logo

QE Framework -  
QEGui  
and  
User Interface Design

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# Introduction

This document describes how to use the QE Framework to develop ‘code free’ Control GUI systems. It explains how features of the QE Framework widgets can be exploited, and how the QE Framework widgets interact with each other and with the QEGui application typically used to present the user interface.

It assumes you have the QE Framework installed ready to develop ‘code free’ Control GUI systems. Refer to QE\_GettingStarted.pdf for details on installing and configuring the QE Framework.

While widget properties are referenced, a definitive list of the available properties is available in document QE\_ReferenceManual.pdf.

This document is not intended to be a general style guide, or a guide on using Qt’s user interface development tool, Designer. Style issues should be resolved using facility based style guidelines, EPICS community standards, and general user interface style guides. Consult Qt documentation regarding Designer.

## License

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# Overview

In a typical configuration, Qt’s Designer is used to produce a set of Qt user interface files (.ui files) that implement an integrated GUI system. The QE Framework application QEGui is then used to present the set of .ui files to users. The set of .ui files may include custom and generic template forms, and forms can include nested sub forms. Other applications can also be integrated.

## Qt Designer

Designer is used to create Qt User Interfaces containing Qt Plugin widgets. The QE Framework contains a set of Qt Plugin widgets that enable the design of Control System GUIs as shown in Figure 1. These are used, along with standard Qt widgets and other third party widgets. QE widgets display real time data while in designer if supplied with a variable name and, if needed, appropriate default macro substitutions.



Figure 1 Designer being used to construct GUIs for use by the QEGui application.

## QEGui

QEGui is an application use to display Qt User Interface files (.ui files). Almost all of the functionality of a Control System GUI based on the QE Framework is implemented by the widgets in the user interface files. QEGui simply presents these user interface files in new windows, or new tabs, and provides support such as a window menu and application wide logging. Indeed, the QE Framework widgets are readily useable in any Qt based display manager that can load .ui files, so is not a prerequisite to use the framework’s widgets.

***Note****:* while the application’s name is QEGui, the generated executable name is lower case, i.e. qegui for Linux environments, and qegui.exe for Microsoft Windows environments.

Simple but effective integration with Qt Designer is achieved with the option of launching Designer from the QEGui ‘Edit’ Menu. The user interface being viewed can then be modified, with the changes being automatically reloaded by QEGui.

Refer to ‘QEGui’ (page 10) for documentation on using QEGui.



Figure 2 QEGui GUI display application example

## QE widgets

QE widgets are self-contained. The application loading a user interface file, typically but not necessarily QEGui, does not have to be aware the user interface file even contains QE widgets. The Qt library locates the appropriate Plugin libraries that implement the widgets it finds in a user interface file.

While QE widgets need no support from the application which is loading the user interface containing them, some QE widgets are capable of interacting with the application, and other widgets. For example, a QEPushButton widget can request that whatever application has loaded it open another user interface in a new window.

QE widgets fall into two categories:

* Standard widgets. These widgets are based on a standard Qt widget and generally allow the widget to write and read data to a control system. For example, QELabel is based on QLabel and displays data updates as text.
* Control System Specific widgets. These widgets are not readily identifiable as a single standard Qt widget and implement functionality specific to Control systems. For example, QEPlot displays waveforms.

## Example applications

The QEGui display application, along with Qt’s Designer provides a code free package for developing and using comprehensive GUI applications. If you want to code your own application the QE framework provides support for:

* Creating applications using the QE framework widgets. The framework provides functionality you can use in your application for interaction with QE widgets and for functionality available in QEGui.
* Creating custom widgets based on QE framework widgets, or using QE framework functionality.
* Creating console based applications using QE framework functionality.

The following example applications are available within the framework to demonstrate how the QE framework can be used in your own application:

* QEMonitor  
  A simple console based example application. Similar in operation to caget
* QEWidgetDisplay  
  A simple graphical example application that demonstrates using QE widgets within your code.
* QEByteArrayTest  
  A simple console based example application that demonstrates using reading and writing raw data through a QEByteArray class.
* examplePlugin  
  A Qt designer plugin with a single sample widget. This plugin shows you how to create your own custom set of widgets within a ‘designer’ plugin. Your own custom widgets can be based on the QE framework widgets, or use functionality provided by the QE framework library.

# QEGui

## Command format:

qegui[-a scale] [-f fontscale] [-s] [-e] [-b] [-r [configuration]] [-c configuration] [-h] [-v] [-m*macros*] [-p*path-list]*[*filename*][*filename*][*filename...*]

Command switches and parameters are as follows:

* **-s Single application.**  
  QEGui will attempt to pass all parameters to an existing instance of QEGui. When one instance of QEGui managing all QEGui windows, all windows will appear in the window menu. A typical use is when a QEGui window is started by a button in EDM.  
  An existing instance of QEGui will only be used if it uses the same macro substitutions (see -m switch)
* **-e Enable edit menu option.**  
  When the edit menu is enabled Designer can be launched from QEGui, typically to edit the current GUI. Use of this option turns on the automatic reloading of ui files when a file modification is detected.
* **-a *scale* Adjust Scale.**

Adjust the GUIs scaling. This option takes a single value with is the percentage scaling to be applies to each GUI. The value may be either an integer or a floating point number. If specified its value will be constrained to the range 40 to 400.

* **-f font*scale* Adjust Font Scale.**

Additional font scaling above and beyond the general GUIs scaling specified by the –a option. This option takes a single value which is the percentage additional font scaling. The value may be either an integer or a floating point number. If specified its value will be constrained to the range 40 to 400, although typically would be in the range 80 to 120.

* **-b Disable the menu bar**
* **-u Disable the status bar**
* **-o Disable configuration Auto-Save**Every 30 seconds the current configuration is saved. Also, the configuration is saved on exit. These features can be disabled with this switch.
* **-r [*configuration name*] Restore Configuration.**  
  Ignore any filenames provided and restore the named configuration. If no name is provided ‘Default’ is assumed. Note, multiple configurations may be saved in the same configuration file.  
  If configuration auto-save is active, the current configuration is saved with the name ‘AutoSave’ every 30 seconds and the configuration when the application is closed by the user is saved with the name ‘ExitSave’. Both of these names may be used like any other configuration name. Using ‘ExitSave’ is useful as this effectively restarts the application where you left off.
* **-c *configuration file* Configuration file.**  
  Use the specified configuration file when saving and restoring configurations. If no file is specified ‘QEGuiConfig.xml’in the current working directory is assumed.
* **-p *path-list* Search paths.**  
  When opening a file, this list of paths may be used when searching for the file. Refer to ‘File location rules’ (page13) for the rules QEGui uses when searching for a file.  
  The search path format is platform specific and should be in the following forms:  
  **Linux:** /home/mydir:/tmp:/home/yourdir  
  **Windows:** ‘C:\Documents and Settings\All Users; C:\temp;C:\epicsqt’  
  (Note, platform specific path separators ‘:’ and ‘;’)  
  (Quotes required if spaces are included in the paths)  
  The search path may end with ‘...’in which case all sub directories under the path are searched.  
  For example, assuming /temp/aaa and /temp/bbb exist, –p /temp/... will cause files to be looked for in /temp/aaa and /temp/bbb.
* **-h Display help text explaining these options and exit.**
* **-v Display version information and exit.**
* **-m *macros* Macro substitutions applied to GUIs.**  
  Macro substitutions are in the form: *keyword=substitution,keyword=substitution*,... and should be enclosed in single quotes (‘) if there are any spaces.  
  Typically substitutions are used to specify specific variable names when loading generic template forms. Substitutions are not limited to template forms, and some QEWidgets use macro substitutions for purposes other than variable names.
* **-w *filename* Window customisation file.**This file contains named sets of window menu bar and tool bar customisations.  
  Named customisations will be read from this file. If this option is not provided an attempt will be made to use QEGuiCustomisation.xml in the current working directory. A customisation file is optional.
* **-n *customisation-name* Startup window customisation name.**  
  The name of the window and menu bar customisation set to apply to windows created when the application starts (the .ui files specified on the command line). This name should be the name of one of the sets of window customisations read from the window customisation file.
* **-d *customisation-name* Default window customisation name.**  
  The name of the window and menu bar customisation set to apply to all windows created when no customisation name has otherwise been provided. This name should be the name of one of the sets of window customisations read from the window customisation file. Typically, this is required when windows created through the ‘Open’ file dialog, or windows created through a QE push button require a different set of customisations to the system defaults. Note the customisation set specified in the –n switch only applies to windows created at startup and specified on the command line.
* **-t *title* Application title.**This title will be used instead of the default application title of 'QEGui'. Note, the application title is not always displayed in the title bar. Refer to ‘GUI titles’ (page 30) for details.

***filename filename ...* GUI filenames to open.**  
Each filename is a separate parameter  
If no filenames are supplied and no customisation name is supplied, the ‘File Open’ dialog is presented. Refer to ‘File location rules’ (page13) for the rules QEGui uses when searching for a file.

Switches may be separate or grouped. For example ‘–e –m’ or ‘–em’.

Switches that precede a parameter (-p, -m) may be grouped. Associated parameters are then expected in the order the switches were specified. For example:

qegui -e -p /home

qegui -epm /home PUMP=02

While not a part of QEGui, Qt style parameters can be added to the QEGui command line. For example:

Qegui –stylesheet mystyle.qss

qegui -style plastique

## File location rules

If a user interface file, customisation file, or any other file to be opened by QEGui has a path that is absolute, QEGui will simply attempt to open it as is. If the file path is not absolute, QEGui looks for it in the following locations in order:

1. If the filename is for a sub-form, look in the directory of the parent form.
2. Look in the directories specified by the –p switch. Note, these paths may end in ‘...’ in which case look in all the sub directories.
3. Look in the directories specified by the QE\_UI\_PATH environment variable. Note, these paths may end in ‘...’ in which case look in all the sub directories.
4. Look in the current directory.

Prior to opening a user interface file the current directory is changed to the directory containing the user interface file. This is required since Qt’s Designer saves file references, such as push button icons, with paths relative to the user interface file. After loading the user interface file the current directory is reset.

Paths specified with the –p switch or in the QE\_UI\_PATH environment variable can end in ‘...’ in which case all the sub directories of the path are searched. For example, assuming /temp/aaa and /temp/bbb exist, –p /temp/... will cause files to be looked for in /temp/aaa and /temp/bbb.

In the QEForm widget, macro substitutions from the slightly misnamed variableSubstitutions property are applied to the user interface file name prior to using the above rules to locate the file. For example, if a QEForm widget ‘uiFile’ property is ‘$(TYPE)/motorOverview.ui’ and the ‘variableSubstitutions’ property is ‘TYPE=pmac’, then the file to be located will be pmac/motorOverview.ui.

QEGui uses file location rules defined by the QE framework. Refer to Finding files (page 36) for more details.

## Saving and restoring configurations

The current layout of GUIs, and many aspects of widgets within the GUIs such as scroll bar positions can be saved and restored. From the ‘File’ menu a user can perform the following save and restore functions:

* Save configuration.  
  Saves the current configuration with a user specified name. The name of the last configuration read is offered as the default name. The user may also specify that the configuration is to be used when QEGui is started with the –r parameter.
* Restore configuration.  
  Loads a configuration with a user specified name. The name of the last configuration read or written is offered as the default name.
* Manage configurations.  
  One of more configurations can be selected and deleted.

By default, all configurations are stored in a file called QEGuiConfig.xml in the current working directory. The QEGui ‘-c’ switch can be used to select a different configuration file.

QEGui automatically saves the current configuration every 30 seconds to a configuration called ‘AutoSave’. When the user exits QEGui the application removes the ‘AutoSave’ configuration.

When QEGui starts it checks if there is an ‘AutoSave’ configuration. If it is present QEGui assumes that it did not shut down cleanly and offers to restore the ‘AutoSave’ configuration, returning the user to the point where QEGui failed. Note, if two instances of QEGui are started using the same configuration file, the second instance may see the ‘AutoSave’ configuration created by the first and assume it did not shut down cleanly.

QEGui also automatically saves the current configuration when the user exits to a configuration called ‘ExitSave’. If the user wants to close the application then later return to where they left off they can restore the ‘ExitSave’ configuration manually from the ‘Options’ menu or on startup with the ‘–r’ parameter (-r ExitSave).

Both ‘AutoSave’ and ‘ExitSave’ configurations can be disabled with the ‘-o’ startup switch.

Like any other configuration, the user can restore, overwrite, or delete, both ‘AutoSave’ and ‘ExitSave’ configurations. Apart from restoring the last ‘ExitSave’ configuration after QEGui has started, however, these operations may not be particularly useful.

The configuration loaded on startup, the configuration file in use, and the status of the Configuration Auto Save is available from the ‘About...’ option in the ‘Help’ menu in the ‘Configuration’ tab.

## Opening GUIs

New GUIs can be opened as follows:

* ‘File->New Window’ menu option. Creates a new window and presents the GUI file selection dialog. If the user selects a GUI file (a .ui file) the GUI is opened in the new window.
* ‘File->New Tab’ menu option. Creates a new tab in the current window and presents the GUI file selection dialog. If the user selects a GUI file (a .ui file) the GUI is opened in the new tab.
* From an already opened form in a tabbed window, the form may be reopened as a new form by selecting the "Reopen tab as new window" entry from the tab’s context menu.  
  Note: this action removes the tab/form from the current form.
* ‘File->Open’ menu option. Presents the GUI file selection dialog. If the user selects a GUI file (a .ui file) the current GUI (if any) is closed and the selected GUI is opened in its place.
* All QE framework buttons (QEPushButton, QERadioButton or QECheckBox) can open new GUIs. Refer to ‘QEPushButton, QERadioButton and QECheckBox’ (page 117) for details.
* ‘File->Recent...’menu option. Create a new window opening a recent GUI file (a .ui file). The path list and macro substitutions that were current when the file first added to the recent file list are used.

Note, a QEGui window does not need to be displaying a gui to add docks to it.

## Built in forms

QEGui provides several built in forms some of which are shown in Figure 3. These forms can be started from the ‘File’ menu or by right clicking on most QE widgets and include the following:

* PV Properties
* Strip chart
* User Level
* Message Log
* Plotter
* Table
* Scratch Pad
* PV Load/Save
* Archive Status

Generally, QE widgets can be dragged to these forms.

These forms are implemented using standard QE widgets that are available to a GUI designer. Figure 4 shows a custom GUI using QE widgets that are also used in QEGui’s built in forms.



Figure 3 Some of QEGui built in forms



Figure 4 QE widgets used in QEGui's built in forms can be used in any GUI

## Editing GUIs

If the ‘Edit’ menu has been enabled with the ‘-e’ start-up parameter, then the following options may be selected from the ‘Edit’ menu:

* **Designer...**  
  Start Qt’s designer. This is just a convenient way to start designer.
* **Open Current Form in Designer...**  
  Open the current GUI in Qt’s designer. When saved, or when designer is closed, the current GUI will refresh to reflect any changes. This is a simple but powerful integration of QEGui and designer. A user looking at a GUI in QEGui can select this option, modify the GUI, close designer and see the changes with no further action required.
* **Refresh Current Form**  
  This is a diagnostic option to restart an individual GUI.
* **Set Passwords...**Display the user level passwords and allow them to be modified. Refer to ‘User levels’ (page 31) for details on user levels. User level passwords will be saved when QEGui closes. This option is available if the ‘Edit’ menu is enabled and the ‘Edit’ menu is intended to only be enabled when a GUI system is being designed. If this model changes, for example if some GUI files are read only and the user is free to edit and create others using the ‘Edit’ menu then another mechanism for controlling passwords may be required. Note, the QEGui user level passwords are not intended to be highly secure and are not intended to provide protection from malicious activity. As well as starting QEGui with the –e parameter the user can also view passwords in the QEGui settings file.

## Menu bar and tool button customisation

Many graphical applications present a menu bar and tool bar to the user, and QEGui is no exception. The default QEGui menu bar and tool bar, however, focuses on the QEGui application itself and not necessarily on the tasks QEGui is being used to achieve. The QEGui menus and toolbar buttons can be customised to suit the requirements of the GUI solution. In Figure 5 two instances of the QEGui application are shown. Both have the same GUI displayed. The example on the left, however, has customised menus. The customisation includes some entirely new menus and a selection of the default menus. The example on the right includes the default QEGui menu bar.



Figure 5 Menu bar customisation

No action is required if customisation is not required. QEGui will start by default with a default menu bar.

Menu bar items and tool bar buttons can be added by the customisation mechanism which can carry out the following functions:

* Open a GUI (a .ui file). The options available are the same as when opening a GUI from a QE button widget, including, open in the current window, in a new window, or in a dock.
* Request the application to perform an action. For example, a menu bar item can be added to ask the application to exit.
* Request a QE widget to perform an action. For example, a menu bar item can be added to ask a QEImage widget to pause image display.
* Show or hide a dock created by a QE widget. For example, a QEImage ‘Image Display Properties’ control.
* Run a program. For example, start a web browser.
* Define a placeholder menu that the application can locate and use. For example, the QEGui application looks for a ‘Recent’ placeholder menu. If present QEGui places items in this menu to allow the user to open recently opened GUI files

Customisation is carried out in two general steps:

1. **Define a customisation file containing one or more named sets of customisations.**A set of customisations defines what buttons appear in what toolbars, what menus are required in the menu bar, what items are in the menus, and what the buttons and menu items do.  
   The customisation file is loaded when QEGui starts. QEGui loads any customisation file specified on the command line with the –w parameter. If none is specified, QEGui attempts to load QEGuiCustomisation.xml in the current directory. See ‘Command format:’ (page 10) for details.
2. **Request a set of customisations by name when opening QEGui windows.**This occurs when QEGui starts, or when opening new GUIs. New GUIs can be opened from a menu item or button defined by the customisation itself, or by a QEPushButton widget in a GUI.  
   The QEGui –n command line parameter is used to specify the customisation set name used for all the windows started at startup; that is, all the user interface files specified on the qegui command line.  
   The QEGui –d command line parameter is used to specify the default customisation set name used if no name is specified in any other way. (If this is not specified, the final default is QEGui\_Default)  
   See ‘Command format:’ (page 10) for details.

### Customisation file format

The customisation file contains an XML definition of one or more sets of customisations.

The following XML outlines the syntax. For comprehensive information on the element tags and attributes, refer to the table following the XML.

<QEWindowCustomisation>

<CustomisationIncludeFile>*includefile.xml*</CustomisationIncludeFile>

<Customisation Name="*name*">

<IncludeCustomisation Name="*name*"/>

<Menu Name="*name*">

<Item Name="*menu item name*" UserLevelVisible="Scientist"|"Engineer">

<Window>

<UiFile>*file.ui*</UiFile>

<Title>*Window Title*</Title>

<MacroSubstitutions>*NAM1=v1,NAM2=v2,...*</MacroSubstitutions>

<CustomisationName>*name*</CustomisationName>

<CreationOption>*[Open|NewTab|NewWindow]*</CreationOption>

</Window>

<Separator/>

</Item>

<Item Name="*menu item name*" UserLevelEnabled="Scientist"|"Engineer">

<Dock>

<UiFile>*file.ui*</UiFile>

<MacroSubstitutions>*NAM1=v1,NAM2=v2,...*</MacroSubstitutions>

<CreationOption>*[LeftDock|RightDock|TopDock|BottomDock|LeftDockTabbed|RightDockTabbed|TopDockTabbed|BottomDockTabbed|FloatingDock]*</CreationOption>

<Hidden/>

</Dock>

</Item>

<Item Name="*menu item name*">

<Dock>

<Title>*Dock Title*</Title>

</Dock>

</Item>

<Item Name="*menu item name*">

<BuiltIn Name="*name*">

<WidgetName>*name*</WidgetName>

</BuiltIn>

</Item>

<Item Name="*menu item name*">

<Program Name="*name*">

<Arguments>*arguments*</Arguments>

</Program>

</Item>

...

<Menu>

...

</Menu>

</Menu>

<Placeholder Name="*name*"/>

<Button Name="*name*" Icon="*icon.png*" Toolbar="*name*"  
Location="*Left|right|Top|Bottom*">

<Window>

<UiFile>*file.ui*</UiFile>

<Title>*Window Title*</Title>

<MacroSubstitutions>*NAM1=v1,NAM2=v2,...*</MacroSubstitutions>

<CustomisationName>*name*</CustomisationName>

<CreationOption>*[Open|NewTab|NewWindow]*</CreationOption>

</Window>

</Button>

<Button Name="*name2*" Icon="*icon2.png*" Toolbar="*name*"  
 Location="*Left|right|Top|Bottom*">

<BuiltIn Name="*name*" />

</Button>

<Button Name="*name3*" Icon="*icon3.png*" Toolbar="*name*"  
 Location="*Left|right|Top|Bottom*">

<Program Name="*name*">

<Arguments>*arguments*</Arguments>

</Program>

</Button>

</Customisation>

<Customisation Name="*name*">

...

</Customisation>

...

</QEWindowCustomisation>

The following table defines the XML elements and tags that may be used to define a customisation file.

| **Tag name** | **Element description** | **Attributes (\*Mandatory)** | **Child element tags (\*Mandatory)** |
| --- | --- | --- | --- |
| QEWindowCustomisation | A single element with this tag is expected in each customisation file. |  | CustomisationIncludeFile  Customisation |
| Customisation | A named set of window customisations. | **Name\*:** Used to identify a set of customisations. | Menu  Placeholder  Toolbar  IncludeCustomisation |
| CustomisationIncludeFile | Name of XML customisation file to include. | **Name\*:** Customisation file name |  |
| IncludeCustomisation | Named set of window customisations to add to the current set being defined | **Name\*:** Name of customisation set to include. |  |
| Menu | A menu, or sub menu in the window menu bar. | **Name\*:** Menu name | Menu  Item |
| Item | A menu item on a menu in the window menu bar. | **Name:** Menu item name  **UserLevelVisible:** User level at which this item will be visible. "User" (default) "Scientist" or "Engineer"  **UserLevelEnabled:** User level at which this item will be enabled. "User" (default) "Scientist" or "Engineer" | Window  Dock  BuiltIn  Program  Separator  Checkable |
| Separator | Element presence signals a menu item is to be preceded by a separator. Element contents ignored |  |  |
| Checkable | Item is displayed checkable if this tag is present. The value contains the macro substitution to use determine the checked state of this item. |  |  |
| Window | A GUI to open (in a main window) |  | UiFile\*  Title  MacroSubstitutions  CustomisationName  CreationOption |
| Dock | Linked to an existing dock containing a control provided to the application by a QE widget. The menu item can hide or show the dock. |  | Title\* |
| Dock | A GUI to open (in a dock of the current main window) |  | UiFile\*  MacroSubstitutions  CreationOption  Hidden |
| UiFile | GUI file name (.ui file) |  |  |
| Title | Used to specify a window title for a new GUI, or to locate a dock containing a component hosted by a QE widget (by matching its title) When defining a title for a new GUI this overrides any title extracted from the .ui file being presented. Note, if a title is specified for a dock it is only used for locating an existing dock. It should not be used in conjunction with a .ui file in dock specifications. |  |  |
| MacroSubstitutions | Macro substitutions to be passed on to all GUI components. |  |  |
| CustomisationName | Name of customisation set to be applied to the window |  |  |
| Hidden | If this element is present dock is to be created hidden. Element contents are ignored. |  |  |
| CreationOption | Defines how new GUI is presented. If opening the GUI in a window the options are:   * Open * NewTab * NewWindow   If opening the GUI in a dock the options are:   * LeftDock * RightDock * TopDock * BottomDock * LeftDockTabbed * RightDockTabbed * TopDockTabbed * BottomDockTabbed * FloatingDock |  |  |
| BuiltIn | Name of function built in to the application, or built into a QE widget. If a WidgetName element is not provided, the function is expected to be built in to the application. | **Name\*:** Function name | WidgetName |
| WidgetName | Name of the QE widget being displayed in a GUI that will receive a request for a built in function. |  |  |
| Program | Command line command. | **Name\*:** Program name. For example, firefox | Arguments |
| Arguments | Command line arguments |  |  |
| Placeholder | Defines a location that the application can locate by name. For example, QEGui will search for a placeholder called ‘Windows’ and if found add a ‘windows’ menu. | **Name\*:** placeholder identifier. |  |
| Button | Main window toolbar button. Toolbars will be added to match requirements of the button. | **Name\*:** Button title  **Icon:** filename of image to use as icon  **Toolbar:** name of toolbar (default is "Toolbar")  **Group:** Toolbar group name  **Location:**Toolbar placement –Left, Right, Top, Bottom  **UserLevelVisible:** User level at which this item will be visible. "User" (default) "Scientist" or "Engineer"  **UserLevelEnabled:** User level at which this item will be enabled. "User" (default) "Scientist" or "Engineer" | Window  BuiltIn  Program |

The following brief example customisation file includes several sets of customisations:

<QEWindowCustomisation>

<Customisation Name="EXIT\_ONLY">

<Menu Name="File">

<Item Name="Exit">

<BuiltIn Name="Exit" />

</Item>

</Menu>

</Customisation>

<Customisation Name="MAIN">

<Menu Name="Detector">

<Item Name="Procilica Far">

<Window>

<Checkable>DET=01</Checkable>

<Title>Procilica Far</Title>

<UiFile>detectorOverview.ui</UiFile>

<MacroSubstitutions>DET=01</MacroSubstitutions>

<CustomisationName>IMAGING</CustomisationName>

</Window>

</Item>

<Item Name="Procilica Near">

<Window>

<Checkable>DET=01</Checkable>

<Title>Procilica Near</Title>

<UiFile>detectorOverview.ui</UiFile>

<MacroSubstitutions>DET=02</MacroSubstitutions>

<CustomisationName>IMAGING</CustomisationName>

</Window>

</Item>

</Menu>

</Customisation>

<Customisation Name="IMAGING">

<Menu Name="Imaging">

<Item Name="Analysis"UserLevelVisible="Engineer">

<Dock>

<UiFile>imageAnalysis.ui</UiFile>

</Dock>

</Item>

<Item Name="Statistics">

<Dock>

<UiFile>imageStatistics.ui</UiFile>

<Hidden/>

</Dock>

</Item>

</Menu>

<Button Name="btn1" Icon="icon1.png" Toolbar="name"   
Location="Left">

<Window>

<UiFile imageStatistics.ui</UiFile>

<CreationOption>NewWindow</CreationOption>

</Window>

</Button>

<Button Name="About..." Icon="icon2.png" Toolbar="name"  
 Location="Top"UserLevelEnabled="Scientist">

<BuiltIn Name="About..." />

</Button>

<Button Name="Firefox" Icon="icon3.png" Toolbar="name"  
 Location="Left">

<Program Name="firefox">

<Arguments>www.google.com</Arguments>

</Program>

</Button>

</Customisation>

</QEWindowCustomisation>

### Understanding customisations and fixing errors

While allowing customisation sub-sets to be in separate files provides a convenient way of defining commonly used sets, a deeply nested group of customisation files can be hard to follow when there is a problem. The QEGui ‘Help->About...’ dialog contains a log of the customisation files loaded at start-up to help diagnose problems. This log can be extensive. If you want to search through the log, copy and paste it from the dialog window to any text editor.

If there are errors in the customisation files, there may not be a ‘Help->About...’ menu item! If there are any errors found processing the customisation files, a message is written to the console and also presented in a message box before starting the application to note this and the log of the customisation file processing is written to customisationErrors.log.

### Default customisations

The default menus in QEGui are implemented using the same customisation mechanism described in this document. On start-up, QEGui loads an internal customisation file which defines a window customisation set named QEGui\_Default. The set of customisations named QEGui\_Default is applied if no other named set is specified.

Because the default menus are defined using the customisation mechanism, the customisation set named QEGui\_Defaultor parts of it such as QEGui\_Default\_Help or QEGui\_Default\_Windowscan be redefinedor included within another customisation set if required.

If customisation sets named QEGui\_Default, QEGui\_Default\_Help, QEGui\_Default\_Windows etc are defined in any customisation file loaded, these will override the internal customisation set loaded when QEGui starts.

If you want to create a variation of the default set you might like to start with the original which can be found in the QEGui source code file QEGuiCustomisationDefault.xml.

If you want to include the entire default customisations within your own customisation set, add <IncludeCustomisation Name="QEGui\_Default"/> to your customisation set.

If you want to include parts of the default customisations within your own customisation set, add any of the following to your customisation set:

<IncludeCustomisation Name="QEGui\_Default\_File"/>

<IncludeCustomisation Name="QEGui\_Default\_Edit"/>

<IncludeCustomisation Name="QEGui\_Default\_Tools"/>

<IncludeCustomisation Name="QEGui\_Default\_Options"/>

<IncludeCustomisation Name="QEGui\_Default\_Help"/>

<IncludeCustomisation Name="QEGui\_Default\_Windows"/>

For example, if you want your own custom menus, but the default ‘Help’ and ‘Windows’ your customisation set definition would be in the following form:

<Customisation Name="MyCustomisation">

...all your own custom menus here...

<IncludeCustomisation Name="QEGui\_Default\_Help"/>

<IncludeCustomisation Name="QEGui\_Default\_Windows"/>

</Customisation>

All default menus can be removed by redefining the set as an empty set:  
<Customisation Name="QEGui\_Default"/>

### Window customisation from a QE button widgets

A GUI can be started from QEPushButton, QECheckBox, or QERadionButton widgets. The QE button widgets contain properties to define the GUI to load (the .ui file), how it is to be presented (as a new window, a tab, a dock, etc) and what customisation set is to be applied to the window containing it. The customisationName property is used to specify the window customisation set to apply to the window containing the GUI started by the QE button widget. The customisation does not apply when launching a GUI as a dock.

### Toolbar buttons

Toolbars are not defined directly in customisation files. Toolbars are created as required when referenced in a button definition. In the following button definition a top toolbar called Toolbar1 will be created to hold the 'About...' button:

<Button Name="About..." Icon="about.png" Toolbar="Toolbar1"  
 Location="Top">

<BuiltIn Name="About..." />

</Button>

Since multiple toolbars of the same name cannot be created, if a toolbar has already been created of the required name a button is added to it regardless of the buttons preferred location for that tool bar.

### Separators in menus

Note, separators in menus are considered an attribute of the menu item following the separator, as in the following example:

<Item Name="Exit">

<BuiltIn Name="Exit" />

..<Separator/>

</Item>

### Checkable menu items

Menu items may be made checkable by including a <Checkable> tag. The value for this tag is a macro substitution which will determine if the item is actually checked. If the macro is defined correctly when the menu item is created the item is checked. The following example is a fragment for customisations used to customise a QEGui main window to manage a range of cameras. Each camera requires different GUIs and menu options. As each option in the menu is selected the window is re-opened with a different set of customisations to suit the camera selected. Each set of customisations, however, includes this menu.

In the following example a customisation set called DET\_SELECT is used to define a menu where each menu item (re)opens the QEGui main window with customisations to suit a selected camera. Each of the specialised customisations would include this DET\_SELECT customisation set at the same point in the menu bar. As the menu bar changes to suit the camera, the user would see the same camera selection menu appear in the same place, with the current camera selected.

<Customisation Name="DET\_SELECT">

<Menu Name="Detector">

<Item Name="Camera 1">

<Checkable>CAM=01</Checkable>

<Window>

<CustomisationName>CAM1</CustomisationName>

<MacroSubstitutions>CAM=01</MacroSubstitutions>

<Title>DetectorSystem – Camera 1</Title>

<CreationOption>Open</CreationOption>

</Window>

</Item>

<Item Name="Camera 2">

<Checkable>CAM=02</Checkable>

<Window>

<CustomisationName>CAM2</CustomisationName>

<MacroSubstitutions>CAM=02</MacroSubstitutions>

<Title>DetectorSystem – Camera 2</Title>

<CreationOption>Open</CreationOption>

</Window>

</Item>

</Menu>

</Customisation>

Note, the above example is a bit recursive; in the intended use the same menu is re-created by an item from the menu. When re-created, the checked state will change as determined by the new macro substitutions specified by the item.

### Built-in functions

An application, such as the QEGui application, and individual QE widgets can provide a built-in functions that can be specified in a customisation file.

The QEGui application provides the following built-in functions:

* PV Properties...
* Strip Chart...
* Scratch Pad...
* Message Log...
* Plotter...
* Table...
* PV Load/Save...
* Archive Status...
* New Window...
* New Tab...
* New Dock...
* Open...
* Close
* List PV Names...
* Screen Capture...
* Save Configuration...
* Restore Configuration...
* Manage Configuration...
* User Level...
* Exit
* Open Designer...
* Open Current Form In Designer...
* Refresh Current Form
* Set Passwords...
* About...

Refer to QE widgets in this document to see what built in functions each provides.

The following example item element defines a menu item which will ask the application to exit:

<Item Name="Exit">

<BuiltIn Name="Exit" />

</Item>

The following example item element defines a menu item which will ask a QEImage widget named BeamImage to pause image display:

<Item Name="Pause">

<BuiltIn Name="Pause">

<WidgetName>BeamImage</WidgetName>

</BuiltIn>

</Item>

### Repeating sections of a set of window customisations

Identical menus may be repeated in multiple sets of customisations. For example, two sets of customisations may be defined for various GUIs, but both require the same ‘Tools’ menu. Even though only two customisation names are required when starting the GUIs, a third may be defined for inclusion in the others as follows:

<QEWindowCustomisation>

<Customisation Name="TOOLS">

<Menu Name="Tools">

...

</Menu>

</Customisation>

<Customisation Name="MAIN">

<Menu Name="...">

...

</Menu>

<Menu Name="...">

...

</Menu>

<IncludeCustomisation Name="TOOLS"/>

</Customisation>

<Customisation Name="SUB">

<Menu Name="...">

...

</Menu>

<Menu Name="...">

...

</Menu>

<IncludeCustomisation Name="TOOLS"/>

</Customisation>

</QEWindowCustomisation>

### Menus associated with a Push Button

The QEMenuButton widget (below, page 127) also provide a menu capability.

# Tricks and tips (FAQ)

## GUI titles

The QEGui application displays a title for each main window. Where possible, this title relates to the GUI currently being displayed. The GUI designer can leave the system to automatically generate this title based on the GUI file names, or use several mechanisms to specify window titles.

Regardless of the how the title is generated current macro substitutions are applied to the title before using it as the GUI title.

The following rules are used to determine the window title.

* If no GUI is open, the application title will be used as the window title. By default application title is ‘QEGui’. This can be replaced, however, using the –t switch when starting QEGui.
* If a GUI is open, and there is no GUI title specified through any of the mechanisms below, the window title will consist of the application title and the GUI .ui filename prefix in the form ‘QEGui *prefix*’.
* If the windowTitle property of the top level widget in a user interface file is present and not simply the default title for that widget type, it is used as the GUI title. Some widgets have a default value for the windowTitle property which is ignored. For example the default windowTitle property for a QForm widget is ‘Form’. This default title will be ignored when choosing a GUI title. Figure 6 shows a windowTitle property, that includes macros, being edited in Designer, with the same user interface being displayed by QEGui with the appropriate macro substitution.
* If a GUI is specified through the application menu customisation system, and a title is specified with a <title> tag, this is used as the GUI title. See ‘Menu bar and tool button customisation’ (page 17) for details.



Figure 6 windowTitle Property in designer with actual translated window title on form in foreground

## User levels

The QE framework manages three application wide user levels. These are independent of the operating system user accounts.

Within an application using the QE framework (such as the QEGui application), one of three user levels can be set. The three user levels are:

* **User**
* **Scientist**
* **Engineer**

User levels allow the most appropriate view of the system to be presented to different user groups. In Figure 7 for example, while in User mode operational information (beam current) is large. In ‘Scientist’ mode a ‘maintenance’ panel appears but a maintenance control is not enabled. In Engineer mode, the maintenance control is enabled.

User levels control the behaviour of QE widgets, the menu bar items and tool bar buttons in the QEGui application, and are available programmatically to user written code.

The following guidelines should be considered when applying user levels.

* **Avoid hiding things based on user level.**"I’m sure it was there yesterday..." It may not be clear to a user that something they recall is no longer visible because of a user level change. While hiding widgets can free up space, just disabling them may leave the GUI more familiar.
* **Avoid significant changes to a GUI layout based on user level changes.** Confusion will be caused if changes in visibility, position, or size related properties cause the GUI to become unfamiliar. Enabling and disabling buttons or menu options to provide access to other user level based GUIs means the GUIs remain familiar as the user level changes.
* **Manage user level related widgets as a group.** This is much easier to maintain, and is clearer to the user. For example, rather than managing a set of engineering widgets separately, place them in an appropriately titled group box and enable and disable only the group box based on user level.
* **Consider user level based sub-forms.** Design sub-forms containing information required for the different user levels and include them laid out in single a top level GUI each controlled by user level. If forms are laid out in the top level GUI in order of user level (‘User’, ‘Scientist’, then ‘Engineer’) the top level GUI will gracefully expand and contract as the user level changes.

To avoid the annoyance of widgets disappearing while you are trying to design a GUI, widgets will not become ‘not visible’ due to user level while being edited in Qt Designer. This also applies to Designer’s ‘preview’ mode. To check if a widget’s visibility is changes correctly according to user level, open the GUI using the QEGui application.

While the user level can be set and read programmatically using the ContainerProfile class, it is intended to be set using the QELogin widget and acted on by other QE widgets and by the QEGui application. The QELogin widget imposes a hierarchy to the user levels, requesting passwords when increasing user levels but allowing the user level to be reduced without authority. Refer to ‘QELogin’ (page 102) for details of how passwords are set.

The user levels are used to control individual QE widget behaviour and QEGui menu bar and tool bar button behaviour.

For QE widgets user level is generally used to determine if a QE widget is visible or enabled for a given user level through the ‘userLevelVisibility’ and ‘userLevelEnabled’ properties respectively. The ‘userLevelUserStyle’, ‘userLevelScientistStyle’ and ‘userLevelEngineerStyle’ properties, however, allow any style string to be applied for each user level. While user level based style strings allow many simple and convenient user interface changes beyond visibility and enabled state, they can also allow obscure and bizarre behaviour changes. For example, a style string may simply set a QEPushButton background to red in user mode, alternatively a style string could be used to move a QEPushButton to a different location on a form.

The syntax for all Style Sheet strings used by QE widgets is the standard Qt Style Sheet syntax. For example, 'background-color: red'. Refer to Qt Style Sheets Reference for full details. The style sheet syntax includes a 'qproperty' keyword allowing any property to be altered using the style string. For example, 'qproperty-geometry:rect(10 10 100 100);' would move a widget to position 10,10 and give it a size of 100,100.

For the QEGui application, customised menu bar items and tool bar buttons can be defined to be enabled or be visible only at a specified user level. Refer to ‘Menu bar and tool button customisation’ (page 17) for details.



Figure 7 User level example

## Logging

Several QE widgets generate log messages. These can be caught and displayed by a QELog widget, or a user application. This section describes the overall QE framework message logging system. Refer to ‘QELog’ (page 101) for a description of the QELog widget.

Log messages have three attributes:

1. the message text itself;
2. its severity (information, warning or error); and
3. the message kind, which defines the class or type of message. It may be set to one, one or both of:
   1. event – used of significant system events. These can be displayed by the QELog widget as described below; and/or
   2. status – used for transient status information, such the time/value coordinates associated with the cursor when moving over the plot area of the QEStripChart widget. When running within in QEGui, this class of message are displayed on the form’s status bar.

**Simplest use:**

The simplest use of this system is to drop a QELog widget onto a form. That’s it. Any log messages generated by any QE widgets within the application (for example, the QEGui application) will be caught and displayed provided that the message kind specifies the event attribute. Figure 8 shows a form containing a QELogin widget and a QELog widget. When the user logs in using the QELogin widget, messages generated by the QELogin widget are automatically logged by the QELog widget.

The messages generated by the QELogin widget are denoted as both status and event, and so also shown on the status bar at the bottom of the form.



Figure 8 Simple logging example

**Complex use:**

By default, QELog widgets catch and display any massage, but messages can be filtered to display only messages from a specific sets of QE widgets or a to display messages originating from QE widgets within the same QEForm containing the QELog widget.

A form may contain QEForm widgets acting as sub forms. A QELog widget in the same form as a QEForm widget can catch and display messages from widgets in the QEForm if the QEForm is set up to catch and re-broadcast these messages. QEForm widgets can catch and filter messages exactly like QELog widgets, but selected messages are not displayed, rather they are simply re-broadcast as originating from themselves. When a QELog widget is selecting messages only from QE widgets in the same form it is in it will catch these re-broadcast messages

The messageFormFilter, messageSourceFilter, and messageSourceId properties are used to manage message filtering as follows:

Any QE widget that generates messages has a messageSourceId property. QELog and QEForm widgets with the messageSourceId property set to the same value can then use the messageSourceFilter property to filter messages based on the message source ID as follows:

* **Any** A message will always be accepted. (messages source ID is irrelevant)
* **Match** A message will be accepted if it comes from a QEWidget with a matching message source ID.
* **None** The message will not be matched based on the message source ID. (It may still be accepted based on the message form ID.)

All generated messages are also given a message form ID. The automatically generated message form ID is supplied by the QEForm the QE widget is located in (or zero if not contained within a QEForm widget). QELog and QEForm widgets with a matching message form ID can then use the messageFormFilter property to filter messages based on the message form ID as follows:

* **Any** A message will always be accepted.
* **Match** A message will be accepted if it comes from a QE widget on the same form.
* **None** The message will not be matched based on the form the message comes from.(It may still be accepted based on the message source ID.)

Note: The internal archive access manager object also generates log messages. As this object is not a widget, the value of its messageSourceId is not modifiable as a property and has been hard-coded as 9,001. The range 9,001 to 10,000 is reserved for internal framework use, and while one is not prohibited from allocating these numbers to widgets within, it is not recommended.

Figure 9 shows a complex logging example. The main form contains two sub forms and a QELog widget. The right hand sub form looks after its own messages. It has a QELog widget with filtering set to catch any messages generated on the same form. The left hand sub form does not display its own messages, but the form is set up to re-broadcast any messages generated by QE widgets it contains, so the QELog widget on the main form can be set up to catch and display these messages. Note, the QEGui application itself also uses a UserMessage class to catch and present the same messages on its status bar.



Figure 9 Complex logging example

Note, Application developers can catch messages from any QE widgets in the same way the QELog and QEForm widgets do, by implementing a class based on the UserMessage class. See the UserMessage class documentation for details.

## Finding files

The QE widgets uses a consistent set of rules when locates files. File names can be absolute, relative to the path of the QEform in which the QE widget is located, relative to the any path in the path list published in the ContainerProfile class or in the QE\_UI\_PATH environment variable, or relative to the current path.

See QEWidget:: findQEFile() in QEWidget.cpp for details on how the rules are implemented.

In the GEQui application, the –p switch is used to specify a path list which is published in the ContainerProfile class. In the QEForm widget, macro substitutions can be used to modify file names. Refer to ‘File location rules’ (page13) for details on how the QEGui application and QEForm widgets search for a user interface file given absolute and relative file paths.

## Sub form file names

Absolute names simplify locating forms, but make a set of related GUI forms and sub forms less portable. The following rules will help make a set of forms and sub forms more portable.

* No path should be specified for sub forms in the same directory as the parent form.
* A relative path should be given for sub forms in a directory under the parent form directory.
* Paths to directories containing generic sub forms can be added to the–p switch.

Refer to ’File location rules’ (page13) details on how QEGui searches for a user interface file given absolute and relative file paths.

## Who is in charge of the size of my form?

You choose!

When designing forms you get to choose if anything in the form is fixed size, can grow, shrink, or is managed by a Qt ‘layout’. This freedom can cause its own problems if you don’t consider resizing when designing GUIs.

To ensure your GUIs behave well you should consider the following:

* Have you decided on a consistent policy regarding how your GUIs will be resized (or if they will be resizable at all)?
* There is a lot of great Qt documentation of the relevant widget properties. Are you are well aware of how to use the following properties?
  + sizePolicy
  + minimumSize
  + maximumSize
  + geometry
  + layoutColumnStretch
  + layoutRowStretch
* Are you familiar with Qt layouts? Layouts are a very powerful tool for arranging widgets on a form. They are dynamic and manage the position and size of widgets when a form is resized.
* Even when a form is designed to be fixed size, you should use layouts to help arrange widgets consistently and to make future modifications easier.
* Are you aware a layout can be imposed directly on container widgets such as QForm, QFrame, QGroupBox, etc? You should never drop a layout into these widgets as the top level layout manager. Figure 10 (page 38) gives correct and incorrect examples of top level layouts.
* Are you aware of how QEGui helps with GUI resizing? The QEGui application will look at the top level widget of a form when opening it and decide if it should help in managing the size of the GUI. If the top level widget is a QScrollArea, or if the top level widget has a ‘layout’ set, then QEGui does not interfere and lets the GUI look after resizing itself. If the top level widget is not a scroll area, or the top level widget does not have a ‘layout’ the QEGui will load the GUI within a QScrollArea widget of its own.



Figure 10 Layout use and misuse

## Sub form resizing

QEForm widgets are used to embed sub forms in a user interface by loading a Qt user interface (.ui) file into itself at run time. Each QEForm widget has a set of properties (inherited from QWidget) that define how resizing is managed including geometry, size policy, maximum, minimum, and base sizes, size increments and margins. The top level widget in the .ui file loaded by a QEForm also contains these properties. A conflict may exist if the size related properties of the QEForm are not the same as the size related properties of the top level widget in the .ui file the QEForm is loading.

This conflict can be resolved with the resizeContents property of the QEForm. If resizeContents is true, the size related properties of the top level widget in the .ui file are adjusted to match the QEForm. If resizeContents is false, the size related properties of the QEForm are adjusted to match the top level widget in the .ui file.

Refer to QEForm (page63) for complete details about the QEForm widget

## Ensuring QERadioButton and QECheckBox is checked if it matches the current data value

When a data update matches the checkText property, the Radio Button or Check Box will be checked.

If the ‘format’ property is set to ‘Default’ (which happens to be the default!), and the data has enumeration strings then the checkText property must match any enumeration string.

This can cause confusion if the values written are numerical – the click text (the value written) can end up different to the clickCheck text. Also, if the enumeration strings are dynamic, it is not possible to specify at GUI design time what enumeration strings to match.

To solve this problem, set the ‘format’ property to ‘Integer’ and set the ‘checkText’ property to the appropriate integer value. Remember, the checkText property is a text field that will be matched against the data formatted as text, so the checkText property must match the integer formatting. For example, a checkText property of ‘ 2’ (includes spaces) will not match ‘2’ (no spaces)

## What top level form to use

If you are using Qt’s Designer to lay out user interfaces as part of an application you are developing, then the top level form you start with will depend on your application, but if you are creating a user interface file for use in QEGui the following guidelines apply:

QEGui can load a user interface file with any sort of top level widget, but the most appropriate is likely to be one of the simpler containers such as QWidget as QEGui can manage most aspects more complex containers such as are designed to manage, such as scrolling.

You select the top level widget when you create a new user interface in Designer. It is recommended that you choose QWidget, but if there is functionality you require provided by other widgets, then feel free to use any other widget. For example if you are designing a sub-form with a border you may chose a QFrame as the top level widget. If you have some specific scrolling requirements you may choose a QScrollArea widget

QEGui opens all user interface files using a QEForm widget. If the user interface file it is opening does not have a layout, the top level widget in the user interface file is resized to match the QEForm.

If it does have a layout, then the QEForm will also have given itself a layout to ensure layout requests are propagated and the top level widget is not resized.

## GUI based on a QScrollArea won’t scroll in QEGui

In designer, uncheck the widgetResizable property in the QEScrollArea. This behaviour is a function of the QScrollArea widget and can be observed by opening the qui in Designer’s preview mode.

QEGui can open a .ui file with a QScrollArea as the top level widget. QEGui notices the top level widget in the .ui file is a scroll area and will not impose its own scrolling. If the widgetResizable property is checked, the widget resizes as the QScrollArea is resized to fit so the scroll bars never appear.

## How does a user interact with an updating QE widget

Most QE widgets that a user can use to write to an EPICS database can also be set to subscribe to the variable it controls and display its current value. In fact this is generally the default. By default, updating of the widget is stopped, whenever a widget has focus. This means updates will not cause the widget to change what it is displaying while the user is interacting with it. Note this behaviour may be overridden using the allowFocusUpdate property.

If a separate readback value is preferred, the control widget’s ‘subscribe’ property can be cleared and a read only widget such as a QELabel can be added beside the control widget.

## Widgets disappear when escape is pressed!

A QDialog widget has been used as the top level form. Use a QWidget instead. A QDialog will work as a QEGui form, but a feature of a QDialog is that the escape key causes it to close. The main task of the QEGui application is to load .ui files. Apart from a small amount of introspection to determine if the loaded form will be managing its own resizing, QEGui does not know or care what the top level widget is in the .ui file it is loading. You may have used a QDialog widget as the top level form simply because this was the default Qt’s designer offered. Refer to ‘What top level form to use’ (page 39) for selecting the best top level widget.

## A QE widget displays the correct alarm state only when a form is first opened

Most QE widgets display a variable’s alarm state by default. The alarm state represents the state of the variable’s value (.VAL) and is unrelated to most other fields. Channel Access will provide the current alarm state with any field but will only supply updates for the .VAL field when the alarm state changes. For example, if a QELabel widget displays MY\_MOTOR.VAL and another displays MY\_MOTOR.DIR, both will display the current alarm state when first created, but only the QELabel displaying MY\_MOTOR.VAL will display a change in the alarm state because only that widget will receive a CA update.

To avoid this problem, set ‘displayAlarmStateOption’ to ‘Never’ QE widgets that are displaying a field unrelated to the alarm state.

## A QEPlot widget is not displaying updates

For QE Framework version 2.3.5 and prior, if the time on the machine running the QEPlot widget is ahead of the time on the machine generating the data by more than the time span, the QEPlot widget will not display the data. For example, if the QEPlot widget is displaying the last minute’s data and an update arrives for data two minutes ago (from a machine with the time set two minutes behind), the QEPlot widget will discard the update along with any other values earlier than the time span being presented.

Following QE Framework version 2.3.5 QEPlot only uses the data timestamp as-is within reasonable limits. If necessary the timestamp is adjusted to stay within 100mS into the future and 500mS into the past. This should cater for typical limitations in machine time synchronisation and occasional network latencies.

## Droppable widgets as scratch pads and customisable GUIs

Most QE widgets have a ‘droppable’ property. If this is set, variable names may be dropped from other QE widgets and the widget will connect to the new variable. Using this, a GUI designer can add a customisable area of a GUI or add a specialised scratch pad area. For example a corner of a GUI may be reserved for dropping variables of interest. Since most QE widgets are droppable, some of the scratch pad area may include control widgets such as QELineEdit or QESlider.

Note, The QEGui application provides a built in scratch pad form (refer to ‘Built in forms’ (page 15) for details). The QEScratchPad widget used within this built in forms is also available to be added into any GUI. It provides a tabular area for dropping variable names and adds a description column.

## Dynamic titles for frames, group boxes and labels

QESubstitutedLabel, QEFrame, and QEGroupBox are light wrappers around QLabel, QFrame, and QGroupBox respectively which allow you to use macro substitution in the text of what would otherwise be static text.

## Viewing PSI’s caQtDM MEDM conversion widgets within QEGui

caQtDM, produced by The Paul Scherrer Institute, provides a set of widgets for implementing MEDM like GUIs. The package contains a conversion tool to generate Qt .ui files from MEDM screens, widgets to implement the components within the screens and a GUI viewer to view the converted screens. The converted screens are simply Qt .ui files and can be opened by any application that can open Qt .ui files. caQtDM widgets are not however, in themselves, EPICS aware. The viewer must supply them with EPICS data. The QEGui application can open and view .ui files containing caQtDM widgets, but must use tools provided by the caQtDM libraries to ensure caQtDM widgets are activated and supplied with EPICS data.

Building the caQtDM activation tools into the QEGui application is optional.

## Adding GUIs as windows and docks

QEGui can open GUIs in the following ways:

* A new main window
* In place of the GUI in the current main window
* A new tab in the current main window
* A dock of the current main window

New GUIs can be opened by the user from standard buttons in the ‘File’ menu, from custom menu items, or from buttons within a GUI.

If the ‘File’ menu is available the user can open a GUI any of the ways listed above.

Custom menu items can be added to open one or more GUIs in a window. For example a single custom menu item can open a new main window containing several tabbed GUIs with several other GUIs in docks.

The GUIs can be opened in the main window where they are tabbed if more than one is specified, or as docks to the main window.

Refer to ‘Menu bar and tool button customisation’ (page 17) for details on adding custom menubar items to create new windows and docks.

## Understanding complex customisation files

QEGui menus and toolbar buttons can be customised to suit the requirements of the GUI solution. XML files are used to define the customisations. To allow common sub-sets of customisations customisation XML files can be included in other customisation. Complex arrangements can be hard to diagnose. To make this task easier, a log is generated as customisation files are loaded at start-up. The log shows what customisation files included what, and in what files each named set of customisations is defined. This log is available in the Help->About dialog as shown in Figure 11. The text in the log can be selected and copied to a text editor to make searching easier.



Figure 11 Customisation log

## Using a signal to set QE widgets visible (or not)

QWidgets provide a set of slots for showing or hiding the widgets. They include setVisible() and setHidden(). These slots can be used in Designer or programmatically when designing GUIs and applications for a wide range of reasons. The QE framework also shows or hides widgets according to the user level. This functionality can conflict with the designer’s need to show or hide a widget. To manage this QE widgets all have a setManagedVisible() slot.

The QE widgets will be hidden if either hidden through the setManagedVisible() slot or due to an inappropriate user level. Otherwise the QE widgets will be visible.

Calling setManagedVisible() is effective even while the QE widget is hidden due to an inappropriate user level. When the user level is changed to a level allowing the display of the widget, the most recent call to setManagedVisible() will be in effect.

## Applying a stylesheet

Like any other application QEGui can be started with a style sheet to customise aspects of the GUIs.

Add -stylesheet *stylesheet*.qss to the qegui command line

Note, if your style sheet specifies colours for a specific widget type, that is what you get, even if the widget is disabled. It may be useful to specify a colour for when the widget is disabled so the normal ‘disabled’ look still applies like so:

QEPushButton {color:blue}  
QEPushButton:!enabled {color:grey}

You may like to apply different styles to QE push buttons depending on what the button does. For example, red text if the button writes to a variable, green text if the button opens an associated display. But they are all of type QEPushbutton, so how do you distinguish them in the stylesheet file? QE push buttons examine what they are doing and set a dynamic property based on their action. This dynamic property can be referenced in the style sheet like so:

QEPushButton[StyleOption=”PV”] {color:red}  
QEPushButton[StyleOption=”UI”] {color:green}  
QEPushButton {color:blue}

Refer to ‘QEPushButton, QERadioButton and QECheckBox’ (page 117) for details.

## Setting a window background colour

When editing the palette for a widget you change the ‘Window’ Color Role hoping that will change the widget’s background colour, but nothing happens.

The problem is the widget property ‘autoFillBackground’ is false by default. Set this to true and the window background colour you selected will be applied.

## Setting a background image for a form

Here are three methods for defining a background image for a GUI:

* Base the GUI on a QEFrame. You can then set the QEFrame’s ‘pixmap’ and ‘scaledContents’ properties to specify a background image in the same way you would on a QLabel.
* Define an image in the widget’s ‘styleSheet’ property like so:

QWidget#Form{background: url(austin.png) no-repeat }

The above can be varied to tile an image, centre it, set its origin, etc. Refer to Qt’s style sheet reference for more details. One thing you don’t appear to be able to do using this method is to scale the image to fit the form. To avoid the need for this the form should be set to a suitable fixed size.

* Add a QLabel as a background to the entire form and set its ‘pixmap’ property. You can also set the ‘scaledContents’ property to scale the image as QLabel size changes. Other widgets can then be placed over the QLabel as required. This method does not cope well with Qt’s layout management. When you specify a layout the layout management will move the QLabel you are using as a background to fit in with your other widgets. Like the previous method, this method works best for fixed sized forms where the control widgets remain where they are placed over the relevant part of the background image.

## User Level and Alarm State have no effect while in ‘Designer’

QE widgets are ‘live’ in Designer, which is great – up to a point.

To allow the designer to define the behaviour of QE widget without coming into conflict with the widget modifying its own behaviour due to user level and alarm state, some ‘live’ functionality is disabled when presented within Designer (including Designer preview).

For example, a control might be set to be hidden or disabled unless User Level is ‘Engineer’, or a variable may display with a red background if in alarm. It would be awkward to define the default background of a QELabel while the widget is setting its own background to red because of an alarm state. Likewise, having a widget disappear while editing the instant you set it to disappear when in user mode is not helpful.

Generally, QE widgets will be ‘live’ in Designer in that they will present their core data such as text in a QELabel, or an image in a QEImage, but will not modify properties with which the developer will need to interact, such as background colour.

To easily view full QE widget behaviour while editing in Designer, have the .ui file open in qegui at the same time, starting qegui with the -e (edit) switch. Whenever you want to see what the full behaviour of a GUI will be just save the form. The ‘edit’ switch will ensure qegui automatically reloads the form when the file is saved.

## Starting QEGui where you left off

Every time you exit QEGui it saves the current configuration of windows to a configuration called ‘ExitSave’. You can restart QEGui where you left off by using the ‘-r’ restore parameter as follows:

qegui –r ExitSave

Alternatively, you can select ‘Restore Configuration...’ from the ‘Options’ menu and restore the configuration names ‘ExitSave’

# QE widgets

QE widgets enable the design of control system user interfaces.

This document describes what the widgets are designed to do, what features they have and how they should be used. For a comprehensive list of properties, refer to the widget class documentation in QE\_ReferenceManual.pdf

**EPICS enabled standard Qt widgets:**

Many QE widgets are simply standard Qt widgets that can generally read and write to EPICS variables. For example, a QELabel widget is basically a QLabel widget with a variable name property. When a variable name is supplied, text representing the variable is displayed in the label.

The QE Framework also manages variable status using colour, provides properties to control formatting, etc

Any QE widget which can write to one or more EPICS variables will have an indication when the write-access to its variable(s) is not allowed for some reason. If this happens, the cursor will be changed to a “forbidden” cursor from a default cursor when moving within the widget.

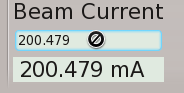


Figure 12 "Write Forbidden" cursor

**Control System widgets**

Other QE widgets implement a specific requirement of a Control System. For example QEPlot presents waveforms. These widgets are still based on standard low level Qt widgets so still benefit from common Qt widget properties for managing common properties such as geometry.

## Common QE Widget properties

Properties of base Qt widgets are not documented here – refer to Qt documentation for details.

### variableName and variableSubstitutions

All EPICS aware widgets have one or more variable name properties. The variable names may contain macro substitutions that will be translated when a user interface is opened. The same variable name macro substitutions are used by many widgets for translating macros in other text based properties as well. For example, QEPushbutton uses the macro substitutions in the GUIFile property.

Generally the macro substitutions will be supplied from QEGui application command line parameters, and from parent forms when a user interface is acting as a sub form. The widget itself may have default macro substitutions defined in the ‘variableSubstitutions’ property. Default macro substitutions are very useful when designing user interface forms as they allow live data to be viewed when designing generic user interfaces. For example, a QELabel in a generic sub form may be given the variable name SEC${SECTOR}:PMP${PUMP} and default substitutions of ‘SECTOR=12 PUMP=03’. When used as a sub form valid macro substitutions will be supplied that override the default substitutions. At design time, however, the QELabel will connect to and display data for SEC12:PMP03. Note, default substitutions can be dangerous if they are never overridden.

The following example describes a scenario where macro substitutions required for a valid variable name are defined at several levels, and in one case multiple levels.

Figure 13 shows a form containing a QELabel. The variable name includes macros SECTOR, DEVICE and MONITOR. Default substitutions are provided for MONITOR. This is not adequate to derive a complete variable name.

Figure 14 shows a form using the form from Figure 13 as a sub form. Additional macro definitions for SECTOR and DEVICE are provided with the sub-form file name. When the sub form is loaded, the QELabel in the sub form can now derive a complete variable name (SR01BCM01:CURRENT\_MONITOR). While complete, this is not actually functional – the correct sector is SR11.

Figure 15 shows the form from Figure 14 opened by the QEGui application with the following parameters:

qegui–m"SECTOR=11" example.ui

The MONITOR macro has been overwritten, so the QELabel in the sub form now derives the correct variable name SR11BCM01:CURRENT\_MONITOR.



Figure 13 Sub form with macro substitution for part of the variable name



Figure 14 Main form containing sub form with all macro substitutions satisfied (but one is incorrect)



Figure 15 QEGui displaying form and sub forms with all macro substitutions satisfied correctly

### elementsRequired

All single variable widgets have an elements required property. This is used to select how many elements of an array PV are read and subscribed for. The default value is 0 which means subscribe for all elements, as opposed to “literally” subscribe for zero elements. This feature useful, for example, to allow a QESimpleShape widget to display the status of a large waveform, without reading the whole waveform.

When this property is defined the widget ensures that: arrayIndex is < elementsRequired.

### arrayIndex

All single variable widgets have an array index property. These is used to select a single element from an array PV (such as the .VAL field of a waveform record) used by the widget. The default is 0.

Note: for control widgets, the nominated element of the currently held array data is updated, and then the whole data is written to the PV, therefor e the subscribe property should be set true. Also note there is no mutex/interlock for the case when two independent widgets, maybe hosted on different qegui and/or hosts, write to different elements of an array PV. A potential race condition exists when two writes occur contemporaneously. If such a condition arises, it is a case of last write ‘undo’ the update to the other element. If such a situation is unacceptable, then a more robust design should be implement on the PV (EPICS IOC) host. Such a design is beyond the scope of this document.

Note: Previously arrayIndex was considered a string formatting property, but now should be considered a PV name qualifier property. However QELabel still honours the arrayAction property.

### variableAsTooltip

If checked, the ToolTip is generated dynamically from the variable name or names and status.

toolTip1.png

### subscribe

If checked, the widget will subscribe for data updates and display them. This is true by default for display QE widgets as QELabel. For control widgets it may be false by default. For example it is false by default for QEPushButtons since it is more common to have static text in the button label, but it can be set to true if the button text should be a readback value, or if the button icon is to be updated by a readback value.

### enabled

Set the preferred 'enabled' state. Default is true.

The standard Qt ‘enabled’ property is set false by many QE widgets to indicate if the data displayed is invalid (disabled). When the data displayed is valid, the QE widget will reset standard Qt ‘enabled’ property to the value of this ‘enabled’ property. Users wanting to enable or disable a QE widget for other purposes should use this property. This property will be used to set the standard Qt ‘enabled’ property except when data is invalid.

### allowDrop

Allow drag/drops operations to this widget. Default is false. Any dropped text will be used as a new variable name.

### visible

Display the widget. Default is true.Setting this property false is useful if widget is only used to provide a signal - for example, when supplying data to a QELink widget.

Note, this property is part of the QE framework and is not the QWidget ‘visible’property. The following differences apply:

* When this property is false the widget will still be visible in Qt Designer.
* This property remains set or cleared even when the widget is being hidden due to an inappropriate user level. When the user level no longer hides the widget, this property again determines the widget visibility.
* This property can be set through the setManagedVisibility() slot. Using this slot avoids conflict with the operation of the user level mechanism. When this property is set through the setManagedVisibility() slot it remains in the state set, regardless of whether the widget is being hidden due to the user level.

### messageSourceId

Set the ID used by the message filtering system. Default is zero.

Widgets or applications that use messages from the framework have the option of filtering on this ID.

For example, by using a unique message source ID a QELog widget may be set up to only log messages from a select set of widgets.

Refer to Logging(page34) for further details.

### userLevelUserStyle, userLevelScientistStyle, userLevelEngineerStyle

Style Sheet strings to be applied when the widget is displayed in 'User', ‘Scientist’, or ‘Engineer’ mode. Default is an empty string.

The syntax is the standard Qt Style Sheet syntax. For example, 'background-color: red'

This style strings will be safely merged with any existing style string supplied by the application environment for this widget, or any style string generated for the presentation of data.

Refer to User levels (page 31) for details regarding user levels.

### userLevelVisibility

Lowest user level at which the widget is visible. Default is 'User'.

Used when designing GUIs that display more detail according to the user mode.

The user mode is set application wide through the QELogin widget, or programmatically through setUserLevel().

Widgets that are always visible should be visible at 'User'.

Widgets that are only used by scientists managing the facility should be visible at 'Scientist'.

Widgets that are only used by engineers maintaining the facility should be visible at 'Engineer'.

Refer to User levels (page 31) for details regarding user levels.

### userLevelEnabled

Lowest user level at which the widget is enabled. Default is 'User'.

Used when designing GUIs that allows access to more detail according to the user mode.

The user mode is set application wide through the QELogin widget, or programmatically through setUserLevel()

Widgets that are always accessible should be visible at 'User'.

Widgets that are only accessible to scientists managing the facility should be visible at 'Scientist'.

Widgets that are only accessible to engineers maintaining the facility should be visible at 'Engineer'.

Refer to User levels (page 31) for details regarding user levels.

### displayAlarmStateOption

Widgets may indicate the current alarm state of a variable as well as present the variable data.

Typically the background colour of the widget is set to indicate the alarm state.

This property determines when the alarm state will be presented.

If ‘Always’(default) the widget will always indicate the alarm state of any variable data is displaying, including ‘No Alarm’.

If ‘Never’ the widget will not display the alarm state of any variable data is displaying.

If ‘WhenInAlarm’ the widget will indicate the alarm state of any variable data is displaying when in an alarm state such as EPICS ‘Major’ or ‘Minor’, but will not affect the presentation of the widget when the alarm state is ‘No Alarm’.

Note, this property is included in the set of standard properties as it applies to most widgets. It will do nothing for widgets that don't display data.

## String formatting properties

Many QE widgets present data as text, or interpret text and write data accordingly. Examples are QELabel and QELineEdit.

Common formatting properties are used for all these widgets where possible. Not all are relevant for all data types.

### precision

Precision used when formatting floating point numbers. The default is 4.

This is only used if the ‘useDbPrecision’ property is false.

### useDbPrecision

If true (default), format floating point numbers using the precision supplied with the data.

If false, the ‘precision’ property is used.

### leadingZero

If true (default), always add a leading zero when formatting numbers.

### trailingZeros

If true (default), always remove any trailing zeros when formatting numbers.

### addUnits

If true (default), add engineering units supplied with the data.

### localEnumeration

An enumeration list used to data values. Used only when the ‘format’ property set to 'local enumeration'.

The data value is converted to an integer which is used to select a string from this list.

**Format is:**

[[<|<=|=|!=|>=|>]value1|\*] : string1 , [[<|<=|=|!=|>=|>]value2|\*] : string2 , [[<|<=|=|!=|>=|>]value3|\*] : string3 , ...

Where:

* < Less than
* <= Less than or equal
* = Equal (default if no operator specified)
* >= Greater than or equal
* > Greater than
* \* Always match (used to specify default text)

**Rules are:**

* Values may be numeric or textual
* Values do not have to be in any order, but first match wins
* Values may be quoted
* Strings may be quoted
* Consecutive values do not have to be present.
* Operator is assumed to be equality if not present.
* White space is ignored except within quoted strings.
* \n may be included in a string to indicate a line break

**Examples:**

* 0:Off,1:On
* 0 : "Pump Running", 1 : "Pump not running"
* 0:"", 1:"Warning!\nAlarm"
* <2:"Value is less than two", =2:"Value is equal to two", >2:"Value is greater than 2"
* 3:"Beamline Available", \*:""
* "Pump Off":"OH NO!, the pump is OFF!","Pump On":"It's OK, the pump is on"

The data value is converted to a string if no enumeration for that value is available.

For example, if the local enumeration is '0:off,1:on', and a value of 10 is processed, the text generated is '10'.

If a blank string is required, this should be explicit. for example, '0:off,1:on,10:""'

A range of numbers can be covered by a pair of values as in the following example:

* >=4:"Between 4 and 8",<=8:"Between 4 and 8"

The QELabel widget will parse the results of the local enumeration searching for embedded style hints. Any text within <angle brackets>.will be applied to the widget’s style rather than displayed as text as shown in the following table:

|  |  |
| --- | --- |
| Text supplied to QELabel for display | How QELabel displays them |
| <background-color: red>Engineering Mode | Engineering Mode |
| <color: red>not selected | not selected |

The format of the style text is standard Qt style syntax.

### format

This property indicates how non textual data is to be converted to text:

* Default Format as best appropriate for the data type.
* Floating Format as a floating point number
* Integer Format as an integer
* UnsignedInteger Format as an unsigned integer
* Time Format as a time, source value interpreted as seconds.
* LocalEnumeration Format as a selection from the ‘localEnumeration’ property

### radix

Base used for when formatting integers. Default is 10 (duh!)

### notation

Notation to use when formatting data as a floating point number. Default is Fixed. Options are:

* Fixed Standard floating point. For example: 123456.789
* Scientific Scientific representation. For example: 1.23456789e6
* Automatic Automatic choice of standard or scientific notation

### arrayAction

This property defines how array data is formatted as text. Default is ASCII. Options are:

* **Append** Interpret each element in the array as an unsigned integer and append string representations of each element from the array with a space in between each. For example, an array of three numbers 10, 11 and 12 will be formatted as '10 11 12'.
* **Ascii** Interpret each element from the array as a character in a string. Trailing zeros and carriage returns are ignored. All other non printing characters except line feeds spaces are translated to '?'. For example an array of three characters 'a' 'b' 'c' will be formatted as 'abc'.
* **Index** Interpret the element selected by setArrayIndex() as an constrained integer. For example, if arrayIndex property is 1, an array of three numbers 10, 11 and 12 will be formatted as '11'.

## QEAnalogIndicator and QEAnalogProgressBar

The QEAnalogIndicator widget is used to simulate an analog indicator such as a bar indicator or dial. It is not EPICS aware.

The QEAnalogProgressBar is based on the QEAnalogIndicator and is EPICS aware.

Features include:

* Logarithmic or linear scale
* Optional units
* Same widget used for multiple analog indicators including dial and bar.
* Based on QEAnalogIndicator which is available for non EPICS aware uses.
* Alarm Limits are represented on the scale if required
* The QEAnalogProgressBar widget has an arrayIndex property that can be used to select a single element from an array of data to provide the analog value. The default is 0.



Figure 16 QEAnalogProgressBar examples

## QEArchiveStatus

The QEArchiveStatus widget is a non EPICS aware widget that provides status regarding the selected archive hosts together with process variable information retrieved from each Channel Access archive. It inherits directly from QEFrame (refer to QEFrame), and as such it provides user level enabled and user level visibility control to the frame, but note it is not a container, i.e. other widgets may not be dropped into a QEArchiveStatus object from within designer.



Figure 17 QEArchiveStatus example

## QAnalogSlider and QEAnalogSlider

The QAnalogSlider is a non EPICS aware slider widget that provides an analog equivalent of the QSlider. It is deemed analog as it can be set by and emits floating point (double) values as opposed to integer values. It is also decorated with a scale and text label showing the current value, and also provides a local save and restore capability.

Unlike its QSlider counter-part, a QAnalogSlider is always horizontal and (currently, at least) always increases in value from left to right.

Just as QESlider inherits from QSlider and extends it by providing EPICS awareness, QEAnalogSlider directly inherits from QAnalogSlider and extends QAnalogSlider by providing EPICS awareness.

### QAnalogSlider

QAnalogSlider itself inherits directly from QFrame, although the default frameShape property is NoFrame. Internally, the QAnalogSlider uses a QSlider widget to provide the slider control. The widget also has some internal text labels and buttons which are described below.

Figure 18 below shows five examples of QAnalogSlider.



Figure 18 QAnalogSlider examples

The first shows a slider that allows a value in the range 0.0 to 10.0 to be selected. The slider has been set to 2.71 - note that the text in the lower right hand side of the widget also shows the current value. If tracking is enabled (the default), the slider emits the valueChanged () signal while the slider is being dragged. If tracking is disabled, the slider emits the valueChanged () signal only when the user releases the slider.

The second is similar to the first example, save that the QFrame frameShape property set to Box and the slider itself has been set to 3.14.

The third is similar to the second example, however the leftText and centreText properties have been set to "left" and "centre" respectively.

The forth example shows a QAnalogSlider with both the showSaveRevert and the showApply boolean properties set to true. The showSaveRevert cause a green save (S) and a blue revert (R) button pair to be display in the lower left hand side of the widget. The leftText property is ignored and the left label now used to show the saved position (i.e. 3.36 in this example). The saved position is also indicated graphically by a blue bar painted on the scale. The current slider value can be saved by clicking on the save button. Clicking on the revert button will set the slider current value to the saved value. The slider emits the valueChanged () signal after a revert.

Clicking on the apply button causes the current value to be emitted via the appliedValue () signal. The valueChanged() and appliedValue() signals both emit the value of the widget as a double number, and apart from the name, have the same signature. The rationale for a separate signal instigated by the apply button is to allow any such value changes to be used/applied specifically as a result of the user requesting it.

The last example shows a QAnalogSlider with a non-default style-sheet.

#### Properties Summary

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Default** | **Description** |
| value | double | 0.0 | The widget’s value. The value is constrained to be within *minimum* to *maximum*. |
| precision | integer | 2 | Specified the precision used for the current value and saved value texts. The value is constrained to be in the range 0 to 12. |
| minimum | double | 0.0 | Defines the minimum allowed slider value. The widget ensures *maximum* is always no less than *minimum*. |
| maximum | double | 10.0 | Defines the maximum allowed slider value. The widget ensures *minimum* is always no greater than *maximum*. |
| minorInterval | double | 0.2 | Defines the axis marker interval displayed without any associated scale text. The value, x, is constrained such that:  x >= (*maximum* - *minimum*) / 1000.0 |
| majorInterval | double | 1.0 | Defines the axis marker interval displayed with some associated scale text. The value is constrained to be a positive integer multiple of *minorInterval*. |
| tracking | bool | True | If tracking is enabled, the slider emits the valueChanged () signal while the slider is being dragged. If tracking is disabled, the slider emits the valueChanged () signal only when the user releases the slider. |
| leftText | string | "" | Specifies the text displayed on the lower left hand side of the widget. Note: if *showSaveRevert* is enabled, this text field if a commandeered to display the current saved value. |
| centreText | string | "" | Specifies the text displayed on the lower centre of the widget. |
| rightText | string | "" | Specifies the text displayed on the lower right hand side of the widget. Note: this field is will be overwritten by the slider value whenever the slider is used. Anything other than the default value is probably of little use. |
| showSaveRevert | bool | False | When enabled, activates the save restore capability. |
| showApply | bool | False | When enabled, this makes the apply button visible. When pressed this causes the widget to emit appliedValue signal. |

### QEAnalogSlider

TBD

## QBitStatus and QEBitStatus

The QBitStatus widget is used to present a selected set of bits from a data word. It is not EPICS aware. The QEBitStatus widget is based on QBitStatus and is EPICS aware.

Bits are presented as an array of rectangles or circles with presentation properties to control shape, size, orientation, spacing and colour. Other properties allow bit by bit selection of what values display as ‘on’ and ‘off’ and if bits are rendered when ‘on’ or ‘off’.

The QEBitStatus widget has an arrayIndex property that can be used to select a single element from an array of data to provide the analog value. The default is 0.



Figure 19 QEBitStatus widget examples

## QEComboBox

The QEComboBox widget provides the ability to display and modify the value of a single PV using a combo box. This widget is derived from QComboBox. The example in Figure 20 shows QEComboBox widgets connected to an mbbi record. This widget is primarily intended for presenting a variable with enumeration strings defined for each value. Typically, the enumeration strings are defined in the database and will be used by the QEComboBox if the ‘useDbEnumerations’ property is set (the default). If the ‘useDbEnumerations’ property is not set, then the strings used by the combo box for each variable value must be set up in the QEComboBox at design time. This is done by modifying the localEnumeration property (see String formatting properties, localEnumeration for details).

Warning: while using Qt’s designer you can right click over a QEComboBox and select ‘Add Items’ to add the combo box strings. However at run time, the combo box string will be reset when the widget receives its first update (to either the database enumeration values or the localEnumeration property values).



Figure 20 QEComboBox example showing local and database defined enumeration strings

## QEConfiguredLayout

The QEConfiguredLayout presents a tabular layout of QE widgets, including button, combo box, label and line edit widgets based on an xml definition stored within the widget, or in a file that can be shared by multiple widgets. It provides similar functionality to a sub form without the need to design and maintain a suitable tabular sub form. The XML defining the layout contains the definition for the rows and columns. Since a change to the row definition affects all columns and a change to a column definition affects all rows, the layout of widgets in a QEConfiguredLayout is always consistent.

The widget can include drop down menu for selecting one of a number of items to display using the ‘showItemList’.

If the XML definition is stored in a file, the ‘configurationFile’ property must reference that file and the ‘configurationType’ property must be set to ‘File’. The file is located using the rules defined in ’File location rules’ (page 13). Alternatively the XML may be defined directly in the ’configurationText’ property in which case the ‘configurationType’ property must be set to ‘Text’.

The following is a sample of sample XML defining two motor stages where each is stage has a set point and readback for 2 axis. The result of this XML is shown in Figure 21.

<epicsqt>  
 <item name="First Stage">  
 <field name="X Set point" processvariable="STAGE1:X\_SET" type="linedit"/>  
 <field name="Readback" processvariable="STAGE1:X" type="label" join="true"/>  
 <field name="Y Set point" processvariable="STAGE1:Y\_SET" type="linedit"/>  
 <field name="Readback" processvariable="STAGE1:Y" type="label" join="true"/>  
 </item>  
 <item name="Second Stage">  
 <field name="Z1 Set point" processvariable="STAGE2:Z1\_SET" type="linedit"/>  
 <field name="Readback" processvariable="STAGE2:Z2" type="label" join="true"/>  
 <field name="Z2 Set point" processvariable="STAGE2:Z2\_SET" type="linedit"/>  
 <field name="Readback" processvariable="STAGE2:Z2" type="label" join="true"/>  
 </item>  
</epicsqt>

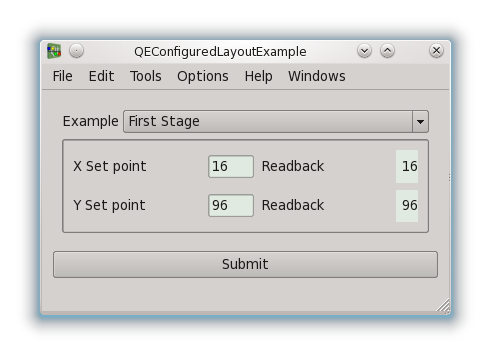


Figure 21 QEConfiguredLayout example

The following table defines the XML elements and tags that may be used to define the layout of a QEConfiguredLayout:

| **Tag name** | **Element description** | **Attributes (\*Mandatory)** | **Child element tags (\*Mandatory)** |
| --- | --- | --- | --- |
| epicsqt | A single element with this tag is expected in each configured layout xml definition. |  | item |
| item | A user selectable configured layout. | name  substitution  visible | field |
| field | A field in the layout | name  processvariable  join  type  group  visible  editable |  |

## QEFileBrowser

The QEFileBrowser widget allows the user to browse existing files from a certain directory.

When connected to a QEFileImage it can be used to select the file being viewed. In this scenario, the QEFileBrowser ‘selected’ signal is connected to the QEFileImage ‘setImageFileName’ slot. Note, this is only one method a QEFileImage widget can use to source its image. Refer to ‘QEFileImage’ (page 61) for more details.

Within Qt Designer, ithas the following graphical representation (surrounded by ared rectangle):



Figure 22 QEFileBrowser within Qt Designer

The QEFileBrowser has the following properties (that can be controlled by the user):

* **directoryPath**

Default directory where to browse files whenQEFileBrowser is launched for the first time

* **showDirectoryPath**

Show/hide directory path line edit where the user can specify the directory to browse files

* **showDirectoryBrowser**

Show/hide button to open the dialog window to browse for directories and files

* **showRefresh**

Show/hide button to refresh the table containing the list of files being browsed

* **showTable**

show/hidetablecontaining the list of files being browsed

* **showColumnTime**

show/hide column containing the time of creation of files

* **showColumnSize**

Show/hide column containing the size (in bytes) of files

* **showColumnFilename**

Show/hide column containing the name of files

* **showFileExtension**

show/hidethe extension of files

* **fileDialogDirectoriesOnly**

Enable/disable the browsing of directories-only when opening the dialog window

* **fileFilter**

Specify which files to browse. To specify more than one filter, please separate them with a ";". Example: \*.py;\*.ui (this will only display files with an extension .pyor .ui).

* **optionsLayout**

Change the order of the widgets. Valid orders are: TOP, BOTTOM, LEFT and RIGHT.

The following figure illustrates the QEFileBrowserwidget in production:



Figure 23 QEFileBrowser displaying existing files in directory "/home/fernander/X"

## QEFileImage

The QEFileImage displays an image file where the name of the file to display has been provided through a variable. The file type can be any type that can be loaded into a QPixmap – for example, .png, .jpg, .bmp, .tiff, etc.

If the file referenced changes it is updated in the widget.

This widget can be used in several ways:

* Displaying an updating image. This is useful where a third party system is generating an image file that is not integrated into EPICS.
* Displaying the last image captured in a scan where a variable is set to point to the last most recent image capture during a scan. Note, the image path must be valid on the machine where the widget is used.
* Selecting a graphic for display. A calculation can be used to select a file name based on a value. Note, using the widget like this embeds GUI functionality in the control system which is generally not good practice.
* Previewing image file selected using the QEFileBrowser widget. This may be performed in a couple of ways:
  + Linking the QEFileBrowser widget’s ‘selected’ signal to the QEFileImage ‘setImageFileName’ slot directly on the GUI.
  + Where the QEFileBrowser widget’s output is written to a variable, using that variable as the ‘variable’ property of the QEFileImage widget.

Note, if an image is available directly through channel access of an mpeg stream the QEImage widget can be used to display the image.

Figure 24 (page 62) shows examples of QEFileImage used to display an image as specified by an EPICS variable, and to preview an image selected from a QEFileBrowser widget. The QEFileBrowser preview uses the ‘selected’ signal from the QEFileBrowser widget connected to the ‘setImageFileName’ slot of the QEFileImage widget.

The QEFileImage widget has the following unique properties:

**variableName**  
The variable providing the file name text. The file will be searched for using standard rules for locating files described in section ‘File location rules’ (page13). The variable name can also be set directly using the ‘setImageFileName’ slot.



Figure 24 QEFileImage widget taking file information from variable and from a signal

## QEForm

The QEForm widget is used to present a Qt user interface (.ui) file. While an application can programmatically achieve this by opening a .ui file with a QFile class and loading the contents using the QUiLoader, the QEForm widget adds the following functionality:

* The QEForm uses consistant rules for locating the file common to all QE widgets that access files. Refer to Finding files (page 36) for details.
* The contents of a QEForm is dynamic and can be changed by changing the ‘uiFile’ property.
* The .ui file used to generate the contents of a QEForm is monitored and re-loaded if it changes.
* The QEForm can be used as a sub form. Forms can share common sub forms. Sub forms can be nested.
* The QEForm uses macro substitutions. This means a form can contain multiple instances of the same sub form, each with a different set of macro substitutions. For example, a form displaying a set of slits could use an identical sub form for each motor.The ‘variableSubstitutions’ property is used to define macro substitutions unique to the sub form. These macro substitutions take precedence over any other macro substitutions current when the QEForm is created.

QEForms help manage messages emitted by QE widgets. Messages can be filtered and displayed based on the QEform they reside in. Refer to Logging (page 34) for details.

* The .ui file loaded by a QEForm widget will have a top level widget with size and layout policies that may differ to those of the QEForm. To minimise any confusion, the QEForm widget ensures the top level widget loaded and itself share the same size and layout policies. By default the QEForm widget sets the top level widget loaded to match itself, but this behaviour can be reversed. The ‘resizeContents’ property controls this behaviour. If true, the top level widget loaded is set to match the QEForm. If false, the QEForm is set to match the top level widget loaded.
* QEPushButton, QERadioButton and QECheckBox widgets look in the ContainerProfile class to see if a slot they can use to create new GUI windows is available. Applications like QEGui publish a slot to open new GUIs using this mechanism. If the ‘handleGuiLaunchRequests’ property is true, the QEForm widget publishes its own slot for launching new GUIs and so all QE widgets within it will use the QEForm’s mechanism for launching new GUIs.

The following properties are specific to the QEForm widget:

* uiFile  
  File name of the user interface file to be presented. Refer to Finding files (page 36) for details on how this file is located.
* handleGuiLaunchRequests  
  If set the QEForm will supply the slot used by any QE widgets it creates to launch new QUIs. (Typically it is QE buttons that will use this slot.)  
  Generally this should be left unset when used within QEGui, allowing the QEGui application to supply the slot used to launch new GUI windows.
* resizeContents  
  If set, the QEForm will resize the top level widget of the .ui file it opens (and set other size and border related properties) to match itself. This is useful if the QEForm is used as a sub form within a main form (possible another QEForm) and you want to control the size of the QEForm being used as a sub form.  
  If clear, the QEForm will resize itself (and set other size and border related properties) to match the top level widget of the .ui file it opens. This is useful if the QEForm is used as a sub form within a main form (possible another QEForm) and you want to the main form to resize to match the size of the QEForm being used as a sub form, or you want the sub form border decorations (such as frame shape and shadow) to be displayed.

In Figure 25, the QEGui application is displaying a user interface (.ui) file. QEGui uses QEForms to present .ui files. In the example given, the .ui file itself includes three QEForm widgets, each referencing the same sub form, but with different macro substitutions, resulting in a different title and the display of data from different variables. In this example the top level widget in the sub form is a QFrame with a border. To ensure the border is displayed, the QEForm widgets in the main form have their ‘resizeContents’ property set to false so the contents (the top level QFrame in the sub form) copies its border properties to the QEFrame, rather than the other way around.



Figure 25 QEForm examples

A QEForm ‘uiFile’ property can include macro substitutions allowing a selection of file names based on macros supplied by a higher level form. For example, a GUI may open a QEForm to display motor details and supply the macro ‘TYPE=pmac’. A deeply nested sub form may be used to display motor details specific to the motor type and have a ‘uiFile’ property of ‘$(TYPE)\_specific.ui’. A set of .ui files including pmac\_specific.ui can be provided to allow type specific motor details to be displayed.

## QEFormGrid

The QEFormGrid widget directly inherits from QEFrame. This widget provides a grid (or matrix) of QEForm sub-forms, each of which loads the ui file defined by the uiFile property.

The widget also provides a variableSubstitutions property that may be used to provide (default) values for any macro used within the uiFile property.

Each sub-form may be parameterised by six priority macros definitions. The actual value associated with these macros is determined from the row and column position within the grid and property values.The formal macros names are themselves defined by three macro prefix properties.

### Properties

The following properties are specified to the QEFormGrid widget.

1. uiFile: this defines the ui file to be loaded into each sub-form;
2. variableSubstitutions: the provides the default substitution values for any macros used within uiFile;
3. number: this defines the number of elements in the grid. The minimum, maximum and default values are 1, 210, and 4 respectively;
4. columns: this defines the number of columns in the grid. The minimum, maximum and default values are 1, 42, and 1 respectively. The actual number of columns, Nc, will not exceed the number of elements in the grid.  
   The number of rows, Nr, is calculated such that Nr is the minimum value that satisfies:  
   Nr\*Nc>= number.  
   When the grid is incomplete, i.e. number < Nr\*Nc, emtpy slots appear at the bottom left of the grid;
5. gridOrder: this property defines the grid's slot layout scheme. This property is an enumerationwith two values, viz: RowMajor (default) and ColMajor.RowMajor means slot numbers first increase left to right rows, and then by column, e.g.:  
    1 2 3 4  
    5 6 7 8  
    9 10  
     
   ColMajor means slot numbers first increase top to bottom in columns,and then by row, e.g.:  
    1 4 7 10  
    2 5 8  
    3 6 9
6. margin: the grid of QEForm objects is layed out using a QGridLayout object.This property is effectively the grid layout's margin property;
7. spacing: This property is effectively the grid layout's spacing property;
8. slotMacroPrefix: this defines the prefix for the two slot related macros.The default prefix is SLOT and the default macro names are thus SLOT and SLOTNAME.The slot values are numeric and start from the slotNumberOffset value in the order defined by gridOrder.The slot-name values are defined by the slotStrings property;
9. slotNumberOffset: This defines the first slot number. The default value is 1.Whereas typically this will be 0 or 1, any integer value is allowed.For accessing the slotStrings list to determine the slotname value, the offset is always zero;
10. slotNumberWidth: This defines the minimum image width. The minimum, maximum and default values are 1, 6 and 2 respectively.Where necessary the slot value is zero left padded to achieve the required width;
11. slotStrings: This property is a QStringList and holds the set of string values used to populate values for the slotname macro;
12. rowMacroPrefix: this defines the prefix for the two row related macros.The default prefix is ROW and the default macro names are thus ROW and ROWNAME.The row values are numeric and start from the rowNumberOffset value.The rowname values are defined by the rowStrings property;
13. rowNumberOffset: This defines the first row number. The default value is 1;
14. rowNumberWidth: This defines the minimum image width. The default value is 2;
15. rowStrings: This property is a QStringList and holds the set of string values used to populate values for the rowname macro;
16. colMacroPrefix: this defines the prefix for the two column related macros.The default prefix is COL and the default macro names are thus COL and COLNAME.The col values are numeric and start from the colNumberOffset value.The column name values are defined by the colStrings property;
17. colNumberOffset: This defines the first column number. The default value is 1;
18. colNumberWidth: This defines the minimum image width. The default value is 2; and
19. colStrings: This property is a QStringList and holds the set of string values used to populate values for the column name macro.

### Nested QEFormGrid

The loaded ui File may itself contain a QEFormGrid widget that inturn loads further ui files.

Note: Care should be taken to avoid recursive loading the same form either directly or indirectly. There is currently no check to prevent this and this will eventually lead to a segmentation fault.

### Examples

Figure 26below shows an example of a nested set of QEFormGrids in designer.

The ccg\_unit.ui form (upper left in the figure) is a basic form with one QESubstitutedLabel (labelText is $(CCG)), and two QELabels for displaying cold cathode gauge PVs. The associated variable properties are specified as SR$(SECTOR)CCG$(CCG):STATUS and SR$(SECTOR)CCG$(CCG):PRESSURE\_MONITOR.

The ccg\_sector.ui file (2nd form from top) contains one QEFormGrid object. The relevant properties are show on the upper right. Note worthy is that the uiFile property specifies ccg\_unit.ui form described in the previous paragraph, and that the rowMacroPrefix property is set to CCG, and thus the CCG macro is defined as "01", "02", and "03" for each row respectively.

The ccg\_all.ui file (lower left in the figure) contains one QEFormGrid object. The relevant properties are show on the lower right. Note the uiFile property specifies ccg\_sector.ui form described in the previous paragraph, and that the slotMacroPrefix property is set to SECTOR, and thus the SECTOR macro is defined as "01", "02", ..."14" for each slotrespectively.

Figure 27below shows the form as presented by qegui.



Figure 26 QEFormGrid in designer



Figure 27 QEFormGrid example

## QEFrame and QEPvFrame

The QEFrame widget provides a minimalist extension to the QFrame widget. Like the QEGroupBox widget it provides user level enabled and user level visibility control to the frame but more significantly to all the widgets enclosed within the QEFrame container also. The User Level example in Figure 7 (page 33) shows a QEGroupBox only visible in ‘Engineer’ mode. A QEFrame can be used in the same manner.

A QEFrame can also have up to 8 background images, set by properties pixmap0, pixmap1, ..., pixmap7. The pixmap property is deprecated and not available in designer, and is an alias for pixmap0 .is deprecated. The image, if any, associated with pixmap0 is used.

Two properties ‘pixmap0’ and ‘scaledContents’ allow an image to be specified and scaled if required in exactly the same way these properties work in a QLabel widget. A background image is particularly useful in GUIs where components are placed over a schematic. If the ‘scaledContents’ property is set, the pixmap will be scaled to fill the QEFrame. If the frame’s contents relates to a position on the background image, the contents should be managed by a layout in such a way that the components remain positioned over the appropriate point in the background image as the frame is resized. Alternatively, the frame may be set to a fixed size.

The QEPvFrame class inherited directly from QEFrame and allows the specification of a process variable using the ‘variable’ and ‘arrayIndex’ properties. The variable is subscribed for as an integer, and provided the value is in the range 0 to 7 is used to select the appropriate pixmap used as background image. The value is not in this range, no background pixmap image is used.

## QEGeneralEdit

The QEGeneralEdit widget is a general purpose scalar PV edit widget. Whilst this widget may be included in any form, it is primarily intended for use in one of the qegui's built in forms. When the user level is engineer, the standard PV context menu is extended to include "Edit PV", as per Figure 28below.



Figure 28 Modified Context Menu - Engineer User Level

When selected, this causes the general edit form window to be launched, which contains a single QEGeneralEdit widget. The QEGeneralEdit comprises the following widgets:

1. QLabel;
2. QELabel;
3. QNumericEdit and QENumericEdit;
4. QERadioGroup; and
5. QELineEdit.

The text of widget (a) is set to the name of the selected PV and widget (b)'s variable name is set to the name of the selected PV, thus displays the selected PVs current value. Depending of the data type (numeric, enumeration or string) the visibility widget (c), widget (d) or widget (e) is set true respectively, whilst the visibility of the other two widgets is set false. As appropriate, the variable name of item (c), item (d) or item (e) is set to the name of the selected PV. Figure 29,Figure 30, and Figure 31 show examples of editing a numeric, enumeration and string PV respectively.



Figure 29 QEGeneralEdit example for a numeric for PV



Figure 30 QEGeneralEdit example for an enumeration PV



Figure 31 QEGeneralEdit example for a string PV

## QEGroupBox

The QEGroupBox widget provide a minimalist extension to the QGroupBox widget. Like the QEFrame widget, it provides user level enabled and user level visibility control to the group box but more significantly to all the widgets enclosed within the QEGroupBox container also. The User Level example in Figure 7 (page 33) shows a QEGroupBox only visible in ‘Engineer’ mode.

The group box title, normally set through the QGroupBox title property, can be set through the QEGroupBox substitutedTitle and textSubstitutions properties. This is useful when the QEGroupBox is used as a sub-form, or within a sub form. An example of this is shown in Figure 32.



Figure 32 QEGroupBox sub forms with macro substitutions applied to the titles

## QEImage

The QEImage widget is used to present an EPICS waveform (typically, but not necessarily from areaDetector) or an MPEG source (also typically from areaDetector) as an image. It provides local analysis tools, such as displaying pixel profiles of slices through the image, and interacts with central analysis tools, such as areaDetector’s Region of Interest plugin and analysis plugins.

Images can be zoomed, panned, and scrolled, flipped and rotated. Images views can be captured to a local file, or recorded and played back within the widget. Brightness and contrast may be modified locally if required - that is independently of brightness and contrast related camera controls.

The image has functionality to support sample positioning, region of interest selection, horizontal, vertical, and arbitrary line profiling, including thick line profiling. Profile plots may be presented as part of the QEImage widget, or user selections may be connected back to area detector analysis plugins

### Image interaction

Mark-ups such as those shown in Figure 38 (page 89) are used to indicate coordinates, areas, and sections in the image. These mark-ups can be used to indicate samples, beam position, regions of interest, profiles, etc. Most of these mark-ups can be linked to variables and are interactive; that is, they will be positioned according to the variable values, and when moved by the user will update the variable values. Depending on the mark-ups, they can be moved with the mouse by dragging either the entire mark-up, or individual mark-up handles.

Note, sometimes it is important to position mark-ups accurately. While the mouse button is pressed, the left, right, up and down keys can be pressed and the cursor will move by one pixel. This is useful if you have difficulty positioning the cursor accurately with the mouse.

Markup legends can be changed by the user from the markup context menu. Right click over a markup and select “Set Legend” to alter the legend associated with each markup.

### Primary image properties

The primary inputs for the QEImage widget is the image data itself, image format, and image dimensions. All these must be available for an image to be displayed, but can be sourced in several ways as follows:

**MPEG stream**

All image related information can be obtained from an MPEG stream defined using the following property:  
(Note, the ability to use an MPEG stream as the source is an option when the QE framework is built. If this property is not available, then the QE framework needs to be rebuilt with this option on)

* URL an MPEG stream (typically from the areaDetector MPEG plugin)  
  for example: http://10.135.2.31:8080/avt.cam1.mjpg.mjpg

**EPICS variables**

If obtaining the image through EPICS variables, image data is available through the following property:

* imageVariable An EPICS waveform record (typically from areaDetector)

If obtaining the image through EPICS variables, the image format properties are as follows:

* formatVaria ble EPICS variable containing the image format. If defined, this value takes priority over the ‘formatOption’ property.
* formatOption The expected pixel format (unrelated to the data type of the waveform record, except that the pixel format must fit in the waveform record data type).  
  This property is not used if the ‘formatVariable’ property is defined.
* dateTypeVariable The EPICS variable containing the AreaDetector data type from which bit depth can be inferred. For example, a bit depth of 15 will be used if the EPICS variable value is Int16. If defined, this value takes priority over the ‘bitDepth’ property. Do not define this property as well as the ‘bitDepthVariable’ property as there is no guaranteed precedence.
* bitDepthVariable The EPICS variable containing the pixel bit depth. If defined, this value takes priority over the ‘bitDepth’ property. Do not define this property as well as the ‘dateTypeVariable property as there is no guaranteed precedence.
* bitDepth The expected bit depth of each pixel. This property is not used if the ‘bitDepthVariable property is defined.

If obtaining the image through EPICS variables, the image dimensions are obtained in one of two ways. If width and height variables are available, they can be specified in the following properties:

* widthVariable An EPICS record (typically from areaDetector)
* heightVariable An EPICS record (typically from areaDetector)

If area detector dimensions variables are available they can be specified in the following properties:

* dimensionsVariable An EPICS record containing the number of dimensions (typically from areaDetector)
* dimension1Variable An EPICS record containing the first dimension (typically from areaDetector). If there are two dimensions this will be used as the image width. If there are three dimensions this will be used as the number of elements per pixel.
* dimension2Variable An EPICS record containing the second dimension (typically from areaDetector). If there are two dimensions this will be used as the image height. If there are three dimensions this will be used as the image width.
* dimension3Variable An EPICS record containing the third dimension (typically from areaDetector). Only used then there are three dimensions when it is used as the image height.

If the Area Detector dimension variables are static, the ‘widthVariable’ and ‘heightVariable’ properties may be set to the appropriate Area Detector dimension variable. The properties ‘dimensionsVariable’, ‘dimension1Variable’, ‘dimension2Variable’ and ‘dimension3Variable’ must be used when the dimensions are changing. In this case the image width moves between ‘dimension1Variable’ and ‘dimension2Variable’, and the image height moves between ‘dimension2Variable’ and ‘dimension3Variable’. The QEImage widget needs the ‘dimensionVariable’ data to determine which of the dimensions is the width and which is the height.

### Other properties

QEImage user interaction and other properties associated with presenting an image is as follows: (note the full context menu will not be available unless the ‘fullContextMenu’ property is set.)

* To pause image updating, press pause.png if the Button Bar is displayed, or select ‘Pause’ from the context menu. To resume image updating, press play.png if the Button Bar is displayed, or select ‘Play’ from the context menu.
* To save the current image to a local file, press save.png if the Button Bar is displayed, or select ‘Save...’ from the context menu.
* To move the target position into the beam, mark the target and beam positions and press target.png on the Button Bar. To mark the target and beam, select ‘Mark Target’ and ‘Mark Beam’ from the select menu (available on the button bar and in the context menu) and mark the target and beam positions on the image with the mouse. When target.png is pressed, the EPICS variables representing the target and beam will be updated with pixel coordinates and the target trigger variable will be updated.(Note, the coordinates represent coordinates in the original image and are not affected by how the image is zoomed.) Two EPICS calc records can then be used to perform the required move in each dimension. Each calc record subtracts the target position from the beam position, applies a scaling factor to convert pixels to distance, adds this to the current position of the target and writes the result to the target positioned.  
  Target and Beam markers can be seen selected in Figure 38.  
  The EPICS variables written to when marking the beam and target are defined by the following properties:
  + targetXVariable
  + targetYVariable
  + beamXVariable
  + beamYVariable
  + targetTriggerVariable
* To zoom, either:
  + Select the required zoom percentage from the ‘Zoom’ menu on the button bar or in the context menu.
  + Select ‘Fit’ from the ‘Zoom’ menu on the button bar or in the context menu to zoom to a percentage that will fit the image in the current window. The image will be resized if the window size changes.
  + Choose ‘Select Area 1’ (Region 1) from the Mode menu on the button bar or from the context menu, select an area within the image, then select ‘Selected Area’ from the ‘Zoom’ menu on the button bar or in the context menu.

The image may zoomed and set to an initial scroll position by default using the following properties:

* + resizeOption
  + zoom
  + initialHosScrollPos
  + initialVertScrollPos
* To rotate an image by 90 degrees clockwise or anticlockwise, or 180 degrees, select the appropriate option from the Flip/Rotate menu.Refer to Figure 41 for an example of rotated images.  
  The image may be rotated by default using the following property:
  + rotation
* To flip image vertically or horizontally, select the appropriate options from the Flip/Rotate menu. Refer to Figure 41 for an example of flipped images.  
  The image may be flipped by default using the following properties:
  + verticalFlip
  + horizontalFlip
* To apply contract reversal to an image (present a negative view), check ‘Contract Reversal’ on the ‘Image Display Properties’ form. (note the ‘Image Display Properties’ form needs to be enabled using the ‘enableImageDisplayProperties’ property) or checking ‘Image Display Properties’ in the options dialog available from the QEImage context menu.Refer to Figure 41 for an example of contrast reversal.  
  The image contrast may be reversed by default using the following property:
  + contrastReversal
* To apply logarithmic weighting to the image brightness scale (which emphasises the difference between lower value pixels), check ‘Log Scale’ on the ‘Image Display Properties’ form. (note the ‘Image Display Properties’ form needs to be enabled using the ‘enableImageDisplayProperties’ property) or checking ‘Image Display Properties’ in the options dialog available from the QEImage context menu.  
  A logarithmic image brightness scale can be applied by using the following property:
  + logBrightness
* To apply a false colour representation of the image brightness, check ‘False Color’ on the ‘Image Display Properties’ form. (note the ‘Image Display Properties’ form needs to be enabled using the ‘enableImageDisplayProperties’ property) or checking ‘Image Display Properties’ in the options dialog available from the QEImage context menu.  
  False Colour can be applied by using the following property:
  + useFalseColors
* The canvas used to present the fully processed image can be stretched or contracted in either X or Y directions using the ‘XStretch’ and ‘YStretch’ properties.  
  After all image processing is complete, including zoom, flip and rotate, the canvas used to present the image on the screen is normally resized to match the image exactly. This resizing process can be modified to stretch or contract the canvas in either X or Y directions. The fully processed image will then be presented scaled to this modified canvas size.  
  **NOTE, these properties affect only the presentation of an image AFTER it has been processed and do not take into account user interaction with the image. If an image has been stretched or contracted using these properties user interaction with the image should be avoided as all image interaction currently assumes an un-stretched canvas. For example, selecting a region of interest will ignore the contraction or expansion of the canvas and not return the pixel information expected.**  
  One use of these properties would be to better present a very narrow image.  
  While both X and Y can be stretched or contracted, it is recommended that only one dimension is stretched to obtain the aspect ratio required, then the image should be zoomed to get the overall size required.  
  The current stretch factors can be viewed when the ‘displayCursorPixelInfo’ property is set or ‘Pixel and area information’ has been checked in the ‘Options’ dialog available in the QEImage context menu. Stretch factors are displayed beside the current zoom level.  
  The canvas used to present an image can be stretched using the following properties:
  + XStretch
  + YStretch
* To display a timestamp in the top left corner of the image, select ‘Show Time’ from the context menu.  
  The timestamp may be shown by default using the following property:
  + showTime
* To set the widget in and out of full screen mode, toggle ‘Full Screen’ in the context menu.  
  Full screen mode may also be selected by default using the following property:
  + fullScreen
* To present a profile of pixel values on a vertical ‘Horizontal Slice Profile’, ‘Vertical Slice Profile, or ‘Line Profile’ from the Mode menu and mark a vertical slice, a horizontal slice, or mark an arbitrary line on the image with the mouse. After the markup is drawn, the mouse can be used to drag the markup to a new location or, in the case of the arbitrary line, can also be used to drag either end of the line to a new location. The mark-ups can be cleared by right clicking over the outline and selecting ‘Clear’  
  Figure 38 shows an image with Vertical, Horizontal and arbitrary profiles selected.  
  The profile thickness can be changed from a single line by grabbing the square handle in the middle of the line and moving the line boundary as required. The line boundary lines (dashed) can be grabbed anywhere and dragged to change the line thickness. When dragged back to the centre line the dashed boundary lines disappear, the thickness reverts to a single pixel, and the square handle used to set the thickness reappears in the centre of the line. The line thickness can also be returned to single line thickness from the line’s context menu.  
  The profile plots are simple indicative plots of the profile data. For more detailed analysis, the profile data presented in the plot can be copied by selecting ‘Copy Plot Data’ from the plot context menu. This can then be pasted into another program such as Excel. Note the data displayed and copied is generated from the most resent image update using the full original image data. It is unaffected by the current zoom level. The current zoom level will affect how accurately the lines can be positioned.
* To set the area in up to 4 areaDetector Region of Interest plugins, select ‘Select Area 1’, ‘Select Area 2’, ‘Select Area 3’ or ‘Select Area 4’ from the Mode menu on the button bar or in the context menu, and mark the area in the image using the mouse. When marked, the four EPICS areaDetector variables representing the Region of Interest area position and size will be updated. Figure 40 shows an example of this.  
  After the area mark-ups are drawn, the mouse can be used to drag the markups to a new location to drag individual sides or corners to a new location. The area can be cleared by right clicking over the outline and selecting ‘Clear’  
  The four EPICS areaDetector variables for each area are defined by the following properties:
  + regionOfInterest1XVariable
  + regionOfInterest1YVariable
  + regionOfInterest1WVariable (width)
  + regionOfInterest1HVariable (height)
  + regionOfInterest2XVariable
  + regionOfInterest2YVariable
  + regionOfInterest2WVariable (width)
  + regionOfInterest2HVariable (height)
  + regionOfInterest3XVariable
  + regionOfInterest3YVariable
  + regionOfInterest3WVariable (width)
  + regionOfInterest3HVariable (height)
  + regionOfInterest4XVariable
  + regionOfInterest4YVariable
  + regionOfInterest4WVariable (width)
  + regionOfInterest4HVariable (height)
* To highlight an area of an image, for example an area detector defined centroid, a non-interactive ellipse can be drawn over an image at coordinates defined by variables with the following properties:
  + ellipseXVariable
  + ellipseYVariable
  + ellipseWVariable (width)
  + ellipseHVariable (height)
  + ellipseRotationVariable (optional – specifies clockwise rotation in degrees. When not specified the rotation is 0 degrees)
  + ellipseVariableDefinition (specifies if X and Y are the ellipse centre, or top left of a bounding rectangle)
* Image clipping can be achieved by defining clipping variables with the following properties:
  + clippingLowVariable
  + clipingHighVariable
  + clipingOnOffVariable
* To simplify the user interfaces, some options can be disabled by default using the following properties:
  + enableVertSlice1Selection to enableVertSlice5Selection
  + enableHozSlice1Selection to enableHozSlice5Selection
  + enableProfileSliceSelection
  + enableAreaSliceSelection (for all area and region selection)
  + enableTargetSliceSelection (for beam and target selection)
  + enableArea1Selection
  + enableArea2Selection
  + enableArea3Selection
  + enableArea4Selection
* Some image mark-ups and other options can be displayed when the image is first presented using the following properties: (Note, mark-ups are generally displayed when first drawn by the user, or can be displayed from the QEImage context menu ‘Markup Display’ sub-menu.
  + displayVertSlice1Selection to displayVertSlice5Selection
  + displayHozSlice1Selection to displayHozSlice5Selection
  + displayProfileSelection
  + displayArea1Selection
  + displayArea2Selection
  + displayArea3Selection
  + displayArea4Selection
  + displayTargetSelection
  + displayBeamSelection
  + displayEllipes
  + displayCursorPixelInfo (‘cursor pixel info’ is not a markup. It is an area under the image displaying information about the image, in particular the pixel currently under the cursor)
* Markup colors can be altered using the following properties:
  + vertSlice1Color to vertSlice5Color
  + hozSlice1Color to hozSlice5Color
  + profileColor
  + areaColor
  + beamColor
  + targetColor
  + timeColor
  + ellipseColor
* Markup legends can be altered using the following properties:
  + hozSlice1Legend to hozSlice5Legend
  + vertSlice1Legend to vertSlice5Legend
  + profileLegend
  + areaSelection1Legend
  + areaSelection2Legend
  + areaSelection3Legend
  + areaSelection4Legend
  + targetLegend
  + beamLegend
  + ellipseLegend
* Displays of information about the image such as line profile plots, and controls such as the ‘Image Display Properties’ control, are presented within the image by default. The following property can be set to request the application displaying the QEImage widget host these displays in docks. The QEGui application will honour these requests. Note, they may initially be created hidden. If the menu system has not been customised to add menu items to hide and unhide these controls, you may need to enable them from the menu bar context menu (right click on the menu bar).
  + externalControls
* The context menu may be a full context menu containing options to manipulate the image or a simpler context menu containing just the standard context menu options. The following property determines which context menu is available.
  + fullContextMenu
* Controls to manipulate local image display properties controls can be enabled by setting the ‘enableImageDisplayProperties’ property, or by checking ‘Image Display Properties’ in the option dialog available from the widget’s context menu. Display properties such as brightness and contrast can then be set as required. Note, local brightness and contrast are independent of areaDetector brightness and contrast settings. If ‘auto brightness and contrast’ is checked then selecting any area or region of interest will cause the brightness and contrast to be adjusted so match the range of pixel in the selected area. The reset button above the brightness and contrast sliders can be pressed to reset the controls to ‘normal’.
* Controls to record and playback images can be enabled by setting the ‘enableRecording’ property, or by checking ‘Recording’ in the option dialog available from the widget’s context menu.
* If the image is not being displayed correctly, the QEImage context menu option ‘About Image...’ can be used to display a message box documenting how the QEImage widget is interpreting the image data.
* Markups can be displayed as soon as variable data is available for them by setting the ‘displayMarkups’ property. This is intended for uses when an image is displayed for a specific purpose such as target positioning or region of interest area selection. In these cases a GUI is presented with the mark-ups already shown ready for manipulation. In a more general GUI, it may not be appropriate to display mark-ups until the user selects a markup mode and interacts with the widget. If ‘displayMarkups’ is selected, only mark-ups for which there is available data are presented. For example, if a GUI is designed for target positioning and of all the markup related variables only variables for beam position and target position are defined, then if ‘displayMarkups’ is set only the target and beam mark-ups will be shown when the widget is first displayed. Note that this property will over-ride other markup properties, such as displayProfileSelection. E.g. if displayMarkups is true but displayProfileSelection is false, you might expect that the profile markup would not be shown, but in fact if the variable data associated with the profile changed, that markup would in fact become visible. So, if you want to be able to completely control the visibility of the markup, regardless of changes in its underlying data, you should set displayMarkups to be false, and then control visibility via the displayProfileSelection, displayArea1Selection or one of the other display<Something>Selection properties mentioned above.
* The image presented in the QEImage widget can be used in other application by using the standard ‘Copy’ function in the context sensitive menu, or by saving the image to a file using the ‘Save...’ button or by selecting ‘Save...’ from the context sensitive menu. Copy is also available as a request from the window customisation mechanism. An integrated sequence of feeding a saved image to another application is also available. When the window customisation mechanism requests ‘LaunchApplication1’ or LaunchApplication2’ from a QEImage widget, the widget
  + Saves the current image to a temporary file
  + Launches the application specified in property ‘program1’ or ‘program2’ with the temporary filename appended to, or included within, the arguments specified in property ‘arguments1’ or ‘argument2’. If any arguments specified in the property ‘arguments1’ or ‘argument2’ include the keyword <FILENAME>, this keyword is replaced by the temporary filename. If this keyword is not found, the temporary filename is added as the last parameter.
  + Deletes the temporary file when the launched application exits.

### Window customisation

The QEImage widget can act on requests from the window customisation mechanism. Refer to ‘Menu bar and tool button customisation’ (page 17) for details on the window customisation mechanism.

The following request names are valid for a QEImage widget:

* Save...
* Pause
* Move target position into beam
* About image...
* Zoom
* Flip/Rotate
* Mode
* Markup Display
* Options...
* Copy
* LaunchApplication1
* LaunchApplication2
* Place the image in ‘full screen’ mode

The following QEImage controls are available for hosting in an application such as QEGui:

* Image Display Properties
* Recorder
* Arbitrary Profile
* Horizontal Slice Profile
* Vertical Slice Profile

Examples of elements in a window customisation menu definition file are:  
(Note, these examples refer to a widget named ‘BeamImage’.)

* Button to save the image presented in a QEImage named BeamImage:

<Item Name="Save...">  
 <BuiltIn Name="Save...">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Button to allow the QEImage named BeamImage to be paused:

<Item Name="Pause">  
 <BuiltIn Name="Pause">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Menu to zoom the QEImage:

<Item Name="Zoom">  
 <BuiltIn Name="Zoom">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Menu to flip and rotate the QEImage:

<Item Name="Flip/Rotate">  
 <BuiltIn Name="Flip/Rotate">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Menu to chose the current user interaction with the image: (for example, when clicking and dragging over the image, is the user panning the image, or selecting a region of interest, etc)

<Item Name="Mode">  
 <BuiltIn Name="Mode">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Menu to chose the hide or reveal the enabled mark-ups.

<Item Name="Markup Display">  
 <BuiltIn Name="Markup Display">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Button to present the Options dialog for the QEImage named BeamImage:

<Item Name="Options...">  
 <BuiltIn Name="Options...">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Button to launch an application using the current image: (current image is saved to a temporary file and passed to the application as an argument)

<Item Name="Open image in 'Gimp'">  
 <BuiltIn Name="LaunchApplication1">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

* Button to hide or view the Image Display Properties control: (This assumes the ‘enableImageDisplayProperties’ property is set, and the ‘externalControls’ property is set.)  
  (Note, the item name is redundant as the Dock itself supplied the item loaded into the menu bar)

<Item Name="Image Display Properties">  
 <Dock>  
 <Title>Image Display Properties</Title>  
 </Dock>  
</Item>

Note, if the ‘name’ property has been defined to differentiate between docks from multiple QEImage widgets, then the title element will need to include the name value as follows:

<Title>***name*** - Image Display Properties</Title>

* Button to hide or view the Image Recording control: (This assumes the ‘enableRecording’ property is set, and the ‘externalControls’ property is set.)  
  (Note, the item name is redundant as the Dock itself supplied the item loaded into the menu bar)

<Item Name="Recorder">  
 <Dock>  
 <Title>Recorder</Title>  
 </Dock>  
</Item>

Note, if the ‘name’ property has been defined to differentiate between docks from multiple QEImage widgets, then the title element will need to include the name value as follows:

<Title>***name*** - Recorder</Title>

* Button to hide or view the Arbitrary Line profile plot: (This assumes the enableProfilePresentation’ property is set, and the ‘externalControls’ property is set.)  
  (Note, the item name is redundant as the Dock itself supplied the item loaded into the menu bar)

<Item Name="Arbitrary Line Profile Plot">  
 <Dock>  
 <Title>Arbitrary Profile</Title>  
 </Dock>  
</Item>

Note, if the ‘name’ property has been defined to differentiate between docks from multiple QEImage widgets, then the title element will need to include the name value as follows:

<Title>***name*** - Arbitrary Profile</Title>

* Button to hide or view the Horizontal Slice profile plot: (This assumes the ‘enableHozSlicePresentation’ property is set, and the ‘externalControls’ property is set.)  
  (Note, the item name is redundant as the Dock itself supplied the item loaded into the menu bar)

<Item Name="Horizontal Profile Plot">  
 <Dock>  
 <Title>Horizontal Slice Profile</Title>  
 </Dock>  
</Item>

Note, if the ‘name’ property has been defined to differentiate between docks from multiple QEImage widgets, then the title element will need to include the name value as follows:

<Title>***name*** - Horizontal Slice Profile</Title>

* Button to hide or view the Vertical Slice profile plot: (This assumes the enableVertSlice1Presentation’ property is set, and the ‘externalControls’ property is set.)  
  (Note, the item name is redundant as the Dock itself supplied the item loaded into the menu bar)

<Item Name="Vertical Profile Plot">  
 <Dock>  
 <Title>Vertical Slice Profile</Title>  
 </Dock>  
</Item>

Note, if the ‘name’ property has been defined to differentiate between docks from multiple QEImage widgets, then the title element will need to include the name value as follows:

<Title>***name*** - Vertical Slice Profile</Title>

* Button to place the image in ‘full screen’ mode:

<Item Name="Full Screen">  
 <BuiltIn Name="Full Screen">  
 <WidgetName>BeamImage</WidgetName>  
 </BuiltIn>  
</Item>

### Image info area

An information area can be displayed below the image if the ‘displayCursorPixelInfo’ property is set. This can be brief, showing pixel information under the current pointer position, image update status, and current zoom level, or more extensive giving coordinates of profile and area selections, and of targeting points. The ‘briefInfoArea’ property is set to give a brief info area or cleared to give an extensive info area.

The image update status consists of the word ‘Live’ or ‘Paused’. Even when ‘Live’ the image will only update as frames are delivered from the imaging device. When viewing a static scene it may not be clear if fresh frames are being displayed. An animated graphic beside the word ‘Live’ gives an indication when new frames arrive. The animation moves only when a new frame is delivered.

For the extensive info area, the following keys are used to identify the additional items:

* V: Vertical slice selection (position and thickness)
* H: Horizontal slice selection (position and thickness)
* L: Arbitrary line profile selection (position and thickness)
* R1, R2, R3, R4: Region selections
* T: Target selection
* B: Beam selection



Figure 33 Image info area

### Profile plots

A user can select horizontal or vertical lines through the entire image, or an arbitrary line anywhere within the image and display a plot of the pixel data on the line. The user can select a line thickness to an average of include multiple pixels in the profile data.

To select a vertical or horizontal line through the entire image, select ‘Mode -> Horizontal Slice 1’ or ‘Mode -> Vertical Slice 1’ from the context menu (right click over the image). Then click on any point in the image. A line will appear across the screen. (Note, there are five vertical and five horizontal mark-ups available. The vertical and horizontal profile plots are always associated with the first of each of these sets.)

To select an arbitrary line through any part of the image, select ‘Mode -> Line Profile’ from the context menu (right click over the image). Then drawn a line anywhere in the image.

To move the line press the mouse button on the line anywhere except the small marker in the centre of all the lines, or the small markers at the end of the arbitrary profile line, then drag the line.

To specify a line thickness greater than one, click and drag the marker in the centre of the lines. Dotted lines will appear either side of the main line indicating the thickness selected. These dotted lines can then be dragged to change the line thickness, including setting it back to 1. It may be easier to use the context sensitive menu to reset the line thickness to 1, or to select a specific pixel width.

Note, while the mouse button is pressed, the left, right, up and down keys can be pressed and the cursor will move by one pixel. This is useful if you have difficulty positioning the cursor accurately with the mouse.

Refer to Figure 34 to see how the profile selection indicators can be manipulated.

A context sensitive menu is also provided for the profile lines. This menu provides the following:

* Hide  
  Remove the profile marker from the image and hide the profile plot if present.
* Single Pixel Line Thickness  
  Set the line thickness to one.
* Set Line Thickness  
  set the line thickness to a specific value.



Figure 34 Profile selection and manipulation

To select and use any profile, the ‘enableVertSlice1Selection’, ‘enableHozSlice1Selection’, and ‘enableProfileSlice1Selection’ properties must be set.

When a profile is selected, the profile data may be presented in many ways:

* **Profile data presented within the QEImage widget.**When the profile marker is displayed in the image, an associate plot of the profile data is added within the QEImage widget beside the image.  
  To present a profile plot within the QEImage widget the ‘enableVertSlicePresentation’, ‘enableHozSlicePresentation’, and ‘enableProfileSlicePresentation’ properties must be set. Figure 35 show an example of this configuration.
* **Profile data presented by the QEImage widget, but displayed elsewhere in the application.**  
  QE widgets have the ability to create controls or other widgets and request the host them. The QEImage can be configured to request the application host its profile plots. If the QEImage widget is being presented with the QEGui application, QEGui will add the profile plots as docks.  
  To present a profile plot elsewhere within the application the ‘externalControls’ property must be set. Also, the ‘enableVertSlicePresentation’, ‘enableHozSlicePresentation’, and ‘enableProfileSlicePresentation’ properties must be set.Figure 36 show an example of this configuration.
* **Profile data is written to a variable and displayed in another widget monitoring this variable, or used in some other way.**  
  To only use the profile data elsewhere via a variable the ‘enableVertSlicePresentation’, ‘enableHozSlicePresentation’, and ‘enableProfileSlicePresentation’ properties should be cleared. Profile data is written to the variables given in the ‘profileHoz1ArrayVariable’, ‘profileVert1ArrayVariable’, and ‘lineProfileArrayVariable’ properties. Figure 37 show an example of this configuration.
* **Coordinates from the profile selection are written to variables and used for external analysis. For example, area detector centroid calculations. Profile data is not generated by the QEWidget.**  
  To only use the profile coordinates via variables the ‘enableVertSlicePresentation’, ‘enableHozSlicePresentation’, and ‘enableProfileSlicePresentation’ properties should be cleared. Profile coordinates are written to the variables given in the ‘profileHozVariable’, ‘profileHozThicknessVariable’, ‘profileVertVariable’, ‘profileVertThicknessVariable’, ‘lineProfileX1Variable’, ‘lineProfileY1Variable’, ‘lineProfileX2Variable’, ‘lineProfileY2Variable’, and ‘lineProfileThicknessVariable’ properties.



Figure 35 QEImage presenting an arbitrary line profile plot within the widget



Figure 36 QEGui application presenting an arbitrary line profile plot managed by a QEImage widget



Figure 37 QEPlot widget used to display arbitrary line profile plot data written to a variable by a QEImage widget

### FAQ

* **I tried turning on the Image Display Properties and the Recording controls but they didn’t appear.**  
  If the ‘externalControls’ property is set the ‘Image Display Properties’ and the ‘Recording’ controls will not appear within the QEImage widget. Instead, the controls are available for the application to locate elsewhere. In the case of the QEGui application, the controls will be available as a docked widget.
* **I have an arbitrary line (or profile) markup connected to a set of PVs that determine its angle and position in the image. I tried hiding the markup by setting displayProfileSelection to false but it keeps reappearing.**  
  If the ‘displayProfileSelection’ property is set to false it will hide the profile selection line (or horizontal selection line or other similar markup) but if displayMarkups is true, that markup will be redrawn next time its data changes. If you want to hide the profile selection line (or any other similar markup), then you need to set ‘displayMarkups’ to false as well as setting the appropriate ‘display<Something>Selection’ property to false.
* **I selected a profile through the image (horizontal, vertical, or arbitrary) but the profile plot doesn’t appear.**  
  QEImage includes profile plots as shown in Figure 38. These profile plots appear when the relevant selection is made in the image. If the ‘externalControls’ property is set, however, they will not appear within the QEImage widget. Instead, the control is available for the application to locate elsewhere. In the case of the QEGui application, the control will be available as a docked widget. Also, if the ‘enableHozSlicePresentation’, ‘enableVertSlicePresentation’, or ‘enableProfilePresentation’ are not enabled, the plots will never be generated. This is appropriate when the profile data is being written to a variable and used elsewhere. See ‘Profile plots’ (page 84) for details.
* **How do I position interactive items such as region of interest areas accurately?**The left, right, up and down keys can be pressed instead of moving the mouse. The cursor will move one pixel each key press. Note, the mouse is remains active and will also move the cursor if moved. Also, key presses will only move the cursor when mouse the button is pressed.

### Usage examples



Figure 38 QEImage with most options activated



Figure 39 Minimal use of QEImage



Figure 40 QEImage specifying areaDetector Region of Interest



Figure 41 Some QEImage image manipulation options



Figure 42 Image with associated docks

## QELabel

The QELabel widget provides a simple textual display of EPICS data. It is based on the QLabel widget and so shares QLabel properties such as justification.

The QELabel widget provides many options for formatting the EPICS data as text. These formatting options are common to all QE widgets that display EPICS data as text. Most of these options do not presume any specific EPICS data type. Refer to ‘String formatting properties’ (page 50) for details about the standard text formatting. In particular, note how local enumerations can include style hints for QELabel widgets.

If the data being presented in a QELabel is array data, the data is limited to 10000 elements. This arbitrary limit allows for arrays to be presented as strings but avoids processing overhead in the case of very large arrays, such as high resolution images, being inappropriately used as the data source for a QELabel.

If a QELabel is being used as a source of data for a QELink widget and the label text does not need to be viewed by a user, the ‘visible’ property can be set false so the label will not be visible. Note, it will remain visible when viewed within Qt Designer or Qt Designer’s preview system.



Figure 43 QELabel examples with variations to QLabel properties



Figure 44QELabel used to display a pump failure



Figure 45 QELabels used icons to represent states



Figure 46 GUI using mostly QELabels to represent numeric and textual data

The text displayed in a QELabel reflects the value of the variable. How that text is presented reflects the state of the variable as follows:

* **Invalid** (not connected) – The QELabel is displayed not-enabled, or ‘greyed out’.
* **In alarm condition** – The QELabel is optionally displayed with an appropriate background colour.

In common with any Qt widget, many aspects of the presentation can be set by the GUI designer, or modified by an imposed ‘style’. It is important that any changes to the presentation of the QELabel is compatible with the display of the variable state.

Display of alarm state is optional – Display of alarm state is on by default. It may be appropriate to turn display of alarm state off if the alarm state is displayed elsewhere, or the alarm state is the actual field being displayed. When the display of the alarm state is not selected, the default style is a slightly lighter than background colour.

## QEDescriptionLabel

The QEDescriptionLabel inherits directly from QELabel. It provides no additional properties or any additional functionality. However is does have different default values for some properties which make its appearance more like a QLabel:

1. The default value for displayAlarmStateOption is "Never" (as opposed to "Always");
2. The defaultStyle property is clear (as opposed to lighter than background);
3. The font size is 8 (as opposed to 9); and
4. The default indent value is -1 (as opposed to 6).

This widget is intended for textual labels, the content being provided by the .DESC field of a record or any other string PV.

## QELCDNumber

The QELCDNumber widget provides an EPICS aware monitor widget based the standard QLCDNumber widget. Specifically QELCDNumber inherited directly from QEFrame (which provides many of the standard EPICS Qt related properties) and contains a single internal QLCDNumber widget to provide the LCD display functionality. Due to the nature of the QLCDNumber widget the QELCDNumber widget is only suitable for numeric PV values, and there is no option to display the PV’s engineering units.

See Figure 47 QELCDNumber properties below.

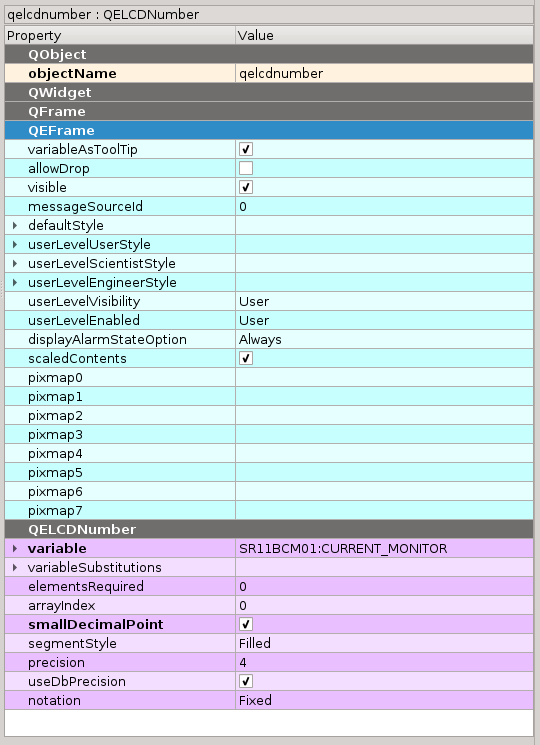


Figure QELCDNumber properties

## QELineEdit

The QELineEdit widget provides the ability to textually modify the value of a single PV. This widget is (indirectly) derived from QLineEdit. The example in Figure 48 shows a QELineEdit widget connected to an ao record. While this widget is primarily intended for writing to string PVs, it can also be used with numerical PVs as in this example. However in this case, a QNumericEdit and QENumericEdit or a QESpinBox widget may be may be more appropriate.

QELineEdit_runtime.png

Figure 48 QELineEdit example

The behaviour of the widget is defined by the widget specific properties as shown in Figure 49.



Figure 49 QELineEdit properties

As well as the usual PV variable name, substitutions, display format, user level etc. properties, the widget has additional properties to control it mode of operation:

1. subscribe (default true): determines if the widget subscribes for data updates and displays current data;
2. writeOnLoseFocus (default false): when true this widget automatically writes any changes when it loses focus;
3. writeOnEnter (default true): when true writes when the user presses 'enter'. Note, the current value will be written even if the user has not changed it;
4. writeOnFinish (default true): when true writes any changes when the user finished editing (the QLineEdit 'editingFinished' signal is emitted). No writing occurs if no changes were made; and
5. confirmWrite (default false): when true this widget will ask for confirmation (using a dialog box) prior to writing data.
6. allowFocusUpdate (default false): when true this widget update even if the widget currently has focus.

## QELink

The QELink widget is part of a general mechanism to allow a GUI to be modified by data changes. For example, to disable a GroupBox if a variable is equal to a nominated value.

QELink widgets are only visible while in Designer. After placing them in a GUI the appropriate signals/slots connections and properties are defined to configure the GUI behaviour based on PV values. Then when opened in QEGui (or in any application except Designer) the functionality remains, but the QELink widget itself is hidden.

Typically, a QE widget sends data update signals to a QELink widget which makes a comparison and signals a value to another widget depending on the comparison result. The output signal can be used to set a widget invisible, or enabled, or click a button, or set focus, or raise, or...

In Figure 50, A QELink widget (circled) is configured to receive data update signals from a QELabel displaying beam current. It compares this to 205 (mA) and if greater sends a signal to enable the group box on the right. The signals used and the relevant QELink Properties are shown in the figure. Figure 51 shows this GUI in use by the QEGui display application. The QELink widget is not visible. The ‘Shutdown’ group box on the right is not enabled as the beam current is less than 205 mA.

The QELink widget can be make visible at all times by setting the ‘visible’ property.

Traditionally, the type of GUI functionality QELink widgets support has been effected by using EPICS database variables (often CALC records) to determine the state of GUI items. Where the variable is primarily a part of the control system this is appropriate. Where the variable is only present to support the GUI, then this functionality should be embedded in the GUI.



Figure 50 QELink being configured



Figure 51 QELink in use

## QECalcout

The QECalcout widget may be used instead of and/or in conjunction with the QELink widget. This widget can accept up to 12 value (double or int) signals from other widgets (QE and none-QE widget) and perform a calculations to both generate the output signal and to determine if the output signal should be sent. The widget name was chose because of the functional similarity to the calcout record. Likewise the property names, where applicable, were chosen to match the calcout record.

The QECalcout widget can be make visible at all times by setting the ‘visible’ property. The widget is based on a QLabel and the displayed text is the same as the out (QString) signal.

As with QELink, this widget mitigates the need to create control PVs which sole purpose is to support the GUI. Conversely, while it is tempting to use this widget to quickly and easily do GUI-side calculations, you should ask yourself whether this should really be done in an IOC? Such a PV can then be archived, alarmed, plotted and be available to the rest of the control system in general.

## QELog

The QELog widget provides a destination for messages generated by other QE widgets, or other widgets and applications using the QE framework. Messages may be generated due to user actions such as changing user level, data issues such as an invalid variable name, and application errors.

The QELog widget receives and displays messages from the QE framework message system. Any application or widget can generate or consume these messages. For example, the QEGui application displays QE messages in its status bar.

Refer to ‘Logging’ (page 34) for a more general discussion on how the QELog widget is used as part of the QE framework message logging system.



Figure 52 QELog example

The QELog widget is designed to be dropped on a form and automatically catch messages from QE widgets on the same form, or in sub forms. Alternately, it can be used to filter messages from specific sets of QE widgets and forms.

The logged messages can be saved or cleared by the user. The user can also select the type of messages logged from a message filter. Note, the message filter viewed by the user is used by the user to filter message content. For example, the user can select only information messages. Filter properties are also available to filter messages based on the source of the message, rather than content.

Properties of the QELog widget allow:

* Selective display of message time, type and content.
* Presentation of the ‘Clear’ and ‘Save’ buttons and the message filter.
* Message type colour selection.
* Selection of the message filtering based on the source of the message. Note, this is different to the message filter presented to the user which allows the user to filter based on message type.

Each QE widget can be given a message source ID (the messageSourceId property). The GUI designer is free to allocate any ID to any widget. IDs do not need to be unique, so a set of widgets might have the same message source ID if required.

Each QEForm widget also has a unique message form ID allocated by the QE framework.

QELog widgets can be set up to filter messages based on the message source ID (the QE widget or set of widgets it came from) and the QEForm that widget generating the message is in. The filtering is as follows:

* **Form filtering:**
  + **None** - Never match based on the form ID
  + **Match** – Use the message if message came from a widget in the same form as the QELog widget, or from a sub form. Note, Messages are accepted from sub forms because QEForms themselves filter messages and rebroadcast them as their own.
  + **Any** – Always use the message. When this option is selected, message source filtering, below, is irrelevant.
* **Message source filtering:**
  + **None** – Never match based on message source ID
  + **Match** – Use the message if the message came from a widget with the same message source ID.
  + **Any** - Always use the message. When this option is selected, form filtering, above, is irrelevant.

By default a QELog widget form filter is set to ‘Match’ and the message source filter is set to ‘None’. These are the settings required to allow a QELog widget to be dropped onto a form to display all messages from widgets on the form, including those within sub forms.

## QELogin

The QELogin widget allows a user to select one of three user levels: ‘User’, ‘Scientist’, and ‘Engineer’.

User levels affect the behaviour of the QEGui application and most QE widgets.

The QEGui application uses the current user level to control if menu items and tool bar buttons are enabled or visible. Refer to ‘Menu bar and tool button customisation’ (page 17) for details.

MostQE widgets can be set to use the current user level to control if the widget is enabled, visible, or if a particular style string is applied. Refer to ‘User levels’ (page 31) for details on how user levels can control access to GUI components. The QELogin widget can be dropped into any QUI form, but provides some features that allow it to be effectively used as the basis for a user level dialog box.



Figure 53 QELogin widget being used to set the user level within the QEGui application

The QEGui application uses a QELogin widget in the ’File -> User Level’ menu option as shown in Figure 53. Generally, therefore, GUIs presented in QEGui do not need to include a QELogin widget, except perhaps in ‘status only’ mode to indicate the current user level. If not using QEGui, QELogin widgets can be dropped into a GUI form or used programmatically to manage user level.

The QELogin widget emits a ‘login’ signal when a user successfully changes the user level. If the QElogin widget is being used within a dialog box, this signal can be connected to the dialog box ‘accept’ slot to close the dialog box.

If defined the QELogin will use an application wide set of user level passwords which can be set up using the QE framework. The QEGui application uses the QE framework to set passwords. The QEGui application allows these passwords to be set when the ‘Edit’ menu is enabled. If no global passwords have been set using the QE framework the QELogin widget will use its own ‘user’, ‘scientist’, and ‘engineer’ level password properties. Using the QELogin widget password properties makes sense when the application does not set global passwords through the QE framework, and when there is only one QELogin widget in use. The QEGui application uses a QELogin widget in the ’File -> User Level’ menu option.

The QELogin widget can be used in a ‘status only’ mode which simply displays the current user level.

When not in ‘status only’ mode the QELogin provides controls for a user to change the user level. The QEWidget widget operates in ‘compact mode’ by default where the ‘Login’ button must be pressed to open a dialog box presenting all the user level selection fields. When not in ‘compact mode’ the QELogin widget presents all the user level selection fields.

Figure 54 shows several versions of the same GUI containing a QELogin widget. The QELogin widget in the first is in ‘status only’ mode, the other two have controls for the user to change the user level with the second in ‘compact mode’ (the default). (Note, the user level is also different in each example causing other elements of the GUI to be displayed or enabled.)



Figure 54 QELogin widgets in various modes and user levels

The QELogin widget is based on a QFrame. In addition the QELogin widget has the following properties:

* **statusOnly**If set, the current user level only is presented. No controls will be shown to the user.
* **compactStyle**If set, and not in ‘status only’ mode, the controls will consist of only a ‘Login’ button. Pressing the ‘Login’ button will display a dialog box with all the controls required for changing the user level.
* **userPassword, scientistPassword, engineeringPassword**These passwords, if present, must be entered to change to the appropriate user level. These passwords are ignored if the QE framework has been used by the application to set up application wide passwords. The QEGui application is an example where application wide passwords can be set.

## QNumericEdit and QENumericEdit

QNumericEdit is a non-EPICS aware widget that allows the editing of numerical values. QENumericEdit extends the functionality of the QNumericEdit widget and provides EPICS-awareness via a single control Process Variable.

### QNumericEdit

QNumericEdit extends the functionality of the QLineEdit widget, and is somewhat like a spin box, save that the spin or increment/decrement value depends upon which character of the numerical field is highlighted. This widget also supports the following functionality:

1. Radix selection: 10 (default), 16, 8, 2;
2. Optional “thousands” : comma (‘,’), underscore (‘\_’) or space (‘ ’);
3. Notation: Fixed point (default) or scientific.  
   ***Note:*** only decimal radix allowed for scientific notation.

The QNumericEdit widget provides the ability to modify the value of a single numerical value, either integer or floating point. Figure 55 shows examples of the widget in several configurations, and in each case the widgets’ suffix values have been set to “ sec”.



Figure 55 QNumericEdit examples

The first example shows a QNumericEdit in its default configuration, and in appearance at least, looks very much like its QLineEdit counterpart. The second example shows the appearance with the separator property set to "comma". The 3rd, 4th and 5th show the same with the radix property set to Hexadecimal, Octal and Binary respectively. The widgets tool tip will be annotated accordingly.

Unlike QLineEdit, the user may only enter valid radix digits and if a sign is present enter a plus/minus ("+", "-") . A sign is displayed if and only if the allowed range of values encompasses negative values. The user may also the left and right key to navigate sideways to select a digit and use the up and down keys to increment or decrement the overall value by an amount corresponding to the unit value of the selected digit. An example sequence is shown below (using an approximate representation of the widget appearance):

0.2589 Amps  
0.2589 Amps - widget gets focus – the current selected digit is after the first decimal point  
0.2589 Amps - left key – first digit selected – note: the decimal point skipped   
0.2589 Amps - right key three times – third digit after point selected  
0.2599 Amps - up key – increment value by 0.001   
0.2609 Amps - up key – increment value by 0.001, second digit has changed from 5 to 6.

The widget specific properties are shown In Figure 56. These are described below:

1. frame (default: true): when true the widget is displayed with a boarder;
2. suffix (default: “”): fixed text appended to the end of the numerical text;
3. prefix(default: “”): fixed text prepended to the start of the numerical text;
4. alignment(default: right, vertical centre): alignment applied to embedded QLineEdit;
5. notation (default Fixed): selects the notation used, fixed point or scientific;
6. radix (default Decimal): allows the selection of display/editing radix. Unlike other widgets, this is restricted to just four options: Decimal, Hexadecimal, Octal orBinary.  
   Note: the widget assumes that the precision/leading zeros are appropriate for the selected radix;  
   Note: Scientific notation and non-decimal radix selections are mutually exclusive.
7. separator (default None): allows the use of a character to break up the textual representation of the numerical value. This may be one of None, Comma, Underscore or Space. For Decimal and Octal, this is between every third digits, whereas for Hexadecimal and Binary, this is every 4th digit;
8. leadingZeros (default 3): specified the number of digits before the decimal point;
9. precision (default 4): specifies the number digits after the decimal point for display and editing;
10. minimum: specifies the minimum value allowed to be entered;
11. maximum: specifies the maximum value allowed to be entered; and
12. value: specified the current value.



Figure 56 QNumericEdit properties

### QENumericEdit

QENumericEdit is derived directly from QEAbstractWidget and thus inherits many standard properties used by QEWidgets, and includes an embedded QNumericEdit widgets in order to provide the numerical editing capability (recall Qt only allows direct inheritance from one QObject/QWidget only).

Like the QELineEdit widget, the subscribe, writeOnLoseFocus, writeOnEnter, writeOnFinish, confirmWrite and allowFocusUpdate properties modify the behaviour is exactly the same manor. The widget specific properties are shown in Figure 57. The additional properties, in addition to those provided by QNumericEdit, are described below:

1. autoScale (default true): when true the number of leading zeros, precision, minimum and maximum values will be determined from the PV’s associated meta values. When false (or when not connected), the precision, leadingZeros, minimum and maximum property values are used; and
2. addUnits (default true): the widget displays includes any engineering units.

Note: the widget ensures consistency. For example: the maximum value is always greater than or equal to the minimum value. When in decimal mode, he sum of (b) and (c) is never greater than 15 which is approximately the maximum significance of an IEEE 64 bit float which is used to hold the underlying widget value (and indeed is the "best" significance supported by Channel Access).

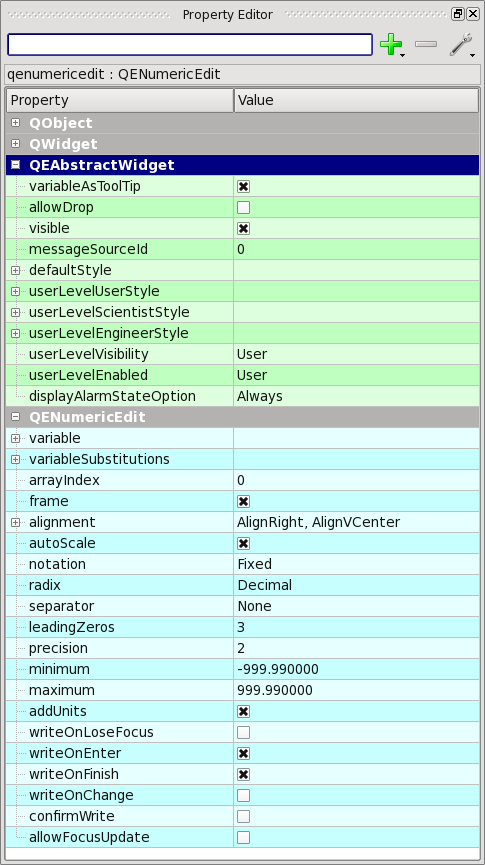
.

Figure 57 QENumericEdit properties

## QEPeriodic

The QEPeriodic widget is used to associate variable values with elements and allow a user to read or write values by element selection.

Alternatively, the QEPeriodic widget can be used independently of EPICS variables, using signals and slots to set an element, or to obtain a user selection of an element. Note, most of the following description explains the QEPeriodic widget’s interaction when EPICS variables are defined.

For example, a two axis reference foil stage may be controlled with a QEPeriodic widget. Each element on the reference foil stage can be placed in the beam by setting the position on the two motors controlling the stage. Using the QEPeriodic widget the user can get a direct reading of which element is in the beam, or move an element into the beam by selecting it from a dialog containing a periodic table.

Alternatively, using a QEPeriodic widget a variable holding ionization energy may be set directly by a user selecting an element from a dialog containing a periodic table.



Figure 58 QEPeriodic used for both read-back and control by element.

A property determines if the user is presented with a read-back label, a write button, or both.

* PresentationOptions (Default is buttonAndLabel)

When the read-back label is enabled the widget reads the required variables and presents a label displaying the element associated with the values read. An example of this is shown in Figure 59. The two properties defining the one or two variables use to update the label are:

* readbackLabelVariable1
* readbackLabelVariable2

When the write button is enabled, the widget presents a button displaying the currently selected element. When pressed, a dialog containing a periodic table is displayed allowing the user to select an element. When the user selects an element from the table, the widget writes the associated values. An example of this is shown in Figure 60.The two properties defining the one or two variables written to are:

* writeButtonVariable1
* writeButtonVariable2



Figure 59 QEPeriodic widget used to represent variables by element in a read only mode.



Figure 60 QEPeriodic widget used to manipulate variables by element selection

The QEPeriodic widget associates an element to one or two variable values by comparing the variable values to arbitrary values set up for each element at design time, or to intrinsic attributes of the element such as ionization energy or melting point. The associations available are:

* Number
* Atomic weight
* Melting point
* Boiling point
* Density
* Group
* Ionization energy
* User value1 (defined in the userInfo property)
* User value2 (defined in the userInfo property)

The following properties determine how the widget associates each variable to the each element:

* variableType1 (default is userValue1)
* variableType2 (default is userValue2)

The widget is typically configured at design time to associate one or two arbitrary values with each element of interest. Alternatively, the widget can be configured to associate one or two values with intrinsic attributes of the element. With these associations in place a user can view or write to variables by element reference.

When configured to match an element by comparing the variable values to arbitrary values for each element (which is the default), these arbitrary values can be defined at design time and stored within the QEPeriodic widget, or in a file referenced by the widget. The three relevant properties are:

* userInfo An XML string defining these values.
* userInfoFile A file name of a file containing XML defining these values.
* userInfoSourceOption If ‘userInfoSourceText’ then the ‘userInfo’ property is used to define the values. If ‘userInfoSourceFile’ then the XML in file specified is used to specify the values.

The form of this XML is shown in the following example:

<elements>  
<element number="5" enable="yes" value1="58.498" value2="2" text="BN powder"/>  
<element number="6" enable="yes" value1="45.676" value2="2" text="HOPG"/>  
<element number="7" enable="yes" value1="58.498" value2="2" text="BN powder"/>  
...  
...  
...  
</elements>

While the ‘userInfo’ property, or the contents of the file specified by the ‘userInfoFile’ property, may be edited directly, it is easier to use the User Info editor shown in Figure 61. This editor may be invoked by right clicking on the QEPeriodic widget in ‘Designer’ and selecting ‘Edit User Info...’.Figure 62 details shows what can be configured for each element as well as the variable values to match. Note, if the element is not enabled, the user will not be able to select this element (it will be greyed out in the selection dialog) and it will never match and be displayed in the read-back label). When the editor is closed, the ‘userInfo’ property is updated if the ‘userInfoSourceOption’ property is set to ‘userInfoSourceText’ or the contents of the file specified by the ‘userInfoFile’ property is updated if the ‘userInfoSourceOption’ property is set to ‘userInfoSourceFile’. Note, the file will not be created if it does not exist.

As well as defining the values associated with the element, some text may also be defined which will be emitted by the dbElementChanged and dbAtomicNumberChanged signals when the read-back label updates. This may be, for example, connected to a standard QLabel setText slot as shown in Figure 58.



Figure 61 Editing the QEperiodic userInfo property - the relationship between each element and variable values



Figure 62 Editing the QEPeriodic userInfo property - what is associated with each element

A tolerance can be specified for each of the associated variables so each element will match a small range of values. The tolerance is set to be marginally larger than the positional error of the system being measured. The tolerance is defined for each variable by the properties:

* variableTolerance1
* variableTolerance1

The following signals and slots allow for use without EPICS variables defined. (Note, the signals and slots still function even if EPICS variables defined)

* Slot: setElement( QString symbol )  
   setAtomicNumber( const int atomicNumber )
* Signal: userElementChanged( const QString& symbol )  
   userAtomicNumberChanged( const int atomicNumber )

Note, the userElementChanged() and signals userAtomicNumberChanged() will be emitted as user selects an element. This differs from the dbElementChanged() and dbAtomicNumberChanged() signals which is emitted when the current is set due to an EPICS value change.

A colourised property (Boolean, default false) now allows the element category to be indicated buy a pale, not too intrusive colour. Note, this property affects the run-time dialog only. The design-time configuration dialog is always colourised.

## QEPlot

The QEPlot widget is a basic widget for plotting scalar variables over time, or presenting waveform variables. On receiving an update of a scalar value it will add the value to the scalar values already presented in the plot. On receiving an update of a waveform it will replace the current plot with a plot of the new waveform. This widget is intended for presentation f a small indicator plot. It has limited scaling ability and no user interaction such as cursors and measurements, or user defined scaling or timescale.

Up to four variables may be plotted. By default plots are auto-scaled with a time span of 60 seconds.

QEPlot only uses the data timestamp as-is within reasonable limits. If necessary the timestamp is adjusted to stay within 100mS into the future and 500mS into the past. This should cater for typical limitations in machine time synchronisation and occasional network latencies.



Figure 63 GUI using QEPlot widgets to plot waveforms (left) and scalar values (right)

**Individual trace presentation:**

Each trace may be given a colour, line style, and a legend using the following properties:

* traceColour1-4
* traceStyle1-4
* traceLegend1-4

**Scaling and units:**

All four traces must be scaled as a set. The QEPlot widget can auto-scale all traces, or use a fixed range. With the following properties:

* autoScale (default is to auto-scale)
* yMin and yMax

X and Y units may be specified using the following properties: Note, these are presented regardless of the actual data.

* xUnit, yUnit

**Plot presentation:**

X and Y axis are independently optional, as are major and minor X and Y grids, using the following properties:

* axisEnableX and axisEnableY (default is display axis)
* gridEnableMajorX and gridEnableMajorY (default is no grids)
* gridEnableMinorX and gridEnableMinorY (default is no grids)

The plot background and grid colours may be changed using:

* backgroundColor
* gridMajorColor and gridMinorColor

The entire plot may be given a title:

* title (default is no title)

**Scalar attributes:**

When displaying scalar values, the QEPlot widget displays all updates with timestamps within the time span specified. The entire plot is redrawn asynchronously to updates. The values on the X axis are seconds before the current time. The relevant properties are:

* timeSpan (default is 59 seconds)
* tickRate (default is 50mS)

**Waveform attributes:**

When displaying waveforms, the QEPlot widget presents the waveform and sets the range of values on the X axis according to properties specifying an initial value and an incremental value per point in the waveform.

* xStart
* xIncrement

## QEPlotter

(*Note: this widget is still under development but nonetheless functional*)

The QEPlotter widget is a widget for presenting waveform variables. On receiving an update of a waveform it will replace the current plot with a plot of the new waveform. This widget is intended for presentation on a number of waveforms, such as from the sscan record. This widget is a complex widget and used as the basis of one of the QEGui’s built-in forms.

Up to 16 ‘Y’ variables may be plotted against an optional ‘X’ waveform variable.

The ‘X’ variable and the ‘Y’ variables are specified by a data object and a size object.

A data object is typically specified by a Process Variable (PV), but can also be an expression similar in form to that used by the calc/calcout records (in fact under the covers, QEPlotter uses the same postfix functions as the calc record).

As expected, PVs are specified as a PV name, e.g. "BR01RF01AMP01:OUT\_FWD\_PHASE\_MONITOR".

Expressions are introduced by an equals character, e.g. " =-LN (B/C)". No sensible PV name begins with "=". See the expressions section below for details on expressions.

A size object may be defined by a PV name, e.g. "SR14ID01:scan1.CPT"; as a constant such as "72"; or left blank. Since all ‘Y’ variables are plotted against the ‘X’ variable, the ‘Y’ size is effectively truncated to match the ‘X’ size if needs be.

The following tables show the size and values used for the ‘X’ variable for each combination of size object/data object.

|  |  |  |  |
| --- | --- | --- | --- |
| Size  Object | Data Object | | |
| Blank | Data PV name | Calculation |
| Blank | n/a | No. Data PV elements | n/a |
| Size PV name | Value of PV | Min (Value of Size PV, No. Data PV elements) | Value of PV |
| Constant | Fixed Value | Min (Value of Size PV, Fixed Value) | Fixed  Value |

|  |  |  |  |
| --- | --- | --- | --- |
| Size  Object | Data Object | | |
| Blank | Data PV name | Calculation |
| Blank | n/a | X [s] := PV [s] | n/a |
| Size PV name | X [s] := s | X [s] := PV [s] | X[s] := calc (s) |
| Constant | X [s] := s | X [s] := PV [s] | X[s] := calc (s) |

Note: the widget attempts to make sensible assumption if/when the size or data object is blank. For example is no data PV is specified and a constant size, say 40, is specified then the ‘X’ values run from 0 to 39.

The following tables show the size and values used for the ‘Y’ variable for each combination of size object/data object. This is similar to the above, although there are some differences.

|  |  |  |  |
| --- | --- | --- | --- |
| Size  Object | Data Object | | |
| Blank | Data PV name | Calculation |
| Blank | n/a | No. PV elements | Number of X elements |
| Size PV name | n/a | Min (Value of PV, No. PV elements) | Value of PV |
| Constant | n/a | Min (Value of PV, Fixed Value) | Fixed  Value |

|  |  |  |  |
| --- | --- | --- | --- |
| Size  Object | Data Object | | |
| Blank | Data PV name | Calculation |
| Blank | n/a | Y [s] := PV [s] | Y[s] := calc (s, X[s], A[s], B[s],...) |
| Size PV name | n/a | Y [s] := PV [s] | Y[s] := calc (s, X[s], A[s], B[s],...) |
| Constant | n/a | Y [s] := PV [s] | Y[s] := calc (s, X[s], A[s], B[s],...) |

### Expressions

Each point of the expression waveform is calculated from the corresponding point of each of the input waveforms. On the QEWidget, the 16 ‘Y’ variables are labelled A to P, so in this expression, the B arguments represents the value provided by the 2nd Y variable, and C the value provided by the 3rd Y variable. X refers to the ‘X’ variable and S refers to the array element number starting from 0.

The QEPlotter also calculates dA/dX, dB/dX, dC/dX etc. and these are available within expressions as A', B', C' etc. For completeness X’ and S’ are also available.

Readers familiar with the calc/calcout records will recall that these only support 12 inputs (A to L). The QEPlotter widget performs a translation of the 36 possible inputs onto 12 inputs. It can do provides that no expression uses more than 12 arguments, i.e. = C’ + S + X is a valid QEPlotter expression, whereas =A + B + C + D + E + F + G + H + I + J + K + L + M is invalid as there are more than 12 elements.

### Scaling and Presentation Control

Currently the QEPlotter is dynamically scaled. Future enhancements will included fixed scaling, normalised scaling, black background. These will be documents as these features are added.

## QEPushButton, QERadioButton and QECheckBox

**General description:**

The QEPushButton, QERadioButton and QECheckBox widgets provide the following non-exclusive functions:

* Write to a variable
* Read from a variable
* Issue a command to the operating system
* Open a new GUI form.
* Emit a signal

If the properties used to define any or all of these functions are set up, the functions will be carried out.

All QE button like widget types are based on QEGenericButton and on QAbstractButton (through QPushButton, QRadioButton and QCheckBox). QEPushButton, QERadioButton and QECheckBox widgets share most properties and it is mainly the way the buttons are presented that differentiates them.

Generally, QERadioButton and QECheckBox widgets will be shown as checkable, and properties related to the checked state are more likely to be used for QERadioButton and QECheckBox widgets.

Various data values can be written on any or all or the following button actions:

* Press A mouse press with the pointer over the button
* Release A mouse release with the pointer over the button
* Click A press and release while over the button

By default, values are written on a button click. A click will be accompanied with a press and release.

Writing values on Press and Release typically allows a value to be set momentary, while the button is held down. In this case, no data would be written on the click.

**Use of enumerated values:**

Data formatting properties are used for both reading and writing data. If enumeration values (local, or from the database) are involved in the formatting specified, the values written must be compatible with this formatting.

Before considering how QE buttons use enumerated values, if you simply want to write 0 or a 1 to a variable, set the ‘format’ property to ‘Integer’. The defaults for the properties defining the values to write (‘clickText’, ‘clickCheckedText’, ‘presstext’, ‘releaseText’) are all integers (0 or 1). With the ‘format’ property to ‘Integer’, these values will all just work as they are.

The QEPushButton widget can display variable data in the button label and, like many QE widgets, standard formatting will be applied to the variable data using properties such as the ‘format’, ‘precision’, or ‘localEnumeration’ properties (See ‘String formatting properties’ - page 50 for full details on formatting for presentation). While these formatting properties are only used for variable presentation in the QEPushButton, they are used by all QE buttons when writing data (as do most QE widgets that write data). These properties will determine how the text written will be formatted. If the ‘format’ property is set to ‘Default’ and the database provides a set of enumeration values, of the ‘format’ property is set to ‘LocalEnumeration’, then the text written must match the enumerations.

If a list of enumerated values has been constructed for the variable being written to, then any value written must match a value from the enumeration list. The enumeration list may have originated from the database or be stored locally in the GUI file. The ‘pressText’, ‘releaseText’, ‘clickText’, and ‘clickCheckedText’ properties must all match one of the enumeration values or an error will be displayed when a write is attempted. If an enumeration list was build from the database then the following error will be displayed:

Write failed. String not written was '*your string*'. Value does not match an enumeration value from the database.

If an enumeration list was stored in the GUI file then the following error will be displayed:

Write failed. String not written was '*your string*'. Value does not match a local enumeration value.

Enumeration lists will be present and used to check any string written in the following scenarios:

* The ‘format’ property is set to ‘LocalEnumeration’ and ‘localEnumeration’ property is defined.
* The ‘subscribe’ property is set to true (checked), the ‘format’ property is set to ‘Default’ and enumeration values were successfully read from the database for the variable.

Conversely, enumeration lists will not present and string will be written without validation by the button in the following scenarios:

* The ‘format’ property is set to ‘LocalEnumeration’ but no ‘localEnumeration’ property is defined.
* The ‘subscribe’ property is set to false (unchecked), the ‘format’ property is not set to ‘Default’ or enumeration values were not successfully read from the database for the variable.

In these scenarios any string in the pressText’, ‘releaseText’ and ‘clickText’ properties is written as is and it is up to the database to accept or reject the string.

**Signals on user action:**

The same value that would be written to a variable is also interpreted as an integer and emitted as a ‘pressed’, ‘released’ or ‘clicked’ signal. This is useful, for example, for selecting a tab in a tab widget or a page in a toolbox widget.

**Signal on program completion:**

A ‘programComplete’ signal is emitted when a program initiated by a QE button has completed.

For example, the standard Qt ‘clicked’ signal can disable controls that should not be used while a program is running. The ‘programComplete’ signal can re-enable the controls.

**Why QE buttons can open a new GUI form:**

While QEPushButton, QERadioButton and QECheckBox widgets can open a new GUI form when set up correctly without any action on the part of the application that created them, this functionality is mainly so the button functionality can be tested from the Designer ‘preview’ window. Applications using QEPushButton, QERadioButton and QECheckBox widgets should provide a slot to create new windows through the ContainerProfile class. The application can then respect the creation options set up with the new button and manage the window better – for example it may wish to add the window to its window menu. The QEGui application provides such a slot through the ContainerProfile class. Refer to the QEGui application and the Container Profile class for more details.

**To write to a variable, the following properties are used:**

* **variable**If present, a value will be written to the variable when the button is operated.  
  The value of this variable can also be used to update the button text or image.
* **variable Substitutions**Macro substitutions to apply to ‘variable’ and ‘altReadbackVariable’ properties. Note, the variableSubstitutions property is also applied to pressText, releaseText, and clickText properties prior to writing, is applied to the ‘labelText’ property if present, and is used in any GUI filename and passed on to any new GUI launched by the QE button.
* **password**  
  Password user will need to enter before any action is taken.
* **confirmAction**  
  If true, a dialog will be presented asking the user to confirm if the button action should be carried out
* **confirmText**  
  If confirmAction property is true, this text will be presented to the user in the confirmation dialog. The default text is "Do you want to perform this action?"
* **writeOnPress**  
  If true, the 'pressText' property is written when the button is pressed. Default is false.
* **writeOnRelease**  
  If true, the 'releaseText' property is written when the button is released. Default is false
* **writeOnClick**  
  If true, the 'clickText' property is written when the button is clicked. Default is true
* **pressText**  
  Value written when user presses button if 'writeOnPress' property is true.  
  This property is also interpreted as an integer and used in the ‘pressed’ signal.  
  Note, the variableSubstitutions property is also applied to this property before writing. For example, if the property contains MY$(ITEM) and the variable substitutions contains ITEM=CAR, MYCAR will be written.  
  Note, for variables with enumerated values in the database, the text must match one of the enumerated values. So if a variable is set up to display ‘Off’ and ‘On’ instead of 0 or 1, then the press text must be ‘Off’ or ‘On’, not 0 or 1.
* **releaseText**  
  Value written when user releases button if 'writeOnRelease' property is true.  
  This property is also interpreted as an integer and used in the ‘released’ signal.  
  Note, the variableSubstitutions property is also applied to this property before writing. For example, if the property contains MY$(ITEM) and the variable substitutions contains ITEM=CAR, MYCAR will be written.  
  Note, for variables with enumerated values in the database, the text must match one of the enumerated values. So if a variable is set up to display ‘Off’ and ‘On’ instead of 0 or 1, then the press text must be ‘Off’ or ‘On’, not 0 or 1.
* **clickText**  
  Value written when user clicks button if 'writeOnClick' property is true and the button is unchecked.  
  This property is also interpreted as an integer and used in the ‘clicked’ signal when the button is unchecked.  
  Note, the variableSubstitutions property is also applied to this property before writing. For example, if the property contains MY$(ITEM) and the variable substitutions contains ITEM=CAR, MYCAR will be written.  
  Note, for variables with enumerated values in the database, the text must match one of the enumerated values. So if a variable is set up to display ‘Off’ and ‘On’ instead of 0 or 1, then the press text must be ‘Off’ or ‘On’, not 0 or 1.  
  The default ‘clickText’ varies to suit the default ‘checkable’ property of the QEButton type. For QEPushButton the default ‘clickText’ is "1" which suits the default ‘checkable’ property which is ‘false’. For QERadioButton and QECheckBox the default is ‘clickText’ is "0" which suits the default ‘checkable’ property which is ‘true’. If the ‘checkable’ property is changed the default ‘clickText’ property is likely to be inappropriate.
* **clickCheckedText**  
  Text used to compare with text written or read to determine if push button should be marked as checked.  
  Note, must be an exact match following formatting of data updates.  
  When writing values, the 'pressText', 'ReleaseText', or 'clickedtext' must match this property to cause the button to be checked when the write occurs.
  + **Good example:** formatting set to display a data value of '1' as 'On', clickCheckedText is 'On', clickText is 'On'. In this example, the push button will be checked when a data update occurs with a value of 1 or when the button is clicked.
  + **Bad example:** formatting set to display a data value of '1' as 'On', clickCheckedText is 'On', clickText is '1'. In this example, the push button will be checked when a data update occurs with a value of 1 but, although a valid value will be written when clicked, the button will not be checked when clicked as '1' is not the same as 'On'.

This property is also interpreted as an integer and used in the ‘clicked’ signal when the button is checked.  
Note, the variableSubstitutions property is also applied to this property before writing. For example, if the property contains MY$(ITEM) and the variable substitutions contains ITEM=CAR, MYCAR will be written.  
The default ‘clickCheckText’ varies to suit the default ‘checkable’ property of the QEButton type. For QEPushButton the default ‘clickCheckText’ is "0" which suits the default ‘checkable’ property which is ‘false’. For QERadioButton and QECheckBox the default is ‘clickText’ is "1"which suits the default ‘checkable’ property which is ‘true’. If the ‘checkable’ property is changed the default ‘clickCheckText’ property is likely to be inappropriate.

**To read from a variable, the following properties are used:**

* **subscribe**  
  If checked, the button will read and present the current value defined by the ‘variable’ property. If the ‘altReadbackVariable’ property is define, it is used in preference to the ‘variable’ property
* **variable**If present, a value will be written to the variable when the button is operated.  
  The value of this variable can also be used to update the button text or image.
* **altReadbackVariable**If present, the value of this variable will be used to update the button text or image if required.
* **variable Substitutions**Macro substitutions to apply to ‘variable’ and ‘altReadbackVariable’ properties.Note, the variableSubstitutions property is also applied to pressText, releaseText, and clickText properties prior to writing, is applied to the ‘labelText’ property if present, and is , and is used in any GUI filename and passed on to any new GUI launched by the QE button.
* **updateOption**  
  Used to determine if the data is presented textually using the button’s ‘text’ property, or graphically using the button’s ‘icon’ property, both textually and graphically, or if the data updates the buttons checked state.  
  Options are:
  + Text Data updates will update the button text
  + Icon Data updates will update the button icon
  + TextAndIcon Data updates will update the button text and icon
  + State Data updates will update the button state (checked or unchecked)
  + TextAndState Data updates will update the button text and state
  + IconAndState Data updates will update the button icon and state
  + TextIconAndState Data updates will update the button text, icon and state
* **Pixmap0 to pixmap7**  
  Pixmap to display if updateOption is Icon or TextAndIcon and data value translates to an index between 0 and 7.
* **alignment**  
  Set the buttons text alignment.  
  Left justification is particularly useful when displaying quickly changing numeric data updates.

**General presentation:**

* **labelText**  
  Button label text (prior to substitution).  
  Macro substitutions from the ‘variableSubstitutions’ property will be applied to this text and the result will be set as the button text.  
  Used when data updates are not being represented in the button text.  
  For example, a button in a sub form may have a 'labelText' property of 'Turn Pump $(PUMPNUM) On'.  
  When the sub form is used twice in a main form with substitutions PUMPNUM=1 and PUMPNUM=2 respectively, the two identical buttons in the sub forms will have the labels 'Turn Pump 1 On' and 'Turn Pump 2 On' respectively.

**A system command can be issued on a button click using the following properties:**

* **program**  
  Program to run when the button is clicked.  
  No attempt to run a program is made if this property is empty.  
  Substitutions are applied to the program name.
* **arguments**  
  Arguments for program specified in the 'program' property.  
  Substitutions are applied to the arguments.
* **programStartupOption**  
  Option for how program is managed.
  + **None:** Start and ignore the program
  + **Terminal:** Start a terminal and run the program in the terminal
  + **LogOutput:** Start the program and log its output to the QE message system  
    Content logged to the QE message system can be viewed in the Message Log in the QEGui application, refer to ‘Logging’ (page 34) for more details on how to view content logged to the QE message system.

A ‘programComplete‘ signal is emitted by QE buttons when the system command completes.

Some Windows commands (for example, dir) are not provided by separate applications, but by the command interpreter itself. If you specify these commands as the ‘program’ directly, it won't work. One solution is to execute the command interpreter itself (cmd on some Windows systems), and ask the interpreter to execute the desired command. For example, the specify the ‘program’ as ‘cmd dir’. Another solution is to run the command from within a terminal (‘programStartOption’ = ‘Terminal’) where a command interpreter is stared automatically.

Note, the ‘arguments’ property is only provided for convenience. It is simply appended to the ‘program’ property. An entire command can be specified in the ‘program’ property if required.

Examples:

* Start an internet browser with a specified URL:

**program:** firefox  
**arguments:** www.google.com  
**programStartupOption:** None

or

**program:** firefoxwww.google.com  
**arguments:**  
**programStartupOption:** None

* List the contents of the current directory: (windows example)  
  In this example, the ‘programStartupOption’ property is set to ‘Terminal’ so the directory output can be seen. Also, the ‘program’ argument does not need to start the command interpreter (cmd dir) as a command interpreter is started for the terminal.

**program:** dir  
**arguments:  
programStartupOption:** Terminal

* List the contents of the current directory: (windows example)  
  In this example, the ‘programStartupOption’ property is set to ‘LogOutput’ so the directory output can be seen. Also, the ‘program’ argument needs to start the command interpreter (cmd dir) as the dir command is a function built into the command interpreter.

**program:** cmd dir  
**arguments:  
programStartupOption:** LogOutput

* Start a python script: (windows example)  
  Output logged in the QE message system.

**program:** python "C:\some path\script.py"  
**arguments:**  
**programStartupOption:** LogOutput

* Start a python script: (windows example)  
  Output in a terminal window.

**program:** python "C:\some path\script.py"  
**arguments:**  
**programStartupOption:** Terminal

* Start a python script: (windows example)  
  Output in a terminal window as above, but the terminal window is created by the Windows ‘cmd start’ command in the ‘program’ property. Note, the ‘start’ command is built into the Windows command interpreter.

**program:** cmd start python "C:\some path\script.py"  
**arguments:**  
**programStartupOption:** None

**A new GUI can be started on a button click using the following properties:**

* **guiFile**  
  File name of GUI to be presented on button click.  
  QEWidgets use a common set of rules for locating a file. Refer to Finding files (page 36) for details.
* **creationOption**  
  Creation options when opening a new GUI. Open a new window, open a new tab, or replace the current window.  
  The creation option is supplied when the button generates a newGui signal.  
  Application code connected to this signal should honour this request if possible.  
  When used within the QEGui application, the QEGui application creates a new window, new tab, or replaces the current window as appropriate.  
  Options are:
  + Open Replace the current GUI with the new GUI
  + NewTab Open new GUI in a new tab
  + NewWindow Open new GUI in a new window
  + DockTop Open new GUI in a top dock
  + DockBottom Open new GUI in a bottom dock
  + DockLeft Open new GUI in a left dock
  + DockRight Open new GUI in a right dock
  + DockTopTabbed Open new GUI in a tabbed top dock
  + DockBottomTabbed Open new GUI in a tabbed bottom dock
  + DockLeftTabbed Open new GUI in a tabbed left dock
  + DockRightTabbed Open new GUI in a tabbed right dock
  + DockFloating Open new GUI in a floating dock
* **customisationName**  
  This name will be used to select a set of window customisations including menu items and tool bar buttons.  
  Applications such as QEGui can load .xml files containing named sets of window customisations. This property is used to select a set loaded from these files.  
  The selected set of customisations will be applied to the main window containing the new GUI.  
  Customisations are not applied if the GUI is opened as a dock.
* **variableSubstitutions**The variableSubstitutions property is applied to the GUI file name and added to the list of macro substations provided to the new form being opened by the QE button. The macro substitutions present in the variableSubstitutions property **do not** take precedence over any other macro substitutions already defined by any QEForm containing the button, or by the application. Note, the variableSubstitutions property is also used to provide default substitutions for the variable names, is applied to pressText, releaseText, and clickText properties prior to writing, and is applied to the labelText property if present.
* **prioritySubstitutions**  
  The prioritySubstitutions property is added to the list of macro substations provided to the new form being opened by the QE button. The macro substitutions present in the prioritySubstitutions property **do** take precedence over any other macro substitutions already defined by any QEForm containing the button, or by the application. Unlike the variableSubstitutions property, the prioritySubstitutions property is only added to the list of macro substitutions provided to a new GUI being launched by the QE button.  
  The prioritySubstitutions property is particularly useful when re-opening the form containing the QE button, but with different macro substitutions. The variableSubstitutions property can’t be used for this since the macro substitutions it contains do not take precedence over existing macro substitutions.



Figure 64 QEPushButton, QERadioButton and QECheckBox examples

**Applying a style based on how the button is used**

A dynamic property “StyleOption” is defined with a value of “PV”, “Program”, “UI” and “”. This property can be used for stylesheet configuration to configure a different style to its button. For example, if the widget is configured to write/read PV, the value will be “PV”; if it is configured to run a program, the value will be “Program”; if it is configured to load a ui form, the value wil be “UI”; otherwise, the value will be “” as a default. To avoid a possible conflict, the priority has been set in the order of writing/reading PV, running a program and loading a ui file.

Stylesheet example:

QEPushButton[StyleOption=”PV”] {color:purple}  
QEPushButton[StyleOption=”Program”]{color:red}  
QEPushButton[StyleOption=”UI”] {color:green}  
QEPushButton {color:blue}  
QEPushButton:!enabled {color:grey}

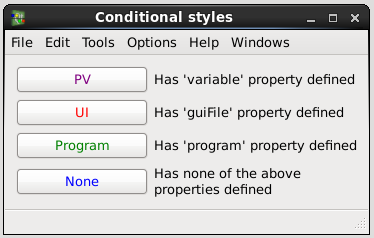


Figure 65 Conditional Style

## QEMenuButton

### General Description

The QEMenuButton widget is a QPushButton with an associated menu. Each menu entry provides a sub-set of the functionality provided by and individual QEPushButton, i.e. each menu item provides the following non-exclusive functions:

1. Write to variable;
2. Issue a command to the operating system; and
3. Open a new GUI form.

The functionality provided is a sub-set as this widget does:

1. **not** read and present variable values;
2. **not** emit dbChanged like signals; and
3. **only** provides a ‘clickText’ value only (as opposed to pressed, released and checked values).

The QEMenuButton may be configured from within designed by right-clicking on the widget and selecting the "Edit Menu Info..." option which launches the Menu Button Setup dialog (see example in Figure 66 Menu Button Setup dialog below).

The left hand side of the set up dialog provides a menu tree, while the right hand side the set of "properties" associated with the selected menu item. The context menu over the tree provides three options:

1. Add Menu Item – creates a menu action item
2. Add Sub menu – create a sub menu item holder (like the shutter node in Figure 66 below); and
3. Delete menu Item – delete the menu item and any associated sub menu items.

Menu items may also be dragged and dropped *within* the menu tree in order to allow the menu tree to be arranged. The default allocated menu names are of the form, e.g. X00011, and should be renamed.

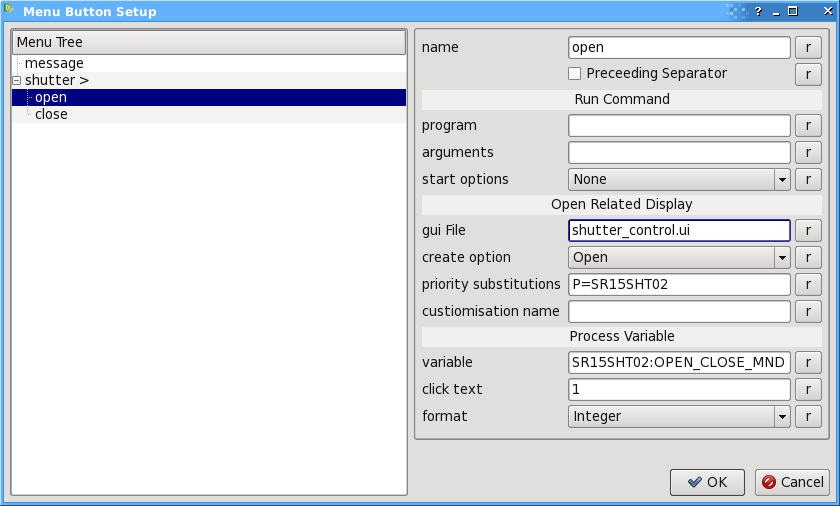


Figure 66 Menu Button Setup dialog

The right had side enables the program to run, gui file to open and/or variable to write to to be defined. These are essentially as described in QEPushButton, QERadioButton and QECheckBox section above. The only additional "property" is the preceding separator checkbox which adds a menu separator.



Figure 67 Menu Button example

### Restrictions

The following are not (currently) implement for QEMenuButton:

1. Copy/paste within the menu hierarchy tree;
2. Checkable menu items; and
3. User Level visibility control of individual menu items (although the QEMenuButton as a whole has the regular user level style/visibility controls).

### Customisation Menus

An alternative to the QEMenuButton is the definition of a customisation file which is described in Menu bar and tool button customisation (above, page 17).

## QEPvLoadSave

The QEPvLoadSave widget is designed and provided primarily to support the in built-in PV Load/Save form included in the QEGui application. However form designers may include one or more instances of this widget on their own forms if so desired.

The QEPvLoadSave widget allows (or will eventually allow – some features are still under development) a user to define a hierarchical set of variables and apply the following actions to the whole hierarchy or a selected subset:

1. Write the values to the ‘system’ – the system being whatever IOCs and other Channel Access servers are currently available to the QEGui application;
2. Read the values from the system;
3. Read the values from the archive for a user nominated time;
4. Write the values to a file for not volatile storage. The file is an xml file - the format is described below;
5. Read the values from a file; and
6. Edit a nominated value.

The QEPvLoadSave widget actually supports two simultaneous and independent hierarchies, and the user is able to merge the whole hierarchy or a selected subset into the other hierarchy. The user may also request the display of the difference between the hierarchies. This is presented graphically to the user to enable him/her to quickly identify differences in the values associated between the PVs common to both sets.

Figure 68below shows the QEPvLoadSave widget as used within the QEGui built-in form.

### Tool Bar

Each hierarchy is provided with a tool bar. The functions provided by each of these buttons are:

1.  - this button writes all values in the hierarchy to their associated PVs;
2.  - this button reds all values in the hierarchy from their associated PVs;
3.  - this button writes the selected sub-hierarchy values to their associated PVs;
4.  - this button reads the selected sub-hierarchy values from their associated PVs;
5.  - this button displays a date/time selection dialog. Once the user has selected a data and time, the archiver is accessed and the associated values extracted (*this functionality is TDB*);
6.  or  - this button copies all values from the hierarchy and merges these into the other hierarchy;
7.  or  - this button copies all values from the selected sub-hierarchy and merges these into the other hierarchy;
8. Show second tree check box – this control whether the second tree (hierarchy) is displayed;



Figure 68 QEPvLoadSave – basic example.

1. Load... - this button allows the user to navigate the file system to load a PV-Value xml file. (Optionally once may also load an old-style .pcf file as used by the AS Delphi GUI);
2. Save... - this button allows the user to navigate the file system and select the file to save the current configuration file;
3. Delete - this button delete the selected sub-hierarchy;
4. Edit... - this button allows the user to edit the value of the selected PV;
5. Sort - this button sort by PV name the selected sub-hierarchy (*this functionality is TDB*); and
6. Compare - this button generates a graphical comparison of the two sets of PVs and their associated values. Only numerical values common to both hierarchies contribute to this graphical display (*this functionality is TDB*).



Figure 69 QEPvLoadSave – context menu example.

### Context Menu

The QEPvLoadSave widget tree hierarchies provided context menus to allow the following. The content of the context menu depends on the type of item if any selected when the context menu is launched. Figure 69above shows the context menu presented to the user when a PV node in the hierarchy is selected. Most of these items mirror those available for any EPICS aware framework widget. QEPvLoadSave specific context menu items are:

1. Create Root (not shown in example). This is only available for an empty hierarchy and creates the root node;
2. Add Group... (not shown in example). This allows a group to be added to the hierarchy. It is only available if the root node or another group node is selected;
3. Rename Group... (not shown in example). This allows the group name to be modified. It is only available if a group node is selected;
4. Add PV... (not shown in example). This allows a PV to be added to the hierarchy. It is only available if the root node or another group node is selected;
5. Edit PV Name... This allows the PV name to be modified. It is only available if a PV node is selected;
6. Edit PV Value.... This isallows the user to edit the value of the selected PV – is essentially the same as using the edit button as described above.

### Drop

The PV name from another framework widget may be dropped onto any group node on the hierarchy. If the dropped onto node is a group node, the new PV name is added to the end of the group. The the dropped on node is a PV node, the new PV name becomes a sibling of that node, i.e. this is as if it had been dropped on the PV node’s parent group node.

Note: currently one cannot drag from or between the hierarchy trees.

### XML File Format

The format of the xml file used to store the hierarchy in a file is illustrated by example in Figure 70below.



Figure 70 QEPvLoadSave – xml file example.

### Future Enhancements

Currently the same PV name us used for both reading from and writing to the system. A mechanism will (eventually) be developed to allow different PV names to be used. For example a PV node could be configure to read from XYZ:MOTOR.RBV (the read back field) but write to XYZ:MOTOR.VAL (the set point field).

## QEPvProperties

The QEPvProperties widget displays information about a Process Variable (PV) together with a tabular view of the fields and field values of the record associated with the widget’s current PV. A typical example is shown in Figure 71 (this example was a snap shot of the built-in QEGui form, accessible from the "PV Properties" menu item).

The features of this widget are:

1. the NAME field: this shows the current process variable used to source which record is being probed, i.e. SR11BCM01:CURRENT\_MONITOR.
2. the VAL field: this shows the current value of the process variable. This is displayed using a QELabel, and as such has all the features of a QELabel such as showing the colour coded alarm state, has a tool tip and the standard QEWidget context menu, and may be dragged just like a standalone QELabel;
3. the HOST field shows the Channel Access server providing this process variable. This will show the gateway host name as opposed to the IOC host name if the PV is being viewed through an EPICS gateway;
4. the TIME field shows the time of the last update received for the this Process Variable;
5. the DBF field show the PV’s field type;
6. the INDEX field show the element number and total number of elements for the PV. This widgets displays element numbers in the range 1 to N (as opposed to 0 to N-1, the display is for users, not C programmers).

***Note:*** the QE framework currently only supports dragging and dropping, copying and pasting whole PV names as opposed to PV Name plus element number, so this field will always be of the form "**1** / N" for the time being;

1. the enumeration values section: when the DBF filed is DBF\_ENUM, this shows the enumeration values associated with the PV. At the bottom of the enumeration values part of the display is a pale blue bar that my be grabbed (left clicked) and dragged up or down to decrease or increase the size of this section - see example in Figure 72below; and
2. the field names and values table: this table is populated with the field names and the values of the (first element) of the field.



Figure 71 QEPvProperties widget example examining a calc record.



Figure 72 QEPvProperties widget example examining an enumeration PV.

### Selecting a PV name

A PV name may be selected by any one of the following means:

1. at design time by specifying the variableName property (together with optional substitutions);
2. at run time by typing a PV name into the NAME field and pressing enter;
3. by using the combo box drop down menu is select a previously used PV name;
4. by dragging another EPICS aware QEWidget onto the QEPvProperties widget;
5. by copying and pasting a variable name in to the QEPvProperties widget;
6. by opening the context menu (right-clicking) over a table field name and selecting "Properties". The "*<record\_name>.<field\_name>*" becomes the selected PV. The field names and values table is essentially unaffected by this action;
7. by opening the context menu (right-clicking) over a table value field and selecting "Properties". The "Properties" item is only enabled if the widget believes the contents is a valid PV name. By repeatedly clicking on the FLNK value field, one may follow a set of FLNK records; and
8. When running from within QEGui, by opening the context menu (right-clicking) over an EPICS aware QEWidget and selecting "Examine Properties". This will open a new instance of the "PV Properties" form and then setting up the name.

### Selecting Displayed Field Names

When the QEPvProperties widget is given a new PV to probe, as well as configuring the internal QELabel, it strips off any field name to form the under-lying record name. It then attempts to read the value of the "*<record\_name>.RTYP*" pseudo field in order to determine the record type. This is a regular channel access DBR\_STRING request as opposed to a DBR\_CLASS\_NAME request, and as such is not stymied by an intervening gateway.

The record type is then used to access an internally held list of fields for that records type. The set of records with defined field list comprises all the records from base-3-14-11, most of the records from the synApps distribution, together with the Australian Synchrotron developed concat record, i.e. the following record types:

ai, ao, aSub, asyn, bi, bo, busy, calc, calcout, camac, compress, concat, dfanout, dxp, epid, er, erevent, event, fanout, genSub, histogram, longin, longout mbbi, mbbiDirect, mbbo, mbboDirect, mca, motor, permissive, sCalcout, scaler, scanparm, sel, seq, sscan, sseq, state, status, stringin, stringout, subArray, sub, swait, table, timestamp, transform, vme and waveform.

In each case, the record type’s dbd file was processed to produce simple list of field names to which was added the RTYP field. Only the name was extract, no other filed information is used by the QEPvProperties widget other than that provided via Channel Access.

If the record type is unknown then a default list of fields is used. The default list includes the RTYPE pseudo field, fields common to all records plus the VAL field.

If the environment variable QE\_RECORD\_FIELD\_LIST specifies a file, then this file is read and will be used to define additional record types and/or completely replace the field set of an internally specified record type. It ***cannot*** be used to define extra fields for a predefined record type. The format of the file is a simple ASCII file consisting of:

# example -- comment lines – ignored  
 -- blank lines – ignored  
<<record\_type1>>-- introduce record type, e.g. <<aai>>  
field\_name1 -- field name, e.g. RTYP  
field\_name2 -- field name, e.g. DESC  
field\_name3 -- field name, e.g. SCAN  
<<record\_type2>> -- introduce record type, e.g. <<aao>>  
field\_name1 -- field name, e.g. RTYP  
field\_name2 -- field name, e.g. DESC  
field\_name3 -- field name, e.g. SCAN

All field names are associated with the preceding record type.

## QERadioGroup

The QERadioGroup widget comprises of a standard group box with a number of embedded radio buttons or push buttons. Each button is presented with an enumeration value as the button text. Essentially this widget provides the same functionality that is provided by QEComboBox widget, albeit presented very differently. On selection of one of the embedded buttons, the underlying value is written to the associated PV. Typically a QERadioGroup widget would be used with a bo or mbbo record.

As with the QEComboBox, within Qt’s designer, the user may elect to use the enumeration strings that are defined in the database and these will be assigned to the buttons within the radio group if the ‘useDbEnumerations’ property is set (the default). If the ‘useDbEnumerations’ property is not set, then the strings used by the radio group for each variable value must be set up in localEnumeration property (see String formatting properties, localEnumeration for details).

The example in Figure 73 shows two QERadioGroup widgets connected to the same mbbo record. The widget on the left is using the database provided enumeration strings, and the widget on the right is using the enumeration values defined using the localEnumeration property.

The columns property can be used to set the number of columns (in the range 1 to 16, default is 2).



Figure 73 QERadioGroup example showing local and database defined enumeration strings

The buttonStyle property may be used to select radio buttons (the default) or push buttons. Figure 74belowshows two radio group widgets controlling the same process variable, one in each style. For the push button style, the font style of the button corresponding to the selected state is set bold.



Figure 74 QERadioGroup example showing radio and push button styles

## QERecipe

The QERecipe widget is currently under development. It will allow a user to define, save and restore a named set of variables and values. This would typically be used by a user to restore a system to a state previously identified and named by the user.

## QEScratchPad

The QEScratchPad widgetis designed and provided primarily to support the in built-in Scratch Pad form included in the QEGui application. However form designers may include one or more instances of this widget on their own forms if so desired.

The scratch pad widget allows arbitrary process variables to be displayed in one convenient place on the user desktop. Up to 48 PVs may be displayed per widget instance. PVs are added to the widget dynamically at run time (details below), and cannot be predefined at design time as there are *no* variable properties associated with this widget.

Three fields are displayed for each PV is added to the scratch pad, namely the PV Name itself, the value of the associated .DESC field plus the value of the PV. See example in Figure 75 below.



Figure 75QEScratchPad displaying 3 PVs

PVs may add added to the scratch pad by:

1. Right clicking on an arbitrary widget to launch its context menu and then selecting "Show In Scratch Pad". This will open an new instance of the built-in Scratch Pad form and set the PV name as first entry on the form;
2. Dragging an arbitrary EPICS aware widget onto an empty line on a scratch pad widget (unless full, an empty line is always maintained at the bottom of the widget);
3. Right clicking on an empty PV Name field to launch the context menu and selecting either "Add PV Name..." or "Paste PV Name"; or
4. Right clicking on an existing PV Name field to launch the context menu and selecting "Edit PV Name..."

## QEScript

The QEScript widget allows the user to define a certain sequence of external programs to be executed. This sequence may be saved, modified or loaded for future usage.Within Qt Designer, it has the following graphical representation (surrounded by a red rectangle):



Figure 76 QEScript within Qt Designer

The QEScript has the following properties (that can be controlled by the user):

* **showScriptList**

Show/hide combobox that contains the list of existing scripts created by the user

* **showNew**

Show/hide button to reset (initialize) the table that contains the sequence of programs to be executed

* **showSave**

Show/hide button to save/overwrite a new/existing script

* **showDelete**

Show/hide button to delete an existing script

* **showExecute**

Show/hide button to execute a sequence of programs

* **showAbort**

Show/hide button to abort the execution of a sequence of programs

* **showTable**

Show/hide table that contains a sequence of programs to be executed

* **editableTable**

Enable/disable table edition

* **showTableControl**

Show/hide the controls of the table that contains a sequence of programs to be executed

* **showColumnNumber**

Show/hide the column '#' that displays the sequential number of programs

* **showColumnEnable**

Show/hide the column 'Enable' that enables the execution of programs

* **showColumnProgram**

Show/hide the column 'Program' that contains the external programs to be executed

* **showColumnParameters**

Show/hide the column 'Parameters' that contains the parameters that are passed to external programs to be executed

* **showColumnWorkingDirectory**

Show/hide the column 'Directory' that defines the working directory to be used when external programs are executed

* **showColumnTimeout**

Show/hide the column 'Timeout' that defines a time out period in seconds (if equal to 0 then the program runs until it finishes; otherwise if greater than 0 then the program will only run during this amount of seconds and will be aborted beyond this time)

* **showColumnStop**

Show/hide the column 'Stop' that enables stopping the execution of subsequent programs when the current one exited with an error code different from 0

* **showColumnLog**

Show/hide the column 'Log' that enables the generation of log messages (these messages may be displayed using the QELog widget)

* **scriptType**

Select if the scripts are to be loaded/saved from an XML file or from an XML text

* **scriptFile**

Define the file where to load/save the scripts (if not defined then the scripts will be loaded/saved in a file named "QEScript.xml")

* **scriptText**

Define the XML text that contains the scripts

* **scriptDefault**

Define the script (previously saved by the user) that will be loaded as the default script when the widget starts

* **executeText**

Define the caption of the button responsible for starting the execution of external programs (if not defined then the caption will be "Execute")

* **optionsLayout**

Change the order of the widgets. Valid orders are: TOP, BOTTOM, LEFT and RIGHT.

The following figure illustrates the QEScript widget in production:



Figure 77 QEScript displaying a sequence of external programs to be executed(in this case "gedit" and "firefox")

## QEScalarHistogram and QEWaveformHistogram

The QEScalarHistogram and QEWaveformHistogram provide a means to display values as a histogram, aka bar chart. The former may be used to display up-to 100 scalar PV values, whereas the later may display a single array PV – each element of the array providing one of the values for the histogram. Apart from that, these widgets are so similar that they are describes together.

Figure 78 shows an example of the QEWaveformHistogram widget displaying a 500 element array. Where, given the width of the bar and intervening spaces (both controllable via properties) is greater than the available space within the widget, and scroll bar is automatically enabled/made visible which allows the user to scroll the histogram display. If the user moves the cursor over an element of the histogram, the widget sends an information message which appears on the forms status bar. The message contains the PV name, element index (QEWaveformHistogram only) and current value.Note: for user display purposes, element indices are show as "[1]" to, say, "[500]", the display being for users and not for a C/C++ compiler.

The standard context menu and drag capability is supported by both forms of the histogram widget.



Figure 78 QEWaveformHistogramshowing a 500 element array PV

### Properties

The following properties are specific to QEScalarHistogram and QEWaveformHistogram:

1. ***variable*** (QEWaveformHistogram) or   
   ***variable1, variable2, ... variable100*** (QEScalarHistogram): defines the variable name(s) associated with this widget;
2. ***variableSubstitutions***: defines any default substitutions to be applies to the variable name(s);
3. ***autoBarGapWidths***: (boolean, default false) when true, the widget attempts to optimise the values used for the bar widths and the inter bar gaps so that the histogram best fits the available size;
4. ***barWidth***: (int, default 8) defines the bar pixel width;
5. ***gap***: (int, default 3) defines the pixel gap between bars;
6. ***scaleMode***: (enumeration, default Manual) defines how the histogram scales the displaying values. Options are:
   1. ***Manual***: Use the values specified by the minimum and maximum properties;
   2. ***Auto***: Dynamically scale to accommodate the current values being displayed; and
   3. ***OperationalRange***: Use the (defined) LOPR and HOPR value(s) to define the range to be displayed.
7. ***minimum***: (double, default 0.0) defines the lower display range (manual mode);
8. ***maximum***: (double, default 10.0) defines the lower display range (manual mode);
9. ***baseline***: (double, default 0.0) defines the origin from where the bar is draw from (in the example above, this property was set to -0.06);
10. ***logScale***: (Boolean, default false) when true, values are displayed using a logarithmic scale;
11. ***barColour***: (QColor, default blue) when displayAlarmStateOption is ‘Never’, or when displayAlarmStateOption is ‘WhenInAlarm’ and the displayed variable is not in an alarm state, this property defines the colour to be used to draw the bars;
12. ***drawBorder***: (boolean, default true) when true each bar is drawn with a boarder;
13. ***orientation***: (enumeration, default Horizontal). Defines whether the histogram is drawn horizontally or vertically.

***NOTE***: The orientation property is currently ignored. This is for a planned future enhancement.

## QEShape

The QEShape widget is an EPICS aware widget which displays a geometric object such as a line or a rectangle. Attributes of the object displayed in the widget can be animated by EPICS data. For example, variables representing the size and position of a beam can be used to animate the dimensions and position of an ellipse object displayed in the widget as shown in Figure 79. In addition this example also uses the variable representing beam current to animate the fill colour. The higher the beam current the more solid the fill colour.



Figure 79 QEShape displaying stored beam

**General configuration**

To use the QEShape widget, the widget is created with enough area to draw the shape. Then:

* The required shape is selected, such as line or rectangle
* The properties defining the shape are set such as its position, size, and line thickness.
* One or more variables are set using properties ‘variable1’ to ‘variable6’.
* Scales and offsets are defined for the variablesused to bring the variable values into a useful range for manipulating the shape. The scale and offset properties are ‘scale1’ to ‘scale6’ and ‘offset1’ to ‘offset6’
* The attribute to be animated by the variable is selected using properties ‘animation1’ to ‘animation6’
* Variable, scale, offset, and attribute can be set for up to six variables. The same variable can be used to animate more than one attribute.

**Displayed object selection**

The shapeOptions property is determines the object displayed within the widget. The following objects are available:

* Line
* Points
* Polyline
* Polygon
* Rect
* RoundedRect
* Ellipse
* Arc
* Chord
* Pie
* Path

**Associating variable values with object attributes**

Up to 6 variables can simultaneously animate various attributes of the object displayed in the widget. As each variable update occurs, the value is scaled, an offset is applied, then the modified value is used to alter any of the following attributes, usually by multiplication:

* Width
* Height
* X
* Y
* Transperency
* Rotation
* ColourHue
* ColourSaturation
* ColourValue
* ColourIndex
* Penwidth

Variables used are set by properties ‘variable1’ to ‘variable6’. Values for each variable are scaled by properties ‘scale1’ to ‘scale6’. Values for each variable are offset by properties ‘offset1’ to ‘offset6’. Values are applied to an attribute of the object by properties ‘animation1’ to ‘animation6’.

For example...

* The QEShape object shown in Figure 79.contains an ellipse 400 pixels wide.
* ‘variable1’ is set to SR10BM02IMG01:X\_SIZE\_MONITORwhich represents beam width and has a range of 0.0 to 1000.0 um.
* ‘scale1’ is set to 0.002.
* ‘offset1’ is set to 0.0
* ‘animation1’ is set to ‘Width’

If the current beam width is 240.9 um, the ellipse will be drawn with a width of 400 x 240.9 x 0.002 = 192 pixels

**Properties defining objects**

A common set of properties are used to define most objects that can be displayed by the QEShape widget. For example, the ‘point1’ property is used to hold the start of a line object or the top left of a rectangle object. The table below lists the relevant properties for each object:

| **Object Type** | **Property** | **Use** |
| --- | --- | --- |
| * Line | point1 | Line start |
| point2 | Line end |
| lineWidth | Thickness of line in pixels |
| color1 to color10 | Line color selected by value after scaling and offset. |
| * Points | point1 to point10 | Up to 10 points displayed |
| numPoints | Number of points used |
| lineWidth | Diameter of points in pixels |
| color1 to color10 | Point color selected by value after scaling and offset. |
|  |  |
| * Polyline | point1 to point10 | Up to 10 points defining the line segments |
| numPoints | Number of points used |
| lineWidth | Diameter of points in pixels |
| color1 to color10 | Line color selected by value after scaling and offset. |
|  |  |
| * Polygon | point1 to point10 | Up to 10 points defining the line segments |
| numPoints | Number of points used |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * Rect | point1 | Top Left |
| point2 | Size |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * RoundedRect | point1 | Top Left |
| point2 | Size |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * Ellipse | point1 | Top left of rectangle enclosing ellipse |
| point2 | Size of rectangle enclosing ellipse |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * Arc | point1 | Top left of rectangle enclosing ellipse of which arc is a part |
| point2 | Size of rectangle enclosing ellipse of which arc is a part |
| startAngle | Start angle in degrees. Zero is at 3 o’clock incrementing anti clockwise |
| arcLength | Arc span in degrees incrementing anti clockwise. |
| lineWidth | Line thickness of arc in pixels |
| color1 to color10 | Line color selected by value after scaling and offset. |
| * Chord | point1 | Top left of rectangle enclosing ellipse of which chord is a part |
| point2 | Size of rectangle enclosing ellipse of which chord is a part |
| startAngle | Start angle in degrees. Zero is at 3 o’clock incrementing anti clockwise |
| arcLength | Arc span in degrees incrementing anti clockwise. |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * Pie | point1 | Top left of rectangle enclosing ellipse of which pie is a part |
| point2 | Size of rectangle enclosing ellipse of which pie is a part |
| startAngle | Start angle in degrees. Zero is at 3 o’clock incrementing anti clockwise |
| arcLength | Arc span in degrees incrementing anti clockwise. |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Line thickness of border in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |
| * Path | point1 | Start point |
| point2 | First control point |
| point3 | Second control point |
| point4 | End point |
| drawBorder | Set if border is required |
| fill | Set if fill is required |
| lineWidth | Thickness of line in pixels |
| color1 to color10 | Fill color selected by value after scaling and offset. |

**Properties defining object views**

The ‘rotation’ and ‘originTranslation’ properties apply to all objects as they affect how the widget is viewed, not how it is drawn.

By default the origin (position 0,0) of the object drawing area is located at the top left of the QEShape widget. This origin can be moved within the QEShape widget using the ‘originTranslation’ property. Since variable data is often used to scale the objects geometry, it is often useful to have the origin somewhere other than top left as geometry is scaled around the drawing area origin.

In Figure 80, four QEShape widgets are shown. Each draws a 40x40 pixel ellipse object and has a variable animating both the ellipse width and height. The left hand pair have an ellipse starting at (0,0)and no offsetTranslation. This means the top left of the QEShape widget is at the origin of the object drawing area and and scaling will be towards or away from the top left corner of the widget. The right hand pair have an ellipse starting at (-20,-20) and an offsetTranslation of (-40,-40). An offsetTranslation of (-40,-40) means the top left of the QEShape widget is located at position (-40,-40) of the object drawing area. This places the origin of the drawing area at the centre of the QEShape widget. As the ellipse is being drawn around the origin of the drawing area and which is now in the centre of the widget, the ellipse appears in the centre of the QEShape widget and is scaled around the centre.

The difference is in how the object expands as the width and height are scaled by the data value changing from 1 to 2 is shown in the top and bottom widgets respectively. The left hand QEShape widgets show the ellipse growing out from the top left hand corner, the right hand QEShape widgets show the ellipse growing around the centre of the widget.



Figure 80 QEShape originTranslation example

In Figure 81 a single QEShape widget is shown implementing a meter needle on a background of a meter scale. The QEShape widget draws a line object and has a variable animating the line rotation. The ‘originTranslation’ property has been set to (-118,-124) to place the origin of the drawing area in the centre of the meter, and the line coordinates have been set to (0,20) (0,-100) to draw the line through the origin. ‘scale1’ has been set to 2.63 to convert a variable value range of 0-100 to a rotation of 0 to 270 degrees. ‘offset1’ has been set to -130 degrees so the line starts at the zero point on the scale for a variable value of zero.



Figure 81 QEShape rotation example

**Traps**

The QEShape widget provides a view onto the drawing area where the shape is created. The shape may seem to disappear if the properties defining the geometry of the shape places it outside the area that can be seen by the QEShape widget, or variable values have modified the shape’s position so it is no longer viewable within the QEShape widget.

## QESimpleShape

The QESimpleShape widget is an EPICS aware widget which uses either the alarm state or the value of a single PV to determine the colour of the shape. It displays alarm state by default. The shape itself is determined by the widget’s shape property, and may be one of: circle, ellipse, rectangle, roundRectangle, roundSquare, square, triangleUp, triangleDown, triangleLeft, triangleRight, diamond, or equalDiamond. The size of the shape is maximised to just fit within the geometry of the widget. For circle, square, roundSquare and equalDiamond the size is determined by the lesser of the widget’s width and height.

When the displayAlarmState property is set to ‘Always’ (the default) or is set to ‘WhenInAlarm’ and the PV is in an alarm state, the colour of the widget is determined by the alarm state of the PV. Standard framework alarm colours are used, i.e. green for no alarm, yellow for minor alarm, red for major alarm and white for invalid alarm.

When the displayAlarmState property is set ‘Never’, the value of the PV is used to select a colour from a set of 16 colour properties, i.e. color0, colour1, and so on to colour15. The value of the PV must be capable of being interpreted as an integer. Modulo arithmetic is used to ensure the PV value yields a number in the range. The modulus property (range 2 to 16, default 16) defines the modulo arithmetic behaviour. The widget has an arrayIndex property that can be used to select a single element from an array of data to provide the state value. The default array index value is 0.

The decision to provide up to 16 colours properties was some-what arbitrary; and while a user can only readily identify a limited number of colours (as opposed to distinguishing between subtle shade differences presented side by side) 16 was chosen so that a colour could be associated with each value of an mbbi/mbbo record.

Associated with each of the possible 16 values (again using modulo interpolation of the PV value) are a set of 16 flash properties (flash0, flash1, and so on to flash15, all default to false) that determine whether the widget should flash in that state. To support flashing, there are two additional properties. These are:

1. flashRate: One of VerySlow, Slow, Medium (the default), Fast and VeryFast. These currently correspond to flashing rates of 0.25Hz, 0.5Hz, 1Hz, 2Hz and 4Hz respectively; and
2. flashOffColour: This specified the colour used as the alternative to the regular "on" colour. The default off colour has an alpha value of 0, hence is clear.

All states that are flashing use the same flash rate and the same flash off colour. Even when the displayAlarmState is ‘Always’ or is ‘WhenInAlarm’ and the variable is in an alarm state, i.e. the colour being derived from the PV alarm state, the is-flashing state is determined from the PV value. If flashing or not flashing by alarm state is required, one option would be to monitor a record’s SEVR field.

Figure 82below shows examples of this widget. All the QESimpleShape widgets are monitoring the same PV and have geometries which all have a width of 40 and a height of 20. The first row of widgets all have displayAlarmStateOption set to ‘Never’, and are blue because the value of the PV is 2 and color2 property has been set to blue. The second row of widgets all have displayAlarmStateOption set to ‘Always’, and are green because the PV’s severity is no alarm (the third row contains a QELabel which shows the actual value of the PV).



Figure 82 QESimpleShape examples

When disconnected the QESimpleShape is displayed as washed-out gray with a light gray boarder.

Figure 83below shows the properties values selected for the second row of widgets.



Figure 83 QESimpleShape properties

## QESlider

The QESlider widget provides the ability to display and modify the value of a single PV using a slider. This widget is derived from QSlider. The example inFigure 84shows several QESlider widgets connected a variable. The QESlider subscribes to the variable by default (subscribe property set by default).

For many variables, the standard QSlider ‘minimum’ and ‘maximum’ properties can be used to set the range of the slider to match the variable data. This is not adequate for some variables. For example an appropriate integer maximum and minimum cannot be set if the variable is a floating point type with a range of 0.0 to 1.0. In cases like this the QESlider ‘scale’ and ‘offset’ properties can be used to prescale the variable to allow sensible QSlider ‘maximum’ and ‘minimum’ values. For example a scale of 1000 and a maximum of 1000 would allow a floating point value of 0.0 to 1.0 to be set with a precision of 0.1 (as long as the slider had a range of at least 1000 pixels).

Scale and offset properties



Figure 84 QESlider examples

## QESpinBox

The QESpinBox widget provides the ability to display and modify the value of a single PV using a spin box. This widget is derived from QDoubleSpinBox. For variables with a large range, QESpinBox may not be the best choice as the step size is set at design time. In these instances, a QNumericEdit and QENumericEdit widget may be may be more appropriate. The example in Figure 85 shows several QESpinBox widgets, some appropriate for the variable range and some not so appropriate

The ‘addUnits’ property will set the ‘suffix’ property to the engineering units read for the variable from the database. Alternately the ‘suffix’ property can be set directly. When set directly ‘addUnits’ must be cleared or ‘suffix’ will be overwritten with the database value.



Figure 85 QESpinBox examples with a QENumericEdit where more appropriate

## QEStripChart

Please see the associated Strip\_Chart\_User\_Guide document.

## QESubstitutedLabel

A QESubstitutedLabel adds macro substitution capability to a standard QLabel widget. A QESubstitutedLabel widget with macros in the text is typically used in a form to produce varying text depending on the macro substitutions used on the form. For example, a form may include a QESubstitutedLabel with the text ‘Pump $(NUM)’ as a title. If the macro substitutions applied to one instance of the form include ‘NUM=1’ and ‘NUM=2’ for another, the form title labels will be ‘Pump 1’ and ‘Pump 2’ respectively. Another example of using a QESubstitutedLabel to vary a title in multiple instances of a sub form is shown in Figure 86



Figure 86 QESubstitutedLabel used to vary title in sub forms

## QETable

The QETable widget provides an EPICS aware table widget which is capable of displaying up to 20 array PVs in tabular form.

While independent of the QEPlotter widget it is particularly effective when connected to QEPlotter signals. Specificly, the QEPlotter ‘crosshairIndexChanged’ signal can be connected to the QETable ‘setSelection’ slot. When the same variables are being viewed by both widgets the cursor can be used in the plotter to simultaneously mark a point in the plot and select the equivalent data row in the table.

<Include figure of QEPlotter linked with QETable>

When in the default vertical orientation each column displays a consecutive element from an array EPICS variable. When in horizonal mode, the table and functionality is transposed.

# Appendix A

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