https:github.com/lexisxs/njRAT-All-Versions

https:github.com/hacktoolspack/hack-tools

https://sourceforge.net/projects/bhavesh-virus-maker/files/Bhavesh%20Virus%20Maker%20v1.0.0.1.zip/download?use\_mirror=altushost-swe&use\_mirror=altushost-swe&r=https%3A%2F%2Fwww.google.com%2F

What is malware?

Malware, short for **malicious software**, is any program or file designed to harm or exploit computer systems, networks, or users. It can spread through different methods, including phishing emails, infected downloads, compromised websites, and removable media like USB drives.

Here's a brief comparison between **Viruses** and **Worms**, two common types of malware:

|  |  |  |
| --- | --- | --- |
| Aspect | Virus | Worm |
| Definition | Attaches to a host program and spreads when executed | A standalone program that replicates itself |
| Self-replicated | Requires user action to spread | Spreads automatically without user intervention |
| Primary function | Infects files and programs, often corrupting or altering them | Spreads across networks, consuming bandwidth and resources |
| Detection Difficulty | Moderate, since it relies on execution of infected files | Harder, as it spreads quickly and autonomously |
| Common example | Melissa Virus, ILOVEYOU | Conficker, SQL Slammer |