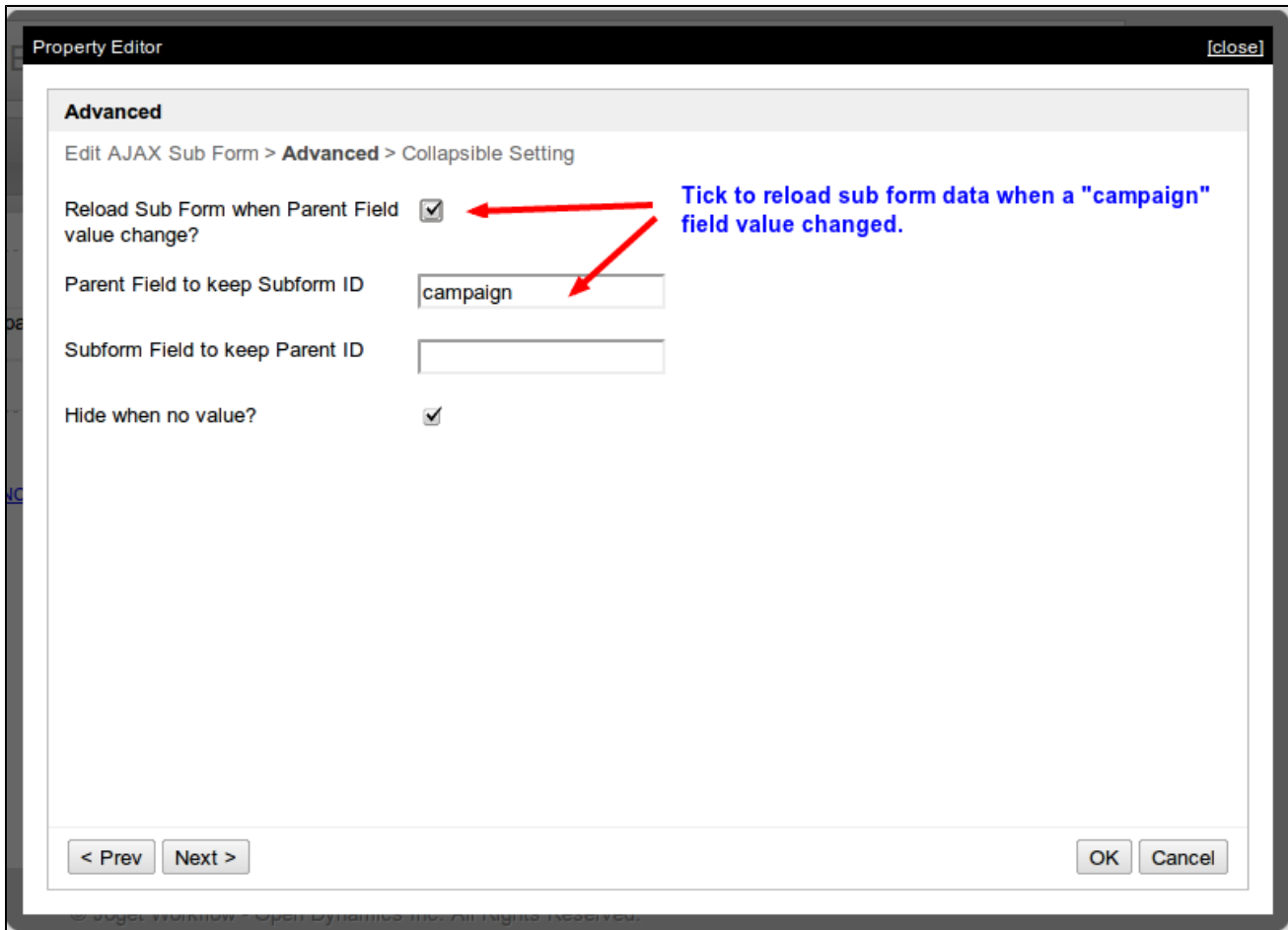


# AJAX Sub Form

Unlike the generic Sub Form element found in the community edition, **AJAX Sub Form** gives you the flexibility of dynamically populating a subform as the value it watches changes.

The example below shows how the AJAX Sub Form changes its content depending on the field value it's tied to.

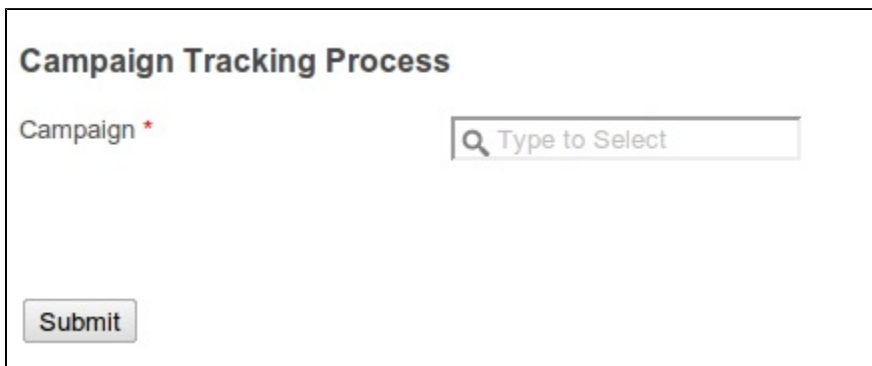


The screenshot shows a 'Property Editor' window with a 'close' button in the top right. The main content area is titled 'Advanced' and contains the following settings:

- Reload Sub Form when Parent Field value change?  (An annotation with a blue arrow points to this checkbox: "Tick to reload sub form data when a 'campaign' field value changed.")
- Parent Field to keep Subform ID:  (An annotation with a red arrow points to this text box.)
- Subform Field to keep Parent ID:
- Hide when no value?

At the bottom of the editor, there are navigation buttons: '< Prev', 'Next >', 'OK', and 'Cancel'.

Figure 1: Configuration of AJAX Sub Form Element



The screenshot shows a form titled 'Campaign Tracking Process'. It features a 'Campaign \*' label followed by a search-style input field containing the text 'Type to Select'. Below the input field is a 'Submit' button.

Figure 2: AJAX Sub Form Element Tied to Multi-Select Form Element

## Campaign Tracking Process

Campaign \*

✖ Jan Promotion

### Campaign

Name \*

Jan Promotion

Type \*

Email ▼

Objective

To inform customer about January Promotion.

Description

To inform customer about January Promotion.

Start Date

01/01/2012

End Date \*

01/31/2012

Impressions

Submitted By

Admin Admin

### Campaign Cost

Currency

RM ▼

Budget

100

Expected Cost

Actual Cost

Expected Revenue

Submit

Figure 3: Content Change in AJAX Sub Form During Field Value Change



Please note that the value of the dependent field (campaign in example above) must be the id/primary key of the record to load with Ajax Sub Form.