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Ransomware

# Analysis and Impact of LockBit Ransomware's First Linux and VMware ESXi Variant

LockBit ransomware's operators announced the release of its first Linux and ESXi variant in October. With samples also spotted in the wild, we discuss the impact and analysis of this variant.

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In our monitoring of the LockBit ransomware's intrusion set, we found an announcement for LockBit Linux-ESXi Locker version 1.0 on October 2021 in the underground forum "RAMP," where potential affiliates can find it. This signifies the LockBit ransomware group's efforts to expand its targets to Linux hosts. Since October, we have been seeing samples of this variant in the wild

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## Analysis of the variant

Lockbit Linux-ESXi Locker version 1.0 uses a combination of Advanced Encryption Standard (AES) and elliptic-curve cryptography (ECC) algorithms for data encryption. From our analysis, we can see that this version of LockBit can accept parameters, as detailed in Figure 1.

```
Usage: %s [OPTION]... -i '/path/to/crypt'
Recursively crypts files in a path or by extention.
Mandatory arguments to long options are mandatory for short options too.
  -i, --indir
                     path to crypt
                     minimal size of a crypted file, no less than 4096
  -m, --minfile
                     self remove this file after work
  -r, --remove
                     prints the log to the console
  -l, --log
  -n, --nolog
                     do not print the log to the file /tmp/locker.log
  -d, --daemonize
                     runs a program as Unix daemon
                     encrypts whole file
  -w, --wholefile
  -b, --beginfile
                     encrypts first N bytes
  -e, --extentions
                     encrypts files by extentions
                     prevent to stop working VM
  -o, --nostop
                     wipe free space
  -p, --wipe
                     upper bound limitation value of spot in Mb
  -s. --spot
```

Figure 1. Parameters accepted by the Linux-ESXi version of LockBit

This version of the ransomware has logging capabilities and can log the following information:

#### Processor information

• Valumas in the system

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Total files

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- Total encrypted size
- Time spent for encryption

This variant also contains commands necessary for encrypting VM images hosted on ESXi servers, as listed in Table 1.

Command	Description
vm-supportlistvms	Obtain a list of all registered and running VMs
esxcli vm process list	Get a list of running VMs
esxcli vm process killtype forceworld-id	Power off the VM from the list
esxcli storage filesystem list	Check the status of data storage
/sbin/vmdumper %d suspend_v	Suspend VM
vim-cmd hostsvc/enable_ssh	Enable SSH
vim-cmd hostsvc/autostartmanager/enable_autostart false	Disable autostart
vim-cmd hostsvc/hostsummary grep cpuModel	Determine ESXi CPU model



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dollars" in exchange for access to valuable company data.

```
~~~ LockBit 2.0 the world's fastest ransomware since 2019~~~
 Your data are stolen and encrypted
   The data will be published on TOR website if you do not pay the ransom
   Links for Tor Browser:
   http://
   http://
   http://
   Links for the normal browser
   https:/
   http://
   http://
   http://
What guarantees that we will not deceive you?
   We are not a politically motivated group and we do not need anything other than your money.
   If you pay, we will provide you the programs for decryption and we will delete your data.
   Life is too short to be sad. Be not sad, money, it is only paper.
   If we do not give you decrypters, or we do not delete your data after payment, then nobody will
 the future.
   Therefore to us our reputation is very important. We attack the companies worldwide and there is
atisfied victim after payment.
   You can obtain information about us on twitter https://twitter.com/hashtag/lockbit?f=live
You need contact us and decrypt one file for free on these TOR sites with your personal decryption
   Download and install TOR Browser https://www.torproject.org/
   Write to a chat and wait for the answer, we will always answer you.
   Sometimes you will need to wait for our answer because we attack many companies.
   Links for Tor Browser:
   http:/
```

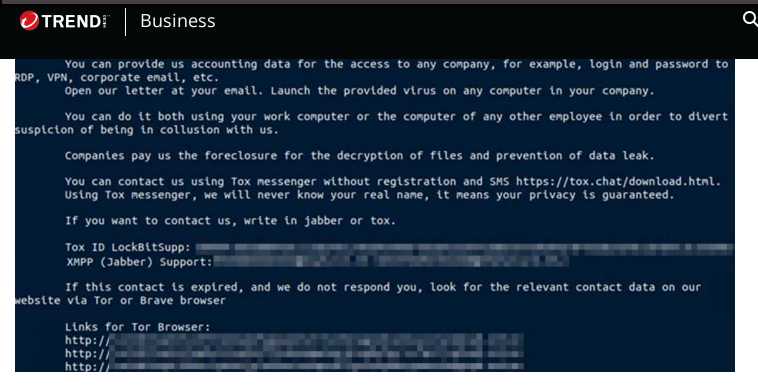


Figure 2. A ransom note of the Linux-ESXi version of LockBit

LockBit's operators typically threaten to publish data they stole from their victims on their leak site once their targeted organizations have failed to comply with their ransom demands.

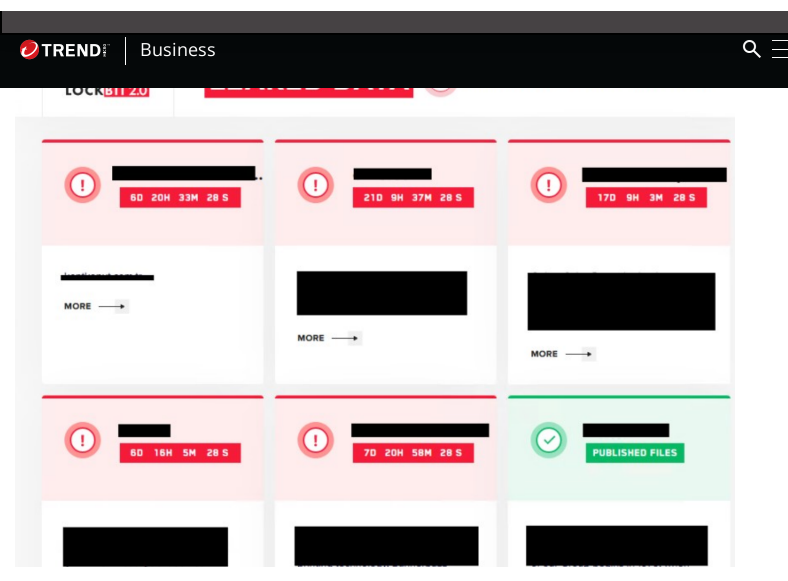


Figure 3. A screenshot of LockBit 2.0's leak site

## Impact of the variant

The release of this variant is in line with how modern ransomware groups have been shifting their efforts to target and encrypt Linux hosts such as ESXi servers. An ESXi server typically hosts multiple VMs, which in turn hold important data or services for an organization. The successful encryption by ransomware of ESXi servers could therefore have a large impact on targeted companies. This trend was spearheaded by

ancomware families like DEvil and DarkCide

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operators are also mirroring the transition of organizations to platforms such as ESXi. This development adds LockBit to the list of ransomware families capable of targeting Linux hosts in general and the ESXi platform in particular.

While Linux versions are typically harder to detect, implementing security best practices can still help organizations minimize the possibility of a successful attack. In the case of LockBit, keeping systems up to date can prevent intrusions. This is because LockBit has been known to use access credentials stolen from vulnerable servers and sold in the cybercriminal underground. VMware also provides recommendations for enhancing the security of ESXi.

Organizations should also consider the following steps to mitigate ransomware threats:

- Deploy cross-layered detection and response solutions. Find solutions that can anticipate and respond to ransomware activities, techniques, and movements before the threat culminates. Trend Micro Vision One™, for example, helps detect and block ransomware components to stop attacks before they can affect an enterprise.
- Create a playbook for attack prevention and recovery. Both an incident response (IR) playbook and IR frameworks help organizations plan for different attacks.
- Conduct attack simulations. Expose employees to realistic cyberattack simulations that can help decision-makers, security personnel, and IR teams identify and prepare for potential security gaps and attacks.

#### Indicators of compromise (IOCs)

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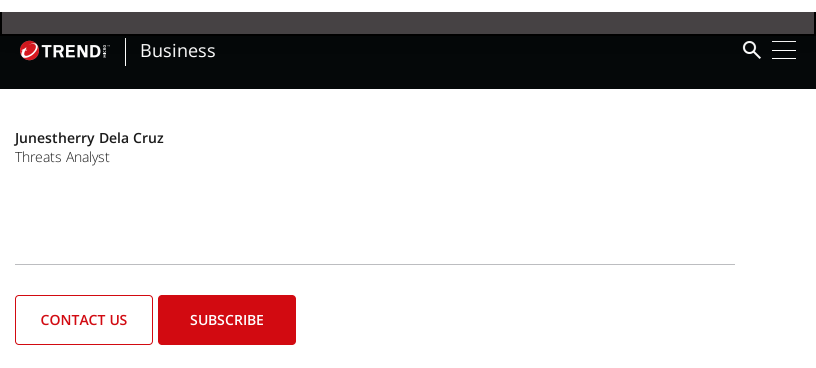
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YARA rule:

```
rule Linux_Lockbit_Jan2022 {
   meta:
      description = "Detects a Linux version of Lockbit ransomware"
      author = "TrendMicro Research"
      date = "2022-01-24"
      hash1 =
"038ff8b2fef16f8ee9d70e6c219c5f380afe1a21761791e8cbda21fa4d09fdb4"
     strings:
        $xor_string_1 = "LockBit Linux/ESXi locker V:" xor(0x01-
0xff)
        $xor_string_2 = "LockBit 2.0 the world's fastest ransomware
since 2019" xor(0x01-0xff)
        $xor_string_3 = "Tox ID LockBitSupp" xor(0x01-0xff)
    condition:
      uint16(0) == 0x457f and filesize < 300KB and</pre>
      filesize > 200KB and any of them
}
```

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