

Secure file storage and transfer

Monday, October 24, 2011 4:00 PM (30 minutes)

SINDES, Secure INformation DELivery System, is a tool aimed at ensuring enough level of privacy in storing and delivering confidential files. Initially written at CERN in 2005, SINDES is now being rewritten in order to have its user-interface, flexibility and maintainability improved: access control granularity, logging, file modifications, history, machine upload, unattended installations and support for different OS, are examples of points that are improved in the new version, which is based on Kerberos authentication.

Primary authors: FEDORKO, Ivan (CERN); DUDZIEC, Jan (Warsaw University of Technology)

Co-author: LEFEBURE, Veronique (CERN)

Presenter: LEFEBURE, Veronique (CERN)

Session Classification: IT Infrastructure

Track Classification: IT Infrastructure and Services