	22 Ram	30 Ram / 8 days	7 Rpa / 7 days	20 Rpa/ 13 days	31 Rpa / 10 days		
6 8	PPC				ASD		
8 10	ASD				A3D		
weekend / 2 hours		Make shorter notes on weekend each 2 hours fast					
	RC UEFI driver		Cover Yocto,				
mid / 2 hours	Linux PCle EP driver	Prev note rev	Virtio, flame graph, SMMU confluence	Cover I column notes	Mix rev + cover missed items listed in resume		
	Mindshare virtulization note consice						
weekend / 4 hours		Make shorter notes on weekend each 2 hours fast + Prev rev notes 2 hours					
8 10	GPT questions	Prepare GPT	DSA	CQ note rev	Advanced ASD + Prepare		
10 11	ASD	brief for all notes	DSA	DSA	resume		
31 Ram	Mem management notes transcribe						

## 5 weekends before 31 Rpa

Need to cover up this fast

## There are main 3 streams:

	There are main 5 streams.	
1		Seems going into
	Linux kernel, Upstreaming )	this direction
2	Networking ( Wifi, NAT, DPDK, Mac Sec, IPSec, NIC, eBPF )	Can be done
		Penetrate here ?
3		Hard for learning
		and lots of efforts

Got ThankQ

Make shorter notes on weekend each 2 hours fast Life long learner notes  LKP Udemy interview notes  DT video Armv8 architecture  PCle Linux DMA SMMU GIC Linux memory management PCle RP driver interaction SMMU For CPP roles  CPP Saurabh Shukla CPP Cherno  Before networking interview / prepare if get time  Colour formats and framebuffer basics  Linux DMA SMOU D.5 D.5 D.5 DPDK SRIOV D.5 D.5 DPDK DPDK DPDK DPDK DPDK DPDK DPDK DPD			Crisp	Amb	oitious	
weekend each 2 hours fast  Life long learner notes  LKP Udemy interview notes  DT video  Armv8 architecture  PCIe Linux DMA SMMU GIC Linux memory management PCIe RP driver interaction SMMU  For CPP roles  Before networking interview / prepare if get time  Prev notes  Life long learner notes  2 1 SRIOV  0.5 0.3 Secure SRIOV PPT  0.5 0.3 PDPK  1 0.5 UEFI  2 1.5 ACPI Virtio brief 0.5 0.3 Flame graph  2 2 Bluetooth fundamnetal 0.5 0.3  1 0.5  COver using Infineon trainings sh  Cover using Infineon trainings sh  0.5 0.3  Cover using Infineon trainings sh  1 0.5  1 0.5  3 STIOV  0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					•	
Life long learner notes  LKP Udemy interview notes  DT video Armv8 architecture  PCle Linux DMA SMMU GIC Linux memory management PCle RP driver interaction SMMU PCle RP driver interaction SMMU For CPP roles  CPP Saurabh Shukla PCP CPP Cherno Before networking interview / prepare if get time  Prev notes  PCle RP driver formats and framebuffer basics  Colour formats and framebuffer basics  D SRIOV DEFI SRIOV DEFI  ACPI SACPI VITIO brief CPS dLinux DMA SMMU Cost object Virtio brief Cover using Infineon trainings sh Cover using Infineon trainings s		LSP	2	1	eBPF PPT	
DT video Armv8 architecture  PCle Linux DMA SMMU GIC Linux memory management PCle R P driver interaction SMMU  For CPP roles CPP Cherno  Before networking interview / prepare if get time  Colour formats and framebuffer basics  PT video  0.5 0.3 Vecto brief Virtio brief Flame graph  Virtio brief Flame graph  0.5 0.3  Bluetooth fundamnetal Cover using Infineon trainings sh  Cover using Infineon trainings sh  0.5 0.3	weekend each 2 hours fast	Life long learner notes	2	1	SRIOV	
Armv8 architecture  PCIe Linux DMA SMMU GIC Linux memory management PCIe RP driver interaction SMMU O.5 0.3 For CPP roles CPP Saurabh Shukla CPP Cherno  Before networking interview / prepare if get time  Prev notes  Armv8 architecture  1 0.5 UEFI  2 1.5 ACPI Virtio brief SVirtio brief GIC O.5 0.3 Flame graph  Cover using Infineon trainings sh O.5 0.3		LKP Udemy interview notes	0.5	0.3	secure SRIOV PPT	
PCIe Linux DMA SMMU GIC Linux memory management PCIe RP driver interaction SMMU To prepare if get time  Before networking interview / prepare if get time  Prev notes  Colour formats and framebuffer basics  PCIe Linux memory management PCIe RP driver interaction SMMU D.5 CPP Saurabh Shukla CPP Cherno D.5 C		DT video	0.5	0.3	DPDK	
Linux DMA SMMU GIC Linux memory management PCle RP driver interaction SMMU  The component of the component o		Armv8 architecture	1	0.5	UEFI	
Linux DMA SMMU GIC Linux memory management PCle RP driver interaction SMMU  The component of the component o		DCI.	2		4.001	
SMMU GIC Linux memory management PCIe RP driver interaction SMMU  For CPP roles CPP Saurabh Shukla CPP Cherno  Before networking interview / prepare if get time Prev notes  Colour formats and framebuffer basics  SMMU  0.5 0.5 0.5 Flame graph  Cover using Infineon trainings sh 0.5 0.3  Cover using Infineon trainings sh 0.5 0.3  Cover using Infineon trainings sh 0.5 0.3  Cover using Infineon trainings sh 0.5 0.5 0.5 0.5 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7 0.7						
GIC Linux memory management PCle RP driver interaction SMMU  For CPP roles CPP Cherno  Before networking interview / prepare if get time Prev notes  Colour formats and framebuffer basics  Before multimedia interview Colour formats and framebuffer basics  Page 10.5  Bluetooth fundamnetal Cover using Infineon trainings sh  10.5  0.3  Bluetooth fundamnetal Cover using Infineon trainings sh  0.5  0.3  0.3  0.5  0.3  0.5  0.5  0.5						
Linux memory management PCIe RP driver interaction SMMU  For CPP roles CPP Saurabh Shukla CPP Cherno  GFG network / prepare if get time / prev notes  Colour formats and framebuffer basics  Before multimedia interview  Colour formats and framebuffer basics  Description  Descript						
PCIe RP driver interaction SMMU  CPP Saurabh Shukla  CPP Cherno  Before networking interview / prepare if get time  Colour formats and framebuffer basics  PCIE RP driver interaction SMMU  0.5 0.3 1 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5		Linux memory management				Cover using Infineon trainings sh
Before networking interview / prepare if get time Prev notes  CPP Cherno  1 0.5  GFG network  Network expertify Wifi  Prev notes  Colour formats and framebuffer basics  COLOUR formats and framebuffer basics  O 0  O 0  O 0  O 0  O 0  O 0  O 0  O				0.3		
Before networking interview / prepare if get time  Prev notes  CPP Cherno  1 0.5  0 0  0 0  0 0  0 0  0 0  0 0  0 0	For CDD roles	CPP Saurabh Shukla	1	0.5		
Network expertify   0 0 0   0 0	FOI CPP TOIES	CPP Cherno	1	0.5		
/ prepare if get time Network expertify 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Refore networking interview	GFG network	0	0		
Wifi 0 0 0 5 3  Prev notes 5 3  Before multimedia interview Colour formats and framebuffer basics 0 0	_	Network expertify	0	0		
Before multimedia interview Colour formats and framebuffer basics 0 0	, propose a goranno	Wifi	0	0		
Before multimedia interview		Prev notes	5	3		
Before multimedia interview						
/ prepare if get time	Before multimedia interview / prepare if get time	Colour formats and framebuffer basics	0	0		
HDMI 0 0		HDMI	Λ	Λ		
OpenGL 0 0			_			
21 13		-	21	13		

