

Section

Section is the placeholder to hold Form Elements. Each section has one column in it by default.

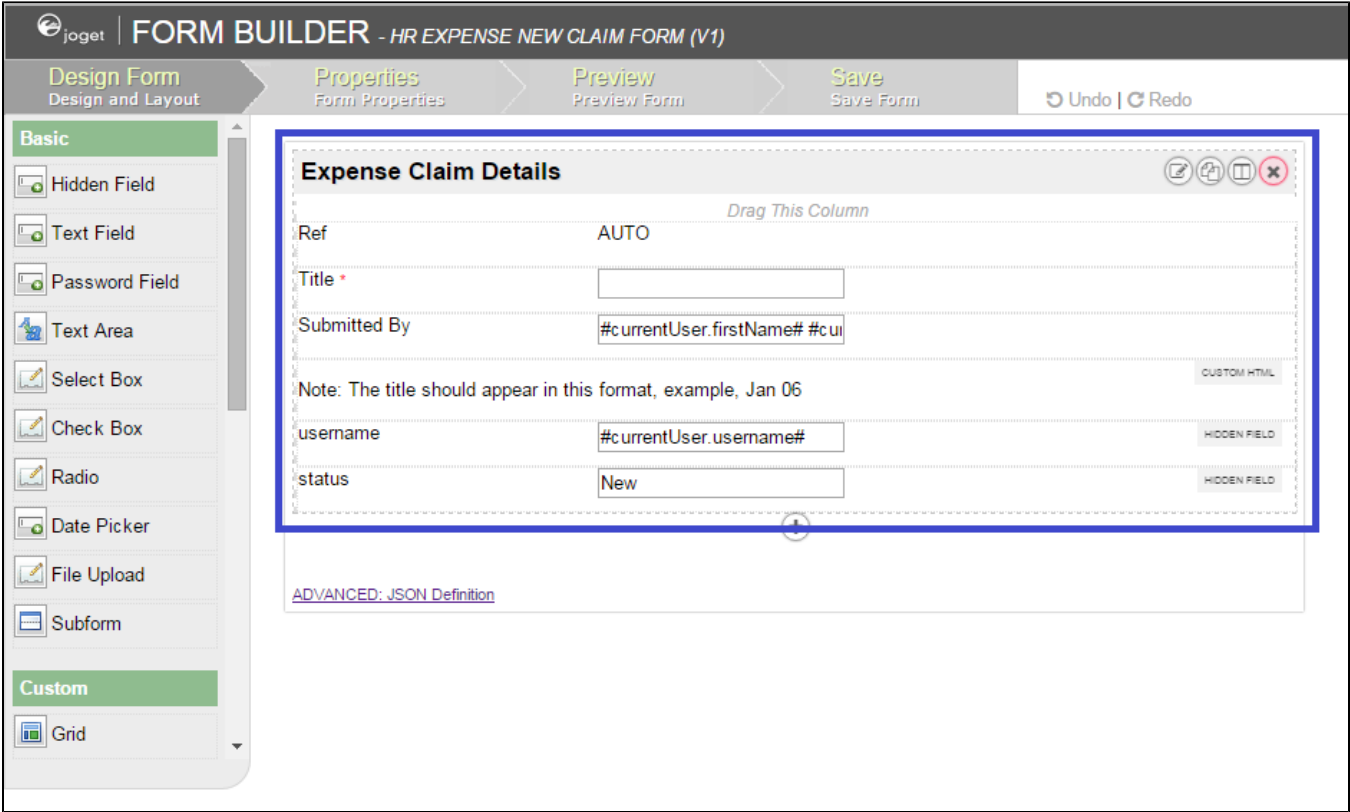


Figure 1: Section highlighted in blue in sample HR Expenses Claim app

Screenshots in this article obtained from http://localhost:8080/jw/web/console/app/hr_expense/1/form/builder/hr_expense_new

Edit Section

Edit Section > Data Binder > Advanced Options

ID *

section1

Label

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

Data Binder

Edit Section > Data Binder > Advanced Options

Load Binder

Store Binder

Figure 2: 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

Field ID to control this Section

Field value to display this Section

Using Regular Expressions?

☐

Permission

Permission

Figure 3: Section - Advanced Options

Name	Description
Field ID to control this section	<div>Visibility control - You may control the visibility on showing this section by relying on another field value from other section.</div> <div><div>Example</div><div>status</div></div>
Field value to display this Section	<div>Visibility control - You may control the visibility on showing this section by relying on another field value from other section.</div> <div><div>Example</div><div>Approved</div><div>Example using Regular Expression</div><div>Approved1 Approved2 Approved3</div></div>
Using Regular Expressions?	In "Field value to display this Section", you can use Regular Expression.
Permission	Manage the permission on who to see this section. See Permission Control .