

z/OS
3.1

Planning for Sub-Capacity Pricing



Note

Before using this information and the product it supports, read the information in [“Notices” on page 67.](#)

This edition applies to IBM® z/OS® 3.1 (5655-ZOS) and to all subsequent releases and modifications until otherwise indicated in new editions.

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About this information

This information describes planning for and implementing sub-capacity pricing for IBM products that run under the z/OS operating system. It assists you in understanding your current software inventory, assessing your tactical and strategic software costs, making the decision to move to sub-capacity pricing, and using the Sub-Capacity Reporting Tool (SCRT) as an aid in planning and managing your software costs.

Note: This information focuses on traditional IBM sub-capacity pricing metrics and offerings. For information about newer pricing offerings, including mobile, cloud-based, multiplex, and Tailored Fit Pricing for IBM Z®, see [Pricing for IBM Z \(www.ibm.com/z/pricing\)](http://www.ibm.com/z/pricing).

For more information to help you understand how sub-capacity pricing applies to your particular configuration, you might need to refer to the resources listed in [“Where to find more sub-capacity pricing information”](#) on page xi.

Who should use this document?

This document is intended for technical and administrative personnel involved in managing software products for an enterprise. There are three broad categories of users:

- Software asset managers, who must do any of the following:
 - Perform software acquisition and software license management
 - Maintain software inventories
 - Project future software needs
 - Manage software costs
 - Understand software licensing terms and conditions
- z/OS system architects, who must do any of the following:
 - Project software needs, based on current software utilization
 - Request or specify new and additional software licenses and products for the enterprise
 - Download and run planning tools
 - Review software costs
- Capacity planners, who must:
 - Create and maintain capacity and growth plans for z/OS systems

Where to find more sub-capacity pricing information

You can find more information about sub-capacity pricing and related topics at [Pricing for IBM Z \(www.ibm.com/z/pricing\)](http://www.ibm.com/z/pricing), including information about pricing-related announcements on the **News** tab.

Table 1 on page xi lists additional resources for information about sub-capacity pricing and related topics.

Table 1. Information resources for sub-capacity pricing and related topics

Resource title	Order number
Using the Sub-Capacity Reporting Tool (ibm.biz/SCRTUsersGuide)	SC23-6845
IBM Z Software Pricing Reference Guide (www.ibm.com/downloads/cas/GX2ROORV)	ZSO01378-USEN

Table 1. Information resources for sub-capacity pricing and related topics (continued)

Resource title	Order number
<i>z/OS MVS System Management Facilities (SMF)</i>	SA38-0667
<i>z/OS MVS Planning: Workload Management</i>	SC34-2662
<i>z/OS Resource Measurement Facility User's Guide</i>	SC34-2664
<i>PR/SM Planning Guide</i> , available from the Resource Link home page (www.ibm.com/servers/resourcelink) for your hardware model	Varies by hardware model
<i>z/OS Intelligent Resource Director</i> , available from IBM Redbooks (www.ibm.com/redbooks)	SG24-5952
<i>Hardware Management Console Operations Guide</i> , available from the Resource Link home page (www.ibm.com/servers/resourcelink) for your hardware model	Varies by hardware model
<i>z/OS HCD User's Guide</i>	SC34-2669

z/OS information

This information explains how z/OS references information in other documents and on the web.

When possible, this information uses cross-document links that go directly to the topic in reference using shortened versions of the document title. For complete titles and order numbers of the documents for all products that are part of z/OS, see *z/OS Information Roadmap*.

To find the complete z/OS library, go to [IBM Documentation \(www.ibm.com/docs/en/zos\)](#).

Learning resources: [Getting started with IBM zSystems \(developer.ibm.com/learningpaths/get-started-ibmz/\)](#) provides online learning about IBM Z basics and Red Hat® Open Shift on IBM Z.

How to provide feedback to IBM

We welcome any feedback that you have, including comments on the clarity, accuracy, or completeness of the information. For more information, see [How to send feedback to IBM](#).

Summary of changes

This information includes terminology, maintenance, and editorial changes. Technical changes or additions to the text and illustrations for the current edition are indicated by a vertical line to the left of the change.

Note: IBM z/OS policy for the integration of service information into the z/OS product documentation library is documented on the z/OS Internet Library under [IBM z/OS Product Documentation Update Policy](http://www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy) (www.ibm.com/docs/en/zos/latest?topic=zos-product-documentation-update-policy).

Summary of changes for z/OS 3.1

The following content is new, changed, or no longer included in z/OS 3.1.

New

The following content is new.

September 2023 release

- References to IBM z16™ (z16) CPCs have been added, where applicable.

Changed

The following content is changed.

May 2024 refresh

- The links to the relevant software pricing web pages are updated in “What is the IBM Z software pricing framework?” on page 2 and its subtopics.

April 2024 refresh

- Updates are made in “Overview of the SCRT process” on page 28 to match the latest information given in [Using the Sub-Capacity Reporting Tool](#).

September 2023 release

- None.

Deleted

The following content was deleted.

September 2023 release

- None.

Chapter 1. Introduction to sub-capacity pricing on z/OS

Sub-capacity pricing for z/OS systems offers pricing models that can provide more flexibility and improved cost of computing as you manage the volatility and growth of dynamic workloads on the IBM Z® platform.

Sub-capacity pricing requires that you use the Sub-Capacity Reporting Tool (SCRT) to produce monthly sub-capacity reports and submit those reports to IBM for billing purposes. Detailed information about the monthly sub-capacity reporting process is available in *Using the Sub-Capacity Reporting Tool*, available from [Getting Started with the Sub-Capacity Reporting Tool \(www.ibm.com/downloads/cas/OVPO2DJW\)](http://www.ibm.com/downloads/cas/OVPO2DJW).

In addition to z/OS systems, sub-capacity pricing is also available for z/TPF and z/VSE® systems and their associated products. For details, see *Using the Sub-Capacity Reporting Tool*.

Terms to understand

To understand sub-capacity pricing, you need to know a little bit about the processing units on which pricing is based, as described by the following terminology:

Central processor (CP)

The hardware unit that interprets and processes program instructions for the z/OS operating system and products that run under it.

Central processor complex (CPC)

An IBM Z server (or a plug-compatible manufacturer's server) that runs the z/Architecture® instruction set, also known as a *mainframe* computer. A CPC contains one or more CPs.

Logical partition (LPAR)

A logical subdivision of a CPC. The Processor Resource/Systems Manager (PR/SM) facility creates logical partitions and assigns processing capacity to them.

MSUs

Millions of service units. In sub-capacity pricing documentation, MSUs refer to software pricing capacity units, not hardware capacity measurements.

multiplex

The collection of all eligible IBM Z CPCs or sysplexes or both within a single country, measured as one machine for purposes of software sub-capacity reporting.

Processor unit (PU)

The hardware unit that interprets and processes program instructions (sometimes informally referred to as an *engine*). IBM Z CPCs can have different types of PUs, including:

- **Central processor (CP)**, as defined earlier in this list (sometimes referred to as a *general-purpose processor*)
- **Integrated Facility for Linux® (IFL)**, a specialized PU dedicated to running Linux workloads
- **IBM zEnterprise® Application Assist Processor (zAAP)**, a specialized PU that provides a Java™ execution environment that enables Java-based web applications to be integrated with core z/OS business applications and backend database systems
- **IBM z Integrated Information Processor (zIIP)**, a specialized PU that provides computing capacity for selected data and transaction processing workloads, and for selected network encryption workloads

sysplex

A collection of z/OS system images that cooperate, using certain hardware and software products, to process workloads. Just as a CPC contains one or more CPs, a sysplex contains one or more (usually more than one) CPCs.

What is the IBM Z software pricing framework?

The IBM Z software pricing framework refers to both the pricing and the licensing terms and conditions for IBM products that run in a mainframe environment. IBM mainframe software pricing is grouped into two categories:

- Monthly license charge (MLC) software
- International Product License Agreement (IPLA) software

Monthly license charge (MLC) software pricing

Monthly license charges apply to many IBM software products, including z/OS, Db2®, CICS®, IMS, IBM MQ, z/TPF, z/VSE and others. Pricing and terms and conditions for MLC products are based on the pricing metric you select. MLC pricing metrics can roughly be grouped into two categories: *full capacity based* pricing metrics and *sub-capacity capable* pricing metrics.

For complete descriptions of IBM software licensing and pricing metrics, see [Mainframe Licensing Guide](http://www.ibm.com/about/software-licensing/assets/guides_pdf/Mainframe_Licensing.pdf) (www.ibm.com/about/software-licensing/assets/guides_pdf/Mainframe_Licensing.pdf) and [IBM Z Software Pricing Reference Guide](http://www.ibm.com/downloads/cas/GX2ROORV) (www.ibm.com/downloads/cas/GX2ROORV).

Full capacity based MLC pricing metrics

Under a full capacity based pricing metric, all software charges are determined by the full IBM-rated capacity (MSUs) of the CPC in which a product runs.

Examples of full capacity based pricing metrics are:

- Parallel Sysplex® License Charges (PSLC)
- zSeries Entry License Charges (zELC)

More information about these full capacity pricing metrics is available at [IBM Z Software Pricing Reference Guide](http://www.ibm.com/downloads/cas/GX2ROORV) (www.ibm.com/downloads/cas/GX2ROORV).

Sub-capacity capable MLC pricing metrics

Under a sub-capacity pricing metric, software charges for certain products are based on the utilization capacity of the logical partition (LPAR) or LPARs in which the products run. The following are examples of sub-capacity capable pricing metrics:

- Workload License Charges (WLC)
- Advanced Workload License Charges (AWLC), including Integrated Workload Pricing (IWP), when appropriate
- Entry Workload License Charges (EWLC)
- Advanced Entry Workload License Charges (AEWLC), including IWP, when appropriate
- Midrange Workload License Charges (MWLC)
- System z® New Application License Charges (zNALC)

These MLC software pricing metrics can be implemented in either sub-capacity or full capacity mode. Sub-capacity pricing is available only on CPCs for which a sub-capacity report has been submitted and all other license terms and conditions have been met. If no sub-capacity report is submitted in a given month for a CPC for which sub-capacity pricing has been established, any sub-capacity eligible products on that CPC are charged based on the full capacity of the CPC for that month.

Workload License Charges (WLC)

When you elect WLC pricing for a particular operating system on a CPC, all of that operating system family's MLC products are licensed under WLC on that CPC. Sub-capacity eligible MLC products are called *Variable Workload License Charges (VWLC)* products. Non-sub-capacity eligible MLC products are called

Flat Workload License Charges (FWLC) products and their pricing is a fixed monthly charge unrelated to the capacity of the CPC on which they run.

For more information about WLC, see [IBM Z Software Pricing Reference Guide \(www.ibm.com/downloads/cas/GX2ROORV\)](http://www.ibm.com/downloads/cas/GX2ROORV).

Advanced Workload License Charges (AWLC)

When you elect AWLC for a particular operating system on a CPC, all of that operating system family's sub-capacity eligible MLC products are licensed under AWLC on that CPC. Non-sub-capacity eligible MLC products are considered FWLC products and their pricing is a fixed, monthly charge unrelated to the capacity of the CPC on which they run.

Sub-capacity AWLC pricing applies to eligible z/OS and z/TPF software products and their associated middleware products when running on an IBM z16 (z16), IBM z15 (z15), IBM z14 (z14), IBM z13[®] (z13), zEnterprise EC12 (zEC12), or zEnterprise 196 (z196) CPC.

Sub-capacity AWLC pricing also applies when running on an IBM z13s[®] (z13s), zEnterprise BC12 (zBC12) or zEnterprise 114 (z114) CPC, but only if that CPC is in an actively coupled Parallel Sysplex that consists only of zEnterprise or later CPCs.

- **Integrated Workload Pricing (IWP)** is an enhancement to AWLC that enables qualifying z/OS customers to add a selected set of workloads to an existing LPAR without increasing the sub-capacity value of other products already running in that LPAR.
- **Mobile Workload Pricing (MWP)** is an enhancement to AWLC for when IBM programs, such as CICS, Db2, IMS, MQ, or WebSphere[®] Application Server, are processing transactions that originate from mobile devices, such as tablets and mobile phones. MWP may reduce the cost of growth for these mobile transactions by potentially reducing the reported peak capacity values for sub-capacity charges.
- **IBM z Systems[®] Collocated Application Pricing (zCAP)** may reduce the cost of growth for net new instances of IBM programs, such as CICS, Db2, IMS, MQ, or WebSphere Application Server, when they are added in support of a new application not previously running on a mainframe server. zCAP may potentially reduce the reported peak capacity values for sub-capacity charges.
- **IBM z Systems Workload Pricing for Cloud (zWPC) for z/OS** can reduce the cost of growth for public cloud transactions.

For more information about AWLC pricing, see [Advanced Workload License Charges \(AWLC\) \(www.ibm.com/downloads/cas/46QOA0GE\)](http://www.ibm.com/downloads/cas/46QOA0GE). For details about IWP, MWP, zCAP, and zWPC, see [IBM Z Software Pricing Reference Guide \(www.ibm.com/downloads/cas/GX2ROORV\)](http://www.ibm.com/downloads/cas/GX2ROORV) and [Using the Sub-Capacity Reporting Tool](#).

Entry Workload License Charges (EWLC)

When you elect EWLC pricing for a particular operating system on a CPC, all of that operating system family's MLC products that are sub-capacity eligible are licensed under EWLC on that CPC. The MLC products for that operating system on that CPC that are not sub-capacity eligible are charged a capacity-based price using the zELC pricing metric (for z800 CPCs) or the Tiered EWLC pricing metric (for z10 BC, z9[®] BC, and z890 CPCs).

For more information about EWLC pricing, see [IBM Z Software Pricing Reference Guide \(www.ibm.com/downloads/cas/GX2ROORV\)](http://www.ibm.com/downloads/cas/GX2ROORV).

Advanced Entry Workload License Charges (AEWLC)

When you elect AEWLC for a particular operating system on a CPC, all of that operating system family's sub-capacity eligible MLC products are licensed under AEWLC on that CPC. The MLC products for that operating system on that CPC that are not sub-capacity eligible are charged a capacity-based price using the Tiered EWLC pricing metric. Sub-capacity AEWLC pricing applies to eligible z/OS, z/TPF, and z/VSE software products and their associated middleware products when running on a z13s, zBC12 or z114 CPC.

- **Integrated Workload Pricing (IWP)** is an enhancement to AEWLC that enables qualifying z/OS customers to add a selected set of workloads to an existing LPAR without increasing the sub-capacity value of other products already running in that LPAR.
- **Mobile Workload Pricing (MWP)** is an enhancement to AEWLC for when IBM programs, such as CICS, Db2, IMS, MQ, or WebSphere Application Server, are processing transactions that originate from mobile devices, such as tablets and mobile phones. MWP may reduce the cost of growth for these mobile transactions by potentially reducing the reported peak capacity values for sub-capacity charges.
- **IBM z Systems Collocated Application Pricing (zCAP)** may reduce the cost of growth for net new instances of IBM programs, such as CICS, Db2, IMS, MQ, or WebSphere Application Server, when they are added in support of a new application not previously running on a mainframe server. zCAP may potentially reduce the reported peak capacity values for sub-capacity charges.
- **IBM z Systems Workload Pricing for Cloud (zWPC) for z/OS** can reduce the cost of growth for public cloud transactions.

For more information about AEWLC pricing, see [Advanced Entry Workload License Charges \(AEWLC\)](http://www.ibm.com/downloads/cas/QXY6LZXK) (www.ibm.com/downloads/cas/QXY6LZXK). For details about IWP, MWP, zCAP, and zWPC, see [IBM Z Software Pricing Reference Guide](http://www.ibm.com/downloads/cas/GX2ROORV) (www.ibm.com/downloads/cas/GX2ROORV) and [Using the Sub-Capacity Reporting Tool](#).

Midrange Workload License Charges (MWLC)

When you elect MWLC pricing for the z/VSE operating system on a CPC, those z/VSE MLC products that are sub-capacity eligible are licensed under MWLC on that CPC. MWLC pricing applies only to the z/VSE (Version 4 or higher) operating system and certain z/VSE middleware programs. On System z10[®] BC or System z9[®] BC CPCs, all other z/VSE programs will be priced according to Tiered Entry Workload License Charges (TWLC). On IBM z14, z13, zEnterprise EC12, zEnterprise 196, System z10 EC, or System z9 EC CPCs, all other z/VSE programs will be priced according to either Flat Workload License Charges, Graduated Monthly License Charges, or Extended License Charges.

For more information about MWLC pricing, see [Midrange Workload License Charges \(MWLC\)](http://www.ibm.com/downloads/cas/YV9BPZXY) (www.ibm.com/downloads/cas/YV9BPZXY).

System z New Application License Charges (zNALC)

zNALC is a monthly license charge pricing metric available on IBM z/Architecture servers running z/OS and offers a reduced price for z/OS on LPARs where qualified applications are running. zNALC pricing applies to the z/OS base feature and z/OS priced features. zNALC is available for z/OS on LPARs dedicated to qualified applications, among other requirements. Similar to Workload License Charges and Entry Workload License Charges, customers may implement zNALC in either full capacity or sub-capacity mode.

Any logical partition (LPAR) that is designated as a zNALC LPAR must follow the naming convention ZNALxxxx where xxxx is any letters or numbers. Alternatively, customers who prefer not to change LPAR names to qualify for zNALC pricing (and are running z/OS V1.6 or later) can specify the LICENSE=ZNALC IPL parameter in the active IEASYSxx PARMLIB member to indicate a zNALC system. The LICENSE=ZNALC IPL parameter will be available through APAR OA20314. However, the complete zNALC solution for the SMF data collected from a z/OS system initialized in this manner requires SCRT V14.1.0 or higher.

For more information about zNALC pricing, see [“More about zNALC pricing” on page 51](#) and [z Systems New Application License Charges](http://www.ibm.com/downloads/cas/WGVAN8A2) (www.ibm.com/downloads/cas/WGVAN8A2).

Select Application License Charges (SALC)

SALC pricing is available solely for WebSphere MQ for System z and only on CPCs with one of the sub-capacity MLC pricing metrics. It is designed to allow customers to license MQ under product utilization rather than the sub-capacity MLC pricing metrics. SCRT still reports MSU values for these products but the reported values are not used to calculate the license charges.

For more information about SALC pricing, see [IBM Z Software Pricing Reference Guide \(www.ibm.com/downloads/cas/GX2ROORV\)](http://www.ibm.com/downloads/cas/GX2ROORV).

Country Multiplex Pricing

Country Multiplex Pricing is a sub-capacity offering that allows you to use your IBM Z capacity within a given country without the constraints of sysplex aggregation rules and many of the limitations of previous reporting methodologies. This way of measuring and pricing sub-capacity program MSUs allows for more flexible deployment and movement of workloads across all machines within a country.

For details about Country Multiplex Pricing, see [Country Multiplex License Charges \(CMLC\) and Multiplex zNALC \(MzNALC\) \(www.ibm.com/downloads/cas/NKOLR7Y2\)](http://www.ibm.com/downloads/cas/NKOLR7Y2).

Tailored Fit Pricing for IBM Z

Tailored Fit Pricing for IBM Z is a transformational pricing option for IBM Z software. It offers simple, transparent, and predictable pricing for IBM Z software running on the z/OS® platform within a given country. For both new and existing workloads, Tailored Fit Pricing introduces two comprehensive alternatives to pricing models based on the rolling 4-hour average (R4HA) utilization:

Enterprise Consumption Solution

The Enterprise Consumption Solution is a tailored usage-based pricing model, where compute is measured on a per-MSU consumed basis. MSU consumption is aggregated hourly, providing a measurement system that better reflects actual system utilization.

Charges are based on the total MSUs consumed annually, which greatly assists clients with seasonal workload pattern variations. Charging based on total MSUs consumed removes the need for manual or automated capping, allowing systems to be configured to support optimal response times and service level agreements.

Enterprise Capacity Solution

The Enterprise Capacity Solution is a tailored full-capacity licensing model, offering the maximum level of cost predictability. Charges are referenced to the overall size of the physical environment. Charges are calculated based on the estimated mix of workloads running, while providing the flexibility to vary actual usage across workloads. Charges include increased capacity for development and test environments and reduced pricing for all types of workload growth.

Charging based on the overall size of the physical environment removes the need for manual or automated capping, allowing systems to be configured to support optimal response times and service level agreements.

Both models dramatically simplify the existing pricing landscape, delivering flexible deployment options that are tailored to reflect the client's individual environments.

Both models include additional capacity for development and test environments as well as reduced pricing for all types of workload growth.

For details about Tailored Fit Pricing, see [Tailored Fit Pricing for IBM Z \(www.ibm.com/support/z-content-solutions/tailored-fit-pricing/\)](http://www.ibm.com/support/z-content-solutions/tailored-fit-pricing/).

How does sub-capacity pricing work?

Traditional sub-capacity pricing is based on the concept of the highest observed four-hour rolling average utilization of the LPAR or LPARs where a sub-capacity product runs.

Note: While the examples are for a z/OS system, they also apply to z/TPF and z/VSE systems under the conditions specified in the examples.

Suppose a z/Architecture CPC has a specific VWLC, EWLC, or execution-based IPLA product running concurrently in three LPARs. The simultaneous combined utilization of these three LPARs is determined for each hour in the reporting period and the highest observed combined utilization is used as the basis

for pricing the product. For certain sub-capacity eligible IPLA programs, the basis for sub-capacity is based on the MSUs reported for their parent programs or for the z/OS operating system.

LPAR utilization capacity

The *LPAR utilization capacity* is the highest sum of measured four-hour rolling average MSUs for the LPARs in the CPC in which a sub-capacity eligible product runs concurrently during a given month. If a z/Architecture CPC has a specific sub-capacity eligible product running concurrently in two LPARs, the utilization of these two LPARs over a month is used to determine your cost for the product on that CPC in that month.

Figure 1 on page 6 shows a configuration that is referred to throughout this documentation. For this first example, only CPC1 is described. CPC1 is a zSeries CPC rated at 184 MSUs and has two LPARs running concurrently. (For this example, we assume that all of the products are running in the hour where the peak utilization occurs.) The LPAR sizes (maximum potential capacities) are:

- 70 MSUs for LPAR1
- 100 MSUs for LPAR2

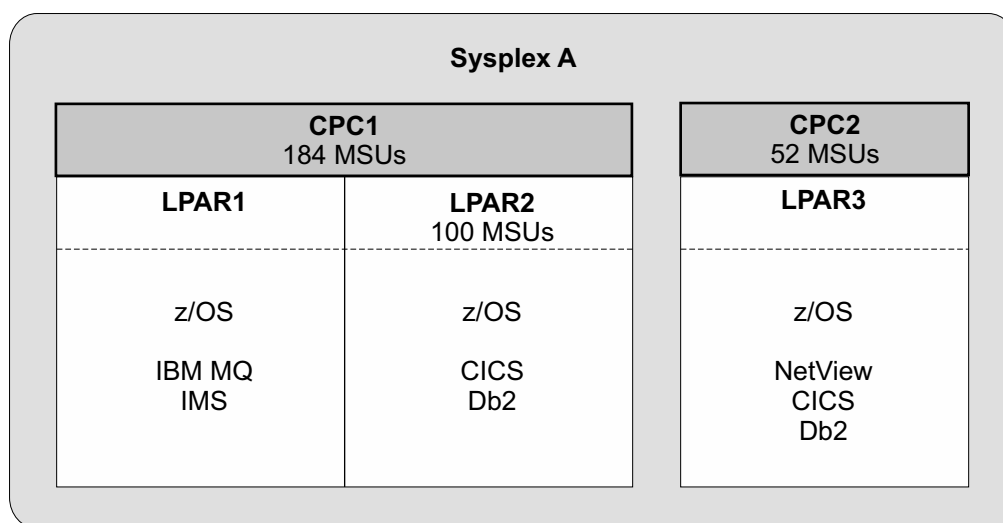


Figure 1. Sample configuration: Products and LPARS in CPC1 and CPC2 in Sysplex A

Using the configuration shown in Figure 1 on page 6, suppose the combined peak four-hour rolling average utilizations of these LPARs over a given period are:

- LPAR1: 60 MSUs
- LPAR1 plus LPAR 2: 135 MSUs
- LPAR2: 80 MSUs

These LPAR combined peak four-hour rolling average utilization values would result in the sub-capacity eligible products running in these LPARs being priced based on these capacities:

- z/OS is priced based on 135 MSUs—the peak four-hour rolling average LPAR utilization of the LPARs where z/OS runs (LPAR1 plus LPAR2).
- IBM MQ and IMS are priced based on 60 MSUs—the peak four-hour rolling average LPAR utilization of the LPAR where those products run (LPAR1).
- CICS and Db2 are priced based on 80 MSUs—the peak four-hour rolling average LPAR utilization of the LPAR where those products run (LPAR2).

Note that the four-hour rolling average utilization is calculated for each hour for each LPAR for a month—the billing period. (This example assumes the sub-capacity eligible products contained in these LPARs are running for the entire month.)

How the peak four-hour rolling average MSU value is determined

Table 2 on page 7 shows an example of how the peak four-hour rolling average MSU value is calculated for the combination of products and LPARs shown in [Figure 1 on page 6](#).

Table 2. Example of calculating the peak utilization based on the peak four-hour rolling average MSU value

Utilization	Hour 1	Hour 2	Hour 3	...	Hour 719	Hour 720
LPAR1: Four-hour rolling average utilization	60	55	50	...	50	45
LPAR2: Four-hour rolling average utilization	70	80	75	...	75	70
z/OS utilization (LPAR1 + LPAR2)	130	135	125	...	125	115
IBM MQ and IMS utilization (in LPAR1 only)	60	55	50	...	50	45
CICS and Db2 utilization (in LPAR2 only)	70	80	75	...	75	70

The peak interval is the highest utilization determined from the sum of the utilization for all LPARs in which a particular product ran *in a given hour*. It is *not* the sum of highest utilization for individual LPARs in which a particular product ran *during different hours*.

In this example, the peak interval for z/OS is in hour 2. The z/OS utilization value for the month is the sum of the z/OS utilizations in both LPARs during hour 2, or 135.

The peak interval for IBM MQ and IMS is in hour 1. Since those products only run in LPAR 1, their utilization value for the month is the value for LPAR 1 in hour 1, or 60.

The peak interval for CICS and Db2 is in hour 2. Since those products only run in LPAR 2, their utilization value for the month is the value for LPAR 2 in hour 2, or 80.

Advantages of sub-capacity pricing

Sub-capacity pricing is designed to offer several advantages over previous pricing methods:

- Your charges for products that use sub-capacity pricing are based on how much the LPARs in which the products run utilize system resources, rather than on the full capacity of the CPC. This means you can purchase hardware capacity for future needs without incurring an immediate increase in your software bill.
- If your utilization decreases when business is slow, your software bill decreases with it. If your utilization is seasonal, your monthly software bills decrease during periods of low utilization.
- You pay for capacity on a four-hour rolling average utilization, not on maximum capacity reached. Short utilization spikes will be averaged out in calculating your utilization. Longer spikes will affect the four-hour rolling average utilization in proportion to their duration and magnitude.
- For z/OS systems, you can sometimes aggregate MSUs associated with a sub-capacity eligible product across a Parallel Sysplex. Aggregation means when you run the sub-capacity eligible product in multiple LPARs on CPCs which are all part of the same Parallel Sysplex, you pay the base charge for the product only once. The values shown on the sub-capacity report are not affected by aggregation, but IBM adds up all the MSUs for aggregated products across each CPC in the sysplex when calculating your charges for those products. For aggregation, the Parallel Sysplex must meet the following requirements:
 - All CPCs in the Parallel Sysplex must be physically attached via coupling links to a common coupling facility and via timer links to a common external time reference (such as the Sysplex Timer).
 - Images in the sysplex must account for 50 percent of the total MVS™ workload on each machine during prime business hours. In other words, MVS-based LPARs participating in the sysplex must represent at least half of the CPC's MVS-based processing capability.
 - All images in the sysplex must have at least one common systems enablement function activated to use the coupling facility. For a list of system enablement functions, see [“z/OS systems enablement functions” on page 58](#).

Note: Sub-capacity pricing can, in some cases, decrease your overall software bill while increasing some components of your bill. For example, you might find that some of your software products have higher costs with sub-capacity pricing, but the overall software bill is lower. Or, if you have a seasonal utilization pattern, your bill in some months might be higher with sub-capacity pricing, but your total annual bill for all eligible products is lower.

Is sub-capacity pricing for everyone?

The potential benefits you can derive from sub-capacity pricing vary by CPC type and pricing metric.

- For System z10 BC, System z9 BC, and z890 CPCs, EWLC pricing is the default for z/OS systems, and sub-capacity pricing is always the best option.
- For IBM z15 T02, IBM z14 ZR1, IBM z13s, zEnterprise BC12 and zEnterprise 114 CPCs, AEWLC pricing is the default for z/OS, z/TPF, and z/VSE systems, and sub-capacity pricing is always the best option.
- For IBM z16, IBM z15, IBM z14, IBM z13, zEnterprise EC12, zEnterprise 196, System z10 EC, System z9 EC, and other zSeries CPCs, sub-capacity pricing is cost-effective for many, but not all, customers. You might even find that sub-capacity pricing is cost effective for some of your CPCs, but not others (although if you want pricing aggregation, you must always use the same pricing for all the CPCs in the same sysplex).

Once you decide to use sub-capacity pricing for a specific operating system family, you cannot return to the alternative pricing methods for that operating system family on that CPC. For example, once you select WLC you may not switch back to PSLC without prior approval from IBM. (Sub-capacity IPLA pricing is usually the same as or preferable to full capacity IPLA pricing, but you can only use it when you have contracted to use sub-capacity MLC pricing.)

This documentation will help you determine whether or not sub-capacity pricing is appropriate for your enterprise.

Prerequisites for sub-capacity pricing

The prerequisites for sub-capacity pricing and for using SCRT are:

- **z/OS systems:** For a z/OS Version 1 Release 1 operating system, or later:
 - z/OS must be running with at least one LPAR configured on one or more of the following CPCs:
 - IBM z16 (z16)
 - IBM z15 (z15), *except* z15 T02 Model A01
 - IBM z14 (z14), *except* z14 ZR1 Model A01
 - IBM z13 (z13)
 - IBM z13s (z13s), *except* Model A01
 - IBM zEnterprise EC12 (zEC12)
 - IBM zEnterprise BC12 (zBC12), *except* Model A01
 - IBM zEnterprise 196 (z196)
 - IBM zEnterprise 114 (z114), *except* Model A01
 - IBM System z10 Enterprise Class (z10 EC)
 - IBM System z10 Business Class (z10 BC), *except* Model A01
 - IBM System z9 Enterprise Class (z9 EC)
 - IBM System z9 Business Class (z9 BC), *except* Model A01
 - IBM zSeries (z990, z900, z890, or z800), *except* z890 Model 110
 - All instances of z/OS running on the CPC must be running in z/Architecture (64-bit) mode.
 - There cannot be any OS/390® or MVS operating systems licensed or executing on the CPC.
 - You must collect SMF type 70 and type 89 records from every LPAR on the machine that runs z/OS at any time.

- **z/TPF systems:** For a z/TPF Version 1 operating system, or higher:
 - z/TPF must be running with at least one LPAR configured on one or more of the following CPCs:
 - z16
 - z15, *except* z15 T02 Model A01
 - z14, *except* z14 ZR1 Model A01
 - z13
 - z13s, *except* Model A01
 - zEC12
 - zBC12, *except* Model A01
 - z196
 - z114, *except* Model A01
 - z10 EC
 - z10 BC, *except* Model A01
 - z9 EC
 - z9 BC, *except* Model A01
 - z990, z900, z890, or z800, *except* z890 Model 110
 - You must collect SCRT89 records from every LPAR on the machine that runs z/TPF at any time.
- **z/VSE systems:** For a z/VSE Version 4 operating system, or higher:
 - z/VSE must be running with at least one LPAR configured on one or more of the following CPCs:
 - z16
 - z15, *except* z15 T02 Model A01
 - z14, *except* z14 ZR1 Model A01
 - z13
 - z13s, *except* Model A01
 - zEC12
 - zBC12, *except* Model A01
 - z196
 - z114, *except* Model A01
 - z10 EC
 - z10 BC, *except* Model A01
 - z9 EC
 - z9 BC, *except* Model A01
 - There cannot be any z/VSE Version 3 or earlier operating systems licensed or executing on the CPC.
 - You must collect SCRT89 records from every LPAR on the machine that runs z/VSE at any time.
- You must submit monthly sub-capacity reports from SCRT for each CPC that uses sub-capacity pricing.
- Transmit System Availability Data (TSAD) must be configured on all CPCs where sub-capacity pricing is to be used. For more information, see [“Sending TSAD data” on page 30](#) and *Using the Sub-Capacity Reporting Tool*.

Detailed pricing information

For more information about pricing terms and conditions for specific products, see the following announcement letters:

- *IBM Announces Workload License Charges*

- *Availability of zSeries Software Charges at Less than Machine Capacity*
- *Clarification of Parallel Sysplex Pricing Terms and Conditions Including Changes to the Parallel Sysplex License Charge Exhibit*
- *Changes to Workload License Charges Gives Customers Additional Pricing Options*
- *New and Clarified Terms and Conditions for S/390 and zSeries Software*
- *Software Pricing for IBM eServer™ zSeries z990 and Enhancements to Variable Workload License Charges.*
- *Subcapacity Pricing for zSeries IPLA Products.*
- *Entry Workload License Charges (EWLC) for z800 Servers*
- *EWLC Tiered Price Structure and zELC Pricing for z890*
- *Midrange Workload License Charges (MWLC) for z/VSE V4*
- *System z New Application License Charges (zNALC) for z/OS*
- *Advanced Workload License Charges offers price/performance for the IBM zEnterprise 196*
- *IBM Integrated Workload Pricing for zEnterprise clients can significantly improve price/performance of collocated workloads on z/OS*
- *IBM Getting Started Sub-capacity Pricing for z/OS IPLA software provides an attractive pricing option for starting projects with select IBM WebSphere programs*
- *Getting Started Sub-capacity Pricing enhanced for select IBM WebSphere z/OS IPLA programs, making it easier than ever to start new projects on z/OS*
- *Advanced Entry Workload License Charges offers price/performance for the IBM zEnterprise 114*
- *Technology Update Pricing for AWLC offers price-performance advantages for IBM zEnterprise EC12 servers*
- *Additional Information: Technology Update Pricing for AWLC for z/TPF*
- *Technology Update Pricing for AEWLC offers price-performance advantages for IBM zEnterprise BC12 servers*
- *IBM Mobile Workload Pricing for z/OS can reduce the cost of growth for mobile transactions*
- *Technology Transition Offerings for the IBM z13® offer price-performance advantages*
- *IBM z Systems Collocated Application Pricing for z/OS can improve the cost of deploying new z/OS applications*
- *IBM z Systems Workload Pricing for Cloud for z/OS can reduce the cost of growth for public cloud transactions*

You can find these announcement letters and any others that have been issued since this information was last revised on the [IBM Z software pricing - Resources \(www.ibm.com/it-infrastructure/z/software/pricing-resources\)](http://www.ibm.com/it-infrastructure/z/software/pricing-resources).

Chapter 2. Overview of planning and implementation tasks for sub-capacity pricing

You will need to perform certain tasks to plan for and decide whether to use sub-capacity pricing and to implement it in your environment.

Sub-capacity pricing planning tasks

The following steps briefly describe the tasks you must perform to plan for sub-capacity pricing:

1. **Form a team.** Whether you are your organization's software asset manager, software architect, capacity planner, or all three in one person, you need organizational support to implement sub-capacity pricing. You will have to educate your management and your colleagues about what sub-capacity pricing is and what advantages it can have. It will take some time and effort to determine whether sub-capacity pricing is beneficial for the organization now or may become beneficial in the future.
2. **Understand the prerequisites.** For example, you can only use sub-capacity pricing on CPCs that run z/OS, z/TPF, or z/VSE in 64-bit mode. See the full list of prerequisites in [“Prerequisites for sub-capacity pricing” on page 8](#).
3. **Understand your timeline.** For instance, are you migrating your hardware from an earlier CPC product line to a later one? Or are you migrating your operating system software from OS/390 to z/OS (or TPF to z/TPF, or VSE to z/VSE)? If so, then you need to know where you are in your hardware and software migration planning to decide at what point you qualify for sub-capacity pricing and when sub-capacity pricing is advantageous for you.
4. **Create a software inventory.** You may already have one; if not, see [Chapter 3, “Inventorying your software,” on page 13](#) to find out how to create a software inventory and what it should look like.
5. **Create a capacity and growth plan.** Sub-capacity pricing is not appropriate for every customer. However, even if it is not beneficial for your organization now, it might become so in the future. You will need this plan to find out.
6. **Define a baseline.** Create a chart showing the current capacity and utilization for each LPAR.
7. **Prepare to run SCRT as a planning tool.** Start recording and saving SMF type 70 records to use as input to the Sub-Capacity Reporting Tool (SCRT) for planning purposes.

Ensure that you meet the prerequisites for running SCRT, as described in [“Prerequisites for sub-capacity pricing” on page 8](#). For best results, you need to collect a month's worth of SMF data before running either tool.
8. **Download and run SCRT.** SCRT helps you analyze your processor and LPAR utilization in terms of the LPAR 4-hour rolling average to calculate utilization. It can be used on processors that are running OS/390 or z/OS to help in pre-migration software asset planning. SCRT can give you specific information about your sub-capacity products.
9. **Create planning scenarios, as appropriate.** If your business conditions permit, IBM recommends creating three scenarios from the tool output: a current baseline, a scenario one year from now, and a scenario two years from now. If your system utilization is seasonal, you might create yearly or seasonal utilization plans.
10. **Get a cost analysis from IBM.** After you create your scenarios, you must contact your IBM sales representative or IBM business partner to get a pricing analysis for each one.
11. **Create a cost chart.** Use the pricing analysis and the information in [Chapter 5, “Analyzing your software costs,” on page 21](#) to create this chart.
12. **Determine whether sub-capacity pricing is cost-effective now or will be in the future.** The cost chart will help you do this.

13. **Review the contractual terms and conditions for the sub-capacity pricing options that apply to your environment.** If any sub-capacity pricing metrics are right for you, contact your IBM representative to obtain these documents:

- *IBM Customer Agreement*
- For AWLC:
 - *Attachment for IBM System z Advanced Workload License Charges*
- For AEWLC:
 - *Attachment for IBM System z Advanced Entry Workload License Charges*
- For sub-capacity WLC:
 - *Attachment for IBM System z Workload License Charges*
- For sub-capacity EWLC:
 - *Attachment for EWLC, TWLC, zELC and z/OS.e License Charges*
- For sub-capacity MWLC:
 - *Attachment for IBM System z Midrange Workload License Charges*
- For sub-capacity IPLA software:
 - *Amendment for IBM System z Programs Sub-Capacity Pricing*

Review IBM's terms and conditions, and sign the appropriate documents for your configuration. This is necessary to inform IBM that you are implementing sub-capacity pricing.

14. **Review and maintain plans.** The software inventory, capacity plan, baseline, and cost charts that you have created have many uses—schedule regular reviews and keep them up to date.

As a handy reference, you can use the abbreviated form of these planning steps in [Appendix D, “Sub-capacity pricing planning checklist,”](#) on page 59.

Sub-capacity pricing implementation tasks

The following steps briefly describe the tasks you must perform to implement sub-capacity pricing:

1. **Schedule implementation of the Sub-Capacity Reporting Tool.** There are administrative and technical tasks that you must perform before you can run SCRT. Learn about them in *Using the Sub-Capacity Reporting Tool*.
2. **Run SCRT and analyze the sub-capacity report.** You should understand the sub-capacity report and add customer comments in those cases where comments are required. Again, *Using the Sub-Capacity Reporting Tool* fully explains how to do this.
3. **Submit the sub-capacity report to IBM.** Submit the sub-capacity report to IBM by the ninth day of the month following the month reflected in the reporting period.
4. **Review the bill from IBM.** When you receive the bill based on this submission of a sub-capacity report, review it to make sure you understand it.
5. **Fine-tune, as needed.** Review your software licenses and plan for changes to them. The sub-capacity report helps you do this.

As a handy reference, you can use the abbreviated form of these implementation steps in [Appendix E, “Sub-capacity pricing implementation checklist,”](#) on page 61.

Chapter 3. Inventorying your software

The task to create a software inventory for your sub-capacity eligible products is usually performed by the software asset manager.

Creating software inventories

The first step in deciding whether or not to use sub-capacity pricing is to create inventories of your sub-capacity eligible software products. You need to know what products you are using and in which LPARs they run. If you organize this information by CPC serial number, type, and model number, you will also have everything you need to run the Sub-Capacity Reporting Tool later.

You can ask IBM to send you a list of the products you are licensed for that are eligible for sub-capacity pricing, but to complete your inventory, you must document where in your configuration these products are currently running or where they will run in the future.

The examples shown are for z/OS-based sub-capacity eligible MLC products. The inventory process is the same for all sub-capacity eligible products in other operating system families, as well as for sub-capacity eligible IPLA products.

The sub-capacity eligible MLC product inventory shown in [Table 3 on page 14](#) is based on the configuration shown in [Figure 2 on page 13](#).

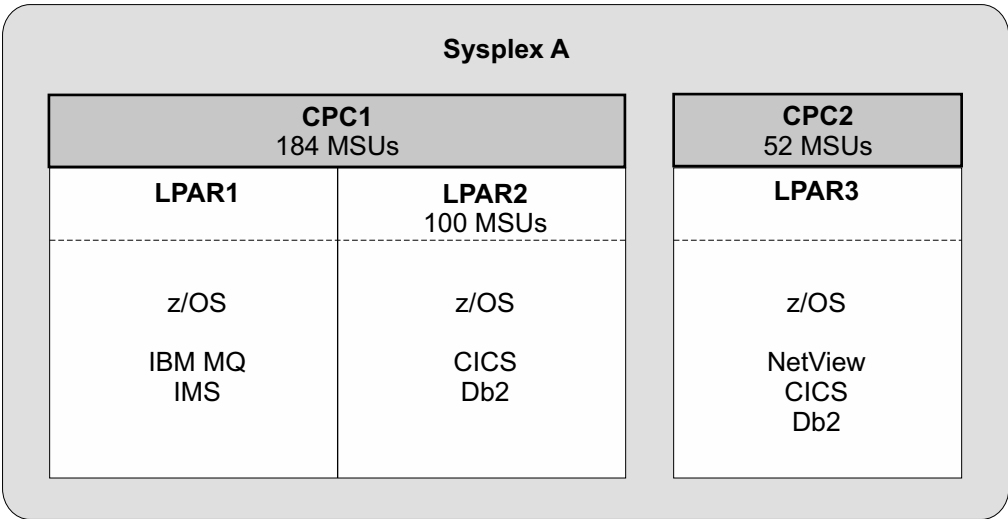


Figure 2. Sample configuration: Sub-capacity eligible products in Sysplex A

Sample software inventory for sub-capacity eligible MLC products

The products shown in this sample software inventory are the ones in the sample configuration shown in [Figure 2 on page 13](#).

Sub-capacity eligible product and location inventory

[Table 3 on page 14](#) shows a sub-capacity MLC product inventory. All the sub-capacity eligible MLC products are listed in this inventory, with the ones in use checked off. For the latest list of products that are eligible for sub-capacity pricing, be sure to check the list at [Sub-Cap MLC \(www.ibm.com/systems/z/swprice/reference/exhibits/mlc.html\)](http://www.ibm.com/systems/z/swprice/reference/exhibits/mlc.html).

Table 3. Example of a software inventory of sub-capacity eligible monthly license charge products							
Customer survey							
Machine type-model and MSUs:		2064-2C4	2064-2C4	184	2064-2C1	52	236
Machine name and serial number:		CPC 1 12345	CPC 1 12345		CPC 2 67890		
LPARs:		LPAR1	LPAR2	MSUs	LPAR3	MSUs	Sysplex MSUs
z/OS V1	5694-A01	x	x	135	x	48	183
z/OS.e V1 (EWLC only)	5655-G52						
CICS TS for OS/390	5697-147		x	80	x	48	128
CICS TS for z/OS V2	5655-E93						
CICS/ESA V4	5655-018						
DB2® for MVS/ESA V4	5695-DB2						
DB2 for OS/390 V5	5655-DB2						
DB2 UDB for OS/390 V6	5645-DB2		x	80	x	48	128
DB2 UDB for OS/390 V7	5675-DB2						
DB2 UDB for z/OS V8	5625-DB2						
IMS/ESA® V5	5695-176						
IMS/ESA V6	5655-158	x		60			60
IMS V7	5655-B01						
IMS V8	5655-C56						
IMS V9	5655-J38						
IBM MQ MVS/ESA	5695-137						
IBM MQ for OS/390 V2	5655-A95	x		60			60
IBM MQ for OS/390 V5	5655-F10						
COBOL for OS/390 & VM V2	5648-A25						
Enterprise COBOL for z/OS and OS/390 V3R1	5655-G53						
Enterprise PL/I for z/OS and OS/390 V3R1	5655-H31						
IBM Tivoli® NetView® for z/OS	5697-ENV						
Lotus® Domino® for z/OS V6	5655-K36						
Lotus Domino for S/390® V5	5655-B86						
System Automation OS/390 V2	5645-006						
System Automation for OS/390	5645-005						
Tivoli Workload Scheduler for z/OS	5697-WSZ						
Tivoli NetView PM	5655-043						
Tivoli NetView for OS/390	5697-B82				x	48	48
Tivoli OPC	5697-OPC						
VisualAge® PL/I OS/390 V2	5655-B22						
Query Management Facility V3	5706-254						
Debug Tool for z/OS and OS/390	5655-H32						
Debug Tool for z/OS V4	5655-L24						
Airline Control System (ALCS) V2	5695-068						
z/TPF (see note)	5748-T15						
z/TPFDF (see note)	5748-F15						
z/VSE V4.1	5609-ZV4						

Note: z/TPF, z/VSE and associated products are supported for sub-capacity pricing. For details, see *Using the Sub-Capacity Reporting Tool*.

Sub-capacity eligible IPLA products

Although sub-capacity IPLA pricing is usually less than full capacity IPLA pricing, you should also create an inventory of your sub-capacity eligible IPLA products and understand the pricing differences for them. These differences might affect your decision to adopt sub-capacity MLC pricing.

The latest list of IPLA products that are eligible for sub-capacity pricing is available at [IPLA Sub-Cap Overview \(www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html\)](http://www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html).

If you are adding a new sub-capacity IPLA product to your configuration, check your sub-capacity reports to decide how many value units to purchase. You can find a complete description of value units at [International Program License Agreement \(IPLA\) \(www.ibm.com/systems/z/swprice/zipla\)](http://www.ibm.com/systems/z/swprice/zipla).

Specifically, check:

- Maximum four-hour rolling average utilization, by LPAR, for execution-based sub-capacity IPLA products
- Parent product maximum four-hour rolling average utilization for reference-based sub-capacity IPLA products
- z/OS maximum four-hour rolling average utilization for z/OS-based sub-capacity IPLA products

Be sure to consider month-to-month variations in making the decision. You must purchase enough value units to accommodate your maximum utilization of the product. If you use less entitlement than you purchased, you will not get a refund. If you use more than you purchased, your utilization constitutes an order for the additional number of value units and you will be charged for them. For details and examples of how to choose an appropriate number of value units, see [Appendix B, “Capacity planning for sub-capacity IPLA products,”](#) on page 49.

Products in other pricing categories

In addition to the products you use that are eligible for sub-capacity pricing, you may have products in other pricing categories, such as Flat Workload License Charges (FWLC), Tiered Entry Workload License Charges (TWLC), and non-sub-capacity eligible International Product License Agreement (IPLA) products. You can find out more about these license types at [International Program License Agreement \(IPLA\) \(www.ibm.com/systems/z/swprice/zipla\)](http://www.ibm.com/systems/z/swprice/zipla).

Chapter 4. Understanding your configuration

You can create a capacity and growth plan to help you understand your current configuration and how that configuration is likely to change in the future. This task is usually performed by the whole planning team working together—the software asset manager, the z/OS system architect, and the capacity planner.

What is the capacity of your current configuration?

First, add up the capacity of all your z/Architecture and S/390 CPCs. You can find a list of the software pricing MSU ratings for all applicable CPCs and model numbers at [IBM Mainframe Exhibit \(www.ibm.com/downloads/cas/WNOD2VZQ\)](http://www.ibm.com/downloads/cas/WNOD2VZQ).

How much of your capacity are you using?

This topic helps you determine the four-hour rolling average utilization for each LPAR and each CPC.

To find out how much of your total z/Architecture and S/390 capacity you are using and what its current cost is, download and run the Sub-Capacity Reporting Tool and send the output to IBM for a pricing estimate.

For more information about running the Sub-Capacity Reporting Tool and interpreting the output, see [Chapter 6, “Preparing to use the Sub-Capacity Reporting Tool,” on page 27](#) and [Chapter 7, “Using SCRT to manage software costs,” on page 33](#).

What further growth do you anticipate?

Based on what workloads you have, the different LPARs on your CPCs, and your estimates of future needs, you can create a capacity growth plan that shows your future processing requirements in CPCs and MSUs.

In planning for the future, you need to think about changes in your business and changes in your technical configuration, some of which might result from business changes.

Business changes might include:

- Number of customers
- Number of employees
- Number of transactions
- Number of different products or services
- Kinds and amounts of data you need to track for accounting, regulatory, and tax purposes

Technical changes might include:

- Data storage and processing power required by improved applications
- Changes in your CPC machine type
- Changes to your operating system level
- Upgrades or additions of new software
- Upgrades or additions of new storage devices and other peripherals.

The baseline in your capacity growth plan needs to show:

- Your current number of CPCs
- How many LPARs each has
- What products are running in each LPAR
- What kind of utilization each LPAR has.

If your system utilization is seasonal, you might want to create a plan that shows the variations.

If you can, you should create plans at +1 year and +2 years from today that show:

- What LPARs will become fully utilized
- What CPCs will become fully utilized
- What capacity you may need to add
- How you will partition any additional CPCs
- What operating systems and software products will run in those new LPARs
- How fully utilized the new LPARs will be.

This plan will help you decide when to implement sub-capacity pricing.

Your plans should be on a CPC-by-CPC basis. If your CPCs participate in sysplexes that qualify for aggregation, you can determine this after the plans for each individual CPC have been created.

If you change machine types, your pricing will change, too. You will need to work with your IBM representative or IBM Business Partner representative to plan for this change. Your representative has access to a tool called CP2000 that can help you plan.

One important reason for creating plans at +1 and +2 year intervals is that the benefits of using sub-capacity pricing may change as your configuration changes. It is possible to see advantages for sub-capacity pricing over PSLC or zELC pricing with your current configuration and with some future configurations, while other future configurations would be priced more advantageously with PSLC or zELC. Since you cannot return to PSLC or zELC pricing once you have adopted sub-capacity pricing, it is important to understand these possibilities and be prepared for them.

Table 4 on page 18 shows a sample capacity growth plan.

Table 4. Example: Capacity and growth plan							
Capacity and growth plan	current changes +1 year changes +2 years						
Machine type-model and MSUs:		2064-2C4	2064-2C4	184	2064-2C1 2064-2C1 2064-2C2	52 52 100	236 236 284
Machine name and serial number:		CPC 1 12345	CPC 1 12345		CPC 2 67890		
LPARs:		LPAR1	LPAR2	MSUs	LPAR3	MSUs	Sysplex MSUs
z/OS V1	5694-A01	x	x	135 150 170	x	46 50 75	181 200 245
z/OS.e Version 1	5655-G52						
CICS TS for OS/390	5655-147		x	80 90 100	x	46 50 75	126 140 175
CICS TS for z/OS V2	5697-E93						
CICS/ESA V4	5655-018						
DB2 for MVS/ESA V4	5695-DB2						
DB2 for OS/390 V5	5655-DB2						
DB2 UDB for OS/390 V6	5645-DB2		x	80 90 100	x	46 50 75	126 140 175
DB2 UDB for OS/390 V7	5675-DB2						
DB2 UDB for z/OS V8	5625-DB2						

Table 4. Example: Capacity and growth plan (continued)

Capacity and growth plan	current changes +1 year changes +2 years						
Machine type-model and MSUs:		2064-2C4	2064-2C4	184	2064-2C1 2064-2C1 2064-2C2	52 52 100	236 236 284
Machine name and serial number:		CPC 1 12345	CPC 1 12345		CPC 2 67890		
LPARs:		LPAR1	LPAR2	MSUs	LPAR3	MSUs	Sysplex MSUs
IMS/ESA Version 5	5695-176						
IMS/ESA Version 6	5655-158	x		60 70 80			60 70 80
IMS V7	5655-B01						
IMS V8	5655-C56						
IMS V9	5655-J38						
IBM MQ MVS/ESA	5695-137						
IBM MQ for OS/390 V2	5655-A95	x		60 70 80			60 70 80
IBM MQ for OS/390 V5	5655-F10						
COBOL for OS/390 & VM V2	5648-A25						
Enterprise COBOL for z/OS and OS/390	5655-G53						
Enterprise PL/I for z/OS and OS/390	5655-H31						
IBM Tivoli NetView for z/OS	5697-ENV						
Lotus Domino for z/OS V6	5655-K36						
Lotus Domino for S/390 V5	5655-B86						
System Automation OS/390 V2	5645-006						
System Automation for OS/390	5645-005						
Tivoli Workload Scheduler for z/OS	5697-WSZ				x	75	75
Tivoli NetView PM	5655-043						
Tivoli NetView for OS/390	5697-B82				x	46 50 75	46 50 75
Tivoli OPC	5697-OPC						
Visual Age PL/I OS/390 V2	5655-B22						
Query Management Facility V3	5706-254						
Debug Tool for z/OS and OS/390	5655-H32						
Debug Tool for z/OS V4	5655-L24						
Airline Control System (ALCS) V2	5695-068						
Tivoli Workload Scheduler for z/OS	5697-WSZ				x	75	75
Tivoli NetView PM	5655-043						
Tivoli NetView for OS/390	5697-B82				x	46 50 75	46 50 75
Tivoli OPC	5697-OPC						
Visual Age PL/I OS/390 V2	5655-B22						

Table 4. Example: Capacity and growth plan (continued)

Capacity and growth plan	current changes +1 year changes +2 years						
Machine type-model and MSUs:		2064-2C4	2064-2C4	184	2064-2C1 2064-2C1 2064-2C2	52 52 100	236 236 284
Machine name and serial number:		CPC 1 12345	CPC 1 12345		CPC 2 67890		
LPARs:		LPAR1	LPAR2	MSUs	LPAR3	MSUs	Sysplex MSUs
Query Management Facility V3	5706-254						
Debug Tool for z/OS and OS/390	5655-H32						
Debug Tool for z/OS V4	5655-L24						
Airline Control System (ALCS) V2	5695-068						

Chapter 5. Analyzing your software costs

After you run the Sub-Capacity Reporting Tool, you send the output to IBM and receive a cost analysis in return. If you have used SCRT to create outputs for several months because you have seasonal variations in your system utilization, or for +1 year and +2 year plans, send all the output spreadsheets to IBM for cost analysis. The cost analysis shows your present software costs and what they would be if you used sub-capacity pricing. The cost analysis shows you whether sub-capacity pricing will save you money now or in the future.

If sub-capacity pricing has no present or projected future advantages for you, you might still want to repeat the process a year or 18 months later. But, for now, you are done.

If sub-capacity pricing has current or future advantages for you, you will need to review the IBM terms and conditions for your current or planned configuration.

Whether or not you decide to use sub-capacity pricing for your current configuration, you need to establish a regular review of your software inventories, capacity growth plan, and software pricing analysis. Most of these tasks are usually performed by the software asset manager but the regular reviews of your inventories and plan should be done by the whole planning team.

Requesting a pricing analysis from IBM

To request a cost analysis from IBM, you need:

- The software inventories you created in Chapter 3, “[Inventorying your software](#),” on page 13
- The output of the Sub-Capacity Reporting Tool, which you ran in [Chapter 4, “Understanding your configuration](#),” on page 17
- Any seasonal or capacity growth scenarios you created in [Chapter 4, “Understanding your configuration](#),” on page 17

Update your capacity growth plan with the MSUs from the Sub-Capacity Reporting Tool. Estimate the MSUs for the +1 year and +2 year plan, if you were able to create the future plans, and add those to your spreadsheet, as shown in Table 4 on page 18. The current year's MSU values are from the Sub-Capacity Reporting Tool output and the +1 year and +2 year values are estimates. Note that the planning team has added an additional software product to the configuration by the +2 year checkpoint.

Send your planning spreadsheet to your IBM sales representative or IBM business partner and ask that person to obtain a pricing analysis for you. Your sales representative or business partner can create this analysis using the Workload Pricer tool. This tool is only available to IBM employees and IBM business partners.

The results of your cost analysis will look something like [Table 5 on page 21](#) and [Table 6 on page 22](#). The example shows results for sub-capacity eligible MLC products, but you can build similar worksheets for sub-capacity eligible IPLA products using the product lists at [Contract Exhibits \(www.ibm.com/systems/z/swprice/reference/exhibits\)](#).

Note: The following examples are for illustrative purposes only. The pricing shown is an estimate, shown in US dollars, and does not reflect actual current pricing. Prices change over time and are subject to change without notice.

Table 5. Example of pricing analysis showing VWLC costs									
Workload Pricer – Detailed Price									
This tool is for estimation only. These stated prices are for your information only and are subject to change. Applicable taxes are not shown. Licensed programs are available only under the IBM Customer Agreement or any equivalent agreement in effect between the customer and IBM.									
Customer:	Sample								
Location:									

Table 5. Example of pricing analysis showing VWLC costs (continued)									
Workload Pricer – Detailed Price									
Customer Number:									
Installation Type:	Uncoupled								
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-2C4	PG:	Group:		MSUs:	184			
Name:	IBM zSeries 900								
SN:	System01								
5675DB2	DB2 UDB for OS/390		VWLC	B			80	14618	
5655A95	IBM MQ for OS/390 V2.1		VWLC	B			60	5689	
5655147	CICS TS for OS/390		VWLC	B			80	17076	
5655158	IMS V6 Transaction Manager		VWLC	B			60	14132	
5694A01	z/OS V1 Base		VWLC	B			140	46449	
				System Monthly Price					97964
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-2C1	PG:	Group:		MSUs:	52			
Name:	IBM zSeries 900								
SN:	System02								
5675DB2	DB2 UDB for OS/390		VWLC	B			46	11626	
5655147	CICS TS for OS/390		VWLC	B			46	13812	
5694A01	z/OS V1 Base		VWLC	B			46	18813	
5697B82	Tivoli NetView Ent		VWLC	B			46	4152	
				System Monthly Price					48403
				Total Monthly Price					146367

Table 6. Example of pricing analysis showing PSLC costs									
Workload Pricer – Detailed Price									
This tool is for estimation only. These stated prices are for your information only and are subject to change. Applicable taxes are not shown. Licensed programs are available only under the IBM Customer Agreement or any equivalent agreement in effect between the customer and IBM.									
Customer:	Sample								
Location:									
Customer Number:									
Installation Type:	Uncoupled/PSLC Alternative								
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-2C4	PG:	Group:		MSUs:	184			
Name:	IBM zSeries 900								
SN:	System01								
5675DB2	DB2 UDB for OS/390		PSLC	B			184	22478	
5655A95	IBM MQ for OS/390 V2.1		PSLC	B			184	10375	
5655147	CICS TS for OS/390		PSLC	B			184	24306	

Table 6. Example of pricing analysis showing PSLC costs (continued)									
Workload Pricer – Detailed Price									
5655158	IMS V6 Transaction Manager		PSLC	B			184	22580	
5694A01	z/OS V1 Base		PSLC	B			184	72204	
				System Monthly Price					151943
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-2C1	PG:	Group:		MSUs:	52			
Name:	IBM zSeries 900								
SN:	System02								
5675DB2	DB2 UDB for OS/390		PSLC	B			52	12098	
5655147	CICS TS for OS/390		PSLC	B			52	13020	
5694A01	z/OS V1 Base		PSLC	B			52	39120	
5697B82	Tivoli NetView Ent		PSLC	B			52	4323	
				System Monthly Price					68561
				Total Monthly Price					220504

Determining whether sub-capacity pricing is right for you

Your pricing analysis shows you whether sub-capacity pricing is cost-effective for you now or might be in the future. In order to use sub-capacity pricing, there are technical and contractual requirements that you must fulfill.

Technical requirements for sub-capacity pricing

The technical requirements for sub-capacity pricing include:

- **z/OS systems:** For a z/OS Version 1 Release 1 operating system, or later:
 - z/OS must be running with at least one LPAR configured on one or more of the following CPCs:
 - IBM z16 (z16)
 - IBM z15 (z15), *except* z15 T02 Model A01
 - IBM z14 (z14), *except* z14 ZR1 Model A01
 - IBM z13 (z13)
 - IBM z13s (z13s), *except* Model A01
 - IBM zEnterprise EC12 (zEC12)
 - IBM zEnterprise BC12 (zBC12), *except* Model A01
 - IBM zEnterprise 196 (z196)
 - IBM zEnterprise 114 (z114), *except* Model A01
 - IBM System z10 Enterprise Class (z10 EC)
 - IBM System z10 Business Class (z10 BC), *except* Model A01
 - IBM System z9 Enterprise Class (z9 EC)
 - IBM System z9 Business Class (z9 BC), *except* Model A01
 - IBM zSeries (z990, z900, z890, or z800), *except* z890 Model 110
 - All instances of z/OS running on the CPC must be running in z/Architecture (64-bit) mode.
 - There cannot be any OS/390 or MVS operating systems licensed or executing on the CPC.

- You must collect SMF type 70 and type 89 records from every LPAR on the machine that runs z/OS at any time.
- **z/TPF systems:** For a z/TPF Version 1 operating system, or higher:
 - z/TPF must be running with at least one LPAR configured on one or more of the following CPCs:
 - z16
 - z15, *except* z15 T02 Model A01
 - z14, *except* z14 ZR1 Model A01
 - z13
 - z13s, *except* Model A01
 - zEC12
 - zBC12, *except* Model A01
 - z196
 - z114, *except* Model A01
 - z10 EC
 - z10 BC, *except* Model A01
 - z9 EC
 - z9 BC, *except* Model A01
 - z990, z900, z890, or z800, *except* z890 Model 110
 - You must collect SCRT89 records from every LPAR on the machine that runs z/TPF at any time.
- **z/VSE systems:** For a z/VSE Version 4 operating system, or higher:
 - z/VSE must be running with at least one LPAR configured on one or more of the following CPCs:
 - z16
 - z15, *except* z15 T02 Model A01
 - z14, *except* z14 ZR1 Model A01
 - z13
 - z13s, *except* Model A01
 - zEC12
 - zBC12, *except* Model A01
 - z196
 - z114, *except* Model A01
 - z10 EC
 - z10 BC, *except* Model A01
 - z9 EC
 - z9 BC, *except* Model A01
 - There cannot be any z/VSE Version 3 or earlier operating systems licensed or executing on the CPC.
 - You must collect SCRT89 records from every LPAR on the machine that runs z/VSE at any time.
- You must submit monthly sub-capacity reports from SCRT for each CPC that uses sub-capacity pricing.
- Transmit System Availability Data (TSAD) must be configured on all CPCs where sub-capacity pricing is to be used. For more information, see [“Sending TSAD data” on page 30](#) and *Using the Sub-Capacity Reporting Tool*.

Contractual requirements for sub-capacity pricing

The contractual requirements for sub-capacity pricing are:

- Signed contracts and agreements, as described in “[Contracts for sub-capacity pricing](#)” on page 25
- Submission of monthly Transmit System Availability Data (TSAD), as described in “[Sending TSAD data](#)” on page 30
- Use of the Sub-Capacity Reporting Tool, as fully described in *Using the Sub-Capacity Reporting Tool*
- Submission of sub-capacity reports from SCRT between the second and the ninth day of each month for the prior month's reporting period

IBM strongly recommends that you revert to monthly billing from quarterly billing prior to adopting sub-capacity pricing. This can be accomplished by emailing your written request for monthly billing to the appropriate address for your country. (See the **Country** tab on the [Getting Started with the Sub-Capacity Reporting Tool](#) (www.ibm.com/downloads/cas/OVPO2DJW).)

Contracts for sub-capacity pricing

To implement sub-capacity pricing for software products on any of your CPCs, you must sign the appropriate attachment to the *IBM Customer Agreement* (ICA) contract, as follows:

- To implement WLC pricing, you must sign the *Attachment for IBM System z Workload License Charges*.
- To implement AWLC pricing, you must sign the *Attachment for IBM System z Advanced Workload License Charges*.
- To implement sub-capacity EWLC pricing, you must sign the *Attachment for EWLC, TWLC, zELC and z/OS.e License Charges*.
- To implement AEWLC pricing, you must sign the *Attachment for IBM System z Advanced Entry Workload License Charges*.
- To implement sub-capacity MWLC pricing, you must sign the *Attachment for IBM System z Midrange Workload License Charges*.

To implement sub-capacity pricing for IPLA software products on any of your CPCs, use the *Amendment for IBM System z Programs Sub-Capacity Pricing*, which amends the *IBM International Program License Agreement* (IPLA) contract.

You can get these documents from your IBM sales representative or IBM business partner.

Scheduling monthly sub-capacity report reviews

Now that you are ready to implement sub-capacity pricing, plan to monitor and analyze your monthly sub-capacity reports, working with the whole team—software asset manager, z/OS system architect, and capacity planner. Modify the plans you have just created according to the sub-capacity report output so that you have a good record of what your utilization is and a sound basis for planning future expansion. Chapter 6, “[Preparing to use the Sub-Capacity Reporting Tool](#),” on page 27 has more information about what to look for in these reviews.

As you begin to see cost savings from sub-capacity pricing, remember to communicate these results to your company management.

Chapter 6. Preparing to use the Sub-Capacity Reporting Tool

Monthly sub-capacity reports from the Sub-Capacity Reporting Tool, or SCRT, are required for sub-capacity pricing. In addition, the sub-capacity reports that the tool produces can be a useful to you as cost management tools.

You may also wish to download and run SCRT as a planning tool before you sign up for sub-capacity pricing. You can do this at any time; IBM will not bill you according to sub-capacity pricing until you have signed the appropriate contract (see [“Contracts for sub-capacity pricing”](#) on page 25) and submitted your sub-capacity report.

The tasks related to using SCRT are generally performed by the z/OS architect.

About the Sub-Capacity Reporting Tool

SCRT is a no-charge IBM tool that reports required license capacity for sub-capacity eligible products that run on z/OS, z/TPF, or z/VSE operating systems. SCRT analyzes a month's worth of utilization data for IBM Z CPCs and produces a *sub-capacity report*. The sub-capacity report indicates the required license capacity (in MSUs) of each sub-capacity eligible product running on the z/OS, z/TPF, or z/VSE systems.

For details about z/OS support and considerations, go to [Sub-Capacity for z/OS \(www.ibm.com/systems/z/swprice/subcap/zos.html\)](http://www.ibm.com/systems/z/swprice/subcap/zos.html).

z/TPF and z/VSE support for sub-capacity differs from z/OS support, for example, by using SCRT89 records instead of SMF records. Unless specifically noted, the same concepts described for z/OS also apply to z/TPF and z/VSE.

For details about z/TPF support and its unique considerations, go to [Sub-Capacity for z/TPF \(www.ibm.com/systems/z/swprice/subcap/ztpf.html\)](http://www.ibm.com/systems/z/swprice/subcap/ztpf.html).

For details about z/VSE support and its unique considerations, go to [Sub-Capacity for z/VSE \(www.ibm.com/systems/z/swprice/subcap/zvse.html\)](http://www.ibm.com/systems/z/swprice/subcap/zvse.html).

Traditional sub-capacity pricing is based on the four-hour rolling average utilization of the LPARs in which the sub-capacity products execute. For each hour in the reporting period, SCRT determines the required license capacity by examining:

- The four-hour rolling average utilization, by LPAR
- Which eligible products were active in each LPAR

SCRT then cross-references LPAR utilization and product execution by LPAR to determine the maximum concurrent LPAR four-hour rolling average utilization—the highest combined utilization of LPARs where each product executes during the reporting period.

Products whose capacity is adjusted by Integrated Workload Pricing and products eligible for Getting Started Sub-Capacity Pricing use capacity algorithms that differ from those for traditional sub-capacity pricing. See *Using the Sub-Capacity Reporting Tool* for a description of these algorithms.

SCRT processes the following data:

- In z/OS environments: System Management Facilities (SMF) data, specifically, SMF type 70, subtype 1 (CPU Activity) records and SMF type 89, subtypes 1 and 2 (Product Use) records
- In z/TPF and z/VSE environments: SCRT89 records

SCRT uses the data sets specified in the JCL as input, and has a single data set as output. To comply with sub-capacity pricing terms and conditions, the input data sets must contain one reporting period of SMF type 70 and type 89 records for all the z/OS images and SCRT89 records for all z/TPF images on

a zArchitecture CPC. (For more information about the reporting period, see [“Analyzing the sub-capacity report”](#) on page 33.) The output can be:

- A partitioned data set (PDS) with one member for each CPC found in the input data stream. Each member is one sub-capacity report. The report is a text file in comma-separated value (.csv) format, which can most easily be read by a spreadsheet program. For more information, see [Using the Sub-Capacity Reporting Tool](#).
- A sequential data set that contains a single text file in comma-separated value (.csv) format. This file contains all the reports for the CPCs in the input stream to SCRT and can be used to submit reports to the license management support (LMS) application. For details on how to set this up, see the description of the OUTPUT DD statement in [Using the Sub-Capacity Reporting Tool](#).

SCRT also does the following:

- Provides a simple, non-intrusive means for you to generate sub-capacity reports that show required license capacity for all eligible sub-capacity products that execute on a CPC
- Allows IBM to receive, view and store sub-capacity reports received from customers
- Allows IBM to generate customer bills according to the sub-capacity reports received from customers

Overview of the SCRT process

Note: IBM provides SCRT deliverables that run on platforms besides z/OS, such as Linux and Microsoft Windows. The following information is based on the SCRT deliverable that runs on z/OS. For the most up-to-date, detailed process and for information about the process for running SCRT on other platforms, see the SCRT user's guide, [Using the Sub-Capacity Reporting Tool](#).

To enable sub-capacity pricing for a qualifying CPC that is running z/OS, you must do the following:

1. Apply all required software service to support sub-capacity report.

Prior to collecting any SMF or SCRT89 records for SCRT to use in generating sub-capacity reports, apply all required service for z/OS, z/TPF, and z/VSE systems, as indicated in [SCRT Recommended Maintenance \(www.ibm.com/downloads/cas/OVPO2DJW\)](#), including any service listed in the Preventive Service Planning (PSP) bucket and Solutions Assurance Product Review (SAPR) Guide for the CPCs on which these records will be collected. Apply service updates *before the start of the reporting period* for which you will be collecting data for sub-capacity reporting. Failure to apply all of the required service may prevent SCRT from creating a sub-capacity report that will be acceptable to IBM.

2. Download the appropriate SCRT deliverable from [Getting Started with the Sub-Capacity Reporting Tool \(www.ibm.com/downloads/cas/OVPO2DJW\)](#).

- If you run z/OS in your environment, download the SCRT deliverable that runs on a z/OS system. For details, see "Obtaining and installing SCRT on a z/OS system" in [Using the Sub-Capacity Reporting Tool](#).
- If you only run z/VSE or z/TPF in your environment, download the SCRT deliverable that runs on a Windows or Linux system. For details, see "Obtaining and installing SCRT for Windows and Linux" in [Using the Sub-Capacity Reporting Tool](#).

Always check SCRT the website to make sure you have the most current version of the tool and its documentation. You must use the most current version of SCRT to submit sub-capacity reports for billing.

3. For the SCRT deliverable that runs on a z/OS system, customize the JCL to meet your installation's requirements, and customize the SCRT control statements to supply the required customer-related information, software configuration information, and any other optional processing information, as necessary. For details, see "Running SCRT on a z/OS system" in [Using the Sub-Capacity Reporting Tool](#).
4. Collect one reporting period's worth of System Management Facility (SMF) data for z/OS systems and collect SCRT89 records for z/TPF and z/VSE systems running on your CPCs that use sub-capacity

pricing. A reporting period is from midnight (the very beginning) of the second day of the month up to midnight (the very beginning) of the second day of the next month.

5. Move all of the SMF and SCRT89 data that you collected for each CPC to the system on which you intend to run SCRT. This can be a z/OS system, a Linux system, or a Windows system.
6. Run the SCRT program to generate your sub-capacity reports.
7. Review the return code from the SCRT program.

A return code of 0 means that SCRT successfully generated a sub-capacity report for every CPC that provided SMF or SCRT89 records for processing by that execution of SCRT. Return codes greater than 0 indicate that SCRT encountered one or more problems generating one or more sub-capacity reports.

For the SCRT deliverable that runs on a z/OS system, look up any SCRTTOOLxxx messages that are listed by the SYSPRINT DD in the job log from the SCRT step in *Using the Sub-Capacity Reporting Tool* for an explanation of the problem. Follow the actions indicated for each message to address each problem before attempting to rerun the SCRT job.

If the required actions do not correct the problem, open a service request, as described in "Obtaining technical support from IBM" in *Using the Sub-Capacity Reporting Tool*, with a description of the problem, an attachment containing the job log for the SCRT job (if you ran SCRT on a z/OS system), and attachments containing each of the sub-capacity reports that may have been created.

After these problems have been solved, proceed to the next step in this process.

8. Review the sub-capacity report. You can choose any of the following methods to review the sub-capacity report:

- If you generated your reports on a z/OS system:
 - Use one of the tools available on the z/OS system on which the report was generated (such as the ISPF browse or edit functions, under TSO/E).
 - Move the report to your workstation as a .csv (comma-separated values) text file and use a spreadsheet application on your workstation.
 - If you have signed up for and have access to the LMS web application, move the report to your workstation as a .csv text file and use the LMS web application.
- If you generated your reports on a Windows or Linux system:
 - Use a spreadsheet application on your workstation to review the .csv text file.
 - If you have signed up for and have access to the LMS web application, use the LMS web application.

Based on the results of your review, you might need to rerun SCRT using different SCRT control statement values to account for any unexpected changes to your hardware or software configuration, or to handle special conditions which might require you to use optional SCRT control statements, such as the **Exclude** control statement.

While reviewing the sub-capacity report, add comments to the report, if necessary, before submitting it to IBM. For more information, see "Viewing and editing the sub-capacity report" and "Preparing to submit the sub-capacity report to IBM" in *Using the Sub-Capacity Reporting Tool*.

9. Contact your IBM representative or IBM Business Partner representative to obtain all of the IBM contracts and addenda that are required for any sub-capacity pricing metrics and pricing options. Verify that all of the required contracts and addenda have been signed prior to submitting any sub-capacity reports. Failure to have the required contracts or addenda signed or otherwise agreed to may cause IBM to reject the affected sub-capacity report.
10. Submit the sub-capacity report to IBM. If you have signed the appropriate Customer Agreement and the report is being used for billing, see the [Submitting SCRT Reports to IBM \(www.ibm.com/downloads/cas/OVPO2DJW\)](http://www.ibm.com/downloads/cas/OVPO2DJW) to determine whether to use the LMS web process to submit the sub-capacity report to IBM. Remember that the LMS application only accepts as input the comma-separated value format with a file extension of .csv. For details, see "Submitting sub-capacity reports to IBM" in *Using the Sub-Capacity Reporting Tool*.

11. The CPC must be configured to send weekly Transmit System Availability Data (TSAD, also known as Call Home). All of the sub-capacity pricing metrics supported by SCRT require CPCs to submit TSAD. This configuration is usually done when the CPC is installed. For more information, see [“Sending TSAD data” on page 30](#).
12. Retain the SMF and SCRT89 data. The IBM sub-capacity contract requires you to save all SMF type 70 records, SMF type 89 records, and SCRT89 records for at least 6 months in order to be able to resolve questions and problems.

For example, if you begin to collect data for SCRT in the month of January, you must submit the sub-capacity report by 9 February. Your submitted data will be reflected in the software charges for March.

For complete information about using SCRT, see [Using the Sub-Capacity Reporting Tool](#).

Sending TSAD data

Sending weekly Transmit System Availability Data (TSAD) is part of the terms and conditions for sub-capacity pricing. The data is required for audit purposes. You can send TSAD by one of the following methods:

- Using IBM System z Remote Support Facility (RSF)
- Mailing a diskette, DVD, or USB flash memory drive to IBM
- Emailing the data to IBM

Typically, an IBM service representative enables RSF for you when your CPC is installed; most customers will find that their CPC is already set up for RSF. If RSF is not enabled, contact your IBM service representative.

If you are not going to be using RSF, see the procedure described in the “Transmit Service Data” task for the Support Element (SE) in *Hardware Management Console Operations Guide*. When you perform this task, select the System Availability Data button. This will create several files of data for this CPC on your chosen target device.

Submit the data to IBM in one of the following ways:

- If you intend to mail a diskette, DVD, or USB flash memory drive to IBM, copy all the files created by the SE to your chosen media. Label the media with the date, CPC type, model, and serial number, and mail it to the following address:

IBM System z RAS Engineering
B64A/707-2B86 (MS P317)
2455 South Road
Poughkeepsie, NY 12601

- If you intend to email the data to IBM, create a .zip file containing all the files created by the SE for the CPC. Name the .zip file SADsssss.zip, where sssss is the five-digit serial number of the CPC. Send an email, including the date, CPC type, and model with the .zip file as an attachment to: **tsadmail@us.ibm.com**

Generating and collecting SMF type 70 and type 89 records

For z/OS systems your input to SCRT is one reporting period's worth of SMF type 70, subtype 1 (CPU activity) records and type 89 (product utilization) records.

To generate SMF type 70 records, you need a systems management product. You can use IBM Resource Management Facility (RMF) or an equivalent product that produces these records. For more information about RMF, see [z/OS Resource Measurement Facility User's Guide](#).

Make sure that you are also collecting both SMF type 70, subtype 1 records and type 89, subtype 1 and 2 records. SMF record collecting is controlled by the SMFPRMxx member of PARMLIB. For general information about SMF, see [z/OS MVS System Management Facilities \(SMF\)](#). For more information about collecting SMF type 89 records, see [z/OS MVS Product Management](#).

Collecting SCRT89 records

z/TPF and z/VSE systems generate SCRT89 records instead of the SMF records generated by z/OS systems. The instructions for generating SCRT89 records on z/TPF systems z/VSE systems are provided in *Using the Sub-Capacity Reporting Tool*.

Chapter 7. Using SCRT to manage software costs

You can and should analyze the output from SCRT—the sub-capacity report—and use it to manage your software costs. The analysis task will refer to specific portions of the sub-capacity report. For a complete description of the sub-capacity report and all its fields, see *Using the Sub-Capacity Reporting Tool*. Read the topic about viewing and submitting the sub-capacity report for billing purposes in that document before proceeding with the task of analyzing the sub-capacity report.

The tasks involved with using SCRT to manage software costs are usually performed by the whole planning team—the software asset manager, z/OS system architect, and capacity planner.

Analyzing the sub-capacity report

The sub-capacity report has two main sections, the billing-related section and the customer verification section.

- The billing-related section contains data that IBM needs to reconcile your company's sub-capacity bills.
- The customer verification section contains information that is useful to you when verifying the information in the sub-capacity report. The customer verification section starts after the Detail Data Sections - For Customer Analysis Purposes Only section.

Each sub-capacity report covers one month, beginning on the second day of one month and ending on the first day of the following month. (SCRT discards duplicate records and records outside this reporting period.) For the examples shown here, the report covers the period from 00:00:01 on 2 October to 24:00:00 on 1 November.

Your team—the software asset manager, z/OS architect, and capacity planner—should meet every month to conduct this review.

Note: The examples in the topics that follow might not illustrate the most recent version or release of SCRT. Always refer to the SCRT user's guide, *Using the Sub-Capacity Reporting Tool*, for the most current examples and illustrations.

Viewing the billing-related report section

The following examples show the billing-related section of a sub-capacity report. The billing-related section displays customer information, tool information, special conditions, product summary information, and data collection details. You can find complete information about the report sections and fields in *Using the Sub-Capacity Reporting Tool*.

```

==B5===== SCRT SUB-CAPACITY REPORT - IBM Corp =====

Run Date/Time                03 Nov 2014 - 09:17
Name of Person Submitting Report:  John Customer
E-mail Address of Report Submitter: customer@abc.com
Phone Number of Report Submitter:  444-999-9999

Customer Name                ABC Corporation
Customer Number              8971234567
Machine Serial Number        02-12345
Machine Type and Model       2097-405
Machine Rated Capacity (MSUs) 118
Purchase Order Number        (optional)
Customer Comments (255 chars max) (optional)

For recurring charge (MLC) products, the data supplied in this report will be used to adjust
the billable MSUs in inventory for all MLC Products listed under the MLC Product Name
column on this report. In accordance with our agreement, IBM will treat a change in product
licensed capacity as an order. If the MSUs have changed since the last report, software billing
based on inventory MSUs will increase or decrease accordingly.

For One Time Charge (IPLA) products, the data supplied in this report will be used to
bill those IPLA products listed under the IPLA Product Name column in this report which
exceed your entitled capacity. In accordance with our agreement, IBM will treat the use
of a product in excess of its entitled capacity as an order and you will be billed for
the amount in excess of your entitlement.

Note: This report is expected to provide a "% data collected" > 95% and data reporting
period beginning on the 2nd of the previous month and ending on the 1st of the current month.

```

```

==C5=====
TOOL INFORMATION

Tool Release                24.2.0

Reporting Period            2 Oct, 2014 - 1 Nov, 2014 inclusive (31 days)

% Data Collected for z/OS    93% Justification for low data collection (255 chars max)
                                (required)

```

Figure 3. Sample sub-capacity report: Customer information and tool information sections

```

==D5=====
SPECIAL CONDITIONS

z/OS not eligible for subcapacity because z/OS running in ESA/390 Mode (31 bit)

```

Figure 4. Sample sub-capacity report: Optional Special Conditions section containing one of several error messages

```

==E5=====
PRODUCT SUMMARY INFORMATION

MLC Product Name            MLC Product ID    Tool MSUs    Customer MSUs    Customer Comments (255 chars max)
z/OS V1                     5694-A01          98
DB2 UDB for z/OS V8         5625-DB2          71
CICS TS for z/OS V3         5655-M15          98
IBM MQ for z/OS V6          5655-L82          71
IMS V8                      5655-C56          98
IBM Enterprise Cobol for z/OS and OS/390 V3 5655-G53          39      (optional)  (conditional)

IPLA Product Name          IPLA Product ID    Tool MSUs    Customer MSUs    Customer Comments (255 chars max)
File Manager for z/OS V6    5655-P17          60      (optional)  (conditional)
IBM WebSphere Application Server for z/OS V6 5655-N01          71
IBM WebSphere MQ Workflow for z/OS V3      5655-BPM          71

```

Figure 5. Sample sub-capacity report: Product Summary Information section

```

==H5=====
DETAIL DATA COLLECTION

          SYSID      Input Data Start      Input Data End      Report Period % Data      Customer Comments (255 chars max)

LPAR1      SYS1      02 Oct 2014 - 00:00      02 Nov 2014 - 00:00      92.4%
LPAR3      SYS3      02 Oct 2014 - 00:00      02 Nov 2014 - 00:00      92.7%
LPAR2      SYS2      02 Oct 2014 - 00:00      30 Oct 2014 - 22:30      91.5%
LPARVM1    -         -         -         -         0.0%      This LPAR is only used for Linux
LPARVM2    -         -         -         -         0.0%      (required)

CPC                02 Oct 2014 - 00:00      02 Nov 2014 - 00:00      93.1%

```

Figure 6. Sample sub-capacity report: Detail Data Collection section

Analyzing the customer verification report sections

The customer verification section of the sub-capacity report contains details that help you understand the billing-related section and can also help you understand your own configuration better and perhaps make your product utilization more efficient. The following figures show the customer verification sections of a sample sub-capacity report.

```

==L5=====
DETAIL DATA SECTIONS - FOR CUSTOMER ANALYSIS PURPOSES ONLY
==M5=====
SMF/SCRT89 INPUT DATA STATISTICS

          SYSID      Input Data Start      Input Data End

LPAR1      SYS1      01 Oct 2014 - 00:00      02 Nov 2014 - 22:00
LPAR3      SYS3      01 Oct 2014 - 06:05      02 Nov 2014 - 23:45
LPAR2      SYS2      01 Oct 2014 - 00:00      30 Oct 2014 - 22:30
LPARVM1    -         -         -
LPARVM2    -         -         -
LPARSP     -         -         -

CPC                01 Oct 2014 - 00:00      02 Nov 2014 - 23:45

==N5=====
Detail LPAR Data section

          Highest      Hour Count      Date/Time          2nd Highest      Hour Count      Date/Time

LPAR1      32          1 03 Oct 2014 - 07:00          30          5 03 Oct 2014 - 06:00
LPAR3      35          6 03 Oct 2014 - 14:00          34          11 03 Oct 2014 - 13:00
LPAR2      41          4 04 Oct 2014 - 11:00          40          7 04 Oct 2014 - 10:00

CPC        107          5 03 Oct 2014 - 12:00          106          14 03 Oct 2014 - 11:00

```

Figure 7. Sample sub-capacity report: SMF / SCRT89 Input Data Statistics section and Detail LPAR Data section

```

==P5=====
PRODUCT MAX CONTRIBUTORS

Product Name                                Product ID      Highest      Date/Time          LPAR      LPAR      LPAR      GROUP
                                           LPAR1      LPAR3      LPAR2      LGRPA

z/OS V1                                5694-A01        98 06 Oct 2014 - 11:00      27      32      39      0
DB2 UDB for z/OS V8                    5625-DB2        71 03 Oct 2014 - 14:00      0       34      37      0
CICS TS for z/OS V3                    5655-M15        98 06 Oct 2014 - 11:00      27      32      39      0
IBM MQ for z/OS V6                      5655-L82        71 03 Oct 2014 - 14:00      0       34      37      0
IMS V8                                5655-C56        98 06 Oct 2014 - 11:00      27      32      39      0
IBM Enterprise Cobol for z/OS and OS/390 V3 5655-G53        39 04 Oct 2014 - 10:00      0       0       39      0
File Manager for z/OS V6                5655-P17        60 09 Oct 2014 - 15:00      29      31      0       0
IBM WebSphere Application Server for z/OS V6 5655-N01        71 03 Oct 2014 - 14:00      0       34      37      0
IBM WebSphere MQ Workflow for z/OS V3     5655-BPM        71 03 Oct 2014 - 14:00      0       34      37      0

```

Figure 8. Sample sub-capacity report: Product Max Contributors section

```

==Q5=====
PRODUCT GRID SNAPSHOT

Product Name                                Product ID    LPAR1    LPAR3    LPAR2
z/OS V1                                    5694-A01      92.4%    92.7%    91.5%
DB2 UDB for z/OS V8                       5625-DB2      92.4%    92.7%    91.5%
CICS TS for z/OS V3                       5655-M15      92.4%    92.7%    91.5%
IBM MQs for z/OS V6                       5655-L82      92.4%    92.7%    91.5%
IMS V8                                    5655-C56      92.4%    92.7%    91.5%
IBM WebSphere Application Server for z/OS V6 5655-N01      92.7%    91.5%
IBM WebSphere MQ Workflow for z/OS V3      5655-BPM      92.7%    91.5%

=====
==S5=====
SUB-CAPACITY CAPPING ENFORCED BY SCRT - HOURS

Product Name                                Product ID    LPAR    LPAR    LPAR    GROUP
                                LPAR1    LPAR3    LPAR2    LGRPA
z/OS V1                                    5694-A01      4        8        7
DB2 UDB for z/OS V8                       5625-DB2      4        8        7
CICS TS for z/OS V3                       5655-M15      4        8        7
IBM MQ for z/OS V6                       5655-L82      4        8        7
IMS V8                                    5655-C56      4        8        7
IBM Enterprise Cobol for z/OS and OS/390 V3 5655-G53      4        8        7
File Manager for z/OS V6                 5655-P17      4        8        7
IBM WebSphere Application Server for z/OS V6 5655-N01      8        7
IBM WebSphere MQ Workflow for z/OS V3      5655-BPM      8        7

=====
==U5=====
GROUP CAPACITY LPARS

Group Name          LPARS
LGRPA              LPAR3(iii)(vii), LPAR2(iii)(vi)

(iii) LPAR was not a member of the group for the entire reporting interval
(vi) LPAR was hardcapped during a portion of the reporting period while it was defined to the group
(vii) LPAR was hardcapped during the entire reporting period while it was defined to the group

=====
==W5=====
This report is prepared by the IBM System z customer identified above ("Customer") or its authorized designee, and such
Customer is solely responsible for the completeness and accuracy of information and data used to create this report.
Specifically, IBM makes no representations or warranties regarding the contents or accuracy of this report.
Any questions regarding the contents of this report should be directed to the Customer.

```

Figure 9. Sample sub-capacity report: Product Grid Snapshot, Sub-Capacity Capping Enforced by SCRT - Hours, and Group Capacity LPARs sections

Questions to consider about the sub-capacity report

Consider the following questions when you analyze your sub-capacity report. Your answers to these questions can help you decide whether you can optimize your configuration.

- Does the report match your expectations for product and LPAR utilization?
- Is this report consistent with reports from previous months or does it show unusual product or LPAR utilization?
- In the Product Grid Snapshot section, are any products shown as running for only a small percent of the time in some LPARs? If so, do you need that product to run in that LPAR?
- Do you have a low-utilization product running in a high-capacity LPAR? Could it run in a lower-capacity LPAR instead?
- How busy is each LPAR? Are some LPARs consistently at capacity and some consistently well under capacity?

Actions you can take to optimize your configuration

In some cases, it makes sense to modify your configuration to more efficiently use your sub-capacity eligible products. The following are some possible actions you can make to optimize your configuration:

- Move products between LPARs to better match product utilization with LPAR capacity.
- Isolate a single workload in an LPAR to control how much of the CPC capacity it can use.
- Use a WLM defined capacity to limit the amount of resource a workload gets. For more information, see [z/OS MVS Planning: Workload Management](#).

- Add LPARs of different capacities to your CPC.

However, be aware that fine-tuning your configuration solely to minimize software costs can cause other problems. For example, a more complex configuration can make performance problems harder to resolve or cause you to spend more time on configuration maintenance than is reasonable.

Billing for sub-capacity capable software products

Once you have signed up for sub-capacity pricing on your CPCs, in order to actually receive the sub-capacity pricing you must submit monthly sub-capacity reports for billing.

When you submit sub-capacity reports for billing, IBM bills you according to the information in those reports and you must pay the bill when it arrives. IBM does not retroactively adjust billing based on the month the sub-capacity data was collected; the sub-capacity pricing will appear on the invoice for the month that follows the submission of the sub-capacity report. For instance, you submit the sub-capacity report for your January utilization (billing period) by the ninth day of February and then receive the bill for that utilization in March.

If you observe extremely unusual utilization on a sub-capacity report (for instance, because of disaster recovery testing), there is a procedure for reporting the unusual condition and modifying the sub-capacity report so that it shows your intended product utilization. For details, see *Using the Sub-Capacity Reporting Tool*.

Appendix A. Sub-capacity pricing case studies

Case studies help illustrate how the planning process might look for two sample customers—one smaller and one large. The examples show two customers, Airweave, Inc. and AKZ Financials, who are considering moving to sub-capacity pricing for their sub-capacity eligible MLC products.

Case study 1: Airweave, Inc.

Airweave, Inc. is a Midwestern consumer air-conditioner manufacturer. The company has a single IBM eServer zSeries CPC, 2064-103, with a maximum capacity of 112 MSUs.

Their business is seasonal; the typical year at Airweave looks like this:

Table 7. Example: Airweave, Inc.'s seasonal business cycle

Time period	Activity
March through July	Planning cycle
August	Software upgrades and maintenance
September through February	Manufacturing cycle

Airweave configuration

The Airweave configuration consists of three LPARs—one for production, one for installing system and product upgrades and one for testing system and product upgrades, as shown in [Figure 10 on page 39](#). The test and installation LPARs are defined at 10 MSUs, although they are expected to use less capacity than that. All three LPARs have the same software inventory, as described in [“Airweave software inventory” on page 39](#).

CPC 1 112 MSUs		
zPROD	zTEST 10 MSUs	zINSTL 10 MSUs
z/OS	z/OS	z/OS

Figure 10. Sample configuration: Products and LPARS in CPC 1 for Airweave, Inc.

Airweave software inventory

- The following software runs on all three LPARs, zPROD, zTEST, and zINSTL, as shown in [Table 8 on page 40](#):
 - z/OS V1, including RMF and Security Server
 - DB2 UDB for OS/390 V7
 - QMF MVS V3
 - CICS TS for OS/390 V2
 - MQ Series for OS/390 V5.2
 - IMS V7
 - Enterprise PL/I for z/OS and OS/390 V3

<i>Table 8. Product/location matrix for Airweave, Inc.</i>					
Customer survey					
Machine type-model and MSUs:		2064-103	2064-103	2064-103	112
Machine name and serial number:		SYSPROD 12345	SYSPROD 12345	SYSPROD 12345	
LPARs:		zPROD	zTEST	zINSTL	MSUs
z/OS V1	5694-A01	x	x	x	112
z/OS V1 RMF	5694-A01	x	x	x	112
z/OS V1 Security Server	5694-A01	x	x	x	112
DB2 UDB for OS/390 V7	5675-DB2	x	x	x	112
QMF MVS Version 3	5706-254	x	x	x	112
CICS TS for OS/390	5655-147	x	x	x	112
IBM MQ for OS/390 V5.2	5655-F10	x	x	x	112
IMS V7	5655-B01	x	x	x	112
Enterprise PL/I for z/OS and OS/390 V3R1	5655-H31	x	x	x	112

Airweave capacity plan

Based on the current state of the economy and the expected rate of new household formations, Airweave is projecting no major changes in the market for air-conditioners for the next year, so their current capacity plan is flat.

However, Airweave shows seasonal variation in utilization, so a projection of their seasonal utilization pattern is essential to estimating the company's software costs.

Table 9 on page 40 shows an example of the capacity and growth plan for Airweave.

<i>Table 9. Example of capacity and growth plan for Airweave, Inc.</i>								
Capacity and growth plan								
Machine type-model and MSUs:		2064-103	2064-103	2064-103	112	112	112	112
Machine name and serial number:		SYSPROD 12345	SYSPROD 12345	SYSPROD 12345	November (current)	May (projected)	September (projected)	November (projected)
LPARs:		zPROD	zTEST	zINSTL	MSUs	MSUs	MSUs	zPROD MSUs
z/OS V1	5694-A01	x	x	x	108	75	82	110
z/OS V1 RMF	5694-A01	x	x	x	108	75	82	110
z/OS V1 Security Svr	5694-A01	x	x	x	108	75	82	110
DB2 UDB for OS/390 V7	5675-DB2	x	x	x	108	75	82	110
QMF MVS Version 3	5706-254	x	x	x	108	75	82	110
CICS TS for OS/390 V2	5697-E93	x	x	x	108	75	82	110
IBM MQ for OS/390 V5.2	5655-F10	x	x	x	108	75	82	110
IMS V7	5655-B01	x	x	x	108	75	82	110
Enterprise PL/I for z/OS and OS/390 V3R1	5655-H31	x	x	x	108	75	82	110

Table 10 on page 40 shows an example of the yearly utilization, in MSUs, for Airweave.

<i>Table 10. Example of yearly utilization (in MSUs) for Airweave, Inc.</i>												
LPARs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
zPROD	106	110	90	65	67	69	69	75	80	90	95	95

Table 10. Example of yearly utilization (in MSUs) for Airweave, Inc. (continued)

LPARs	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
zTEST	2	2	4	4	4	4	4	4	2	2	2	2
zINSTL	0	0	4	4	4	0	0	0	0	0	0	0
Total (CPC)	108	110	96	69	75	73	72	78	82	90	95	97

Airweave software costs

The following tables show the results of the Workload Pricer tool for Airweave using PSLC pricing, using full-capacity WLC pricing, and using sub-capacity WLC pricing at three points in the company's yearly cycle. Airweave's IBM representative used the tool to obtain this pricing analysis to help the Airweave team make the decision on using sub-capacity pricing.

Table 11. Example of PSLC cost for the Airweave configuration during the production cycle

PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-103	PG:	Group:		MSUs:	112			
Name:	IBM zSeries 900								
SN:	System01								
5655B01	IMS V7 Database Manager		PSLC	B			112	16456	
5655B01	IMS V7 Transaction Manager		PSLC	B			112	19491	
5655F10	IBM MQ for OS/390		PSLC	B			112	9210	
5655H31	Full Function		PSLC	B			112	3961	
5675DB2	DB2 UDB for OS/390		PSLC	B			112	18592	
5694A01	z/OS V1 Base		PSLC	B			112	54420	
5694A01	z/OS V1 RMF		PSLC	B			112	2119	
5694A01	z/OS V1 Sec Svr		PSLC	B			112	3200	
5697E93	CICS TS for z/OS V2		PSLC	B			112	20954	
5706254	QMF MVS Version 3		PSLC	B			112	7532	
				System Monthly Price					155935
				Total Monthly Price					155935

Table 12. Example of full capacity WLC cost for the Airweave configuration during the production cycle

PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-103	PG:	Group:		MSUs:	112			
Name:	IBM zSeries 900								
SN:	System01								
5655B01	IMS V7 Database Manager		VWLC	B			112	18240	
5655B01	IMS V7 Transaction Manager		VWLC	B			112	21582	
5655F10	IBM MQ for OS/390		VWLC	B			112	9536	
5655H31	Full Function		VWLC	B			112	3702	
5675DB2	DB2 UDB for OS/390		VWLC	B			112	19195	
5694A01	z/OS V1 Base		VWLC	B			112	38217	
5694A01	z/OS V1 RMF		VWLC	B			112	1623	
5694A01	z/OS V1 Sec Svr		VWLC	B			112	2368	
5697E93	CICS TS for z/OS V2		VWLC	B			112	23143	
5706254	QMF MVS Version 3		VWLC	B			112	7733	

Table 12. Example of full capacity WLC cost for the Airweave configuration during the production cycle (continued)									
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-103	PG:	Group:		MSUs:	112			
				System Monthly Price					145339
				Total Monthly Price					145339

Table 13. Example of sub-capacity WLC cost for the Airweave configuration during the production cycle									
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-103	PG:	Group:		MSUs:	112			
Name:	IBM zSeries 900								
SN:	System01								
5655B01	IMS V7 Database Manager		VWLC	B			108	17896	
5655B01	IMS V7 Transaction Manager		VWLC	B			108	21174	
5655F10	IBM MQ for OS/390		VWLC	B			108	9328	
5655H31	Full Function		VWLC	B			108	3654	
5675DB2	DB2 UDB for OS/390		VWLC	B			108	18807	
5694A01	z/OS V1 Base		VWLC	B			108	37041	
5694A01	z/OS V1 RMF		VWLC	B			108	1575	
5694A01	z/OS V1 Sec Svr		VWLC	B			108	2300	
5697E93	CICS TS for z/OS V2		VWLC	B			108	22703	
5706254	QMF MVS Version 3		VWLC	B			108	7585	
				System Monthly Price					142063
				Total Monthly Price					142063

Table 14. Example of sub-capacity WLC cost for the Airweave configuration during the planning cycle (summary, 75 MSUs)									
								Price	
				System Monthly Price					111760
				Total Monthly Price					111760

Table 15. Example of WLC cost for the Airweave configuration during the system maintenance cycle (summary, 82 MSUs)									
								Price	
				System Monthly Price					120769
				Total Monthly Price					120769

Airweave cost analysis

Notice that not every product is more expensive with PSLC than with either full capacity or sub-capacity WLC pricing, but the total system cost is less with sub-capacity WLC at all points in the yearly cycle. Although using sub-capacity WLC pricing requires the IT staff to learn the SCRT and use it on a monthly basis, once you determine that full capacity WLC pricing is less expensive for you than PSLC, sub-capacity WLC can only reduce your software cost further.

Case study 2: AKZ Financials

AKZ Financials is a growing financial services company, providing mortgages and consumer loans.

AKZ configuration

AKZ Financials runs two IBM eServer zSeries CPCs: SYSTEM1 and SYSTEM2.

- SYSTEM1 is a z900, 2064-116, with a capacity of 441 MSUs. It has one LPAR: FC20.
- SYSTEM2 is also a z900, 2064-116, with a capacity of 441 MSUs. It has two LPARs: FC09 and TPOF.

SYSTEM1 441 MSUs	SYSTEM2 441 MSUs	
FC20	FC09	TPOF 30 MSUs
z/OS	z/OS	z/OS
Db2 IBM MQ V2 Tivoli NetView IMS/ESA NetView Perf Monitor Tivoli OPC	Db2 IBM MQ V2 Tivoli NetView IMS/ESA	Db2 IBM MQ V2 Tivoli NetView

Figure 11. Sample configuration: Products and LPARs in SYSTEM1 and SYSTEM2 CPCs for AKZ Financials

AKZ software inventory

Software on SYSTEM1:

- z/OS V1 with RMF
- DB2 UDB for OS/390 V7
- IBM MQ for OS/390 V5
- IBM MQ for OS/390 V2
- IMS/ESA V6
- NetView Perf Monitor V2
- Tivoli NetView for OS/390
- OPC V2

Software on SYSTEM2:

- z/OS V1 with RMF
- DB2 UDB for OS/390 V7
- IBM MQ for OS/390 V2
- IMS/ESA V6
- Tivoli NetView for OS/390

AKZ product/location matrix

Table 16 on page 44 shows the sub-capacity eligible WLC software inventory for AKZ. In this chart, the MSUs shown are from the LPAR definitions. The MSUs from the Sub-Capacity Reporting Tool are the ones used in Table 17 on page 44.

Table 16. Product/location matrix for AKZ							
Customer survey							
Machine type-model and MSUs:		2064-116	441	2064-116	2064-116	441	
Machine name and serial number:		SYSTEM1 12345		SYSTEM2 67890	SYSTEM2 67890		
LPARs:		FC20	MSUs	FC09	TPOF	MSUs	Sysplex MSUs
z/OS V1	5694-A01	x	441	x	x	441	882
DB2 UDB for OS/390 V7	5675-DB2	x	441	x	x	441	882
IBM MQ for OS/390 V5.2	5655-F10	x	441				441
IBM MQ for OS/390 V2.1	5655-A95	x	441	x	x	441	882
IMS/ESA V6	5655-158	x	441	x		441	882
Tivoli NetView Perf Mon	5655-043	x	441				441
Tivoli NetView for OS/390	5697-B82	x	441	x	x	441	882
Tivoli OPC	5697-OPC	x	441				441

AKZ capacity and growth plan

Table 17 on page 44 shows AKZ Financials' capacity for the current year and their growth plan for +1 year and +2 years out.

Table 17. Example of capacity and growth plan for AKZ Financials							
Capacity and growth plan	Current						
	Changes +1 year						
	Changes +2 years						
Machine type-model and MSUs:		2064-116	340 370 400	2064-116	2064-116	415 420 430	755 790 830
Machine name and serial number:		SYSTEM1 12345		SYSTEM2 67890	SYSTEM2 67890		
LPARs:		FC20	MSUs	FC09	TPOF	MSUs	Sysplex MSUs
z/OS V1	5694-A01	x	340 370 400	x	x	415 420 430	755 790 830
z/OS V1 RMF	5694-A01	x		x		398 405 420	738 775 820
DB2 UDB for OS/390 V7	5675-DB2	x	340 370 400	x	x	415 420 430	755 790 830
IBM MQ for OS/390 V5.2	5655-F10	x	260 300 400				260 300 400
IBM MQ for OS/390 V2.1	5655-A95	x	340 370 400	x	x	415 420 430	755 790 830
IMS/ESA V6	5655-158	x	340 370 400	x		398 405 420	738 775 820
Tivoli NetView Perf Mon	5655-043	x	340 370 400				340 370 400

Table 17. Example of capacity and growth plan for AKZ Financials (continued)

Capacity and growth plan	Current Changes +1 year Changes +2 years						
Machine type-model and MSUs:		2064-116	340 370 400	2064-116	2064-116	415 420 430	755 790 830
Machine name and serial number:		SYSTEM1 12345		SYSTEM2 67890	SYSTEM2 67890		
LPARs:		FC20	MSUs	FC09	TPOF	MSUs	Sysplex MSUs
Tivoli NetView for OS/390	5697-B82	x	340 370 400	x	x	415 420 430	755 790 830
Tivoli OPC	5697-OPC	x	340 370 400				340 370 400

AKZ software costs

The following tables show the results of the Workload Pricer tool for AKZ Financials using PSLC pricing and using sub-capacity WLC pricing for the current year, one year from now, and two years from now. AKZ's IBM representative used the tool to obtain this pricing analysis to help the AKZ team make the decision on using sub-capacity pricing.

Table 18. PSLC cost for the current AKZ configuration

PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-116	PG:	Group:		MSUs:	441			
Name:	IBM zSeries 900								
SN:	System1								
5655158	IMS V6 Database Manager		PSLC	B			441	30491	
5655158	IMS V6 Transaction Manager		PSLC	B			441	36367	
5655F10	IBM MQ for OS/390		PSLC	B			441	20347	
5655A95	IBM MQ for OS/390 V2.1		PSLC	B			441	16946	
5655043	NetView Perf Mon		PSLC	B			441	3268	
5675DB2	DB2 UDB for OS/390		PSLC	B			441	39676	
5694A01	z/OS V1 Base		PSLC	B			441	115495	
5694A01	z/OS V1 RMF		PSLC	B			441	4625	
5697B82	Tivoli NetView Ent		PSLC	B			441	13112	
5697OPC	OPC 2.3 Tracker		PSLC	B			441	4524	
				System Monthly Price					284851
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-116	PG:	Group:		MSUs:	441			
Name:	IBM zSeries 900								
SN:	System2								
5655A95	IBM MQ for OS/390 V2.1		PSLC	B			441	16946	
5655158	IMS V6 Transaction Manager		PSLC	B			441	36367	
5675DB2	DB2 UDB for OS/390		PSLC	B			441	39676	

Table 18. PSLC cost for the current AKZ configuration (continued)									
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-116	PG:	Group:		MSUs:	441			
Name:	IBM zSeries 900								
SN:	System1								
5694A01	z/OS V1 Base		PSLC	B			441	115495	
5694A01	z/OS V1 RMF		PSLC	B			441	4625	
5697B82	Tivoli NetView Ent		PSLC	B			441	13112	
				System Monthly Price					226221
				Total Monthly Price					511072

Table 19. Sub-capacity WLC cost for the current AKZ configuration									
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-116	PG:	Group:		MSUs:	441			
Name:	IBM zSeries 900								
SN:	System1								
5655158	IMS V6 Database Manager		VWLC	B			340	29451	
5655158	IMS V6 Transaction Manager		VWLC	B			340	35022	
5655F10	IBM MQ for OS/390		VWLC	B			340	18882	
5655A95	IBM MQ for OS/390 V2.1		VWLC	B			340	15739	
5655043	NetView Perf Mon		VWLC	B			340	3134	
5675DB2	DB2 UDB for OS/390		VWLC	B			340	36901	
5694A01	z/OS V1 Base		VWLC	B			340	88609	
5694A01	z/OS V1 RMF		VWLC	B			340	3929	
5697B82	Tivoli NetView Ent		VWLC	B			340	12115	
5697OPC	OPC 2.3 Tracker		VWLC	B			340	4213	
				System Monthly Price					247995
PID	Program Name		Type	LIC	LVL	QTY	MSUs	Price	
MTM:	2064-116	PG:	Group:		MSUs:	441			
Name:	IBM zSeries 900								
SN:	System2								
5655A95	IBM MQ for OS/390 V2.1		VWLC	B			415	17614	
5655158	IMS V6 Transaction Manager		VWLC	B			398	37980	
5675DB2	DB2 UDB for OS/390		VWLC	B			415	41026	
5694A01	z/OS V1 Base		VWLC	B			415	96859	
5694A01	z/OS V1 RMF		VWLC	B			415	4379	
5697B82	Tivoli NetView Ent		VWLC	B			415	13540	
				System Monthly Price					211398
				Total Monthly Price					459393

Table 20. Sub-capacity WLC cost for the AKZ configuration one year from now									
								Price	

Table 20. Sub-capacity WLC cost for the AKZ configuration one year from now (continued)									
								Price	
				System1 Monthly Price					258465
				System2 Monthly Price					212626
				Total Monthly Price					471091

Table 21. Sub-capacity WLC cost for the AKZ configuration two years from now									
								Price	
				System1 Monthly Price					268935
				System2 Monthly Price					215235
				Total Monthly Price					484170

AKZ cost analysis

Since the sub-capacity VWLC costs for the anticipated changes in the AKZ configuration one year and two years from now continue to be less than the PSLC cost for the current configuration, it clearly makes sense for AKZ to move to sub-capacity pricing now.

If AKZ qualifies for aggregation pricing on those products that run on both systems, the company would have total monthly software costs of \$346,399 for the current configuration, for even more substantial savings.

Appendix B. Capacity planning for sub-capacity IPLA products

The following topics provide three examples of how to decide how much capacity to purchase for sub-capacity eligible IPLA products—for an execution-based sub-capacity IPLA product, a reference-based sub-capacity eligible IPLA product, and a z/OS-based sub-capacity eligible IPLA product.

Example of an execution-based sub-capacity eligible IPLA product

Customer A uses sub-capacity pricing and wants to acquire Fault Analyzer for z/OS. Customer A determines which category of sub-capacity eligible IPLA products Fault Analyzer belongs to by going to [IPLA Sub-Cap Overview \(www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html\)](http://www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html). The web site shows that Fault Analyzer is a sub-capacity eligible System z IPLA product with execution-based terms. This means that Customer A must designate the LPARs in which Fault Analyzer will execute. Customer A's IT staff decide that they will run Fault Analyzer only in LPAR SYSA on the System z CPC named CPC12.

Customer A's IT planning staff (consisting of the software asset manager, the IT architect, and the capacity planner) can look at the Detail LPAR Data section in last month's sub-capacity reports to figure out the current capacity of the designated LPARs. Since Customer One has designated only one LPAR, SYSA, they need only consider the sub-capacity report for CPC12, where LPAR SYSA exists. The Detail LPAR Data section of CPC12's sub-capacity report will indicate the highest four-hour rolling average of each active LPAR and active combination of LPARs on CPC12. The highest four-hour rolling average utilization of SYSA equals the software-pricing related capacity of SYSA.

Customer A must assess whether last month's sub-capacity report represents the expected capacity of the LPAR SYSA in the future. For example, if SYSA's capacity last month was 100 MSUs, the IT planning staff must consider whether that capacity is equal to or smaller than the expected future capacity of SYSA. If SYSA is expected to grow, Customer A's staff might decide to acquire a greater capacity of Fault Analyzer to ensure they have sufficient entitled license capacity in the future and avoid IBM-initiated billing for the product.

Other options Customer A's IT planning staff might want to consider include:

- Constraining LPAR SYSA to limit the required license capacity of Fault Analyzer. Some examples of available capping techniques are enforcing the logical weight (sometimes known as hard capping) or using defined capacity (soft capping). For more information about defined capacity, see [“More about defined capacity”](#) on page 52.
- Licensing Fault Analyzer based upon the maximum potential capacity of LPAR SYSA, to ensure that IBM-initiated billing does not occur. The simplest way to determine the maximum potential capacity of LPAR SYSA is by counting the number of logical engines assigned to it. If LPAR SYSA has four logical engines and CPC12 has 12 physical engines with an MSU rating of 372 MSUs, then LPAR SYSA's maximum potential capacity is approximately:

$$(4 / 12) \times 372 \text{ MSUs} = 124 \text{ MSUs}$$

Example of a reference-based sub-capacity eligible IPLA product

Customer B uses sub-capacity pricing and wants to acquire DB2 Administration Tool for z/OS. Customer B's IT planning staff determines which category of sub-capacity eligible IPLA products DB2 Administration Tool belongs to by going to [IPLA Sub-Cap Overview \(www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html\)](http://www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html). The web site shows that DB2 Administration Tool is a sub-capacity eligible System z IPLA product with reference-based terms.

Customer B's IT planning staff must now determine in which environments they want to use the DB2 Administration Tool to add value to the *parent* product, DB2 UDB for z/OS. Customer B's staff decides

that they want to use the DB2 Administration Tool to add value to Db2 in their New York qualified Parallel Sysplex and to add value to Db2 in their standalone CPC, CPCTX, in Dallas. They will not yet be using the DB2 Administration Tool to add value to Db2 in their European qualified Parallel Sysplex.

Once they have identified the environments where DB2 Administration Tool will add value to Db2, Customer B's staff can look at the DB2 UDB for z/OS MSUs in the Product Summary Information section of last month's sub-capacity reports to determine the required license capacity of DB2 Administration Tool. Customer B's staff must look at the sub-capacity reports for all the CPCs running Db2 in the New York qualified parallel sysplex and the sub-capacity report for CPCTX in Dallas. The capacity of reference-based products is based on the capacity of the parent product across the entire environment; that is, for products that run in a sysplex, across the entire sysplex.

Customer B's staff must assess whether last month's sub-capacity reports represent the expected future Db2 MSUs. Last month's Db2 MSUs might be smaller than the expected future capacity of the New York sysplex, the standalone Dallas machine, or both. If the Db2 MSUs are expected to grow in the future, Customer B might want to acquire a greater capacity of DB2 Administration Tool to ensure they have sufficient entitled license capacity in the future and avoid IBM-initiated billing.

Example of a z/OS-based sub-capacity eligible IPLA product

Customer C uses sub-capacity pricing and wants to acquire Session Manager for z/OS. Customer C's IT planning staff determines which category of sub-capacity eligible IPLA products Session Manager belongs to by going to IPLA Sub-Cap Overview (www.ibm.com/systems/z/swprice/reference/exhibits/ipla.html). The web site shows that Session Manager is a sub-capacity eligible System z IPLA product with z/OS-based terms. Customer C's staff must now decide which CPCs will use Session Manager. The staff decides that they will use Session Manager on three CPCs: CPCADM, CPCTST and CPCREG.

Customer C's staff now looks at the z/OS MSUs in the Product Summary Information section of last month's sub-capacity reports to determine the required license capacity of Session Manager. To make this calculation, the staff must look at the sub-capacity reports for CPCADM, CPCTST, and CPCREG.

Customer C's staff must decide whether last month's sub-capacity reports represent the expected future z/OS MSUs. Last month's z/OS MSUs might be larger or smaller than the expected future MSUs. If z/OS MSUs on the three CPCs are expected to grow, Customer C might want to acquire a greater capacity of Session Manager to ensure sufficient entitled license capacity in the future and avoid IBM-initiated billing.

Appendix C. Advanced topics in sub-capacity pricing

The following topics provide further discussion of some advanced topics such as zNALC pricing, defined capacity, group capacity, consolidating systems, and z/OS systems enablement functions.

More about zNALC pricing

System z New Application License Charges (zNALC) pricing applies to the z/OS base feature and z/OS priced features. zNALC is available for z/OS on LPARs dedicated to qualified applications, among other requirements. See “System z New Application License Charges (zNALC)” on page 4 for more details.

Whenever SCRT encounters SMF data from zNALC LPARs (for example, LPARs whose names have the format ZNALxxxx), SCRT reports the z/OS MSUs in one of two formats. These zNALC formats are shown in the following sections of the sub-capacity report:

- Product Summary Information
- Product Max Contributors
- Product Grid Snapshot
- Defined Capacity Value Used

When the SMF data is from a CPC where all of the z/OS LPARs are zNALC LPARs, SCRT reports all of the z/OS values as zNALC values and lists z/OS (zNALC) as the name in the MLC Product Name column of the sub-capacity report. In this case, IBM charges zNALC pricing for all of the z/OS use on the CPC. See Figure 12 on page 51.

```
==E5=====
PRODUCT SUMMARY INFORMATION
```

MLC Product Name	MLC Product ID	Tool MSUs	Customer MSUs	Customer Comments (255 chars max)
z/OS V1 (zNALC)	5694-A01	98		
DB2 UDB for z/OS V8	5625-DB2	71		
CICS TS for z/OS V3	5655-M15	98		
IBM MQ for z/OS V6	5655-L82	71		
IMS V8	5655-C56	98		
Lotus Domino for z/OS V7	5655-B86	39		
IPLA Product Name	IPLA Product ID	Tool MSUs	Customer MSUs	Customer Comments (255 chars max)
File Manager for z/OS V6	5655-P17	60	(optional)	(conditional)
IBM WebSphere Application Server for z/OS V6	5655-N01	71		
IBM WebSphere MQ Workflow for z/OS V3	5655-BPM	71		

Figure 12. Sample sub-capacity report: product summary information for zNALC only

When the SMF data is from a CPC with both traditional z/OS LPARs (for example, LPARs whose names do not have the format ZNALxxxx), and zNALC LPARs, SCRT reports three values for z/OS:

- **z/OS** – this value represents the MSU values for z/OS running in all LPARs on the CPC. This value is used when assigning capacity to the z/OS based IPLA sub-capacity products running on this CPC.
- **z/OS (Traditional)** – this value represents the MSU value charged against traditional z/OS use.
- **z/OS (zNALC)** – this value is used to determine what MSU value is charged against zNALC use. IBM uses the zNALC value reported on the SCRT, whenever the zNALC value is smaller than the difference between the z/OS value and the z/OS (Traditional) value.

When the difference between the z/OS value and the z/OS (Traditional) value is smaller than the zNALC value, then the difference is used, unless the difference is less than three MSUs. See [z Systems New Application License Charges \(www.ibm.com/downloads/cas/WGVAN8A2\)](http://www.ibm.com/downloads/cas/WGVAN8A2) for the rules that govern the case for when the resulting zNALC value is less than three MSUs.

Sample sub-capacity report for traditional z/OS and zNALC

Figure 13 on page 52 shows a sample Product Summary Information section for a CPC with both traditional z/OS and zNALC LPARs. The same zNALC formatting, as described in “More about zNALC pricing” on page 51, is also used in other sections of the sub-capacity report. Based on this sample report, IBM would use a value of 38 MSUs (the difference between the z/OS value (98) and the z/OS (Traditional) value (60)) when charging for zNALC on this CPC.

```
==E5=====
PRODUCT SUMMARY INFORMATION
```

MLC Product Name	MLC Product ID	Tool MSUs	Customer MSUs	Customer Comments (255 chars max)
z/OS V1	5694-A01	98		
z/OS V1 (Traditional)	5694-A01	60		
z/OS V1 (zNALC)	5694-A01	41		
DB2 UDB for z/OS V8	5625-DB2	71		
CICS TS for z/OS V3	5655-M15	98		
IBM MQ for z/OS V6	5655-L82	71		
IMS V8	5655-C56	98		
Lotus Domino for z/OS V7	5655-B86	39		

IPLA Product Name	IPLA Product ID	Tool MSUs	Customer MSUs	Customer Comments (255 chars max)
File Manager for z/OS V6	5655-P17	60	(optional)	(conditional)
IBM WebSphere Application Server for z/OS V6	5655-N01	71		
IBM WebSphere MQ Workflow for z/OS V3	5655-BPM	71		

Figure 13. Sample sub-capacity report: Product Summary Information section for a CPC with traditional z/OS and zNALC workloads

More about defined capacity

Defined capacity is the most sophisticated means of controlling an LPAR's four-hour rolling average utilization in a sub-capacity software pricing environment. If you have established a defined capacity but the four-hour rolling average utilization of the LPAR does not reach the defined capacity, then the software charges will be based upon the highest observed four-hour rolling average utilization.

Implications of a defined capacity

Defined capacity is an LPAR setting available to LPARs that:

- Are in a zEnterprise System, System z10, or System z9 environment or on zSeries hardware
- Are running native z/OS systems in 64-bit mode (Defined capacity is not supported for z/OS systems that are z/VM® guests.)
- Use shared general purpose CPs
- Have relative weight **not** enforced (no PR/SM hard cap set)

Defined capacity is an optional setting that can be changed dynamically. Use the Hardware Management Console (HMC) to establish or change a defined capacity. You can also establish a defined capacity in the LPAR Image Profile, which ensures that the desired defined capacity is used if the system is re-IPLed. The defined capacity setting is in terms of MSUs. In cases where there are different values for hardware MSUs and software pricing MSUs for a given CPC, the defined capacity should be established in terms of software pricing MSUs. If you establish a defined capacity for an LPAR that has a PR/SM hard cap (enforced relative weight) or dedicated CPs, the defined capacity is ignored.

If you establish a defined capacity in an LPAR, z/OS workload management (WLM) monitors the four-hour rolling average utilization of that LPAR. If the four-hour rolling average utilization of the LPAR exceeds the defined capacity, the LPAR is temporarily capped (this is called *soft capping*) until the four-hour rolling average drops back below the defined capacity. The LPAR four-hour rolling average utilization **can** exceed the defined capacity. However, if the four-hour rolling average does exceed the defined capacity and soft capping is applied, it is possible (while being soft-capped) for the four-hour rolling average to continue to rise and to exceed the defined capacity. In these cases, SCRT reports the defined capacity value and

IBM charges customers at the defined capacity level rather than based upon the higher four-hour rolling average utilization.

More about group capacity

Group capacity allows soft capping across multiple LPARs defined in the same LPAR group. Group capacity is available to LPARs in a zEnterprise System, System z10, or System z9 environment that:

- Run native z/OS V1R8 (and higher) systems. z/OS guest systems running under z/VM do not support group capacity.
- Use z/OS workload management (WLM) to manage the four-hour rolling average utilization of all of the LPARs within the same group
- Do not enforce relative weight (no PR/SM hard cap set)
- Use the Hardware Management Console (HMC) to define the capacity group

Notes:

1. SCRT provides full capping support for the LPAR defined to a group, as explained in [“How SCRT uses group capacity”](#) on page 53.
2. Although PR/SM and WLM will enforce the group capacity for this environment, SCRT has an additional requirement that needs to be met before it can perform the SCRT specific group capping and group reporting described in [“How SCRT uses group capacity”](#) on page 53. SCRT requires that the SMF type 70 records be generated by the RMF feature shipped with z/OS V1R8 (or higher) or that comparable SMF records be generated by a competitive ISV product. The SMF type 70 records for z/OS V1R8 (and higher) have additional fields which provide data for group capping.

How SCRT uses group capacity

For the first four hours after an IPL and for the hours immediately after adding LPARs to a group or changing the group's capacity, the capacities of those LPARs may exceed either the LPAR's defined capacity value (if set) or exceed the capacity of the LPAR group to which the LPAR has been defined (if part of a group), until WLM and PR/SM finally cap the LPARs to your provided capping values. Whenever SCRT finds SMF data that indicates that the LPARs within the same LPAR group have exceeded the capacity cap set for that group, SCRT assigns the capacity of the group to the products running in the LPARs in the group, instead of assigning the actual LPAR capacities. SCRT applies any defined capacity capping (when applicable) to individual LPARs before assessing group capping.

The Product Max Contributors section of the sub-capacity report has been extended to indicate when the peak hour for the product has been capped by SCRT at the MSU cap set for the LPAR group. The Defined Capacity Value Used section of the sub-capacity report has also been extended to indicate the number of hours that SCRT was required to set the MSU value to the cap value set for the LPAR group because PR/SM and WLM could not react fast enough to enforce the capped value. The hours reported in the Defined Capacity Value Used section do not include the number of hours that were successfully capped by PR/SM and WLM. The Group Capacity LPARs section lists the LPARs defined to each group during the reporting period.

Examples of MSU assessment by SCRT

Because group capping, with or without the capping of individual LPARs within a group, can be complicated, the following set of examples indicate how SCRT assesses the MSU value for the products in a sample configuration. In this sample configuration, LPAR2 has a defined capacity set to 28 MSUs, and LPAR2 and LPAR3 are part of an LPAR group that has been capped at 70 MSUs. The sample configuration also lists the MSU values for each LPAR for hours 51 and 73 of the sample reporting period.

Group capping on a traditional z/OS configuration

[Table 22 on page 54](#) illustrates a sample traditional z/OS configuration with group capping.

Table 22. Sample z/OS traditional configuration with group capping

CPC: 2096-S04 (serial = 02-12345)			
LPAR1	LPAR2	LPAR3	LPAR4
	Defined cap = 28 MSUs Group = GRPA Group cap = 70 MSUs	Group = GRPA Group cap = 70 MSUs	
z/OS V1R7 (SYS1) CICS TS V3 IMS V8 File Manager V6 hour 51 = 27 MSUs hour 73 = 25 MSUs	z/OS V1R8 (SYS2) DB2 UDB V8 CICS TS V3 IBM MQ V6 IMS V8 File Manager V6 WebSphere Application Server V6 WebSphere MQ Workflow V3 hour 51 = 32 MSUs hour 73 = 30 MSUs	z/OS V1R8 (SYS3) DB2 UDB V8 CICS TS V3 IBM MQ V6 IMS V8 Lotus Domino V7 WebSphere Application Server V6 WebSphere MQ Workflow V3 hour 51 = 39 MSUs hour 73 = 45 MSUs	z/VSE

Table 23 on page 54 shows the MSUs for hour 51 for the sample configuration shown in Table 22 on page 54.

Table 23. MSUs for hour 51 in the sample z/OS traditional configuration

Product	MSUs contributed by each LPAR for hour 51 (actual values listed for each LPAR as shown in the configuration in Table 22 on page 54)			Reported MSUs for hour 51
	LPAR1	LPAR2	LPAR3	
z/OS	27	28 ^{1,2}	39 ²	94
DB2 UDB V8		28 ^{1,2}	39 ²	67
CICS TS V3	27	28 ^{1,2}	39 ²	94
IBM MQ V6		28 ^{1,2}	39 ²	67
IMS V8	27	28 ^{1,2}	39 ²	94
Lotus Domino V7			39	39
File Manager V6	27	28 ¹		55
IBM WebSphere Application Server for z/OS V6		28 ^{1,2}	39 ²	67
IBM WebSphere MQ Workflow for z/OS V3		28 ^{1,2}	39 ²	67
Footnotes: 1. This LPAR was capped to 28 MSUs by its Defined Capacity setting. 2. The total MSUs for the LPARs in this group was 67 MSUs, which is less than the group cap of 70 MSUs so no group capping took place.				

Summary analysis for hour 51 shown in Table 23 on page 54:

- LPAR1 and LPAR4 can not participate in group capping, even if LPAR1 and LPAR4 were defined to be part of the LPAR group on the LPAR definition panel, because z/OS V1R7 (running in LPAR1), does not support group capping and z/VSE (running in LPAR4) does not support LPAR capping. Group capping support was introduced in z/OS V1R8.
- SCRT capped all products running in LPAR2 for hour 51, because LPAR2 exceeded its defined capacity.
- SCRT did not apply group capping to the LPARs in this group because the MSUs for the LPARs in this group totaled 67 MSUs, which is less than the group cap of 70 MSUs.

If hour 51 was the earliest peak hour for all of the products in this sample configuration for the reporting period, Figure 14 on page 55 shows what the corresponding Product Max Contributors section of the sub-capacity report would look like.

==P5=====

PRODUCT MAX CONTRIBUTORS

Product Name	Product ID	Highest	Date/Time	LPAR LPAR1	LPAR LPAR3	LPAR LPAR2	LPAR LPAR4	GROUP LGRPA
z/OS V1	5694-A01	94	04 Oct 2012 - 03:00	27	28	39	0	0
DB2 UDB for z/OS V8	5625-DB2	67	04 Oct 2012 - 03:00	0	28	39	0	0
CICS TS for z/OS V3	5655-M15	94	04 Oct 2012 - 03:00	27	28	39	0	0
IBM MQ for z/OS V6	5655-L82	67	04 Oct 2012 - 03:00	0	28	39	0	0
IMS V8	5655-C56	94	04 Oct 2012 - 03:00	27	28	39	0	0
Lotus Domino for z/OS V7	5655-N14	39	04 Oct 2012 - 03:00	0	0	39	0	0
File Manager for z/OS V6	5655-P17	55	04 Oct 2012 - 03:00	27	28	0	0	0
IBM WebSphere Application Server for z/OS V6	5655-N01	67	04 Oct 2012 - 03:00	0	28	39	0	0
IBM WebSphere MQ Workflow for z/OS V3	5655-BPM	67	04 Oct 2012 - 03:00	0	28	39	0	0
VSE Central Functions	5686-CF8	11	04 Oct 2012 - 03:00	0	0	0	11	0

Figure 14. Sample Product Max Contributors section for hour 51 in the sample z/OS traditional configuration

Table 24 on page 55 shows the MSUs for hour 73 for the sample configuration shown in Table 22 on page 54.

Table 24. MSUs for hour 73 in the sample z/OS traditional configuration

Product	MSUs contributed by each LPAR for hour 73 (actual values listed for each LPAR as shown in the configuration in Table 22 on page 54)			Reported MSUs for hour 73
	LPAR1	LPAR2	LPAR3	
z/OS	25	28 ^{1,2}	45 ²	95
DB2 UDB V8		28 ^{1,2}	45 ²	70
CICS TS V3	25	28 ^{1,2}	45 ²	95
IBM MQ V6		28 ^{1,2}	45 ²	70
IMS V8	25	28 ^{1,2}	45 ²	95
Lotus Domino V7			45 ³	45
File Manager V6	25	28 ¹		53
IBM WebSphere Application Server for z/OS V6		28 ^{1,2}	45 ²	70
IBM WebSphere MQ Workflow for z/OS V3		28 ^{1,2}	45 ²	70
Footnotes:				
1. This LPAR was capped to 28 MSUs by its Defined Capacity setting.				
2. The total MSUs for the LPARs in this group was 73 MSUs, which is more than the group cap of 70 MSUs so group capping took place.				
3. Group capping did not apply to the product running in this LPAR because the LPAR did not exceed the group capacity.				

Summary analysis for hour 73 shown in Table 24 on page 55:

- LPAR1 cannot participate in group capping, even if LPAR1 was defined to be part of the LPAR group on the LPAR definition panel, because z/OS 1.7, which is running in LPAR1 does not support group capping. Group capping support was introduced by z/OS 1.8.
- SCRT capped all products running in LPAR2 for hour 73, because LPAR2 exceeded its defined capacity.
- SCRT set the group cap for all products that were running in both of the LPARs in the group (LPAR2 and LPAR3) during hour 73, because the capacities of both LPARs in the group (73 MSUs) exceed the group cap.
- SCRT was not required to cap any product that ran in only one of the LPARs in the group because neither LPAR alone exceeded the capacity of the group.

If hour 73 was the earliest peak hour for all of the products in this sample configuration for the reporting period, Figure 15 on page 56 shows what the corresponding Product Max Contributors section of the sub-capacity report would look like.

```

==P5=====
PRODUCT MAX CONTRIBUTORS

```

Product Name	Product ID	Highest	Date/Time	LPAR LPAR1	LPAR LPAR3	LPAR LPAR2	LPAR LPAR4	GROUP LGRPA
z/OS V1	5694-A01	95	05 Oct 2012 - 01:00	25	0	0	0	70
DB2 UDB for z/OS V8	5625-DB2	70	05 Oct 2012 - 01:00	0	0	0	0	70
CICS TS for z/OS V3	5655-M15	95	05 Oct 2012 - 01:00	25	0	0	0	70
IBM MQ for z/OS V6	5655-L82	70	05 Oct 2012 - 01:00	0	0	0	0	70
IMS V8	5655-C56	95	05 Oct 2012 - 01:00	25	0	0	0	70
Lotus Domino for z/OS V7	5655-N14	45	05 Oct 2012 - 01:00	0	0	45	0	0
File Manager for z/OS V6	5655-P17	53	05 Oct 2012 - 01:00	25	28	0	0	0
IBM WebSphere Application Server for z/OS V6	5655-N01	70	05 Oct 2012 - 01:00	0	0	0	0	70
IBM WebSphere MQ Workflow for z/OS V3	5655-BPM	70	05 Oct 2012 - 01:00	0	0	0	0	70
VSE Central Functions	5686-CF8	13	05 Oct 2012 - 01:00	0	0	0	13	0

Figure 15. Sample Product Max Contributors section for hour 73 in the sample z/OS traditional configuration

Group capping on a z/OS traditional and z/OS zNALC configuration

z/OS zNALC and z/OS traditional are treated the same way as any other product for group capping. This can be demonstrated by changing the configuration to contain a zNALC LPAR. LPAR3 was replaced by ZNAL3, which is a zNALC LPAR. Note that some of the products were dropped from the zNALC LPAR because zNALC LPARs must be dedicated to zNALC workloads and the applications which support those zNALC workloads. See “More about zNALC pricing” on page 51 for a description of how SCRT reports on configurations with zNALC LPARs.

Table 25 on page 56 shows a sample z/OS traditional and z/OS zNALC configuration with group capping.

Table 25. Sample z/OS traditional and z/OS zNALC configuration with group capping

CPC: 2096-S04 (serial = 02-12345)			
LPAR1	LPAR2	ZNAL3	LPAR4
	Defined cap = 28 MSUs Group = GRPA Group cap = 70 MSUs	Group = GRPA Group cap = 70 MSUs	
z/OS V1R7 (SYS1)	z/OS V1R8 (SYS2)	z/OS V1R8 (SYS3)	z/VSE
CICS TS V3	DB2 UDB V8 CICS TS V3 IBM MQ V6 IMS V8	DB2 UDB V8	
IMS V8		Lotus Domino V7	
File Manager V6	File Manager V6 WebSphere Application Server V6 WebSphere MQ Workflow V3		
(hour 73 = 25 MSUs)	(hour 73 = 30 MSUs)	(hour 73 = 45 MSUs)	

Table 26 on page 56 shows the MSUs for hour 73 for the sample configuration shown in Table 25 on page 56.

Table 26. MSUs for hour 73 in the sample z/OS traditional and z/OS zNALC configuration

Product	MSUs contributed by each LPAR for hour 73 (actual values listed for each LPAR as shown in the configuration in Table 25 on page 56)			Reported MSUs for hour 73
	LPAR1	LPAR2	ZNAL3	
z/OS	25	28 ^{1,2}	45 ²	95
z/OS (Traditional)	25	28 ¹		53
z/OS (zNALC)			45 ³	45
DB2 UDB V8		28 ^{1,2}	45 ²	70
CICS TS V3	25	28 ¹		53

Table 26. MSUs for hour 73 in the sample z/OS traditional and z/OS zNALC configuration (continued)

Product	MSUs contributed by each LPAR for hour 73 (actual values listed for each LPAR as shown in the configuration in Table 25 on page 56)			Reported MSUs for hour 73
	LPAR1	LPAR2	ZNAL3	
IBM MQ V6		28 ¹		28
IMS V8	25	28 ¹		53
Lotus Domino V7			45 ³	45
File Manager V6	25	28 ¹		53
IBM WebSphere Application Server for z/OS V6		28 ¹		28
IBM WebSphere MQ Workflow for z/OS V3		28 ^{1,2}	45 ²	70
Footnotes: 1. This LPAR was capped to 28 MSUs by its Defined Capacity setting. 2. The total MSUs for the LPARs in this group was 73 MSUs, which is more than the group cap of 70 MSUs, so group capping took place. 3. Group capping did not apply to the product running in this LPAR because LPAR did not exceed the group capacity.				

If hour 73 was the earliest peak hour for all of the products in this sample mixed z/OS traditional and zNALC configuration for the reporting period, Figure 16 on page 57 shows what the corresponding Product Max Contributors section of the sub-capacity report would look like.

```

==P5=====
PRODUCT MAX CONTRIBUTORS
Product Name                Product ID  Highest  Date/Time          LPAR  LPAR  LPAR  LPAR  GROUP
                           LPAR1    LPAR3    LPAR2    LPAR4  LGRPA
z/OS V1                    5694-A01    95   05 Oct 2012 - 01:00    25     0     0     0     70
z/OS V1 (Traditional)      5694-A01    53   05 Oct 2012 - 01:00    25    28     0     0     0
z/OS V1 (zNALC)           5694-A01    45   05 Oct 2012 - 01:00     0     0    45     0     0
DB2 UDB for z/OS V8       5625-DB2    70   05 Oct 2012 - 01:00     0     0     0     0    70
CICS TS for z/OS V3       5655-M15    53   05 Oct 2012 - 01:00    25    28     0     0     0
IBM MQ for z/OS V6        5655-L82    28   05 Oct 2012 - 01:00     0    28     0     0     0
IMS V8                    5655-C56    53   05 Oct 2012 - 01:00    25    28     0     0     0
Lotus Domino for z/OS V7  5655-N14    45   05 Oct 2012 - 01:00     0     0    45     0     0
File Manager for z/OS V6  5655-P17    53   05 Oct 2012 - 01:00    25    28     0     0     0
IBM WebSphere Application Server for z/OS V6  5655-N01    28   05 Oct 2012 - 01:00     0    28     0     0     0
IBM WebSphere MQ Workflow for z/OS V3      5655-BPM    70   05 Oct 2012 - 01:00     0     0     0     0    70
VSE Central Functions     5686-CF8    12   05 Oct 2012 - 01:00     0     0     0    12     0

```

Figure 16. Sample Product Max Contributors section for hour 73 in the sample z/OS traditional and z/OS zNALC configuration

For more information, see the topics on:

- Defining group capacity in the chapter on “Workload Management Participants of WLM Planning” in *z/OS MVS Planning: Workload Management*.
- “Workload Charging by Soft-Capping to a Defined Capacity” in *PR/SM Planning Guide*, available from Resource Link home page (www.ibm.com/servers/resourcelink) for your hardware model.

Consolidating systems

With sub-capacity workload license charges, it can be beneficial to consolidate workloads from two smaller CPCs onto one larger CPC. For example, if you had two separate 78 MSU CPCs running z/OS and one had a peak four-hour rolling average utilization for the month of 75 MSUs while the other had a peak of 65 MSUs, your z/OS bill for the two systems would be based on 140 MSUs for that month, as illustrated in Table 27 on page 57.

Table 27. Peak utilization for separate systems (CPC 1 and CPC 2) before consolidation

Hour:	11	12	13	14	15	...	36	37	38	39	MSUs billed
CPC 1 peak value	64	66	70	73	72	...	66	69	72	75	75

Table 27. Peak utilization for separate systems (CPC 1 and CPC 2) before consolidation (continued)											
Hour:	11	12	13	14	15	...	36	37	38	39	MSUs billed
CPC 2 peak value	65	62	60	59	58	...	65	64	63	60	65
Total for CPC 1 and CPC 2											140

If you consolidated those workloads onto two LPARs of a 143 MSU processor, then only if those two peaks occurred in the same hour would your z/OS bill be based on the sum of the two highest values. A more likely scenario is that the peaks would occur in different hours and your highest combined utilization would be less than 140 MSUs, such as the 135 MSUs illustrated in [Table 28 on page 58](#).

Table 28. Peak utilization for equivalent LPARs (LPAR A and LPAR B) on a single system (CPC 3) after consolidation											
Hour:	11	12	13	14	15	...	36	37	38	39	MSUs billed
LPAR A (formerly CPC 1) peak value	64	66	70	73	72	...	66	69	72	75	–
LPAR B (formerly CPC 2) peak value	65	62	60	59	58	...	65	64	63	60	–
Total for CPC 3	129	128	130	132	120	...	131	133	135	135	135

Consolidating onto a different machine type

The example in “Consolidating systems” on page 57 shows consolidation within the same machine type (for example, two smaller z900 CPCs, machine type 2064, consolidating onto a larger z900 CPC). When the consolidation is to a different machine type (for example, from two z900 2064 CPCs to a z990 2084 CPC or to a zEnterprise 196, System z10, or System z9 environment), special planning is necessary. You should work with your IBM representative or IBM Business Partner representative to plan for this kind of change. Your representative has access to a tool called CP2000 that can help you plan.

z/OS systems enablement functions

At least one of these common systems enablement functions must be activated on all images in a sysplex for the software on that sysplex to participate in a pricing aggregation.

- Application Data Sharing
- GRS Star Implementation
- JES2 Checkpoint in the Coupling Facility
- RACF® database caching
- SmartBatch multisystem processing
- VTAM® Generic Resources
- VTAM MULTINODE Persistent Sessions
- Automated tape sharing and switching
- System logger SYSLOG (OPERLOG)
- System logger LOGREC
- System logger Resource Recovery Services

Appendix D. Sub-capacity pricing planning checklist

Use the checklist in [Table 29 on page 59](#) to help you track your progress in planning for sub-capacity pricing. You can find more information about these tasks in [“Sub-capacity pricing planning tasks” on page 11](#).

Table 29. Sub-capacity planning checklist and role responsibilities

Task	Software asset manager	z/OS system architect	Capacity planner	Complete ✓
Form team	●			
Create inventories of your sub-capacity eligible software	●			
Create a capacity and growth plan		●	●	
Build product/location matrices	●			
Define a baseline		●		
Download and run the Sub-Capacity Reporting Tool		●		
Review the Sub-Capacity Reporting Tool output	●	●	●	
Create three scenarios: now, + 1 year, + 2 years	●	●	●	
Get cost analysis from IBM for the scenarios	●			
Create three-year cost chart	●	●		
Determine whether company saves now or will save in future with sub-capacity pricing	●			
Review IBM Terms and Conditions	●			
Put contracts in place (or plan them for future)	●			
Maintain software inventories and product/location matrices	●			
Maintain capacity and growth plan		●	●	
Schedule regular reviews of cost charts	●			
Participate in reviews of cost charts		●	●	

Appendix E. Sub-capacity pricing implementation checklist

Use the checklist in [Table 30 on page 61](#) to help you track your progress in implementing sub-capacity pricing and reporting. You can find more information about these tasks in [“Sub-capacity pricing implementation tasks” on page 12](#).

Table 30. Sub-capacity implementation checklist and role responsibilities

Task	Software asset manager	z/OS system architect	Capacity planner	Complete ✓
Schedule sub-capacity reporting tool implementation	●	●		
Discontinue any OS/390 or MVS licenses on CPCs to use sub-capacity pricing	●			
Install any prerequisites for running the SCRT		●		
Decide the platform on which you will run SCRT.		●		
Obtain the SCRT deliverable for the chosen platform.		●		
Install SCRT		●		
Test SCRT execution		●		
Sign terms and conditions for sub-capacity pricing	●			
Run SCRT		●		
Analyze sub-capacity report	●	●		
Modify sub-capacity report, if required	●			
Submit sub-capacity report to IBM	●			
Receive bill from IBM (the month after sub-capacity report submission)	●			
Review bill	●	●		
Schedule monthly software license plan reviews	●			
Use sub-capacity report to modify configuration and cost structure quarterly	●	●	●	

Appendix F. IBM Z software pricing information

For the most recent information about all aspects of software pricing, including sub-capacity pricing and the Sub-Capacity Reporting Tool, go to [Pricing for IBM Z \(www.ibm.com/z/pricing\)](http://www.ibm.com/z/pricing).

Appendix G. Accessibility

Accessible publications for this product are offered through [IBM Documentation for z/OS \(www.ibm.com/docs/en/zos\)](http://www.ibm.com/docs/en/zos).

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