10th International Conference "Distributed Computing and Grid Technologies in Science and Education" (GRID'2023)



Contribution ID: 267

Type: not specified

LIT License management system. Upgrade and further development.

Thursday, 6 July 2023 17:15 (15 minutes)

The License Management System (LMS) was developed at the JINR Information Technology Laboratory. The purpose of creating an LMS is to automate the management, acquisition, maintenance and use of licensed software products. The article presents the results of development of the system over the last year. From the "EDMS Dubna" the mechanism for coordinating requests (workflow) was imported and based on its implementation adapted for the LMS, various requests were created: a user request for a new license, for adding new software products to the supported software catalog, an auditor's request for the purchase of additional licenses. Work has been carried out to fill the LMS database, convenient presentation of information about licenses and various statistical information. The issues of integration of LMS with other services within the framework of the JINR Digital Eco System are also considered.

Summary

Primary authors: ALEXANDROV, Evgeny (JINR); ALEXANDROV, Igor (JINR); BELYAKOV, Dmitry (JINR); DAVY-DOVA, Nataly; KALMYKOVA, Lidiya (Deputy Head of Scientific Division); LYUBIMOVA, Maria (JINR); SAPOZH-NIKOVA, Tatiana (JINR); SYRESINA, Tatiyana; YAKOVLEV, Alexander (JINR); ZRELOV, Petr (LIT JINR)

Presenter: YAKOVLEV, Alexander (JINR)

Session Classification: Distributed Computing Systems

Track Classification: Distributed Computing Systems