Performance Aspects of a Penguin Colony

Steffen Thoss
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Agenda

- Experiences with database tests
  - Overview
  - Setups
  - Single Server
  - Multi Servers
- Network devices – Which one is the best for your penguin colony?
- Linux file system experience
Linux Large Scale Solution Test Center (LSC)

- Large scale horizontal and vertical solution testing of key IBM and ISV products
  - Drive configuration to the limits and above
  - Feedback to
    - Marketing/Sales
    - Sizing
    - Tech Support
    - Design & Development
  - Development of best practice implementation and tuning techniques
- Customer orientation
  - Use GA Hardware & Software (VM, Linux, Middleware, ISV, etc)
  - LPAR or VM with many guests
  - Customer like environments
**Test Environment**

- **z900 2064-216**
  - 64 GB memory
  - LPAR or
  - z/VM 4.3  1..40 Guests each with
  - Database server (31bit!)
  - Linux SuSE SLES7

- **ESS 2105-800**
  - 4 TB
  - 32 GB cache, 2 GB NVS
  - 220x 3390-9 in 10 ranks for data

- **GbE**
  - **x330 (1..4)**
  - Transactional workload

- **Objective:**
  - use a customer like environment, not a high end benchmark test
Workload description

- Transactional workload, mix of reads and writes
  - Simulates user transactions of an order-entry environment
  - Includes inquiries and updates
  - No think time / key time
  - No transaction concentrator
  - Databases up to 120 GB
  - Random access on database rows
  - Tests with 80% and >90% database buffer hit ratio
Single server results

Results sorted by resources

Transactions per minute

Linux resources

1CPU 128MB 1CPU 256MB 1CPU 512MB 1CPU 1GB 1CPU 2GB 2CPUs 2GB 4CPUs 2GB

LPAR low hit LPAR high hit

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Single server results

Results sorted by resources

Transactions per minute

Linux (virtual) resources

- 1 VM Guest low hit
- LPAR low hit
- 1 VM Guest high hit
- LPAR high hit
Single server observations

- Throughput with high hit ratio:
  - Scaling from 1 to 2 CPUs = 2x
  - Maximum difference to low hit ratio = 2.5 x
  - Memory scaling affects transaction throughput

- Throughput with low hit ratio:
  - No big difference between 1 CPU, 512 MB and 2 CPUs, 2 GB
  - Many disk accesses are needed.
  - Disk access is random, I/O requests carry 4 KB or 8 KB data

- Degradation LPAR -> VM is 6 to 24%
- VM CP overhead is 6 to 12%
- 31bit systems can address up to 2 GB memory. Maximum shared memory is 1 GB in SuSE SLES 7.
Single server performance recommendations

- Make the Linux shared memory as large as possible
  - SuSE SLES7 = 1 GB
- Linux default settings for semaphores, max file handles, max number of processes have to be set according to database performance recommendations
- The database disks should be spread over many ranks.
  - The transaction throughput can be improved by using disks in 10 ranks compared to a setup with all disks in 1 rank up to 4x.
- Use “normal I/O” for database disks in Linux DASD driver instead of the default “sequential I/O”.
  - The performance improvement is up to 20%. This policy can be set with SuSE SLES 8. (SuSE SLES 8 later release “tunedasd”)
VM setup for many server test

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>CPUs</td>
<td>8</td>
</tr>
<tr>
<td>MEMORY</td>
<td>15 GB central</td>
</tr>
<tr>
<td>XSTORE</td>
<td>4GB, the default recommendation of 2GB could not handle the large amounts of database disk I/Os.</td>
</tr>
<tr>
<td>PAGE DEVICES</td>
<td>4x 3390-3 in different ranks, the test was run so that only little paging activity occurred</td>
</tr>
<tr>
<td>SET MDC SYSTEM OFF</td>
<td>Minidisk cache is a read cache. The random nature of the workload did not benefit from minidisk cache</td>
</tr>
<tr>
<td>Minimum TIMESLICE</td>
<td>The default of 5ms worked acceptable for up to 8 guests. 20 or 40 guests needed longer timeslices (25 ms)</td>
</tr>
</tbody>
</table>
**VM guest setup**

<table>
<thead>
<tr>
<th>CPUs</th>
<th>Use 1 virtual CPU unless your Linux guest urgently needs more CPUs to get the usual work done.</th>
</tr>
</thead>
<tbody>
<tr>
<td>MEMORY</td>
<td>Use minimum amount of memory for your Linux guest. Find limit, where swap begins. Remember that Linux uses always all of its memory. VM then estimates working set too large. Different setups used 1 GB, 384 MB, 256 MB and 144 MB</td>
</tr>
<tr>
<td>MINIDISK or DEDICATED?</td>
<td>I/O throughput is identical for fullpack minidisks and dedicated disks. In the test we used minidisks for the Linux installations because they can be shared among guests (cloning), and dedicated disks for the database tables. 8 guests setup: 22x 3390-9 per server 40 guests setup: 4x 3390-9 per server</td>
</tr>
<tr>
<td>ABSOLUTE SHARE</td>
<td>Tests with many active database servers showed that the setting of absolute share for a few servers did not improve their performance, because this option can only help if CPU is the bottleneck</td>
</tr>
<tr>
<td>QUICKDSP</td>
<td>= ON is considerable only for a small number of guests Many guests should use OFF</td>
</tr>
</tbody>
</table>
# Disk configuration

<table>
<thead>
<tr>
<th>HA Bay 1</th>
<th>HA Bay 2</th>
<th>HA Bay 3</th>
<th>HA Bay 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Device</td>
<td>Adapter</td>
<td>Rank 1</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rank 9</td>
</tr>
<tr>
<td>Device</td>
<td>Adapter</td>
<td>Rank 3</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rank 10</td>
</tr>
<tr>
<td>Device</td>
<td>Adapter</td>
<td>Rank 5</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rank 6</td>
</tr>
<tr>
<td>Device</td>
<td>Adapter</td>
<td>Rank 7</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Rank 8</td>
</tr>
</tbody>
</table>

**ESS 2105 800**

**FICON CHPID**

**z900 2064**
VM guest disk usage

CHPID 1
CHPID 2
CHPID 3
CHPID 4

HA 1
HA 2
HA 3
HA 4

Rank 1
5000 5001 5002 5003
Rank 2
5400 5401 5402 5403
Rank 3
5800 5801 5802 5803
Rank 4
5C00 5C01 5C02 5C03

Define LVs: 5000 5400 5800 5C00 5001 5401 5801 5C01 ...
with stripes 32KB/64KB

Define z/VM guests:
5000 5400 5800 5C00 1 3 5002 5402 5802 5C02
5001 5401 5801 5C01 2 4 5003 5403 5803 5C03
VM guest cloning

Linux Master
read / write

/ Swap /usr /opt

Copy disks

/ Swap /usr /opt

read / write

Shared disks

read only

Linux Clone

CMS A-disk
VM guest customization

Linux Master
IPL Linux
mount / of Linux Clone

Customize each guest
hostname
ip address
/etc/fstab
/etc/chandev.conf
/boot/parmfile
SuSE SLES7 rc.config
zipl

Linux Clone
Read / write
Multi servers test assumptions

- A few mid sized database servers should perform better than a big single server because they use overall more than 2 GB of memory.
- Many small sized servers should not perform worse than the few mid sized servers. Tests with a single small sized server showed notable throughput.
Multi servers test setup

- Few mid sized database servers:
  - 1 virtual CPU, 1 GB memory, 22x 3390-9 disks for database tables

- Many small sized servers, balanced workload:
  - 1 virtual CPU, 384 MB memory, 4x 3390-9 disks for database tables

- No idle servers!
  - This does not reflect real production environments
Few mid sized servers results

Results sorted by resources

Transactions per minute

Max 8 mid sized guests 1CPU 1GB

Linux virtual resources
Multi servers results

Results sorted by resources

Transactions per minute

Max 8 mid sized guests 1CPU 1GB
Max 40 small sized guests 1CPU 384MB

Linux virtual resources

1 of 8 low hit
2 of 8 low hit
4 of 8 low hit
8 of 8 low hit
1 of 40 low hit
20 of 40 low hit
40 of 40 low hit
Multi servers observations

- Total number of disk I/O requests is 8000 SSCH/sec.
  - A busy storage server in a production environment usually runs at 3000 – 5000 SSCH/sec.
  - The test generated almost 2x of usual I/O rates.

- With low hit ratio the performance of many small sized servers and few mid sized servers is equal.
Multi servers versus single server results

Horizontal versus vertical scaling

Transactions per minute

Number of Linux Guests

- low hit mid sized
- high hit mid sized
- low hit small sized
- Min LPAR low hit
- Max LPAR high hit

Multi servers versus single server results
Many servers versus single server observations

- High hit ratio
  - The mid sized servers better than one big single server (1.5x)

- Low hit ratio
  - Many small sized database servers perform equally to few mid sized servers and to a single server.
Multi servers performance recommendations

- Remember all recommendations for the single server.
- Provide a big XSTORE in VM (4 GB+).
- For paging provide many entire disks in different ranks as page devices. They should not be used more than 25% on average.
- Size the Linux guests' memory carefully:
  - Don't give room to buffer cache.
  - There should be little swapping activity in the Linux guest.
  - VM can handle I/O requests from guests better if the “I/O areas” of the guests are small.
- If transaction response time is bad (low database buffer hit ratio?), increase memory and shared memory size of the database server.
- In scenarios with many busy servers:
  - Don't specify QUICKDSP ON
  - Increase the TIMESLICE from 5ms to a higher value (25ms)
  - Modifying share options of a single guest does not help when the overall disk I/O rate is high
Conclusion

- Single servers can use up to 4 CPUs.
- Few database servers under VM can drive a higher total load than a single server.
- Newer Linux distributions can provide larger shared memory than SuSE SLES7.
- 64bit databases will allow bigger single servers to reach good database buffer hit ratios and reduce high I/O loads.
Networking for your penguin colony

SLES 8, 31 Bit, zVM 4.3

- iQDIO and GuestLAN (GL) type hipersocket show highest throughput
- GL type QDIO a bit worse than GL type hipersocket
- VCTC and IUCV show worst throughput
Which network device should I use?

- Use GuestLAN type hipersocket for inter z/VM guest connections
  - performance comparable to iQDIO
  - easy to use
  - usable on machines older than z800/z900 (zVM 4.3. req.)
  - More connections possible than with iQDIO

- If Multi- and Broadcasts are necessary in your z/VM environment use GuestLAN type QDIO
  - performance a bit less than GuestLAN type hipersocket
  - has packing capability
  - Thin Interrupt will be available with z/VM 4.4
Which network device should I use? (Cont.)

- If your system is low of memory use VCTC or IUCV
  - because each QDIO device (iQDIO, GuestLAN) requires up to 8 MB fixed main memory

- A z/VM guest does not drop from queue Q3 if it uses a QDIO device or CTC device (APAR 63282)
  - apply PTF UM30888 on z/VM 4.3. or UM30889 on z/VM 4.4

- Goal: Find one connection type which fits all topics from above. Can be GuestLAN type QDIO.
Ext2 shows best results, but provides no journaling
ReiserFS best throughput of journaling filesystems
Throughput degradation visible with 64 Bit
ReiserFS shows highest CPU load, especially CP time is high!
- up to 250000 Diagnose 44 (Voluntary time-slice end) per second
- CPU load higher with Linux 64 bit
Filesystem recommendations for Penguin colony

- Ext 2: no journaling capabilities
  - high I/O rate, long elapse time if many guests do filesystem checks
  - chance of data loss!
- JFS  performance sub-optimal
- ReiserFS: high LPAR/CP overhead
- Ext3:
  - good performance
  - low CPU consumption

Attention: Default during SLES8 installation is ReiserFS!
Visit Us

Linux for zSeries Performance Website:

Linux-VM Performance Website:

Performance Redbook:
SG24-6926-00