CSC415 – Homework #1

Aleksandr Kibis

9/1/2014

The goal of this assignment was to get an introduction to high level system calls. I wrote two programs, in C, which wrote a string to console. One for Windows (Win32) and the other for Linux (POSIX). The two programs were very similar but still required a bit of research to really understand how to put them together. There were three main functions which were used: sprintf(Linux/Windows), write(POSIX), and WriteFile(Win32). Sprintf is quite similar to printf, except instead of writing directly to console, a string is written to a buffer provided to it (a pointer to a char array in my case). This is about the point where the two programs seized to be similar as a specific function was used for each environment. The POSIX version was much simpler to write but did not provide documentation that was as detailed as the Win32 implementation. I ran into a problem with file handlers/descriptors since there was no file being opened or closed. The solution was different between the two environments. For windows, a new “HANDLE” variable had to be created which pointed to stdout. For Linux, all I had to do was set the handler/descriptor parameter to “1” in order to achieve the same thing.

# Windows

## Code

/\*\*

File: main.c

Author: Aleksandr Kibis

Date: 9/1/2014

This program uses a high level system call to write a string to console on a

Windows-based system.

\*\*/

#include <windows.h>

#include <stdio.h>

#define NAME "Aleksandr Kibis"

int main(){

char buf[50]; // create array to hold string

int n; // number of bytes written to buffer

DWORD bytesWritten; // number of bytes written by WriteFile function

HANDLE stdOut = GetStdHandle(STD\_OUTPUT\_HANDLE); // get standard output handle

n = sprintf(buf, "Hello %s, welcome to 415!\n", NAME);

WriteFile(stdOut, buf, n, &bytesWritten, NULL);

return 0;

}

## Output

C:\Users\rusky\Dropbox\Fall 2014\650\Homework 1\Submission\Windows>cl -o test main.c

Microsoft (R) C/C++ Optimizing Compiler Version 17.00.61030 for x64

Copyright (C) Microsoft Corporation. All rights reserved.

cl : Command line warning D9035 : option 'o' has been deprecated and will be removed in a future release

main.c

Microsoft (R) Incremental Linker Version 11.00.61030.0

Copyright (C) Microsoft Corporation. All rights reserved.

/out:main.exe

/out:test.exe

main.obj

C:\Users\rusky\Dropbox\Fall 2014\650\Homework 1\Submission\Windows>test.exe

Hello Aleksandr Kibis, welcome to 415!

# Linux

## Code

/\*

\* File: main.c

\* Author: netdom

\*

\* Created on August 29, 2014, 5:49 AM

\*/

#include <unistd.h>

#include <stdio.h>

#define NAME "Aleksandr Kibis"

int main() {

char buf[50]; // create array to hold string

int n; // number of bytes written to buffer and by write function

ssize\_t check; // error check

n = sprintf(buf, "Hello %s, welcome to 415!", NAME);

// printf("%d\n", n);

check = write(1,buf,n);

return (0);

}

## Output

netdom@kali:~/Desktop/650/Linux$ gcc -o test main.c

netdom@kali:~/Desktop/650/Linux$ ./test

Hello Aleksandr Kibis, welcome to 415!

netdom@kali:~/Desktop/650/Linux$

# Virtual Machine Screenshot

## Host: Windows 8.1 x64 Professional

## Guest: Kali Linux x64 1.0.8

## Software: VMWare Player

