

SCALAC Project: Toward an Advance Computing Service e-Infrastructure for Latin America and Caribbean e-Science

Tuesday, 4 November 2014 11:00 (0:45)

Abstract content

It is presented the principal activities realized for sustain a regional e-Infrastructure for e-Ciencia in Latin America and Caribbean built by Virtual Research Communities around different scientific problems. In this effort participate researches that have being working in Grid technology applied to scientific fields that are not traditional users of e-Infrastructures. The principal effort is devoted to application identification, application porting to Grid environment and development of graphic user interface using a Science Gateway environment. Some results and future actions proposed are presented.

Summary

Presenter(s) : CRUZ, Jesus (FES-CUAUTITLAN, UNAM)

Session Classification : Session 3