
LPARDesign Extended

USER'S GUIDE

Version V01-T01



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© 2020 Thierry Deleris - Alain Maneville
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1. PURPOSE OF THE DOCUMENT.

This document explains how to use the LPARDesign Extended Tool.
This tool helps in comparing various LPAR configurations that have been created by the LPARDesign Tool.
It provides visual comparisons and can create a zPCR study including these various LPAR configurations.

2. DISCLAIMER OF WARRANTIES:

The following [enclosed] macro is sample code created by Thierry Deleris (BPCE-IT) and Alain Maneville (IBM France).

This sample macro is not part of any standard IBM product and is provided to you solely for assisting you in the PR/SM LPAR® and HiperDispatch® Configuration.

The code is provided "AS IS", without warranty of any kind. Thierry Deleris and Alain Maneville shall not be liable for any damages arising out of your use of such sample code, even if you have been advised of the possibility of such damage

Support: Support will be provided on a "best effort" basis. Send the spreadsheet for an analysis to thierry.deleris@bpce-it.fr, and/or to alain_maneville@fr.ibm.com

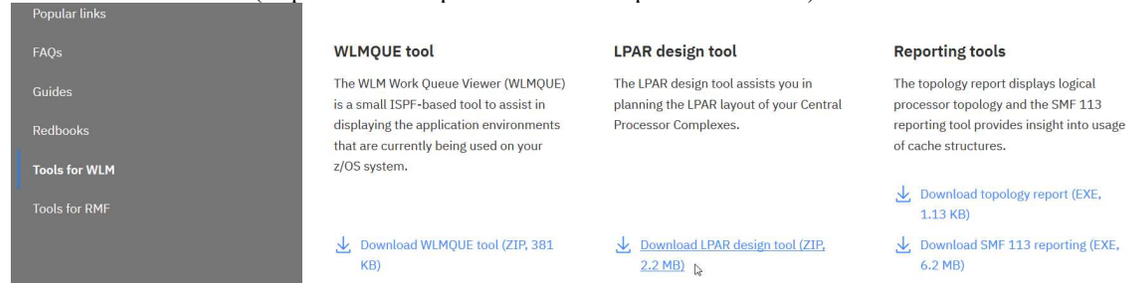


3. HOW TO GET THE PRODUCT – IMPORTANT NOTICE:

3.1 From the IBM WLM WEB Site (work in progress)

<https://www.ibm.com/it-infrastructure/z/zos-workload-management>

Go down to this section (skip the Featured products and More products sections)



The screenshot shows a sidebar with navigation links: Popular links, FAQs, Guides, Redbooks, Tools for WLM (highlighted), and Tools for RMF. The main content area is divided into three columns:

- WLMQUE tool:** The WLM Work Queue Viewer (WLMQUE) is a small ISPF-based tool to assist in displaying the application environments that are currently being used on your z/OS system. Below it is a download link: [Download WLMQUE tool \(ZIP, 381 KB\)](#).
- LPAR design tool:** The LPAR design tool assists you in planning the LPAR layout of your Central Processor Complexes. Below it is a download link: [Download LPAR design tool \(ZIP, 2.2 MB\)](#).
- Reporting tools:** The topology report displays logical processor topology and the SMF 113 reporting tool provides insight into usage of cache structures. Below it are two download links: [Download topology report \(EXE, 1.13 KB\)](#) and [Download SMF 113 reporting \(EXE, 6.2 MB\)](#).

[Download LPAR design tool \(ZIP, 2.2 MB\)](#)

And click on

3.2 From Github

Due to a change in IBM's way of managing WEB sites, the product is now available on the GitHub Web site at the URL:

<https://github.com/AlainManeville/z-OS-LPARDesign>

You will get this page :

AlainManeville Add files via upload		Latest commit c0118b4 13 minutes ago
 LPARDesign-Extended-V01-T01.xlsm	Add files via upload	13 minutes ago
 LPARDesign-Extended-V01-T01_UserGuide.pdf	Add files via upload	13 minutes ago
 LPARDesign-HD-zPCR-V11-T01_IBM.xls	Add files via upload	15 minutes ago
 LPARDesign-HD-zPCR-V11-T01_UserGuide.pdf	Add files via upload	15 minutes ago
 README.md	Update README.md	18 minutes ago

Then, Click on the LPAR Design Hyperlink for the spreadsheet **AND** the User's Guide to download them.



4. CHANGES IN THIS RELEASE.

4.1 What's new in V01T01

The V01-T01 is the first version of the product.

4.1.1 Support for LPARDesign V11-T01

The configuration .xml files created by LPARDesign V11-T01 are supported in this tool.

4.1.2 Support for zPCR 9.4

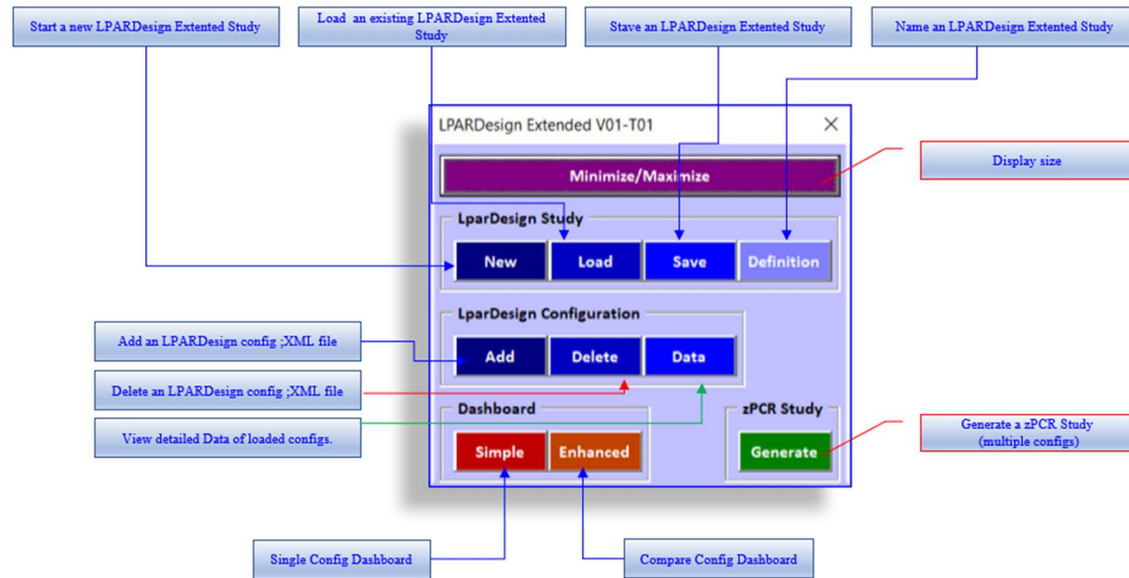
zPCR 9.4 is supported in this release



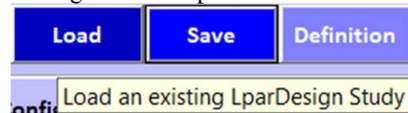
5. THE NAVIGATION AND ACTION BAR.

To make things simpler and easier, a navigation and action BAR is provided. It is available when you open the spreadsheet and stays until you close it. You can move it anywhere in the worksheets (you will do that when first opening the product).

5.1 BAR Functions.

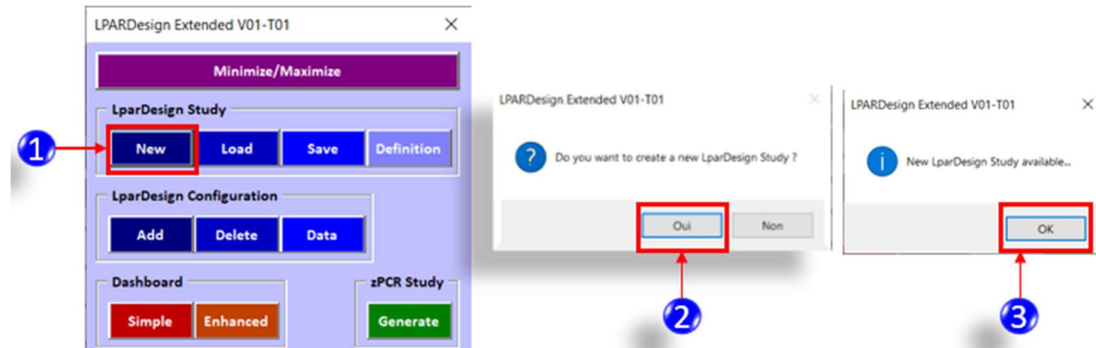


Sliding the mouse pointer to one of the icons shows its function:



6. LParDesign Extended Workflow – Creating a Study and loading files.

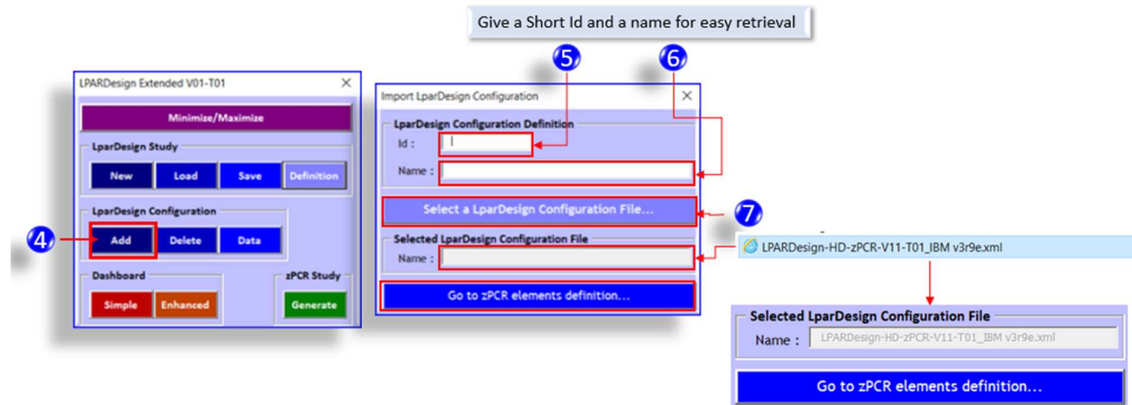
6.1 STEP-1: Create a New Study (initial usage)



This will create a fresh LParDesign Extended Study.

Now you must LOAD LParDesign configuration files (.xml Files) to further compare them.

6.2 STEP-2: LOAD LParDesign Configuration Files



6.3 STEP-3: Refine LPARDesign Configuration Files with further information for zPCR.

For example, you might need to specify what is the Maxnnn value for this z15-T01 machine. **This is for zPCR configuration to be accurate.**

At that time you have Loaded this LPARDesign xml file, you will receive a confirmation PopUp and you can see you loaded configuration in the main worksheet:

LparDesign Configuration(s) list																Origin XML File		
Id	Name	Customer	Machine Type	GCP Count	IIP Count	IFL Count	ICF Count	Hardware Model	z/OS Version for each LPAR	Workload Type for each LPAR	IIP Loading %	IIP SMT Enabled ?	IIP SMT benefit %	IFL SMT Enabled ?	IFL SMT benefit %	VM Version for each VM LPAR	VM Workload for each VM LPAR	Origin XML File
M1	Machine#1 z15	IBM Corp	8561-718	18	18	18	18	Max108	z/OS-2.3	User Defined	100%	Yes	25%	Yes	25%	z/VM-7.1	Average	LPARDesign-HD-zPCR-V11-T01_IBM v3r9e.xml

The Id and the Name are those that you have set in :

You will do that for every LPARDesign configuration .xml file that you want to further compare



6.4 Setting the LPARDesign Extend Study Id

At any time, you can set or change the “name” of the study:

LPARDesign Extended - Study Id :



7. LPARDesign Extended Workflow – Comparing Configurations.

This is the main objective of the Tool.

In this situation, you have loaded various LPARDesign configuration .xml files and you want to compare these configurations.

7.1 Important Notes on the comparison process:

You will be able to compare **By LPAR Name** – which is the key of the comparison process.

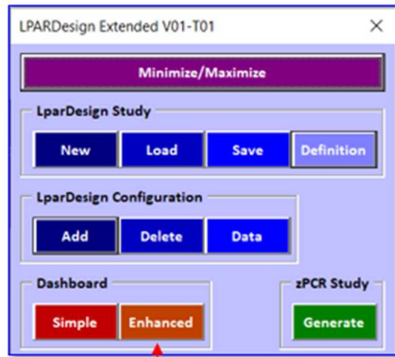
For example, if you compare two machines where all the LPAR Names are not present, the LPARDesign Extended Tool will search only the LPAR Names that are present in both machines.

7.2 STEP-1: Reviewing the loaded configurations

Id	Name	Customer	Machine Type	GCP Count	IIP Count	IFL Count	ICF Count	Hardware Model	z/OS Version for each LPAR	Workload Type for each LPAR	IIP Loading %	IIP SMT Enabled ?	IIP SMT benefit %	IFL SMT Enabled ?	IFL SMT benefit %	VM Version for each VM LPAR	VM Workload for each VM LPAR	Origin XML File
M1	Machine#1 z15	IBM Corp	8561-718	18	18	18	18	Max108	z/OS-2.3	User Defined	100%	Yes	25%	Yes	25%	z/VM-7.1	Average	LPARDesign-HD-zPCR-V11-T01_IBM v3r9e.xml
M2	Machine#2 z15	IBM Corp	8561-718	18	18	18	18	Max108	z/OS-2.3	User Defined	100%	Yes	25%	Yes	25%	z/VM-7.1	Average	LPARDesign-HD-zPCR-V11-T01_IBM v3r9f.xml

In the main worksheet you have all the previously loaded configurations
So, you need to choose which of them you want to compare.

7.3 STEP-2: Comparing Configurations – Enhanced Dashboard



After pressing the Enhanced Dashboard button, you will get the main worksheet panel where you can choose the configurations (Id and PU Type) to compare:

Choose Config Id then PU Type

Choose Config Id then PU Type

Legend: LP High, LP Medium or SHR with x% of Share, LP Low, LP Low Always Unparked with a Share of x%, LP DED

Sort Rules: LPAR Name, Join, 1 Ascending, 2 Descending, Guarant #PP

Configuration Id " - with 0 Processors

LPAR Name, % Share, Guarant #PP, LP01, LP02, LP03, LP04, LP05, LP06, LP07, LP08, LP09, LP10

Configuration Id " - with 0 Processors

LPAR Name, % Share, Guarant #PP, LP01, LP02, LP03, LP04, LP05, LP06, LP07, LP08, LP09, LP10



7.4 STEP-3 – Compare the configurations by LPAR Names and PU Types (GCP, zIIP, IFL, ICF)

In this example, we compare the Dashboards from the M1 and M2 configurations for the GCP PU.

We can easily determine that the W014 LPAR has one more VH in configuration M2:

Others PU types can be compared too – Just scroll the PU Type button list:



in each configurations.

Note: To better analyze the configurations, scroll to have the LPAR name you want to check just below the column titles.

7.5 STEP-4 – The Sort Rules.

In the Enhanced Dashboard M1 you could use the Sort Rules Box for your study:

In details here is the box :



The sort rules are divided between **LPAR Name** and **Guaranteed number of Physical Processor** (« **Guarant #PP** ») keys.

- In the **LPAR Name** part of the Box, the first button is the **Join/No Join** button
 - o When **Join** is selected this lets you build a Dashboard where the lines of the two configurations are joined on the LPAR Name.

Sort Rules	
LPAR Name	Guarant #PP
Join 1 Ascending	2 Descending

- In this case the **LPAR Name** will necessary be the first order Key and the **Guarant #PP** the second Key

- o When **No Join** is selected there is no join on the **LPAR Name** between the lines of the two configurations selected in the Dashboard.

Sort Rules	
LPAR Name	Guarant #PP
No Join 2 Ascending	1 Descending

- In this case you could select the Key order of your choice.

- For each of these keys you could build the sort order by selecting the first and the second key by clicking on the corresponding button to switch

- o Example :

Sort Rules	
LPAR Name	Guarant #PP
No Join 1 Ascending	2 Descending

In this case the sort order is first (« 1 ») **LPAR Name** and second (« 2 ») **Guarant #PP** without any join on the LPAR Name.

- o Example :

From the previous box clicking on the the « 1 » button in the **LPAR Name** key part will switch it to « 2 » and so the **Guarant #PP** key will switch to « 1 ».

Sort Rules	
LPAR Name	Guarant #PP
No Join 2 Ascending	1 Descending

In this case the sort order is first (« 1 ») **Guarant #PP** and second (« 2 ») **LPAR Name**

- For each of these keys you could too select the sort order between **Ascending** and **Descending** thanks to the corresponding button.

- o In the last example :

Sort Rules	
LPAR Name	Guarant #PP
No Join 2 Ascending	1 Descending

You could see that the **LPAR Name** will be sorted in **Ascending** order and the **Guarant #PP** will be sorted in **Descending** order



8. Other Features.

8.1 Simple Dashboard.



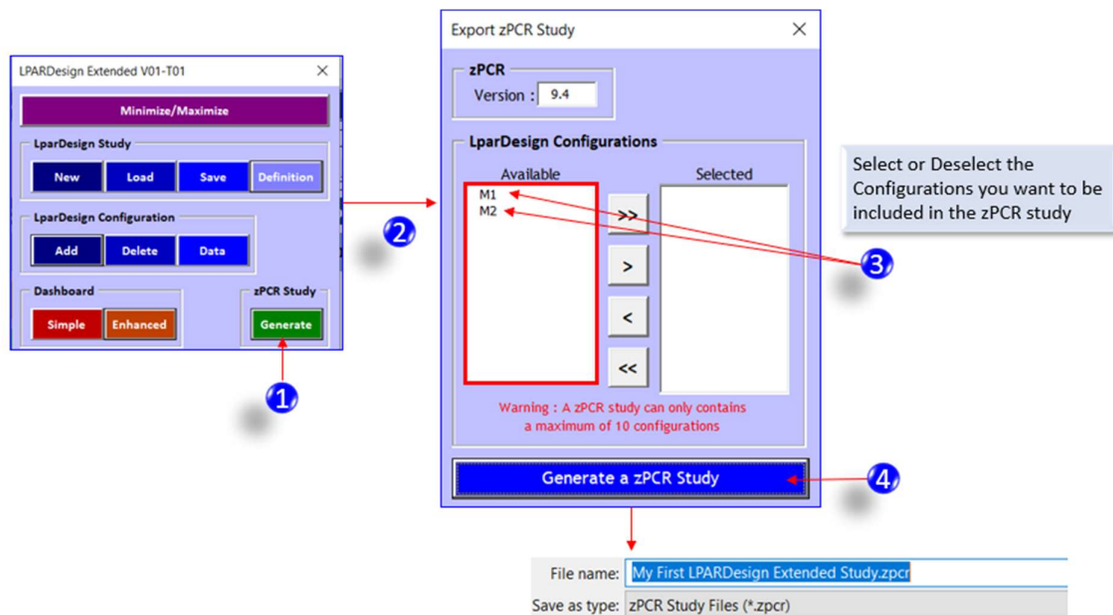
When you hit **Simple** you will have a unique Dashboard display as you have in LPARDesign. This is done to figure out a single configuration.

8.2 zPCR study generation

In this Tool, you can have multiple configurations.

So you can generate a zPCR study including those configurations (with the limitation of zPCR)

8.2.1 zPCR study generation workflow.



8.3 The DATA button -

This will show you the raw values of the configurations you have loaded in the study.



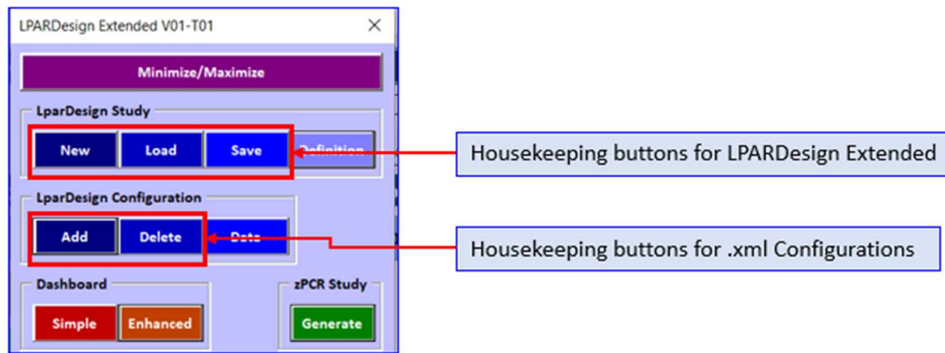
ConfigId	ConfigName	ConfigCustoms	ConfigMachine	CType	TotCP	LparName	Weight	LCP	SharedPct	Guarantee	Workload	HDhigh	HDmediu	HDmediu	HDlow	HDactive
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W013	142	2	8.9%	1.42	High	0	2	71.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W014	242	3	15.1%	2.42	Avg-High	1	2	71.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W015	196	3	12.3%	1.96	High	1	1	96.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W017	302	4	18.9%	3.02	Avg-High	2	2	51.0%	0	4
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W018	60	2	3.8%	0.6	Average	0	1	60.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W019	300	3	18.8%	3	High	3	0	0.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W020	300	5	18.8%	3	Average	2	1	100.0%	2	3
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W021	58	2	3.6%	0.58	Avg-High	0	1	58.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	GCP		18 W022	DED	2	100.0%	2	Average	2	0	0.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W013	142	2	8.9%	1.42	-	0	2	71.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W014	242	3	15.1%	2.42	-	1	2	71.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W015	196	3	12.3%	1.96	-	1	1	96.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W017	302	4	18.9%	3.02	-	2	2	51.0%	0	4
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W018	60	2	3.8%	0.6	-	0	1	60.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W019	300	3	18.8%	3	-	3	0	0.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W020	300	5	18.8%	3	-	2	1	100.0%	2	3
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W021	58	2	3.6%	0.58	-	0	1	58.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IIP		18 W022	DED	2	100.0%	2	-	2	0	0.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM1	142	2	8.9%	1.42	-	0	2	71.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM2	242	3	15.1%	2.42	-	1	2	71.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM1	196	3	12.3%	1.96	-	1	1	96.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM3	302	4	18.9%	3.02	-	2	2	51.0%	0	4
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM6	60	2	3.8%	0.6	-	0	1	60.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM3	300	3	18.8%	3	-	3	0	0.0%	0	3
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM3	300	5	18.8%	3	-	2	1	100.0%	2	3
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM5	58	2	3.6%	0.58	-	0	1	58.0%	1	2
M1	Machine#1 z15	IBM Corp	8561-718	IFL		18 ZVM0	DED	2	100.0%	2	-	2	0	0.0%	0	2
M1	Machine#1 z15	IBM Corp	8561-718	ICF		18 ICF1	200	2	50.0%	2	-	0	2	100.0%	0	2

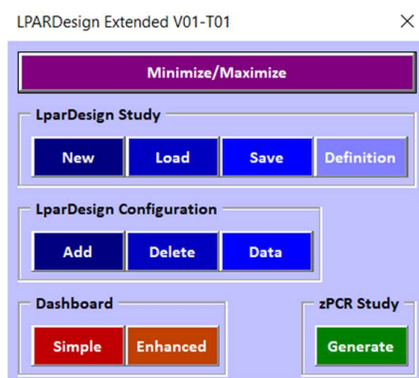
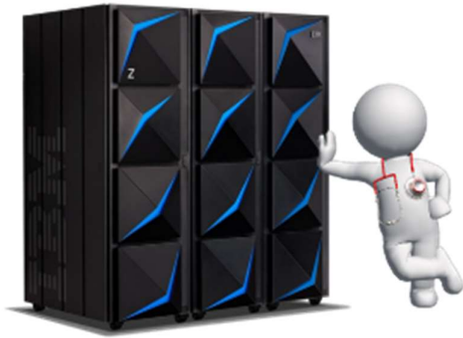
8.4 Housekeeping

There are various buttons that helps you:

- Create (new)
- Restore (Load)
- Save
- Add (.xml Configuration)
- Delete (.xml Configuration)

to keep you study useful.





END OF DOCUMENT - Lpardesign-Extended-V01-T01 Userguide.Docx

