

An Overview of the New Rhysida Ransomware

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Ransomware

An Overview of the New Rhysida Ransomware Targeting the Healthcare Sector

In this blog entry, we will provide details on Rhysida, including its targets and what we know about its infection chain.

Updated on August 9, 2023, 9:30 a.m. EDT: We updated the entry to include an analysis of current Rhysida ransomware samples' encryption routine.

Updated on August 14, 2023, 6:00 a.m. EDT: We updated the entry to include Trend XDR workbench alerts for Rhysida and its components.

Introduction

On August 4, 2023, the HHS' Health Sector Cybersecurity Coordination Center (HC3) [released a security alert](#) about a relatively new [ransomware](#) called Rhysida (detected as [Ransom.PS1.RHYSIDA.SM](#)), which has been active since May 2023. In this blog entry, we will provide details on Rhysida, including its targets and what we know about its infection chain.

Who is behind the Rhysida ransomware?

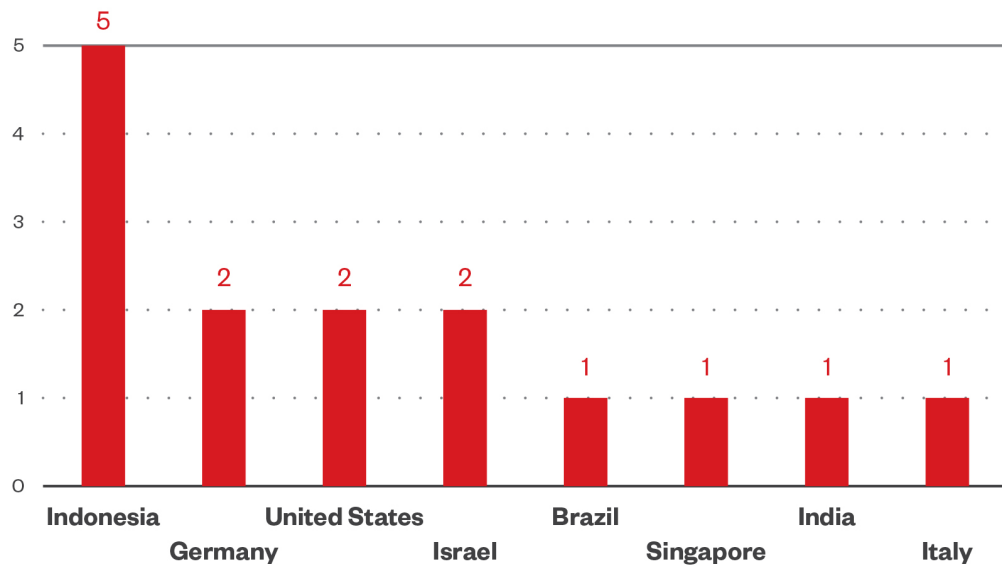
Not much is currently known about the threat actors behind Rhysida in terms of origin or affiliations. According to the HC3 alert, Rhysida poses itself as a "cybersecurity team" that offers to assist victims in finding security weaknesses within their networks and system. In fact, the group's first appearance involved the use of a victim chat support portal.

Who are Rhysida's targets?

As mentioned earlier, Rhysida, which was previously known for targeting the education, government, manufacturing, and tech industries, among others — has begun conducting attacks on healthcare and public health organizations. The healthcare industry has seen an [increasing number of ransomware attacks](#) over the past five years. This includes a recent [incident](#) involving Prospect Medical Holdings, a California-based healthcare system, that occurred in early August (although the group behind the attack has yet to be named as of writing).

Data from Trend Micro™ Smart Protection Network™ (SPN) shows a similar trend, where detections from May to August 2023 show that its operators are targeting multiple industries rather than focusing on just a single sector.

The threat actor also targets organizations around the world, with SPN data showing several countries where Rhysida binaries were detected, including Indonesia, Germany, and the United States.



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Figure 1. The industry and country detection count for Rhysida ransomware based on Trend SPN data from May to August 2023

How does a Rhysida attack proceed?

Rhysida ransomware usually arrives on a victim’s machine via phishing lures, after which Cobalt Strike is used for lateral movement within the system.

Additionally, our telemetry shows that the threat actors execute PsExec to deploy PowerShell scripts and the Rhysida ransomware payload itself. The PowerShell script (g.ps1), detected as Trojan.PS1.SILENTKILL.A, is used by the threat actors to terminate antivirus-related processes and services, delete shadow copies, modify remote desktop protocol (RDP) configurations, and change the active directory (AD) password.

Interestingly, it appears that the script (g.ps1) was updated by the threat actors during execution, eventually leading us to a PowerShell version of the Rhysida ransomware.

Rhysida ransomware employs a 4096-bit RSA key and AES-CTR for file encryption, which we discuss in detail in a succeeding section. After successful encryption, it appends the .rhysida extension and drops the ransom note CriticalBreachDetected.pdf.

This ransom note is fairly unusual — instead of an outright ransom demand as seen in most ransom notes from other ransomware families, the Rhysida ransom note is presented as an alert from the Rhysida “cybersecurity team” notifying victims that their system has been compromised and their files encrypted. The ransom demand comes in the form of a “unique key” designed to restore encrypted files, which must be paid for by the victim.

Summary of malware and tools used by Rhysida

- Malware: RHYSIDA, SILENTKILL, Cobalt Strike
- Tools: PsExec

Initial Access	Phishing	Based on external reports, Rhysida uses phishing lures for initial access
Lateral Movement	PsExec	Microsoft tool used for remote execution
	Cobalt Strike	3rd party tool abused for lateral movement
Defense Evasion	SILENTKILL	Malware deployed to terminate security-related processes and services, delete shadow copies, modify RDP configurations, and change the AD password
Impact	Rhysida ransomware	Ransomware encryption

Table 1. A summary of the malware, tools, and exploits used by Rhysida

A closer look at Rhysida’s encryption routine

After analyzing current Rhysida samples, we observed that the ransomware uses [LibTomCryptopen on a new tab](#), an open-source cryptographic library, to implement its encryption routine. Figure 3 shows the procedures Rhysida follows when initializing its encryption parameters.

```

if ( !init_prng(&prng, &PRNG_IDX) )
{
    for ( thread_i = 0; thread_i < PROCS; ++thread_i )
    {
        if ( !init_prng(prngs + 17648 * thread_i, PRNG_IDXS + thread_i) ) // Initialize ChaCha20 PRNG (Pseudo-Random Number Generator) for each thread
            goto LABEL_46;
    }
    if ( !rsa_import(&PUB_DER, _PUB_DER_LEN, &key) ) // Import RSA key
    {
        err = register_cipher(&refptr_aes_enc_desc); // Register AES cipher to the list of usable ciphers.
        if ( !err )
        {
            CIPHER = find_cipher("aes"); // Declaration of CIPHER to be used from the list
            if ( CIPHER != -1 )
            {
                err = register_hash(&refptr_chc_desc); // Register CHC Hash Algorithm
                if ( !err )
                {
                    err = chc_register(CIPHER); // Register AES to CHC Hash
                    if ( !err )
                    {
                        HASH_IDX = find_hash("chc_hash");
                        if ( HASH_IDX != -1 )
                        {
                            _aes_keysize = 32;
                            err = rijndael_keysize(&_aes_keysize);
                        }
                    }
                }
            }
        }
    }
}

```

Figure 3. Rhysida’s parameters for encryption

Rhysida uses LibTomCrypt’s pseudorandom number generator (PRNG) functionalities for key and initialization vector (IV) generation. The *init_prng* function is used to initialize PRNG functionalities as shown in Figure 4. The same screenshot also shows how the ransomware uses the library’s ChaCha20 PRNG functionality.

```
*n = register_prng(refptr_chacha20_prng_desc);// Register ChaCha20 PRNG
if ( *n == -1 )
    return 1i64;
if ( chacha20_prng_start(prng_val) )           // Setup PRNG for future use
    return 2i64;
err = chacha20_prng_ready(prng_val);          // Check if PRNG is ready
if ( err )
    return 3i64;
for ( i = 0; i <= 39; ++i )
    prng_entr[i] = rand() * (*n + i + 1);
err = chacha20_prng_add_entropy(prng_entr, 40i64, prng_val);// Add Seed/Entropy to PRNG
if ( err )
    return 4i64;
v3 = rand();
v6 = (((v3 >> 31) >> 24) + v3) - (((v3 >> 31) >> 24) + 1);
Block = malloc(v6);
chacha20_prng_read(Block, 8u, prng_val);
free(Block);
```

Figure 4. Rhysida’s use of the “init_prng” function

After the PRNG is initialized, Rhysida then proceeds to import the embedded RSA key and declares the encryption algorithm it will use for file encryption:

-
- It will use the *register_cipher* function to “register” the algorithm (in this case, aes), to its table of usable ciphers.
-
- It will use the *find_cipher* function to store the algorithm to be used (still aes), in the variable CIPHER.

Afterward, it will proceed to also register and declare aes for its Cipher Hash Construction (CHC) functionalities.

Based on our analysis, Rhysida’s encryption routine follows these steps:

1. After it reads file contents for encryption, it will use the initialized PRNG’s function, *chacha20_prng_read*, to generate both a key and an IV that are unique for each file.
2. It will use the *ctr_start* function to initialize the cipher that will be used, which is aes (from the variable CIPHER), in counter or CTR mode.
3. The generated key and IV are then encrypted with the *rsa_encrypt_key_ex* function.
4. Once the key and IV are encrypted, Rhysida will proceed to encrypt the file using LibTomCrypt’s *ctr_encrypt* function.

```
chacha20_prng_read(cipher_key, 32u, prngs + 17648 * thread_n); // Generate Key using chacha20 PRNG
chacha20_prng_read(cipher_iv, 16u, prngs + 17648 * thread_n); // Generate IV using chacha20 PRNG
v27 = ctr_start(CIPHER, cipher_iv, cipher_key, 32u, 14u, 16, ctr); // Initialize CTR Cipher
if ( v27 )
{
    pthread_mutex_unlock(&MUTEX_PRNG);
}
else
{
    v27 = ctr_setiv(cipher_iv);
    Size_4 = 32;
    ElementSize_4 = 4096;
    v27 = rsa_encrypt_key_ex(
        cipher_key,
        0x20ui64,
        Buffer,
        &ElementSize_4,
        "Rhysida-0.1",
        11,
        prngs + 0x44F0 * thread_n,
        PRNG_IDX,
        HASH_IDX,
        2,
        &key); // Encrypt Generated Key
}
```

Figure 5. Rhysida's encryption routine

How can organizations protect themselves from Rhysida and other ransomware families?

Although we are still in the process of fully analyzing Rhysida ransomware and its tools, tactics, and procedures (TTPs), the best practices for defending against ransomware attacks still holds true for Rhysida and other ransomware families.

Here are several recommended measures that organizations implement to safeguard their systems from ransomware attacks:

- Create an inventory of assets and data
- Review event and incident logs
- Manage hardware and software configurations.
- Grant administrative privileges and access only when relevant to an employee's role and responsibilities.
- Enforce security configurations on network infrastructure devices like firewalls and routers.
- Establish a software whitelist permitting only legitimate applications
- Perform routine vulnerability assessments
- Apply patches or virtual patches for operating systems and applications
- Keep software and applications up to date using their latest versions
- Integrate data protection, backup, and recovery protocols
- Enable multifactor authentication (MFA) mechanisms
- Utilize sandbox analysis to intercept malicious emails
- Regularly educate and evaluate employees' security aptitude
- Deploy security tools (such as XDR) which are capable of detecting abuse of legitimate applications

Indicators of compromise

The indicators of compromise for this entry can be found [here](#).

Initial Access	T1566 Phishing	Based on external reports, Rhysida uses phishing lures for initial access.
Execution	T1059.003 Command and Scripting Interpreter: Windows Command Shell	It uses cmd.exe to execute commands for execution.
	T1059.001 Command and Scripting Interpreter: PowerShell	It uses PowerShell to create scheduled task named <i>Rhsd</i> pointing to the ransomware.
Persistence	T1053.005 Scheduled Task/Job: Scheduled Task	When executed with the argument -S, it will create a scheduled task named <i>Rhsd</i> that will execute the ransomware
Defense Evasion	T1070.004 Indicator Removal: File Deletion	Rhysida ransomware deletes itself after execution. The scheduled task (<i>Rhsd</i>) created would also be deleted after execution.
	T1070.001 Indicator Removal: Clear Windows Event Logs	It uses wevtutil.exe to clear Windows event logs.
Discovery	T1083 File and Directory Discovery	It enumerates and looks for files to encrypt in all local drives.
	T1082 System Information Discovery	Obtains the following information: <ul style="list-style-type: none"> • Number of processors • System information
Impact	T1490 Inhibit System Recovery	It executes uses vssadmin to remove volume shadow copies
	T1486 Data Encrypted for Impact	It uses a 4096-bit RSA key and Cha-cha20 for file encryption. It avoids encrypting files with the following strings in their file name: <ul style="list-style-type: none"> • .bat • .bin • .cab

- **.cmd**
- **.com**
- **.cur**
- **.diagcab**
- **.diagcfg**
- **.diagpkg**
- **.drv**
- **.dll**
- **.exe**
- **.hlp**
- **.hta**
- **.ico**
- **.msi**
- **.ocx**
- **.ps1**
- **.psm1**
- **.scr**
- **.sys**
- **.ini**
- **.Thumbs.db**
- **.url**
- **.iso**

It avoids encrypting files found in the following folders:

- **\$Recycle.Bin**
- **Boot**
- **Documents and Settings**
- **PerfLogs**
- **ProgramData**
- **Recovery**
- **System Volume Information**
- **Windows**
- **\$RECYCLE.BIN**
- **ApzData**

It appends the following extension to the file name of the encrypted files:

.rhysida

It encrypts all system drives from A to Z.

It drops the following ransom note:

		<p><i>{Encrypted Directory}\CriticalBreachDetected.pdf</i></p>
	<p>T1491.001 Defacement: Internal Defacement</p>	<p>It changes the desktop wallpaper after encryption and prevents the user from changing it back by modifying the NoChangingWallpaper registry value.</p>
Trend Micro solutions	Detection Patterns / Policies / Rules	
<ul style="list-style-type: none"> • Trend Micro Apex One • Trend Micro Deep Security • Trend Micro Titanium Internet Security • Trend Micro Cloud One Workload Security • Trend Micro Worry-Free Business Security Services 	<ul style="list-style-type: none"> • Ransom.Win64.RHYSIDA.SM • Ransom.Win64.RHYSIDA.THEBBBC • Ransom.Win64.RHYSIDA.THFOHBC • Trojan.PS1.SILENTKILL.SMAJC • Trojan.PS1.SILENTKILL.A 	
<ul style="list-style-type: none"> • Trend Micro Apex One • Trend Micro Deep Security • Trend Micro Worry-Free Business Security Services • Trend Micro Titanium Internet Security 	<ul style="list-style-type: none"> • RAN4056T • RAN4052T 	
<ul style="list-style-type: none"> • Trend Micro Apex One • Trend Micro Deep Discovery Web Inspector 	<ul style="list-style-type: none"> • DDI Rule ID: 597 - "PsExec tool detected" • DDI Rule ID: 1847 - "PsExec tool detected - Class 2" • DDI Rule ID: 4524 - "Possible Renamed PSEXEC Service - SMB2 (Request)" • DDI Rule ID: 4466 - "PsExec Clones - SMB2 (Request)" • DDI Rule ID: 4571 - "Possible Suspicious Named Pipe - SMB2 (REQUEST)" • DDI Rule ID: 4570 - "COBALTSTRIKE - DNS(RESPONSE)" • DDI Rule ID: 4152 - "COBALTSTRIKE - HTTP (Response)" • DDI Rule ID: 4469 - "APT - COBALTSRIKE - HTTP (RESPONSE)" • DDI Rule ID: 4594 - "COBALTSTRIKE - HTTP(REQUEST) - Variant 3" 	

	<ul style="list-style-type: none"> • DDI Rule ID: 4153 - "COBALTSTRIKE - HTTP (Request) - Variant 2" • DDI Rule ID: 2341 - "COBALTSTRIKE - HTTP (Request)" • DDI Rule ID: 4390 - "CobaltStrike - HTTPS (Request)" • DDI Rule ID: 4870 - "COBEACON DEFAULT NAMED PIPE - SMB2 (Request)" • DDI Rule ID: 4861 - "COBEACON - DNS (Response) - Variant 3" • DDI Rule ID: 4860 - "COBEACON - DNS (Response) - Variant 2" • DDI Rule ID: 4391 - "COBEACON - DNS (Response)"
<ul style="list-style-type: none"> • Trend Micro Apex One • Trend Micro Deep Security • Trend Micro Worry-Free Business Security Services • Trend Micro Titanium Internet Security • Trend Micro Cloud Edge 	<ul style="list-style-type: none"> • Troj.Win32.TRX.XXPE50FFF071

Trend Micro XDR uses the following workbench alerts to protect customers from Rhysida-related attacks:

Workbench Alert	ID
Anomalous Regsvr32 Execution Leading to Cobalt Strike	63758d9f-4405-4ec5-b421-64aef7c85dca
COBALT C2 Connection	afd1fa1f-b8fc-4979-8bf7-136db80aa264
Early Indicator of Attack via Cobalt Strike	0ddda3c1-dd25-4975-a4ab-b1fa9065568d
Lateral Movement of Cobalt Strike Beacon	5c7cdb1d-c9fb-4b1d-b71f-9a916b10b513
Possible Cobalt Strike Beacon	45ca58cc-671b-42ab-a388-d972ff571d68
Possible Cobalt Strike Beacon Active Directory Database Dumping	1f103cab-9517-455d-ad08-70eaa05b8f8d
Possible Cobalt Strike Connection	85c752b8-93c2-4450-81eb-52ec6161088e
Possible Cobalt Strike Privilege Escalation Behavior	2c997bac-4fc0-43b4-8279-6f2e7cf723ae

Possible Fileless Cobalt Strike	cf1051ba-5360-4226-8ffb-955fe849db53
Workbench Alert	ID
Possible Credential Access via PSEXESVC Command Execution	0b870a13-e371-4bad-9221-be7ad98f16d7
Possible Powershell Process Injection via PSEXEC	7fe83eb8-f40f-43be-8edd-f6cbc1399ac0
Possible Remote Ransomware Execution via PsExec	47fbd8f3-9fb5-4595-9582-eb82566ead7a
PSEXEC Execution By Process	e011b6b9-bdef-47b7-b823-c29492cab414
Remote Execution of Windows Command Shell via PsExec	b21f4b3e-c692-4eaf-bee0-ece272b69ed0
Suspicious Execution of PowerShell Parameters and PSEXEC	26371284-526b-4028-810d-9ac71aad2536
Suspicious Mimikatz Credential Dumping via PsExec	8004d0ac-ea48-40dd-aabf-f96c24906acf
Workbench Alert	ID
Possible Disabling of Antivirus Software	64a633e4-e1e3-443a-8a56-7574c022d23f
Suspicious Deletion of Volume Shadow Copy	5707562c-e4bf-4714-90b8-becd19bce8e5
Workbench Alert	ID
Ransom Note Detection (Real-time Scan)	16423703-6226-4564-91f2-3c03f2409843
Ransomware Behavior Detection	6afc8c15-a075-4412-98c1-bb2b25d6e05e
Ransomware Detection (Real-time Scan)	2c5e7584-b88e-4bed-b80c-dfb7ede8626d
Scheduled Task Creation via Command Line	05989746-dc16-4589-8261-6b604cd2e186
System-Defined Event Logs Clearing via Wevtutil	639bd61d-8aee-4538-bc37-c630dd63d80f

Trend Vision One customers can use the following hunting query to search for Rhysida within their system:

```
processCmd:"powershell.exe*\\*$?.ps1" OR (objectFilePath:"?:*\\*?\\psexec.exe" AND processCmd:"*cmd.exe*\\*?\\*.bat")
```

Tags

Source: https://www.trendmicro.com/en_us/research/23/h/an-overview-of-the-new-rhysida-ransomware.html