Goal-oriented dynamical performance management of KVM for IBM z Systems virtual server CPU resources

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Outline of this talk

- An introduction to KVM for IBM z Systems
- Objectives of Hypervisor Performance Manager on KVM for IBM z Systems (zHPM)
- zHPM Functional Capabilities
  - Concept of a workload resource group
  - Concept of a performance policy
  - Monitoring workloads
  - Basics of CPU management
  - CPU-critical support
  - How do cgroups CPU shares work?
  - RESTful APIs to interact with zHPM
- Usage Case 1
- Usage Case 2
- Demo
- References
- Q & A
IBM z Systems now has three strategic virtualization platforms:

- **KVM** for IBM z Systems
- **IBM z/VM**
- IBM Processor Resource/System Manager (PR/SM)

**KVM** for IBM z provides an open source choice for IBM z Systems and LinuxONE virtualization for Linux workloads. Best for clients that are not familiar with z/VM and are Linux-centric admins.

**z/VM**
Proprietary Server Virtualization that is deeply integrated into System z. Complete hardware awareness. Supported on all IBM z Systems and LinuxONE servers. z/VM will continue to be enhanced to support Linux Workloads.

**PR/SM**
Divide one physical server into up to 85 logical partitions (LPAR) running a mix of multiple z/OS, z/VM, Linux, KVM for IBM z, Transaction Processing Facility (TPF) and z/VSE instances isolated and secured in parallel. Share resources across LPARs or dedicated to a particular LPAR. Running a mix of multiple z/OS, z/VM, Linux, TPF, KVM for IBM z and z/VSE instances isolated and secured in parallel.
Standards based virtualization

- Standard KVM interfaces allow for quick startup for clients who are familiar with x86 Linux
- Standard management and operation controls leading to greater operational efficiencies
- KVM-based virtualization on z Systems and LinuxONE allows businesses to reduce costs by deploying fewer systems to run more workloads, sharing resources, and improving service levels to meet demand
- KVM open source solution for running virtual servers on z Systems and LinuxONE enables cloud deployments and big data solutions while reducing complexity and cost
Kernel Based Virtual Machine (KVM)

- An open source hypervisor based on Linux
  - Linux provides the base capabilities
  - KVM turns Linux into a hypervisor
  - QEMU provides I/O device virtualization and emulation

- Provides flexibility in technology choices
  - Open
  - Scalable
  - Economical

```
Virtual Machine
  Linux Applications
  Linux Guest OS
  QEMU

Virtual Machine
  Linux Applications
  Linux Guest OS
  QEMU

KVM

Linux

x86/POWER/z Systems/ARM
```
What problem is zHPM trying to solve?

- Protect important workloads while maintaining high utilization of KVM for IBM z Systems CPU resources.

- Initial Release
  - Introduce the concept of a workload resource group
  - Introduce the concept of a goal-oriented performance policy that assigns business importance levels and performance objectives to virtual servers
  - Support performance policy based resource monitoring
  - Support goal-oriented CPU resources management
    - Dynamic control groups CPU shares management based on performance objectives and business importance levels
System z Hypervisor Performance Manager (zHPM)

- A multi-threaded Java program with some native libraries
- Interacts with libvirt (virtualization library) and Linux kernel
- Supports policy-based goal-oriented monitoring and management of CPU resources
- Shipped as part of KVM for IBM z Systems
  - Optionally enabled (zHPM does not run by default)
- Scope of management is single KVM for IBM z Systems instance
  - zHPM will have no knowledge outside of its zKVM instance
- Controlled through RESTful Web Services APIs and CLI
  - APIs
    - Point of integration with higher-level virtualization management solutions
    - Support for scripting
    - Fully documented external interface
- CLIs provide support for local administration
The concept of a Workload Resource Group

- A workload resource group (WRG) 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.
- In the figure we show a payroll workload and an HR workload example.
- Management policies are associated to Platform Workload:
  - Performance
  - Availability (Future)
The concept of a user-defined Performance Policy associated with a Workload Resource Group

- Performance policy defines performance objectives for virtual servers in a workload resource group
  - Conceptually similar to simplified z/OS WLM Policy
- Provides basis for monitoring and management of platform resources used by virtual servers in a Workload Resource Group
- Policy structure:
  - Policy contains a set of service classes
  - Virtual servers within the workload are assigned to a service class
  - A service class defines a performance goal and importance and a set of classification rules
  - Currently supports velocity goals
Monitoring and Reporting within the context of Workload Resource Groups (WRGs)

- Reporting capability that shows usage of hypervisor resources in a workload resource group context

- Performance goal vs actual performance reporting
  - Easily identify WRGs not achieving performance goals

- Drill down from overall WRG “health” view to contributions of individual virtual server
  - Quickly isolate virtual servers contributing to performance issues
    - From Workload Resource Group view monitor how each service class is performing
    - For each service class monitor the virtual servers that are associated with the service class
Basics of CPU management

- Objective function to optimize
  - Performance Index (PI) is calculated based on performance objective defined in a performance policy and actual performance
    - When PI is ≤ 1, performance goals are met. When PI > 1, performance goals are missed.
    - Performance is calculated as *actual velocity*, which is a function of CPU utilization and CPU delay. It is a number between 1 and 100. The higher the velocity, the better the performance.
    - Performance goals defined in terms of velocity goal in performance policies. 5 different velocity goals allowed:
      - Fastest
      - Fast
      - Moderate
      - Slow
      - Slowest

- Management knob to tune *cgroups CPU shares*, a relative resource allocation control
- The higher importance workloads missing their performance goals are helped by moving CPU shares from virtual servers in lower importance workloads or same importance workloads with better performance (in this case pain is spread evenly). CPU shares moved are projected based on PI improvement projections.
How do cgroups CPU Shares work?

- Relative resource allocation knob
- Consider a KVM hypervisor with 4 CPUs and 2 virtual servers, $VS_A$ and $VS_B$
  - Assume $VS_A$ has 1024 CPU shares and $VS_B$ has 4096 CPU shares
    - $VS_A$ will get \( \frac{4 \times 1024}{(1024 + 4096)} = 0.8 \text{ CPUs} \)
    - $VS_B$ will get \( \frac{4 \times 4096}{(1024 + 4096)} = 3.2 \text{ CPUs} \)

Note that the calculations above assume the virtual servers have the virtual CPUs to support the CPU time that their CPU shares entitle them to. For instance, $VS_B$ should have at least 4 virtual CPUs to be able to consume 3.2 CPUs.

zHPM’s CPU management actions are zero-sum: a virtual server gets an amount of CPU shares equal to what is taken from one or more donor virtual servers.
Managing Resources across Virtual Servers on a hypervisor

- Manage CPU resources across virtual servers to achieve performance goals
  - Detect that a virtual server is part of a WRG not achieving its goals
  - Determine that the virtual server performance can be improved with additional resources
  - Project impact on all affected virtual servers of reallocating resources
  - If good trade-off based on policy, redistribute processor resources
  - Current support for CPU management, potential to extend to other resources
Support for *CPU Critical* Workloads

- An attribute for service classes
- Virtual Servers associated with a service class designated as CPU-Critical will be monitored for sharp changes in workloads
  - If a CPU-critical virtual server suddenly experiences *sharp changes in hypervisor CPU delays*, its CPU shares will be adjusted by a large amount rather than rely on CPU management to do the job gradually
  - CPU-critical attribute does not override business importance
An example for CPU critical support

- Note in the upper graph on the left the sharp spike in CPU delay experienced by virtual server named “CustomerVM3” (the graph in light blue).

- Note in the lower plot how zHPM takes an immediate action to remedy the performance issue with this virtual server by increasing its CPU shares sharply.
RESTful APIs to interact with zHPM - I

- Web services APIs for workload resource group operations
  - Add virtual server to a workload resource group
  - Create workload resource group
  - List workload resource groups
  - Get workload resource group properties
  - Get default workload resource group properties
  - Delete workload resource group
  - List performance policy for workload resource groups
  - List workload resource group detail for all workload resource groups
  - Remove a virtual server from a workload resource group
  - Update workload resource group to switch performance policy back to default
  - Update performance policy of default workload resource group

- Virtual server operations
  - List virtual servers known to zHPM
  - Get virtual server properties
  - Update virtual server properties
  - List virtual server detail for all virtual servers
RESTful APIs to interact with zHPM - II

- Metrics
  - Get raw metrics for the hypervisor
  - Get calculated metrics for the hypervisor
  - Get raw and calculated metrics for workload resource groups
  - Get velocity goal range for mappings
  - Get virtual server raw and calculated metrics for a workload resource group

- APIs for Virtual server CPU management
  - Get current CPU management setting
  - Enable/Disable CPU management
  - Report dynamic resource adjustments

- APIs for zHPM diagnostics
  - Generate diagnostic dump
  - List current trace settings
  - Update current trace settings
Usage Case 1: hypothetical scenario

In this basic scenario, the hypothetical customer has a set of 6 virtual servers running development, test, and production workloads.

- There are six virtual servers (VS1-VS6) in a KVM for IBM z Systems™ hypervisor, and all are running WebSphere® Application Server (WAS).
  - Two of these virtual servers, **VS1 and VS2**, are running WAS for a development team.
  - Two of these virtual servers, **VS3 and VS4**, are running WAS for a test team.
  - Two of these virtual servers, **VS5 and VS6**, are running WAS for production.
Usage Case 1: identify workload resource groups

- **WasDev** workload resource group for development virtual servers:
  - is associated with virtual servers VS1 and VS2
  - has business importance level of low
  - has a user-defined service class called *WasDevServiceClass* with a business importance of medium and a performance goal of moderate.

- **WasTest** workload resource group for test virtual servers:
  - is associated with virtual servers VS3 and VS4
  - has business importance level of medium
  - has a user-defined service class called *WasTestServiceClass* with a business importance of medium and a performance goal of moderate.

- **WasProd** workload resource group for production virtual servers:
  - is associated with virtual servers VS5 and VS6
  - has business importance level of highest
  - has a user-defined service class called *WasProdServiceClass* with a business importance of medium and a performance goal of fast.
Usage Case 1: policies

- Sample Policy File for *WasProd* workload resource group, *Wasprod.pp*

```json
{
  "performance-policy": {
    "perf-policy-info": {
      "name": "Production_Policy",
      "description": "WAS Production Performance Policy",
      "business-importance": "medium"
    },
    "service-classes": [{
      "name": "WasProdServiceClass",
      "description": "WAS Production Service class",
      "business-importance": "highest",
      "velocity-goal": "fast",
      "cpu-critical": true,
      "virtual-server-name-filters": [".*"]
    }
  ]
}
```

See the following link for other policy file samples:
Usage Case 1: set up workloads and policies

- Run the following commands to set up the workloads and policies. (The policy files are expected to be in the directory where the commands are run.)

  - Set up the development workload resource group with its policy:
    ```
    # zhpm wrg-create --wrg-name WasDev --description 'WAS Development Sandbox' --perf-policy-file=./WasDev.pp
    ```

  - Set up the test workload resource group with its policy:
    ```
    # zhpm wrg-create --wrg-name WasTest --description 'WAS Test Sandbox' --perf-policy-file=./WasTest.pp
    ```

  - Set up the production workload resource group with its policy:
    ```
    # zhpm wrg-create --wrg-name WasProd --description 'WAS Production Servers, be Careful!' --perf-policy-file=./WasProd.pp
    ```
Usage Case 1: associate virtual servers with workloads

- Associate the virtual servers with the corresponding workload resource groups as follows:
  - Associate virtual servers running development work with WasDev workload resource group:
    - Associate virtual servers running development work with WasDev workload resource group:
      - # zhpm vs-wrg-add --wrg-name WasDev --vs-name VS1
      - # zhpm vs-wrg-add --wrg-name WasDev --vs-name VS2
  - Associate virtual servers running test work with WasTest workload resource group:
    - Associate virtual servers running test work with WasTest workload resource group:
      - # zhpm vs-wrg-add --wrg-name WasTest --vs-name VS3
      - # zhpm vs-wrg-add --wrg-name WasTest --vs-name VS4
  - Associate virtual servers running development work with WasProd workload resource group:
    - Associate virtual servers running development work with WasProd workload resource group:
      - # zhpm vs-wrg-add --wrg-name WasProd --vs-name VS5
      - # zhpm vs-wrg-add --wrg-name WasProd --vs-name VS6

- Enable CPU management. Then zHPM will optimize CPU resource utilization based on business importance and performance goals.
  - # zhpm config --cpu-mgmt on
Usage Case 2

- This scenario assumes that the hypothetical customer is running two sets of three-tiered Web applications and some CPU intensive batch workloads. The customer has a set of virtual servers running development, test, and production workloads.
  - There are seven virtual servers (VS1-VS7) in a KVM for IBM z Systems™ hypervisor.
  - VS1, VS2, and VS3 are supporting three-tier Web transactions by running IHS, WAS, and DB2®, respectively. These transactions are considered to be very important to the business.
  - VS4, VS5, and VS6 are supporting three-tier Web transactions by running IHS, WAS, and DB2, respectively. These transactions are considered to be less important to the business as compared to the transactions running in VS1, VS2, and VS3.
  - VS7 runs nightly backup processes.

For policy file samples, commands to set up the environment, see the following:
Summary

- Bring workload-aware virtualization management to KVM for IBM z Systems
  - Concepts derived from z/OS goal oriented management approach
    - Concept of a workload resource group
    - Policy-based goal-oriented monitoring and management of CPU resources
    - Goals are defined in terms of “velocity”

- Enable exploitation with higher level virtualization management solutions
  - REST APIs allow programmatic interaction with higher level virtualization management tools.
  - CLI allows local administration

- Evolve capabilities over time
  - New resource management capabilities like memory management
DEMO: see zHPM in action
Demo set-up

- Hypervisor has 8 CPUs
- 8 Virtual Servers in the hypervisor, all running CPU-intensive work like Monte-Carlo simulations
- 3 Workloads
  - **Gold workload** has the *highest* business importance and has a service class with *fastest* performance objective
  - **Silver workload** has *medium* level business importance and has a service class with *moderate* performance objective
  - **Bronze workload** is the least important workload and has a service class with *slowest* performance objective
- Virtual Servers “CustomerVM1” and “CustomerVM2” are part of the Gold workload
- Virtual Servers “CustomerVM7”, “CustomerVM8” are in Bronze workload
- The rest of the virtual servers are in Silver workload
Expected Result

As work increases on important virtual servers and performance objectives are being missed, zHPM takes CPU actions to help important work. Least important workloads get hit, first.
Expected run captured in real time monitors
Now, start the demo run

➢ *Turn CPU management on*
For More Information on KVM for IBM z Systems

- Portal: KVM for IBM z Systems
  - http://www-03.ibm.com/systems/z/solutions/virtualization/kvm/

  - KVM for IBM z Systems: Planning and Installation Guide SC27-8236-00
  - KVM for IBM z Systems: Administration Guide SC27-8237-00
  - Linux on z Systems: Virtual Server Management SC34-2752
  - Linux on z Systems: Virtual Server Quick Start SC34-2753
  - Linux on z Systems: Device Drivers, Features, and Commands for Linux as a KVM Guest SC34-2754
  - Linux on z Systems: Installing SUSE Linux Enterprise Server 12 as a KVM Guest SC34-2755

- Redbook: Getting Started with KVM for IBM z Systems

- Hypervisor Performance Manager on IBM Knowledge Center

- IBM z Systems Development Blog
Q & A

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