



# Table of contents

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## Overview

● Description	4
● Confidence	4
● Content	5

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## Entities

● Attack-Pattern	6
● Indicator	13
● Intrusion-Set	14
● Malware	15
● uses	16
● indicates	22
● based-on	24

---

## Observables

---

- StixFile 25

---

## External References

---

- External References 26

# Overview

## Description

This analysis examines the emergence of DeathGrip, a Ransomware-as-a-Service (RaaS) operation that provides threat actors with easy access to sophisticated ransomware builders like LockBit 3.0 and Yashma/Chaos. The accessibility of these tools enables even those with minimal technical skills to launch fully-developed ransomware attacks, posing a significant threat as the barrier to entry for extortion-focused cybercriminals continues to diminish. The proliferation of these tools contributes to the ongoing commoditization of ransomware across various capability levels.

## Confidence

*This value represents the confidence in the correctness of the data contained within this report.*

100 / 100

# Content

N/A

# Attack-Pattern

**Name**

T1489

**ID**

T1489

**Description**

Adversaries may stop or disable services on a system to render those services unavailable to legitimate users. Stopping critical services or processes can inhibit or stop response to an incident or aid in the adversary's overall objectives to cause damage to the environment.(Citation: Talos Olympic Destroyer 2018)(Citation: Novetta Blockbuster)

Adversaries may accomplish this by disabling individual services of high importance to an organization, such as `MSExchangeIS`, which will make Exchange content inaccessible (Citation: Novetta Blockbuster). In some cases, adversaries may stop or disable many or all services to render systems unusable.(Citation: Talos Olympic Destroyer 2018) Services or processes may not allow for modification of their data stores while running. Adversaries may stop services or processes in order to conduct [Data Destruction](<https://attack.mitre.org/techniques/T1485>) or [Data Encrypted for Impact](<https://attack.mitre.org/techniques/T1486>) on the data stores of services like Exchange and SQL Server.(Citation: SecureWorks WannaCry Analysis)

**Name**

T1564

**ID**

T1564

**Description**

Adversaries may attempt to hide artifacts associated with their behaviors to evade detection. Operating systems may have features to hide various artifacts, such as important system files and administrative task execution, to avoid disrupting user work environments and prevent users from changing files or features on the system. Adversaries may abuse these features to hide artifacts such as files, directories, user accounts, or other system activity to evade detection.(Citation: Sofacy Komplex Trojan) (Citation: Cybereason OSX Pirrit)(Citation: MalwareBytes ADS July 2015) Adversaries may also attempt to hide artifacts associated with malicious behavior by creating computing regions that are isolated from common security instrumentation, such as through the use of virtualization technology.(Citation: Sophos Ragnar May 2020)

**Name**

T1490

**ID**

T1490

**Description**

Adversaries may delete or remove built-in data and turn off services designed to aid in the recovery of a corrupted system to prevent recovery.(Citation: Talos Olympic Destroyer 2018) (Citation: FireEye WannaCry 2017) This may deny access to available backups and recovery options. Operating systems may contain features that can help fix corrupted systems, such as a backup catalog, volume shadow copies, and automatic repair features. Adversaries may disable or delete system recovery features to augment the effects of [Data Destruction](<https://attack.mitre.org/techniques/T1485>) and [Data Encrypted for Impact](<https://attack.mitre.org/techniques/T1486>).(Citation: Talos Olympic Destroyer 2018) (Citation: FireEye WannaCry 2017) Furthermore, adversaries may disable recovery notifications, then corrupt backups.(Citation: disable\_notif\_synology\_ransom) A number of native Windows utilities have been used by adversaries to disable or delete system recovery features: \* `vssadmin.exe` can be used to delete all volume shadow copies on a system - `vssadmin.exe delete shadows /all /quiet` \* [Windows Management Instrumentation](<https://attack.mitre.org/techniques/T1047>) can be used to delete volume

shadow copies - `wmic shadowcopy delete * wadmin.exe` can be used to delete the Windows Backup Catalog - `wadmin.exe delete catalog -quiet * bcdedit.exe` can be used to disable automatic Windows recovery features by modifying boot configuration data - `bcdedit.exe /set {default} bootstatuspolicy ignoreallfailures & bcdedit /set {default} recoveryenabled no` \* `REAgentC.exe` can be used to disable Windows Recovery Environment (WinRE) repair/recovery options of an infected system \* `diskshadow.exe` can be used to delete all volume shadow copies on a system - `diskshadow delete shadows all` (Citation: Diskshadow) (Citation: Crytox Ransomware) On network devices, adversaries may leverage [Disk Wipe](<https://attack.mitre.org/techniques/T1561>) to delete backup firmware images and reformat the file system, then [System Shutdown/Reboot](<https://attack.mitre.org/techniques/T1529>) to reload the device. Together this activity may leave network devices completely inoperable and inhibit recovery operations. Adversaries may also delete “online” backups that are connected to their network – whether via network storage media or through folders that sync to cloud services.(Citation: ZDNet Ransomware Backups 2020) In cloud environments, adversaries may disable versioning and backup policies and delete snapshots, machine images, and prior versions of objects designed to be used in disaster recovery scenarios.(Citation: Dark Reading Code Spaces Cyber Attack) (Citation: Rhino Security Labs AWS S3 Ransomware)

**Name**

T1486

**ID**

T1486

**Description**

Adversaries may encrypt data on target systems or on large numbers of systems in a network to interrupt availability to system and network resources. They can attempt to render stored data inaccessible by encrypting files or data on local and remote drives and withholding access to a decryption key. This may be done in order to extract monetary compensation from a victim in exchange for decryption or a decryption key (ransomware) or to render data permanently inaccessible in cases where the key is not saved or transmitted.(Citation: US-CERT Ransomware 2016)(Citation: FireEye WannaCry 2017)(Citation: US-CERT NotPetya 2017)(Citation: US-CERT SamSam 2018) In the case of ransomware, it is typical that common user files like Office documents, PDFs, images, videos, audio, text, and source code files will be encrypted (and often renamed and/or tagged with specific file markers). Adversaries may need to first employ other behaviors, such as [File and Directory Permissions Modification](<https://attack.mitre.org/techniques/T1222>) or [System



Shutdown/Reboot](<https://attack.mitre.org/techniques/T1529>), in order to unlock and/or gain access to manipulate these files.(Citation: CarbonBlack Conti July 2020) In some cases, adversaries may encrypt critical system files, disk partitions, and the MBR.(Citation: US-CERT NotPetya 2017) To maximize impact on the target organization, malware designed for encrypting data may have worm-like features to propagate across a network by leveraging other attack techniques like [Valid Accounts](<https://attack.mitre.org/techniques/T1078>), [OS Credential Dumping](<https://attack.mitre.org/techniques/T1003>), and [SMB/Windows Admin Shares](<https://attack.mitre.org/techniques/T1021/002>).(Citation: FireEye WannaCry 2017)(Citation: US-CERT NotPetya 2017) Encryption malware may also leverage [Internal Defacement](<https://attack.mitre.org/techniques/T1491/001>), such as changing victim wallpapers, or otherwise intimidate victims by sending ransom notes or other messages to connected printers (known as "print bombing").(Citation: NHS Digital Egregor Nov 2020) In cloud environments, storage objects within compromised accounts may also be encrypted. (Citation: Rhino S3 Ransomware Part 1)

**Name**

T1105

**ID**

T1105

**Description**

Adversaries may transfer tools or other files from an external system into a compromised environment. Tools or files may be copied from an external adversary-controlled system to the victim network through the command and control channel or through alternate protocols such as [ftp](<https://attack.mitre.org/software/S0095>). Once present, adversaries may also transfer/spread tools between victim devices within a compromised environment (i.e. [Lateral Tool Transfer](<https://attack.mitre.org/techniques/T1570>)). On Windows, adversaries may use various utilities to download tools, such as `copy`, `finger`, [certutil](<https://attack.mitre.org/software/S0160>), and [PowerShell](<https://attack.mitre.org/techniques/T1059/001>) commands such as `Invoke-WebRequest` and `Invoke-WebRequest`. On Linux and macOS systems, a variety of utilities also exist, such as `curl`, `scp`, `sftp`, `tftp`, `rsync`, `finger`, and `wget`. (Citation: t1105\_lolbas) Adversaries may also abuse installers and package managers, such as `yum` or `winget`, to download tools to victim hosts. Adversaries have also abused file application features, such as the Windows `search-ms` protocol handler, to deliver malicious files to victims through remote file searches invoked by [User Execution](<https://attack.mitre.org/techniques/T1204>) (typically after interacting with [Phishing](<https://>

attack.mitre.org/techniques/T1566) lures).(Citation: T1105: Trellix\_search-ms) Files can also be transferred using various [Web Service](https://attack.mitre.org/techniques/T1102)s as well as native or otherwise present tools on the victim system.(Citation: PTSecurity Cobalt Dec 2016) In some cases, adversaries may be able to leverage services that sync between a web-based and an on-premises client, such as Dropbox or OneDrive, to transfer files onto victim systems. For example, by compromising a cloud account and logging into the service's web portal, an adversary may be able to trigger an automatic syncing process that transfers the file onto the victim's machine.(Citation: Dropbox Malware Sync)

**Name**

T1134

**ID**

T1134

**Description**

Adversaries may modify access tokens to operate under a different user or system security context to perform actions and bypass access controls. Windows uses access tokens to determine the ownership of a running process. A user can manipulate access tokens to make a running process appear as though it is the child of a different process or belongs to someone other than the user that started the process. When this occurs, the process also takes on the security context associated with the new token. An adversary can use built-in Windows API functions to copy access tokens from existing processes; this is known as token stealing. These token can then be applied to an existing process (i.e. [Token Impersonation/Theft](https://attack.mitre.org/techniques/T1134/001)) or used to spawn a new process (i.e. [Create Process with Token](https://attack.mitre.org/techniques/T1134/002)). An adversary must already be in a privileged user context (i.e. administrator) to steal a token. However, adversaries commonly use token stealing to elevate their security context from the administrator level to the SYSTEM level. An adversary can then use a token to authenticate to a remote system as the account for that token if the account has appropriate permissions on the remote system.(Citation: Pentestlab Token Manipulation) Any standard user can use the ``runas`` command, and the Windows API functions, to create impersonation tokens; it does not require access to an administrator account. There are also other mechanisms, such as Active Directory fields, that can be used to modify access tokens.

**Name**

T1059

**ID**

T1059

**Description**

Adversaries may abuse command and script interpreters to execute commands, scripts, or binaries. These interfaces and languages provide ways of interacting with computer systems and are a common feature across many different platforms. Most systems come with some built-in command-line interface and scripting capabilities, for example, macOS and Linux distributions include some flavor of [Unix Shell](<https://attack.mitre.org/techniques/T1059/004>) while Windows installations include the [Windows Command Shell](<https://attack.mitre.org/techniques/T1059/003>) and [PowerShell](<https://attack.mitre.org/techniques/T1059/001>). There are also cross-platform interpreters such as [Python](<https://attack.mitre.org/techniques/T1059/006>), as well as those commonly associated with client applications such as [JavaScript](<https://attack.mitre.org/techniques/T1059/007>) and [Visual Basic](<https://attack.mitre.org/techniques/T1059/005>). Adversaries may abuse these technologies in various ways as a means of executing arbitrary commands. Commands and scripts can be embedded in [Initial Access](<https://attack.mitre.org/tactics/TA0001>) payloads delivered to victims as lure documents or as secondary payloads downloaded from an existing C2. Adversaries may also execute commands through interactive terminals/shells, as well as utilize various [Remote Services](<https://attack.mitre.org/techniques/T1021>) in order to achieve remote Execution. (Citation: Powershell Remote Commands)(Citation: Cisco IOS Software Integrity Assurance - Command History)(Citation: Remote Shell Execution in Python)

**Name**

T1135

**ID**

T1135

**Description**

Adversaries may look for folders and drives shared on remote systems as a means of identifying sources of information to gather as a precursor for Collection and to identify potential systems of interest for Lateral Movement. Networks often contain shared network drives and folders that enable users to access file directories on various systems across a network. File sharing over a Windows network occurs over the SMB protocol. (Citation: Wikipedia Shared Resource) (Citation: TechNet Shared Folder) [Net](<https://attack.mitre.org/software/S0039>) can be used to query a remote system for available shared drives using the ``net view \\\\remotesystem`` command. It can also be used to query shared drives on the local system using ``net share``. For macOS, the ``sharing -l`` command lists all shared points used for smb services.

# Indicator

**Name**

274844568a6a9ce334d71efeac21f528d7b54b2cd4377c978cc1270c6ad986c4

**Pattern Type**

stix

**Pattern**

[file:hashes:'SHA-256' =  
'274844568a6a9ce334d71efeac21f528d7b54b2cd4377c978cc1270c6ad986c4']

# Intrusion-Set

Name
DeathGrip

# Malware

**Name**

LockBit

**Name**

Yashma

**Name**

chaos

**Description**

[Chaos](<https://attack.mitre.org/software/S0220>) is Linux malware that compromises systems by brute force attacks against SSH services. Once installed, it provides a reverse shell to its controllers, triggered by unsolicited packets. (Citation: Chaos Stolen Backdoor)

**Name**

ransomware

**Name**

Chaos - S0220

# uses

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TLP:CLEAR



# indicates

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# based-on

**Name**



# StixFile

## Value

274844568a6a9ce334d71ef528d7b54b2cd4377c978cc1270c6ad986c4

# External References

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- <https://www.sentinelone.com/blog/deathgrip-raas-small-time-threat-actors-aim-high-with-lockbit-yashma-builders>
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- <https://otx.alienvault.com/pulse/66b5fb2eaf6e18aed9da4c04>