

Popup Select Box

Popup Select Box is an enhancement of the ordinary [SelectBox](#). Instead of selecting from a generic drop-down list, the **Popup Select Box** allows you to select from a [Datalist](#) instead.

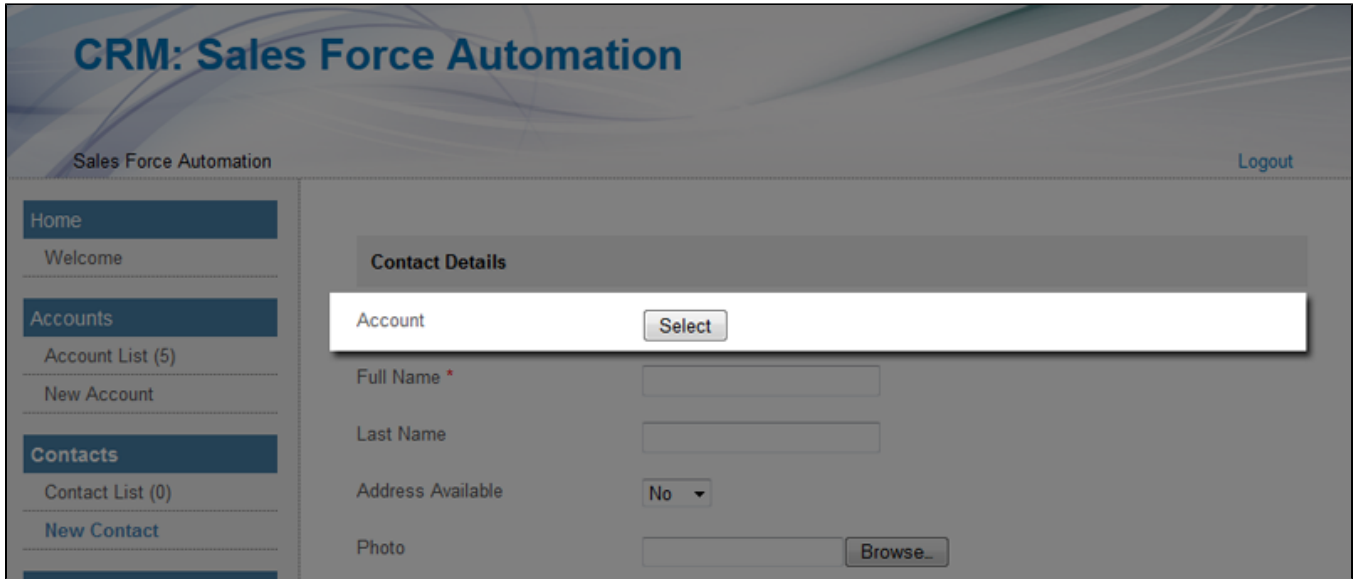


Figure 1: Popup Select Box in New Contact Form in the CRM App

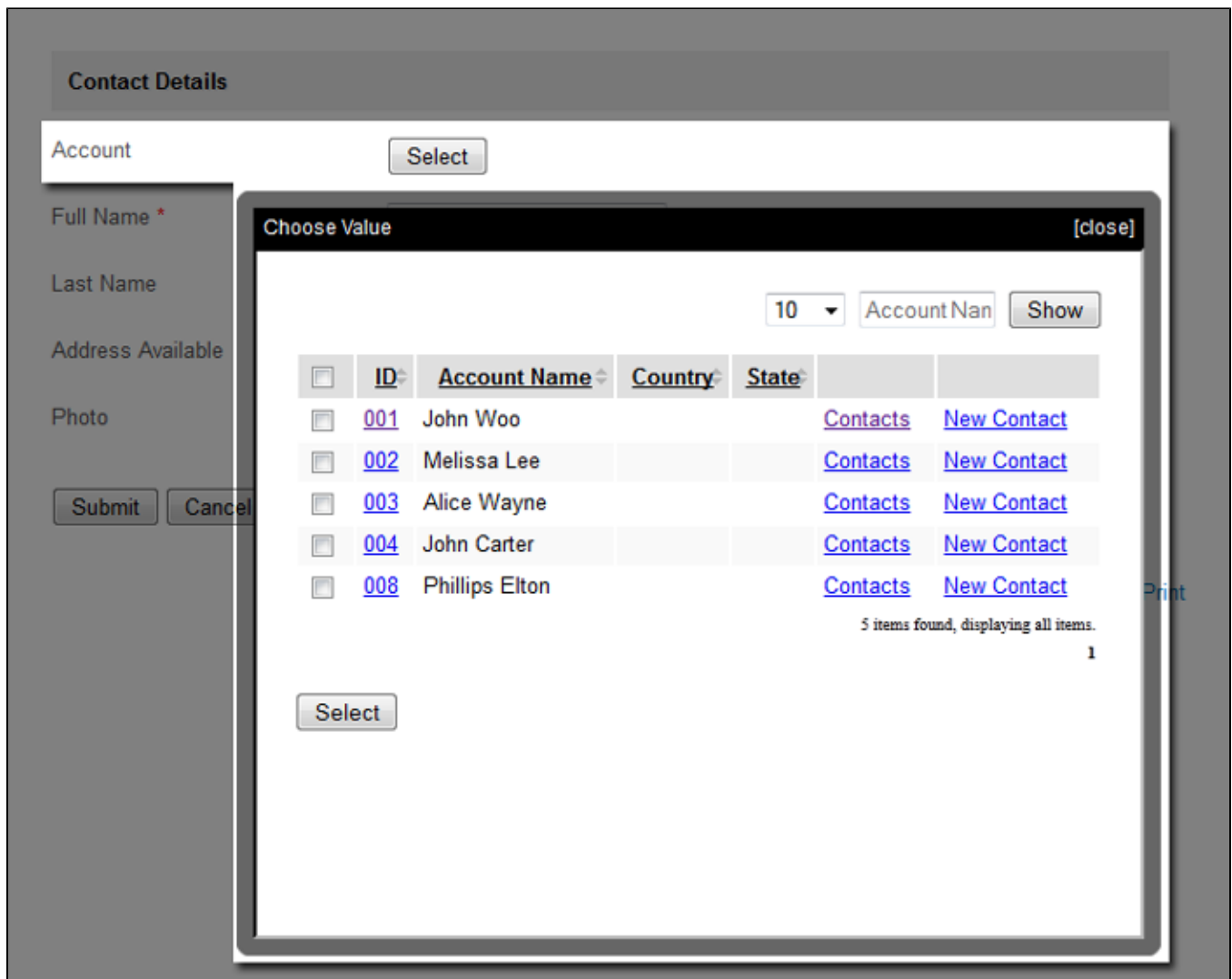


Figure 2: Making a Selection Using the Popup Select Box

By incorporating a datalist in making a selection, you'll be able to access the functionality of Datalist and see other related details as well.

Contact Details

Account x John Woo x Melissa Lee

Full Name *

Last Name

Address Available

Photo

Figure 3: Selection Made Using Popup Select Box

FORM BUILDER Form Builder | Datalist Builder | Userview Builder

Design Form | Properties | Preview | Save

Custom HTML

ID Generator Field

Enterprise

Multi Paged Form

Multi Select Box

Popup Select Box

Calculation Field

AJAX Sub Form

Image Upload

Rich Text Editor

Form Grid

List Grid

Contact Details

Account x John Woo x Melissa Lee

Full Name *

Last Name

Address Available

Photo

Address Details

Address

City

State

ADVANCED: JSON Definition

© Joget Workflow - Open Dynamics Inc. All Rights Reserved

Property Editor [close]

Edit Popup Select Box

Edit Popup Select Box > Choose Validator > Workflow Variables

ID *

Label

Data List *

Display Field *

Multiple Selection

Readonly

Display field as Label when readonly?

Select Button Label *

Popup Dialog Height

Popup Dialog Width

< Prev Next > OK Cancel

Figure 4: Properties of Popup Select Box

Edit Popup Select Box

Edit Popup Select Box > Advanced Options

ID *

Label

Data List *

 ▼

Display Field *

Figure 5: Properties - Edit Popup Select Box

Name	Description
ID	Element ID
Label	Element Label
Data List	Datalist to list down options.
Display Field	Option Label

Advanced Options

Edit Popup Select Box > **Advanced Options**

Data

Default Value

ID Field

Multiple Selection

URL Request Parameters for Datalist

Parameter	Field Id	Default Value
country		local

Validator

UI

Readonly

Display field as Label when readonly?

Select Button Label *

Popup Dialog Height

Popup Dialog Width

Workflow

Workflow Variable

Figure 6: Properties - Advanced Options

Name	Description
Default Value	Default Value (Must be the Option ID)
ID Field	Option ID
Multiple Selection	Multiple Selection Toggle
URL Request Parameters for Datalist	Dynamically filter the eventual listing for selection based on current form fields' values. Please continue to read on to learn more about configuring this attribute.
Validator	Attach Validator
Readonly	Determines if the element is editable
Display field as Label when readonly?	Displays the value of the element as plain text when element is set to "Readonly".
Select Button Label	Select Button Label
Popup Dialog Height	Popup Dialog Height in pixel
Popup Dialog Width	Popup Dialog Width in pixel
Workflow Variable	Name of the Workflow Variable to write the value of this element into.

The image shows a web form configuration interface. At the top, there is a section titled "Contact Details" with a "country_default" field containing the value "local". Below this is a "Select" button. A "Property Editor" dialog box is open, showing the configuration for the "URL Request Parameters for Datalist". The dialog box has a "Data" section with fields for "Default Value", "ID Field", and "Multiple Selection". The "URL Request Parameters for Datalist" section contains a table with the following data:

Parameter	Field Id	Default Value
country	country_default	local

The "Field Id" column in the table is highlighted with a red box. Below the table is a "Validator" dropdown menu. The "UI" section has checkboxes for "Readonly" and "Display field as Label when readonly?". The "Select Button Label" field is set to "Select". At the bottom of the dialog box are buttons for "< Prev", "Next >", "OK", and "Cancel".

Figure 7: URL Request Parameters for Datalist - Configuration

In the example above, we are using the value of hidden field with id "country_default" to the Datalist with a parameter named as "country". If there's no value set in the hidden field, then it will use with default value of "local".

DATALIST BUILDER

Source Datasource | Design Design Columns | Properties Main Properties | Preview Preview Datalist | Save Save Datalist

Select Form

Select Binder > **Select Form**

Form: Account Form

Extra Filter Condition: `e.customProperties.country = '#requestParam.country#'`

DATALIST BUILDER

Source Datasource | Design Design Columns | Properties Main Properties | Preview Preview Datalist | Save Save Datalist

Columns / Filters

- Account Name
- address
- City
- Country
- Date Created
- Date Modified
- ID
- State

Actions

- Hyperlink
- Delete

Drag Filters Here

Account Name

Drag Columns Here

ID	Account Name	Country	State	Contacts	New Contact
o Sample Data 1	o Sample Data 1	o Sample Data 1	o Sample Data 1	Contacts	New Contact
o Sample Data 2	o Sample Data 2	o Sample Data 2	o Sample Data 2	Contacts	New Contact
o Sample Data 3	o Sample Data 3	o Sample Data 3	o Sample Data 3	Contacts	New Contact
o Sample Data 4	o Sample Data 4	o Sample Data 4	o Sample Data 4	Contacts	New Contact
o Sample Data 5	o Sample Data 5	o Sample Data 5	o Sample Data 5	Contacts	New Contact
o Sample Data 6	o Sample Data 6	o Sample Data 6	o Sample Data 6	Contacts	New Contact

Drag Row Actions Here

Delete Row

Drag Actions Here

Figure 8: URL Request Parameters for Datalist - Datalist Builder

On the other hand, one will need able to utilize the parameter value being passed over from the Popup Selectbox. In the Datalist's binder, we are using the following expression to filter the dataset.

Extra Filter Condition Expression

```
e.customProperties.country = '#requestParam.country#'
```