



zPCR Capacity Sizing Lab – Part 2 Hands-on Lab

SHARE - Session 13954

August 15, 2013



John Burg
Brad Snyder
IBM



zPCR Capacity Sizing Lab – Part 2 Hands On Lab Exercise

John Burg

Function Selection Window

The screenshot shows the 'Function Selection [untitled]' window. The title bar includes 'File', 'Edit', 'CPcalculator', 'Registration', 'Documentation', and 'Help'. The main content area is titled 'zPCR Processor Capacity Reference for IBM System z'. Below this is a 'Study ID:' input field. Two tabs are visible: 'Tab-1: Multi-Image Capacity' (selected) and 'Tab-2: Single-Image Capacity'. Under the selected tab, there are sections for 'LSPR Multi-Image Capacity Ratios' and 'LPAR Configuration Capacity Planning'. The LSPR section has buttons for 'General Purpose CPUs', 'Workload Categories', and 'IFL CPUs', and a note that capacity results are relative to a 2094-701 with an MI capacity of 0.9440 for a 5-partition configuration. The LPAR section has a 'Project capacity for specific LPAR configurations' box with details on hardware, CP types, and control programs, an 'Advanced-Mode' checkbox, and a 'Define LPAR Host, Configure Partitions, Assess Capacity' button, with a note that capacity results are relative to a 2094-701 with an SI capacity of 1.000 for a 1-partition configuration. A 'Reference-CPU' section shows a 'REF' icon and '2094-701 @ 1.000 {ITR Ratio}'. An image of an IBM zEnterprise EC12 (zEC12) server is shown on the right. A 'QuickStart Guide' button is at the bottom left. A footer note says 'Click on Single-Image Capacity tab for LSPR Single-Image Capacity tables'.

Objective

You will use **zPCR** (in Advanced Mode) to define a customer's current LPAR configuration and then project the capacity expectation for an upgrade to newer technology. The capacity results will then be used to determine if the upgrade model is adequate to support all of the work, and to determine if the amount of CP resource available to each partition is adequate to support that partition's workload with the anticipated growth applied.

Problem

XYZ Corporation currently has a **z196 2817-707** (7-way processor) installed, which based on their last zPCR study as having about **7,127 MIPS** of usable capacity. The 2817-707 is currently averaging **100% busy** during peak processing periods. The workload environment includes multiple logical partitions, all running on General Purpose CPs, as shown in the table below.

Partition	LP-mode	LCPs	Weight	Capped	Workload Category
1 CICSA	Share	7	340	No	z/OS-1.13 Average
2 BATCHA	Share	7	195	No	z/OS-1.13 Average
3 BATCHB	Share	2	32	No	z/OS-1.13 Average
4 TESTB	Share	2	12	No	z/OS-1.13 Average
5 TESTIMS	Share	5	36	No	z/OS-1.13 Average
6 CICSB	Share	7	297	No	z/OS-1.13 Average
7 IMSA	Share	5	73	No	z/OS-1.13 Average
8 TESTCICS	Share	2	15	No	z/OS-1.13 Average

A plan is being developed to **replace the z196 2817-707 with a newer technology zEnterprise EC12 processor**. The specific model chosen must provide at least **20% additional capacity**, or at least **8,553 MIPS (7127 x 1.20)**. The current partitions are to be moved to the new processor with the partitions and their workloads as being run today. The customer has turned on CPU MF counters and has collected SMF 113 data. They ran CP3KEXTR and created an EDF file containing data from 9/15. The data spans from 8:00 am through 12:00 pm using 15 minute intervals. In addition the customer is looking at moving some work to Linux under System z.


Tasks Overview

Here are the 6 tasks that comprise this zPCR familiarization exercise, addressing the problem described above.

***** The actual Lab starts on the next page *****

- **Task 1** - Load the EDF containing the latest RMF/SMF data including SMF 113 data
- **Task 2** - Rename the configuration
- **Task 3** - Save the current study in Advanced-Mode (e.g. task2.zpcr)
- **Task 4** - Find an appropriate Enterprise EC12 (zEC12) 700 model replacement processor
- **Task 5** - Model the intended zEC12 processor
- **Task 6** - Review the Capacity results and save the Study (use a different file name than Task 3, e.g. task6.zpcr)
- **Additional Analysis To Try**
 - A. Model a zEC12 2827-600 as an alternative
 - B. Add 1 IFL partition running Linux for System z under z/VM to zEC12 700

Note: When instructed to **Return** the  icon should be used



The **Double Return**  icon may also be used to return two windows where available

Task 1: Load the EDF with the RMF/SMF data

In this task you will load the current LPAR configuration into zPCR from the file supplied.

Note: zPCR's default Reference-CPU setting is the 2094-701 rated at 1.00. When this study was saved, the Reference-CPU was set to a 2094-701 rated at 593 MIPS, so we need to restore the zPCR Reference-CPU to that setting.

Analysis Steps

1. Start zPCR. After the Logo window stages, you will be viewing the **Function Selection** window, on the **Multi-Image Capacity** tab.
2. Select the **Advanced-Mode** check box if it is not already checked
3. Click the **Enter Advanced-Mode** button
4. On the **Advanced-Mode Control Panel** window, double click on the **Reference-CPU** icon  , currently tagged with "**2094-701 @ 1.000 {ITR Ratio}**". The **Reference-CPU** window will appear.
 - a) Click **Typical** to set the Reference-CPU to the 2094-701 rated at 593 MIPS.
 - b) Click **Return**
5. Open Windows Explorer (by clicking on "Start", "All Programs", "Accessories", "Windows Explorer"). Then using Windows Explorer (under My Computer/Local Disk (C:)) select to the CPSTOOLS/zPCR8.2c/EDF Files directory, where the **Task 1.edf** file is located and visible. You'll probably want to size the Windows Explorer window down, so that it can be visible with zPCR active.
6. Drag the "**Task 1.edf**" edf file from the "zPCR" subdirectory underneath or on top of the "**Configuration #1**" icon  to open the EDF Interval Selection window.

EDF Interval Selection Window

Analysis steps

1. Sort (Click) on the **Pool 1 GP Pool Utilization** column

The screenshot shows the 'EDF Interval Selection' window. At the top, it displays 'EDF Intervals' and '#1 Configuration #1'. Below this, the 'EDF File Name' is 'I:\zPCRLab\Task 1.edf'. The main area contains a table with the following columns: Relative Interval Number, CPC ID, GP Processor Model, Date, Time, Interval Length, Number of Active Partitions, Includes CPU-MF, and Pool 1 GP Pool Utilization. The table is sorted by the 'Pool 1 GP Pool Utilization' column in descending order. Below the table, there is a 'Table View' section with a checkbox for 'Show All Pools' and the text 'Number of intervals: 16'. At the bottom, there are 'Load EDF' and 'Show Partitions' buttons, and a footer instruction: 'Click on a row to select interval for which zPCR partition definitions are to be created'.

Relative Interval Number	CPC ID	GP Processor Model	Date	Time	Interval Length	Number of Active Partitions	Includes CPU-MF	Pool 1 GP Pool Utilization
12.	CPC00001	2817-707	2012-09-15	10:44:00	00:15:00	8	✓	100.00%
10.	CPC00001	2817-707	2012-09-15	10:14:00	00:15:00	8	✓	100.00%
8.	CPC00001	2817-707	2012-09-15	09:44:00	00:15:00	8	✓	99.99%
7.	CPC00001	2817-707	2012-09-15	09:29:00	00:15:00	8		99.99%
13.	CPC00001	2817-707	2012-09-15	10:59:00	00:15:00	8		99.98%
11.	CPC00001	2817-707	2012-09-15	10:29:00	00:15:00	8		99.98%
9.	CPC00001	2817-707	2012-09-15	09:59:00	00:15:00	8		99.98%
14.	CPC00001	2817-707	2012-09-15	11:14:00	00:15:00	8	✓	99.97%

zPCR Capacity Sizing Lab Exercise

- Select Interval #12 and double click to open the "Create LPAR Configuration from EDF" window.

LPAR Configuration from EDF
z/OS SMF Data Set Name: ZPCRLAB.CPUMFSMF
Extract Version: CP3KEXTR11/16/12
EDF File Name: I:\zPCRlab\Task 1.edf
Interval #12: Date=2012-09-15 Time=10:44:00 Length=00:15:00
CPC ID: CPC00001; GP Processor Model = 2817-707
z196 Host = 2817-M15/700 with 7 CPs: GP=7

Create Active Study
#1 Configuration #1

LPAR Host as specified above
Partition Configuration as specified below

Create LP	LP is Active	LP from EDF	Partition Identification				Partition Configuration				HiperDispatch			CPU-MF		Method Used	
			No.	Type	Name	SCP	Assigned Workload	Mode	LCPs	Weight	Weight %	CAP	Active	LCPs Parked	RNI		Workload Assignment
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	1	GP	CICSA	z/OS-1.13	Average	SHR	7.0	340	34.0%		<input checked="" type="checkbox"/>	4.0	0.88	Average	CPU-MF
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	2	GP	BATCHA	z/OS-1.13	Average	SHR	7.0	195	19.5%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	3	GP	BATCHB	z/OS-1.13	Average	SHR	2.0	32	3.2%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	4	GP	TESTB	z/OS-1.13	Average	SHR	2.0	12	1.2%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	5	GP	TESTIMS	z/OS-1.13	Average	SHR	5.0	36	3.6%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	6	GP	CICSB	z/OS-1.13	Average	SHR	7.0	297	29.7%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	7	GP	IMSA	z/OS-1.13	Average	SHR	5.0	73	7.3%						Default
<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	8	GP	TESTCICS	z/OS-1.13	Average	SHR	2.0	15	1.5%						Default

Select All Select Active Remove All Choose Another EDF Interval When copying partitions into zPCR remove Parked LCPs from the LCP Count

Create LPAR Configuration

Note: One or more partitions have "Parked" LCPs. The LCP count for HiperDispatch partitions should be reduced by the number of "Parked" LCPs
Click on "Copy LP" checkbox to select partitions to be copied to the active study

- Click on "Create LPAR Configuration" to transfer the LPAR Host and 8 partitions to the active zPCR study.
- Click ok to dismiss the "zPCR EDF Copy Partitions" transfer message

Advanced-Mode Control Panel Window

Advanced-Mode Control Panel [I:\...task1.zpcr]

File CPcalculator Documentation Help

Advanced-Mode Capacity Planning Control Panel

Study ID:

Double click on a tree branch below to access the relevant windows

- Reference-CPU
 - REF 2094-701 @ 593.00 MIPS
- LSPR Multi-Image Processor Table
 - LSPR General Purpose CPs
 - LSPR IFL CPs
- LPAR Configurations
 - #1 Configuration #1

Manage Compare Migrate & Analyze QuickStart Guide

#1	Configuration #1					
	Created from EDF I:\...Task 1.edf interval # 12 z196/700 LPAR Host: 2817-M15/700					
Pool CP Type	#1 GP	#2 zAAP	#3 zIIP	#4 IFL	#5 ICF	CPC Total
RCPs	7	0	0	0	0	7
Partitions	8	0	0	0	0	8
LCPs	33	0	0	0	0	33
Capacity	7,184.0					7,184.0


Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration

Task 2: Rename the configuration

Review the capacity assessment and rename the configuration.

Analysis Steps

zPCR Capacity Sizing Lab Exercise


1. Refer to the **“Rename a Configuration”** at the end of this document to rename the configurations as shown in the lab
2. Using the directions above to relabel **"Configuration #1"** to **"Current 2817-707"**
3. Double-click on the **Current 2817-707** LPAR configuration icon  to open the **LPAR Host and Partition Configuration** window for the **Current 2817-707** LPAR configuration.
4. Click **Partition Detail** in the **Capacity Reports Groupbox** to open the **Partition Detail Report** window. This window will reveal the total GP capacity available as **7,127 MIPS**. The XYZ Company believes that the total GP capacity of this machine for their environment is about **7,164 MIPS**.

Partition Detail Report

Graph Documentation

Partition Detail Report

Based on LSPR Data for IBM System z Processors
Study ID: Not specified

#1  Current 2817-707

Description: Created from EDF I:\...Task 1.edf interval # 12

z196/700 Host = 2817-M15/700 with 7 CPs: GP=7

8 Active Partitions: GP=8

Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
 Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Include	Partition Identification					Partition Configuration					Partition Capacity	
	No.	Type	Name	SCP	Workload	Mode	LCPs	Weight	Weight %	CAP	Minimum	Maximum
<input checked="" type="checkbox"/>	1	GP	CICSA	z/OS-1.13	Average	SHR	3	340	34.00%	<input type="checkbox"/>	2,464.4	3,106.4
<input checked="" type="checkbox"/>	2	GP	BATCHA	z/OS-1.13	Average	SHR	7	195	19.50%	<input type="checkbox"/>	1,382.5	7,089.8
<input checked="" type="checkbox"/>	3	GP	BATCHB	z/OS-1.13	Average	SHR	2	32	3.20%	<input type="checkbox"/>	231.9	2,070.9
<input checked="" type="checkbox"/>	4	GP	TESTB	z/OS-1.13	Average	SHR	2	12	1.20%	<input type="checkbox"/>	87.0	2,070.9
<input checked="" type="checkbox"/>	5	GP	TESTIMS	z/OS-1.13	Average	SHR	5	36	3.60%	<input type="checkbox"/>	258.9	5,136.2
<input checked="" type="checkbox"/>	6	GP	CICSB	z/OS-1.13	Average	SHR	7	297	29.70%	<input type="checkbox"/>	2,105.7	7,089.8
<input checked="" type="checkbox"/>	7	GP	IMSA	z/OS-1.13	Average	SHR	5	73	7.30%	<input type="checkbox"/>	524.9	5,136.2
<input checked="" type="checkbox"/>	8	GP	TESTCICS	z/OS-1.13	Average	SHR	2	15	1.50%	<input type="checkbox"/>	108.7	2,070.9

Table View Controls

Display zAAP/zIIP/IFL Partitions

With Associated GP Separate by Pool

Show

All Partitions GP zAAP zIIP

Includes Only IFL ICF

Capacity Summary by Pool

CP Pool	RCPs	Partitions	LCPs	SHR LCP:RCP	Capacity
GP	7	8	33	4.714	7,164.0
zAAP	None				n/a
zIIP	None				n/a
IFL	None				n/a
ICF	None				n/a
Totals	7	8	33		7,164.0

Host Summary Modify SCP/Workload LCP Alternatives zAAP/zIIP Loading Calibrate Capacity

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty,
 expressed or implied. You are responsible for the results obtained from your use of this tool.

Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

Task 3: Save the study


Analysis Steps

1. Click **Return** twice (or click the **Double Return**) to close the LPAR configuration windows.
2. From the menu-bar on the **Advanced-Mode Control Panel** window, click **File**→**Save as**, to save your LPAR definitions for the current LPAR host processor. (e.g. task2.zpcr)

Task 4: Find an appropriate replacement processor

Browsing the **z/OS-1.13 Multi-Image LSPR Capacity Ratios** table, find the IBM zEC12 processor that can provide the required capacity increment using the z/OS **Average** workload

Analysis Steps

1. From the Advanced-Mode window, double click on **General Purpose CPs**  to open the **LSPR Multi-Image Processor Capacity Ratios** table.
2. Find an IBM zEnterprise EC12 processor that can provide the required **8,553 MIPS**. (tip right click for a list of the Families, then select via scroll to IBM, then select zEC12/700)

For the purposes of this exercise, choose the **2827-707**, which appears to have just a bit more capacity than we require, (e.g. **8,954** for Average etc) **Remember that capacity values in the multi-image table represent typical (or average) partition configurations, and therefore can only generalize on capacity.**

3. Click **Return** to go back to the **Advanced-Mode Control Panel** window.

zPCR Capacity Sizing Lab Exercise

LSPR Capacity Ratios
_ □ X

File Workload Graph Help

z/OS-1.13 LSPR Data (08/28/2012)
LSPR Multi-Image Capacity Ratios
General Purpose CPs
Values are applicable for z/OS; representative of z/VM and Linux
Capacity basis: 2094-701 @ 559.792 MIPS for a typical multi-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Processor	Features	Flag	MSU	Low	Low-Avg	Average	Avg-High	High
2827-620	20W	=	1,656	15,703	14,649	13,728	12,980	12,310
zEnterprise EC12/700								
2827-701	1W	=	188	1,541	1,527	1,514	1,468	1,426
2827-702	2W	=	352	2,989	2,920	2,853	2,733	2,623
2827-703	3W	=	511	4,408	4,276	4,151	3,955	3,776
2827-704	4W	=	664	5,799	5,597	5,409	5,135	4,887
2827-705	5W	=	813	7,161	6,884	6,628	6,277	5,961
2827-706	6W	=	957	8,494	8,137	7,809	7,382	6,999
2827-707	7W	=	1,092	9,799	9,357	8,954	8,452	8,003
2827-708	8W	=	1,224	11,076	10,545	10,063	9,487	8,974
2827-709	9W	=	1,350	12,327	11,702	11,137	10,490	9,913
2827-710	10W	=	1,473	13,552	12,829	12,179	11,460	10,821
2827-711	11W	=	1,593	14,751	13,926	13,188	12,399	11,699
2827-712	12W	=	1,709	15,924	14,994	14,166	13,308	12,548
2827-713	13W	=	1,822	17,085	16,046	15,126	14,200	13,381
2827-714	14W	=	1,934	18,231	17,082	16,069	15,075	14,198
2827-715	15W	=	2,043	19,365	18,102	16,994	15,935	15,000
2827-716	16W	=	2,149	20,486	19,108	17,904	16,778	15,786
2827-717	17W	=	2,254	21,593	20,098	18,797	17,606	16,557
2827-718	18W	=	2,359	22,688	21,074	19,673	18,418	17,314
2827-719	19W	=	2,462	23,771	22,034	20,534	19,216	18,056

Processors

In entire table: 908
 In this view: 797
 Currently selected: 1

Table View

Families & Models	zEC12 & z196 Power
<input checked="" type="radio"/> Subset <input type="radio"/> All <input type="radio"/> Selected	<input checked="" type="radio"/> Full <input type="radio"/> Saving

Provisional Reference-CPU
Processor Families
Workloads




IBM does not guarantee the results from this tool.
 This information is provided "as is", without warranty, expressed or implied.
 You are responsible for the results obtained from your use of this tool.

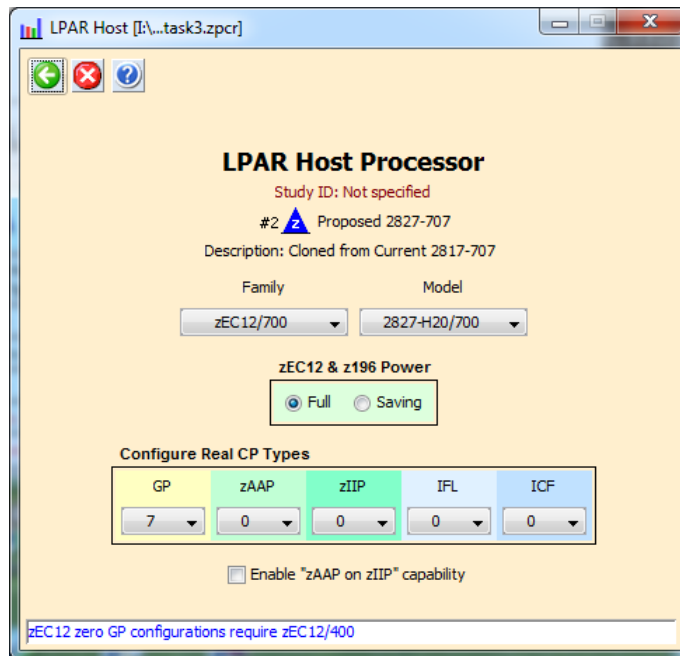
Global Reference-CPU is active; double click any processor row to set it as a Provisional Reference-CPU
 Select multiple processors with **Ctrl+LeftClick** or **Shft+LeftClick**; For flag explanation, position mouse on indicator

Task 5: Model the intended LPAR host

Using the current z196 LPAR configuration as a starting point, we will transfer it to the new IBM zEnterprise zEC12 processor, making any necessary adjustments to the partition definitions.

Analysis Steps

1. Single-click the **Current 2817-707** icon on the **Advanced-Mode Control Panel** window to select it.
2. Click the **Clone**  toolbar button. A second LPAR configuration is created as an exact copy of the first. It is icon #2 , Rename it to **Proposed 2827-707**
3. Double-click the **Proposed 2827-707** icon #2  to open the **LPAR Host and Partition Configuration** window for the **Proposed 2827-707** LPAR configuration.
4. Click **Specify Host** to open the **LPAR Host** window.
 - a) Set the **Family** to be **zEC12/700**.
 - b) Set the **Model** to **2827-H20/700** (this model has a maximum total of 20 configurable GCPs).
 - c) Leave zEC12 & z196 Power checked to Full



- d) Set **General Purpose CPs** to 7 (seen as a 2827-707). There are no other CP types planned at this time.
- e) Click **Return**.

zPCR Capacity Sizing Lab Exercise

5. Click **Partition Detail** in the **Capacity Reports** group box.

Partition Detail Report
_ □ ×

Graph Documentation

Partition Detail Report

Based on LSPR Data for IBM System z Processors
 Study ID: Not specified

#2 Proposed 2827-707
 Description: Cloned from Current 2817-707

zEC12/700 Host = 2827-H20/700 with 7 CPs: GP=7
8 Active Partitions: GP=8

Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
 Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Include	Partition Identification					Partition Configuration					Partition Capacity	
	No.	Type	Name	SCP	Workload	Mode	LCPs	Weight	Weight %	CAP	Minimum	Maximum
<input checked="" type="checkbox"/>	1	GP	CICSA	z/OS-1.13	Average	SHR	3	340	34.00%	<input type="checkbox"/>	3,076.1	3,877.4
<input checked="" type="checkbox"/>	2	GP	BATCHA	z/OS-1.13	Average	SHR	7	195	19.50%	<input type="checkbox"/>	1,723.8	8,840.1
<input checked="" type="checkbox"/>	3	GP	BATCHB	z/OS-1.13	Average	SHR	2	32	3.20%	<input type="checkbox"/>	289.5	2,584.9
<input checked="" type="checkbox"/>	4	GP	TESTB	z/OS-1.13	Average	SHR	2	12	1.20%	<input type="checkbox"/>	108.6	2,584.9
<input checked="" type="checkbox"/>	5	GP	TESTIMS	z/OS-1.13	Average	SHR	5	36	3.60%	<input type="checkbox"/>	323.0	6,408.9
<input checked="" type="checkbox"/>	6	GP	CICSB	z/OS-1.13	Average	SHR	7	297	29.70%	<input type="checkbox"/>	2,625.5	8,840.1
<input checked="" type="checkbox"/>	7	GP	IMSA	z/OS-1.13	Average	SHR	5	73	7.30%	<input type="checkbox"/>	655.0	6,408.9
<input checked="" type="checkbox"/>	8	GP	TESTCICS	z/OS-1.13	Average	SHR	2	15	1.50%	<input type="checkbox"/>	135.7	2,584.9

Table View Controls

Display zAAP/zIIP/IFL Partitions

With Associated GP Separate by Pool

Show

All Partitions GP zAAP zIIP

Includes Only IFL ICF

Capacity Summary by Pool

CP Pool	RCPs	Partitions	LCPs	SHR LCP:RCP	Capacity
GP	7	8	33	4.714	8,937.2
zAAP	None				n/a
zIIP	None				n/a
IFL	None				n/a
ICF	None				n/a
Totals	7	8	33		8,937.2

Host Summary Modify SCP/Workload LCP Alternatives zAAP/zIIP Loading


For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty,
 expressed or implied. You are responsible for the results obtained from your use of this tool.

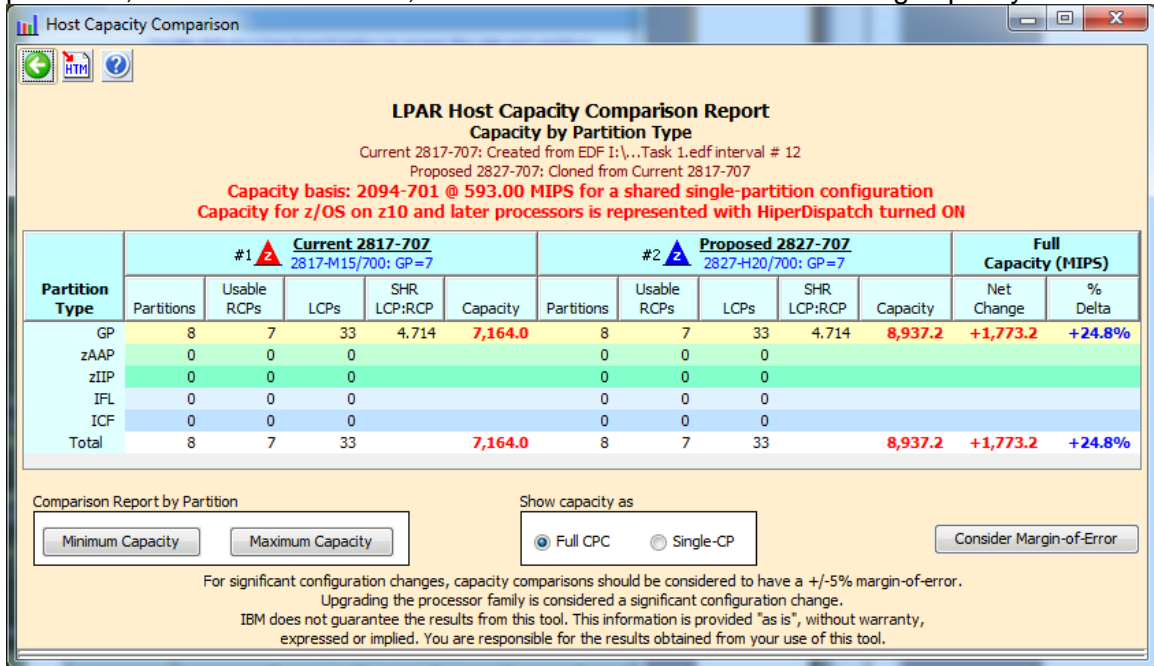
Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

Task 6: Review capacity results and save the study

Using the capacity results for this new LPAR host, determine if we realized the desired 20% capacity increase (**8,553 MIPS**), for the overall host and for each individual partition.

Analysis Steps

1. On the **Partition Detail Report** window, the overall effective capacity for the 2827-707 is **8,937 MIPS** for this LPAR configuration. The effective capacity for the 2817-707 was **7,164 MIPS**. (see page 10)
2. Click two **Return** buttons (or click the **Double Return** button) to close the LPAR configuration windows.
3. On the **Advanced-Mode Control Panel** window, select the two configurations (hold the **cntl** key and click on both) and click the **Compare**  tool bar icon. The **Host Capacity Comparison** window presents a processor oriented summary of the two LPAR host configurations. The first LPAR configuration is shown on the left, and the second is shown on the right. The partition types are listed in separate rows; the metrics presented are their combined values representing the number of partitions, the number of RCPs, the number of LCPs and the resulting capacity.



LPAR Host Capacity Comparison Report
Capacity by Partition Type

Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
Proposed 2827-707: Cloned from Current 2817-707

Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Type	#1 Current 2817-707 2817-M15/700: GP=7					#2 Proposed 2827-707 2827-H20/700: GP=7					Full Capacity (MIPS)	
	Partitions	Usable RCPs	LCPs	SHR LCP:RCP	Capacity	Partitions	Usable RCPs	LCPs	SHR LCP:RCP	Capacity	Net Change	% Delta
GP	8	7	33	4.714	7,164.0	8	7	33	4.714	8,937.2	+1,773.2	+24.8%
zAAP	0	0	0		0	0	0	0		0		
zIIP	0	0	0		0	0	0	0		0		
IFL	0	0	0		0	0	0	0		0		
ICF	0	0	0		0	0	0	0		0		
Total	8	7	33		7,164.0	8	7	33		8,937.2	+1,773.2	+24.8%

Comparison Report by Partition:

Show capacity as: Full CPC Single-CP

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
Upgrading the processor family is considered a significant configuration change.
IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

zPCR Capacity Sizing Lab Exercise

4. Click **Minimum Capacity** in the **Comparison Report by Partition** group box. Note that all of the partitions see an increase of approximately 20% or more.

Partition Capacity Comparison Report
Based on Partition Minimum Capacity
Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
Proposed 2827-707: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification				#1 Current 2817-707 2817-M15/700: GP=7					#2 Proposed 2827-707 2827-H20/700: GP=7					Full Capacity (MIPS)				
List of All Included Partitions With Unique ID Metrics				Partition Definition					Partition Definition					Minimum Capacity	Net Change	% Delta		
Type	Name	SCP	Workload	LP#	Mode	LCPs	Weight%	CAP	LP#	Mode	LCPs	Weight%	Weight%	CAP	Minimum Capacity	Net Change	% Delta	
GP	BATCHA	z/OS-1.13	Average	1	SHR	7	19.50%		1	SHR	7	19.50%			1,382.5	1,723.8	+341.3	+24.7%
GP	BATCHB	z/OS-1.13	Average	2	SHR	2	3.20%		2	SHR	2	3.20%			231.9	289.5	+57.6	+24.8%
GP	CICSA	z/OS-1.13	Average	3	SHR	3	34.00%		3	SHR	3	34.00%			2,464.4	3,076.1	+611.7	+24.8%
GP	CICSB	z/OS-1.13	Average	4	SHR	7	29.70%		4	SHR	7	29.70%			2,105.7	2,625.5	+519.8	+24.7%
GP	IMSA	z/OS-1.13	Average	5	SHR	5	7.30%		5	SHR	5	7.30%			524.9	655.0	+130.1	+24.8%
GP	TESTB	z/OS-1.13	Average	6	SHR	2	1.20%		6	SHR	2	1.20%			87.0	108.6	+21.6	+24.8%
GP	TESTCICS	z/OS-1.13	Average	7	SHR	2	1.50%		7	SHR	2	1.50%			108.7	135.7	+27.0	+24.8%
GP	TESTIMS	z/OS-1.13	Average	8	SHR	5	3.60%		8	SHR	5	3.60%			258.9	323.0	+64.1	+24.8%

Change Controls

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

5. Click **Optimize SHR LCPs** for GPs in the **Change Controls** group box to see if you can improve the results by reducing the number of LCPs assign to each partition to that required to accommodate its weight.

Optimize Shared Logical CP Configuration

Select Partition Types

GP zAAP zIIP IFL ICF

LCP Count Assignment

Moderate Minimum

zPCR Capacity Sizing Lab Exercise

- Click **Optimize** using the default "Moderate" to see if you can improve the results by reducing the number of LCPs assign to each partition. Note: The weight percent is used to determine the exact number of LCPs (rounded up to the nearest whole number) to be assigned.

Partition Capacity Comparison Report
Based on Partition Minimum Capacity
Current 2817-707: Created from EDF I:\...Task 1.edf Interval # 12
Proposed 2827-707: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification List of All Included Partitions With Unique ID Metrics				#1 Current 2817-707 2817-M15/700: GP=7					#2 Proposed 2827-707 2827-H20/700: GP=7					Full Capacity (MIPS)			
Type	Name	SCP	Workload	Partition Definition					Partition Definition					Minimum Capacity	Net Change	% Delta	
LP#	Mode	LCPs	Weight%	CAP	LP#	Mode	LCPs	Weight%	CAP	LP#	Mode	LCPs	Weight%	CAP	Minimum Capacity	Net Change	% Delta
GP	BATCHA	z/OS-1.13	Average	1	SHR	7	19.50%		1,382.5	1	SHR	2	195	19.50%	1,830.5	+448.0	+32.4%
GP	BATCHB	z/OS-1.13	Average	2	SHR	2	3.20%		231.9	2	SHR	1	32	3.20%	300.4	+68.5	+29.5%
GP	CICSA	z/OS-1.13	Average	3	SHR	3	34.00%		2,464.4	3	SHR	3	340	34.00%	3,191.6	+727.2	+29.5%
GP	CICSB	z/OS-1.13	Average	4	SHR	7	29.70%		2,105.7	4	SHR	3	297	29.70%	2,788.0	+682.3	+32.4%
GP	IMSA	z/OS-1.13	Average	5	SHR	5	7.30%		524.9	5	SHR	1	73	7.30%	685.3	+160.4	+30.6%
GP	TESTB	z/OS-1.13	Average	6	SHR	2	1.20%		87.0	6	SHR	1	12	1.20%	112.6	+25.6	+29.4%
GP	TESTCICS	z/OS-1.13	Average	7	SHR	2	1.50%		108.7	7	SHR	1	15	1.50%	140.8	+32.1	+29.5%
GP	TESTIMS	z/OS-1.13	Average	8	SHR	5	3.60%		258.9	8	SHR	1	36	3.60%	337.9	+79.0	+30.5%

Change Controls

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

- For availability reasons we will increase all of the partition LCPs (BATCHB, IMSA, TESTB, TESTCICS and TESTIMS) showing only 1 LCP to have 2 LCPs as shown below.

Partition Capacity Comparison Report
Based on Partition Minimum Capacity
Current 2817-707: Created from EDF I:\...Task 1.edf Interval # 12
Proposed 2827-707: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification List of All Included Partitions With Unique ID Metrics				#1 Current 2817-707 2817-M15/700: GP=7					#2 Proposed 2827-707 2827-H20/700: GP=7					Full Capacity (MIPS)			
Type	Name	SCP	Workload	Partition Definition					Partition Definition					Minimum Capacity	Net Change	% Delta	
LP#	Mode	LCPs	Weight%	CAP	LP#	Mode	LCPs	Weight%	CAP	LP#	Mode	LCPs	Weight%	CAP	Minimum Capacity	Net Change	% Delta
GP	BATCHA	z/OS-1.13	Average	1	SHR	7	19.50%		1,382.5	1	SHR	2	195	19.50%	1,813.8	+431.3	+31.2%
GP	BATCHB	z/OS-1.13	Average	2	SHR	2	3.20%		231.9	2	SHR	2	32	3.20%	297.7	+65.8	+28.4%
GP	CICSA	z/OS-1.13	Average	3	SHR	3	34.00%		2,464.4	3	SHR	3	340	34.00%	3,162.6	+698.2	+28.3%
GP	CICSB	z/OS-1.13	Average	4	SHR	7	29.70%		2,105.7	4	SHR	3	297	29.70%	2,762.6	+656.9	+31.2%
GP	IMSA	z/OS-1.13	Average	5	SHR	5	7.30%		524.9	5	SHR	2	73	7.30%	679.0	+154.1	+29.4%
GP	TESTB	z/OS-1.13	Average	6	SHR	2	1.20%		87.0	6	SHR	2	12	1.20%	111.6	+24.6	+28.3%
GP	TESTCICS	z/OS-1.13	Average	7	SHR	2	1.50%		108.7	7	SHR	2	15	1.50%	139.5	+30.8	+28.3%
GP	TESTIMS	z/OS-1.13	Average	8	SHR	5	3.60%		258.9	8	SHR	2	36	3.60%	334.9	+76.0	+29.4%

Change Controls

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

zPCR Capacity Sizing Lab Exercise

8. Click **Consider Margin-of-Error**

The capacity expectation derived from **zPCR** for a new machine should normally be considered to have up to a $\pm 5\%$ margin-of-error. The full $\pm 5\%$ margin of error should be considered whenever the LPAR host processor family is changed, or when very significant changes are made to either the LPAR host CP configuration or to the partition configuration itself. At this point all of the partitions have met the 20% capacity increase when factoring in the -5% margin of error.

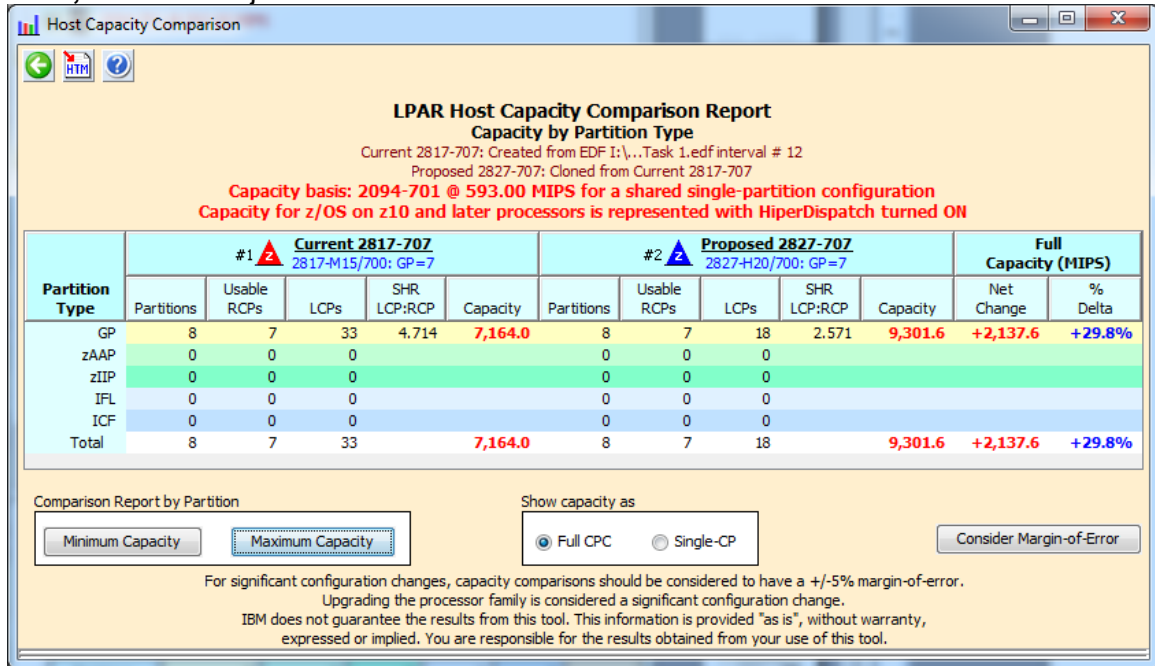
Margin-of-Error Consideration
Partition Minimum Capacity
 Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
 Proposed 2827-707: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification				#1 Current 2817-707	#2 Proposed 2827-707			
Type	Name	SCP	Workload	Projected Capacity	Projected		Projected minus 5%	
					Capacity	% Delta	Capacity	% Delta
GP	BATCHA	z/OS-1.13	Average	1,382.5	1,813.8	+31.2%	1,723.1	+24.6%
GP	BATCHB	z/OS-1.13	Average	231.9	297.7	+28.4%	282.8	+21.9%
GP	CICSA	z/OS-1.13	Average	2,464.4	3,162.6	+28.3%	3,004.4	+21.9%
GP	CICSB	z/OS-1.13	Average	2,105.7	2,762.6	+31.2%	2,624.5	+24.6%
GP	IMSA	z/OS-1.13	Average	524.9	679.0	+29.4%	645.1	+22.9%
GP	TESTB	z/OS-1.13	Average	87.0	111.6	+28.3%	106.0	+21.8%
GP	TESTCICS	z/OS-1.13	Average	108.7	139.5	+28.3%	132.5	+21.9%
GP	TESTIMS	z/OS-1.13	Average	258.9	334.9	+29.4%	318.1	+22.9%

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty,
 expressed or implied. You are responsible for the results obtained from your use of this tool.

zPCR Capacity Sizing Lab Exercise

- First close the **Partition-Margin-of-Error** window. Then click **Commit Changes** in the **Change Controls** group box to change the LPAR configuration to permanently include the modified metrics, (from the Optimize). Note that the **Host Capacity Comparison** window now shows we are delivering **9,301 MIPS**, which is more than the **8,553 MIPS** objective.



- Close all of the comparison windows by clicking the **Return** toolbar icon on the **Host Capacity Comparison** window.
- From the menu bar on the **Advanced-Mode Control Panel** window click **File→Save as**, and save the complete study which will include both LPAR configurations. (Use a different file name than in Task 3, e.g. "Task6.zpcr".)

At this point we have met the **8,553 MIPS** objective and 20% for each partition. In addition we also were able to meet the 20% with the -5% margin of error.


*** End of Task 6 ***

Additional Analysis To Try

A. Evaluate a zEC12 2827-600 as an alternative

Browsing the **z/OS-1.13 Multi-Image LSPR Capacity Ratios** table, find the IBM zEC12 processor that can provide the required capacity increment using the z/OS Average workload

Analysis Steps

1. From the Advanced-Mode window, double click on **General Purpose CPs**  to open the **LSPR Multi-Image Processor Capacity Ratios** table.
2. Find an IBM zEnterprise EC12 600 processor that can provide the required **8,553 MIPS**. (tip right click for a list of the Families, then select via scroll to IBM, then select zEC12/600)

For the purposes of this exercise, choose the **2827-612**, which appears to have a bit more capacity than we require, (e.g. **9,086** for Average etc) **Remember that capacity values in the multi-image table represent typical (or average) partition configurations, and therefore can only generalize on capacity.**

zPCR Capacity Sizing Lab Exercise

z/OS-1.13 LSPR Data (08/28/2012)

LSPR Multi-Image Capacity Ratios General Purpose CPUs

Values are applicable for z/OS; representative of z/VM and Linux
Capacity basis: 2094-701 @ 559.792 MIPS for a typical multi-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Processor	Features	Flag	MSU	Low	Low-Avg	Average	Avg-High	High
2827-604	4W	=	419	3,651	3,523	3,403	3,232	3,077
2827-605	5W	=	514	4,512	4,339	4,178	3,962	3,768
2827-606	6W	=	606	5,356	5,136	4,934	4,675	4,442
2827-607	7W	=	695	6,186	5,917	5,670	5,369	5,099
2827-608	8W	=	783	7,000	6,680	6,389	6,047	5,740
2827-609	9W	=	869	7,800	7,428	7,089	6,707	6,365
2827-610	10W	=	952	8,586	8,158	7,772	7,352	6,975
2827-611	11W	=	1,031	9,357	8,873	8,437	7,980	7,570
2827-612	12W	=	1,108	10,114	9,573	9,086	8,593	8,150
2827-613	13W	=	1,184	10,858	10,257	9,719	9,191	8,717
2827-614	14W	=	1,256	11,589	10,927	10,336	9,774	9,269
2827-615	15W	=	1,327	12,306	11,582	10,938	10,342	9,808
2827-616	16W	=	1,397	13,010	12,222	11,524	10,897	10,334
2827-617	17W	=	1,464	13,702	12,849	12,096	11,437	10,846
2827-618	18W	=	1,530	14,381	13,462	12,654	11,965	11,347
2827-619	19W	=	1,594	15,048	14,062	13,197	12,479	11,834
2827-620	20W	=	1,656	15,703	14,649	13,728	12,980	12,310
zEnterprise EC12/700								
2827-701	1W	=	188	1,541	1,527	1,514	1,468	1,426
2827-702	2W	=	352	2,989	2,920	2,853	2,733	2,623
2827-703	3W	=	511	4,408	4,276	4,151	3,955	3,776

Processors
In entire table: 908
In this view: 797
Currently selected: 1

Table View
Families & Models: Subset All
zEC12 & z196 Power: Full Saving





Provisional Reference-CPU | Processor Families | Workloads

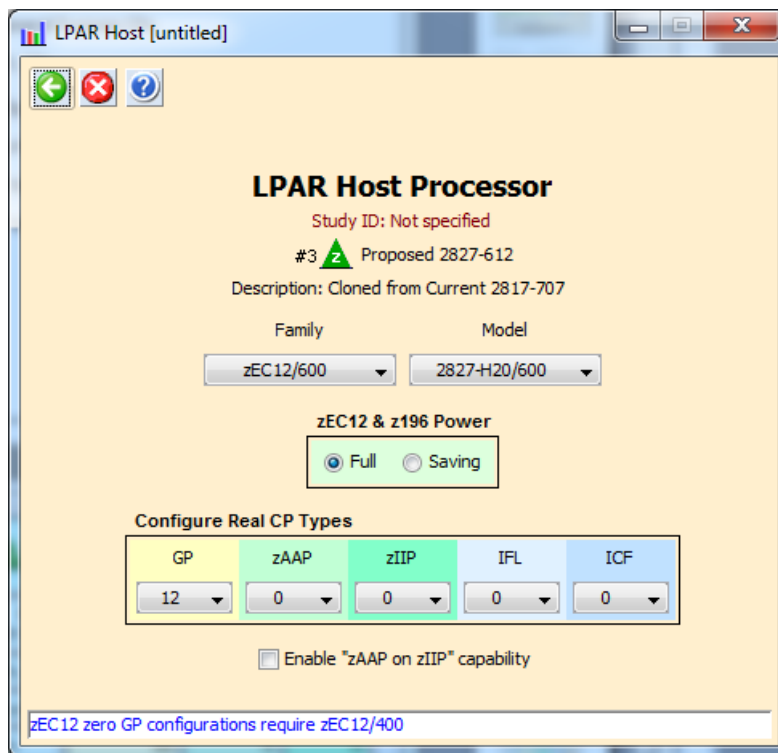
IBM does not guarantee the results from this tool.
This information is provided "as is", without warranty, expressed or implied.
You are responsible for the results obtained from your use of this tool.

Global Reference-CPU is active; double click any processor row to set it as a Provisional Reference-CPU
Select multiple processors with **Ctrl+LeftClick** or **Shft+LeftClick**; For flag explanation, position mouse on indicator

- Click **Return** to go back to the **Advanced-Mode Control Panel** window.

Analysis Steps

1. Single-click the **Current 2817-707** #1  on the **Advanced-Mode Control Panel** window to select it.
2. Click the **Clone**  toolbar button. A third LPAR configuration is created as an exact copy of the second. Its icon #3  , Rename it **Proposed 2827-612**
3. Double-click the **Proposed 2827-612** #3  icon to open the **LPAR Host and Partition Configuration** window for the **Proposed 2827-612** LPAR configuration.
4. Click **Specify Host**
 - a) Set the **Family** to be **zEC12/600**.
 - b) Set the **Model** to **2827-H20/600** (this model has a maximum total of 20 configurable GCPs).
 - c) Leave zEC12 & z196 Power checked to Full
 - d) Set **General Purpose CPs** to 12 (seen as a 2827-612).



2. **Click Return**

zPCR Capacity Sizing Lab Exercise

- Click **Partition Detail** in the **Capacity Reports** group box, and review the capacity picture.

Partition Detail Report
 Based on LSPR Data for IBM System z Processors
 Study ID: Not specified
 #3 Proposed 2827-612
 Description: Cloned from Current 2817-707
zEC12/600 Host = 2827-H20/600 with 12 CPs: GP=12
8 Active Partitions: GP=8
 Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
 Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Include	Partition Identification				Partition Configuration				Partition Capacity			
	No.	Type	Name	SCP	Workload	Mode	LCPs	Weight	Weight %	CAP	Minimum	Maximum
<input checked="" type="checkbox"/>	1	GP	CICSA	z/OS-1.13	Average	SHR	3	340	34.00%	<input type="checkbox"/>	2,408.3	2,408.3
<input checked="" type="checkbox"/>	2	GP	BATCHA	z/OS-1.13	Average	SHR	7	195	19.50%	<input type="checkbox"/>	2,036.4	5,499.4
<input checked="" type="checkbox"/>	3	GP	BATCHB	z/OS-1.13	Average	SHR	2	32	3.20%	<input type="checkbox"/>	366.1	1,605.6
<input checked="" type="checkbox"/>	4	GP	TESTB	z/OS-1.13	Average	SHR	2	12	1.20%	<input type="checkbox"/>	173.4	1,605.6
<input checked="" type="checkbox"/>	5	GP	TESTIMS	z/OS-1.13	Average	SHR	5	36	3.60%	<input type="checkbox"/>	487.5	3,982.6
<input checked="" type="checkbox"/>	6	GP	CICSB	z/OS-1.13	Average	SHR	7	297	29.70%	<input type="checkbox"/>	2,998.0	5,499.4
<input checked="" type="checkbox"/>	7	GP	IMSA	z/OS-1.13	Average	SHR	5	73	7.30%	<input type="checkbox"/>	841.1	3,982.6
<input checked="" type="checkbox"/>	8	GP	TESTCICS	z/OS-1.13	Average	SHR	2	15	1.50%	<input type="checkbox"/>	202.3	1,605.6

CP Pool	RCPs	Partitions	LCPs	SHR LCP:RCP	Capacity
GP	12	8	33	2.750	9,513.0
zAAP	None				n/a
zIIP	None				n/a
IFL	None				n/a
ICF	None				n/a
Totals	12	8	33		9,513.0

- Note the one partition CICSA doesn't have a sufficient number of LCPs to satisfy the weight assigned. We will fix this later
- Note that Total capacity (9,513 vs 8,553 requirement). Click **Return** 2 times (or click the **Double Return**) to get back to **Advanced-Mode_Control Panel** window.
- Select both the 2817-707 #1 and the 2827-612 #3 configurations and then click **Compare** icon on the **Advanced-Mode_Control Panel** window.
- Click **Minimum Capacity**. Note that now all partitions are seeing more than the required 20% capacity increase over the old 2817-707 configuration except for CICSA.
- Click **Optimize SHR LCPs** for GPs in the **Change Controls** group box to see if you can improve the results by reducing (increasing) the number of LCPs assign to each partition to that required to accommodate its weight. Click **Optimize** with the **Moderate** option.
- The CICSA partition has 33.8% more capacity and we have more than met our 20% objective for all partitions. We should also consider changing all of the partitions with

zPCR Capacity Sizing Lab Exercise

only 1 LCP to have 2 LCPs for availability reasons as shown below. Increase the LCPs to 2 for partitions BATCHB, IMSA, TESTB, TESTCICS and TESTIMS. (CICSA now has 32.7% more capacity)

Partition Capacity Comparison Report
Based on Partition Minimum Capacity
Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
Proposed 2827-612: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification				#1 ▲ Current 2817-707 2817-M15/700: GP=7						#3 ▲ Proposed 2827-612 2827-H120/600: GP=12						Full Capacity (MIPS)		
List of All Included Partitions With Unique ID Metrics				Partition Definition						Partition Definition						Minimum Capacity	Net Change	% Delta
Type	Name	SCP	Workload	LP#	Mode	LCPs	Weight%	CAP	Minimum Capacity	LP#	Mode	LCPs	Weight	Weight%	CAP	Minimum Capacity	Net Change	% Delta
GP	BATCHA	z/OS-1.13	Average	1	SHR	7	19.50%		1,382.5	1	SHR	3	195	19.50%		1,904.5	+522.0	+37.8%
GP	BATCHB	z/OS-1.13	Average	2	SHR	2	3.20%		231.9	2	SHR	2	32	3.20%		312.5	+80.6	+34.8%
GP	CICSA	z/OS-1.13	Average	3	SHR	3	34.00%		2,464.4	3	SHR	6	340	34.00%		3,271.4	+807.0	+32.7%
GP	CICSB	z/OS-1.13	Average	4	SHR	7	29.70%		2,105.7	4	SHR	5	297	29.70%		2,878.1	+772.4	+36.7%
GP	IMSA	z/OS-1.13	Average	5	SHR	5	7.30%		524.9	5	SHR	2	73	7.30%		713.0	+188.1	+35.8%
GP	TESTB	z/OS-1.13	Average	6	SHR	2	1.20%		87.0	6	SHR	2	12	1.20%		117.2	+30.2	+34.7%
GP	TESTCICS	z/OS-1.13	Average	7	SHR	2	1.50%		108.7	7	SHR	2	15	1.50%		146.5	+37.8	+34.8%
GP	TESTIMS	z/OS-1.13	Average	8	SHR	5	3.60%		258.9	8	SHR	2	36	3.60%		351.6	+92.7	+35.8%

Change Controls

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

- g) Click on **Consider Margin of Error**. We also want to validate that all of the partitions have enough capacity to ensure they cover the -5% Margin-of-Error. We can see that all partitions are >20% delta on the projected minus 5%.

Margin-of-Error Consideration
Partition Minimum Capacity
Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
Proposed 2827-612: Cloned from Current 2817-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

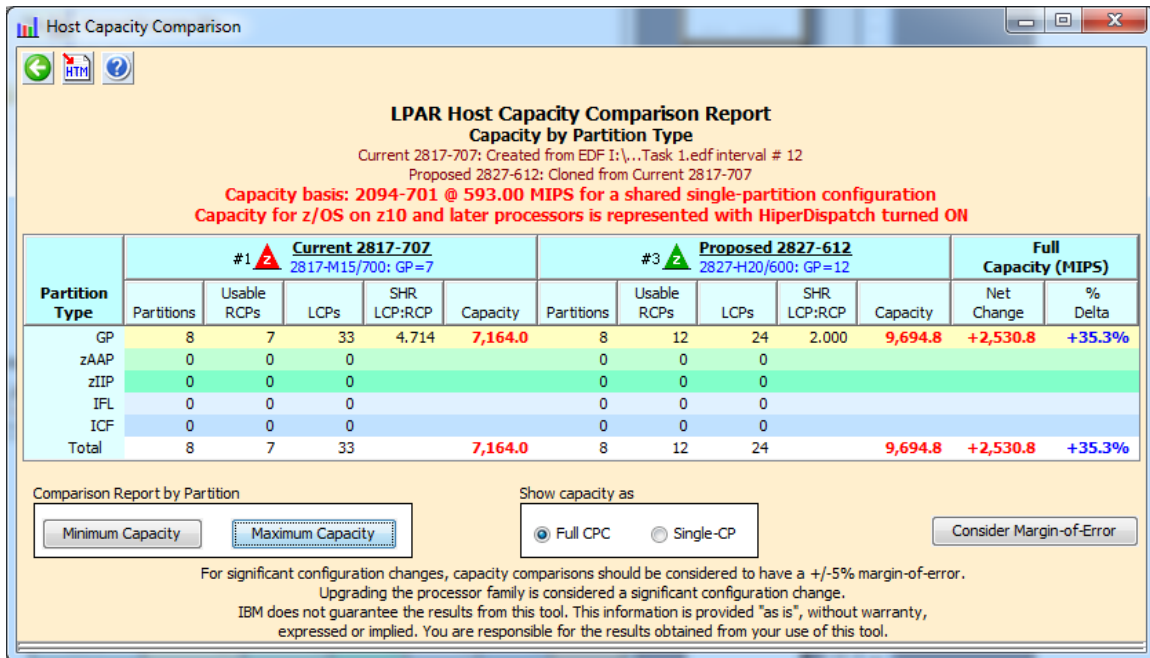
Partition Identification				#1 ▲ Current 2817-707	#3 ▲ Proposed 2827-612			
Type	Name	SCP	Workload	Projected Capacity	Projected		Projected minus 5%	
					Capacity	% Delta	Capacity	% Delta
GP	BATCHA	z/OS-1.13	Average	1,382.5	1,904.5	+37.8%	1,809.3	+30.9%
GP	BATCHB	z/OS-1.13	Average	231.9	312.5	+34.8%	296.9	+28.0%
GP	CICSA	z/OS-1.13	Average	2,464.4	3,271.4	+32.7%	3,107.9	+26.1%
GP	CICSB	z/OS-1.13	Average	2,105.7	2,878.1	+36.7%	2,734.2	+29.8%
GP	IMSA	z/OS-1.13	Average	524.9	713.0	+35.8%	677.3	+29.0%
GP	TESTB	z/OS-1.13	Average	87.0	117.2	+34.7%	111.3	+27.9%
GP	TESTCICS	z/OS-1.13	Average	108.7	146.5	+34.8%	139.2	+28.1%
GP	TESTIMS	z/OS-1.13	Average	258.9	351.6	+35.8%	334.0	+29.0%

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

- h) First close the **Partition-Margin-of-Error** window. Then click **Commit Changes** in the **Change Controls** group box to change the LPAR configuration to permanently include the modified metrics, (from the Optimize). Note that the **Host Capacity Comparison** window now shows we are delivering **9,694.8 MIPS**, which is more

zPCR Capacity Sizing Lab Exercise

than the **8,553 MIPS** objective.



Click two **Return** buttons to close the windows

While we won't execute the following in this lab, there are some things to consider since this zEC12 612 has more capacity than is required. Perhaps a zEC12 611 may be an option?, although getting 20% more with a -5% margin of error is unlikely. If the partitions had zIIP/zAAP eligible workload perhaps their GCP requirement / weight could be reduced making a 611 an option closer to the GCP capacity requirement?

In addition, this sub-capacity model has "more slower" engines than the z196 and the zEC12-707 option (which will be shown and briefly discussed at the end of the lab).





In summary there are many additional "real world" considerations when utilizing zPCR to analyze System z capacity configuration alternatives.

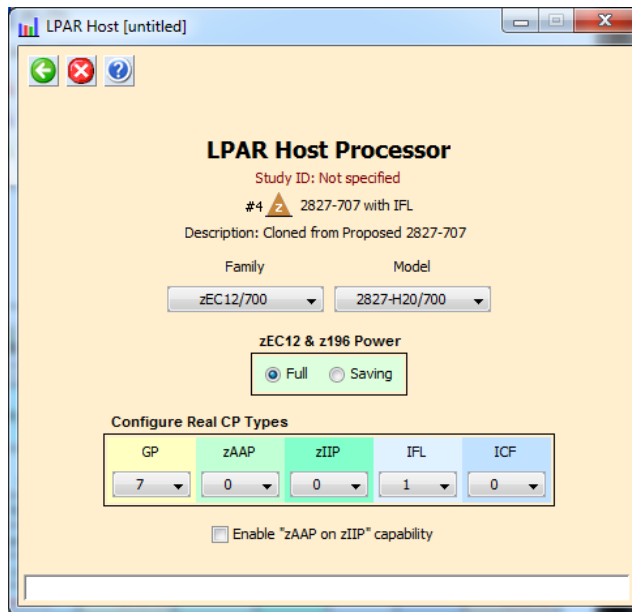
***** End of Additional Analysis A *****

B. Add an IFL to the zEC12 2827-707 Configuration for the Linux workload

zPCR Capacity Sizing Lab Exercise

Analysis Steps

1. Single-click on the **Proposed 2827-707** icon #2  on the **Advanced-Mode Control Panel** window to select it.
2. Click the **Clone**  toolbar button. A fourth LPAR configuration is created as an exact copy of the second. Its icon #4  , Rename it **2827-707 with IFL**
3. Double-click the **2827-707 with IFL** #4  icon to open the **LPAR Host and Partition Configuration** window for the **2827-707 with IFL** LPAR configuration.
4. Click **Specify Host**
 - a) include 1 IFL CP.



2. **Click Return.**
3. From the **LPAR Host and Partition Configuration** window, click **IFL** in the **Define Partitions** group box

zPCR Capacity Sizing Lab Exercise

4. From the **LPAR Partition Definition** window, edit the partition name (from LP-09) by double-clicking the name field to open it and entering text to "TESTLNX", and hitting

zPCR Capacity Sizing Lab Exercise

enter.

5. click **Return**.

Define IFL Partitions
Based on LSPR Data for IBM System z Processors
Study ID: Not specified
#4 2827-707 with IFL
Description: Cloned from Proposed 2827-707
zEC12/700 Host = 2827-H20/700 with 8 CPs: GP=7 IFL=1
9 Active Partitions: GP=8 IFL=1

Include	LP Identification					LP Configuration				
	No.	Type	Name	SCP	Workload	Mode	LCPs	Weight	Weight %	CAP
<input checked="" type="checkbox"/>	9	IFL	TESTLNX	z/VM	Average/LV	SHR	1	100	100.00%	<input type="checkbox"/>

Partition Summary by Pool

CP Pool	LPs	RCPs	DED LCPs	SHR		Sum of Weights
				LCPs	LCP:RCP	
GP	8	7	0	18	2.571	1,002
zAAP	0	0	0	0	0.000	0
zIIP	0	0	0	0	0.000	0
IFL	1	1	0	1	1.000	100
ICF	0	0	0	0	0.000	0

Input fields are white background; Single click selection field for drop-down list; Double click entry fields to open.

6. From the **LPAR Host and Partition Configuration** window, click **Partition Detail** in the **Capacity Reports** group box to open the **Partition Detail Report** window, revealing the updated capacity picture. The overall capacity increased to **10,843**.

zPCR Capacity Sizing Lab Exercise

Partition Detail Report
_ □ ×

Graph Documentation

Partition Detail Report
 Based on LSPR Data for IBM System z Processors
 Study ID: Not specified
 #4 2827-707 with IFL
 Description: Cloned from Proposed 2827-707
zEC12/700 Host = 2827-H20/700 with 8 CPs: GP=7 IFL=1
9 Active Partitions: GP=8 IFL=1
 Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
 Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Include	Partition Identification					Partition Configuration					Partition Capacity	
	No.	Type	Name	SCP	Workload	Mode	LCPs	Weight	Weight %	CAP	Minimum	Maximum
<input checked="" type="checkbox"/>	1	GP	CICSA	z/OS-1.13	Average	SHR	3	340	34.00%	<input type="checkbox"/>	3,152	3,973
<input checked="" type="checkbox"/>	2	GP	BATCHA	z/OS-1.13	Average	SHR	2	195	19.50%	<input type="checkbox"/>	1,808	2,649
<input checked="" type="checkbox"/>	3	GP	BATCHB	z/OS-1.13	Average	SHR	2	32	3.20%	<input type="checkbox"/>	297	2,649
<input checked="" type="checkbox"/>	4	GP	TESTB	z/OS-1.13	Average	SHR	2	12	1.20%	<input type="checkbox"/>	111	2,649
<input checked="" type="checkbox"/>	5	GP	TESTIMS	z/OS-1.13	Average	SHR	2	36	3.60%	<input type="checkbox"/>	334	2,649
<input checked="" type="checkbox"/>	6	GP	CICSB	z/OS-1.13	Average	SHR	3	297	29.70%	<input type="checkbox"/>	2,753	3,973
<input checked="" type="checkbox"/>	7	GP	IMSA	z/OS-1.13	Average	SHR	2	73	7.30%	<input type="checkbox"/>	677	2,649
<input checked="" type="checkbox"/>	8	GP	TESTCICS	z/OS-1.13	Average	SHR	2	15	1.50%	<input type="checkbox"/>	139	2,649
<input checked="" type="checkbox"/>	9	IFL	TESTLNX	z/VM	Average/LV	SHR	1	100	100.00%	<input type="checkbox"/>	1,574	1,574

Table View Controls

Display zAAP/zIIP/IFL Partitions

With Associated GP Separate by Pool

Show GP Pool Specialty Pools

All Partitions GP zAAP zIIP

Includes Only IFL ICF

Capacity Summary by Pool


CP Pool	RCPs	Partitions	LCPs	SHR LCP:RCP	Capacity
GP	7	8	18	2.571	9,270
zAAP	None				n/a
zIIP	None				n/a
IFL	1	1	1	1.000	1,574
ICF	None				n/a
Totals	8	9	19		10,843

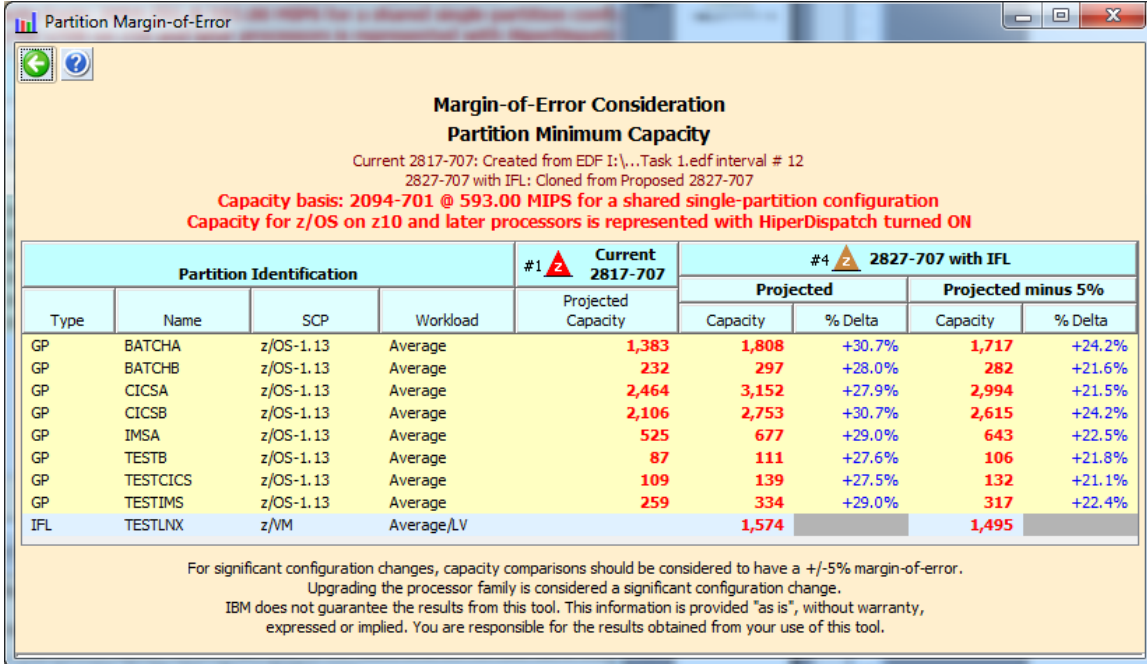
Host Summary Modify SCP/Workload LCP Alternatives zAAP/zIIP Loading

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty,
 expressed or implied. You are responsible for the results obtained from your use of this tool.



Input fields have white background; Single-click a "selection field" for drop-down list; Double click a "key-in field" to open.

zPCR Capacity Sizing Lab Exercise

6. Verify using the Margin of Error we see that all of our partitions will still meet our objective of > 20% with the addition of the IFL partition. Close all windows. On the **Advanced-Mode Control Panel** window, select the two configurations #1 and #4 (hold the cntl key and click on both) and click the **Compare**  tool bar icon. Click on **Minimum Capacity**, and then click **Consider Margin-of-Error** to see the following.




Margin-of-Error Consideration
Partition Minimum Capacity
 Current 2817-707: Created from EDF I:\...Task 1.edf interval # 12
 2827-707 with IFL: Cloned from Proposed 2827-707
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

Partition Identification				#1  Current 2817-707	#4  2827-707 with IFL			
Type	Name	SCP	Workload	Projected Capacity	Projected		Projected minus 5%	
					Capacity	% Delta	Capacity	% Delta
GP	BATCHA	z/OS-1.13	Average	1,383	1,808	+30.7%	1,717	+24.2%
GP	BATCHB	z/OS-1.13	Average	232	297	+28.0%	282	+21.6%
GP	CICSA	z/OS-1.13	Average	2,464	3,152	+27.9%	2,994	+21.5%
GP	CICSB	z/OS-1.13	Average	2,106	2,753	+30.7%	2,615	+24.2%
GP	IMSA	z/OS-1.13	Average	525	677	+29.0%	643	+22.5%
GP	TESTB	z/OS-1.13	Average	87	111	+27.6%	106	+21.8%
GP	TESTCICS	z/OS-1.13	Average	109	139	+27.5%	132	+21.1%
GP	TESTIMS	z/OS-1.13	Average	259	334	+29.0%	317	+22.4%
IFL	TESTLNX	z/VM	Average/LV		1,574		1,495	





For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

zPCR Capacity Sizing Lab Exercise

7. Close all windows. From the **Advanced-Mode Control Panel** window, click **LPAR Host Capacity Summary Report** icon . This report relates the capacity projections by partition type (CP pool) for each LPAR configuration that is defined. The sum of the individual pool capacity values is shown as a total for the entire CPC on the right.

Host Capacity Summary

LPAR Host Capacity Summary Report
 Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
 Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

LPAR Configuration		Full CPC Capacity (based on usable RCP count)					
Identity	Hardware	GP	zAAP	zIIP	IFL	ICF	Total
#1 	Current 2817-707 2817-M15/700: GP=7	7,164.0					7,164.0
#2 	Proposed 2827-707 2827-H20/700: GP=7	9,301.6					9,301.6
#3 	Proposed 2827-612 2827-H20/600: GP=12	9,694.8					9,694.8
#4 	2827-707 with IFL 2827-H20/700: GP=7 IFL=1	9,269.8			1,573.7		10,843.4

Content Control

Show Capacity Deltas

Based on "Current 2817-707"
 Incremental

Show capacity as

Full CPC
 Single-CP

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
 Upgrading the processor family is considered a significant configuration change.
 IBM does not guarantee the results from this tool. This information is provided "as is", without warranty,
 expressed or implied. You are responsible for the results obtained from your use of this tool.

Position mouse on LPAR configuration to display description

zPCR Capacity Sizing Lab Exercise

8. Change the view to the Single-CP. **Single-CP** capacity represents the average capacity of each CP (determined by dividing the full capacity by the number of CPs involved). **Single-CP** capacity can be useful for revealing relative engine speed when comparing LPAR configurations where the host processor family is changed

LPAR Host Capacity Summary Report
Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration
Capacity for z/OS on z10 and later processors is represented with HiperDispatch turned ON

LPAR Configuration			Single-CP Capacity (based on usable RCP count)					
Identity	Hardware		GP	zAAP	zIIP	IFL	ICF	Total
#1	Current 2817-707	2817-M15/700: GP=7	1,023.4					1,023.4
#2	Proposed 2827-707	2827-H20/700: GP=7	1,328.8					1,328.8
#3	Proposed 2827-612	2827-H20/600: GP=12	807.9					807.9
#4	2827-707 with IFL	2827-H20/700: GP=7 IFL=1	1,324.3			1,573.7		1,355.4

Content Control: Show Capacity Deltas Based on "Current 2817-707" Incremental

Show capacity as: Full CPC Single-CP

For significant configuration changes, capacity comparisons should be considered to have a +/-5% margin-of-error.
Upgrading the processor family is considered a significant configuration change.
IBM does not guarantee the results from this tool. This information is provided "as is", without warranty, expressed or implied. You are responsible for the results obtained from your use of this tool.

Position mouse on LPAR configuration to display description

One use of the Single-CP option is to compare the zEC12 612 alternative. In this case it has "more slower" engines (12 engines with 807.9 MIPS relative capacity per GCP) than the zEC12 707 options and the z196 that it came from, but more total GCP capacity. This would be one consideration for a sub-capacity model, along with the type of work, number of partitions, dispatch points, CPU per Tran etc.

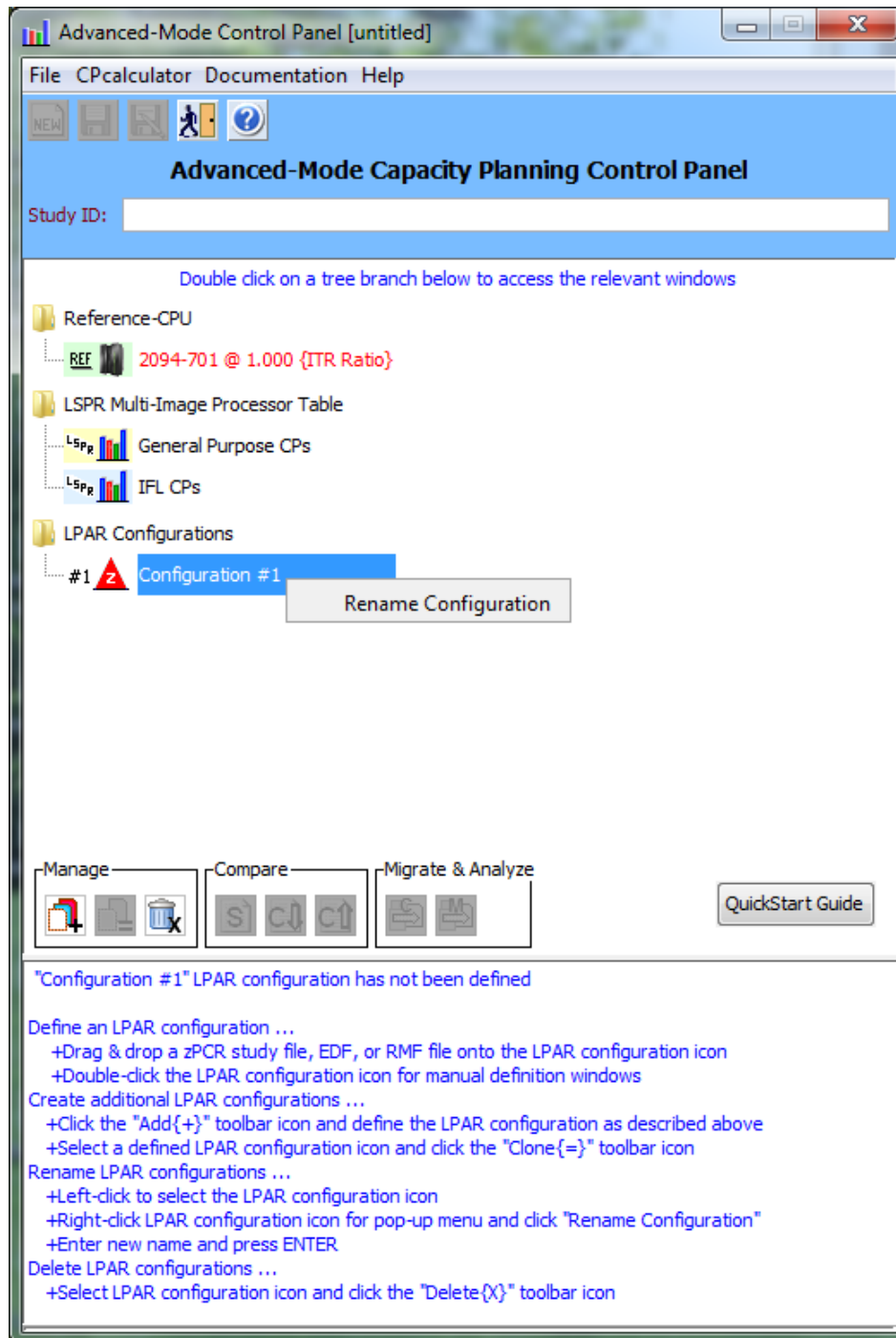
*** End of Additional Analysis B ***

*** End of Lab ***

Rename a Configuration

Procedure

1. Single-click the **Current** icon on the **Advanced-Mode Control Panel** window to select it.
2. Right click on the text field



zPCR Capacity Sizing Lab Exercise

- Key in the name that you wish to use and hit enter

Double click on a tree branch below to access the relevant windows

Reference-CPU
REF 2094-701 @ 593.00 MIPS

LSPR Multi-Image Processor Table
LSPR General Purpose CPs
LSPR IFL CPs

LPAR Configurations
#1 Current z10 2097-707

Manage Compare Migrate & Analyze QuickStart Guide

Current z10 2097-707						
Loaded from Basic Mode Study D:...Task 1.zpcr						
z10-EC LPAR Host: 2097-E12/700						
Pool CP Type	#1 GP	#2 zAAP	#3 zIIP	#4 IFL	#5 ICF	CPC Total
RCPs	7	0	0	0	0	7
Partitions	5	0	0	0	0	5
LCPs	17	0	0	0	0	17
Capacity	5,104.0					5,104.0

Capacity basis: 2094-701 @ 593.00 MIPS for a shared single-partition configuration