

IBM Passport Advantage Software

Sub-capacity (Virtualization) License Counting Rules

IBM Power Systems PowerVM Virtualization Environment

NOTE: Please use these rules in conjunction with the <u>Passport Advantage Agreement</u>





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Sub-capacity Licensing Requirements Summary

Customers must:

- Agree to the terms of the Sub-capacity Attachment, and follow Virtualization
 Capacity License Counting rules for their Eligible Virtualization Environment(s)
- Use Eligible Sub-capacity Products
- Use Eligible Virtualization Technologies
- Use Eligible Processor Technologies
- Use the IBM License Metric Tool (ILMT) and maintain report documentation
 - Tivoli Asset Discovery for Distributed (TADd) or IBM BigFix Inventory, may be used in lieu of IBM License Metric Tool
 - Certain ILMT / TADd / BigFix use exceptions may apply

PLEASE NOTE:

- The above is only a summary. For details about sub-capacity licensing requirements, see the Sub-capacity Attachment and other information referred to above, at Passport Advantage-Sub-capacity-licensing-information
- Customers are responsible for the installation of the IBM License Metric Tool and for the server it runs on.

Definitions

Dedicated partition (LPAR):

- Processors are always allocated in whole increments (no micro-partitioning)
- Resources are only moved between partitions "explicitly" (e.g. by DLPAR via an operator or a scheduled job)

Entitled Capacity (EC)

The actual processor core capacity available to a partition. May be changed via DLPAR operation after startup. It is a unit of measure for shared processing capacity. One EC accomplishes approximately the same work as one dedicated processor core. Formerly referred to as PrU.

Virtual Processor (VP)

- Defines the maximum number of physical processor cores that the system can access simultaneously to provide the processing capacity of a shared processors partition
- The processing capacity of a partition is evenly distributed across the virtual processors

Online VP

The actual VPs available to a partition. May be changed via DLPAR operation after startup.

Shared Pool or Physical Shared Pool

- This is the single shared pool of processor cores that can be available to all partitions that are defined within the shared pool.
- System automatically moves processor core resources between partitions as needed

Definitions

Shared processors Partition (Also known as Micro-partition LPAR)

- A logical partition that utilizes processor resources from the shared processing pool using Micro-Partitioning technology are referred to as shared processor partitions.
- The processing unit assigned to a shared processors partition is known as processor entitlement, or entitled capacity. A shared processors partition can be defined as "capped" or "uncapped"
- The POWER Hypervisor automatically moves processor core resources among partitions based on each partition's entitled capacity, "capped or uncapped" attributes, and its load

Capped partition:

 This type of shared processor partition can never be allocated processing capacity that is more than its Entitled Capacity

Uncapped partition:

 This type of shared processor partition can be allocated processing capacity that can exceed its Entitled Capacity. It can access the unused processor cores in the shared pool, when available, up to the Online VP value (VP).

Micro-partitioning:

- The ability to divide a physical processor's computing power into fractions of a processing unit and share them among multiple logical partitions.
- To obtain the number of license entitlements the customer should acquire, add up the total number of cores per server then round up to the next whole number of processor cores (aggregate and round up, by server)
- Processor units are allocated in increments of 0.01 processor core

Definitions

Multiple Shared Pools

 A POWER6 or later capability that allows the physical shared processor pool to be subdivided into multiple virtual pools. LPARs that are part of a shared pool are limited by the number of processor resources in that pool. There is only one level of pool nesting, the virtual shared pools are always a child to the physical shared processor pool. POWER5 systems only have the physical shared processor pool.

Shared Dedicated Partition

Is a dedicated partition that can potentially donate all its capacity, when unused, to the
physical shared pool when the "shared dedicated capacity" is enabled. The entire
capacity of such a partition is counted both in the shared pool and as a dedicated
partition.

Live Partition Mobility

 Allows the movement of an entire running LPAR (including the OS and any applications) from one physical server to another without loss of service

PowerKVM

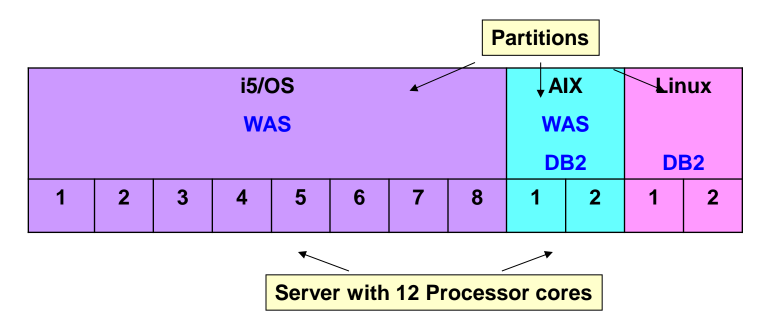
 An open source server virtualization that is based on the IBM POWER processor technology. It includes the Linux open source technology of KVM virtualization.

Hardware Management Console (HMC)

Hardware Management Console is used in establishing the partition settings.
 Processing Unit settings determine the Entitled Capacity of a partition. The VP settings determine the Online VP that a partition obtains.

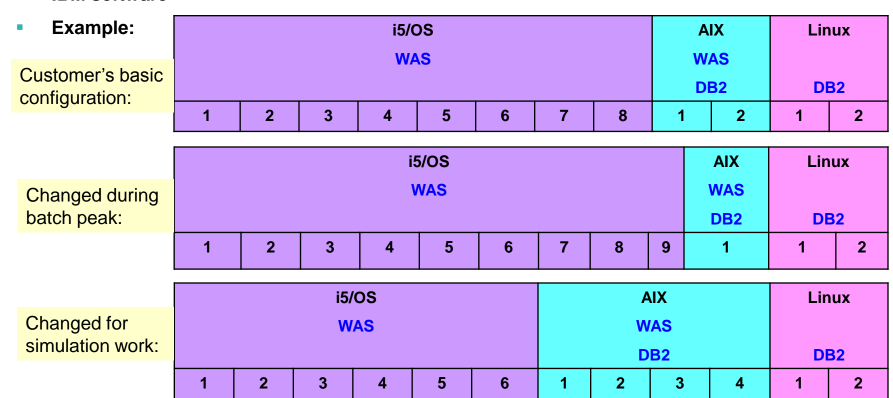
License Counting – Dedicated <u>LPAR</u>

- License entitlements required are based on processor core capacity available to the software in the partition
- For the example below:
 - WebSphere Application Server (WAS): PVUs for 10 cores need to be licensed
 - DB2 Enterprise Server Edition (DB2): PVUs for 4 cores need to be licensed



License Counting – Dynamic LPAR

- System i and System p provide the capability to dynamically move processor core resources between partitions
- Customer must acquire PVUs for the highest actual* processor core capacity available to the IBM software



License PVUs for: 10 WAS cores (consistent throughout) + 6 DB2 cores (from simulation peak)

^{*} greater of a) what the partition starts with or b) the result of a DLPAR operation

License Counting – Single Shared Pool with Capped and Uncapped Partitions

Server with 12 processor cores

D	E
Capped	Uncapped
AIX	i5/OS
DB2	WAS
VP = 6	VP = 7
EC = 4.00	EC = 5.00

Α	В	С									
i5/OS	AIX	Linux			Sha	red Po	ol (9 pr	ocesso	r cores)	
1	1	1	1	2	3	4	5	6	7	8	9

DB2 cores to license:

4 from EC for capped partition D

WAS cores to license:

7 from VP for uncapped partition E

<u>License Rules:</u>

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC);
 - EC was formerly referred to as Processing Unit (PrU).
- For Uncapped Partitions: The highest actual* number of Online VP (Virtual Processors)
- Shared Pool: the lower of the sum of each partition for a product or the processor capacity of the shared pool

^{*} The greater of what the partition starts with or the result of a DLPAR operation

License Counting – Single Shared Pool with Capped and Uncapped Partitions

Server with 12 processor cores

DB2 cores to license:

- 1 from dedicated partition B4 from EC for capped partitions Eand F
- 3 from VP for uncapped partition H **8 total**

D	E	F	G	Н	
Capped	Capped	Capped	Uncapped	Uncapped	
i5/OS	AIX	Linux	i5/OS	AIX	
		WAS	WAS	WAS	
	DB2	DB2		DB2	
VP = 1	VP = 4	VP = 4	VP = 7	VP = 3	
EC= 1.00	EC = 2.00	EC = 2.00	EC = 3.00	EC = 1.00	

Α	В	С									
i5/OS	AIX	Linux	Shared Pool (0 processor cores)								
	DB2			Shared Pool (9 processor cores)							
1	1	1	1	2	3	4	5	6	7	8	9

WAS cores to license:

- 2 from EC for capped partition F 10 from VP for uncapped partitions G and H
- **12 total <u>reduced to 9,</u>** maximum cores available in the shared pool

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC);
 - EC was formerly referred to as Processing Unit (PrU).
- For Uncapped Partitions: The highest actual* number of Online VP (Virtual Processors)
- Shared Pool: the lower of the sum of each partition for a product or the processor capacity of the shared pool

^{*} The greater of what the partition starts with or the result of a DLPAR operation

License Counting - <u>Micro-Partitioning (Fractional cores)</u> with Single Shared Pool, Capped & Uncapped Partitions

Server with 12 processor cores

DB2 cores to license:

- 1.0 from dedicated partition B
- 2.9 from EC for capped partitions E and F
- 3.0 from VP for uncapped partition H
- 6.9 rounded up to 7.0
- 7.0 total cores to license

D	E	F	G	Н
Capped	Capped	Capped	Uncapped	Uncapped
i5/OS	AIX	Linux	i5/OS	AIX
		WAS	WAS	WAS
	DB2	DB2		DB2
VP = 3	VP = 4	VP = 4	VP = 7	VP = 3
EC = 2.10	EC = 1.60	EC = 1.30	EC = 3.00	EC = 1.00

Α	В	С										
i5/OS	AIX	Linux		Shared Pool (0 processor cores)								
	DB2			Shared Pool (9 processor cores)								
1	1	1	1	2	3	4	5	6	7	8	9	

WAS cores to license:

- 1.3 from EC for capped partition F
- 10 for uncapped partitions G and H
- 11.3 total, rounded up to 12

Reduced to 9, maximum cores available in the shared pool

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC)
 - EC was formerly referred to as PrU (Processing Units).
- For Uncapped Partitions: The highest actual* number of Online VP (Virtual Processor Cores)
- Shared Pool Capping Rule: the lower of the sum of each partition for a product or the processor core capacity of the shared pool
- Aggregate fractional processor cores, apply shared pool capping rules, and round up at the server level to the next whole processor core.

^{*} The greater of what the partition starts with or the result of a DLPAR operation

License Counting - Micro-Partitioning (Fractional cores) with Single Shared Pool,

Capped & Uncapped Partitions – 2 servers

Server #1 with 8 processor cores

Α	В				
Capped	Capped				
AIX	AIX				
DB2	DB2				
VP = 3	VP = 3				
EC= 1.3	EC= 0.2				
Physical Shared Pool (8 processor cores)					

5

Server #2 with 10 processor cores

С	D	E								
Capped	Uncapped	Capped								
AIX	AIX	AIX								
DB2										
VP = 3	VP = 3	VP = 3								
EC= 2.4	EC= 2	EC = 2								
Physi	Physical Shared Pool									
(10 processor cores)										
1 2 3 4	15 6 7	8 9 10								

DB2 cores to license:

- 2.0 Server 1 (1.5 from capped partitions A (1.3) & B (0.2), rounded up to a whole core)
- 3.0 Server 2 (2.4 from capped partition C, rounded up to a whole core)
- 5.0 total cores to license

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC)
 - EC was formerly referred to as PrU (Processing Units).
- For Uncapped Partitions: The highest actual* number of Online VP (Virtual Processor Cores)
- Shared Pool Capping Rule: the lower of the sum of each partition for a product or the processor core capacity of the shared pool
- Aggregate fractional processor cores, apply shared pool capping rules, and round up at the server level to the next whole processor core.

^{*} The greater of what the partition starts with or the result of a DLPAR operation

License Counting – POWER6 or Later <u>Multiple</u> <u>Shared Pool</u> with <u>Capped</u> and Uncapped Partitions

<u>Server</u>	with	<u> 12</u>	processor	cores
			·	

DB2 cores to license:

- 1.0 from dedicated partition B
- 1.7 from EC for capped partition E
- 3.0 from VP for uncapped partition H
- = 5.7 rounded up to 6

	D	E	F	G	Н
	Capped	Capped	Capped	Uncapped	Uncapped
	i5/OS	AIX	Linux	i5/OS	AIX
.			WAS	WAS	WAS
'		DB2			DB2
	VP = 2	VP = 4	VP = 4	VP = 7	VP = 3
	EC= 1.80	EC= 1.7	EC = 2.00	EC = 2.00	EC = 1.00

Α	В	С	Vi	irtual S	hared poo	ol #1	Virtual Shared pool #2				
i5/OS	AIX	Linux	7 processor cores 5 processor cores								
	DB2		Physical Shared Pool (9 processor cores)								
1	1	1	1	2	3	4	5	6	7	8	9

WebSphere cores to license:

- 2 from EC for capped partition F
- 7 from VP for uncapped partition G
- 3 from VP for uncapped partition H
- = **12** but reduced to <u>5</u> (maximum cores available to virtual shared pool #2)

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC)
 - EC was formerly referred to as PrU (Processing Units).
- For Uncapped Partitions: The highest actual* number of Online VP (Virtual Processor Cores)
- Shared Pool Capping Rule: the lower of the sum of each partition for a product or the processor core capacity of the shared pool
- Aggregate fractional processor cores, apply shared pool capping rules, and round up at the server level to the next whole processor core.
 - * The greater of what the partition starts with or the result of a DLPAR operation

License Counting – POWER6 or Later Shared Dedicated Partition

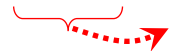
Server with 12 processor cores

DB2 cores to license:

- 2 from dedicated partition B
- 2 from EC capped partition E
- 2 from EC capped partition F
- 3 from VP for uncapped partition H
- = 9 cores

D	E	F	G	Н
Capped	Capped	Capped	Uncapped	Uncapped
i5/OS	AIX	Linux	i5/OS	AIX
		WAS	WAS	WAS
	DB2	DB2		DB2
VP = 1	VP = 4	VP = 4	VP = 7	VP = 3
EC= 1.00	EC= 2.00	EC = 2.00	EC = 3.00	EC = 1.00

Α	В									
	DB2	Physical Shared Pool (9 processor cores + 2 donated) =11								
1	2	1	2	3	4	5	6	7	8	9



Partition B is a Shared Dedicated Partition. 2 processor cores of unused capacity from Partition B are donated to the physical shared pool

WebSphere cores to license:

- 2 from EC for capped partition F
- 7 from VP for uncapped partition G
- 3 from VP for uncapped partition H
- = **12**, **but reduced to** <u>11</u> (maximum cores available to the shared pool with the donated capacity from partition B)

- For Capped Partitions: The highest actual* level of Entitled Capacity (EC); formerly referred to as Processing Unit (PrU).
- For Uncapped Partitions: The highest actual* number of VP (Virtual Processors)
- License rule: the lower of the sum of each partition for a product or the processor core capacity of the shared pool (including the donated capacity from a shared dedicated partition)
- Aggregate fractional processor cores, apply capping rules and round up to the next whole number at server level
 - * The greater of what the partition starts with or the result of a DLPAR operation

License Counting – POWER6 or Later Live Partition Mobility

Count the maximum peak capacity for each program at any point in time:

DB2 cores to license = 8

 Sub-capacity Licensing Prior to Mobility Event:

DB2 cores to license = 8

Server#1 (capped at 8) 1 - LPAR A (EC=1)

10- LPAR B (VP=10)

 Sub-capacity Licensing After Mobility Event

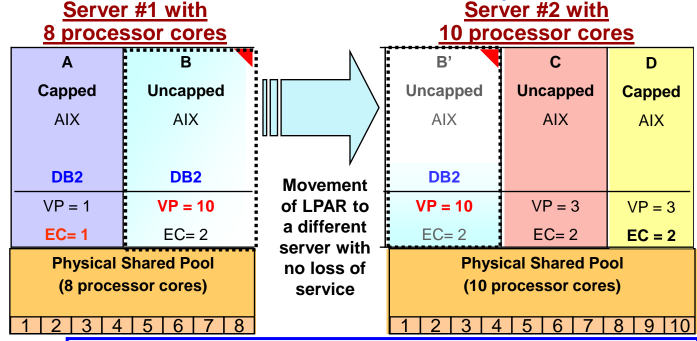
DB2 cores to license = 11

Server#1

1 - LPAR A (EC=1)

Server#2

10 - LPAR B (VP=10)



License Rule for Qualified Mobility:

Count the maximum processor core capacity for each program concurrently within an ILMT Region.

Requirements:

Using ILMT 9.2.2 or later version: A single ILMT server can be used to manage each ILMT Region using IBM sub-capacity region functionality

Using ILMT 9.2 or earlier version: A minimum of one ILMT server must be installed per ILMT Region where sub-capacity programs are installed

ILMT Regions:

Region 1: North America & South America

Region 2: Europe & Africa Region 3: Asia & Australia

License Counting – PowerKVM

Server with 12 processor cores

Virtual Machine (VM)	<u>VM 1</u>	<u>VM 2</u>	<u>VM 3</u>			
Software Products	WAS	WAS	WAS			
Software Products	DB2		DB2			
Virtual Cores	4	4	1			
Physical Cores	12					

WAS cores to license:

- 4 from VM1
- 4 from VM2
- 1 from VM3
- 9 Total

DB2 cores to license:

- 4 from VM1
- 1 from VM3
- 5 Total

License counting for KVM

- Eligible Virtualization Technology can be used to create Virtual Machines (VMs) Each VM is assigned a quantity of virtual cores
- Each virtual core is equal to one core for PVU licensing.
- License PVUs for the maximum number of virtual cores in the VM(s) available to the product
- the lower of the sum of virtual cores or full capacity of the server

For above example, the PVU Virtualization Capacity licensing requirement is based on the maximum number of virtual cores in the VM(s) available to a product

License Rule: lower of the Virtualization Capacity or Full (Physical) Capacity available in the Server

ILMT Licensing Counting Rules – for Single Server Environments

License Rules for Partitions, Shared Pools, and Micro-partitioning for each product:

- for a Dedicated or Shared Dedicated LPAR, the highest actual* number of cores allocated to the LPAR
- for a Capped Partition, the highest actual* amount of Entitled Capacity (EC)
 - Note: Recommend licensing to the Desired Processing Units from HMC, or a higher amount to be reached through a DLPAR
- for a Uncapped Partitions, the highest actual* amount of online VP (Virtual Processor Cores)
 - Note: Recommend licensing to the Desired VP from HMC, or a higher amount to be reached through a DLPAR
- for a Shared Processor Pool, the lower of the sum of each partition for a product or the processor core capacity of the shared pool (including the donated capacity from a shared dedicated partition)
- Aggregate fractional processor cores, apply shared pool capping rules, and round up at the server level to the next whole processor core
 - (lower of the sum of the virtual cores or the server capacity)
 - * The greater of what the partition starts with or the result of a DLPAR operation

License Rule for Qualified Mobility:

Count the maximum processor core capacity for each program concurrently within an ILMT Region.

Requirements:

Using ILMT 9.2.2 or later version: A single ILMT server can be used to manage each ILMT Region using IBM sub-capacity region functionality

Using ILMT 9.2 or earlier version: A minimum of one ILMT server must be installed per ILMT Region where sub-capacity programs are installed

ILMT Regions:

Region 1: North America & South America

Region 2: Europe & Africa Region 3: Asia & Australia

- The licensing rules in the preceding pages reflect how ILMT will operate to calculate PVUs
- If ILMT does not yet support a Eligible Virtualization Environment, or you qualify for an exception to use ILMT, you will need to follow the Manual Calculation of Virtualization Capacity.
- The Manual Calculation of Virtualization Capacity rules can be found in the following pages (slides 18-20) in the deck
- To find out if a Eligible Virtualization Technology is supported by ILMT visit
 - Passport Advantage Sub-capacity licensing information

Manual Calculation of Virtualization Capacity

- <u>Eligibility Criteria</u>: Customers must use the IBM License Metric Tool, with the following exceptions
 - ▶ ILMT does not support the Eligible Virtualization Environment
 - Customer has fewer than 1000 employees and contractors Tool recommended
 - Customer server Full Capacity licensing for a PVU product is less than 1000 PVUs (on servers with an Eligible Virtualization Environment) - Tool recommended
- Requirements: For the above exceptions, customers must manually manage, track and prepare Audit Reports
 - An Audit Report must be prepared at least once per quarter and identify the following detail: Each Eligible Sub-Capacity Product deployed in each Eligible Virtualization Environment
 - An Eligible Virtualization Environment can be a Single Server or a Group of Servers (Server Cluster)
 - In addition to the above detail, the report should provide a summary total of the required number of PVUs by and for each Eligible Sub-Capacity Product
 - Audit Reports must be prepared as frequently as is required to maintain a history of increases to Virtualization Capacity and Full Capacity
 - Each Audit Report must be **generated**, at least once per quarter

The above is only a summary. For detailed terms please see the Sub-capacity licensing attachment

Manual Calculation of Virtualization Capacity – Rules

For Single Server Environments:

License Rules for a partition, shared pools and micro-partitioning for each product:

- for a Dedicated LPAR, the highest actual* number of cores allocated to the LPAR
- for a Capped Partition, the highest actual* amount of Entitled Capacity (EC)
- for a Uncapped Partition, the highest actual* amount of Online VP (Virtual Processor Cores)

*The greater of what the partition starts with or the result of a DLPAR operation (in whole cores)

The PVU licensing requirement is based on the maximum number of virtual processor cores in the partitions available to a product (lower of the sum of the virtual cores or the server capacity)

If you want to use sub-capacity licensing for any other PowerVM technology, including shared processor pool, multiple shared processor pool, shared dedicated partition or Live Partition Mobility, you must use the ILMT tool

Manual Calculation of Virtualization Capacity - Worksheet Example

Worksheet has 3 tabs; use the following tabs

- Instructions & Information
- Single Server

Web Link: Worksheet for Manual Calculation of Virtualization Capacity

tualization Capacity - vvo	JIKSIK	ct Example							
VIRTUALIZATION ENVIRONMENT - S	INGLE SE	RVER							
- This worksheet is for one standalone server for one Software Product									
- Per the Instructions on the first tab, you may choose to leverage this approach or develop / leverage									
your own processes and reporting format so long as you capture all the mandatory information below									
- Enter data in input fields below (shaded area)		* Mandatory							
Date of this Audit Report *		March 31, 2009							
Product Name *	IBM WEBSPH	HERE APPLICATION SERVER NETWORK DEPLOYMENT							
Program Identification Number (57xx-xxx)		5724-H88							
P/N Description	IBM WEBSPHERE APPLICATION SERVER NETWORK DEPLOYMENT PROCESSOR VALUE UNIT (PVU)								
Part Number	D55WJLL								
Server ID / Location Server Vendor / Brand	Server ID # F6015; Bldg 1, Room 1, Somers, NY								
Server Verladi / Brand Server Model	IBM System x xxxxx								
Virtualization Technology used *		VMware ESX 3.5							
Processor Technology (Vendor, Brand,Type,Model#) * (A)	Intel Xeon Quad Core Model 35XX								
PVUs per core * (A)	70								
Total Activated Cores on Server * (C)	8								
Full Capacity PVUs for Server * (c)	560								
Tall Capacity : VCC 16. Colver (c)	DO NOT DEL								
VM, Partition ID *	Cores (B) per								
(whatever identifier used for any subdivision of a server such as	Partition or								
LPAR #, IP address, hostname, etc.)	VM *	User Comments							
A	4								
В	4								
С	2								
D	2								
Sum of Virtual CoreS *	12								
PVUs per core *	70								
Virtualization Capacity PVUs by Product for Server *	840								
PVU Licenses required by Product for Server * (c)	560								
* Mandatory Field									
(A) PVU's required for each physical processor core are listed on the PVU table (see link below, including vendor/brand designations) http://www-01.ibm.com/software/lotus/passportadvantage/pvu_licensing_for_customers.html									
(B) For purposes of 'Manual Calculation' of Virtual Capacity, 1 virtual core (or CPU) is equivalent to 1 physical core. Enter values in whole cores.									
(C) Lower of Full Capacity or Virtualization Capacity	/	. , ,							

Key Web Links

- PVU
 - PVU table and other information

- Sub-capacity
 - Passport Advantage Sub-capacity licensing Information

- Virtualization Capacity License Counting Rules
- Passport Advantage Sub-capacity licensing terms

Partition Settings

Processor Capacity setting:

- Determines the amount of ECs assigned to the partition. Customers specify the minimum, desired, and maximum values
 - Minimum: Amount of EC required to start up the partition
 - Desired: The desired amount of EC for the partition to start with
 - Maximum: Used as an upper limit for future Dynamic LPAR (DLPAR)
 operations that customers execute to increase entitled capacity.

Virtual Processor setting:

- Determines the amount of VPs assigned to the partition. Customers specify the minimum, desired, and maximum values.
 - Minimum: Amount of VPs required to start up the partition.
 - Desired: The desired amount of VPs for the partition to start with
 - Maximum: Used as an upper limit for future dynamic LPAR (DLPAR) operations that customers execute to increase the number of virtual processors.

Capped & Uncapped Partition License Counting Rationale

Capped partition:

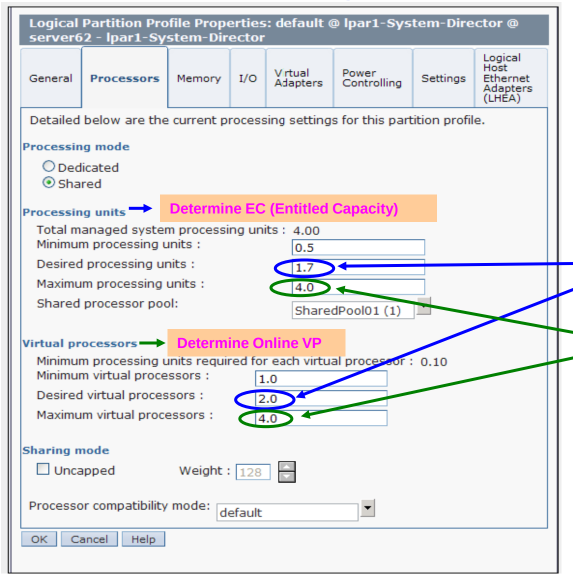
- This type of shared processor partition can never be allocated processing capacity that is more than its Entitled Capacity.
- Entitled Capacity: The actual processor core capacity available to a partition. May be changed via DLPAR operation after startup.
- Virtual Processor (VP): Defines the number of physical processor cores that the system can access to provide the processing capacity of a shared processors partition.
- License the highest actual* amount of Entitled Capacity.
 - A partition may start up with a certain Entitled Capacity (between Minimum and Desired) but through a DLPAR operation, this Entitled Capacity may be increased (up to the Maximum) or decreased. Hence, the license must cover the greater of the Entitled Capacity the partition starts with or the result of a DLPAR operation
 - Note: Recommend licensing to the Desired Processing Units from HMC or a higher amount to be reached through a DLPAR

Uncapped partition:

- This type of shared processor partition can be allocated processing capacity that can exceed its Entitled Capacity.
- The Entitled Capacity defines the basic or 'start up' processor capacity
- The VP defines the number of physical processor cores that the partition can access to grab idle processor capacity available. It can access the unused processor cores in the shared pool, when available, up to the Online VP value (VP).
- Online VPs: The actual VPs available to a partition. May be changed via DLPAR operation after startup.
- License VP equal to the highest actual* amount of Online VPs.
 - A partition may start up with a certain Online VP (between Minimum and Desired) but through a DLPAR operation, this Online VP may be increased (up to the Maximum) or decreased. Hence, the license must cover the greater of the Online VPs a partition starts with or the result of a DLPAR operation.
 - Note: Recommend licensing to the Desired VP from HMC or a higher amount to be reached through a DLPAR

^{*} greater of a) what the partition starts with or b) the result of a DLPAR operation

HMC Processor settings for a Partition for all OS



HMC Panel provides information on "Min", "Desired" and "Maximum".

Recommend licensing to:

- a) Desired as a partition
 will start with these
 resources if available or
- b) a higher amount (up to Max), if customer plans to do a DLPAR to a higher level than Desired

Information for Licensing a partition - AIX

```
" lparstat -i" command in AIX provides below information
Node Name
                                : 1par1
Partition Name
                                : lpar1-System-Director
Partition Number
                                : Shared-SMT (Shared or Capped Partition)
Type
Mode
                                              (Capped or Uncapped Partition)
                                : Capped
                                : 1.70
Entitled Capacity
                                          (EC counted by ILMT for capped partition)
Partition Group-ID
                                : 32769
Shared Pool ID
Online Virtual CPUs
                                          (Online VPs counted by ILMT for uncapped partition)
Maximum Virtual CPUs
                                : 4
                                          (Maximum Online VP setting in HMC drives VP)
Minimum Virtual CPUs
                                          (Minimum Online VP setting in HMC drives VP)
                                 : 1
Online Memory
                               : 2048 MB
Maximum Memory
                                : 4096 MB
Minimum Memory
                                · 1024 MB
Variable Capacity Weight
                                : 0
Minimum Capacity
                                 : 0.50
                                           (Minimum Processing Units setting in HMC drives EC)
Maximum Capacity
                                : 4.00
                                           (Maximum Processing Units setting in HMC drives EC)
Capacity Increment
                                : 0.01
Maximum Physical CPUs in system: 4
                                           (Indicates processor cores in the server)
Active Physical CPUs in system
Active CPUs in Pool
                                 : 4
                                           (Indicates processor cores in the shared pool)
Shared Physical CPUs in system
```

Information for Licensing a partition – i OS

This is for a partition using shared processors:

Command Entry

LPAR 0001

Request level: 1

All previous commands and messages:

> call qsys/qlzarcapi

SYSTEM INFO -> SYSTEM SERIAL NUMBER: 10-99999 . SYSTEM TYPE-MODEL: 7998-61X. PROCESSOR FEATURE CODE: 52BE. PROCESSOR GROUP: P10. MAX PHYSICAL PROCS IN SYSTEM: 4. CONFIGURABLE PROCS IN SYSTEM: 4.

PARTITION INFO -> NETWORK NAME: LPAR0001. PARTITION NAME: LPAR0001. PARTITION

ID: 1. SHARING TYPE: SHARED. SHARING MODE: UNCAPPED. MIN PROCESSING

CAPACITY: 0.10. DESIRED PROCESSING UNITS: 0.10. MAX PROCESSING

CAPACITY: 4.00. ENTITLED PROCESSING CAPACITY: 0.10. MIN VIRTUAL

PROCESSORS: 1. DESIRED VIRTUAL PROCESSORS: 1. MAX VIRTUAL PROCESSORS:

4. ONLINE VIRTUAL PROCESSORS: 1

PROCESSOR POOL INFO -> NUMBER OF VIRTUAL PROCESSOR POOLS CONFIGURED: 3. CURRENT PROCESSOR POOL ID: 0. MAXIMUM PROCESSING UNITS FOR PROCESSOR POOL A: 4.

This slide is for i OS contains similar information as the prior 2 slides