OPERATING SYSTEM CONCEPTS - SLIDE INDEX

KAI DONG, SOUTHEAST UNIV.

Importance	#	Contents	URL
*	/	Evaluation Standards	https://www.overleaf.com/read/hwtqqztscdrh
-	/	Syllabus	https://www.overleaf.com/read/myhpptfvkzmf
*	CH.00	Prologue	https://www.overleaf.com/read/bthkwxgnfdwg
*	CH.01	Introduction	https://www.overleaf.com/read/zqqddsbysxnp
*	CH.02	Operating-System Structures	https://www.overleaf.com/read/qcdfkfpmtcwk
**	CH.03	Processes	https://www.overleaf.com/read/fkfdstdmqdxs
**	CH.04	Threads	https://www.overleaf.com/read/rnbzhhfmsfrq
***	CH.05	CPU Scheduling	https://www.overleaf.com/read/shctvbbzrmpj
***	CH.06	Process Synchronization	https://www.overleaf.com/read/wjynqxpsgjrm
***	CH.07	Deadlocks	https://www.overleaf.com/read/ghmgmsbxmnzt
***	CH.08	Main Memory	https://www.overleaf.com/read/rpjgsrfcnvhv
**	CH.09	Virtual Memory	https://www.overleaf.com/read/chbyzjgnchsf
*	CH.10	Mass-Storage Structure	https://www.overleaf.com/read/kxmqnwfzryrg
*	CH.11	File-System Interface	https://www.overleaf.com/read/gjkxhwmtsfky
*	CH.12	File-System Implementation	https://www.overleaf.com/read/qntkmmdhknsz
-	CH.13	I/O Systems	https://www.overleaf.com/read/mqrqvqqttcxb
-	TOPIC.1	TrustZone	https://www.overleaf.com/read/ncwhxxmtjgnx
-	TOPIC.2	Micro-Architectural Attacks	https://www.overleaf.com/read/bxdhjnctyywg
	A.1	openEuler	https://www.overleaf.com/read/gknqtbtptpcd
-	A.2	gitMind for OSC	https://gitmind.cn/app/doc/ec71804389
***	A.3	Exercises (In Class)	https://www.overleaf.com/read/mpyjcqgfsqks
**	A.4	Exercises (After Class)	https://www.overleaf.com/read/xgmdrcvyvvbt
*	A.5	Synchronization Puzzles	https://www.overleaf.com/read/hjcnjykbgcrp
-	REF	The Little Book of Semaphores	https://www.overleaf.com/read/xwsfdwmcvgsd
**	LAB.1	Linux + Xv6 Labworks	https://seunic-my.sharepoint.cn/:u:/g/
*	Guide.1	Guide to Xv6 Labworks	https://www.overleaf.com/read/bfhkrzwmhrrs
-	LAB.2	openEuler Labworks	https://seunic-my.sharepoint.cn/:u:/g/
-	Guide.2	Guide to openEuler Labworks	https://www.overleaf.com/read/nhnvpghjjwzk