HEPiX Spring 2008



Contribution ID: 49 Type: not specified

CluMan

Tuesday 6 May 2008 17:10 (30 minutes)

Managing large clusters that host complex services has particular challenges. Operations like checking configuration consistency, running some actions on node or nodes, moving them between clusters etc. are very frequent. When scaling up to running thousands of CPU and STORAGE nodes in order to meet LHC requirements some of these challenges are becoming more evident. These scaling challenges are the basis for CluMan, a new cluster management tool being designed and developed at CERN.

Author: LOPIENSKI, Sebastian (CERN)

Presenter: LOPIENSKI, Sebastian (CERN)

Session Classification: Data centre management, availability and reliability

Track Classification: Data centre management, availability, and reliability