

Linux Plumbers Conference 2019

Monday 09 September 2019

VFIO/IOMMU/PCI MC - Opala/room-I&II (15:00-18:45)

time	[id] title	presenter
15:00	[171] User interfaces for per-group default domain type	LU, Baolu
15:25	VFIO/IOMMU/PCI speaker change	
15:30	[185] Status of Dual Stage SMMUv3 integration	AUGER, Eric
15:55	VFIO/IOMMU/PCI speaker change	
16:00	[228] PASID Management in Linux	Mr JACOB, Pan
16:25	VFIO/IOMMU/PCI speaker change	
16:30	[195] Architecture considerations for vfio/iommu handling	HUCK, Cornelia
16:45	VFIO/IOMMU/PCI main break	
17:05	[212] Optional or reduced PCI BARs	DERRICK, Jonathan
17:30	VFIO/IOMMU/PCI speaker change	
17:35	[177] PCI Resources assignment policies	HERRENSCHMIDT, Benjamin
18:00	VFIO/IOMMU/PCI speaker change	
18:05	[194] Implementing NTB controller using PCIe endpoint	Mr I, Kishon Vijay Abraham
18:20	VFIO/IOMMU/PCI speaker change	
18:25	[227] Use IOMMU to prevent DMA attacks from Thunderbolt devices	LU, Baolu