

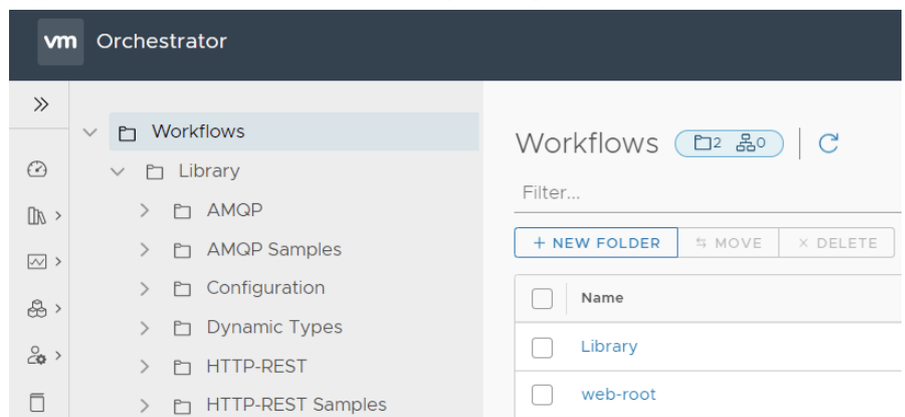
VMware Aria Automation Orchestrator

Key benefits

- **Accelerate cloud automation** – Integrate VMware solutions into your IT environment and processes to rapidly accelerate IT operations and management.
- **Reduce OpEx** – Reduce IT operating expenses by designing scalable workflows to automate simple to complex IT processes.
- **Increase extensibility** – Automate management and operational tasks across both VMware and third-party applications, tools and infrastructure.

VMware Aria Automation Orchestrator™ is a workflow automation solution designed to simplify the automation of complex IT tasks. It helps improve service delivery efficiency, operational management, and IT agility. VMware Aria Automation Orchestrator is built with an open and flexible architecture that system administrators and IT operations staff can use to streamline tasks and integrate functions with third-party software through workflows.

Figure 1: Hierarchical tree view for easy management of workloads at scale.



Workflow development and management

The VMware Aria Automation Orchestrator workflow designer is an easy-to-use, drag-and-drop workflow creator that enables users to produce simple to complex workflows. With an intuitive interface, building complex automation routines can be accomplished quickly. The workflow engine allows users to create workflows either by using custom building blocks initiated by the user, or by using third-party and VMware software provided on VMware Marketplace™.

With VMware Aria Automation Orchestrator workflows and built-in plug-ins, users can easily perform tasks, such as:

- Assign an IP address from an IP address management tool
- Generate a work order ticket
- Update a configuration management database
- Configure a load balancer
- Initiate a system backup

For more information or to purchase VMware products

Call 877-4-VMWARE (outside North America, +1-650-427-5000), visit [vmware.com/products](https://www.vmware.com/products), or search online for an authorized reseller. For detailed product specifications and system requirements, refer to the [VMware Aria Automation Orchestrator product page](#).

VMware Aria Automation Orchestrator enables you to create new building blocks with a built-in scripting engine. The scripting engine is enhanced with basic version control, variable type checking, namespace management, and exception handling. It can be used with customer building blocks for actions, workflows and policies. VMware Aria Automation Orchestrator supports multiple scripting languages, including PowerShell, Node.js and Python.

All VMware Aria Automation Orchestrator workflows have version history, packaging and rollback capabilities, which allow for basic change management capabilities during the distribution of processes to different project stages and locations.

Every step in the workflow is saved in a content database, which enables server restarts without losing the state and context perimeters. This feature is especially useful for processes that take a long time to execute.

Centralized management provides a central way to manage processes and ensure administrators use up-to-date, version-controlled scripts. This provides proper change control across the environment.

Plug-in SDK

The VMware Aria Automation Orchestrator Plug-in SDK jump-starts those new to the VMware Aria Automation Orchestrator plug-in development community. It also enables advanced developers to integrate key SDK features into their existing development environments. The SDK provides an Eclipse add-on for plug-in development. Please visit [VMware Marketplace](#) for examples.

Performance and scalability within VMware Aria Automation Orchestrator enable the execution of hundreds or even thousands of concurrent workflows on single or distributed architectures.

Integrations

- VMware Aria Automation Orchestrator provides 100 percent coverage with VMware vSphere® APIs and integrates with VMware Aria Automation.
- VMware Aria Automation Orchestrator can be run and authenticated with VMware Cloud™ on AWS.
- Leverage plug-ins and workflows published on VMware Marketplace to connect to multiple VMware and third-party applications.
- VMware Aria Automation Orchestrator provides a REST API to enable other applications to execute workflows.