CERN openlab II (2006 – 2008)

Grid-related activities

Sverre Jarp CERN openlab CTO sverre.jarp at cern.ch





Overview and timeline

- CERN IT Department's main R&D focus
- Framework for collaboration with industry
- Evaluation, integration, validation
 - of cutting-edge technologies that can serve the LHC Computing Grid (LCG)
- Sequence of 3-year agreements
 - 2003 2005: the "opencluster" project
 - 2006 2008: openIab Phase II with new projects



Current participation and focus

CERN

openlab

www.cern.ch/openlab

Major current focus areas

- Platform Competence Centre
- Grid Interoperability Centre
- Advanced DB Deployment
- Security

proj-openlab-datagrid-public/

openiab

Being finalised:

Future partners/contributors. Please see:

Network Monitoring

http://proj-openlab-datagrid-public.web.cern.ch/

Guiding_Principles_Partners_and_Contributors-Version_3.pdf

in vent

ORACLE

PARTNERS

CONTRIBUTORS





CERN openiab

- Agreed framework for sponsorship
 - Formal agreement at high level (CERN Director General)
- Set of guiding principles
 - 3 year commitment (partners)
 - Agreed level of contribution (500K € per year)
 - 50% in-kind 50% manpower
 - (Up-front) collaboration agreement
 - Technical annexes
 - Regular Technical Reviews, Workshops
 - Liaison officer to each company
 - Annual Board of sponsors meeting
- A complementary option: Contributor status
 - One year engagement, 1/10 of partner contribution

Staffing



Combination of

- "our key to success", i.e.
 - Industry-sponsored post-doc positions (CERN fellows)
 - Also: positions for preparing a PhD
 - Marie-Curie EU positions
 - Combined training and contributing positions
 - Strong summer student programme
- CERN staff
 - Mainly management and secretariat
 - Head: W. von Rüden
 - Manager: F. Fluckiger
 - CTO: S. Jarp
 - Communications: F. Grey
 - Secretary: S. Pizzera

Experience from openlab I



Important results in multiple fields

- Large grid compute node (integrated with LCG test bed) – 100 Itanium DP nodes
- 64-bit application programming
- 64-bit LCG-2 stack
- 10-gbit LAN and WAN
- Infiniband interconnect
- CFD service for air flow in LHC caverns
- Initial virtualization experience
 - Working with Xen since Summer 2004
- Initial SmartFrog experience
 - Becoming familiar with deployment frameworks



Review of <u>some</u> relevant projects in openlab II

Platfrom virtualization



64

V٦

MC

- Fundamental component of future Grid services
 - In the near future, everybody will regard virtualization as "a given"
 - Increased flexibility
 - OS deployment for test and production
 - Increased security
 - Isolation, even with root privileges
 - Increased configurability and manageability
 - Selection of OS at the individual level
 - Manage VM images (across nodes, and grids)
 - Increased flexibility
 - Checkpointing at OS level; migration between servers

Multi-core systems



Another foundation for tomorrow's grid computing

- Unequalled opportunity for high-throughput computing
- We are only at the beginning of a long evolution
- In openlab we are active with Intel in benchmarking/throughput testing





64

VT

MC



Grid-related databased activities

- Oracle technology used in several domains, such as:
 - Streams for data replication between LCG sites
 - Distributed Database Deployment (3D)
 - Between CERN (Tier 0) and Tier 1 sites
 - Special emphasis on backup and recovery, as well as monitoring
 - Data Guard automatic fail-over
 - Reduce downtime
 - Unexpected failures
 - Planned upgrades



- Scalability of RAC (Real Application Clusters)
 - Vital for subsystems, such as POOL (Pool of persistent objects for LHC)

SmartFrog



Open source framework

- "Smart FRamework for Object Groups"
- Developed by HP Labs (Bristol)
- http://www.smartfrog.org/
- Strong candidate for automated grid management
 - Structured Java programming
 - Emphasis on interrelated set of components and entire lifecycle management
- Already being used in EGEE/SA3
 - Framework for testing of new Grid components
 - Combined with virtualization

Focus on VM management

SmartFrog

Orchestrating components easily



Courtesy: X.Gréhant/openlab

Tycoon



Market-based system for managing computing resources in a distributed environment

- Developed by HP Labs, Palo Alto
- http://tycoon.hpl.hp.com/



 We want to understand what Tycoon can do in the context of e-science grids:

How to deal with swings in demands for computing

1) Provide complementary services?

Based on efficient gateways

2) Provide technology that can be integrated into science grids (such as EGEE)?

Analyze Tycoon's features in the context of large-scale configurations

Tycoon architecture



Architecture

Auctioneer: Xen VM management with Python



Conclusions



- CERN openlab II is off to strong start:
 - Solid collaboration with our industrial partners
 - Encouraging results in multiple domains
 - Including Grid Computing
 - Still gathering momentum
 - 2 ¼ years to go
 - We believe partners are getting good "ROI"
 - But only they can really confirm it \rightarrow so ask them
 - No risk of running short of R&D
 - IT Technology is still moving at an incredible pace
 - What was "R&D" in openlab I is now typically in production
 - The same will happen in a couple of years with the ingredients in openlab II