CIS 551 - Computer and Network Security Assignment #1 - Buffer Overflows

Consider the following program, which we might call badbuf.c:

```
#include <stdio.h>
int match(char *s1, char *s2) {
  while( *s1 != '\0' && *s2 != 0 && *s1 == *s2 ){
    s1++; s2++;
  }
  return( *s1 - *s2 );
}
void welcome(char *str) { printf(str); }
void goodbye(char *str) { void exit(); printf(str); exit(1); }
main(){
char name[128], pw[128]; /* passwords are short! */
char *good = "Welcome to The Machine!\n";
char *evil = "Invalid identity, exiting!\n";
printf("login: "); scanf("%s", name);
printf("password: "); scanf("%s", pw);
if( match(name,pw) == 0 )
welcome( good );
else
goodbye(evil );
}
```

Here is your assignment:

- Part 1: (due before class Feb. 3rd) **Control** (25 points) Use a buffer overflow attack on this program so that it prints the welcome message for name != pw.
- Part 2: (due before class Feb. 10th) **Data payload** (25 points) Enhance your buffer overflow attack so that the program prints 'Ownz_U!''.
- Part 3: (due before class Feb. 17th) **General payload** (50 points) Further enhance your buffer overflow attack so that /bin/sh is executed and provides the attacker interactive access to the system on which badbuf is executing.

Turn in *all* source code used, including test cases and payload creation software. Turn in a demonstration log captured on a special machine using the Linux script command and run on an unmodified badbuf. Do not turn in executables. We suggest including a *makefile* so we can reproduce your setup - see make(1)) in the Linux documentation accessible by typing in man make at the command prompt. The easiest way to submit is to create a "tarball" with the Linux tar(1) command and submit the tarball using the turnin command on eniac.seas.upenn.edu. If needed, more details may be posted on Piazza, so stay tuned!

Advice:

- The assignment is tough, but feasible. Start early! If you finish one part early, begin building up skills for the next part it takes a *lot* of experimentation.
- Read http://insecure.org/stf/smashstack.html for a readable introduction to the basic techniques.
- The special machines status is viewable at: http://www.seas.upenn.edu/cets/checklab/index.php?lab=speclab.
- These are 64-bit machines so Aleph One's 32-bit code *will not work*. The general techniques are still applicable.
- The speciab machines are configured *without* stack randomization; to allow execution of code on the stack various assembler or link time flags can be set see http://linux.die.net.man/8/execstack.
- Contact the course TAs, Hanjun Xiao hanjunx at cis.upenn.edu, Sahil Hirpara sahilh at seas.upenn.edu, or Yuanjie Qu yuanjieq at seas.upenn.edu, if you have any questions; they know the principles *and* the practice.