

How to create the Assignment Group Member View Lightning Components and an example Flow?

Instructions to create the Assignment Group Member View Lightning Component and an example Flow

Step 1 - Create the Aura Lightning Component

1. Go to Developer Console | File | Lightning Component
2. Name the component: NavigateToAssignmentGroup
3. Create the **COMPONENT** as below

```
<aura:component
  implements="force:lightningQuickAction,lightning:availableForFlowActions">
  <aura:attribute name="recordId" type="String" />
</aura:component>
```

4. Create the **CONTROLLER** as below

```
({  invoke : function(component, event, helper) {
var record = component.get("v.recordId");
var baseUrl = "/apex/ortoo_qra_AssignmentGroup?id="+ record + "&mo";
var urlEvent = $A.get("e.force:navigateToURL");
urlEvent.setParams({
"url": baseUrl,
"isredirect": "true"
});
urlEvent.fire();
}})
```

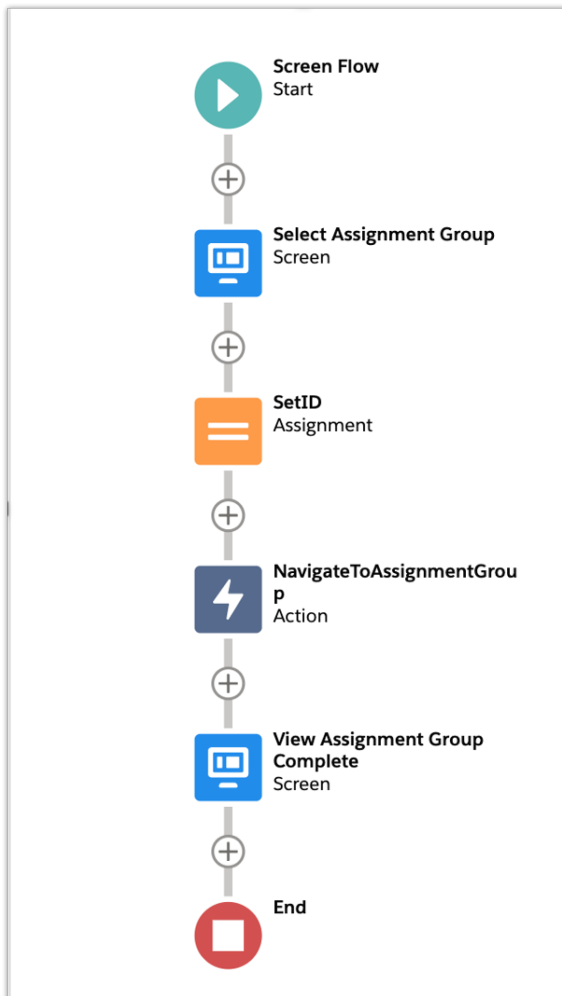
5. Create the **DESIGN** as below

```
<design:component>
```

```
<design:attribute name="recordId" label="Record ID" />
```

```
</design:component>
```

Step 2 - Create a Flow that will use the `NavigateToAssignmentGroup` Lightning component created in Step 1



1. Start the Flow by adding "Screen" and named "Select Assignment Group" - please see the details below:

Manager View Assignment Group

* Assignment Group

[Record Choice Set] Name

Finish

Screen Properties

Select Assignment Group
(Select_Assignment_Group)

▼ **Configure Frame**

Show Header

Show Footer

▼ **Control Navigation**

Next or Finish

Previous

Pause

> Provide Help

• **Record Choice Set:**

RetrievedAssignmentGroups

* Object

QA Assignment Group

Filter QA Assignment Group Records

Condition Requirements

None–Get All QA Assignment Group f

Sort QA Assignment Group Records

Sort Order: Ascending

* Sort By: Name

Maximum Number of Choices:

Configure Each Choice

For each record that meets the filter conditions, the flow creates a choice using values from the record. Identify which fields to use for each choice's label and value.

* Choice Label: Name

* Data Type: Text

Choice Value: Id

2. Once added the screen element, add the Assignment logic element – as follow:

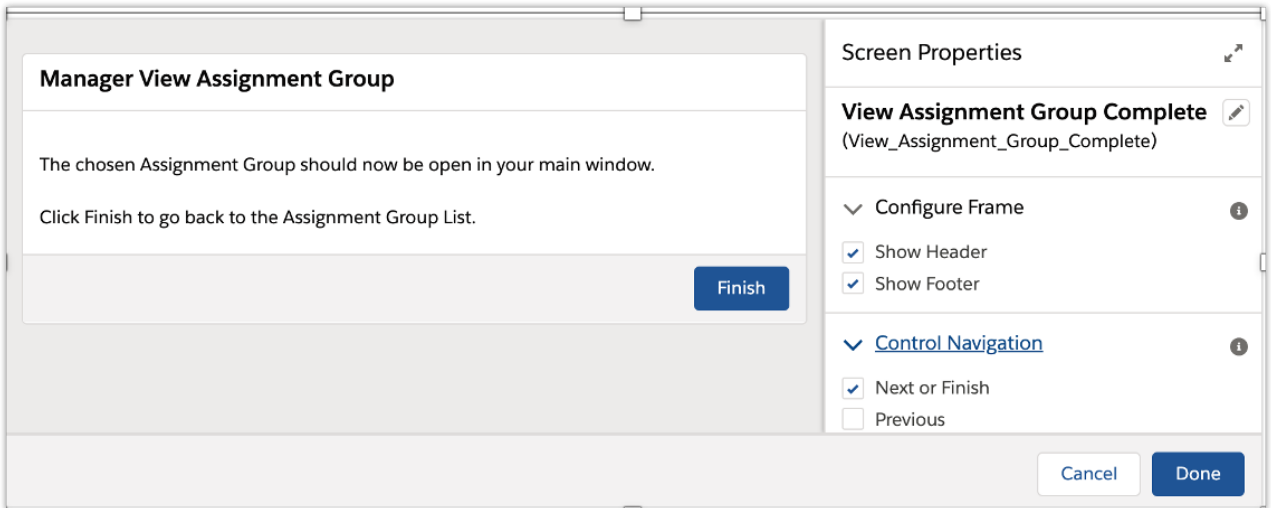
- For that you need to set the “AssignmentGroupID” **variable** - as follow:

3. Once done setting up the Assignment Group ID, add the “**Action**” element - as follow:

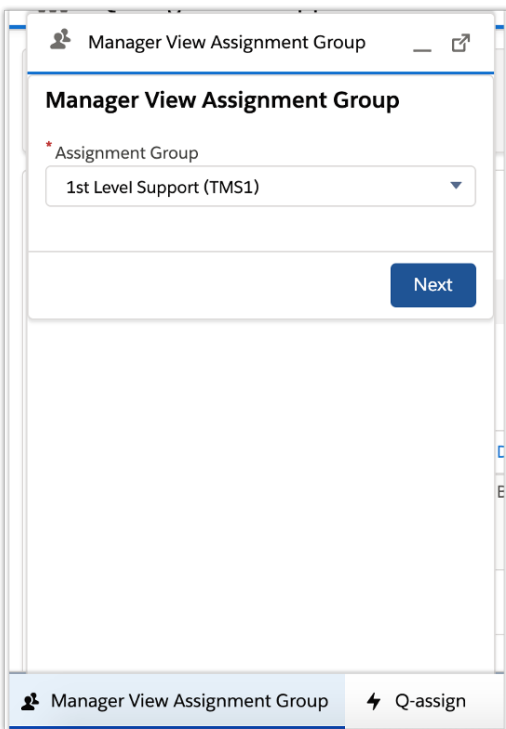
- Set the Input Value as shown in the screenshot below:
- Search for the lightning component - we have created above “NavigateToAssignmentGroup”
- Go to Actions

4. Add the final **screen** to the Flow - as follow. Also, you can add any message to that screen and

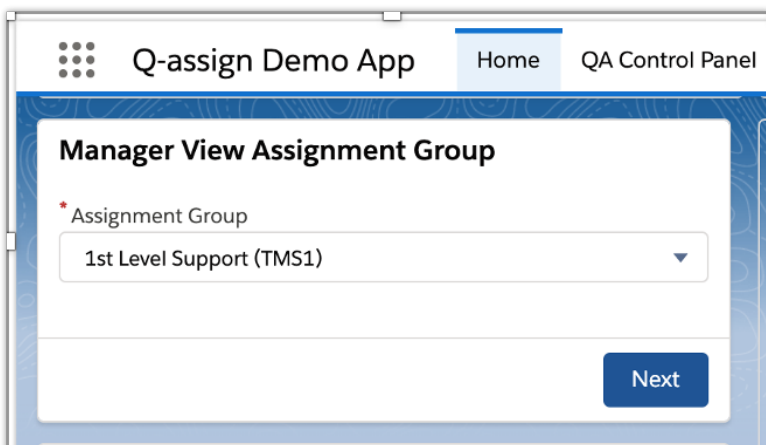
show any Assignment Group Details e.g. Name, Description, etc



Step 3 -The flow created in Step 2 can be called directly from the Lightning component from the Utility Bar as below.



Or as a component on the home page as below.



Note: Make sure to add "Run Flows" System Permission and In "Flows" permission allows access to that specific flow.

Please contact us at support@ortooapps.com for any questions.