

# T1030 - Data Transfer Size Limits

## **Description from ATT&CK**

An adversary may exfiltrate data in fixed size chunks instead of whole files or limit packet sizes below certain thresholds. This approach may be used to avoid triggering network data transfer threshold alerts.

## **Atomic Tests**

Atomic Test #1 - Data Transfer Size Limits

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Take a file/directory, split it into 5Mb chunks

Supported Platforms: macOS, Linux

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#### Inputs:

Name	Description	Туре	Default Value
file_name	File name	Path	T1030_urandom
folder_path	Path where the test creates artifacts	Path	/tmp/T1030

#### Attack Commands: Run with sh!

```
cd #{folder_path}; split -b 5000000 #{file_name}
ls -l #{folder_path}
```

#### **Cleanup Commands:**

```
if [ -f #{folder_path}/safe_to_delete ]; then rm -rf #{folder_path}; fi;
```

#### Dependencies: Run with sh!

Description: The file must exist for the test to run.

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

```
if [ ! -f #{folder_path}/#{file_name} ]; then exit 1; else exit 0; fi;
```

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

```
if [ ! -d #{folder_path} ]; then mkdir -p #{folder_path}; touch #{folder_path}/safc
```