

Section

Definition
Section is the placeholder to hold Form Elements. Each section has one column in it by default.
New Feature
This feature is enhanced in Joget Workflow v6 to support visibility control rules, section readonly.

joget

FORM BUILDER

Expenses Claim v1: Expense Claim New (Published)

DESIGN FORM

PROPERTIES

PREVIEW

SAVE

Basic

Hidden Field

Text Field

Password Field

Text Area

Select Box

Check Box

Radio

Date Picker

File Upload

Subform

Custom

Grid

Expense Claim Details

Drag This Column

Edit Section

ID Generator Field

Title

(Example: China Travel, July Claims etc.) \*

Remark

Select Approver \*

claimant

username

status

Admin Admin (admin)

#currentUser.firstName# #c

#currentUser.username#

Draft

HIDDEN FIELD

HIDDEN FIELD

HIDDEN FIELD

Figure 1: Section highlighted in blue in sample HR Expenses Claim app

Screenshots in this article obtained from [http://localhost:8080/jw/web/console/app/hr\\_expense/1/form/builder/hr\\_expense\\_new](http://localhost:8080/jw/web/console/app/hr_expense/1/form/builder/hr_expense_new)

Edit Section ?

Edit Section > Data Binder > Advanced Options

ID \*

Label

Readonly

Display field as Label when readonly?

section1

Expense Claim Details

☐

☐

Figure 2: Section Properties

Name	Description
------	-------------

ID	Element ID  Since the section is not an input field, one may leave it as it is.
Label	Section Label
Readonly	Determines if the element is editable. <div><div><div><div><div></div><div></div></div><div><div></div><div></div></div></div><div><div><div>New Feature</div><div>New Feature added in Joget Workflow v6</div></div></div></div></div>
Display field as Label when readonly?	Displays the value of the element as plain text when element is set to "Readonly".

Data Binder

Edit Section > Data Binder > Advanced Options

Load Binder

Store Binder

Bean Shell Form Binder

Directory Form Binder

JDBC Binder

Parent Form Binder

Workflow Form Binder

Figure 3: Section - Data Binder

Name	Description
Load Binder	Optional by default. When it is not set, it will use the parent's binder. You may override this behavior by using its own designated binder by defining it.
Store Binder	Optional by default. When it is not set, it will use the parent's binder. You may override this behavior by using its own designated binder by defining it.

Advanced Options

Edit Section > Data Binder > Advanced Options

Visibility

Visibility Control Rules

Join Type	Reverse Value	Field ID *	Field Value	Using Regular Expressions?
And	<input type="checkbox"/>			<input type="checkbox"/>

Permission

Permission

Show as readonly when no permission?

Development

Comment

1

Figure 4: Section - Advanced Options

Name	Description										
Visibility Control Rules	<table><tr><th>Sub-element</th><th>Description</th></tr><tr><td>Join Type</td><td><ul style="list-style-type: none"><li>• AND</li><li>• OR</li></ul></td></tr><tr><td>Reverse Value</td><td>Equivalent of a NOT operator.</td></tr><tr><td>Field ID</td><td><p>The field ID of a form element to control the visibility of this section.</p><div><div>Example</div><div>status</div></div><div><div><div><div></div><div></div></div><div><div>Lookup Into Subform Field</div><div>You can look up into a subform field value to control visibility on your current (parent) form.</div><div><div>Example</div><div>subformId.status</div></div></div></div></div></td></tr><tr><td>Field Value</td><td><p>Show the visibility of this section, when this field value is present in the field ID defined above.</p><div><div>Example</div><div>Approved</div></div><div><div>Example using Regular Expression</div><div>Approved1   Approved2   Approved3</div></div></td></tr></table>	Sub-element	Description	Join Type	<ul style="list-style-type: none"><li>• AND</li><li>• OR</li></ul>	Reverse Value	Equivalent of a NOT operator.	Field ID	<p>The field ID of a form element to control the visibility of this section.</p> <div><div>Example</div><div>status</div></div> <div><div><div><div></div><div></div></div><div><div>Lookup Into Subform Field</div><div>You can look up into a subform field value to control visibility on your current (parent) form.</div><div><div>Example</div><div>subformId.status</div></div></div></div></div>	Field Value	<p>Show the visibility of this section, when this field value is present in the field ID defined above.</p> <div><div>Example</div><div>Approved</div></div> <div><div>Example using Regular Expression</div><div>Approved1   Approved2   Approved3</div></div>
Sub-element	Description										
Join Type	<ul style="list-style-type: none"><li>• AND</li><li>• OR</li></ul>										
Reverse Value	Equivalent of a NOT operator.										
Field ID	<p>The field ID of a form element to control the visibility of this section.</p> <div><div>Example</div><div>status</div></div> <div><div><div><div></div><div></div></div><div><div>Lookup Into Subform Field</div><div>You can look up into a subform field value to control visibility on your current (parent) form.</div><div><div>Example</div><div>subformId.status</div></div></div></div></div>										
Field Value	<p>Show the visibility of this section, when this field value is present in the field ID defined above.</p> <div><div>Example</div><div>Approved</div></div> <div><div>Example using Regular Expression</div><div>Approved1   Approved2   Approved3</div></div>										

Comment

Appends a helper text beside this section when in the form builder, to help app designers identify the section.



**New Feature**

New Feature added in Joget Workflow v6