

T1037.001

T1037.002

T1037.004

T1037.005

T1039

T1040

auto\_generated\_guid: 02ea31cb-3b4c-4a2d-9bf1-e4e70ebcf5d0

## Inputs:

Name	Description	Туре	Default Value
input_path	Path that should be compressed into our output file	Path	%USERPROFILE%
file_extension	Extension of files to compress	String	.txt
output_file	Path where resulting compressed data should be placed	Path	%USERPROFILE%\T1560.001- data.rar
rar_installer	Winrar installer	Path	%TEMP%\winrar.exe
rar_exe	The RAR executable from Winrar	Path	%programfiles%/WinRAR/Rar.exe

# Attack Commands: Run with command\_prompt!

Q "#{rar\_exe}" a -r #{output\_file} #{input\_path}\\*#{file\_extension}

### **Cleanup Commands:**

del /f /q /s #{output\_file} >nul 2>&1

Q

Dependencies: Run with command\_prompt!

Description: Rar tool must be installed at specified location (#{rar\_exe})

**Check Prereq Commands:** 

if not exist "#{rar\_exe}" (exit /b 1)

Q

# **Get Prereq Commands:**

Q echo Downloading Winrar installer bitsadmin /transfer myDownloadJob /download /priority normal "https://www #{rar\_installer} /S

# Atomic Test #2 - Compress Data and lock with password for Exfiltration with winrar

Note: Requires winrar installation rar a -p"blue" hello.rar (VARIANT)

Supported Platforms: Windows

auto\_generated\_guid: 8dd61a55-44c6-43cc-af0c-8bdda276860c

# Inputs:

Name	Description	Туре	Default Value	
rar_installer	Winrar installer	Path	%TEMP%\winrar.exe	

## Attack Commands: Run with command\_prompt!

```
mkdir .\tmp\victim-files

cd .\tmp\victim-files
echo "This file will be encrypted" > .\encrypted_file.txt
"#{rar_exe}" a -hp"blue" hello.rar
dir
```

# Dependencies: Run with command\_prompt!

Description: Rar tool must be installed at specified location (#{rar\_exe})

#### **Check Prereq Commands:**

```
if not exist "#{rar_exe}" (exit /b 1)
```

#### **Get Prereq Commands:**

```
echo Downloading Winrar installer
bitsadmin /transfer myDownloadJob /download /priority normal "https://www
#{rar_installer} /S
```

# Atomic Test #3 - Compress Data and lock with password for Exfiltration with winzip

Note: Requires winzip installation wzzip sample.zip -s"blueblue" \*.txt (VARIANT)

**Supported Platforms:** Windows

auto\_generated\_guid: 01df0353-d531-408d-a0c5-3161bf822134

# Inputs:

Name	Description	Туре	Default Value
winzip_exe	Path to installed Winzip executable	Path	%ProgramFiles%\WinZip\winzip64.exe
winzip_url	Path to download Windows Credential Editor zip file	Url	https://download.winzip.com/gl/nkln/winzip24-l
winzip_hash	File hash of the Windows Credential Editor zip file	String	B59DB592B924E963C21DA8709417AC0504F6

Attack Commands: Run with command\_prompt!

```
path=%path%;"C:\Program Files (x86)\winzip"

mkdir .\tmp\victim-files

cd .\tmp\victim-files

echo "This file will be encrypted" > .\encrypted_file.txt

"#{winzip_exe}" -min -a -s"hello" archive.zip *
dir
```

# Dependencies: Run with powershell!

Description: Winzip must be installed

## **Check Prereq Commands:**

```
cmd /c 'if not exist "#{winzip_exe}" (echo 1) else (echo 0)'
```

#### **Get Prereq Commands:**

```
if(Invoke-WebRequestVerifyHash "#{winzip_url}" "$env:Temp\winzip.exe" #{
    Write-Host Follow the installation prompts to continue
    cmd /c "$env:Temp\winzip.exe"
}
```

# Atomic Test #4 - Compress Data and lock with password for Exfiltration with 7zip

Note: Requires 7zip installation

**Supported Platforms:** Windows

auto\_generated\_guid: d1334303-59cb-4a03-8313-b3e24d02c198

# Inputs:

Name	Description	Туре	Default Value
7zip_installer	7zip installer	Path	%TEMP%\7zip.exe
7zip_exe	Path to installed 7zip executable	Path	%ProgramFiles%\7- zip\7z.exe

## Attack Commands: Run with command\_prompt!

```
mkdir $PathToAtomicsFolder\T1560.001\victim-files
cd $PathToAtomicsFolder\T1560.001\victim-files
echo "This file will be encrypted" > .\encrypted_file.txt
"#{7zip_exe}" u archive.7z *txt -pblue
dir
```

## Dependencies: Run with command\_prompt!

Description: 7zip tool must be installed at specified location (#{7zip\_exe})

# **Check Prereq Commands:**

```
if not exist "#{7zip_exe}" (exit /b 1)
```

## **Get Prereq Commands:**

```
echo Downloading 7-zip installer
bitsadmin /transfer myDownloadJob /download /priority normal "https://ww
```

#{7zip\_installer} /S

# Atomic Test #5 - Data Compressed - nix - zip

An adversary may compress data (e.g., sensitive documents) that is collected prior to exfiltration. This test uses standard zip compression.

**Supported Platforms:** Linux, macOS

auto\_generated\_guid: c51cec55-28dd-4ad2-9461-1eacbc82c3a0

## Inputs:

Name	Description	Туре	Default Value
input_files	Path that should be compressed into our output file, may include wildcards	Path	/var/log/{w,b}tmp
output_file	Path that should be output as a zip archive	Path	\$HOME/data.zip

#### Attack Commands: Run with sh!

zip #{output\_file} #{input\_files}

## **Cleanup Commands:**

rm -f #{output\_file}

Dependencies: Run with sh!

Description: Files to zip must exist (#{input\_files})

Check Prereq Commands:

if [ \$(ls #{input\_files} | wc -1) > 0 ] && [ -x \$(which zip) ] ; then ex

## **Get Prereq Commands:**

(which yum && yum -y install epel-release zip) | | (which apt-get && apt-ge □ echo Please set input\_files argument to include files that exist

# Atomic Test #6 - Data Compressed - nix - gzip Single File

An adversary may compress data (e.g., sensitive documents) that is collected prior to exfiltration. This test uses standard gzip compression.

Supported Platforms: Linux, macOS

auto\_generated\_guid: cde3c2af-3485-49eb-9c1f-0ed60e9cc0af

# Inputs:

Name	Description	Туре	Default Value
input_file	Path that should be compressed	Path	\$HOME/victim-gzip.txt

contents of compressed files if file does not already exist. default contains test credit card and social security number

contents of compressed files if confidential! SSN: 078-05-1120 - CCN: 4000 1234 5678 9101

Attack Commands: Run with sh!

test -e #{input\_file} && gzip -k #{input\_file} || (echo '#{input\_content 🚨

Q

# Cleanup Commands:

rm -f #{input\_file}.gz

# Atomic Test #7 - Data Compressed - nix - tar Folder or File

An adversary may compress data (e.g., sensitive documents) that is collected prior to exfiltration. This test uses standard gzip compression.

Supported Platforms: Linux, macOS

auto\_generated\_guid: 7af2b51e-ad1c-498c-aca8-d3290c19535a

#### Inputs:

Name	Description	Туре	Default Value
input_file_folder	Path that should be compressed	Path	\$HOME/\$USERNAME
output_file	File that should be output	Path	\$HOME/data.tar.gz

Attack Commands: Run with sh!

tar -cvzf #{output\_file} #{input\_file\_folder}

# **Cleanup Commands:**

rm -f #{output\_file}

Dependencies: Run with sh!

Description: Folder to zip must exist (#{input\_file\_folder})

Check Prereq Commands:

test -e #{input\_file\_folder}

**Get Prereq Commands:** 

echo Please set input\_file\_folder argument to a folder that exists

# Atomic Test #8 - Data Encrypted with zip and gpg symmetric

Encrypt data for exiltration

Supported Platforms: macOS, Linux

auto\_generated\_guid: 0286eb44-e7ce-41a0-b109-3da516e05a5f

## Inputs:

Name	Description	Туре	Default Value
test_folder	Path used to store files.	Path	/tmp/T1560
test_file	Temp file used to store encrypted data.	Path	T1560
encryption_password	Password used to encrypt data.	String	InsertPasswordHere

# Attack Commands: Run with sh!

```
mkdir -p #{test_folder}

cd #{test_folder}; touch a b c d e f g

zip --password "#{encryption_password}" #{test_folder}/#{test_file} ./*

echo "#{encryption_password}" | gpg --batch --yes --passphrase-fd 0 --ou

ls -l #{test_folder}
```

## **Cleanup Commands:**

```
rm -Rf #{test_folder}
```

### Dependencies: Run with sh!

Description: gpg and zip are required to run the test.

# **Check Prereq Commands:**

```
if [ ! -x "$(command -v gpg)" ] || [ ! -x "$(command -v zip)" ]; then ex □
```

## **Get Prereq Commands:**

```
(which yum \&\& yum -y install epel-release zip gpg)|\cdot|(which apt-get \&\& ap
```