

P o z v á n k a

na seminář Sekce fyziky elementárních částic FZÚ AV ČR
a
Centra částicové fyziky

Julien Devemy, Marc Hausard, Philippe Olivero
Computing Centre IN2P3, Lyon

CC-IN2P3 Operation
Capabilities, Support and Monitoring

CC-In2p3 is the French Tier1 centre for the 4 LHC experiments located at Lyon-Villeurbanne and is a main computing centre for about 40 others experiments, mainly for HEP, but also for biology and Humanity sciences. This talk will present local resources and their organization, in term of CPU and Storage (farms, storage subsystems, storage accesses). Then it will describe how CC-IN2P3 cope with users requests (help, information) with Xhelp, a ticketing application. Finally, this talk will describe our current work to monitor the different services with Nagios.

Jan Švec
FZÚ AV ČR

The Status of Prague Computing Farm

The computing farm in the Institute of Physics is Tier2 centre of the Czech HEP community. It serves also for the solid state physics and astrophysics. The talk will describe farm resources, how they are assigned to experiments and how to access them using grid or local batch system. We will also mention tools and procedures, which are used for monitoring, maintenance and user support.

Seminář se bude konat ve čtvrtek 4. 12. 2008, mimořádně od 13.00 hod., v přednáškovém sále v přízemí budovy FZÚ AV ČR, Na Slovance 2, Praha 8.

M. Bednář

J.Chýla