

/etc/passwd

This section is for smaller articles and for little tricks or secrets about certain things. This is mostly reader based. Enjoy.

No Pop-up Anymore

(At least for Tripod Members)

Do you absolutely hate those stupid little pop-up windows that open everytime you load a stupid Tripod site? Me too. So I fixed it. Yeah, you heard me. I found a way around it. Read on...

Okay, first of all, this is Tripods fault. They were the stupid ones to write the code this way. What the code does is when the <head> part is loading, Tripod finds it and loads the pop window. This is always in the head part of the HTML so that it loads first. Everything that must load first is put into the <head>. Well, the code can't load without a <head>, right? Absolutely! All you have to do is open the HTML editor and delete the <head>. Make sure there is also a </head> command at the top. This just helps. If the code can't find the <head>, it can't load!

Q-Ball

Mac Start Menu

Well, this doesn't have much to do with hacking or cracking, but it does fit in the

"and other shit" category. You can make your own Start menu like Windows, but with out any special software. Just make an alias of the HardDrive and name it "Start" (with a space in front of Start) and put it in the Apple Menu Items folder. You then have all access to your HD with out the hassle of folders and windows.

Looping Windows

This is a lame prank that makes the Windows Splash screen stay forever. Get the DOS prompt and go to the C:/ directory. Type "edit loop.bat" you'll get an empty edit document window, simply type:

```
rem blablabla  
loop
```

save the file as loop.bat. Go back to the dos prompt and type "edit autoexec.bat" now all you do is type in "loop" by its own on the first line.

This will make the Win splash screen stay on forever, I tried it at my school and the idiot sat stairing at the screen for 1/2hour! To get rid of it hold down shift and F8 at startup and just remove it from the autoexec.bat file.

hope its not too lame, feel free to edit it
