*** Day 94 *** of Our Daily UiPath Q&A Challenge!

Welcome to Day 94 of our exciting UiPath Q&A Challenge! Each day, we'll be answering one key question to help you master UiPath and revolutionize your automation journey.

Question for Today

Explain Workflow From a Template

Workflow From a Template

Use workflow templates as base models for other workflows. You can use built-in templates (e.g. Sequences, Global Exception Handler, create custom templates, or use templates from libraries installed in your projects.

Conditions:

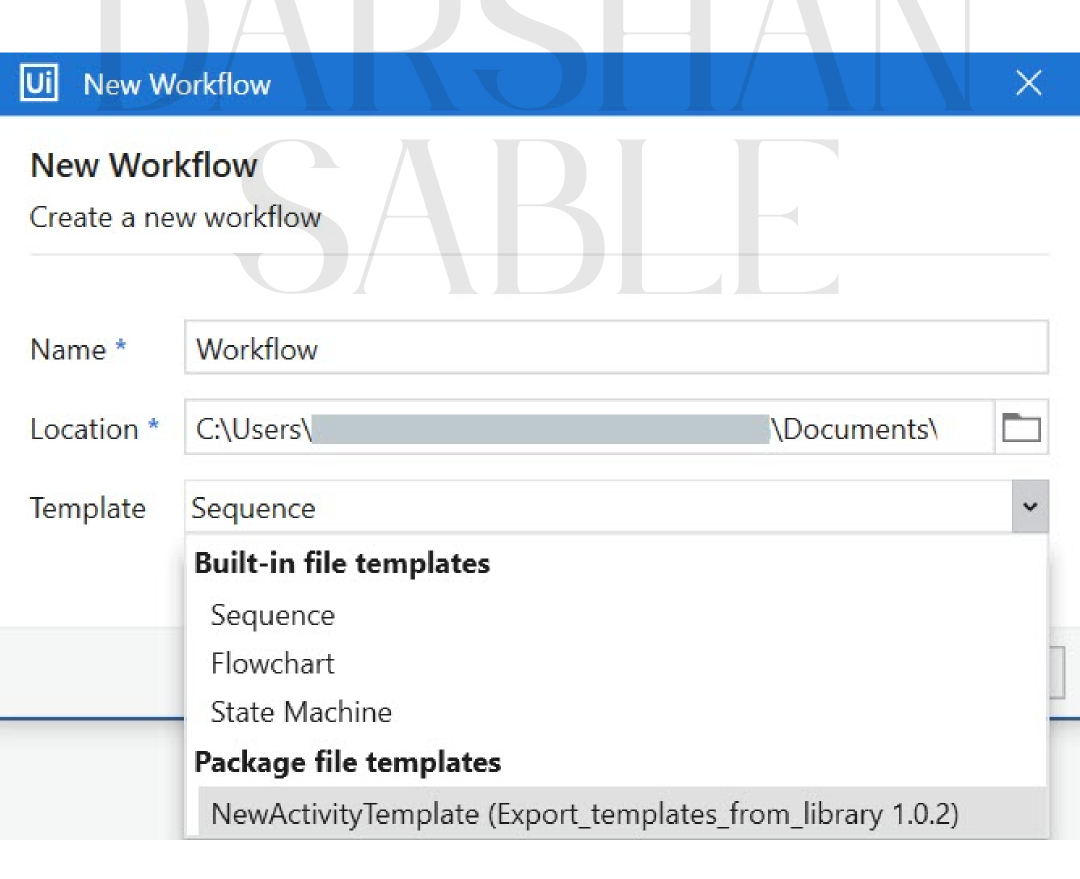
- The templates are specific to the project type and language.
- File templates cannot be converted to workflows, compiled, or published.
- You can create templates that are based on other templates.

Template Sources

When you add a new workflow to a project, you can choose a template on which to base it. The templates that you can choose from vary depending on the type of file you are adding (workflow or test case), whether you've installed libraries that contain file templates, and whether you've previously added templates to your project Templates folder.

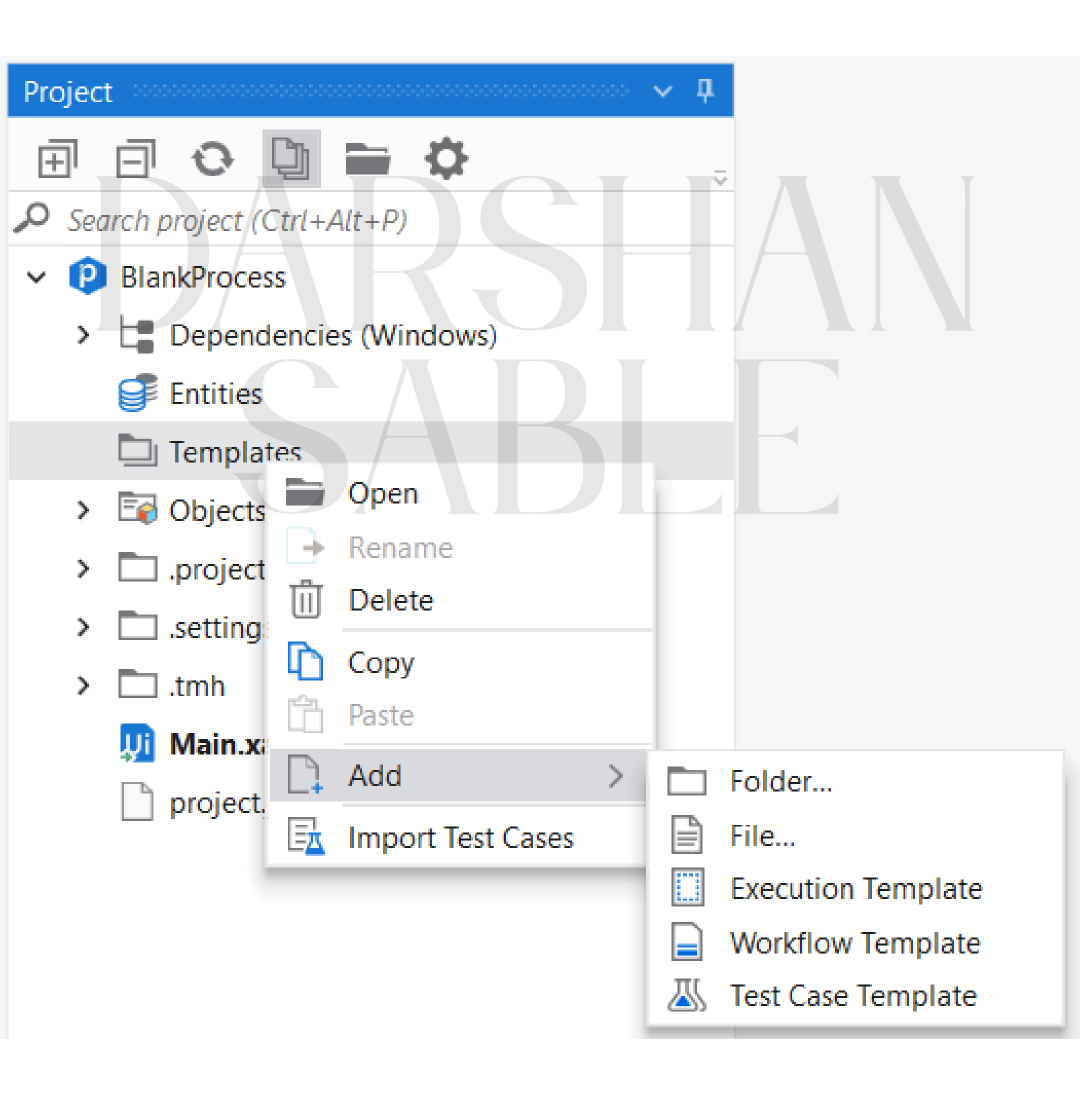
Built-in file templates

- Sequence The Sequence template is useful if you want to design a workflow with sequential activities that act as a single block. This template is available only for workflows.
- 2. Flowchart Use the Flowchart template to design workflows with multiple branches. This template is available only for workflows.
- 3. State machine Use the State machine template to design workflows with activities that get triggered based on specified states. This template is available only for workflows.



Adding a Local File Template

You can use the contextual menu in the Project panel to manually add workflow, execution, and test case templates based on other templates to your project. After you add a template, you can edit it in the Designer, and then use it as a starting point for creating other files.



Extracting a file as a template

If you want to make an existing workflow available as a template for future files, extract it as a template.

In the Project panel, right-click a workflow, and then select Extract as Template.

