

# **NukeNabber Version 1.5**

## **Purpose**

The purpose of this program is to provide an indication of a port 139 (nuke) attack. Ports 138, 137, 129 and 53 are also potential attack sites. There is also one user-defined port.

For this to work, however, you must first be protected.

## **Protecting yourself**

Check out the following online information sources in order to understand what this is all about.

<http://www.secant.net>

<http://www.euronet.nl/users/tmph/nuke>

<http://199.227.56.238/pages01/page05.htm>

#Winnuke, #Windows95 and #WindowsNT on UnderNet IRC.

## **Instructions for using NukeNabber**

### **Starting NukeNabber**

When you execute NukeNabber, it says something like :

[7/8/97 20:26:26 GMT+0200] Ready on port 139.

[7/8/97 20:26:26 GMT+0200] Ready on port 138.

[7/8/97 20:26:26 GMT+0200] Ready on port 137.

[7/8/97 20:26:26 GMT+0200] Ready on port 129.

[7/8/97 20:26:26 GMT+0200] Ready on port 53.

This means that, in its' default state, the program monitors ports 53, 129, 137, 138 and 139.

If someone nukes you, the "Nukes :" box will show you the Internet address where the attempt came from.

## **The Options**

File > Options

Here you can :

- Specify whether you want to play a wav-file whenever someone nukes you.
- Specify whether you want to automatically copy the address of the attacker to the clipboard.
- Specify whether you want to automatically close your ports for any amount of time after a nuke-attempt was made.
- Specify whether you want NukeNabber to listen to one other port besides the default ports 53, 129, 137, 138 and 139.
- Specify mIRC's DDE Server name

### **How to activate mIRC's DDE Server ?**

This is all designed around mirc 4.72+ and assumes you have copied the aliases in nukescrypt.txt into mirc.

If you don't have an idea about what I am talking here, skip the whole DDE Server stuff and have fun.

Step 1. Start mIRC.

Step 2. Click on File then Options and then the Servers tab.

Step 3. Make sure "Enable DDE Server" is checked.

Step 4. Enter the service name you want to use or leave the default of "mirc".

Step 5. Click OK.

Step 6. Start NukeNabber.

Step 7. Click on File and then Options.

Step 8. Make sure DDE Link to IRC is checked.

Step 9. Enter the service name you used in mirc or leave the default of "mirc".

Step 10. Click OK.

### **The Internal Address List**

In order get things to work well you MUST activate mIRC's Internal Address List.

Step 1. Start mIRC.

Step 2. Press ALT+R to activate mIRC's Remote section.

Step 3. Click on the Remote tab

Step 4. Click on the Options pulldownmenu and tag the "Internal Address List" option there.

### **How do I load the script in mIRC ?**

If you don't have an idea about what I am talking here, skip the whole mIRC scripting part and have fun.

When you extract NukeNabber comes with a file called "**nukescript.txt**"

If you don't have that file, you did something wrong and reading any further then this line is of no use. Otherwise, follow the next steps.

There are two ways of activating the script :

#### **1) Copy and paste the complete file to your mIRC - aliases**

Step 1. Open "**nukescript.txt**" in an editor (like notepad)

Step 2. Begin selecting its contents from /nuke (...) to the end. So do NOT copy the first line which says "Copy everything below the line into your ALIASES section!"

Step 3. When all the text is selected press CTRL+V in order to copy the selected text to the clipboard.

Step 4. Start mIRC.

Step 5. Press ALT+A to activate mIRC's Aliases section.

Step 6. Press CTRL+V in order to paste the clipboard content to the aliases section.

Step 7. Click OK

#### **2) Load the file "**nukescript.txt**" as an alias-script**

Step 1. Copy "**nukescript.txt**" to your mIRC folder (probably c:\mIRC)

Step 2. Start mIRC.

Step 5. Press ALT+A to activate mIRC's Aliases section.

Step 6. Click on File in the pulldownmenu and select Load

Step 7. Browse to the folder where you copied "**nukescript.txt**" to (probably c:\mIRC) Make sure the "List Files of Type :." option is set to \*.txt

Step 8. Click OK twice