



Contribution ID: 214

Type: **not specified**

Best practices in Grid infrastructure testing - Bringing industry-class reliability and quality of service

Monday, 1 October 2007 16:25 (20 minutes)

As Grid installations worldwide enter production phase, they become an attractive target for industry looking to either replicate the technology internally, or outsource their processing and data operations externally. Reliability in Grids is not a trivial issue. On one hand we face a degree of uncertainty due to distribution, while on the other, applications and users require certain quality of service.

GridwiseTech works with customers building scalable infrastructure internally or using external Grid resources. Our recent research concerns state-of-the-art practices in testing scalable and distributed resource management infrastructures.

Presenter: PLASZCZAK, Pawel (GridwiseTech)

Session Classification: Business Track