The 8th International Conference "Distributed Computing and Grid-technologies in Science and Education" (GRID 2018)



Contribution ID: 305

Type: Sectional reports

Creation of cloud infrastructure of INP'S Astana branch - private establishment «NULITS» and its integration with the distributed JINR cloud infrastructure

Thursday, 13 September 2018 16:15 (15 minutes)

The article is devoted to the project of creating the cloud infrastructure of the Astana branch of the Institute of Nuclear Physics and the private establishment «Nazarbayev University Library and IT Services» (Republic of Kazakhstan, Astana) on the basis of the resources of both organizations, its integration with the distributed cloud infrastructure of the Joint Institute for Nuclear Research (Russian Federation, Dubna). Investigates the motivation and implementation of the cloud infrastructure, discusses various mechanisms for cloud integration, and outlines plans for using created infrastructure.

Primary author: Mr MAZHITOV, Mikhail (Private establishment «Nazarbayev University Library and IT Services»)

Co-authors: Mr POTAPCHUK, Boris (Private establishment «Nazarbayev University Library and IT Services»); Mr BELOV, Sergey (Private establishment «Nazarbayev University Library and IT Services»); Ms MAZHITOVA, Yelena (Joint Institute for Nuclear Research)

Presenter: Mr MAZHITOV, Mikhail (Private establishment «Nazarbayev University Library and IT Services»)

Session Classification: 6. Cloud computing, Virtualization

Track Classification: 6. Cloud computing, Virtualization