

**Exility Page Reference Manual**

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Exility Page Reference Manual

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**Overview**

This document is a reference manual for the HTML client side of Exility-tech. It is intended for client-side designers and programmers of a project that uses Exility.

**Page**

Application interacts with the user through a ‘page’. Exility uses a standard html file to render a page. When we started Exility in 2004, cross-browser compatibility was a huge issue. Also, separation of html and css was not prevalent. While our initial version had difficulties in addressing these issues, current version is well tuned to generate standard HTML5 and CSS3 compliant web pages.

A page has four aspects to it. You should understand the page in terms of these aspects before you dive into using Exility to implement the page design.

1. **Visual aspects**: The layout including color, arrangement of elements such as labels, buttons, input fields, text etc. This is more of a ‘static’ layout of elements. At the highest level, page consists of panels that determine the overall layout. Each of these panels may contain other panels, or fields (that are data-dependent) or static elements. This is the traditional ‘prototype’ html page a designer would paint. Exility provides you with a set of facilities for all standard features within a project. It also provides you a way to extend this with your own html for any special effects in a given page.
2. **Data population**: A page has some content that would change at run time, typically based on some data that is fetched from the server. At run time, data would be fetched from the server, and the page has to be ‘rendered’ using data rather than show what was put in its ‘static’ stage. Exility uses a simple naming convention to bind visual elements to data elements.
3. **Actions**: Page has to respond to user inputs, keys and mouse movements. You may define different types of actions, like fetch data from server, navigate to another page etc. Exility allows you to associate these actions with standard events, like button-click.
4. **Parameterization**: A page can be designed to respond to more than one context. The context can be conveyed through a set of parameters. For example, a search page may optionally receive value to some fields and execute a search for those values on load. We strongly recommend that a page is designed as a stand-alone page, and not assume that it is always called from another specific page. If required, the calling page should pass appropriate parameters.

We recommend that a page be first visualized in terms of its look-and-feel (visual aspects). Next you should see how it behaves with respect to run time data. And then add actions to it.

## 1. Parts of a Page

A page consists of page attributes, a collection of panels, an optional collection of parameters, and an optional collection of actions. These are briefly explained below before taking you to a complete reference section.

### 1.1 Panel

A panel is an area within the page that contains visual elements in it i.e. the page elements are organized into panels. You can decide how elements are laid out within a page, how a panel itself should look like etc.. For example, a display panel spreads the elements from left to right and top to bottom. You can choose how many elements you want in each row. A list panel would arrange all its elements in a row, and adds a row for each row of input data.

A panel may contain fields/elements or other panels.

### 1.2 Static Element

Element is a displayable entity that is contained in a panel. It is a static entity, in that it does not receive data either from the server, or from the user. Text element and image elements are examples of an element.

### 1.3 Field

Field is a display element that can receive data from server or user. Text input box, check box, radio button, output field are examples of a field.

Panels, fields and static- element determine the visual aspects of a page, with fields providing the flexibility to change the display at run time based on the data that is received.

### 1.4 Action

Action has no visual aspect, but represents a response to some event on the page. Fetching data from the server, executing local scrip, navigating to another page are examples of actions.

### 1.5 Page Parameter

It is a name-value pair that is provided as input at the time of invoking the page. This concept is similar to a function or a procedure that is called with some parameters. The page behavior could depend on the parameters it receives.

Example Page definition

<?xml version=**"1.0"** encoding=**"utf-8"** ?>

<page xmlns=**"http://com.exilant.exility/page"**

name=**"date"** title=**"Testing date formatting "** description=**"Exility"** module=**"sample"**

onLoadActionNames=**"startupAction"** width=**"700"** height=**"700"**

scriptsToInclude=**"date.js.htm"** >

<actions>

<closeAction name=**"closeAction"**/>

<serverAction name=**"submitAction"** serviceId=**"saveUserDetails"** submitForm=**"true"**/>

<serverAction name=**"startupAction"** serviceId=**"date"**/>

<localAction name=**"clickAction"** functionName=**"clicked"**/>

<localAction name=**"changeAction"** functionName=**"changed"**/>

</actions>

<panels>

<displayPanel requiresGroupOutline=**"true"** >

<elements>

<textInputField name=**"field1"** label=**"Future Date"**

dataElementName=**"sample\_futureDate"** />

<outputField name=**"field2"** dataElementName=**"sample\_date"**

label=**"Output Date"** />

<checkBoxField onChangeActionName=**"changeAction"** name=**"myCheckBox"**

dataElementName=**"sample\_boolean"** checkedValue=**"abcd"** uncheckedValue=**"efgh"**

checkedValueIsTheDefault=**"true"** onClickActionName=**"clickAction"** />

</elements>

</displayPanel>

<gridPanel requiresGroupOutline=**"true"** label=**"dates in a grid"**

tableName=**"dates"** rowsCanBeAdded=**"true"** rowsCanBeDeleted=**"true"**

idFieldName=**"field2"** keyFieldName=**"field1"** actionFieldName=**"action"** >

<elements>

<textInputField name=**"field1"** label=**"Past Date"** dataElementName=**"sample\_pastDate"** />

<outputField name=**"field2"** dataElementName=**"sample\_date"** label=**"Output Date"** />

<hiddenField name=**"action"** dataElementName=**"internal\_actionName"**/>

</elements>

</gridPanel>

<spacerPanel></spacerPanel>

<buttonPanel elementsPerRow=**"3"**>

<elements>

<buttonElement label=**"Submit"** hoverText=**"View trace data to see the values getting submitted"**

onClickActionName=**"submitAction"** />

<buttonElement label=**"Close"** onClickActionName=**"closeAction"** />

</elements>

</buttonPanel>

</panels>

</page>

### 1.8 What is expected of you?

Every project should have a lead designer. If you are the lead designer, you should have good conceptual understanding of HTML and CSS. Exility provides default.css that has a default rendering for all the tags that is used. You should be able change these to get the desired visual effects a projects wants. You should be able to create new CSS classes to be used for any special features a page may use.

If you are a page designer, you need not have extensive knowledge of HTML and CSS, but a conceptual understanding and basic working knowledge helps. However, you should be a good ‘programmer’. We expect that you:

* Read the manual and understand before you start your work. This manual is still in its draft stage. Your comments are of great help to improve this.
* Do not hesitate to ask others if you do not understand something. Exility is in its initial stages, and is exploring newer ways of developing software. These concepts may not be intuitive, and the documentation is in its nascent stage. So, it is not something against you if you do not understand. You should refer to the samples, or ask your team mate, or sought help from Exility team. Many a times, you can get away by simply copying something, but that is not what we want from you. (Last thing we want is to create great copy-cats) You should be able to understand how and why a feature is used.
* Create a page.xml that is valid as per the provided schema. You CAN create the file with a notepad, but that is a NO-NO. You should use an editor that can provide context-sensitive suggestions as well as validate the whole document based on the schema provided.
* Do not ignore errors as provided by page generator. Exility page generator generates a page even if there are some errors in the page for debugging purposes only.
* Do not ignore warning as a routine. Do look at them, and ensure that you are ready to live with them.
* Do not treat Exility as a black box, because it is not. It is nowhere near being an end-user out-of-the-box package. It is to be treated as your assistant that helps you in reducing your typing work. You are THE designer, and you decide what you want. Exility helps you to enter your design and automate some of the processes required to build the application based on your design.
* Be inquisitive. Have hunger to know how things work. Understand how things work at run time, and how Exility manages to create the components required at run time. If your page is not showing-up the way it should, may be take a look at the generated .htm file. Find out what is wrong with the HTML. That will help you improve your knowledge about HTML, and will help us in fixing it if it is beyond you.
* Review all relevant aspects of your components before concluding that the problem is beyond you. It could be typing error. May be it is the result of one of the warnings you have ignored.
* Take bottom line for your components. They MUST behave the way they are meant to be. If not, it is a mute point whether it is because there is a bug in Exility, or an error in your component. If you believe that the issue with Exility, raise an issue, and follow-up till you get it resolved.

### 1.12 Page Customization:

This feature is to enable having different labels depending on a “Key” specified at the page header level. The label value for the field is specified in the dataDictionary .The option in the page can be specified as follows

Example Page Customization

<page

...

customLabelName = **"key1"**

...

>

**...**

</page>

At the time of rendering,

1. If there is a label specified for the field at the page level, it will be displayed.

2. If there is no label specified for the field, then customLabelName will be checked and if there exists a custom label for that data element with the key matching the "customLabelName", then its value will be displayed as label.

3. Otherwise, the default label of the data element will be displayed.

Custom labels for the dictionary can be added as follows,

Example Custom label in Dictionary

<dictionary...>

**...**

<datagroup ...>

**...**

<dataElement ...>

<customLabels>

<customLabel name=**"key1"** vaue=**"Label1"** />

<customLabel name=**"key2"** vaue=**"Label2"** />

**...**

</customLabels>

</dataElement>

**...**

</datagroup>

**...**

</dictionary>

## 2. Details

### 2.1 Page Attributes

These are attributes of the page, at the page level, to be specific inside the <page …> tag.

| **Name** | **Type** | **Mandatory?** | **Default** | **Explanation** |
| --- | --- | --- | --- | --- |
| Name | string | yes | - | Name of the page. This should match the name of the file. E.g. if the file name is samplePage.xml, then field “name “must be set to “samplePage”. |
| Type | string | No | - | No specific meaning to Exility, but project may want to categorize pages into types. For example search, view, add-modify etc.. This field may also be used to do any specific customization in a project for different types of pages. |
| Module | string | No | - | Project module name to which this page belongs to. For documentation only, and not used by Exility. Your project will set a standard for this. |
| Description | String | No | - | Page description, for the designer’s documentation purpose. |
| Title | String | Yes | - | Title of the html page. This is not used for display as of now. However, a project can use it as a standard title to be displayed at the top of each page. Optionally, a project may also decide to use this as the title of the browser window. Page generator can be customized for a project to take care of these. |
| width, height | number | No | ApplicationParameter | Width and height of the page in pixels. Typically, your project should have a standard for most pages. Such a standard value should be specified in ApplicationParameters.xml as pageWidth and pageHeight. You specify these values for a page only if it has to be different for this page. |
| popupHeight, popupWidth, popupTop, popupLeft | number | No | - | If this page is used as a popup (either as a code picker, or explicitly in a navigation action) you can control the top corner where the window is positioned, and its size using these parameters. If omitted, pages size is used and the window is positioned at left top corner of the window. |
| minParameters | number | No | 0 | Minimum number of parameters with which this page should be invoked. Note that a page parameter may be either mandatory, or optional. This number is the total number of parameters that must be supplied for the page. An error message is displayed if this page is not supplied with these many parameters. (refer to page parameter for further validations of parameters) |
| onLoadActionNames | String | No | - | Comma separated names of the actions to be executed when the page is loaded. Actions with these names are to be defined under actions collection. |
| onModifyModeActionNames | String | No | - | Comma separated names of the actions to be taken when page is loaded. And the page mode is determined to be ‘modify’. These actions are performed instead of the ones specified above. (onLoadActionNames).  A page is considered to be in modify mode if all the page parameters marked as primary key are supplied at the time of loading the page. |
| fieldsToDisableOnModifyMode | String | No | - | Many a times, some fields are not to be modified during update mode. They are entered during entry mode. Specify such fields separated by commas. |
| minParametersToFireOnLoad | number | No | 0 | This is different from minParameters. It should be greater or equal to minParamaters. This is applicable only if you have an action to be taken on load. The action will be taken only if a minimum of these many parameters are supplied.  Note that this condition applies to onLoadActions and not onModifyModeActions. |
| scriptsToInclude | String | No | - | Comma separated list of project specific, as well as page specific pages to be included in this html page. Note that your project will have a standard on naming convention. Typically, if samplePage.htm is to be the name of html file, then samplePage.js or samplePage.js.htm \*\* could be the name of the script file for that page. |
| reloadActionName | String | No | - | Name of the action to be triggered when control returns to this page from a page you would have navigated with retainState option. Refer to navigationAction. |
| buttonsToHideForPicker | String | No | - | If a page is used in ‘normal’ mode as well as code picker, you may want to hide some buttons in picker mode. e.g. You may use a search page for normal search, in which case you may have NEW button. But if the page is used as a code-picker pop-up, user should not be allowed to go to any other page from there. Provide a comma separated list of button names to be hidden in such a case. |
| trackFieldChanges | boolean | No | false | Set this parameter to true if you want Exility to track if user has modified any field and warn the user on either closing the page or navigating out of the page. Typically, you would like to warn if it is an entry page, but not bother if it is a search page. Note that this is based on any change. If the user changes a field back to its original value, page is still considered to be ‘modified’. |
| validateOnlyOnUserChange | boolean | No | false | A field is validated, by default, even if user has not changed the value i.e. even when data is loaded from the server. This generally does not create any problem, except if you have lived with some issues with existing data on the server. I do not like this flag, but had to give this feature to take care of a situation in a project. If this is set to true, field values are validated only if the field is changed by user. Note that this attribute is also available at the field level. An unchanged field is not validated if this attribute is set to true either at page level, or at field level. This option can be implemented in two ways. In exilityParameters.js file we need to mention exilParms.trackFieldChanges = true;. But if we don’t want at application level then at page level also we can specify the tarckFieldChanges attribute. |
| breadCrumpTitle | String | No |  | Now there is an option to show the page navigation path in Exility. If the user declares breadCrumpTitle=”Page title”, then page title will be shown in the navigation path. |
| formValidationFunction | String | No |  | Before sending data to the server, the client validates the data by using the associated data types and mandatory attributes only. If there is some business validation needs to be done before submitting the data to the server, a JavaScript function can be written and is specified as “formValidationFunction” in the page. Then, this particular function is called before submitting the data to the server. Based on the return value of this function, the data is submitted to the server or else error message is displayed. |
| hasChartFields | boolean | No | False | If the page contains any kind of chart field, it is necessary that user has to declare this attribute at page level itself. |
| hotkeyFunction | String | No |  | This is a user function that helps the application developer to get the keyCode on a particular page. One of the scenarios where it can be useful is as follows. Developer can write a user function and specify it as hotkeyFunction in a page. Then the developer should be able to get each of the keyCodes that are pressed on that page. Based on the pressed keyCode, the developer can focus various fields within the page (like a short cut or hot key). There is also provision to have the cntrl alt and  combinations of keys as hotkeys. Example for the JavaScript is as follows.  var isCtrlPressed = false;  var isAltPressed = false;  function onclickact(evt)  {  var KeyCode = null;  if(evt)  KeyCode = evt.which;  else  KeyCode = event.keyCode;  if(KeyCode == 17)  isCtrlPressed = true;  else if(KeyCode == 18)  isAltPressed = true;  else  {  if(isCtrlPressed)  {  alert(KeyCode + " pressed with ctrl");  isCtrlPressed = false;  }  else if(isAltPressed)  {  alert(KeyCode + " pressed with alt");  isAltPressed = false;  }  else  alert(KeyCode + " is pressed");  }  // This avoids the bubble of the event. Comment it if not needed  if(evt && evt.preventDefault)  evt.preventDefault();  else  event.returnValue = false;  }  hot key function can also be declared at the application level. In Exility parameters In exilityParameters.js, the application team can include a new parameter called 'exilParms.appHotKeyFunctionName'. If this is mentioned, then functions with same name need to be present in the page which loads Exility (usually the home page). This function should be hand crafted by the application team as per their needs. They need to communicate to the page that originated the events using the exilityPageStack.top() interface. If the hotkeyfunctionname is provided at the page level, it overrides the application level hot key function. |

*\*\* Note: Naming the file as “samplePage.js.htm” -- the “.htm” extension gets you the context sensitive help in MS Visual Studio*

Page will be modified by the user. But when we click on the menu after this we will not get warning message. As menu is implemented outside Exility, we could not capture the scenario where the page has been modified. At page level, when the page has been explicitly changed by the user, we will set a parameter, P2.pageChangedByUser = true; So on click of the menu, we need to check for this parameter using currentActiveWindow and then we need to show the warning message. Setting this variable to false has to be taken care by the application teams. Reference implementation is in our demo application.

### 2.2 Page parameter attributes

| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| --- | --- | --- | --- | --- |
| Name | string | yes | - | Name of the page parameter. |
| isRequired | Boolean | No | false | Whether this page parameter is mandatory or not. An error is generated at the time of loading the page if this parameter is mandatory and the caller is not supplying a non-zero non-empty string. |
| defaultValue | Appropriate  type | No | - | If a value is not supplied, this value s assumed. Use this feature if your design needs a default value other than 0 or empty string. |
| dataElementName | String | No | name | Data dictionary element name that this parameter refers to. A dictionary element describes the business meaning of an element, in addition to defining its data type. The field defaults to the name of the parameter. That is, if the data element name is same as the parameter name, then you need not specify it. |
| setTo | String | No | name | Value received for this parameter is typically stored for use during the page execution. It could be either a field defined in the page, or a local (java script) variable. This field defaults to the parameter name. A field with the same name is first tried, failing which a local variable is created and assigned this value. |
| isPrimaryKey | Boolean | No | No | If this page is used in both new/Modify mode, is this parameter one of the primary keys?. If more than one parameter is specified as primary key, then you typically provide values for all of them in Modify mode, and none in New mode. |

### 2.3 Basic element attributes

These attributes are applicable to element, field as well as panel. Attribute marked as html attribute is typically not processed by Exility, but is passed as an html attribute of the corresponding element. E.g. if you specify width=600px for a panel, the corresponding div tag will look like

<div style=”width: 600px; …..>

| **Name** | **Type** | **Mandatory** | **Default** | **Html** | **Explanation** |
| --- | --- | --- | --- | --- | --- |
| Name | string | Yes/No | - | No | Name of the panel, field or element. It is mandatory for field, but optional for elements and panels. However, if a panel has some action associated with it, like tabbed panel, or expandable/collapsible you MUST specify a name. Also, name is mandatory for an element that is to be hidden/showed at run time. In general, it is a good practice to name all panels, while element can be named on a need basis. |
| Label | string | No | - | No | For a panel this is the heading. For field, this is the label with which the field is associated with. For an element, this does not have specific meaning. |
| Width, height | String | No | auto | Yes | Auto means let the browser decide the width. Using “auto” is appropriate in most situations. However if you have understood how the width works for html, you can use width and height to mange the rendering better. Once again, you must study the way browsers use the width and height attributes before using width and height attributes.  Exility does not process this attribute, but passes it on as an attribute of the corresponding html element |
| Hidden | Boolean | No | False | - | A hidden element is not displayed when the page first loads. The way the element is hidden depends on the over-all layout. A collapsible panel (you will read about it later) is “hidden” by collapsing it. In other cases, the html attribute style “display” is set to ‘none’ to hide the element. You can use features associated with an action to hide/show elements at any time during the execution of the page, or you can control them through your custom script. |
| Align | String | No | auto | Yes | Possible values are left, right and center. This is how the element will be aligned with respect to its parent. If it is left as ‘auto’ the default alignment as specified by the browser will be used. This property is passed to the browser, and not processed |
| techNotes | String | No | - | No | Technical note about this element. For documentation purposes only. |
| businessValidation | String | No | - | No | Documentation purpose. Intention is to write the business validation as a business user understands, so that it can be verified and confirmed by the customer before coding it. |
| hoverText | String | No | - | Yes | Tool tip for the element. Browser displays this text on mouse over on this element. |
| numberOfUnitsToUse | Number | No | 1 | No | A panel displays each of its elements in one ‘unit’ by default. For a list panel, a unit is a column, where the label of the element is displayed in the header row, and the field values are displayed in subsequent rows. In a display panel, a unit means the label and the field value. This default behavior can be modified by specifying a value here. If it is zero, it means that the field will latch-on to the previous unit. In a display panel, both the label and the field values will be appended to the previous unit, while in a list panel the label is appended in the header row, and the data is appended in the data row. If you specify a value more than one, the element will be spread across as many units. This feature is useful if you need alignments other than the default one. Also, hidden fields have to use 0 units.  In a display panel, a unit consists internally of two cells of a row, thus providing a way to align all labels and fields. When you choose a value other than one, this alignment will be disturbed, and you should manage that appropriately. |
| cssClassName | String | No | - | Yes | All elements of a page have a default css provided by Exility, and are provided the attribute in default.css file in a given project. A specific element can override this default to have its own look and feel. Note that the default.css should define this name. This feature is frequently used with textElement to render different types of texts in a project. |
| onClickActionName | String | No | - | No | Do you want any action when user clicks on this element? Actions collection should have an entry for this name. If you assign this attribute for a non-primitive element, you should be aware of the event propagation of html. |
| htmlAttributes | String | No | - | Yes | Any other html attribute you want the rendered element to have. This must be of the form attribute=”value” (quotes required) and you should ensure that the attribute is the right one for the intended html element. If the attributes are for style, you should specify style=”attribute:value;….” etc.. |
| bulkCheck | Boolean | No | No | - | If the user declares this attribute at grid or list level, one check box will be provided at the header level provided that grid or list contains a check box. On click of the header level check box, all the rows in that column will be checked or unchecked. |
| footerLabel | String | No | - | - | If the user declares this attribute at grid or list level, one footer row will be added to that grid or list and the mentioned footerLabel will be shown for that column. |

## 3. Panels

### 3.1 Panel attributes

For aligning the panels properly we have provided an attribute called alignPanels in applicationParameters. If you give true for this variable then if the user did not mentioned the width for the panel then by default width will be 100%.

| **Name** | **Type** | **Mandatory** | **default** | **html** | **Explanation** |
| --- | --- | --- | --- | --- | --- |
| [Element attributes](#_2.3_Basic_element) |  |  |  |  | Refer to basic element attributes. All of them are applicable for a panel. |
| requiresGroupOutline | boolean | No | false | - | A boundary is drawn around the panel using fieldSet html element. |
| isCollapsible | boolean | No | false | No | A collapsible panel will have a ‘twisty’ attached to that. Click on the twisty or the icon attached that will expand/collapse the panel. Hide/show of such a panel through an action will also result in expansion/collapse of the panel. Note that you MUST specify name for such a panel. |
| tabLabel | string | No | - | No | Applicable if this panel is part of a tabbed group. This text is used as the text on the tab, while the label is used as the heading for the panel. |
| columnWidths | String | No | Auto | Yes | This is a comma separated list of widths, one for each cell of a row in the panel. In a display panel, number of cells is twice the number of elements per row. For a list or grid panel, number of cells is counted as number of elements whose numberOfUnitsToUse is greater than one. You must specify the widths in the right order. Note that you should either have predictable width for the element inside the column, like a text element or a text input box. If you have an output field in the cell, it may not wrap within the allotted width, resulting in some unexpected width adjustments. In such case you should use maxLength for output field, or specify appropriate style attributes to take care of it. Specifying width is advisable, but your project should have a standard/guideline to achieve this.  Note: this feature is yet to be implemented, but you can go ahead and specify this in your xml. |
| noBorder | Boolean | No | False | Yes | By default, a border is rendered around the panel. You may use this attribute to avoid the border. |
| repeatOnFieldName | String | No | - | - | See sub-section on repeating panel |
| labelFieldName | String | No | repeatOnFieldName | - | See sub-section on repeating panel |
| repeatingPanelName | String | No | - | - | See sub-section on repeating panel |
| youngerBrother | String | No | - | - | See sub-section on repeating panel |
| elderBrother | String | No | - | - | See sub-section on repeating panel |
| slideEffect | string | No | - | - | Now there is an option to slide the panel.(it may be grid, or list or the whole panel itself.) We can hide the panel and while hiding a panel, slide effect will be there. This you can achieve in two ways.  1. fromRight – Panel will be hidden from right.  2. fromLeft. – Panel will be hidden from Left.  3. None. – There will now be any sliding effect. |

### 

### 3.2 Display Panel

The displayPanel is the most common panel that you use. It can be used to organize sub-panels within it, or directly contain fields or elements.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| [Panel attributes](#_3.1_Panel_attributes) |  |  |  | Refer to basic panel attributes. |
| elementsPerRow | Number | No | 1 | Indicates how many elements/fields/sub-panels are to be laid out per row. For a display panel, this is typically set to 2, so that you have two sets of fields displayed per row. |
| tableName | string |  |  | Applicable if the fields within this panel are going to get their values from a grid rather than name/value pairs from server. All references to fields within this panel from any context outside the panel should use an ‘absolute name’ which is table name + ‘\_’ + name. for example, if you have a field named id inside with the table name as customerValues, other elements have to refer to this field as customerValues\_id. Note that the fields within this panel will not prefix the table name. |
| linkedTableName | string |  |  | Table name of a list panel to which this display panel is linked to. This display panel acts as an editing area for rows in the list panel |
| recordName | string |  |  |  |

### 3.3 Button Panel

The buttonPanel is designed for rendering action buttons. Actions buttons may be rendered under display panel also, but having them in a separate panel provides the flexibility of controlling the way buttons are rendered in your project. If an element is placed beside a table, it used to come in next line. Hence instead of table we have put span for the button panel. But this will be an application level parameter. If you provide spanForButtonPanelRequires = True; then buttons will be aligned by using span element. This is applicable only for the page layout type 2.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| renderingOption | String | No | nextToEachOther | Buttons can be rendered in the traditional manner next to each other as HTML input buttons. Alternately they can be rendered as options inside a drop-down with a GO button in front. This option is suitable when there are many buttons. (inADropDownList). If you don’t want button label to be GO for dropdowlist then you can provide buttonLabel option. By default value is GO. |
| tableName | String | No | - | If the buttons to be displayed are determined at run time, you choose the name of the grid in which the valid button names are fetched at run time. Note that the possible list of buttons has to be known at design time, and you should have added button element corresponding to each of these buttons. You may choose to enable only a subset of this at run time. Refer to buttonManagement sample supplied by Exility for an example. The grid should have one column (with a heading row) and should contain one row per button to be enabled with name of the button as its first column. |

### 3.4 List Panel

ListPanel is designed to display rows of data, and allow user to select row/s for any specific action. It also provides pagination of rows. If the number rows are less than the page size then page information will not be shown. You may either use the clickActionName to act on the row, or may design specific fields within the row to act as action buttons for that. For example, if you are displaying personal information, a click on mail-id may result in a mail-to action, while clicking on the employee id opens up a window with all details of the person. We do not recommend having input fields in list, as it is not designed for it. If the objective is to edit rows, use grid panel instead.

| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| --- | --- | --- | --- | --- |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| tableName | string | yes | - | Name of the grid/table within the dc in which data is fetched from server. A list panel will have as many rows in it as many data rows are there in the table in the dc. |
| showHeader | Boolean | No | True | To control the display of the header row ;default - the header is displayed |
| addSeqNo | Boolean | No | No | A sequence number is generated and prefixed to each of the row. |
| actionDisabled | Boolean | No | No | When mouse hovers on a row, the row is highlighted to provide a slight focus so that columns are easily grouped across the row. Also, an action may be triggered on click/double click on the row. In a certain context, these may not be valid. For example the page behavior is such that after clicking on a row, the data is edited. During this editing, user should not click on another row. In such a case, you may disable the action.  If you want the list panel to be in such a disabled state on startup, use this attribute. During execution, use an API to enable/disable it. |
| multipleSelect | Boolean | No | No | Normally an action is taken immediately on click/dbl click of a row in a list. That is the row is selected and immediately acted upon. But you may have situations where you want to select several rows, and press a button to act on them, e.g. delete all selected rows, or include them for some action. In such a case, select on a row will select that row, in addition to the ones that are already selected. Click on a selected row to unselect it. If this option is false, when a row is selected, earlier selected row is automatically unselected. |
| onDblClickActionName | String | No | No | Name of the action taken on double click of a panel row. This action should be defined inside action collection. |
| messageNameOnNoData | String | No | No | A messageId, text of which is to be displayed instead of an empty table if there is no data to be displayed in a list panel. If you want the table to be just hidden with no data, you may specify an empty string in this attribute.  Refer to section on Handling No Data |
| simulateClickOnFirstRow | Bool | No | False | On loading the rows, should the first row to be clicked, so that any related actions trigger and fetch relevant data |
| paginationButtonType | String | No | linear | How should the pagination information be displayed. Linear shows them as “page nn of nn pages. <<first <prev next> last>>”. dropdown displays page numbers in a drop-down with a go button in front. In the future, we should be able to add other ways of displaying pagination.  Also, this attribute signals pagination for the list. |
| pageSize | number | No | - | Number of rows per page. Default is taken from ApplicationParameters. |
| repeatingColumnName | String | No | - | See sub-section on repeating column |
| idFieldName | string | No | - | See sub-section on repeating column |
| childTableName | string | No | - | See sub-section on repeating column |
| childKeysTableName | string | no | - | See sub-section on repeating column |
| allColumnsAreFilterable | Boolean | no | - | If the user declares this attribute at grid or list level, all the columns will be provided with the filter option. |
| allColumnsAreSortable | Boolean | no | - | If the user declares this attribute at grid or list level, all the columns will be provided with the sort option. |
| columnSumCssClassName | string | no | - | User can have the different CSS for footer. |
| freezeColumn | string | no | - | A grid or list can be split into two parts. First part will be fixed and for the second part of the grid or list, horizontal scroll bar will be provided. To make use of this property, user need to have following properties declared at the grid or list level.  1. freezColumn  2. leftPanelWidth  3. rightPanelWidth  4. columnWidths  5. width  6. height  7. headerHeight  8. rowHeight  If the user declares a column name as freezColumn it means, till that column, grid or list will be fixed. After that, right panel will get the horizontal scroll bar. |
| leftPanelWidth | string | no | - | If the freezColumn is declared, then leftPanelWidth has to be declared. |
| rightPanelWidth | string | no | - | If the freezColumn is declared, then rightPanelWidth has to be declared. |
| simulateClickOnRow | string | no | - | It gives the option to select rows on load of the list data.  There are five options.  1. None : No row will be selected  2. First : First row will be selected  3. Current: Current row will be selected.  4. Next: Next row will be selected  6. Last: Last row of the grid will be selected. |
| treeViewColumnName | string | no | - | All these 4 attributes are to be used together. The “treeViewColumnName” indicates which column is going to be the one that is having the treeView. The “treeViewKeyColumn” indicates the column that contains the key of the node that is going to be present in the tree. “treeViewParentKeyColumn” indicates the parent key of the current child. “treeViewHasChildColumn” indicates if the current node is a parent node or a child node. |
| treeViewKeyColumn | string | no | - |
| treeViewParentKeyColumn | string | no | - |
| treeViewHasChildColumn | string | no | - |
| headerHeight | string | no | - | Header row height will be specified. |
| rowHeight |  |  |  | We can specify the height for the row in the grid or list. |
| localPagination | Boolean | No | - | If this attribute defined with true then all data for the table will be cached at the client even we have pagination defined.  Use:   1. If you want to perform client -side filtering so get all data at once and do client filtering. 2. If you search detail kind of requirement. |

### 3.5 gridPanel

gridPanel is a collection of zero to any number of fields/elements. It’s used to represent a data grid. Unlike listPanel, gridPanel can have input fields. Following attributes are defined for a gridPanel. We can add a row when we tab out of the last input field of the row inside a grid. But this is optional. If the application team want to have add rows on tab out then they need to mention lastKeyEventTrigger="true" applicationParameters.xml and in exilityParameters.js file they need to mention exilParms.doNotAddRowsOnTabOut = false; If the application team does not want have add rows on tab out then they need mention lastKeyEventTrigger="false" applicationParameters.xml and in exilityParameters.js file they need to mention exilParms.doNotAddRowsOnTabOut = true; If we want to navigate across the rows then we can use alt + up or down arrow key.

| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| --- | --- | --- | --- | --- |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| tableName | string | yes | yes | Name of the table/grid inside the dc in which data is fetched/sent for this grid. |
| rowsCanBeAdded | boolean | yes | yes | Can the user add a row at run time?. If yes, a button for this sake is generated by Exility. Also, a tab key pressed on the last field of the last row automatically adds a row. |
| functionBeforeAddRow | String | No | - | Do you want a local script function to be executed before adding a row? Specify the name of the function. You should define this function in your JavaScript file. |
| functionAfterAddRow | String | No | - | See above |
| rowsCanBeDeleted | boolean | yes | yes | Can the user delete a row at run time? If so, a check box/icon is provided to mark a row for deletion. An existing row that is marked for deletion is rendered in different color as an indication. However, if a user deletes a row that she had just added, that row is removed from display. Use can undelete a row that is marked for deletion.  Note: a row that is marked for deletion, and subsequently undeleted will be marked as ‘modified’ and will be sent to server for modification even if no data in the row could be modified by the user. |
| idFieldName | string | No | No | What is the internal unique key with which a row can be identified? Most designers use an internally generated one-up number for this, and do not display this to user. In such a case, this field would be a hidden field. Exility uses this field to determine whether a row as fetched from the server or added locally. |
| keyFieldName | string | No | No | what is that all important field that a user sees as the key on the grid?  This has relevance only if rows can be added. If user adds a row, but leaves all fields empty, then she does not expect us to add that row. keyField is used as THE field that determines if she entered data to this row or not. |
| actionFieldName | string | No | No | This is the name of the filed that keeps track of what happened to the row. This is required if you use a bulk action on the server. Value in this field could be empty, (nothing happened) or add, modify, or delete. The value in the field is automatically set by Exility based on the activity on the row. However, you MUST define this field as one of the fields within the panel, and you better define it as a hidden field.  Note: Exility assumes that you have hidden this field, and hence does a small optimization of not populating the Dom element with the value, though it internally keeps it. |
| uniqueColumns | string | No | No | Is there one or more columns, whose values should be unique across all rows? If two columns together have to be unique, specify them as comma separated fields. In case you have more than one such constraint, put then semicolon separated.  for example:  uniqueColumns = "col1,col2;col5,col6,col9" |
| minRows | number | No | No | Minimum number of rows of the panel at any point of time. Using ‘deleteRowButton’ rows cannot be deleted if current rows go below minRows. |
| maxRows | number | No | No | Maximum number of rows of the panel. |
| initialNumberOfRows | Number | No | - | Number of rows to be displayed on form load |
| sendAffectedRowsOnly |  |  |  |  |
| repeatingColumnName | String | No | - | See sub-section on repeating column |
| childTableName | string | No | - | See sub-section on repeating column |
| childKeysTableName | string | no | - | See sub-section on repeating column |
| allColumnsAreFilterable | Boolean | no | - | If the user declares this attribute at grid or list level, all the columns will be provided with the filter option. |
| allColumnsAreSortable | Boolean | no | - | If the user declares this attribute at grid or list level, all the columns will be provided with the sort option. |
| columnSumCssClassName | String | no | - | User can have the different CSS for footer. |
| dataForNewRowToBeClonedFromFirstRow | Boolean | no | - | When we click on the add row or clone row button, data will be copied to new row from the first row of the grid. |
| dataForNewRowToBeClonedFromRow | Boolean | no | - | We can specify from which row data should be copied to the newly added row.  1. None : Data will not be copied  2. First : First row will be copied from first row  3. Current: Copied from the current row.  4. Next: Copied from the immediate next row  6. Last: Will be copied form the last row. |
| deleteRowsImmediately | String | no | - | Row will be deleted automatically even if ID is there. |
| freezeColumn | string | no | - | A grid or list can be split into two parts. First part will be fixed and for the second part of the grid or list, horizontal scroll bar will be provided. To make use of this property, user need to have following properties declared at the grid or list level.  1. freezColumn  2. leftPanelWidth  3. rightPanelWidth  4. columnWidths  5. width  6. height  7. headerHeight  8. rowHeight  If the user declares a column name as freezColumn it means, till that column, grid or list will be fixed. After that, right panel will get the horizontal scroll bar. |
| functionAfterDeleteRow | string | no | - | Local action can be called after deleting the row. |
| functionBeforeDeleteRow | string | no | - | Local action can be called before deleting the row. |
| headerHeight | string | no | - | Header row height will be specified. |
| labelForAddRowButton | string | no | - | User can specify his own label for add row button. |
| labelForBulkDeleteCheckBox | string | no | - | User can specify his own label for bulk delete check box. |
| leftPanelWidth | string | no | - | If the freezColumn is declared, then leftPanelWidth has to be declared. |
| newRowColumnsNotToBePopulatedWithData | string | no | - | User can mention the column names which he doesn’t want to copy from the parent row to cloned row when clone row happens. |
| rightPanelWidth | string | no | - | If the freezColumn is declared, then rightPanelWidth has to be declared. |
| rowsCanBeCloned | Boolean | no | - | One new row will be created with all the data copied from the parent row. |
| confirmOnRowDelete | Boolean | No | False | If the user needs confirmation message on delete, then he can give this option as true. |
| RowHeight | Integer | No |  | Height for the grid can be specified here. |
| isRequired | Boolean | No |  | If we want to show \* for mandatory fields in the grid, then we have to specify a parameter in ApplicationParameter.xml i.e. “showRequiredLabelinGrid = true”. When \* appears on the grid headers, alignment of the grid might be varied. Applications are requested align their grid so that alignment is proper. |
| autoSaveServiceName | String | No |  | Valid when you have linked panel, and you want a row to be saved as and when it is modified. This service will be called with a grid with the modified row in it. |

### 3.6 Tab Panel

The tabPanel is designed to display several panels in a tabbed manner. That is only one panel is visible at any time, and the panel can be viewed by clicking on its tab. It is desirable to set the width of a tabbed panel. If not set, it may change based on the selected panel. The UI effect is not pleasant. All the panels under a tab panel should have comparable size (height as well as width) for the tabbed panel to look good.

It is not advisable to have action buttons inside tabbed panels, except if you make that a standard, and each tab has its own button.

Tab panels will have round bottom edges. For page layout 3 only this is applicable (for other page layouts, the edges are square.).

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| tabAreaHeight | string | No | Auto | Auto height is not desirable as it may lead to the page taking different shape in tab clicks. Specify this in absolute measures, like px, and not in %. |
| tabAreaWidth | string | No | Auto | Width of the tabPanel. |

### 3.7 Spacer Panel

A text rows gap is maintained by default between two panels. If you need more gap, you can user a spacer panel with a specified height. Typically you specify just the **height**, ( thru basic Element attribute) and no other attribute.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Panel attributes](#__RefHeading__43_52746427) |  |  | Refer to basic panel attributes. |

### 3.8 Sub-window Panel

The subWindowPanel is used to render another page within a panel. The difference between display panel and sub-window panel is that the subwindow panel has its own page. That is, data that is fetched for the main window is not pushed to the subwindow. Subwindow’s page will get its own data and manage, as it is an independent page. There would be some communication required between main window and sub window. Such facilities will be provided as and when you come up with such requirements.

A subwindow has to have its height and width. It is mandatory. There is no ‘auto’ height/width available in html for this. In other words, the size of the subwindow is fixed, irrespective of the size of the page it renders. Use htmlAttributes to set visual attributes like border, scrolling needs etc..

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| Src | string | No | About:blank | url/path of the page to be displayed in this subWindowPanel. If source is not known at design time, leave it to the default. A blank page is displayed. You may set its ***src*** at any time during the execution of the page.  Let Exility team know about your requirements to handle ***src***, and we will create declarative syntax for you to manage them. |

### 3.9 Message Panel

The messagePanel is meant to display messages that are sent from server. The design of this depends on the project requirement. As of now, this is not used. Exility displays the message as an alert at this time. You may come up with your requirement for the message panel, and Exility will implement them.

### 3.10 Handling ‘No Data’ in Grid or List Panel

If you want to hide the regular grid/list and display something different, you have two options. You may set messageNameOnNoData=”” a message name in you messages.xml. This message will be displayed instead of the regular panel. Advantage of this approach is that the page will be able to handle multiple languages at run time.

Alternately, you can create another panel with the name as tableName+NoData. Note that it is the tableName of the panel, and not the panel name itself. E.g. a panel with name=”myPanel” with tableName=”myTable” can have a corresponding messagePanel with name=”myTableNoData”.

### 3.11 Repeating Panel

Normally, you display rows of data; you display them as rows in a table. However, if the same set of data were to be just one row, you prefer to display that in a normal panel with pairs of label-field laid out rather than a header row and a data row. There are times when you may have more than one row of data, but you may want to display each row as if it were a normal display panel. i.e. each row is displayed in a (possibly collapsible) panel either laid out one below the other, or inside a tab panel.

Repeating panel is meant for such a situation. Any panel can be repeated. Note that the data input as well output to server will be in a grid, as if all the rows were part of one table. You can use even grid panel with addRow option. Exility takes care of adding the right key for each row.

To design repeating panel, you specify repeatOnFieldName=”” for the panel. This is the column name in the inkling data table that determines how many times the panel is to be repeated. Note that if the panel being repeated is a display panel, then this column value is unique. If panel being repeated is a grid panel or a list panel, grid is repeated for each distinct values of this column. In a repeating grid panel with option to add rows, this column value is set automatically for all the rows added in that specific instance of the grid.

If the panel has a label, the same column value is used as the label, except if you choose a different one specifically with labelFieldName=””

Also you should note the data requirements of repeating rows. The data table has to have all the columns for the designed fields as well as the one for the one based on which panels are repeated. Data table MUST have rows grouped by this column. That is all rows with the same value of this column must be grouped together. (Simple way is to just have the table sorted on this column).

With such a design, repeating panel is a UI feature, with no implication for the server side. Server side of the application gets to send a regular data table, and will get back such a one.

Refer to repeatingPanels.xml in sample pages supplied by Exility.

<< example .xml, data and html to be inserted here >>

### 3.12 Repeating Column in Grid or List Panel

Sometime, you need a list or grid panel with one of the columns that may repeat based on run time data. For example you may want to show booked quantity for each of the possible sizes for a style. You may want to show scheduled numbers for each of the days in the selected time frame. Here a specific column (quantity by size of scheduled number for day etc...) repeats itself, but the number of times it repeats is not known at design time.

Refer to ‘repeatingColumn.xml’ example supplied with Exility.

Specify the grid/list as you would do if the column were not repeating. For the grid/list panel, specify the following attribute.

repeatingColumnName: Note that you would have defined this as a column (field for the panel) the same way that you define any other column. This attribute is in addition to that definition.

At run time, you will get data in two or three grids for such an arrangement.

1. Header table. This is the table where you get data for all columns except the one that repeats. Name of this table is what you specify as tableName for the panel. Note that you MUST specify idFieldName for such a table.
2. ChildTableName. This table has the following columns
   1. idField of the parent table.
   2. Key of this row. For example if it is qty by size, then this is the internal key of size.
   3. Description of above key. This column is optional if a third table is provided. This field is what is used as the column heading for the repeated column.
   4. Value that is displayed in the repeated column.
3. keysTable: this table has all possible repetition of the column. For example it has all possible sizes across all rows. First column is the internal key value and the second one is what is displayed. For example you may have sizes in a coded table with a number as the key and a code as its value (1=Small, 2=medium etc...) If this table is not supplied, then the possible list is computed based on distinct values in childTable.

<<Example .xml, example data and display to be inserted here >>

### 3.13 htmlPanel

Sometime, we need to have option where we can define our own HTML pages and render that HTML inside our page. In this case we can make use of this property.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| fileName | string | yes |  | Through this path we are taking HTML page and rendering it inside our page |
| Name | string | No |  | Name of the panel. |

### 3.14 includePanel

It is not necessary that we have to declare all the panels inside a single page. We can have multiple pages where different panels will be declared.

Then in one of the pages we can include all those panels and we can generate the pages. This feature can be implemented using includePanel attribute. The pages which we are including through includePanel should not contain Page tag.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| panelNameToBeIncluded | string | yes |  | We are mentioning the filename which contains the desired panel. |
| Name | string | No |  | Name of the panel. |

### 

### 3.15 spacerPanel

If we want space between two panels then we can make use of spacer panel. No attributes are required for spacerPanel.

### 3.16 xmlTreePanel

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **default** | **Explanation** |
| [Panel attributes](#__RefHeading__43_52746427) |  |  |  | Refer to basic panel attributes. |
| fieldName | string | Yes |  | This field contains the path of the xml file. |
| expandAllOnLoad | Boolean | No | False | When we give expandAllOnLoad=true, all the values will be shown with the tree structure |
| showValues | Boolean | No | False | When we give showValues = true, node value will be shown along with node name. |

XML treePanel can be loaded from the database and it can be loaded from xml file also.

The usage is as follows.

1. xmltreepanel should have the value for the attribute "fieldName" in page.xml

2. One of the server actions should return the grid "fieldName" with the

following columns in the same order

a. id of the parent node

b. id of the node

c. text to be displayed for the node

d. flat to indicate whether the node is a parent node or not (valid values

are 'y', 'Y', 'n', 'N')

e. link to the page for navigation

3. The page should include a JavaScript which contain the function with name

'menuNavigateToPage' and should accept the link 'url' specified in sub-point

'e' of point '2' as its parameter. This function should be written by the application team for navigating to different pages.

On click of parent node also, the same function "menuNavigateToPage" will be triggered. So, application team can use appropriate links at parent and child levels to navigate to different pages. Some of the following features like,

1) Mouse down

2) Mouse Up

3) onmouse over

4) onmouse out

5) Double click

6) right click can be implemented as follows. This can be used by specifying the "childHtmlAttributes" in the page.xml on the "xmlTreePanel" element.

<xmlTreePanel name=**"xmlPanel"**

bulkCheck=**"true"**

slideEffect=**"fromLeft"**

width=**"300px"**

height=**"300px"**

label=**"XmlTree"**

fieldName=**"xmlpath"**

expandAllOnLoad=**"true"**

showValues=**"true"**

onClickActionName=**"testingAction"**

childHtmlAttributes=**"onmousedown=alert(this);**

**onmouseup=alert('up');"**/>

Like this, any of the html attributes can be provided on all the child nodes.

PS: Please make sure that the "double quotes" are not added for the function call.

XML tree has been used to build the menu of the application. When we click on any menu item, previous page is not going off. Hence the new page is not getting loaded. When we click on any XML tree element we are clearing any of the pages. Hence this issue is arising. Only way we can fix this issue is, we should not store the page in cache. If we don’t have any pages in cache then page should load on click of the page. One way we can achieve the same is by setting cache size equal to zero in the browser settings. By doing so, end user has to change this setting every time. Instead of this method, we can add meta tag in html, <meta http-equiv="Cache-Control" content="no-cache"/>. But if we introduce this tag, then there is a possibility of performance overhead as each and every time page has to reload. So we have provided an application parameter level option, httpNoCacheTagRequires="true". If you set this tag then this this tag will be added.

## 4. Static Element

All static elements have attributes as defined in the table “Basic element attributes”. Some elements may have additional attributes. This section explains elements and the additional attributes they may have.

Page elements are used to render something on the page, but no data binding happens to them. However actions can be attached to the elements that triggers on click of the element. Following types of element are defined for the page.

1. buttonElement
2. breakElement
3. formElement
4. htmlElement
5. spacerElement
6. staticImageElement
7. textElement

### 4.1 Button Element

Those of you know about html form, know that button is a form field. We have categorized it as an element, because the button neither changes based on data, nor does it send any data to the server because of the way Exility works. (In normal html, button does send data to server, and hence it is apt in that context to be called a field.) In Exility, a button is implemented as ‘static element’ with its rendering details known at design time. onClickActionName is required for a buttonElement, without which is not a button . You do not need any more attributes than the basic element attributes to define a button

| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| --- | --- | --- | --- | --- |
| [Element attributes](#__RefHeading__39_52746427) |  |  |  | Refer to basic element attributes. |
| imageName | string | No |  | Image to be displayed in the button; the gif address to be provided from the current base of the Htm file. |
| isDefaultButton | Boolean | No |  | In each page there can be one default button which gets the “click” on hitting “Enter” key |
| whatToDoOnFormChange | String | No | leaveMeAlone | If you set trackChanges to true at the page level, the form state changes from ‘clean’ to ‘dirty’ the moment user changes any one field. Do you want to enable/disable this button when this happens? For example, you may have submit and cancel button disabled and close button enabled on page load. When user changes any field, you may want to disable close, but enable submit and cancel. |

### 4.2 Text Element

The textElement is used to render some fixed text on the page. Use cssClassName for this text to be rendered the way you want. This element does not require any additional attributes.

| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| --- | --- | --- | --- | --- |
| [Element attributes](#__RefHeading__39_52746427) |  |  |  | Refer to basic element attributes. |

### 4.3 Static Image Element

Why are we using the word staticImageElement and not just imageElement. That is because we have another field called imageField. To stress the fact that this image element has no dynamic data behavior, we named it that way. A static image element is designed like the classic img element of html. You specify the src, the way its border is to be considered, and you are done. Then what is image field? Well wait till we reach there.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| [Element attributes](#__RefHeading__39_52746427) |  |  |  | Refer to basic element attributes. |
| Src | string | Yes | - | Image file name with path for the element. |
| Border | string | No | none | Width of the border to draw around the image. Defaults to having no border. |

### 4.4 Spacer Element

The spacerElement is used to have some areas unused in a panel lay out. For example, if you want to keep the second row of a panel empty and render the next field as the first element in the next row, you can throw a spacerElement there. Spacer element uses a space character. However, if you need to control the width and height in a better way, you can use an image instead. Exility provides a single pixel image by name spacer.gif. However, if you want to use your image, use the spacerImage attribute. Note that spacer element does not expose all attributes of a basic element, but has limited attributes as follows.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| numberOfUnitsToUse | number | No | 1 | As in element |
| spacerImage | String | No | - | Name of the image file to be used as background for this space. |
| Width | String | No | - | Width of this element. |

### 4.5 Break Element

Elements by default are rendered in-line, one in front of the other within the width available. Browser may decide to wrap if the width is not adequate. However, if you do want to render the next element on the next line, use breakElement. No attributes are allowed. It simply translates to a <br /> html element.

### 4.6 htmlElement

Exility generates an html based on the xml you have provided. It is designed to provide a simple, declarative way of expressing your page design. It is not cluttered with details of an html implementation. While it takes care of most of the requirements, it is not ‘complete’ in all respect. If there are html features that you want to use in addition to what Exility is providing, you can use htmlElement to directly insert a syntactically correct html text into the generated page.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| htmlText | string | yes | A syntactically correct html text. Note that the text has to be XML escaped. Example a double quote is represented by &quot;. Use CDATA section to avoid such unreadable text. |

## 5. Field

Field is a page element that can receive data or send data. It may or may not have a displayable attribute. For example a hidden field can receive and send data, but is not displayed on the page.

We have started with the normal fields that a browser provides in an html page. However, we intend to provide more user-friendly fields in the future.

Exility lays out fields in such a way that the labels are aligned by default. To achieve this, it relies on table, tr and td elements of html. It is better that you know about how this works, so that you are in a good position to use some of the flexibilities provided to you.

Let us say that you have a display panel with numberOfUnitsPerRow = 2. That is, two fields per row. The display requirement is that there are two columns of fields; each column has two ‘elements’ - label and field. For aesthetic reasons, the labels across all the rows are to be aligned. To achieve this, Exility opens one td for the label, and another for field. That is, in a tr, there are four tds. So, one unit is two td. Exility provides the flexibility to lay a given field or set of fields differently, by allowing you to specify what to do with the label, how many units a field should take as explained in “basic element attributes”.

**Validation**:

All input fields are automatically validated by Exility. The data type of the dataElement that is associated with the field is used for validation. In addition to this you can do the following validation on the client:

1. Must Enter /Required field.
2. Conditional must enter : A field is a must enter, if another field has non-empty, non-zero value
3. From-to validation : a field value cannot be less than another
4. unique values in a column : one or more columns together has to be unique across all rows of a grid.

In addition to these client side validations, Exility also allows these server-side assisted validations.

1. value restricted to a drop-down – User has to choose one of the values from the drop-down/selection list.
2. Existing code – When the value to e entered has to exist in the data base: For example a customer code. Such a validation is achieved through description service.
3. New unique code - User has to enter a code that is not there in the data base. This validation is also achieved thru description service.

**Description Service and Code Picker:**

Primary objective of a description service is to validate a code that is entered by the user, and get the corresponding name/description if the value exists. Typically, you use this when the list of valid values is not small, and hence a drop-down box is not suitable. Experienced users may know the code, in which case, the code they have entered can be immediately validated and the name/description displayed immediately, so that the user can verify that the code entered is the right one. (An entered code may be valid, but not the one that the user intended).

It would be convenient if we provide flexibility for users either to type such a code, or allow selection of such a code through a search operation. Code Picker provides such a facility. You can use an appropriate search page as the pop-up page that come on when user clicks on an icon next to the field. User can use the page to select the required record based on the information she has. Use codePickerSrc attribute of attached to an input field for this.

Description service can be used to get any number of fields. Its advantage is that it is aware of the grid row. That is, all the fields fetched are delivered to the same row as the triggering field, if they were to be in a grid. With this additional advantage, attributes related to description are available to selection fields also

.

Description Service and Code picker must be used together to provide flexibility to the user.

An alternative to this approach is the combo-box. Details about this will be provided in the next version.

The common attributes of the “Field” are explained below:

### 

### 5.1 Field Attributes

| **Name** | **Type** | **Mandatory** | **Default** | **Explanation** |
| --- | --- | --- | --- | --- |
| [Element attributes](#__RefHeading__39_52746427) |  |  |  | Refer to basic element attributes. |
| labelPosition | string | No | right | How do you want the label to be displayed? Default is right, as labels are better aligned right. Some projects use left justified. Label on top gives look of a row of label and a row of field. Hide means you do not want to display the label, but the td that is meant for the label should be left as it is. Merge means that the two tds, (one for label, and one for field) are merged into one cell, and label (if any) and the field are rendered next to each other. |
| defaultValue | string | No | - | Default value of the field if no value is set. |
| technicalDescription | string | No | No | Technical description of the field in the page for the designer. |
| businessDescription | string | No | No | Description of the field in the page from business user perspective. |
| dataElementName | string | No | No | By default the field name is same as the data dictionary entry name. If the designer wants to the field to refer to some other data dictionary entry, it’s specified through dataElementName attribute. |
| isRequired | boolean | No | No | If true, the user MUST enter some value for this field. |
| altKey | char | No | - | Short cut key for the field. E.g. “k” means alt+k will get the focus to this field. ‘k’ in the label is also highlighted. This feature is yet to be implemented, but you can go ahead and design this feature. |
| breakToNextLine | boolean | No | False | Field is rendered in the next line. Useful if you want to accommodate more than one field in a table cell, and you want one to appear below the other. That is, you would like fields to be rendered in more than one lines within a row. |
| aliasName | boolean | No | False | Do you have a need to send two fields to the server, but their values have to be the same? When this field is submitted, two fields, one with name and other with aliasName go to the server with same value in both. |
| breakToNextLine | boolean | No | False | Field is rendered in the next line. Useful if you want to accommodate more than one field in a table cell, and you want one to appear below the other. |
| rowSum | boolean | No | No | This attribute is applicable only if the field is inside a list/gridpanel.  when rowSum is set to "true" for a field, sum of all rows for that particular column is rendered in a footer row. |
| rowAverage | boolean | No | No | This attribute is applicable only if the field is inside a list/gridpanel.  when rowAverage is set to "true" for a field, average of all rows for that particular column is rendered in a footer row. |
| columnSum | string | No | No | This attribute is applicable only if the field is inside a list/gridpanel.  when colSum are set for some fields, sum of all those columns for each row would be rendered in an additional column in the table. These additional col elements need to be specified in the page xml.  The value of colSum should be same as the name of the sum col element.  Also for the sum col element, doNotReceiveData="true" need to be set.  Example:  (page xml extract for colSum in a grid)  <inputField name=**"buyerName"** label=**"Buyer Style Name"** colSum=**"sum1"** />  <inputField name=**"quantity"** label=**"Quantity"** rowSum=**"true"** colSum=**"sum1"**/>  <outputField name=**"sum1"** doNotReceiveData=**"true"** label=**"Sum"**/> |
| columnAverage | string | No | No | This attribute is applicable only if the field is inside a list/gridpanel.  when colAverage are set for some fields, average of all those columns for each row would be rendered in an additional column in the table. These additional col elements need to be specified in the page xml.  The value of colAverage should be same as the name of the average col element.  Also for the average col element, doNotReceiveData="true" need to be set.  Example:  (page xml extract for colAverage in a grid)  <inputField name=**"buyerName"** label=**"Buyer Style Name"** colAverage=**"avg1"** />  <inputField name=**"quantity"** label=**"Quantity"** rowSum=**"true"** colAverage=**"avg1"**/>  <outputField name=**"avg1"** doNotReceiveData=**"true"** label=**"Average"**/>  Column sum feature cannot be overridden for average calculations. These are present as attributes of grid elements. A JavaScript function can be written, which should be included as the script at page level. User has to provide the function name as value for the aggregate function. This local function will take entire grid as the parameter. In all the cases the function should return a value. In case of a columnSum or columnAverage on a repeating field, the function should return an array of values one for each of the repeated instances. |
| Formatter | String | No | - | lcase -> convert text to lower case  ucase -> convert text to upper case  inr -> for number field: use commas as in lacs etc.. but no decimal places. e.g. 34,45,678  inr2 -> have two decimal places, in addition to the commas as explained above  usd, usd2 -> similar to inr and inr2 but comma for millions etc.. |
| globalFieldName | String | No |  |  |
| globalFieldLabelName | String | No |  |  |
| isFilterable | Boolean | No | False | Rows can be filtered at the list or grid or field level. Field should be part of the grid or the list. It can be specified at grid or list or field level. If we mention at grid or list level it will be applied to all the fields in the grid or list. To make this option work, we need to declare FilterArea div in the application home. |
| isSortable | Boolean | No | False | Data can be sorted at the grid, field or list level. Field should be part of the grid or the list. If we mention at grid or list level it will be applied to all the fields in the grid or list. |
| maxRowsToDisplay | Int | No |  | How many rows of data user wants to show for the field/ |
| onBlurActionName | String | No |  | When the focus is out of the field, an action can be called for the field. |
| onFocusActionName | String | No |  | When the user focusses on the field, an action can be called |
| onUserChangeActionName | String | No |  | This action will be called only when user changes something for the particular field. |
| otherField |  |  |  |  |
| supressDescOnLoad | Boolean | No | False | When the page is loaded, description service will not be called automatically for the particular field. It will be called only if user changes something |
| validateOnlyOnUserChange | Boolean | No | False | Validate for the field only if the user explicitly changes the value for the field. |
| comboDisplayFields |  |  |  | List of fields to be displayed in combo. The fields must be specified as comma separated. |

### 5.2 Input Field attributes

In addition to the field attributes, following attributes are common to all input fields.

| **Name** | **Type** | **Mandatory** | **Explanation** |
| --- | --- | --- | --- |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| onChangeActionName | string | No | Action to be taken on change of this field. This is triggered when the field changes, either by user, or when a value is changed internally. Values are changed internally either based on other fields, or when data is fetched from the server |
| onUserChangeActionName | string | No | Action to be taken when user changes the field. Note that this is triggered after the user gets out of the field, and not when the user is still editing the field. |
| basedOnField | string | No | By default, user need not enter value in this field. But if the ‘basedOnField’ has value, then this field also should have value. |
| basedOnFieldValue | string | No | Same as above, but only if the field has this specific value. Note that this attribute is meaningful only if you use the previous attribute also. |
| copyTo | string | No | Name of the other field that is populated with the same value as of this field, when this field value is changed. |
| doNotValidate | boolean | No | If true, this field bypasses the validation test. |
| isLocalField | boolean | No | This field is used locally by the client, and is not to be sent to the server. This field may still get data from server, but its value is not sent to the server. |
| dependentSelectionField | string | No | Another selection field, whose list of possible values would depend on this field. For example, if this field is country code, another field that gives list of states would be dependent on this. In such a case, stateCode is a dependent SelectionField of countryCode.  You may have more than one dependent field, in which case, specify them separated by comma. Attribute name is not plural because of historic reasons. (You will see this in several other attributes also) |
| codePickerSrc | string | No | This is the name of the page that is to be used as code picker for this field. A code picker is a user aid to select a code, rather than typing one. You need a code picker if the field has a finite set of valid values (like customer number) but the number of such entries too large to be shown in a drop-down. Also, if a user knows the code, she may type it, else click on the picker icon to select from a search page.  Page name is to be specified as folder/paegName.htm.  This facility is to be used along with description service. (refer to note on code-picker) |
| descServiceId | string | No | Name of the description service that is used to validate the entered value and get the description/name for the entered value/code. |
| descFields | string | No | Comma separated field names that are to be populated when the description service returns value. |
| descQueryFields | string | No | Query fields to be sent along with the request for the description service. |
| descQueryFieldSources | string | No | Field names from which values for descQueryFields to be assigned from. Ensure that the names are in the right order. descQueryFieldSource name should be present in dictionary |
| doNotMatchDescNames | boolean | No | When the description service returns, fields are assigned values based on field names. When you try to reuse a service across similar needs, the field names may not match, but they may be in the same order. Use this attribute to assign values in the order of their names, but not by name. |
| validateQueryFields | boolean | No | By default, query fields are not validated before they are used. You can change it using this attribute. |
| isUniqueField | boolean | No | This is to be used only when the field has description service. Its meaning is that the value to be entered in this field has to be unique, and should not exist already. Attached description service is then used to validate whether the entry already exists.  User-name for a new registered user is a good example of this feature. In such a case you want the user to type a value that does not exist. You define the descServiceId that tries to get an existing entry.  You may notice that specifying ‘isUniqueField’ flips the validation. That is if this is false, the entered value MUST exist. If this field is true, then the entered value MUST NOT exists. |
| toField | string | No | If this field is used as part of a range, toField is the name of the field that specifies the upper limit. |
| fromField | string | No | If this field is used as part of a range, fromField is the name of the field that specifies the lower limit. If the fromField and toField validation messages has to be different then user has to provide exilParms.diffToFrom = true; in exilityParameters.js file. |
| Size | number | No | Size of this field in the html page. |
| minCharsToTriggerService | Number | No | Specify this if you need combo-box behavior to this field. Note that this is relevant only if you have specified descServiceId. Once the user types min chars, desc service is used to fetch list of valid values and offered in a drop-down list. |
| columnSumFunction, columnAverageFunction, rowSumFunction, rowAverageFunction | string | No | These are present as attributes of grid elements. A JavaScript function can be  written, which should be included as the script at page level. User has to provide the function name as value for the aggregate function. This local function will take entire grid as the parameter. In all the cases the function should return a value. In case of a columnSum or columnAverage on a repeating field, the  function should return an array of values one for each of the repeated instances. |
| fieldToFocusAfterExecution | String | No | For a field element "fieldToFocusAfterExecution" has to be used in combination with "descServiceId". This attribute can be provided with the name of the field to be focused as value. The field that gets focus cannot be a part of list or grid |

### 5.3 checkBoxField

Following attributes are defined for the checkBoxField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#inputFieldAttributes) [attributes](#_5.2_Input_Field) |  |  | Refer to basic input field attributes. |
| checkedValueIsTheDefault | boolean | yes | If true, the field is checked by default when the page is rendered. |
| checkedValue | string | No | When checked, checkedValue is the value of the field. |
| uncheckedValue | string | No | When unchecked, uncheckedValue is the value of the field. |
|  |  |  |  |

### 5.4 filterField

A filter filed is a misnomer. It is a group of fields that help user to specify selection criterion, or filtering conditions. For example you want all customers, where the credit limits is in between 10,000 to 20,000. Filter field provides a convenient way to implement such features on both client side and server side. Note that the filter field is not valid for Boolean valued fields. If the mandatory option is required for BETWEEN option of a date field then we have to set “exilParms.validateDatesForBetween = true” in Exility parameters.js file.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#inputFieldAttributes) [attributes](#__RefHeading__93_52746427) |  |  | Refer to basic input field attributes. |
| defaultComparisonType | string | No | Default comparison type selected when the page is rendered. |
| Size | number | No | Size of this field in the html page. |

### 

### 5.5 hiddenField

The hiddenFields are used to store some value that the user does not want to render on the page but at the same time wants to use the value to build some logic at page level for rendering/submitting the data.

The following attributes are defined for the hiddenField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#inputFieldAttributes) [attributes](#__RefHeading__93_52746427) |  |  | Refer to basic input field attributes. |
| numberOfUnitsToUse |  |  | Defaults to 0. For all other fields, default is 1. While this convention is convenient, it may lead to a problem if you put a hidden field as the first field of a panel. Always ensure that hidden field comes after specifying at least one field with numberOfUnitsToUse > 0. |

### 5.6 imageField

An image field allows an image to be displayed at run time based on some data value. For example you want to show the image of the employee. You would have stored all images with a naming convention, say empId.jpg. You need to set the src of an image control to such a value at run time. imageField is the right control for such situations. You may put a place holder in the src, and choose a field name from which to get the value at run time and put that in the place holder.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| Border | String | No | Width of the border to draw around the image. |
| baseSrc | String | No | Path of the folder in which the image resides. |
| imageExtension | String | No | Extension of the image (e.g. gif, jpg etc.) |

### 

### 5.7 outputField

The outputFields are used to render text output data on the page. Following attributes are defined for the outputField. The outputField is different from textElement. The Output data can be bound to an outputField but not to a textElement. The following attributes are defined for the outputField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| maxCharacters | number | No | Maximum characters allowed in the output field. |
| toBeSentToServer | boolean | No | When form is submitted, this field is returned to the server |

### 5.8 radioButtonField

The radioButtonField is used when the user wants to select only one value out of many options. The following attributes are defined for the radioButtonField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| valueList | string | No | Specifies semicolon separated list of options where each option is comma separated value and label.  Example: valueList="1,Option1;2,Option2;3,Option3" |

### 

### 5.9 selectionField

The selectionField is used when the user wants to select one or more options out of many options. The following attributes are defined for the selectionField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#inputFieldAttributes) [attributes](#__RefHeading__93_52746427) |  |  | Refer to basic input field attributes. |
| listServiceId | String | No | Name of the list service to fetch the list options. |
| listServiceQueryFields | String | No | Fields to be sent along with the serviceId |
| listServiceQueryFieldSources | String | No | Names of fields whose value is used for the fields mentioned above |
| keyValue | String | No | The parameter with which the list service is invoked. By parameter passing, same list service can be used with different fields using different keyValues. |
| blankOption | String | No | String to be displayed when no option is selected. |
| noAutoLoad | Boolean | No | If noAutoLoad is false and listServiceId is specified, then list service is invoked on page load and dropdown options are populated. If noAutoLoad is true, then dropdown options are not populated on page load. |
| valueList | String | No | Specifies semicolon separated list of options where each option is comma separated value and label.  Example:  valueList="1,Option1;2,Option2;3,Option3" |
| Size | Number | No | Size of this field in the html page. |
| multipleSelection | Boolean | No | Whether multiple option selection is allowed. |
| selectFirstOption | Boolean | No | If true, first option is selected by default. |
| dependentSelectionField | String | No | Name of the other selection field that depends on this selection field. On change of this selection field, the dependent selection field is invoked with its own listServiceId and keyValue equals to the value of this field. |
| sameListForAllRows | Boolean | No | When this field is inside a grid, should they all have the same list of options, or will they be different? This is used when this field is a dependent on another field. Default behavior is that only the current row is affected. Set this attribute to true to apply that list of values to all the rows. |

### 

### 5.10 textAreaField

The textAreaField is used when the user wants to enter multi line text. The following attributes are defined for the textAreaField.

| **Name** | **Type** | **Mandatory** | **Explanation** |
| --- | --- | --- | --- |
| [input field](#inputFieldAttributes) [attributes](#__RefHeading__93_52746427) |  |  | Refer to basic input field attributes. |
| numberOfRows | number | yes | Text area height: number of rows. |
| numberOfCharactersPerRow | number | yes | Text area width: number of characters per row. |
| isProtected | boolean | No | Whether the user can edit this field. |

### 5.11 textInputField

The textInputField is used to accept character input that is typed by the user. The following attributes are defined for the textInputField.

If a textinput field is date field, then that value can be right aligned. The CSS needs to be updated as follows.

1. create a copy of the class "inputfield"

2. rename the copied instance as "dateinputfield"

3. provide the alignment property for this class name as needed.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#inputFieldAttributes) [attributes](#__RefHeading__93_52746427) |  |  | Refer to basic input field attributes. |
| toField | string | No | If this field is used as part of a range, toField is the name of the field that specifies the upper limit. |
| fromField | string | No | If this field is used as part of a range, fromField is the name of the field that specifies the lower limit. |
| Size | number | No | Size of this field in the html page. |
| isProtected | boolean | No | Whether the user can edit this field. |

### 5.12 booleanOutputField

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| trueValue | string | No | If this field is used as part of a range, toField is the name of the field that specifies the upper limit. |
| falseValue | string | No | If this field is used as part of a range, fromField is the name of the field that specifies the lower limit. |
| toBeSentToServer | boolean | No | When form is submitted, this field is returned to the server |
| allowHtmlFormattedText |  |  |  |
| valueList | string | No | Specifies semicolon separated list of options where each option is comma separated value and label.  Example:  valueList="1,Option1;2,Option2;3,Option3" |

### 5.13 chartField

Chart Fields are used to draw the charts in the page. There are some mandatory things which the user should follow while designing the pages. Chart field should not be hidden, when rendering the data for that chart field. User should always specify the height and width for the chart field at the design time itself.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| reportServiceId | string | No | User can mention the service ID which brings the data for the specified chart field. |
| chartType | string | No | There are 5 types of graphs.  1.DEFAULT  2.PIE  3.SPEEDOMETER  4.BAR  5.RADAR  6. HORIZONTALSTACKED  7. RUNCHART  8. STACKED  9. HORIZONTALBAR  10. BUBBLE  11. SCATTER |
| Xaxiscolumn | string | No | The column name which the user should refer from the grid to render it on the X axis |
| Yaxiscolumn | string | No | The column name which the user should refer from the grid to render it on the Y axis. Earlier only X axis was the dynamic column. Now Y axis can also be loaded dynamically. |
| isMultiDataSet | Boolean | No | If the user wants to group by some column, then it is necessary that he should mention isMultiDataSet=”true” |
| Groupbycolumn | string | No | If the user is grouping the data based on some column, then he should mention the column name. |
| Xaxislabel | string | No | Label for the X axis. |
| Yaxislabel | string | No | Label for the Y axis |
| Xaxislabels | string | No | If the user wants to hard code X axis unit label, he can specify the X axis unit labels here. |
| Yaxislabels | string | No | If the user wants to hard code X axis unit label, he can specify the Y axis unit labels here. |
| Minx | string | No | Chart will start from this value on X axis. It is mandatory that if we give minx, miny has to be given and vice versa. |
| Maxx | string | No | Chart will end on this value on X axis. It is mandatory that if we give maxx, maxy has to be given and vice versa. |
| Miny | string | No | Chart will start from this value on Y axis. |
| Maxy | string | No | Chart will end on this value on Y axis. |
| noAutoLoad | Boolean | No | On load of the page data will not be loaded. |
| showLegend | Boolean | No | Legends will be shown for the chart. For bubble chart if set this attribute to false, value will be hidden on the bubble. |
| yaxislabelformatterid | String | No | If the Y axis labels are to be formatted, set this to 'inr', 'usd' or 'dem' |
| bubbleColumn | String | No | Bubble will be drawn based on this column. |
| bubbleradiusdenominator | String | No | Size of the bubble will be decided by the following column. |

Whenever mouse moves over the data points of a chart field line, the value at that of point can be displayed on the right-bottom corner. The functionality is available in Bar and Line Charts only.

### 5.14 checkBoxGroupField

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| listServiceId | string | No | Name of the list service to fetch the list options. |
| listServiceQueryFieldNames | string | No | Fields to be sent along with the serviceId |
| listServiceQueryFieldSources | string | No | Names of fields whose value is used for the fields mentioned above |
| keyValue | string | No | The parameter with which the list service is invoked. By parameter passing, same list service can be used with different fields using different keyValues. |
| noAutoLoad | Boolean | No | If noAutoLoad is false and listServiceId is specified, then list service is invoked on page load and dropdown options are populated. If noAutoLoad is true, then dropdown options are not populated on page load. |
| valueList | string | No | Specifies semicolon separated list of options where each option is comma separated value and label.  Example:  valueList="1,Option1;2,Option2;3,Option3" |
| sameListForAllRows | Boolean | No | When this field is inside a grid, should they all have the same list of options, or will they be different? This is used when this field is a dependent on another field. Default behavior is that only the current row is affected. Set this attribute to true to apply that list of values to all the rows. |
| selectionValueType | string | No | It decides how should the values be sent/recd, it will be in three formats. 1. Grid 2. List 3 Text |
| minSelections | string | No | Min number of check boxes to be selected |
| maxSelections | string | No | max number of check boxes to be selected |

### 5.15 fileField

This attribute is used where the user wants to upload the files.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |

### 5.16 passwordField

This attribute will be used where the entered data should be in the binary format so that entered data cannot be visible for the normal user. This feature will be useful where the user wants to design some password fields.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| Size | Number | No | This attribute will decide how many bytes of data this field can allow. |

### 5.17 shadeInputField

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| defaultColor | String | No | Default color for the field. |

### 5.18 shadeOutputField

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [field](#fieldAttributes) [attributes](#_5.1_Field_Attributes) |  |  | Refer to basic field attributes. |
| defaultColor | String | No | Default color for the field. |

### 

### 5.19 comboBox

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#__RefHeading__93_52746427) [attributes](#inputFieldAttributes) |  |  | Refer to basic field attributes. |
| toField | string | No | If this field is used as part of a range, toField is the name of the field that specifies the upper limit. |
| fromField | string | No | If this field is used as part of a range, fromField is the name of the field that specifies the lower limit. |
| Size | Number | No | This attribute will decide how many bytes of data this field can allow. |
| minCharsToTriggerService | Number | No | Specify this if you need combo-box behavior to this field. Note that this is relevant only if you have specified descServiceId. Once the user types min chars, desc service is used to fetch list of valid values and offered in a drop-down list. |
| maxRowsToDisplay | Number | No | Maximum number of rows of the panel. |

### 5.20 AssistedInputField

This is the dynamic field which will be rendered based on data type and attributes defined.

For example if data type for this field name is date then it will behave as date field and date calendar will be suggested for selecting to date.

Some more examples:

1. If listService defined for this field then it will behave as selection field and all attributes from selection field are applicable.
2. If suggestionService defined for this field then it will behave as Google suggestion drop-down.

If none of the mentioned above defined, then it will behave as textInputField.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [input field](#__RefHeading__93_52746427) [attributes](#inputFieldAttributes) |  |  | Refer to basic field attributes. |
| suggestionServiceId | string | No | Name of the suggestion service to fetch the list options. |
| suggestionServiceFields | string | No | Fields to be sent along with the serviceId |
| suggestionServiceFieldSources | Number | No | Names of fields whose value is used for the fields mentioned above |
| suggestAfterMinChars | Number | No | Once the user types min chars, suggestion service is used to fetch list of valid values and offered in a drop-down list. 0(zero) is not valid, because, in that case, you can go in for listService rather than suggestionService |
| columnIndexesToShow | String | No | If you want to display more than one column as a nice table, use this comma separated, zero-based column indexes. You have to manage the appearance with your CSS settings |
| suggestionCss | String | No | This will be the CSS class assigned to the div that houses suggestions. |
| listServiceId | String | No | If listService is given then this behaves same as selectionField and all attributes inherits of selectionField.(refer [selectionField](#_5.9_selectionField)) |

Example:

How to use assisted input field in XML page.

<assistedInputField name=**"empCodes"**

label=**"Emp Code List"**

listServiceId=**"internal.getEmployeeCodes"**/>

Explanation:

In above example since listService is defined for the assistedInputField so it will work as selection field.

## 6. Actions

Action describes what is to be done, either as a response to a user action, (like pressing a button, or changing a field), or to a system event (like server returning data).

### 6.1 Action attributes

| **Name** | **Type** | **Mandatory** | **Explanation** |
| --- | --- | --- | --- |
| Name | String | Yes | Identifier for the action. Use this field to refer to the action in the xml |
| showPanels | String | No | Comma separated names of panels/elements/fields that are to be displayed when this action is executed. |
| hidePanels | String | No | Comma separated panel/field/element names to be hidden when this action is executed. Note that a panel is twisted or tabbed if possible. Else, it is hidden using the style display property of the element. |
| enableFields | String | No | Comma separated names of fields to be enabled before this action is taken. |
| disableFields | String | No | Comma separated names of fields to be disabled before this action is taken. |
| warnIfFormIsModified | boolean | No | User might have entered some values in the form before asking for this action, Should you go ahead this action just lie that or warn the user about loosing those changes and take a confirmation?  You set this to true if the action you want to take would result in user’s input being lost. Exility manages this automatically for close/reset actions. |
| resetFormModifiedState | boolean | No | State of the form is maintained if trackChanges is set to true at the page level. State is changed to ‘dirty’ or ‘changed’ the moment user changes any field. Should this state be reset to ‘unchanged’ after this action is taken? |
| fieldToFocusAfterExecution | String | No | For a field element "fieldToFocusAfterExecution" has to be used in combination with "descServiceId". This attribute can be provided with the name of the field to be focused as value. The field that gets focus cannot be a part of list or grid . |

### 6.2 localAction

The localAction provides the mechanism to execute user defined JavaScript function.

The function is called with three parameters.

1. obj – Dom object that triggered the action
2. fieldname, - name of the field of which the obj is an instance. For a field that is not part of any grid, the field name is same as obj.id.
3. parameters – string value that you specify as part of this action definition (parameter attribute)

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| functionName | string | Yes | Name of the user defined function to be invoked as action. This function is called with the following parameters:   1. obj: the DOM object that triggered this action. “null” if the action is not associated with any object. 2. fieldName: name of field that triggered this action. “null” if the field is not associated with any field. 3. params: refer to the next field.   For example if the action is onChange action for field aField and the function name is foo, and params=”abcd”, then foo(ele, ‘aField’, ‘abcd’) is called  You may use a function with arguments, instead of just the function name. e.g. foo(‘magic’, 2). In such case, the function is invoked the way have specified it, and not with parameters mentioned above. |
| Parameter | string | No | Optional parameter with which the function is to be called |

### 6.3 serverAction

The serverAction is an action on the server. A request is sent to the server for the specified service. You may choose to either wait for the response before allowing the user to interact with the page, or block it. You may choose another action to be executed when the server returns a response to you. By default, Exility pushes the data that has come from server to the page. You may choose to do your own action, either in addition to this, or instead of this.

| **Name** | **Type** | **Mandatory** | **Explanation** |
| --- | --- | --- | --- |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| serviceId | string | Yes | Name of the service invoked as action. |
| queryFieldNames | String | No | Comma separated list of field names that need to be passed as argument for this service request. |
| queryFieldSources | String | No | If the field names in the queryFieldNames are different from form field names, queryFieldSources tells the comma separated list of form fields whose value is passed to the service request. |
| validateQueryFields | Boolean | No | By default, query fields not validated, but you can change that using this attribute |
| submitForm | Boolean | No | If submitForm is true, entire page is validated before sending the service request. And all form fields are sent as argument to the service. |
| submitFields | string | No | Comma separated set of fields to be submitted instead of the entire page. Only these fields are submitted. Note that the server action is not taken if any of the fields fail validation. |
| callBackActionName | String | No | Name of the action that is to be executed when the server action returns. |
| waitForResponse | Boolean | No | If set to true, user action is disabled for the page. User has to wait till the server returns. A time-out is triggered by Exility in case the server does not respond within specified time. You set this to true for submit/modify kind of actions. You set this to false if you do some additional data fetching during data entry. |
| toRefreshPage | string | No | To indicate if the data received from server needs to be pushed onto the page . This field can take the following indicators   * beforemyaction : push data to page BEFORE invoking callBackAction * afterMyAction: push data to page AFTER invoking callBackAction * none: Do NOT push data to page |
| atLeastOneFieldIsRequired | Boolean | No | If set to true, server action is not taken if value is not entered for any of the fields. |
| disableForm | Boolean | No | Should the form be disabled till this action returns? |
| callBackEvenOnError | Boolean | No | Should the call back action happen even if server returns with errors? |

### 6.4 navigationAction

You want the action to shift to another page. You may be either done with this page, and start a new page in this window, or you may want the focus to shift another concurrent window.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| pageToGo | string | Yes | URL of the page to go, as action. |
| windowToGo | String | No | The window frame in which the new page is rendered. |
| substituteValueFrom | String | No | Do you have some run time variable in the name of the page to go to? In that case, you insert #value# in the pageToGo attribute. Specify the name of the field, whose value is to be used to replace that token at run time.  Note that this name could be either a field, or a global JavaScript variable you have defined. |
| queryFieldNames | string | No | Comma separated list of field names that need to be passed as page parameter for the page ‘pageToGo’. |
| queryFieldSources | String | No | If the field names in the queryFieldNames are different from form field names, queryFieldSources tells the comma separated list of form fields. |
| validateQueryFields | Boolean | No | By default, query fields not validated, but you can change that using this attribute |
| windowDisposal | String | Yes | * replace – replace the current page with the newpage. * Popup – open a new window on top of the current window as a ‘modal’ window. That is, the opened window will stay on top till the user closes it. Current window is retained as it is, and the control returns to it once the user closes the opened window. * retainState- Current window disappears and a new window appears with the new page. However, the current window is retained, and the control comes back to it once the user closes the opened window. This is similar to popup except that the current window is not visible in this case. * reset – when the next page closes, current page is displayed, but is reset. That is the page is assumed to be called again with the same values of query string that it got when it was first invoked. |
| passDc | Boolean | No | Should the last set of data that is received from the server be passed to the next page. In that case, the next page will use it to refresh the page. |

### 6.5 mailToAction

This action is used to send a mail to the mailing address.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| mailto | string | Yes | Mail-id to which mail is sent as action. |
| substituteValueFrom | String | No | Refer to the attribute with the same name for navigationAction |

### 6.6 closeAction

Current window is to be closed. A warnIfFormIsModified is automatically set to true. The control will go back to the one that was last not replaced. If there is no such window, control will go to home page.

You may use functionName as an attribute. This function is invoked before closing the window.

You should choose the label for the button that triggers this action as per the standards in your project.

### 6.7 resetAction

Traditionally HTML pages have reset option; Browser resets values in all fields to the value that was supplied when the page was open. That is before user changed them. In Exility, this meaning is bit difficult to implement, as the designer would have called one or more actions before the page is ready for the user.

ResetAction in Exility means restart the page from the time it was called, possibly with some query fields. After a reset, you should see a page that is just like the way it was displayed before user started interacting with it.

However, you can change this behavior by setting fieldsToReset=”all” in which case all fields are reset to their default values (as you have set at design time) or provide comma separated fields.

### 6.8 DownloadFileAction

This action can be used to download files through the given path. The user has to provide two parameters for the download action.

1. download\_fileType: Type of the file which the user is downloading.
2. download\_fileName: Name of the file which the user wants to download.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |

### 6.9 dummyAction

If the user does want to perform page validation without calling any page actions, he can use this action. Following actions can be performed here.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| disableFields | String | No | Comma separated names of fields to be enabled before this action is taken. |
| enableFields | String | No | Comma separated names of fields to be disabled before this action is taken. |
| hidePanels | String | No | Comma separated panel/field/element names to be hidden when this action is executed. Note that a panel is twisted or tabbed if possible. Else, it is hidden using the style display property of the element. |
| Name | String | Yes | Identifier for the action. Use this field to refer to the action in the xml |
| resetFormModifiedState | boolean | No | State of the form is maintained if trackChanges is set to true at the page level. State is changed to ‘dirty’ or ‘changed’ the moment user changes any field. Should this state be reset to ‘unchanged’ after this action is taken? |
| showPanels | String | No | Comma separated names of panels/elements/fields that are to be displayed when this action is executed. |
| warnIfFormIsModified | boolean | No | User might have entered some values in the form before asking for this action, Should you go ahead this action just lie that or warn the user about losing those changes and take a confirmation?  You set this to true if the action you want to take would result in user’s input being lost. Exility manages this automatically for close/reset actions. |

### 

### 6.10 SaveAsXlsAction

Data coming from the DC can be saved into a XL sheet.

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| reportName | String | Yes | Name of the XL sheet through which the user is saving the data. |

### 6.11 UploadFileAction

This action can be used to upload files through the given path. User has to provide two parameters for the upload action. When the users are trying to upload the same files through different session then we should handle it so that it should not create any conflict with the filename.

UploadFileAction which is supported by Exility will upload the files to a folder which is mentioned applicationParameters.xml. (For ex: File Path is /UploadFiles) Files uploaded in this folder are temporary. After uploading the files to this directory, application teams have to take care of those uploaded files. When the user uploads a file to this temporary path, file name will be suffixed with the current session id through which file is getting uploaded. In dc, file field though which file is getting uploaded, will contain the value of the original file path where the file was being selected. During upload file operation one more variable will be added to dc and that variable name will be the file field name suffixed with ExilityFilePath. And this variable name will contain the value which is having the temporary file path after the file gets uploaded. Using these values, application team needs to write their own tasks to move these folders from this temporary path to the directory of their own choice. Following variables will be used by the Exility during file upload operation. Hence application teams are requested not to use those parameters in their coding. Parameters are as follows,

1. ExilityFilePath
2. ExilityFileItemList
3. ExilityIsMultiPartRequest

|  |  |  |  |
| --- | --- | --- | --- |
| **Name** | **Type** | **Mandatory** | **Explanation** |
| [Action attributes](#_6.1_Action_attributes) |  |  | Refer to the basic action attributes. |
| closeWindow | Boolean | No | If we give True then upload window will be closed. If we give false then window will not be closed. |

## 7. Look & Feel -- CSS

Most of the look-and-feel is controlled though CSS in Exility. Following is a list of class names used by Exility.

|  |  |
| --- | --- |
| button | form button <input type=button> |
| Imagebutton | form button <input type=image> |
| label | <span> label of a field |
| field | outputField <span> |
| Headerpanel | not used any more. Used to be a header panel<div> |
| Pageheader | header of the page inside a fieldset <legend> |
| expandedfieldset | fieldset used to produce outline, when it is expanded <fieldset> |
| collapsedfieldset | fieldset used to produce outline, when it is collapsed. lower border with looks good <fieldset> |
| twister | text of the twister for a collapsible panel <legend> if outline is used, <span> otherwise |
| Tablelabel | label of a panel if no twistie <span> |
| Buttonpanel | earlier called tools, for button panel <div> |
| displaypanel | earlier called inputpanel <div> |
| Fieldstable | table inside display panel <table> |
| gridpanel | outer div of gridpanel <div> |
| gridtable | table of grid <table> |
| listpanel | outer div of listpanel <div> |
| listtable | table of list <table> |
| Spacerpanel | div inside a table that takes 100% <div> |
| subwindowpanel | outerpanel <div> |
| tabnav | outermost panel of tabbed panel (group) |
| activetablabel | label of the tab that is active <span> |
| passivetablabel | label of a tab that is not visible <span> |
| row1 | first row of list/grid <tr> |
| row2 | second row of list/grid <tr> |
| nodatamessage | A message that is displayed instead of an empty table when a list panel has no data. |

## Appendix A – Deployment Path Setting

Web application deployment folder structures vary depending on the over-all project standards used. In a simple dynamic web project created using eclipse one may have the following folder structure.

<image capture from eclipse project explorer>

In a Maven based project, standard practice is to have a folder structure like this.

<image capture of Maven structure >

You should read about relative and absolute URL paths for you to understand these settings better.

Exility need to manage the folder structure during page generation as well as at run time. Following are the relevant settings.

In applicationParameters.xml, following parameters are used for page generation

*htmlFilePrefix* This is the path of your html folder relative to web root. For example “html/” in case a simple dynamic web project, or “resources/HTML/” in case of Maven structure. This is used by page generator to save the generated html/meta files. If a page.xml has name=”customer”, moduleName=”mst.cst”, *htmlFilePrefix=*”resource/HTML/” and web-root is “d:/a/b/myProject/WebContent”, then the html file will be “d:/a/b/myProject/webContent/resource/HTML/mst/cst/customer.htm”

If this parameter is not set properly, you will see that the generated files are not saved in the right folder. You will be able to fix the issue by noting down the actual folder where the file is getting saved.

In earlier versions, we were using *htmlRootRelativeToResourcePath.*

*scriptFilePrefix* In a web page, if we want to include a script file, we use script tag. E.g. <script src=”../../module/name.js” ..> Here, we prefix the actual script file with a relative path from the html file.

In exility, in a page.xml we use scriptsToInclude=”module/scriptName.js”. Set *scriptFilePrefix* =”../../” to get the desired tag. We introduced this prefix to enable projects to have flexibility of changing folder structure.

If this parameter is not set properly, your script file will not work, You will notice a 404-error in the error console. You will be able to observe the path that the browser is requesting, based on which you will be able to correct your mistakes.

*cssFilePrefix* works very similar to *scriptFilePrefix*.

In navigation action, we use pageToGoTo=”module/page.htm” At run time, there is an issue with cross-browser compatibility. Exility client side engine is loaded in the index page. Some browsers use this page as the base. Others use the window from where this script is triggered as the base. To avoid this confusion, Exility uses absolute path for navigation actions at run time. In your myProjet.js set baseHTMLFolderName to path of your html folder, relative to your index page. For example, if your index page is in <root>/resource/HTML/ and your html files are under <root>/HTML/module/ folders, you should set baseHTMLFolderName=”/”, but if your index.htm is in <root> then you should set baseHTMLFolderName=”HTML/”

If you make any mistake, you will get 404 error on navigation action. Looking at the error message, you will be able to figure out how you should be changing this parameter.