Linux on IBM System z and IBM FileNet P8 5.1
Setup, Performance, and Scalability
Table of Contents

About this publication ................................................................................................................. 3
Introduction ..................................................................................................................................... 4
Summary .......................................................................................................................................... 4
System under test (SUT) overview .................................................................................................. 7
Hardware and software configuration .............................................................................................. 9

IBM zEnterprise 196 z/VM LPAR setup .......................................................................................... 9
IBM Storage subsystem setup .......................................................................................................... 9
Network Setup .................................................................................................................................. 10
FileNet P8 Content Engine (CE) and Process Engine (PE) Server .................................................. 10
FileNet P8 Database Server ............................................................................................................ 11
FileNet P8 Application Engine (AE) .................................................................................................. 12
LDAP Security Server ..................................................................................................................... 13
FileNet P8 Enterprise Manager (FEM) ............................................................................................ 13
Client machine used as ECM workload driver ................................................................................ 14
System under test (SUT) setup ...................................................................................................... 14
z/VM setup ....................................................................................................................................... 14
    Virtual Networking ....................................................................................................................... 14
    HyperPAV .................................................................................................................................. 15
    Reorder Processing ..................................................................................................................... 15
Linux setup ...................................................................................................................................... 15
    Networking ................................................................................................................................. 16
    Disk I/O ..................................................................................................................................... 17
    Other Linux operating system adaptations .............................................................................. 21
FileNet P8 Content Engine (CE) .................................................................................................... 21
    WAS V7 tuning for FileNet P8 Content Engine (CE) ............................................................. 22
FileNet P8 Process Engine (PE) .................................................................................................... 26
    Tuning for the FileNet P8 Process Engine (PE) ..................................................................... 26
DB2 CE/PE database server .......................................................................................................... 27
    Tuning the DB2 CE/PE database server ................................................................................... 27
LDAP Security Server .................................................................................................................... 29

Workload Description .................................................................................................................. 30
Results ............................................................................................................................................. 32

Workload scaling .......................................................................................................................... 32
    CE/PE throughput and CPU load ............................................................................................ 33
    CE average response times ....................................................................................................... 34
    PE average response times ...................................................................................................... 35
CE/PE vertical scalability .............................................................................................................. 36
    CE/PE throughput and CPU load ............................................................................................ 36
    CE average response times ....................................................................................................... 38
    PE average response times ...................................................................................................... 40

Appendix ......................................................................................................................................... 42
References ....................................................................................................................................... 44
Notices ............................................................................................................................................ 45
About this publication

This white paper contains information about the setup, performance and scalability of the IBM FileNet® P8 5.1 Enterprise Content Management (ECM) platform for Linux® on IBM System z® running under z/VM®. The FileNet P8 Content Engine and Process Engine tuning and an ECM performance study are described in this paper. Parts of the z/VM and Linux for System z setup are also discussed.

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Remarks

IBM Online Information Center web references pointing to specific product documentation chapters are usually very long, so the following notation is used in this paper. The web reference points to the top level website of the product documentation and a navigator below indicates the path to the specific topic for the product documentation.

For example:

http://publib.boulder.ibm.com/infocenter/zvm/v6r2/index.jsp

System Overview > z/VM V6R2 General Information > What is new or changed in z/VM 6.2 > Scalability > Disabling the guest page reordering process

Note: The web links referred in this paper are up-to-date as of June, 2013.
Introduction

IBM FileNet P8 provides a comprehensive, enterprise-class content lifecycle, document management, and workflow platform, for Enterprise Content Management (ECM) and Business Process Management (BPM). IBM FileNet P8 provides application APIs and tools to enable customers and business partners to create custom applications, as well as customizable out-of-the-box clients.

The P8 Content Engine (CE) server is designed to manage enterprise-wide documents and custom objects. It manages the classes, properties, storage, and metadata that form the foundation of an Enterprise Content Management system. It is installed on an application server with a database back-end on a separate guest. Document content can be stored either in the back-end database or, more commonly, in a filestore.

The P8 Process Engine (PE) server manages all aspects of business processes (also called workflows), such as process execution, process routing, rules management, process simulation and modelling, and workflow analysis. For the FileNet P8 5.1 release used in these tests, PE is a standalone Java™ application with a database back-end on a separate guest (same database as for CE in our environment). Note that starting with FileNet P8 version 5.2, CE and PE are now combined into the Content Platform Engine (CPE), running under control of the application server, and with a single combined CPE database.

This white paper presents the performance and scalability characteristics of the IBM FileNet P8 5.1 Content Engine (CE) and Process Engine (PE), in a virtualized environment running as Linux guests on z/VM on IBM System z. FileNet P8 is an ideal candidate for deployment in a virtualized environment, with all its flexibility for resource configurations and virtual network features where the communication between the components is implemented inside the local memory without hardware requirements. Performance tests driven using the CE and PE Java APIs demonstrate how FileNet P8 5.1 on Linux for System z can scale to effectively exploit an increasing number of Linux processors with good response times and throughput rates, with a workload that represents a realistic production transaction mix.

The performance results reported represent test data models and workloads run in an isolated laboratory on specific operating environments and system configurations. Actual performance in real customer environments with production workloads may vary significantly, and will depend on the unique circumstances of each customer's configuration and workload, and many factors including other applications running on the systems and configuration of the storage or network.
The following table shows the notational conventions used in this paper, in accordance to IEC 60027-2 Amendment 2.

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Full name</th>
<th>Derivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>KiB</td>
<td>kibibyte</td>
<td>$2^{10}$ byte == 1024 byte</td>
</tr>
<tr>
<td>MiB</td>
<td>mebibyte</td>
<td>$2^{20}$ byte == 1048576 byte</td>
</tr>
<tr>
<td>GiB</td>
<td>gibibyte</td>
<td>$2^{30}$ byte == 1073741824 byte</td>
</tr>
<tr>
<td>KiB/s</td>
<td>kibibyte per second</td>
<td>$2^{10}$ byte / second</td>
</tr>
<tr>
<td>MiB/s</td>
<td>mebibyte per second</td>
<td>$2^{20}$ byte / second</td>
</tr>
<tr>
<td>GiB/s</td>
<td>gibibyte per second</td>
<td>$2^{30}$ byte / second</td>
</tr>
</tbody>
</table>

Table 1. notational conventions

**Summary**

This paper describes in detail how IBM FileNet P8 5.1 was deployed and tuned in a virtualized environment on Linux on System z, on an IBM zEnterprise® 196 (z196) model 2817-M66 with 16 CPs and 30 GiB central storage, connected to an IBM System Storage® DS8800 Model 951. It shows how the setup of the whole stack, including typical System z features such as HyperPAV and z/VM features as virtual networks, and various other Linux features and the FileNetP8 middleware are configured to create a high performing system.

The paper then describes the test workload, made of a realistic mix of the most common CE and PE transactions, and provides test results from scaling up this workload over a wide range of transaction rates, varying the number of system processors to evaluate how CPU sizing influences the performance.

The overall conclusion of the tests is that FileNet P8 5.1 shows excellent scalability on the Linux for System z system, with throughput increasing linearly until the CPUs of the CE/PE guest are nearly fully used. When scaling the CPUs, the throughput rate increase shows a nearly perfect scalability characteristics for the full workload bandwidth, which means when doubling the CPUs of the CE/PE guest a doubled workload can be reached. Overall we see a very nice symmetric multiprocessing (SMP) behaviour, which means that regardless how much virtual CPUs are configured for the CE/PE guest the used CPU capacity is the same. Having additional CPUs is not related with additional CPU cost due to increased management effort for the Linux kernel.
As illustrated in Figure 1, the normalized throughput achieved with 8 CE/PE CPUs was about 35x that of the lowest load tested with 1 CE/PE CPU, the base throughput normalized to “1”.

The paper provides a full set of performance and scalability test results. In general the average response times become much better as more CPUs are available on the CE/PE guest. The best response times are achieved with 8 CPUs. In the workload range where the CPUs are limiting the throughput (usually greater than 80% CPU load), the response times starts to increase. Adding further CPUs to such a CPU bound system takes the response times down again and allows further throughput increase. Having in mind that more virtual CPUs on the CE/PE guest for the same workload level are not related with additional CPU load, but with shorter response time, it indicates that the system benefits from a higher degree of parallelism.
The important message derived from these results is that for these types of workload the response times for a wide workload level range can be easily controlled by the amount of available CPUs on the CE/PE guest. The amount of CPUs on the database system has a minor role for the tested workload, with two CPs being sufficient for all scenarios, and for the lower workload levels even just one CPU was sufficient.

**System under test (SUT) overview**

This section introduces the Enterprise Content Management (ECM) solution and how it is implemented as system under test (SUT) for this project.

The SUT was set up with basic IBM FileNet P8 core components including a FileNet P8 Content Engine (CE) running as a Websphere® application, a FileNet P8 Process Engine (PE) and a FileNet P8 Application Engine (AE). These components together form an elementary ECM system also addressing Business Process Management (BPM) requirements.

The SUT implements a three-tier architecture model, enabling client components to interact with data resources and legacy applications.

Architecture model with logical tiers distributed across three independent systems:

- Client components running on local workstations (tier one)
- FileNet P8 application servers running on a remote server (tier two)
- Database and security servers running in the back-end on a remote server (tier three)

**Tier one** is responsible for the presentation and user interaction with second-tier processes. The client components enable the user to interact in a secure manner, by using FileNet P8 APIs to access the second tier servers. Tier-one client processes never access any third-tier services on the database server directly.

Tier one could be either an IBM Content Navigator client, Workplace™ XT client, or a custom client using the P8 Java APIs generating transactions against the FileNet CE/PE servers.

**Tier two** processes are also know as application logic layer. These processes manage the business logic of the application and provide access to third-tier services. It is the layer where most of the data processing occurs. CE and PE would represent the application logic layer for this setup. CE runs under the control of a Websphere Application server (WAS), while PE runs in a standalone Java JVM.

**Tier three** services are protected from direct access by any tier one components. Usually they are residing in a secure network (inside the System z box for example). Interaction is only possible through the second-tier processes. The DB2® database server and the LDAP security server are considered as tier three services in this case.
Figure 2. Overview of the system under test (SUT)

The system is set up in a virtualized environment using a z/VM hypervisor running in an IBM System z LPAR. The IBM FileNet P8 core components, the database server and LDAP security server were set up as four z/VM Linux guests in total. For inter-guest connectivity a z/VM guest LAN over a VSWITCH has been implemented. Client boxes outside the System z machine are connected via a 10GbE LAN. The DASD devices for the CE filesystem file store and the FileNet databases resided on an IBM System Storage DS8800 storage subsystem and also the DASD devices used for the z/VM hypervisor and the Linux guest operating systems. To provide a high I/O bandwidth storage pool striping was enabled for the storage subsystem. Further a couple of HyperPAV aliases are assigned to the CE/PE guest and the database server Linux guests, where higher disk I/O rates are expected for the SUT.

An IBM Flex System™ blade is used as the ECM workload driver. The workload simulator software uses the CE and PE Java APIs to emulate a custom application. The Flex blade is connected over the 10GbE network to the z196 server.
Hardware and software configuration

This chapter describes the software and hardware configurations for the System Under Test (SUT). The SUT represents an Enterprise Content Management (ECM) system consisting of IBM FileNet P8 core components. The system is set up as a three tier architecture including a

- FileNet P8 Content and Process Engine server
- DB2 database server
- Lightweight Directory Access Protocol (LDAP) security server
- IBM System x® client machine as ECM workload driver

The system was implemented using a single LPAR running a z/VM version 6.2 hypervisor on a System z Enterprise 196 (z196). The storage subsystem was a IBM DS8800 connected via FICON Express8.

IBM zEnterprise 196 z/VM LPAR setup

Single LPAR for z/VM version 6.2 on an IBM z196 model 2817-M66, equipped with:

- 16 Central Processors (CPs) supporting speeds up to 5.2 GHz
- 30 GiB Central Storage + 2 GiB Expanded Storage
- 1x 10GbE OSA-Express2 card
- 8x FICON Express8 S LX (short wave) features supporting ECKD™ for DASD device access

IBM Storage subsystem setup

Storage subsystem with IBM System Storage DS8800 Model 951.

DASD disk devices are used for the z/VM Linux guest operating systems and ECM data.

- DASD Model 27, Model 54 and Model 128
- DASDs were selected from 2 ECKD storage pools (with storage pool striping enabled), alternatively selected from each internal server
- 40x HyperPAV alias devices available

FCP attached SCSI devices could also be used as disk attachment.
**Network Setup**

- 10 GbE LAN for all z/VM guests and for the System x client machine
- z/VM uses a Virtual Switch (VSWITCH) for guest-to-guest communication and a 10 GbE OSA-Express3 card attached to the VSWITCH for external connectivity
- no network encryption

**FileNet P8 Content Engine (CE) and Process Engine (PE) Server**

The following two tables list the z/VM guest resources and software versions for the CE/PE server:

<table>
<thead>
<tr>
<th>z/VM guest setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-8 virtual CPUs (varied for the CPU scalability tests)</td>
</tr>
<tr>
<td>8 GiB memory</td>
</tr>
<tr>
<td>10GbE LAN via VSWITCH</td>
</tr>
<tr>
<td>1x DASD Model 27 for Linux operating system (20 GiB)</td>
</tr>
<tr>
<td>2x DASD Model 128 combined as a Logical Volume (LV) (195 GiB) for the Content Engine (CE) file store</td>
</tr>
<tr>
<td>20x HyperPAV aliases available</td>
</tr>
<tr>
<td>DASD devices and HyperPAV aliases are directly attached to the guest</td>
</tr>
</tbody>
</table>

Table 2.1. FileNet P8 CE/PE server z/VM guest resources

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>Novell SUSE Linux Enterprise Server 11 for System z (64-bit)</td>
<td>Service Pack 2 (SP2)</td>
</tr>
<tr>
<td>IBM Websphere Application Server v7.0 for Linux on System z (64-bit)</td>
<td>Fix pack 23 (7.0.0.23)</td>
</tr>
<tr>
<td>IBM FileNet P8 Content Engine v5.1.0</td>
<td>Fix Pack 4 for CE (5.1.0.4)</td>
</tr>
<tr>
<td>IBM FileNet P8 Process Engine v5.0.0</td>
<td>Fix Pack 4 for PE (5.0.0.4)</td>
</tr>
</tbody>
</table>

Table 2.2. FileNet P8 server software

The FileNet P8 CE and PE engines run on the same z/VM guest and the CE/PE database backend server on a separate z/VM guest.
**FileNet P8 Database Server**

The following two tables list the z/VM guest resources and software versions for the FileNet P8 DB2 database server:

### z/VM guest setup

- 1-2 virtual CPUs (varied for the CPU scalability tests)
- 8 GiB memory
- 10 GbE LAN via VSWITCH
- 1x DASD Model 27 for Linux operating system (20 GiB)
- 4x DASD Model 54 combined as a Logical Volume (LV) (165 GiB) for FileNet P8 database data
- 4x DASD Model 27 combined as a Logical Volume (LV) (82 GiB) for DB2 database log files
- 2x DASD Model 54 combined as a Logical Volume (LV) (82 GiB) as DB2 backup space
- 20x HyperPAV aliases available
- DASD devices and HyperPAV aliases are directly attached to the guest

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Novell SUSE Linux Enterprise Server 11 for System z (64-bit)</td>
<td>• Service Pack 2 (SP2)</td>
</tr>
<tr>
<td>• IBM DB2 Enterprise Server Edition V9.5</td>
<td>• Fix Pack 10 (9.5.0.10)</td>
</tr>
</tbody>
</table>

Table 3.1. FileNet P8 CE/PE Database server z/VM guest resources

The database server provides the backend databases for the CE and the PE engines.
FileNet P8 Application Engine (AE)

The following two tables list the z/VM guest resources and software versions for the FileNet P8 application engine:

<table>
<thead>
<tr>
<th>z/VM guest setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 3 virtual CPUs</td>
</tr>
<tr>
<td>• 6 GB memory</td>
</tr>
<tr>
<td>• 10 GbE LAN via VSWITCH</td>
</tr>
<tr>
<td>• 1x DASD Model 27 for Linux operating system (20 GB) and application server installation</td>
</tr>
<tr>
<td>• the DASD device is directly attached to the guest</td>
</tr>
</tbody>
</table>

Table 4.1. FileNet P8 Application Engine z/VM guest resources

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Novell SUSE Linux Enterprise Server 11 for System z (64-bit)</td>
<td></td>
</tr>
<tr>
<td>• IBM Websphere Application Server v7.0 for Linux on System z (64-bit)</td>
<td></td>
</tr>
<tr>
<td>• IBM FileNet P8 Workplace XT v1.1.5</td>
<td>• Service Pack 2 (SP2)</td>
</tr>
<tr>
<td></td>
<td>• Fix pack 23 (7.0.0.23)</td>
</tr>
<tr>
<td></td>
<td>• 1.1.5.0</td>
</tr>
</tbody>
</table>

Table 4.2. Application Engine software

Workplace XT is an end-user web application that provides access to the document management capabilities of, and is tightly integrated with the business process management capabilities of, FileNet P8. Workplace XT is an optional FileNet P8 platform component (acting as Application Engine in our scenario). It provides access to the process and content functionality of FileNet P8 CE/PE. Workplace XT can be installed in addition to or in place of an Application Engine (AE). Workplace XT protects user credentials passed between Workplace XT and Content Engine and, if configured, provides SSL security.

Note: the application engine was not used during the measurements, but was used for setup and verification purposes.
**LDAP Security Server**

The following two tables list the z/VM guest resources and software versions for the LDAP Security server:

<table>
<thead>
<tr>
<th>z/VM guest setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>• 1 virtual CPU</td>
</tr>
<tr>
<td>• 1.5 GiB memory</td>
</tr>
<tr>
<td>• 10 GbE LAN via VSWITCH</td>
</tr>
<tr>
<td>• 1x DASD Model 27 (20GiB) for Linux operating system and LDAP security server installation</td>
</tr>
<tr>
<td>• The DASD device is directly attached to the guest</td>
</tr>
</tbody>
</table>

Table 5.1. LDAP Security server z/VM guest resources

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Novell SUSE Linux Enterprise Server 11 for System z (64-bit)</td>
<td>• Service Pack 2 (SP2)</td>
</tr>
<tr>
<td>• IBM Tivoli® Directory Server v6.3</td>
<td>• 6.3.0.0</td>
</tr>
<tr>
<td>– ships IBM DB2 ESE v9.7</td>
<td></td>
</tr>
</tbody>
</table>

Table 5.2. LDAP Security server software

The LDAP server manages the authentication of the test users.

**FileNet P8 Enterprise Manager (FEM)**

The following table lists the software versions for the System x client machine with the FileNet P8 Enterprise Manager installation:

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Windows XP Professional</td>
<td>• 5.1.2600</td>
</tr>
<tr>
<td>• IBM FileNet P8 Enterprise Manager v5.1.0</td>
<td>• 5.1.0</td>
</tr>
</tbody>
</table>

Table 6. Client software

The FileNet Enterprise Manager (FEM) is one of the primary tools for administering the Content Engine (CE). It provides access to most of the CE administrative functionality and was required to administration tasks like creating a P8 domain, a CE object store, a PE region ID and a PE connection point, however FEM was not required during the measurements.

**Note:** FEM cannot be installed on a UNIX® machine for FileNet P8 CE, Version 5.1 and needs to be installed on a supported Microsoft® Windows® system.
**Client machine used as ECM workload driver**

The following two tables list the hardware and software versions for the ECM workload driver machine:

<table>
<thead>
<tr>
<th>Client hardware</th>
<th>Setup</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBM Flex System</td>
<td>• 16 CPUs (2.9 GHz)</td>
</tr>
<tr>
<td></td>
<td>• 250 GiB memory</td>
</tr>
<tr>
<td></td>
<td>• 10 GbE network card for application</td>
</tr>
<tr>
<td></td>
<td>server connectivity</td>
</tr>
</tbody>
</table>

Table 7.1. Client hardware

<table>
<thead>
<tr>
<th>Software</th>
<th>Service level</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Red Hat Enterprise Linux Server Release 6</td>
<td>• Service Level 2 (Santiago)</td>
</tr>
<tr>
<td>• ECM Workload Simulator (Java API)</td>
<td></td>
</tr>
</tbody>
</table>

Table 7.2. Client software

This system acts as the workload driver in the SUT. It generates the load with a custom application that uses the FileNet CE and PE Java APIs to generate a customer-like transaction mix.

**System under test (SUT) setup**

Setup modifications applied to the individual components of the SUT are described in this chapter. Changes were done for z/VM, Linux for System z and some of the IBM FileNet P8 core components.

**z/VM setup**

All z/VM guest resources defined for the various servers are outlined in detail in the 'Hardware and software configuration' chapter. Besides the z/VM resource allocations, the following tuning and additional configuration was applied.

**Virtual Networking**

The z/VM guest’s use a Virtual Switch (VSWITCH) configured LAN for guest-to-guest communication. A 10 GbE OSA-Express3 is connected to the VSWITCH and the guests attached to the VSWITCH reside in the same LAN as the 10GbE OSA Express card is attached to. This allows the configuration of guest IP addresses from the same network that are used by the OSA Express card. As a virtual networking solution, the VSWITCH provides good performance and is the recommended method for internal and external z/VM network connectivity.
See also Linux on System z network connection types presentation:
http://www.ibm.com/developerworks/linux/linux390/perf/tuning_networking.html#nct

For more information about z/VM virtual networking and the VSWITCH you can start here:
http://www.vm.ibm.com/virtualnetwork/

**HyperPAV**

The I/O throughput for DASDs can be improved by using Parallel Access Volumes (PAV) or HyperPAV (see also Linux setup chapter).

The FileNet P8 CE/PE server and the DB2 database server are candidates for doing a lot of disk I/O. Both have got 20 HyperPAV aliases directly attached to the guest, which are available for use with the Linux operating system then.

**Reorder Processing**

z/VM triggers from time to time a processing to reorder the pages for all its virtual machines. While the page reorder processing runs, the virtual machine is stopped. This behaviour is not wanted when running a benchmark application over a longer period, because it affects the results of the benchmark application.

It is possible to disable the page reorder processing with the SET REORDER command for the entire z/VM operating system. In some situations it makes sense to disable page reorder processing aside from benchmarking.

Check out the IBM z/VM documentation about “Disabling the guest page reordering process”:
http://publib.boulder.ibm.com/infocenter/zvm/v6r2/index.jsp

System Overview > z/VM V6R2 General Information > What is new or changed in z/VM 6.2 > Scalability > Disabling the guest page reordering process

For details about the Reorder Processing, see:
http://www.vm.ibm.com/perf/tips/reorder.html

**Linux setup**

The guest resource definitions for the Linux servers in the ECM system are outlined in detail in the 'Hardware and software configuration' chapter.

Besides that the following additional operating system tuning and setup changes were applied.
Networking

The FileNet P8 servers under z/VM communicate over a virtual guest-to-guest network using a z/VM Virtual Switch (VSWITCH). The virtual network device appears as 'GuestLAN QDIO' type in Linux when listing the devices with the `lsqeth` command.

**Sample command: lsqeth for the virtual network device**

```
# lsqeth eth1
Device name : eth1
---------------------------------------------
card_type : GuestLAN QDIO
cdev0 : 0.0.1000
cdev1 : 0.0.1001
cdev2 : 0.0.1002
chpid : 02
online : 1
portname : osaport
portno : 0
route4 : no
route6 : no
checksumming : sw checksumming
state : UP (LAN ONLINE)
priority_queueing : always queue 2
fake_broadcast : 0
buffer_count : 128
layer2 : 0
large_send : no
isolation : none
sniffer : 0
```

The buffer count for the network devices was increased for all FileNet servers:

- Increased the number of buffers for inbound traffic to 128 (default is 64) at `/etc/udev/rules.d/51-qeth-0.0.1000.rules`

where '1000' is first cdev of the virtual network device in this case

- The following line was added to the udev rule definition to enhance the buffer count:

```
ACTION="add", SUBSYSTEM="ccwgroup", KERNEL="0.0.1000", ATTR(buffer_count)="128"
```

See also Linux on System z – Tuning hints and tips

Disk I/O

Using HyperPAV

The I/O throughput for an ECKD DASD disk device can be improved by using Parallel Access Volumes (PAV) or HyperPAV. This feature is important for DASDs used for the FileNet P8 CE file store and for the FileNet P8 CE/PE databases where a lot of disk I/O occurs.

The Linux DASD device driver can use this IBM System Storage feature to perform multiple concurrent data transfer operations to or from the same DASD device instead of single data transfers. To use HyperPAV, there must be base and alias devices available, which require System z Input/Output Configurations Data Set (IOCDS) definitions. For HyperPAV on an IBM System Storage subsystem, the alias devices are not exclusively referenced to a certain base device, but they are eligible for all base devices in the same logical control unit (LCU). Linux handles HyperPAV alias devices in the same way as a normal DASD base devices by using the chccwdev command or defining the appropriate udev rules for them. When listing the DASD devices with the lsdasd command, HyperPAV aliases can be identified per the 'alias' status tag. The usage of the HyperPAV aliases is completely handled by the Linux kernel and transparent to the users.

Sample command: lsdasd showing 11 DASD devices and 20 HyperPAV aliases for the database server

<table>
<thead>
<tr>
<th># lsdasd</th>
<th>Status</th>
<th>Name</th>
<th>Device</th>
<th>Type</th>
<th>BlkSz</th>
<th>Size</th>
<th>Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.0.6ebc</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ebd</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ebe</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6e bf</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec0</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec1</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec2</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec3</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec4</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6ec5</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fbc</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fbd</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fbe</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fbf</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc0</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc1</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc2</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc3</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc4</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.6fc5</td>
<td>alias</td>
<td></td>
<td>ECKD</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.0.7215</td>
<td>active</td>
<td>dasda</td>
<td>ECKD</td>
<td>94:0</td>
<td>4096</td>
<td>21129MB</td>
<td>5409180</td>
</tr>
<tr>
<td>0.0.680d</td>
<td>active</td>
<td>dasdb</td>
<td>ECKD</td>
<td>94:4</td>
<td>4096</td>
<td>42259MB</td>
<td>10818360</td>
</tr>
<tr>
<td>0.0.690c</td>
<td>active</td>
<td>dasdc</td>
<td>ECKD</td>
<td>94:8</td>
<td>4096</td>
<td>42259MB</td>
<td>10818360</td>
</tr>
</tbody>
</table>
For details about IOCDS configurations, see:
Input/Output Configuration Program User’s Guide, SB10-7037-10
http://www.ibm.com/servers/resourcelink (registration required)

For more information about PAV and HyperPAV, see:
How to Improve Performance with PAV, SC33-8414

A detailed study addressing HyperPAV and databases can be found in this IBM white paper
“Oracle Database on Linux on System z - Disk I/O Connectivity Study”

Using the Logical Volume Manager

The Linux Logical Volume Manager (LVM) was used to create Logical Volumes (LV) using a couple of physical DASD devices. The LVs were defined with striping enabled, so that any I/O operations can be parallelized across the physical DASD devices within the LV. This allows a higher performance for reading and writing sequential files, but also benefits for random disk I/O. LVs are used for the FileNet P8 CE/PE server and the database server for their large data. The underlying Volume Groups (VG) were set up with full DASD devices.

Sample command: \texttt{pvscan} showing the DASDs assigned to database server VGs

\begin{verbatim}
# pvscan
PV /dev/dasdf1 VG DB_log_vg lvm2 [20.63 GiB / 0 free]
PV /dev/dasdj1 VG DB_log_vg lvm2 [20.63 GiB / 0 free]
PV /dev/dasdq1 VG DB_log_vg lvm2 [20.63 GiB / 0 free]
PV /dev/dasd1 VG DB_log_vg lvm2 [20.63 GiB / 0 free]
PV /dev/dasdd1 VG ECM_data_vg lvm2 [41.27 GiB / 0 free]
PV /dev/dasad1 VG ECM_data_vg lvm2 [41.27 GiB / 0 free]
PV /dev/dasdh1 VG ECM_data_vg lvm2 [41.27 GiB / 0 free]
PV /dev/dasdb1 VG ECM_backup_vg lvm2 [41.27 GiB / 0 free]
PV /dev/dasdcl1 VG ECM_backup_vg lvm2 [41.27 GiB / 0 free]

Total: 10 [330.11 GiB] / in use: 10 [330.11 GiB] / in no VG: 0 [0]
\end{verbatim}
The above LVM command outputs show the setup for the database server. The database server has three VGs each with one LV in total for database data files, database log files and one for backup purposes. It is common to put the database log files and the database data files on separate Logical Volumes to avoid that they interfere together. The VG to LV one-to-one relation implicates that each LV has its own DASD devices. The DASDs were alternately selected from two ECKD storage pools, so that the LV can benefit from both storage subsystem internal server caches.

The `lvdisplay` command for the database data LV shows four physical extents (full DASDs in this case). From performance point of view, it is recommended to define the number of stripes equal to the number of extents in the LV. Hence four LV stripes are used in this example. Further a stripe size of 64 KiB has been chosen.

**Sample command:** `pvscan` listing the DASDs assigned to the file store VG for the FileNet P8
# pvsan
PV /dev/dasdb1 VG CE_filestor_vg lvm2 [97.82 GiB / 0 free]
PV /dev/dasdc1 VG CE_filestor_vg lvm2 [97.82 GiB / 0 free]
Total: 2 [195.63 GiB] / in use: 2 [195.63 GiB] / in no VG: 0 [0]

Sample command: `lvdisplay` showing the extent mapping of the DB data LV

# lvdisplay -m
--- Logical volume ---
LV Name /dev/CE_filestor_vg/CE_filestor_lv
VG Name CE_filestor_vg
LV UUID 8xpcgE-Y14U-0hpe-YWPa-Q2wv-Gk6X-FYM93i
LV Write Access read/write
LV Status available
# open 1
LV Size 195.63 GiB
Current LE 50082
Segments 1
Allocation inherit
Read ahead sectors auto
- currently set to 1024
Block device 253:0

--- Segments ---
Logical extent 0 to 50081:
Type striped
Stripes 2
Stripe size 64.00 KiB
Stripe 0:
  Physical volume /dev/dasdb1
  Physical extents 0 to 25040
Stripe 1:
  Physical volume /dev/dasdc1
  Physical extents 0 to 25040

The above LVM command outputs show the LV setup for the FileNet P8 CE/PE server. One LV was created for the FileNet P8 CE file store. The LV stripe size is set to two using stripe size of 64 KiB.

For more information for Linux on System z disk I/O tuning, see:
Other Linux operating system adaptations

Websphere Application Server (WAS) V7 installation
The FileNet P8 Application Engine (AE) and Content Engine (CE) are applications running under the control of a Websphere Application Server (WAS). The WAS installation process and console requires a supported web browser to be installed (for example Mozilla Firefox).

Typically not all X11 packages are installed in a Linux for System z installation. One possible way to export Graphical User Interfaces (GUI) for installation process steps is to display them on your local workstation. One possibility is to use the Virtual Network Protocol (VNC) for that purpose even it is functionally not required. This requires the xorg-x11-Xvnc package installed on the server. You can use the ssh command to log into servers with X11 forwarding enabled then (ssh -X user@server).

WAS V7 requires an increased user limit (ulimit) for open files. The new limit was set for the FileNet P8 CE/PE server and application engine (AE) server where a WAS application runs. The maximum limit for the number of open files or open file descriptors was set to 8192:

- by adding the ulimit command to /etc/profile.local to make the change a default for newly opened shells

ulimit -n 8192

For the 64-bit SUSE Linux Enterprise Server Version 11 operating system, both the xorg-x11-libs and the xorg-x11-libs-32bit package must be present before installing and using WebSphere Application Server.

FileNet P8 Content Engine (CE)

After deploying the FileNet P8 CE application you can verify that the CE deployment was successful by accessing the FileNet P8 CE health page and ping page.

Browse the FileNet P8 CE health page:
http://<server>:<port>/P8CE/Health

Browse the FileNet P8 CE startup context (also known as CE ping page):
http://<server>:<port>/FileNet/Engine
Note: In case of a WebSphere Application Server the default port is usually 9080.

For more information, refer the FileNet P8 Version 5.1 Information Center:
http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Installing or upgrading IBM FileNet P8 Platform > Installing a distributed IBM FileNet P8 Platform system > Installing and configuring Content Engine > Verifying the Content Engine deployment

WAS V7 tuning for FileNet P8 Content Engine (CE)

WAS Java Virtual Machine settings

The CE Java heap size was enlarged for the ECM benchmark application tests to 2 GiB. The initial/maximum heap size for CE was set to **2048 MiB** and the following generic JVM arguments have been added:

- **Initial heap size**: 2048 MiB
- **Maximum heap size**: 2048 MiB
- **Run HProf**
- **HProf Arguments**
- **Debug Mode**
- **Debug arguments**
- `-agentlib:jdwp=transport=dt_socket,server=y,suspend=n,address=7777`
- **Generic JVM arguments**
- `-Xmn1024m -Xgcpolicy:gencon`

Figure 3. FileNet P8 Content Engine - JVM heap and argument settings

- `-Xmn1024m -Xgcpolicy:gencon`
where

-Xmn set the size of new generation of Java heap space
-Xgcpolicy Parameter to change the garbage collection mechanism

WAS administration console path:
Servers > Application Servers > server1 > Java and process management > Process Definition > Java Virtual Machine

WAS JVM logging
Establish log file rotation configuration for System.out and System.err log files to be self-managing. The log history was set to 50 MiB in total for the SUT.

![Log File Rotation](image)

Figure 4. JVM log file rotation settings

WAS administration console path:
Troubleshooting > Logs and Trace > server1 > JVM Logs

WAS IBM service logs
IBM service logs were disabled.

WAS administration console path:
Troubleshooting > Logs and Trace > server1 > IBM service logs

WAS Performance Monitoring Infrastructure (PMI)
The Performance Monitoring Infrastructure (PMI) has been disabled.

WAS administration console path:
Monitoring and Tuning > Performance Monitoring Infrastructure (PMI) > server1

JDBC settings
The minimum/maximum Connections was set to 100 for the object store database and index JDBC data sources.

WAS administration console path:
Resources > JDBC > Data sources > 'Data source name' > Connection pools

The following custom properties were explicitly set for the object store database and the global configuration database (GCD) JDBC data sources.
- ResultSetHoldability to 1
- WebSphereDefaultIsolationLevel to 2

WAS administration console path:
Resources > JDBC > Data sources > 'Data source name' > Custom properties

Transaction lifetime timeout
The total transaction lifetime timeout was set to 600.

WAS administration console path:
Servers > Application Servers > server1 > Container Services > Transaction service

Configure the Object Request Broker (ORB)
The maximum size for the thread pool was set to 100 threads.
**Application servers** > **server1** > **ORB service** > **Thread Pool**

Use this page to specify a thread pool for the server to use. A thread pool enables server components to reuse threads instead of creating new threads at run time. Creating new threads is typically a time and resource intensive operation.

<table>
<thead>
<tr>
<th>General Properties</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Minimum Size</strong></td>
</tr>
<tr>
<td>10 threads</td>
</tr>
<tr>
<td><strong>Maximum Size</strong></td>
</tr>
<tr>
<td>100 threads</td>
</tr>
<tr>
<td><strong>Thread inactivity timeout</strong></td>
</tr>
<tr>
<td>3500 milliseconds</td>
</tr>
<tr>
<td>☐ Allow thread allocation beyond maximum thread size</td>
</tr>
</tbody>
</table>

Figure 5. ORB thread pool properties

WAS administration console path:
Servers > Application Servers > server1 > Container Services > ORB service > Thread pool

The ORB custom property *com.ibm.CORBA.FragmentSize* was set to 0.

WAS administration console path:
Servers > Application Servers > server1 > Container Services > ORB service > Custom properties

For more information on FileNet P8 performance tuning, refer the FileNet P8 Version 5.1 Information Center:
http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Administering IBM FileNet P8 > Performance tuning IBM FileNet P8 components
**FileNet P8 Process Engine (PE)**

After installing and configuring the FileNet P8 PE application you can verify that the PE installation was successful by accessing the FileNet P8 PE server information (ping page).

Browse the FileNet P8 PE ping page:
http://<server>:<port>/IOR/Ping

**Note:** The default PE naming service port is 32776.

For more information, refer the FileNet P8 Version 5.1 Information Center:
http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Installing or upgrading IBM FileNet P8 Platform > Installing a distributed IBM FileNet P8 Platform system > Installing and configuring Process Engine > Verifying Process Engine installation

---

**Tuning for the FileNet P8 Process Engine (PE)**

**PE Java Virtual Machine settings**

The PE Java Virtual Machine heap size was set to 1024 MiB initial/maximum heap size. The PE heap size can be changed by editing the PE application startup script:

```
/opt/IBM/FileNet/ProcessEngine/startpesvr
```

The PE Java startup command line was then changed as follows:

```
$JAVA_HOME/bin/java -Djpeserver.useHTTPTunneling=false -Djpeserver.httptunnel.ssl=false
-Xms1024m -Xmx1024m -Xmn512m -Xgcpolicy:gencon

```

where

- `-Xms` set the initial Java heap size
- `-Xmx` set the maximum Java heap size
- `-Xmn` set the size of new generation of Java heap space
- `-Xgcpolicy` Parameter to change the garbage collection mechanism
**DB2 CE/PE database server**

The IBM DB2 documentation describes the requirements for a Linux DB2 installation. For example, the `libaio` package is required for DB2 database servers using asynchronous I/O.

For more information on DB2 installation requirements, refer to the IBM DB2 Database for Linux Information Center:

http://publib.boulder.ibm.com/infocenter/db2luw/v9r5/index.jsp

Database fundamentals > Installing > Database systems > DB2 Database for Linux and UNIX > DB2 Servers > Installation prerequisites (Linux and UNIX)

**Note:** Starting with IBM DB2 Enterprise Server Edition Version 9.5 Fix Pack 6 the database manager uses a new formula for automatic kernel parameter adjustments. For earlier fix pack versions, you must manually update the kernel parameter settings.

**Tuning the DB2 CE/PE database server**

**Set the DB2 workload type**

Since DB2 version 9.7 (and DB2 version 9.5 fix pack 5) FILENET_CM is introduced as a possible value for the `DB2_WORKLOAD` registry parameter. When setting the `DB2_WORKLOAD` variable to FILENET_CM it implicitly sets `DB2_EVALUNCOMMITTED` and `DB2_SKIPINSERTED` on behalf.

**Sample command:** db2set setting `DB2_WORKLOAD` to FILENET_CM

```
# db2set DB2_WORKLOAD=FILENET_CM
```

See also in the FileNet P8 Version 5.1 Information Center:

http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Administering IBM FileNet P8 > Performance tuning IBM FileNet P8 components > Tuning IBM FileNet P8 databases > Tuning an IBM DB2 database for IBM FileNet P8 components

**Enable DB2 parallel I/O**

DB2 parallel I/O was enabled for all CE/PE data tablespaces. The tablespaces for the object store database and the global configuration database (GCD) are located on a Linux Logical Volume (LV).

See also chapter 'Linux setup - Disk I/O – Using the Logical Volume Manager'

**Sample command:** db2set enabling DB2 parallel I/O for tablespaces
The above command enables DB2 parallel I/O for all tablespaces. The underlying Logical Volumes (LV) for the database data and log had 4 physical DASDs each. DB2 uses this registry variable to change the way it calculates the I/O parallelism for tablespaces.

**Sample command:** `db2set` displaying the registry variable settings

```
# db2set
DB2_WORKLOAD=FILENET_CM
DB2_SKIPINSERTED=YES [DB2_WORKLOAD]
DB2_EVALUNCOMMITTED=YES [DB2_WORKLOAD]
DB2COMM=tcpip
DB2_PARALLEL_IO=*=4
```

See also in the FileNet P8 Version 5.1 Information Center:

http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Administering IBM FileNet P8 > Performance tuning IBM FileNet P8 components > Tuning IBM FileNet P8 Content Engine > Tuning IBM FileNet P8 Content Engine databases
**LDAP Security Server**

One z/VM guest was setup as a LDAP (Lightweight Directory Access Protocol) security server. IBM FileNet P8 supports the IBM Tivoli Directory Server for providing directory services amongst others. The security server does not require much resources and no special tuning was applied for this guest. The single virtual CPU defined for this guest was sufficient for this SUT and the workload scenarios.

For more information, refer the FileNet P8 Version 5.1 Information Center:

http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

Security > IBM FileNet P8 security > Directory service providers > IBM Tivoli Directory Server
Workload Description

Testing was conducted using a load generation application developed by IBM on an IBM Flex System client machine. A combined workload mix of Content and Process Engine operations were performed simultaneously in an attempt to accurately depict a possible customer scenario. It is referenced as ECM workload driver in throughout the paper.

CE Java API:

The system was pre-populated with over one million documents ranging in size from 1 KiB to 5 MiB, in classes ranging from 5 to 50 custom properties, and over 200K folders, and 60K custom objects. About half of the documents used database storage and half filestore storage.

The workload is made up of a realistic mix of the most common CE Java API transactions, with an overall ratio of 70% queries and retrieves and 30% creates and updates. The following table lists the detailed workload shares:

<table>
<thead>
<tr>
<th>CE transactions</th>
<th>Workload share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Authoring</td>
<td></td>
</tr>
<tr>
<td>• create documents, ranging from 1KiB to 500KiB</td>
<td>16%</td>
</tr>
<tr>
<td>• update documents of 100KiB</td>
<td>14%</td>
</tr>
<tr>
<td>Retrieval</td>
<td></td>
</tr>
<tr>
<td>• retrieve documents, ranging from 1KiB to 2MiB</td>
<td>36%</td>
</tr>
<tr>
<td>Search and foldering</td>
<td>34%</td>
</tr>
</tbody>
</table>

Table 8.1. CE workload mix

The CE transactions access data in the Linux filesystem CE file store and the CE object store on the database server.
**PE Java API:**

The system was pre-populated with 500,000 work items in 3 different queues. The workload is made up of a realistic mix of the most common PE Java API transactions. PE transactions access data in the PE workflow database on the database server.

<table>
<thead>
<tr>
<th>PE transactions</th>
<th>Workload share</th>
</tr>
</thead>
<tbody>
<tr>
<td>Logon</td>
<td>5%</td>
</tr>
<tr>
<td>Query</td>
<td>20%</td>
</tr>
<tr>
<td>Update</td>
<td>30%</td>
</tr>
<tr>
<td>Dispatch</td>
<td>30%</td>
</tr>
<tr>
<td>Reassign</td>
<td>5%</td>
</tr>
<tr>
<td>Launch</td>
<td>10%</td>
</tr>
</tbody>
</table>

Table 8.2. PE workload mix
Results

The CPU scalability and workload scaling runs with the benchmark application are based on a typical customer-like workload transaction mix. The results of the benchmark runs are discussed in this chapter. The transaction mix consists of typical PE and CE transactions at the same time. The results section is divided in a workload scaling and a CPU vertical scalability part.

The following table explains the terms and labels used in the result charts.

<table>
<thead>
<tr>
<th>Chart terms</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>increasing workload level</td>
<td>The ECM workload driver can be adjusted to generate a desired workload level. This can be either done by adding more users or reducing the user inactivity time (sleep time) for the users.</td>
</tr>
<tr>
<td>normalized throughput</td>
<td>The actual achieved normalized throughput rate for the adjusted workload level. The normalized throughput rates vary from 1 (lowest) to 35 (highest) in the charts.</td>
</tr>
<tr>
<td>average response time [ms ]</td>
<td>The average response time for CE or PE transactions measured in milliseconds (ms).</td>
</tr>
<tr>
<td>CPU load [ IFLs used ]</td>
<td>The Integrated Facility for Linux (IFL) is an IBM mainframe processor dedicated to the Linux operating system, even when running under z/VM. 'IFLs used' is the number of physical processors consumed for a certain CPU load.</td>
</tr>
<tr>
<td>CE – Create/Update/Retrieval</td>
<td>CE operation types (file store and database): Create: create, delete documents of different sizes  Update: check out-in, update documents of different sizes  Retrieval: retrieve, query, get documents of different sizes</td>
</tr>
<tr>
<td>PE – Query/Reassign/Update/Dispatch/ Launch/Logon</td>
<td>PE operation types:  Query: searches queues, work items, work objects and rosters  Reassign: reassign work items  Update: updates work items and work objects  Dispatch: dispatches work items and work objects  Launch: launches workflows  Logon: logon PE users</td>
</tr>
</tbody>
</table>

Table 9. terms used in the charts

Workload scaling

One exemplary ECM workload scaling measurement series is discussed here. The ECM workload was increased until all available CPUs on the CE/PE guest were fully utilized. The number of CPUs on the CE/PE guest is considered as the limiting factor for the SUT at the highest possible throughput rate for a scenario.

The measurement series for the other CE/PE guest CPU configurations behave similarly at lower (for 1 CPU) or accordingly higher (for 4 and 8 CPUs) throughput rates. The 2 CPU scenario is discussed in
the following section. The other measurements series will be described in the vertical CPU scalability discussion later on.

**CE/PE throughput and CPU load**

The CE/PE and the DB2 database server were defined with 2 virtual guest CPUs each for this scenario. The ECM workload was increased until the 2 CPUs on the CE/PE guest are fully used.

![Figure 6. Transaction throughput and CPU load](image)

The figure above shows the normalized transaction throughput for different workload levels and the CPU loads on the CE/PE and DB server. A throughput rate of '1' corresponds to the transaction throughput for the lowest workload level with one CE/PE guest CPU.

The blue (dark) line in chart shows the CE/PE transaction throughput for the increasing workload. The red and yellow (light) lines show the corresponding CPU load on the CE/PE and the database (DB) guest.
**Observations**

The workload was increased until almost 2 CPUs on the CE/PE guest are fully used. The load on the database server reaches 0.5 IFLs at the highest workload level. The resulting transaction throughput nearly quadruples at the highest workload level compared to the lowest workload level.

The throughput scales linearly until the CE/PE CPUs are fully used, resulting in a similar trend line for the throughput and CE/PE CPU load. This is a very good scaling behaviour, only the number of CPUs on the CE/PE guest limits the transaction throughput for the users. There is no indicator for any overhead at the higher workload levels, because the CPU load follows exactly the throughput and does not increase faster.

**CE average response times**

The next figure lists the average response times for CE operations at increasing workload levels. All single CE operations are grouped into three categories (Create / Update / Retrieval) and the response times are an average value for these groups. For this particular workload using direct CE Java API calls, response times below 200 ms are expected and good.

![Non-weighted average response times for CE operations](image)

Figure 7. Non-weighted average response times for CE operations
**Observations**

The average response times are below 50 ms for the lower and below 100 ms for the higher workload levels. The rightmost highest workload level shows a higher increase in response times, but still below 200 ms, showing continued good performance up to nearly full system utilization.

**PE average response times**

The next figure lists the average response times for PE operations at different workload levels. All PE operations are grouped into six categories (Query / Reassign / Update / Dispatch / Launch / Logon) and the response times are an average value for these groups. For this particular workload using direct PE Java API calls, response times below 200 ms are expected and good.

![Non-weighted response time avg for PE operations](image)

Figure 8. Non-weighted average response times for PE operations

**Observations**

The average response times are stable and low over most of the workload range. At the highest workload level (above 10), at the CE/PE guest CPUs near maximum utilization, PE API response times also start to increase (while remaining well below 1 second). Close to the maximum CPU utilization
processes on the CE/PE server are waiting on CPU power which results in higher response times. Adding further virtual CPUs reduced response times for both CE and PE operations, allowing scaling to higher workload levels with good response times, as demonstrated in the following section.

**CE/PE vertical scalability**

To demonstrate the vertical scalability of the FileNet P8 CE/PE server running under Linux for System z, the number of virtual CPUs was increased for the CE/PE and database server guests. The number of virtual CPUs for the CE/PE guest varied from 1 to 8 CPUs, and the number of virtual CPUs for the database server varied from 1 to 2 CPUs depending on the scenario. Two virtual CPUs for the database server were enough to handle even the highest workload rates for these tests.

The ECM workload was adjusted for every single CPU configuration, so that the CPUs on the CE/PE guest are busy with the highest possible throughput rate. The next table lists the CPU configurations and workload levels that have been chosen for the CPU scaling measurement series. A throughput rate of '1' corresponds to the transaction throughput for the lowest workload level with one CE/PE guest CPU.

<table>
<thead>
<tr>
<th>z/VM Guest CPU configurations</th>
<th>maximum throughput rates (normalized)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 CE/PE CPU – 1 DB CPU</td>
<td>1 to 5</td>
</tr>
<tr>
<td>2 CE/PE CPU – 2 DB CPU</td>
<td>up to 11</td>
</tr>
<tr>
<td>4 CE/PE CPU – 2 DB CPU</td>
<td>up to 22</td>
</tr>
<tr>
<td>8 CE/PE CPU – 2 DB CPU</td>
<td>up to 39</td>
</tr>
</tbody>
</table>

Table 10. CPU scaling scenarios and maximum throughput rates

**CE/PE throughput and CPU load**

The measurement series with the maximum throughput number for each CE/PE guest CPU configuration was selected for the vertical scalability chart below. Besides the throughput bars, two trend lines indicate the CPU load for the CE/PE and the database guest belonging to the throughput rates. The bars for the normalized transaction throughput are arranged accordingly to their workload level in the chart.
The blue (dark) bars in chart show the maximum transaction throughput for all CPU configurations at increasing workload levels. The red and yellow (light) trend lines show the corresponding CPU load on the CE/PE and the DB (database) guest.

**Observations**

The maximum throughput rates start from 5 for the 1-1 CPU scenario to nearly 40 for the 8-2 CPU scenario. To drive each CPU scenario with the maximum workload almost all CPUs on the CE/PE guest are used. On the database server the CPU load grows smoothly from 0.1 to 1.5 IFLs used for the highest throughput rate at the 8-2 CPU scenario.

Each doubling of the CPUs on the CE/PE guest allowed us to achieve a nearly doubled workload. The throughput rate increase shows a nearly perfect scalability characteristic for the full workload bandwidth (see also Figure 9). Adding more CPUs to the CE/PE guest allows to drive higher throughput rates when the server is already running CPU bound. The CPU load on the database server should also be monitored, and in our scenarios the database server CPU load grows smoothly and not as fast as on the CE/PE server for the chosen ECM workload.
These tests illustrate the good vertical scalability characteristics for FileNet P8 on Linux for System z when increasing the number of CPUs for the scenarios and the workload for the CE/PE guest. The linear scalability range ranges from 1 used IFL through 6 IFLs, demonstrating very nice symmetric multiprocessing (SMP) performance, regardless how much virtual CPUs are configured for the CP/PE guest the used CPU capacity is the same. There is no additional CPU cost, just because there are more CPUs available.

**CE average response times**

For considering the CE average response times across the different CE/PE guest CPU scenarios a single average response time for all individual CE transaction types has been calculated. This value is an arithmetic mean across all CE operation categories (Create / Update / Retrieval). The next chart shows these overall average response times for the CPU scenarios in relation to their throughput levels.
Figure 11. Non-weighted average response times for CE operations in relation to the throughput numbers and CPUs used

**Observations**

For this particular workload using direct Java API calls, response times below 200 milliseconds are expected and good. The average response times measured are stable and low over most of the workload range. At the very highest workload level, as the CE/PE guest CPUs near maximum utilization, API response times also start to increase (while remaining well below 1 second).

The CE average response times become much better the more CPUs are available on the CE/PE guest. The best response times are achieved with 8 CPUs. In the workload range where the CPUs are limiting the throughput for a certain scenario (usually greater than 80% CPU load), the response times start to increase. Adding further CPUs to such a CPU bound system takes the response times down again and allows further throughput increase. Having in mind that more virtual CPUs on the CE/PE guest for the same workload level are not leading to additional CPU overhead (see figure 9) but improving the response times, seem to indicate that the system benefits from a higher degree of parallelism.
**PE average response times**

For considering the PE average response times across the different CE/PE guest CPU scenarios a single average response time for all individual PE transaction types has been calculated. This value is an arithmetic mean across all PE operation categories (Query / Reassign / Update / Dispatch / Launch / Logon). The next chart shows these overall average response times for the CPU scenarios in relation to their throughput levels.

![PE avg response times](image)

Figure 12. Non-weighted average response times for PE operations in relation to the throughput numbers and CPUs used

**Observations**

For this particular workload using direct Java API calls, response times below 200 milliseconds are expected and good. The average response times measured are stable and low over most of the workload range. At the very highest workload level, as the CE/PE guest CPUs near maximum utilization, API response times also start to increase (while remaining well below 1 second).
Similarly to the CE response times, the PE average response times remain low until a certain CPU usage level is reached (usually above 80% CPU load). Adding more CPUs for these workload levels takes the response times down again and allows further throughput increase.

The amount of CPUs on the database system has a minor role, two were sufficient for all scenarios, for the lowest workload levels with one CE/PE CPU only one CPU was sufficient.
Appendix

The following tables give a brief overview of the tuning steps done for z/VM, Linux on System z, DB2 and for FileNet P8 CE/PE. All tuning and setup steps are outlined in detail in SUT setup chapters.

This appendix is not intended as a cookbook of tunings to apply to every FileNet P8 deployment, but it does describe the tunings that were done in this particular environment for this particular workload. For performance tuning of an actual FileNet P8 deployment, use the performance tuning resources noted in the References.

<table>
<thead>
<tr>
<th>z/VM area</th>
<th>setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>guest-to-guest networking</td>
<td>VSWITCH defined</td>
</tr>
<tr>
<td>disk I/O</td>
<td>HyperPAV aliases directly attached to disk I/O</td>
</tr>
<tr>
<td>memory management</td>
<td>turned off reorder processing for guests with &gt;= 8GiB memory</td>
</tr>
</tbody>
</table>

Table 11: z/VM adaptations

<table>
<thead>
<tr>
<th>Linux area</th>
<th>setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>guest-to-guest networking</td>
<td>VSWITCH deployed</td>
</tr>
<tr>
<td>disk I/O</td>
<td>HyperPAV used for LVM DASDs on the disk I/O intensive guests</td>
</tr>
<tr>
<td>maximum number of open files on the WAS server</td>
<td>set to 8192 (ulimit)</td>
</tr>
</tbody>
</table>

Table 12: Linux adaptations

<table>
<thead>
<tr>
<th>DB2 area</th>
<th>setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>DB2_WORKLOAD registry parameter</td>
<td>set to FILENET_CM</td>
</tr>
<tr>
<td></td>
<td>db2set DB2_WORKLOAD=FILENET_CM</td>
</tr>
<tr>
<td>DB2 parallel I/O for table spaces</td>
<td>set to 4 for the SUT outlined in this paper</td>
</tr>
<tr>
<td></td>
<td>db2set DB2_PARALLEL_IO=*:[number of disks per tablespace container]</td>
</tr>
</tbody>
</table>

Table 13: DB2 adaptations
### FileNet P8 CE area

<table>
<thead>
<tr>
<th>Setting</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>WAS JVM initial/maximum heap size</td>
<td>set to 2048 MiB</td>
</tr>
<tr>
<td>WAS JVM arguments</td>
<td><code>-Xmn1024m -Xgcpolicy:gencon</code></td>
</tr>
<tr>
<td>WAS logging</td>
<td>enabled log rotation</td>
</tr>
<tr>
<td></td>
<td>log history set to 5x10MiB</td>
</tr>
<tr>
<td>WAS IBM service logs</td>
<td>disabled</td>
</tr>
<tr>
<td>WAS Performance Monitoring Infrastructure (PMI)</td>
<td>disabled</td>
</tr>
</tbody>
</table>
| JDBC settings                          | minimum/maximum Connections was set to 100 for the object store database and index JDBC data sources / set custom properties for the object store database and the global configuration database (GCD) JDBC data sources : 
- ResultSetHoldability to 1  
- webSphereDefaultIsolationLevel to 2  |
| WAS container services                 | set total transaction lifetime timeout to 600 |
| WAS Object Request Broker (ORB)        | set the maximum size for the thread pool to 100 threads / set custom property `com.ibm.CORBA.FragmentSize` to 0 |

Table 14: FileNet P8 CE adaptations

### FileNet P8 PE area

<table>
<thead>
<tr>
<th>Setting</th>
<th>Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>PE JVM initial/maximum heap size</td>
<td>set to 1024 MiB</td>
</tr>
<tr>
<td>generic JVM arguments</td>
<td><code>-Xmn512m -Xgcpolicy:gencon</code></td>
</tr>
</tbody>
</table>

Table 15: FileNet P8 PE adaptations
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ECM products for System z
http://www.ibm.com/software/data/content-management/systemz/

How to Improve Performance with PAV, SC33-8414

Oracle Database on Linux on System z - Disk I/O Connectivity Study

Linux on System z - Device Drivers, Features, and Commands SC33-8411-13
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Details about Linux for System z network tuning

IBM FileNet P8 Version 5.1 Information Center
http://pic.dhe.ibm.com/infocenter/p8docs/v5r1m0/index.jsp

IBM WebSphere Application Server Version 7.0 Information Center (online)
http://pic.dhe.ibm.com/infocenter/wasinfo/v7r0/index.jsp

IBM DB2 Database for Linux, UNIX, and Windows Information Center (online)
http://publib.boulder.ibm.com/infocenter/db2luw/v9r5/index.jsp

IBM Tivoli Directory Server version 6.3
http://pic.dhe.ibm.com/infocenter/tivihelp/v2r1/index.jsp

Input/Output Configuration Program User's Guide, SB10-7037-10
http://www.ibm.com/servers/resourcelink
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