SEC204

Computer Architecture and Low Level Programming

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Overview

- First, we'll briefly discuss development tools
 - Assembler
 - Linker Assignment Project Exam Help
 - Debugger
 - Compiler https://powcoder.com
 - □ Object code disas powcoder
- Then we'll do practical activities
 - Please see Week_5b.pdf

Assembler

ASSEMBLER

- Converts the Assembly language source code to machine/binary code for the processor Assignment Project Exam Help
 Assembly code varies for different assemblers (even for the same
- Assembly code varies for different assemblers (even for the same architecture)
 https://powcoder.com
- gcc file.c -S -o file.S //generate the assembly from C
- gcc file.S -o file / generate a Chatapowcoder
- gcc -c file.S -o file.o //This will give object code file named file.o. It is binary but not executable
- Examples include
 - MASM
 - NASM
 - GAS
 - HLA

- The linker links together a number of object files to produce a binary file which can be directly executed
- Links objects: resolves all define projection Early address labels declared in the program code
- For external functions tetps priptly was detailed step is required to link the assembly object code with other external dynamic libraries and allow the executable to run and electronic spate powcoder
- gcc file.o -o file // Creates executable file from the object file test.o

Debugger

- Runs the program within its own controlled "sandbox"
- Runs the program in a controlled environment, specifying runtime parameters
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- Stops the program at any point within the program
- Examines data elements such as memory locations or registers
- Changes elements in the propred while it is cunting to help bug removal
- □ We will be using GDB
- To tell GCC to emit extra information for use by a debugger, add -g to your other options.
 - gcc test.c -o -g binary

GDB Basic Commands

- break Set a breakpoint
- watch Set a watchpoint to stop execution when a variable reaches the specific value
- Assignment Project Exam Help
 info observe system elements, such as registers, the stack, memory
- □ x examine memory latting://powcoder.com
- print Display variable values
- Run Start execution Add WeChat powcoder
- list List specified functions or lines
- next Step to the next instruction in the program
- step Step to the next instruction in the program
- cont Continue executing the program from the stopped point
- until Run the program until it reaches the specified source code line (or greater)

COMPILER and DISASSEMBLER

COMPILER

- Converts high level code into assembly language and then into binary code for the processor to execute the Exam Help
- gcc test.c -o test //Creates executable file test from C language program test.c https://powcoder.com

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DISASSEMBLER

- Takes a full executable program (or an object code file) and displays the assembly
- objdump -d binary_file // shows the assembly of the binary file

Reverse Engineering (1)

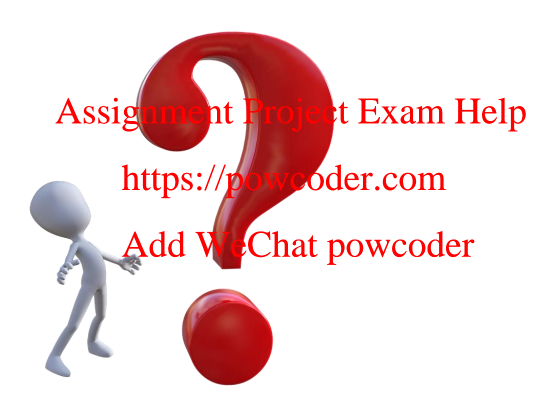
"Reverse engineering is the process of extracting the knowledge or design blueprints from anything man-made ... is usually conducted to obtain missing knowledge ideas, and design philosophy when such information is unavailable. In some cases, the information is https://powneeder.whomsn't willing to share them. In other cases, the information has been lost or destroyed."

— Secrets of Reverse the information has been lost or destroyed."

Reverse Engineering (2)

- Reversing engineering your own software can show what others may learn from it
- If the software is supposed to "hide" information (e.g., encryption), make sure it works the way you think it should
- Preventing hacker https://epsswenglaceingnyour code to find vulnerabilities
- Reverse engineering malicious software (malware) to prevent attacks
- Preventing stealing copyrighted information (digital rights)

Any questions?



Now let's open week5_b.pdf