

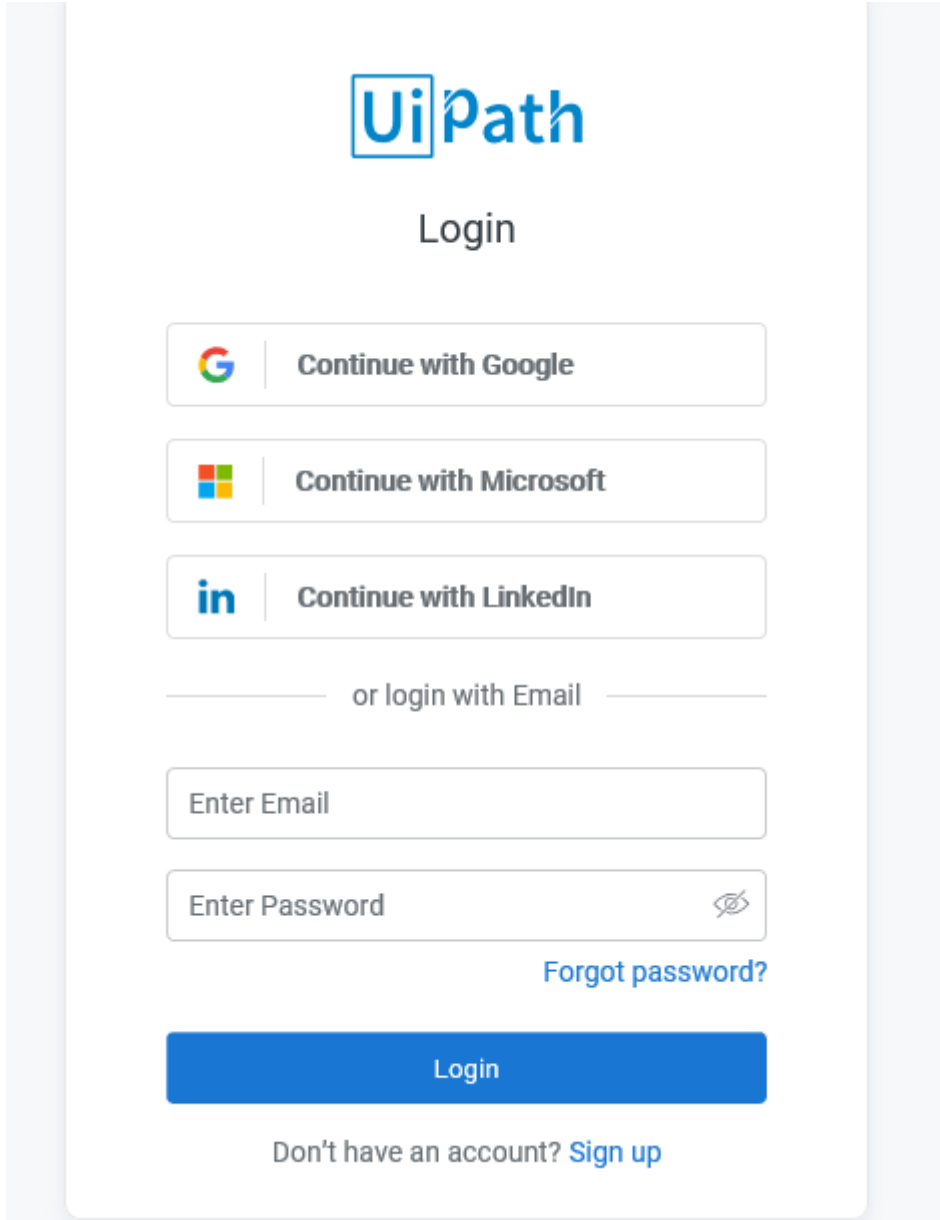
Procedure to Connect UiPath Orchestrator to UiPath Robot

Prerequisites

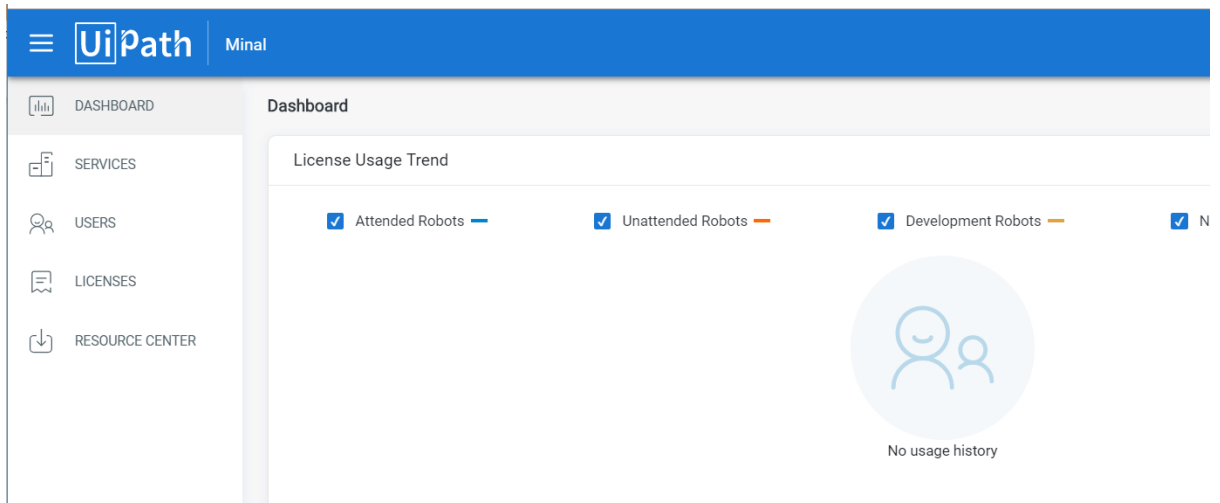
1. UiPath Community Edition (Version 2019.6.0 installed)
2. UiPath Robot should be installed.

Procedure

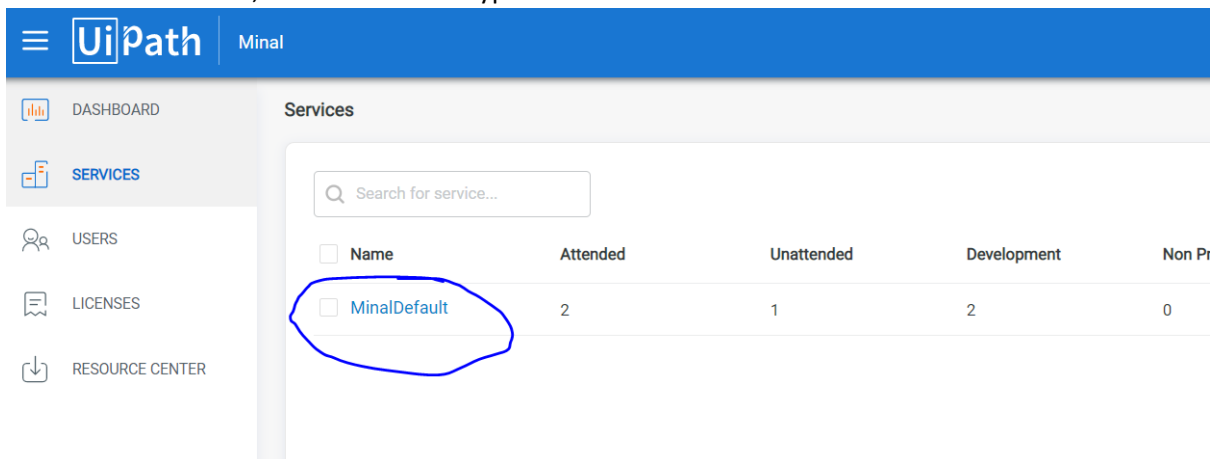
1. Open the URL <http://platform.uipath.com/>

The image shows the UiPath login page. At the top is the UiPath logo, followed by the word "Login". Below this are three social login buttons: "Continue with Google" (with the Google logo), "Continue with Microsoft" (with the Microsoft logo), and "Continue with LinkedIn" (with the LinkedIn logo). Below these is a separator line with the text "or login with Email". Underneath are two input fields: "Enter Email" and "Enter Password". To the right of the password field is an eye icon for toggling visibility. Below the password field is a blue link that says "Forgot password?". At the bottom of the form is a large blue button labeled "Login". Below the button is the text "Don't have an account? Sign up" with "Sign up" as a blue link.

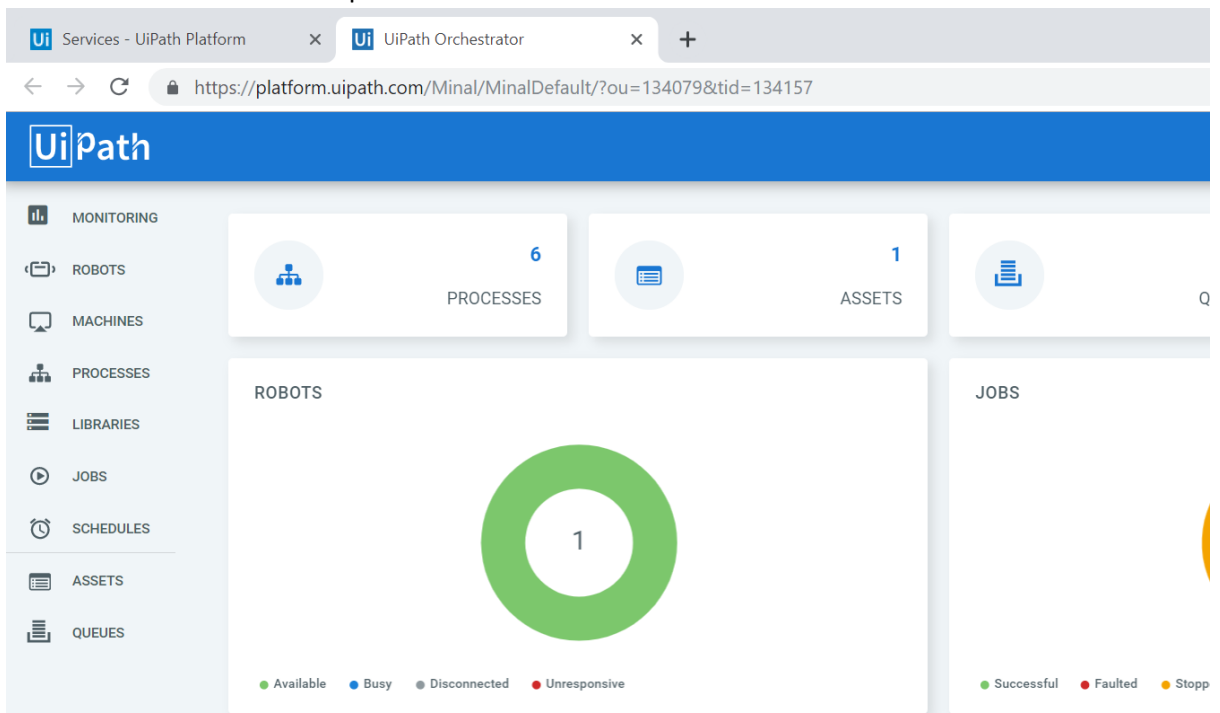
2. Login with your user Id and Password (the one created while downloading UiPath Studio).



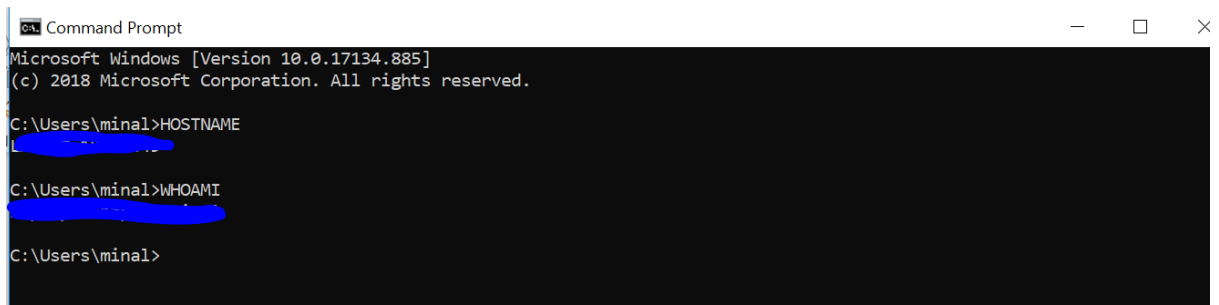
- Click on Services Tab, and click on the Hyperlink as mentioned in the screenshot.



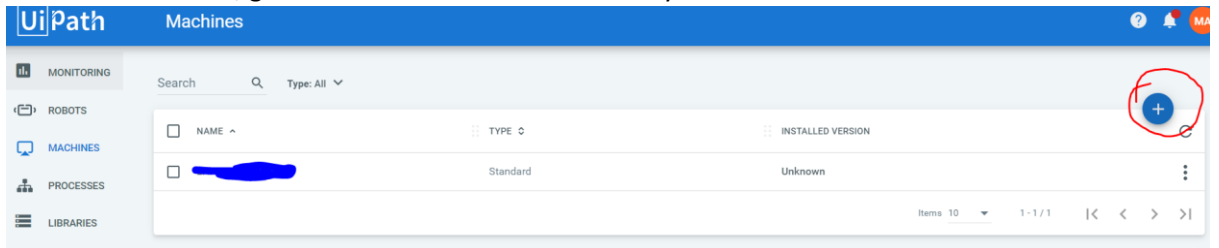
- UiPath Orchestrator would open in New Tab.



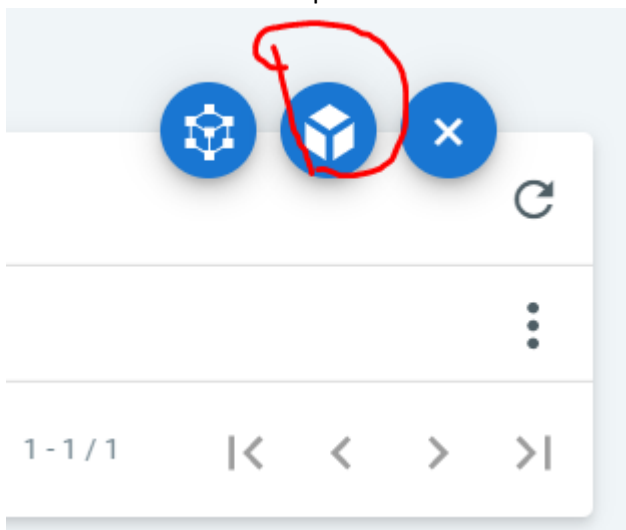
- Go to Command Prompt and get the host name (marked in blue) and domain name (marked in blue by typing whoami) and copy it.



6. In the Orchestrator, go to machines tab and click on + symbol.



7. Click on the standard template

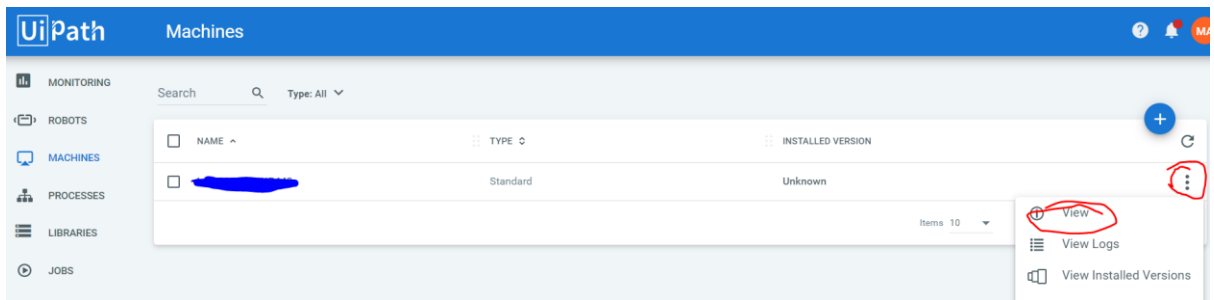


- Provide the hostname that you got from CMD command prompt above and click on Provision.

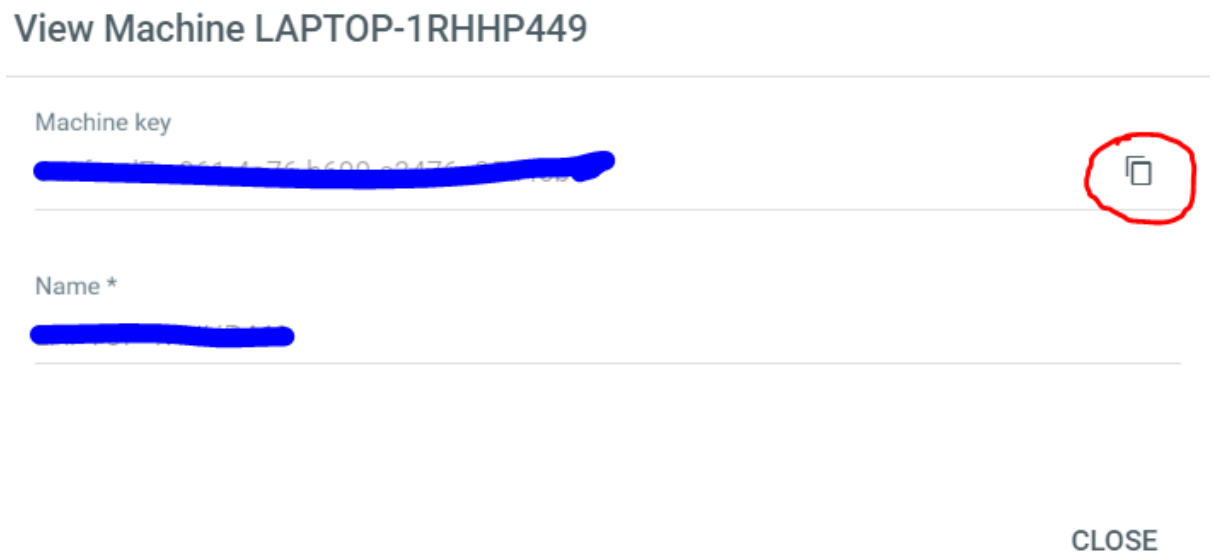
Provision A Standard Machine

Name *

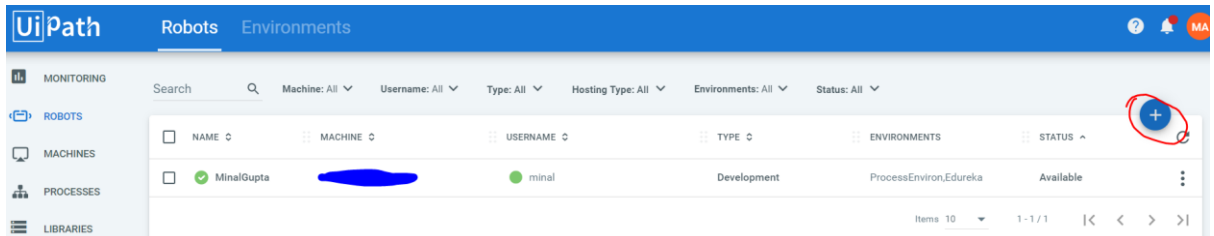
9. Click on the 3 dots on the right side and click on View.



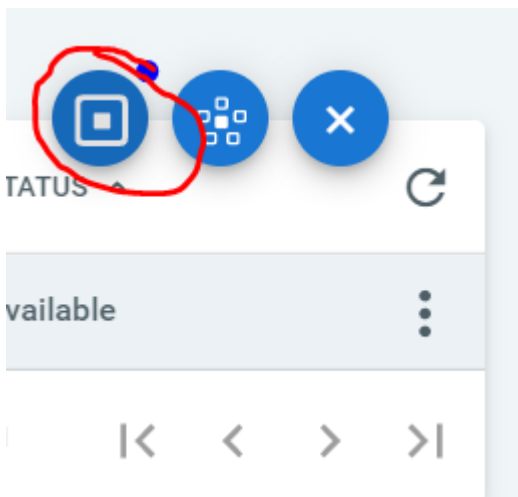
10. Copy the machine key by click on the button as shown below.



11. GO to Robots tab and click on + Symbol on the right.



12. Click on Standard Robot.

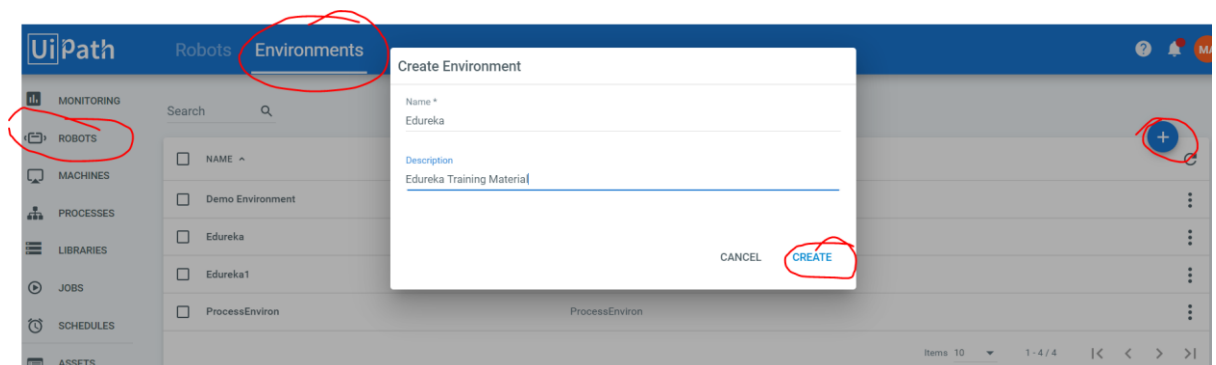


13. Enter the details and click create.

- Machine Name – Get from Drop Domain Name
- Domain Name – the one you got from CMD Command Prompt above(whoami).
- Password – Windows Password.

DESCRIPTION	SETTINGS
<h3>Create a new standard robot</h3> <p>Creating a standard robot allows it to work on a single standard machine.</p> <p>Machine * Select a machine or type a new entry to create one. ▼</p> <p>Name * Edurekabot </p> <p>Domain\Username *</p> <p>Password 👁</p> <p>Type * Development ▼</p> <p>Description</p> <p><input type="checkbox"/> Create another</p> <p>CANCEL CREATE</p>	

14. Go to Robots tab → Environments Tab, click + symbol . Enter the details and click Create.



15. Manage Environment Window will open , select the robot (it may show EdurekaBot for you) and click Update.

Manage Environment Edureka1

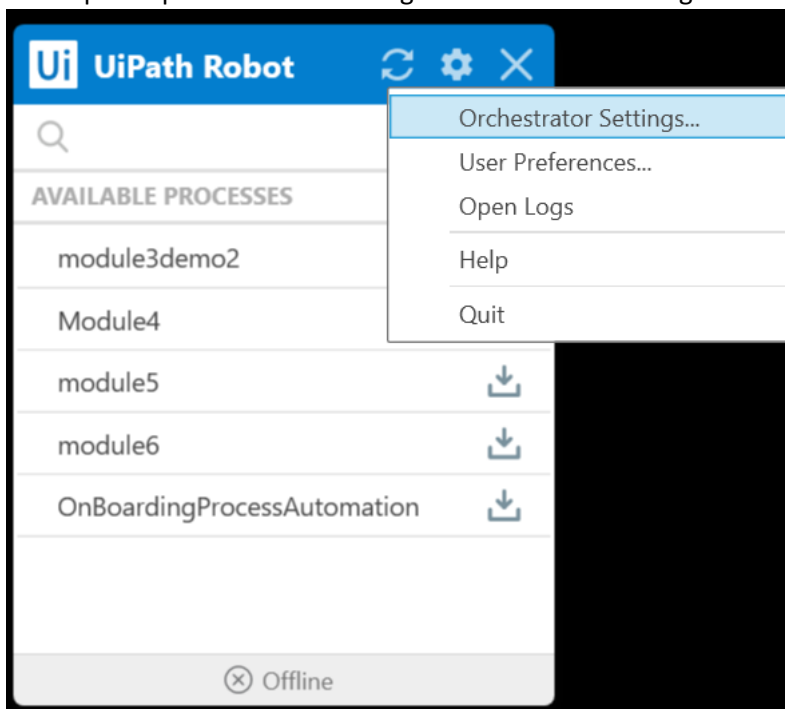
Search Type: All Hosting Type: All

<input checked="" type="checkbox"/>	NAME <input type="button" value="v"/>	TYPE <input type="button" value="v"/>	DESCRIPTION <input type="button" value="v"/>
<input checked="" type="checkbox"/>	MinalGupta	Development	

Items 10 1 - 1 / 1

CANCEL UPDATE

16. Now open UiPath Robot → Setting → Orchestrator Setting



17. Enter the URL as <https://platform.uipath.com> and enter the machine key (the one we got above from UiPath → Orchestrator → Machine Tab. Click on Connect.

Ui Orchestrator Settings - 2019.6.0



Orchestrator Configuration

Machine Name

LAPTOP-1RHHP449

Orchestrator URL

<https://platform.uipath.com>



Machine Key

33f1cd7-8081-4761-b600-2476-85-181

Connect

Robot Logging

Level

Verbose



Status: Offline

Close

18. Ui Robot should show as Connected, Licensed.

Ui

Orchestrator Settings - 2019.6.0

✕

Orchestrator Configuration

Machine Name

LAPTOP-1RHHP449

Orchestrator URL

https://platform.uipath.com/

Machine Key

5-55f2d7-8887-4d70-b375-5845b

Disconnect

Robot Logging

Level

Verbose

Status: Connected, licensed

Close

19. Go to Orchestrator→ Robot → it should show green.

UiPath

Robots

Environments

MONITORING

ROBOTS

MACHINES

PROCESSES

LIBRARIES

Search

Machine: All

Username: All

Type: All

Hosting Type: All

Environments: All

Status: All

<input type="checkbox"/>	NAME	MACHINE	USERNAME	TYPE
<input checked="" type="checkbox"/>	MinalGupta		minal	Development

20. Congratulations!! your Uipath Robot is connected to Uipath Orchestrator.

THANK-YOU.