# New Rook Ransomware Feeds Off the Code of Babuk

() sentinelone.com/labs/new-rook-ransomware-feeds-off-the-code-of-babuk/

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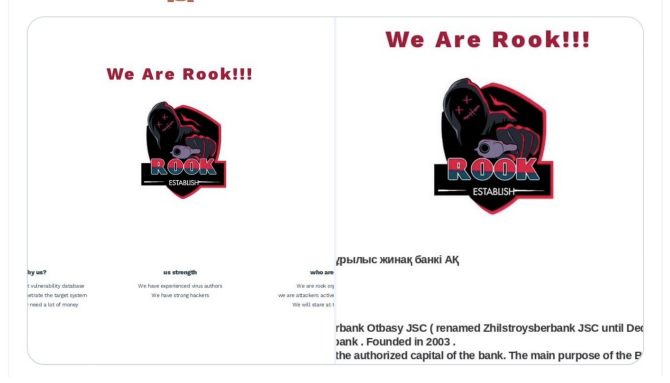


### By Jim Walter and Niranjan Jayanand

First noticed on VirusTotal on November 26th by researcher <u>Zack Allen</u>, Rook Ransomware initially attracted attention for the operators' rather unorthodox self-introduction, which stated that "We desperately need a lot of money" and "We will stare at the internet".



New ransomware variant, "Rook Ransomware", found on VT practicing searches/hunting on my day off. Lots of Yara rules on it being Babuk -> expect lots of this after source code is leaked. "We desperately need a lot of money" 2 thx @malwrhunterteam for a catch on earlier tweet



These odd pronouncements prompted some mirth on social media, but they were followed a few days later by more serious news. On November 30th, Rook claimed its first victim: a Kazkh financial institution from which the Rook operators had stolen 1123 GB of data, according to the gang's victim website. Further victims have been claimed since then.

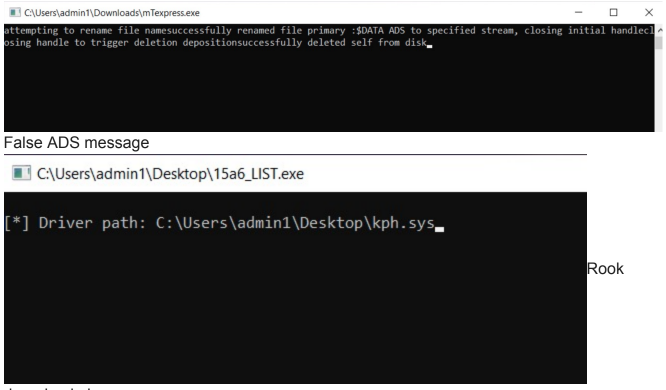
In this post, we offer the first technical write up of the Rook ransomware family, covering both its main high-level features and its ties to the Babuk codebase.

# **Technical Details**

Rook ransomware is primarily delivered via a third-party framework, for example Cobalt Strike; however, delivery via phishing email has also been reported in the wild.

Individual samples are typically UPX packed, although alternate packers/crypters have been observed such as VMProtect.

Upon execution, Rook samples pop a command window, with differing output displayed. For example, some versions show the output path for kph.sys (a component of Process Hacker), while others display inaccurate information around the use of ADS (Alternate Data Streams).



#### dropping kph.sys

The ransomware attempts to terminate any process that may interfere with encryption. Interestingly, we see the kph.sys driver from Process Hacker come into play in process termination in some cases but not others. This likely reflects the attacker's need to leverage the driver to disable certain local security solutions on specific engagements.

There are numerous process names, service names and folder names included in each sample's configuration. For example, in sample

**19CE538B2597DA454ABF835CFF676C28B8EB66F7**, the following processes, services and folders are excluded from the encryption process:

#### Processes names skipped:

sql.exe oracle.exe ocssd.exe dbsnmp.exe visio.exe winword.exe wordpad.exe notepad.exe excel.exe onenote.exe outlook.exe synctime.exe agntsvc.exe isqlplussvc.exe xfssvccon.exe mydesktopservice.exe ocautoupds.exe encsvc.exe firefox.exe tbirdconfig.exe mydesktopqos.exe ocomm.exe dbeng50.exe sqbcoreservice.exe infopath.exe msaccess.exe mspub.exe powerpnt.exe steam.exe thebat.exe thunderbird.exe

#### Service names terminated:

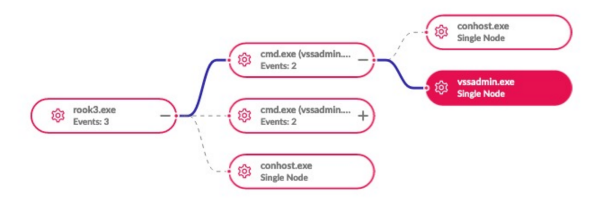
memtas mepocs veeam backup GxVss GxBlr GxFWD GxCVD GxCIMgr DefWatch ccEvtMgr ccSetMgr SavRoam RTVscan QBFCService QBIDPService Intuit.QuickBooks.FCS QBCFMonitorService AcrSch2Svc AcronisAgent CASAD2DWebSvc CAARCUpdateSvc

### Folders names skipped:

Program Files Program Files (x86) AppData Windows Windows.old Tor Browser Internet Explorer Google Opera Opera Software Mozilla

#### File names skipped:

autorun.inf boot.ini bootfont.bin bootsect.bak bootmgr bootmgr.efi bootmgfw.efi desktop.ini iconcache.db ntldr ntuser.dat ntuser.dat.log ntuser.ini thumbs.db As with most modern ransomware families, Rook will also attempt to delete volume shadow copies to prevent victims from restoring from backup. This is achieved via vssadmin.exe.



Rook & vssadmin.exe as seen in SentinelOne console The following syntax is used:

vssadmin.exe delete shadows /all /quiet

Early variants of Rook were reported to have used a .TOWER extension. All current variants seen by SentinelLabs use the .ROOK extension.

Ouick access		Name	Date modified	туре
Quick access		0_README.txt.Rook	12/21/2021 9:37 A	ROOK File
Downloads	*	Computer Acceptable Use Agreement 20	12/21/2021 9:37 A	ROOK File
	-	d3001.pdf.Rook	12/21/2021 9:37 A	ROOK File
	×	dns-sinkhole-33523.pdf.Rook	12/21/2021 9:37 A	ROOK File
Pictures	*	DomainDownloadList-367310012.csv.Rook	12/21/2021 9:37 A	ROOK File
Music		DomainDownloadList-394239914.csv.Rook	12/21/2021 9:37 A	ROOK File
Videos		EUQ.pdf.Rook	12/21/2021 9:37 A	ROOK File
OneDrive		Feeding Your Cat - 4 pages 11-13.pdf.Ro	12/21/2021 9:37 A	ROOK File

.ROOK extension on affected files

In the samples we analyzed, no persistence mechanisms were observed, and after the malware runs through its execution, it cleans up by deleting itself.

# **Babuk Overlaps**

There are a number of code similarities between Rook and Babuk. Based on the samples available so far, this appears to be an opportunistic result of the various Babuk source-code leaks we have seen over 2021, including leaks of both the compiled builders as well as the

actual source. On this basis, we surmise that Rook is just the latest example of an apparent novel ransomware capitalizing on the ready availability of Babuk source-code.

Babuk and Rook use EnumDependentServicesA API to retrieve the name and status of each service that depends on the specified service before terminating. They enumerate all services in the system and stop all of those which exist in a hardcoded list in the malware. Using OpenSCManagerA API, the code gets the Service Control Manager, gets the handle and then enumerates all services in the system.

P	· · · · · · · · · · · · · · · · · · ·
lea	<pre>ecx, [ebp+pcbBytesNeeded]</pre>
push	ecx ; pcbBytesNeeded
mov	<pre>edx, [ebp+pcbBytesNeeded]</pre>
push	edx ; cbBufSize
mov	eax, [ebp+lpMem]
push	eax ; 1pServices
push	1 ; dwServiceState
mov	<pre>ecx, [ebp+hService]</pre>
push	ecx ; hService
call	ds:EnumDependentServicesA
test	eax, eax
jz	loc_404920

🖬 🚅 🖭	
imul	esi, [ebp+var_10], 24h
add	esi, [ebp+lpMem]
mov	ecx, 9
lea	edi, [ebp+lpServiceName]
rep move	sd
push	24h ; dwDesiredAccess
mov	edx, [ebp+lpServiceName]
push	edx ; 1pServiceName
mov	<pre>eax, [ebp+hSCManager]</pre>
push	eax ; hSCManager
call	ds:OpenServiceA
mov	[ebp+hSCObject], eax
cmp	[ebp+hSCObject], 0
jz	short loc_404920

🖬 🖂 🖂 ecx, [ebp+ServiceStatus] lea ; lpServiceStatus ; dwControl push ecx push 1 edx, [ebp+hSCObject] mov ; hService push edx call ds:ControlService -----1 101000.110

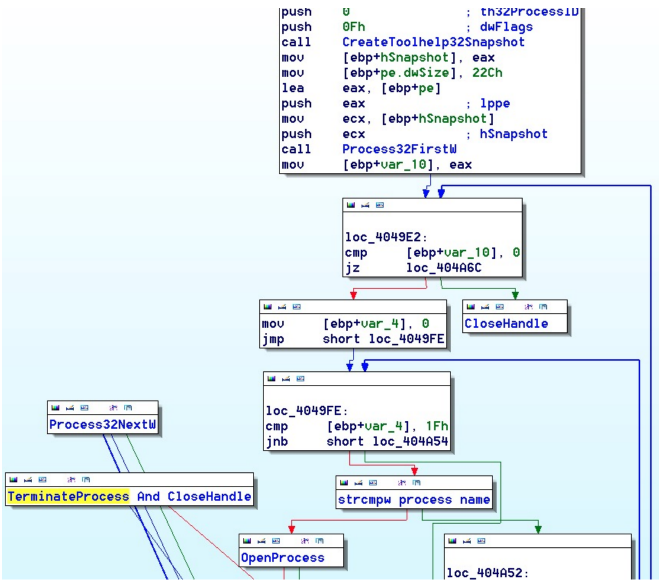
Rook enumerates all

services

Veeam Backup GxVss GxBlr GxFWD GxCVD GXCIMgr DefWatch ccEvtMgr ccSetMgr Sa∨Roam RTVscan **QBFCService** QBIDPService Intuit.QuickBooks.FCS **QBFCMonitorService** YooBAckup YOOIT Zhudongfangyu Sophos Stc\_raw\_agent VSNAPVSS VeeamTransportSvc VeeamDeploymentService VeeamNFSSvc Veeam PDVFSService BackupExecVSSProvider BackupExecAgentAccelerator BackupExecAgentBrowser BackupExecDiveciMediaService BackupExecJobEngine BackupExecManagementService BackupExecRPCServiceAcrSch25vc AcronisAgent CASAD2DWebSvc CAARCUpdateSvc

000000000484	000000401084	0	SavRoam	
00000000480	00000040108 <b>C</b>	0	RTVscan	
000000000494	000000401094	0	QBFCService	
0000000004A0	0000004010A0	0	QBIDPService	
000000004B0	0000004010B0	0	Intuit.QuickBooks.FCS	
000000004 <b>C8</b>	0000004010 <b>C8</b>	0	QBCFMonitorService	
000000004DC	0000004010DC	0	YooBackup	
000000004E8	0000004010E8	0	YooIT	Rook service termination
000000004F0	0000004010 <b>F0</b>	0	zhudongfangyu	
000000000500	000000401100	0	sophos	
000000000508	000000401108	0	stc_raw_agent	
00000000518	000000401118	0	VSNAPVSS	
00000000524	000000401124	0	VeeamTransportSvc	
00000000538	000000401138	0	VeeamDeploymentService	
00000000550	000000401150	0	VeeamNESSvc	

In addition, both Rook and Babuk use the functions CreateToolhelp32Snapshot, Process32FirstW, Process32NextW, OpenProcess, and TerminateProcess to enumerate running processes and kill any found to match those in a hardcoded list.



Babuk and Rook share the same process exclusion list

Also similar is the use of the Windows Restart Manager API to aid with process termination, which includes processes related to MS Office products and the popular gaming platform Steam.

0000000083 <b>C</b>	00000040143 <b>C</b>	0	excel.exe
000000000850	000000401450	0	infopath.exe
00000000086 <b>C</b>	00000040146 <mark>C</mark>	0	msaccess.exe
00000000888	000000401488	0	mspub.exe
0000000089 <b>C</b>	00000040149 <mark>C</mark>	0	onenote.exe
0000000008 <b>B4</b>	0000004014 <b>B4</b>	0	outlook.exe Babuk
0000000008CC	<u>0000004014CC</u>	0	powerpnt.exe
000000008E8	0000004014E8	0	steam.exe
000000008FC	0000004014FC	0	thebat.exe
000000000914	000000401514	0	

Process termination

We also noted overlap with regards to some of the environmental checks and subsequent behaviors, including the removal of Volume Shadow Copies.

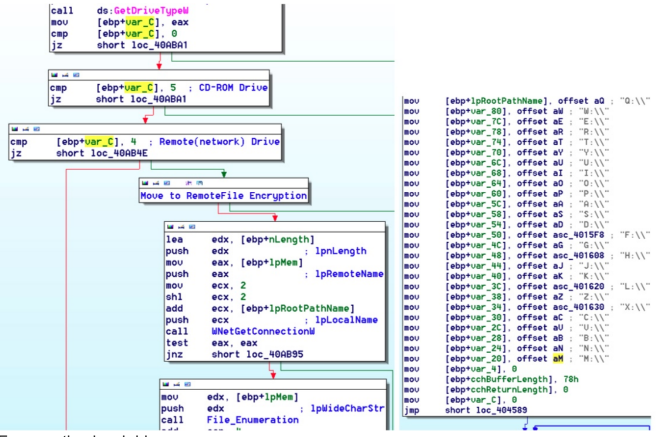
Both Babuk and Rook check if the sample is executed in a 64-bit OS, then delete the shadow volumes of the user machine. The code flows to

Wow64DisableWow64FsRedirection to disable file system redirection before calling ShellExecuteW to delete shadow copies.

```
HMODULE v0; // ST1C_4@2
  int result; // eax@4
  HMODULE v2; // eax@5
  int v3; // [sp+Ch] [bp-8h]@1
 FARPROC v4; // [sp+10h] [bp-4h]@2
 U3 = 0;
 if ( sub_404AD0() )
   v0 = LoadLibraryA("kernel32.dll");
   v4 = GetProcAddress(v0, "Wow64DisableWow64FsRedirection");
    if ( 04 )
      ((void (__stdcall *)(int *))v4)(&v3);
  }
  ShellExecuteW(0, L"open", L"cmd.exe", L"/c vssadmin.exe delete shadows /all /quiet", 0, 0);
 result = sub_404AD0();
 if ( result )
  {
   v2 = LoadLibraryA("kernel32.dll");
   result = (int)GetProcAddress(v2, "Wow64RevertWow64FsRedirection");
    if ( result )
      result = ((int (__stdcall *)(int))result)(v3);
  }
  return result;
h
```

Babuk VSS deletion (similar to Rook)

Babuk and Rook implement similar code for enumerating local drives. Rook checks for the local drives alphabetically as shown below.



Enumerating local drives

## The Rook Victim Website

Like other recent ransomware varieties, Rook embraces a dual-pronged extortion approach: an initial demand for payment to unlock encrypted files, followed by public threats via the operators' website to leak exfiltrated data should the victim fail to comply with the ransom demand.



Rook's welcome

## We have not yet thought about how to introduce us. We are a new group and our energy is very strong. Time will witness our growth. We hope that the media will make our introduction public. contact us

We Are Rook!!!

### message (TOR-based website)

This TOR-based site is used to name victims and host any data should the victim decide not to cooperate. Rook also uses the site to openly boast of having the "latest vulnerability database" and "we can always penetrate the target system" as well as their desire for success: "We desperately need a lot of money".

These statements appear under the heading of "why us?" and could be intended to attract affiliates as well as convince victims that they mean business.

## why us?

why us? contact us who are us

We have the latest vulnerability database We can always penetrate the target system We desperately need a lot of money

### contact us

rook@securityrook.com securityrook@securityrook.com

## who are us

We are rook organization we are attackers active on the front line We will stare at the internet

Powered by Rook!!! SRSS

About Rook (TOR-based website)

At the time of writing, three companies have been listed on the Rook blog, spanning different industries.

# Leaked data size: 1123GB

https://mega.nz/fold (10G data will be released now, 200G data will be released in a week, and all data will be released in two week.) https://mega.nz/fold /file/m3wEQKZJ#3

# Industry:

Bank

# introduce:

Company Profile: Zhilstroysberbank Otbasy JSC ( renamed Zhilstroysberbank JSC until December 20, 2020 ) is a joint-stock company, a second-tier bank . Founded in 2003 .

The state participates 100% in the authorized capital of the bank. The main purpose of the Bank is to finance long-term housing construction on the basis of personal savings to finance loans to improve the living conditions of citizens who do not have sufficient funds to pay the down payment when obtaining a mortgage loan from tier two banks .

The authorized capital is 1.5 billion tenge. tenge. 20031.05 thousand depositors have been attracted since September 29, 2013.

The total contract amount for housing construction savings attracted by the Bank is 900 mln. about tenge.

Expanded victim data

# Conclusion

Given the <u>economics of ransomware</u> – high reward for low risk – and the ready availability of source code from leaks like Babuk, it's inevitable that the proliferation of new ransomware groups we're seeing now is only going to continue. Rook may be here today and gone tomorrow, or it could stick around until the actors behind it decide they've had enough (or made enough), but what is certain is that Rook won't be the last malware we see feeding off the leaked Babuk code.

Add that to the incentive provided by recent vulnerabilities such as <u>log4j2</u> that can allow initial access without great technical skill, and enterprise security teams have a recipe for a busy year ahead. Prevention is critical, along with well-documented and tested DRP and BCP procedures. All SentinelOne customers are protected from Rook ransomware.

## **Indicators of Compromise**

### SHA1

104d9e31e34ba8517f701552594f1fc167550964 19ce538b2597da454abf835cff676c28b8eb66f7 36de7997949ac3b9b456023fb072b9a8cd84ade8

## SHA256

f87be226e26e873275bde549539f70210ffe5e3a129448ae807a319cbdcf7789 c2d46d256b8f9490c9599eea11ecef19fde7d4fdd2dea93604cee3cea8e172ac 96f7df1c984c1753289600f7f373f3a98a4f09f82acc1be8ecfd5790763a355b

## MITRE ATT&CK

T1027.002 – Obfuscated Files or Information: Software Packing

T1007 – System Service Discovery

T1059 – Command and Scripting Interpreter

TA0010 – Exfiltration

T1082 – System Information Discovery

T1490 – Inhibit System Recovery