Linux Plumbers Conference 2022

Tuesday, 13 September 2022

Confidential Computing MC - "Herbert" (10:00 - 13:30)

time [id] title		presenter
10:00 [93] Upstream & Guest Distro support fo	r Confidential Compute	GAO, Jianxiong
10:20 [142] Unmapped Private Memory for Co	nfidential Guests	ROTH, Michael
10:40 [117] Securely booting confidential VMs	with encrypting disk	MURIK, Dov FELDMAN-FITZTHUM, Tobin
11:00 [137] Using DICE Attestation for SEV an	d SNP Hardware Rooted Attestation	GONDA, Peter
11:20 [228] Hardening Linux guest kernel for C	C	RESHETOVA, Elena
11:40 Break		
12:10 [252] The elephants in the confidential re	oom: Attestation and verification	Mr ORTIZ, Samuel
12:30 [235] Identifying and Eliminating Conten	tion from Booting Concurrent SNP VMs	LI, Jacky ORR, Marc
12:50 [113] Testing Intel TDX functionality with	new set of self tests	SHAHAR, Sagi
13:10 [158] Interrupt Security for AMD SEV-SN	IP	KALRA, Ashish