

What is an Operating System?

Jonathan Geisler

February 2, 2007



- Why is it so difficult for the authors to define what an OS is?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?



Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?



Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?
- Why would someone use a multiprocessor system?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?
- Why would someone use a multiprocessor system?
- Why isn't the microcontroller in disks and keyboards considered multiprocessing?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?
- Why would someone use a multiprocessor system?
- Why isn't the microcontroller in disks and keyboards considered multiprocessing?
- Why does the hardware provide privileged operations?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?
- Why would someone use a multiprocessor system?
- Why isn't the microcontroller in disks and keyboards considered multiprocessing?
- Why does the hardware provide privileged operations?
- How does a user process request service that only a system process can satisfy?

Questions from reading

- Why is it so difficult for the authors to define what an OS is?
- What are the main purposes of an OS?
- What are some of the main roles of an OS?
- What is a kernel?
- Why would someone use a multiprocessor system?
- Why isn't the microcontroller in disks and keyboards considered multiprocessing?
- Why does the hardware provide privileged operations?
- How does a user process request service that only a system process can satisfy?
- What is a process?

More questions from reading

- When would an OS be in charge of caching data instead of the hardware?



More questions from reading

- When would an OS be in charge of caching data instead of the hardware?
- What's the difference between a network OS and a distributed OS?



More questions from reading

- When would an OS be in charge of caching data instead of the hardware?
- What's the difference between a network OS and a distributed OS?
- What is a real-time OS?

More questions from reading

- When would an OS be in charge of caching data instead of the hardware?
- What's the difference between a network OS and a distributed OS?
- What is a real-time OS?
- Why don't most PDAs just use a standard OS (e.g., Windows CE vs. Windows XP)?

More questions from reading

- When would an OS be in charge of caching data instead of the hardware?
- What's the difference between a network OS and a distributed OS?
- What is a real-time OS?
- Why don't most PDAs just use a standard OS (e.g., Windows CE vs. Windows XP)?
- If embedded processors “are the most prevalent form of computers in existence,” then why is only one chapter in our book dedicated to them? And why is this a new chapter for this edition?

More questions from reading

- When would an OS be in charge of caching data instead of the hardware?
- What's the difference between a network OS and a distributed OS?
- What is a real-time OS?
- Why don't most PDAs just use a standard OS (e.g., Windows CE vs. Windows XP)?
- If embedded processors “are the most prevalent form of computers in existence,” then why is only one chapter in our book dedicated to them? And why is this a new chapter for this edition?
- What does the web have to do with OS?

