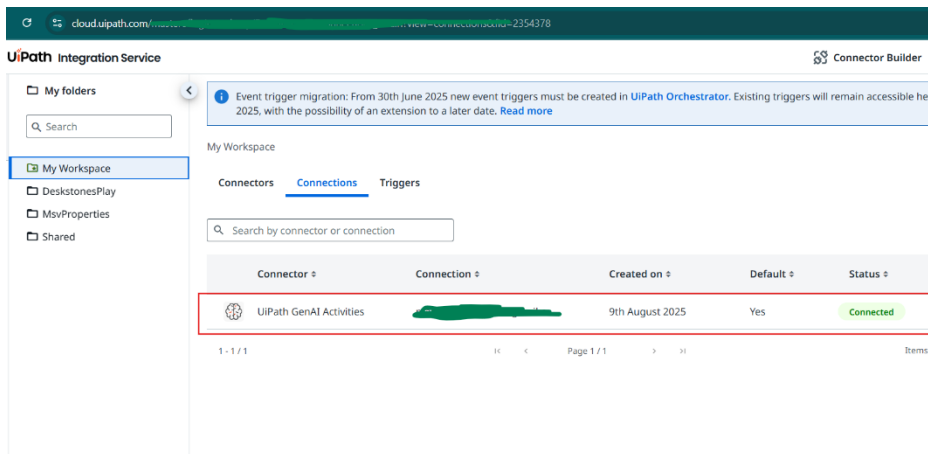
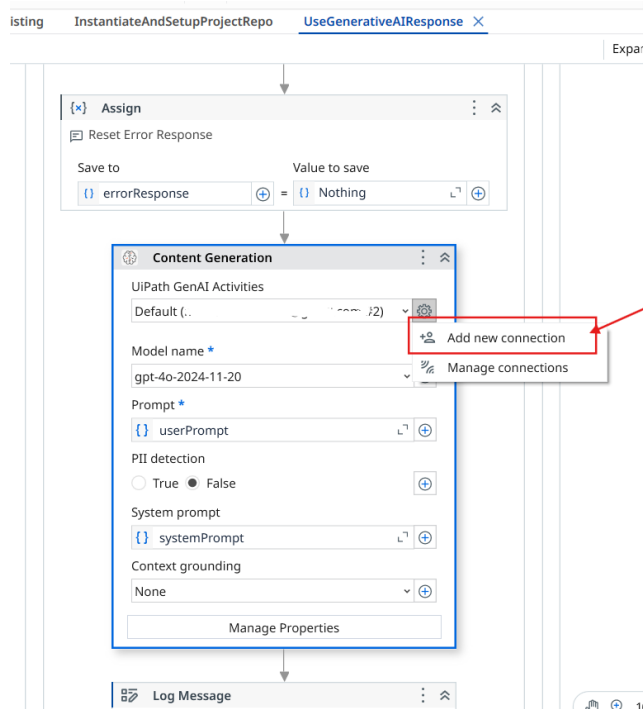


# How to Setup

1. First ensure that your config file in **Data/Config.xlsx** is updated with your desired settings and github detail.

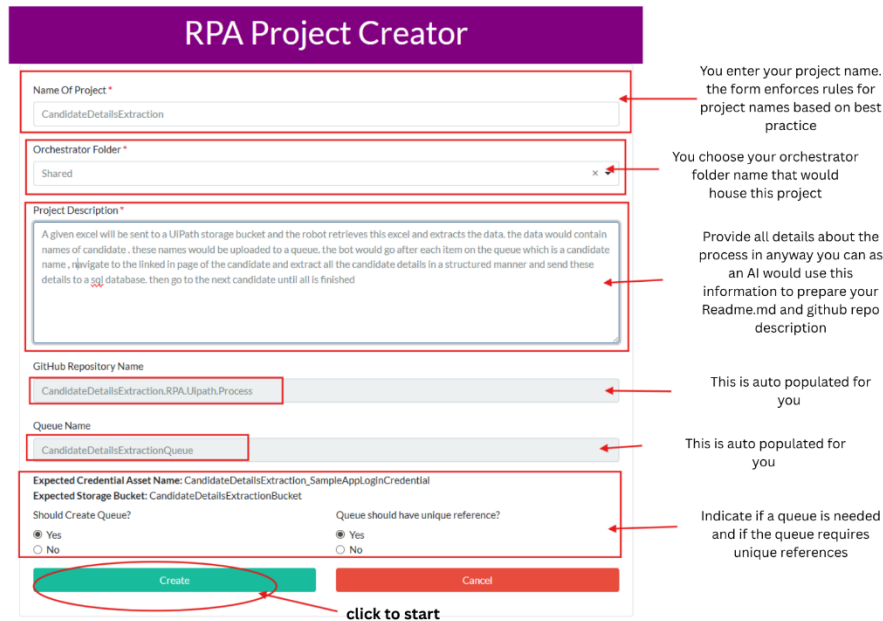
Name	Value	Description
StringListOfOrchestratorFolders	Shared	comma seperated string list of all folders in your orchestrator
RpaLocalRepositoryFolder	C:\RPA	where you would like all your rpa projects to be developed locally
CompanyName		Name of your company
CompanyEmailDomain		Your company domain email
GithubCreateRepoApiUri	https://api.github.com/orgs/ /repos	Git hub api end point to create repository in an organization
GithubAccessToken		Your Personal Access Token
GithubUsername		Your github username
GithubOrganizationName		The name of your organization

2. Open the workflow **Project/UseGenerativeAIresponse.xaml**, go to the **Content Generation** activity from the **UiPath.GenAI.Activities**, click the settings icon and add a new connection to add a connector to GenAI on your orchestrator.



## How to run the process

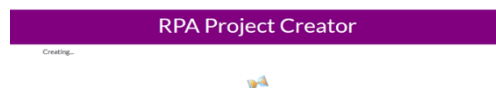
3. **Start the Process:** Run `Main.xaml` in UiPath Studio or from Orchestrator or UiPath assistant.
4. **Fill the Form:** Enter project details in the interactive form and click create



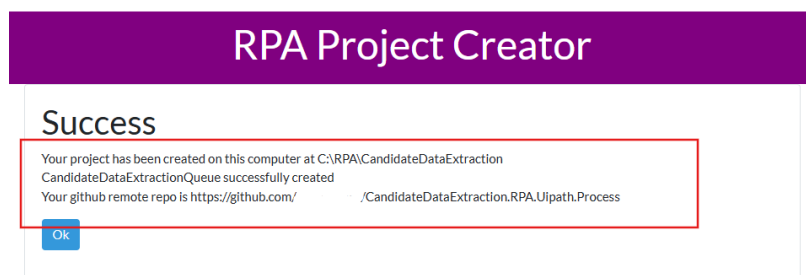
The form is titled "RPA Project Creator" and contains the following fields and options:

- Name Of Project \***: Text input field with "CandidateDetailsExtraction" entered. Annotation: "You enter your project name. the form enforces rules for project names based on best practice".
- Orchestrator Folder \***: Text input field with "Shared" entered. Annotation: "You choose your orchestrator folder name that would house this project".
- Project Description \***: Text area with a placeholder text: "A given excel will be sent to a UiPath storage bucket and the robot retrieves this excel and extracts the data, the data would contain names of candidate, these names would be uploaded to a queue, the bot would go after each item on the queue which is a candidate name, navigate to the linked in page of the candidate and extract all the candidate details in a structured manner and send these details to a [sql](#) database, then go to the next candidate until all is finished". Annotation: "Provide all details about the process in anyway you can as an AI would use this information to prepare your Readme.md and github repo description".
- GitHub Repository Name**: Text input field with "CandidateDetailsExtraction.RPA.UiPath.Process" entered. Annotation: "This is auto populated for you".
- Queue Name**: Text input field with "CandidateDetailsExtractionQueue" entered. Annotation: "This is auto populated for you".
- Expected Credential Asset Name**: "CandidateDetailsExtraction\_SampleAppLoginCredential".
- Expected Storage Bucket**: "CandidateDetailsExtractionBucket".
- Should Create Queue?**: Radio buttons for "Yes" (selected) and "No".
- Queue should have unique reference?**: Radio buttons for "Yes" (selected) and "No". Annotation: "Indicate if a queue is needed and if the queue requires unique references".
- Create**: Green button. Annotation: "click to start".
- Cancel**: Red button.

5. **Wait for job to finish:** Relax and let project creator automation work for you.



6. **Complete:** Review the success message and created resources



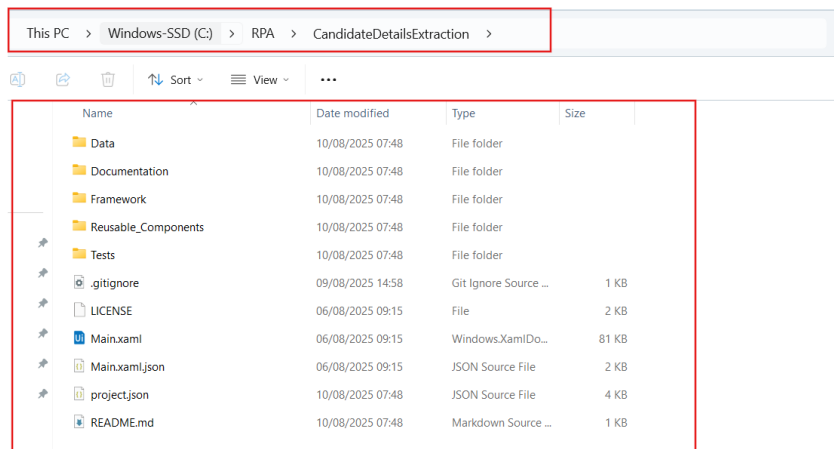
The form is titled "RPA Project Creator" and displays a "Success" message:

**Success**

Your project has been created on this computer at C:\RPA\CandidateDataExtraction  
CandidateDataExtractionQueue successfully created  
Your github remote repo is <https://github.com/> /CandidateDataExtraction.RPA.UiPath.Process

**OK**

*Your Local Project Repo Created at the specified location on your **config.xlsx***



*Your remote GitHub repo created at the specified location*

