



IBM Transformation: Major IT Virtualization Initiative

"IBM's Consolidation Story, We Eat our own Dog Food" Jim Vincent

December, 2008

Bill Reeder breeder@us.ibm.com



© 2008 IBM Corporation



IBM

IBM Virtualization – Enterprise Data Center Journey

Agenda

- IBM Commitment/Announcement Highlights
 - IBM Transformation and "Big Green"
 - Internal Infrastructure Challenge, Approach and Benefits

IBM Virtualization Update

- Virtualization Progress
- Business Case Approach and Client View of Savings
- Application and Workload Selection
- Successful Techniques and Lessons Learned





Project 'Big Green'



Double compute capacity with no increase in consumption or impact by 2010

IBM to reallocate \$1 billion each year

- To accelerate "green" technologies and services
- To offer a roadmap for clients to address the IT energy crisis while leveraging IBM hardware, software, services, research, and financing teams
- To create a global "green" team of almost 1,000 energy efficiency specialists from across IBM

Re-affirming a long standing IBM commitment

- Energy conservation efforts from 1990 2005 have resulted in a 40% reduction in CO2 emissions and a quarter billion dollars of energy savings
- Annually invest \$100M in infrastructure to support remanufacturing and recycling best practices

Major proof point for Project Big Green



ARMONK, NY, August 1, 2007

- IBM will consolidate and virtualize thousands of servers onto approximately 30 IBM System z[™] mainframes
- Substantial savings expected in multiple dimensions: energy, software and system support costs
- The consolidated environment will use 80% less energy and 85% less floor space
- This transformation is enabled by the System z sophisticated virtualization capability





IT Organizations are Challenged by Operational Issues

Challenges

	Costs & Service	Rising costs of systems and networking operations
		Explosion in volume of data and information
	Delivery	Difficulty in deploying new applications and services
	Pusinasa	Security of your assets & your clients' information
	Resiliency	Landslide of compliance requirements
	a Security	Systems and applications need to be available
		Rising energy costs & rising energy demand
	Energy Requirements	Power & thermal issues inhibit operations
	/	Environmental compliance & governance mandates
4		IBM Systems

IBM's Globally Integrated Enterprise Data Centers

Data Center Efficiencies Achieved

- Consolidation of infrastructure, applications
- Enterprise architecture optimization
- Global resource deployment

IBM Metrics	1997	Today
CIOs	128	1
Host data centers	155	7
Web hosting centers	80	5
Network	31	1
Applications	15,000	4,700



Next Level of Infrastructure Challenge

- Floor space challenges in key facilities
- Underutilized assets in outdated Web infrastructure
- Continued infrastructure cost pressure
- Increase % IT spending to transformation initiatives



IBM Systems

TECHNOLOGY



Stages of Adoption: IBM Journey

Simplified



Drives IT efficiency

- Physical consolidation of data centers, networks and applications
- Simple like-for-like server and storage virtualization
- Service tools, energy facilities mgmt

Shared



Rapid deployment of new infrastructure and services

- Significant progress toward highly virtualized environment to enable pooled System z, Power Systems, System x and storage
- Green production and advanced data center facilities
- Shared service delivery model

Dynamic



Highly responsive and business goal driven

- IBM Research "Cloud"
- Business-driven service management pilots
- Globally Integrated Enterprise



Enterprise Business Value – Expectations

Business case	 Early modeli Performed T System z Identified s Energy Floor spa 	ng identified significa CO virtualization as SW Migration Services ubstantial savings o – Labor ce – Software	ant potential for sessment on IBN s, STG Lab Service pportunity	savings through zLinux /I portfolio as cross-IBN s, IBM Academy, ITO Mig	x virtualization l effort gration Factory
Energy savings	 Annual ene Total floor s 11,045 sc 1,643 squ 	rgy usage to be reduced space to be reduced quare feet for distributed are feet for System z so	iced by 80% by 85% solution blution		
Quality service	 Leverages maturity of System z stack products - high availability, resiliency Reduces complexity and increases stability, centralizes service mgmt Potential for faster provisioning speed (months → days) Dynamic allocation of compute power Provides world-class security 				
		Distributed	Solution	System z S	olution
Comparison of Annual		Kilowatt hours (K)	Cost* (\$K)	Kilowatt hours (K)	Cost* (\$K)
Energy Usage for	Power	24,000	\$2,400	4,796	\$479
Workloads	Cooling**	14,400	\$1,440	2,877	\$287
	Total Energy	38,400	\$3,840	7,673	\$767
7	* Electrical cost cal	culated at rate of .10 per kW	** Cooling is 60% of	power cost	IRM Systems

IBM

IBM Virtualization – Enterprise Data Center Journey

Agenda

- IBM Commitment/Announcement Highlights
 - IBM Transformation and "Big Green"
 - Internal Infrastructure Challenge, Approach and Benefits

IBM Virtualization Update

- Virtualization Progress
- Business Case Approach and Client View of Savings
- Application and Workload Selection
- Successful Techniques and Lessons Learned





IBM System z Linux Virtualization Progress

- Established phased approach for quick wins
- Migrated initial servers from early 'wave' teams
 - Thousands of servers inventoried
 - Multiple successful migrations delivering benefits as expected
 - Decommission pipeline of hundreds of servers for reuse or removal
- Comprehensive project plan and management system in place
 - Integrated business priorities with transformational objectives
 - "Work in progress" approach to maximize server migrations
 - Pipeline, process, technical, finance and communications support
- Developed internal business case (RACE*)
 - Created detailed cash flow and labor analysis, migration expense, iterated
- Technical solution, education plan and operational plan developed
 - Built upon IBM prior consolidation/simplification efforts, utilizing IBM offerings and capabilities
- Highest level of support from IBM senior executive team



*Formerly zRace

IBM System z Linux Virtualization Progress

IBM implementing New Enterprise Data Center through achievements in

- Server and storage virtualization
- Energy efficiency and resiliency improvements

Benefits are on track with expectations

- Migration management key
- Business case is compelling
- Using System z10 technology, the number of machines could be cut by about half, with greater savings in energy, floor space, software and support costs

Lessons Learned, including:

- Enterprise strategy and sponsorship needed to drive business case and execution
- Compelling business imperative accelerates execution and drives support
- Enterprise view of migration managed by waves drives experience; savings for investment
- IBM experience is driving Time to Value initiatives, integrated into IBM capabilities
 - Dramatic reduction in labor through new processes supporting workload migrations
 - Fall in/out analysis, working with business units, to close gaps in workload pipeline
 - Piloting new testing strategy, processes & tools to automate



ibm

Virtualization Benefits are Significant; Migration Management is Key

Expected Benefits of Virtualization

- Substantial savings in multiple dimensions: energy, software and system support costs
- 80% less energy, 85% less floor space for consolidated environment
- Improved inventory hygiene, including application to server mapping
- Dramatically faster provisioning
- Improved security and resiliency
- Higher quality through reduced complexity, increased stability and availability

Large Scale Migration Challenges Exist

- Decision-making: Integrating Enterprise and Business Unit view
- Mindset/Culture related to distributed and mainframe worlds
- Workload selection multidimensional nature of selection process
- Dated inventory records that are not centrally maintained
- Detailed data required for internal business case
- Project and program complexity integrating multiple priorities



Clients are able to leverage IBM experience and capabilities to accelerate value



Business Case Leveraged RACE Tool, Iterative Approach



Utilized RACE commercial modeling tool

 Foundation for internal business case, constructed specific environmental variables

. Created financial plan for "known universe"

 Identified relevant sample (5-10%) of most likely servers to be migrated and gathered financial profile information for each

Engaged SME's within IBM

 Provided business case assumptions (i.e. depreciation/maintenance), modified as appropriate

Iterative Process

Continuously engaged with core SME's to ensure most current information

Project Metrics

- Weekly report of migrated servers and their disposition status (reuse or disposal using GARS*) and Energy Certificate status
- Working to incorporate actuals into the Business Case such that we can refresh our assumptions

*IBM Global Asset Recovery Services



TCO: A Range of IT Cost Factors – Often Not Considered

- Availability
 - High availability
 - Hours of operation
- Backup / Restore / Site Recovery
 - Backup
 - Disaster Scenario
 - Restore
 - Effort for Complete Site Recovery
 - SAN effort
- Infrastructure Cost
 - Space
 - Power
 - Network Infrastructure
 - Storage Infrastructure
 - Initial Hardware Costs
 - Software Costs
 - Maintenance Costs
- Additional
 - development/implementation
 - Investment for one platform reproduction for others
- Controlling and Accounting
 - Analyzing the systems
 - Cost
- Operations Effort
 - Monitoring, Operating
 - Problem Determination
 - Server Management Tools
 - Integrated Server Management Enterprise Wide

- Security
 - Authentication / Authorization
 - User Administration
 - Data Security
 - Server and OS Security
 - RACF vs. other solutions
- Deployment and Support
 - System Programming
 - Keeping consistent OS and SW Level
 - Database Effort
 - Middleware
 - SW Maintenance
 - SW Distribution (across firewall)
 - Application
 - Technology Upgrade
 - System Release change without interrupts
- Operating Concept
 - Development of an operating procedure
 - Feasibility of the developed procedure
 - Automation
- Resource Utilization and Performance
 - Mixed Workload / Batch
 - Resource Sharing
 - shared nothing vs. shared everything
 - Parallel Sysplex vs. Other Concepts
 - Response Time
 - Performance Management
 - Peak handling / scalability

- Integration
 - Integrated Functionality vs. Functionality to be implemented (possibly with 3rd party tools)
 - Balanced System
 - Integration of / into Standards
- Further Availability Aspects
 - Planned outages
 - Unplanned outages
 - Automated Take Over
 - Uninterrupted Take Over (especially for DB)
 - Workload Management across physical borders
 - Business continuity
 - Availability effects for other applications / projects
 - End User Service
 - End User Productivity
 - Virtualization
- Skills and Resources
 - Personnel Education
 - Availability of Resources



Routinely Assessed Cost Factors

IBM

Client View of TCO Comparison for Similar Distributed Workload vs. System z Linux results in Potential 60-75% Gross Costs Savings / 5 yrs



* HW Acquisition compares server/disk refresh of distributed environment to the cost of acquiring new mainframes/storage

Unit	Distributed	System z Linux	% Reduction
Software Licenses	26,700	1,800	93%
Ports	31,300	960	97%
Cables	19,500	700	96%
Physical Network Connections	15,700	7,000	55%

Dramatic Simplification

Results will vary based on several factors including # of servers and work load types

Energy Efficiency Certificates Deliver Savings

By formally decommissioning servers, IBM is able to demonstrate energy savings and receive energy efficiency credits (EECs)

Client requirements

- Lower energy costs and achieve business benefit of Energy Efficiency
- Demonstrate Energy Efficiency Commitment

Solution

- Virtualized workloads onto System z platform and reduced energy consumption
- Hundreds of servers in pipeline to be redeployed, sent to GARS* and/or energy efficiency certificates issued
- IBM applied for EECs for eligible decommissioned servers to receive Energy Efficiency Credits
- GARS for asset reuse, recycling and/or reclamation

Benefits

- Quantifable energy reductions, tradable certificates
- Demonstrated commitment to energy efficiency

*IBM Global Asset Recovery Services

The Next Level in Green Energy Markets

What is an Energy Efficiency Credit?

A Neuwing EEC (Energy Efficiency Credit) is a measured & verified Megawatt Hour (MWh) of Energy Savings i.e., Energy Efficiency



EECs quantify, measure, verify, certify and monetize data center energy efficiency projects

Diagnose

Green

Data Center Manage

Measure

Cool

Build

Virtualize

November 2, 2007 Press Release

IBM Launches World's First Corporate-Led Energy Efficiency Certificate Program

In Conjunction With Neuwing Energy, Program Will Provide Clients Documentation and Third-Party Verification of the Energy Saving Results of Their Projects. <u>Read more</u>

IBM is Using a 'Work in Process' Approach to Manage the Migration

Management Approach and Reporting

- Process approach borrowed from factory line management
- Metrics for each process and sub-process
- Quality measured with process fallout – tracked by cause
- Daily status calls for issue resolution
- Weekly status reporting for CIO and management team

		Weekly Pij	oeline Summary -	Server Metrics	
		IBM E	CM End to End	Process	
Project Phase	Server Inventory Verification	Server Applicati Qualificati	Migration Planning	Server / Post Application Migration	Total Servers In Pipeline
Ph 1: US					
Ph 2: US					
Ph 3: Americas					
Ph 4: Europe					
Ph 5: AP/Japan					
Total					
Pipeline Managemer	nt Fin	ance	Comms	Process	Technical



Decommission Process Overview

Server available as a result of virtualization efforts



Check for technical viability and asset value to determine if h/w is a redeployment candidate

If redeployed

Request completed to coordinate shipping and update property control

If not redeployed

Complete Machine List Database and ship to GARS*

Apply to Neuwing for energy efficiency certificates



Tracking tool is updated to reflect disposition of the assets in the project

Capture savings in business plan and business case

*IBM Global Asset Recovery Services



Enterprise Approach to Workload Migration



	terminal states and
_	and the second s
	and the second s
	the state of the second se
_	

Each Workload is Evaluated for Suitability Based on Technical Attributes

Priority Workloads for Consolidation:

- WebSphere[®] applications
- Domino[®] Applications
- Selected tools: Tivoli[®], WebSphere[®] and internally developed
- WebSphere MQ
- DB2[®] Universal Database[™]



_	_	
-	and the second se	_
	and the second s	- Andrewson and the second
-	-	
		_

Operationally, the goal is to minimize change while leveraging the capability of System z

The distributed and mainframe support teams collaborated with IBM's Design Center to develop the reference architecture and the basis for the operational approach

• Approach:

- Adapt existing UNIX[®] team processes
- Engage z team to operate System z and z/OS[®]
- Broaden the VM/mainframe knowledge of the mid-range team through training, to assist in support of VM Hypervisor (z/VM[®]) and Linux
- Use existing monitoring and operational tools, i.e.
 - Tivoli Monitoring and Enterprise Portal
 - VM Resource Manager
 - Monitor and Performance Toolkit
 - Administer Capacity, OS Provisioning and Software Distribution Tools

=	1000	Construction of the local division of the lo
_	_	-
_	_	_

Successful Techniques – Preparing for Virtualization

	Enlist a Senior Executive Sponsor
<i>Motivate business units</i>	Sr. VP Linda Sanford, who manages Transformation for IBM is providing enterprise leadership, working with Business Unit Sr. VPs.
	Build an "incentive" rates
	Financial benefit provides good incentive for support and teaming in project execution. Reductions are being phased in during the project with differentiated rates.
Build the business case	Start with a high level planning estimate
	Initial estimates from RACE model were validated by the CFO through a detailed analysis of representative sample (5-10%) servers
Gather data	Augment inventories with network tools
	Local and central Configuration Management DB needed augmentation with network scans to gather configurations and application mapping.



Successful Techniques – Project Start-up

Start Small	<i>Migrate a small set of servers for a fast start</i> An initial Phase to immediately migrate a small number of servers worked well to build early experience.
Run operations while transforming	Use a dedicated team IBM's commercial migration practice is implementing most of the management and migration, minimizing the operational team's responsibility to Final Test, Environment Build and Cutover.
Manage complexity, monitor progress continuously	Engage strong project management, end-to-end view A structured management approach and broad, sustained sponsorship from the business units are critical. Process approach with clear handoffs will be monitored, measured and automated.
Define Reference Architecture	Establish technical environment solution Establish the "to be" environment solution and path into the environment utilizing a dedicated delivery team to enable the applications to be managed into the new environment.

-	THE OWNER WATCHING	Constant of Consta
	_	
	and the second	Sector Sector
_	_	_

Successful Techniques – Project Execution

Integrate view of waves, resources	Leverage existing process and adapt to new environment Applying a fast path approach to existing processes dramatically improved time, flexibility to modify based on new platform. Committing resources at wave launch across infrastructure, test, apps, is key.
Communicate real-time lessons	Utilize internal collaboration tools Stakeholder lessons learned communications needed real-time during project. Ensure linkage across cadence, wiki, process flow tools.
Create enterprise view of workload, server selection	Establish enterprise criteria, shared strategy An enterprise view of migration, managed in waves, drives experience and savings for investment. Workload selection considered across apps, infrastructure, common services and planning must include all CPU, I/O, storage and network demands.
Address cultural and organizational transformation	Drive cultural change through communication, collaboration Enterprise sponsorship and business unit support needed to drive business case and execution. Compelling business imperative accelerates execution and drives support. Training/support required.



Critical Success Factors

- Sponsor with an enterprise view
- Strategic investment for migration
- Clear goals, dedicated team, inclusive leadership for execution of migration
- Leveraging talent and capability across all of IBM to drive rapid results





Tell us Your Virtualization Story!



IBM Systems



Trademarks

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

AIX*	IBM	System p	WebSphere*
DB2*	IBM Business Partner Logo*	System x	z10
Db2 Universal Database	IBM Logo*	System z	z/OS*
Domino*	POWER5	System z9	zSeries*
GARS	Power Systems	System z10	z/VM*
HiperSockets	System I	Tivoli*	

* Registered trademarks of IBM Corporation

The following are trademarks or registered trademarks of other companies.

Adobe, the Adobe logo, PostScript, and the PostScript logo are either registered trademarks or trademarks of Adobe Systems Incorporated in the United States, and/or other countries.

Cell Broadband Engine is a trademark of Sony Computer Entertainment, Inc. in the United States, other countries, or both and is used under license there from. Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.

ITIL is a registered trademark, and a registered community trademark of the Office of Government Commerce, and is registered in the U.S. Patent and Trademark Office. IT Infrastructure Library is a registered trademark of the Central Computer and Telecommunications Agency, which is now part of the Office of Government Commerce.

* All other products may be trademarks or registered trademarks of their respective companies.

Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here. All performance information was determined in a controlled environment. Actual results may vary. Performance information is provided "AS IS" and no warranties or guarantees are expressed or implied by IBM

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products. Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.



Backup

IBM Systems

IBM Virtualization Announcement Highlights



- IBM will consolidate and virtualize thousands of servers onto approximately 30 IBM System z[™] mainframes
- Substantial savings expected in multiple dimensions: energy, software and system support costs
- Major proof point of IBM's 'Project Big Green' initiative
- The virtualized environment will use 80% less energy and 85% less floor space
- This transformation is enabled by the System z sophisticated virtualization capability

IBM System z10 EC Announcement Highlights



By leveraging new System z10s ...

- Number of machines could be cut by about half
- Even greater savings in energy, floor space, software and support costs

IBM's Vision For The New Enterprise Data Center



June 2008

IBM implementing New Enterprise Data Center through achievements in . . .

- Server and storage virtualization
- Energy efficiency, resiliency improvements
- Utilizing IBM offerings and services capabilities

IBM Virtualization continues . . .

- Built upon prior data center consolidations and application portfolio simplification cross-enterprise
- Significant progress including thousands of servers inventoried and multiple successful migrations delivering benefits as expected
- Client view of TCO savings* 60-75% / 5 yrs
- Decommissioned pipeline of hundreds of servers for reuse, sent to IBM GARS** and/or issued energy efficiency certificates
- Additional virtualization leveraging System p, System x and storage across enterprise

* Results will vary based on several factors including # of servers and work load types ** IBM Global Asset Recovery Services for reuse, recycling and/or reclamation



Why System z Now?



IBM Systems

Gartner

28 vs.

465

Processors

38 vs. 54 vs.

789

602



Applications Moving to System z Tend to Be Strategic and Mission Critical

Application View

- Includes all business units, a cross-section of business functions
- Most are internally developed Web and Domino-based
- Tend to be complex with multiple servers and interfaces
- Almost 50% of initial applications are classified as "Gold"



	And and a supply supply supply
=	Contract of Contract of
-	the pay the payment
	-

Training Needs and Classes for Personnel Involved in System z Virtualization have Been Identified

IT Architects

 Broad based knowledge of Linux on System z solutions, VM and the underlying System z platform

Project Managers

 Sufficient knowledge of Linux on System z, VM, mainframe attributes, and migration scenarios to manage an ECM project

Server Build Personnel

- Understand the Linux on System z operating system; High level understanding of VM
- Systems Administrators/Systems Operations Personnel
 - Understand the unique attributes of Linux on System z and the VM/mainframe environment; Include Linux in base SA and systems operations education



A half day of general virtualization education for application owners and delivery personnel provides a high level view of virtualization, migration and Linux on System z