Contribution ID: 81 Type: Lightning talk

De-provisioning in context of AAI

Wednesday, 10 October 2018 17:25 (5 minutes)

De-provisioning of users' data from the end service is an important yet often neglected aspect of the whole AAI lifecycle. Services need to be notified when the user left the organization/project so that they can initiate the clean-up processes. De-provisioning becomes a big issue especially in the context of management of private data (incl. GDRP) and services which hold users' persistent data. Moreover, the de-provisioning mechanisms can be used as a part of security incidents mitigation process to disable or suspend compromised accounts. In the lightning talk, we will emphasize the critical aspects of de-provisioning processes and demonstrate the requirements on particular use-cases.

Type of abstract

Lightning Talk

Summary

In the lighting talk, we will show the importance of the de-provisioning process for the most type of services. We will demonstrate that on various kinds of use-cases covering private data protection, services which hold users' persistent data and security incidents mitigation.

Primary author: LICEHAMMER, Slavek (CESNET)

Co-author: PROCHAZKA, Michal (CESNET)

Presenter: LICEHAMMER, Slavek (CESNET)

Session Classification: Lightning Talks

Track Classification: Lightning Talks