	Process: roleaccountd
2018-04-04 05:33:49	Process: stagingd
2018-05-15 07:46:30	Process: pcsd
2018-05-22 04:17:46	Process: roleaccountd (IN: 0.04 MB, OUT: 0.01 MB)
2018-05-22 04:17:59	Process: stagingd (IN: 5.18 MB, OUT: 0.02 MB)
2018-05-22 04:18:08	Process: pcsd (IN: 3.25 MB, OUT: 20.54 MB)
2018-05-22 04:18:17	Process: pcsd
2018-05-22 04:18:48	Process: fmlid

DATE (UTC)	EVENT
2018-06-20 10:44:14	Process: roleaccountd
2018-06-20 10:44:31	Process: stagingd
2018-07-25 03:58:42	File created Library/Preferences/com.apple.CrashReporter.plist from RootDomain
2018-07-29 13:07:51	Process: fmlid (IN: 55.21 MB, OUT: 417.58 MB)
2018-07-30 11:07:56	Process: fmlid

FORENSIC TRACES FOR INJRN6 - SMITA SHARMA

DATE (UTC)	EVENT
2018-06-25 17:31:37	iMessage lookup for taylorjade0303[@]gmail.com
2018-07-20 11:11:49	iMessage lookup for lee.85.holland[@]gmail.com

FORENSIC TRACES FOR INJRN7

DATE (UTC)	EVENT
2019-06-12 08:48:04	SMS "R&AW and IB chief to get three months extension. Read full story https://globalnews247[.]net/3BMw9Zj "

FORENSIC TRACES FOR INPO11 – PRASHANT KISHOR

DATE (UTC)	EVENT
2018-06-21 13:23:30	Thumper lookup for account taylorjade0303[@]gmail.com
2018-09-06 09:11:49	Thumper lookup for account lee.85.holland[@]gmail.com
2021-04-28 03:31:39	Process: ReminderIntentsUIExtension (IN: 0.01 MB, OUT: 0.00 MB)
2021-04-28 03:31:39	Process: ReminderIntentsUIExtension
2021-04-28 03:31:45	Process: ReminderIntentsUIExtension
2021-06-11 12:45:48	Process record deleted from ZPROCESS (IN: 0.01 MB, OUT: 0.00 MB)
2021-06-11 12:46:22	Process record deleted from ZPROCESS (IN: 1.79 MB, OUT: 0.31 MB)
2021-06-11 12:46:47	Process record deleted from ZPROCESS (IN: 12.94 MB, OUT: 145.88 MB)
2021-06-14 06:17:10	Process record deleted from ZPROCESS (IN: 2.36 MB, OUT: 2.76 MB)
2021-06-15 06:21:28	Process record deleted from ZPROCESS (IN: 1.05 MB, OUT: 1.29 MB)
2021-06-16 13:47:51	Process record deleted from ZPROCESS (IN: 0.16 MB, OUT: 0.16 MB)
2021-06-18 13:52:14	Process record deleted from ZPROCESS (IN: 0.01 MB, OUT: 0.00 MB)
2021-06-18 13:53:37	Process record deleted from ZPROCESS (IN: 1.79 MB, OUT: 0.31 MB)
2021-06-18 13:58:41	Process record deleted from ZPROCESS (IN: 13.63 MB, OUT: 172.99 MB)
2021-06-19 14:16:20	Process record deleted from ZPROCESS (IN: 0.87 MB, OUT: 1.02 MB)
2021-06-21 05:44:29	Process record deleted from ZPROCESS (IN: 1.81 MB, OUT: 2.58 MB)

DATE (UTC)	EVENT
2021-06-22 05:45:29	Process record deleted from ZPROCESS (IN: 1.19 MB, OUT: 1.38 MB)
2021-06-23 05:49:37	Process record deleted from ZPROCESS (IN: 0.98 MB, OUT: 1.19 MB)
2021-06-24 05:57:02	Process record deleted from ZPROCESS (IN: 2.66 MB, OUT: 24.15 MB)
2021-06-25 05:57:03	Process record deleted from ZPROCESS (IN: 1.98 MB, OUT: 2.77 MB)
2021-06-26 06:01:26	Process record deleted from ZPROCESS (IN: 0.35 MB, OUT: 0.47 MB)
2021-06-27 06:06:59	Process record deleted from ZPROCESS (IN: 0.42 MB, OUT: 0.49 MB)
2021-06-28 13:19:57	Process record deleted from ZPROCESS (IN: 1.12 MB, OUT: 7.33 MB)
2021-06-30 04:50:04	Process record deleted from ZPROCESS (IN: 1.51 MB, OUT: 6.50 MB)
2021-07-01 04:50:49	Process record deleted from ZPROCESS (IN: 0.52 MB, OUT: 0.60 MB)
2021-07-02 05:08:42	Process record deleted from ZPROCESS (IN: 1.48 MB, OUT: 1.73 MB)
2021-07-03 05:33:23	Process record deleted from ZPROCESS (IN: 1.00 MB, OUT: 2.03 MB)
2021-07-05 11:44:29	Traces related to iMessage attack
2021-07-05 11:48:34	File created: Library/Caches from RootDomain
2021-07-05 11:48:35	Process record deleted from ZPROCESS (IN: 0.01 MB, OUT: 0.00 MB)
2021-07-05 11:49:27	Process: CommsCenterRootHelper (IN: 1.88 MB, OUT: 0.31 MB)
2021-07-05 11:49:27	Process: CommsCenterRootHelper
2021-07-05 11:50:19	Process record deleted from ZPROCESS (IN: 7.57 MB, OUT: 90.71 MB)
2021-07-07 04:11:55	Process record deleted from ZPROCESS (IN: 0.62 MB, OUT: 0.77 MB)
2021-07-08 12:21:05	iMessage lookup for account herbruud2[@]gmail.com
2021-07-08 12:27:04	Process record deleted from ZPROCESS (IN: 0.01 MB, OUT: 0.00 MB)
2021-07-08 12:27:18	Process record deleted from ZPROCESS (IN: 1.88 MB, OUT: 0.23 MB)
2021-07-08 12:28:14	Process: smmsgingd (IN: 6.94 MB, OUT: 82.77 MB)
2021-07-09 12:59:49	Process: smmsgingd (IN: 0.45 MB, OUT: 0.51 MB)
2021-07-12 08:45:26	Process: smmsgingd (IN: 2.69 MB, OUT: 7.99 MB)
2021-07-13 08:47:45	Process: smmsgingd (IN: 1.23 MB, OUT: 8.63 MB)
2021-07-14 09:26:50	Process: smmsgingd (IN: 0.77 MB, OUT: 2.28 MB)
2021-07-14 13:17:15	Process: smmsgingd

FORENSIC TRACES FOR INPOI2

DATE (UTC)	EVENT
2019-10-18 03:59:01	iMessage lookup for bekkerfredif[@]gmail.com

FORENSIC TRACES FOR KASH01 - HATICE CENGIZ

DATE (UTC)	EVENT
2018-10-06 00:33:28	File created: <i>Library/Preferences/com.apple.CrashReporter.plist</i> from RootDomain
2018-10-06 07:30:13	Process: fmlid (IN: 33.27 MB, OUT: 324.72 MB)

DATE (UTC)	EVENT
2018-10-09 07:12:39	Process: bh (IN: 1.49 MB, OUT: 0.95 MB)
2018-10-09 07:13:07	Process: bh
2018-10-12 08:30:33	Process: fmlid
2018-10-12 21:23:23	Process: fmlid
2019-06-02 16:05:23	iMessage lookup for account vincent.dahl76[@]gmail.com

FORENSIC TRACES FOR KASH02 – RODNEY DIXON

DATE (UTC)	EVENT
2019-04-29 10:50:44	iMessage lookup for account vincent.dahl76[@]gmail.com

FORENSIC TRACES FOR KASH03 – WADAH KHANFAR

PHONE 1:

DATE (UTC)	EVENT
2019-11-02 17:19:22	Process record deleted from ZPROCESS
2019-11-02 17:19:29	File created <i>Library/Preferences/com.apple.CrashReporter.plist</i> by RootDomain
2019-11-02 17:20:23	Process record deleted from ZPROCESS
2021-04-11 08:35:25	Process: ReminderIntentsUIExtension (IN: 0.01 MB, OUT: 0.00 MB)
2021-04-11 08:35:33	Process: ReminderIntentsUIExtension
2021-06-30 08:58:04	iMessage lookup for account oskarschalcher[@]outlook.com
2021-06-30 09:34:34	Process: com.apple.Mappit.SnapshotService (IN: 0.02 MB, OUT: 0.01 MB)
2021-06-30 09:34:40	Process: com.apple.Mappit.SnapshotService

PHONE 2:

DATE (UTC)	EVENT
2021-04-02 10:43:27	iMessage lookup for oskarschalcher[@]outlook.com

FORENSIC TRACES FOR KASH04 – HANAN EL ATR

DATE (UTC)	EVENT
2017-11-08 10:22	Malicious SMS from VERIFY: WhatsApp Web for [REDACTED] is now active on CHROME in ABU DHABI. Not you? Click here: hxxps://noonstore[.]sale/tkYHFbE
2017-11-15 09:01	Malicious SMS from VERIFY: Emirates Airline changing the game in first class travel: hxxp://bit[.]ly/2A00EI7

DATE (UTC)	EVENT
2017-11-19	Malicious SMS from VERIFY: Dear Hanan Elatr, Nada shared a photo with you on Photobucket! Click here to view it and download our app: hxxp://bit.ly/AbzvEMS
2018-11-26 17:16:48	Malicious link in browsing history: https://done[.]events/TajbxOGh5
2017-11-27 08:48	Malicious SMS: Dear HANA you have a package from CAIRO via Aramex, enter PIN 3483 and choose delivery location on our map: https://bit.ly/2zxnwOF
2018-04-15 09:33	Malicious SMS from SMSINFO: MONA ELATR shared a photo with you on Photobucket! Click here to view it and download our app: https://myfiles[.]photo/sVIKHJE

FORENSIC TRACES FOR MOJRN1 – HICHAM MANSOURI

DATE (UTC)	EVENT
2021-02-04 10:31:36	Process: CommsCenterRootHelper (IN: 0.01 MB, OUT: 0.00 MB)
2021-02-11 13:45:07	Process: CommsCenterRootHelper
2021-04-02 10:15:38	iMessage lookup for account linakeller2203@gmail.com

FORENSIC TRACES FOR MXJRN1

DATE (UTC)	EVENT
2016-08-03 21:52:00	SMS: Hola Alvaro unicamente paso a saludarte y enviarte esta nota de the guardian que parece importante retomar: http://bit.ly/2ayGnMm (https://smsmensaje[.]mx/5901888s/)

FORENSIC TRACES FOR MXJRN2 – CARMEN ARISTEGUI

These Pegasus attack messages were original discovered and published as part of collaborative investigation between Citizen Lab²⁷, R3D²⁸, SocialTic and Article 19.

DATE (UTC)	EVENT
2014-11-20 03:10:04	SMS from +525536438524: El siguiente mensaje esta marcado como urgente y no se recibio correctamente. http://smsmensaje[.]mx/5103285s/
2014-12-17 19:32:13	SMS from +525511393977: El siguiente mensaje no ha sido enviado http://smscentro[.]com/7984947s/
2015-01-06 18:29:53	SMS from +525512350872: El siguiente mensaje no ha sido enviado http://smscentro[.]com/4064303s/
2015-01-09 19:45:57	SMS from +525512350872: El siguiente mensaje no ha sido enviado http://tinyurl[.]com/l8cwcc5 (http://smscentro[.]com/1097486s/)
2015-01-13 01:59:19	SMS from +525511393877: El siguiente mensaje no ha sido enviado http://bit.ly/1z2NQdh (http://smscentro[.]com/9480260s/)
2015-03-26 18:15:59	SMS from +525585292665: El numero 5535606234 le ha enviado un mensaje de texto que no se recibio. Entre a http://iusacell-movil[.]com[.]mx/6731340s/ para ver el sms

²⁷ John Scott-Railton and others, Reckless Exploit: Mexican Journalists, Lawyers, and a Child Targeted with NSO Spyware, *Citizen Lab*, 19 June 2017, citizenlab.ca/2017/06/reckless-exploit-mexico-nso.

²⁸ Article 19 and others, *Gobierno Espía: Vigilancia sistemática a periodistas y defensores de derechos humanos en México*, June 2017, r3d.mx/wp-content/uploads/GOBIERNO-ESPIA-2017.pdf.

DATE (UTC)	EVENT
2015-04-12 22:41:24	SMS from +525525715066: Notificacion de compra con tarjeta **** monto \$3,500.00 M.N, ver detalles en: http://smsmensaje[.]mx/1493024s/
2015-05-08 19:49:23	SMS from +525525715066: Aviso de vencimiento de pago asociado a tu servicio con cargo a tu tarjeta ****, ver mas detalles: http://smsmensaje[.]mx/6445761s/
2015-05-08 23:19:14	SMS from +525585292665: El siguiente mensaje esta marcado como urgente y no se recibio correctamente, recuperalo en .. http://smsmensaje[.]mx/3863925s/
2015-05-09 01:24:29	SMS from +525525715066: Haz realizado un Retiro/Compra en tienda departamental **** monto \$2,500.00 M.N, ver detalles http://smsmensaje[.]mx/9936510s/
2015-05-09 02:42:26	SMS from +525585292665: Haz realizado un Retiro/Compra en tienda departamental **** monto \$2,500.00 M.N, ver detalles http://smsmensaje[.]mx/1796758s/
2015-05-10 00:09:55	SMS from +525585292665: UNOTV[.]com/ AUDI ENTRE LOS PRINCIPALES AUTOS CON PROBLEMAS EN LA TRANSMICION VERIFICA LA LISTA DE ELLOS: http://unonoticias[.]net/1291412s/
2015-05-11 20:19:20	SMS from +525585292665: El siguiente mensaje esta marcado como urgente y no se recibio correctamente, recuperalo en .. http://smsmensaje[.]mx/6713776s/
2015-05-12 02:05:06	SMS from +525585292665: El siguiente mensaje esta marcado como urgente y no se recibio correctamente, recuperalo en .. http://smsmensaje[.]mx/6318147s/
2015-05-12 04:03:33	SMS from +525525715066: Estimado cliente informamos que presentas un problema de pago asociado a tu servicio, ver detalles.. http://smsmensaje[.]mx/8884678s/
2015-05-12 22:42:53	SMS from +525585292665: Alcanzaste la tarifa premium de IUSACELL \$0.30 Min a Celular y \$0.10 Nacional, codigo 2207 y activalo ya... http://smsmensaje[.]mx/3432773s/
2015-05-14 00:37:27	SMS from +525585292665: Alcanzaste la tarifa premium de IUSACELL \$0.30 Min a Celular y \$0.10 Nacional, codigo 2207 activalo ya... http://smsmensaje[.]mx/7534402s/
2015-05-14 02:55:35	SMS from +525525715066: UNONOTICIAS. En encuesta revelan las 3 posiciones sexuales favoritas de las mujeres, ver nota en: http://unonoticias[.]net/6218095s/
2015-05-14 03:24:41	SMS from +525585292665: Retiro/Compra en tienda departamental \$4,000.00 M.N 13/05/2015 20:10 hrs ,ver detalles en: http://smsmensaje[.]mx/9550014s/
2015-05-14 19:56:23	SMS from +525585292665: El numero +525541337879 le ha mandado un mensaje de texto que ser ecibio incompleto. Ver mensaje en: http://smsmensaje[.]mx/5670989s/
2015-05-15 01:18:30	SMS from +525585292665: UNOTV. Detectan irregularidades en caso Aristegui, ver nota completa.. http://unonoticias[.]net/4347580s/
2015-06-05 01:56:27	SMS from +525585292665: UNOTV. Que depara el futuro para MVS y cual es el camino de Carmen Aristegui? ver nota completa.. http://unonoticias[.]net/9275690s/
2015-07-26 03:05:05	SMS from +525585292665: TELCEL[.]com/ RECIBISTE CORRECTAMENTE TU FACTURA ELECTRONICA VERIFICA DETALLES DE TU COMPRA: http://ideas-telcel.com[.]mx/9872742s/
2015-07-26 12:34:59	SMS from +525525715066: has realizado un Retiro/Compra Tarjeta**** M.N monto \$3,500.00 verifica detalles de operacion: http://smsmensaje[.]mx/6156234s/
2015-07-26 15:23:35	SMS from +525525715066: UNOTV.com/ ANONYMUS ANUNCIA QUE ATACARA PAGINA DE ARISTEGUI VER DETALLES: http://unonoticias[.]net/9250302s/
2015-08-20 19:20:46	SMS from +525525715066: IUSACELL/ Estimado cliente su factura esta lista, agradeceremos pago puntual por \$17401.25 Detalles: http://iusacell-movil[.]com[.]mx/8595070s/
2015-08-20 19:34:05	SMS from +525525715066: USEMBASSY.GOV/ DETECTAMOS UN PROBLEMA CON TU VISA POR FAVOR ACUDE PRONTAMENTE A LA EMBAJADA. VER DETALLES: http://bit[.]ly/1MAAWrO (http://smsmensaje[.]mx/9439115s/)
2015-08-23 04:58:47	SMS from +525525715066: IUSACELL.com/ EL SIGUIENTE MENSAJE ESTA MARCADO COMO URGENTE REVISALO DESDE NUESTRO PORTAL VER http://iusacell-movil[.]com[.]mx/7918310s/

DATE (UTC)	EVENT
2015-08-24 03:03:48	SMS from +525585292665: UNOTV[.]com/ FAMILIA DE CHAPO SE REFUGIA EN GRANDES RESIDENCIAS EN DF ENTRE ELLAS SN JERONIMO VER DONDE: http://unonoticias[.]net/6353793s/
2015-08-24 15:31:38	SMS from +525525715066: ALERTA AMBER DF/ COOPERACION PARA LOCALIZAR A NINO DE 9 ANOS, DESAPARECIDO EN LA COLONIA SAN JERONIMO. DETALLES: http://bit[.]ly/1EQYOkG (http://mymensaje-sms[.]com/6649365s/)
2015-08-24 15:31:59	SMS from +525585292665: ALERTA AMBER DF/ COOPERACION PARA LOCALIZAR A NINO DE 9 ANOS, DESAPARECIDO EN LA COLONIA SAN JERONIMO. DETALLES: http://bit[.]ly/1EQYSB1 (http://mymensaje-sms[.]com/5186565s/)
2015-09-02 18:43:23	SMS from +525585292665: Hola Carmen, solo para desearte una excelente tarde y compartirte la nota que publica proceso sobre el 3er informe: http://bit[.]ly/1JNTfox (http://twitter[.]com.mx/8527373s/)
2015-09-05 15:39:41	SMS from +525585292665: IUSACELL[.]com / DESCUBRE LA NUEVA TELEFONIA Y CONOCE LAS APLICACIONES MAS SEGURAS PARA TU SMARTPHONE SEGUN EL PENTAGONO http://bit[.]ly/1IQhzFw (http://iusacell-movil[.]com.mx/5726967s/)
2015-09-25 18:47:50	SMS from +525585292665: Queridissima Carmen en la madrugada fallecio mi padre, estamos muy devastados. Mando datos del funeral ojala puedas ir: http://bit[.]ly/1KDGbSR (http://smsmensaje[.]mx/4966295s/)
2015-10-17 18:12:07	SMS from +525585292665: chatita como estas, espero que bien este mi numero nuevo checa esta noticia la subi a drive checala para borrarla urge http://tinyurl[.]com/pfwmr88 (https://googleplay-store[.]com/7863372s/)
2015-10-25 23:39:29	SMS from +525525715066: Hola te envio invitacion electronica con detalles por motivo de mi fiesta de disfraces espero contar contigo alonso: http://tinyurl[.]com/o2tq8rl (https://smsmensaje[.]mx/8623600s/)
2016-02-09 17:46:42	SMS from +525552899427: Carmen hace 5 dias que no aparece mi hija te agradecere mucho que compartas su foto, estamos desesperados: http://bit[.]ly/1KDekJ9 (https://smsmensaje[.]mx/5957475s/)
2016-02-10 23:10:59	SMS from +525552899427: Querida Carmen fallecio mi hermano en un accidente, estoy devastada, envio datos del velorio, espero asistas: http://bit[.]ly/1TTjm6D (https://smsmensaje[.]mx/6056487s/)
2016-02-11 22:30:48	SMS from +525568850176: Hace 7 dias desaparecio mi hija de 8 a?os en catepec, por favor ayudame a compartir su foto, estamos desesperados: https://smsmensaje[.]mx/7430255/
2016-02-11 22:32:15	SMS from +525568850176: Hace 7 dias desaparecio mi hija de 8 a?os en catepec, por favor ayudame a compartir su foto, estamos desesperados: https://smsmensaje[.]mx/7430255/
2016-02-11 23:58:10	SMS from +525568850176: Perdon en el sms anterior no se veia la foto, la reenvio, por favor compartela queremos a nuestra ni?a de vuelta: https://smsmensaje[.]mx/7430255/
2016-02-15 04:02:23	SMS from +525547311580: Vinieron unas personas a extorsionarnos si no les dabamos 100mil pesos saben quienes somos tome fotos mira https://fb-accounts[.]com/1324052s/
2016-02-24 15:45:04	SMS from +525552899427: UNOTV[.]com/ LANZA TELEVISAS DESPLEGADOS EN TODOS SUS MEDIOS;CRITICA POSTURA DE ORGANIZACION ARTICULO 19. VER: http://bit[.]ly/1SU5N7q (https://unonoticias[.]net/6809853s/)
2016-02-25 15:27:59	SMS from +525552899427: has realizado un Retiro/Compra Tarjeta**** M.N monto \$3,500.00 verifica detalles de operacion: http://bit[.]ly/21jxVFW (https://unonoticias[.]net/2250072s/)
2016-03-10 16:09:38	SMS from +529993190183: ARISTEGUI NOTICIAS ESTRENA SERVICIO DE SMS. SUSCRIBASE Y RECIBIRA RESUMEN DE LAS NOTICIAS MAS IMPORTANTES: http://bit[.]ly/225VXRR (https://smsmensaje[.]mx/8807734s/)
2016-03-11 16:19:14	SMS from +529993190183: ARISTEGUI NOTICIAS ESTRENA SERVICIO DE SMS. SUSCRIBASE Y RECIBIRA RESUMEN DE LAS NOTICIAS MAS IMPORTANTES: https://smsmensaje[.]mx/4701759s/

DATE (UTC)	EVENT
2016-04-05 14:42:23	SMS from +528120754135: ARISTEGUINOTICIASONLINE[.]mx ESTRENA SERVICIO DE SMS. SUSCRIBASE Y RECIBIRA LAS NOTICIAS MAS IMPORTANTES: http://bit[.]ly/1q3n16a (https://smsmensaje[.]mx/7974159s/)
2016-04-07 20:54:12	SMS from +528120953203: ARISTEGUINOTICIASONLINE[.]mx ESTRENA SERVICIO DE SMS. SUSCRIBASE Y RECIBIRA LAS NOTICIAS MAS IMPORTANTES: https://smsmensaje[.]mx/1119786s/
2016-04-12 21:42:40	SMS from +528120943682: ARISTEGUINOTICIASONLINE[.]mx ESTRENA SERVICIO DE SMS. SUSCRIBASE Y RECIBIRA LAS NOTICIAS MAS IMPORTANTES: https://smsmensaje[.]mx/2365691s/
2016-05-11 18:30:07	SMS from +525585401284: UNOTVI[.]com/ CONFIRMA PGR QUE HIJO MAYOR DE AMLO LLEVA 48 HRS DESAPARECIDO. DETALLES: http://bit[.]ly/1QYVKaM (https://unonoticias[.]net/5911276s/)
2016-05-13 15:19:47	SMS from +528120531318: Perdon x molestarte pero hace 3 dias que no aparece mi hija te agradecere que me ayudes a compartir su foto: http://bit[.]ly/1Oo7cSS (https://smsmensaje[.]mx/8984621s/)
2016-06-03 18:03:24	SMS from +525585401299: Carmen la pagina esta intermitente, esta apareciendo este error al intentar ingresar: http://bit[.]ly/1WzrZ8T (https://smsmensaje[.]mx/9371877s/)
2016-06-09 19:19:10	SMS from +528120990524: Eres mierda porque yo me ando cojiendo a tu pareja mientras tu pendejeas y de prueba te mando esta foto: http://bit[.]ly/1rfaNHR (https://smsmensaje[.]mx/9449190s/)
2016-06-13 17:38:35	SMS from +525585401299: Hace 3 dias que no aparece mi hija, estamos desesperados, te agradecere que me ayudes a compartir su foto: http://bit[.]ly/235giae (https://smsmensaje[.]mx/1239663s/)
2016-06-15 21:21:29	SMS from +528122090316: Buenas tardes Carmen, unicamente paso a saludarte y enviarte esta nota de Proceso que es importante retomar: http://bit[.]ly/1twXSDI (https://smsmensaje[.]mx/1911343s/)
2016-06-22 21:35:59	SMS from +529993190053: UNOTVI[.]com/ REVELAN VIDEO DONDE CRISTIANO RONALDO SE ENFADA Y AVIENTA MICROFONO DE REPORTERO. VIDEO EN: https://unonoticias[.]net/2068822s/
2016-06-28 21:32:09	SMS from +528120696998: UNOTVI[.]com/ ATENTADO TERRORISTA EN ESTAMBUL DEJA 30 MUERTOS/SECUESTRAN REPORTERO DE TELEVISA/FALLECE CHACHITA http://bit[.]ly/295RNq7 (https://smsmensaje[.]mx/1656017s/)
2016-07-01 16:45:44	SMS from +528122090348: UNOTVI[.]com/ CARMEN ARISTEGUI YA FIRMO CONTRATO PARA REGRESAR A LA RADIO. DETALLES: https://unonoticias[.]net/3423165s/
2016-07-04 20:32:34	SMS from +528121050415: UNOTVI[.]com/ AMARILLISMO DE ARISTEGUI VS REALIDAD/ VAN 30 DETENIDOS EN ATENTADO DE ESTAMBUL/ CHILE CAMPEON http://bit[.]ly/29eWzvv (https://unonoticias[.]net/9436744s/)
2016-07-05 18:42:59	SMS from +525536438524: https://fb-accounts[.]com/2102272v/
2016-07-06 21:56:08	SMS from +528122090257: Hace 5 dias q no aparece mi hija te agradecere mucho q compartan su foto, estamos destrozados es un infierno: http://bit[.]ly/29rnk6c (https://smsmensaje[.]mx/7960742s/)
2016-07-12 21:20:25	SMS from +528120697015: UNOTVI[.]com/ FILMAN A REPORTERO Y PERIODISTA CUANDO SON LEVANTADOS POR COMANDO ARMADO EN TAMAULIPAS. VIDEO: https://unonoticias[.]net/1887451s/
2016-07-14 20:29:40	SMS from +528122090358: ESTIMADO USUARIO ha realizado un Retiro/Compra Tarjeta M.N de ***** el 14/07/16 10:52:00 AM. Ver DETALLES: https://banca-movil[.]com/4982255s/
2016-07-15 23:56:16	SMS from +528122090286: Mi rey te mando mis fotos encueradita y abiertita asi como te gusta, las ves y las borras eh: http://bit[.]ly/29IQvyh (https://smsmensaje[.]mx/3376811s/)
2016-07-18 17:50:57	SMS from +523319983437: Hola oye abriste nuevo facebook? Me llego una solicitud de un face con tus fotos pero con otro nombre mira: https://fb-accounts[.]com/1607422s/

DATE (UTC)	EVENT
2016-07-19 17:55:54	SMS from +528113788852: Hola buen martes. Oye que pedo con el puto Lopez Doriga? Mira lo que escribio sobre ti hoy, urge desmentirlo: http://bit.ly/29LfzfD (https://smsmensaje.mx/9093723s/)
2016-07-22 21:33:26	SMS from +525576169290: Estimado cliente Unefon te informa su saldo vencido al de la llinea 5539290869, es por \$4,278. DETALLES: https://ideas-telcel.com.mx/4729605s/
2016-07-23 17:51:28	SMS from +525576169290: Amigo,hay una pseudo cuenta de fb y twitter identica a la tuya checala para que la denuncies mira checala: https://fb-accounts.com/9543697s/
2016-07-25 21:01:24	SMS from +528122090359: Bienvenido Club CHICAS CALIENTES, se ha aplicado un cargo de \$875.85 a su linea, si desea cancelar ingrese a: http://bit.ly/2a0hZ2I (https://smsmensaje.mx/6881768s/)
2016-07-28 22:47:46	SMS from +528120990542: UNOTV.com/ VIRAL EL VIDEO DE FUERTE GOLPE QUE RECIBE EN LA CARA OSORIO CHONG PROPINADO POR MAESTRO. VIDEO: https://unonoticias.net/6328951s/

FORENSIC TRACES FOR MXJRN3

No timestamps are available as these SMS messages were found in previous screenshots.

DATE (UTC)	EVENT
	SMS from +523332078807: Buenas noches Sandra, unicamente paso a saludarte y enviarte esta nota de Proceso que es importante retomar: http://bit.ly/25JHLDm (https://smsmensaje.mx/5727775s/)
	SMS from +525546613611: Sandra amiga acaba de morir mi esposo, estamos devastadas, te envio los datos del velatorio espero asistas: http://bit.ly/28hMScw (https://smsmensaje.mx/6050864s/)
	SMS from +524446613611: Hace 3 dias quo no aparece mi hija, estamos desesperados, te agradecere que me ayudes a compartit su foto: http://bit.ly/235hzhv (https://smsmensaje.mx/4159043s/)
	SMS from +518122090332: Sandra, mi mama esta muy grave, tal vez no pase la noche te envio datos de donde esta internada ojala vengas: http://bit.ly/1PQsLvX (https://smsmensaje.mx/6395084s/)

FORENSIC TRACES FOR MXJRN4

This Pegasus attack message was original discovered and published as part of collaborative investigation between Citizen Lab²⁹, R3D³⁰, SocialTic and Article 19.

DATE (UTC)	EVENT
2016-05-12 19:06:04	SMS from + 528112889362: Tengo pruebas clave y fidedignas en contra de servidores publicos, ayudame tiene que ver con este asunto http://bit.ly/1s2eguc (https://secure-access10.mx/2618844s/)

²⁹ John Scott-Railton and others, Reckless Exploit: Mexican Journalists, Lawyers, and a Child Targeted with NSO Spyware, *Citizen Lab*, 19 June 2017, citizenlab.ca/2017/06/reckless-exploit-mexico-nso.

³⁰ Article 19 and others, *Gobierno Espía: Vigilancia sistemática a periodistas y defensores de derechos humanos en México*, June 2017, r3d.mx/wp-content/uploads/GOBIERNO-ESPIA-2017.pdf.

FORENSIC TRACES FOR RWHRD1 – CARINE KANIMBA

DATE (UTC)	EVENT
2020-11-24 13:26:03	Process record deleted from ZPROCESS (IN: 12.86 MB, OUT: 168.99 MB)
2021-01-28 22:42:56	Process: Diagnosticd
2021-01-31 18:28:39	Process: dhcp4d
2021-01-31 23:59:02	Process: libtouchregd
2021-02-02 13:54:23	Process: MobileSMSd
2021-02-13 19:44:12	Process: vm_stats
2021-02-21 23:10:09	Process: launchrexd
2021-02-21 23:10:09	Process: mptbd
2021-02-22 15:39:00	Process: PDPDialogs
2021-03-16 13:33:22	Process: neagentd
2021-03-17 15:27:06	Process: CommsCenterRootHelper
2021-03-21 06:06:45	Process: roleaboutd
2021-03-23 17:37:31	Process: contextstoremgrd
2021-03-28 00:36:43	Process: otpgrefd
2021-03-31 13:57:01	Process: vm_stats
2021-04-06 21:29:56	Process: locserviced
2021-04-09 19:09:18	Process: bluetoothfs
2021-04-23 01:48:56	Process: eventfssd
2021-04-23 20:43:14	Process: com.apple.Mappit.SnapshotService
2021-04-23 23:01:44	Process: aggregatenotd
2021-04-24 22:01:47	Process: ReminderIntentsUIExtension
2021-04-24 22:01:54	Process: ReminderIntentsUIExtension
2021-04-28 13:34:53	Process: com.apple.rapports.events
2021-04-28 13:34:57	Process: com.apple.rapports.events (IN: 0.01 MB, OUT: 0.00 MB)
2021-04-28 13:34:57	Process: com.apple.rapports.events
2021-04-28 13:35:40	Process: com.apple.rapports.events
2021-04-28 16:08:40	Process: xpccfd
2021-05-03 08:07:38	Traces from zero-click attack attempt over iMessage
2021-05-08 07:28:40	Traces from zero-click attack attempt over iMessage
2021-05-16 12:30:10	Traces from zero-click attack attempt over iMessage
2021-05-17 13:39:16	iMessage lookup for account benjiburns8[@]gmail.com
2021-05-17 13:40:12	Traces from zero-click attack attempt over iMessage
2021-06-14 00:06:00	Attack related push notifications over iMessage
2021-06-14 00:09:33	Process crash detected
2021-06-14 00:12:57	Process: com.apple.rapports.events
2021-06-14 00:17:12	Process: faskeepd
2021-06-14 00:17:12	Process: lobbrogd
2021-06-14 00:17:12	Process: neagentd
2021-06-14 00:17:12	Process: com.apple.rapports.events
2021-06-14 17:38:44	Process: faskeepd
2021-06-14 17:38:44	Process: lobbrogd

DATE (UTC)	EVENT
2021-06-14 17:38:44	Process: neagentd
2021-06-14 17:39:59	Process: faskeepd
2021-06-14 17:39:59	Process: lobbrogd
2021-06-14 17:39:59	Process: neagentd
2021-06-15 18:26:22	Process: faskeepd
2021-06-15 18:26:22	Process: lobbrogd
2021-06-15 18:26:22	Process: neagentd
2021-06-15 18:28:16	Process: faskeepd
2021-06-15 18:28:16	Process: lobbrogd
2021-06-15 18:28:16	Process: neagentd
2021-06-15 18:30:12	Process: faskeepd
2021-06-15 18:30:12	Process: lobbrogd
2021-06-15 18:30:12	Process: neagentd
2021-06-16 00:04:37	Process: faskeepd
2021-06-16 00:04:37	Process: lobbrogd
2021-06-16 00:04:37	Process: neagentd
2021-06-16 18:49:50	Process: faskeepd
2021-06-16 18:49:50	Process: lobbrogd
2021-06-16 18:49:50	Process: neagentd
2021-06-16 21:54:15	Process: faskeepd
2021-06-16 21:54:15	Process: lobbrogd
2021-06-16 21:54:15	Process: neagentd
2021-06-18 08:13:35	Process: faskeepd
2021-06-18 15:21:00	Attack related push notifications over iMessage
2021-06-18 15:26:04	Process crash detected
2021-06-18 15:26:08	Process: com.apple.Mappit.SnapshotService
2021-06-18 15:26:16	Process: com.apple.Mappit.SnapshotService
2021-06-18 15:31:12	Process: launchrexd
2021-06-18 15:31:12	Process: frtipd
2021-06-18 15:31:12	Process: ReminderIntentsUIExtension
2021-06-19 16:00:16	Process: launchrexd
2021-06-19 16:00:16	Process: frtipd
2021-06-19 16:00:16	Process: ReminderIntentsUIExtension
2021-06-20 00:06:25	Process: launchrexd
2021-06-20 00:06:25	Process: frtipd
2021-06-20 00:06:25	Process: ReminderIntentsUIExtension
2021-06-20 19:52:25	Process: launchrexd
2021-06-20 19:52:25	Process: frtipd
2021-06-20 19:52:26	Process: ReminderIntentsUIExtension
2021-06-20 19:53:58	Process: launchrexd
2021-06-20 19:53:58	Process: frtipd
2021-06-20 19:53:58	Process: ReminderIntentsUIExtension
2021-06-22 03:57:10	Process: launchrexd

DATE (UTC)	EVENT
2021-06-22 03:57:10	Process: frtipd
2021-06-22 03:57:10	Process: ReminderIntentsUIExtension
2021-06-22 04:06:51	Process: launchrexd
2021-06-22 04:06:51	Process: frtipd
2021-06-22 04:06:51	Process: ReminderIntentsUIExtension
2021-06-23 00:01:02	Process: launchrexd
2021-06-23 00:01:02	Process: frtipd
2021-06-23 00:01:02	Process: ReminderIntentsUIExtension
2021-06-23 14:31:39	Process: launchrexd
2021-06-23 20:46:00	Attack related push notifications over iMessage
2021-06-23 20:48:56	Process crash detected
2021-06-23 20:54:16	Process crash detected
2021-06-23 20:55:10	Process: otpgrefd
2021-06-23 20:59:35	Process: otpgrefd
2021-06-23 20:59:35	Process: launchafd
2021-06-23 20:59:35	Process: vm_stats
2021-06-23 22:21:13	Attack artifact on disk: /private/var/tmp/vditcfwheovjf/cc/ otpgrefd /
2021-06-24 12:16:22	Process: otpgrefd
2021-06-24 12:16:22	Process: launchafd
2021-06-24 12:16:22	Process: vm_stats
2021-06-24 12:24:29	Process: otpgrefd
2021-06-26 21:56:00	Attack related push notifications over iMessage
2021-06-26 23:25:32	Process: smsgingd
2021-06-29 22:26:00	Attack related push notifications over iMessage
2021-06-29 22:30:46	Process crash detected
2021-06-29 22:36:01	Process: launchafd
2021-06-29 22:36:01	Process: otpgrefd
2021-06-29 22:36:01	Process: dhcp4d
2021-06-29 22:36:01	Process: ctrifs
2021-06-30 00:09:19	Process: launchafd
2021-06-30 00:09:19	Process: otpgrefd
2021-06-30 00:09:19	Process: dhcp4d
2021-07-01 00:09:32	Process: launchafd
2021-07-01 00:09:32	Process: otpgrefd
2021-07-01 00:09:32	Process: dhcp4d
2021-07-01 12:16:43	Process: launchafd
2021-07-01 12:16:43	Process: otpgrefd
2021-07-01 12:16:43	Process: dhcp4d
2021-07-01 21:42:19	Process: launchafd
2021-07-03 06:06:37	iMessage lookup for account benjiburns8[@]gmail.com
2021-07-03 06:07:00	Attack related push notifications over iMessage
2021-07-03 06:22:16	Process crash detected
2021-07-03 06:32:56	Process: actmanaged

DATE (UTC)	EVENT
2021-07-03 06:32:56	Process: misbrigd
2021-07-03 06:32:56	Process: Diagnostics-2543
2021-07-03 06:32:56	Process: gssdp
2021-07-03 15:23:18	Process: actmanaged

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FORENSIC METHODOLOGY REPORT

HOW TO CATCH NSO GROUP'S PEGASUS

NSO Group claims that its Pegasus spyware is only used to “investigate terrorism and crime” and “leaves no traces whatsoever”. This Forensic Methodology Report shows that neither of these statements are true. This report accompanies the release of the Pegasus Project, a collaborative investigation that involves more than 80 journalists from 17 media organizations in 10 countries coordinated by Forbidden Stories with technical support of Amnesty International’s Security Lab.

Amnesty International’s Security Lab has performed in-depth forensic analysis of numerous mobile devices from human rights defenders (HRDs) and journalists around the world. This research has uncovered widespread, persistent and ongoing unlawful surveillance and human rights abuses perpetrated using NSO Group’s Pegasus spyware.

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