

QUESTION:

How can I get the arrows in the **AllOrgsScreen** and the **SearchOrgsScreen** to go to my **OrgScreen** where everything is driven from the *OrgDropDown*?

I had this on the arrows:

```
OnSelect = Navigate(OrgScreen, ScreenTransition.Cover, {MainScreen: gallery_SearchOrgs.Selected.Organization})
```

However, I've done something because I'm now getting an error:

Incompatible type. We can't evaluate your formula because the context variable types for incompatible with the types of values in other places in your app.

Landing Screen



When users click View All Organizations, they go to the AllOrgsScreen

```
OnSelect = Navigate(AllOrgsScreen)
```

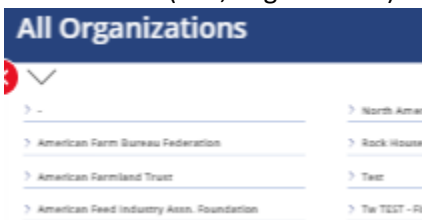
If they click the magnifying glass

```
OnSelect = Navigate(SearchOrgsScreen)
```

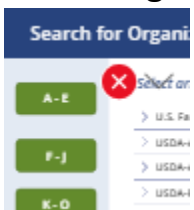
AllOrgsScreen

gallery_AllOrgs

```
Items = Sort(SP1, Organization)
```



SearchOrgsScreen



Green Buttons on left

```
OnSelect = Set(V1,"A");Set(V2,"B");Set(V3,"C");Set(V4,"D");Set(V5,"E")
```

Results appear in gallery on right

```
Items = Sort(Filter(SP1,StartsWith(Organization,V1)) | StartsWith(Organization,V2)) | StartsWith(.....
```

Here's part of my app to show everything. *(Please don't laugh. This is my very first PowerApp. I've watched A LOT of videos and read A LOT of books to get this far. And relied a lot on the community support. THANK YOU!!!)*

Main Screen



When users click Add New Organization or Add Information to Existing Organization
OnSelect = OrgScreen

OrgScreen

Users can select an existing organization from the dropdown.

Dropdown pulls from SharePoint list (NetZero), Organization field. Once a selection is made, three green buttons appear in the left navigation.



Dropdown

Items = Sort(SP1,Organization)
OnChange = Set(showButtons,true)
OnSelect = Set(a,OrgDropDown.Selected)

Green Buttons appear in left navigation for all pages

Add /View Meeting Details

OnSelect = Navigate(NotesScreen, ScreenTransition.None, {Organization: OrgDropDown.Selected})

Contacts

OnSelect = Navigate(ContactsScreen); DisplayMode.View

General Info

Navigate(OrgScreen); DisplayMode.View

Contacts Screen

form_Contacts populates with contacts from the organization selected on **OrgScreen**, dropdown menu.

Label in blue bar

Text = *OrgDropDown.Selected.Organization*

Item = *OrgDropDown.Selected*

form_Contacts is set in view mode, however users can click the button to edit or add additional contacts.

Notes Screen

gallery_Notes shows previous meeting notes, most recent on top

Items = Sort(Filter(Notes,OrganizationNOTES.Value = *OrgDropDown.SelectedText.Value*),MtgDate, Descending)

Notes and Follow-up: National Corn Growers Association			
Met With: Scottie Key Meeting Themes: Testing Notes:	Date: 10/10/2019	N2I Staff: jmc Follow-up Due Date: 10/25/2019 Actions:	
Met With: TJ Key Meeting Themes: iac Notes:	Date: 10/10/2019	N2I Staff: iac Follow-up Due Date: 10/25/2019 Actions:	
Met With: Nathan Fields Key Meeting Themes: When is N2I when it comes? Notes: Meeting originally set as general update between N2GA and N2IAC. N2GA expressed interest in learning more about N2I.	Date: 10/10/2019	N2I Staff: Nathan Scanton Follow-up Due Date: 10/25/2019 Actions:	

At the bottom of the notes pages is a button: Add New Meeting Information

OnSelect = UpdateContext({Popup: true}); NewForm(Form2)

Form2

Datasource = Notes

There is a **datacard (Organization_datacard)** within **Form2** to get information from SP1.

Organization_datacard has the following:

DisplayField = ["Organization"]

DefaultSelectedItems = {'@odata.type':'#Microsoft.Azure.Connectors.SharePoint.SPListExpandedReference',

Id:a.ID,

Value:a.Organization}

DisplayMode = Parent.DisplayMode

Items = Filter(SP1, Organization = *OrgDropDown*.SelectedText.Organization)

OnChange = Set(a,*OrgDropDown*.Selected)

Save Meeting Details button:

OnSelect = SubmitForm(*Form2*); Refresh(Notes); UpdateContext({Popup: false})

Visible = Popup