

Workload Migration Service

Benefits

Provides best practice recommendations for workload migration in preparation, planning, migration and operations

Faster time to production leveraging proven end-to-end migration methodologies

Mitigate business and technical risk by leveraging experienced consultants

Pre-Requisites

Existing and functional Nutanix platform running latest versions of AOS and AHV

Minimum 1G network availability between the source and destination

Full system backups prior to migration

System maintenance windows

OVERVIEW

The Nutanix Workload Migration Service will assist customers in moving workloads from existing 3-tier architecture environments to the Nutanix Enterprise Cloud platform. Nutanix Services will help customers properly prepare, plan, execute and operationalize their workloads on the Nutanix platform running AHV, VMware vSphere or Microsoft Hyper-V.

DELIVERABLES

- Migration project planning
- Detailed requirements gathering and design review workshop
- Migrated VMs onto Nutanix
- Test & validation of the migration
- Knowledge transfer
- Project sign-off

STANDARD SCOPE

- VM migration onto Nutanix platform within single datacenter
 - › From: vSphere, Hyper-V
 - › To: AHV, vSphere, Hyper-V
 - › Up to 50 VMs migrated
 - › Up to 100 TB data migrated
- Post-Migration Tuning
 - › Virtual hardware topology changes
 - › Guest OS cleanup (legacy drivers, management software, ghost devices)

TASK

Project Kickoff	All
Requirements gathering and design review	All
Migration	Nutanix
Post-migration tuning	All
Project signoff	All

OPTIONAL ADD-ON SCOPE

- Application level migration testing/remediation (database, email)
- Physical to virtual migration
- Migration of source VM unsupported by destination
- Microsoft failover clustering



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Nutanix delivers invisible infrastructure for next-generation enterprise computing, elevating IT to focus on the applications and services that power their business. The company's software-driven Xtreme Computing Platform natively converges compute, virtualization and storage into a single solution to drive simplicity in the datacenter. Using Nutanix, customers benefit from predictable performance, linear scalability and cloud-like infrastructure consumption.

Learn more at www.nutanix.com or follow us on [Twitter@nutanix](https://twitter.com/nutanix).

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