

BIRT Parameter Default Value



Boonboon Chanchoke

Last Modified: 4/7/2009

Parameter Dialog

Display Type – Text Box

Edit Parameter

Name:

Prompt text:

Data type:

Display type:

Display As

Help text:

Format as:

Preview with format

My String

List Limit: values

☒ Is Required ☐ Do not echo input

☐ Hidden ☐ Allow Duplicate Values

List of value

☒ Static ☐ Dynamic

Default value:

Descriptions

1. The default value will be set as constant
2. User type value in the text box

Parameter Dialog

Display Type – Combo Box

The screenshot shows the 'Edit Parameter' dialog box. The 'Name' field contains 'Country'. The 'Prompt text' field contains 'Enter dummy text'. The 'Data type' is set to 'String'. The 'Display type' is set to 'Combo Box' (annotated with a red circle 1). The 'List of value' section has 'Dynamic' selected (annotated with a red circle 2). The 'Data set' is 'Data Set'. The 'Select value column' and 'Select display text' fields are empty. The 'Default value' is set to '<Select Value...>' (annotated with a red circle 4). The 'Sort by' field is '<None>' and the 'Sort direction' is 'Ascending'. A red circle 3 is placed over the 'f_x' icon next to the 'Default value' field. A red 'X' icon and the message 'Value column should be specified.' are at the bottom left. The 'OK' and 'Cancel' buttons are at the bottom right.

Descriptions

1. Display Type set as “Combo Box”
2. Dynamic value is selected
3. Default Value set as “Constant”
4. Combo box which allow users to type or select value

Parameter Dialog

Display Type – Combo Box (Continue)

Edit Parameter

Name: Country

Prompt text: Enter dummy text

Data type: String

Display type: **1** Combo Box

Display As

Help text:

Format as: Unformatted Change...

Preview with format: My String

List Limit: values

☒ Is Required ☐ Do not echo input

☐ Hidden ☐ Allow Duplicate Values

List of value **2**

☐ Static ☒ Dynamic

Data set: Data Set Create New...

Select value column:

Select display text: <None>

Default value: **4** **3**

Sort

Sort by: <None> Sort direction: Ascending

Value column should be specified.

OK Cancel

Descriptions

1. Display Type as Combo Box
2. Dynamic value is selected
3. When JavaScript expression type is selected, the default value shows text box (#4)

Parameter Dialog

Display Type – List Box

The screenshot shows the 'Edit Parameter' dialog box with the following settings and annotations:

- Name:** Country
- Prompt text:** Enter dummy text
- Data type:** String
- Display type:** List Box (Annotation 1)
- Display As:**
 - Help text: (empty)
 - Format as: Unformatted
 - Preview with format: My String
 - List Limit: (empty) values
 - ☒ Is Required ☐ Do not echo input
 - ☐ Hidden ☐ Allow Duplicate Values
- List of value:**
 - Static ☐ Dynamic ☒ (Annotation 2)
 - Data set: Data Set
 - Select value column: (empty)
 - Select display text: <None>
 - Default value: China, Japan, USA, <Select Value...> (Annotation 5)
 - Allow Multiple Values ☒ (Annotation 3)
 - Function buttons (fx) for value column, display text, and default value (Annotation 4)
- Sort:**
 - Sort by: <None>
 - Sort direction: Ascending
- Error message:** Value column should be specified.

Descriptions

1. Display type = List box
2. List of value = Dynamic
3. Allow Multiple Values = true
4. Constant expression is selected
5. The value(s) shown in the multi-selection box. User can add more values by simple selecting "Select Value"

NOTE - #4 It's a multiple selection box not a combo box

Parameter Dialog

Display Type – List Box (Continue)

Edit Parameter

Name: Country

Prompt text: Enter dummy text

Data type: String

Display type: List Box

Display As

Help text:

Format as: Unformatted

Change...

Preview with format: My String

List Limit: values

☒ Is Required ☐ Do not echo input

☐ Hidden ☐ Allow Duplicate Values

List of value

☐ Static ☒ Dynamic

Data set: Data Set

Create New...

Select value column:

Select display text: <None>

Default value:

Sort

Sort by: <None>

Sort direction: Ascending

Value column should be specified.

OK Cancel

Descriptions

1. Display type = List Box
2. List of value = Dynamic
3. Allow Multiple Values = true
4. JavaScript expression type is selected
5. Type box for entering value