Orchestrator versions

UiPath v2018.3

- Reusability: Studio now allows for creating and publishing reusable components in the form of a library. In Orchestrator, this implies a centralized location where libraries are stored with the purpose of being further used and shared across tenants and teams effortlessly.
- Extensibility: We have exposed the input and output arguments from Studio, as a way to seamlessly integrate the tools you use. This means that any process you create can receive input parameters through the Orchestrator API or interface, as well as return an output.
- Scalability: You can now define a Machine Template entity and connect to any number of Attended Floating Robots using a unique Active Directory username. A Robot in this scenario connects to Orchestrator only using the machine key and username combination.
- Licensing: You can distribute and reallocate licenses to your tenants with just a few clicks and without the hassle of contacting our support team.
- Jobs: We made it possible to add jobs to environments. This
 means that a job from the environment is automatically
 assigned to any available Robot instead of being placed into the
 queue of busy Robots.
- Agility: You are now able to define a list of non-business days on which schedules do not run. On top of that, to further improve scheduling flexibility, you are able to set a date and time on which schedules get automatically disabled.
- Security: We have made it possible for you to set an external feed for packages and custom activities. The feed can be secured either by defining basic authentication credentials or by using an API key.
- User Experience and Performance: As a host administrator, you
 are now able to add custom HTML content to the Login page.
- API: New endpoints are available for identifying which Robots can execute a process, retrieving Per Robot assets, and for a brand new bulk deletion feature.



UiPath v2018.2 Firefly

- Licensing: Coming to the aid of those that work without Internet from time to time, we are introducing offline support for Attended Robots. All the licensing changes are available in the Regutil tool.
- Dedicated Reviewer's Page: You now have a centralized location to manage all the queue items that have been assigned to you.
- Attended Jobs in Orchestrator: Troubleshooting attended jobs has gotten easier to handle - if an agent starts a job on an Attended Robot, this is logged and displayed in Orchestrator.
- Downloading Packages: We have added the possibility of downloading packages directly from the Package Versions window.
- Security: We have added an even better layer of security for each individual Orchestrator user. Resetting the password is the first step that needs to be performed before logging in to the application.
- Taking a Load Off: To help ease the Orchestrator's load, we added a new endpoint to its API, StopJobs. It enables you to stop or kill any number of jobs, while only sending one request to Orchestrator.
- User Experience: The drop-down filters throughout the Orchestrator user interface have been redesigned to ensure a consistent view, as well as efficient navigation.