

	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				
weekend / 2 hours		Make shorter notes on weekend each 2 hours fast			
mid / 2 hours	RC UEFI driver	Prev note rev	Cover Yocto, Virtio, flame graph, SMMU confluence	Cover I column notes	Mix rev + cover missed items listed in resume
	Linux PCIe EP driver				
	Mindshare virtualization 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 resume
10 11	ASD	brief for all notes		DSA	
31 Ram	Mem management notes transcribe				

5 weekends before 31 Rpa

Need to cover up this fast

There are main 3 streams:

1	Systems (Trustzone, Virtualization, UEFI, PCIe, SRIOV Arm architecture, Linux kernel, Upstreaming)	Seems going into this direction
2	Networking (Wifi, NAT, DPDK, Mac Sec, IPSec, NIC, eBPF)	Can be done
3	Multimedia (Camera, codec, Audio, Gstreamer, Display, HDMI)	Penetrate here ? Hard for learning and lots of efforts

Highlights

Got ThankQ

		Crisp	Ambitious	
Make shorter notes on weekend each 2 hours fast	LKP	2	1	exception model
	LSP	2	1	eBPF PPT
	Life long learner notes	2	1	SRIOV
	LKP Udemy interview notes	0.5	0.3	secure SRIOV PPT
	DT video	0.5	0.3	DPDK
	Armv8 architecture	1	0.5	UEFI
	PCIe	2	1.5	ACPI
	Linux DMA	0.5	0.3	Yocto brief
	SMMU	0.5	0.5	Virtio brief
	GIC	0.5	0.3	Flame graph
	Linux memory management	2	2	Bluetooth fundamnetal
	PCIe RP driver interaction SMMU	0.5	0.3	Cover using Infineon trainings sh
For CPP roles	CPP Saurabh Shukla	1	0.5	
	CPP Cherno	1	0.5	
Before networking interview / prepare if get time	GFG network	0	0	
	Network expertify	0	0	
	Wifi	0	0	
	Prev notes	5	3	
Before multimedia interview / prepare if get time	Colour formats and framebuffer basics	0	0	
	HDMI	0	0	
	OpenGL	0	0	
		21	13	

ared by Navin only if interview is scheduled