

## Hacking Remote Computers with the Hacktool

To begin, enter the target's *IP address*. This is a series of four numbers, separated by dots, like 100.203.221.129. It tells the Hacktool where on the internet to find the target.

Then, enter the correct commands to defeat each of the target's individual security measures as they come up.

**Warning:** The target's anti-intrusion software will cut off your connection after a limited time. The Hacktool will display an estimated countdown in the top right corner. **Watch the clock!**

## Hacking Firewalls

This part of the manual is stored somewhere else.

## Cracking Passwords

This part of the manual is stored somewhere else.

## Fuzzing Black Boxes

A *black box* is any computer system that we don't know much about. *Fuzzing* is the act of trying random inputs to a black box to see what it does. If the Hacktool finds a black box, it'll give you a word to use as input. Find the system you're hacking (**not** the system that the Hacktool is running on), and type that word in. Take note of the result, and send it back to the Hacktool with the command `fuzz`.

### Example

**Hacktool:** Black box -- suggested fuzz "glowing"

**User types** "glowing" **into target computer**

**Target:** tour

**User:** fuzz tour

**Hacktool:** Security measure bypassed.