

Table of contents

UiPath Orchestrator 2

UiPath Orchestrator

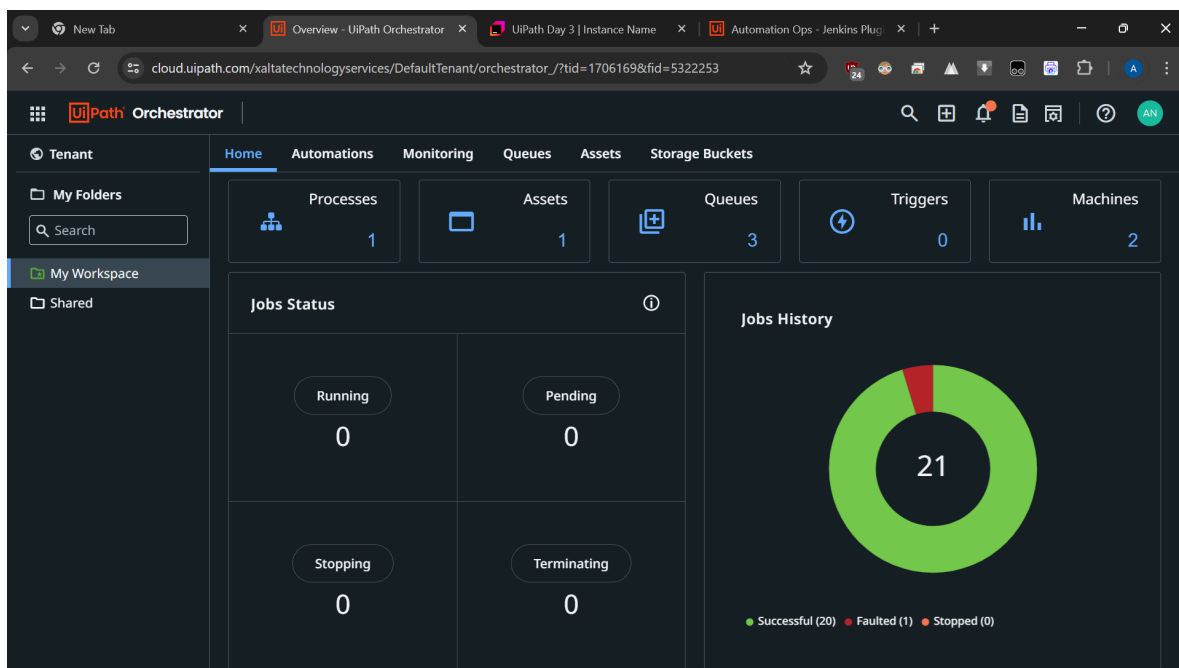
Overview

UiPath Orchestrator provides a cloud platform to UiPath users and provides deep integration between UiPath Studio where we can access all services of Orchestrator in Studio seamlessly.

There are main three components in UiPath Platform.

- UiPath Studio
- UiPath Orchestrator
- UiPath Assistant

Basically UiPath Studio is connected with Orchestrator through UiPath Assistant.

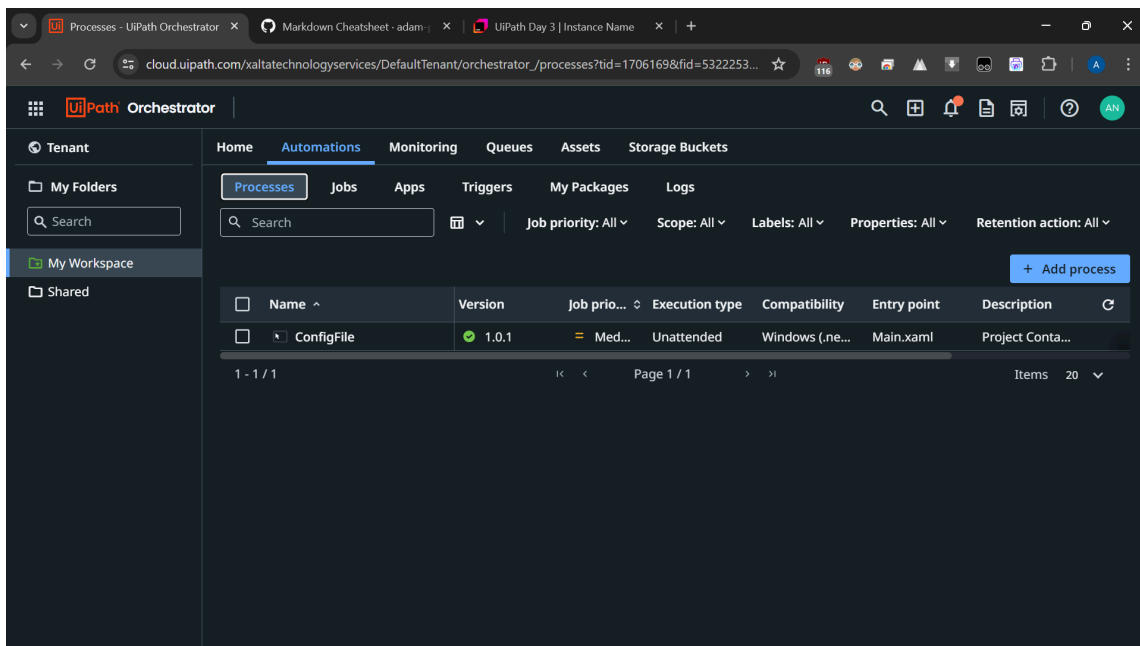


Overview

There are six section in dashboard in UiPath Orchestrator

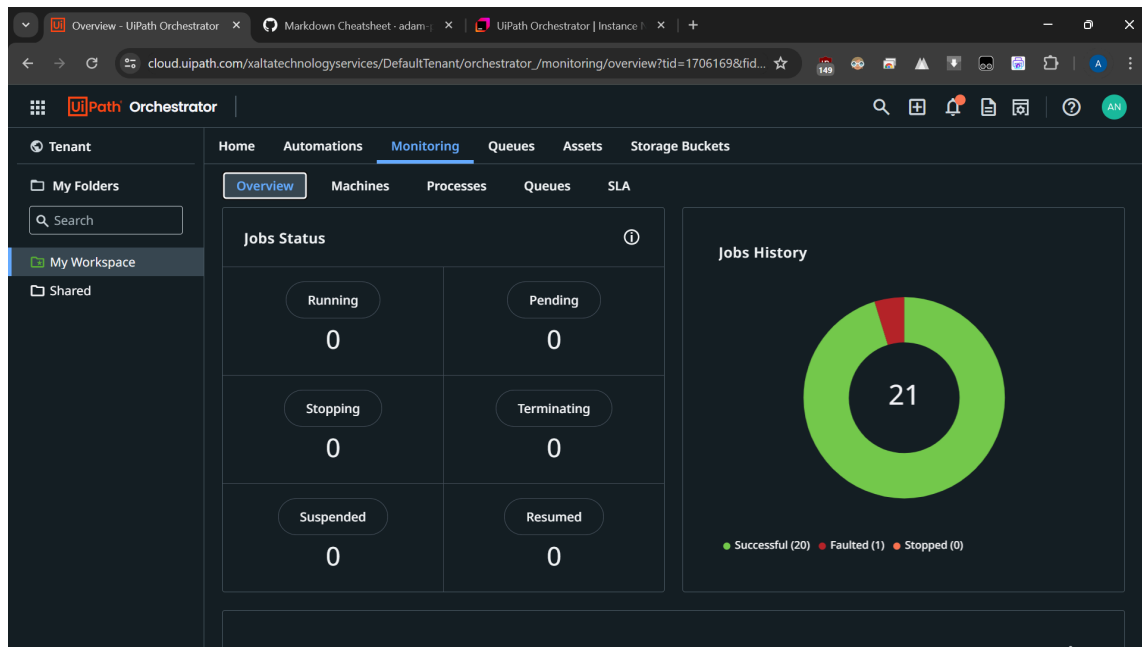
- Home

- Contains All Statistics of all Tenet.
- Automations



Automation

- **Processes** section contains all processes of robots hosted on orchestrator.
- **Jobs** section provide scheduling and running access to robots.
- **My Packages** section have all information about all uploaded.
- **Triggers** section provides to add trigger on robots while working.
- **Logs** section have all logs generated by robot while execution.
- Monitoring



Monitoring

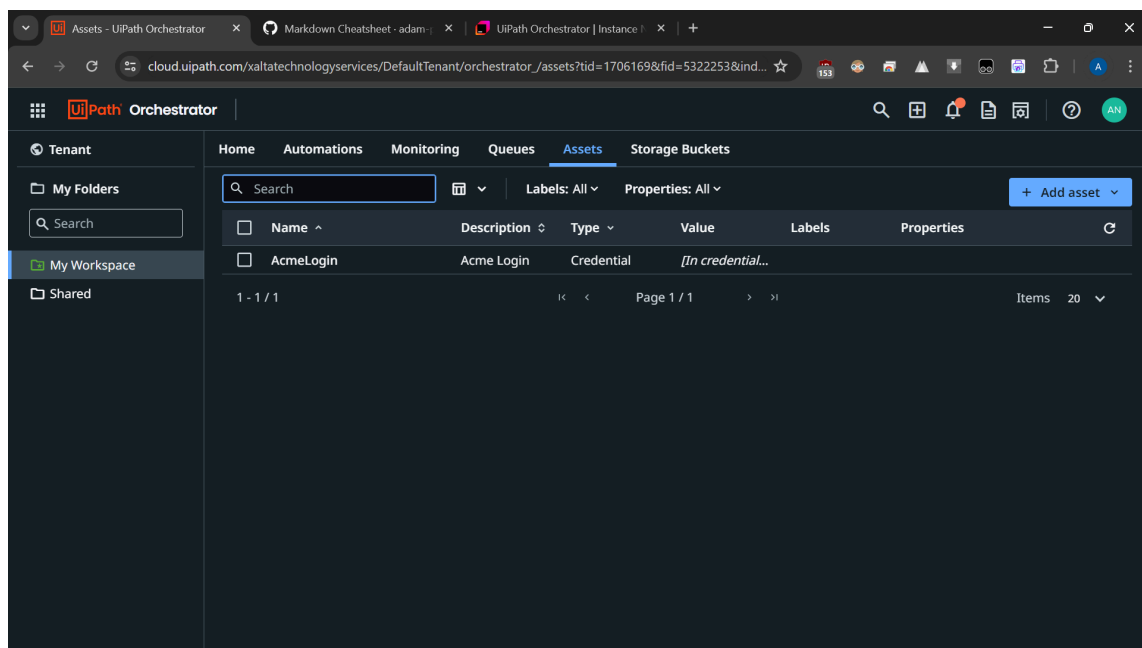
- Machine
- Process
- SLA
- Queues

The screenshot shows the UiPath Orchestrator Queues page. The table displays the following data:

Name	Description	In Progress	Remaining	Average	Success	App E...	Biz Ex...	Process
DataQueue		0	0	25 seco...	30	0	0	
WorkItem3		0	11	37 seco...	9	1	0	
YearReport		0	0	0	0	0	0	

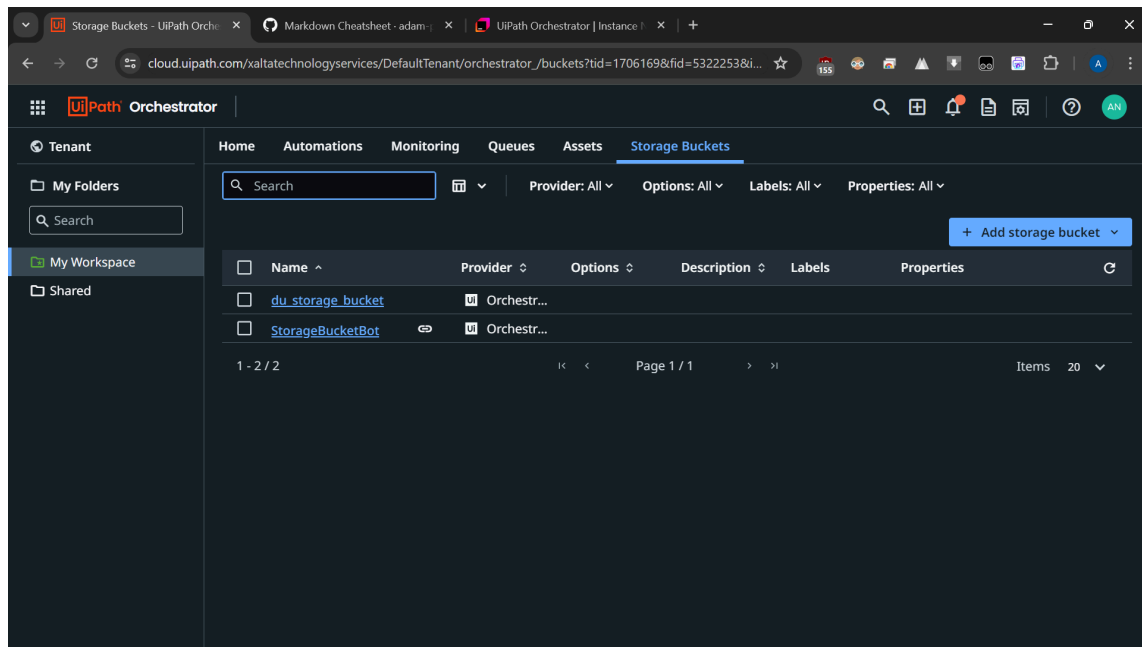
Queues

- Here all queues operations are done like creating and deleting queues
- Assets



Assets

- In this section we can store a credentials and required assets which can be important for future use.
- Storage Buckets.



Storage Buckets

- Storage Buckets is used like cloud storage.