Contribution ID: 52 Type: not specified

Upgrade of KEK Campus network

Wednesday 16 October 2019 11:35 (25 minutes)

In August 2018, we upgraded our campus network. We replaced core switches, border routers, distribution switches to provide 1G/10G connectivity with authentication to end nodes. We have newly introduced firewall sets to segment inner subnets into several groups and transplanted all access control lists from core switches to the inner firewall.

We report our migration and operation history of last year.

Speaker release

Yes

Desired slot length

12 minutes

Authors: SUZUKI, Soh; MURAKAMI, Tadashi (KEK); YUASA, Fukuko (KEK); MANABE, Atsushi (High Energy Accelerator Research Organization (KEK)); HARA, Takanori (KEK/IPNS); NAKAMURA, Tomoaki (High Energy Accelerator Research Organization (JP)); Mr NAKAMURA, Teiji (KEK); Mr HASHIMOTO, Kiyoharu (KEK); Mr NISHIGUCHI, Mitsuo (KEK)

Presenter: SUZUKI, Soh

Session Classification: Networking and Security

Track Classification: Networking & Security