IBM zEnterprise System for z/VM
## Trademarks

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

<table>
<thead>
<tr>
<th>Trademark</th>
<th>Trademark</th>
<th>Trademark</th>
<th>Trademark</th>
</tr>
</thead>
<tbody>
<tr>
<td>AIX*</td>
<td>HiperSockets</td>
<td>POWER7</td>
<td>System z10</td>
</tr>
<tr>
<td>BladeCenter*</td>
<td>IBM*</td>
<td>PowerVM</td>
<td>WebSphere*</td>
</tr>
<tr>
<td>DataPower*</td>
<td>IBM eServer</td>
<td>RP/SM</td>
<td>z9*</td>
</tr>
<tr>
<td>DB2*</td>
<td>IBM (logo)*</td>
<td>RACF*</td>
<td>z10 BC</td>
</tr>
<tr>
<td>FICON*</td>
<td>InfiniBand*</td>
<td>System x*</td>
<td>z10 EC</td>
</tr>
<tr>
<td>GDPS*</td>
<td>Parallel Sysplex*</td>
<td>System z*</td>
<td>zEnterprise</td>
</tr>
<tr>
<td>Geographically Dispersed Parallel Sysplex</td>
<td>POWER*</td>
<td>System z9*</td>
<td>z/OS*</td>
</tr>
</tbody>
</table>

* 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.
InfiniBand is a trademark and service mark of the InfiniBand Trade Association.
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.

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.
Agenda

- zEnterprise System Overview
- HMC-Based z/VM Management
- New HMC Roles
- zEnterprise Unified Resource Manager
- zEnterprise Synergy with z/VM
- Performance Management
- Conclusion
IBM zEnterprise System – Best in Class Systems and Software Technologies

A system of systems that unifies IT for predictable service delivery

Unified management for a smarter system:
**zEnterprise Unified Resource Manager**

- Unifies management of resources, extending IBM System z\(^\circ\) qualities of service end-to-end across workloads
- Provides platform, hardware and workload management

Scale out to a trillion instructions per second:
**IBM zEnterprise BladeCenter\(^\circ\) Extension (zBX)**

- Selected IBM POWER7\(^\circ\) blades and IBM System x\(^\circ\) Blades\(^1\) for tens of thousands of AIX\(^\circ\) and Linux applications
- High performance optimizers and appliances to accelerate time to insight and reduce cost
- Dedicated high performance private network

The world’s fastest and most scalable system:
**IBM zEnterprise™ 196 (z196)**

- Ideal for large scale data and transaction serving and mission critical applications
- Most efficient platform for Large-scale Linux\(^\circ\) consolidation
- Leveraging a large portfolio of z/OS\(^\circ\) and Linux on System z applications
- Capable of massive scale up, over 50 Billion Instructions per Second (BIPS)

---

\(^1\) All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.
Putting zEnterprise System to the task

*Use the smarter solution to improve your application design*
zEnterprise Ensemble

- A zEnterprise Node is a single zCEC with 0 to 4 zBX racks and up to two blade centers per rack
- A zEnterprise Ensemble is a collection of 1 to 8 zEnterprise Nodes managed as a single virtualized pool of server resources
- A zEnterprise node can be a member of a single ensemble
- An ensemble is the management scope for the Unified Resource Manager
- A primary / alternate pair of HMCs provides the management console for the ensemble
  - The alternate HMC takes over in case the primary fails
The Value Begins At the Heart of z196 …

**zEnterprise 196 (z196)**
*Machine Type: 2817*
*Models: M15, M32, M49, M66, M80*

- **Improved connectivity**
  - One to four books
  - Hot pluggable I/O drawer
  - InfiniBand Coupling links

- **Focus on the environment**
  - Options to help eliminate hotspots and save on energy
  - Static power savings
  - Query maximum potential power
  - Leadership technology for cooling and power distribution

- **Operating System Flexibility**
  - z/OS, z/VM®, z/VSE™, z/TPF and Linux on System z

- **Security and reliability**
  - Elliptic curve cryptography
  - Concurrent patch update enhancements

---

1 For average LSPR workloads running z/OS 1.11.
z196 – IBM Leadership Technology At the Core

- **New 5.2 GHz Quad Core Processor Chip boosts hardware price/performance**
  - 100 new instructions – improvements for CPU-intensive, Java™, and C++ applications
  - Over twice as much on-chip cache as System z10 to help optimize data serving environment
  - Out-of-order execution sequence gives significant performance boost for compute-intensive applications
  - Significant improvement for floating-point workloads
- **Performance improvement for systems with large numbers of cores – improves MP ratio**
- **Data compression and cryptographic processors right on the chip**
z196 – Helping to Control Energy Consumption in the Data Center

- Better control of energy use and improved efficiency in your data center

- New water-cooled option allows energy savings without compromising performance
  - Maximum capacity server has improved power efficiency of 60% compared to the System z10 and a 70% improvement with the water-cooled option

- Save input power with optional High-Voltage DC by removing the need for an additional DC to AC inversion step in the data center

- Improve flexibility with overhead cabling option while helping to increase air flow in a raised floor environment

- z196 is same footprint as System z10 EC¹

¹ With the exception of water cooling and overhead cabling
... and the Value Extends To Heterogeneous Platforms ...

**IBM zEnterprise BladeCenter Extension (zBX)**

*Machine Type: 2458 – Model 002*

- **Integrated IBM Certified Components driven by System z order**
  - Standard parts – TOR switch, BladeCenter Chassis, Power Distribution Units, optional Acoustic Panels

- **System z support**
  - Problem reporting, hardware and firmware updates

- **Expanding operating system support for zEnterprise**
  - AIX, Linux on x86¹

- **Simplified management**
  - Improved time to install and implement new applications
  - Central point of management for heterogeneous workloads
  - No change to applications

---

**Optimizers**
- IBM Smart Analytics Optimizer
- WebSphere® DataPower® XI50z appliance

**Select IBM Blades**
- BladeCenter PS701 Express
- IBM x86¹

<table>
<thead>
<tr>
<th>One to four – 42u racks – capacity for 112 blades</th>
</tr>
</thead>
<tbody>
<tr>
<td>No System z software running in zBX – Passport Advantage software licensed to blades</td>
</tr>
<tr>
<td>No MIPS/MSU rating</td>
</tr>
<tr>
<td>Configured for high availability</td>
</tr>
<tr>
<td>Optional rear door heat exchanger</td>
</tr>
</tbody>
</table>

---

*¹ All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.*
zBX … Infrastructure to Support More Resources

- **zBX houses the multiplatform solutions key to the zEnterprise System**
  - Optimizers that are dedicated to workloads
    - IBM Smart Analytics Optimizer and WebSphere DataPower XI50z appliance
    - Closed environments with hardware and software included in solution
    - Individualized tools for sizing and customizing – dependent on the optimizer
  - Select IBM POWER7 and x86\(^1\) blades – running *any* application supported by the operating system installed on the blade – with no change
  - Mix Smart Analytics Optimizer with POWER7 and x86 blades in same rack
  - Mix XI50z with POWER7 and x86 blades in same BladeCenter chassis
  - zBX is a System z machine type for integrated fulfillment, maintenance, and support

- **Secure network connection between zBX and z196 for data and support**
  - Fast 10 Gb Ethernet connection to the data
  - Less latency – fewer ‘hops’ to get to the data and no need for encryption / firewall
  - Traffic on user networks not affected

- **Sharing of resources – up to eight z196 servers can attach to the zBX and have access to solutions**

- **Configuration, support, monitoring, management – all by Unified Resource Manager**

---

\(^1\) All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.
IBM POWER7 and x86¹ Blades
General purpose processors under one management umbrella

What is it?
The zBX infrastructure can host select IBM POWER7 and x86 blades. Each blade comes with an installed hypervisor that offers the possibility of running an application that spans z/OS, Linux on System z, AIX on POWER®, or Linux on x86 (SOD)¹ but have it under a single management umbrella.

How is it different?
- **Complete management:** Advanced management brings operational control and cost benefits, improved security, workload management based on goals and policies
- **Virtualized and Optimized:** Virtualization means fewer resources are required to meet peak demands with optimized interconnection
- **Integrated:** Integration with System z brings heterogeneous resources together that can be managed as one
- **Transparency:** Applications certified to run on AIX 5.3 or 6.1 will also be certified and run on the POWER7 blade without changes to deployed guest images
- **More applications:** Brings larger application portfolio to System z

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

Capitalizing on breakthrough technologies to accelerate business analytics

What is it?
The IBM Smart Analytics Optimizer is a workload optimized, appliance-like, add-on, that enables the integration of business insights into operational processes to drive winning strategies. It accelerates select queries, with unprecedented response times.

How is it different?
- **Performance**: Unprecedented response times to enable 'train of thought' analyses frequently blocked by poor query performance
- **Integration**: Connects to DB2® through deep integration providing transparency to all applications
- **Self-managed workloads**: Queries are executed in the most efficient way
- **Transparency**: Applications connected to DB2, are entirely unaware of IBM Smart Analytics Optimizer
- **Simplified administration**: Appliance-like hands-free operations, eliminating many database tuning tasks

Faster insights for enabling new opportunities
WebSphere DataPower XI50z Appliance

Purpose-built hardware for simplified deployment and hardened security

What is it?

The IBM WebSphere XI50z DataPower appliance integrated in the zEnterprise System can help simplify, govern, and enhance the security of XML and IT services by providing connectivity, gateway functions, data transformation, protocol bridging, and intelligent load distribution.

How is it different?

- **Security**: VLAN support provides enforced isolation of network traffic with secure private networks and integration with RACF® security
- **Improved support**: Monitoring of hardware with “call home” for current/expected problems and support by System z Service Support Representative
- **System z packaging**: Increased quality with pre-testing of blades and zBX; upgrade history available to ease growth; guided placement of blades to optimize
- **Operational controls**: Monitoring rolled into System z environment from single console; time synchronization with System z; consistent change management with Unified Resource Manager
System z10 HMC-Based z/VM Management
zEnterprise HMC-Based z/VM Management
HMC Connectivity

AT&T Global Network

AT&T Firewall

IBM Firewall

Internet

IBM Servers

Client Workstations

System z® Servers

HMC - A

HMC - B

Private LAN

WAN

Client Firewall
HMC Security Infrastructure

- Hardware Management Console (HMC) extended to support new management roles
  - Secure SSL based remote access (optional)
  - Full complement of certificate management capabilities
  - Complete user management suite
  - Full-function user definition
  - Highly flexible password rule definition
  - Centralized authentication using LDAP
  - Complete access controls for tasks and resources allowed for each user (i.e., User Roles)
  - Automatic replication of configuration data
  - Full-function embedded firewall
Ensemble Management Users and Roles

- New task and resource roles enable isolation across management disciplines
- New predefined users EnsOperator and EnsAdmin

<table>
<thead>
<tr>
<th>Role</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ensemble Administrator</td>
<td>Responsible for creating and managing the zGryphon ensemble</td>
</tr>
<tr>
<td></td>
<td>Create Ensemble, Add Member...</td>
</tr>
<tr>
<td>Virtual Network Administrator</td>
<td>Responsible for Managing Virtual Networks, Hosts, and MAC Prefixes</td>
</tr>
<tr>
<td></td>
<td>Manage Virtual Networks, Add Hosts to Virtual Networks, Create VLAN IDs...</td>
</tr>
<tr>
<td>Virtual Server Administrator</td>
<td>Responsible for managing virtual servers</td>
</tr>
<tr>
<td></td>
<td>New /Modify Virtual Server, Add Virtual Disk, Migrate...</td>
</tr>
<tr>
<td>Virtual Server Operator</td>
<td>Responsible for performing and scheduling virtual server activation/deactivation, mounting virtual media</td>
</tr>
<tr>
<td></td>
<td>Activate, Deactivate, Mount Virtual Media, Console session...</td>
</tr>
<tr>
<td>Storage Resource Administrator</td>
<td>Responsible for managing storage resources – Storage Access Lists, WWPNs, z/VM Storage Groups</td>
</tr>
<tr>
<td></td>
<td>Export WWPN, Import SAL, Add Storage Resources...</td>
</tr>
<tr>
<td>Workload Administrator</td>
<td>Responsible for managing workloads</td>
</tr>
<tr>
<td></td>
<td>New /Modify workload, Add / Remove Virtual Servers.</td>
</tr>
<tr>
<td>Performance Management Administrator</td>
<td>Responsible for managing performance policies</td>
</tr>
<tr>
<td></td>
<td>New /Modify performance policy, Import policy</td>
</tr>
<tr>
<td>Performance Management Operator</td>
<td>Responsible for performing and scheduling policy activations and creating threshold notifications</td>
</tr>
<tr>
<td></td>
<td>Activate, Export Policy, Monitor System Events</td>
</tr>
<tr>
<td>Energy Management Administrator</td>
<td>Responsible for managing power settings including power capping and power savings</td>
</tr>
<tr>
<td></td>
<td>Set Power Cap, Set Power Savings Mode, Set zBX Power Policy</td>
</tr>
</tbody>
</table>
zEnterprise Unified Resource Manager
Transforming the way resources are managed and deployed

What is it?

*Unified Resource Manager provides* **workload awareness** to optimize the system resources in accordance with understanding the policies assigned to that particular workload. Functions are grouped into two suites of tiered functionality that enable different levels of capability - Manage suite and Automate suite.

How is it different?

- **Heterogeneous management**: Total systems management across heterogeneous resources
- **Integration**: Single point of control, common skills for resources, reduced complexity of day to day operations
- **Monitoring**: New dashboard for CPU resources and energy management
- **Simplified installation**: Auto discovery and configuration of resources and workloads with single interface
- **Secure**: Improved network security with lower latency, less hops and less complexity. Improved control of access due to management of hypervisors as firmware
- **Service and support management**: Hardware problem detection, reporting and call home supported for virtual machines and blades
Synergy with z/VM

- Server and application consolidation on System z using Linux and z/VM is the industry leader in large-scale, cost-efficient virtual server hosting

- zEnterprise introduces virtual server provisioning and management for Linux guests running on z/VM
  - Use the Unified Resource Manager to create z/VM virtual machines
  - Simplify the skill level needed to manage a Linux on z/VM environment

- Faster cores and a bigger system cache on the z196 let you do even more with less when running Linux on z/VM

- Integrated blades on zBX offer a new dimension for workload optimization
z/VM and Blades

- Support applications that are not appropriate for Linux on System z
  - Not available for Linux on System z
  - Missing function in System z environment
    e.g., Specialized hardware support
  - Resource requirements not suited for System z
    e.g., Real-time applications
    e.g., IBM Smart Analytics Optimizer

- Environments
  - AIX on PowerVM
  - Linux on x86 (SOD)

- Migration
  - Create virtual server on zEnterprise
  - Configure appropriate network and SAN connectivity
  - Point virtual server to existing disk resources
  - Activate virtual server
z/VM and Blades …

- **Management**
  - Single point of control
  - Workload context
    - Monitoring, reporting, performance management, workload management

- **Data sharing**
  - No different than with distributed servers (same SAN)

- **Connectivity (Intra-Ensemble Data Network - IEDN)**
  - 10Gb flat layer 2 network
  - Access controlled completely by zManager
  - Eliminate firewalls
  - Eliminate encryption
  - Increase throughput and reduce latency
A Workload is a grouping mechanism and “management view” of virtual servers supporting a business application.

- Provides the context within which associated platform resources are presented, monitored, reported, and managed.
- Performance policy is associated with Workload.
Workload Performance Policy

- Defines performance goals for virtual servers in a workload
  - Conceptually similar to simplified z/OS WLM Policy
- Provides basis for monitoring and managing platform resources used by virtual servers in a Workload
- Workload relationship to performance policy
  - Multiple performance policies associated with a workload
  - A single policy is active at a given time
  - Can dynamically change the active policy
    - Through the UI
    - On a time-based schedule
    - Example: Day shift / night shift policy
Workload Performance Policy…

- Policy structure:
  - Policy contains a set of service classes
  - Classification rules map each virtual server within the workload to a service class
  - A service class assigns a performance goal and importance

- HMC is console for policy creation and editing
  - Wizard for policy creation
  - Repository for policies under development and saved policies
  - Links to workload-based performance reporting
Click on the Ensemble and then **New Workload**
Welcome to the New Workload wizard.

Use this wizard to create a workload. A workload provides you with a resource through which you can manage and monitor the end-to-end work being done by your virtual servers.

This wizard guides you through the following tasks:

- Naming and categorizing the workload.
- Defining the virtual servers which perform work
- Creating performance policies to specify performance goals
- Creating service classes to prioritize and classify work within a policy
- Activating a performance policy

Show this welcome page next time
Workload Name
Enter a name, description, and category for the workload.

Name: * Weinheimer Agricultural Parts
Description: Tractor parts sales hub for buyers and supplier
Category: Tractor
Select Virtual Servers

Select virtual servers and custom groups to add into the workload. Adding a custom group into the workload adds all virtual servers in the group.

Show: All virtual servers

Available Virtual Servers:

<table>
<thead>
<tr>
<th>Select</th>
<th>Name</th>
<th>Description</th>
<th>Hypervisor</th>
<th>Type</th>
<th>Workload(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Buyer 1</td>
<td>Buyer v1.23</td>
<td>PZBONZAI.B.2.01</td>
<td>POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAS v7.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Buyer 2</td>
<td>Buyer v1.23</td>
<td>PZBONZAI.B.2.01</td>
<td>POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAS v7.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vendor 1</td>
<td>Vendor v3.2</td>
<td>PZBONZAI.B.2.01</td>
<td>POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAS v6.1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Vendor 2</td>
<td>Vendor v3.6</td>
<td>PZBONZAI.B.2.01</td>
<td>POWER</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>WAS v6.1</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Total: 4  Selected: 0

Add >  < Remove
Create Performance Policy
You may create a performance policy for the workload now or use the default performance policy and create a performance policy later.

*Create Option
- Default
- New

New based on:

Policy Details
- Workload: Weinheimer Agricultural parts
- Name: *Peak Period
- Description: Provide best performance for buyers at peak
- Business importance: Medium
New Workload - My Ensemble

Create Service Class - Peak Period
You may create a service class for the performance policy now or use the default service and create a service class later.

Create Option
- Default
- New

New based on:

Service Class Details
Workload: Weinheimer Agricultural parts
Performance policy: Peak Period
Name: Buyers
Description: Represents work of the buyer virtual servers
Classification Rule - Peak Period: Buyers

The rule builder allows you to construct your classification rule by constructing clauses that are ANDed or ORed together. Click the first entry and select the property upon which your rules' first clause will filter. For instance, select "PPM:Hostname" to filter on the virtual server's host name.
Classification Rule - Peak Period: Buyers

Define the service class’s classification rule using the rule builder.

Classification rule:

Logical Operators

AND OR

Rule Builder

Continue adding clauses to build your classification rule.

<Select Filter Type> -- ?
New Workload - My Ensemble

Classification Rule - Peak Period: Buyers

Define the service class’s classification rule using the rule builder.

Classification rule:

- Logical Operators -
  - AND
  - OR

- PPM:Hostname = Buyer1
- PPM:Hostname = Buyer2

OR
NEWGEN: New Workload - Mozilla Firefox

Manage Service Classes - Peak Period

Create, delete, edit, or re-order service classes for this policy.

--- Select Action ---

Select | Service Class | Performance Goal | Business Importance | Description
--- | --- | --- | --- | ---
Buyers | Velocity - Fastest | Highest | Represents work of the buyer virtual servers
Default | Velocity - Moderate | Medium | The default workload performance policy set

Total: 2  Selected: 0
### Manage Performance Policies

Use the table below to edit or delete a defined performance policy or create another performance policy.

<table>
<thead>
<tr>
<th>Select</th>
<th>Performance Policy</th>
<th>Business Importance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Peak Period</td>
<td>Medium</td>
<td>Provide best performance for buyers at peak</td>
</tr>
<tr>
<td></td>
<td>Default</td>
<td>Medium</td>
<td>The default workload performance policy</td>
</tr>
</tbody>
</table>

Total: 2  Selected: 0
Activate Policy
Select the performance policy to activate when the workload is created.

<table>
<thead>
<tr>
<th>Select</th>
<th>Performance Policy</th>
<th>Business Importance</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>⊗</td>
<td>Peak Period</td>
<td>Medium</td>
<td>Provide best performance for buyers at peak</td>
</tr>
<tr>
<td>⊗</td>
<td>Default</td>
<td>Medium</td>
<td>The default workload performance policy</td>
</tr>
</tbody>
</table>

Total: 2

Launch Customize Scheduled Operations after the workload has been created.
New Workload - My Ensemble

Summary
Click Finish to create the workload, its performance policies and their service classes and activate the selected policy.

Workload
Name: Weinheimer Agricultural Parts
Active performance policy: Default
Description: Tractor parts sales hub for buyers and suppliers
Category: Tractors
Virtual servers:
- Vendor 1
- Buyer 1
- Vendor 2
- Buyer 2

Custom groups:

Performance Policies
Default
Description: The default workload performance policy
Business importance: Medium

Service Classes
Default
Description: The default workload performance policy service class.
Performance goal: Velocity - Moderate
Business importance: Medium
Classification rule: (\(v\) == "(\(v\)"

Peak Period
Workload "Weinheimer Agricultural Parts" has been created. Launch Workload Details to view performance policy activation progress. Launch Workload Report to monitor the workload.
Managing Resources across z/VM Virtual Machines

- Manage CPU resources across z/VM virtual machines
  - Detect that a virtual machine is part of a workload not achieving its goals
  - Determine that virtual machine performance can be improved with additional resources
  - Project effect on all relevant Workloads of moving resources to virtual machine
  - If good trade-off based on policy, redistribute resources
### Hypervisor Details

- **Hypervisor**: PYocm.hpux2
- **Processor Count**: 5
- **Total Memory Allocated for LPARs**: 5,120 MB
- **Total Processor Entitlement**: 2.50
- **Hypervisor Type**: PowerVM
- **Total CPU Consumption**: 80.6%
- **Total Memory**: 2,048 MB

### Virtual Servers

<table>
<thead>
<tr>
<th>Virtual Server</th>
<th>Processor Management Status</th>
<th>Processor Management Reason</th>
<th>Virtual Processor Count</th>
<th>Consumed Processors</th>
<th>Hypervisor Processing Unit Delay (%)</th>
<th>Allocated Memory (MB)</th>
<th>LPAR Capped</th>
<th>Uncapped Weight</th>
<th>Current Entitled Capacity</th>
<th>Defined Entitled Capacity</th>
<th>Min Entitled Capacity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buyer 1</td>
<td>Not Active</td>
<td>Disabled for hypervisor type</td>
<td>1</td>
<td>0.89</td>
<td>94.0</td>
<td>1.024</td>
<td>–</td>
<td>–</td>
<td>55</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Buyer 2</td>
<td>Not Active</td>
<td>Disabled for hypervisor type</td>
<td>1</td>
<td>0.84</td>
<td>67.8</td>
<td>1.024</td>
<td>–</td>
<td>–</td>
<td>55</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Payroll App</td>
<td>Not Active</td>
<td>Disabled for hypervisor type</td>
<td>1</td>
<td>0.79</td>
<td>67.8</td>
<td>1.024</td>
<td>–</td>
<td>–</td>
<td>55</td>
<td>50</td>
<td>50</td>
</tr>
<tr>
<td>Vendor 1</td>
<td>Not Active</td>
<td>Disabled for hypervisor type</td>
<td>1</td>
<td>0.84</td>
<td>67.8</td>
<td>1.024</td>
<td>–</td>
<td>–</td>
<td>55</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

**Total**: 5  **Filtered**: 5

### Successful Adjustments

### Failed Adjustments

**Total**: 0  **Filtered**: 0
### Virtual Server Resource Adjustments Report - Buyer 1

**Report Interval:** Last 15 minutes  
**Modify**

#### Successful Adjustments

<table>
<thead>
<tr>
<th>Buyer 1</th>
<th>Service Class</th>
<th>Resource</th>
<th>Processing Units After (Before)</th>
<th>Donor Virtual Servers</th>
<th>Donor Resource</th>
<th>Processing Units After (Before)</th>
<th>Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weinheimer Agriculture Parts Buyers</td>
<td></td>
<td></td>
<td>0.52 (0.50)</td>
<td>Payroll App</td>
<td>Payroll</td>
<td>0.49 (0.50)</td>
<td>Jul 11, 2010 4:13:18 PM</td>
</tr>
</tbody>
</table>

**Total:** 2  
**Filtered:** 2

#### Failed Adjustments

<table>
<thead>
<tr>
<th>Buyer 1</th>
<th>Service Class</th>
<th>Resource</th>
<th>Failure Reason</th>
<th>Time</th>
</tr>
</thead>
</table>

**Total:** 0  
**Filtered:** 0
Resource Control

- zManager manages through the hypervisors
- For blades, no direct hypervisor access is provided to customers
  - Closed environments – hypervisors managed as firmware
  - Hypervisor is (just) a management control point
- For z/VM, direct hypervisor access is permitted (e.g., via the CLI)
  - Difficult to take away
  - Allows mixing and matching existing capabilities with zManager functions
  - Permits some inconsistency
    - e.g., Virtual server created outside of zManager must be added to managed set via UI to be visible
- Virtual server perspective
  - Hypervisor provides additional interfaces
  - z/VM has a rich set, many of which are intended for SVM use
- Requirement for programmatic interfaces to zManager well understood
  - Will enable support for additional management software at the operating system, middleware, and application layers
Management Stack – Innovation At Every Level

Focused, collaborative innovation
A “complete systems” approach

1 All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represents goals and objectives only.
... Value Made Possible By the Unified Resource Manager

- Simplified installation of hypervisors
  - Gain significant time to market with improved speed of deployment
- Save time, cost and simplify asset management
- Decrease problem determination and resolution time for cross-platform resources
- Improve and simplify cross-platform availability procedures
- Enable broader and more granular view of resource consumption
- Factory installed and configured network
  - Improved network security with lower latency, less complexity, no encryption/decryption
- Simplified energy management
  - Energy cost savings
  - Allow critical workloads to receive resources and priority based on goal-oriented policies established by business requirements
  - Smart business adjustments based on workload insight
  - Provide deep insight into how IT resources are being used
- Operations
  - Simplified network management for applications
  - Gain flexibility, consistency and uniformity of virtualization
  - Provide the business with faster time to market
- Hypervisors
  - Improved performance
- Networks
  - Virtualization across platforms
  - Improved network security with lower latency, less complexity, no encryption/decryption
  - Improved network security with lower latency, less complexity, no encryption/decryption
- Virtual Servers
  - Simplified network management for applications
  - Gain flexibility, consistency and uniformity of virtualization
  - Provide the business with faster time to market
  - Complex network management

**IBM**

Smarter Systems for a Smarter Planet
IBM zEnterprise System:
A revolutionary change has come to IT bringing a new dimension in computing

- Redefining IT frameworks to bring change to operational silos and extend System z governance to z/VM virtual machines and blades
- Driving business decisions based on insight rather than hindsight
- Improving agility to compete with consolidation and simplification
- Delivering consistent business controls across applications and platforms
- Focused on integration and collaboration to fuel business growth

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