An introduction to setting up an infrastructure that will allow WebSphere applications to run efficiently on Linux for System z. This infrastructure consists of LPARs running VM, running multiple Linux guests, each running WebSphere, running your applications. That’s a lot of layers, where everything has to work together well. This presentation tells you how to start setting up such an architecture, how to make these parts work together optimally, and how to allocate memory between all the systems involved.
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Agenda

- Recommended System Architecture (Infrastructure)
- Setting up:
  - LPARs
  - VM/ESA®
  - Linux
  - WebSphere®
- Memory Sizing and Overcommitting Memory
- Deployment patterns
- Sharing binaries
- Monitoring performance
- Summary.
Typical Problems with Physical Servers

- Production Cluster sized for peak usage. Under-utilized most of the time.
- Cluster includes extra servers so that if one fails, others have adequate resources to handle workload.
- Dev/Test servers greatly under-utilized.
- Long lead time to provision a new server.
- High Software costs.
- High power and space costs.

Each blue box is a standalone server.
Recommended Virtualization Solution on z

- All Linux virtual servers draw from a common pool of memory and IFLs.
- Resources from a failed server flow to surviving servers.
- Small application clusters (Just enough nodes for failover).
- Smaller cluster reduces failure points.
- Two LPARs run production workload.
- Applications run in clusters split between the prod LPARs.

Each blue box is a virtual Linux server.
Setting up the LPARs

- Ensure that Production guests are not impacted by Test/Dev.
  - Define 2 LPARs:
    - Production: 70% weight, no cap.
    - Dev/Test: 30% weight, no cap.
  - or Run all guests in one LPAR. Use VM SHARE to prioritize guests.
    - Production: SET SHARE 400 REL LIMITSOFT
    - Test: SET SHARE 200 REL LIMITSOFT
    - Dev: SET SHARE 100 REL LIMITSOFT
- Share all the IFLs between all the Linux LPARs.
Setting up VM

- **Design a good paging subsystem**
  - Define central/expanded storage near an 80/20 ratio (Up to a maximum of 2GB xstore, unless you have very large guests of 30GB and more)
  - Define paging disks with fast access and no bottlenecks. Get help with this if you need it.

- **Communication:**
  - Use VM vswitch to communicate between guests in the LPAR.
  - Use Hipersocket to communicate to a guest on another LPAR on the same CEC. If there is enough data being moved to warrant it.

- **Linux swap files:**
  - We don’t want Linux to page.
  - Use VM VDISKs for Linux swap files.
  - Define swap files as 15% of the guest size.
  - Do not use minidisk cache

- **Change default VM SRM settings to:**
  - STORBUF=300,200,200
  - LDUBUF=100,100,100
Setting up Linux

- **CPUs**
  - Initially define Linux guests with 1 VCPU.
  - 2 VCPUs for WebSphere guests. (Contact me for rationale and discussion)
  - Never more than the # of physical IFLs.
  - Then adjust # of VCPUs to match actual CPU usage.
  - Can use CPU Hotplug daemon to adjust on the fly.

- **Memory**
  - Define Linux guests to be the minimum memory size needed to run your WebSphere or other Linux applications.
  - Do not give Linux more memory than it needs, it will just waste it (from z/VM's point of view).
What this all looks like so far

Note: There are typically dozens or hundreds of Linux servers in a z/VM LPAR.

System z Server

z/OS

z/OS

z/VM

z/VM

z/VM

Linux

Linux

Linux

Linux

Linux

z/VM

Virtual CPUs

Virtual CPUs

Logical CPUs

Logical CPUs

Real CPUs

Real CPUs

CP1 CP2 CP3 CP4 CP5

IFL1 IFL2 IFL3

z/VM skills are essential to successful virtualization
Good Memory Allocation for Linux

- Your Goal -- Give Linux as little memory as possible, without causing it to swap.
  - Use z/VM VDISKs for swap disks. Allocate no more than 15% of the guest size to the swap file size. This small swap file ensures that Linux will not be able to heavily swap.

- Use the “si” and “so” columns of the vmstat command output to determine if Linux is swapping. As long as these numbers stay in single digits or zero, you are good.

- Increase the guest memory at z/VM if there is too much swapping seen (hundreds of pages/sec for several minutes).

- Decrease the guest memory at z/VM if there is too much free space. (Remember to add buffer/cache to get an accurate count of free space).

```
lnx1: /home/testuser>free
        total  used   free  shared buffers  cached
Mem:     1027540 1005928  21612     0    90772  493756
-/+ buffers/cache:   421400     606140
Swap:    1052248  102400   949848
```
Overcommitting Memory

What does this mean?
You are “overcommitting” memory when the total defined memory of all the started guests is larger than the physical memory assigned to the z/VM LPAR.

Your Goal: Reduce costs by overcommitting as much CPU and memory as possible, without impacting performance.

One of the trickiest concepts of virtualization.

In this example:
- **Overcommit CPU:**
  - 13 VCPUs. 2 Real.
- **Overcommit Memory:**
  - **Prod:** 4.3GB virtual, 4GB real. (ratio: 1.1:1)
  - **Dev:** 7.6GB virtual, 4GB real. (ratio: 1.9:1)

The amount of overcommitment varies greatly by workload.

You may be able to achieve:
- **Prod:** 1.1:1 – 2:1 (Virtual:Real)
- **Test:** 1.5:1 – 3:1
- **Dev:** 2:1 – 5:1

Valid only for 25 or more guests.

Please note that the memory and CPU values above are not necessarily recommended values, but used to illustrate a point.
Good Memory Configuration is Crucial for Good Performance – The main points

- The Environment
  - Make sure z/VM is not excessively paging. Make sure you have enough real memory and that Linux guests are small.
  - Make sure Linux is not swapping (much). Make sure Linux virtual memory is large enough.
  - Make sure you have the CPU Power to drive the workload. Get a processor Sizing.

- WebSphere Tuning
  - Tune the JVM Heap size so that it is as small as possible, but still large enough so that the JVM is not doing excessive GCs.
  - Follow WAS doc for other small tuning tweaks for Linux.

- The Application
  - The application has the largest impact on performance.
  - Inefficient code that nobody noticed on dedicated hardware will be noticed on virtualized hardware.
  - Ask IBM for an application review for performance.
Setting up WebSphere

- Generally there is little WebSphere tuning that needs to be done
- Most important to adjust the size of the JVM Heap
  - JVM Heap = memory used by the application(s) running in an app server.
  - Adjust max size to fit your application:
    - Monitor the JVM heap used by the application, while in development and QA test. Use:
      - Use Tivoli® Performance Viewer that comes with WebSphere.
      - Use Verbose garbage collection trace that comes with WebSphere.
    - Adjust max value so that JVM heap remains about 30% free.
    - Use your refined estimate for production.
- Save memory costs by following these steps. (Contact me for a detailed process)

See my other presentations:
- Sizing memory for WebSphere Applications
- Efficient Configurations of WAS servers
Deployment Patterns that save z/VM Memory

But there are many other reasons to pick a deployment pattern besides resource efficiency.
Simplify Maintenance -- Share a WebSphere Install

- Install WAS once, share it among unlimited Linux guests.
- Apply maintenance once for all guests.
- Roll out maintenance or version upgrades at will.

Each Linux system sees this logical view.

Physical disk layout.

```
WAS-MASTER
```

```
WAS-CLONE1
```

```
WAS-CLONE2
```

```
<table>
<thead>
<tr>
<th>WAS-MASTER</th>
<th>WAS-CLONE1</th>
<th>WAS-CLONE2</th>
</tr>
</thead>
<tbody>
<tr>
<td>/opt/IBM/WebSphere</td>
<td>/opt/IBM/WebSphere</td>
<td>/opt/IBM/WebSphere</td>
</tr>
<tr>
<td>/opt/IBMIHS</td>
<td>/opt/IBMIHS</td>
<td>/opt/IBMIHS</td>
</tr>
<tr>
<td>/opt/wasprofile</td>
<td>/opt/wasprofile</td>
<td>/opt/wasprofile</td>
</tr>
</tbody>
</table>

R/O Link

...
Monitoring the Performance of this stack.

This is a complex, layered arrangement of software. It needs to be monitored so that you can see and debug performance issues.

You must be able to monitor:

1. What resources the LPAR is getting.
2. What resources the guests are using
3. Performance of Linux on each guest
4. Performance of Java applications inside WebSphere

- Use a z/VM monitor (1,2,3)
  - Omegamon XE displays LPAR, z/VM, and Linux perf data.
  - So does z/VM Performance Toolkit, or Velocity Software.

- Use a WebSphere/app monitor (4)
  - Tivoli Monitoring for WebSphere
  - Wily Introscope

- Use Java profiling tools (4)
  - JinsightLive – IBM profiling tool.
  - VerboseGC trace.
  - Tivoli Performance Viewer.

Omegamon XE
Getting Started

1. Take one of the classes on VM and Linux for zSeries. A good background in z/VM concepts and operations is crucial for success.

2. Estimate the CPU and memory required by your applications. IBM techline can do both.

3. Ask for a Solutions Assurance Review, with IBM or your BP.


5. Tune memory and overcommitment iteratively:
   1. Test your applications.
   3. Tune memory settings based on your data.
Getting more Information

- **Linux Library website:**
  - A multitude of helpful papers.

- **System z Linux education**
  - [http://www.ibm.com/jct03001c/services/learning/ites.wss/us/en?pageType=course_list&subChapter=467&subChapterIndent=S&region=us&subChapterName=Linux+for+zSeries+and+S%2F390&country=us](http://www.ibm.com/jct03001c/services/learning/ites.wss/us/en?pageType=course_list&subChapter=467&subChapterIndent=S&region=us&subChapterName=Linux+for+zSeries+and+S%2F390&country=us)

- **Step-by-step instructions for creating Linux virtual servers:**
  - Virtualization Cookbook for SLES10. Redbook SG24-7493-00
  - Virtualization Cookbook for RHEL5. Redbook SG24-7492-00

- **Architecting z/VM and Linux for WebSphere.** Companion paper to this presentation.
  - Introduction to Memory configuration for z/VM, Linux, and WebSphere.

- **Sharing a WebSphere Application Server V7 Installation Among Many Linux for IBM System z Systems**
  - Procedure to share the WebSphere binaries among many virtual servers.

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**The End**