12/5/23, 7:44 PM Quiz 8

① Students have either already taken or started taking this quiz, so take care when editing it. If you change any quiz questions in a significant way, you might want to consider re-grading students' quizzes who took the old version of the quiz. Points 10 Published Questions **Details** ✓ Show question details **Question** 1 pts Why was there no need of memory abstraction in the early operating systems? iswer The early operating systems were only capable of running a single program along side the operating system so there was no need of virtualization since no sharing of resources was required. Only one process was running and that had exclusive access to all resources. The early operating systems did not provide the required hardware. The early operating systems had no support of memory. The early operating systems were slow to handle multiple processes. **Question** 1 pts The three memory abstraction goals are (choose all that apply) ıswer Transparency Protection/Isolation ıswer Efficiency Security Convenience **Question** 1 pts Stack memory holds all dynamic memory allocations through malloc calls? O True ıswer False **Question** 1 pts Malloc and free are examples of system calls? True

ıswer	○ False	
	ii Question	1 pts
	System calls are always executed in the kernel (privileged) mode?	
ıswer	O True	
	○ False	
	□ Question	1 pts
_	Which of the following are system calls? (choose all that apply)	
ıswer	brk	
ıswer	sbrk	
ıswer	□ mmap	
	malloc	
	calloc	
	□ realloc	
ſ		
-	iii Question	1 pts
	All addresses generated in a user program are physical addresses?	
	O True	
ıswer	○ False	
Г		
	iii Question	1 pts
	The base and bounds are used by the MMU for converting the virtual to physical address. The bounds register may store? (choose that apply)	e all
ıswer	☐ The size of the process address space.	
ıswer	☐ The maximum valid address of the process address space.	
	☐ The starting address of the code segment.	
	☐ The ending address of the data segment.	
	ii Question	1 pts
	The MMU stands for	⊗ ×
ıswer	Memory Management Unit	

12/5/23, 7:44 PM Quiz 8

	Memory Maintenance Unit	
	Many Memory Unit	
:	Question	1 pts
	The operating systems keeps track of the free space in memory through a specialized data structure called?	
er	○ free list	
	○ free memory	
	o memory list	
	memory array	
	○ memory array	
	+ New question + New question group Q Find questions	