

10 Years for the most successful partnership: z/VSE and Linux on System z

Wilhelm Mild
IT integration Architect
IBM, Boeblingen Laboratory



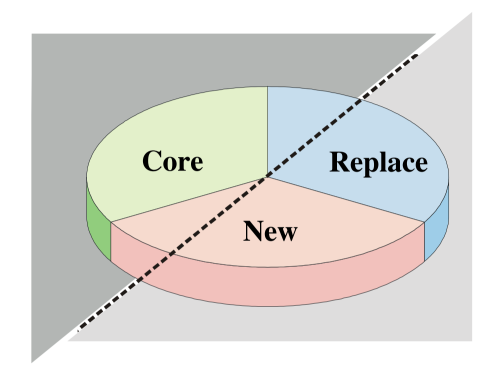
How it began: Customer Survey Results

- ► What platforms are currently installed (System z, distributed)?
 - We found an average of 3.5 types of platforms per customer. There are no "VSE customers", only "customers with VSE"
- ► Are you growing your VSE workload? How and Why?
 - Yes, Core VSE applications are mostly alive, well, and growing
- ► Will you move *some* VSE workload to another platform?
 - -Customers are both:
 - growing core VSE applications and
 - implementing Replacement Apps on a variety of platforms



VSE's Application Portfolio

System z
CICS
Cobol
VSAM
3270 Interface



Platform specific
'Client/Server'
C or C++

Relational

'GUI' Interface

Popular in open environments

WebSphere

Java

Relational

Browser basiertes Interface



Searching for a UNIX Platform for VSE

Requirements:

- ✓ a UNIX-like extension for VSE/ESA customer
- ✓ cost effective
- ✓ without prerequisites
- easy to integrate
- ✓ not proprietary



Extending VSE

z/OS

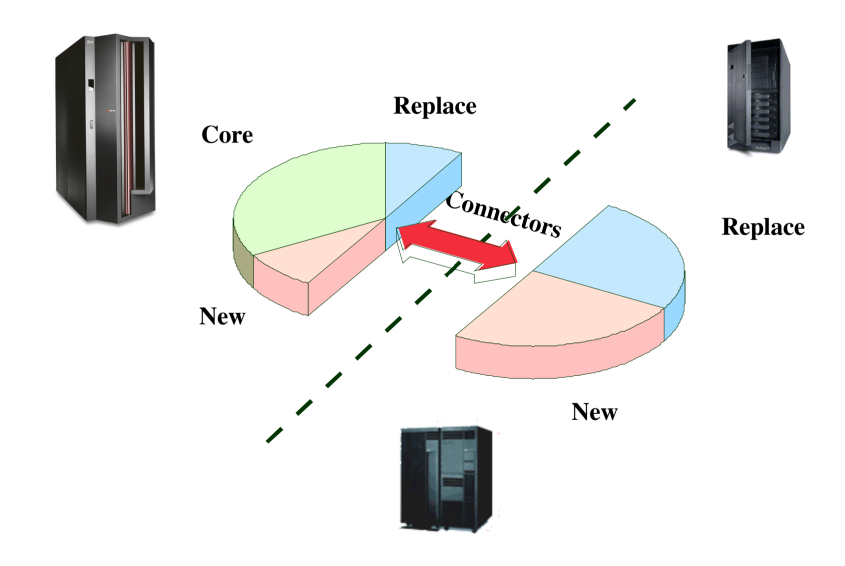
Parallel Sysplex
Systems Mgmt, Capacity (incl. 64-bit), Availability

UNIX services CICS TS OS/390 IMS DC heavy duty e-business **ACF/VTAM, TCP/IP TSO** i.e.. WebSphere App. Server LE COBOL, PL/1, C Enterprise JavaBeans **DFSORT, MQSeries** hardware encryption DB2, IMS DB, VSAM **Unique to MVS** CICS TS VSE/ESA WebSphere App. Server ACF/VTAM, TCP/IP Enterprise JavaBeans No LE COBOL, PL/1, C **DFSORT, MQSeries** DB2, DL/1, VSAM connectors **VSE Alternate Platform**



Integrating z/VSE with hybrid Environments

8





The solution found was Linux for System z



the UNIX Extension for VSE customers

born from within the VSE development team



Timeline – 1999

January 1999

 A group begins work on a Linux on S/390 project in Böblingen, Germany. Their work is neither sanctioned nor budgeted and most likely cannot be found on any official charts.

•October 1999

- -First public discussion of IBM's Linux for S/390 port at WAVV by Dr. Strassemeyer in his keynote address with a "secret" preview running on an IBM MP3000
- –Embracing Linux at IBM became Sam Palmisano's bet while he was a senior vice president. "The Internet has taught us all the importance of moving early, the advantage of being a first-mover," Palmisano said in an interview. "We want to be riding that Linux momentum at the front, not trailing it."

December 1999

–IBM publishes a collection of patches and additions to the Linux 2.2.13 kernel for System/390 to start a market evaluation, and creates excitement in the developer community.



Linux and Mainframes – Worlds colliding? The Year 2000 Picture

<u>Linux</u>

ASCII

VT Terminals

Controller-orientiented I/O Paradigm

Commodity Hardware

'as is'

Open Source

<u>Mainframes</u>

EBCDIC

3270 Terminals

Abstract I/O Subsystem

High-End Server

High Quality

Proprietary Source



Extending VSE/ESA with Linux for zSeries

z/OS

Parallel Sysplex

Systems Mgmt, Capacity (incl. 64-bit), Availability

UNIX services CICS TS OS/390 IMS DC heavy duty e-business **ACF/VTAM, TCP/IP TSO** LE COBOL, PL/1, C i.e.. WebSphere App. Server Enterprise JavaBeans **DFSORT, MOSeries** hardware encryption DB2, IMS DB, VSAM **Unique to MVS** CICS TS VSE/ESA WebSphere App. Server ACF/VTAM, TCP/IP Enterprise JavaBeans No LE COBOL, PL/1, C **DFSORT, MQSeries** DB2, DL/1, VSAM **connectors** Linux on zSeries **VSE**

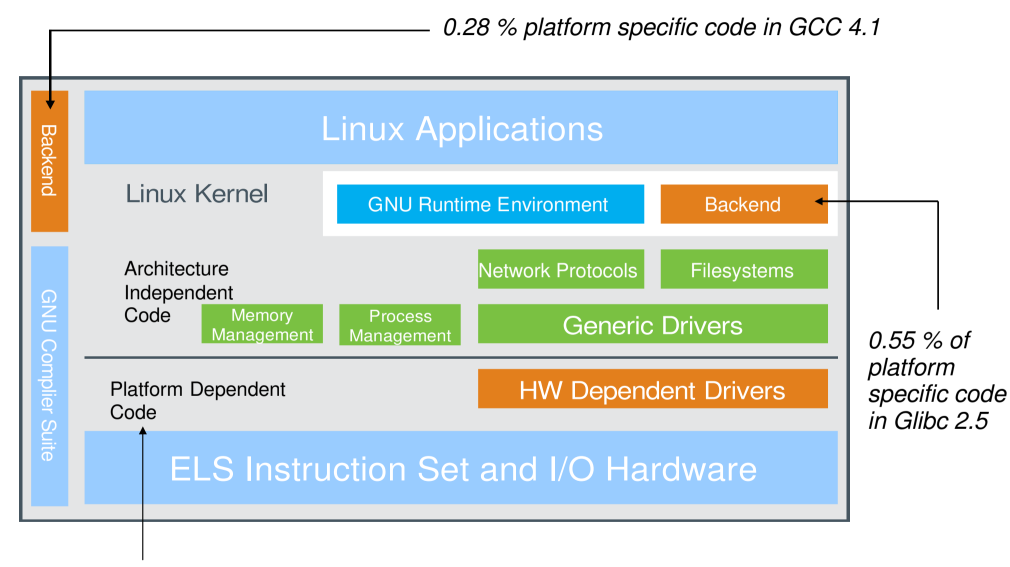


What is Linux on System z?

- "Linux" actually consists of
 - Linux: the Operating System kernel
 - System Environment, Libraries, Tools, Utilities, Applications: many of them GNU GPL-based
 - Distributions provide lots of application/tools packages
- Linux on System z
 - "Plain original Linux" tastes, smells, ... like Linux
 - Runs in LPAR and under z/VM
 - Takes advantage of System z platform and System z-specific enhancements
 - Developed and "maintained" in Böblingen



Platform Agnostic and Platform Specific Code Decomposition

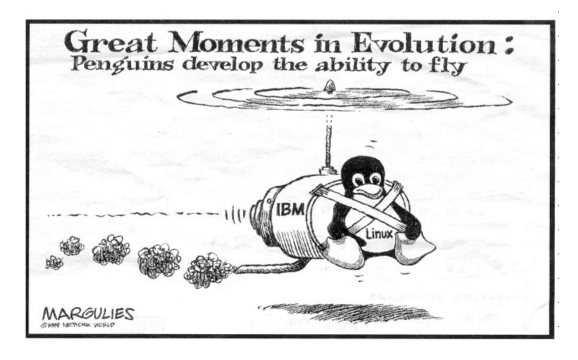


1.81 % platform specific code in Linux Kernel 2.6.25



From a sim







Innovation, Vision and Strategic Direction

"Linux will do for applications, what the Internet did for networks"

Irving Wladawsky-Berger



z/VSE Strategy:

Modern Solutions leveraging z/VSE, z/VM and Linux on System z

Protect existing VSE investments

Integrate using middleware and VSE connectors

Extend with Linux on IBM System z technology & solutions











Linux on Sytem z

Tivoli Identity Mgmt, TSM, IRMM, Print Serving, DNS, Firewall, etc.



IBM Middleware

Linux on System z

WebSphere Appl Server, Java, CTG, HOD/HATS, WS MQ, etc.



Info on Demand

Linux on System z

DB2 9 (64-bit UDB)





z/VSE V4
Production
Environment

- + TCP/IP
- + VTAM
- + CICS TS
- + VSAM
- + COBOL
- + DB2 client
- + LDAP client



z/VSE Test/Dev Environment



z/VM V5.4 (LDAP server/RACF)

z/VM or LPAR

z/VM or LPAR

IFL Engine(s)

CP Engine(s)

IBM System z10 EC, z9 EC, or z9 BC

Connection

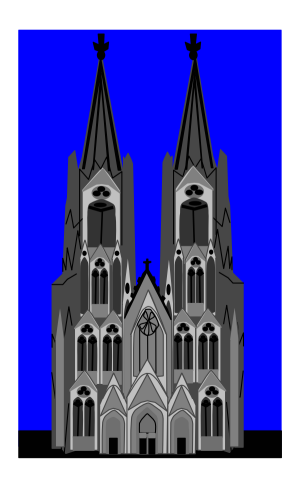
HiperSockets



Worlds Colliding – development style ?

 Established development process: Cathedral-Style

Well defined scopes and time to deliver



A different Culture: Bazaar

Open Source flexible (re-) organization dynamic processes many tasks in parallel design by participants little control



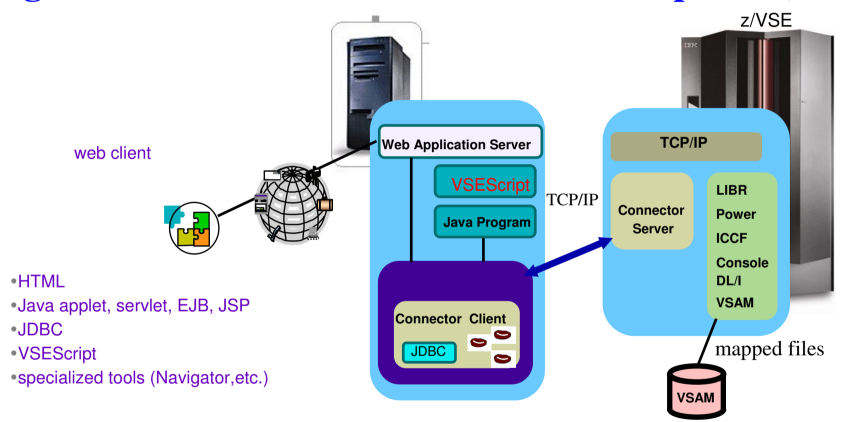




Java access to z/VSE applications



Real time access to VSE resources using the Java–Based Connector and WebSphere (WAS)

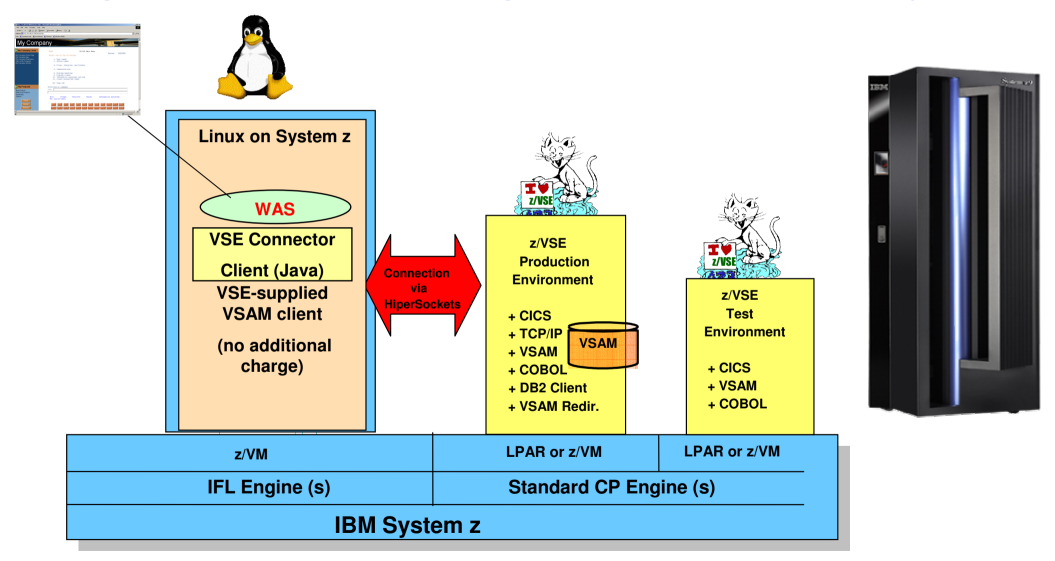


- ► real time access to VSE resources from remote systems
- ► new possibilities for leveraging the VSE investment



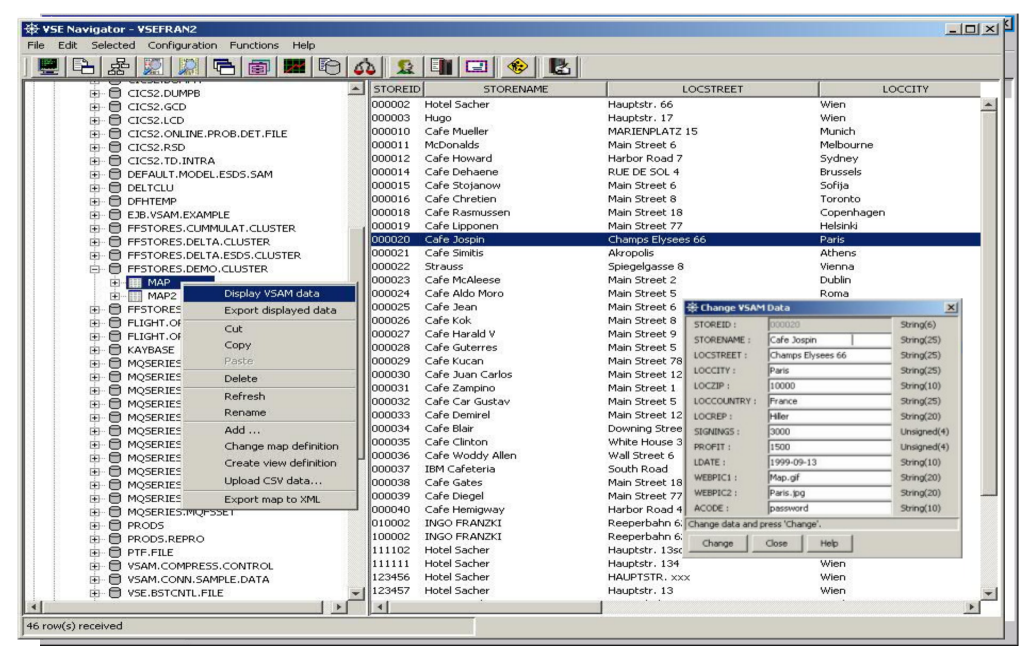
Development 1: z/VSE access from Java

Leverage VSE resources and data using VSE Connectors on Linux on System z





z/VSE Navigator: Graphical interface to z/VSE

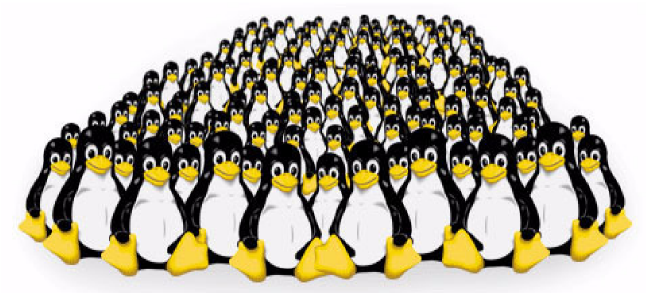




Penguins got proud!

...... And started multiply like Rabbits .



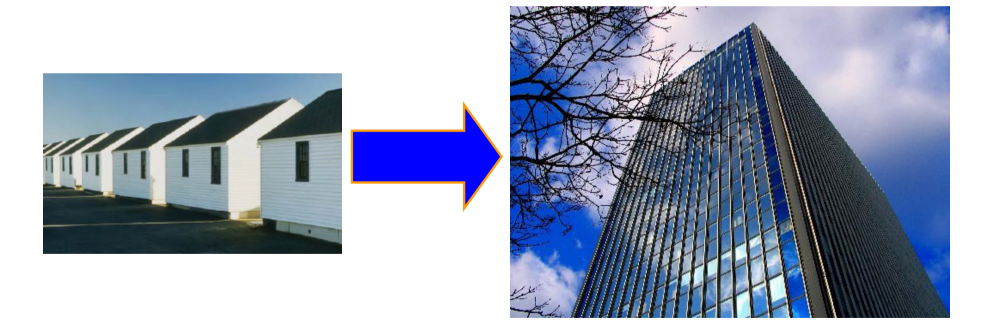




Virtualization with new dimensions The Economy of a high-end Linux Server "Green" penguins benefit from the IBM System z platform strengths

An example: buildings

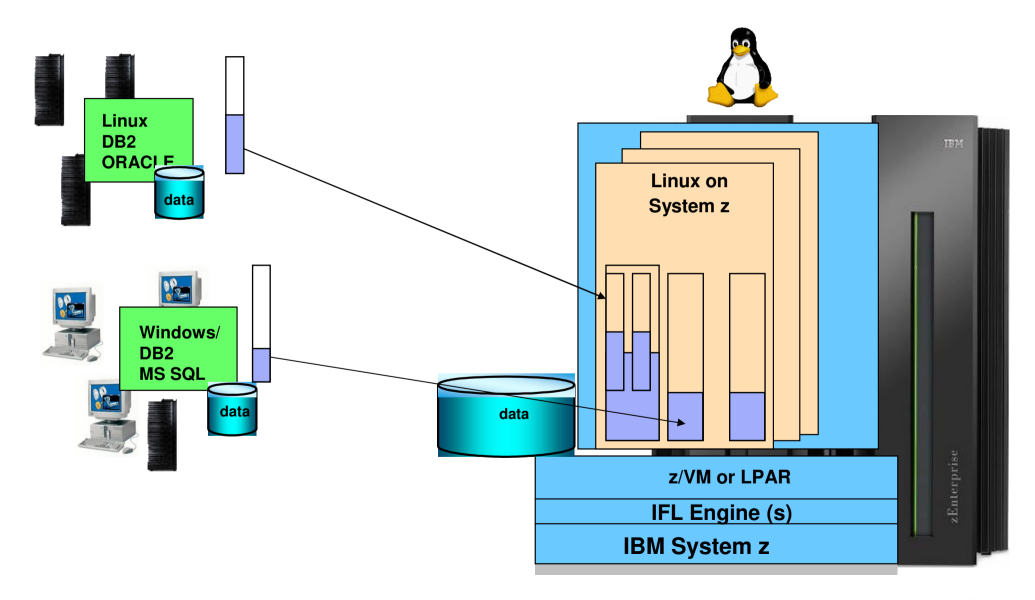
The differences are quantum – many small houses versus a large building.





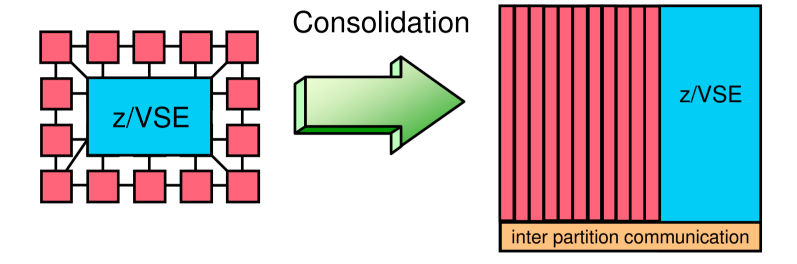
Linux on System z as workload concentrator

Virtualize, Consolidate, Integrate





Consolidation of workload Linux on System z



For z/VSE customers, Linux on System z opens new horizons:

- A big variety of standard applications
- The integration of existing applications and data using e-business Connectors
- Modern, scalable new solutions



Consolidation on System z Meets the Challenge

Centre de Services Partages du Quebec (CSPQ) on System z

- 60 UNIX servers to 5 IFLs on z9
- Increased capacity by over 2.5X



Nationwide Insurance on System z

- 250 Servers to 6 IFLs on z9
- Will save \$16M over next 3 yrs



Large Linux Environment on System z10

- 760 x/86 Servers to 26 IFLs
- Save up to 80% over 3 years
 - Up to \$30M in savings



Source: Steve Mills (IBM Senior VP) Presentation to Wall Street Analysts, Sep 2008





Key Benefits (Value Proposition)

- Expects to save \$16M over the next 3 years
- Initial phase consolidated 250+ Production,
 Development & Test servers to 6 IFLs
- Savings will be in cooling, maintenance, software and equipment costs
- Lower middleware and application software costs
- 50% reduction in monthly charges for Web infrastructure
- Dramatically improved server provisioning speed

IFLs reduced the space and power consumption by 80% vs. the alternative distributed server solution.





Upgrade Server "Hardware" on the fly

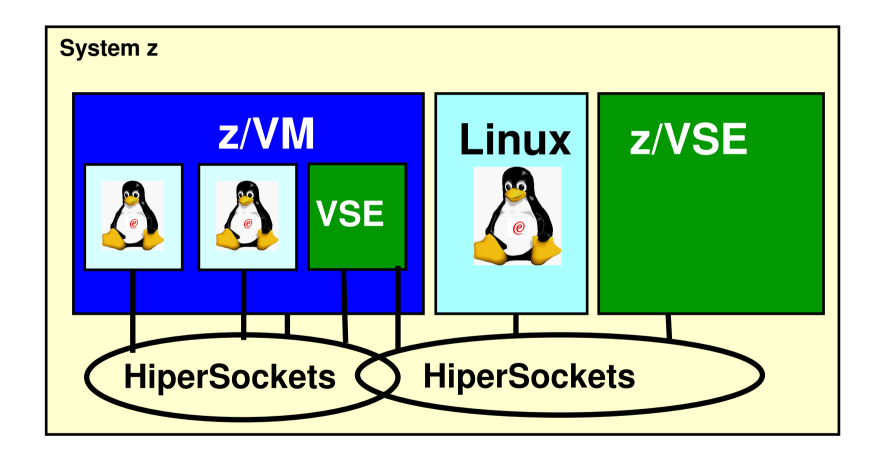
- Add IFLs and real memory to an LPAR non-disruptively.
- Add virtual CPUs and virtual memory to a guest non-disruptively.
- Create servers for a temporary project, then delete them when done.
- Nationwide.com runs on WebSphere on Linux for System z
- Superbowl 2006 commercial -- anticipate 22X increase in traffic.
- Rent 1 IFL for 2 weeks.
- Test to anticipated load before superbowl.
- Handle superbowl load for a few weeks.
- After superbowl, returned the IFL.
- Zero downtime during this process. Zero time spent acquiring/provisioning new servers. Zero time spent changing server configurations.



Page 29 © 2010 IBM Corporation

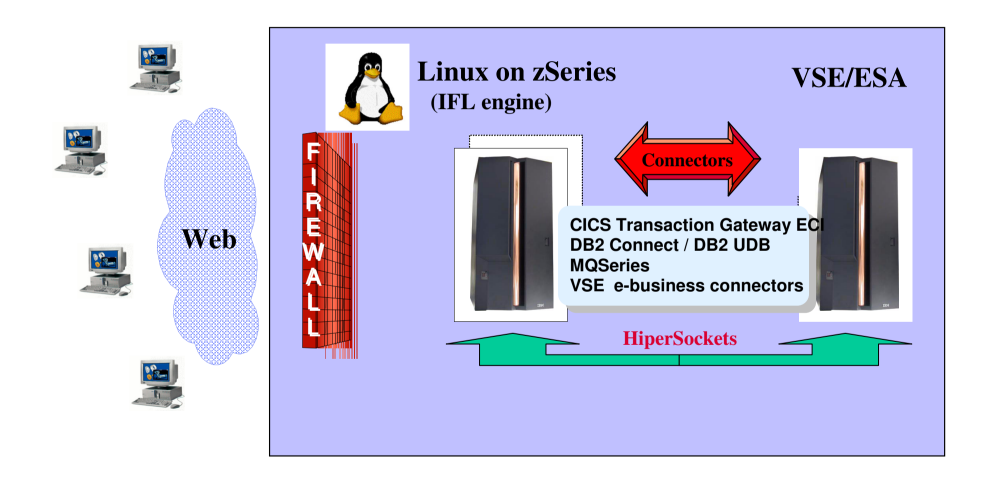


System z – designs the internal network, Hipersockets - the Network in the box





Integration of VSE/ESA with Linux for zSeries



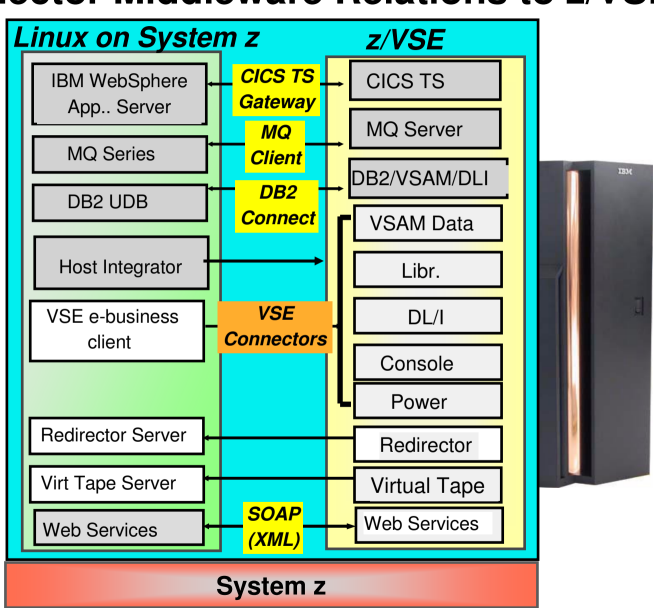
© 2010 IBM Corporation

31



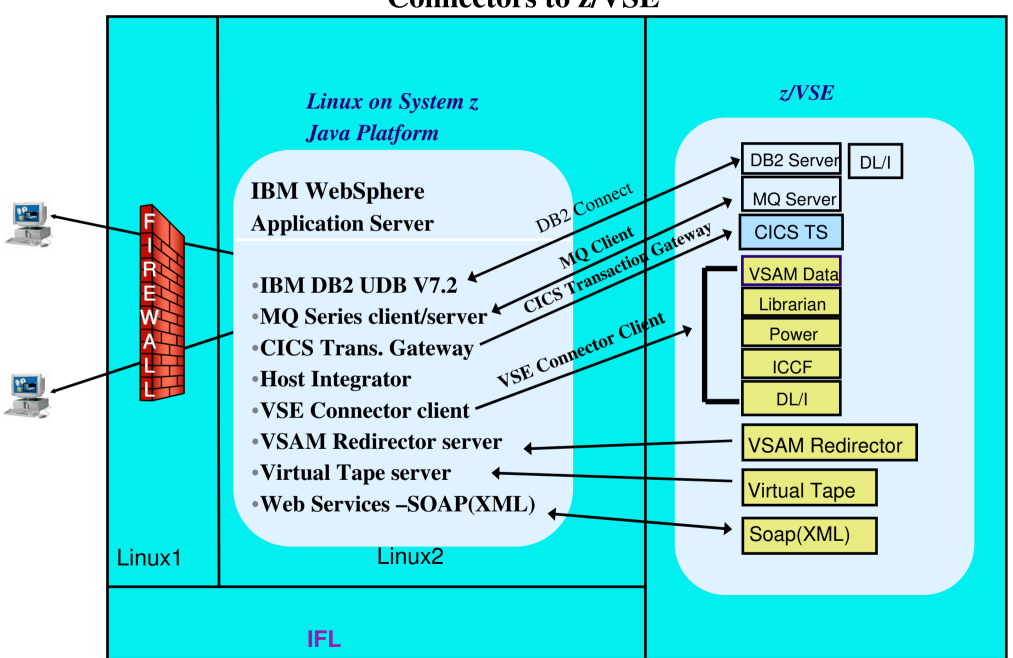
Linux Connector Middleware Relations to z/VSE

- ModernApplications withLinux on System z
- Most modern technologies interact with z/VSE
- Modernized IT infrastructure with heterogeneous workload





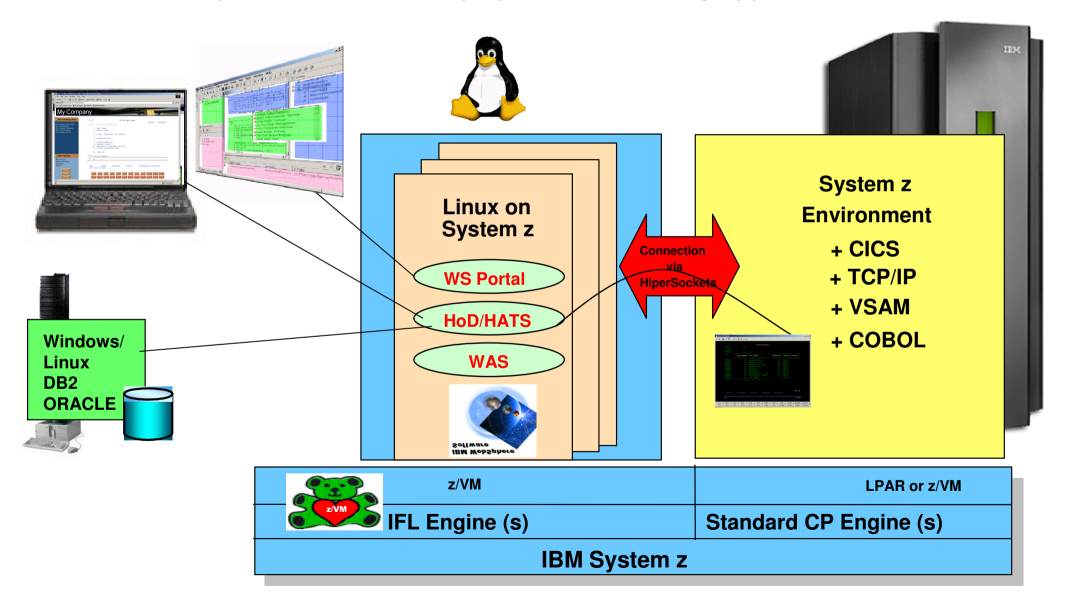
Connectors to z/VSE





Linux on System z as Enterprise Access point

Web enable, improve interface, simplify, extend existing applications





Application Integration with Host Access Transformation Services (HATS)

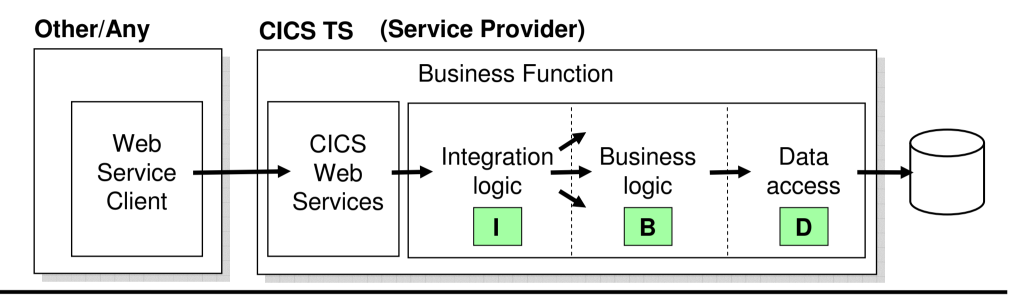


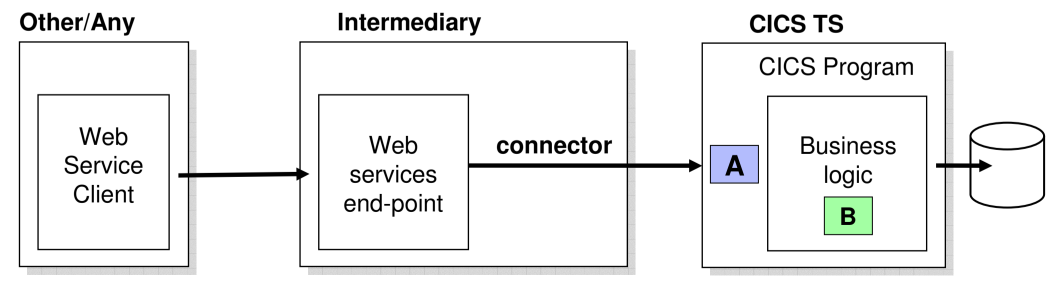
Screen transformation rules running on WebSphere Application Server

HTML in a Browser



The Two Models of CICS Integration







State Court....

serves timely information to protect public safety with IBM WebSphere Software

Business Challenge

 State Supreme Court needed centralized system to provide magistrates and other agencies with up-to-date and aroundthe-clock access to offender information

Solution

- Online system for processing offenders and reviewing records of previous arrests
- WebSphere Application Server on the mainframe fields queries from users and retrieves information from a new centralized database of offenders across the state

Benefits

- Improved public safety through more informed magistrate decisions and better ability to track and identify suspects across the state
- Increased productivity among court staff
- Reduced application development time



Customer Quote

"WebSphere Application Server scales quickly and easily while also supporting the Java-based applications that represent our future direction. It gives us the foundation we need for new applications and services to come."



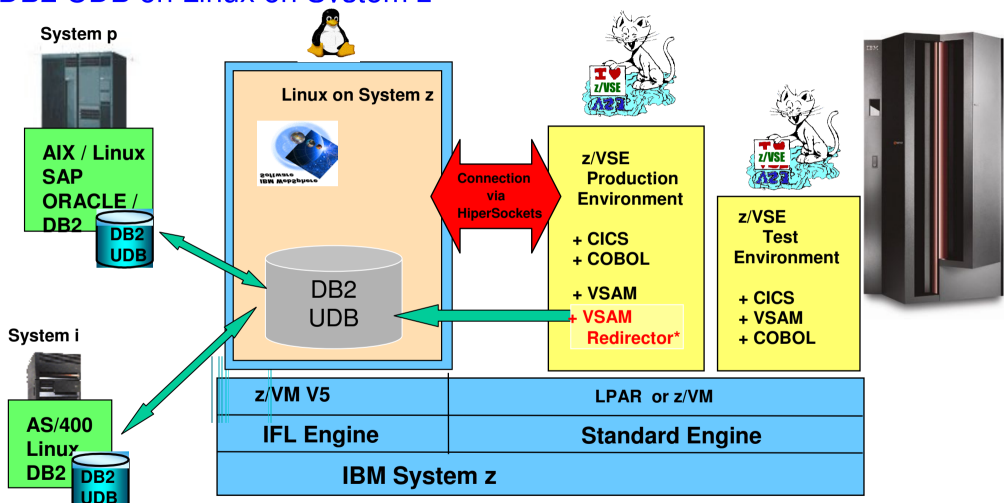


z/VSE applications transparently work with Linux databases



Transparent access of VSAM Programs to

DB2 UDB on Linux on System z



(*) VSAM Redirector – Common data store solution – with DB2 on Linux on zSeries Solutions without changes to VSAM programs

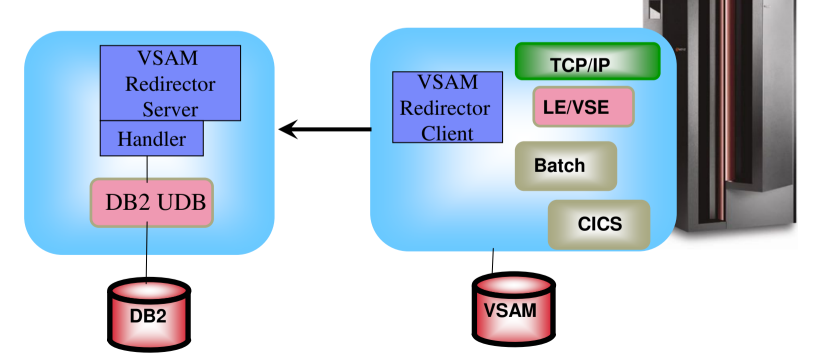


scenario

z/VSE Server

PUSH scenario: VSE/VSAM applications, access remote relational databases

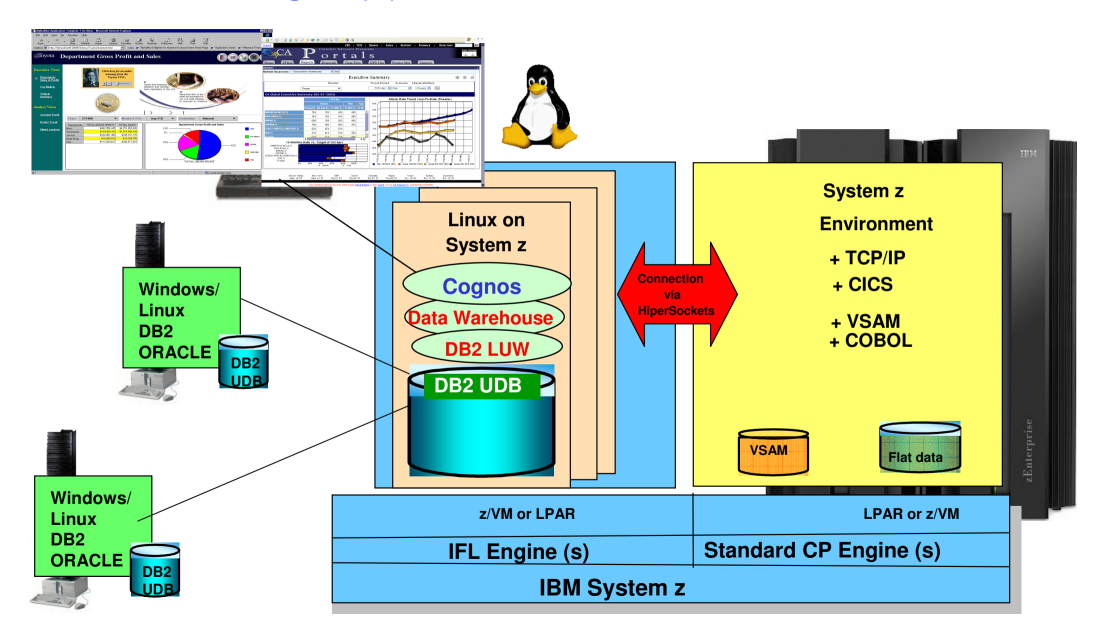
- (1) Real time access VSAM to relational databases
 - a) synchronization (two phase commit of VSAM and DB2)
 - b) Real time access to DB2 (no VSAM access anymore)
- (2) VSE local data collection for VSAM
 - a) Capture Exit and Incremental FTP, processing
 - b) MQ Exit and MQ Series solutions



Scenario 2: Linux on System z as data hub



Consolidate, Integrate, Evaluate, Decide, Base for Business Intelligence (BI)





Province of Québec, Canada

Improves citizens' services while saving money and improving operation

Government of the province of Québec, Canada

- Relies heavily on large Web-based application environment to serve the needs of its citizens
- DGTI (Direction generale des technologie de l'information) supports applications and underlying infrastructure

• Situation:

 Fast growth of applications and infrastructure (150+) distributed servers, staffing pressures

• Problems:

- Slow deployment of new applications, limited general manageability (including backup/recovery)
- Rising software licensing costs, especially for the Oracle environment

• Solution:

- IBM System z9[™] Enterprise Class (z9 EC) was ideal choice: robust virtualization capabilities, proven high availability and ease of management
- Consolidated approximately 60 hard-to-manage distributed server environment (UNIX® servers) to single
 z9 EC server with 5 IFLs and 96GB of memory running SUSE Linux® Enterprise Server (SLES) operating system under z/VM®
 - 80+ Oracle 9i and 10g database instances consolidated to the z9
 - Consolidation from 60 servers down to 1 server resulted in significant reduction in Oracle licenses
 - Plan to move WebSphere Application Server and Domino instances as well



Results:

New application deployment time fell from several weeks to days Saved CA\$1.2M (software licensing) & reduction in management cost Drastic improvement in backup and recovery operations





Satyam

Achieving up to 88% faster response times

Business challenge:

Satyam has a strong presence in the IBM Cognos business intelligence space. Its delivery of IBM Cognos software has been vital in helping its clients use information as a strategic asset for improved business performance and competitive advantage. As its clients migrate business intelligence solutions to the IBM System z platform for outstanding performance and energy efficiency, Satyam sought to test performance of Cognos 8.3 BI for Linux on System z.

Solution:

Through the IBM Beta Testing Program for Cognos 8.3 BI for Linux on System z, Satyam confirmed the seamless integration with IBM DB2 and IBM WebSphere Application Server software; easy migration to the System z platform; exceptional application performance; and robust scalability. Staff found that often report response times on the System z platform were between 15% and 88% faster giving clients rapid access to business information through a single, real-time consolidated view.

Benefits:

- Better performance and throughput for up to an 88% decrease in report response times
- Gains a competitive edge through delivery of a proven and tested business intelligence environment
- Enables more effective decision making through a single, real-time and consolidated view of business information

"IBM Cognos 8 BI for Linux on System z is a powerful business intelligence solution on a mainframe platform which addresses all important parameters related to performance and scalability. This provides a single, real-time and consolidated view of business information to support operational processes and disperse information to the right teams across the company for more effective decision making."

— Hemant Kulkarni, Head, BI Technology CoE, Satyam

Solution components:

- IBM Cognos® 8.3 BI for Linux® on System z[™]
- IBM DB2® 9.5
- IBM System z9® Business Class
- IBM WebSphere® Application Server 6.1

Satyam siness Transformation, Together

IMP14006-INEN-00





z/VSE application interact in distributed Linux processes



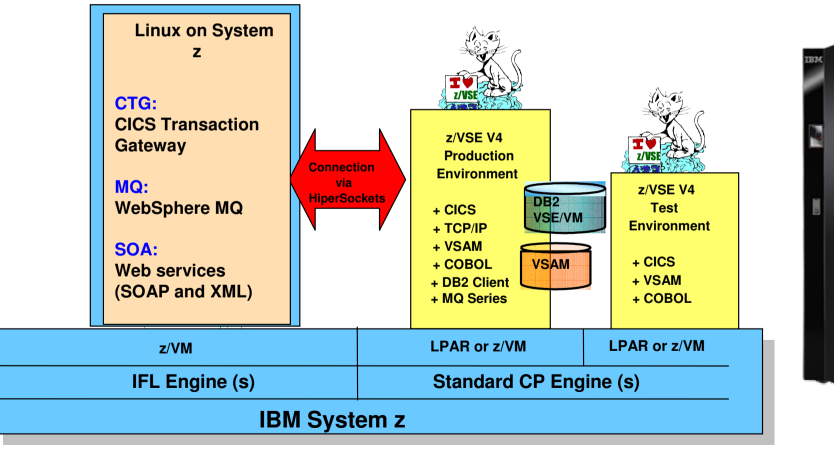
Szenario 3: Integration of z/VSE Applications

Leverage VSE application logic using SOA or CTG

CTG: Access to CICS applications

SOA: Standard Integration of CICS applications

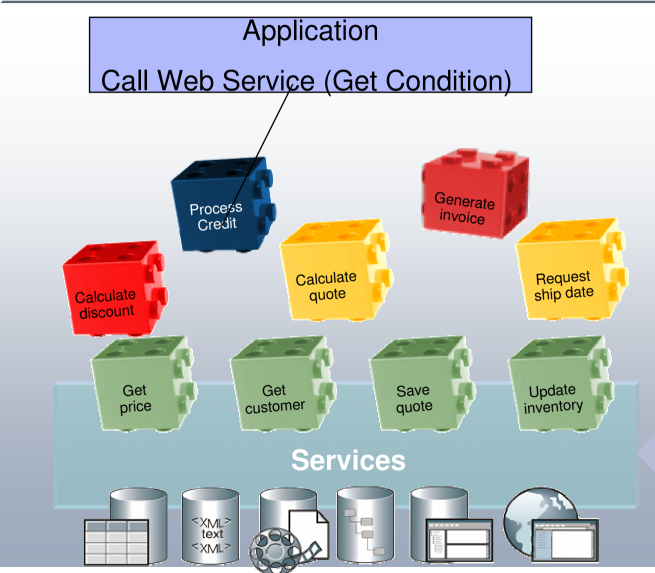
MQ: Asynchronous data distribution







SOA evolution - Integrating Logic across platforms



Information as a service makes information more accessible, consistent, and flexible

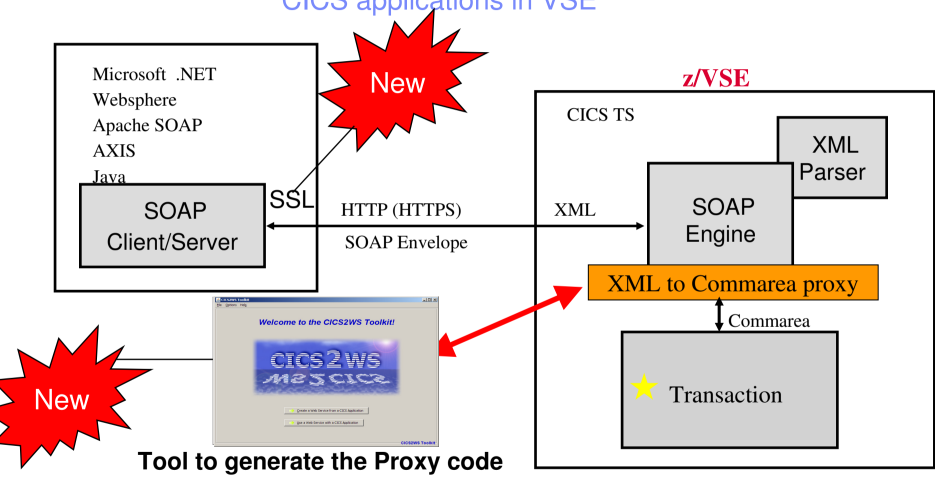
Publishing consistent, reusable services for information that make it easier for processes to get the information they need from across a heterogeneous landscape of application and data.

- Select data from sources
- Run Business logic
- Transform data to target



Web Services with z/VSE

SOA and XML data interchange with CICS applications in VSE



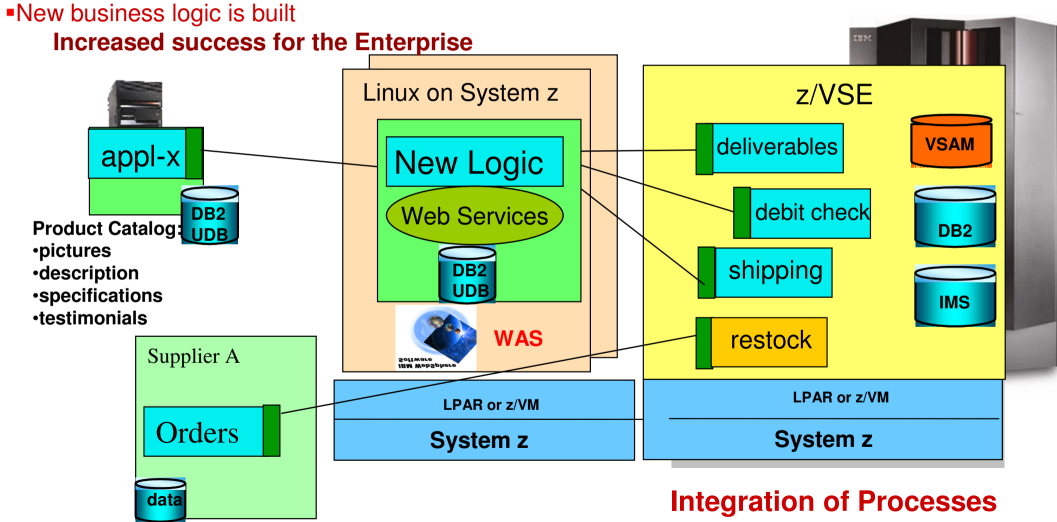
Existing VSE Transactions as Web Service

Existing Transactions can call a remote Web Service



SOA – the way to new applications and processes

- Applications look the same for all users
- •Core applications can be enhanced with an interface (independent of their language, COBOL, ASM, PL/I)





St. George Bank

Saves \$15M USD through re-use of key business functions with SOA

Business Need

- Growth by acquisition of several regional banks
- Integrate multiple applications with disparate back-end systems

Solution

 Service oriented architecture than re-uses business functions and loosely couples them to back-end systems with IBM messaging middleware

Benefits

- Significant improvement in customer satisfaction
- Ability to present customized bundled offerings to cross-sell and drive more revenue.

"In our messaging layer, we have 200 services, which have completely opened up the core systems that the bank runs.

And within those 200 services, we get 47% re-use. Some of them are used two or three times and some of them are being re-used up to 10 or 12 times. "

Greg Booker, Head of Group Architecture



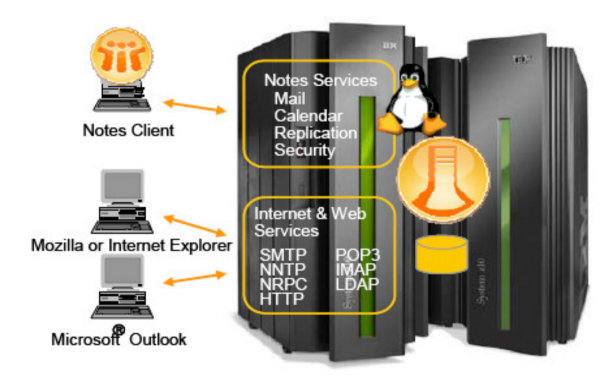
"We no longer want to invest the time and resources in two or three year initiatives. Business is changing so fast these days that we can't afford to roll something in production that represents the thinking of three years ago."



Linux on System z as Mail and Collaboration Hub

Mail

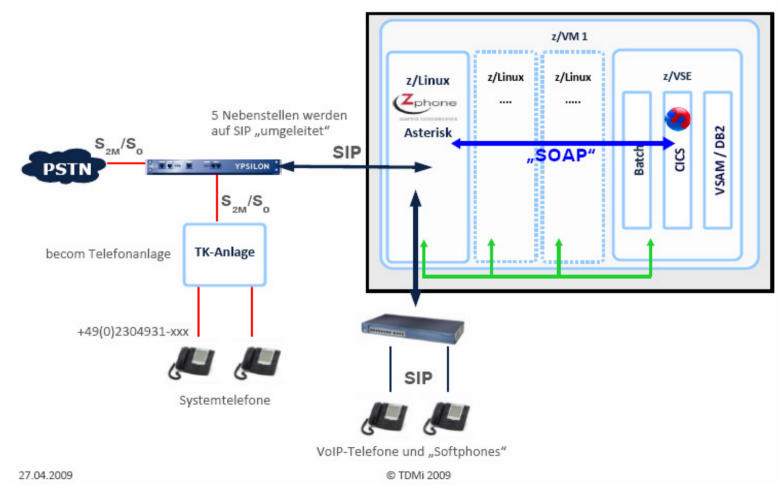
- Lotus Domino for Linux on System z
- ISV products such as :
 - Bynari,
- Open source products:
 - Exchange4Linux, Evolution, Kroupware, OpenGroupware, Postfix, sendmail
- Asterisk- manages telefone calls, mails





IBM System z – the next generation **voice** Hub! – **more than a simple Phone Server**

"Asterisk® is the world's leading open source telephony engine and tool kit"





(http://www.asterisk.org/support/about)

Winnebago Industries

Slashing e-mail costs and administration time

Business challenge:

One of the country's leading manufacturers of recreational vehicles, Winnebago Industries, was using an outdated e-mail system.

Winnebago needed to replace its e-mail system with one that could handle thousands of users.

Solution:

Winnebago Industries chose a solution from Bynari, Inc., an IBM Advanced Business Partner, Insight Server on the Linux operating system running on the company's existing IBM System z[™] mainframe.

Insight Server is a Linux operating system-based e-mail solution that runs on all IBM platforms and can handle thousands of users. It includes anti-spam and anti-virus protection, backup and recovery software and a complete statistics tool to monitor performance.

Benefits:

- Slashed e-mail serving costs by 80 percent
- Reduced e-mail management time by 50 percent
- Enjoyed nearly 100 percent email availability



""Winnebago Industries is a 24/7 shop so it's critical that their e-mail is up all the time — and that's where Linux really shines."

— Hyun Kim, President, Bynari, Inc



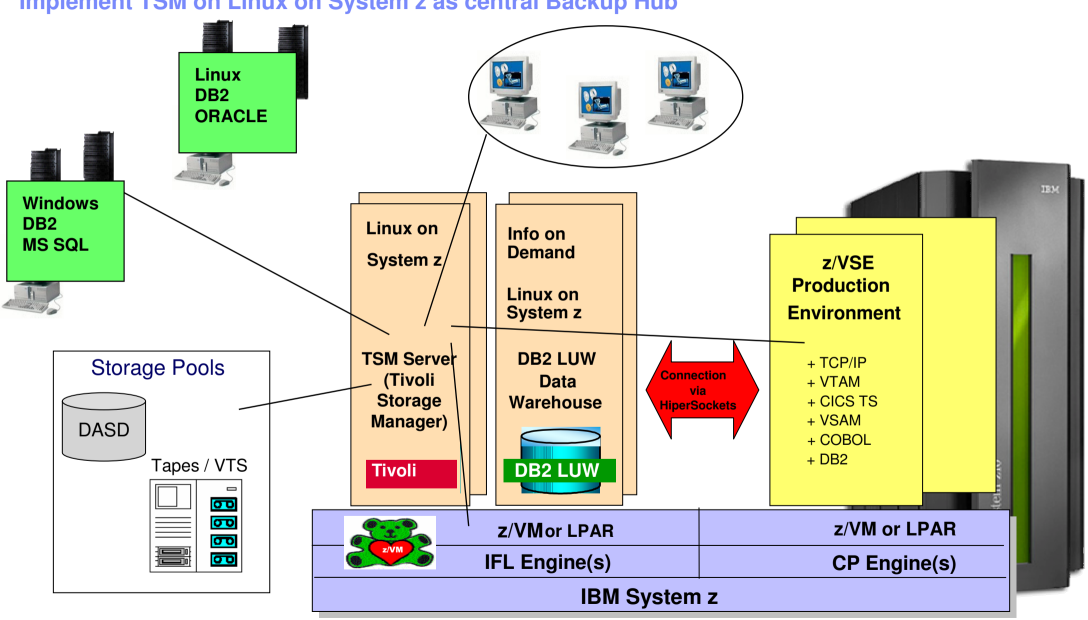




Enterprise Backup with Linux on System z

Implement TSM on Linux on System z as central Backup Hub

55





IBM zEnterprise System

The integration of System z and distributed technologies into a revolutionary combination



 Unifies resources, extending System z qualities of service across the infrastructure

 Install, Monitor, Manage, Optimize, Diagnose & Service

IBM zCPC

- The industry's fastest and most scalable enterprise server
- Ideally suited for large scale data and transaction serving and mission critical enterprise applications



IBM zEnterprise BladeCenter Extension

Application Server Blades

 Runs app unchanged and supports what you know.
 Logical device integration between System z and distributed resources

Optimizers

 Workload specific accelerators to deliver significant performance and/or lower cost per transaction

¹ All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.



Linux on System z – Unique Advantages based on IBM System z and z/VM Technology Innovation suse SLES11 z/VSE V4.3* z/VSE V4.2 SLES₁₀ RHEL₅ z/VM V6.1 **z/VSE V4.1** z/VM V5.4 zEnterprise 196 GA 09/2010 & RHEL3 suse z/VM V5.3 **z/VSE V3.1** SLES9 SLES8 SLES7 z/VM V5.2 **SuSE 7.0** VSE/ESA V2.7 z/VM V5.1 z10 EC z10 BC VSE/ESA V2.6 VSE/ESA V2.5 z/VM V4.4 z/VM V4.3 VSE/ESA V2.4 z/VM V4.1/V4.2 z9 EC z9 BC **z990 z**890 **z900** G5 G6 z800 2002 2010 1998 1999 2000 2001 2003 2004 2005 2006 2007 2008 2009





Unique Linux Extensions to Leverage Powerful System z Technology Advantages

- ■FCP support
- Improved I/O performance for Linux guests
- Enhanced page fault support for Linux guests
- ■CPU & Memory Recovery
- SMP Scalability
- SAN enablement
- VLAN

Suse

SuSE 7.0

■ Kernel 2.4

- Systems
 Management APIs
 to manage Linux
 virtual machines
- SCSI Disks, including guest IPL
- **■>16 CPs**
- RAS Improvements
- Sysfs

suse

SLES8

■ Kernel 2.6





■ HyperSwap[™] -

Disk Mirroring

Auto-adaptive CPU

& Memory Mgmt.

Shutdown Actions

Memory Mamt.

Suse

SLES10

Collaborative

■ Multipath I/O

RHEL3

- FCP / SCSI
- Virtual Server Support
- VIPA Load Balancing
- VSWITCH
- ■FCP List Directed IPL

- HMC management of Linux guests
- ■IBM Director for Systems Mgmt.





- Dynamic memory attach / detach
- Decimal Floating PointHyper PAV enablemt.
- Warnal Massage Cat
- Kernel Message Cat.
- Vertical CPU Mgmt.
- Improved scalability and constraint relief
- Support for z/VM-mode partitions
- Dynamic virtual processor management
- Dump Linux guests to SCSI disks
- Dynamic storage reconfiguration
- Support for Extended Address Volumes

- Guest Virtual Network
 - Platform for System/390
 - Kernel 2.2

■ HiperSockets[™]

suse

SLES7

- Dynamic CPU & I/O enablement
- High availability

- NPIV
- Large Page support
- CPU Node Affinity
- Accounting
- Crypto Dynamic Add
- 64-bit Exploitation
- Improved performance of SCSI disk I/O
- Enhanced performance assists for z/VM[®] guests
- Memory management optimization (CMMA and VMRM-CMM)



Brilliant Virtualization: Mixed Workload - z/VM-Mode LPAR

Allows z/VM users to configure all CPU types in one System z LPAR

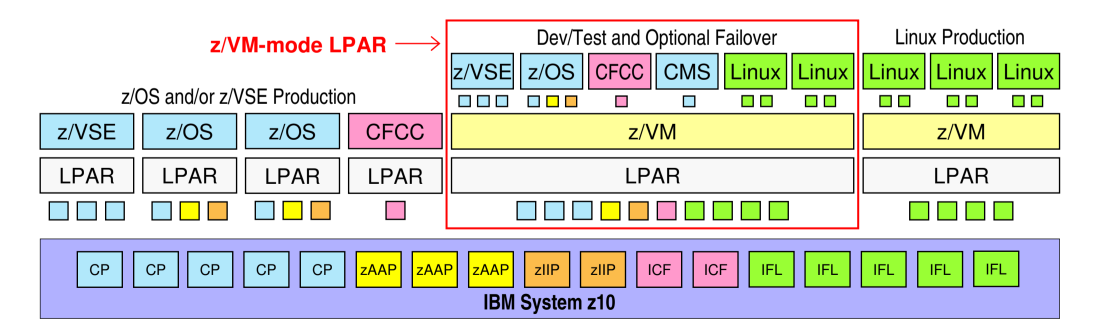
Offers added flexibility for mainframe workloads

Add *IFLs* to an existing standard-engine z/VM LPAR to host Linux workloads Add *CPs* to an existing IFL z/VM LPAR to host z/VSE, or traditional CMS workloads Run integrated Linux and z/VSE solutions in the same LPAR

No change to software licensing

Software continues to be licensed according to CPU type

Required z/VM 5.4 or z/VM 6.1 and IBM System z10 or IBM zEnterprise





Coming next: z/VSE 4.3 with Linux Fast Path in a z/VM-Mode LPAR

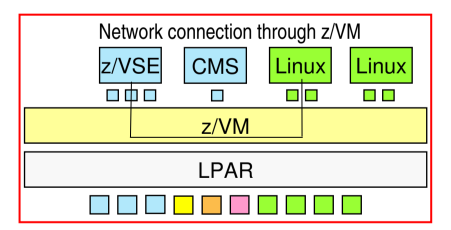
- Linux Fast Path (LFP) is a new function within z/VSE 4.3 (GA 4Q 2010)
- It enables for a short access path with Linux on System z

Prerequisites:

- IBM System z10 or newer
- Environment in a z/VM-mode LPAR
- z/VM 5.4 or z/VM 6.1

Scope:

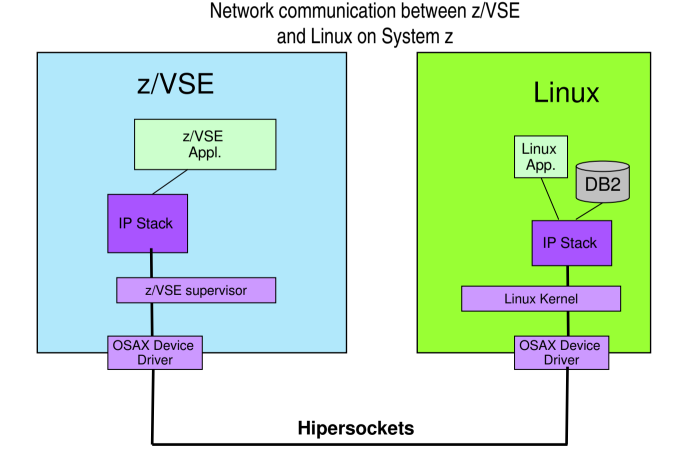
- Reduce path length for z/VSE to Linux on System z communication
- Application transparent: fast path for z/VSE socket applications to Linux on System z





z/VSE and Linux on System z communication

- The figure shows components for a **normal IP network** access to Linux on System z
 - The overhead is the two stacks path length

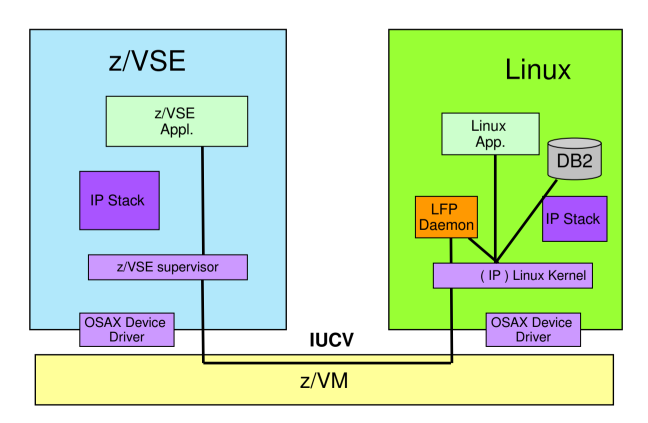




z/VM-Mode LPAR and Linux Fast Path communication from z/VSE

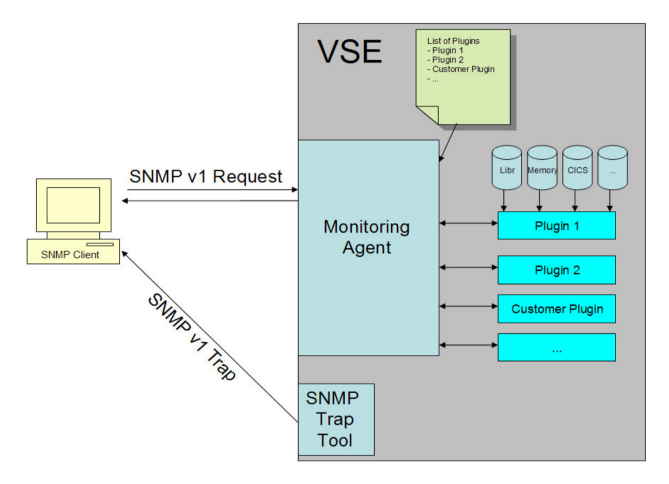
- LFP is a new function within z/VSE 4.3 (GA 4Q 2010)
- It enables for a short access path with Linux on System z
 - Reduces the IP stack path length and uses the Linux IP only
 - Transparent to socket applications

LFP connection through z/VM in a z/VM LPAR





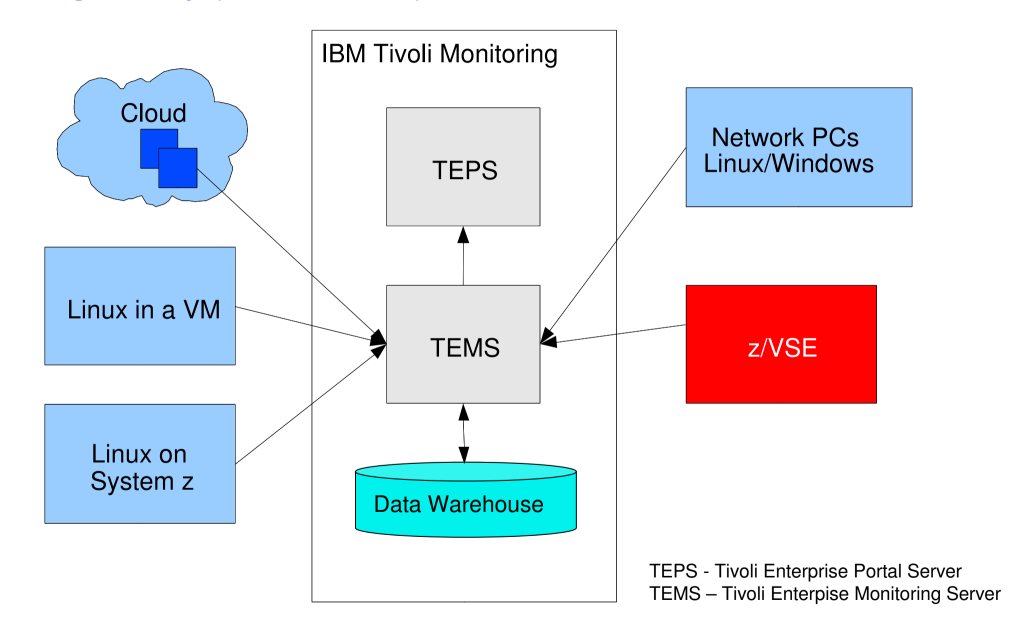
z/VSE 4.3 Monitoring enhancement



- Monitoring Agent based on SNMP V1
 - -Real time monitoring
 - retrieve z/VSE specific system and performance data
 - Event driven monitoring using SNMP Trap tool
 - Helps to automate processes in z/VSE with SNMP traps



Monitoring Facility (in z/VSE 4.3)





IBM System z: Transforming our Clients' Datacenters



Moved to System z from Lintel to deliver the availability and security their clients demand of their e-Procure-to-Pay SAAS, while supporting the strong growth the company is experiencing



Casas Bahia centralized operations on System z to support rapid growth and reduce IT costs



Consolidated Windows-based systems to Linux on z to achieve substantial cost efficiencies





Satyam has positioned the mainframe as a platform to reach the SMB audience in growth markets with hosted web business services



Entering provider space for cloud services for universities, schools systems and other public entities



Their massive-multi-player game and virtual world application middleware runs on System z10. (www.taikodom.com)



Customer example: Supreme Court of Virginia

WebSphere, software

State court serves timely information to protect public safety with IBM WebSphere software.

Overview

Challenge

Provide up-to-date, continuously available information to more than 400 magistrates across the state, enabling them to make more informed decisions on whether or not to hold suspects in jail, release them on bail and other post-arrest issues

■ Why IBM?

IBM provided a secure, scalable and resilient application infrastructure to meet the expanding information needs of magistrates and other officials, now and in the future

■ Solution

Online system for processing offenders and reviewing records of previous arrests statewide

■ Key Benefits

Improved public safety through more informed magistrate decisions and better ability to track and identify suspects across the state;



IBM helped the court system of a large souther decisions.

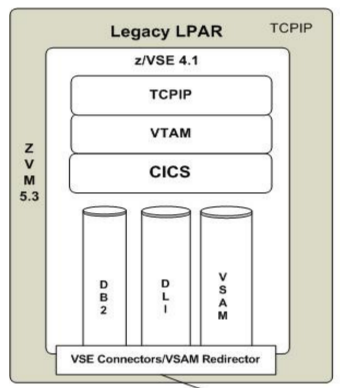
The Supreme Court of a large south state is one of the oldest judicial bodies in the United States, with roo extending back to the seventeenth century. The court consists of seven justices whose primary role is to rule on appeals originating in the state's lower courts. In recent times, this hig

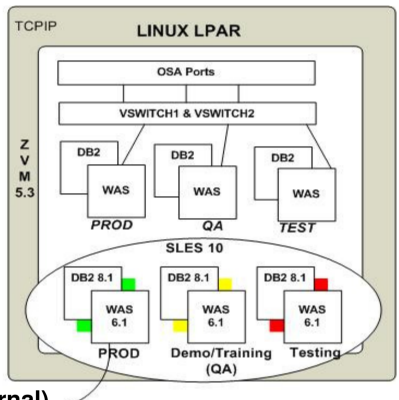
Expanding the application infrastructure for greater value

The court had previously installed its judicial case management records on the z890 server running the VSE operating system and IBM DB2 information management system. Using the scalable architecture of the System z, the IT group of the court created a second LPAR to host the new magistrate system. The group built a new centralized database of offenders drawn from local court systems across the state. To provide access to this database, the developers implemented WebSphere Application Server on the mainframe to field queries from users and retrieve information from the database. The application runs on multiple SUSE Linux Enterprise Server instances executing in the System z Virtual Machine (z/VM®) operating system.



Supreme Court of Virginia (cntd.)





- z9 BC for Court System (internal)
 - ► Serves 325 courts, 5.000+ users, 4 million cases (2007)
 - ▶ Integrating z/VSE, DB2/UDB and WebSphere applications
 - eMagistrate* system serves 125 locations, 2.800 trans per day

*2007 ComputerWorld Honors Program Laureate

- z9 BC for Internet
 - eCommerce application integrating z/VSE and WebSphere appls

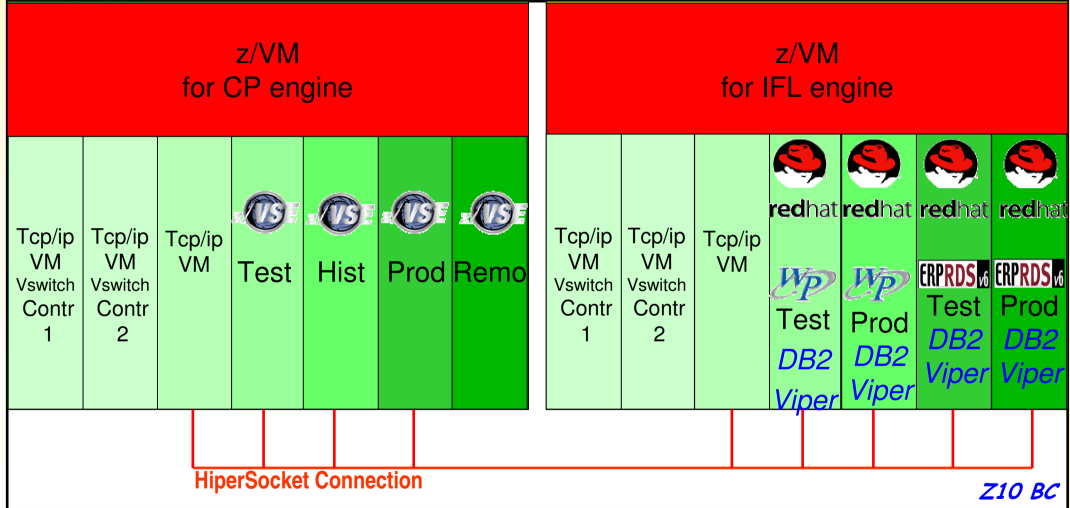
- ▶ 1 + 1 z10 BC
- > 2 + 2 CPs
- ▶ 5 + 5 IFLs
- ► 48 + 32 GB memory
- ► 2 + 2 z/VM 5.4 LPARs
- 7 + 4 z/VSE 4.2 guests
- 41 + 14 SLES 10 guests



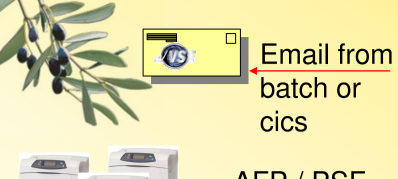


Internal Connections



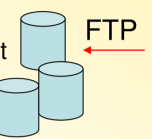






AFP / PSF via ipaddress

300 files every day transferred to different operating systems (Zlinux, linux, micros



DB2 LUW z/linux applications

VSAM Redirector Server via Hipersocket to z/linux DB2 and via vswitch Osa QDIO to SQL Server

Tcp/ip 1.5
only for
telnet applications



Production Environment

Tcp/ip 1.5

Virtual Tape



CICS TS web SOA via hipersocket



VSE Navigator

Z/Vse Health checker



Every day
240,000 cics
transactions from
400 telnet
connections







10 Years Linux on IBM System z

The momentum continues:

77

Shipped IFL engine volumes increased 35% from YE07 Shipped IFL MIPS increased 65% from YE07 to YE09

More than 3,100 applications available for Linux on z

Linux is 16% of the System z customer install base

70% of the top-100-System z-clients are running Linux on System z

Two Linux partners: Novell SUSE and Red Hat

Gold standard in virtualization with z/VM





Happy Birthday !

10th anniversary: Linux on System z

45th anniversary: z/VSE

10 Years

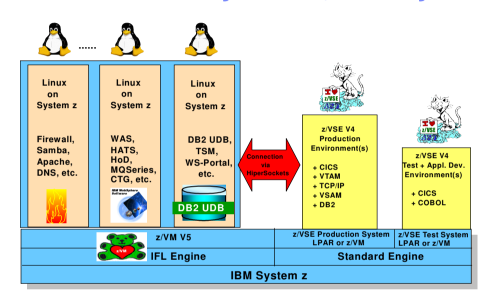


10 years for the most successful pair



z/VSE and Linux on System z

enables and supports customer growth with IBM System z, IBM System Storage, and IBM Middleware





z/VSE V4

- ▶ Protect core IT investments through PIE
- ▶ Robust, secure enterprise server
- Cost-effective solutions
- ► Interoperability with network / servers
- ► Highly improved price / performance

z/VM V5

- ► Highly flexible, industrial strength
- Advanced virtualization
- ► Multiple z/VSE and Linux images
- ▶ Designed to exploit System z9

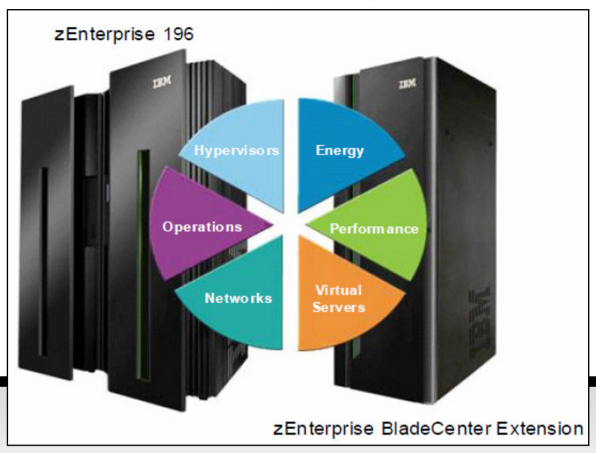
Linux on System z

- Large portfolio of new applications
- ► Platform for IBM middleware
- ► Infrastructure Simplification
- ► Massive scalability / consolidation



IBM zEnterprise System – one for everything!

Re-write the rulebook and set new standards for business-centric IT with IBM System z, to be the world's premier workload-optimized platform for enterprise applications.



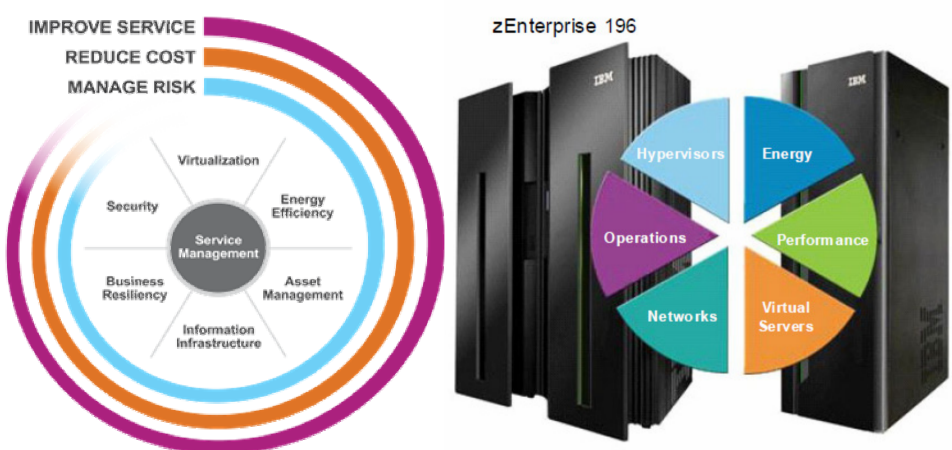
Our Vision:

An IT environment driven with one centralized System - IBM zEnterprise System -

Deliver the best of all worlds - Mainframe, UNIX, x86 and single function processors - integrated in a single system for ultimate flexibility and simplicity to optimize service, risk, and cost across multiple heterogeneous workloads.



The Future runs on System z, the largest scalable server



zEnterprise BladeCenter Extension

... System z delivers extreme business value by helping to reduce cost, manage risk, and improve service.