/lib64/ld-linux-x86-64.so.2

\_\_gmon\_start\_\_

libc.so.6

socket

fflush

strcpy

exit

sprintf

fopen

connect

signal

puts

stdin

fgets

memset

\_\_errno\_location

read

stdout

memcpy

\_\_strtol\_internal

strcasecmp

getenv

\_\_ctype\_b\_loc

sscanf

stderr

alarm

gethostbyname

gethostname

bcopy

close

fprintf

sleep

\_\_libc\_start\_main

write

GLIBC\_2.3

GLIBC\_2.2.5

5B'

%D'

%B'

%:'

%2'

%\*'

%"'

%z&

%r&

%j&

%b&

AWAVAUATUSH

t$0M

T$ H

D$(H

X[]A\A]A^A\_

ATUSH

[]A\f

SHc=

\*\*\*t

runc

ated

=?&

ATUSH

Erro

r: C

lien

t un

able

to

crea

te s

E ockef

Erro

r: D

NS i

s un

able

to

reso

lve

E serv

E$er a

E(ddref

E,ss

[]A\

AWAVAUATUSH

[]A\A]A^A\_

AWAVAUATUSH

ErroA

r: CA

lienA

t unA

ableA

to A

creaA

te sA

F ockefA

ErroA

r: DA

NS iA

s unA

ableA

to A

resoA

lve A

F servA

F$er aA

F(ddrefA

F,ssA

ErroA

r: UA

nablA

e toA

conA

nectA

to A

the A

F servfA

F$erA

ErroA

r: RA

esulA

t stA

ringA

tooA

larA

ge. A

F IncrA

F$easeA

F( SUBA

F,MITRA

F0\_MAXA

F4BUF

D$ A

D$!A

D$"A

ErroA

r: RA

esulA

t stA

ringA

conA

tainA

s anA

F illA

F$egalA

F( or A

F,unprA

F0intaA

F4ble A

F8charA

F<actefA

F@r.A

ErroA

r: CA

lienA

t unA

ableA

to A

writA

e toA

F theA

F$ serA

F(ver

ErroA

r: CA

lienA

t unA

ableA

to A

readA

firA

F st hA

F$eadeA

F(r frA

F,om sA

F0ervefA

\$0H

ErroA

r: CA

lienA

t unA

ableA

to A

readA

staA

F tus A

F$messA

F(age A

F,fromA

F0 serA

F4ver

ErroA

r: CA

lienA

t unA

ableA

to A

readA

heaA

F dersA

F$ froA

F(m seA

F,rverA

[]A\A]A^A\_

l$ L

t$(L

|$0H

%s: Error: Couldn't open %s

Usage: %s [<input\_file>]

That's number 2. Keep going!

Halfway there!

Good work! On to the next...

Welcome to my fiendish little bomb. You have 6 phases with

which to blow yourself up. Have a nice day!

Phase 1 defused. How about the next one?

So you got that one. Try this one.

Wow! You've defused the secret stage!

Houses will begat jobs, jobs will begat houses.

Invalid phase%s

defused

exploded

%d:%s:%d:%s

%d %d %s

DrEvil

BOOM!!!

The bomb has blown up.

%d %d %d %d %d %d

Error: Premature EOF on stdin

GRADE\_BOMB

Error: Input line too long

Initialization error:

Well...

OK. :-)

lnxsrv01.seas.ucla.edu

lnxsrv02.seas.ucla.edu

lnxsrv03.seas.ucla.edu

lnxsrv04.seas.ucla.edu

ERROR: Input string is too large.

Curses, you've found the secret phase!

But finding it and solving it are quite different...

Congratulations! You've defused the bomb!

Your instructor has been notified and will verify your solution.

Your instructor has been notified.

Initialization error: Running on an illegal host [1]

Initialization error: Running on an illegal host [2]

So you think you can stop the bomb with ctrl-c, do you?

%%%02X

%s %d %[a-zA-z ]

AUTORESULT\_STRING=%s

bomblab

csapp

Error: Unable to connect to server %s

Error: HTTP request failed with error %d: %s

GET /%s/submitr.pl/?userid=%s&lab=%s&result=%s&submit=submit HTTP/1.0

Program timed out after %d seconds

004059195