

Cloud Applications

Cloud technologies, like those from StratusLab, allow scientists and engineers to customize their computing environment, to provision compute and storage resources quickly, and to run network-accessible, application-specific services.

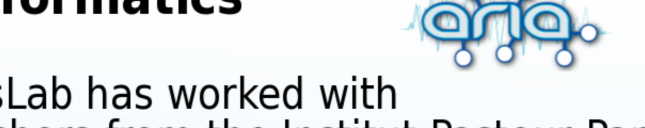
Training Platform

NARVAL is a modular distributed data acquisition system used by several nuclear physics institutes (e.g. IPNO, INFN, GSI, GANIL, ...).

Direct use of the system is the most effective way to learn, but how to provide each student with her own distributed system? The cloud!

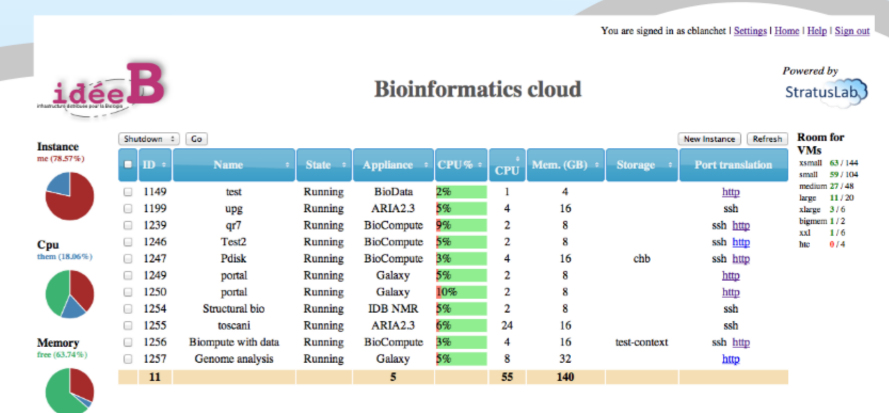
The developers **successfully trained 20** students by providing each student with her own NARVAL system on the **StratusLab cloud** infrastructure at LAL. The developers have since used the cloud to

Bioinformatics



StratusLab has worked with researchers from the Institut Pasteur Paris to port their ARIA application to the cloud. **Real** data has been used to validate both the ARIA appliance and the cloud infrastructure for bioinformatics analyses.

CNRS/IBCP provides web services to the bioinformatics community. Their 'biocompute' (with BLAST, ClustalW2, FastA, ...) and their 'biodata' appliances (with databases SwisProt, PROSITE, ...) provide



High-Energy Physics

CernVM is a software appliance for members

experiments, providing a customized environment for LHC data analysis. CernVM runs without modification on StratusLab clouds and is registered in the Marketplace.

The **DIRAC** framework provides integrated access to distributed computing resources for the LHCb (and other) collaborations. Stratuslab is working with the

developers to *demonstra*: to cloud resources via Grid Service Provisioni MAX: 30.73

Within *HellasGrid*, the project *runs a* production grid site (HG-07-StratusLab) over the StratusLab reference cloud infrastructure as a demonstration of the cloud's capabilities and to ensure that the StratusLab clouds can support complex services running in production. It has been running for over a year with good availability and reliability support that grid site, the project



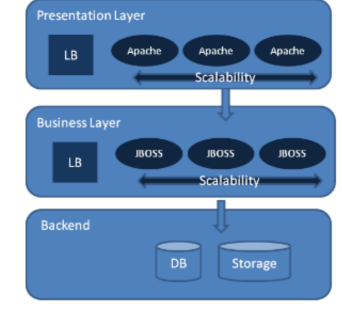
provides appliances with EMI grid **services** through the Marketplace. But other projects, notably *IGE*, provide a number of appliances with pre-installed and preconfigured services, making

Commercial Clouds & Applications

DS-Cloud Ready Pack is a turnkey laaS solution from IBM, Darest, and SixSq targeted at SMEs looking for a private cloud solution. It is **powered by** StratusLab v1.4.

SlipStream™ is a software **engineering PaaS** that provides automated, on-demand, creation of multi-machine runtime environments for

> **N-Tier applications** abound in the commercial sector, powering e-commerce sites and SaaS offerings. The project has developed an e-commerce proofof-concept to showcase the automated deployment and autoscaling capabilities of *Claudia*, a service manager







y Desarrollo S.A.

