EUC Workload Expansion

Product Code: CNS-EUC-A-SVC-WKLD-EXP

At-a-Glance

Phase: Deploy

The End User Computing (EUC) Workload Expansion accelerates the expansion of an EUC workload(s) by integrating new on-premises Nutanix Cloud Infrastructure (NCI) or Nutanix Cloud Clusters (NC2) clusters into existing supported EUC broker infrastructure to facilitate scaling capacity. This offer is ideal for the Deploy stage of the hybrid multicloud journey for EUC workloads.

Service Scope

Highly skilled consultants with solid domain expertise and rich experience integrate existing EUC Broker infrastructure with newly deployed on-premises NCI or NC2 cluster and migrate an existing Gold Image to create new workloads.

The service includes the following activities:

- Copy a pre-existing Gold Image to the newly deployed on-premises NCI or NC2 cluster, performing hypervisor conversion if required
- Connect the existing broker infrastructure to the target on-premises NCI or NC2 Cluster, including AHV plug-in deployment if required
- Provision one desktop pool or machine catalog and delivery group using the copied Gold Image on the target NCI or NC2 cluster
- Test application/desktop launch for newly provisioned workloads

Limitations

- For each quantity purchased, deployment is limited to a single on-premises NCI cluster or NC2 cluster
- Limited to:
 - 1 Gold Image with source and destination environments connected by a reliable, highbandwidth connection for migration
 - o 1 Machine Catalog/Delivery Group and Desktop Pool created/amended
 - o Up to 100 workloads created on the target environment
- New workloads must run in the same Active Directory domain as the existing workloads
- Excludes Gold Image application compatibility testing and any remediation from in-guest hypervisor conversion
- Excludes creation or updates to customer-provided design documentation

Supported EUC Brokers

- Citrix Virtual Apps and Desktops
- Citrix DaaS
- Omnissa Horizon

Supported Hypervisors

- Nutanix AHV
- VMware ESXi

Prerequisites

Fully supported and functional on-premises NCI cluster or Nutanix Cloud Clusters (NC2) cluster that
meets all product requirements and does not run any other workloads

Note: For information on the requirements for NCI Clusters, see Field Installation Overview in the *Field Installation Guide* on the Nutanix Support Portal.

- Fully supported and functional EUC Broker environment that meets all product requirements
- Customer-provided Design document
- Completed Pre-Install Questionnaire
- An existing Gold Image using a supported guest OS with no known issues

Required Product Licenses

- Nutanix Cloud Infrastructure (NCI)
- Hypervisor licenses for NCI
- EUC Broker licensing
- Software licenses for Gold Image

Deliverables

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

- Deployment
- Project Closeout

Duration

Typically 2 days, delivered remotely

Note: In-person delivery may incur additional charges.

Related Products

- Nutanix Cloud Infrastructure (NCI)
- Nutanix Cloud Clusters (NC2)
- 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 that can be viewed at https://www.nutanix.com/support-services/consulting-services/terms-and-conditions

©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).

