

VMware to Nutanix Migration Workshop

Get hands-on with learning how to migrate VMware ESXi environments to Nutanix AHV.

Workshop Description

This instructor-led workshop will provide you with hands-on experience using Nutanix Move to migrate running VMs from VMware ESXi hypervisor to the Nutanix AHV hypervisor. You will walk away with the required skills to start immediately planning and executing your VMware to Nutanix migration efforts as well as gaining additional knowledge of features and functions from the Nutanix certified experts at Flywheel Data.

Labs

We will provide a foundational background on the role of a hypervisor, including VMware ESXi and Nutanix AHV. Then we will launch and configure Nutanix Move, our virtual-to-virtual (V2V) migration tool. The labs consist of connecting Nutanix Move to vCenter, creating a migration plan, and performing cutover and final tasks, empowering you to witness and perform an easy-to-use and risk-free migration tool.

Training Location

- · Onsite or Virtual
- No software needs to be installed on your computer



Technology Used During the Workshop

- VMware vCenter and ESXi,
- Nutanix Prism
- Nutanix Move
- Nutanix AHV

About Flywheel Data

Flywheel Data provides elite IT Solution Design, Services, and Product Resale for the Cloud, Data Center, and Edge. Our goal is to arm our clients with the right tools, products, and technologies to accelerate mission success.

Who Should Attend?

- Technical Leads
- Enterprise Admins
- Virtualization Admins
- Operations Engineers
- Infrastructure Admins

What You Will Learn

- Basic and fundamental roles of a hypervisor
- Basic Nutanix Prism inventory and virtual machine management
- Nutanix Move interface
- Migration planning and cutover
- Post-migration tasks

Registration and Cost

There is no charge for this workshop. If you'd like to attend a workshop, please contact your Flywheel Data Account Manager or email us at info@flywheeldata.com.



1818 Library St. Suite 500 Reston, VA 20190

Phone: (703) 647-4137

Email: info@flywheeldata.com

www.flywheeldata.com