

# Subreport

## Definition

**Subreport** enables one to show another report within a report, and it has no limit on the depth that it can show.

**Edit Subreport** Auto save when close?

Report \*

Data Binder

Report Parameters

NAME *	VALUE	DEFAULT VALUE
<input type="text"/>	<input type="text"/>	<input type="text"/>

Figure 1: Subreport Properties

Name	Description								
Report	Report to be loaded as subreport								
Data Binder	Please see <a href="#">Datalist Binder</a> for available binder to use.								
Report Parameters	When Data Binder is not set, this option will show up. The Report Parameters properties are defined here: <table border="1"><thead><tr><th>Sub-element</th><th>Description</th></tr></thead><tbody><tr><td>Name</td><td><input type="text"/></td></tr><tr><td>Value</td><td><input type="text"/></td></tr><tr><td>Default Value</td><td><input type="text"/></td></tr></tbody></table>	Sub-element	Description	Name	<input type="text"/>	Value	<input type="text"/>	Default Value	<input type="text"/>
Sub-element	Description								
Name	<input type="text"/>								
Value	<input type="text"/>								
Default Value	<input type="text"/>								

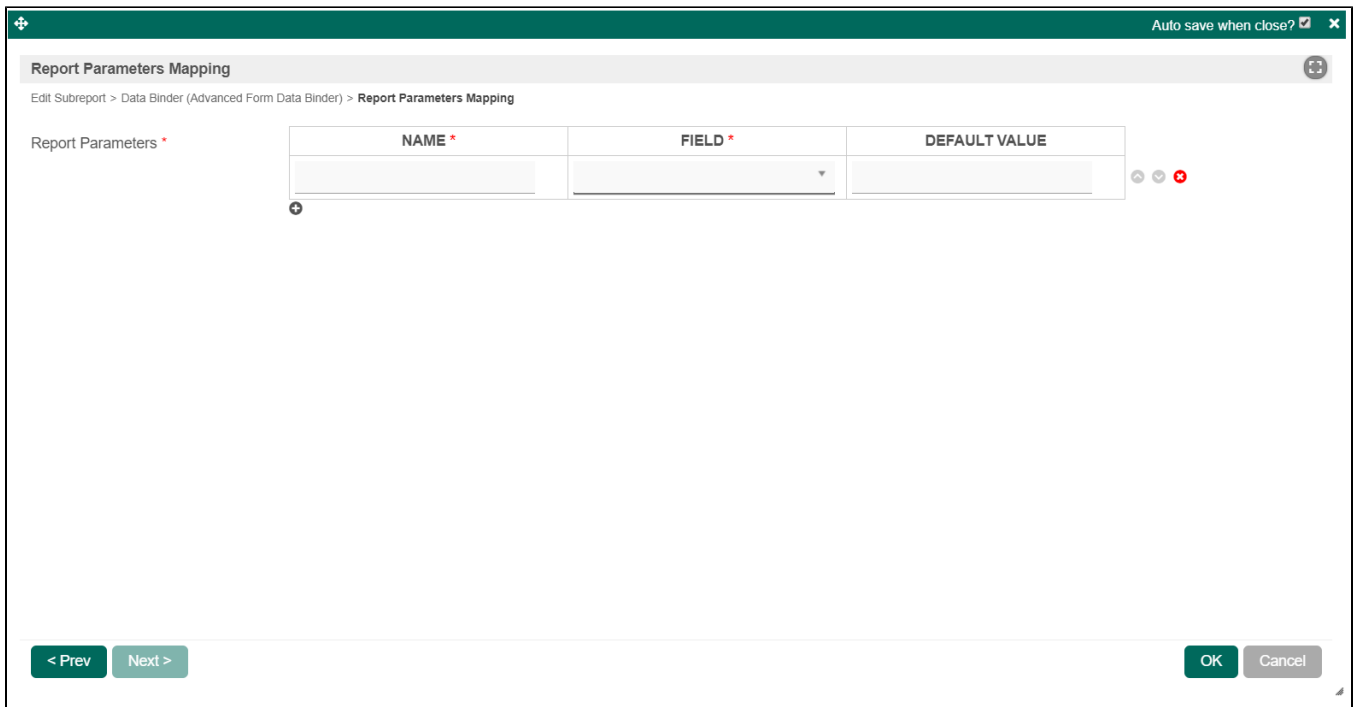


Figure 2: Report Parameters Mapping Properties

When Report is set to any of the available [Datalist Binder](#), this tab will be displayed

Name	Description								
Report Parameters	The Report Parameters properties are defined here: <table border="1"> <thead> <tr> <th>Sub-element</th> <th>Description</th> </tr> </thead> <tbody> <tr> <td>Name</td> <td></td> </tr> <tr> <td>Field</td> <td>selection of available fields based on binder previously selected</td> </tr> <tr> <td>Default Value</td> <td>set default value</td> </tr> </tbody> </table>	Sub-element	Description	Name		Field	selection of available fields based on binder previously selected	Default Value	set default value
Sub-element	Description								
Name									
Field	selection of available fields based on binder previously selected								
Default Value	set default value								