$ ls -l
4 zardo
$ du -s zardo
1267982 zardo
$ ls zardo
vol11.txt vol17.txt
vol12.txt vol18.txt
vol13.txt vol19.txt
vol14.txt
item 1/1:
for immediate release: jan
sept. 22, 1989 301/975-276

tn-xxxx

computer security experts
do reduce the risk of virus
to reduce the risk of damage
reports of a new variety of computer virus," says Dennis Steinauer, Manager of the computer security management and evaluation group at NIST.

While incidents of malicious software attacks are relatively few, they have been increasing. Most recently, a potentially serious personal computer virus has been reported. The virus is known by several names, including "Columbus Day," Datacrime, and "Friday the 13th," in infected machines it is designed to attack the hard-disk data-storage devices of IBM-compatible personal computers. On or after October 13, the virus is designed to destroy disk file directory information, making the disk's contents inaccessible. A fact sheet on this virus is attached and includes precautionary measures to help prevent damage.

More

```
$ tar cf t.tar zardoz
$ compress t.tar
```
users on msi1.petro-an:
root  10  0  0  600 600 2.0  0  0  2:00AM
root  10  0  0  600 600 2.0  0  0  2:00AM
The following program will block the worm. It will use minimal resource code and execute it. It will use the process named NETU_BLOCK which will prevent the process from running.

Editors note: This fix will work only with this program.

Mutated worms will require modification of this program should prevent the worm from running long enough to infect your system from the worms attacks.

```
ls -l
```

```
-rw-rw-r-- 1 msi1 msi1 75 Mar 15 12:51 plm-1.8.9
-rw-rw-r-- 1 msi1 msi1 31 Mar 15 12:51 anko.txt
-rw-rw-r-- 1 msi1 msi1 36 Mar 15 12:51 asc.0
-rw-rw-r-- 1 msi1 msi1 17 Mar 15 12:51 gener.c
-rw-rw-r-- 1 msi1 msi1 21 Mar 15 12:51 gener.
-rw-rw-r-- 1 msi1 msi1 4 Mar 15 12:51 qnone
-rw-rw-r-- 1 msi1 msi1 48 Mar 15 12:51 qhmm-1.7
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 libhnu-1.7
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 tmp.c
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 tmp.
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 tmp.c
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 nu.o
-rw-rw-r-- 1 msi1 msi1 20 Mar 15 12:51 p.txt
```
Welcome to the University of Texas System Network Interface Processor
Node UTUAS,VAX,VMS V 5.1
Last interactive login on Friday, 23-FEB-1990 17:05

$ ftp mis1.csiro.au
ftp misl.csiro.au
Connected to misl.csiro.au
220 ready.
Name (misl.csiro.au): cbrown
331 Password required for cbrown.
Password:

CSIRO
Mathematical and Information Sciences

Unauthorized access not permitted.
ftp>
cd App

set .

FQFT command success

Transfer Failed: File
Progress: 100% Uncompressed

XMODEM Binary Transfer Completed

XMODEM>QUIT

UNCOMPRESS ZARDOZ.ZIP