

PLA Search -User Manual

October 2020

Version 1.0

PLA Web Application Overview

- Introduction
- System walkthrough

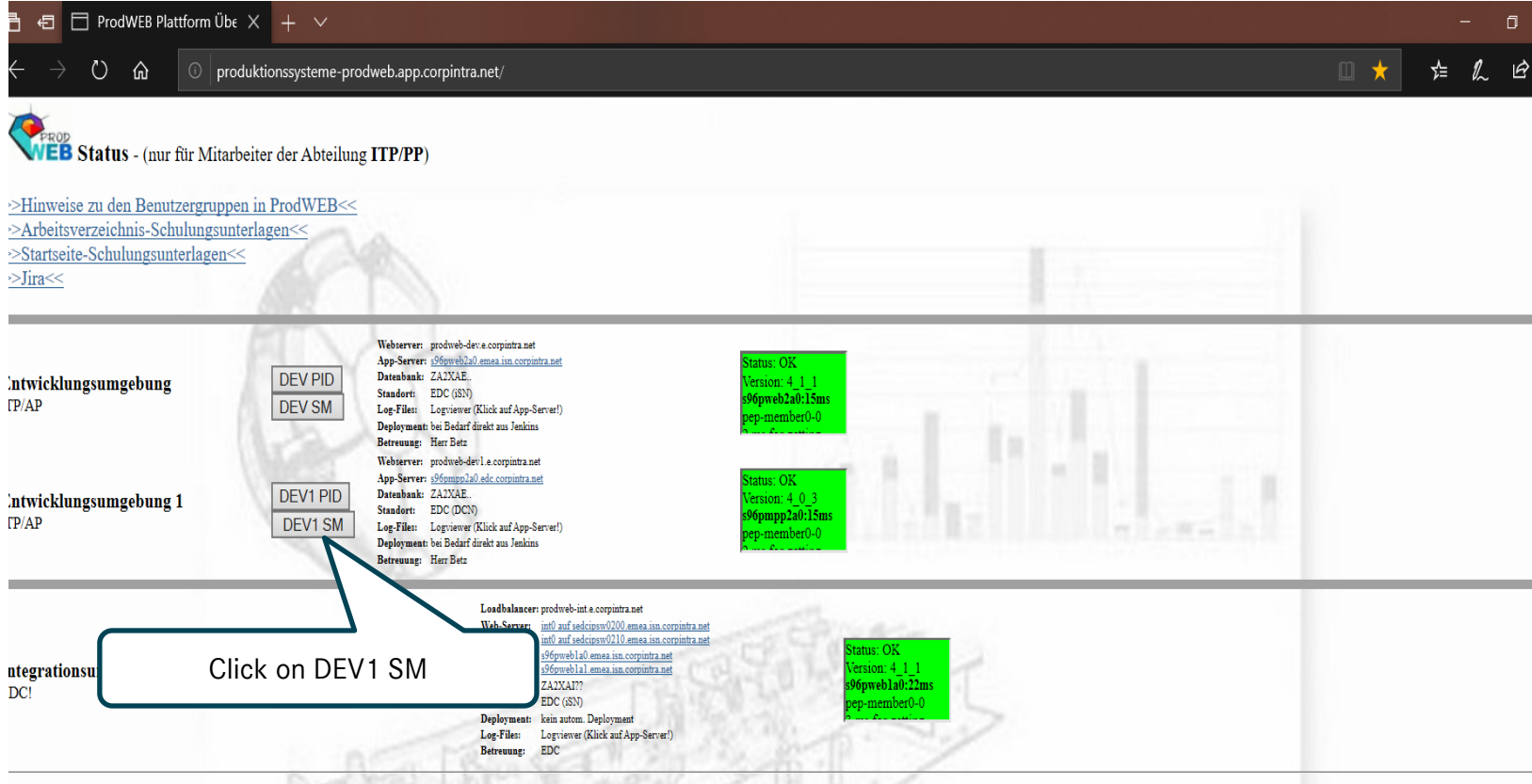


Introduction

- PLA Stands for Produktlebenslaufakte (Product life cycle document). PLA is web application used in Mercedes Benz Car Power train plants to improve the quality of production and assembly process.
- A powertrain is a producer, converter and consumer of energy, all with the aim of getting the vehicle to move. The chain of components involved in the process is as follows:
 - Engine → Transmission → Flywheel → Driveshaft → Wheels
 - PLA is used in different power train plants like untermarken

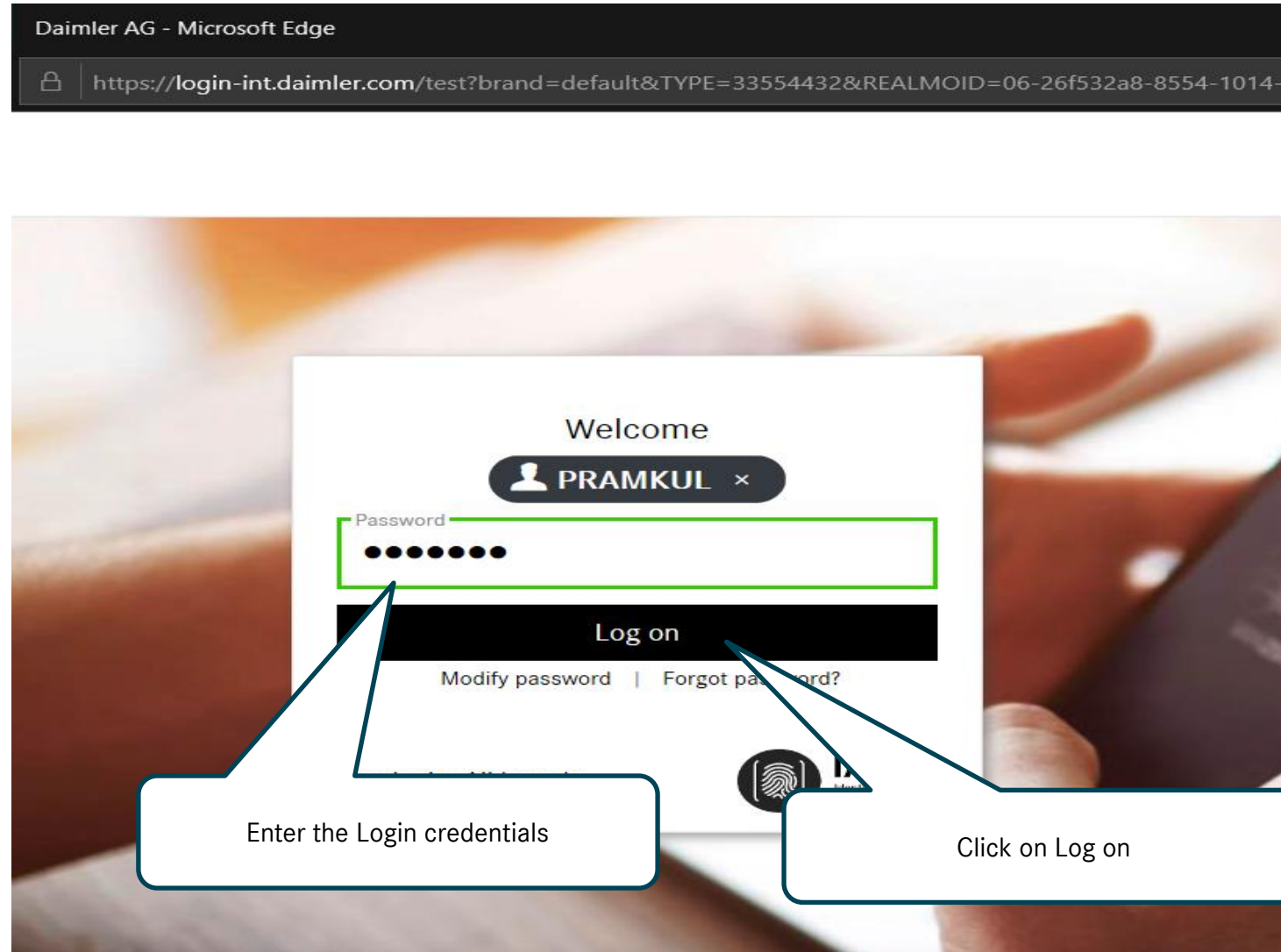
Initiation

- Navigate to <http://produktionssysteme-prodweb.app.corpintra.net/>.



Click on Dev1 SM and Enter your credentials

Initiation



Enter valid user name and password and Click on Log on button

Home Page-Prod web tree

ProdWEB-Production Equipment Portal - Microsoft Edge
prodweb-dev1.e.corpintra.net/pep/main/process?xmlBufferAction=index_pep

User: PRAMKUL (en)

Life-Cycle ? ▾

PROD WEB

General Machines

Dekonzentrierte Bereiche

- Plant 000
- Plant 004
- Plant 005
- Plant 006
- Plant 010
 - CBS
 - CC
 - GSP
 - MP/P
 - P
 - PA
 - PP/PT
 - PT/C
 - PT/E
 - PT/G
 - PT/M
 - PMO/PA
 - PT/MF1
 - PT/MF2_BC
 - PT/MF2_UT
 - PT/MRM
 - PT/MRO
 - PT/MVM
 - PT/S
 - PT/T
 - PT/U
 - PWT

Plant 10 points to Plant Untertürkheim

PT/M Consists of Production Engine information

All Engine Component Manufacturing information is present in node PT/MF2_UT

ProdWEB

Welcome to ProdWEB

If you are not registered, choose the **General** view on the left-hand side and the **First steps** menu item to register.

© Daimler AG. All rights reserved.

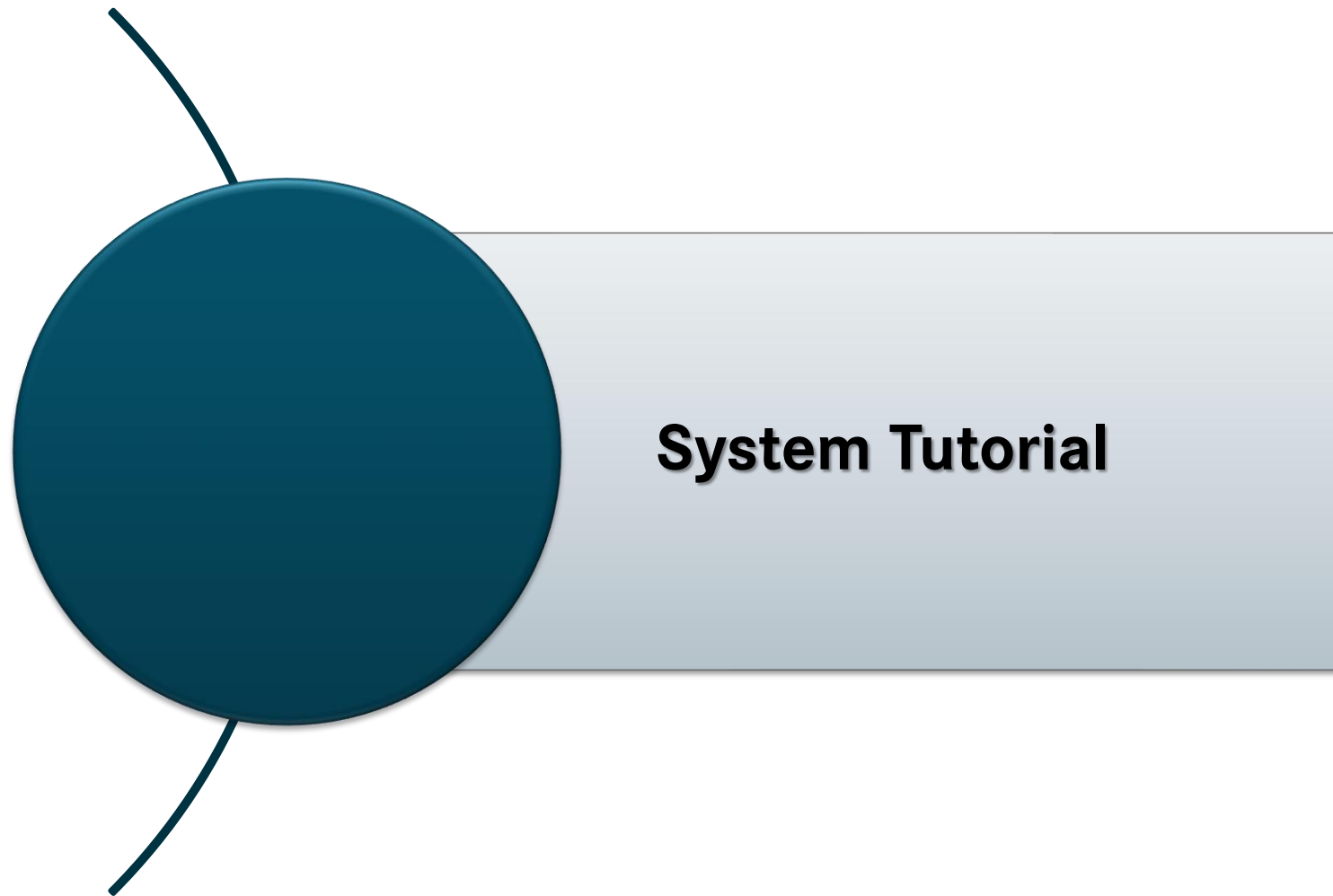
Release 4_0_3

On Click of login button
Prodweb page is
displayed.

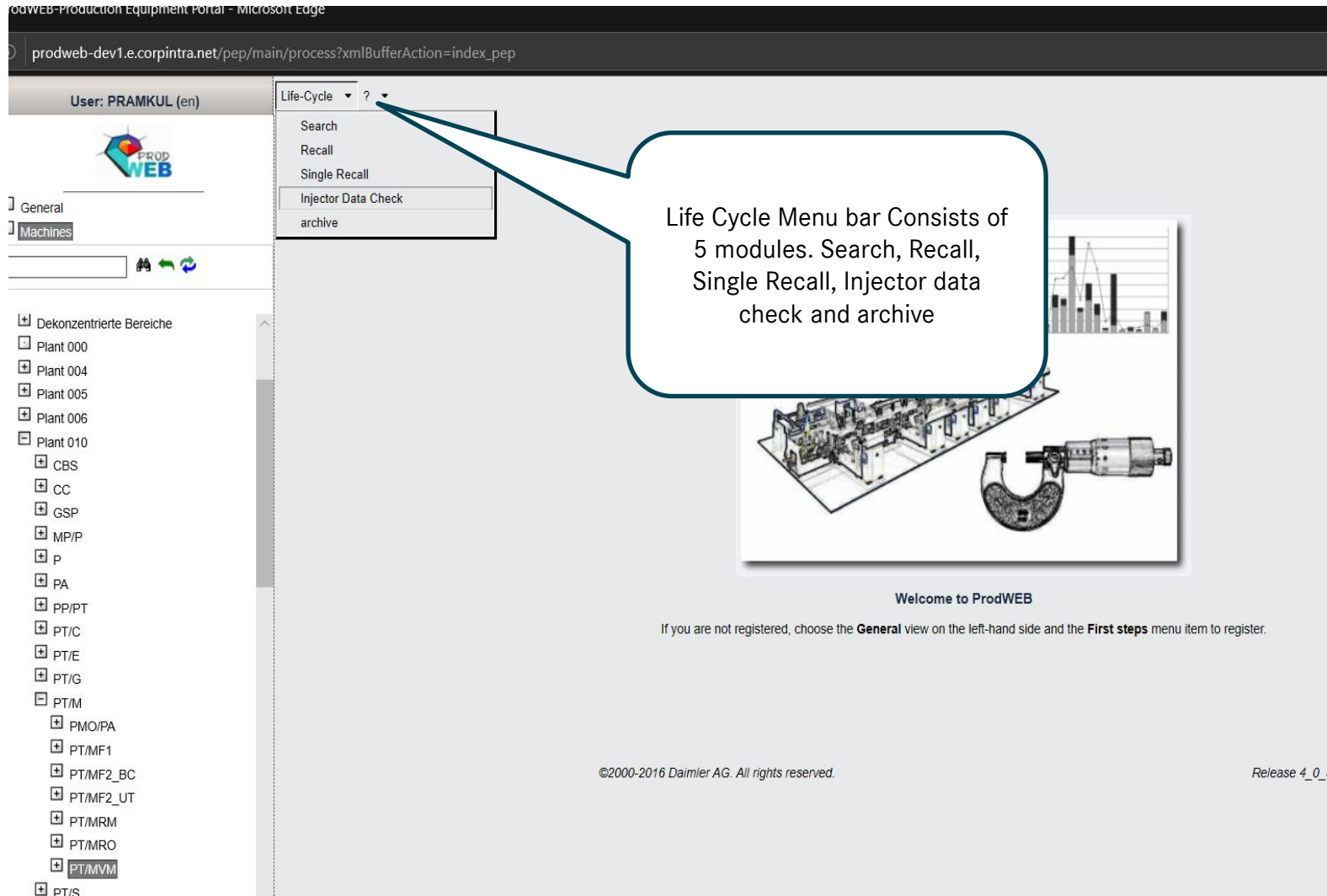
PLA user can select
respective Plants and
Cost center and access
the PLA application

To select particular node
navigate from Machines-
>Plant 10 → Production
Engines[PT/M] →
PT/MVM

Content



System Tutorial Navigation



PLA-User can access any module based on the rights assigned to each user. On Click of search module Search page will be displayed

MBRDI is only responsible for Search, Recall, Single recall and Injector Data check. Archive is not in the scope of MBRDI.

Search Screen

The screenshot shows the PLA-DEV search interface. At the top, there is a header with a home icon, a search bar, language selection (English), and system information (PLA-TU 1.7.4, ZA2XAE08). Below the header is a toolbar with various icons. A 'Criteria group' section contains a search field labeled '-select-' and a dropdown menu. To the right of the search field are buttons for 'and', 'not', and 'or'. A large callout bubble with a dark blue border and a dark blue arrow points from the bottom left towards the 'Criteria group' section. Inside the bubble, the following text is displayed:

Search is one the important module of PLA. It's purpose is to provide a simple, easy-to-use interface to the user, so that he can build complex search statements without any SQL-knowledge.

At the bottom of the interface, there are buttons for 'Reset', 'Reset to user default', and 'Reset to system default'. On the far right, there are 'SQL' and 'Search' buttons.

Search View :

- PLA-User / PLA-RecallUser has a very flexible interface at hand to choose from a wide variety of input fields (search criteria's) and to build very complex search statements without any SQL knowledge.

Search Criteria's

The search criteria's are arranged in groups, according to the logical entities in the current application. The first select-box is used to switch between these groups. The available groups are ordered by the localized labels.

Second drop down should populate the list corresponding to the selected value in first drop down. The groups/input fields and the corresponding tables/table columns will be defined in a configuration table.

Third drop down (Operator) will display the list of operator applicable for value provided in second drop down. Default operator value selected is "=" *Text box should get displayed.

Logical Conjunction drop down between criteria should remain in disabled mode.
* Delete icon should not be visible in default group.
* "-" icon should be in disabled mode on first row

Search Criteria's

The screenshot shows a search interface with the following elements:

- Toolbar:** Includes icons for search, refresh, and other functions.
- Header:** Shows the URL "prodweb-dev1.e.corpintra.net/pla/tu/protected/searchview.xhtml?ts=1604587516921", search bar, language "English", and system information "PLA-DEV ZA2XAE08".
- Search Bar:** Contains "Current criteria" dropdown set to "Test_Value_Enhance", "Limit results" set to 20, and a search input field containing "D1339 80000001".
- Criteria Group:** A table where the first row contains "part" as primary criteria and "part ID" as secondary criteria. The second row contains the search operator "= " and the search value "D1339 80000001".
- Logical Operators:** Buttons for "and", "minus", and "plus" operators.
- Annotations:** Five callout boxes explain the components:
 - Box 1: "Part as primary criteria" (points to the "part" field).
 - Box 2: "Part ID as secondary criteria" (points to the "part ID" field).
 - Box 3: "= " as operator (points to the search operator field).
 - Box 4: This is the search criteria to be searched (points to the search value field).
 - Box 5: By default "and" is the default logical operator and "minus" button is for delete and "+" plus button to add criterias (points to the logical operator buttons).
- Bottom Buttons:** "Reset", "Reset to user default", "Reset to system default", "SQL", and "Search".

On Click of Search button

On click of Search button
Search result page is displayed

By Default parts tab is displayed

Part D1339_80000001 is searched on DB table ST_TEIL_V view when search criteria matches results are displayed

Search result table consist of default columns those column should be displayed by default

Click on back to search

The screenshot shows a search results page for part D1339_80000001. The page has a header with 'Search Result' and a search bar. Below the header are tabs for 'Parts' and 'Assembly Parts', with 'Parts' selected. A callout points to the 'Search' button in the header. The main content area displays a table with one record found. The table has columns: part ID, part-number, name, overall status, assembly level, system, processing start, processing end, parent part ID, top part ID, and shipping status. The record shown is: part ID D1339_80000001, part-number A1330107800, name A1330107800, overall status IO, assembly level 1, system ZSPT, processing start 10/21/2015 08:08:11, processing end -, parent part ID D1339_80000001, top part ID D1339_80000001, and shipping status I. Navigation buttons at the top right include back, forward, and page number (1 of 1). At the bottom are buttons for UnSelect All, Save search criteria, Print, Export, Create Recall, Reporting, Result, Search, and Back To Search.

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

On Click of Back to Search in Search Result page

The screenshot shows a search interface with various buttons and input fields. A tooltip is overlaid on the screen, pointing to the search criteria area.

Criteria group

part ID: D1339 80000001

On Click of back to search, previously Searched is maintained and is not cleared. You can alter same criterias or add new criterias and perform search button

Buttons at the bottom: Reset, Reset to user default, Reset to system default, SQL, Search

On Click of Back to Search in Search Result page

The screenshot shows a search interface with the following elements:

- Header:** Home ▶ Search, Search (dropdown), English (dropdown), PLA-TU (1.7.4) ZA2XAE08.
- Toolbar:** Includes icons for search, filters, and other functions.
- Search Bar:** Limit results 20, Current criteria: Test_Value_Enhance.
- Criteria Group:** A dropdown menu showing "part" selected under "part ID". Other options include "and", "or", and operators like "+", "-", and "=".
- Search Result:** D1339 80000001.
- Callout:** A callout box with a dark blue border and white background points to the search result. It contains the text: "On Click of back to search, previously Searched criteria's is maintained and is not cleared. You can alter same criteria's or add new criteria's and perform search button".
- Buttons at the bottom:** Reset, Reset to user default, Reset to system default, SQL, Search.

Validate top level buttons

The screenshot shows a search interface with a toolbar at the top containing various icons. Below the toolbar is a search bar with criteria input fields. A large blue arrow points from the top-left of the search bar area down towards a callout box.

Callout Box Content:

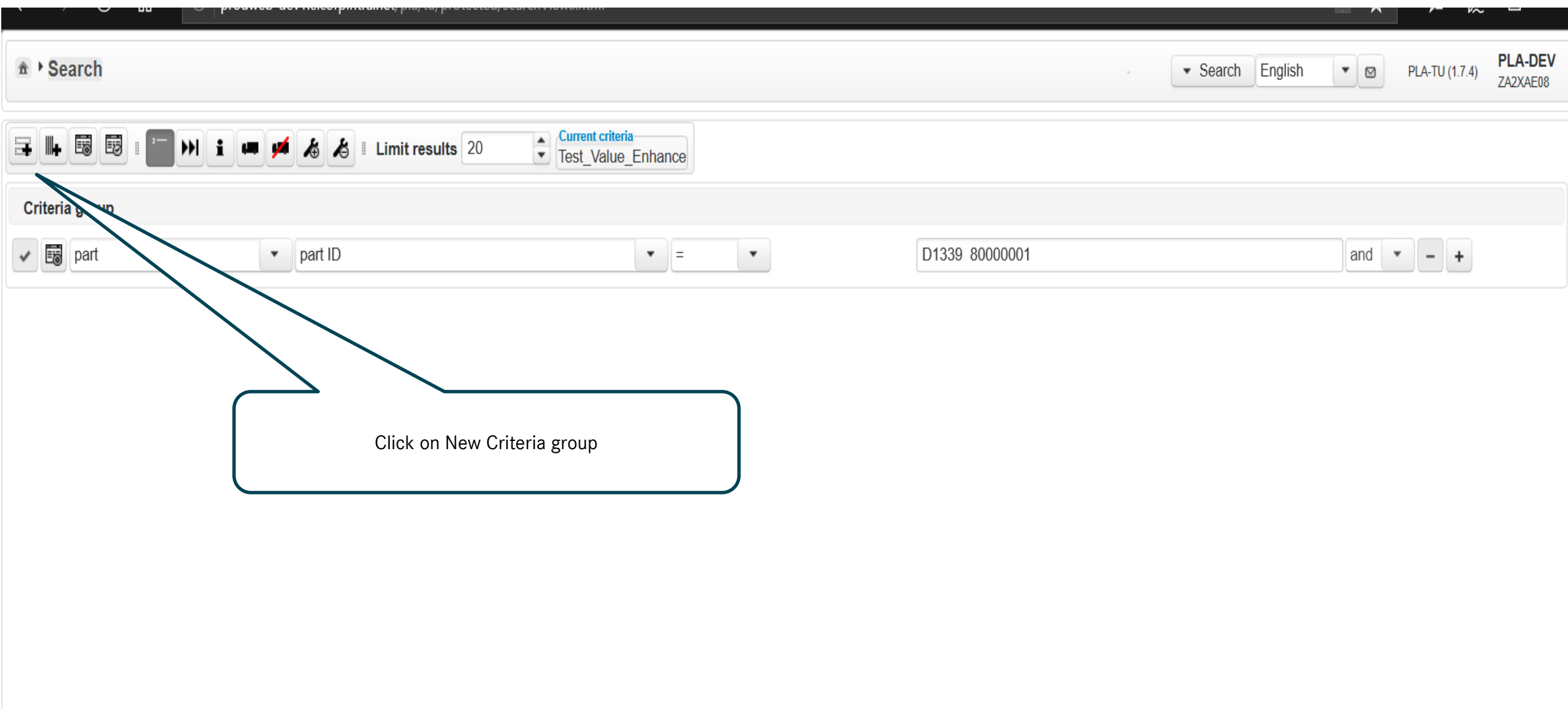
Additionally to the search criteria given on the search input several actions/settings can be taken/done by PLA-User / PLA-RecallUser, using the buttonbar on top of the search view.
Buttons are described in the order they should appear on the button bar.

Validate top level buttons

The screenshot shows a search interface with a toolbar at the top containing various icons. Below the toolbar is a search bar with a dropdown menu showing 'Current criteria' and 'Test_Value_Enhance'. A 'Criteria group' section follows, containing a search input for 'part ID' with the value 'D1339 80000001' and an 'and' operator. A tooltip is overlaid on the interface, pointing from the top-level buttons towards the bottom-left area. The tooltip contains the following text:

Additionally to the search criteria given on the search input several actions/settings can be taken/done by PLA-User / PLA-RecallUser, using the buttonbar on top of the search view.
Buttons are described in the order they should appear on the button bar.

Click on New Criteria group



Click on New Criteria group

The screenshot shows the PLA system's search interface. At the top, there are search bars and a header indicating the environment: PLA-DEV ZA2XAE08. Below the header is a toolbar with various icons. The main area displays a search form for 'part ID' with the value 'D1339 80000001'. A dropdown menu shows 'Current criteria' set to 'Test_Value_Enhance'. The interface includes sections for 'Criteria group' and '-select-' fields. Three callout boxes with arrows point to specific features:

- A box on the left points to the '-select-' field and contains the text: "A new group should get inserted And logical Conjunction between group should appear by default its 'and'".
- A box in the middle points to the logical conjunction "and" and contains the text: "Logical conjugation between criteria's by default “and” is displayed".
- A box on the right points to the delete icon and contains the text: "Delete button should be displayed for new criteria group".

At the bottom, there are buttons for 'Reset', 'Reset to user default', 'Reset to system default', 'SQL', and 'Search'.

Click on New Criteria group

The screenshot shows a search interface with the URL <prodweb-dev1.e.corpintra.net/pla/tu/protected/searchView.xhtml?ts=1604565832377>. The top navigation bar includes icons for back, forward, home, and search, along with language settings (Search, English) and a user ID (PLA-DEV ZA2XAE08). The main search area has a toolbar with various icons and a limit results dropdown set to 20. Two criteria groups are defined:

- Criteria group 1:** part ID = D1339 80000001. This group is connected by an "and" operator.
- Criteria group 2:** number = G20*. This group is also connected by an "and" operator.

Two callout boxes with arrows point to the search interface:

- A box points to the bottom of the second criteria group, containing the text: "Set criteria for new criteria group ,and conjugate with “and “ operator and Click on Search button"
- A box points to the "Search" button in the bottom right corner, containing the text: "Click on Search button"

At the bottom left are buttons for Reset, Reset to user default, and Reset to system default. At the bottom right are buttons for SQL and Search.

On Click of Search button

More than 20 records exist. Click here to load the complete set.

Parts

Columns

20 Records found (Page 1 of 2)

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20020
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20044
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20045
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20046
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20047
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20090
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20103
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20125
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20257
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20279

As its AND operation Search result matching both the criteria's are displayed.

Number(recall number) which is displayed as additional column along with default columns

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

Click on back to search button

More than 20 records exist. Click here to load the complete set.

Parts

Columns

20 Records found (Page 1 of 2) 1 << 1 < 1 > >> 10

<input checked="" type="checkbox"/>	part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20020
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20044
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20045
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20046
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20047
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20090
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20103
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20125
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20257
<input checked="" type="checkbox"/>	D1339_80000001	A1330107800	A1330107800		1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	G20279
	part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number

20 Records found (Page 1 of 2) 1 << 1 < 1 > >> 10

Click on back to search button/click on home button present at top left of the screen

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

Click on Delete criteria group button

The screenshot shows the PLA System search interface. At the top, there is a header with a home icon, a search bar, language selection (English), and a user ID (PLA-DEV ZA2XAE08). Below the header is a toolbar with various icons. The main area contains two criteria groups. The first group has a checkbox checked, a field labeled "part", and a value "D1339 80000001". The second group also has a checked checkbox, a field labeled "recall", and a value "G20*". A callout box with a dark blue border and rounded corners is positioned over the second criteria group. Inside the callout box, the text "Click on delete button" is written. An arrow from the callout box points to the delete (trash can) icon in the second criteria group's header.

Search English PLA-DEV (1.7.4)
ZA2XAE08

Current criteria
Test_Value_Enhance

Limit results 20

Criteria group

part D1339 80000001 and - +

and

Criteria group

recall G20* and - +

Click on delete button

Reset Reset to user default Reset to system default SQL Search

On Click Delete criteria group button

The screenshot shows a search interface with various buttons and input fields. A callout bubble with a dark teal border and matching arrow points to the delete icon in the toolbar. The text inside the bubble reads: "On Click of delete button Criteria group is deleted".

Annotations:

- A callout bubble with a dark teal border and matching arrow points to the delete icon in the toolbar.
- The text inside the callout bubble is: "On Click of delete button Criteria group is deleted".

Toolbar buttons (from left to right):

- Home
- Search
- Print
- Export
- Import
- Refresh
- Help
- Information
- Delete (highlighted)
- Search
- English
- PLA-TU (1.7.4)
- ZA2XAE08

Search filters:

- Current criteria: Test_Value_Enhance
- Limit results: 20
- Criteria group:
 - part
 - part ID: D1339 80000001
 - operator: =
 - operator: =
- Logical operators: and, - (minus), + (plus)

Bottom buttons:

- Reset
- Reset to user default
- Reset to system default
- SQL
- Search

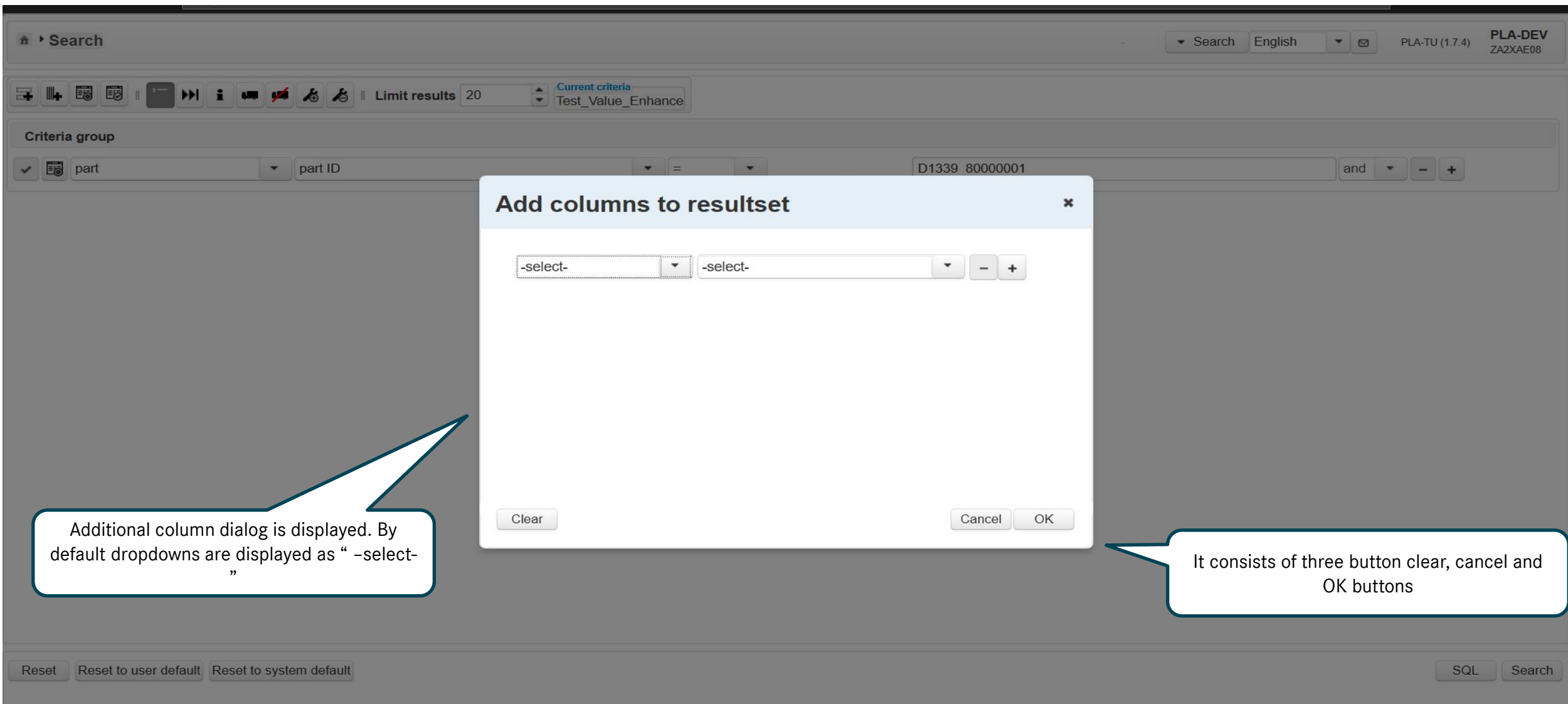
Click on Additional columns button

The screenshot shows a search interface with various buttons and input fields. A blue callout box with a black border and a dark blue arrow points from the top-left towards the 'Additional columns' button. The callout contains the text "Click on Additional columns button".

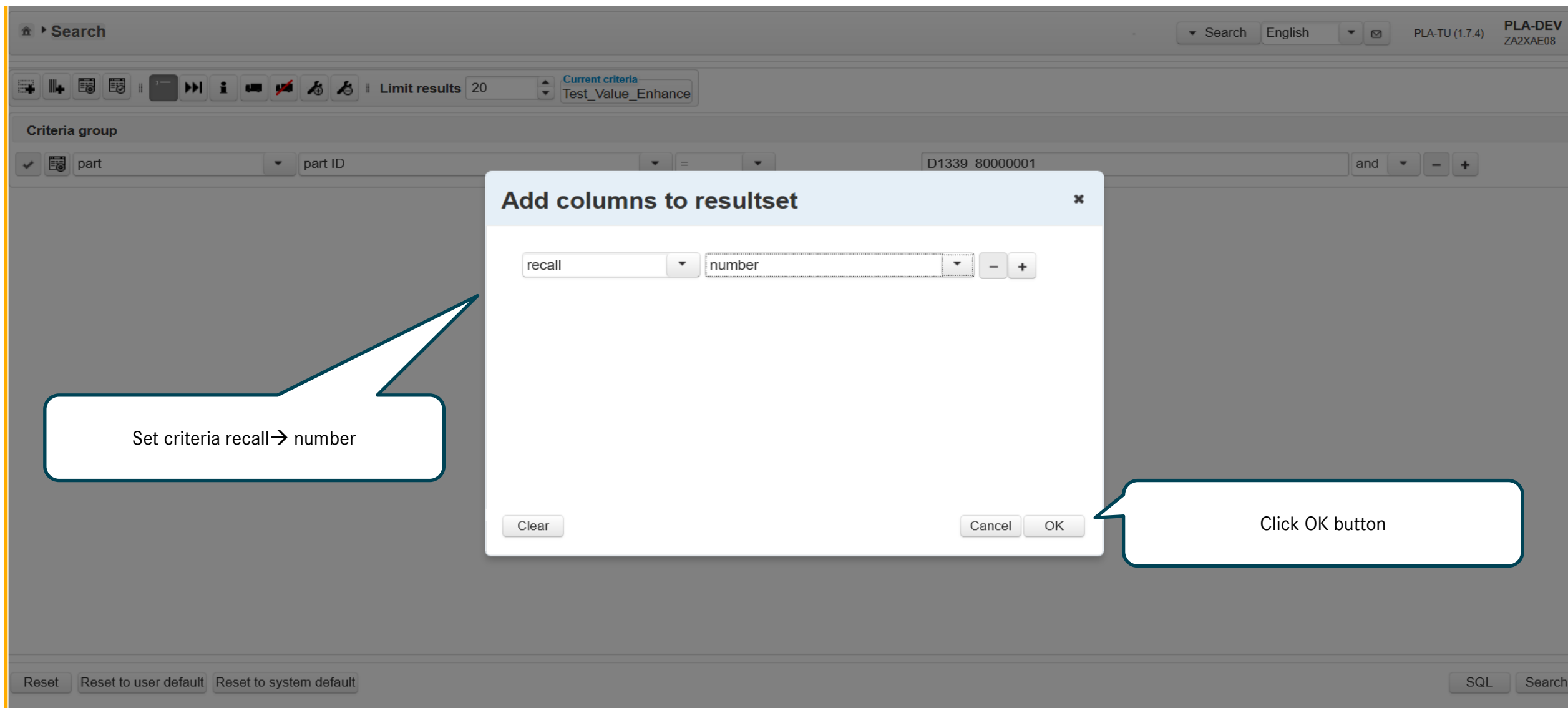
Search interface elements include:

- Top bar: Home, Search, English, PLA-TU (1.7.4), PLA-DEV ZA2XAE08.
- Toolbar: Includes icons for search, filters, and other functions.
- Search criteria:
 - Criteria group: part ID = D1339 80000001
 - Limit results: 20
 - Current criteria: Test_Value_Enhance
- Bottom buttons: Reset, Reset to user default, Reset to system default, SQL, Search.

On Click Delete criteria group button



Set criteria and Click OK button



Click Search button again for additional column criterias

The screenshot shows the PLA-DEV search interface. At the top, there are navigation icons, a search bar, language selection (English), and system information (PLA-TU (1.7.4) ZA2XAE08). Below the header is a toolbar with various icons and a "Limit results" dropdown set to 20. A "Current criteria" section titled "Test_Value_Enhance" is displayed. The main area shows a search criterion: "part ID" with value "D1339 80000001". To the left of this criterion, a callout box contains the text: "On adding additional column, color turns to Orange with checked icon is displayed, indicates additional column is added." An arrow points from this callout to the "part ID" field. To the right of the search results, another callout box contains the text: "Click Search button again". An arrow points from this callout to the "Search" button at the bottom right of the interface.

On adding additional column, color turns to Orange with checked icon is displayed, indicates additional column is added.

Click Search button again

Reset Reset to user default Reset to system default SQL Search

Search Result page

Home ▶ Search ▶ Search Result

Search English

PLA-TU (1.7.4)

PLA-DEV
ZA2XAE08

More than 20 records exist. Click here to load the complete set.

Parts

Columns

20 Records found (Page 1 of 2)

10

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08006
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08020
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08021
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16001
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16002
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16004
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16005
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16006
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16007
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16009
part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number

20 Records found (Page 1 of 2)

10

UnSelect All Save search criteria Print Export Create Recall Reporting

Search Back To Search

On Search view limit is set to 20 so only 20 parts are displayed.

Recall Number is displayed as additional column. All the recall numbers are displayed for the part "D1339_80000001" which are added to recall during recall creation

Click on Search breadcrumb

More than 2 Click here to load the complete set.

Click on Search breadcrumb

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	number
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08006
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08020
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B08021
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16001
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16002
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16004
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16005
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16006
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16007
D1339_80000001	A1330107800	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339_80000001	D1339_80000001	I	B16009

20 Records found (Page 1 of 2) 1 10

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

On Click of Search breadcrumb

The screenshot shows a search interface with the following elements:

- Breadcrumb:** Home > Search
- User Information:** PLA-DEV ZA2XAE08
- Search Bar:** Limit results 20, Current criteria: Test_Value_Enhance
- Criteria Group:** Criteria group part ID = D1339 80000001 (and)
- Annotation:** A callout bubble points to the search criteria group area with the text: "Search view is displayed and previous session is maintained."
- Buttons at the bottom:** Reset, Reset to user default, Reset to system default, SQL, Search

Click on reset button

The screenshot shows a search interface with various filters and criteria. A callout box with a dark green border and a light gray background points from the bottom left towards the 'Reset' button at the bottom left of the interface. The callout contains the text "Click on Reset button".

Search bar: Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

Toolbar icons: +, magnifying glass, calendar, etc.

Search filters: Limit results 20, Current criteria Test_Value_Enhance

Criteria group: part ID = D1339 80000001 (and)

Callout text: Click on Reset button

Action buttons: Reset, Reset to user default, Reset to system default, SQL, Search

On Click of reset button

The screenshot shows the PLA system's search interface. At the top, there is a header with a home icon, a search bar, language selection (English), and a session identifier (PLA-DEV ZA2XAE08). Below the header is a toolbar with various icons. A dropdown menu labeled "Limit results" is set to 30000. The main area is titled "Criteria group" and contains two dropdown menus, both currently displaying "-select-". To the right of these dropdowns are logical operators ("and", "-", "+"). A callout bubble with a dark blue border and white text points to the first two dropdowns, stating: "Criteria's are cleared and by default “-select-” is displayed for first two dropdowns". At the bottom left, there are buttons for "Reset", "Reset to user default", and "Reset to system default". On the far right, there are "SQL" and "Search" buttons. The URL in the address bar is <http://prodweb-dev1.e.corpintra.net/pla/tu/protected/searchView.xhtml>.

Criteria's are cleared and by default “-select-” is displayed for first two dropdowns

Set Criteria and Click save button

The screenshot shows the PLA system interface with the following elements:

- Top Bar:** Includes a home icon, search bar, language selection (English), and session information (PLA-DEV (1.7.4) ZA2XAE08).
- Toolbar:** Features various icons for search, filters, and system functions.
- Search Bar:** Contains "Limit results 20" and "Current criteria Test_Value_Enhance".
- Criteria Group:** A section titled "Criteria group" with a checkbox for "part" and a search field containing "D1339 80000001".
- Callout:** A blue rounded rectangle with the text "Click on save criteria button" pointing to the right side of the search bar area.
- Bottom Buttons:** "Reset", "Reset to user default", "Reset to system default", "SQL", and "Search".

Set Criteria and Click save button

The screenshot shows the PLA system interface with a search criteria dialog open. The dialog is titled "Search Criteria Save" and contains fields for "Name *" (set to "Test_Value_Enhance") and "Visibility" (set to "Private"). Below the dialog are buttons for "Cancel" and "Save". A callout bubble points to the "Save" button with the text: "Save Criteria dialog give options to enter the criteria name with Visibility option either public or private". The background shows a search bar with "part ID" set to "D1339 80000001" and a toolbar with various icons.

Search Criteria Save

Name * Test_Value_Enhance

Visibility Private

Cancel Save

Save Criteria dialog give options to enter the criteria name with Visibility option either public or private

Search Criteria Save

Name * Test_Value_Enhance

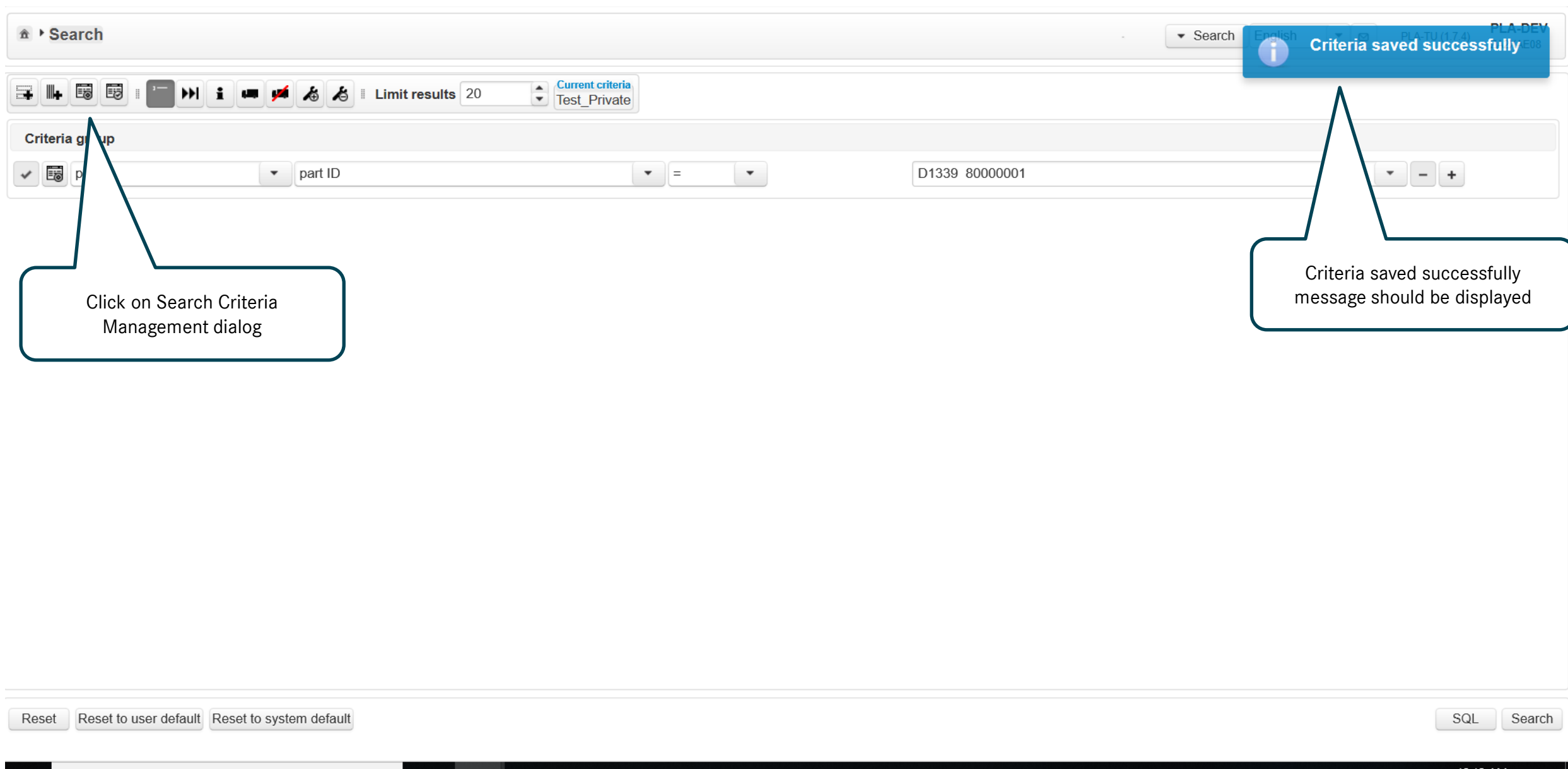
Visibility Private

Cancel Save

Save Criteria dialog give options to enter the criteria name with Visibility option either public or private

Reset Reset to user default Reset to system default SQL Search

Enter Criteria name and Click save button



Enter Criteria name and Click save button

The screenshot shows the PLA-DEV application interface for managing search criteria. At the top, there is a navigation bar with icons for home, search, and language selection (English). A blue success message box displays "Criteria saved successfully". Below the navigation is a toolbar with various icons and a "Search" dropdown. The main area contains a search criteria management dialog. The dialog has sections for "Criteria group" and "part ID". The "part ID" section includes a dropdown menu set to "part ID", an equals sign operator, and a value field containing "D1339 80000001". To the right of the value field are buttons for "and", "not", "or", and "not or". A callout box with a blue border and white text points to the "part ID" section, containing the instruction: "Click on Search Criteria Management dialog". At the bottom of the dialog are buttons for "Reset", "Reset to user default", "Reset to system default", "SQL", and "Search". A progress bar is visible at the very bottom of the screen.

Criteria saved successfully

Search

English

PLA-TU (17.4)

PLA-DEV

Criteria saved successfully

Search

Current criteria

Test_Private

Limit results 20

Criteria group

part ID

D1339 80000001

and

not

or

not or

Click on Search Criteria Management dialog

Reset

Reset to user default

Reset to system default

SQL

Search

12:12 AM

On Click of Search Criteria Management

Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

Criteria group part

and - +

By Default Private tab is displayed.

Criteria Test_Private is displayed in Private tab with Owner name.
Private criterias can be seen to only to logged in user

Default Name Owner Creation date Modification date

Default	Name	Owner	Creation date	Modification date
<input type="radio"/>	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11
<input type="radio"/>	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30
<input checked="" type="radio"/>	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48

Default Name Owner Creation date Modification date

Default	Name	Owner	Creation date	Modification date
<input type="radio"/>	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11
<input type="radio"/>	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30
<input checked="" type="radio"/>	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48

Reset Reset to user default Reset to system default SQL Search Close

Expand the accordion

On Click on this accordion is expanded and criteria's which are saved can be seen here

Criteria Test_Private is displayed in Private tab with Owner name. Private criterias can be seen to only to logged in user

Group	Field	Operator	Value
part	part ID	=	D1339 80000001

3 Records found (Page 1 of 1) 1 500

Default Name Owner Creation date Modification date

3 Records found (Page 1 of 1) 1 500

Close

Default criterias

Search English PLA-DEV (1.7.4) PLA-TU (1.7.4) ZA2XAE08

Criteria group part and - +

S Make it Test_Private as default criteria by selecting radio button

Private

3 Records found (Page 1 of 1)

Default	Name	Owner	Creation date	Modification date	Load	Delete
<input type="radio"/>	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11	Load	Delete
<input checked="" type="radio"/>	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30	Load	Delete
<input checked="" type="radio"/>	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48	Load	Delete

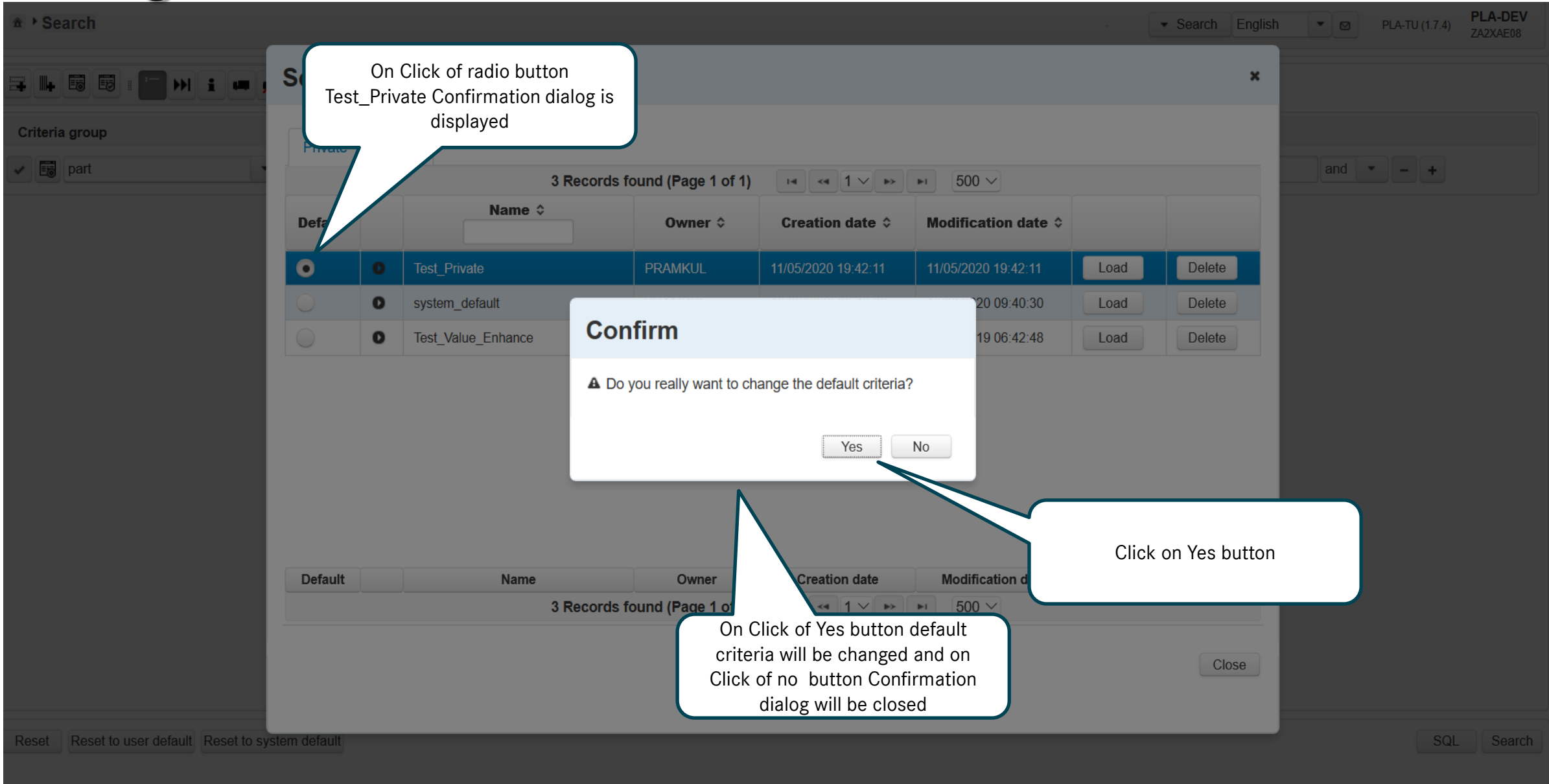
This is the default criteria now. Radio button is selected in blue color and whole row is highlighted in blue color

Owner Creation date Modification date

Close

Reset Reset to user default Reset to system default SQL Search

Change Default criterias and Click Yes button



Change of Default criteria's and Click Yes button

The screenshot shows the 'Search Criteria Management' screen. At the top right, a blue info icon displays the message: 'Default criteria updated successfully'. A callout bubble points from this message to the 'Delete' button in the first row of the table, with the text: 'Growl message will be displayed and in DB it will be updated'. Another callout bubble points to the 'Load' and 'Delete' buttons in the first row, with the text: 'Each Criteria consist of Load and Delete button. Delete button only visible if you are owner of that criteria'.

Search Criteria Management

Criteria group: part

Private Public

3 Records found (Page 1 of 1)

Default		Name	Owner	Creation date	Modification date	Load	Delete
<input checked="" type="radio"/>	<input type="radio"/>	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11	Load	Delete
<input type="radio"/>	<input checked="" type="radio"/>	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30	Load	Delete
<input type="radio"/>	<input checked="" type="radio"/>	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48	Load	Delete

Default Name Owner Creation date Modification date

3 Records found (Page 1 of 1) 500

Close

Reset Reset to user default Reset to system default SQL Search

Click Delete button

Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

Criteria group part

and - +

Search Criteria Management

Private Public

3 Records found (Page 1 of 1)

Default	Name	Owner	Creation date	Modification date	Load	Delete
●	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11	Load	Delete
●	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30	Load	Delete
●	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48	Load	Delete

Default Name Owner Creation date Modification date

3 Records found (Page 1 of 1)

Close

Reset Reset to user default Reset to system default SQL Search

Click on Delete button for 2nd row system_default criteria

Default	Name	Owner	Creation date	Modification date	Load	Delete
●	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11	Load	Delete
●	system_default	PRAMKUL	10/08/2020 09:40:30	10/08/2020 09:40:30	Load	Delete
●	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48	Load	Delete

Click Load button for Test_Value_Enhance criteria

Search Criteria Management

Criteria group: part

Private Public

2 Records found (Page 1 of 1)

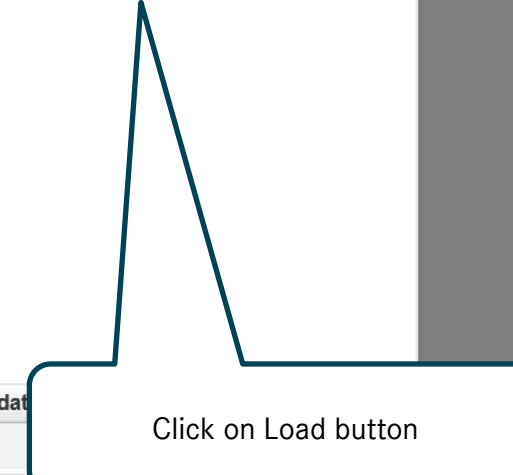
Default		Name	Owner	Creation date	Modification date		
<input checked="" type="radio"/>	<input type="radio"/>	Test_Private	PRAMKUL	11/05/2020 19:42:11	11/05/2020 19:42:11	<button>Load</button>	<button>Delete</button>
<input type="radio"/>	<input checked="" type="radio"/>	Test_Value_Enhance	PRAMKUL	12/13/2019 06:42:46	12/13/2019 06:42:48	<button>Load</button>	<button>Delete</button>

Default Name Owner Creation date Modification date

2 Records found (Page 1 of 1)

Close

Criteria deleted successfully



Click on Load button

Click Load button for Test_Value_Enhance criteria

The screenshot shows a search interface with the following details:

- Search Bar:** Contains "Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08".
- Toolbar:** Includes icons for search, filters, and other functions.
- Criteria Group:** Labeled "Criteria group".
- Criteria Definition:** A dropdown menu is open, showing "part" selected under "field value".
- Search Criteria:** A search bar contains the text "242".
- Search Options:** Buttons for "and", "not", and "or".
- Current Criteria:** A dropdown menu is open, showing "Test_Value_Enhance".
- Limit Results:** Set to 20.

Annotations:

- A callout bubble points to the "Test_Value_Enhance" entry in the current criteria dropdown with the text: "Criteria name should be updated".
- A larger callout bubble points to the search bar with the text: "On Click of Load button ,Search view will be displayed and criteria which is saved will be displayed".

Buttons at the bottom: Reset, Reset to user default, Reset to system default, SQL, Search.

Click Reset to user default button

A screenshot of a search interface, likely from a software application. The top navigation bar includes a home icon, a search bar, language selection (English), and a session identifier (PLA-DEV ZA2XAE08). Below the navigation is a toolbar with various icons. A search criteria panel shows a 'Criteria group' section with a selected item 'part' and a search term 'field value = "242"'. A 'Current criteria' dropdown is set to 'Test_Value_Enhance'. The main area is mostly empty. A blue callout bubble with a dark border points from the bottom left towards the bottom center of the screen, containing the text 'Click on Reset to user default button'. At the very bottom, there are three buttons: 'Reset', 'Reset to user default' (which is highlighted in blue), and 'Reset to system default'. On the far right, there are 'SQL' and 'Search' buttons.

Click on Reset to user default button

Reset **Reset to user default** Reset to system default SQL Search

On Click of Reset to user default button

The screenshot shows a search interface with various buttons and input fields. Two callout boxes with dark blue borders and white text are overlaid on the interface:

- A larger callout box points to the search criteria area, containing the text: "Default criteria's which are saved in Search Criteria Management those criteria's should be displayed".
- A smaller callout box points to the "Current criteria" dropdown, containing the text: "Criteria name should be updated".

At the bottom of the interface, there are three buttons: "Reset", "Reset to user default" (which is highlighted with a dashed border), and "Reset to system default".

Click on Reset to system default button

Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

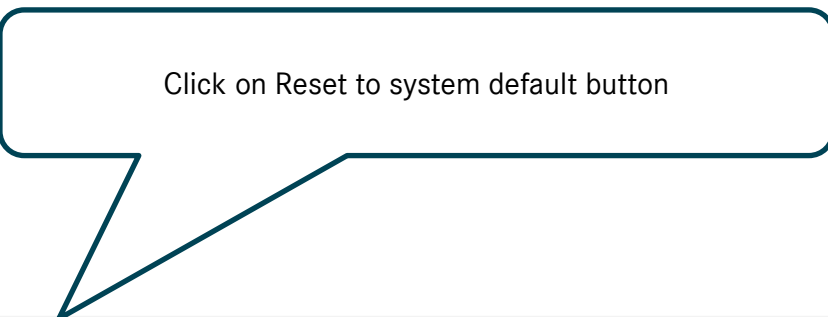
Limit results 20 Current criteria Test_Private

Criteria group

part part ID = D1339 80000001 and - +

Click on Reset to system default button

Reset Reset to user default Reset to system default SQL Search



Click on Reset to system default button

Search

Search English

PLA-TU (1.7.4)

PLA-DEV
ZA2XAE08



Criteria group

- ✓ default search part ID =
- ✓ default search part number =
- ✗ default search station =
- ✗ default search processing time from



Above criteria's are called default criteria's. When there are no user default criteria's , system default criteria's are displayed on landing to search view page

On Click of this calendar icon, calendar will be opened

MQTs (materialized query tables) are used in the PLA to offer a lookup even if the lookup has to be done on a very large table.

Reset Reset to user default Reset to system default

SQL Search

Set Criteria using Date picker

Search

Search English

PLA-TU (1.7.4)

PLA-DEV
ZA2XAE08



Limit results 30000

Current criteria
system_default

Criteria group

- ✓ default search part ID
- ✓ default search part number
- ✗ default search station
- ✗ default search processing time

Set limit to 30000

Date Input

Daimler-Day

Period of Time

Nov

1	2	3
8	9	10
15	16	17
22	23	24
29	30	1

Time: 6 : 0 : 0

Select Period of time as Last Month

D*

Select Criteria as part → part ID= D*.

Reset

Reset to user default

Reset to system default

SQL

Search

Set Criteria using Date picker

Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

Limit results 30000 Current criteria system_default

Criteria group

✓ <input type="checkbox"/> default search	part ID	=	D*	and	-	+	
✓ <input type="checkbox"/> default search	part number	=		and	-	+	
✗ <input type="checkbox"/> default search	station	=		and	-	+	
✓ <input type="checkbox"/> default search	processing time	from	10/01/2020 06:00:00	11/01/2020 05:59:59	and	-	+

Click Search button

Reset Reset to user default Reset to system default SQL Search

On Click of Search button

Parts

Columns

6 Records found (Page 1 of 1)

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	processing time
D2709_30033660	A2700104701	ZB OTTOMOTOR	IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:43:22
D2709_30033660	A2700104701	ZB OTTOMOTOR	IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:44:27
D2709_30033660	A2700104701	ZB OTTOMOTOR	IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:48:32
D2709_30065489	A2700104801	ZB OTTOMOTOR	IO	1	ZSPT	08/22/2012 14:31:46	08/23/2012 17:19:05	D2709_30065489	D2709_30065489	V	10/07/2020 07:55:05
D2709_30065489	A2700104801	ZB OTTOMOTOR	IO	1	ZSPT	08/22/2012 14:31:46	08/23/2012 17:19:05	D2709_30065489	D2709_30065489	V	10/07/2020 07:56:18
D6519_01030002	SNR01030002	-	-	2	-	-	-	D6519_31030001	D6519_31030001	-	10/12/2020 15:57:02

6 Records found (Page 1 of 1)

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

Parts which are process in the last month ,those parts are displayed in the search result

On Click of Search button

Home ▶ Search ▶ Search Result

Search English

PLA-TU (1.7.4)

PLA-DEV
ZA2XAE08

Parts

Columns

6 Records found (Page 1 of 1)

◀◀ 1 ▶▶ 10 ▾

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	processing time
part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	processing time
D2709_30033660	A2700104701	ZB OTTOMOTOR	● IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:43:22
D2709_30033660	A2700104701	ZB OTTOMOTOR	● IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:44:27
D2709_30033660	A2700104701	ZB OTTOMOTOR	● IO	1	ZSPT	05/03/2012 06:45:11	03/27/2013 17:27:58	D2709_30033660	D2709_30033660	V	10/20/2020 12:48:32
D2709_30065489	A2700104801	ZB OTTOMOTOR	● IO	1	ZSPT	08/22/2012 14:31:46	08/23/2012 17:19:05	D2709_30065489	D2709_30065489	V	10/07/2020 07:55:05
D2709_30065489	A2700104801	ZB OTTOMOTOR	● IO	1	ZSPT	08/22/2012 14:31:46	08/23/2012 17:19:05	D2709_30065489	D2709_30065489	V	10/07/2020 07:56:18
D6519_01030002	SNR01030002	-	● -	2	-	-	-	D6519_31030001	D6519_31030001	-	10/12/2020 15:57:02

6 Records found (Page 1 of 1)

◀◀ 1 ▶▶ 10 ▾

Parts which are process in the last month ,those parts are displayed in the search result

UnSelect All Save search criteria Print Export Create Recall Reporting

Result Search Back To Search

Perform show last operation

The screenshot shows a search interface with the following elements:

- Header:** PLA-DEV ZA2XAE08, Search, English.
- Toolbar:** Includes icons for search, refresh, and various operations.
- Search Bar:** Limit results 20, Current criteria Test_Private.
- Criteria Group:** Criteria group, part ID D2709.
- Text Overlay:** Click on show last operation button, pointing to the search bar area.
- Buttons at Bottom:** Reset, Reset to user default, Reset to system default, SQL, Search.

A large blue callout box points from the text "Click on show last operation button" to the search bar area.

Perform show last operation

The screenshot shows a search interface with various buttons, icons, and input fields. A blue callout box points to the 'part' field in the criteria group, with the text 'On Click it gets highlighted.' A second blue callout box points to the 'Search' button at the bottom right, with the text 'Click on Search button'.

Search English PLA-TU (1.7.4) PLA-DEV ZA2XAE08

Limit results 20 Current criteria Test_Private

Criteria group

part part ID = D2709*

On Click it gets highlighted.

Click on Search button

Reset Reset to user default Reset to system default SQL Search

Perform show last operation

More than 20 records exist. Click here to load the complete set.

We have set the limit to 20 so only 20 parts are displayed, if we click on this link all the parts will be displayed

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	last workstep
D2709		-	IO	1	ZSPT	-	-	D2709	D2709	-	hest1
D2709_00012057		-	IO	1	-	-	-	D2709_00012057	D2709_00012057	-	GÜSI PS33
D2709_00123456		-	-	1	-	-	-	D2709_00123456	D2709_00123456	-	GÜSI PS05
D2709_10000020		-	IO	1	-	-	-	D2709_10000020	D2709_10000020	-	GÜSI PS61
D2709_10000022		-	IO	1	-	-	-	D2709_10000022	D2709_10000022	-	GÜSI PS61
D2709_10000024		-	IO	1	-	-	-	D2709_10000024	D2709_10000024	-	GÜSI PS61
D2709_10000025		-	IO	1	-	-	-	D2709_10000025	D2709_10000025	-	GÜSI PS61
D2709_10000026		-	IO	1	-	-	-	D2709_10000026	D2709_10000026	-	GÜSI PS61
D2709_10000034		-	IO	1	-	-	-	D2709_10000034	D2709_10000034	-	GÜSI PS61
D2709_10000035		-	IO	1	-	-	-	D2709_10000035	D2709_10000035	-	GÜSI PS61

20 Records found (Page 1 of 2) 10

Last work step column is displayed
This column shows what was the last operation of the part

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

On Click of Show more link

Search ▶ Search Result

PLA-DEV
ZA2XAE08

Parts Archived parts

Columns

99999 Records found (Page 1 of 10000) 1 10

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	last workstep
D2709		-	IO	1	ZSPT	-	-	D2709	D2709	-	hest1
D2709_00012057		-	IO	1	-	-	-	D2709_00012057	D2709_00012057	-	GÜSI PS33
D2709_00123456		-	-	1	-	-	-	D2709_00123456	D2709_00123456	-	GÜSI PS05
D2709_10000020		-	IO	1	-	-	-	D2709_10000020	D2709_10000020	-	GÜSI PS61
D2709_10000022		-	IO	1	-	-	-	D2709_10000022	D2709_10000022	-	GÜSI PS61
D2709_10000024		-	IO	-	-	-	-	D2709_10000024	D2709_10000024	-	GÜSI PS61
D2709_10000025		-	IO	-	-	-	-	D2709_10000025	D2709_10000025	-	GÜSI PS61
D2709_10000026		-	IO	-	-	-	-	D2709_10000026	D2709_10000026	-	GÜSI PS61
D2709_10000034		-	IO	-	-	-	-	D2709_10000034	D2709_10000034	-	GÜSI PS61
D2709_10000035		-	IO	-	-	-	-	D2709_10000035	D2709_10000035	-	GÜSI PS61

99999 Records found (Page 1 of 10000) 1 10

All the parts are displayed. Total 99999 are displayed that is limit defined in the DB

Click on Back To Search button

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

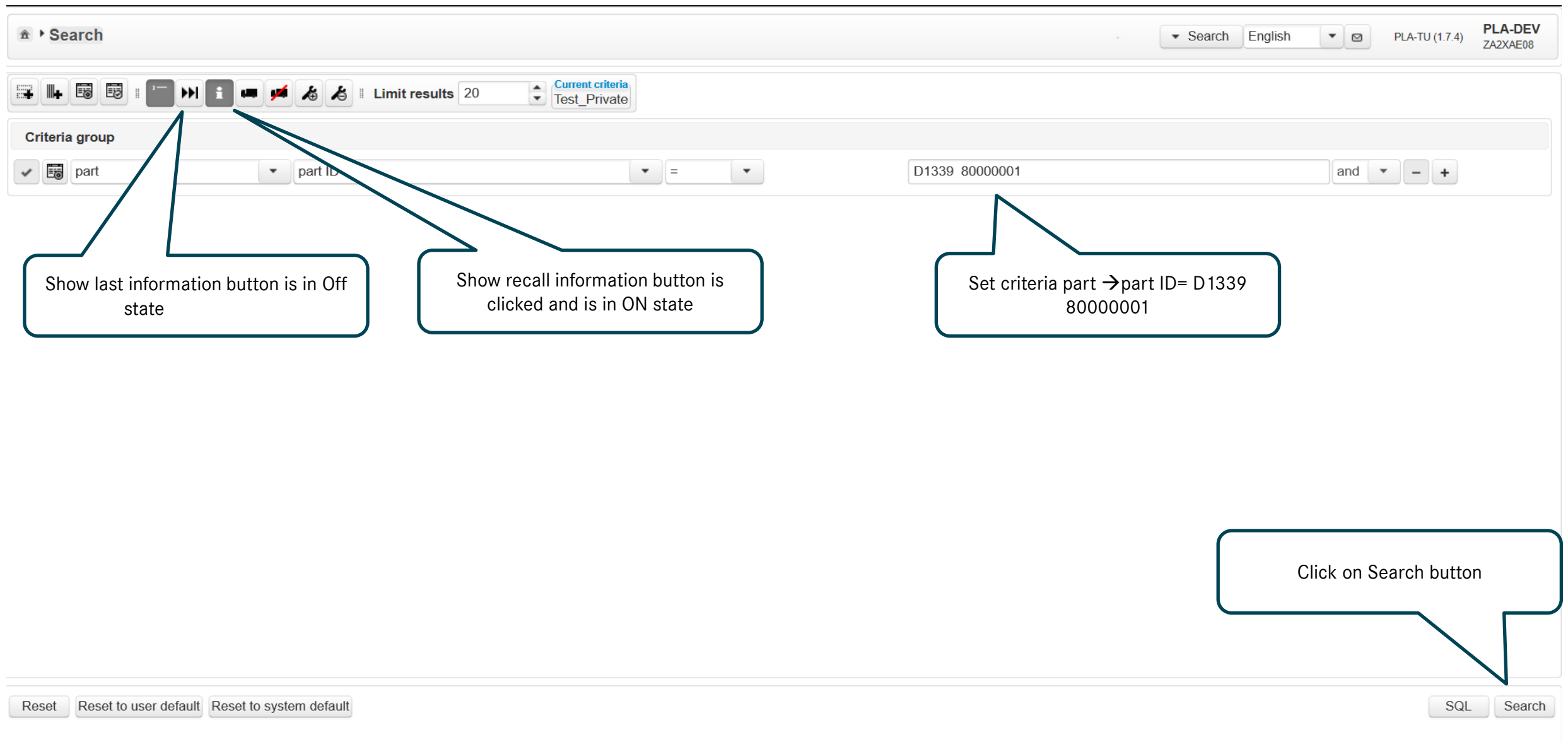
Click on recall info button

The screenshot shows a search interface with a toolbar at the top containing various icons. Below the toolbar is a search bar with the text "Current criteria" and "Test_Private". A "Criteria group" section is visible, showing a search field for "part" with the value "D2709*". Two callout boxes with dark blue outlines point to specific buttons in the toolbar:

- A box on the left points to the "Show last operation" button.
- A box on the right points to the "Show recall information" button.

At the bottom of the interface are buttons for "Reset", "Reset to user default", and "Reset to system default", along with "SQL" and "Search" buttons.

Click on recall info button



Click on recall info button

Attached to recalls and thereof blocked are displayed as additional columns

Attached to recall displays number of recalls created for the part D1339 80000001 and thereof blocked displays the count where part is blocked

Click on home button

part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status	attached to recalls	thereof blocked
00001	A1330107800	IO	1	ZSPT	10/21/2015 08:08:11	-	D1339 80000001	D1339 80000001	I	326	110

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search

Click on recall info again and Click on Shipped parts

The screenshot shows a search interface with the following details:

- URL:** https://prodweb-dev.e.corpintra.net/pla/tu/protected/searchView.xhtml?ts=1604655410089
- User Information:** PLA-DEV ZA2XAE08
- Search Bar:** Search English
- Toolbar:** Includes icons for search, refresh, and other functions.
- Criteria Group:** Criteria group for part ID D1339 80000001.
- Filter:** Current criteria: Test_Private
- Limit results:** Limit results to 20.
- Callout Boxes:**
 - A callout box points to the "Recall Info" icon in the toolbar.
 - A callout box points to the "Shipped parts" filter in the criteria group.
- Buttons at the bottom:** Reset, Reset to user default, Reset to system default, SQL, Search.

Click on Show on shipped parts and Click on Search button

The screenshot shows a search interface with the following elements:

- Toolbar:** Includes icons for search, refresh, and various filters.
- Search Bar:** Shows "Search English" and "PLA-DEV (1.7.4) ZA2XAE08".
- Criteria Group:** A dropdown menu labeled "Criteria group" is open, showing "part".
- Search Criteria:** A search bar labeled "part ID" contains "D1339*".
- Buttons:** "Limit results 20" and "Current criteria Test_Private".
- Annotations:**
 - A callout points to the "part" item in the criteria group dropdown with the text: "Show only shipped parts is clicked and enabled".
 - A callout points to the "D1339*" entry in the search bar with the text: "Set criteria part → part ID= D1339*
“*” works like like operator all the part starting with D1339 will be displayed".
 - A callout points to the "Search" button at the bottom right with the text: "Click on Search button".
- Bottom Buttons:** "Reset", "Reset to user default", "Reset to system default", "SQL", and "Search".

Parts which are shipped will have shipping status= V

Search ▶ Search Result

More than 20 records exist. Click here to load the complete set.

Parts Assembly Parts

Columns

part ID	part-number	name	overall status	assembly level	system	processing start	processing end	parent part ID	top part ID	shipping status
D1339_80060000	A1330107800	A1330107800	IO	1	ZSPT	11/13/2015 10:34:17	11/16/2015 09:05:14	D1339_80060000	D1339_80060000	V
D1339_80060001	A1330107800	A1330107800	IO	1	ZSPT	11/13/2015 05:05:33	11/16/2015 09:20:11	D1339_80060001	D1339_80060001	V
D1339_80060002	A1330107800	A1330107800	IO	1	ZSPT	11/16/2015 05:05:32	11/16/2015 14:01:37	D1339_80060002	D1339_80060002	V
D1339_80060003	A1330107800	A1330107800	IO	1	ZSPT	11/16/2015 05:05:32	11/16/2015 13:24:25	D1339_80060003	D1339_80060003	V
D1339_80060004	A1330107800	A1330107800	IO	1	ZSPT	11/16/2015 05:05:32	11/16/2015 14:13:28	D1339_80060004	D1339_80060004	V
D1339_80060005	A1330108000	A1330108000	IO	1	ZSPT	11/13/2015 05:05:35	11/16/2015 09:31:26	D1339_80060005	D1339_80060005	V
D1339_80060006	A1330108000	A1330108000	IO	1	ZSPT	11/12/2015 13:52:11	11/16/2015 09:50:20	D1339_80060006	D1339_80060006	V
D1339_80060007	A1330108000	A1330108000	IO	1	ZSPT	11/16/2015 05:05:34	11/17/2015 07:24:48	D1339_80060007	D1339_80060007	V
D1339_80060008	A1330108000	A1330108000	IO	1	ZSPT	11/16/2015 05:05:34	11/16/2015 09:34:58	D1339_80060008	D1339_80060008	V
D1339_80060009	A1330108000	A1330108000	IO	1	ZSPT	11/16/2015 05:05:34	11/16/2015 10:19:43	D1339_80060009	D1339_80060009	V

20 Records found (Page 1 of 2)

UnSelect All Save search criteria Print Export Create Recall Reporting Result Search Back To Search