NAREGI Grid Middleware and the Operational Issues

Kento Aida
National Institute of Informatics, Japan
aida@nii.ac.jp

NAREGI is a national R&D project for grid technology started in 2003. The main objective of NAREGI is to research and develop grid middleware according to global standards to a level that can support practical operation, so that a large-scale computing environment (the Science Grid) can be implemented for advanced research and education. The NAREGI grid middleware version 1 will be released in the summer of 2008. This talk presents an overview of the NAREGI grid middleware and operational issues to run production level grids using NAREGI.