

Merhaba, opsiste aldığım ders notlarım

lan wan man

emulation

cloud computing

kisaltmalar

os tanimi

systemncall tobapi

monolithic vs micrk kernel

last version of kernel of linux

core dump nedir crash dump nedir

last version of windows

fork\*\*\*

lab kodlari

kod verip olasi cikti veya tum olasi ciktilar(thread sync)

bir processin yapi taslari process concept

structure of a memory(heap stack uzama yeri, cizim verecek isim yazicaz)

process states directed graph

pcb process control block

scheduler, short term scheduler

degree of multiprogramming

io bound process cpu bound

kodlu fork

zombie ve orphan processler

message passing ve shared memory IPC

mp yavas, shared memory cachecoherency

producer consumer kodlarini bil

rpc kodu

pipelar hangi descriptoru acip kapatacagimiz

threadler, kopyalanan seyler

parallelism ve concurrency farki

amdahl's law\*\*\*

data parallelism ve task parallelism farki

posix nedir\*

explicit threading ve implicit farki

solution to critical section problem

peterson's solution kodu

test and set kodu

mutex kodu

semaphore kodu

deadlock ve starvation

bunlar da son ders sorabilecegini soyledigi yerler