

StratusLab and Quattor

Thursday, 18 March 2010 09:50 (20 minutes)

The StratusLab project will focus on creating an open source cloud distribution that allows grid resource centers to create “private clouds” and then deploy grid services on that cloud. This should simplify site administration and potentially offer new mechanisms for sharing resources. A strong link with the Quattor community is desired for 1) ensuring that the cloud distribution can be easily installed via automated tools like Quattor and 2) using Quattor to prepare prepackaged “appliances” used to deploy grid services. This presentation gives details on possible points of collaboration.

Primary author: LOOMIS, Cal (CNRS/LAL)

Presenter: LOOMIS, Cal (CNRS/LAL)

Session Classification: Developments