



## Data Transfer Utility Guide – Version 24

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This guide provides details on the data transfer process required to migrate the data on a NETLAB+ 22.8.6+ version system to a NETLAB+ 24.0.X system.

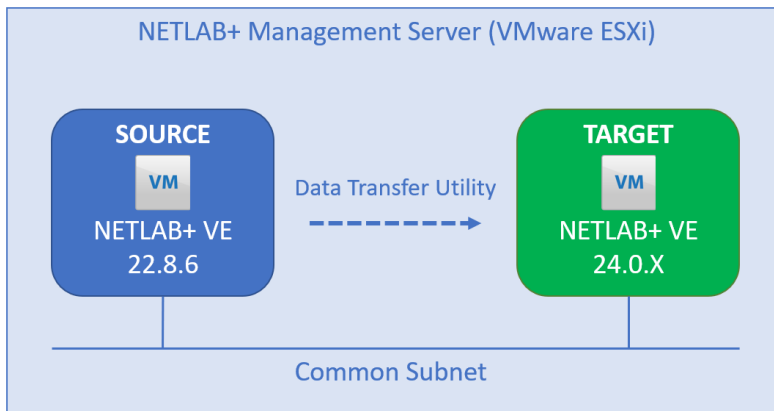
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## Overview: Upgrading From NETLAB+ Version 22 to Version 24

In this guide, NDG provides details on the data transfer process required to migrate the data on your NETLAB+ 22.8.6+ version system to a NETLAB+ 24.0.X system.

From time to time, the operating system distribution (O/S) of the NETLAB+ virtual appliance must be upgraded to a new major version. NDG has found that it is not possible to reliably perform major O/S upgrades on a virtual appliance in a fully automated way. Therefore, NDG has developed a Data Transfer Utility which transfers data and settings over the network from one NETLAB+ virtual machine to another, running a newer O/S.



Upon successful transfer, the old virtual machine (SOURCE) is shut down, and the upgraded virtual machine (TARGET) becomes the production system.

### What is Transferred

The following data and system settings are transferred from the SOURCE to the TARGET virtual machine.

- Hostname and IP settings.
- The entire NETLAB+ database, including communities, user accounts, pods, virtual machine inventory, reservations, lab history, and usage data.
- Custom pod and lab designs.
- All pod and lab content previously downloaded from NDG using the course manager.
- SSL certificates and private keys.
- Let's Encrypt account and certificates, if any.
- Customization settings such as logos and branding.
- IOS images for real equipment.

### **What is NOT Transferred**

- Log data
- Alerts
- Alarms

## 1 Preparing to Upgrade



Follow the steps below to transfer data from the SOURCE system to the TARGET system; the steps are labeled to indicate on which system to perform the action.

- **SOURCE:** Perform the action on the SOURCE system.
- **TARGET:** Perform the action on the TARGET system.

The following steps are performed on the SOURCE system.

1. Log in to the web interface administrator account.
2. Verify that your [NETLAB+ maintenance agreement](#) is current.
3. Go to **Admin > System Settings > Manage License**. You will need to send your *System Serial Number* to NDG (instructions provided in a later step).



We recommend taking a screenshot of the *License Information* page of your system to send to NDG.

Admin > System Settings > Manage License

### License Information

System Serial Number	[REDACTED]
Licensed To	[REDACTED]
License Status	ACTIVE
Active Pod Limit	64
Expiration Date	NONE
Last Activation	03-Jun-2022 10:11 AM
Last Update	03-Jun-2022 10:11 AM
Activations Remaining	4
Registered IP Address	192.168.0.21
Registered MAC Address	00:0C:29:7E:BF:B6

Email: support@netdevgroup.com  
Subj: V22 to V24 upgrade

Dismiss Reactivate Update Status

- Please ensure you that your system can be accessed by NDG support using either the NETLAB+ Support Service or SSH. The NETLAB+ Support Service is available starting with NETLAB+ version 22.8.7. Please see the Administrator Guide for details.

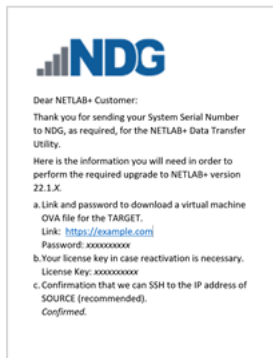


In case technical support is required, it is highly recommended that you perform the data transfer during normal [NDG support hours](#) and that NDG support access has been verified between NDG and this NETLAB+ system.



The NETLAB+ built-in firewall only allows SSH from a specific NDG IP address, but if you would like to configure this source address in your site firewall, please email [support@netdevgroup.com](mailto:support@netdevgroup.com), subject: **SSH source address for NETLAB+ maintenance** and we will provide this address.

- Send your screenshot showing the *System Serial Number* (or copy and paste the information) in an email to [support@netdevgroup.com](mailto:support@netdevgroup.com), subject: **V22 to V24 upgrade**.



**You will receive a response via email from NDG with the following information, which will be needed in order to complete the steps in this guide.**

- A link and password to download a virtual machine OVA file for the TARGET.
- Your license key in case reactivation is necessary.
- Confirmation that we can SSH to the IP address of SOURCE (recommended).

- Obtain a temporary IP address for the TARGET virtual machine.



**THE TEMPORARY IP ADDRESS ASSIGNED TO TARGET MUST BE ON THE SAME SUBNET AND VIRTUAL MACHINE NETWORK AS THE SOURCE.**

This is for security reasons and to prevent possible interference from firewall inspection.



After the upgrade, the TARGET machine will automatically be configured to use the IP address and networking configuration as the SOURCE, and the temporary address will no longer be used.

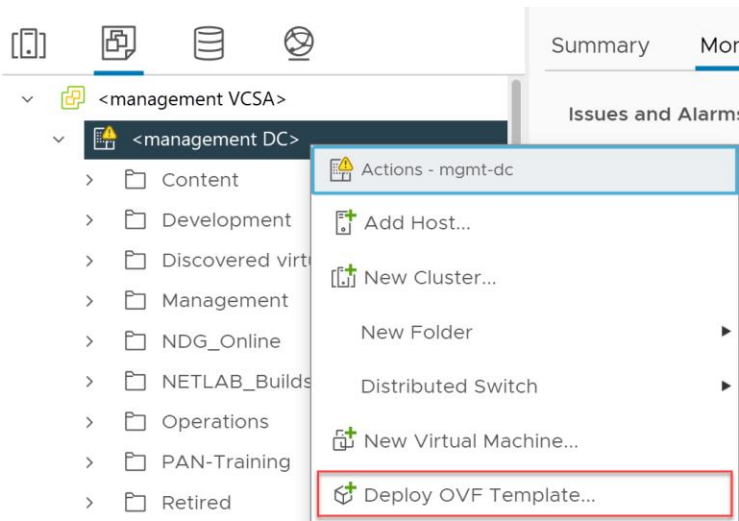
## 1.1 Installing the TARGET Virtual Machine

1. Download the OVA for the TARGET virtual machine using the link provided by NDG.

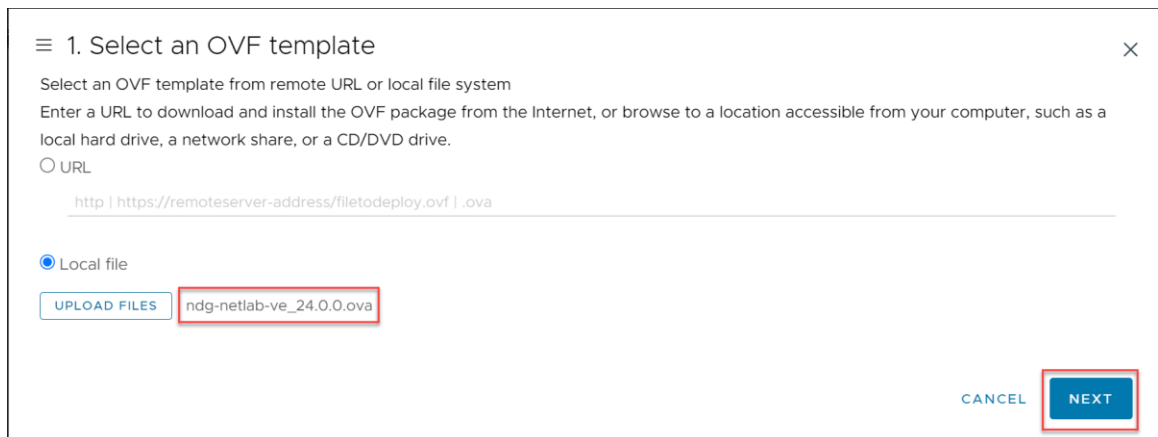


In the next steps, we'll deploy the OVA on your management server alongside the SOURCE virtual machine. For guidance, as you follow the steps below, please see the *Deploy to the VMware ESXi Management Server* section of the [NETLAB+ Installation Guide](#).

2. Login to the VMware VCSA controlling your management server.
3. Right click on the datacenter where the NETLAB+ virtual machine is installed and then left click **Deploy OVF Template**.



4. Select the OVF template file to be uploaded and then click **Next**. The recommended name of the TARGET virtual machine is the SOURCE's name with **"\_V24"** appended to the end.



- Select the folder, enter the name of the virtual machine (use the SOURCE's name with “\_V24” appended) and then click **Next**.

≡ 2. Select a name and folder ×

Specify a unique name and target location

Virtual machine name:

Select a location for the virtual machine.

▼ 172.20.0.9

- > LIVE
- > MGMT
- > NETLAB

CANCEL BACK NEXT

- On the *Select a Compute Resource* page, select the IP address of your NETLAB+ management server, then click **Next**.

≡ 3. Select a compute resource ×

Select the destination compute resource for this operation

▼ MGMT

- > 172.20.0.10

Compatibility

✓ Compatibility checks succeeded.

Automatically power on deployed VM

CANCEL BACK NEXT

- Review the details displayed and then click **Next**.

≡ 4. Review details ×

Verify the template details.

⚠ The OVF package contains advanced configuration options, which might pose a security risk. Review the advanced configuration options below. Click next to accept the advanced configuration options.

Publisher	No certificate present
Download size	2.0 GB
Size on disk	4.9 GB (thin provisioned) 168.0 GB (thick provisioned)
Advanced configuration	nvrnm = ndg-netlab-ve_24.0.0.nvrnm

CANCEL BACK NEXT



8. On the *Select storage* page, perform the following steps and then click **Next**.
  - a. Select the datastore by clicking the radio button next to the datastore name.
  - b. On the pull-down menu for *Select virtual disk format*, select **Thin Provision** (you must select the datastore first, as per the previous step, otherwise, the pull-down will reset).

☰ 5. Select storage ✕

Select the storage for the configuration and disk files

Encrypt this virtual machine ?

Select virtual disk format Thin Provision ▼

VM Storage Policy 
 Thick Provision Lazy Zeroed  
 Thick Provision Eager Zeroed  
 Thin Provision

Disable Storage DRS for this

	Name	Storage Compatibility	Capacity	Provisioned	Free	Type	Cluster
<input type="radio"/>	H10_LOCAL_ESXi	--	95.25 GB	132.66 GB	77.45 GB	VMFS 6	
<input checked="" type="radio"/>	H10_LOCAL_RAID	--	2.62 TB	1.25 TB	2.26 TB	VMFS 6	
<input type="radio"/>	NETLAB_NFS	--	48.88 TB	919.07 GB	48.35 TB	NFS v3	

Manage Columns Items per page 10 ▼ 3 items

Compatibility

✓ Compatibility checks succeeded.

CANCEL BACK NEXT

9. Edit TARGET's virtual machine settings and set the Network Adapter 1 network to match the SOURCE virtual machine. Click **Next**.



**SOURCE and TARGET must be on the same VMware virtual network.**

☰ 6. Select networks ✕

Select a destination network for each source network.

Source Network	Destination Network
SAFETY NET	NETLAB_LAN_1 ▼

Manage Columns 1 item

IP Allocation Settings

IP allocation: Static - Manual

IP protocol: IPv4

CANCEL BACK NEXT

10. Review your selections and then click **Finish**.

☰ 7. Ready to complete ×

Review your selections before finishing the wizard

▼ Select a name and folder

Name	NETLAB_VE_V24
Template name	ndg-netlab-ve_24.0.0
Folder	MGMT

▼ Select a compute resource

Resource	172.20.0.10
----------	-------------

▼ Review details

Download size	2.0 GB
---------------	--------

▼ Select storage

Size on disk	4.9 GB
Storage mapping	1
All disks	Datstore: H10_LOCAL_RAID; Format: Thin provision

▼ Select networks

Network mapping	1
SAFETY NET	NETLAB_LAN_1

IP allocation settings

IP protocol	IPv4
IP allocation	Static - Manual

CANCEL BACK FINISH



**DO NOT POWER ON AT THIS TIME.**

**11. Take a virtual machine snapshot of TARGET while in the powered-off state.**

Take snapshot ×

Name

Description

Include virtual machine's memory

Quiesce guest file system(requires VM tools)

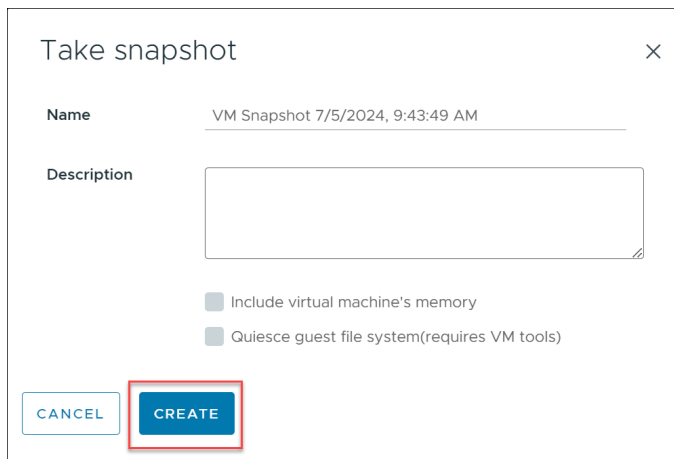
CANCEL CREATE

## 1.2 Upgrading the SOURCE Virtual Machine

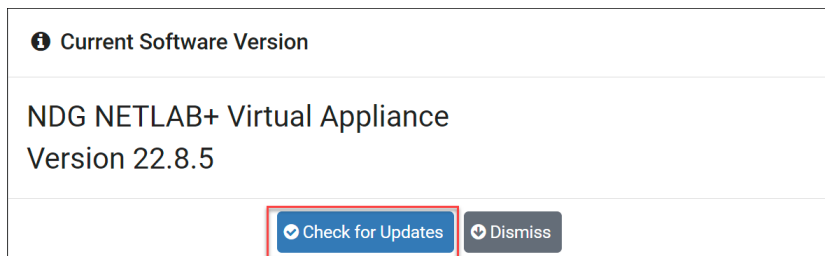


By following the steps in this section, you will take two powered-down snapshots of your SOURCE virtual machine; one prior to performing a software update and then a second snapshot after the software update. These snapshots are necessary to have available should any problems arise during the transfer process.


1. Gracefully power down the SOURCE virtual machine.
2. Backup or snapshot the SOURCE virtual machine in the same manner you would typically before a software upgrade.




3. Power up the SOURCE system.
4. Initiate a software update on the SOURCE virtual machine by selecting **Software Updates > Check for Updates**.




- As part of your data transfer request, NDG will enable the SOURCE virtual machine to upgrade to version **22.8.6** or later. Click **Yes – Start the Update**.



**Have you taken a snapshot or backup of the NETLAB+ Virtual Appliance?**

 No - Cancel

 Yes - Start the Update

- Verify the source system is now running version 22.8.6 or later.
- Gracefully power down the SOURCE virtual machine.
- Backup or snapshot your SOURCE virtual machine.

Take snapshot
×

Name

Description

Include virtual machine's memory

Quiesce guest file system(requires VM tools)

CANCEL

CREATE

- Power up the SOURCE system.



**UPON SUCCESSFUL COMPLETION OF THE DATA TRANSFER, DO NOT REVERT THE SOURCE VM TO SNAPSHOT UNLESS ADVISED BY NDG.**

See the [Reverting Back to SOURCE](#) section for details.

## 2 Performing the Data Transfer



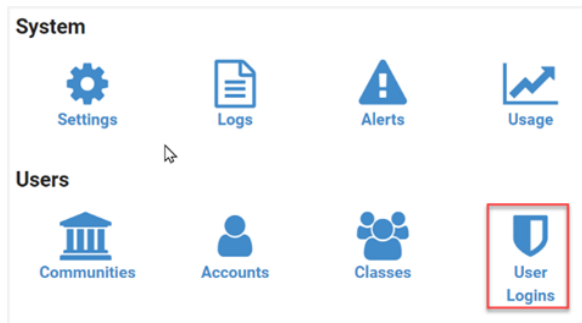
In case technical support is required, it is highly recommended that you perform the data transfer during normal [NDG support hours](#) and that NDG support access has been verified open between NDG and this NETLAB+ system.



Follow the steps below to transfer data from the SOURCE system to the TARGET system; the steps are labeled to indicate on which system to perform the action.

- **SOURCE:** Perform the action on the SOURCE system.
- **TARGET:** Perform the action on the TARGET system.

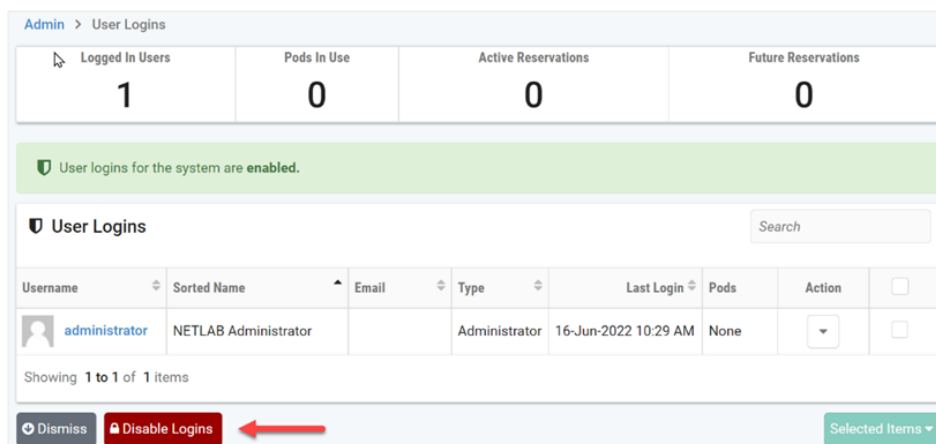
1. SOURCE: Log in as **administrator** to the SOURCE system web interface. Navigate to **Admin > User Logins**.



2. SOURCE: Ensure there are no logged-in users (other than the administrator). It is advised that you **Disable Logins** at this time. The transfer process will also disable web logins.



The data transfer process will not proceed if there are users logged into the web interface.



Logged In Users	Pods In Use	Active Reservations	Future Reservations
1	0	0	0

User logins for the system are **enabled**.

Username	Sorted Name	Email	Type	Last Login	Pods	Action
administrator	NETLAB Administrator		Administrator	16-Jun-2022 10:29 AM	None	

Showing 1 to 1 of 1 items

Buttons: Dismiss, **Disable Logins** (with red arrow), Selected Items

3. SOURCE: Ensure that there are no pods in use. Take pods offline if necessary.



The data transfer process will not proceed if there are pods in use.

4. SOURCE: Examine the information in the system status panel on the administrator home page. Ensure that there are no future near-term reservations that are scheduled to become active during the transfer process. Select **Manage Lab Reservations** and delete reservations, if necessary.




Please allow for at least a **two-hour** window with no active lab reservations to ensure adequate time to complete the transfer process.

**Logged In Users**  
1

**Pods in Use**  
0

**Active Lab Reservations**  
0

**Future Lab Reservations**  
0

 [Manage Lab Reservations](#)


Admin > Reservations

### Lab Reservations

Show Active Only

Currently, there are no scheduled reservations.

Showing 0 items

 Dismiss

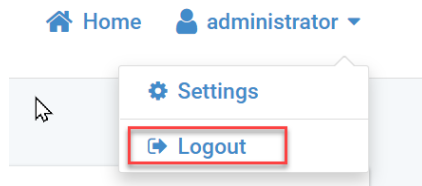
5. SOURCE: Double-check the system status panel to confirm that there is nothing that will prevent the data transfer. It's OK if there are future lab reservations as long as they are not scheduled to run during the time that the upgrade is in progress.



The number of **Logged In Users** should indicate **1**. This value will become zero after you log out of the administrator interface.

User Logins	<b>DISABLED</b>
Logged In Users	1
Pods in Use	0
Active Lab Reservations	0
Future Lab Reservations	0

6. SOURCE: Log out of the administrator web interface.



7. Log in to the VMware vCenter VCSA on your management server.



The data transfer process is performed from the virtual machine consoles for both SOURCE and TARGET systems. Therefore, you must have access to the VMware vCenter VCSA of your NETLAB+ management server.

8. SOURCE: Open a VMware Console to the SOURCE virtual machine and log in to the NETLAB+ system console using your administrator password.

9. SOURCE: From the *Console Main Menu*, enter T to transfer data to the upgraded NETLAB+ VM.



If you do not see the **[T] Transfer Data** option, the SOURCE system is not running 22.8.6 or later and must be software upgraded first.

```
SOURCE SYSTEM
NDG NETLAB+ VE 22.8.6
--- Console Main Menu ---
[T] Transfer Data to Upgraded NETLAB+ VM
[P] Change Administrator Password
[M] Disable Administrator MFA
[I] IP Settings
[D] Disk Maintenance
[H] Disable HSTS
[S] Shutdown
[R] Reboot
[L] Logout
:
```

10. SOURCE: Confirm that you wish to continue with the transfer. Press Y to proceed or Q to quit.

```
SOURCE SYSTEM
--- Data Transfer Utility ---
This utility transfers data from this NETLAB+
to an upgraded NETLAB+ virtual machine.
Please review the Data Transfer Utility Guide.
It contains more detailed information than the
on-screen help.
In case technical support is required, it is highly
recommended that you perform this upgrade during
normal NDG support hours and that SSH access has
has been verified by NDG.
Continue transfer? (Y)es/(Q)uit: y
```



11. SOURCE: NETLAB+ will estimate the disk space required for both the SOURCE and TARGET virtual machines. **This may take a few minutes.**

```

SOURCE SYSTEM
*** checking disk space on source (this may take a few minutes)
*** checking compressed database backup size (this may take a few minutes)
*** checking uncompressed database backup size (this may take a few minutes)
*** disk space check passed

```



If the disk space required for the SOURCE system is insufficient, you will receive an error message and progress will not continue. Please Expand the **DATA** disk on the **SOURCE** system to at least the recommended size per the [Disk Maintenance section of the Administrator Guide](#). It will be necessary to delete ALL snapshots, expand the DATA disk, then snapshot again.

```

!!! data transfer aborted due to error, E_DTP_DISK_SPACE, data transfer service does not have en
ough disk space on TARGET's Data disk, required space is 240.0GB, available space is 97.0GB, add at
least 143.0GB to TARGET's Data disk
Press any key to continue... _

```

12. SOURCE: Eligibility confirmation.



The source system should indicate *eligibility confirmed*; press **any key** to continue. If your system shows an error instead, please [contact NDG Support](#).

```

*** eligibility confirmed
Press any key to continue...

```

13. SOURCE: Complete the checklist items. Press Y to proceed or Q to quit for each item.

```

SOURCE SYSTEM
--- Data Transfer Checklist 1/5 ---

You must answer Y to all questions to proceed.
Answer Q during this checklist to quit.

As part of this process, you should have received
an email from NDG containing:

* Your license key for this system
* A link to the Data Transfer Utility Guide
* The latest version of NETLAB+ 24.0.X
* A link to an OVA image for the TARGET system
* Status of SSH from NDG to this system
* NDG technical support hours

Confirm? (Y)es/(Q)uit: _

```

```

SOURCE SYSTEM
--- Data Transfer Checklist 2/5 ---

*****
* SOURCE * -----> * TARGET *
* v22.8.6 * DATA & CONFIGURATION * v24.0.X *
*****

This is the SOURCE system.

Did you upgrade and snapshot this system to at least
the version indicated in the email from NDG?

Confirm? (Y)es/(Q)uit: _

```

```

SOURCE SYSTEM
--- Data Transfer Checklist 3/5 ---

The email from NDG indicates if technical support
can access this system using SSH.

If no, NDG will have limited troubleshooting ability
to assist with this upgrade, and it is highly
recommended you coordinate this first.

Continue? (Y)es/(Q)uit:

```

```

SOURCE SYSTEM
--- Data Transfer Checklist 4/5 ---

Once the data transfer process has completed
the TARGET system will assume the hostname and
IP address of this (SOURCE) system.

Should you discover a problem with the TARGET
virtual machine and wish to reinstate this
virtual machine, please refer to the Revert
procedure in the guide.

DO NOT RESTORE THIS SOURCE VIRTUAL MACHINE TO A
SNAPSHOT IN ORDER TO REINSTATE THIS SYSTEM.

Understood? (Y)es/(Q)uit: _

```

14. SOURCE: The final checklist item waits for the TARGET system to be prepared.



Do not respond with **Y** until you have completed the TARGET preparation as outlined in the next steps.

```

SOURCE SYSTEM
--- Data Transfer Checklist 5/5 ---

At this time the TARGET virtual machine should be prepared
as directed by the guide.

Reminder: this system (SOURCE) and the TARGET system
MUST be on the same virtual network. The temporary
IP address assigned to the TARGET system MUST also be
in the same IP subnet as this system.

PLEASE WAIT FOR THE TARGET SYSTEM.
IT WILL INDICATE "READY" WHEN IT IS TIME TO RESPOND BELOW.

Ready? (Y)es/(Q)uit:

```

15. TARGET: Power on the TARGET virtual machine.  
 16. TARGET: Open a VMware Console to the TARGET virtual machine and log in to the NETLAB+ system console using the default administrator password: `netlab`  
 17. TARGET: After login, verify that the following menu appears.

```

TARGET SYSTEM
--- Data Transfer From Another NETLAB+ ---

You have the one-time option to transfer data from an existing
NETLAB+ system running software version v22.8.6+

[T] Transfer Data from Another NETLAB+
[N] New System (No Data Transfer)

:

```



If you do not see this menu, the OVA is not the correct version.

**In order to accept the data transfer, you must be running NETLAB+ version 24.0.X.**

The use of this version is necessary to preserve compatibility during the transfer process. Versions of NETLAB+ 24.1.X and later will not accept a data transfer.



**TIP:** Arrange the virtual machine consoles side-by-side on your screen so that the SOURCE is on the left, and the TARGET is on the right.

SOURCE SYSTEM	TARGET SYSTEM
<pre> --- Data Transfer Checklist 5/5 ---  At this time the TARGET virtual machine should be prepared as directed by the guide.  Reminder: this system (SOURCE) and the TARGET system MUST be on the same virtual network. The temporary IP address assigned to the TARGET system MUST also be in the same IP subnet as this system.  PLEASE WAIT FOR THE TARGET SYSTEM. IT WILL INDICATE "READY" WHEN IT IS TIME TO RESPOND BELOW.  Ready? (Y)es/(Q)uit: </pre>	<pre> --- Data Transfer From Another NETLAB+ ---  You have the one-time option to transfer data from an existing NETLAB+ system running software version v22.8.6+  [T] Transfer Data from Another NETLAB+ [N] New System (No Data Transfer)  : </pre>

18. TARGET: Enter T to transfer data from another NETLAB+, and then enter Y to confirm.

**TARGET SYSTEM**

```

--- Data Transfer From Another NETLAB+ ---

You have the one-time option to transfer data from an existing
NETLAB+ system running software version v22.8.6+

[T] Transfer Data from Another NETLAB+
[N] New System (No Data Transfer)

:

```

19. TARGET: Complete the TARGET checklist items. Press Y to proceed or Q to quit for each item.

**TARGET SYSTEM**

```

--- Data Transfer Checklist 1/4 ---

This utility transfers data from this NETLAB+
to an upgraded NETLAB+ virtual machine.

Please review the Data Transfer Utility Guide.
It contains more detailed information than the
on-screen help.

In case technical support is required, it is highly
recommended that you perform this upgrade during
normal NDG support hours and that the SSH access has
been verified by NDG.

Understood? (Y)es/(Q)uit: _

```

**TARGET SYSTEM**

```
--- Data Transfer Checklist 2/4 ---

*****
* SOURCE * -----> * TARGET *
* v22.8.6+ * DATA & CONFIGURATION * v24.0.0 *
*****

This is the TARGET system.

Upon successful data transfer, the TARGET system will assume
the IP address, hostname, and configuration of the SOURCE system
and the SOURCE system will shut down automatically.

Understood? (Y)es/(Q)uit: _
```

**TARGET SYSTEM**

```
--- Data Transfer Checklist 3/4 ---

Should you discover a problem with this virtual
machine, please refer to the Revert section of
the Data Transfer Utility Guide.

Understood? (Y)es/(Q)uit: _
```

**TARGET SYSTEM**

```
--- Data Transfer Checklist 4/4 ---

At this point, you should have completed the on-screen
checklist on the SOURCE system and it should be
displaying a "Ready?" prompt

Confirm? (Y)es/(Q)uit: _
```

20. TARGET: Enter the *Temporary Target IP address* for the TARGET system. This IP address is only used during the transfer process. Upon successful transfer, the TARGET system is reconfigured to use the SOURCE's IP address.



The temporary TARGET IP address must be on the same subnet as the subnet as SOURCE.



In the following example, the SOURCE address is 172.20.0.2 and the temporary TARGET address is 172.20.0.70. The subnet mask is 255.255.255.0 (/24) on both systems.

**Upon successful transfer, the TARGET virtual machine is reconfigured to use 172.20.0.2 and the SOURCE virtual machine is permanently shut down.**

```

TARGET SYSTEM
--- Target System Temporary IP Settings ---

*****
* SOURCE * -----> * TARGET *
* v22.8.6+ * DATA & CONFIGURATION * v24.0.0 *
*****

Please enter a temporary IP address and subnet mask
for this TARGET system.

THE TARGET IP MUST BE ON THE SAME SUBNET AS THE SOURCE SYSTEM !

Upon successful data transfer is complete, this system will
assume the IP address of the SOURCE system and the temporary
IP address will no longer be used.

Enter Q to quit and start over.

Temporary TARGET IP address (or Q): 172.20.0.70
Subnet mask (or Q): 255.255.255.0

```

21. TARGET: The TARGET system is now ready to receive a data transfer and waits for the SOURCE system to connect.



The **security passcode** shown on this screen will be entered on the SOURCE system.

```

TARGET SYSTEM

--- Start Transfer on SOURCE System ---

*****
* SOURCE * -----> * TARGET *
* v22.8.6+ * DATA & CONFIGURATION * v24.0.0 *
*****

Please perform the following steps on the SOURCE system:

1. Enter Y at the "Ready" prompt.
2. Enter the temporary TARGET IP address: 172.20.0.70
3. Enter this security passcode: KYA8776

Waiting for SOURCE system to connect.
Press Q to Quit (abort the data transfer)

```

22. SOURCE: Enter Y for *Ready* on the SOURCE system final checklist item.

```

SOURCE SYSTEM

--- Data Transfer Checklist 5/5 ---

At this time the TARGET virtual machine should be prepared
as directed by the guide.

Reminder: this system (SOURCE) and the TARGET system
MUST be on the same virtual network. The temporary
IP address assigned to the TARGET system MUST also be
in the same IP subnet as this system.

PLEASE WAIT FOR THE TARGET SYSTEM.
IT WILL INDICATE "READY" WHEN IT IS TIME TO RESPOND BELOW.

Ready? (Y)es/(Q)uit:

```

23. SOURCE: Enter the *temporary IP address* of the TARGET system.

```
SOURCE SYSTEM

--- This System IP Settings ---

IP Address       : 172.20.0.2
Subnet Mask      : 255.255.255.0
Default Gateway  : 172.20.0.1

--- Target System Temporary IP Settings ---

Please enter the temporary IP address of the target system.
THE TARGET IP MUST BE ON THE SAME SUBNET AS THIS SYSTEM !
Enter Q to quit.

Target IP address (or Q): 172.20.0.70
```

The SOURCE system will now attempt a connection to TARGET. On success, the TARGET will display:

```
TARGET SYSTEM

*** connection accepted from 172.20.0.2
*** source system is running version 22.8.6
*** please enter passcode KYA8776 on the SOURCE system
```



If the SOURCE system fails to connect to the TARGET system, please double-check the following and try again:

1. The temporary TARGET IP address was entered correctly on the SOURCE system.
2. Network Adapter 1 on both the SOURCE and TARGET systems must be set to the same virtual network in vCenter. You may change this setting in vSphere without shutting down the TARGET.



24. SOURCE: Upon successful connection, the SOURCE will prompt for the security key. Enter the *Security passcode* provided by the TARGET system.

SOURCE SYSTEM	TARGET SYSTEM
<pre>--- Security Code Required --- Please enter the security code displayed on the TARGET system. Security passcode (or Q to quit): KYA8776</pre>	<pre>--- Start Transfer on SOURCE System --- ***** * SOURCE * -----&gt; * TARGET * * v22.8.6+ * DATA &amp; CONFIGURATION * v24.0.0 * *****  Please perform the following steps on the SOURCE system: 1. Enter Y at the "Ready" prompt. 2. Enter the temporary TARGET IP address: 172.20.0.70 3. Enter this security passcode: KYA8776  Waiting for SOURCE system to connect. Press Q to Quit (abort the data transfer)  *** connection accepted from 172.20.0.2 *** source system is running version 22.8.6 *** please enter passcode KYA8776 on the SOURCE system</pre>

25. Once the key is entered correctly into the SOURCE system, the transfer will begin. Both systems will display progress.



**PLEASE DO NOT INTERRUPT THE TRANSFER PROCESS.**

SOURCE SYSTEM	TARGET SYSTEM
<pre>--- Transferring Data to Target ---  *** starting data transfer *** backing up database *** copying database 1 of 1 *** copying system settings *** copying system settings 1 of 61 *** copying system settings 2 of 61 *** copying system settings 3 of 61 *** copying system settings 4 of 61 *** copying system settings 5 of 61 *** copying system settings 6 of 61 *** copying system settings 7 of 61</pre>	<pre>*** copying lab design files 28 of 85 (61.1%) *** copying lab design files 28 of 85 (100.0%) *** copying lab design files 29 of 85 *** copying lab design files 30 of 85 *** copying lab design files 31 of 85 *** copying lab design files 32 of 85 *** copying lab design files 33 of 85 *** copying lab design files 34 of 85 *** copying lab design files 35 of 85 *** copying lab design files 36 of 85</pre>



If the disk space required for the SOURCE system is insufficient, you will receive an error message and progress will not continue. Please expand the **DATA** disk on the **SOURCE** system to at least the recommended size per the [Disk Maintenance section of the Administrator Guide](#). It will be necessary to delete ALL snapshots, expand the DATA disk, then snapshot again.

```
!!! data transfer aborted due to error, E_DTP_DISK_SPACE, data transfer service does not have en
ough disk space on TARGET's Data disk, required space is 240.0GB, available space is 97.0GB, add at
least 143.0GB to TARGET's Data disk
Press any key to continue... _
```

26. SOURCE: Upon successful completion of the data transfer, the SOURCE system will shut down automatically.

```

SOURCE SYSTEM
*** transfer to TARGET system is now complete
*** sending upgrade report to NDG
*** this system will shut down in 5 seconds

```



Since the TARGET system now has the same IP address as SOURCE, do not power on the SOURCE system as this will result in duplicate IP addresses on the network.

Please see the [Reverting Back to SOURCE](#) section later in this guide if you want to reactivate the SOURCE system. **Please DO NOT revert to snapshot taken on the SOURCE unless directed by NDG**, as NDG is now tracking the new virtual machine and software version.

27. TARGET: Upon successful completion of the data transfer, the TARGET system will display the following messages.

```

TARGET SYSTEM
*** restoring database from client
*** restored database from client
*** installing transferred files
*** configuring networking
*** configuring hostname from SOURCE (labs.fhsu.edu)
*** configuring outside IP address: 172.20.0.2
*** configuring outside IP netmask: 255.255.255.0
*** configuring outside IP gateway: 172.20.0.1
*** configuring inside IP address from SOURCE (169.254.1.1)
*** configuring DNS servers from SOURCE
*** DNS 1: 8.8.8.8
*** DNS 2: 8.8.4.4
*** configuring Let's Encrypt
*** configuring prometheus
*** configuring web server
*** configuring firewall
*** waiting for SOURCE to shut down
*** SOURCE is still up (1)
*** data transfer is complete
*** SOURCE system has shut down
*** TARGET system will now reboot and become the new server
*** use the administrator password from SOURCE system
Press any key to continue... _

```

28. Press **any key** to continue, and the TARGET system will reboot.



The TARGET system now has the same hostname and IP address as the original SOURCE. After reboot, you can log in using the web interface using the **administrator** account. Note that the administrator password of TARGET is now the same as SOURCE for both web interface and system console.

29. Ensure the TARGET virtual network settings in the VCSA are correct. Network adapter 1 connects to your campus LAN. Network adapter 2 connects to your control switch (if you are hosting real equipment).

Edit Settings | NETLAB\_VE\_V24
×


Virtual Hardware
VM Options
Advanced Parameters

[ADD NEW DEVICE](#)

> CPU	4 <small>▼</small> <small>ⓘ</small>	
> Memory	24 <small>▼</small>	<small>GB</small> <small>▼</small>
> Hard disks	9 total   168 GB	
> SCSI controller 0	LSI Logic Parallel <small>⋮</small>	
> Network adapter 1	NETLAB_LAN_1 <small>▼</small>	<input checked="" type="checkbox"/> Connected <small>⋮</small>
> Network adapter 2 *	NETLAB_LAN_2 <small>▼</small>	<input checked="" type="checkbox"/> Connected <small>⋮</small>
> Network adapter 3 *	SAFETY NET <small>▼</small>	<input type="checkbox"/> Connected <small>⋮</small>
> Network adapter 4 *	SAFETY NET <small>▼</small>	<input type="checkbox"/> Connected <small>⋮</small>
> Video card	Specify custom settings <small>▼</small>	
> Other	Additional Hardware	


CANCEL OK

30. Log in to the web interface as **administrator** and perform a normal software upgrade.
31. Check the status of your system's license. Go to **Admin > System Settings > Manage License** and click **Update Status**.

 License Information

System Serial Number	NDG-VE-SER-IAL-NUM-BER
Licensed To	Fictional University
License Status	<b>ACTIVE</b>
Active Pod Limit	128
Expiration Date	NONE
Last Activation	2022-01-25 20:55
Last Update	2022-06-27 17:32
Activations Remaining	3
Registered IP Address	<input type="text"/>
Registered MAC Address	00:50:56:ad:08:2f

32. If the license status does not indicate *Active*, it will be necessary to reactivate your license by clicking **Reactivate**.

 License Information

System Serial Number	NDG-VE-SER-IAL-NUM-BER
Licensed To	Fictional University
License Status	<b>REACTIVATE</b>
Active Pod Limit	128
Expiration Date	NONE
Last Activation	2022-01-25 20:55
Last Update	2022-06-27 17:32
Activations Remaining	3
Registered IP Address	<input type="text"/>
Registered MAC Address	00:50:56:ad:08:2f

30. The *Activate License* page will be displayed. Enter the **License Key** provided by NDG. Select **Activate**.

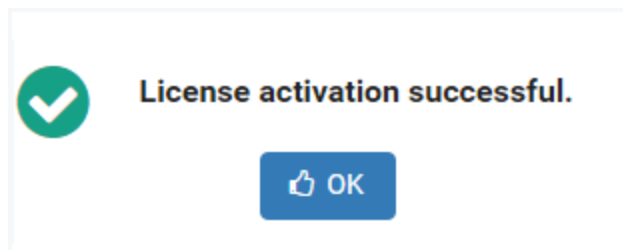
## 🔍 Activate License

**System Serial Number** NDG-VE XXXXXXXXXXXX

**License Key**

✔ Activate
✕ Cancel
? Help

31. A message will display, indicating the license activation was successful. Select **OK**.



### 3 Verifying the TARGET System

Upon reboot, the TARGET system will have normal user logins disabled. Before enabling user logins, please log into the web interface using the **administrator** account and verify the following items have transferred correctly.



- Hostname and IP settings.
- SSL certificate(s) or Let's Encrypt configuration.
- Communities, user accounts, pods, virtual machine inventory, reservations, lab history, and usage data.
- Custom pod and lab designs.
- All pod and lab content that was previously downloaded from NDG using the course manager.
- Customization settings such as logos and branding.
- IOS images for real equipment.

If you are satisfied with the transfer, please complete the following items:

1. To re-enable user logins, go to **Admin > User Logins** and select **Enable Logins**.

**User logins for the system are disabled.**






### User Logins

Username	Sorted Name	Email	Type	Last Login	Pods	Action	
 administrator	NETLAB Administrator		Administrator	2022-06-17 12:40	None		<input type="checkbox"/>

Showing 1 to 1 of 1 items

- To bring pods back online, go to **Admin > Pods** and, for each pod, select the **Action Bring Pod Online**.

### Pod List

Pod ID	Type	Pod Name	Category	Activity	State	Action
100		NDG_EH_v2_M100	Master	IDLE	 OFFLINE	
200		NDG_Forensics_v2_M200	Master	IDLE		

Show 25 entries Showing 1 to 2 of 2 items

- Test your pods by performing a few test lab reservations to verify your NETLAB+ system is performing as expected.

If you find a problem with the transfer, please see the [Troubleshooting](#) section.

## 4 Finalizing the Transfer

If you have determined that all is well, you should perform the following steps on the **SOURCE** virtual machine in vCenter to prevent possible conflicts in the future.

- Make sure the SOURCE virtual machine is powered off.
- Ensure that the SOURCE virtual machine is removed from vSphere automatic startup so that it does not power on automatically after the management server reboots.
- Place Network Adapter 1 of the SOURCE system on an isolated network (i.e., 'SAFETY NET') to prevent duplicate IP addresses should the SOURCE system be powered on.

## 5 Troubleshooting

If you receive an error before the data transfer process completes, on either SOURCE or TARGET, please take a screenshot of the error and [contact NDG Support](#).

- If the data transfer process fails **BEFORE** completion, you may simply power down the TARGET system and restart the SOURCE system.
- If you determine that the process has somehow failed **AFTER** “data transfer is complete” appears on the TARGET, please refer to the [Reverting Back to SOURCE](#) section.



Please DO NOT revert the SOURCE virtual machine back to a snapshot unless directed by NDG.

## 6 Reverting Back to SOURCE

If you want to revert back to the SOURCE virtual machine AFTER “data transfer is complete” appears on the TARGET, please perform the following steps:

1. Make sure you have your license key available, as it will be needed later.
2. TARGET: Power OFF the TARGET virtual machine and disable auto-starting on the management server (if configured).
3. SOURCE: If you moved the SOURCE virtual machine to SAFETY\_NET, please configure Network Adapter 1 back to the original production network.



Outbound internet connectivity from the SOURCE virtual machine to NDG must be available to complete the revert process.

4. SOURCE: Power ON the SOURCE virtual machine.
5. In vCenter, open a console to the SOURCE virtual machine. Assuming the data transfer did complete, the following menu SHOULD appear:

```

SOURCE SYSTEM
NDG NETLAB+ VE
--- Revert Upgrade ---

This NETLAB+ instance was upgraded to another VM
and has been marked inactive.

Do you want to revert back to this instance? (Y)es/(Q)uit

```

6. Answer Y at the prompt to proceed.
7. SOURCE: The system will contact NDG to confirm that a revert is possible. If you see a message indicating *revert is possible*, answer Y to the subsequent prompts.

```

SOURCE SYSTEM
NDG NETLAB+ VE
--- Revert Upgrade ---

This NETLAB+ instance was upgraded to another VM
and has been marked inactive.

Do you want to revert back to this instance? (Y)es/(Q)uit (press Y, Q) y
*** contacting NDG to see if revert is possible
*** revert is possible
Do you have your license key ready? (Y)es/(Q)uit: y
Confirm that you shut down the VM you transferred to? (Y)es/(Q)uit: y
*** this VM is now the active system again
*** the system will now reboot
*** after reboot, please reactivate your license
Press any key to continue...

```





If you receive an **E\_TIMEOUT** error, the SOURCE system was unable to connect to NDG. Please verify that the SOURCE virtual machine Network Adapter 1 is set back to the production network and retry.

```
SOURCE SYSTEM
NDG NETLAB+ VE 21.4.0

--- Revert Upgrade ---

This NETLAB+ instance was upgraded to another VM
and has been marked inactive.

Do you want to revert back to this instance? (Y)es/(Q)uit y
*** contacting NDG to see if revert is possible
!!! E_TIMEOUT, the request did not complete within the allotted time period, 500,
down or too slow
!!! revert failed
```



Should you receive any other errors, please [contact NDG Support](#) for assistance.

8. SOURCE: After the SOURCE system has reverted and rebooted, please log in to the web interface using the **administrator** account.

9. SOURCE: The system may require that you reactivate your license. If so, go to **System Settings > Manage License > Activate**. Enter your *License Key* and click **Activate**.

Admin > System Settings > Manage License > Activate

Please refer to the license key information provided by NDG. Each NETLAB+ VE license key is valid for one system.

The NETLAB+ virtual machine must have network connectivity for license activation. Please make sure network setup is completed before activating the license.

Please keep your license information in a safe place as reactivation may be required at a later time.

### Activate License

System Serial Number


Enter the system serial number provided exactly as shown by NDG. Please include dashes (-).

License Key

Enter the license key provided exactly as shown by NDG. Please use upper case letters and include dashes (-).


10. SOURCE: Go to **Admin > User Logins** and select **Enable Logins**.

Logged In Users	Pods In Use	Active Reservations	Future Reservations
1	0	0	0


 User logins for the system are **disabled**.

### User Logins

Search

Username	Sorted Name	Email	Type	Last Login	Pods	Action	<input type="checkbox"/>
 administrator	NETLAB Administrator		Administrator	2022-06-17 12:40	None	<input type="button" value="v"/>	<input type="checkbox"/>

Showing 1 to 1 of 1 items



11. Please contact NDG with any concerns or feedback you have about the transfer process. Please let us know why you found it necessary to revert.