Instructions to use the **Apps for Action Center** Sample

There are three components to building an App that can be used as an interface for human actions on Action Center.

1. UiPath Action Definition (.json) - schema to be uploaded in Action Center
2. UiPath App (.uiapp) - visual design to be uploaded as an App
3. UiPath Studio Project (.uip) - a simple workflow that creates a task in Action Center

Pre-requisites

* Make sure you are in the right tenant, and execute the steps below within a single tenant
* Make sure preview activities are enabled in your Automation Ops Governance policy

To import and test the sample in your account,

1. Login to UiPath platform
2. Navigate to Action Center – Admin Settings – Tenant
3. Click on “Add action definition”; Use the “import from file” feature to import the schema file (.json); Provide a name and Create the action definition.
4. Navigate to UiPath Apps.
5. Click the “Create New App” and use the “Import from File” feature to import the UiPath App file (.uiapp); Provide a name
6. Publish the app (fix any mappings to the schema file if there’s a warning)
7. Navigate to UiPath Studio, select the dropdown next to “New project”, and then select “Import project”
8. In the import dialog, select the .uip file for upload
9. Open the imported project and review the workflow. In the “Create App Task” activity, fix any mappings to App if there’s a warning. Click “Refresh” on the “Create App Task” everytime you modify the App so that the last published version is selected.
10. Test the project. The workflow will create an Action Center task, and pause for user input.
11. Navigate to Action Center – Inbox – Unassigned and click ‘Self Assign’ to assign the task to yourself.
12. The task will now be displayed in the Pending tab where you can Approve or Reject to complete the task.
13. Once the task is completed, the workflow in Studio will resume and continue next steps.