

Migrating from ESXI to Nutanix.

Login to Nutanix Portal download the MOVE.

The screenshot shows the Nutanix Support & Insights portal at portal.nutanix.com/page/home. The left sidebar contains links for Home, Bookmarks, Smart Support, Assets, Licenses, Subscriptions, Downloads, Documentation, Security, Announcements, Partner Portal, and Manage Contacts. The main area features a search bar, a 'Discoveries' section with a 8/10 rating and a yellow/green progress circle, and a 'Product Announcements' section. On the right, there's a 'Advisories' section listing several items like 'Windows VMs with static IP address...' and 'Intel Processor Vulnerability - Dow...'. A 'View Security Advisories' and 'View Field Advis' button are also present.

The screenshot shows the Nutanix Support & Insights portal at portal.nutanix.com/page/downloads/list. The left sidebar has a 'Products' section under 'Downloads'. The main area lists various tools under 'Essential Tools': Cluster Maintenance Utilities, Collector, Foundation, Foundation Central, Foundation Platforms, LCM, Microservices Platform (MSP), Move (highlighted with a mouse cursor), NCC, Nutanix Guest Tools, Phoenix, WitnessVM, and X-Ray. A 'Others' section is also visible at the bottom.

Select the following QCOW2 for AHV

Move ZIP file for AHV (Version: 5.1.1)
Release Date: Dec 13, 2023
[Show More ▾](#)

Download

Offline upgrade package (Version: 5.1.1)
Release Date: Dec 13, 2023
[Show More ▾](#)

Download

Move OVA file for ESXi (Version: 5.1.1)
Release Date: Dec 13, 2023
[Show More ▾](#)

Download

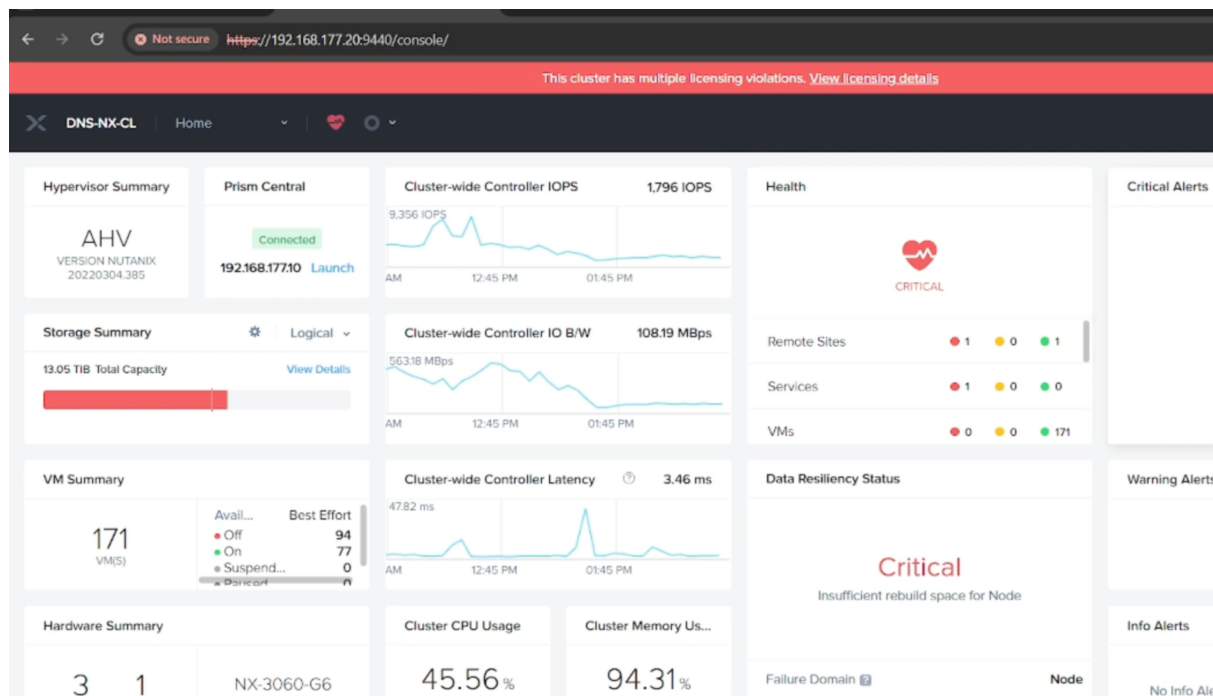
Open Source Disclosure (Version: 5.1.1)
Release Date: Dec 13, 2023
[Show More ▾](#)

Download

Move QCOW2 file for AHV (Version: 5.1.1)
Release Date: Dec 13, 2023
[Show More ▾](#)

Download

Go the prism console



Not secure https://192.168.177.20:9440/console/#page/settings/acropolis_image

This cluster has multiple licensing violations. View licensing details

Settings

- General
- Cluster Details
- Configure CVM
- Convert Cluster
- Expand Cluster
- Image Configuration**
- Licensing
- Reboot
- Remote Support
- Upgrade Software

Setup

Connect to Citrix Cloud

Prism Central Registration

Pulse

Create Image

Name:

Annotation:

Image Type: Not Selected

Storage Container: SelfServiceContainer

Image Source: From URL
 Upload a file

Not secure https://192.168.177.20:9440/console/#page/settings/acropolis_image

This cluster has multiple licensing violations. View licensing details

Settings

- General
- Cluster Details
- Configure CVM
- Convert Cluster
- Expand Cluster
- Image Configuration**
- Licensing
- Reboot
- Remote Support
- Upgrade Software

Setup

Connect to Citrix Cloud

Prism Central Registration

Pulse

Rack Configuration

Image Configuration

Manage the images to be used for creating virtual disks.

+

Name	Annotation	Type	State	Size	Actions
abishek-paloalto		DISK	ACTIVE	60 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
AD DNS	VMDK	DISK	ACTIVE	40 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Almalinux9		ISO	ACTIVE	8.65 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
AppSec-F5-WAF		DISK	ACTIVE	82 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
Barracuda ESG		DISK	ACTIVE	50 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
BigIP	17.0.0.1	DISK	ACTIVE	2.34 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>
centos 8.2		ISO	ACTIVE	8.63 GiB	<input type="button" value="Edit"/> <input type="button" value="Delete"/>

Not secure https://192.168.177.20:9440/console/#page/settings/acropolis_image

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | Settings

Settings

- General
- Cluster Details
- Configure CVM
- Convert Cluster
- Expand Cluster
- Image Configuration**
- Licensing
- Reboot
- Remote Support
- Upgrade Software

Create Image

Name: Nutanix Move

Annotation:

Image Type: DISK

Storage Container: VM_DATA_CONTAINER

Image Source:
 From URL: _____
 Upload a file: Choose File No file chosen

Back Cancel Save

Not secure https://192.168.177.20:9440/console/#page/settings/acropolis_image

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | Settings

Settings

- General
- Cluster Details
- Configure CVM
- Convert Cluster
- Expand Cluster
- Image Configuration**
- Licensing
- Reboot
- Remote Support
- Upgrade Software

Create Image

File name: move-5.1.1.qcow2

Open Cancel Save

Not secure https://192.168.177.20:9440/console/#page/settings/acropolis_image

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | Settings

Received operation to create Image Nutanix Move.

Uploading file 1.6%

Create Image

Name: Nutanix Move

Annotation:

Image Type: DISK

Storage Container: VM_DATA_CONTAINER

Image Source: Upload a file Choose File move-5.1.1.qcow2

Back Cancel Saving...

General Cluster Details Configure CVM Convert Cluster Expand Cluster Image Configuration Licensing Reboot Remote Support Upgrade Software

Setup Connect to Citrix Cloud Prism Central Registration Pulse

Not secure https://192.168.177.20:9440/console/#page/settings

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | Settings

Home Health VM Storage Network Hardware File Server Data Protection Analysis Alerts Tasks LCM Settings

Image Configuration

Image Configuration	Type	Status	Size	Action
Move Image	DISK	ACTIVE	50 GiB	<input type="checkbox"/> <input type="checkbox"/>
Move-4.8.0	DISK	ACTIVE	50 GiB	<input type="checkbox"/> <input type="checkbox"/>
Move_Image	DISK	ACTIVE	50 GiB	<input type="checkbox"/> <input type="checkbox"/>
msp-registry-2.4....		ACTIVE	20 GiB	<input type="checkbox"/> <input type="checkbox"/>
msp_goldimage....	Centos upgrade patch	ACTIVE	14.65 GiB	<input type="checkbox"/> <input type="checkbox"/>
NDB	DISK	ACTIVE	50 GiB	<input type="checkbox"/> <input type="checkbox"/>
Nutanix Move	DISK	ACTIVE	50 GiB	<input type="checkbox"/> <input type="checkbox"/>
NX-PA-LOCAL-GW	DISK	ACTIVE	10 GiB	<input type="checkbox"/> <input type="checkbox"/>
ocp-4.13-discover...	discovery-image	ISO	1.03 GiB	<input type="checkbox"/> <input type="checkbox"/>

General Cluster Details Configure CVM Convert Cluster Expand Cluster Image Configuration Licensing Reboot Remote Support Upgrade Software

Setup Connect to Citrix Cloud Prism Central Registration

VM Name	Host	IP Addresses	Cores	Controller Write IOPS	Controller IO Bandwidth	Controller Avg IO Latency	Backup a...	Flash Mode
Abishek-paloalto	NX-DNS-N1/AHV	192.168...	8	2	21 Kbps	7.82 ms	Yes	No
ansible-rhso	NX-DNS-N1/AHV	192.168...	4	0	0 KBps	0 ms	Yes	No
App-Dynamics-test		192.168...	4	-	-	-	Yes	No
AppD-lts	NX-DNS-N2/AHV	192.168...	8	0	0 KBps	3.37 ms	Yes	No
appsec-f5-waf	NX-DNS-N3/AHV	192.168...	4	16 GiB	GiB	13.79%	-	-
appsec-f5-xc		192.168...	4	9 GiB	8.22 GiB / 50 GiB	0%	0%	-
appsec-f5xc-dvwa	NX-DNS-N4/AHV	192.168...	6	9 GiB	27.71 GiB / 60 GiB	0.95%	68.49 %	0

The screenshot shows the Dell PowerEdge Management UI. The top navigation bar includes a 'Not secure' warning and the URL <https://192.168.177.20:9440/console/#page/vms>. A red banner at the top states: "This cluster has multiple licensing violations. View licensing details". The main interface shows a table of existing VMs with columns: VM Name, Host, IP Addresses, and Cores. The table lists several VMs including 'Abishek-paloalto', 'ansible-rhss0', 'App-Dynamics-test', 'AppD-lts', 'appsec-f5-waf', 'appsec-f5-xc', and 'appsec-f5xc-dvwa'. A modal dialog box titled "Create VM" is open in the center. It contains fields for "Timezone" (set to "(UTC +05:45) Asia/Katmandu"), a checkbox for "Use this VM as an agent VM" (unchecked), and sections for "Compute Details" (vCPU(s) set to 2, Number Of Cores Per vCPU set to 2, Memory set to 8 GiB), "Boot Configuration" (set to Legacy BIOS), and "Set Boot Priority" (disabled). At the bottom of the dialog are "Cancel" and "Save" buttons.

Not secure https://192.168.177.20:9440/console/#page/vms

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | VM

Overview Table

VM

VM Name	Host	IP Addresses	Cores
Abishek-paloalto	NX-DNS-N1/AHV	192.168...	8
ansible-rhss0	NX-DNS-N1/AHV	192.168...	4
App-Dynamics-test		192.168...	4
AppD-lts	NX-DNS-N2/AHV	192.168...	8
appsec-f5-waf	NX-DNS-N3/AHV	192.168...	4
appsec-f5-xc		192.168...	4
appsec-f5xc-dvwa	NX-DNS-N1/AHV	192.168...	6

Move 5.0.0
 Move Image
 Move 4.8.0
 Move_Image
 msp-registry-2.4.2-3650c1b
 msp_goldimage_Centos7.5.1804-msp-ntnx-1.0_b7f3f00
 NDB
Nutanix Move
 NX-PA LOCAL GW
 ocp-413
 Panorama-Kvm
 Panorama
 Panorama - 10.1
 predeployment_port_vmr
 rhel 9.3.x86_64-kvm.qcow2
 Rmnuix
 SecurityCentralVM-11.6.qcow2
 Tenable
 WIN-SERV-2019-Template
 X-ray_4.3.1
 X-ray_4.3.1

Size (GiB) (i)
 100
 Please note that changing the size of an image is not allowed.

Index
 Next Available

Cancel Add

9 GiB
27.71 GiB / 60 GiB
0.86%
68.54 %
0

4
73 KBps
1

Not secure https://192.168.177.20:9440/console/#page/vms

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | VM

Overview Table

VM

VM Name	Host	IP Addresses	Cores
Abishek-paloalto	NX-DNS-N1/AHV	192.168...	8
ansible-rhss0	NX-DNS-N1/AHV	192.168...	4
App-Dynamics-test		192.168...	4
AppD-lts	NX-DNS-N2/AHV	192.168...	8
appsec-f5-waf	NX-DNS-N3/AHV	192.168...	4
appsec-f5-xc		192.168...	4
appsec-f5xc-dvwa	NX-DNS-N1/AHV	192.168...	6

Create NIC

Subnet name: DNS LAB NW 190

VLAN ID: 190 IPAM: Managed Virtual Switch: vs0

Network Connection State: Connected

Private IP Assignment:

Network address / prefix: 192.168.190.0/24 Free IPs (Subnet): 225 Free IPs (Pool): 81

Assignment Type:

- Assign with DHCP
- Assign with Static IP
- Assign Static IP** (highlighted)

DHCP because the IP is permanently associated with the VM.

Cancel Add

9 GiB
27.71 GiB / 60 GiB
0.94%
68.65 %
0

4
73 KBps
1

Not secure https://192.168.177.20:9440/console/#page/vms

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | VM

Overview · Table

VM

VM Name	Host	IP Addresses	Cores
Abishek-paloalto	NX-DNS-N1/AHV	192.168....	8
ansible-rhss0	NX-DNS-N1/AHV	192.168....	4
App-Dynamics-test		192.168....	4
AppD-Its	NX-DNS-N2/AHV	192.168....	8
appsec-f5-waf	NX-DNS-N3/AHV	192.168....	4
appsec-f5-xc		192.168....	4
appsec-f5xc-dvwa	NX-DNS-N1/AHV	192.168....	6

Create NIC

Subnet Name: DNS LAB NW 190

VLAN ID: 190 IPAM: Managed Virtual Switch: vs0

Network Connection State: Connected

Private IP Assignment:

Network address / prefix: 192.168.190.0/24 Free IPs (Subnet): 225 Free IPs (Pool): 81

Assignment Type: Assign Static IP IP Address: 192.168.190.201

Add

Cancel

Controller Write IOPS: 2 Controller IO Bandwidth: 16 KBps Controller Avg IO Latency: 8.91 ms

Controller Write IOPS: 0 Controller IO Bandwidth: 0 KBps Controller Avg IO Latency: 0 ms

Controller Write IOPS: 0 Controller IO Bandwidth: 0 KBps Controller Avg IO Latency: 0 ms

Controller Write IOPS: 6 Controller IO Bandwidth: 46 KBps Controller Avg IO Latency: 2.42 ms

Controller Write IOPS: - Controller IO Bandwidth: - Controller Avg IO Latency: -

Controller Write IOPS: 4 Controller IO Bandwidth: 73 KBps Controller Avg IO Latency: 2.8 ms

Not secure https://192.168.177.20:9440/console/#page/vms/table/?action=details&actionTargetId=0005f90f-3704-5622-3cc4-ac1f6b35a4c9%3A%3A13a746fd-66f7-4e77-b066... star

This cluster has multiple licensing violations. View licensing details

DNS-NX-CL | VM

Overview · Table

✓ Received operation to power on VM Move Nutanix.

Include Controller VMs: 1 VM (filtered from 172) move

VM

VM Name	Host	IP Addresses	Cores	Memory Capacity	Storage	CPU Usage	Memory Usage	Controller Read IOPS	Controller Write IOPS	Controller IO Bandwidth	Controller Avg IO Latency	Backup a...	Flash Mode
Move Nutanix	192.168....	4	8 GiB	- / 50 GiB	0%	0%	-	-	-	-	-	Yes	No

← → C Not secure https://192.168.190.201/eula

Move

Nutanix End User License Agreement

Its registered office at Scorpius 100, 2132 LR Hoofddorp, The Netherlands. If the Software was purchased in any other country (|a) and (b) are referred to herein as "Nutanix".

"Authorized Nutanix System" means either (i) a device that runs the Software and is branded as a Nutanix device; or (ii) a device that runs the Software and is branded with a third party's brand pursuant to an original equipment manufacturing agreement between Nutanix and the third party; or (iii) a device (including its specific configuration) that has been authorized in writing by Nutanix to run the Software.

"Documentation" means Nutanix product documentation and the Nutanix manual and other documentation for the Software that is furnished to You.

"License Period" means, unless otherwise stated on the Entitlement, the life of the Authorized Nutanix System upon which the Software is initially installed.

"Licensed Unit" means the unit of measure by which Your use of Software is licensed, as described in Your Entitlement.

"Purchased Software" means Software that has been purchased by You, via a software license for

"Software" means any Nutanix software, Purchased Software, library, utility, tool or other container or program code, in object (binary) or source code form provided, directly or indirectly to You, including without limitation firmware. The term "Software" also includes any Updates, Upgrades or other new features, functionality or enhancements to the Software made available directly or indirectly to You by Nutanix.

"Support Guide" means the Nutanix Worldwide Support Program Guide (located at <http://go.nutanix.com/nutauar/images/nutanixsupportguide.pdf>) which may be updated from time to time by Nutanix.

I have read and agree to terms and conditions.

Continue

← → C Not secure https://192.168.190.201

Move

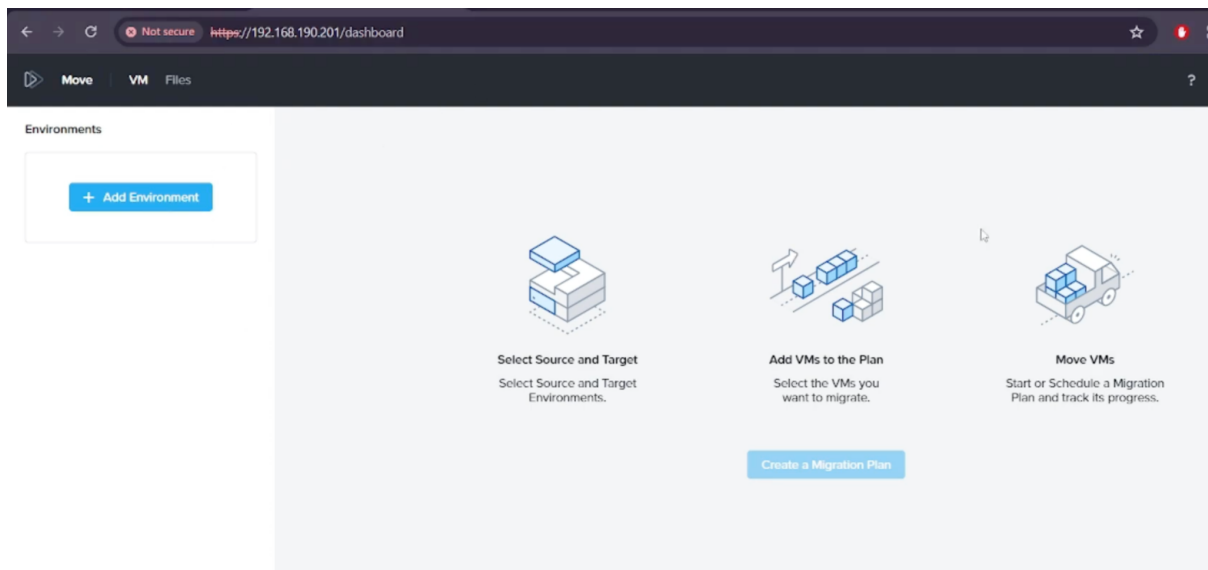
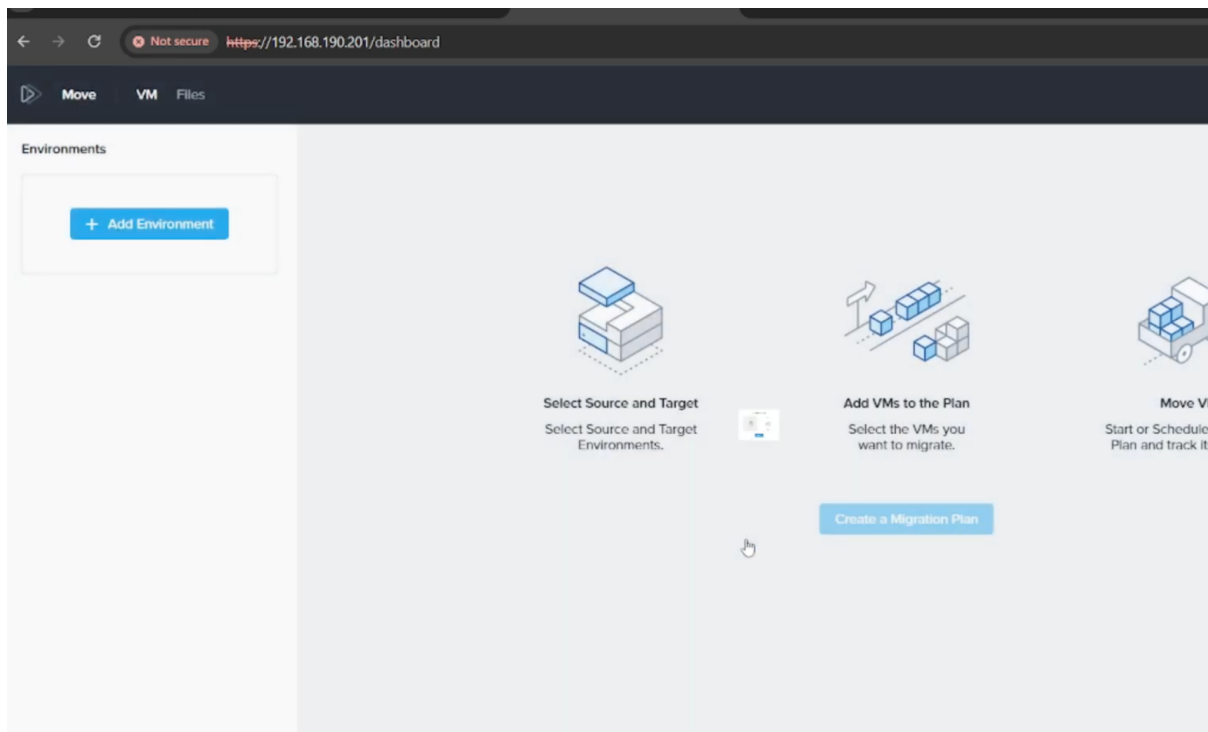
Login as

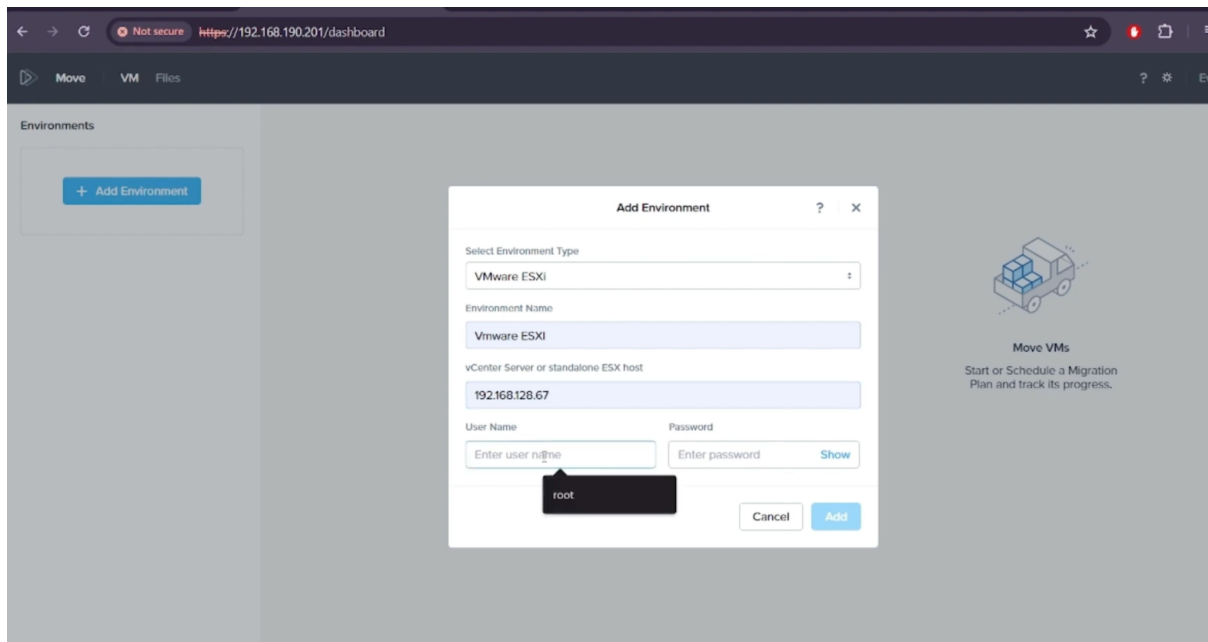
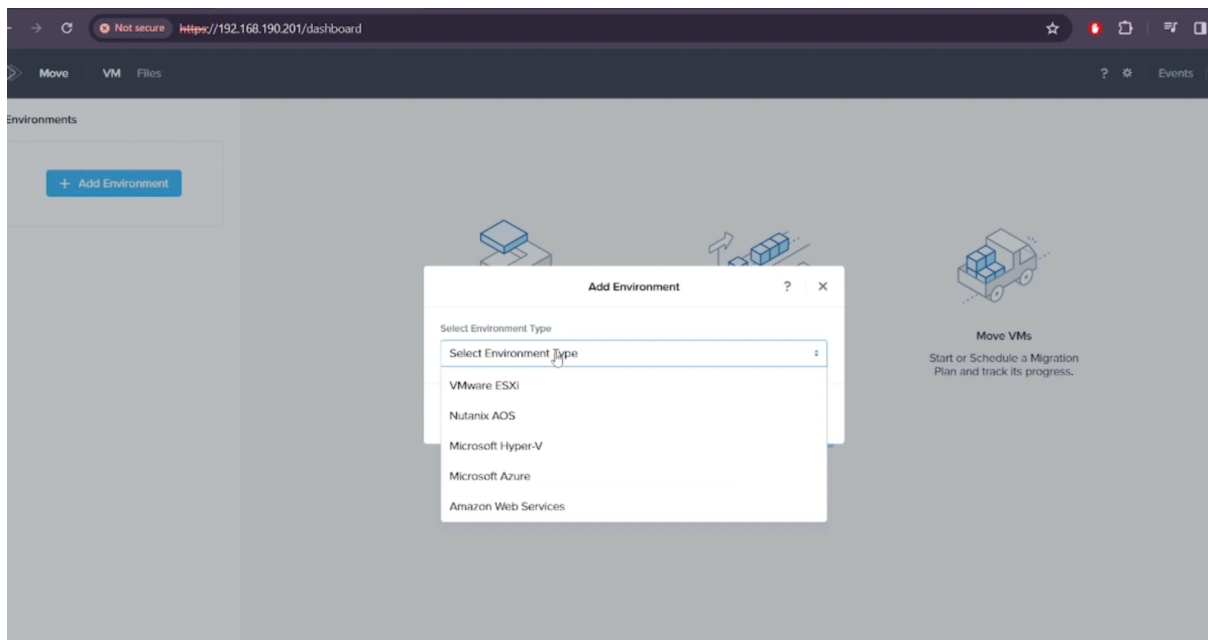
nutanix

Password

Frequently asked questions

NUTANIX





Not secure https://192.168.190.201/dashboard

Move VM Files

Environments + Add Environment

ESXi VMware ESXi 192.168.128... 102 VMs

Add Environment

Enter On-Prem Nutanix AHV/ESXi or Nutanix Clusters environment details that you want to migrate VMs to. You can supply connection details for either Prism Element or Prism Central.

Select Environment Type Nutanix AOS

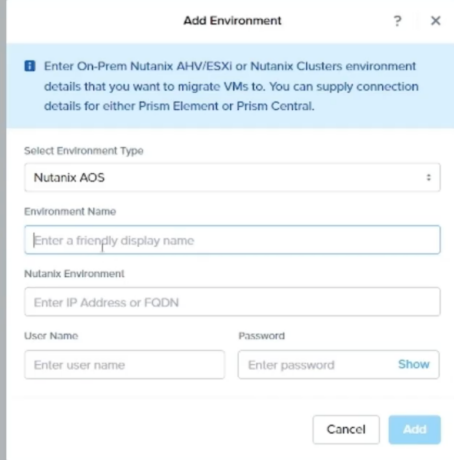
Environment Name Enter a friendly display name

Nutanix Environment Enter IP Address or FQDN

User Name Enter user name Password Enter password Show

Cancel Add

Move VMs Start or Schedule a Migration Plan and track its progress.



Not secure https://192.168.190.201/dashboard

Move VM Files Events

Environments + Add Environment

AOS Nutanix Prism AHV Prism Element 192.168.177... 171 VMs

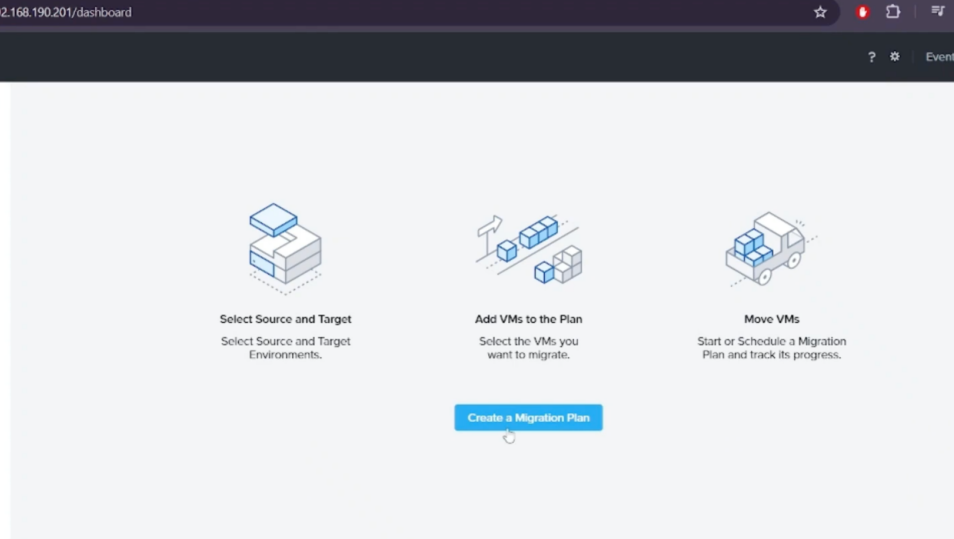
ESXi VMware ESXi 192.168.128... 102 VMs

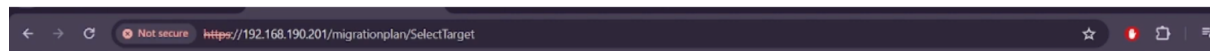
Select Source and Target Select Source and Target Environments.

Add VMs to the Plan Select the VMs you want to migrate.

Move VMs Start or Schedule a Migration Plan and track its progress.

Create a Migration Plan





VM Migration

1 Source & Target 2 Select VMs 3 Network Configuration 4 VM Preparation 5 VM Settings 6 Summary

Select Source

Select a Source

Vmware ESXi

Select Target

Select a Target

Refresh

Nutanix Prism

Target Container

VM DATA CONTAINER

Cancel

Next



VM Migration

1 Source & Target 2 Select VMs 3 Network Configuration 4 VM Preparation 5 VM Settings 6 Summary

Source: Vmware ESXi Refresh

Filter

linu

X

All VMs

General

1 - 2 of 2 10 rows

Name

Datacenter

Cluster

Host

OS

Power State

Source Network

Linux-Test-01

ha-datacenter

localhost

192.168.128.67

Red Hat Enterpris...

On

DNS LAB NW 190

Linux-Test-02

ha-datacenter

localhost

192.168.128.67

Red Hat Enterpris...

Off

DNS LAB NW 190

Added VMs

All Warnings



VM Migration

1 Source & Target 2 Select VMs 3 Network Configuration 4 VM Preparation 5 VM Settings 6 Summary

Source Network

Target Network

DNS LAB NW 190

DNS LAB NW 190

Test Network (Optional)

Selecting a test network allows for configuration testing before migration.

Please Select Test Network

This network should be non-routable.
IP or MAC address conflicts.

Checking capacity on the target cluster
for availability of resources for migration.

Back

Cancel

Next



VM Migration

Automatic

Move will automatically prepare VMs using the credentials.

Guest Operations

- Retain static IP addresses from source VMs
- Uninstall VMware tools on target VMs
- Bypass guest operations on source VMs

Credentials for Source VMs

Windows VMs

Provide user credentials with Administrator privileges.

User Name	password	Show
user name	password	Show

Linux VMs

Provide user credentials with root privileges.

User Name	password	Show
user name	password	Show

Use Private (.PEM) file to authenticate

Override individual VM Preparation

You can use this option to change preparation mode and credentials for

VM Migration

Default

If set to Default, Move configures UTC timezone for Linux VMs and Cluster timezone for Windows VMs.

- Retain MAC addresses from the source VMs
- Skip CDROM addition on target VMs
- Enable Memory Overcommit

VM Migration Type

- Configure Target VM Properties

You can configure the target VM properties. Target VMs will get source VM properties captured during plan creation by default.

- Retain Source VM Properties

Target VMs will automatically get source VM properties captured at the cutover stage.

Settings for Individual VMs

This option will allow you to configure settings for individual VMs

[Change settings](#)

Schedule Data Seeding

Back

Cancel

Next

VM Migration

Source & Target Select VMs Network Configuration VM Preparation VM Settings Summary

Source Environment Details

Environment Type	VMware ESXi
Name	Vmware ESXi
Source IP	192.168.128.67
No. of VMs to Migrate	1

Target Environment Details

Cluster	DNS NX-CL
Container	VM_DATA_CONTAINER

Network Mapping

Source Network	Target Network
DNS LAB NW 190	DNS LAB NW 190

Back Save Save and Start

Move VM Files Events

Environments + Add Environment

AOS	Nutanix Prism AI IV Prism Element 192.168.177... 171 VMs
ESXi	Vmware ESXi Vmware ESXi 192.168.128... 102 VMs

In Progress 0 VMs Ready to Cutover 0 VMs Failed 0 VMs Paused 0 VMs Completed 0 VMs

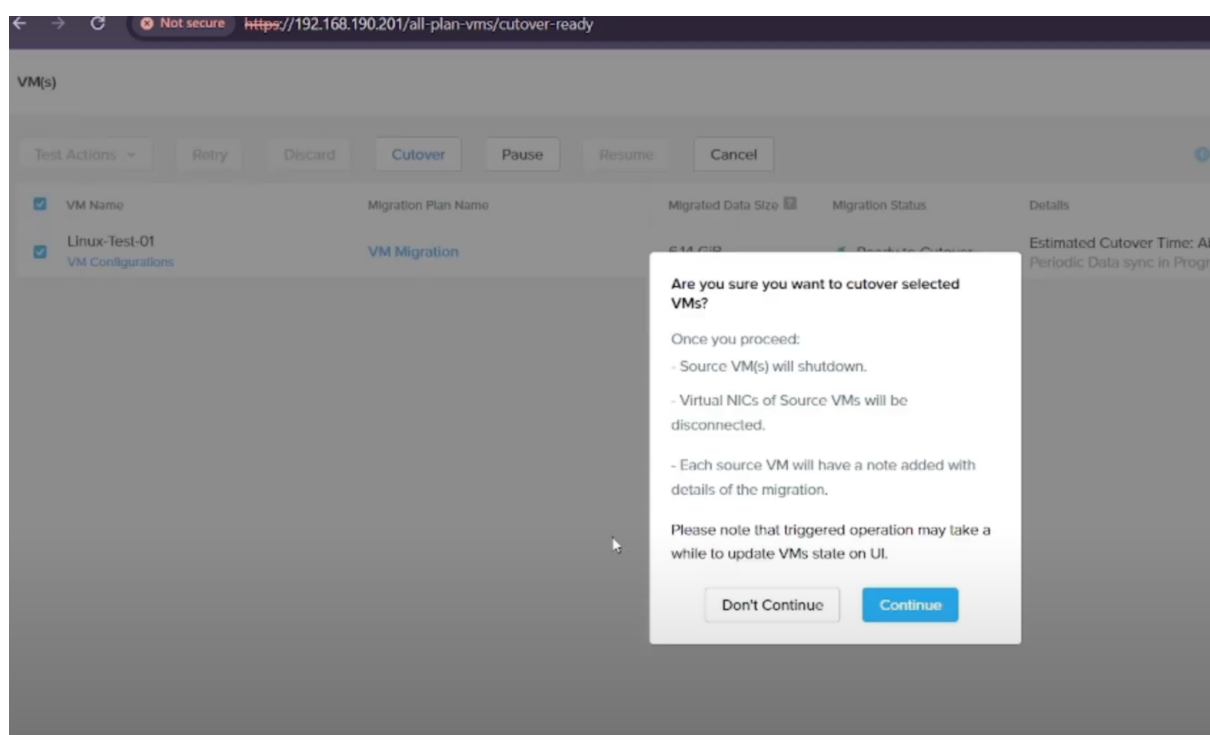
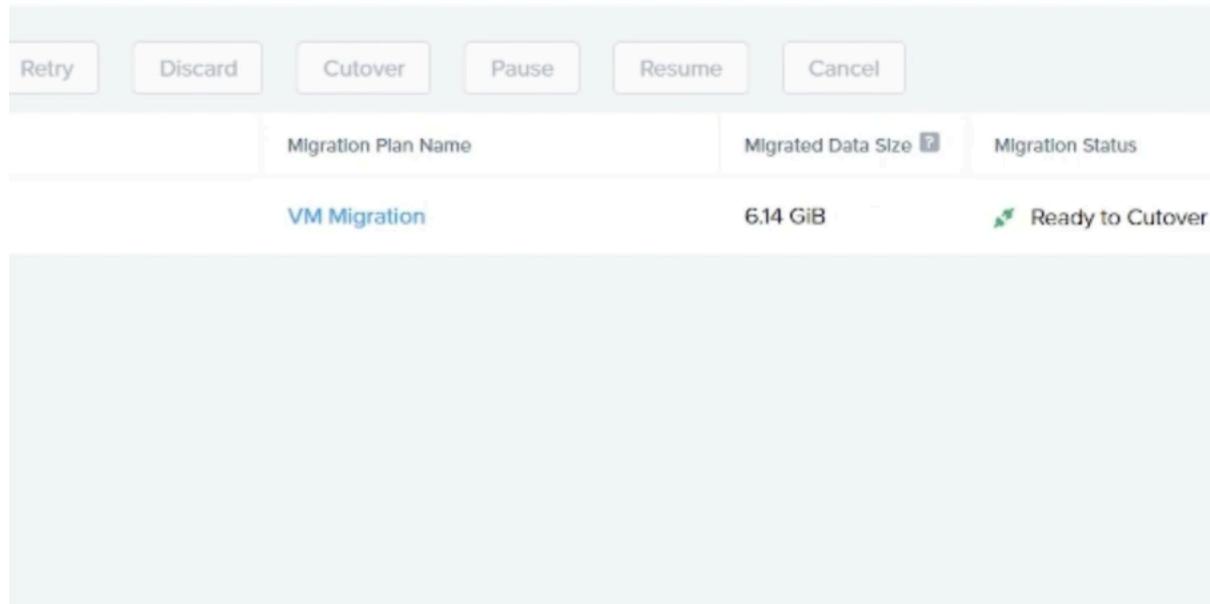
+ New Migration Plan Actions e.g. My Migration Plan All Plans

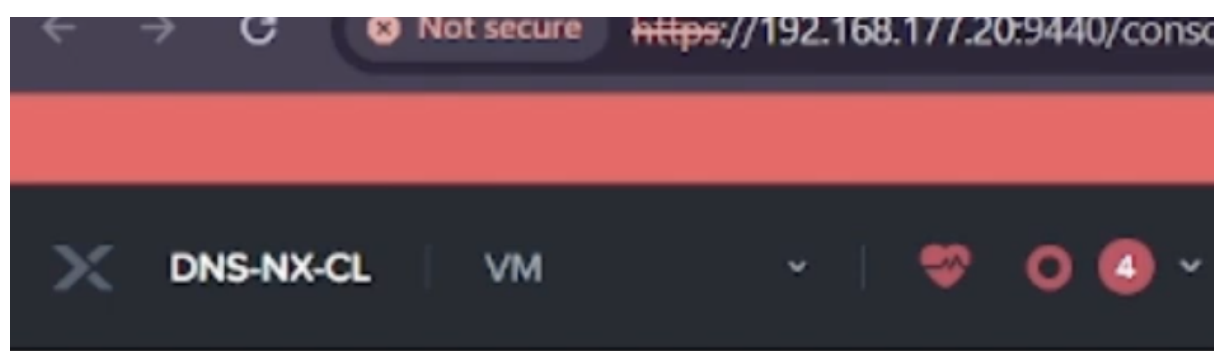
Migration Plan Name	Source and Target	VMs	Data Size	Migrated Data Size	Elapsed Time	Status
VM Migration	ESXi to AOS	1	14.24 GiB	Not Available	0m	Validating Plan

Not secure https://192.168.190.201/all-plan-vms/cutover-ready

VM(s)

Test Actions	Retry	Discard	Cutover	Pause	Resume	Cancel	1 - 1 of 1	10 rows
<input checked="" type="checkbox"/> VM Name								
<input checked="" type="checkbox"/> Linux-Test-01								
VM Configurations								
	Migration Plan Name		Migrated Data Size		Migration Status			
	VM Migration		6.14 GiB		Ready to Cutover			
					Estimated Cutover Time: About 1 minute(s) <small>Periodic Data sync in Progress. Cutover anytime.</small>			





Overview · Table

VM

VM Name	Host	IP Addresses
CGN-DEMO-ART-Linux		192.168...
Linux-Test-01	NX-DNS-N3/AHV	192.168...
NRJ-LINUX-CLNT	NX-DNS-N2/AHV	192.168...

The screenshot shows the ESXi Host Client interface. In the top navigation bar, it says "vm ESXi Host Client" and "localhost.localdomain - Virtual Machines". The left sidebar has sections for Host, Manage, Monitor, and Virtual Machines (102). Under Virtual Machines, there are Storage and Networking options. The main pane displays a table of virtual machines:

Virtual machine	Status	Used space	Guest OS	Host name	Host CPU	Host memory
WIN10-TEST	Normal	67.61 GB	Microsoft Windows 10 (64-bit)	Unknown	0 MHz	0 MB
Win-Test-01	Normal	19.39 GB	Microsoft Windows Server 2022	WIN-Q40FJ41O6HU	36 MHz	3.72 GB
Linux-Test-01	Normal	14.24 GB	Red Hat Enterprise Linux 9 (64-bit)	MOVELIN1	39 MHz	1.42 GB
Win-Test-02	Normal	11.99 GB	Microsoft Windows Server 2022	Unknown	0 MHz	0 MB
Linux-Test-02	Normal	6.22 GB	Red Hat Enterprise Linux 9 (64-bit)	Unknown	0 MHz	0 MB
TestSaycure	Normal	33.4 GB	Other Linux (64-bit)	localhost.localdomain	98 MHz	13.55 GB
AN-UBNT-TEST	Normal	25.89 GB	Microsoft Windows Server 2022	AN-UBNT-TEST	34 MHz	4.04 GB

Below the table, there's a preview window for "Linux-Test-01" showing its configuration: Guest OS (Red Hat Enterprise Linux 9 (64-bit)), Compatibility (Yes), VMware Tools (Yes), CPUs (4), and Memory (8 GB). Resource usage metrics are also shown: CPU (0 MHz), Memory (0 B), and Storage (6.16 GB).

The bottom section shows "Recent tasks" for "Linux-Test-01":

Task	Target	Initiator	Queued	Started	Result	Completed
Power On VM	Linux-Test-01	root	01/12/2024 20:43:37	01/12/2024 20:43:37	Completed successfully	01/12/2024 20:43:38
Remove Snapshot	Linux-Test-01	root	01/12/2024 20:43:31	01/12/2024 20:43:31	Completed successfully	01/12/2024 20:43:33
Remove Snapshot	Linux-Test-01	root	01/12/2024 20:43:25	01/12/2024 20:43:25	Completed successfully	01/12/2024 20:43:25

The screenshot shows the vSphere Web Client interface. In the top navigation bar, it says "Overview - Table". The left sidebar has sections for VM, Host, Datastore, Network, and Storage. The main pane displays a table of VMs:

VM Name	Host	IP Addresses	Cores	Memory Capacity	Storage	CPU Usage	Memory Usage	Controller Read IOPS	Controller Write IOPS	Controller IO Bandwidth	Controller Avg IO Latency	Backup a...	Flash Mode
CGN-DEMO-ART-Linux	192.168...	192.168...	4	8 GiB	5.52 GiB / 500 GiB	0%	0%	-	-	-	-	Yes	No
Linux-Test-01	NX-DNS- Linux-Test-01	192.168...	4	8 GiB	6.12 GiB / 16 GiB	33.75 %	-	8	0	24 KBps	1.21 ms	Yes	No
NRJ-LINUX-CLNT	Manage Guest Tools	192.168...	2	4 GiB	9.48 GiB / 50 GiB	0.36%	50.38 %	-	-	-	-	Yes	No

A context menu is open for "Linux-Test-01", listing options: Manage Guest Tools, Launch Console, Power Off Actions, and Take Snapshot.

Check the migration VM to see if this migrated with same IP address

```
[root@MOVELIN1 ~]# ip a
1: lo: <LOOPBACK,UP,LOWER_UP> mtu 65536 qdisc noqueue state UNKNOWN group default qlen 1000
    link/loopback 00:00:00:00:00:00 brd 00:00:00:00:00:00
    inet 127.0.0.1/8 scope host lo
        valid_lft forever preferred_lft forever
    inet6 ::1/128 scope host
        valid_lft forever preferred_lft forever
2: ens33: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc fq_codel state UP group default qlen 1000
    link/ether 00:50:56:b5:d4:f8 brd ff:ff:ff:ff:ff:ff
    altname enp1s0
    inet 192.168.190.2/24 brd 192.168.190.255 scope global noprefixroute ens33
        valid_lft forever preferred_lft forever
    inet6 fe80::250:56ff:feb5:d4f8/64 scope link noprefixroute
        valid_lft forever preferred_lft forever
[root@MOVELIN1 ~]#
```