# **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)



At the bottom of the notes pages is a button: <u>Add New Meeting Information</u>
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