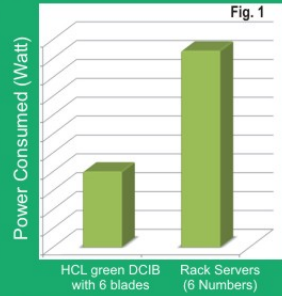


Inside this issue:

Countrywide HCL HPC workshops to endorse powerful computing for Indian research	Page 1
Empowering rural & cooperative financial systems with HCL Core Banking Solution	Page 1
HCL HPC wave continues	Page 1
HCL unveils latest Intel® 5500 series CPU (Nehalem architecture) based servers for enhanced value proposition	Page 2
HCL's incisive solutions for SMB IT demands	Page 2
HCL sharpens its ISV edge	Page 2

HCL's commitment towards green earth takes a leap ahead:

- Innovative server systems powered with Intel® Intelligent power management technology, Intel® turbo-boost technology, Hyper-threading for performance driven and optimized TCO requirements.
- Reduce power and cooling costs while increasing rack density with policy-based power and thermal management on HCL IGL 2700 UR server
- The HCL green DCIB server consolidating six servers, shared SAN storage and switch consumes less power compared to rack and blade servers (Fig. 1).
- Server with smaller footprint.
- RoHS complied servers.



Countrywide HCL HPC workshops to endorse powerful computing for Indian research

Pantnagar, 15 May 2009: HCL -High Performance computing workshop was held at GB Pant University of Agriculture & Technology, Pantnagar that highlighted latest trends and technologies prevalent in HPC segment. The workshop witnessed presence of the Dean, decision makers, senior professors and scholars of the university.



Patna, 23 May 2009: The one day workshop focused on the need and significance of HPC clusters in today's compute intensive interdisciplinary research was held at Patna University. The event was marked by the presence of Vice Chancellor, Pro Vice-Chancellor and 70 plus research faculties.



Empowering rural & cooperative financial systems with HCL Core Banking Solution

Delhi, 20 June 2009: Addressing the pressing needs of RRBs, UCBs and DCCBs, HCL organized a forum on its core banking solution and showcased the revolutionary Core Banking in a Box (CBIB) platform. HCL CBIB bridges communication gap between banks and its customers by automating the banking operations with focus on customer relationship banking. The solution is implemented on robust platform of HCL CBIB consolidating six blade servers, integrated SAN storage and switch modules to deliver datacenter capabilities in small footprints.

HCL HPC wave continues

HCL strengthened the HPC ecosystem with a team of experts working on building supercomputers for domains like Computational Fluid Dynamics, Weather Modeling, Drug Designing, Animation, Life sciences, Automation Industry and Bioinformatics etc. HCL has established HPC clusters across the nation to solve complex

calculations involved in various projects of Academic Institutes, Indian Research Labs and is in the process of setting up supercomputer for the followings:

- IIT-Guwahati,
- IMTECH,
- Allahabad University
- Madurai Kamraj University

HCL unveils latest Intel® 5500 series CPU (Nehalem architecture) based servers for enhanced value proposition

In an era, where a large chunk of IT spending occurs on OpEx in corporate datacenter, the demand for performance oriented servers with optimized power consumption is evident. The HCL's latest server range powered with Intel® Nehalem CPU offers a cutting edge technology to deliver high performance and substantial power savings in smaller footprints.



HCL latest server models based on Intel® Tylersburg platform:

1. IGL 2700BC -(Intel® 5500 Chipset based)
2. IGL 2700 UR-(Intel® 5520 Chipset based)
3. IGL 2700HC-(Intel® 5520 Chipset based)
4. IGL 2700MF-(Intel® 5520 Chipset based)
5. Infiniti Challenger 5230-(Intel® 5520 Chipset based)

The experts at HCL help you estimate ROI and extract competitive advantage by deploying Nehalem based HCL servers for dynamic business needs.

HCL's incisive solutions for SMB IT demands

Breakthrough business solution for low budgets constraints - HCL servers with Windows Server 2008 Foundation OS : The new cost-effective solution from HCL and Microsoft features reliable technology to run business applications, enables sharing of resources, remote access and security

features to increases productivity. MS 2008 Foundation OS on HCL server is developed keeping in view the demands of the small business ranging from 1 to 15 users. The pre installed Win Server 2008 Foundation OS on HCL Server will help the end users to get cost effective IT resources.



Windows Server2008 Foundation OS + HCL IGL 1700SH server



Windows Small Business Server 2008 Standard + HCL IGL server



Windows Small Business Server 2008 Premium + HCL IGL servers

Number of Users

15

25

50-75

Building your business with HCL servers and MS SBS 2008 : HCL with Microsoft has taken a leap ahead in SMB segment by introducing Windows Small Business Server 2008 on HCL IGL server range. It facilitates end-user to build their office and helps small businesses in operating at same technology level as larger organizations without extra

expenditures and complexities of managing an intricate IT infrastructure.

HCL server with preinstalled Microsoft® SBS 2008 editions are designed to be deployed for corporate environments, making it the ideal platform of choice for small business solution.

HCL sharpens its ISV edge

HCL is building an ecosystem with some leading Independent Software Vendors (ISVs) to provide efficient server solutions to their customers. The paradigm shift of ISV ERP on HCL IGL server range provides one stop shop for IT automation of academic institutes, hospitals, pathologies, SAP

implementation for SMB environments including other diverse domains. The qualified leads and successful implementations across country have accelerated the momentum of utilizing the HCL resources to get demanding solutions and support.

For more information write to: infiniti@hcl.in
SMS "HCL Server" to 56161

HCL