CMPE283-Virtualization

Due 20 Mar 2017 before midnight. No late submissions accepted.

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Consider the following sequence of guest VM instructions:

01 <mystery>: 701: 55 702: 41 54 704: 41 55 706: 49 89 fd 709: 65 48 8b 0c 25 08 00 00 710: 4d 85 ed 713: 0f 22 d8 716: e7 32 718: 0d 00 08 00 00 71d: 0f 30 710: 55 push %rbp push %r12 push %r13 mov %rdi,%r13 mov %gs:0x8,%rcx test %r13,%r13 mov %rax,%cr3 out %eax,\$0x32 out %eax,\$0x32 or \$0x800,%eax wrmsr</mystery>
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For each instruction, state if an exit is possible for any reason, and give the type of exit and reason if so. You may assume that the page containing the mystery function (eg, the page containing addresses 0x0 -0x1000) is present in memory (with all page tables properly configured). The mystery function is running in CPL0. (1 point awarded for each correct instruction)

Instruction	Exit possible (Y/N)?	If exit possible, which exit, and under what circumstances would exit occur?
701	Yes	Exito, exception due to page fault exter
702	Yes	third, exception due to page fault or cove
704	Yes	Ezito, exception due to page fauit exti
706	No	
709	Yes	Exito, exception due to page fault ex GP
710	No	, , , , , ,
713	Yes	Exit 28, CR3 - target Count =0,
716	yes	Ezit 30, Unconditional 1/0 Exit Control =
	NO	TO EXIT CONTOL 3
718	Yes	fzit 32, Control bit 0
71d		l'use MSR bitmaps " VM-execus

Control (so)