# TTP Detail – T1204

## TTP Information

Name: User Execution

Description: An adversary may rely upon specific actions by a user in order to gain execution. Users may be subjected to social engineering to get them to execute malicious code by, for example, opening a malicious document file or link. These user actions will typically be observed as follow-on behavior from forms of [Phishing](https://attack.mitre.org/techniques/T1566).  
  
While [User Execution](https://attack.mitre.org/techniques/T1204) frequently occurs shortly after Initial Access it may occur at other phases of an intrusion, such as when an adversary places a file in a shared directory or on a user's desktop hoping that a user will click on it. This activity may also be seen shortly after [Internal Spearphishing](https://attack.mitre.org/techniques/T1534).  
  
Adversaries may also deceive users into performing actions such as:  
  
\* Enabling [Remote Access Tools](https://attack.mitre.org/techniques/T1219), allowing direct control of the system to the adversary  
\* Running malicious JavaScript in their browser, allowing adversaries to [Steal Web Session Cookie](https://attack.mitre.org/techniques/T1539)s(Citation: Talos Roblox Scam 2023)(Citation: Krebs Discord Bookmarks 2023)  
\* Downloading and executing malware for [User Execution](https://attack.mitre.org/techniques/T1204)  
\* Coerceing users to copy, paste, and execute malicious code manually(Citation: Reliaquest-execution)(Citation: proofpoint-selfpwn)  
  
For example, tech support scams can be facilitated through [Phishing](https://attack.mitre.org/techniques/T1566), vishing, or various forms of user interaction. Adversaries can use a combination of these methods, such as spoofing and promoting toll-free numbers or call centers that are used to direct victims to malicious websites, to deliver and execute payloads containing malware or [Remote Access Tools](https://attack.mitre.org/techniques/T1219).(Citation: Telephone Attack Delivery)

## Threat-Mapped Scoring

Score: 1.8

Priority: P4 - Informational (Low)

## Kill Chain Phases

**•** mitre-attack: execution

## Malware

* Lumma Stealer
* Raspberry Robin

## APTs (Intrusion Sets)

* LAPSUS$
* Scattered Spider