NVIDIA GRID VCA
WITH GRID SOFTWARE VERSION 1.5

Installation and Setup

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Actions to Avoid

General
Hardware
GRID Workspace Client
GRID Workspace Template
GRID Maintenance
Hypervisor

Known Issues

Windows Updates or antivirus software may conflict with the template workspace.
Two cursors appear when increasing Adobe Photoshop brush size.

Compliance

United States
Industry Canada (IC)
European Union
Australia & New Zealand
Japan
Korea
Taiwan Compliance
Safety
LIST OF FIGURES

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CONVENTIONS USED IN THIS DOCUMENT

This document uses the following conventions:

| CAUTION: Indicates information that must be observed to avoid bodily injury. |
| Note: Indicates additional helpful information. |

1. Numbered steps are used to indicate the order in which instructions are to be followed.

Bulleted items are used to indicate a list of items in no particular order.

**Bold text** indicates names of software files, controls, and buttons – especially where some action upon them is indicated.

*Italic text* is used for labels, such as names of windows, dialog boxes, or tabs.
INTRODUCTION TO NVIDIA GRID VCA
DESCRIPTION OF THE APPLIANCE

The NVIDIA GRID™ Visual Computing Appliance (VCA) is an NVIDIA-built 4-rack unit appliance. NVIDIA virtualization software allows the appliance to run fully GPU-accelerated Windows 7 applications for up to 8 users.

NVIDIA streaming software delivers a high-quality low-latency remote graphics experience. The graphics output of the applications running on the VCA is streamed over the LAN to any Mac OS X, Red Hat Enterprise Linux (RHEL), or Windows 7 desktop running a small application called the GRID Workspace client.

The GRID VCA contains a Windows 7 Template Workspace that is maintained just like a typical workstation. Each time a user connects to the VCA they are given a brand new copy (cloned seat) of the Template Workspace. In this way, up to 8 simultaneous Windows 7 workspaces can be set up to run on the appliance. Each copy is created on demand and destroyed after it is used.

Each cloned seat has access to all of the resources in the system including an NVIDIA® Quadro® K5000–class GPU. GRID Workspaces, therefore, deliver high-end workstation-class performance on very light clients like a MacBook Air.
8 simultaneous Windows 7 workspaces run inside the GRID VCA using the resources in the system.

The display from the Windows 7 workspace is delivered to a Windows, Mac, or Linux machine on the LAN while mouse and keyboard commands are sent from the client device to the GRID workspace.

Application data should be stored on a network-attached storage that is connected to the GRID VCA.

All application software that you plan to run on the GRID VCA should use a floating network license.

WHAT’S NEW IN GRID VCA 1.5

- Active Directory can be used to control access to the VCA.
- Fixed some dropped connection issues.
- Implemented automatic reconnection in the event of disconnect.
- New full-screen mode top menu bar added to the Workspace Client (Windows only).
- Improved connection reliability when connecting to the GRID VCA while in maintenance mode.
- Moved the Internal network switch setting from the Operator Console to the Setup Console.
- Added bandwidth used (Mbps) to the frames per second display on the Workspace Client.
GRID VCA SPECIFICATIONS

**Mechanical**

<table>
<thead>
<tr>
<th>Feature</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Form Factor</td>
<td>4U Rackmount</td>
</tr>
<tr>
<td>Height</td>
<td>7.0” (178mm)</td>
</tr>
<tr>
<td>Width</td>
<td>18.2&quot; (462mm)</td>
</tr>
<tr>
<td>Depth</td>
<td>26.5” (673mm)</td>
</tr>
<tr>
<td>Gross Weight</td>
<td>70.4 lbs (31.9 kg)</td>
</tr>
<tr>
<td>Color</td>
<td>Dark Gray</td>
</tr>
</tbody>
</table>

**Front Panel LED**

<table>
<thead>
<tr>
<th>LED Behavior</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>Steady</td>
<td>System is good</td>
</tr>
<tr>
<td>Blinking</td>
<td>Unit ID, Fan Failure, Power Failure, Overheat</td>
</tr>
</tbody>
</table>
Connections

Power

The GRID VCA comes with 1620 W Redundant Platinum Level high efficiency power supplies. The power supplies can accept either 120 V (ac) or 240 V (ac).

<table>
<thead>
<tr>
<th>VCA Input</th>
<th>Specification for Each Power Supply</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>240 V (ac)</td>
<td>1620 W @ 180-240 V, 10.5-8 A, 50-60 Hz</td>
<td>Provides power redundancy. In the event of a power supply failure, the redundant power supply continues to power the system even under overvoltage fault.</td>
</tr>
<tr>
<td>120 V (ac)</td>
<td>1000 W @ 100-120 V, 1200 W @ 120-140 V, 12-10 A, 50-60 Hz</td>
<td>Load is balanced between both power supplies. No redundancy is available.</td>
</tr>
</tbody>
</table>

Ports

<table>
<thead>
<tr>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VGA</td>
<td>One VGA port connects to a VGA capable monitor and displays the GRID VCA setup console.</td>
</tr>
<tr>
<td>USB</td>
<td>Two USB 2.0 ports are available to connect to a keyboard. A keyboard is required for navigating the GRID VCA setup console.</td>
</tr>
<tr>
<td>Ethernet</td>
<td>One IPMI Ethernet Port. The Intelligent Platform Management Interface (IPMI) port can optionally be used to monitor and manage the system in place of a local keyboard and monitor.</td>
</tr>
<tr>
<td></td>
<td>Two 1Gb Ethernet Ports. These are not used.</td>
</tr>
<tr>
<td></td>
<td>Two 10Gb Ethernet Ports. One of these Ethernet ports is used for all network traffic.</td>
</tr>
</tbody>
</table>
SOFTWARE OVERVIEW

The GRID VCA uses several software interfaces for setting up the host appliance, configuring the GRID client, and managing the operation of the entire GRID system.

The three software interfaces are:

- GRID VCA Setup Console
- Client Setup
- Operator Console
GRID VCA Setup Console

Purpose

The GRID VCA Setup Console is used to configure the network as well as to activate Windows during the initial setup. It is not needed during everyday operation and maintenance.

![Status]

1. Status
   - Configure VCA Networking
   - Change Hostname
   - Activate Windows
   - Save/Restore Template Image
   - Configure IPMI Networking
   - Virtual Machines
   - Hardware and BIOS Information
   - Reboot or Shutdown
   - Local Command Shell
   - Quit

![NVIDIA]

NVIDIA
GRID Visual Computing Appliance

- Version: 1.5.086
- Current Mode: Maintenance Mode

![Host Information]

- Hostname: VCA-MASTER
- Hypervisor IP: 10.31.200.76
- Appliance IP: 10.31.200.77
- Netmask: 255.255.252.0
- Gateway: 10.31.200.1
- Domain Name: N/A
- Name server (DNS): 10.31.200.11

- 200.67.220.220

![Command]

1. <F5> Refresh <Page Up/Down> Scroll

How to Access Directly

To access and use the GRID VCA Setup Console, connect a display to the VGA connector and a keyboard to any of the USB ports, and then press the power button.

How to Access Using SSH

You can access the GRID VCA Setup Console remotely using the secure shell (SSH) protocol. You will need to install SSH client software.

1. Launch the SSH Client software.
2. Connect using the following address and credentials:
   - Host Name or IP Address: <GRID Appliance IP>
   - User: gridadmin
   - Pass: xenserver
3. Once connected, use the sudo xsconsole command to launch the Setup Console.
Client Setup

Purpose

The GRID VCA Connection Settings dialog lets users customize their GRID Workspace Client after installation. The dialog opens the first time you attempt to open the GRID Workspace Client in order to set up basic connection settings.

How to Access

From the GRID Workspace Client, click the Settings icon at the upper left corner of the workspace, then select **Show Settings Dialog**.

![GRID VCA Connection Settings dialog](image)
Operator Console

Purpose

The Operator Console is a web-based console that lets administrators manage and monitor the following GRID VCA features:

- Service Usage
- Seat Status
- GRID Software Deployment
- Zone configuration, including concurrent session limits, disconnect timeouts, console timeouts, etc.
- Maintenance Mode
- Operator Accounts

How to Access

1. Open the Operator Console for the GRID VCA Appliance in your browser by going to the URL http://<GRID Appliance IP>:444. Alternately, go to http://<GRID Appliance IP> to open the Set Up NVIDIA GRID Workspace page and then click Manage NVIDIA GRID.

2. At the Login screen, sign in with the following credentials:
   - Username: admin
   - Password: test

The Operator Console opens to the Overview page.
HARDWARE INSTALLATION
WHAT’S IN THE BOX

Be sure to inspect each piece of equipment shipped in the packing box. If anything is missing or damaged, contact your supplier.

What’s included with your NVIDIA GRID Visual Computing Appliance:

- Welcome card
- Power cables (2)
- NVIDIA GRID VCA (with rails for rack mounting)

RACK MOUNTING

This section provides instructions on how to rack mount and connect your NVIDIA GRID VCA. Following the steps in the order given should enable you to have the system operational within a minimal amount of time.

Choosing a Setup Location

Decide on a suitable location for setting up and operating the NVIDIA GRID VCA. It should be situated in a clean, dust-free area that is well ventilated. Avoid areas where heat, electrical noise, and electromagnetic fields are generated. You will also need it placed near a grounded power outlet.

- Leave enough clearance in front of the rack to enable you to open the front door completely (~25”).
- Leave approximately 30” of clearance in the back of the rack to allow for sufficient airflow and ease in servicing.
- Always make sure the rack is stable before extending the GRID VCA or any other component from the rack.
- Keep the ambient temperature and humidity within the following ranges:
  - Temperature: 10°C to 35°C (50°F to 95°F)
  - Humidity: 8% to 90% (non-condensing)
Installing the GRID VCA into a Rack

Precautions

![CAUTION: To prevent bodily injury when mounting or servicing the GRID VCA in a rack, you must take special precautions to ensure that the system remains stable. The following guidelines are provided to ensure your safety.]

- The VCA should be mounted at the bottom of the rack if it is the only unit in the rack.
- When mounting the VCA in a partially filled rack, load the rack from the bottom to the top with the heaviest component at the bottom of the rack.
- If the rack is provided with stabilizing devices, install the stabilizers before mounting or servicing the VCA in the rack.

Installing the Outer Rails

1. Adjust the brackets to the proper distance so that the rail fits snugly into the rack.
2. Secure the rear of the outer rail with two M5 screws and the rear of the rack.

![Note: The outer rail is adjustable from approximately 26” to 38.25.”]

3. Repeat steps 1-2 for the left outer rail.
Installing the GRID VCA

1. Confirm that the VCA has the inner rails attached and that you have already mounted the outer rails into the rack.

2. Align the inner chassis rails with the front of the outer rack rails.

3. Slide the inner rails into the outer rails, keeping the pressure even on both sides (you may have to depress the locking tabs when inserting). When the VCA has been pushed completely into the rack, you should hear the locking tabs “click” into the locked position.

! CAUTION: Stability hazard: The rack stabilizing mechanism must be in place, or the rack must be bolted to the floor before you slide the VCA out for servicing. Failure to stabilize the rack can cause the rack to tip over.

Note: The rail assemblies shipped with the GRID VCA fit into a standard 19” rack.

CONNECTING POWER AND ETHERNET

1. Connect the two power cables shipped in the kit from each connector to either a 120 V (ac) or 240 V (ac) outlet.
   
   240 V is recommended for power redundancy in the event one of the power supplies fails.

2. Connect a VGA monitor to the VGA connector on the appliance.

3. Connect a keyboard, using any of the front or back USB ports.

Note: The VGA monitor and keyboard are used during initial setup and are not needed during normal operation.

4. Using only the LAN Port indicated in Figure 2, connect an Ethernet cable from the LAN Port to an Ethernet switch. (The LAN Port indicated is 10 Gb– and 1 Gb–capable and is located on the add-in card.)
5. Connect the network cables from the NVIDIA GRID VCA to a data center network Ethernet switch, using a Cat5, Cat5e, or Cat6 Ethernet cable (See Figure 3).
The GRID VCA is a network appliance, and requires network configuration in order to work on your network. Once the appliance is configured to your network settings, users on your network can connect to the appliance and request a workspace. This section provides instructions on how to configure networking on the GRID VCA and how to activate the Windows licenses for your GRID VCA.

**PREPARING FOR NETWORK SETUP & ACTIVATION**

**Network Requirements**

To install the GRID VCA on your network, you need to collect the following information.

- **Two static IP addresses**
  - Hypervisor IP: The hypervisor is an operating system that controls the virtual machines that run on the GRID VCA. Once assigned, this IP address is used only for troubleshooting and will not be used on a daily basis.
  - GRID Appliance IP: This is the most important IP address for your GRID VCA. You and all users will use this address to connect to and manage the appliance.

- **Gateway address**
  The gateway, or router, is the network address to bridge the local subnet to outside networks. This address is usually provided by your Internet service provider or IT department. You can find the gateway information for your network by using the “ipconfig” command on Windows, or “route –n” command on Linux and looking for “Default Gateway” (be sure to run those commands on a system that is on the same network as the GRID Appliance).

- **Subnet mask**
  The subnet mask is a networking parameter that specifies what addresses are visible on the local network, without having to be routed to an outside network. This parameter is usually provided by your Internet service provider or IT department. You can find the subnet mask for your network by using the “ipconfig” command on Windows, or “route –n” command on Linux (be sure to run those commands on a system that is on the same network as the GRID Appliance).
Network Setup and Activation

- **DNS address**
  The domain name server (DNS) translates alphanumeric hostnames into IP addresses. The DNS is typically provided by your Internet service provider or by your company’s IT department. It is important to get the correct DNS address because it ensures the appliance is able to connect to the Internet and other hosts on your network.

- **Address of the license manager for your applications**
  GRID VCA requires a floating network license for the licensed applications you will install and run in the appliance. With a floating license there is a central repository, on the network, where the software license is kept. Users “check out” or “borrow” a license from the server, use it, and then “return it” or “check it in” so that someone else can use that license. You will need the address of this license server when installing your licensed applications.

**Port Requirements**

The GRID VCA uses specific ports for various types of communication. Make sure these ports are open and available on your firewall to the GRID VCA and any client connecting to the GRID VCA. Table 1 lists the ports and types of data sent through each port.

<table>
<thead>
<tr>
<th>Port (Protocol)</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>80 (TCP)</td>
<td>Client download</td>
</tr>
<tr>
<td>443 (TCP)</td>
<td>Client connections to the desktop</td>
</tr>
<tr>
<td>10000 - 10100 (TCP/UDP)</td>
<td>Streaming ports</td>
</tr>
</tbody>
</table>

The ports listed in Table 2 are used for auxiliary functions, such as debugging, testing, or accessing the operator console. While not needed for general connectivity, those ports will need to be open before attempting any of those functions.

<table>
<thead>
<tr>
<th>Port (Protocol)</th>
<th>Use</th>
</tr>
</thead>
<tbody>
<tr>
<td>444 (TCP)</td>
<td>Access to the Operator Console Web interface</td>
</tr>
<tr>
<td>5001 (TCP/UDP)</td>
<td>Used by the client to check network speed</td>
</tr>
<tr>
<td>30021 - 30026 (for VNC)</td>
<td>VNC debugging ports</td>
</tr>
</tbody>
</table>
Windows Product Key

You will need the Windows product key in order to activate Windows. Record the product key from any two of the Windows product stickers located on the top of the GRID VCA chassis.

Note: There are nine Windows product stickers on the chassis to cover all of the Windows licenses used in the box. However, for the purposes of activating Windows, you only need to enter the information from two of the stickers.
NETWORKING SETUP & ACTIVATION

Use the GRID VCA setup console to configure the network as well as to activate Windows. Connect a keyboard to the GRID VCA so you can navigate the setup console, which is displayed on the VGA output of the GRID VCA.

Some actions may require that you enter a username and password. When prompted, enter the following credentials:

- Username: gridadmin
- Password: xenserver

Username and Password are case sensitive.
Editing Network Information

1. Use the keyboard arrow keys to navigate to **Configure VCA Networking**.

   ```
   Status
   Configure VCA Networking
   Change Hostname
   Activate Windows
   Save/Restore Template Image
   Configure IPMI Networking
   Virtual Machines
   Hardware and BIOS Information
   Reboot or Shutdown
   Local Command Shell
   Quit
   ```

   **Current GRID VCA Network Settings**
   - Hypervisor IP: 10.31.200.76
   - Appliance IP: 10.31.200.77
   - Netmask: 255.255.252.0
   - Gateway: 10.31.200.1
   - Domain Name: [value]
   - Device: eth0
   - MAC Address: 00:25:90:0c:26:9c
   - WINS Server
   - Name server (DNS): 10.31.200.11
   - Subnet: 10.0.0.0/24

   Press <Enter> to configure the VCA Network settings.
   <F5> Refresh

2. Press <Enter> to get to the **Configure VCA Networking** screen.

   ```
   Configure VCA Networking
   ```

   **Current GRID VCA Network Settings**
   - Hypervisor IP: 10.31.200.76
   - Appliance IP: 10.31.200.77
   - Netmask: 255.255.252.0
   - Gateway: 10.31.200.1
   - Domain Name: [value]
   - Device: eth0
   - MAC Address: 00:25:90:0c:26:9c
   - WINS Server
   - Name server (DNS): 10.31.200.11
   - Subnet: 10.0.0.0/24

   Press <Enter> to configure the VCA Network settings.
   <F5> Refresh

   ```
   Public Network Configuration
   Internal Network Configuration
   ```

   Press <Enter> to reconfigure <F5> Refresh
3. Select **Public Network Configuration** and then press `<Enter>`. The **GRID VCA Network Configuration** prompt appears.

![Configure VCA Networking](image)

4. Using the keyboard, enter the following information:
   - Hypervisor IP
   - Appliance IP
   - Netmask
   - Gateway
   - DNS server #1
   
   The following fields are optional:
   - **Domain Name**: Makes it easier to type in the address
   - **WINS server**: Needed if a WINS server is used and not added to the DNS
   - **DNS server #2, #3**: Used as a backup if DNS server #1 is not available

5. When finished, press `<Enter>`.
   
   The VCA will take a few minutes to configure its networking. When finished, the following message appears.

![VCA Network Reconfiguration Successful](image)

6. Press `<Enter>` to complete.
Activating Windows

Before activating Windows, you must configure the network information as described in the previous section (see Editing network information) and verify that the system is on a network that is connected to the internet (in order to access microsoft.com).

1. Use the keyboard arrow keys to navigate to **Activate Windows**.

   ![Network Configuration Menu]

   - Status
   - Configure VCA Networking
   - Change Hostname
   - Activate Windows
   - Save/Restore Template Image
   - Configure IPMI Networking
   - Virtual Machines
   - Hardware and BIOS Information
   - Reboot or Shutdown
   - Local Command Shell
   - Quit

   Press <Enter> to enter Windows Keys and Activate.

   **Current Windows Activation Keys**

   - Key #1: Not Activated
   - Key #2: Not Activated

   <Enter> Reconfigure <F5> Refresh

2. Press <Enter>.

   The **Current Activation Keys** prompt appears.

   ![Activation Key Prompt]

   Press <Enter> to enter Windows Keys and Activate.

   **Current Activation Keys**

   Enter or modify the Windows Activation Keys using format: XXXX-XXXX-XXXX-XXXX-XXXX

   - Key #1: Not Activated
   - Key #2: Not Activated

   <Enter> OK <Esc> Cancel

   <Enter> Reconfigure <F5> Refresh
3. Enter the Windows activation keys.
   Key #1 and Key #2 information is located on the sticker attached to the GRID VCA. See Windows Product Key.

The activation script may take several minutes, especially if the system is not already in Maintenance Mode. Activation will take approximately seven minutes, which includes entering Maintenance Mode.
OPTIONAL SETTINGS

This section describes some additional settings and actions that may be needed.

- Modifying the Internal Network Addressing Scheme
- Configuring an Intelligent Platform Management Interface (IPMI)

Modifying the Internal Network Addressing Scheme

The GRID VCA has an internal network for communication between the various virtual machines within the VCA. By default this internal network uses addresses in the range [10.0.0.0 – 10.0.0.255], written as 10.0.0.0/24. Typically there is no need to modify this setting. However in special circumstances it may be desirable to have the VCA use a different internal network addressing scheme.

To change the internal network addressing, do the following:

1. From the Setup Console main page, navigate to Configure VCA Networking and then press <Enter> to get to the Configure VCA Networking screen.

![Configure VCA Networking Screen]

Press <Enter> to configure the VCA Internal Subnet. Change this only if it conflicts with other existing subnets on your network. Pick a subnet that is not currently in use.

Current GRID VCA Internal Subnet
Internal Network 10.0.0.0/24

<Enter> Reconfigure <F5> Refresh
2. Select **Internal Network Configuration** and then press <Enter>.

   The *Configure Internal Network* prompt appears.

   ```
   Configure VCA Networking
   Public Network Configuration
   Internal Network Configuration
   
   Please select a Subnet option
   10.0.0.0/24
   172.16.0.0/24
   192.168.0.0/24
   <Enter> OK <Esc> Cancel
   
   Press <Enter> to configure the VCA Internal Subnet. Change this only if it conflicts with other existing subnets on your network. Pick a Subnet that is currently in use.
   ```

3. Select one of the Subnet options, then press <Enter>.

   The VCA begins the process of setting up the new internal network addressing. This takes a few minutes to complete.
Configuring an Intelligent Platform Management Interface (IPMI)

To configure IPMI networking for remote console capability, do the following:

1. Connect a network cable to the IPMI LAN port on the back of the system.

2. From the Setup Console main page, navigate to Configure IPMI Networking.
3. Press <Enter>.

The DHCP/Static selection dialog appears.

4. Select **DHCP** or **Static**, depending on the addressing that you want to configure, then press <Enter>. 
Static Addressing

If you selected Static, then the following screen appears where you can specify the IP, Netmask, and Gateway addresses.

1. Press <Enter> if you accept the default address for each row, or enter a specific address and then press <Enter> to proceed to the next row.

The final Static address screen appears showing your configuration.

2. Press <Enter> to apply the static configuration
DHCP Addressing

If you selected **DHCP**, the following screen appears showing the DHCP addressing:

Press <Enter> to apply the DHCP configuration.

Connecting to the IP Address

After setting up the network, you can connect to this IP address, but must use Internet Explorer, with Java 7 installed.

1. Enter the IP address as the URL.
   
   The Login screen appears.

2. At the Login screen, enter the following credentials, then click **Login**:
   
   username: **ADMIN**
   
   password: **ADMIN**
3. Once logged in, you can access the remote console by selecting **Remote Control -> Console Redirection:**

4. Click **Java Console** to access the VCA remotely.

The VCA Setup Console appears in the viewer.
Exporting and Importing the Template

After a GRID template is created, administrators can back it up (export) to either an NFS server or to a USB device connected to the GRID VCA. Once backed up, the template can then be restored (imported). Administrators can use the Setup Console to accomplish either task.

Note: The template image can be very large, depending on the applications installed and other changes made to the desktop. Consequently, the export and import process takes some time. For example, the export process takes about two hours.

During the export or import process, the VCA cannot be used for any other activity.

Using an NFS Server

The NFS server must allow the GRID VCA to use the Linux `mount` command to mount the directory without requiring user credentials.

Using a USB Device

The Setup Console will display all available disk partitions on all USB devices connected to the GRID VCA.

When saving to a USB device, it is easiest to have only one USB device plugged into the GRID VCA, otherwise you will need to know the device name of each in order to specify where to save the backup template.
How to Export the Template Image

1. Open the Setup Console and navigate to Export or Import Template Image.

2. Press <Enter>.


   The Where to Export Template Image popup appears.
4. Select where to export the template image and then press <Enter>.
   - If you selected **NFS Server**, then after pressing <Enter>, enter the IP address of the server and the directory where you want the template stored, then press <Enter>.
     ```plaintext
     Where to Export Template Image
     Enter NFS server information:
     IP  123.456.789.123
     Directory  /share
     <Enter> OK <Esc> Cancel
     ```
   - If you selected **Local USB device**, then enter the USB disk partition where to export the template image, then press <Enter>.
     ```plaintext
     Where to Export Template Image
     Select USB disk partition
     sdc1
     <Enter> OK <Esc> Cancel
     ```

**Note:** The **Local USB device** option appears only if a USB device is plugged into the GRID VCA.
How to Import the Template

1. Open the Setup Console and navigate to **Export or Import Template Image**.

2. Press `<Enter>`.  

3. Select **Import Template**, and then press `<Enter>`.  

   The *Where to Import Template Image From* popup appears.
4. Select where to find the template image and press <Enter>.
   - If you selected **NFS Server**, then enter the IP address of the server and the directory from where to import the template, and press <Enter>.

```
Where to Import Template Image From

Enter NFS server information:

IP          10.31.200.15
Directory   /home/share

<Enter> OK <Esc> Cancel
```

- If you selected **Local USB device**, then enter the USB disk partition from where to import the template, and press <Enter>.

```
Where to Import Template Image From

Select USB disk partition

sdc1

<Enter> OK <Esc> Cancel
```
INSTALLING THE GRID WORKSPACE CLIENT
This document describes how to install the NVIDIA GRID Workspace Client software Version 1.5 (1.5.xx).

SYSTEM REQUIREMENTS

Operating System

The NVIDIA GRID Workspace client software is designed to work with the following operating systems:

- Windows XP or later, 32-bit or 64-bit
- Mac OSX 10.6 or later
- Linux Ubuntu 12.04 LTS
- Red Hat Enterprise Linux version 6

Note: You must have administrator or root privileges to install the GRID Workspace Client Application.

Hardware

The basic requirements for working in 1280 x 720 at 60 frames-per-second or 1920 x 1080 at 30 frames-per-second are:

- Intel® Core™ Duo or later processor, 1.8 GHz minimum
- HDD space: 70 MB minimum
- RAM: 1 GB minimum, 2 GB recommended
- Ethernet: Minimum 5 Mbps-capable connection; 10 Mbps recommended

The additional requirements for working in 1920 x 1200 at 60 frames-per-second are:

- 18 Mbps-capable Ethernet connection, plus one of the following
- NVIDIA Kepler-class graphics card (for hardware accelerated H.264 decoding)¹
- Intel Core i5 or later processor

¹ Hardware accelerated H.264 decoding on the client system provides the best low latency experience especially when working in higher resolutions and frame rates.
END USER LICENSE AGREEMENT

The End User License Agreement must be accepted before a Workspace client can connect to the GRID VCA Appliance. You can view and accept the EULA by doing the following:

1. Using the Web browser, type: https://<GRID Appliance IP>:444
   (for example https://192.168.1.5:444)
2. Enter the following username and password on the login screen
   - Username: admin
   - Password: test
   Username and Password are case sensitive.
3. Select Accept at the bottom of the Web page.

Once the agreement is accepted, you can proceed to connect a Workspace client to the GRID VCA.

Note: After you have accepted the EULA you can always review it by entering the following IP in your browser: https://<GRID Appliance IP>:444/eula
INSTALLATION INSTRUCTIONS

The following sections describe the installation of the GRID Workspace client application for the supported operating systems.

- Microsoft Windows
- Linux
- Apple Mac OS

**Note:** You must have administrator or root privileges to install the GRID Workspace Client Application.

**Microsoft Windows**

The GRID Workspace Client Application will run only on the following Windows client systems:

- Windows XP (32-bit and 64-bit)
- Windows 7 (32-bit and 64-bit)
- Windows 8 (32-bit and 64-bit)
Installation and Setup

1. Using a Web browser, download the software from the GRID VCA.

   Note: GRID VCA has been tested with, and supports, Google Chrome Web browser.

   a) Type http://<GRID Appliance IP> (for example, http://192.168.1.5) into the address bar of your web browser.
      The NVIDIA GRID VCA Set Up page appears.

   b) Click Set up for Windows.

2. Run the downloaded file (GRID Workspace-Win.exe) and follow the instructions to install the GRID Workspace client application on your system.

   Note: You must accept the software license agreement during installation. The installer will perform a system check before installing the GRID Workspace Client, and indicate when the installation is finished.

3. Once the installation is complete, click Close.
Opening the GRID CLIENT Workspace

If you selected **Launch NVIDIA GRID Workspace** during installation, then the GRID Workspace launches when you click **Close**. Otherwise, from the Windows Start button, click All Programs->NVIDIA Corporation->NVIDIA GRID Workspace.

Opening the GRID CLIENT Workspace the First Time

If you open the GRID Client Workspace for the first time after an initial installation, the **Help Improve GRID VCA** dialog appears where you can choose whether or not you want the GRID Client to send analytic data to NVIDIA.

![Help Improve GRID VCA Dialog](image)

After clicking either **OK** or **Do not provide feedback**, the **GRID VCA Connection Settings** dialog opens.
1. On the **Basic** tab and enter the following information:
   - Authentication Method (verify that Username Only is selected)
   - Username (user-defined name to identify user in a Web-based management interface)
   - GRID Appliance Address (the GRID Appliance IP Address)
2. Click the **Advanced** tab.
Installing the GRID Workspace Client

3. Set the **Connect to** drop-down box to “GRID Workspace.”

4. Click **OK** to accept these settings.

The GRID Workspace opens on your desktop.
Installing the GRID Workspace Client

NVIDIA GRID VCA

The GRID Workspace Client Application will run only on the following Linux client systems:

- Linux Ubuntu 12.04 LTS (32-bit)
- Linux Ubuntu 12.04 LTS (64-bit)
- Red Hat Enterprise Linux version 6 (desktop and workstation)

Installation and Setup

1. Using a Web browser, download the software from the GRID VCA.
   a) Type http://<GRID Appliance IP> (for example, http://192.168.1.5). The NVIDIA GRID VCA Set Up page appears.

2. Save the Workspace Client to a known location on the client system.
3. Extract the `.tgz` package to a desired location on the system.
Opening the GRID Client Workspace

Run the GRID Workspace binary, located in the directory where the GRID Workspace client package was extracted.

![GRID Workspace]

Opening the GRID CLIENT Workspace the First Time

If you open the GRID Client Workspace for the first time after an initial installation, the Help Improve GRID VCA dialog appears where you can choose whether or not you want the GRID Client to send analytic data to NVIDIA.

![Help improve GRID VCA]

The NVIDIA GRID team would like to collect anonymous data about your machine, quality of connection, and use of the GRID VCA so that we can focus on improving features that are most important to users like you.

NO PERSONAL DATA IS COLLECTED

You can turn this feature off at any time by unchecking the "Upload Analytic Data" box on the advanced page of the settings dialog.
After clicking either OK or Do not provide feedback, the GRID VCA Connection Settings dialog opens.

1. Enter the following information under the Basic tab:
   - Authentication Method (verify that Username Only is selected)
   - User (user-defined name to identify user in a Web-based management interface)
   - GRID Appliance Address (the GRID Appliance IP Address)

2. Click the Advanced tab.

3. Set the Connect to drop-down box to “GRID Workspace.”

4. Click OK to accept these settings.
The GRID Workspace Client will start and display the GRID Workspace.
Installing the GRID Workspace Client

Apple Mac OS

The GRID Workspace Client Application will only run on the following Apple Mac client systems:

- Mac OS X (10.6 “Snow Leopard”)
- Mac OS X (10.7 “Lion”)
- Mac OS X (10.8 “Mountain Lion”)

Installation and Setup

1. Using a Web browser, download the software from the GRID VCA.
   a) Type http://<GRID Appliance IP> (for example, http://192.168.1.5). The NVIDIA GRID VCA Set Up page appears.
   b) Click Mac OS.

2. Save the Workspace Client to a known location on the client system.
Opening the GRID Client Workspace

1. Return to the application folder where the GRID Workspace Client was installed and start the GRID Workspace Client.

To bypass Gatekeeper for this application and allow it to run on this system,

a) Right-click the GRID Workspace icon to open the context menu.

b) Press [control] + select **Open** from the context menu.

The following message appears:

![Message dialog](image)

  c) Click **Open**.

Opening the GRID CLIENT Workspace the First Time

If you open the GRID Client Workspace for the first time after an initial installation, the Help Improve GRID VCA dialog appears where you can choose whether or not you want the GRID Client to send analytic data to NVIDIA.
Installing the GRID Workspace Client

NVIDIA GRID VCA
with GRID Software Version 1.5

After clicking either OK or Do not provide feedback, the GRID VCA Connection Settings dialog opens.

1. Enter the following information under the Basic tab:
   - Authentication Method (verify that Username Only is selected)
   - User (user-defined name to identify user in a Web-based management interface)
   - GRID Appliance Address (the GRID Appliance IP Address)
2. Click the **Advanced** tab.

![Advanced tab image]

3. Set the **Connect to** drop-down box to “GRID Workspace.”
4. Check that the default port of “443” is entered in the GRID Appliance Port box.
5. Click **OK** to accept these settings.

The GRID Workspace Client will start and display the GRID Workspace.
USING THE GRID WORKSPACE CLIENT
OPENING THE GRID WORKSPACE

The location of the GRID Workspace application depends on the operating system. Please refer to the previous GRID Workspace Installation sections for instructions on installing the application on your operating system.

### Default Install location

<table>
<thead>
<tr>
<th>Operating System</th>
<th>Instructions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Windows</td>
<td>From the Windows Start button, click All Programs-&gt;NVIDIA Corporation-&gt;NVIDIA GRID Workspace.</td>
</tr>
<tr>
<td>Linux</td>
<td>Run the GRID Workspace binary, located in the directory where the GRID Workspace client package was extracted.</td>
</tr>
<tr>
<td>Mac OS</td>
<td>Run the GRID Workspace Client, using Launchpad or directly from the application folder.</td>
</tr>
</tbody>
</table>

**Note:** The GRID Workspace Connection Settings dialog opens automatically the first time you launch GRID Workspace on your Windows, Linux, or Mac system. If you had a previous version of the client already installed, the Connection Settings dialog will not open automatically, and the previous settings will be used.

**Note for Notebooks:** In order to conserve energy when running on battery power, some notebooks limit CPU power. This can result in a performance drop when running the GRID VCA Client. To ensure that you get the best performance when using the GRID Workspace, use AC power.
CLOSING THE GRID WORKSPACE

To close the GRID Workspace,

1. Click the close button on the title bar, or alternately, click the configuration icon and then select Quit.
   The Release/Preserve dialog appears.

   ![Release/Preserve Dialog]

   **Release**: Someone else can use the seat but all unsaved work will be lost.
   **Preserve**: You can reconnect within 20 minutes. If you do not reconnect in 20 minutes all unsaved work will be lost.

2. Click Release or Preserve, depending on whether you plan to reconnect within 20 minutes.

Do not attempt to close the GRID Workspace by logging out of Windows or shutting down Windows within the workspace.
NAVIGATING THE GRID WORKSPACE

The workspace opens in a window on your desktop.

Working with the Workspace

You can reposition the window and resize it as needed.

- To reposition the window, place the mouse on the title bar so that the cursor turns into this icon 👆, then click and drag.
- To resize the window, place your mouse anywhere on the window frame so that it turns into this double arrow icon ↔, then click and drag in the direction of the arrows.

The window maintains its proportions as it resizes.

Note: Resizing the window will scale the pixels, which could result in a blurry image. For the best quality full screen image match the screen resolution setting in the experience tab with your local computer’s screen resolution or press the button to scale the window to match the streaming resolution.

If you want to change the actual screen resolution, use the GRID VCA Connection Settings controls (see Configuring GRID Client Settings). Remember to close and then reopen the GRID Workspace for the changes to go into effect.

See Window Controls for a description of other controls you can use to manipulate the workspace window.
The Title Bar

The GRID Workspace title bar has several controls that let you customize your experience.

Configuration Icon

This is the configuration icon.

Clicking on the configuration icon opens a drop down menu.

- **Show Settings Dialog**: Opens the GRID VCA Connections dialog. See Configuring GRID Client Settings.

- **Display in Full Screen**: Select to toggle the workspace in and out of full-screen mode. To exit full-screen mode, use the hot keys (Windows/Linux: Ctrl + Shift + F) (Mac: Command + Shift + F), or use the auto-hide title bar.

- **Use Local Mouse**: Enable this setting to minimize perceived latency and response time. When enabled the mouse cursor is drawn using your local client machine instead of being drawn remotely and delivered with the streaming desktop.

  **Note**: This setting does not change the actual latency or response time. It only impacts the perceived latency for most operations.

---

2 Perceived latency is subjective because even the same application can “feel” different depending on the content; for example, different model sizes, specific operating modes, and screen resolution. The local mouse
Using The GRID Workspace Client

- **Show FPS Indicator**: Toggle this setting to display or hide the frames per second graph. When enabled, a FPS graph similar to the image below is displayed at the bottom right hand corner of the GRID Workspace client.

![FPS Indicator](image)

The indicator also shows the streaming bit rate in megabits per second (Mbps).

- **Save Screenshot**: Click to take a screen capture of the workspace and save as a JPEG.
  
  *Hint*: The same folder is used to store the log files, so to quickly open the folder, select **Open Logs**, which opens the folder directly.

- **Start Recording Video**: Click to start recording the activity in the Workspace, then click **Stop Recording Video** to stop the recording. An H.264 formatted video is created and stored in the logs folder.
  
  *Hint*: To quickly open the folder, select **Open Logs**.

- **Open Logs**: Click to open the folder that contains the log files.
  
  These logs contain information about the client configuration as well as all popups and messages that occur during a session. The information helps engineering root cause issues such as slowness and disconnection.

- **About**: Opens the *About* dialog, similar to the one below, which displays the version of the GRID Workspace Client software.

![About Dialog](image)

- **Quit**: Closes the GRID workspace.

---

setting changes the feel for some interactions such as menu picking but not for others such as object positioning. This setting is selectable by the user because the user will evaluate the experience and choose between a locally rendered mouse or a remotely rendered mouse.
Window Controls

The window controls let you minimize, maximize, and resize the GRID Workspace window.

- Click this button to minimize the GRID Workspace window.
- Click this button to maximize the GRID Workspace window; clicking this button restores the window to the size it was before you maximized it.
- Click this button to resize the GRID Workspace window so that it matches the streaming window resolution. This will deliver the sharpest view because the streamed pixels will not be resized.
- Click this button to close the GRID Workspace.

Note: If you want to change the actual screen resolution, use the GRID VCA Connection Settings controls (see Configuring GRID Client Settings). Remember to close and then reopen the GRID Workspace for the changes to go into effect.
CONFIGURING GRID CLIENT SETTINGS

The GRID Workspace Client offers several user experience options. These options may be adjusted depending on the target workflow or required level of experience for a particular user. User experience adjustments include screen resolution, bit rate, and frame rate, among others. The section discusses several of these user experience options and describes their effect on the VCA system and network.

Note: For any changes to take effect, you must close and then reopen the GRID Workspace.

You can open the GRID VCA Connection Settings window through the GRID Workspace.

1. Open the GRID Workspace, then click the gear icon at the upper left corner.
2. From the dropdown menu, click Show Settings Dialog.

The GRID VCA Connection Settings window opens.
The **Basic** and **Advanced** tabs are used for network and connectivity settings. The Advanced tab should already be filled with the information used to connect to the GRID VCA.

The **Experience** tab has the screen resolution, bit rate, and frame rate settings for the GRID Workspace.

The **Shortcuts** tab lets you define your own keyboard shortcuts for the GRID Workspace client application.

See the rest of this section for a detailed description of each tab.
Basic Tab

The Basic tab lets you enter the basic information needed to connect to the GRID VCA.

![GRID VCA Connection Settings](image)

- **Authentication Method:**
  - **Username Only:** Select this option if you can access the GRID VCA with only a username.
  - **Active Directory:** Select this option if you need a username and password to access the GRID VCA.

- **Username:** User-defined name to identify the user on the Operator Console

- **GRID Appliance Address:** GRID Appliance IP Address
Experience Tab

The Experience tab lets you configure various display settings of the workspace.

- **Screen Resolution**: This setting adjusts the size of the workspace in horizontal and vertical pixels. The maximum workspace resolution is 1920 × 1200.

  ![Screen Resolution](image)

  **Note**: It is recommended you set this resolution to the same resolution (or smaller) as the physical client display.

- **Bit Rate**: This setting adjusts the streaming bit rate, in megabits-per-second. A lower bit rate consumes fewer network resources, but may not deliver a clear image. Conversely, a higher bit rate consumes more network resources, but provides a clearer image. This setting should be adjusted based on your workflow needs. A higher bit rate is recommended for higher resolutions and frame rates.
Using The GRID Workspace Client

- **Frame Rate**: The VCA updates the entire workspace window using a sequence of “frames”, measured in frames per second (FPS). The frame rate setting affects how quickly the window is updated. The default setting is 30 frames per second (FPS), which works for most applications. Higher frame rates are typically desirable when an application makes continuous and highly frequent changes to the screen. A high frame rate setting may not provide any advantage if the application being viewed is not updating at the same rate. Thus, the frame rate setting should be adjusted with knowledge of the desired application(s) and workflow.

  - **Note**: Due to hardware limitations and depending on the resolution, the actual frame rate may be less than the selected frame rate if set to 60 fps.

- **Start in full screen mode**: When checked, the GRID Workspace client starts at full screen instead of in a window.

- **Use CUDA decoder if available**: (Windows only) The VCA delivers an encoded stream of visual data to the GRID Workspace client. When this setting is checked, the GRID Workspace client attempts to use CUDA to decode the stream. If you have a CUDA-enabled GPU in your client device, this setting delivers higher performance. On client devices without a CUDA decoder, the client incurs a higher CPU load.

  - **Note**: If you recently closed a session and chose to preserve the settings, then the resolution, bit rate, and frame rate will switch to those previous settings once a seat is assigned upon opening a new session. (This occurs only if a new session is opened within the session disconnect timeout period. See the [Configuration](#) section for information on setting the “session disconnect” timeout.)
Advanced Tab

The Advanced tab is for entering the following connection settings to use when connecting to the GRID VCA.

- **Connect to**: Click the list arrow and select one of the following options:
  - **GRID Workspace**: Standard workspace.
  - **GRID Workspace Maintenance**: Use this setting to connect to the template workspace while in Maintenance Mode.

- **Debug**:
  - Select the **Display startup log** check box to display in real time debug information at the bottom of the workspace window upon startup.
  - The **Upload Analytic Data** checkbox reflects your response to the request for feedback dialog at installation, shown below. You can change your preference by checking or clearing the checkbox.
Shortcuts Tab

The Shortcuts tab lists the keyboard shortcuts (hot keys) for several GRID Workspace controls, and lets you define your own hot keys.

To define a shortcut, do the following:
1. Select a control from the list.
2. Perform the keystrokes that you want to use for the shortcut, holding each key down until the last key is pressed, then releasing all keys.
3. Click Assign.

To remove a shortcut, do the following:
1. Select the control from the list and then click Clear.
2. Click OK when finished setting up your new shortcuts.

You will need to close and then reopen the GRID workspace for the changes to take effect.
THE GRID VCA WEB INTERFACE
1. Open the Operator Console for the GRID VCA Appliance in your browser by going to the URL http://<GRID Appliance IP>:444.
   Alternately, go to http://<GRID Appliance IP> to open the Workspace Client Downloads page and then click **Operator Console**.
   The *Login* screen appears.

2. Sign in with the following credentials:
   - Username: admin
   - Password: test
   The Operator Console opens to the **Overview** page.
OVERVIEW PAGE

From the Overview page, you can observe the usage of the VCA as well as alerts from the different components.
DEPLOYMENT

From the Deployment page, you can update the software.

Current Software Tab
Install Updates Tab

To update, either click **Deploy** from one of the available packages, or under **Deployment status**, manually specify a manifest and then click **Deploy**.

Logs Tab

These deployment log files are intended for NVIDIA engineering to help root cause when GRID Software updates do not work.
ALLOCATION STATUS

From the Allocation Status page, the administrator can

- Check the state of the virtual machines—whether they are “Free,” “In Use,” “Booting,” or in a “Failed” state.
- View the connection history of the appliance as well as connection statistics that show how long it took a user to connect to an available seat, and how long their session lasted.

Click the reset icon to reset a seat. Resetting involves a complete reboot of the cloned seat.

The following are the status icons for the list of sessions.

- The session is finished.
- The session is active.
- The session is interrupted.
From the Configuration page, you can configure the following settings for the GRID zone:

- **Log Retention Policy** – this applies to most non-streamed logs on the VCA, such as the Deployment log and the GRID Diagnostic log.

- **Streamer Log Retention Policy** – this applies to streaming logs, such as the Maintenance Audit log.

- **Ordered list of ActiveDirectory LDAP Servers**
  
  See [Setting Up Active Directory Authentication](#) for more information.

- **Authentication method**: used to limit access to the GRID VCA. At least one of the following options must be selected:
• **AsgardNoAuth**: With this setting anyone with the address of the GRID VCA is given access. The system does not validate usernames.

• **ActiveDirectory**: This setting allows authentication using a network domain server. See [Setting Up Active Directory Authentication](#) for more information.

- Compare the zone version numbers and force a client update

- **Concurrent session limit**: the maximum number of sessions that can run concurrently

- **Session disconnect timeout**: the time limit that a session is kept running after the user has disconnected.

- **Event Log capture status from workspace** – typically, this does not need to be selected. When selected, the Windows Event logs from the client session are gathered and stored in the VCA to assist in diagnosing issues.

- **Operator Console timeout** – Time limit for users (except for monitors) to be logged in to the Operator Console.

- **Operator Console timeout** – Time limit for monitors to be logged in to the Operator Console

- **Name of the Appliance**
MAINTENANCE

From the Maintenance page, the administrator can

- Toggle Maintenance Mode; for example, when setting up a workspace template,
- Shut down or reboot the zone; for example, if the machine needs to be shut down overnight or moved,
- Gather logging information for the zone,
- Specify to which type of network the VCA is connected; typically set automatically,
- Toggle VNC access to the template virtual machine; for debugging purposes,
- Specify the number of GPUs in use if you want to adjust the ratio of GPUs to virtual machines,
- Take a snapshot of the VCA workspace template,
- Use the sticky note functionality to post notes as reminders.

For any activity, you can click Cancel to cancel the operation, or click Clear output to clear the displayed text output.

Maintenance Mode

This section lets you put the VCA into, or out of, maintenance mode, and also indicates whether maintenance mode is enabled or disabled:
Maintenance Mode Disabled

![Enabled](true) ![Disabled](false)

Maintenance Mode Enabled

![Enabled](true) ![Disabled](false)

This section displays the status of maintenance mode activity.

```
Script was last run at 2013-08-16 14:25:43 and terminated after 21s with returncode 0. 
```

This section shows the Host address, and the state of the base seat as well as each of the cloned seats. The following lists the icons and their meaning

<table>
<thead>
<tr>
<th>Host</th>
<th>Base seat</th>
<th>Cloned seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.10</td>
<td><img src="true" alt="Seat is ready" /></td>
<td><img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /> <img src="true" alt="Seat is ready" /></td>
</tr>
</tbody>
</table>

- ![Seat is ready](true) Seat is ready
- ![Base seat is shutting down](false) Base seat is shutting down
- ![Seat is shutting down](false) Seat is shutting down
- ![Seat deleted](false) Seat deleted
- ![Booting seat](false) Booting seat
- ![Running a health check](false) Running a health check
- ![Waiting for IP](false) Waiting for IP
- ![Cloning seat](false) Cloning seat
Enabling Maintenance Mode

To enable maintenance mode, click the *Switch mode Enabled* button.

The process takes several minutes, with the Base seat and Clone seat icons indicating the progress.

The images below indicate that the VCA is in maintenance mode (maintenance mode enabled), the base seat is ready, and all cloned seats are deleted.

<table>
<thead>
<tr>
<th>Host</th>
<th>Base seat</th>
<th>Cloned seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.10</td>
<td>✔️</td>
<td>🎥 🎥 🎥 🎥 🎥 🎥 🎥 🎥</td>
</tr>
</tbody>
</table>

Once in maintenance mode, you can open a maintenance mode workspace.

**Note:** Only one user can open a Maintenance Mode workspace while in Maintenance Mode. Once a maintenance mode workspace is opened, only that user will have access to the workspace. You will not be able to close it, switch users, and then reopen it.

Disabling Maintenance Mode

To disable maintenance mode, click the *Switch mode Disabled* button.

The process takes several minutes, with the Base seat and Clone seat icons indicating the progress.

The images below indicate that the VCA is out of maintenance mode (maintenance mode is disabled), the base seat is shut down, and all cloned seats are ready:

<table>
<thead>
<tr>
<th>Host</th>
<th>Base seat</th>
<th>Cloned seats</th>
</tr>
</thead>
<tbody>
<tr>
<td>10.0.0.10</td>
<td>☐</td>
<td>🎥 🎥 🎥 🎥 🎥 🎥 🎥 🎥</td>
</tr>
</tbody>
</table>
Maintenance Controls

- **Gather zone information Basic**
  Click to run diagnostics on the zone. Basic information resulting from the diagnostics is stored in a tar.gz file. Click the Diagnostics available here link to download the file.

- **Gather zone information Complete**
  Click to run diagnostics on the zone. Complete information resulting from the diagnostics is stored in a tar.gz file. Click the Diagnostics available here link to download the file.

- **Shut down zone**
  Click to shut down and power off the zone; for example, when moving the VCA or if it needs to be shut down overnight.

  **Note:** Once the GRID VCA is shut down you will have to manually start it by pressing the power button.

- **Reboot zone**
  Click to reboot the zone.

- **Enabling VNC**
  Enable or disable VNC access to the template virtual machine if needed for debug purposes. See Using VNC To Connect to the GRID VCA for further instructions.

- **Reset all user profiles**
  Click to delete profile information for all users, including user-specific changes to the GRID Workspace, application customization files, etc. This may be necessary if a particular user’s profile becomes corrupt and is experiencing issues with the Workspace as a result.
Using Multiple GPUs per Seats

The GRID VCA is able to quickly re-configure resources in the system. Multiple GPUs and increased system memory and processor cores are incredibly valuable when running multi-GPU aware rendering and simulation applications. Fortunately, the GRID VCA lets you flexibly take advantage of that capability. For example, the GRID VCA can be allocated to eight users during the day but can be quickly converted to an extremely powerful GPU rendering system for overnight rendering.

You can change the per-user resource allocation with the MultiGPU setting.

<table>
<thead>
<tr>
<th>Setting</th>
<th>Total # Users</th>
<th>Resource Allocation Per User</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 GPU</td>
<td>8 Users</td>
<td>• One K5000 class GPU</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 30 GB of system memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 8 virtual processor cores</td>
</tr>
<tr>
<td>2 GPU</td>
<td>4 Users</td>
<td>• Two K5000 class GPUs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 60 GB of system memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 8 virtual processor cores</td>
</tr>
<tr>
<td>4 GPU</td>
<td>2 Users</td>
<td>• Four K5000 class GPUs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 60 GB of system memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 16 virtual processor cores</td>
</tr>
<tr>
<td>8 GPU</td>
<td>1 User</td>
<td>• Eight K5000 class GPUs</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 60 GB of system memory</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• 32 virtual processor cores</td>
</tr>
</tbody>
</table>

Note: Changing the resource allocation will automatically put the system into maintenance mode, where the system will reallocate the resources. Once complete the system will exit maintenance mode with the new allocation. The change takes between 10 to 15 minutes.
Using Multiple GPUs with Heavy Workload Applications

Some applications put a heavy load on the GPU.

For example, the CUDA workload for NVIDIA iray® or the multi-GPU Rendering option in Autodesk 3ds Max can take up to 100% of the GPU’s resources. This slows down the streaming pipeline and can result in the GRID workspace client becoming unresponsive or even disconnecting.

If you wait for the workload to complete, you can then reconnect to the session. Alternatively, you can use the Multi GPU setting to assign more than one GPU to a seat. If using Multi GPU, be sure to reserve one GPU for streaming the desktop, and allocate the remaining GPUs as necessary for the heavy workload. For example, within NVIDIA iray, do not select the “Used by Windows” GPU when allocating GPU resources as shown below.
Notifications

Sending Notifications

To send a message to all allocated seats,

1. Enter your message in the designated box.
2. Enter how long, in seconds, you want the message to appear.
3. Click Save to preserve the message without sending it, or Save & Send to send the message.

Using Sticky Notes

To create a sticky note, enter your note in the space, then click Post.

The note will appear in a yellow box at the top of each page of the Admin Console:
The Audit log records different administrative actions performed on the VCA. This is helpful if there are more than one administrator and if an administrator wants to see a history of past actions.
Operator Accounts

From the Operator Accounts page, the administrator can create an account for each console operator.

To create an account:

1. Click Create Account, and then enter your account information.

See the table below for details on each role option.
Table 3. Account Roles

<table>
<thead>
<tr>
<th>GRID Control</th>
<th>Account Role</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Administrator</td>
</tr>
<tr>
<td>Page Access</td>
<td>All</td>
</tr>
<tr>
<td>Zone Configuration</td>
<td>Yes</td>
</tr>
<tr>
<td>Reset seats</td>
<td>Yes</td>
</tr>
<tr>
<td>Maintenance Controls</td>
<td>Yes</td>
</tr>
<tr>
<td>Deployment Updates</td>
<td>Yes</td>
</tr>
<tr>
<td>Add or delete User accounts</td>
<td>Yes</td>
</tr>
</tbody>
</table>

2. Select **Active** to activate the new account, and then click **Save User**.
This chapter provides instructions for the following common activities of administrators:

- Installing Applications Into the Template Workspace
- Connecting to the GRID VCA Using VNC
- Setting Up Active Directory Authentication
- Connecting to the GRID VCA Remotely
- Deploying a New Manifest
- Preserving User Settings
INSTALLING APPLICATIONS ON THE TEMPLATE WORKSPACE

To set up a template workspace,

1. Open the NVIDIA GRID Administrator Console.
   Using your browser, go to http://<GRID Appliance IP>:444 and then log in.

2. Enable Maintenance Mode.
   a) Click Maintenance from the left side Management menu.
   b) Under Maintenance Mode, click Enabled, if not already depressed.
      The switch to maintenance mode will take several minutes to complete.

3. Once the VCA is in maintenance mode, use the GRID Workspace client application to connect to a template workspace.
   a) Open the GRID Workspace Connection Settings window.
   b) Click the Advanced tab.
   c) Click the Connect to arrow and then select GRID Workspace Maintenance.
   d) Click OK.
   e) Open the GRID Workspace, which should now be in maintenance mode as indicated by the red title bar.

   Note: Only one user can open a Maintenance Mode workspace while in Maintenance Mode. Once a maintenance mode workspace is opened, only that user will have access to the workspace. You will not be able to close it, switch users, and then reopen it.

4. From the internet or network storage, install applications, plug-ins, patches, etc. as needed.
   ● To install from a USB drive, first copy the files to the GRID Workspace.
      See Copying Files into the GRID Workspace for instructions.
   ● To avoid licensing issues, NVIDIA recommends purchasing a network or multi-seat license for applications you plan to install.

5. When completed,
   a) Open the NVIDIA GRID Administrator Console, go to the Maintenance page, and set the Maintenance mode back to Disabled.
   b) Be sure to set the Connect to setting on the GRID Workspace Connection Settings->Advanced tab back to GRID Workspace before opening a GRID workspace.
CONNECTING TO THE GRID VCA USING VNC

Connecting to the GRID VCA using VNC may be necessary for debugging purposes; for example, if you are unable to connect to the GRID maintenance workspace using the standard method then you can connect using VNC as a backup for troubleshooting. This section explains how to do so.

Summary of Steps

1. Get a VNC Client.
2. Enable VNC from the Operator Console.
3. Launch the VNC Application and Connect.

Detailed Instructions

Get a VNC Client

You will need to install VNC client software. Where you get it depends on your operating system:

- **Windows:** There are several VNC clients for Windows that can be downloaded from the internet, such as RealVNC.
- **Mac OS:** Screen Sharing is a VNC client that is included with the Mac OS, but requires OS X 10.9.2 or later for VNC GRID access. For Mac OS prior to OS X 10.9.2, use RealVNC for Mac which is available as a free download from the internet.
- **Linux:** There are several VNC clients that can be downloaded from the internet, such as RealVNC.
Enable VNC from the Operator Console

1. Open the NVIDIA GRID Administrator Console.
   Using your browser, go to https://<GRID Appliance IP>:444 and then log in.

2. Click **Maintenance** from the left side Management menu.

Connect to the VCA

1. Launch the VNC Client software.
2. Enter the address and password information to connect to the VCA.
   - If the system is in maintenance mode, enter the following
     Address: <GRID Appliance IP>:30021
     Password: x3n
   - If the system is not in maintenance mode, then you can connect to one of the workspace seats using the following information:
     Address of Seat 1: <GRID Appliance IP>:30021
     Address of Seat 2: <GRID Appliance IP>:30022
     Address of Seat 3: <GRID Appliance IP>:30023
     Address of Seat 4: <GRID Appliance IP>:30024
     Address of Seat 5: <GRID Appliance IP>:30025
     Address of Seat 6: <GRID Appliance IP>:30026
     Address of Seat 7: <GRID Appliance IP>:30027
     Address of Seat 8: <GRID Appliance IP>:30028
     Password: x3n
INSTALLING THE GRID IMAGE FROM A USB DRIVE

If you have the factory image on a USB flash drive, you can reset the GRID VCA back to the factory image as follows:

1. Attach a keyboard and monitor to the GRID VCA.
2. Insert the USB flash drive into the front USB slot on the GRID VCA.
3. Power on or reboot the VCA, then press the **F11** key to get to the boot menu.
4. From the boot menu, select the device that corresponds to the USB flash drive:

![Boot Device Selection](image)

When the system boots off of the USB drive, it will boot a mini Linux kernel and ask if you want to overwrite the current disk drives. Enter 'y':
5. Enter ‘y’.

This will erase the current disks, and a few minutes later you will be prompted to hit Enter to reboot:

6. Press Enter.

The system will then reboot, and start installing the image from the USB drive onto the local drives:
After about **30 minutes**, the copy will complete, and you will be prompted to press Enter to shut down the system.

```
Swd012-4b0a-4233-8b5b-3f19911b3e14.vhd
69ed370c-39ca-483d-9bac-87801706d282.vhd
5e53066e-3f9e-49f9-923e-7c464fe9df2c.vhd
a566e4-8a0a-880b-8775b5d89d88.vhd
b5e0d6-7e5e-4e53-9e7e53200d24.vhd
d17799-7e5e-4e53-9e7e53200d24.vhd
f6e255d1-106e-4b9a-b2f0-0b50c27d9b5.vhd
```

```
– Unmounting logical volume to /mnt/lun

Press enter to shutdown system
```

7. Press **Enter**.

The system will reboot.

You will now need to configure the networking. See the **Network Setup and Activation** section for instructions.
SETTING UP ACTIVE DIRECTORY AUTHENTICATION

Administrators can restrict access to the GRID VCA by requiring that users use their domain username and password to access the GRID VCA.

1. Open the NVIDIA GRID Administrator Console.
   Using your browser, go to https://<GRID Appliance IP>:444 and then log in.

2. Click **Configuration** from the left side Management menu.

3. At **Ordered list of ActiveDirectory LDAP servers**, enter the URL of the server in the following format:
   
   LDAP://<server domain>
   
   Where <server domain> is the name of the domain – for example, “nvidia.com”.

4. Press **Enter**.
   The new URL appears in the list box.

5. At **Authentication method**, clear **AsgardNoAuth** and select **ActiveDirectory1**.
   
   If you leave **AsgardNoAuth** selected, then usernames will not be validated and users are be able to access the VCA by providing any username.

6. Click **Save changes**.

Now users attempting a new client connection will need to select the **Active Directory** authentication method from the GRID VCA Connection Settings dialog, and then connect using their domain user name and password.
CONNECTING TO THE GRID VCA REMOTELY

Typically there should be no reason to make changes to the VCA using the Setup Console after it has been set up. However, there may be circumstances where it is necessary to modify the setup, such as changing the internal network addressing scheme.

Using SSH

You can access the GRID VCA Setup Console with the secure shell (SSH) protocol using the following:

- Host Name or IP Address: :<GRID Appliance IP>
- User: gridadmin
- Pass: xenserver
- Command: sudo xsconsole

Using IPMI

If the VCA server is set up for IPMI and you know the address, then you can connect using IPMI. See the section Configuring an Intelligent Platform Management Interface (IPMI) for instructions.
DEPLOYING A NEW MANIFEST

This section describes how to update the GRID VCA software using the Operator Console.

When updating the GRID VCA software

- There should be no seats in use and users will not be able to open a client workspace.
- All virtual machines are rebooted.
- The GRID VCA itself will need to be rebooted to complete the process.

The update process typically takes 30 to 60 minutes to complete, depending on network bandwidth to the NVIDIA server.

1. Open the NVIDIA GRID Operator Console.
   Using your browser, go to https://<GRID Appliance IP>:444 and then log in.

2. Click Deployment from the left side Management menu, then click the Install Updates tab.

3. Under Available updates, select 1.5 R1.

4. Click Deploy.
   The view switches to the Current software tab and deployment begins.

5. After deployment completes, reboot the GRID VCA as instructed.
PRESERVING USER SETTINGS

On GRID VCA, virtual machines are created when a client workspace is opened, and destroyed when the workspace is closed. Any work that is saved on the workspace during the session is not preserved for the next session.

However, it may be desirable to preserve certain settings.

GRID VCA includes a utility that the system administrator can use, in maintenance mode, to specify files, directories, and registry keys that should be preserved, per user, even when the user disconnects. The utility modifies a configuration file (LaunchData.dat) that contains location information for the files, directories, and registry keys which will be preserved for each user. GRID VCA uses the information in the LaunchData.dat file when destroying a session, and saves the specified files to a persistent location on the VCA. When creating a new client workspace the GRID VCA restores the user-specific information.

**Note:** Administrators should use caution not to preserve too much user-specific data because this will slow down the whole system. One of the advantages of the GRID VCA is that on every session users are presented with a clean and fast system. Preserving too much user data will negate that benefit.

To edit the user LaunchData.dat file, use the GRID Profile Editor as follows:

1. Open the workspace client in maintenance mode.
   a) Open the GRID Operator Console and enable Maintenance mode.
   b) Open the GRID VCA Connection Settings and click the *Advanced* tab.
   c) Click the *Connect to* drop down arrow and select *GRID Workspace Maintenance*, then click *OK*.
   d) Open a client workspace.
2. Launch the GRID Profile Editor.
   a) Navigate to D:\Asgard\Tools\GRID Profile Editor
   b) Launch GRID Profile Editor.exe.

The GRID Profile Editor opens and loads the Default and User Game Launch Info files. The left hand pane shows the status of the file loads.
The default LaunchData.dat file specifies information that is preserved for all users, and is located at D:\Asgard\GameLibrary\desktop_prp\000\gameConfig\.

The user LaunchData.dat file, upon creation, is located at D:\User\GameLibrary\desktop_prp\000\gameConfig\.

To view the contents of the default LaunchData.dat file, click the View Default Locations and Registry Paths tab.
Adding File and Directory Locations

To add files and folders, click the *Edit User Locations* tab.

- To add a file, click **Add Files** and then navigate to the file you want to save and click **Open**.
  
  You can add multiple files by hold the **Ctrl** key while selecting each file.

- To add a directory, click **Add a Directory** and then navigate to the directory you want to save and click **Select Folder**.

The files and directories that you add are listed in the *Edit User Locations* box. You can delete any entry by selecting it and then clicking **Delete Selected**.
Adding Registry Locations

1. To add a registry path, click the *Edit User Registry Paths* tab.

![Image of the GRID Profile Editor with the Edit User Registry Paths tab highlighted.]

2. Click **Add a Path** and then enter the path to add.

![Image of the Add a new Registry Path window.]

Make sure that the entry is surrounded by double quotes (")

Example:

"HKEY_LOCAL_MACHINE\SOFTWARE\SolidWorks\Applications\PDMWORKS Enterprise"

3. If the registry path entry is 64 bit, select **This is a 64 bit entry**.

The file names in which these registry paths are stored are automatically generated and displayed in the rightmost column, with a _32 or _64 suffix appended, depending on which registry the path applies to. You can delete any entry by selecting it and then clicking **Delete Selected**.
Saving Changes

At any point, you may press the "Reload File (Undo Changes)" button in the upper left to undo all of your changes to the user settings for this session.

To save your changes, close the window (the red "x" button), and you will be prompted to save changes before you quit.
This chapter provides instructions and tips for the following common user activities:

- Copying Files into the GRID Workspace
- Proper Use of Data Storage
COPYING FILES INTO THE GRID WORKSPACE

To copy a file into the GRID workspace,

1. Drag the files from your client system to anywhere within the GRID workspace window.

   A status window appears at the bottom right corner of the workspace, showing the filename and file size of all files that have been copied over during the current session.

   ![GRID Workspace](image)

   The files are in the D:\dump folder.

2. Copy the file to another location, such as the S: drive or desktop, using any of the following methods:
   
   - Click and then drag the file from the status window.
   - Click the folder icon on the upper left corner of the status window to open the D:\dump folder and drag the file from there.

   **Note:** Even when using drag and drop, the files are copied and not moved.

   Click the X on the upper right corner of the status window to close the window.
PROPER USE OF DATA STORAGE

The GRID VCA comes with built-in fast network access storage (NAS). This network “scratch” storage is 60 gigabytes in size and is mapped to the S: drive. It is shared amongst all users and is persistent.

The purpose of this drive is to serve as a scratch space for your data; it is not intended to replace your NAS and store your company’s valuable data. Moreover, because the GRID VCA does not support user authentication, all of the files and folders created on this scratch space are created by the default user “xen”.

Since this drive is intended for scratch space only, users must avoid copying data to the Workspace desktop, and instead save all data (including user settings) to a network share drive or NAS device. Also, do not map an external drive to the S: drive in the Workspace.

---

3 One example use of the scratch space is to serve as local storage for SolidWorks ePDM. The scratch space built into the appliance is much faster than an external NAS resulting in faster load time for your models.
BEST PRACTICES AND KNOWN ISSUES
BEST PRACTICES FOR USERS

- Save all data (including user settings) to a network share or Network Attached Storage (NAS) device
- Refrain from copying data to a Client Workspace desktop

BEST PRACTICES FOR ADMINISTRATORS

The following are considered best practices when deploying a VCA:

- Use Firefox or Google Chrome to access the Operator Console. Internet Explorer is not a supported browser.
- Empty the Recycle Bin in the Template Workspace before leaving maintenance mode
- Use network Licenses for Microsoft Office
- Use network licenses for Solidworks, Autodesk, and other applications, if at all possible
- Use GPU-enabled applications for best performance. GPUs are dedicated to each user. CPUs are shared.
- Limit CPU-intensive applications like those that perform long run jobs
- Use the Operator Console or xsconsole for all VCA system maintenance
- Deploy behind an Internet firewall
- Develop a network bandwidth and latency plan before VCA deployment
- Connect VCA to a high bandwidth backbone shared with Network Attached Storage for user data. 10Gbit Ethernet is recommended for environments expecting multiple simultaneous large file transfers.
ACTIONS TO AVOID

The following practices are to be avoided:

General

- Mixing of Workspace Client versions and VCA operating software versions
- Connecting a VCA to the Internet directly – VCA does not include storefront security
- Running CPU-intensive (analysis) packages on a fully-loaded VCA system
- Local application licensing

Hardware

- Connecting to any network port but LAN3
- Altering or replacing VCA hardware

GRID Workspace Client

- Changing resolutions of the Windows 7 workspace using “Windows Control Panel -> display -> screen resolution” – use the Client Workspace settings instead (client restart required)
- Selecting shutdown in Windows 7 using Start->Shutdown. – use the Workspace Client -> close box [x] instead.
- Mapping an external share to the S: Drive in the Workspace. (The S: drive is reserved for the internal VCA storage cache)

GRID Workspace Template

- Changing the IP address
- Turning on Windows firewall
- Turning on Windows updates (see Known Issues section)
- Installing Windows antivirus tools (see Known Issues section)
- Changing resolutions of the Windows 7 workspace using “Windows Control Panel -> display -> screen resolution” – use the Client Workspace settings instead (client restart required)
- Selecting shutdown in Windows 7 using Start->Shutdown. – *use the Workspace Client -> close box [x] instead.*
- Full implementation of Active Directory
- Destroying, damaging, or reimaging of the Template Workspace Windows 7 operating system
- Local application licensing (node-locked licensing of applications)
- Mapping an external share to the S: Drive in the Workspace Template. (The S: drive is reserved for the internal VCA storage cache)

**GRID Maintenance**

- Using 3rd party hypervisor management tools
- Turning on VNC before switching to maintenance mode - *VNC should only be enabled while in Maintenance mode and disabled before leaving Maintenance mode*
- In general, one should avoid entering the administrative command shells unless otherwise instructed by support personnel.
- Redeploying, overinstalling, or reverting to a previous release of VCA operation software from the Operator Console -> Deployment page.
- Using Internet Explorer for accessing the Operator Console - *Use Chrome Browser or Firefox instead since these are supported on all target client OS’s*
- Destroying, damaging, or reimaging of the Template Workspace Windows 7 operating system

**Hypervisor**

- Making manual changes to the hypervisor settings using SSH, unless specified by support personnel
- Using Linux commands to perform system maintenance or networking configuration
- Using 3rd party hypervisor management tools
- Using Linux shutdown commands in the hypervisor
KNOWN ISSUES

Windows Updates or antivirus software may conflict with the template workspace.

NVIDIA recommends that Windows Update be disabled and antivirus software not installed on the template workspace.

If it is critical to enable Windows Update or install antivirus software, first back up the template (see the section Saving and Importing the Template for instructions).

If the template gets corrupted as the result of a Windows Update or antivirus application, then restore the template and contact NVIDIA for assistance in investigating the issue.

Two cursors appear when increasing Adobe Photoshop brush size.
The NVIDIA GRID equipment is compliant with the following regulations:

- Federal Communications Commission (FCC)
- Industry Canada (IC)
- Conformité Européenne (CE)
- Australian Communications and Media Authority (C-tick)
- Voluntary Control Council for Interference (VCCI)
- Bureau of Standards Metrology and Inspection (BSMI)
- Korean Certification (KC)
- Underwriters Laboratories (UL, cUL)
- ISO 9241-307 Visual Display Ergonomics

**UNITED STATES**

**Federal Communications Commission (FCC)**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or
INDUSTRY CANADA (IC)

This Class B digital apparatus complies with ICES-003
Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

EUROPEAN UNION

European Conformity; Conformité Européenne (CE)

This device complies with the EMC Directive for Class B, I.T.E equipment.

AUSTRALIA & NEW ZEALAND

Australian Communications and Media Authority (C-tick)

N11701

This product meets the applicable EMC requirements for Class B, I.T.E equipment.
JAPAN
Voluntary Control Council for Interference (VCCI)

This is a Class B product based on the standard of the VCCI Council. If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

KOREA
Radio Research Agency (RRA)

Class B Equipment (For Home Use Broadcasting & Communication Equipment)

This equipment is home use (Class B) electromagnetic wave suitability equipment and to be used mainly at home and it can be used in all areas.
TAIWAN COMPLIANCE
Bureau of Standards, Metrology and Inspection (BSMI)

D33088

This device complies with CNS 13438 (2006) Class B

SAFETY
Underwriters Laboratories (UL)
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Version 2.1, February 1999

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