Linux: The Game Changer

SCALE - Southern CaliforniA Linux Expo - USC - 2002

Bill Hilf
Sr. I/T Architect
WW Linux Technical Lead, GMB
billhilf@us.ibm.com
Established and Growing

Server Shipments by OS
% Growth

Linux CAGR 35%

Source: IDC, Enterprise Server Fundamentals, March 2002
Linux Value

- Cost Effective
- Reliability
- Performance
- Open Standards

Source: IBM Market Research
How Customers are Using Linux

- Workload Consolidation
- Linux Clusters
- Application Solutions
- Distributed Enterprise
- Infrastructure Solutions

ISV Applications
IBM Middleware
eServer
Linux in the Marketplace

New Industries

New Workloads

New Customers
**New Zealand Special Effects Company**

**Challenge**
- Improve system performance/reliability without increasing costs for special effects company producing effects for the Lord of the Rings movies

**Solution and Benefits**
- IntelliStation and Linux systems operating as standalone units linked by Gigabit Ethernet network
- Dual Xeon IBM IntelliStation MPro workstations running Red Hat Linux
- IBM Linux Supportline
- Lower hardware acquisition cost and much higher system performance
Workload Consolidation

• Challenge
  • Consolidate core-business applications (Flight Schedule Inquiry System and Daily Revenue Accounting) running on a variety of different servers
  • Reduce operation costs, improve performance and efficiency

• Solution
  • Internet and Intranet-based Inquiry System running on Linux in 4 partitions of IBM z900 server using IBM Software and Services
  • Daily Accounting System using Java/WebSphere Application Server.
  • Asset Management System running DB2 for Linux, DB2 Connect and IMS Connect
Linux Clusters

• Challenge
  • Insight into subsurface, increasing hit rate in the quest for new oil fields.
  • Reduce the risk of drilling dry holes
  • More accurate tera-scale seismic processing with outstanding price/performance
  • Grow processing power by an order of magnitude
  • Cost pressures

• Solution and Benefits
  • 1024 IBM xSeries servers for +Tflop capability
  • IBM Global Services to design, build, and implement
  • Improved modeling accuracy -- critical in deciding where to invest in oil/gas exploration

"With this Linux cluster, we find a cost-effective solution to apply the algorithms we've already developed in-house to run them faster than was possible before."
Jack Buur, Principal Research Physicist Shell Exploration and Production B.V.
Innovative Point of Sale Solution

• Challenge
  • Major manufacturer with over 2,600 outlets
  • Needed to upgrade point of sale system plus provide e-mail, intranet and Internet capabilities

• Solution
  • Custom IGS Services for Point of Sale
  • NetVista for in-store processing

• Benefits
  • New functionality provided for the stores for POS, e-mail and Web
    • Web browser and StarOffice as new capabilities
  • Reduced administrative support
  • Higher availability
    • Redundant servers and diskless POS PCs
  • Improved price/performance
IBM's Linux Strategy

Win in "High Affinity" Segments
- Infrastructure
- Scientific Clusters

Grow the Market
- e-business
- Commercial Clusters
- Telco carrier-grade

Prepare for Future
- Business Applications
- Blades

Economic Value
Linux@IBM

IBM has already recouped its US$1B investment in Linux

IBM is now engaged with more than 2,500 Linux customers worldwide

120,000 competitive servers displaced by Linux in 2001

IBM has over 1000 Linux servers in production internally

11% of mainframe MIPS shipped in 2001 were Linux

IBM has over 70 Linux software products

Over 4,700 IBM Business Partners supporting Linux-enabled IBM software

Over 5,000 employees working on Linux development, research, services, and sales
Linux@IBM

Intranet search engine
IGS Internet Vulnerability Security Scanning
  54 xSeries scanning 30k IP addresses/ week
Performance monitoring
  24 xSeries servers
  75% fewer Linux servers than NT servers for same workload
IBM Global e-Mail Anti-virus Management
300mm Wafer Manufacturing Equip. Control
  Much more reliable than Win2000
  190 xSeries; 300-400 by year end
Linux@IBM

- Linux Technology Center
  - Enterprise enable Linux through development / contribution of utilities, tools, and code. 250+ WW developers in 21 sites working within the open source community

- Linux Integration Center
  - Assist customers with Linux-based applications
  - Technical consulting, proof of concepts, benchmarks

- Open Source Development Lab
  - Enabling Linux and Linux-based applications for data center and carrier-class deployment

- Linux Porting Centers
  - 11 worldwide centers to assist in porting ISV applications

- Linux CoC for Finance - NYC
- 2,000+ Linux-skilled IGS professionals
Linux@IBM - Linux Technology Center – ibm.com/linux/ltc

Kernel
- Distributed Lock Manager
- Event Logging for the Enterprise
- IA-64 Linux Project
- Linux Scalability Effort - Gerrit Huizenga, many others
- LTC Kernel Performance
- Multithreaded Core Dumps
- NUMA – Martin Bligh, Matthew Dobson
- PPC32; PPC64 - David Engebretsen, maintainer
- Linux for S/390 and zSeries

Clustering
- HA Linux, Open Cluster Framework - Alan Robertson
- General Parallel File System (GPFS) Linux
- Kernel Patches
- Open Source Cluster Application Resources (OSCAR) - Richard Ferri

Device Drivers
- USB – Greg Kroah-Hartman
- PCI Hotplug for Linux
- Hotplug Project
- 4758 PCI Cryptographic Coprocessor Device Driver

File Systems / Storage
- JFS - Steve Best, project lead
- Enterprise Volume Management System
- General Parallel File System (GPFS) Linux
- Kernel Patches
- Ext2fs progs – Ted Tso, author / kernel leader
- iSCSI
- OpenAFS
- Samba - Jim McDonough, Steve French, core team

Internationalization
- Glibc Test Tool
- International Components for Unicode for C/C++, Java
- Linux Internationalization Initiative
- Internationalized Terminal Emulator - Jiro Sekiba
- Universal Locales for Linux

Security / Encryption
- Iptables/Netfilter – Rusty Russell, author
- 758 PCI Cryptographic Coprocessor Device Driver
- Cryptographic Accelerator Device Driver, Library
- openCryptoki (PKCS#11)
Linux@IBM - Linux Technology Center – ibm.com/linux/ltc

Networking
- ACP Modem driver
- Channel Bonding
- ATM on Linux – Paul Schroeder
- BlueDrekar Middleware Transport Drivers
- Inbound Connection Controls
- Stream Control Transmission Protocol
- IPv6 - Venkata Jagana, technical lead

RAS
- Linux RAS - Richard Moore, project lead
- HA Linux - Alan Robertson
- First Failure System Technology
- Flexible Dump Project
- Linux On-Line Diagnostics

Software Development
- Dynamic Probe Class Library - Richard Moore
- Eclipse
- Jikes
- Mini-libc Builder
- Next Generation POSIX Threading - Bill Abt
- SashXB for Linux
- Bean Scripting Framework
- UDDI for Java
- BlueHoc: Bluetooth Performance Evaluation Tool

Standards
- Free Standards Group
- Linux Internationalization Initiative
- Linux Standards Base

Systems Management
- Enterprise Volume Management System – Ben Rafanello, John Stiles, Cuong H. Tran, Ted Tso, others
- Standards Based Linux Instrumentation for Manageability
- System Configurator - Sean Dague
- System Installation Suite

Quality Assurance
- Software Testing Automation Framework
- Content Query System
- Linux Test Project

Other OSS Project Contributions
- Postfix – Wietse Venema, author / network security expert
- OpenLDAP - Kurt Zeilenga, project lead
- Apache – Four ASF core members

Find much more at:
www.ibm.com/developerworks/opensource/linux
IBM's Linux Portfolio

IBM eServer

Personal Systems

Clusters

Blades

Storage Systems

Consulting and Services

WebSphere

Lotus Domino

Tivoli Storage Manager

IBM Java Virtual Machine

DB2
Linux Ecosystem
Linux in Sum

- Reduces customer costs
- Increases freedom of choice
- Fosters innovation
- Promotes a culture of open standards
- Rewrites the rules for operating systems