Service Descriptions



# **Services by Product**

Nutanix Cloud Infrastructure (NCI) Services	4
NCP Migration and Operations Workshop	5
Infrastructure Design Workshop	8
NCI Design Workshop	
NCI Disaster Recovery Design Workshop	
NCI Flow Network Security Microsegmentation Design Workshop	
Infrastructure DeploymentInfrastructure Expansion	
NCI Cluster Deployment or Expansion	
NCI Disaster Recovery Deployment	
NCI Flow Network Security Microsegmentation Deployment	
FastTrack for NCI Flow Network Security Microsegmentation	
FastTrack for NCI Flow Virtual Networking VPC	
Virtual Machine Migration Workshop	
Virtual Machine Migration	
Physical-to-Virtual Conversion	
FastTrack for Nutanix Move Application MigrationNCI Operations Workshop	
NCI Cluster FitCheck	
Nutanix Unified Storage (NUS) Services	
NUS Design Workshop	
NUS Deployment	
FastTrack for NUS FilesNUS Migration Workshop	
NUS Files Migration	
NUS Files Operations Workshop	
Nutanix Cloud Clusters (NC2) Services	
NC2 Design Workshop	
NC2 on AWS Deployment	
NC2 on Azure Deployment	
VMC on AWS to NC2 Migration Bundle Enterprise Edition	
Nutanix AI (NAI) Services	92
AI/ML Planning Workshop	
AI/ML Design Workshop	
NAI Deployment	97
AI/ML Strategy and Optimization Workshop Series	100
Nutanix Cloud Native Services	103
NKP Design Workshop	104
Kubernetes Platform Design Workshop for Red Hat OpenShift	
NKP Deployment	
Kubernetes Platform Deployment for Red Hat OpenShift	116
Nutanix Cloud Management (NCM) Services	119
NCM Intelligent Operations Design Workshop	120
NCM Self-Service Design Workshop	



Automation Design Workshop	125
NCM Intelligent Operations Deployment	
FastTrack for NCM Intelligent Operations	
FastTrack for NCM Self-Service	
FastTrack for NCM Cost Governance	
Automation Development Sprint Service	137
Nutanix Database Service (NDB) Services	141
Database Recommended Practices	142
Database Planning and Assessment Workshop	
Database Design Workshop	146
NDB Deployment and Database Migration	149
NDB Deployment	
NDB Expansion	
NDB Database Patching	
NDB Database Cloning	
Database Migration Workshop	
Database Migration	
Database FitCheck	168
End User Computing (EUC) Services	170
EUC Strategy KickStart	171
EUC Discovery and Assessment Workshop	173
EUC Broker Design Workshop	175
EUC Multisite Design Workshop	
EUC Broker Deployment	
EUC Advanced Application Layering Deployment	
EUC Advanced Environment Management Deployment	
EUC Disaster Recovery and Multisite Integration	
EUC Gold Image Creation	
EUC Workload Expansion	
EUC Migration Workshop EUC Workload and Gold Image Migration	
EUC User Data Migration	
EUC FitCheck	
Flexible Credits	
Flexible Credits	
Workshop Documentation Options	219
Workshop Documentation Options	220

©2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the various VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).

# Nutanix Cloud Infrastructure (NCI) Services



# **NCP Migration and Operations Workshop**

Product Code: CNS-NCP-WRK-MGO

#### At-a-Glance

Stage: Plan

The Nutanix Cloud Platform (NCP) Migration and Operations Workshop is not just about theoretical insights: It provides practical guidance that equips IT teams to successfully migrate to NCP. This workshop is particularly beneficial for the Plan stage of a hybrid multicloud journey and is well suited for complex solutions, including software-defined networking, automation, databases, and end user computing.

## Service Scope

Delivered by highly skilled consultants with solid domain expertise and rich experience, the workshop begins with a discovery session to understand the customer's unique operating environment and required outcomes. Critical areas identified during the discovery session are then addressed in a customized workshop.

Upon completion of the customized workshop, IT teams will:

- Know the areas of consideration vital to achieving a successful migration to NCP
- Understand and know how to resolve challenges that could stall migrations
- Plan and drive an optimized, efficient transition to new technologies and operating models

Potential workshop topics include but are not limited to the following:

#### **Nutanix Cloud Infrastructure (NCI)**

- Migrate workloads from VMware vSphere to Nutanix AHV
- Migrate business-critical applications to Nutanix AHV
- Explore data protection and disaster recovery (DR) solutions
- Integrate 3rd-party solutions with NCI
- Execute a full-stack transformation
- Manage environmental and operational considerations
- Operationalize and automate infrastructure and workload lifecycle
- Understand operational considerations when re-platforming

#### Software-defined Networking

- Migrate from VMware NSX to Nutanix Flow Virtual Networking
- Integrate Cisco Appliance Centric Infrastructure (ACI) into Nutanix AHV

#### **Automation**

- Migrate from VMware Aria (VRA/VRO) to Nutanix Cloud Manager (NCM) Self-Service
- Integrate existing Ansible/Terraform deployments into Nutanix AHV
- Migrate from VMware Tanzu to Nutanix-based Container solutions

• Migrate from RedHat OpenShift on VMware ESXi to RedHat OpenShift on Nutanix AHV

#### **Databases**

- Migrate existing databases to Nutanix AHV
- Operationalize and automate database lifecycle with Nutanix Database Services (NDB)
- Migrate NDB from VMware ESXi to Nutanix AHV

#### **End User Computing (EUC)**

- Migrate Citrix on VMware ESXi to Nutanix AHV
- Migrate Omnissa Horizon to Citrix Virtual Apps and Desktops (CVAD) or Citrix Desktop-as-a-Service (DaaS)
- Migrate EUC users and their data to Nutanix Unified Storage (NUS) Files
- Explore EUC data protection and disaster recovery for EUC multisite solutions

#### Limitations

• Excludes migration

#### **Supported Hypervisors**

- Nutanix AHV
- VMware ESXi
- Microsoft Hyper-V

## Prerequisites

- Knowledge of current operations and existing product suite
- Understanding of future vision for the environment
- Completed discovery session and worksheet

#### **Required Product Licenses**

• None

### **Deliverables**

- Project Kickoff
- Project Schedule
- Project Status Report(s)

- Workshop
- High-level Summary Presentation
- Project Closeout

#### Duration

Typically up to 4 days

#### **Related Products**

- Nutanix Cloud Platform (NCP)
- Nutanix Cloud Infrastructure (NCI)
- Nutanix Cloud Clusters (NC2)
- Nutanix Cloud Manager (NCM)
- Nutanix Database Services (NDB)
- End User Computing (EUC)

#### Terms and Conditions

This document contains the entire scope of the service offer. Anything not explicitly included above is out of scope. This service offer is subject to the Nutanix Services General Terms and Conditions, which can be viewed at <a href="https://www.nutanix.com/support-services/consulting-services/terms-and-conditions">https://www.nutanix.com/support-services/consulting-services/terms-and-conditions</a>

©2025 Nutanix, Inc. All rights reserved. Nutanix, the Nutanix logo, and all Nutanix product and service names mentioned herein are registered trademarks or trademarks of Nutanix, Inc. in the United States and other countries. Nutanix, Inc. is not affiliated with VMware by Broadcom or Broadcom. VMware and the various VMware product names recited herein are registered or unregistered trademarks of Broadcom in the United States and/or other countries. All other brand names mentioned herein are for identification purposes only and may be the trademarks of their respective holder(s).