* C continute
* B Breakpoint
* p/x $rax print out register
* x/x examine memory in hexa decimal
* x/s format results as string
* stepi step through instructions
* Info r register info
* Until \*0x1234
* x/8a address (To see where is jump is)

0x604760

When I get angry, Mr. Bigglesworth gets upset.

0 1 1 2 3 5

2 m 509

108 2

5 115

1 6 2 3 4 5

**REMEMBER SET BREAK POINT!!!!!!!!!!!!!!!!!!!!!!**

**Tried 21 15**

Cmpl 0x7 0xc (%rsp) -> turns out to be 0x15

\*First number should be 7 or lower (At address 0x7fffffffe45c) or c above rsp

**Tried 7 15**

Moves first number into eax

Goes to 267, moves 71 into eax, need to equal 227

**Tried 6 15**

Goes to 245, 8 above rsp is 5, need to equal 356

**Tried 5 30**

Goes to 218, moves 79 into eax (last digit?), need to equal 233

**Tried 4 1616**

Goes to 191, moves 78 into eax, Second number becomes 268

**Tried 7 1551**

Check al and 7 over rsp, must be equal.

7 over is 22731 in hex, address of al is 7 then changed to 71?

**Tried 7 2551**

7 over is 22732 in hex, al changed from 7 to 71 again?

**Tried 5 5563**

7 over is 23335 in hex, al is 79 and still 79 (121 in decimal)

**Tried 0 079**

At 66, moves **0x6a into eax** or 96+10=106.

Value in 7 over is 0x4f30 or 20272, **$al is 0x6a**

**Tried 1 189**

At 97, moves 0x61 into eax (becomes $al), compares first number to 243

7 over is 0x5931 or 22833

**Tried 1 0579**

64 first, 0x61 second

Tried 2 32

Rax is 3 (First digit?)

Tried 2 1509

Tried 2 2509

40117e

Tried 3 10

B is 2 or 3 or 4

Tried 4 2

Tried 8 2, get 108

Tried 6 2, get 108

Tried 108 2,

Until \*0x400ec6

Tried abcdef

Tried 2(rax) 8

Until 4010b5

Eax below or equal 5