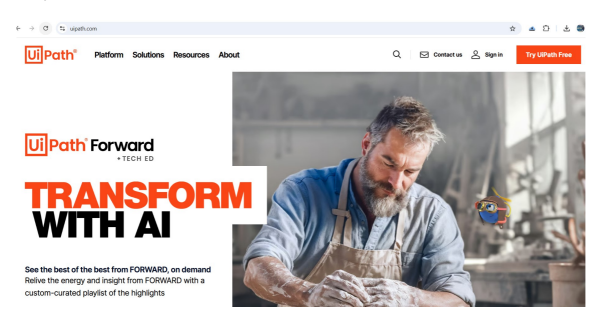
Lab 1: Creating a Basic Process

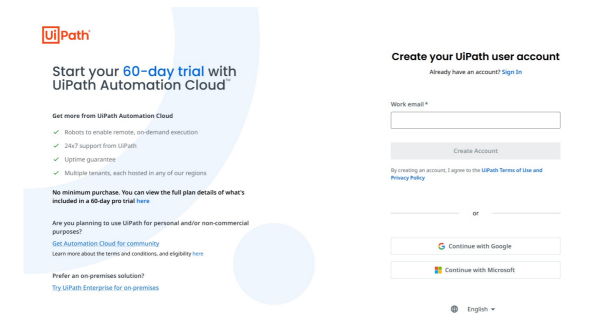
This tutorial teaches you how to create a basic process in Studio and run it on your machine. The example opens a browser, loads a certain web page and refreshes the browser.

Create UiPath Account & Install Studio Desktop

Step 1: Create a UiPath Account

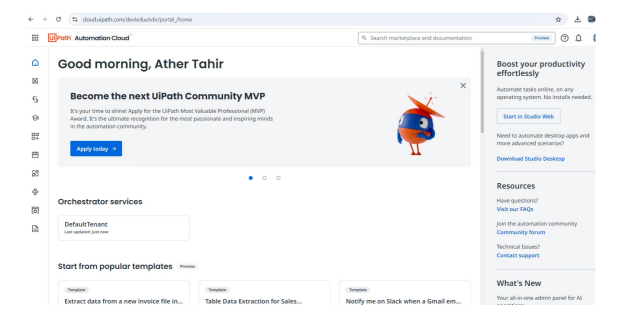
- 1. Go to UiPath's Website: Open your browser and navigate to https://www.uipath.com.
- 2. **Try UiPath Free**: Click on **"Try UiPath Free"** at the top right of the page and select **"Sign up"** if you don't already have an account.
- 3. **Fill Out the Sign-Up Form**: You can sign up with an email, Google account, or Microsoft account. Provide the required information and verify your email, if prompted.
- 4. **Confirm Account**: Check your email for a verification link from UiPath. Click the link to confirm and activate your account.





Step 2: Download UiPath Studio Desktop

Download UiPath Studio: Find the download link for UiPath Studio and click "Download".



Step 3: Install UiPath Studio Desktop

- 1. **Open the Installer**: Once the download is complete, locate the installer file (usually in your **Downloads** folder) and double-click it to start the installation.
- 2. **Choose the Installation Type**: Select **"Community Edition"** if you're using a free account. Follow the prompts to complete the installation.
- 3. **Sign in to UiPath Studio**: After installation, launch UiPath Studio. You'll be prompted to sign in using your UiPath Cloud account.
- 4. Select the Profile: Choose Studio profile if prompted, which is suited for developing automations.



Welcome to UiPath Setup

Visit our installation guide for detailed instructions.

Quick (for community users) Install with default settings

Custom (for enterprise/advanced users)

Configure your automation development environment

UiPath collects usage and performance data to help improve its products and services. Learn how to opt out.

✓ I accept the terms in the License Agreement

Install



Please wait while the product installs

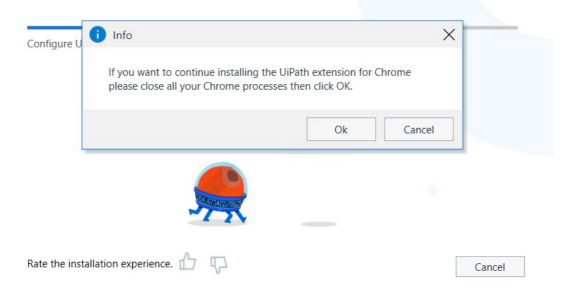




Cancel



Please wait while the product installs





Completed the UiPath Setup

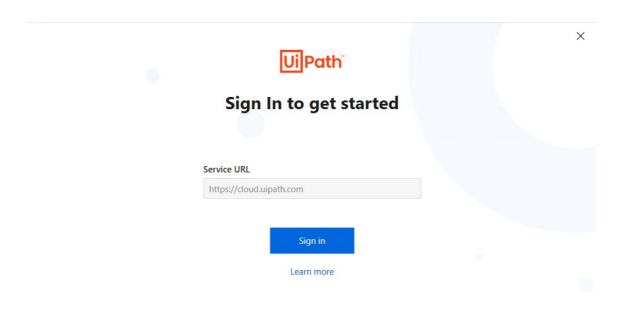
Jump start your automation journey by capturing and documenting known tasks to get a comprehensive picture of what needs to be automated. Go ahead and get started with Assisted Task Mining!



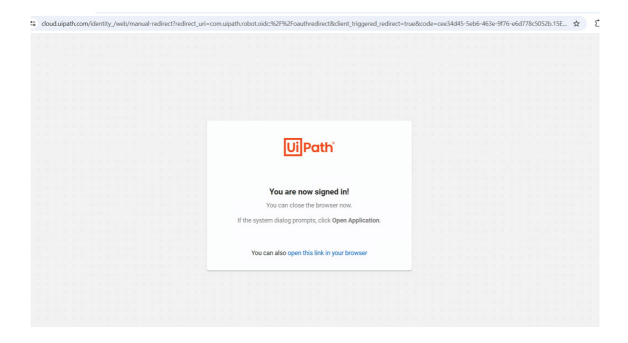
Rate the installation experience.



Launch UiPath Studio



More Options



Select **UiPath Sudio** option when prompted:



Choose from the list below the profile you'd like to use.



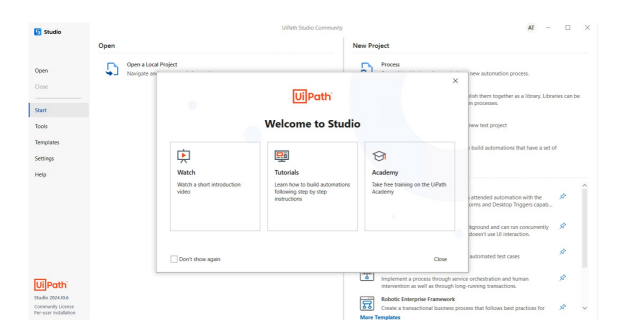
UiPath Studio

For users looking to build complex unattended or attended process automations. Ideal for users with prior programming experience.



UiPath StudioX

For business users looking to automate tasks for themselves and their immediate teams. Ideal for users with limited or no experience writing code.

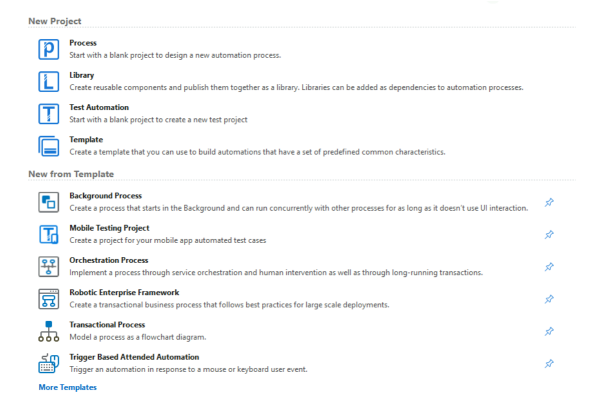


Lab Solutions

Lab solution(s) are present in Solution\Lab01 folder.

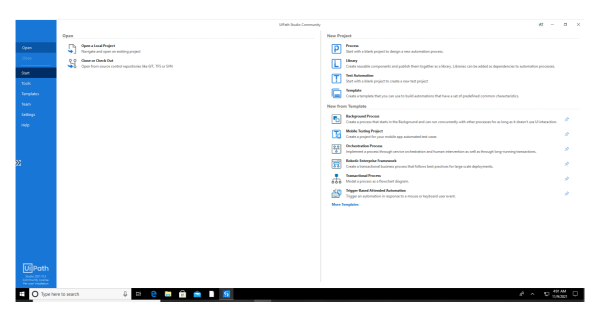
Projects

The main types of project supported by UiPath Studio are as follows:



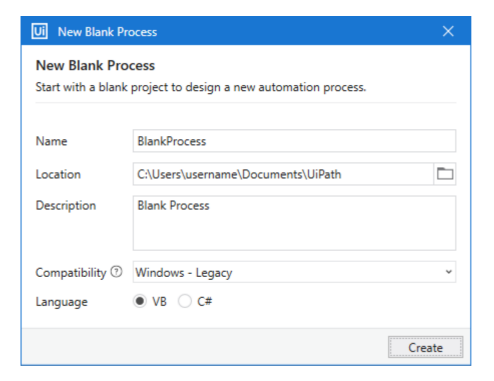
The user interface

When you first open UiPath Studio, you are directed to the page shown in the following screenshot:

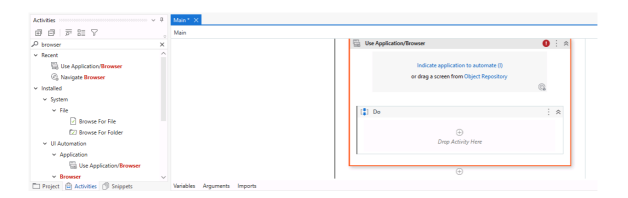


Let's begin.

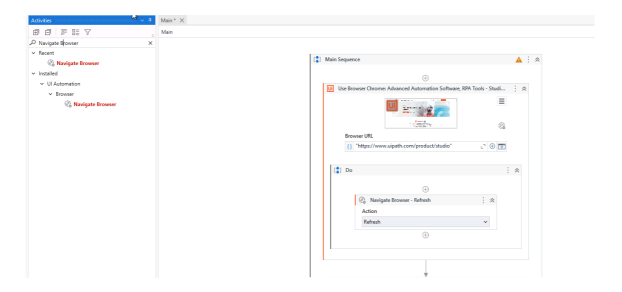
1. In the HOME Backstage view, click **Process** to create a new project. The **New Blank Process** window is displayed.



- 2. In the New Blank Process window:
 - Enter a name for the new project and a description that summaries what you are aiming to do with this automation project. Note: The project name cannot exceed 128 characters, and the description cannot exceed 500 characters.
 - Select the location where to create the project.
 - Select Windows Legacy for the Compatibility option and VB for Language.
- 3. Click **Create**. The new project is opened in Studio.
- 4. Click on Main.xaml file to open Designer UI.
- 5. Open Google Chrome and navigate to https://www.uipath.com/product/studio.You can use any supported browser, but make sure the required UiPath extension is installed.
- 6. In the **Activities** panel, search for **Use Application/Browser** and drag it to the **Designer** panel. Notice that the activity is automatically added inside a **Sequence**.



- 7. In Use Application/Browser, click Indicate application to automate, and then move the mouse pointer to the browser page you just opened. When the window is highlighted, click anywhere in the browser page.
- 8. The Use Application/Browser activity is updated, the URL is added to the Browser URL field, and a screenshot of the window appears inside the activity.
- From the Activities panel, add a Navigate browser > Refresh to the Do container of the Use Application/Browser activity.



- 10. Close the chrome tab where uipath URL was opened before starting the next step.
- 11. In the ribbon, click Run File or use the Ctrl + F6 shortcut to execute the project.

Note: When the execution is completed, notice that the URL was displayed in browser and webpage was refreshed as well.

