

Property Inspector Help

Utility for filtering, searching, sorting and editing VI properties and metrics from the project

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Contents

Property Inspector Overview.....	3
Installation Requirements	5
Toolbar.....	6
Open Project button.....	6
Settings button	6
Filter on button	6
Open VI.....	6
Refresh (F5)	6
Back	6
Next	6
Search Parameters.....	7
Search drop-down (F2).....	7
Compare Modes (F3).....	9
Search Value Field	10
Edit Text (F4)	10
Edit Mode (F6).....	10
Search Button (F8).....	10
Search In Button (F9).....	10
Edit Selected Button (F10).....	10
STOP Button	10
Results Table.....	11
Status Bar.....	11
Menu Bar	12
Delete Orphan Files	15
Delete Orphan Options:	15
Settings	16
Object Types.....	16
Columns to Display.....	16
Search Options	17
Edit Options.....	17
Sort Columns	17
Background Refresh	17
Select Group Size.....	17
Append to Macro	17
VI Scripting.....	18
VI Script	18
QD Script.....	18

Custom Search Scripts	19
Custom Edit Scripts.....	19
Error Details	20
Export...	20
Other Errors.....	20
Macros	21
Keywords.....	21
Macro Editor.....	26
Pull-down Menu commands	26
Macro Editor Right-click Options	28
PI5 Macros Selector.....	29
PI5 Macro Selector Right-click Options.....	29
Preview Macros in Windows	29
Sample Macros	30
Logging Macro Actions	31
Passing Parameters to Macros	31
Passing Dynamic Parameters to Macros	31
Passing Preset Parameters to Macros	31
Organizing Macros by Folder.....	31
Using Macros to Build Projects in Parallel.....	32
RUN VI	33
Example RUN VI Macro	33
Mutation History	34
Unique Features	35
Global Exclusion™.....	35
Persistent Selection™	35
Static Selection™	35
Sort by Unsorted	35
Compound Sorting™	35
Window Cascade, Tile and Stack	35
Show only Selected Items	35
Retain Wire Values	35
Show BD of First Clone	35
Impossible Features.....	36
Callers	36
Clones	36
Close Opened Windows	36
Date Modified.....	36
Delete Selected VIs, even from LLBs	36

Execution State.....	36
Export Search Results.....	36
Find all Dialog Windows	37
Find and Prepend, Append, Remove or Replace All.....	37
Find Anything but That.....	37
Find Anything or Nothing	37
Find, Find and Find Again	37
Find More or Less	37
Find True or False	37
Find Recent Changes	37
In Memory.....	37
Inline Allowed.....	37
Open Block Diagrams	38
QuickDrop on Steroids	38
Scan Time	38
Sort by Number	38
Suspend when Called	38
View in Project	38
View Specific VI Types	38
Search Examples.....	39
Advanced Search Examples.....	39
Support Resources.....	39

Property Inspector Overview

Property Inspector is a powerful utility for viewing, searching, sorting, and editing VI properties of all VIs in a project, class, or library. All project items can be filtered by 20 object types, allowing only relevant items to be visible. It allows searching all the items based on 44 VI properties, including **VI Description**, **Data Size**, and **Allow Debugging**. LabVIEW cannot display Some properties, including **Clones**, **Date Modified**, **Execution Status**, **In Memory**, **Inline is Allowed**, and **Modified**. After selecting all or some results, you can edit 23 of the 44 specified VI properties for all VIs in a single click. Powerful string manipulation functions allow the entire field to be searched, edited, replaced, or removed. For example, find all VIs based on a VI template with the default description like “Use this template to “, select all, and then remove the entire description. Modifying a different VI property than the one searched is also possible.

Property Inspector supports many search criteria not allowed by LabVIEW, like finding any value, a missing value, comparing a value against a threshold, comparing string length, or finding a True or False value. Search **Description** for blank identifies Vis that need documentation. Search LV Version for Less Than the current version, showing all older code. Search **Execution State** Equals ‘bad’ shows all broken code. Search **Reentrant** is True followed by Search In with **Reentrancy Type** Contains ‘Pre’ shows all Vis with Preallocated Reentrancy. Searching for a single property by True can quickly isolate all Vis with **Allow Debugging**, **Auto Error Handling**, or **Modified** status. Quickly turn off **Allow Debugging** on hundreds of VIs, compare the performance of your program, and then turn it back on.

Flexible edit modes allow replacing a string with an empty value, replacing the whole string and not just the match, or removing a path value by replacing it with Not-A-Path. Sorting all VIs by value would identify VIs with the highest **Data**

Size, Code Size, or Revision Number. Unlike the VI Profiler, the **Data Size** shows the memory used before the VI is executed and identifies static data saved in the front panel or block diagram.

Select search results and edit, delete, open, or run in a single operation. One-click can show the block diagrams of all VIs or the first clone of reentrant VIs. A single checkbox option will enable **Wires Retain Values**. Close all opened or selected windows in a single operation. Highlight multiple objects in the Project Explorer from Property Inspector. Export the visible details in the results window to a spreadsheet file for additional analysis or documentation. Individual settings can enable all elements by 20 object types and display which of the 44 VI properties.

Exclusive features include **Global Exclusion™**, **Persistent Selection™**, and **Compound Sorting™**. Searching the category ALL with a mode of Exclude allows a quick way to remove a specific set of items from the Search. **Persistent Selection™** maintains the selection of all items in the window after changing Object Filters, Search, or Sort settings. **Compound Sorting™** uses the previous sort results for every sort operation. For example, sort by data ascending to see the oldest object. Then click to sort by object type and quickly see the oldest of each type.

Powerful **VI Scripting** uses the standard interfaces for VI Analyzer and Quick-Drop Plugins. Perform complex operations on some or all Vis with just a tiny amount of custom code. Leveraging the existing Community Quick-Drop Keyboard Plugins speeds the execution of standard operations like Align Front Panel Controls to Connector Pane pattern or Move and Size. VI Scripts can select project items using custom criteria. A working search template is included.

The utility keeps a history of the last 40 individual Search operations, of which you can repeat nine in a single click. The history is always in chronological order. Disabling **Search on Select** allows editing the criteria before searching or compounding with Search In. Clear the history to start over.

Separately, a list of 40 favorite searches that save compound include and exclude searches. Optionally, sort the favorite list alphabetically. Favorites can be exported to a macro and loaded from a macro, allowing unlimited favorites. Load the entire favorites list with each project for maximum efficiency.

Powerful Window management features include **Tile**, **Cascade**, **Stack**, and **Close All**. Separate functions will close all **Opened Windows** or **Selected Windows**. If 20 block diagrams are opened with the front panel minimized, **Tile** will only arrange the diagrams. **Stack** positions all windows together for consistency.

It optionally includes all targets found in the project, including cRIO and FPGA targets. Another option **includes all dependencies** shown in the project, as well as Packed Libraries. If a process takes over one minute, an audible beep will sound.

Use **Macros** to automate complex or repetitive tasks with simple text commands. Macros can also reconfigure the Property Inspector user experience by changing all settings or loading a new set of **Favorites**. Several macro features contain options not available in the standard UI including counting Class Mutation History. Macros can call other macros. Create macros with any text editor or the built-in Macro Editor. The editor includes over 1100 commands in the pull-down menu and has powerful shortcuts to assemble macros from other macros. Macros can **Clear Object Cache** and add, delete or clear the **password cache**. Macros can log **Orphans** in a specific directory and measure and clear **Mutation History**. Pass unlimited parameters from the command line to a macro and to called macros. Several built-in parameters allow runtime customization. Run macros from the Macro menu, **Macro Editor**, **PI5 Macros** Selector, desktop batch files, or using the **LabVIEW CLI interface**.

Writing the output of macros or CLI commands in a **log file** can document the operations' order, timing, and success. Parsing the log can capture project statistics, including the number of controls, Vis, classes, and results of custom searches. Logs can show the percentage of the selection to the results such as the percentage of **Inline VIs** of the VIs where **Inline is Allowed**. Include any parameters from the results window in the log, like the oldest or newest date. Logs can include **LabVIEW Memory** as reported by the task manager.

The utility can be found under the LabVIEW Project Explorer menu:

Tools -> ABCDEF -> Property Inspector...

and

Tools -> ABCDEF -> PI5 Macros

Installation Requirements

Compatible LabVIEW Versions: >= 2019 x32 or x64

Tested LabVIEW Versions: 2019, 2020, 2021, 2022, 2023, 2024 and 2025

Compatible OS Versions: Windows 10, Windows 11

Hardware Requirements: None

Installation Requirements:

Requires VIPM 2019 or later

Administrator privileges to install Reg-Addon licensing.

Dependencies:

jki_tool_right_click_framework >= 1.0.2.208

JKI State Machine >= 2018.0.7.45

LabVIEW may need to be restarted before or after installation.

Toolbar



Buttons on the toolbar speed operation of common functions. Some buttons are disabled if they don't apply to the selection or can't be used during the current operation.

Open Project button

Press the Open Project button to browse for the project file to open. The project file cannot be newer than the current LabVIEW version. If the project is older than the current version, any VIs edited would be updated to the current version. Use the File menu to open a Class or Library.

Settings button

Opens the settings dialog. Options include the project object types, columns to display, search options, edit options and column sorting.

Filter on button

When a filter is applied, the Filter on button turns on (depressed). Click the filter on button to disable the filter and see the unfiltered results. Hovering over the filter button will show the last filter used. Clicking the button when it is off will repeat the last filter and turn the button back on.

Open VI

When one or more VIs are selected, this button will open all VI front panels. Holding the control key will show the block diagrams instead by minimizing the front panels. Use the Window->Close opened windows to close them automatically. Double-clicking a single item in the results window opens the front panel and holding control opens the block diagram.

Refresh (F5)

When one or more VIs are selected, this button redraws the results for the selected row(s).

Back

Moves the selection one row higher in the results table. If a sequential group is selected the previous group is selected. This button is only enabled if a result item is selected except the first one.

Next

Moves the selection one row lower in the results table. If a sequential group is selected the next group is selected. This button is only enabled if a result item is selected except the last one.

Search Parameters

Search
Description
Excludes
abcdef
Search - F8
Search In - F9

Edit Mode
Append
Edit Text
Written by Michael Munroe
ABCDEF 800-422-1523
Edit Selected - F10

Search
ALL
Contains
Search - F8
Search In - F9

Edit Mode
Match
STOP
Edit Selected - F10

Use the search parameters section to specify the properties or metrics to search by, the type of comparison and the value to display. Use the Edit Mode and Edit Text to change the value of the selected results.

Search drop-down (F2)

Use this drop-down to select the VI property to search. Choices include:

Name	Description	Editable	Notes
ALL	Combines all string properties to simplify searching and excluding	No	Compare options are Contains and Excludes
Allow Debugging	VI Property found under Execution	Yes	
Auto Error Handling	VI Property found under Execution	Yes	
Block Diagram Size	VI Metric found under Memory Usage	No	
Callers	Hidden property visible by selecting View->Browse Relationships->This VI's Callers and then counting the VIs	No	Selects all the callers of all the selected items
Class	Shown in the hierarchy of the project	No	
Clones	Hidden property	No	Found by searching reentrant VIs in memory
Code Complexity	Shows the complexity factor used when compiled	No	
Code Size	VI Metric found under Memory Usage	No	May show as 0 if Separate Code from Source is ON and the Vi is not in memory
Data Size	VI Metric found under Memory Usage	No	
Date	File system property found on the disk	Yes (by saving)	Enter a date in mm/dd/yy format and use Greater or Less Than. Just enter a year (2000 and later) and Less Than will use 1/1 and Greater Than 12/31. Negative number is days going back in time. Contains and excludes will only use the date (mm/dd/yyyy)
Description	VI Property found under Documentation	Yes	
Execution Priority	VI Property found under Execution	Yes	Includes background (0), normal, above normal, high priority, time critical and sub-routine (5). Enter the first letter or 0 to 5 to edit the value

Execution State	VI State indicated by a broken run arrow	No	Includes invalid, idle, running, bad, run top level
File Size	VI Metric shown under Memory Usage	No	Size of the VI file, LLB or library file
Front Panel Objects	Count of all the objects on the front panel	No	
Front Panel Size	VI Metric found under Memory Usage	No	
History Text	VI Property found under General, Revision History...	Yes	Can only be cleared (remove)
In Memory	VI Metric found by searching memory for each VI	No	
Inline is Allowed	Hidden property	No	Shows if Inline SubVI can be set to true
Inline SubVI	VI Property found under Execution	Yes	Allowed only if debugging is false and reentrant is set to pre-allocate
Library	Shown in the hierarchy of the project	No	
Logging File Path	Used with Operate -> Data Logging	Yes	
LV Version	VI Property found under General (Source version)	No	
Modified	Hidden property shown when closing the project	Yes	Modified only by saving
Name	VI Property as shown in the project window	No	
Path	VI Property as shown in the Files display under the project. This path is relative to the project folder unless the item is outside the project folder	No	
Preferred Execution System	VI Property found Execution, Preferred Execution System	Yes	Includes user interface, standard, instrument I/O, data acquisition, other 1, other 2, same as caller. Use the first 4 letters to edit the value or 1, 2 for other
Protection	VI Property found under Protection	Yes	
Reentrant	VI Property found under Execution	Yes	
Reentrancy Type	VI Property found under Execution (Shared or Prealloc)	Yes	
Revision Number	VI Property found under General	Yes	Remove to set to zero. When writing this property, only replace with a value greater than the current revision number.
Run Time Menu	Setting found under Edit->Run-Time Menu...	Yes	
Same as VI Name	VI Property found under Window Appearance	Yes	
Scan Time	Time to scan the object's properties	No	In milliseconds
Separate Comp. Code	VI Property found under General (Separate compiled code from source file)	Yes	
Show Front Panel when Called	VI Property found under Window Appearance, Customize	Yes	

Show Front Panel when Loaded	VI Property found under Window Appearance, Customize	Yes	
Show Menu Bar	VI Property found under Window Appearance, Customize	YES	
Suspend when Called	VI Property found under the Operate menu	Yes	
Target	VI Property displayed in the bottom left corner of each VI after the project name	No	Typical values are My Computer, cRIO-xxxx or FPGA
Total Data Size	VI Metric shown under Memory Usage	No	This value is the sum of the other memory values
Transparency	VI Property found under Window Appearance, Customize	Yes	0 to disable, 100 is completely transparent
Type	VI Property indicating the VI type (Control VI, Standard VI, Global VI, Folder, etc.)	No	
Window Title	VI Property found under Window Appearance	Yes	Set Same as VI Name to False before setting

Compare Modes (F3)

Use this drop-down to specify the comparison method. Text match case is an option specified in the settings.

String	Equals	Includes results where the property or metric equals the specified string value
	Contains	Includes results where the property or metric contains the specified string value. This mode supports the special characters: .*?\$^\
	Excludes	Includes results where the property or metric excludes the specified string value. This mode supports the special characters: .*?\$^\
	Starts With	Includes results where the property or metric starts with the specified string value
	Ends With	Includes results where the property or metric ends with the specified string value
	Shorter than	Includes results where the length of the string is less than the specified value
	Longer than	Includes results where the length of the string is more than the specified value
Binary/String	Is Blank/0/False	Includes results where the property or metric is a blank string or a 0 value. This includes settings that are False.
	Not Blank/True	Includes results where the property or metric is not blank string or a not a 0 value. This includes settings that are True.
Numeric	Less Than	Includes results where the Metric is less than the specified value. Strings are compared character by character.
	Greater Than	Includes results where the Metric is greater than the specified value. Strings are compared character by character.

Search Value Field

Enter the value to search for or to filter out. Enter the text to include or exclude from the results. Value cannot be blank if the Edit Mode is set to Match.

String	Enter text	Enter the text to include or exclude from the results.
Binary/String	1/T/Y/0/F/N	Enter a 1, T or Y for true and a 0, F or N for false.
Numeric	Enter number	Enter the number to compare. Metric syntax is allowed including K for 1,024 and M for 1,048,576. All values are integer except LabVIEW version, which returns a single decimal digit (i.e. 8.6).
Special	Reentrancy Type	Enter 0 or S for Shared or 1 or P for Pre-allocate
Date	m/dd/yy	Enter date for less than or greater than
Year	2000 to 2100	Enter year for less than or greater than
Days back	0 to -2000	Enter a negative number of days for less than or greater than
Length	0 or more	Enter the length for longer than or shorter than

Edit Text (F4)

Enter the text to edit the property. If the **Edit Text** box is disabled, selected search property is not editable. A multi-line string can be entered by pressing Control-Enter, or changing the settings to show slash codes (i.e. /r/n)

Edit Mode (F6)

Enter the how the edit is to be applied to the selected **Search Item**. Note that it is possible to change the Search item and edit a different property than was used to filter the results window.

Match	Replaces the part of the property that matches the filter by value with the edit text, same as replace for binary settings. Can replace the matched text with nothing
Prepend	Inserts the edit text to the start of the filter by property, same as replace for binary settings
Append	Appends the edit text to the end of the filter by property, same as replace for binary settings
Replace	Replaces the entire property with the contents of the edit text, or True or False, or 0 or 1
Remove	Removes the entire property contents and leaves the field empty, false or Not-A-Path value

Search Button (F8)

Applies the search criteria to the entire project and displays the filtered results. This also sets the **Filter On** button.

Search In Button (F9)

Applies the search criteria to the displayed results window and displays the combined search results. This also sets the **Filter On** button. There is no limit to the number of combined searches.

Edit Selected Button (F10)

Applies the **Edit Mode** to the **Search** property, optionally using the **Edit Text** and the **Value** Field

STOP Button

The **STOP** button will appear during long processing time including project loading, editing, opening, closing and running scripts. Pressing this button will immediately abort the current process.

Results Table

Name	Type	Date	Exec State	Description	Callers	In Mem	LV Version	Modified	Alw Deb	Auto Err	Sep Code	Re-ent
Test A.vi	Standard VI	12/09/23 3:25:31 PM	Idle	Test a basic DAQ board image.	2	0	19.0.1	0	1	0	1	0
Test B.vi	Standard VI	12/09/23 3:25:31 PM	Idle	Test an elite DAQ board image.	1	0	19.0.1	0	1	0	1	0
Test C.vi	Standard VI	12/09/23 3:25:32 PM	Idle	Test a GPIB board image.	1	0	19.0.1	0	1	0	1	0
Test_Common To All Boards.vi	Standard VI	12/09/23 3:25:32 PM	Idle	Image check for blocks that are common	2	0	19.0.1	0	1	0	1	0
Get Test Name.vi	Standard VI	12/09/23 3:25:32 PM	Idle	Build a test name from the board type and	1	0	19.0.1	0	1	0	1	0
Test Boards_TASK.vi	Standard VI	12/09/23 3:25:32 PM	Idle	See Read_Me.html in the Bo	0	0	19.0.1	0	1	0	1	0
Object-Oriented Solution	Folder	12/09/23 3:25:32 PM			0	0		0	0	0	0	0
Classes	Folder	12/09/23 3:25:32 PM			0	0		0	0	0	0	0
Boards	Folder	12/09/23 3:25:32 PM			0	0		0	0	0	0	0
Board Design.lvclass	LVClass	12/06/23 10:07:10 PM		Base class for all board types.	0	1	19.0	0	0	0	1	0
Board Design.ctl	Class Private Data	12/06/23 10:07:10 PM			6	1		0	0	0	1	0

This table shows the project items flattened into a row format with the details separated by columns. Use the settings dialog to select which columns to display. The column widths can be adjusted by dragging the dividers. Double-click a VI in the results table to open it or hold control for the block diagram.

When the Filter On button is selected, the results table shows the filtered results. To edit VI properties, select the property in the Search drop-down, select the Edit Mode, enter the change into the Edit Text box, select the rows in the table to change and press the Edit Selected button. Note that editing the results table does not edit the VI properties in the VI.

Click on a column header to sort the results by the selected parameter. Click the same column to reverse the sort order. These sorting options can also be selected from the View menu.

New feature: Right-clicking on any field in the table will copy it to the Edit Text field and the Clipboard.

Status Bar

<		>
Ready	75 of 75 project items displayed (0.6 sec)	Board Testing.lvproj (Ver. 19.0)

Right Status: The status bar at the bottom of the window shows the current details of the project and the utility.

Left Status: When opening a project, this status will show the name of the top-most folder being scanned. Stopping the scan when loading reaches the desired point in the project. This will allow just the items scanned to be visible.

It also shows the status of the current operation and the Search Parameters. Messages include 'Initializing', 'Opening', 'Ready', 'Searching', 'Replacing', 'No Items', 'No Results', 'No Selections', 'Enter O, F, 1, or T', 'Enter Edit Text', "Enter year or date (mm/dd/yy)", 'Enter Current password' and 'Enter New Password'. If the status shows 'Cannot edit ???', then the Search property is not editable. This is common for all VI metrics. Select a different property to search by or perform an edit operation.

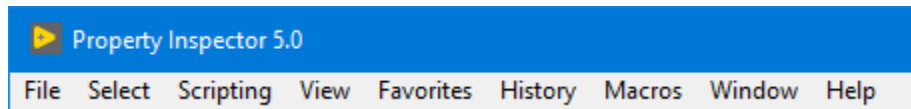
After performing a search, this box will show the exact criteria of the search. If a compound search is performed, the entire search criteria will be displayed. Recalling a search from History or Favorites will also show the search here. If the search exceeds the space, hover over the status bar to see the full search as a tip string.

If the status is 'No Selections', one or more results must be selected for the edit operation.

Middle Status: The middle one-third shows the details of the selections in the results window. It shows the total number of items in the project, number of items in the filtered results (with percentage), number of items selected and the name of the item if only one is selected. Some operations include the total time to complete the operation.

Right Status: The right one-third shows the name of the selected project and its saved LabVIEW version.

Menu Bar



The menu bar includes several operations that are also on the toolbar, and several that only on the menu. Shortcut keys are shown by underlines, just like in the menu. Hold the Alt key to use the shortcuts. Control shortcuts are shown with the (^) symbols and shift with (⇧) symbols. Items in parenthesis are replaced by the actual content described.

Top Menu	Menu Item	Description
File Menu	<u>O</u> pen Project ... (^O)	Browses for a LabVIEW project file to load. An error shows if the Project file is newer than the current LabVIEW version.
	O <u>p</u> en <u>L</u> VLib ...	Browses for a LabVIEW library file to load (.LVLib).
	O <u>p</u> en <u>L</u> VClass	Browses for a LabVIEW class file to load (.LVClass).
	<u>R</u> eload Project	Reloads the currently opened project to synchronize all items
	<u>C</u> lose All	Closes the current project, library or class
	<u>D</u> elete Selected VIs (^ Delete)	Deletes the selected Vis from the project. A confirmation dialog asks if Vis in auto-populating folders should be deleted from disk. Disabled if nothing is selected.
	<u>D</u> elete O <u>r</u> phan VIs	Opens a dialog to locate object that are not in the project and delete them
	<u>S</u> ave Selected (^S)	Saves the selected items. Disabled if nothing is selected.
	S <u>a</u> ve <u>A</u> ll (^⇧S)	Saves all the items in the results window
	<u>E</u> xport Results (^⇧X)	Exports the filtered results window to a spreadsheet file
	<u>E</u> xit (^Q)	Exits the utility and closes the open project
Select Menu	<u>S</u> elect All (^A)	Selects all rows of the results window
	<u>D</u> eselect All (^D)	Deselects all results
	<u>I</u> nvert Selection (^I)	Inverts the selection. Selects all results that are not selected and deselects all results that are
	<u>S</u> elect from Project(^J)	Select only the items already selected in the project explorer
	<u>S</u> elect to Project (^⇧E)	Highlight the current selections in the project explorer
	<u>S</u> elect <u>P</u> revious (^Z)	Restore the previous selections
	<u>S</u> elect <u>G</u> roup (^G)	Selects a continuous group based on the Selected Group Size setting
	<u>S</u> elect <u>C</u> allers (^L)	Select the callers of the selected items. Disabled if all the items have no callers.
	<u>S</u> elect Background <u>U</u> pdates	Select any items updated in the background. Disabled if nothing was updated
	<u>S</u> elect <u>O</u> pened <u>W</u> indows	Select all items that were Previously opened by Property Inspector. Disabled if nothing was opened or they were all closed.
	<u>S</u> elect Open <u>W</u> indows (^⇧W)	Select all items that are currently open and not minimized
	<u>S</u> h <u>o</u> w only Selected <u>I</u> tems (^H)	Displays only items that are selected. Selecting and deselecting items will not change items displayed. Disabled if nothing is selected.
	<u>C</u> o <u>p</u> y Selection (^⇧C)	Copies the selected results to the clipboard. Disabled if nothing is selected.
	<u>S</u> ave Selection	Writes the current selection to a text file (containing only relative paths). Disabled if nothing is selected.
	<u>L</u> oad Selection	Load the selection from a text file
Scripting Menu	<u>O</u> pen Script Template	Opens a sample Script Template VI for creating custom scripts using the VI Reference. The connector pane must not be modified.
	<u>S</u> elect Script File	Selects a custom Script File to run
	<u>R</u> un <u>V</u> I Script (^⇧V)	Run the custom Script File on the selected items. Disabled if no script is selected.

Top Menu	Menu Item	Description
	Update <u>S</u> elections on Failure	When checked, only the VI Scripts that return a failure will remain selected
	<u>R</u> ecent VI Scripts	Submenu showing a history of the last 9 VI scripts. Selecting a script will execute it immediately and save it as the current script to execute again. Disabled if there is no history.
	<u>O</u> pen QD Script Template	Opens a sample QD Script Template VI for creating custom scripts using the VI Reference. The connector pane must not be modified.
	Select QD Script <u>F</u> ile	Selects a custom QD Script File to run
	Run <u>Q</u> D Script (^⇧Q)	Run the custom QD Script File on the selected items. Disabled if no script is selected.
	<u>R</u> ecent QD Scripts	Submenu showing a history of the last 9 QD scripts. Selecting a script will execute it immediately with the QD options dialog and save it as the current script to execute again. Disabled if there is no history.
<u>V</u>iew Menu	<u>O</u> pen VIs	Opens the selected VIs and controls. Disabled if nothing is selected.
	Open <u>B</u> lock Diagrams ^E	Opens the block diagrams of the selected VIs by minimizing the front panels. Disabled if nothing is selected.
	Open <u>F</u> irst Clone BD (^M)	If the VI is reentrant and in memory, opens the first clone diagram of all selected VIs. Clone VI windows can be closed, but not arranged. Disabled if nothing is selected.
	Retain <u>W</u> ire Values	When checked, all opened block diagrams have Retain Wire Values enabled
	Run VIs (^R)	Opens and runs the selected VIs. Disabled if nothing is selected.
	<u>S</u> ort By	Select the property column to sort by. Clicking the column header will also change the sort by setting. Select Unsorted to revert back to project order.
	<u>A</u> scending	When checked, the sort is ascending and unchecked is descending
	<u>C</u> ompound Sorting	When checked, each sort starts with the previous sort results. If unchecked, each sort starts with the original project order
<u>F</u>avorites Menu	(Favorites list)	This menu provides a quick and easy way to perform repetitive operation on several projects or VIs. This list is a personalized history of 12 compound search operations. This list is stored on disk and kept for every use. Duplicates are filtered out. Shortcuts ^F1 to F12 select the items from top to bottom. If only No Favorites is shown, then there are no favorites.
	<u>A</u> dd to Favorites (^F)	Appends the current search to the favorites list. New items are added to the bottom. Adding to a full list will overwrite the last item.
	<u>C</u> lear Favorites	This clears the list of Favorite items
	<u>A</u> ppend to Macro	Appends the entire set of favorites to the current macro
<u>H</u>istory Menu	(History list)	This menu provides a quick and easy way to perform repetitive operation on several projects or VIs. This list keeps a history of the last 9 operations. This list is stored on disk and kept for every use. Duplicates are filtered out. New items are added to the top. Shortcuts Control-shift-1 to 9 select the items from top to bottom with the most current item as shortcut 1. If only No History is shown, then there is no history.
	<u>S</u> ort History	Sorts the History alphabetically from A to Z
	<u>C</u> lear History	This clears the list of history items
	<u>S</u> earch on Select (^O)	To speed repetitive operations, checking this option will perform the search on the history selection immediately. Disable to perform Search In results.
<u>M</u>acros	(History List)	List of recent macros to repeat. Just select the macro to run it.
	<u>C</u> lear Macros	Clears the history of macros
	<u>M</u> acro Editor	Opens the Macro Editor window

Top Menu	Menu Item	Description
	PI5 Macros	Opens the PI5 Macro Selector window
	CLI Launcher	Opens the CLI Launcher window
Window Menu	(Opened files)	This menu shows all the opened VIs.
	(Opened projects)	This section of the menu shows all the opened projects
	<u>T</u> ile Selected Windows (^T)	Tiles all open front panels or block diagrams on the primary monitor without changing the panel size. Disabled if nothing is selected. Tile is arranged by the lowest of N^2 or $N * (N+1)$ (i.e. 4, 6, 9, 12, 16, 20, 25, 30, etc.)
	<u>C</u> ascade Selected Windows (^⇧A)	Cascades all open front panels or block diagrams on the primary monitor. Disabled if nothing is selected.
	<u>S</u> tack Selected Windows	Stacks all selected front panels or block diagrams in the upper left corner of the primary monitor spaced by 2 pixels. Disabled if nothing is selected.
	C <u>l</u> ose Opened <u>W</u> indows (^⇧E)	Closes only the open windows that were opened by Property Inspector. This option is not available if no windows were opened
	C <u>l</u> ose <u>S</u> elect <u>e</u> d Windows	Closes only the open windows of the selected items. This option is not available if nothing is selected
	Show Edit Error Dialog	Displays the error dialog containing previous edit errors
Help Menu	Show <u>H</u> elp (F1)	Opens the help document (this one)
	<u>O</u> nline Support and Resources	Opens the product support webpage
	<u>Y</u> ouTube Videos	Opens a page with demonstration videos of the utility
	S <u>e</u> arch Examples	Loads examples shown below into the search and edit criteria
	<u>P</u> roduct Homepage	Opens the product page at abcdef.biz
	NI <u>T</u> ools Network	Opens the product page on the LabVIEW Tools Network
	<u>C</u> ommunity Quick Drop Keyboard Shortcuts	Opens the NI forum page listing the latest Quick Drop Plugins
	<u>N</u> I VI Analyzer Page	Opens the NI.com VI Analyzer community page
	About Property Inspector	Displays the version number of the utility and the support contact information

In LabVIEW 2009, NI removed the ability to delete objects from the disk using Project Explorer. When objects are removed from the project, the files remain on disk until they are manually deleted. Property Inspector can search an entire folder hierarchy and check if any files are not in the project. One click will select all and another will delete all the files from multiple locations, including multiple LLBs. Items included are controls, VIs and classes.

- **Root Directory:** Automatically set to the folder containing the project file. Browse to another folder to widen or narrow the results. To view only a single LLB, select the LLB and press the OK button.
- **Include Root Folder:** Files in the specified Root Directory are included in the results. Uncheck this box to exclude them.
- **Include LLBs:** When enabled, LLBs will be searched just like other folders. Selected items can safely be deleted from LLBs while keeping the other contents.
- **Refresh:** Searches the disk hierarchy again.
- **Explore:** Shows the first selected file in Windows Explorer. If the file is in an LLB, the LLB is shown.
- **Export:** Saves the entire results table to a tab-delimited file
- **Select All:** Selects all the entries in the table.
- **Delete Selected:** Deletes the selected items from disk including file inside LLBs.
- **Close:** Closes the Dialog.

[illegible]

Use the macro command `PI Log Orphans` to save this list to a file programmatically. Append a relative folder to the command to only search in a specific subdirectory.

Settings

The settings window allows control of project object types to include, columns to display, filter options, edit options and column sorting.

Edit Settings

Object Types

- ☒ Standard VI
- ☒ Control VI
- ☒ Control - Typedef
- ☒ Control - Strict TD
- ☒ Global VI
- ☐ Class Private Data
- ☐ Property Definition
- ☐ Class
- ☐ Library
- ☐ XControl
- ☐ Polymorphic VI
- ☐ Malleable VIs
- ☐ Configuration VI
- ☐ DAQmx
- ☐ Variable
- ☐ Folder
- ☐ Document
- ☐ Run-time Menu
- ☐ Images
- ☐ Other
- ☒ Show All Object Types

Columns to Display

<input checked="" type="checkbox"/> Target	<input checked="" type="checkbox"/> Revision Number
<input checked="" type="checkbox"/> Name	<input checked="" type="checkbox"/> History Text
<input checked="" type="checkbox"/> Type	<input checked="" type="checkbox"/> Show FP when Called
<input checked="" type="checkbox"/> Library	<input checked="" type="checkbox"/> Show FP when Loaded
<input checked="" type="checkbox"/> Class	<input checked="" type="checkbox"/> Suspend when Called
<input checked="" type="checkbox"/> Date	<input checked="" type="checkbox"/> Preferred Exec System
<input checked="" type="checkbox"/> Execution State	<input checked="" type="checkbox"/> Execution Priority
<input checked="" type="checkbox"/> Description	<input checked="" type="checkbox"/> Code Size
<input checked="" type="checkbox"/> Path	<input checked="" type="checkbox"/> Data Size
<input checked="" type="checkbox"/> Callers	<input checked="" type="checkbox"/> Front Panel Size
<input checked="" type="checkbox"/> In Memory	<input checked="" type="checkbox"/> Block Diagram Size
<input checked="" type="checkbox"/> LV Version	<input checked="" type="checkbox"/> Total Data Size
<input checked="" type="checkbox"/> Modified	<input checked="" type="checkbox"/> File Size
<input checked="" type="checkbox"/> Allow Debugging	<input checked="" type="checkbox"/> Code Complexity
<input checked="" type="checkbox"/> Auto Error Handling	<input checked="" type="checkbox"/> Inline subVI
<input checked="" type="checkbox"/> Separate Comp. Code	<input checked="" type="checkbox"/> Inline is Allowed
<input checked="" type="checkbox"/> Reentrant	<input checked="" type="checkbox"/> Front Panel Objects
<input checked="" type="checkbox"/> Reentrancy Type	<input checked="" type="checkbox"/> Transparency
<input checked="" type="checkbox"/> Clones	<input checked="" type="checkbox"/> Logging Path
<input checked="" type="checkbox"/> Window Title	<input checked="" type="checkbox"/> Show Menu Bar
<input checked="" type="checkbox"/> Same as VI Name	<input checked="" type="checkbox"/> Run Time Menu
<input checked="" type="checkbox"/> Protection	<input checked="" type="checkbox"/> Scan Time

Search Options

- ☐ Match Case
- ☐ Incl. Dependencies
- ☐ Incl. Targets
- ☐ Incl. LVLIBPs
- ☒ Incl. Memory

Edit Options

- ☒ Save Change
- ☒ Save QD Change
- ☒ Save Script Change
- ☒ Close Item
- ☒ Trim Description
- ☐ Use '\' Codes

Sort Column Names
No Sort

Background Refresh
20 (minutes)

Select Group Size
20 (Items)

Append to Macro OK Cancel

Object Types

Select the different types of project items to show in the results window. Types include Standard VI, Control VI, Control – Typedef, Control – Strict TD, Global VI, Class Private Data, Property Definition, Class, Library, XControl, Polymorphic VI, Malleable VIs, Configuration VI, DAQmx, Variable, Folder, Document, Run-time Menu, Images and other items. Changes to Object Types will be applied immediately. A single checkbox, **Show All Object Types**, allows an easy method to toggle between all items and a select few. The Object Types list is disabled when Show All Object Types is enabled.

Columns to Display

Select the VI property and VI metrics to show in the results window. Items include Target, Name, Type, Path, Library, Class, Window Title, Same as VI Name, Execution State, Description, LV Version, In Memory, Allow Debugging, Auto Error Handling, Date Modified, Modified, Separate Compiled Code, Show FP when Called, Show FP when Loaded, Suspend when Called, Preferred Exec System, Execution Priority, Revision Number, History Text, Protection, Code Size, Data Size, Front Panel Size, Block Diagram Size, Total Data Size, File Size, Code Complexity, Reentrant, Reentrancy Type, Clones, Callers,

Front Panel Objects, Inline SubVI, Inline is Allowed, Transparency, Logging Path, Show Menu Bar, Run Time Menu and Scan Time. Turning off the display of a column does not prevent it from being searched or edited.

Search Options

Match Case selects if text filters are case-independent or case-sensitive. Editing in Match mode will use the same case setting. Select **Include Dependencies** to include them in the results. Enable **Include Targets** to show cRIO and FPGA targets. Enable **Include LVLIBPs** will include packed libraries from the project. Packed libraries take significantly longer to load and cannot be edited. Unchecking this option can load the project faster. Checking **Including Memory** can slow the scanning of large projects. Unchecking this option will uncheck the 5 memory columns.

When changing dependencies, targets and LVLIBPs, use the File -> Reload Project to see the changes.

Edit Options

Save Change will automatically save the VI after each edit operation. **Close Item** will close each VI. If Save Change is off and Close Item is on, LabVIEW will prompt for every VI to be saved or not. **Trim Description** will trim the whitespace from both ends of the Description before editing the string. **Use '\ ' Codes** will change the display of the Search Text and Edit Text to display \ codes. This allows searching and replacing multi-line strings. History and Favorites will display the \ codes correctly but will only work if the \ codes setting is on.

Sort Columns

The result columns are pre-arranged in the same order as the Columns to Display settings. For convenience, all the columns may be sorted alphabetically by the displayed name of the column. Options include no sort, ascending order and descending order.

Background Refresh

When the application is idle, all the items visible in the item list will be intelligently refreshed in the background at the specified interval. Updates will be displayed immediately, but searching and sorting will not be affected until the next time they are performed. Background Update list contains all items that have been modified or saved, even if they were closed.

If you leave it running all day, the list will contain all items modified while Property Inspector was running. The select menu contains a function to automatically select all items updated in the background.

Setting the delay to 0 minutes will stop the background refreshing.

Select Group Size

When a large number of items are displayed, sometimes it is more efficient to open or edit them in small groups. This setting defines the number of items selected by **Select Group** (^G). If nothing is selected, the first items will be selected. If more items than the group are selected, then only the first items selected will be selected. Clicking Back or Next on the toolbar will automatically select the next group, or the remaining lines.

Append to Macro

When the Macro Editor window is open, this button will append the currently displayed settings to the macro.

VI Scripting

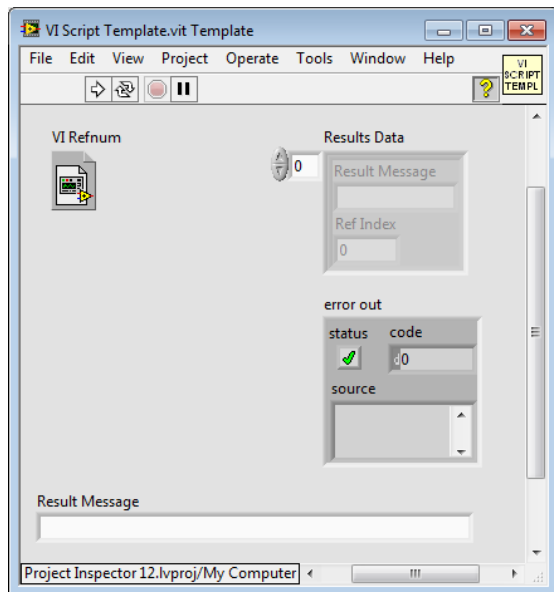
Scripting allows custom extension of the operation of the Property Inspector beyond the properties that can currently be edited. In only a few minutes, a scripting VI could be written to search or edit other properties or perform more complex edits. Leveraging the existing library of Quick Drop shortcuts provides a quick and easy capability of performing common operations without writing any code.

Standard templates are provided to assist the creation of these scripts. The front panel of the template must not be altered, since the script is called dynamically. Save the modified script in any location and select it using the menu option. Then select all the Vis to be edited and run the script. Any errors generated will be displayed by the **Error Details** dialog. Both selected **QuickDrop** and **VI scripts** files are stored separately, allowing both to be used alternately. It is possible to disable save and close for the first scripts and enable both for the last script run to minimize revisions.

Property Inspector now saves a history of the last 9 VI and QuickDrop scripts, allowing repetitive operations in fewer clicks.

VI Script

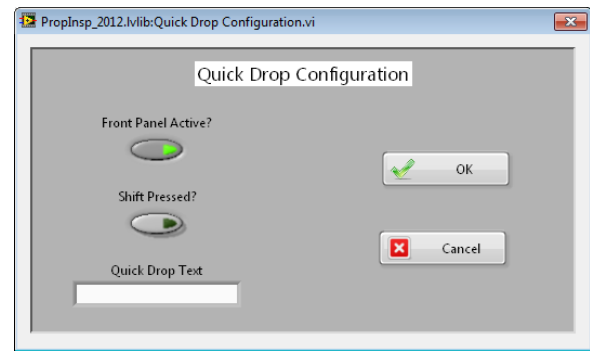
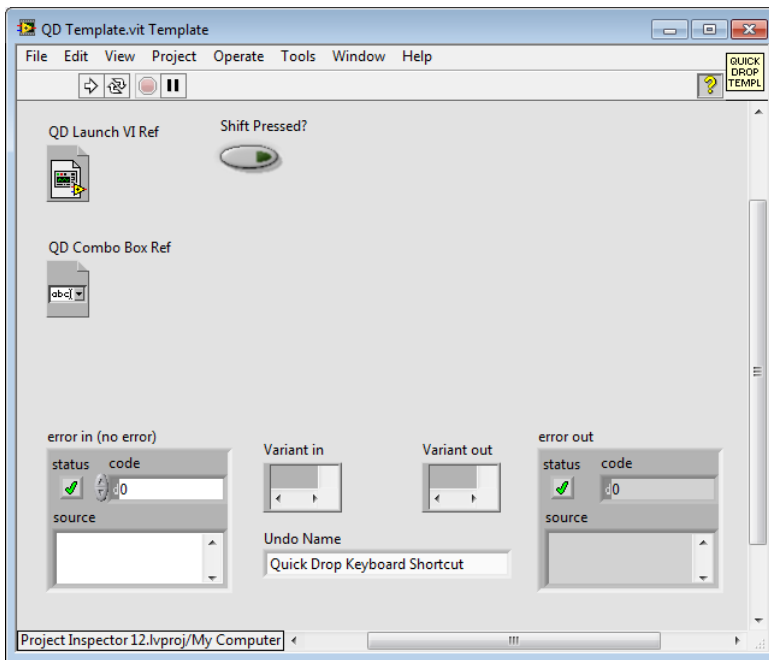
Use the included template VI based on the standard VI Analyzer template to write custom operations. PI will open the VI before the script and optionally save and close it (based on settings dialog). If **Update Selections on Failures** is checked, then only the VIs that return an array of Results Data will remain selected. This can be used to perform custom or complex search criteria. The status bar in the center will display the number of failures and the selected items.



QD Script

Use the included template VI based on the standard Quick Drop template to write custom operations. If there are Quick Drop shortcuts installed with LabVIEW, they can also be used. Alternatively, use the included link in the Help menu to download pre-written QD scripts from the Quick Drop Community. Use the Quick Drop Configuration panel to set the required options once for all VIs.

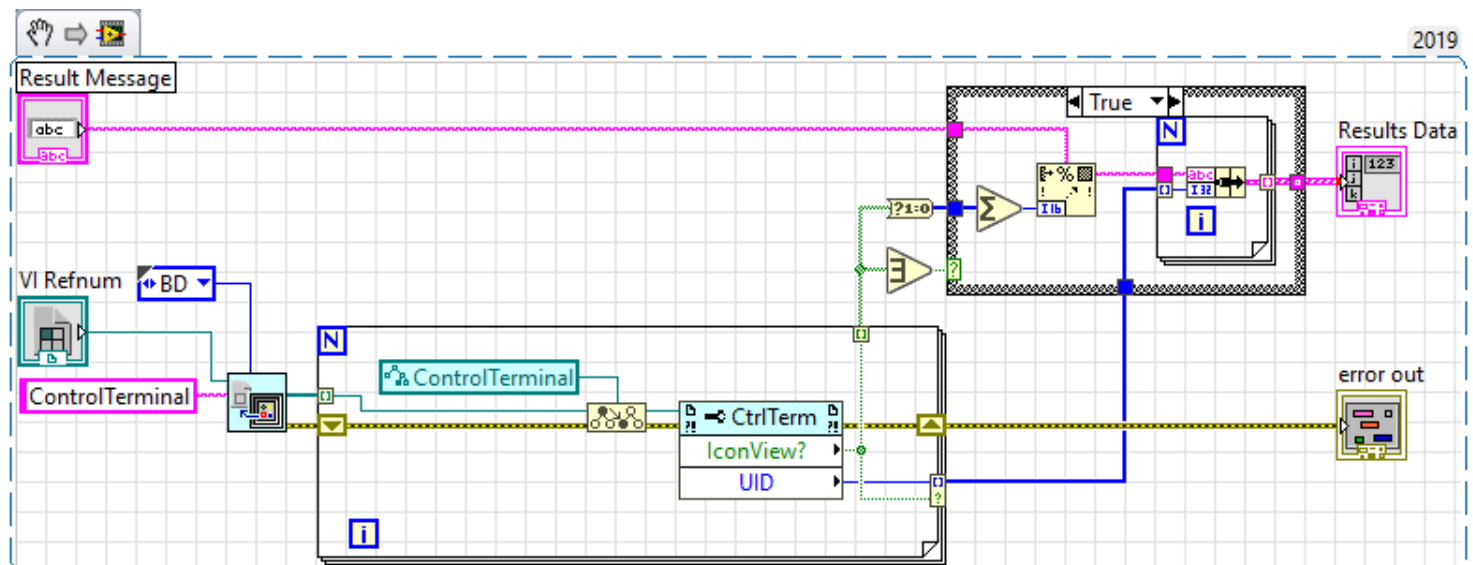
PI will open the VI before the script and optionally save and close it (based on settings dialog).



Custom Search Scripts

Simple scripts can enable infinite searches beyond the **Search Item**, **Search Type** and **Search Text** built into PI5. VI Scripts are compatible with VI Analyzer scripts and any test can be run unmodified on selected items in seconds. Just enable the option to **Update Selections on Failure** or call the **Script Update** macro. PI5 will only keep the selection of items that failed (Results Data not empty). PI Log can record the Results Data output to document all errors. Confirm the **Edit Settings** with **Close Item enabled** and **Save Script Change** disabled. If **Save Script Change** is enabled, each VI searched will be saved.

Here is a simple example taken from a standard VI Analyzer test. The original test reported a failure if the block diagram contained **Mixed Terminal Styles**. This VI will fail if any terminal is icon view.



Custom Edit Scripts

Custom edits can be performed by scripts written in either VI Analyzer or QuickDrop formats. Confirm the **Edit Settings** with **Close Item enabled** and **Save Script Change enabled**. For QuickDrop set **Save QD Change** to **enabled**.

This VI Script is modified from the one above to clear the icon view only for terminals set to icon view.

Macros

Most of the features of Property Inspector can be automated using macros. A macro is a simple text file written using keywords that map to the functions of the GUI. Most functions work the same as the GUI, but others have additional capabilities not provided by the GUI. The notes below explain some of the options.

Macros can be written in any text editor, typed into the Macro Editor, selected from the Editor pull-down menu, or generated by special menu options and buttons. The Macro Editor can even insert a macro into a macro. All commands are available on the Macro Editor pull-down menu and are inserted at the cursor location. Appending filename is accommodated in 3 categories for expediency. Quickly build a macro from other macros by right-clicking the other macro and selecting Append to Macro. Macros can call other macros to reduce repetition.

Macros can be executed from the Macro pull-down menu, the Macro Editor, the Macro Browser (PI5 Macros), another LabVIEW application, a desktop shortcut or using MGI Solution Explorer.

Keywords

Here are the top keywords with the option keywords. Keywords are not case-sensitive.

Keyword	Option 1	Options 2	Option 3	Notes
#	Any comment text			Ignore line in macro
Delay	# of seconds (float)			Pause the script
Edit	Match Prepend Append Replace Remove	Any text		Edit all selected items by
Edit Item	44 Search Items	5 Edit modes	Edit text	Edit the search item
Exit ¥				Exit Property Inspector
Favorites	Favorite search			Append to the list. Click Append to Macro in the Settings to create these
	Clear			Clear the list
File	Delete			Delete selected items from the project and disk
	Exit ¥			Exit Property Inspector
	Export	Filename		Save the entire window to a tab-delimited file
	Open	Class, Library or Project		Open the item if not already open and scans it
	Reload			Reload the class, library or project
	Save Selected			Save selected items
	Save All			Save all items
	Save Project			Save the current project
LabVIEW	ClearObjectCache			Clears the object caches
	AddPassword	password		Add the password to the password cache
	ClearPassword			Clear the password cache
	DeletePassword	password		Delete the password from the password cache
Log	Text			Append text to log file
PI	Call	Macro File with .pi5 extension in default directory or full path	String parameters, comma separated	Run the macro file first, use %1, %2 ... in macro
	Cascade	Absolute index (0+)		Move PI to top left by index
	Cmd	Command Line Text		Run CMD.exe and waits
	Directory	Path to folder of macros		Set the macro folder

Keyword	Option 1	Options 2	Option 3	Notes
	Editor	Full Path		Open the Macro Editor showing the path
	Hide			Hide the PI window
	Instances	Number of instances	[# of seconds (float)]	Wait for this count or less of LabVIEW instances. Optional Delay runs once before checking instances
	Kill ¥			Kill the current LV process
	Left			Move PI to the Left half
	Log	Path, Filename or blank		Log macro operations, Path will create new file using date, leave blank to stop
	Log10	Path, Filename or blank		Same as Log but with tenth of a second timestamp
	LogCols	Comma delimited parameter names		Append specified parameters for all selected rows to the log file
	Log Memory			Log LabVIEW memory using the TaskList
	Log Orphans	Relative folder to search		Log the orphan list
	Log Status			Log the middle status bar
	Macro	Path to macro file		Add macro to recent menu
	Maximize			Maximize PI
	Minimize			Minimize PI
	[Mutation]	Blank or [Clear]		Log the mutation history for each LVclass selected and optionally clears it
	PI5	Subfolder		Open the PI5 Macros window showing the folder
	Quit ¥			Quit LabVIEW
	Restore			Show the PI window
	Right			Move PI to the right half
	Start			Run CMD.exe, no waiting
	Status	Text		Display Text in the left status bar
Project	Build	Build Name or blank		Build Name or all builds
	Close			Close the current project
	Kill ¥			Kill the current LV process
	Open	Blank, 1 to 5 to index opened projects or specify full path		Open a new project, or will index open projects, default is the last one opened
	Quit ¥			Quit LabVIEW
	Restore			Show the LabVIEW Project Explorer window
	Save Selected			Save selected items
	Save for Previous	LabVIEW Version (8.0+)	Folder Name	Save the project
Quickdrop	Name or Full Path	[Front] (if front panel), [Shift] (for shift key), and/or any text		Short name if recently used, or full path
Run	VI Path	Parameters (Custom Data)		Execute the VI specified
Script	Name or Full Path			Short name if recently used, or full path
Script Update	Name or Full Path			Update the selection based on script failures

Keyword	Option 1	Options 2	Option 3	Notes
Search Search In	ALL	Contains Excludes	Text	Search by the criteria
	Allow Debugging Auto Error Handling Block Diagram Size Callers Class Clones Code Complexity Code Size Data Size Date Description Execution Priority Execution State File Size Front Panel Objects Front Panel Size History Text In Memory Inline SubVI Inline is Allowed Library Logging Path LV Version Modified Name Path Preferred Execution Sys Protection Reentrancy Type Reentrant Revision Number Run Time Menu Same as VI Name Scan Time Separate Comp. Code Show FP when Called Show FP when Loaded Show Menu Bar Suspend when Called Target Total Data Size Transparency Type Window Title	Equals, = Contains Excludes Starts With Ends With Is Blank/0/False, False or 0 Not Blank/True, True or 1 Less Than, < Greater Than, > Shorter Than Longer Than	Text, Number or date. Booleans can 0, N, or F for False and 1, Y, or T for True. Dates are mm/dd/yy, YYYY or a negative number for relative days before today. Enable '\ ' codes in settings to include special codes like \n. Quotes are not used to surround the strings	
Select	All			Select all
	Back	[Size]		Select back one group or size
	Background			Select items updated in the background
	Callers			Select the callers of all items
	Copy			Copy selection to clipboard
	First			Select first item

Keyword	Option 1	Options 2	Option 3	Notes
	From project			Select items selected in the project explorer
	Group	[Size]		Expand the selection to a group size
	Invert			Invert selection
	Last			Select last item
	Load	Filename		Load the selections
	Next	[Size]		Select next group or size
	None			No selection
	Opened			Select opened windows
	Open			Select open windows
	Previous			Restore previous selection
	Save	Filename		Save the selection
	Selected ¥			View only selected items
	Stop			Stop macro if nothing is selected
	To project			Show current selections in project explorer
Settings	Save			Save the settings
	Object Types	Any of 20 Object Types	T, 1, or Y for True F, 0 or N for False	Blank defaults to True
		ALL or NONE		
	Columns to Display	Any of 44 Column Names	T, 1, or Y for True F, 0 or N for False	Blank defaults to True
		ALL or NONE		
	Search Options	Incl. Dependencies	T, 1, or Y for True F, 0 or N for False	Blank defaults to True
		Incl. LVLIBPS		
		Incl. Memory		
		Incl. Targets		
		Match Case		
	Edit Options	Close Item	T, 1, or Y for True F, 0 or N for False	Blank defaults to True
		Save Change		
		Save QD Change		
		Save Script Change		
		Trim Descriptions		
		Use Codes		
	Show All Object Types Show All Objects	T, 1, or Y for True F, 0 or N for False		Blank defaults to True
	Sort Column Names	ASC, Ascending Order, DESC, Descending Order or blank for no sort ¥		
	Restore	Binary pattern of all settings		Create using the button in the settings dialog
	Background Refresh	0 or higher		
	Select Group Size	1 or higher		
Sort	Unsorted			Original order
	Allow Debugging Auto Error Handling Block Diagram Size Callers Class Clones Code Complexity	DESC or blank		Ascending if blank, descending if DESC

Keyword	Option 1	Options 2	Option 3	Notes
	Code Size Data Size Date Description Execution Priority Execution State File Size Front Panel Objects Front Panel Size History Text In Memory Inline SubVI Inline is Allowed Library Logging Path LV Version Modified Name Path Preferred Execution Sys Protection Reentrancy Type Reentrant Revision Number Run Time Menu Same as VI Name Scan Time Separate Comp. Code Show FP when Called Show FP when Loaded Show Menu Bar Suspend when Called Target Total Data Size Transparency Type Window Title			
View	BD, Diagram or Block Diagram ¥			Open diagrams of selected VIs
	Clone or First Clone ¥			Open first clone BD
	Filtered			Set filtered view
	Retain			Set Retain Wire Values
	Run			Run the selected items
	Selected ¥			View only selected items
	Unfiltered			Set unfiltered view
	VI			Open the font panels
Window	Cascade			Cascade selected
	Close selected			Close selected
	Close opened			Close opened by PI
	Hide			Hide selected FPs
	Left			Size selected FP on left
	Maximize			Maximize selected FPs
	Minimize			Minimize selected FPs

Keyword	Option 1	Options 2	Option 3	Notes
	Restore			Restore selected FPs
	Right			Size selected FP on right
	Stack			Stack selected
	Tile	[Monitor number]		Tile selected

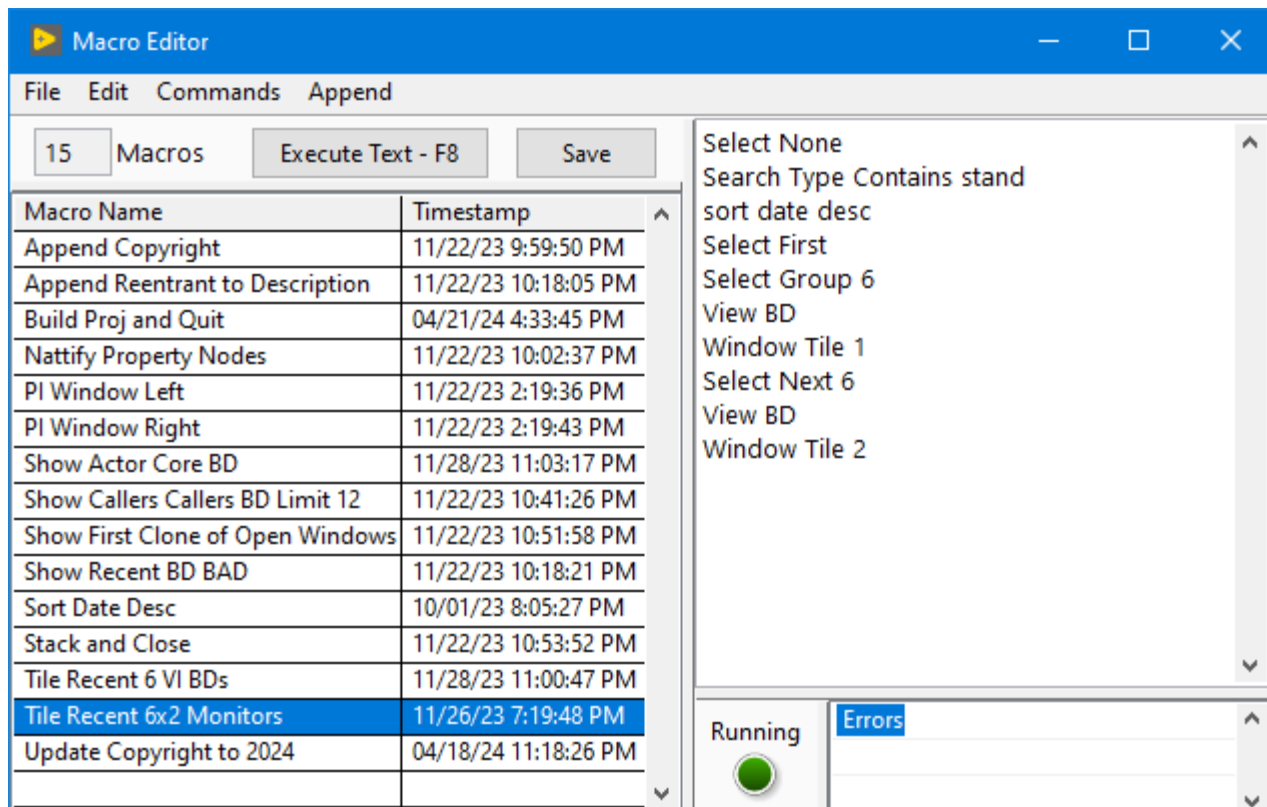
Options shown in square braces are not possible using the Property Inspector GUI.

✂ These commands have duplicate syntax

Macro Editor

The Macro Editor is a pop-up, asynchronous dialog for managing macros. It will create, edit, list, execute and delete macros. Powerful text features like delete line and append macro speed the creation of macros.

It lists the available macros, shows the text, edits the text and can execute the text directly. The LED shows if the macro is still running and the errors window shows any syntax errors. Right-clicking the macro provides advanced options.



Pull-down Menu commands

Keyword	Option 1	Options 2	Option 3	Notes
File	Directory (^D)			Change the macro directory
	New (^N)			Clears selected macro and text
	Clone (^L)			Clones the current macro
	Save (^S)			Saves the macro
	Save As (^⌘S)			Saves the macro with a new name
	Execute Macro (F10)			Run the Macro File
	Explore			Show in Explorer
	Delete			Delete the macro file
	Close			Close this window
Edit	Undo (^Z)			Undo last edit
	Redo (^⌘Z)			Redo last edit
	Cut (^X)			Cut the selection
	Copy (^C)			Copy the selection
	Paste (^P)			Paste to cursor location

Keyword	Option 1	Options 2	Option 3	Notes
	Copy Line (^⇧C)			Copies the current line
	Delete Line (^Y)			Delete the current line
	Select All (^A)			Select all macro text
	Convert Selection to \ codes			Converts characters to \s, \n, \r and \t
Commands	Delay			Insert the Delay keyword
	Edit	All + 44 edit options	7 edit modes	Insert the Edit command
	Exit			Exit PI5
	Favorites	Favorite text		Append favorite to menu
	File	Delete Exit Export Open Reload Save Selected Save All Save Project	See previous section	
	PI	Hide Left Maximize Minimize Restore Right	Positions the Property Inspector Window	
		Directory	Macro folder name	Use folder for macros
		Instances	Count	Pause until only # LV copies open
		Log	Filename or bank	Logs to file or stops logging
		Macro	Full macro path	Update recent macro history
	Project	Build Close Open Quit Restore Save Selected Save for Previous	See previous section	
	QuickDrop	QuickDrop VI name with .vi extension	[Front], [Shift], Any text	Runs QD script with options for front panel, shift key and/or text
	Script	Script Name		
	Search	See previous section		
	Search In	See previous section		
	Select	See previous section		
	Settings	See previous section		
	Sort	See previous section		
	View	See previous section		
	Window	See previous section		
Append	Macro File (^M)			Browse for another macro and append the macro's text
	Filename (^F)			Browse for a filename
	VI Script Name			Browse for a script pathname
	Quickdrop Script Name			Browse for a QD script pathname
	Parameters	DATE TIME LVDATA NAME		Appends parameter and a space %DATE %TIME %LVDATA

Keyword	Option 1	Options 2	Option 3	Notes
		PATH PI5M QD VIA		%NAME %PATH %PI5M %QD %VIA
	PI5 CLI Path			Path to CLI VI

Macro Editor Right-click Options

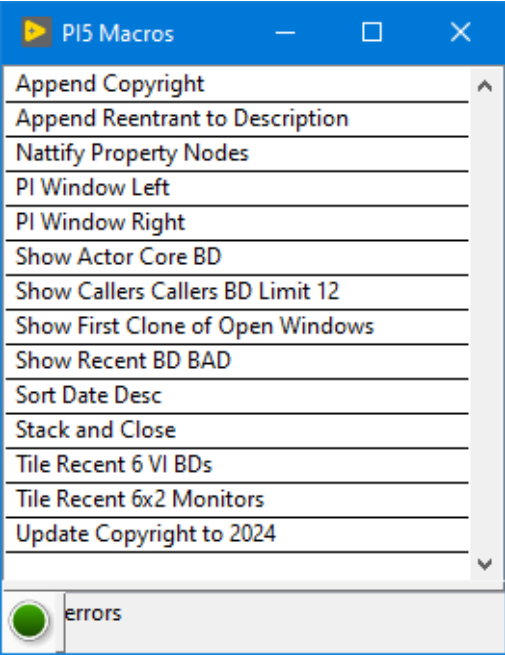
Append Macro to Macro	Appends the selected Macro to the current macro text window
Copy Macro Name	Copies the name of the selected macro to the clipboard
Copy Macro Path	Copies the full path to the selected macro to the clipboard
Copy Macro Text	Copies the text of the selected macro to the clipboard
Insert Macro Path	Inserts the full path of the selected macro to the current macro text window
Create Desktop Shortcut -Serial	Creates a batch file on the desktop to launch LabVIEW and the run the macro and wait
Create Desktop Shortcut -Parallel	Creates a batch file on the desktop to launch LabVIEW and the run the macro, no wait
Run in New Instance	Launches a new instance of LabVIEW and runs the macro
Explore	Opens a Command Prompt window with the macro selected

PI5 Macros Selector

This is a small, independent window for launching macros. It can be launched from the LabVIEW Tools menu.

Click the macro to run it or right-click for more options. The line remains selected while the macro runs and is deselected when done. The green LED also lights up when running. When the macro is complete, the panel pops back to the front so you can select another macro.

The position and size of the window are maintained when reopened. If the position is outside of all monitor’s dimensions, the window is centered on the primary monitor.



PI5 Macro Selector Right-click Options

Copy Macro Path	Copies the full path to the selected macro to the clipboard
Copy Macro Text	Copies the text of the selected macro to the clipboard
Explore	Opens a Command Prompt window with the macro selected
Run in New Instance	Launches a new instance of LabVIEW and runs the macro

Preview Macros in Windows

PI5 Macros use the pi5 extension which Windows does not recognize when using Windows Explorer. There is a simple registry update that will add this extension and show it as plain text. Just browse the PI5 Macros folder and run the PI5_Add_Preview.bat file as administrator.

Here are the commands:

```
reg add HKLM\SOFTWARE\Classes\pi5 /v PerceivedType /t REG_SZ /d text
reg add HKCU\SOFTWARE\Classes\pi5 /v PerceivedType /t REG_SZ /d text
```

Sample Macros

Simple macros can automate impossible operations in seconds. Here are some examples:

Macro Name	Macro Text	Notes
Tile Recent 4 VI BDs	Select None Search Type Contains Stand Sort Date Desc Select First Select Group 4 View BD Window Tile	Opens the 4 most recently saved VI block diagrams and tiles them on the monitor
Show Recent BAD BD	Search Execution State Equals BAD Sort Date Desc Select First View BD	Shows the most recently saved bad VI
Append Copyright	Settings Edit Options Use Codes True Search Description Excludes Copyright © Select All Edit Append \n\nCopyright © 2024 ABCDEF	Find all VIs missing the copyright notice and append the copyright with 2 blank lines
Update Copyright	Settings Edit Options Trim Description False Search Date Greater Than 2023 Search In Description Contains Copyright © 202[0123] Select All Edit Match Copyright © 2024	Replaces copyright 2022 with 2023 for all VIs modified after 2022
Show Caller's Callers BD Limit 12	Select Callers Select Callers Select Selected Select Group 12 View BD Window Tile	Open the caller's callers block diagrams with a limit of 12 and tile
Show First Clone of Open Windows	Search Reentrant Not Blank/true Search In Reentrancy Type Contains Pre Search In Inline Subvi Is Blank/0/false Select Open View Clone	Opens the first clone BD of all open reentrant VIs
Stack and Close	Window Stack Window Close Selected	Stacks the selected windows before closing them
Show Last 7 Days	Search Date Greater Than -7 Select All Select To Project	Show dates from the last 7 days and highlight in project
Save Open Windows and Close	View Unfiltered Select Open Select Save C:\Temp\Selection.sel Window Close Selected Select None	Saves open windows to a file
Restore Open Windows by Date	Select Load C:\Temp\Selection.sel Sort Date View Retain View Selected View BD	Restores open windows by showing only block diagram with the most recent on top and Retain Wire Values enabled

Logging Macro Actions

The **PI Log** and **PI Log10** commands can be used to log macro commands and results. **Log10** includes tenth of a second on the timestamp. Specifying a full path and filename will create all folders recursively and create or append the file. If just a folder name is specified, a new file with the date stamp will be created in the format PI5Log_yymmdd_hhmmss.txt. The log includes the timestamp for every entry, providing the details on how log each action took to complete. It also includes the major status events, like how many items were shown after a search. Items are separated by tabs, making it easy to parse in any spreadsheet.

The **Log** command can be used to append any text to the log file.

The **PI LogCols** command will append a set of results data for the specified columns for all the selected rows to the log file. The order of the columns follows the order in the macro, allowing complete control of the layout. The data is also tab-delimited so it can be pasted into a spreadsheet.

Passing Parameters to Macros

When calling a macro from the command line, multiple parameters can be appended to the command. These parameters are substituted in the macro using %1, %2, %3, etc. For the **PI CMD** and **PI Start** commands, place the parameters after the macro, in quotes, separated by commas. Parameter symbols that exceed the number of parameters specified will be removed. Parameters in one macro can be passed to another macro using the **PI Call** commands. Each macro has a separate array of parameters. No quotes are needed for **PI Call** commands.

Passing Dynamic Parameters to Macros

PI Call can also dynamically read the macro parameters from a file. Just use %% before the complete file path.

PI Call Set Password.pi5 %%C:\Temp\Password.txt. Other parameters can precede the file, but not afterwards.

Passing Preset Parameters to Macros

When calling a macro, several parameters have predefined values. These parameters must be upper case.

These examples are based on a project loaded from: C:\Temp\Project 1\Project 1.lvproj.

Parameter	Value	Sample
%DATE	Current date (YYMMDD)	240801
%TIME	Current time (HHMMSS)	150000
%LVDATA	Full path of the user's LabVIEW Data directory	C:\Users\Name\Documents\LabVIEW Data
%NAME	Name of the open project without the extension	Project 1
%PATH	Path of the open project's folder	C:\Temp\Project 1
%PI5M	Full path of the PI Macros directory	C:\Users\Name\Documents\LabVIEW Data\PI Macros
%QD	Path to the Quick Drop plugin folder	C:\Program Files\National Instruments\LabVIEW 2019\resource\dialog\QuickDrop\plugins
%VIA	Path to the VI Analyzer Tests folder	C:\Users\Name\Documents\LabVIEW Data\VI Analyzer Tests

Note: The %NAME and %PATH values are kept after a project is closed, to allow reopening the same project.

Organizing Macros by Folder

Macros can be grouped into separate folder to separate specific types, like project dependent one. Create a new folder under the PI Macros folder and use the **PI Directory** command to switch in the editor or the **PI5 Macros** window. A separate macro in the folder can switch back to the main folder. Here is an example:

Macro Name	Macro Text
VIEW DIR Build	PI Directory C:\Users\user\Documents\LabVIEW Data\PI Macros\Build
VIEW DIR PI Macros	PI Directory C:\Users\user\Documents\LabVIEW Data\PI Macros

Using Macros to Build Projects in Parallel

Because macros can be launched in a new instance of LabVIEW, it is possible to build multiple projects in parallel. PI5 can synchronize multiple parallel projects by checking the number of instances of LabVIEW running. The **PI Instances** command will wait until the specified number of instances are running before continuing the macro.

Confirm this line exists in the **LabVIEW.ini** file: **allowmultipleinstances=True**

The following example shows how to build multiple projects using 4 cores on one CPU using 5 instances of LabVIEW. After building 4 projects, it waits until one instance closes before launching another build. A delay should be used after launching each instance of LabVIEW to allow the application to launch. Without the delay, the task manager may not count the new instance before the Instances check is made. The **Instances** command includes an optional one-time delay as the second parameter.

Step 1: Create macro to build one project using parameters

This macro includes a log file using the project name with a prefix.

Build_Project.pi5
Project Open C:\Temp\%1\%1.lvproj
PI Log C:\Temp\%2_%1.txt
Project Restore
PI Restore
Project Build
Project Close
Project Quit

Right-click the macro and create a desktop icon – parallel. Move the batch file shortcut to the C:\Temp directory.

"C:\Program Files\National Instruments\LabVIEW 2019\LabVIEW.exe" "C:\Program Files\National Instruments\LabVIEW 2019\project\ABCDEF_PropInsp\PI_CMD.vi" -- "C:\Users\UserName\Documents\LabVIEW Data\PI Macros\Build Project.pi5" %1

Step 2: Create master macro to build all project using parameters

Multiple parameters will be passed as a single comma-delimited array of strings.

Build Projects.pi5
PI Left
PI Start C:\Temp\Build_Project.bat "Project1, LogPrefix"
Delay 5
PI Start C:\Temp\Build_Project.bat "Project2, LogPrefix"
Delay 5
PI Start C:\Temp\Build_Project.bat "Project3, LogPrefix"
Delay 5
PI Start C:\Temp\Build_Project.bat "Project4, LogPrefix"
PI Instances 4 5
PI Start C:\Temp\Build_Project.bat "Project5, LogPrefix"
PI Instances 4 5
PI Start C:\Temp\Build_Project.bat "Project6, LogPrefix"
PI Instances 4 5
PI Start C:\Temp\Build_Project.bat "Project7, LogPrefix"
PI Instances 4 5
PI Start C:\Temp\Build_Project.bat "Project8, LogPrefix"
Wait until all builds are complete before the macro completes
PI Instances 1

Step 3: Run the Build Projects Macro in Property Inspector

RUN VI

Property Inspector allows inline execution of a VI to perform actions that are not related to the selection. This will accommodate build operations that use custom code. A VI can be executed with a configuration string as the input and the CLI Output will go to the log, if enabled. Here is the typical structure of the RUN VI being called. The connector pane of this VI is not used.

RUN VI Template

The screenshot displays the RUN VI Template interface on a grid background. It features four main components: a 'Custom Data' text box at the top left; a 'CLI Output' text box at the top right; an 'error in' section at the bottom left with 'status' (green checkmark), 'code' (d0), and 'source' (empty text box); and an 'error out' section at the bottom right with 'status' (green checkmark), 'code' (d0), and 'source' (empty text box).

Example RUN VI Macro

RUN C:\My Project\Test Code\Set Build Specification.vi C:\My Project\Builds

Mutation History

Every time a LabVIEW class private data is edited, a new instance of the entire private data structure is saved for backward compatibility. Over time, this can result in megabytes of wasted space and several minutes of delay just to open the private data. LabVIEW does not provide any built-in tools to quantify the count, size or time lost to this condition.

Property Inspector Macros can measure the count, time delay and size caused by this history and write it to a log file. Optionally the entire history can be cleared for all classes. Just select the entire project or just the classes, and execute the **PI Mutation** command. The log is sorted with the highest Mutation Count first.

To clear the Mutation History, use the macro command **PI Mutation Clear**.

Note that the delay caused by Mutation History can only be measured once while loading the class into memory. To measure again the class must be removed from memory.

Sample Macro

```
Settings Object Types Class
Search Type Equals LVClass
PI Log C:\Temp\Mutation Log %DATE .txt
Select All
Log Show Mutation History for %NAME
PI Mutation
PI Log
```

Sample Log:

Mutation Count	Time Delay (sec)	File Size	Name
80	55.5	8.00K	C:\temp\Sample Project\Sample1.lvclass
40	22.2	6.00K	C:\temp\Sample Project\Sample2.lvclass
20	1.3	4.00K	C:\temp\Sample Project\Sample3.lvclass

Unique Features

Some of the unique features in Property Inspector are **Global Exclusion™**, **Persistent Selection™**, **Static Selection™**, **Compound Sorting™** and Sort by Unsorted.

Global Exclusion™

This feature allows simple, one step elimination of object based on what parameters you need to exclude. The global search includes all of the string parameters including Name, Path, Type, Description, History Text, and Protection. Many times, a search is narrowed by just eliminating an entire category by using the exclusion.

Persistent Selection™

This revolutionary new feature maintains the selected items even after changing the object filter, search criteria or Sort order. Start by performing a search and selecting a range of objects. After changing the settings to filter out the controls, the filtered items remaining selected. Then you prefer to sort the list by a different parameter before editing the objects. The items originally selected are still selected, even if they are no longer sequential.

Static Selection™

When changing the filter, sort or performing a new selection function, this feature ensures that the first item selected is still visible, usually in the same row.

Sort by Unsorted

When the project is first opened, the entire list is in the same order as the items in the project. This is a great convenience if both the Project Explorer and Property Inspector are both open. After several sort operations have been performed, sometimes it is nice to go back and see the list in the original order. That is what Sort by Unsorted does. It returns the results list back to the original, unsorted, ascending order.

Compound Sorting™

When the items are sorted, the list is automatically sorted by the selected parameter, followed by the original order. When enabled, this feature will sort by the selected parameter, followed by the previous order, and then by the original order. For example, sort the entire list by date to see the oldest first, and then sort by type. The list shows all the objects grouped by type, with the oldest item first in each group.

Window Cascade, Tile and Stack

When multiple VIs are opened, Stack will position all the windows together and Tile will spread the windows evenly on the screen. If only diagrams are opened, only the diagrams will be arranged. Clone VIs cannot be arranged by these methods.

Show only Selected Items

After running a search to select items like Caller, Open Windows or a custom VI Script, there may be several objects selected throughout the project. To further identify or select these items, Show only Selected will show only the selected items all together. These items can then be selected individually or in a group for additional modification.

Retain Wire Values

LabVIEW has a feature to retain wire values when probing the diagram of a VI. Unfortunately, this feature is off by default and needs to be turned on for each block diagram before probing the wires. Checking Retain Wire Values before opening all diagrams will open all diagrams with the feature enabled.

Show BD of First Clone

Before probing a reentrant VI you need to switch to the clone VI. If you open the project, select Browse Relationships, Reentrant Items and select the clone, you have both versions open. Opening the clone directly is only possible by double-clicking the VI on the diagram. Property Inspector will open the block diagram of the first clone directly. Clone VI windows can be closed, but not arranged (tile, cascade or stack).

Impossible Features

Most of the features of Property Inspector are unusual because they are difficult to do in LabVIEW. Many of the features are remarkable, because they are **impossible in LabVIEW!**

Callers

Many Vis are used repeatedly throughout the project. You can see the number of callers by selecting the VI in the project, right-clicking and selecting Find -> Callers. To get the callers for all Vis, this process would have to be repeated for each VI. Property Inspector displays the number of *Callers* and can sort this value to highlight the largest numbers. One click can select all the callers of multiple items (up to 100). A second click can select all the callers of the callers. If the menu item is disabled, then none of the selected items have any callers.

Clones

When using pre-allocated, re-entrant clones each clone occupies its own memory space and since 2013 is assigned a unique numeric code. Common questions might include how many clones are there? Which Vis have the most clones? Although it is possible to count the clones by using the View -> Browse Relationships -> Reentrant Items menu, this is not practical. LabVIEW cannot identify which VIs are reentrant or pre-allocated. You would have to open each VI and browse 3 levels of the menu to see how many clones there are. This may also require scrolling down over 10 pages to get the final count **of one VI**. Property Inspector displays the number *Clones* and can sort this value for all VIs to highlight the largest numbers.

Close Opened Windows

The options to close VIs include closing each VI directly, Close All (this project) and using the All Windows dialog. What if you just opened 25 block diagrams and want all 25 Vis closed? This process takes several steps if not 50 or more. When a group of front panels or block diagrams is opened by Property Inspector, a single click can close all of those VIs.

Date Modified

With the exception of the LLB Manager, LabVIEW cannot display the date last modified of any object in the project. Property Inspector shows the date for all VIs, controls, libraries, classes, documents, LLBs, folders and most virtual folders. Yes, PI3 can display the date of the LLBs, folders and many of the virtual folders. If the virtual folder matches a name of an existing folder at the same hierarchy location, that date is displayed.

Delete Selected VIs, even from LLBs

In LabVIEW 2009, the function to delete VIs from the project explorer was removed. LabVIEW can show the VI in Windows Explorer and separately remove the VI from the project. The file still needs to be manually deleted using the Windows Explorer. What if the VI is stored in an LLB? Explore only shows the LLB, where you have to open it, locate the file, delete the file and close the LLB manager. Property Inspector can delete an unlimited number of VIs from multiple locations including multiple LLBs in a single operation.

Execution State

LabVIEW will only report a VI is broken if it is in memory and the Error List is displayed. The Error List window displays the list of VIs in the top third of the window, does not count the VIs and is not multi-select. LabVIEW cannot report which Vis are running or idle, unless each one is open, and the run arrow is visible. Property Inspector displays and searches the *Execution States* of Idle, running, broken, invalid or run top-level for all VIs in the project.

Export Search Results

Found a set of problems, work items, changes or features that you need to document or share with another programmer? Other than printing individual front panels or block diagrams, LabVIEW has never had a feature to print any part of the project explorer, much less specific search results or selected VI properties. Property Inspector will export the results window exactly how it appears on screen with customizable columns, a specific search criterion and sorted by any property to a tab-delimited spreadsheet file.

Find all Dialog Windows

What if you need to modify all the popup dialog windows? How can you find all the user facing windows? Property Inspector can find all VIs set to *Show Window when Called* is true. This search will show all dialog VIs.

Find and Prepend, Append, Remove or Replace All

LabVIEW has a very powerful search that will find text anywhere in the front panel, block diagram, tip strip, description and history text. You may not believe this, but LabVIEW cannot remove the text that it found, much less the surrounding text. In the Replace window, you must enter some text, or LabVIEW will not perform the replace or replace all operation. When searching the description contains specific text, Property Inspector can (1) replace the text with new text, (2) remove the specific text, (3) prepend new text on the original description, (4) append new text to the original description or (5) replace the entire description with new text, not just the specific text that was found. (i.e. Description excludes written by, append Written by ABCDEF or Description contains Use this template to, remove all).

Find Anything but That

LabVIEW can only search for something to find. Because Property Inspector can search the entire project by 11 different criteria, it can find all the VIs that exclude specific criteria (i.e. *Description* excludes written by).

Find Anything or Nothing

LabVIEW can only search for text in string or numeric values. Because Property Inspector can search each VI for a single VI property, it can find all the VIs that have any value or no value (i.e. (*Class* is not blank or *Description* is blank)).

Find, Find and Find Again

LabVIEW can only perform a single search and display results. Property Inspector can search within the previous results an unlimited number of times. (i.e. *LabVIEW Version* < 19 and *Execution State* equals Bad and *In Memory* is False).

Find More or Less

LabVIEW can only search for text in string or numeric values. Because Property Inspector can search each VI for a single VI property, it can find all the VIs that have a value more or less than a specified threshold (i.e. *LabVIEW Version* < 14, *Data Size* greater than 100K).

Find True or False

LabVIEW can only search for text in string or numeric values. Because Property Inspector can search each VI for a single VI property, it can find all the VIs that have a value of True or a value of False (i.e. *Separate Compiled* code is False or *Allow Debugging* is True).

Find Recent Changes

Every need to see a timeline of your changes or of everyone in your team? Want to find all those files you worked on last week? Just synchronized with SCC and want to see the diagram of all changed VIs? Property Inspector can sort the entire project by *Date Modified* to show the most recent changes first.

In Memory

LabVIEW keeps a record of which VIs are loaded into memory but cannot show if a particular VI in the project is in memory or not. Property Inspector cross-references each VI and control against the list of VIs in memory.

Inline Allowed

Setting a pre-allocated, re-entrant VI to inline can improve performance by eliminating the overhead of calling the subVI. LabVIEW internally knows which VIs can and cannot be changed to inline but will not tell you. Only by selecting the inline check box will you know if there is an error preventing inlining. Property Inspector displays the state of this eligibility so you can quickly search for all VIs that qualify and even set them all at once.

Open Block Diagrams

LabVIEW has had the capability to show you the block diagram directly by holding control and double clicking on the SubVI in the top diagram since the early days. But in the process the front panel is also displayed. What if you wanted to compare 20 or more block diagrams? Property Inspector will open an unlimited number of block diagrams while simultaneously hiding the front panels.

QuickDrop on Steroids

Since 2009, LabVIEW has built upon QuickDrop to create an efficient and extensible way to speed development. Many developers have written plugins to add powerful editing operations in just two steps. My favorite is **Move and Size**. This QD plugin performs 4 diagram cleanup steps at once. There is no reason not to run this script on every VI in your project. But how? Property Inspector allows any QuickDrop script to run on all selected VIs in the project.

Scan Time

Many LabVIEW users want to know why it takes so long to load their project. What is causing the delay? Are there specific items in the project that slow or freeze the process? Property Inspector now records the time required to scan all the properties of each object. Results clearly show that it takes considerably longer if the VI is in an older *LabVIEW Version*, broken or missing SubVIs.

Sort by Number

LabVIEW recently added the capability to sort the project find results by one of the 3 visible columns, but only sorts by text (i.e. vi12 before vi2). Property Inspector can sort VIs by numeric data value. This includes fields like *Date Modified*, *Code Size*, *Data Size*, *File Size*, *Code Complexity*, *Revision Number*, *LabVIEW Version*, *Callers* or *Clones*. Sorting all VIs by *Data Size* quickly identifies all VIs that have large arrays stored in the diagram or front panel.

Suspend when Called

How many times have you compiled an executable and then realized that one of the VIs had suspend when called still enabled? Property inspector can find all these VI by searching for *Suspend When Called* is True, and clear them all at once.

View in Project

LabVIEW has had the capability to find the open VI in the project for many years. But what if you need to highlight several or even a hundred Vis in the project? After performing a search and/or a sort operation, just select as many Vis as desired and View in Project will highlight them all.

View Specific VI Types

The LabVIEW project window is missing a basic function to hide project items by type. Imagine you need to see just controls, standard VIs, typedefs, strict-typedefs, classes, libraries or variables. What if you only need to hide images, documents, property nodes or global variables? Property Inspector scans every item in the Project Explorer window and will display only the items selected in 20 different categories!

Search Examples

Here are several useful examples of Property Inspector operations. The Property Inspector settings are expressed exactly as it appears on the screen. Some examples show the edit operation with sample edit text and notes in parenthesis.

All of these examples can be found in the Help menu under Search Examples.

1. Description Starts With Use this template to, Remove
2. Description Is Blank/0/False, Replace (Description of each VI) (then press Next to advance to the next VI)
3. Allow Debugging Not Blank/True, Remove (remove will disable Allow Debugging)
4. Execution State Equals Bad
5. Data Size Greater Than 100K
6. VI Version Less Than 12
7. In Memory Is Blank/0/False (locates all VIs not in memory)
8. Auto Error Handling Not Blank/True, Remove
9. Is Reentrant Not Blank/True
10. Reentrancy Type Contains Pre, Replace S (Search In the results of example 9 to narrow the results)
11. Date Greater Than -7
12. Separate Comp. Code Is Blank/0/False, Replace T

Advanced Search Examples

Here are more advanced examples of compound searches:

1. Description Not Blank/True AND Description Shorter Than 10
2. Description Is Blank/0/False AND Date Modified Greater Than 2020
3. Reentrant Not Blank/True AND Reentrancy Type Contains Pre AND Inline Is Blank/0/False
4. Execution State Equals Running AND Name Contains Dialog
5. Execution State Equals Bad AND LV Version Less Than 15 AND In Memory Is Blank/0/False
6. Name Greater than B AND Name Less Than E
7. Class Not Blank/True AND Class Excludes Driver AND Class Excludes DAQ
8. In Memory Not Blank/True AND Data Size Greater Than 200K
9. Class Not Blank/True AND Front Panel Object Equals 5
10. Name Contains Actor Core AND Library Contains MyLib
11. Class Not Blank/True AND Name Starts With Read
12. Path Excludes Ilb AND Path Longer Than 200

Support Resources

For support with Property Inspector, use the following resources:

Website: <http://support.abcdef.biz>

Phone: 1-800-422-1523

Email: support@abcdef.biz

View quick demonstration Videos on the [ABCDEF YouTube Channel](#)

NI.com Community Support Forum: [Partner Site for Property Inspector](#)