

Operating System Final Exam Solution

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MC415 - Operating System Final Exam Questions and Solution - Free download as Word Doc (.doc / .docx), PDF File (.pdf), Text File (.txt) or read online for free. Questions and answers for the final exam for Operating System

MC415—Operating System Final Exam Questions and Solution---

OPERATING SYSTEMS FINAL EXAM SOLUTION Department of Computer Science University of Calgary Professor: Carey Williamson April 21, 2010 This is a CLOSED BOOK exam. Textbooks, notes, laptops, calculators, personal digital assistants, cell phones, and Internet access are NOT allowed. It is a 120-minute exam, with a total of 100 marks.

CPSC 457 OPERATING SYSTEMS FINAL EXAM SOLUTION

These selected questions and answers are prepared from Operating Systems Exam point of view and will also help in quick revision to get good marks in Operating Systems Examination. These questions has been prepared for the computer science graduates (B.C.A, M.C.A, B.Tech, B.E. and so...), to help them understand and revise the basic to advanced concepts related to Operating System.

OS Exams Questions with Answers—TutorialsPoint

OPERATING SYSTEMS FINAL EXAM SOLUTION Department of Computer Science University of Calgary Professor: Carey Williamson April 21, 2010 This is a CLOSED BOOK exam. Textbooks, notes, laptops, calculators, personal digital assistants, cell phones, and Internet access are NOT allowed. It is a 120-minute exam, with a total of 100 marks. CPSC 457 OPERATING SYSTEMS FINAL EXAM SOLUTION

Operating System Final Exam Solution

operating system final exam solution OPERATING SYSTEMS FINAL EXAM SOLUTION Department of Computer Science University of Calgary Professor: Carey Williamson April 21, 2010 This is a CLOSED BOOK exam. Textbooks, notes, laptops, calculators, personal digital assistants, cell phones, and Internet access are NOT allowed. It is a 120-minute exam ...

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Final Exam Sample Questions Solutions Page 5/7 c. Explain how an intruder who can break into the public key server could snoop on and alter all RPC traffic in the system described in (b) without any of the RPC

Final Exam Sample Questions: SAMPLE PROBLEMS 4.

CSE421 Final Exam Solutions 07 May 2012 5. (5 points) List several of the impacts that micro-kernel design and development has had on modern monolithic operating systems. Solution: 1. Increased attention to what really belongs in the kernel and what doesn't. This doesn't always work out in practice in monolithic kernel, but it's useful to think about.

CSE421 Final Exam Solutions—SOLUTION SET—

Final Exam Review.8! Mesa vs. Hoare monitors* • Hoare-style (most textbooks)! – Signaler gives lock, CPU to waiter; waiter runs immediately! – Waiter gives up lock, processor back to signaler when it exits critical section or if it waits again! • Mesa-style (most real operating systems)! – Signaler keeps lock and processor!

CS162 Operating Systems and Systems Programming Final Exam---

OPERATING SYSTEMS FINAL EXAM SOLUTION Department of Computer Science University of Calgary Professor: Carey Williamson December 10, 2008 This is a CLOSED BOOK exam. Textbooks, notes, laptops, calculators, personal digital assistants, cell phones, and Internet access are NOT allowed. It is a 120-minute exam, with a total of 100 marks.

CPSC 457 OPERATING SYSTEMS FINAL EXAM SOLUTION

Midterm Exam #1 Solutions October 21, 2013 CS162 Operating Systems Your Name: SID AND 162 Login: TA Name: Discussion Section Time: General Information: This is a closed book and one 2-sided handwritten note examination. You have 80 minutes to answer as many questions as possible. The number in parentheses at the beginning of each

Midterm Exam #1 Solutions

CS 162 Spring 2003 Midterm Exam March 13, 2003 Solutions Page 2/12 1. (28 points total) Short answer questions: a. (9 points) List any THREE major components of most modern operating systems (e.g., Unix , Solaris, WindowsNT, Windows2000, or WindowsXP) and briefly describe their role of each. i)

Midterm Exam Solutions—CS-162

Operating Systems Sample Exam Questions and Answers Tommy Sailing 1. Describe the two general roles of an operating system, and elaborate why these roles are important. The first general role of an operating system is to provide an ABSTRACTION layer for software to run on a machine without needing to know hardware-specific implementation details.

Operating Systems Sample Exam Questions and Answers

CS 414 Spring 2007 Final Solutions May 16, 2007 3/11 The solution is to put a lock acquire before the first line in hReady, and release before the first P(h_wait) and after the second P(h_wait). Some put the lock acquire after the increment, and that simply doesn't work! (b) (10 points) Another proposed solution to the "H20" problem:

Final Solutions—cs.cornell.edu

Step 1: Process X is loaded into memory and begins; it is the only user-level process in the system. 20) Process X is in which state? a. Running. X is only process so it will be scheduled. Step 2: Process X calls fork() and creates Process Y. 21) Process X is in which state? a. Running. X is highest priority process so it is scheduled.

CS 637: Introduction to Operating Systems Fall 2016 ---

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Past exam papers: Operating Systems. Solution notes are available for many past questions. They were produced by question setters, primarily for the benefit of the examiners. These are not model answers: there may be many other good ways of answering a given exam question! The solution notes for the most recent two year's worth of examinations are held back by the department and only made available to supervisors and other teaching staff (marked with ?).

Past exam papers: Operating Systems

[Tue Apr 23 13:15:42] A sample final exam is available. Remember, the final will cover papers from Resource Containers, Virtual Memory, File Systems, and Encryption. The final is closed note and closed book. [Tue Apr 2 13:06:59] A sample good report for the warm-up project is available.

CS-736-Advanced Operating Systems

i) x == (int)(float) x TRUE FALSE. The float type only has 23 bits for precision vs. 32 bits in int, so when converting from int to float we may lose precision. ii) x == (int)(double) x TRUE FALSE. b) On a 64-bit word machine, you are given the following array declaration in C: int a[6][3].

CSE 351 Spring 2017 Final Exam (7 June 2017)

3. Why must the operating system be more careful when accessing input to a system call (or producing the result) when the data is in memory instead of registers? The operating system needs to verify that the memory being written to / read from is a valid address, owned by the process making the request.

Operating Systems Sample Exam Questions

CSE 30341 is the one of the core classes in the Computer Science and Engineering program at the University of Notre Dame.This course introduces all aspects of modern operating systems. Topics include process structure and synchronization, interprocess communication, memory management, file systems, security, I/O, and distributed files systems.

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