

Formatting and Making Foreign Key Reference Using Default Formatter

Formatter is useful for transforming columns with custom styling and for manipulating values.

With the **Default Formatter**, you can apply **standard text formatting** and **make reference to a foreign table**.

Quick Note

The same can be done using the [Options Value Formatter](#) too.

Auto save when close?

Configure Default Formatter

General > Action Mapping > Formatter > Configure Default Formatter

Formatting

☐ Bold

☐ Big

☐ Computer Code Text

☐ Emphasized Text

☐ Italic

☐ Small

☐ Strikethrough

☐ Strong

☐ Subscripted Text

☐ Superscripted Text

☐ Underline

Font Size

Font Color Code

Configure Foreign Key

< Prev

Next >

OK

Cancel

Figure 1: Configure Default Formatter

If you have a column that holds the foreign key value to another table, it is possible to make reference to it by configuring it in the **Configure Foreign Key** tab.

10

Name

Show

	Name	Leave Type	From	To
<input type="checkbox"/>	Elaine	cfb6f48d-c0a8c97b-213d3d00-ab38cdcd	09/12/2011	09/13/2011
<input type="checkbox"/>	Clark	cfb6f48d-c0a8c97b-213d3d00-ab38cdcd	10/19/2011	10/21/2011
<input type="checkbox"/>	Kenneth	cfb6f48d-c0a8c97b-213d3d00-ab38cdcd	10/25/2011	10/27/2011
<input type="checkbox"/>	Hugo	cfb6f48d-c0a8c97b-213d3d00-ab38cdcd;cfb71114-c0a8c97b-213d3d00-2e488e32	11/23/2011	11/24/2011

4 items found, displaying all items.

1

Export:

CSV

Excel

XML

PDF

Figure 2: List With Foreign Key

Configure Foreign Key

General > Action Mapping > Formatter > Configure Default Formatter > **Configure Foreign Key**

Form Id

Leave Type ▾

Field

name

Figure 3: Configure Foreign Key

10 ▾

Name

Show

	Name	Leave Type	From	To
<input type="checkbox"/>	Elaine	Annual Leave	09/12/2011	09/13/2011
<input type="checkbox"/>	Clark	Annual Leave	10/19/2011	10/21/2011
<input type="checkbox"/>	Kenneth	Annual Leave	10/25/2011	10/27/2011
<input type="checkbox"/>	Hugo	Unpaid Leave	11/23/2011	11/24/2011

4 items found, displaying all items.

1

Export: CSV | Excel | XML | PDF

Figure 4: List With Formatter Set