

☀☀☀ Day 40 of Our Daily UiPath Q&A Challenge! ☀☀☀

Welcome to Day 40 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

How to add Cloud Serverless Robot ?

- 1 Go to machines tab in orchestrator on Tenant Level or Folder Level where you want create the machine.
  - 2 Click on Manage “Machines in Folder” option on folder level.
- or
- Click on “Add machine” option on Tenant Level.

The screenshot displays the UiPath Orchestrator web interface. The top navigation bar includes the 'UiPath Orchestrator' logo, a search bar, and various utility icons. The main navigation menu on the left lists 'Tenant', 'My Folders', 'My Workspace', 'Shared', and 'new'. The central area features a tabbed interface with 'Home', 'Automations', 'Monitoring', 'Queues', 'Assets', 'Business Rules', 'Storage Buckets', 'Testing', and 'Settings'. The 'Machines' tab is selected and highlighted with a red box. Below this, there is a search bar and filter options for 'Type', 'Machine Assignment', 'Labels', and 'Properties'. A table lists the machines, with columns for Name, Description, Type, Machine Assignment, Production (Unattended), Non Production, and Testing. The table contains two entries: 'darshan.sable@accelerate.com's workspace mac...' and 'Darshan-Unattended'. A red box highlights the 'Manage Machines in Folder' button in the top right corner of the table area. The bottom of the interface shows pagination information: '1 - 2 / 2', 'Page 1 / 1', and 'Items 20'.

UiPath Orchestrator

Tenant: DefaultTenant 54 days left Buy now

Process and queue retention policies will be applied soon. This will impact how long your uncompleted jobs and transactions are preserved. [Read the documentation](#) and configure custom retention if needed.

Tenant

My Folders

My Workspace

Shared

new

Home Automations Monitoring Queues Assets Business Rules Preview Storage Buckets Testing Settings

Manage Access Machines

Search

Type: All Machine Assignment: All Labels: All Properties: All

Name	Description	Type	Machine Assignment	Production (Unattended)	Non Production	Testing	
darshan.sable@accelerate.com's workspace mac...		Template	Direct	1	0	1	
Darshan-Unattended		Template	Direct	1	0	1	

1 - 2 / 2 Page 1 / 1 Items 20

Manage Machines in Folder

- 3 Click Add machine.
- 4 Click Cloud Robot - Serverless.

The screenshot displays the 'Machines' tab in the Accelr8 interface. The left sidebar contains navigation options: Tenant, My Folders, My Workspace, Shared, and new. The top navigation bar includes Robots, Folders, Monitoring, Manage Access, Machines (highlighted), Solutions, Packages, Audit, Credentials, Webhooks, License, and Settings. Below the navigation bar, there is a search bar and filters for Type, Labels, and Properties. A table lists existing machines with columns for Name, Description, Type, Installed version, Version status, Labels, and Properties. The 'Add machine' button is highlighted with a red box, and its dropdown menu is open, showing options: Machine template, Elastic Robot Pool, Cloud Robot - VM, and Cloud Robot - Serverless (highlighted with a red box).

Name	Description	Type	Installed version	Version status	Labels	Properties
[Default] Cloud Robots - Serverless	Automatically generated for...	Cloud Robot - Serverless	No Robots	N/A		
darshan.sable@accelerate.com's workspace machine		Template	25.0.157-cloud....	No policy		
Darshan-Unattended		Template	25.0.157-cloud....	No policy		

- 5 Add Template name.
- 6 Runtime details will give details about Robot units consumed per minutes as per machine size and machine environment
- 7 If required we can do VPN setup.
- 8 Click Provision.

1 Machine

VPN Setup  
Optional

General details ⓘ

Template name \*

ServerLess VM

Description

Tags

Labels

Start typing to get a list of possible results

Properties (Key-value pairs) ⚙️ Advanced settings +

This object contains no properties.

Runtime details

Runtime license: [Robot Units \(RUs\)](#)

RUs are deducted from the tenant balance for each job run on this template. The RUs consumption depends on job duration, machine size configured on the process settings and runtime type. By default, we will [optimize the machine size selection](#) for the given process.

Machine size	RUs/minute	Testing RUs/minute
Small (1GB)	1	0.5
Standard (2GB)	2	1
Medium (4GB)	4	2
Large (10GB)	10	5

To run jobs under the Cloud Robot - Serverless template associated with the folder, select this runtime type in the dropdown when starting a job or creating a trigger.

Runtime type: Cloud - Serverless

This runtime is intended for running production workflows.

Runtime type: Cloud - Serverless Testing

This runtime is intended for running testing and non-production workflows.

Cancel

Provision