Question Set 0x03

HQS Challenge

January 20, 2016

These following questions pertain to a 32-bit system architecture (use the e-prefixed register names not the r-prefixed ones.

- 1. What register stores the address of the next instruction to be executed?
- 2. This register is broken down into single-bit pieces representing the Carry Flag, Parity Flag, etc.
- 3. What three registers are sub-pieces of the register eax and what are their sizes, in bits?
- 4. This register stores the current address for the stack.
- 5. This register is similar to the stack pointer but is instead called the base pointer
- 6. Explain the difference between esp and ebp in the context of a programs execution

These following questions pertain to a 64-bit system architecture (use the r-prefixed register names

- 1. What is the hierarchy of registers from 64-bit through 8-bits, use rax
- 2. Given the register r15b what is the register size? What is the name of the full size register?
- 3. For r15, what are the lower 32 and lower 16 bit equivalent registers called?
- 4. True or false. In 64 bit architecture, all of the same registers exist but, are sub parts of larger 64-bit registers.