

zEnterprise – The Ideal Platform For Smarter Computing

Improving Service Delivery With Private Cloud Computing

What Users Like About Cloud Computing

- Self-service requests
 - User request services via a web portal
- Fast provisioning
 - Automated provisioning/de-provisioning of resources as needed

Elastic capability

- Resource can be elastically provisioned to quickly scale out and rapidly released to quickly scale in
- Low cost pay as you go
 - Users pay for what they use

But Businesses Have Concerns About Public Clouds

- Lack of Reliability
 - Examples of public cloud outages
 - -April 2011, Amazon, 2 days,
 - -April 2011, Azure, 6 hours
 - -Jan 2011, Salesforce, 1 hour
 - -May 2010, Amazon, 4 outages in 1 week
 - -April 2010, Azure, 40 mins
 - -June 2009, Amazon, 5 hours
 - -March 2009, Azure, 22 hours
 - -July 2008, Amazon, 5 hours 45 mins
 - -Aprll 2008, Amazon, 3 hours
 - -Feb 2008, Amazon 2 hours; Salesforce.com, 1 day
- Lack of Security/Compliance
 - Isolation of applications and data, data encryption/segregation
 - Compliance with laws and regulations
- Limited Archiving
 - Network performance and amount of data involved are limiting factors

Amazon's Trouble Raises Cloud Computing Doubts April 22,2011 Computerworld

As technical problems interrupted computer services provided by <u>Amazon</u> for a second day on Friday, industry analysts said the troubles would prompt many companies to reconsider relying on remote computers beyond their control.

Transform And Improve Service Delivery With A Private Cloud Instead

- "Private" because it is only used by enterprise employees
- Offers same capabilities as a public cloud
 - Virtualization platform with elastic scalability
 - Support for instant provisioning of service
 - Self-service portal to request service
 - Metering and billing capability to support pay as you go model
- But with advantages over a public cloud
 - Multiple architectures
 - Control of security, data protection, availability, and workload management policies
 - Lower cost!

What Technology is Needed for a Private Cloud?

zEnterprise Provides An Optimized Virtualized Platform

- Multi-architecture virtual environments enable a broad range of workloads
- Elastic Scalability
 - Add processors to z114 / z196 while running
 - zManager provides consistent structured management for all virtual environments
 - Add and configure a blade quickly
 - Create virtual machines and networks quickly



zManager Minimizes Time And Labor For Hypervisor And Network Setup

- Read the entitlements for blades
- Auto-discover and inventory for all elements
 - No need to install and configure libraries or sensors
- Automatic setup and configuration of the hypervisor
- Two internal networks all physically setup out-of-thebox in zBX
 - Pre-configured private and physically isolated internal management network
 - Private and secure data network

Ma	nage zBX	Blade Er	ntitleme	nt - P00	ETM02				i
et up yo	our zBX Blad	e Entitlem	nents usin	g the tak	ole below.	から			Wandy.
3X Blac	les					2			-1
0		9 🖉	Select	Action	- 🔻 Filter				
elect ^	Location ^	MTMS		^	New Entitlemen	it ^	Current Entitlemen	nt ^ Valid Entitlements ^	
	B01BBS04	7870-PE	L/YK1050	00B504	Not entitled	ĺ	Not entitled	ISAO	F
	B01BBS03	7870-PE	L/YK10500	00B503	Not entitled		Not entitled	ISAO	
	B01BBS02	7778-23	X/YK1050	03B502	Not entitled		Not entitled	PASB	
	B01BBS01	7778-23	X/YK1050	03B501	Not entitled		Not entitled	PASB	
	B10BBS04	7778-23	X/YK1050	03B504	PASB	•	Not entitled	PASB	
	B10BBS03	7778-23	X/YK1050	03B503	Not entitled	•	Not entitled	PASB	
	B10BBS02	7872-AC	I/YK10500	02B502	Not entitled	•	Not entitled	XASB	
	B10BBS01	7872-AC	I/YK10500	02B501	Not entitled	•	Not entitled	XASB	1
	C01BBS04	7778-23	X/YK1050	03B504	Not entitled		Not entitled	PASB	
	C01BBS03	7778-23	X/YK1050	03B503	NASD	_	Not entitled	PASB	
	C01BBS02	7778-23	X/YK1050	038502	Not entitled	-	Not entitled	PASR	<u> </u>
		1.10.1	otal: 16	Filtered:	16 Selected: C	1			
3X Blac	le entitlemen	t counts			a na shekarar a shekarar a	293			
ntitiem	ent Type Cu	Irrent Ma	ximum sp	bares					
SAU		0	10	6					
	OR	0	10	0					
ASB		0	10	0					
ADD	the second second	U	10	2			and the second second		

Hypervisor Setup And Configuration Lab Test – Do-It-Yourself vs. zManager

DIY Tasks (per Blade)	Elapsed Time	Labor Time
Initial communication setup & education	6 min 26 sec	6 min 26 sec
Boot VIOS disc & install (creates LPAR for VIOS automatically)	37 min 59 sec	36 min
Configure VIOS networking	2 min 49 sec	2 min 49 sec
Create new storage pool for LPARs	35 sec	35 sec
Install VIOS service fixpacks	61 min 5 sec	20 sec
TOTAL TIME	1 hr 48 min 52 sec	46 min 10 sec

zManager Tasks (per Blade)	Elapsed Time	Labor Time
Add entitlement for a blade	90 min	92 sec
TOTAL TIME	1 hr 30 min	1 min 32 sec
		97% reduction in labor time

Network Setup And Configuration Lab Test – Do-It-Yourself vs. zManager

Do-It-Yourself Tasks (for two BladeCenters)	Elapsed/Labor Time
Planning (includes time to go over docs, etc)	5 hrs
Cabling	2 hrs
AMM Configuration	2 hrs
Logical Configuration (L2)	8 hrs
Blades network configuration	4 hrs
Testing	2 hrs
Documenting the configuration	3 hrs
TOTAL TIME	26 hrs

zManager Tasks (for two BladeCenters)	Elapsed/Labor Time
Planning	3 hrs
Cabling (pre-cabled in zBX)	0 hrs
AMM Configuration (done in zBX)	0 hrs
Logical configuration (L2)	30 mins
Blades network configuration	1 hr 30 mins
Testing (pre-tested)	0 hrs
Documenting the configuration (all part of zManager)	0 hrs
TOTAL TIME	5 hrs 81% reduction in labor time

Automated Hypervisor Setup And Pre-configured Network Enable Fast Platform Scale Up



Manage Virtual Servers With zManager

- From one console, create virtual machines in z/VM and in zBX hypervisors
- Start / stop / delete virtual machines under zManager control
- Create virtual networks
- Monitor resource usage
 CPU, Memory, Power consumption



DEMO: Create Virtual Server With zManager

Create virtual server on a Power blade

- Enter name for virtual server
- Assign number of virtual processors
- Specify memory
- Add network device
- Add storage device
- Specify boot option
- Select workload



IBM System z Solution Edition For Cloud Computing

Adds package of software and services for self-service provisioning, chargeback and monitoring

- IBM Tivoli software (runs on Linux on System z)
 - Self-service provisioning
 - Tivoli Service Automation Manager (TSAM)
 - Chargeback
 - Tivoli Usage and Accounting Manager (TUAM)
 - Monitoring
 - Tivoli OMEGAMON XE on z/VM and Linux
- IBM Lab Services
 - Planning, installation, configuring, testing services
 - Significant package discounts



Self-Service Provisioning With Tivoli Service Automation Manager (TSAM)



- Automates request processing with pre-defined workflows
- Fast provisioning of virtual servers

TSAM Uses Tivoli Provisioning Manager (TPM) To Provision A Virtual Server

- Automates provisioning of virtual servers via cloning from images or installing and configuring software
- Tasks automated through automation workflows
 - Pre-built workflows describe provisioning steps
 - Automatic workflow execution with verification at each step
 - Automation Package Developer allows customization for data center best practices and procedures
- Virtual image repository allows customers to centralize and standardize on provisioning materials
 - Images, application packages, configuration properties

Self-Service Provisioning For zEnterprise



DEMO: Self-Service Provisioning With IBM Tivoli Service Automation Manager (TSAM)

- Submit a request to add a new virtual machine (VM) under z/VM to an existing project
- VM created with a complete software stack (zLinux, WebSphere, customer application and Tivoli Monitoring agent) installed
- Requester is notified via email when the request is completed

	Provision one or more z/VM Li	nux virtual servers	containing a soft	ware image.	
Genera	Î				
* Project I	Name	*Te	eam to Grant Ac	cess	
				•	
Project D	escription				-
*		* Carl Date			
4/15/20	010	Until this date	e 🔻		
		4/29/2010			
*Image to	be Deployed				
* Image to	be Deployed	Hupopulsor	CPUIs	Momory	Storage
* Image to Select	Name	Hypervisor	CPUs	Memory 2 GB	Storage 7 GB
*Image to Select	Name SLES 10 with WAS 6 RHEL 5 with DB2 9	Hypervisor zVM zVM	CPUs 1	Memory 2 GB 1 GB	Storage 7 GB 1 GB
Select	Name SLES 10 with WAS 6 RHEL 5 with DB2 9 SLES 10 with DB2 9	Hypervisor zVM zVM zVM	CPUs 1 1	Memory 2 GB 1 GB 1 GB	Storage 7 GB 1 GB 1 GB
Select	Name SLES 10 with WAS 6 RHEL 5 with DB2 9 SLES 10 with DB2 9 RHEL 5 with WAS 7	Hypervisor zVM zVM zVM zVM	CPUs	Memory 2 GB 1 GB 1 GB 1 GB	Storage 7 GB 1 GB 1 GB 1 GB 1 GB
Select	Name SLES 10 with WAS 6 RHEL 5 with DB2 9 SLES 10 with DB2 9 RHEL 5 with WAS 7 SLES 10 with WAS 7 an	Hypervisor zVM zVM zVM zVM d D zVM	CPUs 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Memory 2 GB 1 GB 1 GB 1 GB 1 GB	Storage 7 GB 1 GB 1 GB 1 GB 1 GB
* Image to Select © © © Resource To adjus the nece Server: * Number	Name SLES 10 with WAS 6 RHEL 5 with DB2 9 SLES 10 with DB2 9 RHEL 5 with WAS 7 SLES 10 with WAS 7 an SLES 10 with WAS 7 an Ces t the settings of the requisary adjustment, press of Servers to be Provisioned with the settings of the requisary adjustment and the settings of the settings of the requisary adjustment and the settings of the settings	Hypervisor zVM zVM zVM zVM zVM zVM zVM	CPUs 1 1 1 1 1 5, press the se on to save the Memory Main 2.000 G	Memory 2 GB 1 GB 1 GB 1 GB 1 GB 1 GB 1 GB 1 GB 1	Storage 7 GB 1 GB 1 GB 1 GB 1 GB After making

TSAM Automated Provisioning Is Fast



Pay-As-You-Go Chargeback With Tivoli Usage And Accounting Manager (TUAM)



Tivoli Service Automation Manager (TSAM) and data collectors provide resource usage statistics

Costing engine to assign costs to resource usage

Reporting engine to provide invoices and reports

Provided by Tivoli Usage and Accounting Manager*

Public vs. Private Cloud: Which Option Costs Less For Delivering Mixed Workloads?



Variability In Image Usage Allows For Reduction In The Number Of Servers Required

- Consolidation ratios based on benchmark data assume "always on" operation
- On average, not all workloads are active all the time
- Amazon EC2 public cloud recognizes this by running with an "oversold" factor of 1.7
 - Assumes each server can support 1.7 times the indicated capacity of virtual machines
- This means we don't need as many servers as the benchmarks indicate

Deploying Light Workloads



Deploying Heavy CPU Workloads With Light I/O



Deploying Light Workloads With Heavy I/O



Compare Cost Of Acquisition For 3 Years



Compare Labor Costs For 3 Years



Private Cloud On zEnterprise Dramatically Reduces Costs



Source: IBM internal study. zEnterprise configurations needed to support the three workload types were derived from IBM benchmarks. Public cloud sizing needed to support the three workload types was calculated based on compute capacity of public cloud services. 3 yr TCO for public cloud based on pricing info available by the service provider. 3 yr TCO for zEnterprise includes hardware acquisition, maintenance, software acquisition, S&S and labor. US pricing and will vary by country. 06 - Improving Service Delivery V2.0

What Users Get With zEnterprise Private Cloud

- Self-service requests
 - User request services via a web portal
- Fast provisioning
 - Automated provisioning/de-provisioning of resources as needed
- Elastic capability
 - Resource can be elastically provisioned to quickly scale out and rapidly released to quickly scale in
- Low cost pay as you go
 - Users pay for what they use
 - Business saves a lot of money