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



Contribution ID: 254

Type: not specified

Monitoring solutions for the PIK Data Centre

Tuesday, 4 July 2023 12:10 (20 minutes)

As part of the PIK nuclear reactor reconstruction project, the PIK Data Centre was commissioned in 2017. After more than five years of successful operation we would like to share our experience in one of the crucial parts of business continuity: monitoring. PIK Data Centre monitoring covers everything from engineering systems such as cooling machines to storage and computing nodes, jobs and user activities. Operational information gathered in several comprehensive user interfaces allows operators to have a bird's eye view of the entire facility and react quickly in the event of a failure.

Summary

Primary author:Mr KIRYANOV, Andrey (PNPI)Presenter:Mr KIRYANOV, Andrey (PNPI)Session Classification:Plenary

Track Classification: Plenary