

Persistence

HKCU\SOFTWARE\Microsoft\Windows\CurrentVersion\Run\XO1XADpO01

Mutex

Global{BEF590BE-11A6-442A-A85B-656C1081E04C}

Executed commands

- bcdedit /set {default} recoveryenabled No
- bcdedit /set {default} bootstatuspolicy ignoreallfailures
- vssadmin delete shadows /all /quiet
- wbadmin DELETE SYSTEMSTATEBACKUP -deleteOldest
- wbadmin DELETE SYSTEMSTATEBACKUP
- wbadmin delete catalog -quiet
- wevtutil cl system
- wevtutil cl security
- wevtutil cl application
- wmic SHADOWCOPY /nointeractive
- wmic shadowcopy delete
- ping 1.1.1.1 -n 22 > Nul & "%s"
- ping 127.0.0.7 -n 3 > Nul & fsutil file setZeroData offset=0 length=524288 "%s" & Del /f /q "%s"

Registry keys

- SOFTWARE\LockBit
- SOFTWARE\LockBit\full
- SOFTWARE\LockBit\Public

Folders skip-list

Q

```
msocache
$recycle.bin
$windows.~ws
tor browser
boot
system volume information
perflogs
google
application data
windows
windows.old
appdata
Windows nt
Msbuild
Microsoft
All users
Mozilla
```

Files skip-list

ntldr
ntuser.dat.log
bootsect.bak
autorun.inf

Service stop-list

wrapper

DefWatch
ccEvtMgr
ccSetMgr
SavRoam
Sqlservr
sqlagent
sqladhlp
Culserver
RTVscan
sqlbrowser
SQLADHLP
QBIDPService
Intuit.QuickBooks.FCS

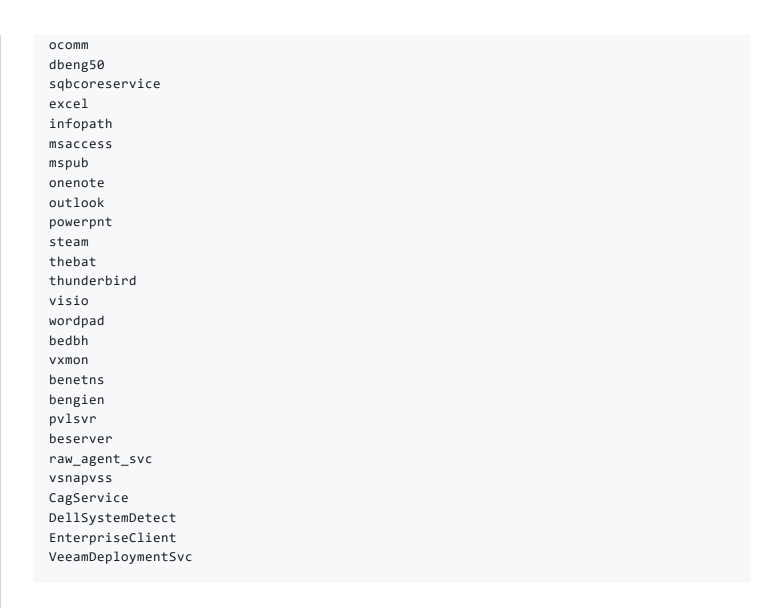
QBCFMonitorService sqlwriter msmdsrv tomcat6 zhudongfangyu vmware-usbarbitator64 vmware-converter dbsrv12 dbeng8 MSSQL\$MICROSOFT##WID MSSQL\$VEEAMSQL2012 SQLAgent\$VEEAMSQL2012 SQLBrowser SQLWriter FishbowlMySQL MSSQL\$MICROSOFT##WID MySQL57 MSSQL\$KAV_CS_ADMIN_KIT MSSQLServerADHelper100 SQLAgent\$KAV_CS_ADMIN_KIT msftesql-Exchange MSSQL\$MICROSOFT##SSEE MSSQL\$SBSMONITORING MSSQL\$SHAREPOINT MSSQLFDLauncher\$SBSMONITORING MSSQLFDLauncher\$SHAREPOINT SQLAgent\$SBSMONITORING SQLAgent\$SHAREPOINT **QBFCService QBVSS** YooBackup YooIT svc\$ MSSQL MSSQL\$ memtas mepocs sophos veeam backup bedbg **PDVFSService** BackupExecVSSProvider BackupExecAgentAccelerator BackupExecAgentBrowser BackupExecDiveciMediaService

BackupExecJobEngine BackupExecManagementService BackupExecRPCService MVArmor MVarmor64 stc_raw_agent **VSNAPVSS** VeeamTransportSvc VeeamDeploymentService VeeamNFSSvc AcronisAgent ARSM AcrSch2Svc CASAD2DWebSvc CAARCUpdateSvc WSBExchange MSExchange MSExchange\$ LanmanWorkstation WebClient

Process kill-list

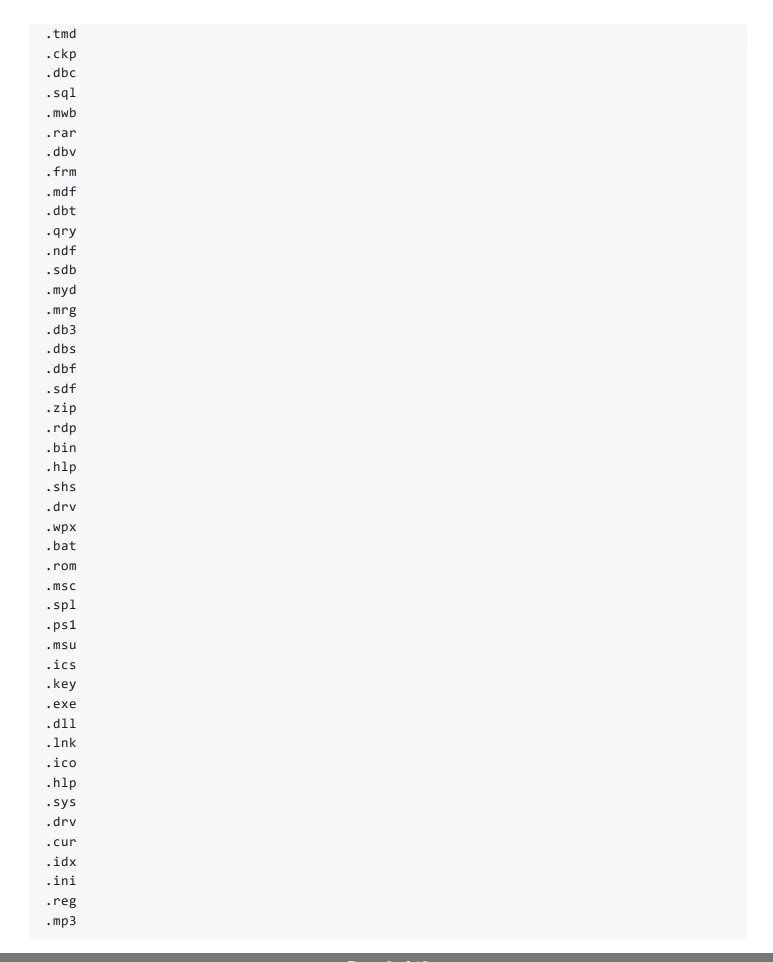
ſŪ wxServer wxServerView sqlmangr RAgui supervise Culture Defwatch winword QBW32 QBDBMgr qbupdate axlbridge httpd fdlauncher MsDtSrvr java 360se 360doctor wdswfsafe fdhost

GDscan ZhuDongFangYu QBDBMgrN mysqld AutodeskDesktopApp acwebbrowser Creative Cloud Adobe Desktop Service CoreSync Adobe CEF Helper AdobeIPCBroker sync-taskbar sync-worker InputPersonalization AdobeCollabSync BrCtrlCntr BrCcUxSys SimplyConnectionManager Simply.SystemTrayIcon fbguard fbserver ONENOTEM wsa_service koaly-exp-engine-service TeamViewer_Service TeamViewer tv_w32 tv x64 TitanV Ssms notepad RdrCEF oracle ocssd dbsnmp synctime agntsvc isqlplussvc xfssvccon mydesktopservice ocautoupds encsvc firefox tbirdconfig mydesktopqos



Extension list

```
.msstyles
.sqlitedb
.sqlite3
.diagcab
.diagcfg
.diagpkg
.sqlite
.db-shm
.db-wal
.dacpac
.theme
.icns
.lock
```



```
.386
.cmd
.ani
.adv
.msi
.msp
.com
.nls
.ocx
.mpa
.cpl
.mod
.hta
.prf
.rtp
```

Ransom note:

```
ſĠ
All your important files are encrypted!
Any attempts to restore your files with the thrid-party software will be fatal for
RESTORE YOU DATA POSIBLE ONLY BUYING private key from us.
There is only one way to get your files back:
| 1. Download Tor browser - https://www.torproject.org/ and install it.
2. Open link in TOR browser - http://lockbitks2tvnmwk.onion/?
This link only works in Tor Browser!
| 3. Follow the instructions on this page
 ### Attention! ###
 # Do not rename encrypted files.
 # Do not try to decrypt using third party software, it may cause permanent data lo
 # Decryption of your files with the help of third parties may cause increased pri-
 # Tor Browser may be blocked in your country or corporate network. Use https://br
 # Tor Browser user manual https://tb-manual.torproject.org/about
!!! We also download huge amount of your private data, including finance information
```

SHA256

- 0a937d4fe8aa6cb947b95841c490d73e452a3cafcd92645afc353006786aba76
- 0e66029132a885143b87b1e49e32663a52737bbff4ab96186e9e5e829aa2915f

- 0f178bc093b6b9d25924a85d9a7dde64592215599733e83e3bbc6df219564335
- 0f5d71496ab540c3395cfc024778a7ac5c6b5418f165cc753ea2b2befbd42d51
- 13849c0c923bfed5ab37224d59e2d12e3e72f97dc7f539136ae09484cbe8e5e0
- 15a7d528587ffc860f038bb5be5e90b79060fbba5948766d9f8aa46381ccde8a
- 1b109db549dd0bf64cadafec575b5895690760c7180a4edbf0c5296766162f18
- 1e3bf358c76f4030ffc4437d5fcd80c54bd91b361abb43a4fa6340e62d986770
- 256e2bf5f3c819e0add95147b606dc314bbcbac32a801a59584f43a4575e25dc
- 26b6a9fecfc9d4b4b2c2ff02885b257721687e6b820f72cf2e66c1cae2675739
- 2b8117925b4b5b39192aaaea130426bda39ebb5f363102641003f2c2cb33b785
- 3f29a368c48b0a851db473a70498e168d59c75b7106002ac533711ca5cfabf89
- 410c884d883ebe2172507b5eadd10bc8a2ae2564ba0d33b1e84e5f3c22bd3677
- 4acc0b5ed29adf00916dea7652bcab8012d83d924438a410bee32afbcdb995cc
- 5b9bae348788cd2a1ce0ba798f9ae9264c662097011adbd44ecfab63a8c4ae28
- 6292c2294ad1e84cd0925c31ee6deb7afd300f935004a9e8a7a43bf80034abae
- 69d9dd7fdd88f33e2343fb391ba063a65fe5ffbe649da1c5083ec4a67c525997
- 83ab7a2bcac146db472f3b930c01af5b6d3d978ead7b14a9d0ac16e1a76e9f9d
- 9bc98d15f243257c1b5bca59464abe68c680cd5482ba9f5082201dde41a016cf
- a03326ac8efa930e10091a374d40ddab9f7c2f12246d6ef7983bad93256f1f3a
- a0085da4a920e92d8f59fefa6f25551655ca911382b5e34df76a9333ac8b7214
- a08fbf01d02097094b725101309b2bf7fefc2e27724654b840b87e091aa5c9b9
- a1360645cf3113715cc023d2e4cf9f6f3a6278abcf4499f0ba7cd76c82839eb0
- c8205792fbc0a5efc6b8f0f2257514990bfaa987768c4839d413dd10721e8871
- ce8559871b410e23057393eb2d9fb76ec902da2ff1f8006ad312c81852a41f6f
- e3f236e4aeb73f8f8f0caebe46f53abbb2f71fa4b266a34ab50e01933709e877
- ec88f821d22e5553afb94b4834f91ecdedeb27d9ebfd882a7d8f33b5f12ac38d
- ffbb6c4d8d704a530bdd557890f367ad904c09c03f53fda5615a7208a0ea3e4d

Decryptors

- 09e956d140d6879cf7eacbb65dcbfbe1dea1961a31c5d0f834343ef2c886ccc1
- 9bc98d15f243257c1b5bca59464abe68c680cd5482ba9f5082201dde41a016cf

VT perks:

- vhash:"015036656d5223z12z3e05031f1z37z406001a5zb7z"
- imphash:"be232aa2621354bf5dd7b405cc99198c"

YARA rules

```
ſĠ
rule lockbit_clsids
        strings:
                $id1 = "{3E5FC7F9-9A51-4367-9063-A120244FBEC7}" ascii wide
                $id2 = "{D2E7041B-2927-42fb-8E9F-7CE93B6DC937}" ascii wide
                id3 = "{02B49784-1CA2-436C-BC08-72FA3956507D}" ascii wide
                $id4 = "{BEF590BE-11A6-442A-A85B-656C1081E04C}" ascii wide
        condition:
                3 of them
}
                                                                                      ſĠ
rule lockbit_mutex
{
        strings:
                $mutex = "X01XADp001" ascii wide
        condition:
                all of them
}
                                                                                      ſĊ
rule lockbit_uac
{
        strings:
                $uac0 = "Elevation:Administrator!new:" ascii wide
                $uac1 = "DisplayCalibrator" ascii wide
                $uac2 = "Software\Microsoft\Windows NT\CurrentVersion\ICM\Calibrat:
        condition:
                all of them
}
```

```
ſŪ
rule lockbit_cmd
{
        strings:
                $cmd0 = "vssadmin Delete Shadows /All /Quiet" ascii wide
                $cmd1 = "bcdedit /set {default} recoveryenabled No" ascii wide
                $cmd2 = "bcdedit /set {default} bootstatuspolicy ignoreallfailures'
                $cmd3 = "wbadmin DELETE SYSTEMSTATEBACKUP" ascii wide
                $cmd4 = "wbadmin DELETE SYSTEMSTATEBACKUP -deleteOldest" ascii wid
                $cmd5 = "wmic SHADOWCOPY /nointeractive" ascii wide
                $cmd6 = "wevtutil cl security" ascii wide
                $cmd7 = "wevtutil cl system" ascii wide
                $cmd8 = "wevtutil cl application" ascii wide
        condition:
                6 of them
}
                                                                                     ſŪ
rule lockbit_priv_masq
{
        strings:
                $masq = { ff 15 [1-4] 85 ?? 0f [1-5] 68 04 01 00 00 8d [1-5] 50 ff
                $priv = { ff 15 [1-4] 85 ?? 74 ?? 8d ?? ?? 50 8d ?? ?? 50 6a 00 ff
        condition:
                $masq or $priv
}
```