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Attempt 2

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Submission View

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Question 1 1 / 1 point

In an event-based server, how many different processes/threads are run at any given time?

- A. 1.
 - B. 2.20-090
- C. As many as the event poll size.
 - D. As many as there are clients.
- ✓ Answer A.
 - Answer B.
 - Answer C.
 - Answer D.
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Question 2 1 / 1 point

In an event-based server, the server probes all the connections to check if some data is available. How does it do that?

- A. Using a signal handler that is triggered when new data arrives on an open file descriptor.
- B. Using a virtual file descriptor that aggregates all the file descriptors that the process wants to read from.
- C. Using some polling system calls that can wait for an event to arrive on a set of file descriptors.
- D. Using non-blocking sockets, that is, sockets created using the option O_NONBLOCK. These sockets return from read immediately if no data is available.

	Answer	Α.
	Answer	В.
~	Answer	C.
	Answer	D.

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Question 3 1 / 1 point

In POSIX threads, how is a thread identified?

- A. By both a thread ID and the ID of the process in which it lives?
- B. By a thread ID that is unique system-wide.
 - C. Threads do not have identifiers.

~ ()	Answer	A.
	Answer	Β.
	Answer	C

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Question 4 1 / 1 point

At any given time, a process state can be described by the current value of the CPU registers, its memory (or more precisely, the virtual memory structures), and the process-specific info in the kernel (e.g., descriptor table). In a process that has two threads, what information is common to the threads?

- A. The memory and the kernel info.
 - B. The memory only.
- C. The kernel context only.
 - D. All of the info.
- ✓ Answer A.
 - Answer B.
 - Answer C.
 - Answer D.
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Question 5 1 / 1 point

Threads are created using pthread_create(). What is the function used to reap a thread?

- A. pthread_wait().
 - B. pthread_reap().
- C. pthread_join().
 - D. Threads are not reaped

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Answer G.

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Answer A.	
Answer B.	
✓ Answer C.	
Answer D.	
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Question 6	1 / 1 point
What are common points between threads and processes?	-011
A. The costs of creating threads and processes are the same.	20-Dr
B. The ways memory from the callee thread/process is shar threads/processes (created using pthread_create and fork);	_ A-U'
C. They have separate control flow.	- <i>V-D_{bQ}</i> é
D. They run concurrently and are context switched.	29
E. Two of A, B, C, D.	⁵⁰⁻⁰⁵⁰ .
G. All of A, B, C, D.	ou-Dru é
Answer A.	
Answer B.	
Answer C.	
Answer D.	
✓ Answer E.	
Answer F.	

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Question 7	1 / 1 poin
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When creating a new thread, the fourth argument of pthread_create() is passed as an argument to the thread main function. What is the type of that argument?

MA. void. Syst	\$
A. void. B. int. C. unsigned long. D. void *.	6.5
C. unsigned long.	\$
C. unsigned long. D. void *.	
Answer A.	
Answer B.	
Answer C.	
✓ Answer D.	
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Question 8 1 / 1 point

What is detached mode?

- A. A running mode for processes in which they can't reap the threads they spawn.
- B. A running mode for threads in which they don't need (and can't) be reaped.
 - C. A running mode for threads in which they can't reap other threads.
 - D. A running mode for processes in which they don't need (and can't) be reaped.

Answer	Α.
Answer	В.

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Answer C.		
Answer D.		
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Question 9		1 / 1 point
Why is it hard, in practice, to identify which variables a	re shared be	etween threads?
A. Because any thread can access the whole memor cluding the stacks of the other threads.	y space of	the process, in-
B. Because we don't have control over the schedulin kernel's job.	g of thread	s, as this is the
C. Because threads don't share the same memory spa	ace.	.£20- _D yo
D. More than one of A, B, C.	2187.	noll 5
✓ Answer A.		
Answer B.		
Answer C.		
Answer D.		
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Question 10 1 / 1 point

Assume we want to pass a few parameters when creating a handful of threads. We bundle these arguments into a struct that contains, for instance, a thread number. Instead of passing the address of the structure directly in the fourth argument of pthread_open(), we first make a copy, using malloc, and pass this copy, that the new thread frees as soon as it has processed its arguments. Why didn't we pass the original structure in the first place?

- A. Because the new thread would access a value that is located on the main thread's stack, resulting in a memory fault.
- B. Because the original structure could be manipulated by the main thread before it is read by the new thread.
- C. Because it would be less efficient.
- D. More than one of A, B, C.

	Answer	A.
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/ ()	Answer	В.
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Answer C.

Answer D.

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Question 11 1 / 1 point

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What is the difference between a global variable and a local static variable?

- A. The number of instances of each variable in threads: global variables appear exist once for all the threads, local static variables have one instance per thread.
- B. Where the variable is allocated: global variables are allocated in the data or bss segment, while local static variables are allocated on the stack.
- C. The scope of the variable: global variables can be used everywhere, while local static variables are only accessible within the scope of their definition.

D. More than one of A, B, C	- 1
Answer A.	
Answer B.	
✓ Answer C.	
Answer D.	

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Question 12 1 / 1 point

What is the role of the volatile keyword?

- A. It is used in function definitions. It indicates to the compiler that the function will have a side effect.
- B. It is used in variable definition. It forces all references to the variable to be made from memory, rather than storing it in a register.
- C. It is used in variable definition. It asks the compiler to deallocate the variable as soon as it detects it is not referenced anymore, to free up space.
- D. It is used in function definitions. It asks the compiler to never inline the function (a function is inlined if calls to it are replaced by the actual body of the function, in the resulting assembly).

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Answer A.	
✓ Answer B.	
Answer C.	
Answer D.	
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Question 13	1 / 1 point
Why isn't incrementing a value in memory thread-safe	? 57811
A. Because it consists of three phases: fetch the value the register, then write it back to memory. A three middle, and, when resumed, have an outdated value.	ead can be interrupted in th
B. Because accessing a value in memory can cause during the loading of the page in memory, another	NI
C. Because accessing a value in memory can cause block all the other threads until the page is loa poor performances.	a page fault exception, and
✓ Answer A.	
Answer B.	
Answer C.	
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Question 14 1 / 1 point

Semaphores are used in	particular for mutual	exclusion,	but what is	a semaphore
in terms of type? In oth	er words, what is sem	_t?_\0?\\		0-050

- A. A structure.
 - B. A char.
- C. An integer.
 - D. A pointer.
 - Answer A.
 - Answer B.
- ✓ Answer C.
 - Answer D.
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Question 15 1 / 1 point

The two operations on a semaphore are traditionally called P and V. What are their roles?

- A. P(s) suspends execution until s is nonzero, then decrements it. V(s) increments s.
- B. V(s) tests if s is zero, and increments it if it is, decrements it otherwise. P(s) zeroes out s.
- C. V(s) suspends execution until s is nonzero, then decrements it. P(s) increments s.
- D. P(s) tests if s is zero, and increments it if it is, decrements it otherwise. V(s) zeroes out s.
- ✓ Answer A.
 - Answer B.

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Answer C.	
Answer D.	
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Question 16	1 / 1 point
Why are P and V implemented using system calls, rather tha manipulations?	n just normal memory
A. Because they reference a variable shared across threads	57 ⁵ 17 5
B. To ensure atomicity of their operations.	TT-F20-Dr
C. To avoid page faults.	22 ₆₇ 2
D. To make them faster.	-1-520
Answer A.	
✓ Answer B.	
Answer C.	
Answer D.	

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Question 17 1 / 1 point

In the course, we use P and V, and these are implemented using (actually, just wrappers around) some functions implemented in the libc. Which ones?

- A. P is a wrapper around sem_wait, and V is a wrapper around sem_post.
 - B. V is a wrapper around sem_post, and P is a wrapper around sem_init.
- C. P is a wrapper around sem_post, and V is a wrapper around sem_wait.
 - D. V is a wrapper around sem_init, and P is a wrapper around sem_post.

/ ()	Answer	A.
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- Answer B.
- Answer C.
- Answer D.
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Question 18 1 / 1 point

Why is volatile (on global variables) considered harmful in multithreaded applications?

- A. Because it is useless in practice, since library calls will prevent global variables to be put in registers.
- B. Because it prevents a lot of optimizations by the compiler.
 - C. Because it provides a false sense of atomicity.
- D. Two of A, B, C.
 - E. All of A, B, C.
 - Answer A.
 - Answer B.
 - Answer C.

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	\bigcirc A	nswei	r D.

✓ Answer E.

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Question 19 1 / 1 point

In the theory of semaphores, what is a mutex?

- A. A semaphore taking only values 0 and 1 used for mutual exclusion (P locks the mutex, V releases it).
- B. Mutexes are different from semaphores, and semaphores cannot implement mutexes.
- C. A design pattern that uses semaphores to avoid concurrent execution of critical portions of code.
- D. A type of semaphore implemented using a single bit.

✓ Answer A.

Answer B.

Answer C.

Answer D.

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Question 20 1 / 1 point

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In the producer-consumer problem, a pool of producers puts data in a fixed-size buffer, and a pool of consumer reads and removes data from the buffer. What is the problem that semaphores solves?

- A. How to wait for data to arrive.
- B. How to schedule producers and consumers.
 - C. Concurrent access to the buffer, so that it is in a consistent state at all time.
- D. How to wait for free space to be available in the buffer.
 - E. Two of A, B, C, D.
 - ., э, с, р. G. All of A, B, C, D. F. Three of A, B, C, D.

 - Answer A.
 - Answer B.
 - Answer C.
 - Answer D.
 - Answer E.
- Answer F.
 - Answer G.
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Question 21 1 / 1 point What are the semaphores used solving the producer-consumer problem?

- A. Just one mutex for accessing the shared buffer.
- B. Two counting semaphores to signal production and consumption.
- C. One mutex for modifying the buffer, and one counting semaphore to signal both production and consumption.
- D. One mutex for modifying the buffer, and two counting semaphores to signal production and consumption.

Answer	A.
Answer	B.
Answer	C.
Answer	D.

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Question 22 1 / 1 point

In the readers-writers problem, some reader threads want to read a shared object, and some writer threads want to write to it. This could be solved using a single mutex, ensuring that no two threads have access to the object at the same time. Why is this very much suboptimal?

- A. Because multiple writers should be allowed to write to the object at the same time.
- B. Because one writer and one reader should be allowed to access the object at the same time.
- C. Because multiple readers should be allowed to read the object at the same time.

	Answer	· A.
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- Answer B.
- ✓ Answer C.Þ View Feedback

Attempt Score:22 / 22

Overall Grade (highest attempt):22 / 22

Done