

# Installation Instructions RPA Developer Named User/Multiuser Version 2020.10

- 1. About RPA Developer Named User/Multiuser
- 2. Activating your license

Table of content

- 3. Updating your license
- 4. Creating a tenant

# About RPA Developer Named User/Multiuser

UiPath RPA Developer Named User/Multiuser gives the user the right to access the following:

- Action Center (Apps) License
- Attended Robot Named User/Multiuser
- Studio X/ Studio Named User/Multiuser
- Task Capture

Please follow the steps presented below in order to install and activate RPA Developer Named User/Multiuser package:

### **Activating your license**

#### **Action Center**

- 1. Download Action Center from here
- 2. Follow the installation instructions as described  $\underline{\text{here}}.$

For more information, please find here the <u>user guide</u>.

\*Please note that Action Center is available only in Orchestrator scenario and it is not applicable for Standalone

# Studio/Robot Standalone

- 1. Download the MSI installer from this location and select the purchased products from the checklist. By default, Studio and Robot are installed.
- 2. Follow the activation instructions described here

<sup>\*</sup>If you work offline or behind firewall, make sure you select Manual activation and follow the steps described in the article above accordingly. Keep in mind that you will need to have access to a computer with an internet connection for manual activation.

# Studio/Robot through Orchestrator

There are two installers which can help you install Studio/Robot on your computer:

- UiPathPlatformInstaller.exe
- <u>UiPathStudio.msi</u>

The only difference between the two is that the UiPathPlatformInstaller.exe setup can also help you install Orchestrator.

\*Please note that the UiPathPlatformInstaller.exe does not accept command line arguments.

In order to install and activate UiPath Studio please follow the steps described in the following articles:

- Studio Installation and Licensing
- Robot <u>Installation</u> and <u>Licensing</u>

In order to connect Studio/Robots to Orchestrator please follow the steps described in these articles:

- Studio
- Robot

#### Orchestrator

There are two installers which can help you install Orchestrator on your computer:

- UiPathPlatformInstaller.exe
- UiPathOrchestrator.msi

Follow the installation instructions from the below links:

- Installation
- Prerequisites
- Windows installer

After receiving a license key from UiPath you can proceed to activate your Orchestrator instance. There are separate steps you must follow depending on if your Orchestrator is connected to the internet or offline.

- Online activation
- Offline activation

<sup>\*</sup>Please note that the UiPathPlatformInstaller.exe does not accept command line arguments.

## **Updating your license**

#### Studio/Robot Standalone

Follow the activation instructions described here

\*If you work offline or behind firewall, make sure you select Manual activation and follow the steps described in the article above accordingly. Keep in mind that you will need to have access to a computer with an internet connection for manual activation.

### Orchestrator

In order to renew or update your Orchestrator license, please follow the steps as described in this article

# **Creating a tenant**

Please note that you have received a license that supports multiple tenants (Host licensing model). If you decide to individually license your Tenants, please let us know by contacting your Sales Representative. (For more information, please click <a href="https://example.com/here/">here</a>.)

If you decide to individually license your Tenants, please let us know by contacting your Sales Representative or by opening a ticket <a href="here">here</a>.

\*Please note that it is not possible to have Attended Named User and Attended MultiUser or Development Named User and Development MultiUser type on the same tenant.

If you encounter any difficulties, please contact us by submitting a ticket here

**Important:** Older versions of the products may be out of support or may not contain the latest security/functional updates. Check the UiPath Product Lifecycle Policy for more details.

Read UiPath's MSSA here

