TPM2 Security in the face of bus interposers

Wednesday, 11 September 2019 17:00 (20 minutes)

TPM2 introduced a plain text authorization scheme with the idea that the system using the TPM should now whether the transport was secure. The presence of interposers on the bus, either as physical devices
https://www.nccgroup.trust/us/our-research/tpm-genie/
Or as compromised pre-boot firmware make this threat a reality. A NULL seed based scheme has been pro-
posed for Linux
https://lore.kernel.org/linux-integrity/1540193596.3202.7.camel@HansenPartnership.com/
we should discuss if this is the best we can do and if it is how should we extend it to the layers below that use the TPM (like UEFI and grub).

I agree to abide by the anti-harassment policy

Yes

I confirm that I am already registered for LPC 2019

Primary author: BOTTOMLEY, James (IBM)
Presenter: BOTTOMLEY, James (IBM)
Session Classification: System Boot and Security MC