

Testbank Chapter 2 Operating Systems, Questions & Answers

Operating Systems (Douglas College)

Chapter 2 – Operating System Overview

TRUE/FALSE QUESTIONS:

T	F	 An OS should be constructed in such a way as to permit the effective development, testing, and introduction of new system functions without interfering with service.
T	F	2) The OS masks the details of the hardware from the programmer and provides the programmer with a convenient interface for using the system.
T	F	3) The ABI gives a program access to the hardware resources and services available in a system through the user ISA.
T	F	4) The OS frequently relinquishes control and must depend on the processor to allow it to regain control.
T	F	5) One of the driving forces in operating system evolution is advancement in the underlying hardware technology.
T	F	6) The processor itself is not a resource so the OS is not involved in determining how much of the processor time is devoted to the execution of a user program.
T	F	7) A process consists of three components: an executable program, the associated data needed by the program, and the execution context of the program.
T	F	8) Uniprogramming typically provides better utilization of system resources than multiprogramming.
T	F	9) A monolithic kernel is implemented as a single process with all elements sharing the same address space.
T	F	10) The user has direct access to the processor with a batch-processing type of OS.
T	F	11) Both batch processing and time-sharing use multiprogramming.
T	F	12) The phrase "control is passed to a job" means that the processor is now fetching and executing instructions from the monitor program.
Т	F	13) In a time-sharing system, a user's program is preempted at regular intervals, but due to relatively slow human reaction time this occurrence is usually transparent to the user.
T	F	14) The principle objective of Batch Multiprogramming is to minimize response time.
T	F	15) Virtualization technology enables a single PC or server to simultaneously run multiple operating systems or multiple sessions of a single OS.

MULTIPLE CHOICE QUESTIONS:

1) The	is the interface that	is the interface that is the boundary between hardware and software.				
	A) ABI	B) ISA				
	C) IAS	D) API				
	is a set of resources l of these functions.	s for the movement, storage, and processing of data and for				
	A) architecture	B) program				
	C) computer	D) application				
	ring system'sr ons to the system without	refers to its inherent flexibility in permitting functional t interfering with service.				
	A) efficiency	B) ability to evolve				
	C) controlled access	D) convenience				
4) Operating	systems must evolve over	time because:				
I	A) new hardware is desigr	ned and implemented in the computer system				
E	3) hardware must be repla	aced when it fails				
(C) hardware is hierarchica	.1				
I	O) users will only purchas	se software that has a current copyright date				
5) A special t		guage used to provide instructions to the monitor				
	A) FPL	B) JCL				
	C) DML	D) SML				
	features desirable in a bat n, timer, privileged instruc	cch-processing operating system include memory ctions, and				

	A) clock cycles	B) associated da	nta
	C) interrupts	D) kerr	nels
	ram executes in aer's use, and in which cer		ertain areas of memory are protected may not be executed.
	A) kernel mode	B) user mode	
	C) task mode	D) batc	h mode
8) Multiprogra or		s are fairly sophi	sticated compared to single-program
	A) uniprogramming		B) time-sharing
	C) multitasking	D) men	nory management
9) One of the fi	rst time-sharing operatin	ng systems to be o	leveloped was the
A)	Compatible Time-Sharin	ng System	B) Real Time Transaction System
C)	Multiple-Access System		D) Multiprogramming Operation System
	que where a system clock ntrol and assigns the proc		upts, and at each clock interrupt the OS user, is
	A) time slicing	B) multithreadi	ng
	C) round robin	D) clock cycle	
44) FI			
11) The		•	is able to supervise and control the proces
	A) executable program	B) associated da	ıta
	C) nucleus	D) exec	ution context
	is where the OS must pr mory, both data and instr		nt processes from interfering with each
A)	Support of modular prog	gramming	B) Process isolation
C)	Automatic allocation and	d management	D) Protection and access control
13)	is concerned with the pr	roper verification	of the identity of users and the validity

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allocation and management, support of modular programming, protection and access control, andlong-term storage
9) The earliest computers employed <u>serial</u> processing, a name derived by the way the users have access to the systems.
10)Multiprogramming was designed to keep the processor and I/O devices, including storage devisimultaneously busy to achieve maximum efficiency.
11) In a time-sharing, multiprogramming system, multiple users simultaneously access the system through terminals
12) The principal objective of Batch multiprogramming is to maximize processor use.
13) Three major lines of computer system development created problems in timing and synchronization that contributed to the development of the concept of the process: multiprogramming batch operation, time sharing, and _real-time transaction systems
14) Virtual memory is a facility that allows programs to address memory from a logical point of view, without regard to the amount of main memory physically available.
15) Security and protection as it relates to operating systems is grouped into four categories: Availability, Data integrity, Authenticity, and Confidentiality(保密)