



Virtual GPU Software

Quick Start Guide

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About this Guide

Virtual GPU Software Quick Start Guide provides minimal instructions for installing and configuring NVIDIA® virtual GPU software on the Citrix Hypervisor or VMware vSphere hypervisor and for installing and configuring a Cloud License Service (CLS) instance or a standalone Delegated License Service (DLS) instance. The instructions for configuring a DLS instance assume that the VM that hosts the DLS instance has been assigned an IP address automatically. If you need complete instructions, are using other platforms, are hosting a DLS instance on a VM that has not been assigned an IP address automatically, or require high availability for a DLS instance, refer to [*Virtual GPU Software User Guide*](#) and [*NVIDIA License System User Guide*](#). If you want to use the legacy NVIDIA vGPU software license server, refer to [*Virtual GPU License Server Release Notes*](#) and [*Virtual GPU License Server User Guide*](#).

Chapter 1. Getting NVIDIA vGPU Software

After your order for NVIDIA vGPU software is processed, you will receive an order confirmation message from NVIDIA. This message contains information that you need for getting NVIDIA vGPU software from the NVIDIA Licensing Portal. To log in to the NVIDIA Licensing Portal, you must have an NVIDIA Enterprise Account.

1.1. Before You Begin

Before following the procedures in this guide, ensure that the following prerequisites are met:

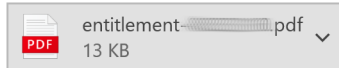
- ▶ You have a server platform that is capable of hosting your chosen hypervisor and NVIDIA GPUs that support NVIDIA vGPU software. For a list of validated server platforms, refer to [NVIDIA GRID Certified Servers](#).
- ▶ One or more NVIDIA GPUs that support NVIDIA vGPU software is installed in your server platform.
- ▶ A supported virtualization software stack is installed according to the instructions in the software vendor's documentation.
- ▶ A virtual machine (VM) running a supported Windows guest operating system (OS) is configured in your chosen hypervisor.

For information about supported hardware and software, and any known issues for this release of NVIDIA vGPU software, refer to the *Release Notes* for your chosen hypervisor:

- ▶ [Virtual GPU Software for Citrix Hypervisor Release Notes](#)
- ▶ [Virtual GPU Software for VMware vSphere Release Notes](#)

1.2. Your Order Confirmation Message

After your order for NVIDIA vGPU software is processed, you will receive an order confirmation message to which your NVIDIA Entitlement Certificate is attached.



Thank you for your software and/or services order!

Please find enclosed your Entitlement Certificate for the Software and/or Services products you ordered.

Please refer to the attached Entitlement Certificate to register for your software and services.

The following is your order information:

PO Number	NVIDIA Sales Order	NVIDIA Delivery Number

Questions?

NVIDIA Enterprise Support contact information can be found here <https://www.NVIDIA.com/en-us/support/enterprise/>

Your NVIDIA Entitlement Certificate contains your product activation keys.



NVIDIA Corporation
2788 San Tomas Expressway
SANTA CLARA CA 95051
USA

NVIDIA® Entitlement Certificate

This certificate serves as evidence that NVIDIA has entitled you for the following product(s).

End Customer ()

NVIDIA Delivery	
Entitlement Date	11 APR 2019
PO Number	
NVIDIA Sales Order	

No	Entitlement Description	Quantity	Sales Type	Term	Start Date	End Date
1	Quadro vDWS Bundle - Subscription, CCU	48 EA	Initial	1 Year	11 APR 2019	10 APR 2020
	Quadro vDWS Subscription, CCU	48 EA	Initial	1 Year	11 APR 2019	10 APR 2020
	GRID vApps Subscription, CCU					
	PAK ID					

Please follow the instructions provided in the following section to register your entitlements.

Thank you for your order!

Your NVIDIA Entitlement Certificate also provides instructions for using the certificate.

NOTICE**HOW TO USE THIS CERTIFICATE****Registration Instructions**

Please refer to the [NVIDIA Virtual GPU Software Quick Start Guide](#) for information on how to get started, including instructions on how to register for your entitlement.

Sales Type: Initial

1. Already have vGPU entitlements? Please [Login](#)
2. New to vGPU entitlements? Please [register](#) and follow instructions on the registration page.

Questions?

NVIDIA Enterprise Support contact information can be found [here](#)

Rights and restrictions on the use, transfer and copying of the Software are set forth in NVIDIA's End User License Agreement.

1.3. NVIDIA Enterprise Account Requirements

To get NVIDIA vGPU software, you must have a suitable NVIDIA Enterprise Account for accessing your licenses.



Note: For a Support, Upgrade, and Maintenance Subscription (SUMS) renewal, you should already have a suitable NVIDIA Enterprise Account and this requirement should already be met. However, if you have an account that was created for an evaluation license and you want to access licenses that you purchased, you must repeat the registration process.

- ▶ If you do not have an account, follow the **Register** link in the instructions for using the certificate to create your account. For details, refer to [Creating your NVIDIA Enterprise Account](#).
- ▶ If you have an account that was created for an evaluation license and you want to access licenses that you purchased, follow the **Register** link in the instructions for using the certificate to create an account for your **purchased** licenses. You can choose to create a separate account for your purchased licenses or link your existing account for an evaluation license to the account for your purchased licenses.
 - ▶ To create a separate account for your purchased licenses, follow the instructions in [Creating your NVIDIA Enterprise Account](#), specifying a different e-mail address than the address with which you created your existing account.
 - ▶ To link your existing account for an evaluation license to the account for your purchased licenses, follow the instructions in [Linking an Evaluation Account to an](#)

[NVIDIA Enterprise Account for Purchased Licenses](#), specifying the e-mail address with which you created your existing account.

- ▶ If you already have a suitable NVIDIA Enterprise Account for accessing your licenses, follow the **Login** link in the instructions for using the certificate to log in to the [NVIDIA Enterprise Application Hub](#), go to the NVIDIA Licensing Portal, and download your NVIDIA vGPU software. For details, refer to [Downloading NVIDIA vGPU Software](#).

1.4. Creating your NVIDIA Enterprise Account

If you do not have an NVIDIA Enterprise Account, you must create an account to be able to log in to the NVIDIA Licensing Portal.

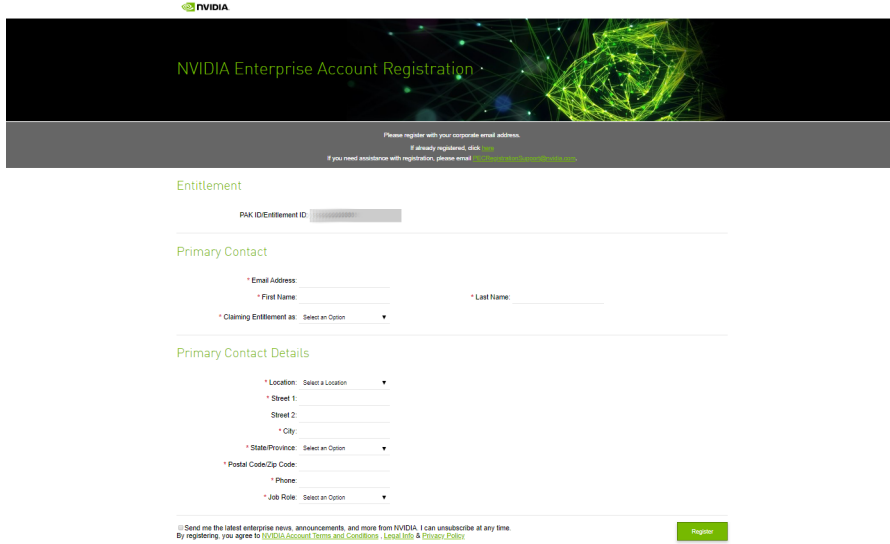
If you already have an account, skip this task and go to [Downloading NVIDIA vGPU Software](#).

However, if you have an account that was created for an evaluation license and you want to access licenses that you purchased, you must repeat the registration process when you receive your purchased licenses. You can choose to create a separate account for your purchased licenses or link your existing account for an evaluation license to the account for your purchased licenses.

- ▶ To create a separate account for your purchased licenses, perform this task, specifying a different e-mail address than the address with which you created your existing account.
- ▶ To link your existing account for an evaluation license to the account for your purchased licenses, follow the instructions in [Linking an Evaluation Account to an NVIDIA Enterprise Account for Purchased Licenses](#), specifying the e-mail address with which you created your existing account.

Before you begin, ensure that you have your order confirmation message.

1. In the instructions for using your NVIDIA Entitlement Certificate, follow the **Register** link.
2. Fill out the form on the **NVIDIA Enterprise Account Registration** page and click **Register**.



NVIDIA

NVIDIA Enterprise Account Registration

Please register with your corporate email address.
If already registered, click [here](#).
If you need assistance with registration, please email [nvidiaenterprise@nvidia.com](#).

Entitlement

PAK ID/Entitlement ID:

Primary Contact

* Email Address:
 * First Name: * Last Name:
 * Claiming Entitlement as:

Primary Contact Details

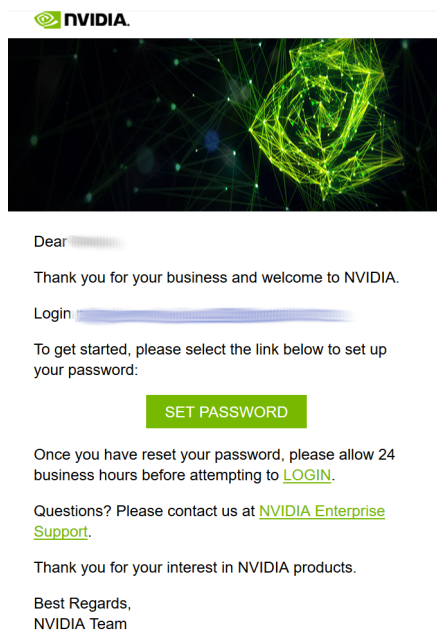
* Location:
 * Street 1:
 Street 2:
 * City:
 * State/Province:
 * Postal Code/Zip Code:
 * Phone:
 * Job Role:

Send me the latest enterprise news, announcements, and more from NVIDIA. I can unsubscribe at any time.
By registering, you agree to [NVIDIA Account Terms and Conditions](#), [Legal Info](#) & [Privacy Policy](#)

Register

A message confirming that an account has been created appears, and an e-mail instructing you to set your NVIDIA password is sent to the e-mail address you provided.

- Open the e-mail instructing you to set your password and click **SET PASSWORD**.



Note: After you have set your password during the initial registration process, you will be able to log in to your account within 15 minutes. However, it may take up to 24 business hours for your entitlement to appear in your account.

For your account security, the **SET PASSWORD** link in this e-mail is set to expire in 24 hours.

- Enter and re-enter your new password, and click **SUBMIT**.

SET NEW PASSWORD

New password: ••••••••••

Re-type password: ••••••••••

- ✓ Between 9 and 54 characters (inclusive)
- ✓ At least one lowercase letter
- ✓ At least one uppercase letter
- ✓ At least one number
- ✓ At least one special character[]
- ✓ Password Match

[SUBMIT](#)

[Terms & Conditions](#) | [Legal Info](#) | [Privacy Policy](#)
Copyright © 2019 NVIDIA Corporation

A message confirming that your password has been set successfully appears.

 Password

SUCCESS

Your password has been updated. [LOGIN](#)

[Terms & Conditions](#) | [Legal Info](#) | [Privacy Policy](#)
Copyright © 2019 NVIDIA Corporation

You are then automatically directed to log in to the NVIDIA Licensing Portal with your new password.

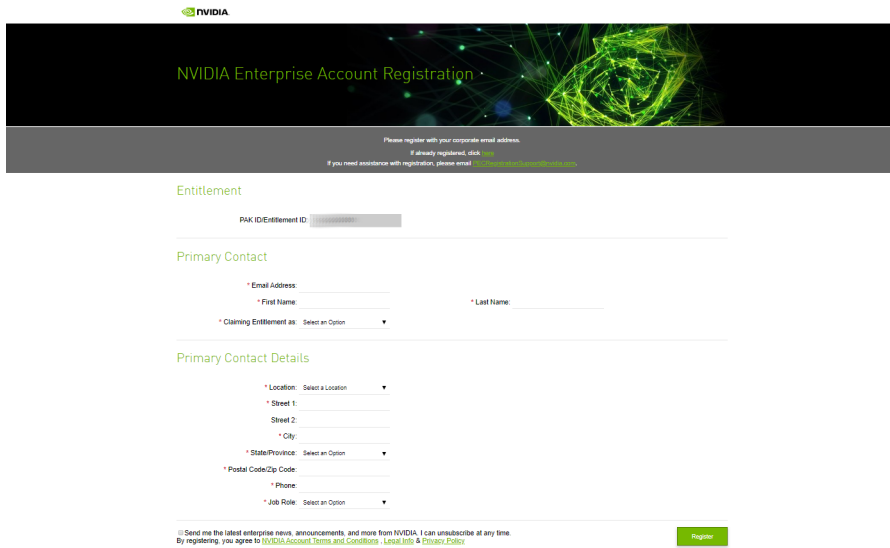
1.5. Linking an Evaluation Account to an NVIDIA Enterprise Account for Purchased Licenses

If you have an account that was created for an evaluation license, you must repeat the registration process when you receive your purchased licenses. To link your existing account

for an evaluation license to the account for your purchased licenses, register for an NVIDIA Enterprise Account with the e-mail address with which you created your existing account.

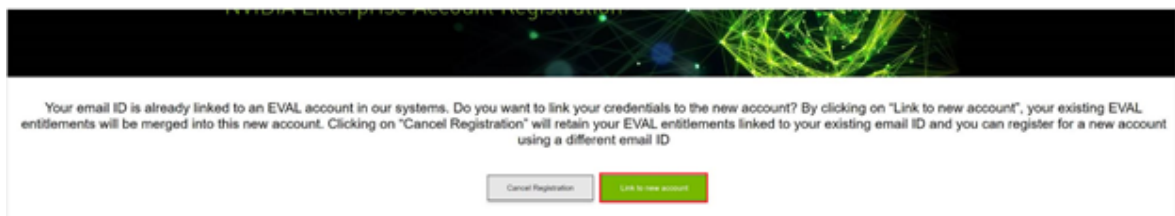
If you want to create a separate account for your purchased licenses, follow the instructions in [Creating your NVIDIA Enterprise Account](#), specifying a different e-mail address than the address with which you created your existing account.

1. In the instructions for using the NVIDIA Entitlement Certificate **for your purchased licenses**, follow the **Register** link.
2. Fill out the form on the **NVIDIA Enterprise Account Registration** page, specifying the e-mail address with which you created your existing account, and click **Register**.



The screenshot shows the NVIDIA Enterprise Account Registration page. At the top, there's a header with the NVIDIA logo and the title "NVIDIA Enterprise Account Registration". Below the header, there's a section for "Entitlement" with a "PAK ID/Entitlement ID" field. The "Primary Contact" section includes fields for "Email Address", "First Name", "Last Name", and "Claiming Entitlement as" (a dropdown menu). The "Primary Contact Details" section includes fields for "Location", "Street 1", "Street 2", "City", "State/Province", "Postal Code/Zip Code", "Phone", and "Job Role" (all dropdown menus). At the bottom, there's a "Register" button and a small disclaimer: "Send me the latest enterprise news, announcements, and more from NVIDIA. I can unsubscribe at any time. By registering, you agree to NVIDIA Account Terms and Conditions, Legal Info & Privacy Policy".

3. When a message stating that your e-mail address is already linked to an evaluation account is displayed, click **LINK TO NEW ACCOUNT**.



The screenshot shows a message dialog box with the text: "Your email ID is already linked to an EVAL account in our systems. Do you want to link your credentials to the new account? By clicking on 'Link to new account', your existing EVAL entitlements will be merged into this new account. Clicking on 'Cancel Registration' will retain your EVAL entitlements linked to your existing email ID and you can register for a new account using a different email ID". At the bottom, there are two buttons: "Cancel Registration" and "Link to new account".

Log in to the NVIDIA Licensing Portal with the credentials for your existing account.

1.6. Downloading NVIDIA vGPU Software

Before you begin, ensure that you have your order confirmation message and have created an NVIDIA Enterprise Account.

1. Visit the [NVIDIA Enterprise Application Hub](#) by following the **Login** link in the instructions for using your NVIDIA Entitlement Certificate or when prompted after setting the password for your NVIDIA Enterprise Account.
2. When prompted, provide your e-mail address and password, and click **LOGIN**.

3. On the **NVIDIA APPLICATION HUB** page that opens, click **NVIDIA LICENSING PORTAL**. The NVIDIA Licensing Portal dashboard page opens.



Note: Your entitlement might not appear on the NVIDIA Licensing Portal dashboard page until 24 business hours after you set your password during the initial registration process.

4. In the NVIDIA Licensing Portal dashboard page opens, click the down arrow next to each entitlement listed to view details of the NVIDIA vGPU software that you purchased.

The screenshot shows the NVIDIA Licensing Portal dashboard. The left navigation pane includes: DASHBOARD, ENTITLEMENTS, LICENSE SERVERS, SOFTWARE DOWNLOADS, USER MANAGEMENT, and ENTERPRISE SUPPORT. The main content area is divided into two sections: Entitlements and License Servers.

Entitlements Section: A table with columns: ENTITLEMENT / FEATURE, EXPIRATION, and ALLOCATED / TOTAL. It shows four groups of entitlements, each with three rows (GRID-Virtual..., GRID-Virtual..., and SUMS). The SUMS row for the first group shows 2400 / 2400. The SUMS row for the second group shows 9332 / 9332. The SUMS row for the third group shows 0 / 3. The SUMS row for the fourth group shows 30 / 30.

License Servers Section: A table with columns: LICENSE SERVER / FEAT..., IN USE / ALLOCATED. It shows a message: "You do not have any license servers. Would you like to create one?" and a button: CREATE LICENSE SERVER.

5. In the left navigation pane of the NVIDIA Licensing Portal dashboard, click **SOFTWARE DOWNLOADS**.
6. On the **Product Download** page that opens, set the **Product Family** option to **vGPU** and follow the **Download** link for the brand and version of your chosen hypervisor for the release of NVIDIA vGPU software that you are using, for example, NVIDIA vGPU for vSphere 6.7 for NVIDIA vGPU software release 15.0.



Note: To be able to download any additional software that you need for your NVIDIA vGPU software deployment, for example, the license server software, you **must** set the **Product Family** option to **vGPU**. Otherwise, the **ADDITIONAL SOFTWARE** button does not appear on the **Product Download** page and the pop-up window for downloading additional software is not opened.

The screenshot shows the NVIDIA Licensing Portal Software Downloads page. The left navigation pane includes: DASHBOARD, ENTITLEMENTS, LICENSE SERVERS, SOFTWARE DOWNLOADS, VIRTUAL GROUPS, AUDIT HISTORY, USER MANAGEMENT, and ENTERPRISE SUPPORT. The main content area shows the Software Downloads section.

Software Downloads Section: A table with columns: PLATFORM, PLATFORM VERSION, PRODUCT VERSION, DESCRIPTION, and RELEASE DATE. It shows five rows of software downloads for VMware vSphere. The first row shows VMware vSphere 7.0, Product Version 10.3, Description NVIDIA vGPU for vSphere 7.0, and Release Date 2020-07-16. The second row shows VMware vSphere 6.7, Product Version 10.3, Description NVIDIA vGPU for vSphere 6.7, and Release Date 2020-07-16. The third row shows VMware vSphere 6.5, Product Version 10.3, Description NVIDIA vGPU for vSphere 6.5, and Release Date 2020-07-16. The fourth row shows VMware vSphere 7.0, Product Version 11.0, Description NVIDIA vGPU for vSphere 7.0, and Release Date 2020-07-08. The fifth row shows VMware vSphere 6.7, Product Version 11.0, Description NVIDIA vGPU for vSphere 6.7, and Release Date 2020-07-08.

Additional Software Section: A button: ADDITIONAL SOFTWARE.

Footer: For information about the software lifecycle for NVIDIA virtual GPU Software visit: <https://docs.nvidia.com/grid/news/index.html>. NVIDIA vGPU Documentation is available at: <https://docs.nvidia.com/grid/>.

If the brand and version of your chosen hypervisor for the release of NVIDIA vGPU software that you are using aren't displayed, click **ALL AVAILABLE** to display a list of all NVIDIA vGPU software available for download. Use the drop-down lists or the search box to filter the software listed.

7. When prompted to accept the license for the software that you are downloading, click **AGREE & DOWNLOAD**.
8. When the browser asks what it should do with the file, select the option to save the file.

After the download starts, a pop-up window opens for you to download any additional software that you might need for your NVIDIA vGPU software deployment.



9. In the pop-up window, follow the links to download any additional software that you need for your NVIDIA vGPU software deployment.
 - a). If you are using Delegated License Service (DLS) instances to serve licenses, follow the link to DLS 1.0 for your chosen hypervisor, for example, **DLS 1.0 for VMware vSphere**.
For information about installing and configuring DLS instances, refer to [NVIDIA License System User Guide](#).
 - b). If you are using NVIDIA GPU Operator, follow the **GPU Operator vGPU Driver Catalogs** link.
 - c). Follow the link to the NVIDIA vGPU software license server software for your license server host machine's operating system, for example, **License Manager for Windows**.
 - d). If you are using an NVIDIA Tesla™ M60 or M6 GPU and think you might need to change its mode, follow the **Mode Change Utility** link.

For details about when you need to change the mode, see [Switching the Mode of a Tesla M60 or M6 GPU](#).

Chapter 2. Installing Your NVIDIA vGPU Software License Server and License Files

The NVIDIA License System is used to serve a pool of floating licenses to licensed NVIDIA software products. The NVIDIA License System is configured with licenses obtained from the NVIDIA Licensing Portal.



Note: These instructions cover only the configuration of a Cloud License Service (CLS) instance or a standalone Delegated License Service (DLS) instance. The instructions for configuring a DLS instance assume that the VM that hosts the DLS instance has been assigned an IP address automatically. If you need complete instructions, are hosting a DLS instance on a VM that has not been assigned an IP address automatically, or require high availability for a DLS instance, refer to [NVIDIA License System User Guide](#).

2.1. Introduction to NVIDIA Software Licensing

To activate licensed functionalities, a licensed client leases a software license served over the network from an NVIDIA License System service instance when the client is booted. The license is returned to the service instance when the licensed client is shut down.

2.2. Configuring a CLS Instance

A Cloud License Service (CLS) instance is hosted on the NVIDIA Licensing Portal.

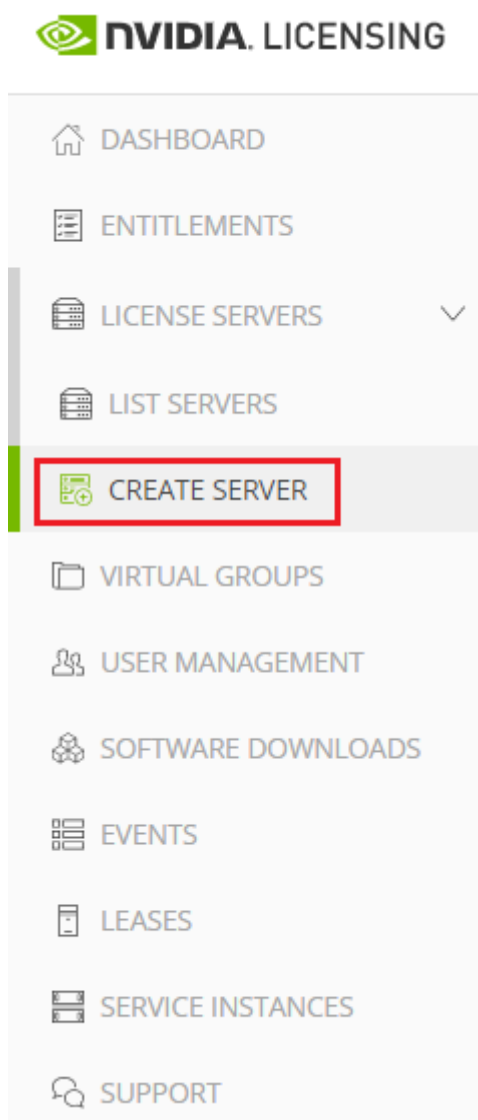
2.2.1. Creating a License Server on the NVIDIA Licensing Portal

To be able to allot licenses to an NVIDIA License System instance, you must create at least one license server on the NVIDIA Licensing Portal. Creating a license server defines the set of licenses to be allotted.

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group for which you want to create the license server.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the **My Info** window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.

If no license servers have been created for your organization or virtual group, the NVIDIA Licensing Portal dashboard displays a message asking if you want to create a license server.

2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVER** and click **CREATE SERVER**. The Create License Server wizard is started.



The **Create License Server** wizard opens.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server ⓘ If the license server is to be installed on a legacy licensing system server (pre-NLS), enable "Create legacy server"

1 Basic details → | Select features → | Preview server creation

ⓘ Enter a name, and description for this new license server

Name
Example_CLS

Description
CLS to demonstrate a normal installation procedure.

☐ Express CLS installation?

Next: Select features →

3. On the **Basic details** page of the wizard, provide the details of your license server.
 - a). Ensure that the **Create legacy server** option is **not** set.
Setting this option creates a legacy NVIDIA vGPU software license server, **not** a license server for NVIDIA License System.
 - b). In the **Server Name** field, enter your choice of name for the license server.
 - c). In the **Description** field, enter a text description of the license server.
This description is required and will be displayed on the details page for the license server that you are creating.
 - d). **Optional:** If you want NVIDIA License System to automatically bind the license server to and install it on the default CLS instance, select the **Express CLS Installation?** option.
 - e). **Optional:** If you want to use this license server for node-locked licenses, select the **Disconnected leasing mode?** option.
 - f). Click **Next: Select features**.
4. On the **Select features** page of the wizard, add the licenses for the products that you want to allot to this license server.
For each product, add the licenses as follows:
 - a). In the list of products, select the product for which you want to add licenses.
 - b). **Products for which licenses are counted only:** In the text-entry field in the **ADDED** column, enter the number of licenses for the product that you want to add.
Omit this step if you selected a product for which licenses are **uncounted**. A product for which licenses are uncounted is identified by the text n/a in the **ADDED** column instead of a text-entry field.



Note: If you selected the **Disconnected leasing mode?** option, enter **1** in the text-entry field in the **ADDED** column.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server [If the license server is to be installed on a legacy licensing system server \(pre-NLS\), enable "Create legacy server"](#)

Basic details → **2 Select features** → Preview server creation

Select one or more entitlement features to add to the new license server

NAME	PRODUCT KEY ID	STATUS	AVAILABLE	ADDED
☐ NVAIE_Licensing-1.0		Active	100	1
☒ NVIDIA RTX Virtual Workstation-5.0		Active	1875	5
☐ NVIDIA Virtual Applications-3.0		Active	64	1
☐ NVIDIA Virtual Compute Server-1.0		Active	100	1
☐ NVIDIA Virtual PC-2.0		Active	60	1

5 entitlement features per page (1 - 5 of 7 entitlement features) 1 of 2 pages

[Previous: Basic details](#) [Next: Preview server creation](#)

- c). Click **Next: Preview server creation**.
5. On the **Preview server creation** page, click **CREATE SERVER**.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server [If the license server is to be installed on a legacy licensing system server \(pre-NLS\), enable "Create legacy server"](#)

Basic details → Select features → **3 Preview server creation**

Review your selections for this license server

You are about to create a server in with the following details:

Server name and description

 **Example_CLS**

CLS to demonstrate a normal installation procedure.

☒ View details after creation

CREATE SERVER

With 1 feature(s) across 1 product key id(s) ☒ Table view

FEATURE	LICENSES	PRODUCT KEY ID	STATUS
NVIDIA RTX Virtual Workstation-5.0	5		Active

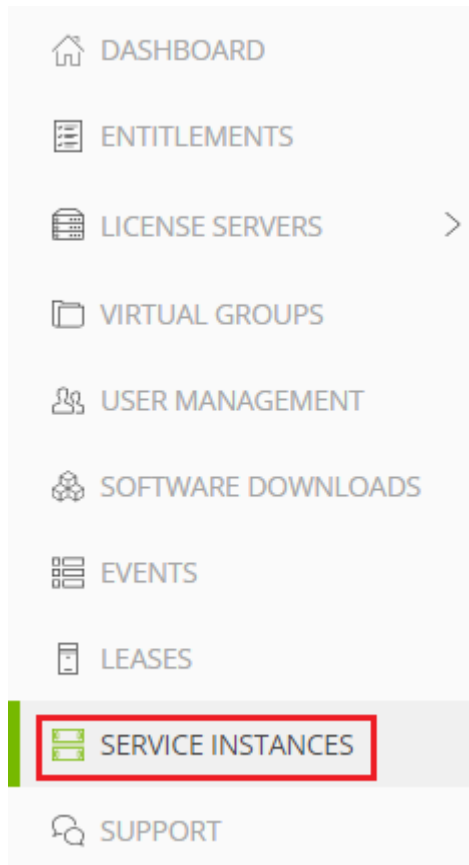
(1 - 1 of 1 Features) 1 of 1 pages

[Previous: Select features](#)

2.2.2. Creating a CLS Instance on the NVIDIA Licensing Portal

When you create a CLS instance, the instance is automatically registered with the NVIDIA Licensing Portal. This task is only necessary if you are not using the default CLS instance.

1. If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, click **SERVICE INSTANCES**.



3. On the Service Instances page, from the **Actions** menu, choose **Create cloud (CLS) instance**.

The **Create cloud (CLS) instance** pop-up window opens.

4. Provide the details of your cloud service instance.
 - a). In the **Name** field, enter your choice of name for the service instance.
 - b). In the **Description** field, enter a text description of the service instance.

This description is required and will be displayed on the **Service Instances** page when the entry for service instance that you are creating is expanding.

5. Click **CREATE CLS INSTANCE**.

2.2.3. Binding a License Server to a Service Instance

Binding a license server to a service instance ensures that licenses on the server are available only from that service instance. As a result, the licenses are available only to the licensed clients that are served by the service instance to which the license server is bound.

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group to which the **license server** belongs.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the **My Info** window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVERS** and click **LIST SERVERS**.
3. In the list of license servers on the **License Servers** page that opens, from the **Actions** menu for the license server, choose **Bind**.
4. In the **Bind Service Instance** pop-up window that opens, select the service instance to which you want to bind the license server and click **BIND**.
The **Bind Service Instance** pop-up window confirms that the license server has been bound to the service instance.

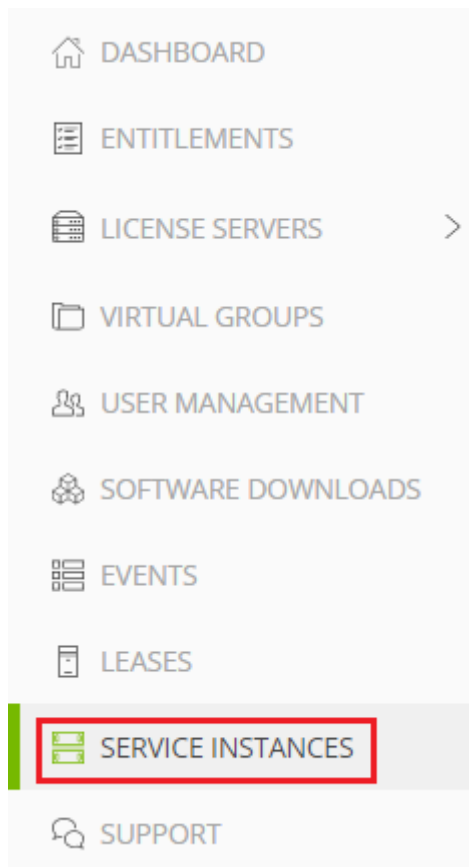
2.2.4. Installing a License Server on a CLS Instance

This task is necessary only if you are not using the default CLS instance.

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group for which you want to install the license server.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the **My Info** window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVER** and click **LIST SERVERS**.
3. In the list of license servers on the **License Servers** page that opens, click the name of the license server that you want to install.
4. In the **License Server Details** page that opens, from the **Actions** menu, choose **Install**.
5. In the **Install License Server** pop-up window that opens, click **INSTALL SERVER**.

2.2.5. Generating a Client Configuration Token for a CLS Instance

1. Log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
2. If your assigned roles give you access to multiple virtual groups, select the virtual group for which you are managing licenses from the list of virtual groups at the top right of the NVIDIA Licensing Portal dashboard.
3. In the left navigation pane, click **SERVICE INSTANCES**.



4. On the Service Instances page that opens, from the **Actions** menu for the CLS instance for which you want to generate a client configuration token, choose **Generate client configuration token**.
5. In the **Generate Client Configuration Token** pop-up window that opens, select the references that you want to include in the client configuration token.
 - a). From the list of scope references, select the scope references that you want to include.

Generate Client Configuration Token

Create a configuration token for client access to server resources

Scope references

Fulfillment class references

▽ Search scope references

☐ SERVER NAME ▾ ◇	REFERENCE ▾ ◇
☒ Example_DLS	

<< < (1 - 1 of 1 scope references) 1 of 1 pages > >>

⬇️ DOWNLOAD CLIENT CONFIGURATION TOKEN

You must select **at least one** scope reference.

Each scope reference specifies the license server that will fulfil a license request.

- b). **Optional:** Click the **Fulfillment class references** tab, and from the list of fulfillment class references, select the fulfillment class references that you want to include.

Including fulfillment class references is optional.

c). Click **DOWNLOAD CLIENT CONFIGURATION TOKEN**.

A file named `client_configuration_token_mm-dd-yyyy-hh-mm-ss.tok` is saved to your default downloads folder.

After creating a client configuration token from a service instance, copy the client configuration token to each licensed client that you want to use the combination of license servers and fulfillment conditions specified in the token. For more information, see [Configuring a Licensed Client](#).

2.3. Configuring a DLS Instance

A Delegated License Service (DLS) instance is hosted on-premises at a location that is accessible from your private network, such as inside your data center.

Before configuring a DLS instance, ensure that the DLS appliance is installed in a suitable VM or deployed in a suitable container on a bare-metal OS as explained in [Installing and Configuring the DLS Virtual Appliance](#) in *NVIDIA License System User Guide*.

2.3.1. Registering the DLS Administrator User

Each DLS virtual appliance is configured with a user account specifically for administering the DLS. This account provides access through a web-based management interface to the **NVIDIA Licensing** application on the appliance. Before administering a DLS virtual appliance, you must register this user to be able to access this management interface.

1. Open a web browser and connect to the URL `https://dls-vm-ip-address`.

dls-vm-ip-address

The IP address or, if defined, the fully qualified domain name of the VM on which the DLS virtual appliance is installed.

You can get the IP address from the management console of your hypervisor.

2. On the **Set Up** page that opens, click **NEW INSTALLATION**.
3. On the **Register User** page that opens, provide the credentials for the DLS administrator user.



Note: If the DLS administrator user has already been registered, the login page opens instead of the **Register User** page.

- a). **Optional:** If you want to change the user name from the preset name **dls_admin**, replace the text in the **Username** field with your choice of user name.
- b). Provide a password for the DLS administrator user and confirm the password.
The password must be at least eight characters long and is case sensitive.



Note: You can change the DLS administrator user name and password at any time after the DLS administrator user is registered.

4. Determine whether you want to enable an additional user that will be able to access the log files for the DLS virtual appliance.

This additional user will have the user name **dls_diagnostics** and the password that you provide for the **dls_admin** user. The **dls_diagnostics** user will be able to access the log files for the DLS virtual appliance by logging in to the DLS virtual appliance from the hypervisor console.



Note: The **dls_diagnostics** account is not available for containerized DLS software images.

- ▶ If you **want** to enable this additional user, ensure that the **Create a diagnostic user** option remains selected.
- ▶ Otherwise, deselect the **Create a diagnostic user** option.



Note: You can enable or disable the **dls_diagnostics** user at any time after the DLS administrator user is registered. Click **View settings** at the top right of any page in the **NVIDIA Licensing** application on the DLS virtual appliance. Then, in the **My Info** window that opens, change the setting of the **Diagnostics user** option.

5. Click **REGISTER**.
The **Register User** page is refreshed to confirm that the user has been registered and displays a local reset secret to enable you to reset the user's password.
6. Copy the local reset secret and store it securely, for example, by clicking the clipboard icon and pasting the local reset secret into a plain text file that is readable only by you.
You will need this key to reset the DLS administrator user's password.
7. Click **CONTINUE TO LOGIN**.

8. On the login page that opens, type the user name of the DLS administrator user, provide the password that you set for this user, and click **LOGIN**.

2.3.2. Configuring a Standalone DLS Instance

A standalone DLS instance must be registered before it can be used.

Ensure that the following prerequisites are met:

- ▶ The DLS virtual appliance that will host the instance has been installed and started.
 - ▶ The DLS administrator user has been registered on the virtual appliance that will host the DLS instance.
 - ▶ The DLS instance has **not** been configured as a member of a highly available (HA) cluster of DLS instances.
1. Log in to the DLS virtual appliance that will host the DLS instance.
 2. In the left navigation pane, click **SERVICE INSTANCE**.
 3. On the **Service Instance** page that opens, under **Node Configuration**, ensure that the **Enable High Availability** option is **not** set.
 4. Click **CREATE STANDALONE** to start the configuration and wait for it to complete. The **Service Instance** page displays the progress of the standalone DLS instance configuration.

When the configuration is complete, the **Service Instance** page is updated to show the node health of the standalone DLS instance.

2.3.3. Changing the Name and Description of a DLS Instance

By default, a DLS instance is created with the name `DEFAULT_timestamp` and the description `ON_PREM_SERVICE_INSTANCE`. To distinguish a DLS instance on the NVIDIA Licensing Portal when multiple DLS instances are configured, change these defaults to a meaningful name and the description.

Perform this task from the DLS virtual appliance.

1. Log in to the DLS virtual appliance that is hosting the instance whose name and description you want to change.
2. In the left navigation pane of the **NVIDIA Licensing** dashboard, click **SERVICE INSTANCE**.
3. On the **Service Instance** page that opens, click **EDIT**.
4. In the **Edit Service Instance** dialog box that opens, type your choice of name and description for the instance and click **UPDATE**.



Note: The instance name cannot contain special characters.

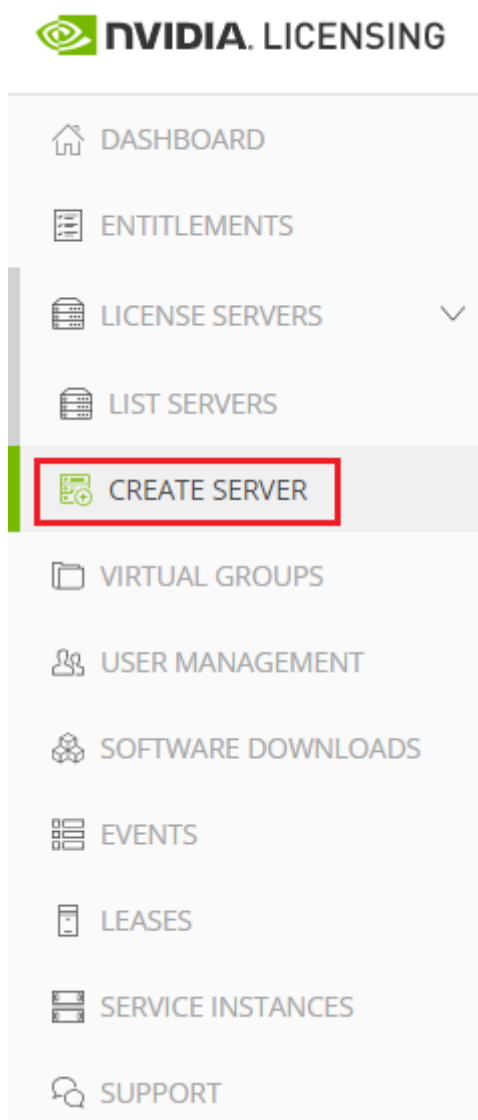
The name and description of the instance are updated on the **Service Instance** page.

2.3.4. Creating a License Server on the NVIDIA Licensing Portal

To be able to allot licenses to an NVIDIA License System instance, you must create at least one license server on the NVIDIA Licensing Portal. Creating a license server defines the set of licenses to be allotted.

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group for which you want to create the license server.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the **My Info** window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.

If no license servers have been created for your organization or virtual group, the NVIDIA Licensing Portal dashboard displays a message asking if you want to create a license server.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVER** and click **CREATE SERVER**. The Create License Server wizard is started.



The **Create License Server** wizard opens.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server 📌 If the license server is to be installed on a legacy licensing system server (pre-NLS), enable "Create legacy server"

1 Basic details → | Select features → | Preview server creation

📌 Enter a name, and description for this new license server

Name

Example_CLS

Description

CLS to demonstrate a normal installation procedure.

☐ Express CLS installation?

Next: Select features →

3. On the **Basic details** page of the wizard, provide the details of your license server.
 - a). Ensure that the **Create legacy server** option is **not** set.
Setting this option creates a legacy NVIDIA vGPU software license server, **not** a license server for NVIDIA License System.
 - b). In the **Server Name** field, enter your choice of name for the license server.
 - c). In the **Description** field, enter a text description of the license server.
This description is required and will be displayed on the details page for the license server that you are creating.
 - d). **Optional:** If you want NVIDIA License System to automatically bind the license server to and install it on the default CLS instance, select the **Express CLS Installation?** option.
 - e). **Optional:** If you want to use this license server for node-locked licenses, select the **Disconnected leasing mode?** option.
 - f). Click **Next: Select features**.
4. On the **Select features** page of the wizard, add the licenses for the products that you want to allot to this license server.
For each product, add the licenses as follows:
 - a). In the list of products, select the product for which you want to add licenses.
 - b). **Products for which licenses are counted only:** In the text-entry field in the **ADDED** column, enter the number of licenses for the product that you want to add.
Omit this step if you selected a product for which licenses are **uncounted**. A product for which licenses are uncounted is identified by the text n/a in the **ADDED** column instead of a text-entry field.



Note: If you selected the **Disconnected leasing mode?** option, enter **1** in the text-entry field in the **ADDED** column.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server [If the license server is to be installed on a legacy licensing system server \(pre-NLS\), enable "Create legacy server"](#)

Basic details → **2 Select features** → Preview server creation

Select one or more entitlement features to add to the new license server

NAME	PRODUCT KEY ID	STATUS	AVAILABLE	ADDED
☐ NVAIE_Licensing-1.0		Active	100	1
☒ NVIDIA RTX Virtual Workstation-5.0		Active	1875	5
☐ NVIDIA Virtual Applications-3.0		Active	64	1
☐ NVIDIA Virtual Compute Server-1.0		Active	100	1
☐ NVIDIA Virtual PC-2.0		Active	60	1

5 entitlement features per page (1 - 5 of 7 entitlement features) 1 of 2 pages

[Previous: Basic details](#) [Next: Preview server creation](#)

- c). Click **Next: Preview server creation**.
5. On the **Preview server creation** page, click **CREATE SERVER**.

Create License Server [Help?](#)

Create a license server in

☐ Create legacy server [If the license server is to be installed on a legacy licensing system server \(pre-NLS\), enable "Create legacy server"](#)

Basic details → Select features → **3 Preview server creation**

Review your selections for this license server

You are about to create a server in with the following details:

Server name and description

 **Example_CLS**

CLS to demonstrate a normal installation procedure.

☒ View details after creation

CREATE SERVER

With 1 feature(s) across 1 product key id(s) ☒ Table view

FEATURE	LICENSES	PRODUCT KEY ID	STATUS
NVIDIA RTX Virtual Workstation-5.0	5		Active

(1 - 1 of 1 Features) 1 of 1 pages

[Previous: Select features](#)

2.3.5. Registering an on-Premises DLS Instance with the NVIDIA Licensing Portal

A DLS instance is created automatically when the virtual appliance on which the instance resides is installed. However, to enable the instance to be bound to a license server, you must register the instance with the NVIDIA Licensing Portal.

Registering an on-premises DLS instance with the NVIDIA Licensing Portal involves the exchange of a **DLS instance token** between the instance and the NVIDIA Licensing Portal.

A DLS instance token is created by a DLS instance. It identifies the DLS instance to the NVIDIA Licensing Portal and enables it to locate the NVIDIA Licensing Portal. After downloading the token from the DLS instance, you must upload it to the NVIDIA Licensing Portal to complete the registration of the service instance.

1. If you are not already logged in, log in to the **NVIDIA Licensing** application at the IP address of the VM on which the DLS virtual appliance is installed.
2. In the left navigation pane of the **NVIDIA Licensing** dashboard, click **SERVICE INSTANCES**.
3. On the **Service Instance** page that opens, click **DOWNLOAD DLS INSTANCE TOKEN**.
A DLS instance token file that is named `dls_instance_token_mm-dd-yyyy-hh-mm-ss.tok` is downloaded.
4. In the NVIDIA Licensing Portal, navigate to the organization or virtual group for which you are registering the service instance.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the My Info window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.
5. On the Service Instances page, from the **Actions** menu, choose **Upload on-premises (DLS) instance token**.



6. On **Service Instances** page that opens, click **UPLOAD DLS INSTANCE TOKEN**.
7. In the **Upload DLS Instance Token** window that opens, click **SELECT INSTANCE TOKEN**.

Upload DLS Instance Token



Upload a DLS instance token for initial registration or for a DLS upgrade



Are you registering a new DLS instance or performing an upgrade on an existing DLS instance?

☒ New installation ☐ Upgrade existing



SELECT INSTANCE TOKEN



UPLOAD TOKEN

8. In the file browser that opens, navigate to the folder that contains the DLS instance token file that is named `dls_instance_token_mm-dd-yyyy-hh-mm-ss.tok` that you downloaded and select the file.
9. Back in the **Upload DLS Instance Token** window, select the **For New Installation** option and click **UPLOAD INSTANCE TOKEN**.
The list of pending registrations is opened and the service instance identified by the DLS instance token that you uploaded is listed.
10. In the list of pending registrations, follow the **Register** link for the service instance identified by the DLS instance token that you uploaded.
The service instance is added to the list of registered service instances.

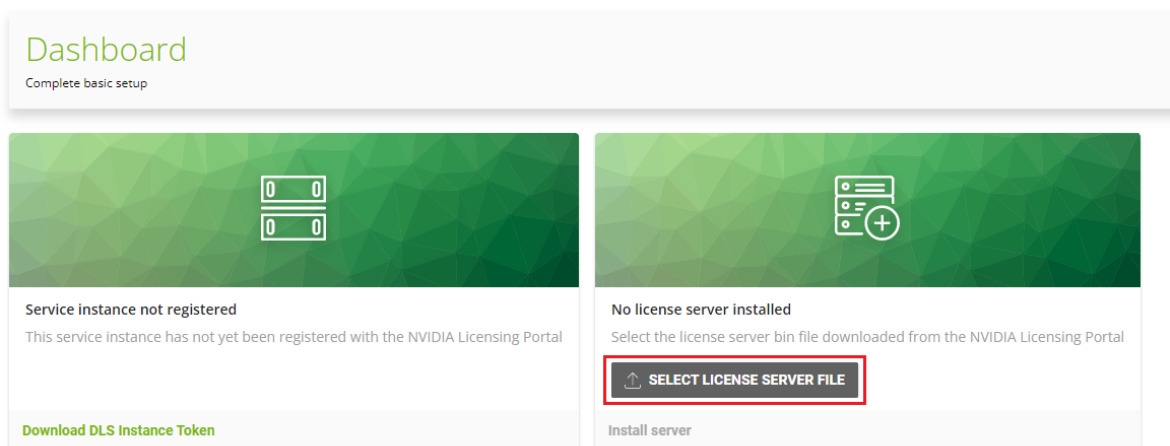
2.3.6. Binding a License Server to a Service Instance

Binding a license server to a service instance ensures that licenses on the server are available only from that service instance. As a result, the licenses are available only to the licensed clients that are served by the service instance to which the license server is bound.

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group to which the **license server** belongs.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the **My Info** window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVERS** and click **LIST SERVERS**.
3. In the list of license servers on the **License Servers** page that opens, from the **Actions** menu for the license server, choose **Bind**.
4. In the **Bind Service Instance** pop-up window that opens, select the service instance to which you want to bind the license server and click **BIND**.
The **Bind Service Instance** pop-up window confirms that the license server has been bound to the service instance.

2.3.7. Installing a License Server on a DLS Instance

1. In the NVIDIA Licensing Portal, navigate to the organization or virtual group for which the license server was created.
 - a). If you are not already logged in, log in to the [NVIDIA Enterprise Application Hub](#) and click **NVIDIA LICENSING PORTAL** to go to the NVIDIA Licensing Portal.
 - b). **Optional:** If your assigned roles give you access to multiple virtual groups, click **View settings** at the top right of the page and in the My Info window that opens, select the virtual group from the **Virtual Group** drop-down list, and close the **My Info** window.
2. In the left navigation pane of the NVIDIA Licensing Portal dashboard, expand **LICENSE SERVER** and click **LIST SERVERS**.
3. In the list of license servers on the License Servers page that opens, click the name of the license server that you want to install.
4. In the **License Server Details** page that opens, from the **Actions** menu, choose **Download**.
5. In the **Download License File** window that opens, click **Download**.
A license server file that is named `license_mm-dd-yyyy-hh-mm-ss.bin` is downloaded.
6. If you are not already logged in, log in to the **NVIDIA Licensing** application at the IP address of the VM on which the DLS virtual appliance is installed.
If a license server has not been installed on the DLS virtual appliance, the **NVIDIA Licensing** dashboard displays a message asking if you want to install a license server.
7. If you are updating the license server on the DLS virtual appliance, in the left navigation pane of the **NVIDIA Licensing** dashboard, click **UPLOAD SERVER**.
If a license server has not been installed on the DLS virtual appliance, omit this step.
The **Server Upload** page opens.
8. On the **NVIDIA Licensing** dashboard or the **Server Upload** page, click **SELECT LICENSE SERVER FILE**.



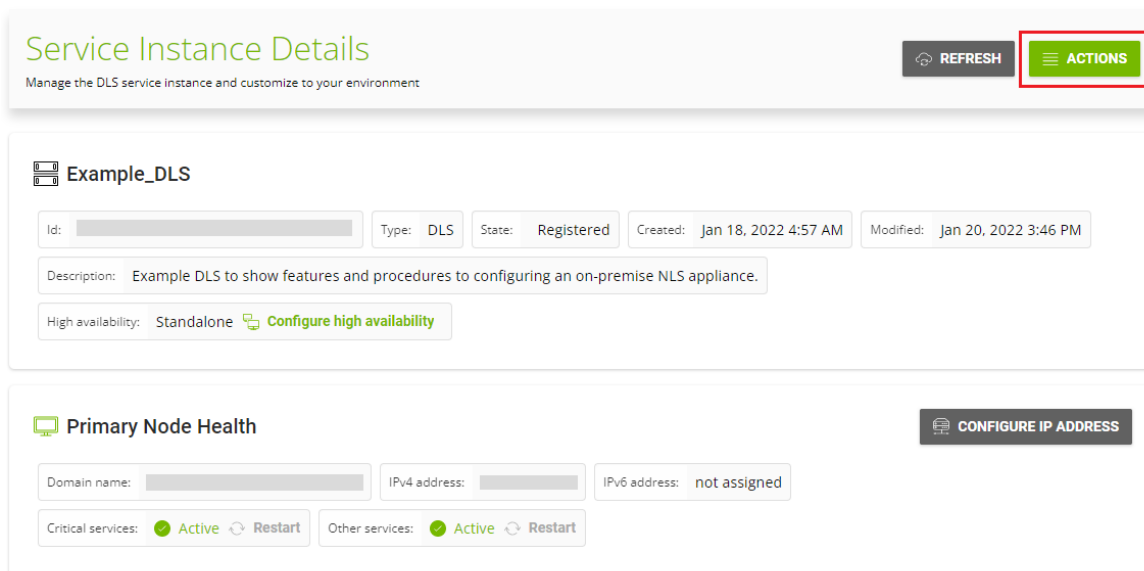
9. In the file browser that opens, navigate to the folder that contains the license server file named `license_mm-dd-yyyy-hh-mm-ss.bin` that you downloaded and select the file.

10. When asked if you want to install the selected file, click **INSTALL**.

NVIDIA Licensing dashboard is updated with the details of the license server that you installed.

2.3.8. Generating a Client Configuration Token for a DLS Instance

1. If you are not already logged in, log in to the **NVIDIA Licensing** application at the IP address of the VM on which the DLS instance resides.
2. In the left navigation pane, click **SERVICE INSTANCE**.
3. On the **Service Instance** page that opens, from the **Actions** menu for the DLS instance for which you want to generate a client configuration token, choose **Generate client configuration token**.



Service Instance Details
Manage the DLS service instance and customize to your environment

Example_DLS

Id: Type: DLS State: Registered Created: Jan 18, 2022 4:57 AM Modified: Jan 20, 2022 3:46 PM

Description: Example DLS to show features and procedures to configuring an on-premise NLS appliance.

High availability: Standalone [Configure high availability](#)

Primary Node Health

Domain name: IPv4 address: IPv6 address: not assigned

Critical services: Active [Restart](#) Other services: Active [Restart](#)

[REFRESH](#) [ACTIONS](#)

[CONFIGURE IP ADDRESS](#)

4. In the **Generate Client Configuration Token** pop-up window that opens, select the references that you want to include in the client configuration token.
 - a). From the list of scope references, select the scope references that you want to include.

Generate Client Configuration Token

Create a configuration token for client access to server resources

Scope references

Fulfillment class references

▽ Search scope references

☐	SERVER NAME ▾	REFERENCE ▾
☒	Example_DLS	

<< < (1 - 1 of 1 scope references) 1 of 1 pages > >>

☒ Use IP address instead of FQDN for CCT

DOWNLOAD CLIENT CONFIGURATION TOKEN

You must select **at least one** scope reference.

Each scope reference specifies the license server that will fulfil a license request.

- b). **Optional:** Click the **Fulfillment class references** tab, and from the list of fulfillment class references, select the fulfillment class references that you want to include.

Generate Client Configuration Token

Create a configuration token for client access to server resources

Scope references **Fulfillment class references**

Search class references

CONDITION NAME	SERVER NAME	REFERENCE
HighPriority	Example_DLS	

<< < (1 - 1 of 1 class references) 1 of 1 pages > >>

☒ Use IP address instead of FQDN for CCT **DOWNLOAD CLIENT CONFIGURATION TOKEN**

Including fulfillment class references is optional.

- c). **Optional:** If you want the service instance to be identified through its IP address instead of its fully qualified domain name, select the **Use IP address instead of FQDN for CCT** option.
- d). Click **DOWNLOAD CLIENT CONFIGURATION TOKEN**.

A file named `client_configuration_token_mm-dd-yyyy-hh-mm-ss.tok` is saved to your default downloads folder.

After creating a client configuration token from a service instance, copy the client configuration token to each licensed client that you want to use the combination of license servers and fulfillment conditions specified in the token. For more information, see [Configuring a Licensed Client](#).

Chapter 3. Installing and Configuring NVIDIA vGPU Manager and the Guest Driver

Before installing and configuring NVIDIA vGPU Manager and the guest driver, ensure that a VM running a supported Windows guest OS is configured in your chosen hypervisor.

The factory settings of some supported GPU boards are incompatible with NVIDIA vGPU software. Before configuring NVIDIA vGPU software on these GPU boards, you must configure the boards to change these settings.

3.1. Switching the Mode of a GPU that Supports Multiple Display Modes

Some GPUs support displayless and display-enabled modes but must be used in NVIDIA vGPU software deployments in displayless mode.

The GPUs listed in the following table support multiple display modes. As shown in the table, some GPUs are supplied from the factory in displayless mode, but other GPUs are supplied in a display-enabled mode.

GPU	Mode as Supplied from the Factory
NVIDIA A40	Displayless
NVIDIA RTX A5000	Display enabled
NVIDIA RTX A5500	Display enabled
NVIDIA RTX A6000	Display enabled

A GPU that is supplied from the factory in displayless mode, such as the NVIDIA A40 GPU, might be in a display-enabled mode if its mode has previously been changed.

To change the mode of a GPU that supports multiple display modes, use the `displaymodeselector` tool, which you can request from the [NVIDIA Display Mode Selector Tool](#) page on the NVIDIA Developer website.



Note:

Only the following GPUs support the `displaymodeselector` tool:

- ▶ NVIDIA A40
- ▶ NVIDIA RTX A5000
- ▶ NVIDIA RTX A5500
- ▶ NVIDIA RTX A6000

Other GPUs that support NVIDIA vGPU software do not support the `displaymodeselector` tool and, unless otherwise stated, do not require display mode switching.

3.2. Switching the Mode of a Tesla M60 or M6 GPU

Tesla M60 and M6 GPUs support compute mode and graphics mode. NVIDIA vGPU requires GPUs that support both modes to operate in graphics mode.

Recent Tesla M60 GPUs and M6 GPUs are supplied in graphics mode. However, your GPU might be in compute mode if it is an older Tesla M60 GPU or M6 GPU or if its mode has previously been changed.

To configure the mode of Tesla M60 and M6 GPUs, use the `gpumodeswitch` tool provided with NVIDIA vGPU software releases. If you are unsure which mode your GPU is in, use the `gpumodeswitch` tool to find out the mode.



Note:

Only Tesla M60 and M6 GPUs support the `gpumodeswitch` tool. Other GPUs that support NVIDIA vGPU do not support the `gpumodeswitch` tool and, except as stated in [Switching the Mode of a GPU that Supports Multiple Display Modes](#), do not require mode switching.

Even in compute mode, Tesla M60 and M6 GPUs do **not** support NVIDIA Virtual Compute Server vGPU types. Furthermore, vCS is not supported on any GPU on Citrix Hypervisor.

For more information, refer to [gpumodeswitch User Guide](#).

3.3. Installing the NVIDIA Virtual GPU Manager

Before guests enabled for NVIDIA vGPU can be configured, the NVIDIA Virtual GPU Manager must be installed in your chosen hypervisor. The process for installing the NVIDIA Virtual GPU Manager depends on the hypervisor that you are using.

If you need more detailed instructions, refer to the appropriate NVIDIA vGPU installation guide.

3.3.1. Installing the NVIDIA Virtual GPU Manager on VMware vSphere

The NVIDIA Virtual GPU Manager runs on the ESXi host. It is distributed as a number of software components in a ZIP archive.

The NVIDIA Virtual GPU Manager software components are as follows:

- ▶ A software component for the NVIDIA vGPU hypervisor host driver
- ▶ A software component for the NVIDIA GPU Management daemon

Before you begin, ensure that the following prerequisites are met:

- ▶ The ZIP archive that contains NVIDIA vGPU software has been downloaded from the NVIDIA Licensing Portal.
- ▶ The software components for the NVIDIA Virtual GPU Manager have been extracted from the downloaded ZIP archive.

1. Copy the NVIDIA Virtual GPU Manager component files to the ESXi host.
2. Put the ESXi host into maintenance mode.

```
$ esxcli system maintenanceMode set --enable true
```

3. Install the NVIDIA vGPU hypervisor host driver and the NVIDIA GPU Management daemon from their software component files.

- a). Run the `esxcli` command to install the NVIDIA vGPU hypervisor host driver from its software component file.

```
$ esxcli software vib install -d /vmfs/volumes/datastore/host-driver-component.zip
```

- b). Run the `esxcli` command to install the NVIDIA GPU Management daemon from its software component file.

```
$ esxcli software vib install -d /vmfs/volumes/datastore/gpu-management-daemon-component.zip
```

datastore

The name of the VMFS datastore to which you copied the software components.

host-driver-component

The name of the file that contains the NVIDIA vGPU hypervisor host driver in the form of a software component. Ensure that you specify the file that was extracted from the downloaded ZIP archive. For example, for VMware vSphere 7.0.2, *host-driver-component* is **NVD-VMware-x86_64-525.60.12-10EM.702.0.0.17630552-bundle-build-number**.

gpu-management-daemon-component

The name of the file that contains the NVIDIA GPU Management daemon in the form of a software component. Ensure that you specify the file that was extracted from the downloaded ZIP archive. For example, for VMware vSphere 7.0.2, *gpu-management-daemon-component* is **VMW-esx-7.0.0-nvd-gpu-mgmt-daemon-1.0-0.0.0001**.

4. Exit maintenance mode.

```
$ esxcli system maintenanceMode set --enable false
```

5. Reboot the ESXi host.

```
$ reboot
```

6. Verify that the NVIDIA GPU Management daemon has started.

```
$ /etc/init.d/nvdGpuMgmtDaemon status
```

7. Verify that the NVIDIA kernel driver can successfully communicate with the physical GPUs in your system by running the `nvidia-smi` command without any options.

```
$ nvidia-smi
```

If successful, the `nvidia-smi` command lists all the GPUs in your system.

3.3.2. Installing the NVIDIA Virtual GPU Manager on Citrix Hypervisor

The NVIDIA Virtual GPU Manager for Citrix Hypervisor is distributed as an RPM Package Manager (RPM) file. It runs in the Citrix Hypervisor Control Domain (dom0) shell.

1. Copy the NVIDIA Virtual GPU Manager RPM file to the Citrix Hypervisor dom0 shell.
2. Run the `rpm` command to install the package.

```
[root@xenserver ~]# rpm -iv NVIDIA-*.rpm
```

3. Reboot the Citrix Hypervisor platform.

```
[root@xenserver ~]# shutdown -r now
```

4. After the Citrix Hypervisor host has rebooted, verify the installation of the NVIDIA Virtual GPU Manager package for Citrix Hypervisor by checking for the NVIDIA kernel driver in the list of kernel-loaded modules.

```
[root@xenserver ~]# lsmod |grep nvidia
nvidia 8152994 0
i2c_core 20294 2 nvidia,i2c_
```

3.4. Disabling and Enabling ECC Memory

Some GPUs that support NVIDIA vGPU software support error correcting code (ECC) memory with NVIDIA vGPU. ECC memory improves data integrity by detecting and handling double-bit errors. However, not all GPUs, vGPU types, and hypervisor software versions support ECC memory with NVIDIA vGPU.

On GPUs that support ECC memory with NVIDIA vGPU, ECC memory is supported with C-series and Q-series vGPUs, but not with A-series and B-series vGPUs. Although A-series and B-series vGPUs start on physical GPUs on which ECC memory is enabled, enabling ECC with vGPUs that do not support it might incur some costs.

On physical GPUs that do not have HBM2 memory, the amount of frame buffer that is usable by vGPUs is reduced. All types of vGPU are affected, not just vGPUs that support ECC memory.

The effects of enabling ECC memory on a physical GPU are as follows:

- ▶ ECC memory is exposed as a feature on all supported vGPUs on the physical GPU.
- ▶ In VMs that support ECC memory, ECC memory is enabled, with the option to disable ECC in the VM.
- ▶ ECC memory can be enabled or disabled for individual VMs. Enabling or disabling ECC memory in a VM does not affect the amount of frame buffer that is usable by vGPUs.

GPUs based on the Pascal GPU architecture and later GPU architectures support ECC memory with NVIDIA vGPU. To determine whether ECC memory is enabled for a GPU, run **nvidia-smi -q** for the GPU.

Tesla M60 and M6 GPUs support ECC memory when used without GPU virtualization, but NVIDIA vGPU does not support ECC memory with these GPUs. In graphics mode, these GPUs are supplied with ECC memory disabled by default.

Some hypervisor software versions do not support ECC memory with NVIDIA vGPU.

If you are using a hypervisor software version or GPU that does not support ECC memory with NVIDIA vGPU and ECC memory is enabled, NVIDIA vGPU fails to start. In this situation, you must ensure that ECC memory is disabled on all GPUs if you are using NVIDIA vGPU.

3.4.1. Disabling ECC Memory

If ECC memory is unsuitable for your workloads but is enabled on your GPUs, disable it. You must also ensure that ECC memory is disabled on all GPUs if you are using NVIDIA vGPU with a hypervisor software version or a GPU that does not support ECC memory with NVIDIA vGPU. If your hypervisor software version or GPU does not support ECC memory and ECC memory is enabled, NVIDIA vGPU fails to start.

Where to perform this task depends on whether you are changing ECC memory settings for a physical GPU or a vGPU.

- ▶ For a physical GPU, perform this task from the hypervisor host.
- ▶ For a vGPU, perform this task from the VM to which the vGPU is assigned.



Note: ECC memory must be enabled on the physical GPU on which the vGPUs reside.

Before you begin, ensure that NVIDIA Virtual GPU Manager is installed on your hypervisor. If you are changing ECC memory settings for a vGPU, also ensure that the NVIDIA vGPU software graphics driver is installed in the VM to which the vGPU is assigned.

1. Use **nvidia-smi** to list the status of all physical GPUs or vGPUs, and check for ECC noted as enabled.

```
# nvidia-smi -q

=====NVSMI LOG=====

Timestamp                : Mon Dec 19 18:36:45 2022
Driver Version           : 525.60.12

Attached GPUs            : 1
GPU 0000:02:00.0

[...]

  Ecc Mode
    Current                : Enabled
    Pending                : Enabled

[...]
```

2. Change the ECC status to off for each GPU for which ECC is enabled.

- If you want to change the ECC status to off for all GPUs on your host machine or vGPUs assigned to the VM, run this command:

```
# nvidia-smi -e 0
```

- If you want to change the ECC status to off for a specific GPU or vGPU, run this command:

```
# nvidia-smi -i id -e 0
```

id is the index of the GPU or vGPU as reported by `nvidia-smi`.

This example disables ECC for the GPU with index 0000:02:00.0.

```
# nvidia-smi -i 0000:02:00.0 -e 0
```

3. Reboot the host or restart the VM.
4. Confirm that ECC is now disabled for the GPU or vGPU.

```
# nvidia-smi -q

=====NVSMI LOG=====

Timestamp                : Mon Dec 19 18:37:53 2022
Driver Version            : 525.60.12

Attached GPUs             : 1
GPU 0000:02:00.0
[...]

  Ecc Mode
    Current                : Disabled
    Pending                : Disabled

[...]
```

3.4.2. Enabling ECC Memory

If ECC memory is suitable for your workloads and is supported by your hypervisor software and GPUs, but is disabled on your GPUs or vGPUs, enable it.

Where to perform this task depends on whether you are changing ECC memory settings for a physical GPU or a vGPU.

- For a physical GPU, perform this task from the hypervisor host.
- For a vGPU, perform this task from the VM to which the vGPU is assigned.



Note: ECC memory must be enabled on the physical GPU on which the vGPUs reside.

Before you begin, ensure that NVIDIA Virtual GPU Manager is installed on your hypervisor. If you are changing ECC memory settings for a vGPU, also ensure that the NVIDIA vGPU software graphics driver is installed in the VM to which the vGPU is assigned.

1. Use `nvidia-smi` to list the status of all physical GPUs or vGPUs, and check for ECC noted as disabled.

```
# nvidia-smi -q

=====NVSMI LOG=====

Timestamp                : Mon Dec 19 18:36:45 2022
```

```

Driver Version           : 525.60.12
Attached GPUs           : 1
GPU 0000:02:00.0
[...]

Ecc Mode
  Current                : Disabled
  Pending                : Disabled
[...]

```

2. Change the ECC status to on for each GPU or vGPU for which ECC is enabled.

- If you want to change the ECC status to on for all GPUs on your host machine or vGPUs assigned to the VM, run this command:

```
# nvidia-smi -e 1
```

- If you want to change the ECC status to on for a specific GPU or vGPU, run this command:

```
# nvidia-smi -i id -e 1
```

id is the index of the GPU or vGPU as reported by `nvidia-smi`.

This example enables ECC for the GPU with index 0000:02:00.0.

```
# nvidia-smi -i 0000:02:00.0 -e 1
```

3. Reboot the host or restart the VM.
4. Confirm that ECC is now enabled for the GPU or vGPU.

```

# nvidia-smi -q
=====NVSMI LOG=====

Timestamp                : Mon Dec 19 18:37:53 2022
Driver Version           : 525.60.12
Attached GPUs           : 1
GPU 0000:02:00.0
[...]

Ecc Mode
  Current                : Enabled
  Pending                : Enabled
[...]

```

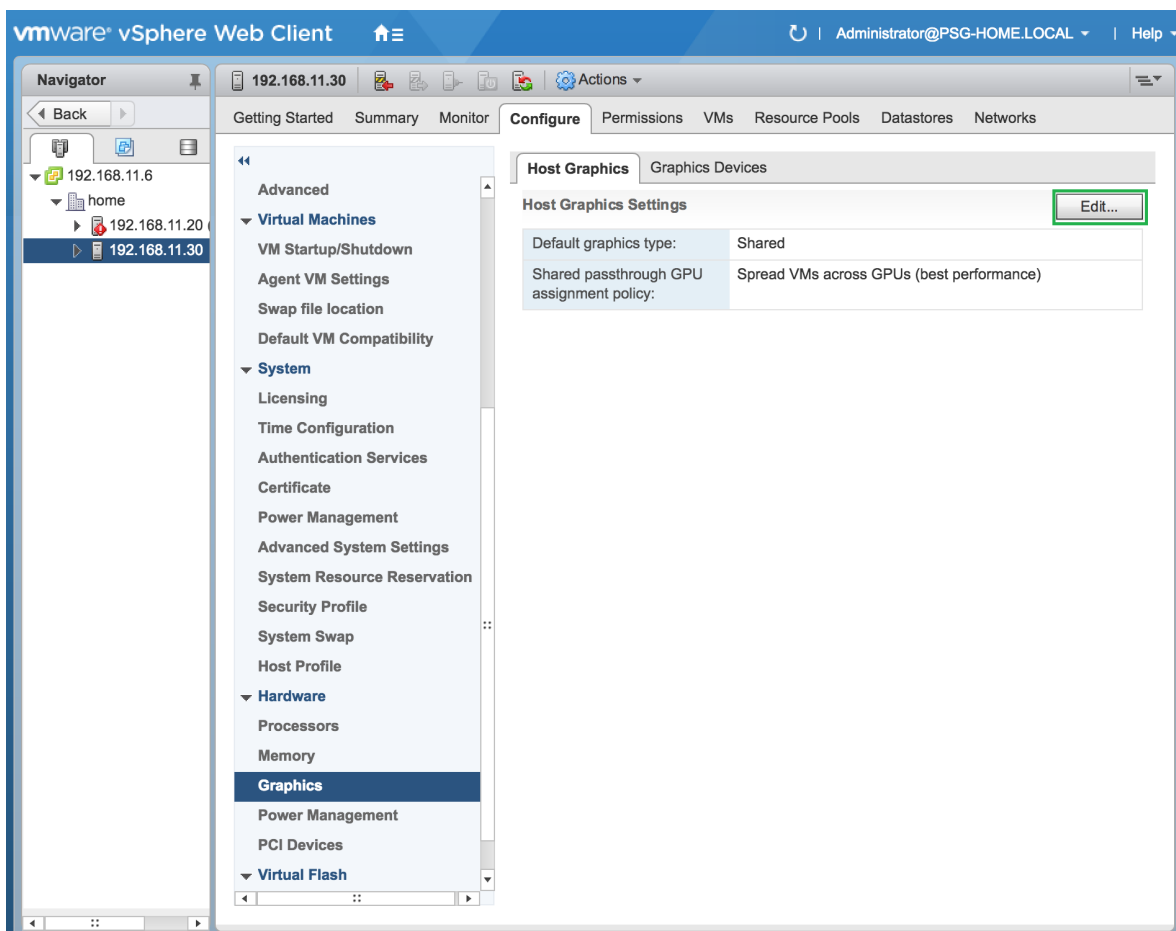
3.5. Attaching an NVIDIA vGPU Profile to a VM

To attach an NVIDIA vGPU profile to a virtual machine (VM), you must configure the VM hardware. The process for attaching an NVIDIA vGPU profile to a VM depends on the hypervisor that you are using.

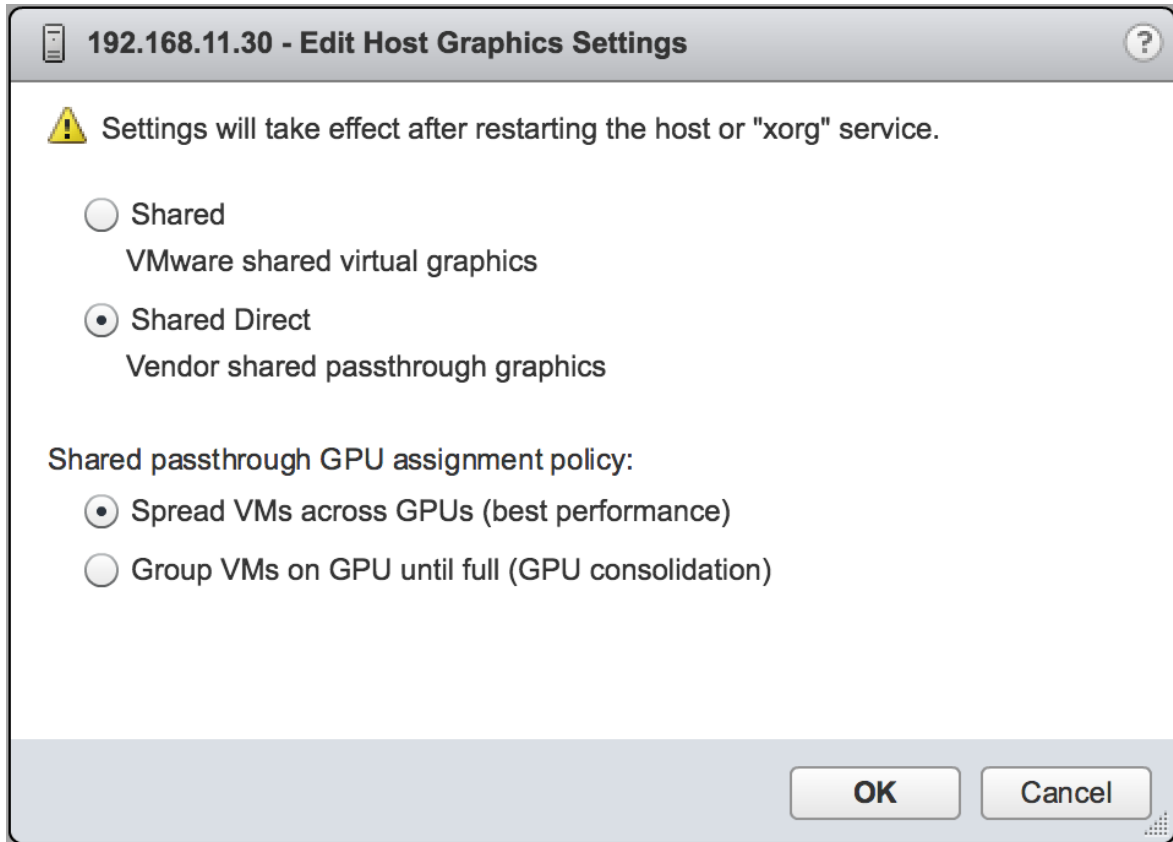
3.5.1. Changing the Default Graphics Type in VMware vSphere 6.5 and Later

Before changing the default graphics type, ensure that the ESXi host is running and that all VMs on the host are powered off.

1. Log in to vCenter Server by using the vSphere Web Client.
2. In the navigation tree, select your ESXi host and click the **Configure** tab.
3. From the menu, choose **Graphics** and then click the **Host Graphics** tab.
4. On the **Host Graphics** tab, click **Edit**.



5. In the **Edit Host Graphics Settings** dialog box that opens, select **Shared Direct** and click **OK**.

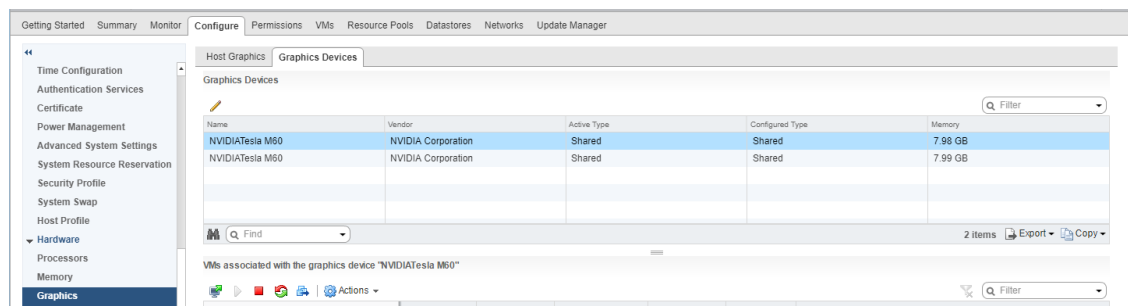


After you click OK, the default graphics type changes to Shared Direct.

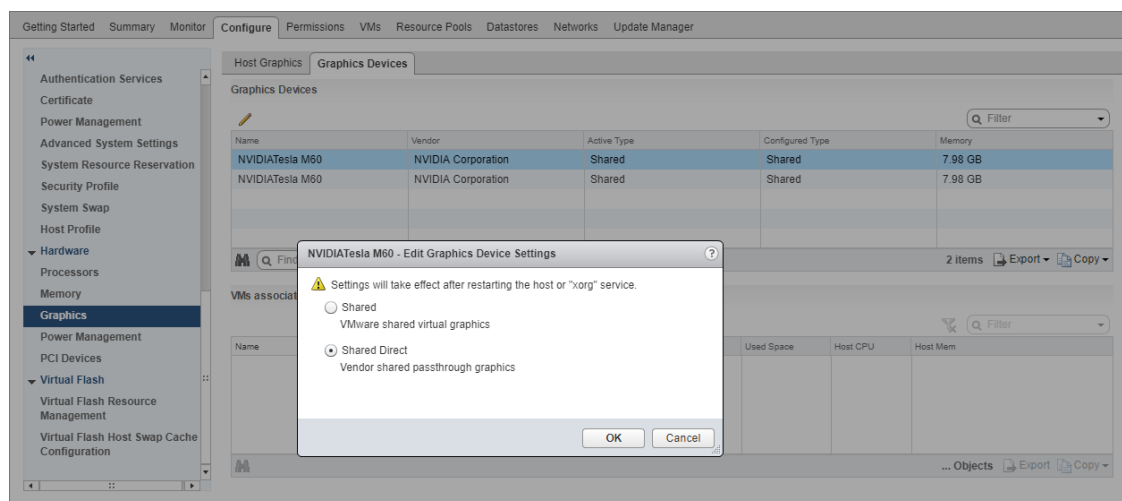
6. Click the **Graphics Devices** tab to verify the configured type of each physical GPU on which you want to configure vGPU.

The configured type of each physical GPU must be Shared Direct. For any physical GPU for which the configured type is Shared, change the configured type as follows:

- a). On the **Graphics Devices** tab, select the physical GPU and click the **Edit icon**.



- b). In the **Edit Graphics Device Settings** dialog box that opens, select **Shared Direct** and click **OK**.



7. Restart the ESXi host **or** stop and restart the Xorg service if necessary and `nv-hostengine` on the ESXi host.

To stop and restart the Xorg service and `nv-hostengine`, perform these steps:

- a). **VMware vSphere releases before 7.0 Update 1 only:** Stop the Xorg service.

The Xorg service is not required for graphics devices in NVIDIA vGPU mode.

- b). Stop `nv-hostengine`.

```
[root@esxi:~] nv-hostengine -t
```

- c). Wait for 1 second to allow `nv-hostengine` to stop.

- d). Start `nv-hostengine`.

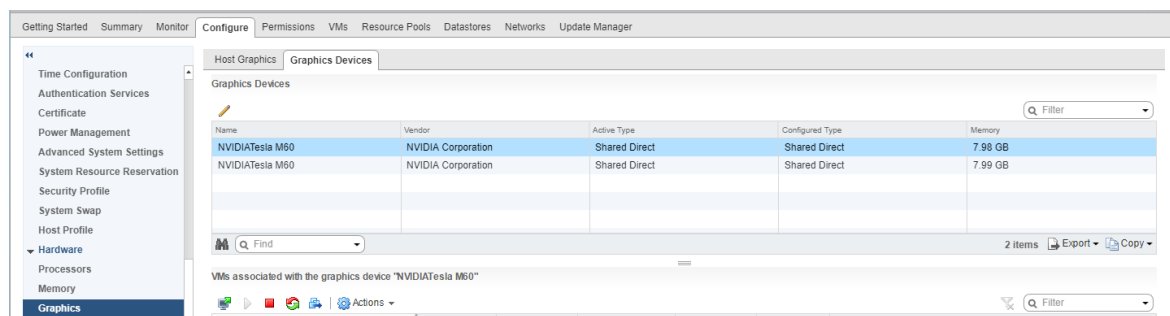
```
[root@esxi:~] nv-hostengine -d
```

- e). **VMware vSphere releases before 7.0 Update 1 only:** Start the Xorg service.

The Xorg service is not required for graphics devices in NVIDIA vGPU mode.

```
[root@esxi:~] /etc/init.d/xorg start
```

8. In the **Graphics Devices** tab of the VMware vCenter Web UI, confirm that the active type and the configured type of each physical GPU are Shared Direct.



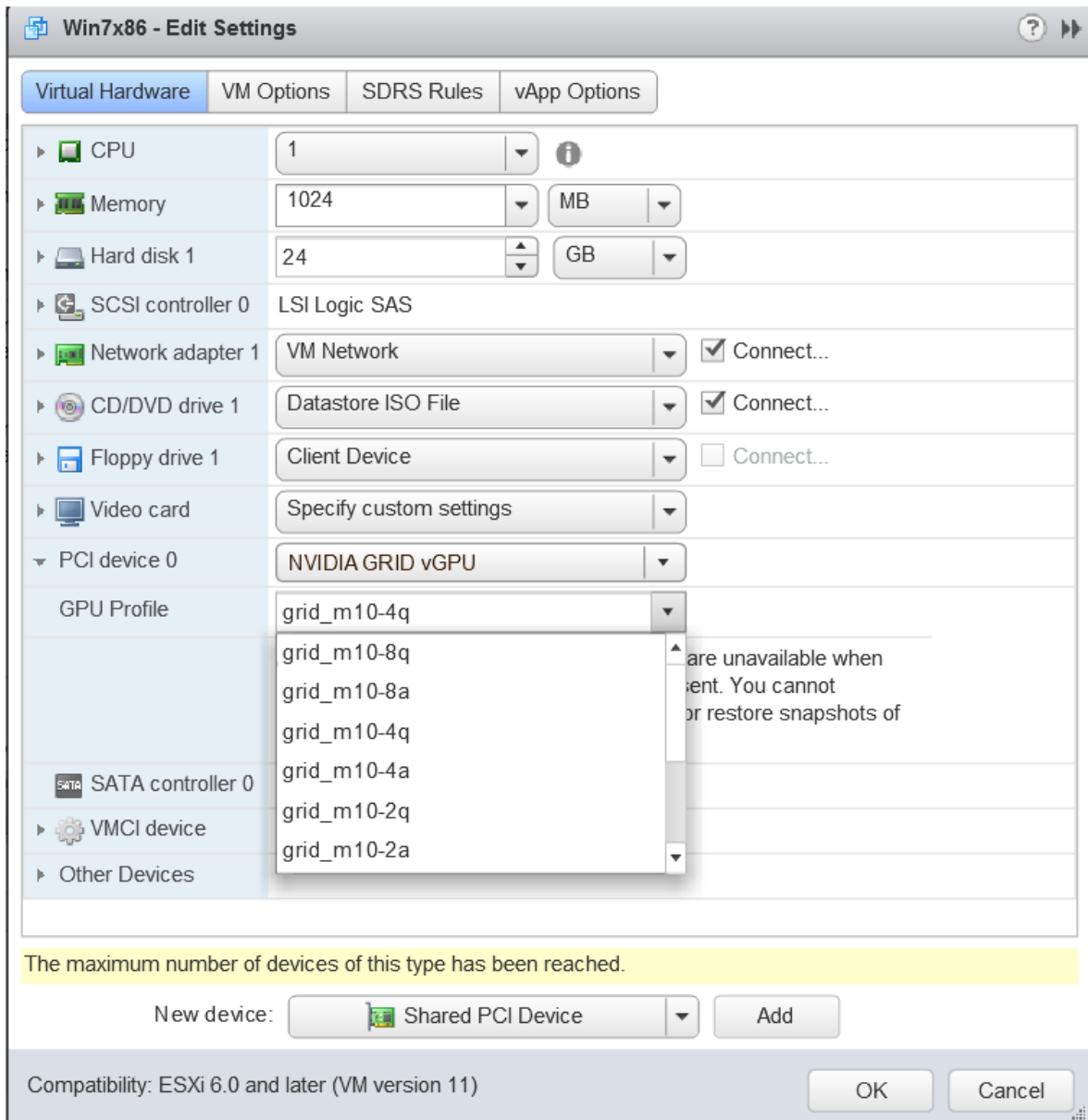
3.5.2. Configuring a vSphere VM with NVIDIA vGPU



CAUTION: Output from the VM console in the VMware vSphere Web Client is not available for VMs that are running vGPU. Make sure that you have installed an alternate means of accessing the VM (such as VMware Horizon or a VNC server) before you configure vGPU.

VM console in vSphere Web Client will become active again once the vGPU parameters are removed from the VM's configuration.

1. Open the vCenter Web UI.
2. In the vCenter Web UI, right-click the VM and choose **Edit Settings**.
3. Click the **Virtual Hardware** tab.
4. In the **New device** list, select **Shared PCI Device** and click **Add**.
The **PCI device** field should be auto-populated with **NVIDIA GRID vGPU**.



5. From the **GPU Profile** drop-down menu, choose the type of vGPU you want to configure and click **OK**.

Note: VMware vSphere does **not** support vCS. Therefore, C-series vGPU types are not available for selection from the **GPU Profile** drop-down menu.

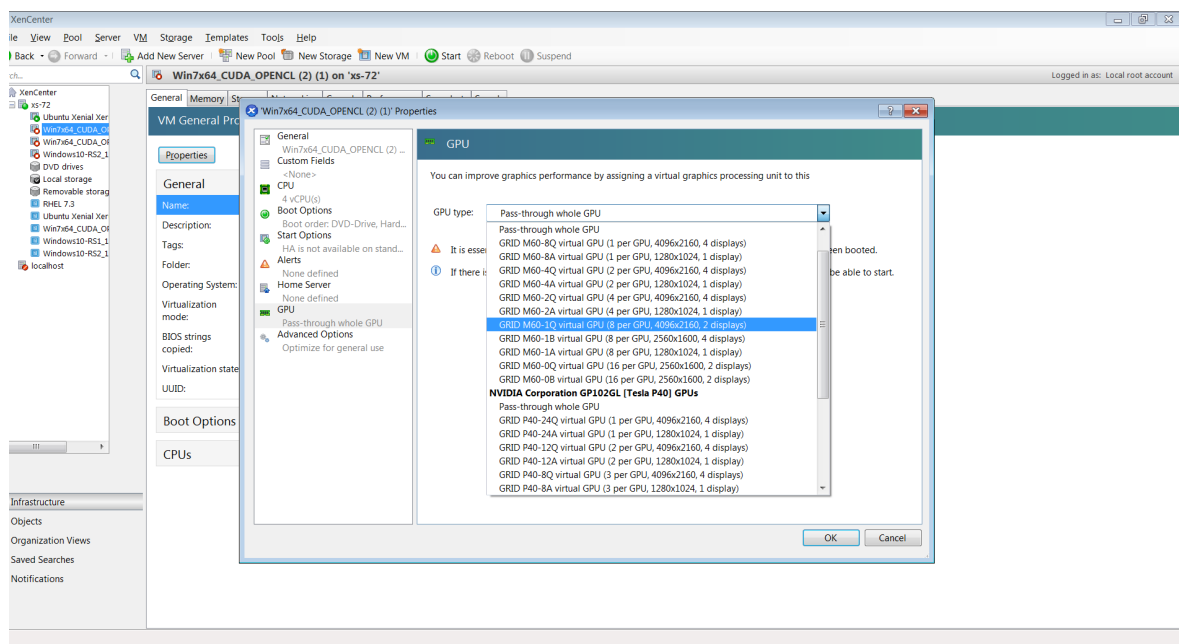
6. Ensure that VMs running vGPU have all their memory reserved:
 - a). Select **Edit virtual machine settings** from the vCenter Web UI.
 - b). Expand the **Memory** section and click **Reserve all guest memory (All locked)**.

After you have configured a vSphere VM with a vGPU, start the VM. VM console in vSphere Web Client is not supported in this vGPU release. Therefore, use VMware Horizon or VNC to access the VM's desktop.

3.5.3. Configuring a Citrix Hypervisor VM with Virtual GPU

1. Ensure the VM is powered off.
2. Right-click the VM in XenCenter, select **Properties** to open the VM's properties, and select the **GPU** property.

The available GPU types are listed in the GPU type drop-down list:

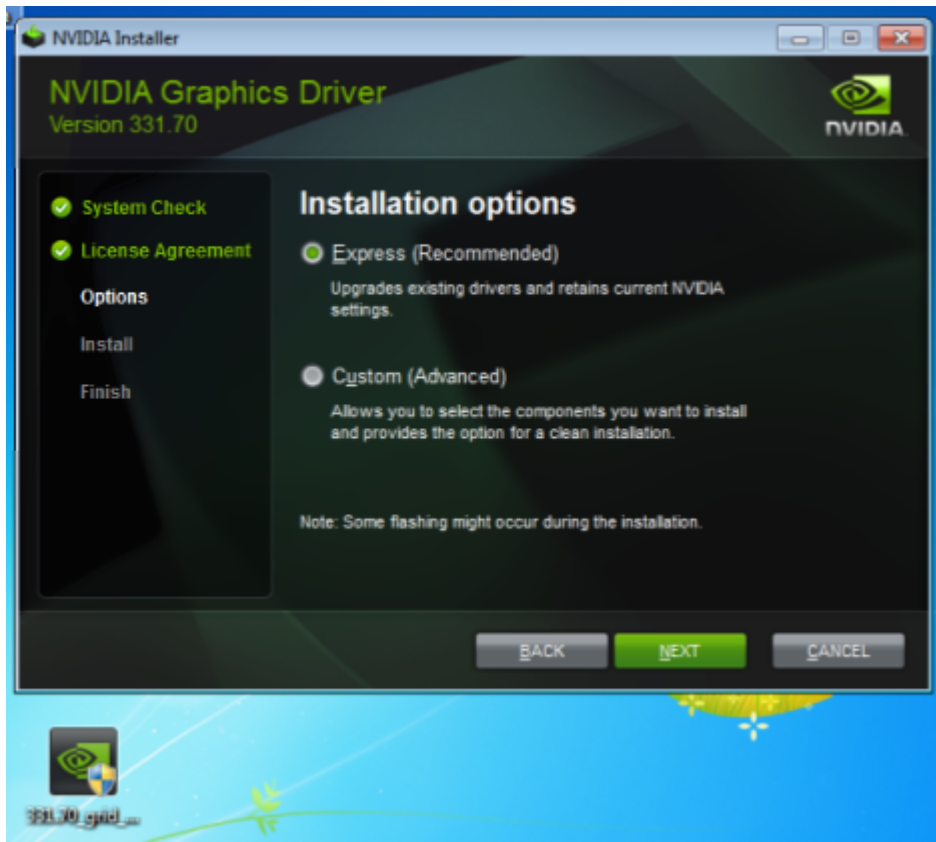


After you have configured a Citrix Hypervisor VM with a vGPU, start the VM, either from XenCenter or by using `xe vm-start` in a dom0 shell. You can view the VM's console in XenCenter.

3.6. Installing the NVIDIA vGPU Software Graphics Driver

After you create a Windows VM on the hypervisor and boot the VM, the VM should boot to a standard Windows desktop in VGA mode at 800×600 resolution. You can use the Windows screen resolution control panel to increase the resolution to other standard resolutions, but to fully enable GPU operation, the NVIDIA vGPU software graphics driver must be installed.

1. Copy the NVIDIA Windows driver package to the guest VM where you are installing the driver.
2. Execute the package to unpack and run the driver installer.

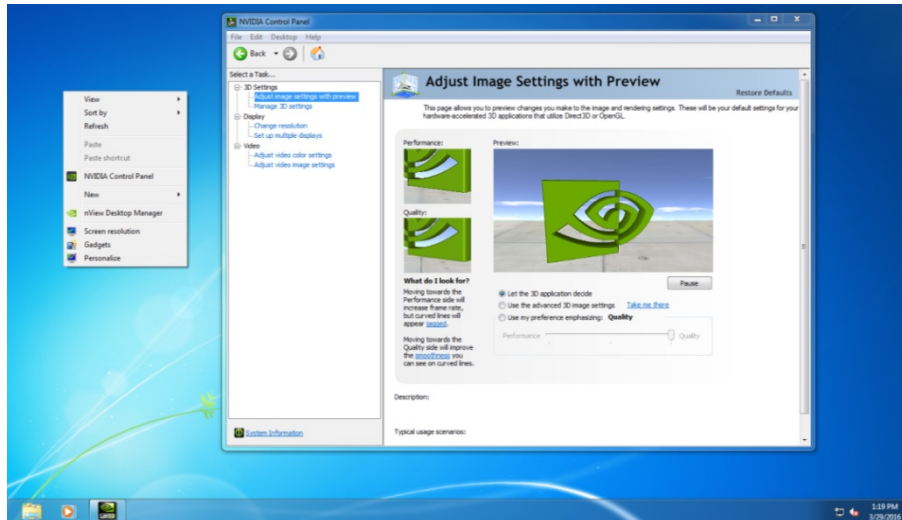


3. Click through the license agreement.
4. Select **Express Installation** and click **NEXT**.
After the driver installation is complete, the installer may prompt you to restart the platform.
5. If prompted to restart the platform, do one of the following:
 - ▶ Select **Restart Now** to reboot the VM.
 - ▶ Exit the installer and reboot the VM when you are ready.

After the VM restarts, it boots to a Windows desktop.

6. Verify that the NVIDIA driver is running.
 - a). Right-click on the desktop.
 - b). From the menu that opens, choose **NVIDIA Control Panel**.
 - c). In the **NVIDIA Control Panel**, from the **Help** menu, choose **System Information**.

NVIDIA Control Panel reports the vGPU that is being used, its capabilities, and the NVIDIA driver version that is loaded.



3.7. Configuring a Licensed Client

To use an NVIDIA vGPU software licensed product, each client system to which a physical or virtual GPU is assigned must be able to obtain a license from the NVIDIA License System. A client system can be a VM that is configured with NVIDIA vGPU, a VM that is configured for GPU pass through, or a physical host to which a physical GPU is assigned in a bare-metal deployment.

Before configuring a licensed client, ensure that the following prerequisites are met:

- ▶ The NVIDIA vGPU software graphics driver is installed on the client.
- ▶ The client configuration token that you want to deploy on the client has been created from the NVIDIA Licensing Portal or the DLS.
- ▶ The client configuration token that you want to deploy on the client has been created from the NVIDIA Licensing Portal as explained in [Generating a Client Configuration Token for a CLS Instance](#).
- ▶ The ports in your firewall or proxy to allow HTTPS traffic between the service instance and the licensed client must be open. The ports that must be open in your firewall or proxy depend on whether the service instance is a CLS instance or a DLS instance:
 - ▶ For a CLS instance, ports 443 and 80 must be open.
 - ▶ For a DLS instance, ports 443, 80, 8081, and 8082 must be open.

The graphics driver creates a default location in which to store the client configuration token on the client.

The process for configuring a licensed client is the same for CLS and DLS instances but depends on the OS that is running on the client.

3.7.1. Configuring a Licensed Client on Windows

Perform this task from the client.

1. Add the FeatureType DWord (REG_DWORD) registry value to the Windows registry key `HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\nvlddmkm\Global\GridLicensing`.



Note: If you are upgrading an existing driver, this value is already set.

The value to set depends on the type of the GPU assigned to the licensed client that you are configuring.

GPU Type	Setting
NVIDIA vGPU	Do not change the value of this registry key. NVIDIA vGPU software automatically selects the correct type of license based on the vGPU type.
Physical GPU	The feature type of a GPU in pass-through mode or a bare-metal deployment: ▶ 0: NVIDIA Virtual Applications ▶ 2: NVIDIA RTX Virtual Workstation ▶ 4: NVIDIA Virtual Compute Server

2. Copy the client configuration token to the `%SystemDrive%\Program Files\NVIDIA Corporation\vGPU Licensing\ClientConfigToken` folder.
3. Restart the `NvDisplayContainer` service.

The NVIDIA service on the client should now automatically obtain a license from the CLS or DLS instance.

After a Windows licensed client has been configured, options for configuring licensing for a network-based license server are no longer available in **NVIDIA Control Panel**.

3.7.2. Verifying the NVIDIA vGPU Software License Status of a Licensed Client

After configuring a client with an NVIDIA vGPU software license, verify the license status by displaying the licensed product name and status.

To verify the license status of a licensed client, run `nvidia-smi` with the `-q` or `--query` option. If the product is licensed, the expiration date is shown in the license status.

```
nvidia-smi -q
=====NVSMI LOG=====

Timestamp                : Wed Nov 23 10:52:59 2022
Driver Version            : 525.60.06
CUDA Version              : 12.0
```

```

Attached GPUs                               : 2
GPU 00000000:02:03.0
  Product Name                             : NVIDIA A2-8Q
  Product Brand                             : NVIDIA RTX Virtual Workstation
  Product Architecture                       : Ampere
  Display Mode                             : Enabled
  Display Active                           : Disabled
  Persistence Mode                         : Enabled
  MIG Mode
    Current                                : Disabled
    Pending                                : Disabled
  Accounting Mode                           : Disabled
  Accounting Mode Buffer Size                : 4000
  Driver Model
    Current                                : N/A
    Pending                                : N/A
  Serial Number                             : N/A
  GPU UUID                                  : GPU-ba5b1e9b-1dd3-11b2-be4f-98ef552f4216
  Minor Number                             : 0
  VBIOS Version                             : 00.00.00.00.00
  MultiGPU Board                           : No
  Board ID                                 : 0x203
  Board Part Number                         : N/A
  GPU Part Number                          : 25B6-890-A1
  Module ID                                : N/A
  Inforom Version
    Image Version                          : N/A
    OEM Object                             : N/A
    ECC Object                             : N/A
    Power Management Object                : N/A
  GPU Operation Mode
    Current                                : N/A
    Pending                                : N/A
  GSP Firmware Version                     : N/A
  GPU Virtualization Mode
    Virtualization Mode                    : VGPU
    Host VGPU Mode                         : N/A
vGPU Software Licensed Product
  Product Name                           : NVIDIA RTX Virtual Workstation
  License Status                        : Licensed (Expiry: 2022-11-23 10:41:16
GMT)
  ...
  ...

```

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