



Sun™ Shared Visualization 1.1 Software Client Administration Guide

Sun Microsystems, Inc.
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Preface

This client administration guide provides detailed information and procedures for the starting and use of the Sun™ Shared Visualization 1.1 software. This document is written for users who are proficient in shell tool activities, such as system administrators, and people who have advanced experience with the Solaris™ Operating System, and other computing platforms.

Before You Read This Document

To fully use the information in this document, you must be familiar with the following software packages:

- Sun Grid Engine (if your site is using it)
- X11

How This Document Is Organized

[Chapter 1](#) introduces the Sun Shared Visualization 1.1 software and how the software interacts with other software packages.

[Chapter 2](#) discusses installation information for a Sun Shared Visualization 1.1 client.

[Chapter 3](#) describes procedures for manually starting the Sun Shared Visualization 1.1 software.

[Chapter 4](#) describes how to use Sun Grid Engine to start the Sun Shared Visualization 1.1 software.

[Chapter 5](#) explains how to use the Advance Reservation feature.

[Appendix A](#) provides reference information about VirtualGL options and environment variables.

[Appendix B](#) provides basic reference information about TurboVNC.

[Appendix C](#) provides basic information about the Sun Grid Engine commands and options. It also provides a sample Sun Grid Engine job script that can be edited for your specific use.

Using UNIX Commands

This document might not contain information about basic UNIX® commands and procedures such as shutting down the system, booting the system, and configuring devices. Refer to the following for this information:

- Software documentation that you received with your system
- Solaris Operating System documentation, which is at:

<http://docs.sun.com>

Shell Prompts

Shell	Prompt
C shell	<i>machine-name%</i>
C shell superuser	<i>machine-name#</i>
Bourne shell and Korn shell	\$
Bourne shell and Korn shell superuser	#

Typographic Conventions

Typeface	Meaning	Examples
AaBbCc123	The names of commands, files, and directories; on-screen computer output	Edit your <code>.login</code> file. Use <code>ls -a</code> to list all files. % You have mail.
AaBbCc123	What you type, when contrasted with on-screen computer output	% su password:
<i>AaBbCc123</i>	Book titles, new words or terms, words to be emphasized. Replace command-line variables with real names or values.	Read Chapter 6 in the <i>User's Guide</i> . These are called <i>class</i> options. You <i>must</i> be superuser to do this. To delete a file, type <code>rm filename</code> .

Note – Characters display differently depending on browser settings. If characters do not display correctly, change the character encoding in your browser to Unicode UTF-8.

Related Documentation

Application	Title	Part Number	Format	Location
Getting Started	<i>Sun Shared Visualization 1.1 Software Getting Started Guide</i>	820-0237	Printed PDF	Shipping kit Online
Server Administration	<i>Sun Shared Visualization 1.1 Software Server Administration Guide</i>	820-3256	PDF	Online

Application	Title	Part Number	Format	Location
Release Notes	<i>Sun Shared Visualization 1.1 Software Release Notes</i>	820-0232	PDF	Online
Sun Grid Engine	<i>N1 Grid Engine 6 Collection</i> docs.sun.com/app/docs/coll/1017.3	817-5677 817-5678 817-6117 817-6118	PDF	Online
VirtualGL	<i>VirtualGL 2.1 User's Guide</i> www.virtualgl.org/Documentation/Documentation		HTML	Online

The *VirtualGL User's Guide* is also present on any system with Sun Shared Visualization 1.1 software (or VirtualGL) installed:

- On Solaris systems in <file:///opt/VirtualGL/doc/index.html>
- On Linux system in <file:///usr/share/doc/VirtualGL-2.1/index.html> (assuming the Virtual GL version is 2.1, as is included in Sun Shared Visualization 1.1 software)

Documentation, Support, and Training

Sun Function	URL
Documentation	http://www.sun.com/documentation/
Support	http://www.sun.com/support/
Training	http://www.sun.com/training/

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Sun Shared Visualization 1.1 Software Client Administration Guide, part number 820-3257-10

Sun Shared Visualization 1.1 Introduction

This chapter introduces the Sun Shared Visualization 1.1 software and how the software interacts with other software packages. There is also discussion of supported hardware and Shared Visualization 1.1 server starting techniques. Topics include:

- [“Sun Shared Visualization 1.1 Software Introduction”](#) on page 1
- [“Software Components”](#) on page 5
- [“Supported Platforms”](#) on page 9
- [“Shared Visualization 1.1 Server Starting Techniques”](#) on page 11
- [“Client Software Installation Matrix”](#) on page 12
- [“Startup Method Guide”](#) on page 13

Sun Shared Visualization 1.1 Software Introduction

This document introduces and describes the use of the Sun Shared Visualization 1.1 software advanced visualization technologies, without any instructions on installing or configuring Shared Visualization 1.1 server hosts. That information and system requirements are available in the *Sun Shared Visualization 1.1 Software Server Administration Guide*, 820-3256. See [“Related Documentation”](#) on page xv.

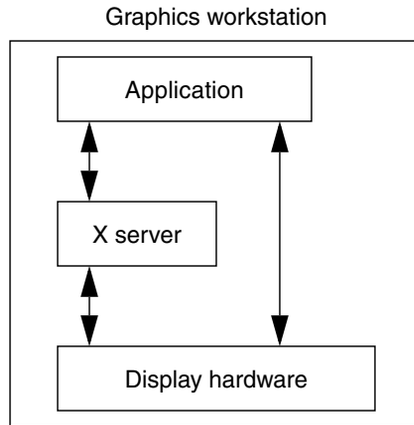
Shared Visualization 1.1 server software enables you to use graphics resources (as well as CPUs, memory, and storage) on the network in place of these resources on your desktop. A graphics server can be in a back room or data center. The graphics server can serve multiple clients serially or simultaneously, aiding in collaboration.

Storage, compute, and graphics processing can be tightly coupled and secure in the server room. The server can have more resources than your desktop, and can yield better performance than running the application on your desktop system.

Traditional Graphics Models

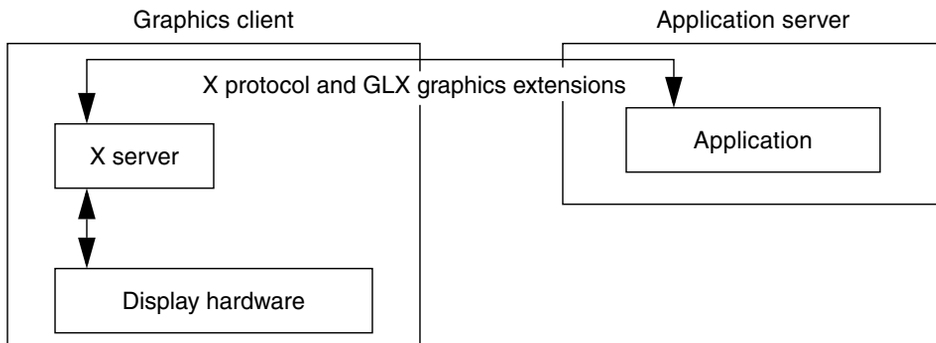
The graphics workstation model in [FIGURE 1-1](#) runs the application on the same host as the user's X server and display hardware. Such desktop systems often lack sufficient resources for demanding applications and large data sets.

FIGURE 1-1 Workstation Graphics



In the application server model in [FIGURE 1-2](#), all graphics pass over the network from the application server to the graphics client.

FIGURE 1-2 Remote X Server Graphics

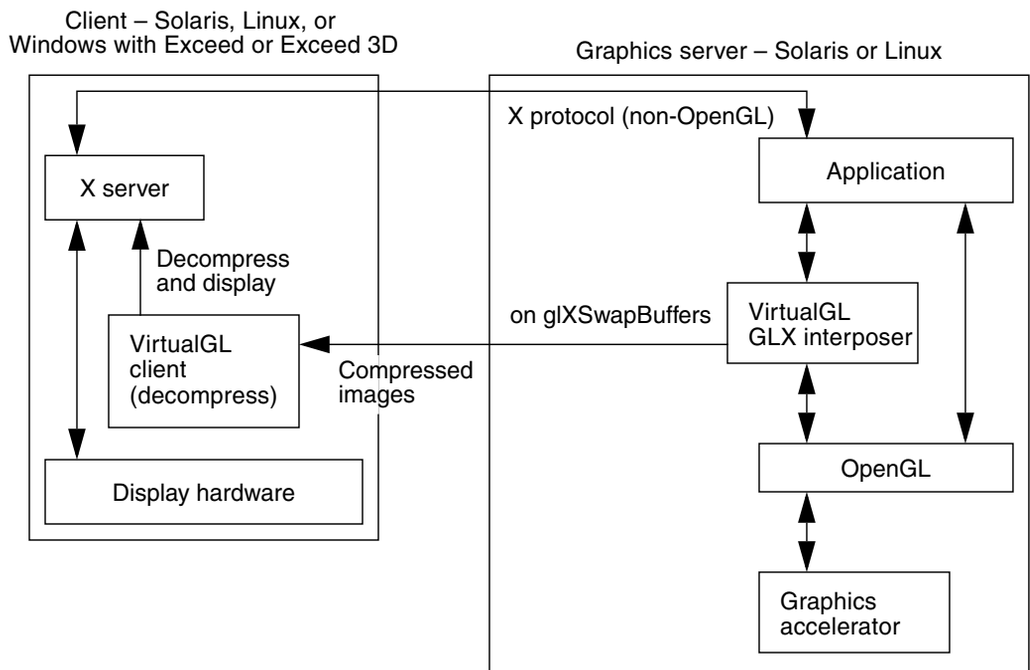


As data sets have increased in size, this data transmission has become more of a burden. Except for performance, an application should run the same whether local to the client or remote.

Sun Shared Visualization 1.1 Model

The Sun Shared Visualization 1.1 model, shown in [FIGURE 1-3](#), runs the application on a server host with sufficient resources, including a graphics accelerator.

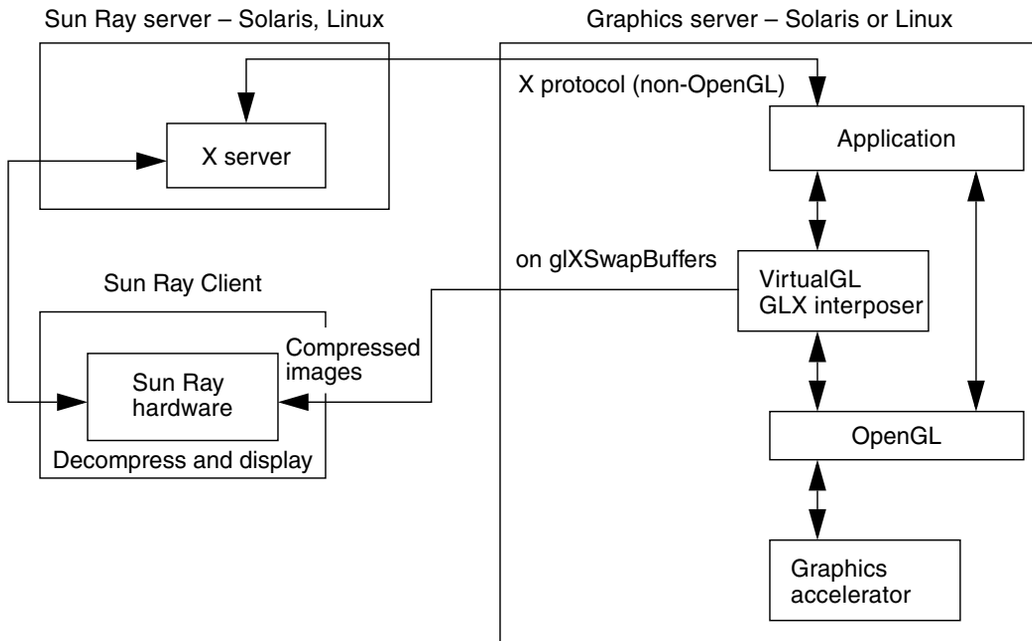
FIGURE 1-3 Shared Visualization 1.1 Server Architecture Using VGL Image Transport



When the application completes drawing an image, the image is read from the graphics hardware, compressed (optional), and sent to the client. The client decompresses the image and displays the pixels for the user. This process is VGL Image Transport. The application's X interactions (mouse and keyboard events, and menu selections) go to the client X server.

The method is similar when the client is a Sun Ray™ thin client, except that the Sun Ray desktop unit (DTU) client hardware decompresses the images. This process is Sun Ray Image Transport. A Sun Ray thin client (DTU) has the keyboard, mouse, and display, but the Sun Ray server runs the client's X server. See [FIGURE 1-4](#).

FIGURE 1-4 Shared Visualization 1.1 Server Architecture Using Sun Ray Image Transport



Software Components

Sun Grid Engine

Sun Grid Engine performs resource management and has been extended for graphics servers to allocate graphics resources, as well as CPUs, memory, and other components. In an environment that has multiple execution servers or multiple graphics accelerators on a host, Sun Grid Engine can select a suitable, lightly-loaded server to run your application, and select a lightly-loaded graphics device on that server. Grid Engine also starts applications on that execution server, so you need not log in to the server.

Job scripts can specify options to Sun Grid Engine. In an environment with heterogeneous execution servers, these options could specify which processor types and operating systems are capable of running the application.

Sun Grid Engine Advance Reservation Server

Advance Reservation (AR) is a feature of some queuing software systems but not yet present in Sun Grid Engine (SGE) release 6.1. (If you are using a later release of Sun Grid Engine, check whether that version includes an Advance Reservation feature.)

The AR requirement is to schedule compute and visualization resources at a time when the computer resources and the persons to use the resources are both available. The Advance Reservation server makes this possible.

If your Sun Grid Engine installation is running the optional AR server, you can request a reservation using a command-line utility or a simple graphical user interface. See [“Advance Reservations” on page 71](#) for more information.

VirtualGL

The key component for remote visualization is VirtualGL (VGL), as shown in [FIGURE 1-3](#) and [FIGURE 1-4](#). VirtualGL interposes on the application, which enables the application to remotely send the graphics transparently (to the application). That is, an unchanged application that was written for a graphics workstation can run on the Sun Shared Visualization 1.1 server and still provide VirtualGL’s graphics images to the client’s desktop. VirtualGL reads images from the graphics device, compresses the images, and transmits the images to the VirtualGL client software (or to the Sun Ray DTU client hardware).

The compressed images transmitted from the Sun Shared Visualization 1.1 server to the client often require less network bandwidth than transmitting the graphical data (as in the Remote X server model, shown in [FIGURE 1-2](#)), and can achieve interactive performance that is comparable or even better.

Advantages of VGL Image Transport compared to TurboVNC, which is introduced in [“TurboVNC” on page 7](#):

- Seamless windows – every application window appears as a separate window on the user’s desktop.
- Supports advanced display features, such as stereographic and transparent overlay rendering, if they are available on the client host’s X server.
- Offers optional built-in encryption.
- Consumes fewer server CPU cycles, since 2D X11 rendering occurs on the client.

Disadvantages of VGL Image Transport compared to TurboVNC:

- VGL Image Transport does not work well on high-latency networks.
- No collaboration features.
- Requires Exceed for use with Windows clients.
- The client is not stateless. As with any remote X11 application, if the network connection drops, then the application will exit.

TurboVNC

Shared Visualization 1.1 server also includes Virtual Network Computing (VNC) software with optimized compression, called TurboVNC. TurboVNC is suitable for displaying to remote clients on a slow or high-latency network (for example, the Internet), as well as on LANs. VirtualGL reads back images from the graphics accelerator but passes the images uncompressed to TurboVNC's proxy X server on the graphics server host. This process is X11 Image Transport. This TurboVNC server compresses the images for viewing by one or more remote TurboVNC clients.

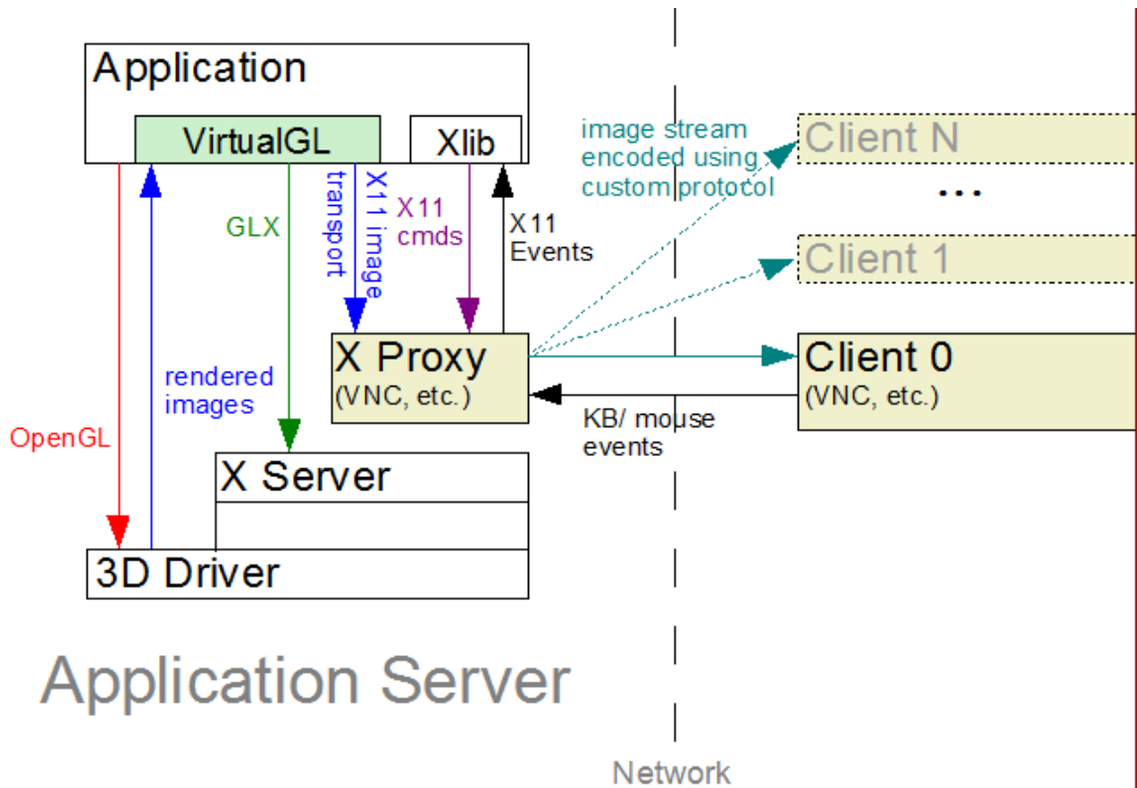
Advantages of TurboVNC compared to VGL Image Transport:

- TurboVNC performs very well on low-bandwidth, high-latency connections (such as broadband or long-haul T1 lines). The 3D application's GUI will load and render much faster with TurboVNC than with the VGL Image Transport on such connections.
- TurboVNC provides rudimentary collaboration capabilities. Multiple TurboVNC clients can share viewing of and even interaction with the running programs, passing around control of the keyboard and mouse.
- The TurboVNC client is stateless. If the network hiccups or the client is otherwise disconnected, the session remains running on the server and can be rejoined from any machine on the network.
- No X server is required on the client machine. This situation reduces the deployment cost and complexity for Windows clients.

Disadvantages of TurboVNC compared to VGL Image Transport:

- No seamless windows. All application windows are constrained to a *virtual desktop*, which displays in a single window on the client machine.
- TurboVNC generally requires about 20% more server CPU cycles to maintain the same frame rate as the VGL Image Transport, both because TurboVNC has to compress more pixels in each frame (an entire desktop rather than a single window) and because TurboVNC has to perform 2D (X11) rendering as well as 3D rendering.
- TurboVNC does not support stereographic or overlay rendering.

FIGURE 1-5 TurboVNC Server and Clients – VirtualGL Uses X11 Image Transport



TurboVNC X Extensions

Since the application's X server is the proxy implemented by TurboVNC, fewer X extensions are available than on most X servers. The X extensions available within the TurboVNC session are independent of the client on which vncviewer or WebVNC are running.

Note – The application has access to the GLX extension through VirtualGL, even though `xapyinfo` does not report this.

xdpinfo displays the following X extensions as being supported by TurboVNC:

- BIG-REQUESTS
- MIT-SHM
- MIT-SUNDRY-NONSTANDARD
- SHAPE
- SYNC
- XC-MISC
- XTEST

For instructions on using TurboVNC, refer to the TurboVNC man pages using the following command:

```
man -M /opt/TurboVNC/man {vncserver | Xvnc | vncviewer | vncconnect | vncpasswd}
```

Note – For Windows, use the embedded help feature (question mark in upper-right corner of the window).

Supported Platforms

Server Platforms

TABLE 1-1 describes the server platforms supported by the Sun Shared Visualization 1.1 software.

TABLE 1-1 Supported Server Platforms

Processor Architecture	Operating System	OS Releases
UltraSPARC®	Solaris OS	Solaris 8 and later
x64 (AMD64 or Intel 64) and x86	Solaris OS	Solaris 10
x64 (AMD64 or Intel 64) and x86	Linux	Red Hat Enterprise Linux 3, 4, and 5; SuSE 9 and 10

To use the optional Advance Reservation facility, the server (or client) requires a Java™ runtime environment (JRE). The earliest version to support Advance Reservation is JRE 1.5 (known as Java 5).

Server Graphics Accelerators

TABLE 1-2 describes the graphics accelerators supported by the Sun Shared Visualization 1.1 software, for respective processor architectures.

TABLE 1-2 Server Graphics Accelerators

Processor Architecture	Graphics Accelerators	Comments
UltraSPARC	XVR-2500	Suitable for stereographic display
	XVR-1200	Not suitable for stereographic display
	XVR-600	Not suitable for stereographic display
x64 (AMD64 or Intel 64) and x86	NVidia Quadro series NVidia Quadro Plex series	

The Sun Shared Visualization 1.1 software also supports Chromium clusters, when the Chromium Head Node is configured as a graphics server.

Client Platforms

TABLE 1-3 describes the client platforms supported by the Sun Shared Visualization 1.1 software.

TABLE 1-3 Supported Client Platforms

Processor Architecture	Minimum CPU Clock Speed	Operating System	OS Releases
UltraSPARC	900MHz	Solaris OS	Solaris 8 and later
x64 (AMD64 or Intel 64) and x86	1.0 GHz	Solaris OS	Solaris 10
x64 (AMD64 or Intel 64) and x86	1.0 GHz	Linux	RedHat Enterprise Linux 3, 4, and 5; SuSE 9 and 10
x64 (AMD64 or Intel 64) and x86	1.0 GHz	Windows	Windows XP or Vista. VGL Image Transport requires Exceed 2006 or later (or Exceed 3D or later for stereographic display support)

Minimally, the client must:

- Support 24- or 32-bit pixel true color display
- For stereographic display support or to use transparent overlays, the client must also have a high-end 3D graphics accelerator installed.

Note – If the client host is using a 3D graphics accelerator, install the vendor’s current OpenGL library and drivers for that 3D accelerator.

To use the optional Advance Reservation facility, the client requires a Java runtime environment (JRE). The earliest version to support Advance Reservation is JRE 1.5 (known as *Java 5*).

Shared Visualization 1.1 Server Starting Techniques

Startup Methods

[Chapter 3](#) and [Chapter 4](#) give alternative ways to start the Sun Shared Visualization 1.1 server:

- [Chapter 3](#) – Manual starting
- [Chapter 4](#) – Using Sun Grid Engine, through job scripts or with options on the command line

These methods are ordered from the simplest to understand to the more complex. However, you might find Sun Grid Engine job scripts the easiest to use. The scripts reduce typing and repetition, because the job script passes specifications to Sun Grid Engine for you.

Client Types

Depending on your situation, you might have a choice among Shared Visualization 1.1 server clients:

- Sun Ray thin client, using the Sun Ray’s hardware image decompression.
This client uses VirtualGL’s Sun Ray plug-in (Sun Ray Image Transport) and offers a seamless window experience.
- VirtualGL client software (`vglclient`) on a UNIX (Solaris or Linux) host.
This software uses VGL Image Transport (formerly called Direct mode) to provide a seamless window experience and good performance on a LAN.

- VirtualGL client on Window PCs using the Exceed 2006 (or newer) X server.
This client also uses VGL Image Transport for a seamless window experience.

Note – For applications that use stereographic or transparent overlays, Exceed 3D is required on a Windows client.

- TurboVNC session.
This option performs best over a wide-area network (WAN) and offers multiple client collaboration. Each client of the TurboVNC session needs a TurboVNC viewer:
 - The Java based WebVNC viewer for use in a web browser (simple)
 - A dedicated vncviewer client software component (better-performing)
 This uses VirtualGL in X11 Image Transport (formerly called Raw mode). Uncompressed images are given to the TurboVNC server (X Proxy) to compress. The TurboVNC session is within one window on the client desktop.

Client Software Installation Matrix

[Chapter 2](#) describes installation of the Shared Visualization 1.1 software. [TABLE 1-4](#) directs you to the appropriate installation instructions (if any) for your client type.

TABLE 1-4 Client Software Installation Matrix

Client Type	VirtualGL Image Transport Used	Other Characteristic	Installation
Sun Ray Client	Sun Ray Image Transport to Sun Ray thin client		No installation is necessary – neither on Sun Ray nor on client’s Sun Ray server
VirtualGL Client	VGL Image Transport to client	UNIX VirtualGL Client	See “Installation on a Solaris or Linux Client” on page 16
		Windows VirtualGL Client	See “Installation on a Windows Client” on page 23
TurboVNC Client	X11 Image Transport to TurboVNC server, VNC transport to client	UNIX TurboVNC Viewer	See “Installation on a Solaris or Linux Client” on page 16
		Windows TurboVNC Viewer	See “To Install TurboVNC on a Windows Client” on page 23
		Java based TurboVNC Web Browser Applet	No installation is necessary

Startup Method Guide

TABLE 1-4 provides a guide to the starting methods for each client type. Each cell of the matrix provides a link to the section describing that startup method.

TABLE 1-5 Startup Methods for Each Client Type

Client Type	Manually Starting	Submitting a Sun Grid Engine Job
Sun Ray Client	“Using VirtualGL From a Sun Ray Client” on page 32	Chapter 4, “Using Sun Grid Engine to Start the Sun Shared Visualization 1.1 Software” on page 55
UNIX VirtualGL Client	“Using VirtualGL From Other Clients” on page 33	Chapter 4, “Using Sun Grid Engine to Start the Sun Shared Visualization 1.1 Software” on page 55
Windows VirtualGL Client	“Using VirtualGL From a Windows Client” on page 35	Chapter 4, “Using Sun Grid Engine to Start the Sun Shared Visualization 1.1 Software” on page 55
VNC Viewer or Web Browser	“Manually Using TurboVNC” on page 40	“Submitting Sun Grid Engine TurboVNC Jobs” on page 65

Sun Shared Visualization 1.1 Client Installation

This chapter describes installation and configuration information for the Sun Shared Visualization 1.1 client. Topics include:

- [“Sun Shared Visualization 1.1 Software” on page 15](#)
- [“Installation on a Solaris or Linux Client” on page 16](#)
- [“Installation on a Windows Client” on page 23](#) which includes these subsections:
 - [“To Install TurboVNC on a Windows Client” on page 23](#)
 - [“To Install VirtualGL on a Windows Client” on page 24](#)
 - [“To Install Exceed for Windows” on page 24](#)
 - [“Configuring Exceed for Windows” on page 25](#)

Note – Unless stated otherwise, the majority of examples provided in this chapter are for the Solaris 10 Operating System.

Sun Shared Visualization 1.1 Software

This section describes how to install the Sun Shared Visualization 1.1 software onto your client and how to remove the software.

- Installation on a Solaris or Linux client installs support for both VirtualGL and TurboVNC.
- Installation on a Windows client installs either VirtualGL or TurboVNC, or both.
 - A Windows client using VirtualGL Image Transport requires both VirtualGL and the third-party Exceed (or Exceed 3D) X windows server. (Exceed software is not included with Sun Shared Visualization software).

- Using TurboVNC does not require Exceed software.
- A Sun Ray client has nothing to install. (The graphics server has Sun Shared Visualization software installed.)

Installation on a Solaris or Linux Client

Software Components That Are Not Needed on a Client

If you are using Sun Grid Engine, your client mounts that software from your grid's NFS server. You do not need to install a copy on the client. Therefore, the product's optional software (listed in [TABLE 2-1](#)) is not required on the client.

TABLE 2-1 Optional Software Components, All Unneeded on Clients

Solaris packages	Linux RPMs
SUNWsge3D	sun-n1ge-3D.noarch.rpm
SUNWsgear SUNWsgeau	sun-n1ge-adv_reserv.noarch.rpm
SUNWsgearsmr	

The Sun Ray plug-in (Solaris package `SUNWvgl1sr` or Linux RPM `VirtualGL-SunRay`) is installed by default. Though not harmful, this plug-in is not needed on any clients. For instructions to remove the plug-in after installation, see [“To Remove the Sun Ray Plug-In”](#) on page 20.

▼ To Install Sun Shared Visualization 1.1 Software on a Solaris or Linux Client

1. **Take one of the following actions, depending on your installation media:**
 - Perform [Step 2 on page 16](#) if you are installing the software from a download directory.
 - Perform [Step 3 on page 17](#) if you are installing the software from the CD-ROM.
2. **Install the software from a download directory.**

- a. As superuser, change to that directory and extract the zip file.

```
# cd /path/to/download/directory
# unzip SharedVisualization_1.1_package.zip
```

where *package* depends on the download, *solaris* or *linux*. The directory structure is created and the files are extracted.

- b. Change to the installation script directory:

```
# cd SharedVisualization_1.1_package
```

- c. Continue to [Step 4 on page 18](#).

3. Install the software from the CD-ROM.

- a. As superuser, insert the Sun Shared Visualization 1.1 CD-ROM into an optical drive that is connected to your system.

If your system automatically mounts the disc, continue to [Step b on page 18](#).

If your system does not automatically mount the disk, mount it with the following commands:

```
# mkdir -p /cdrom/SSV1.1
# mount -F hsfs -o ro device /cdrom/SSV1.1
```

where *device* is:

- a path (such as `/dev/dsk/c0t6d0s2` for the Solaris OS) that is obtained by running the `rmformat` command, using `dsk` rather than `rdsk`
- the path `/dev/cdrom` for Linux

If you are installing the Sun Shared Visualization 1.1 software from a CD-ROM onto a Linux host, you might see the following error:

```
bash: ./install: /bin/bash: bad interpreter: Permission denied
```

This error might occur if you use the automounter with default options, or if you have `noexec` in the CD-ROM mount entry of the `/etc/fstab` file.

To prevent this error, change the `noexec` option to `exec`, or mount the CD-ROM manually using the `exec` option.

b. Change to the installation directory:

```
# cd cdrom-path
```

where the *cdrom-path* depends on your environment:

Environment	CD-ROM Path
Solaris OS	/cdrom/ssv1.1
Red Hat Linux	/media/cdrom
SuSE Linux	/media/SSV1_1
mkdir (as in Step a on page 17)	/cdrom/SSV1.1

c. Continue to [Step 4 on page 18](#).

4. Run the installation script:

```
# ./install
```

The script begins:

```
Sun Microsystems, Inc. ("Sun") ENTITLEMENT for SOFTWARE  
  
Licensee/Company: Entity receiving Software.  
  
Effective Date: Date of delivery of the Software to You.  
.....
```

The script displays the licensing agreement, and asks:

```
...  
Agreement. No modification of this Agreement will be binding, unless in writing  
and signed by an authorized representative of each party.  
  
Please contact Sun Microsystems, Inc. 4150 Network Circle, Santa Clara,  
California 95054 if you have questions.  
  
Do you accept the license agreement? [y/n]:
```

5. To proceed with software installation, type y.

After agreement, the script begins installation:

```
This program installs the software for the Sun Shared Visualization 1.1  
  
Copyright 2007 Sun Microsystems, Inc. All rights reserved.  
Use is subject to license terms.
```

The script checks for a newer version of the Sun Shared Visualization 1.1 software. If the script finds one, the script displays:

```
This system has a higher version of Sun Shared Visualization  
software than is available in this Release. Sun Shared  
Visualization software from this release will not be installed.
```

Otherwise, the script begins adding packages and asks you about optional software:

```
application SUNWsge3D      Sun Grid Engine Graphic Extensions  
application SUNWsgearsmr   Sun Grid Engine Graphic Advance Reservations  
application SUNWsgeau      Sun Grid Engine Graphic Advance Reservations (Usr)  
  
Do you wish to install the optional Software (SUNWsge3D SUNWsgeau  
SUNWsgearsmr)? [y,n,?,q]
```

The details of this question will vary, depending on your operating system.

6. Answer n.

The optional software is needed only on servers. See [“Software Components That Are Not Needed on a Client” on page 16](#). The script informs you:

```
This script is about to take the following actions:  
- Install Sun Shared Visualization Software  
  
To cancel installation of this software, press 'q' followed by a Return.  
**OR**  
Press Return key to begin installation:
```

7. Press the Return key to continue installation.

The script begins installing required patches and packages:

```
*** Installing Sun Shared Visualization Software for Solaris 10...
Installing required packages:
    SUNWtvnc SUNWvgl SUNWvglsr SUNWvrpt

Installation of <SUNWtvnc> was successful.
Installation of <SUNWvgl> was successful.
Installation of <SUNWvglsr> was successful.
Installation of <SUNWvrpt> was successful.

*** Installation complete.
```

The script informs you how to remove the software, and where a log file of the installation is located:

```
To remove this software, use the 'remove' script on this CDROM, or
the following script:
```

```
    /var/tmp/SharedVis_remove
```

```
A log of this installation can be found at:
    /var/tmp/SharedVis.install.2007.12.22.0952
```

The log file is named with a date and time stamp. In this example, December 22, 2007 at 9:52 am.

▼ To Remove the Sun Ray Plug-In

The Solaris package `SUNWvglsr` and the Linux RPM `VirtualGL-SunRay` are server support for Sun Ray clients. This plug-in is not needed on a client, though it is installed by the installation script on a Solaris or Linux host. See [“Software Components That Are Not Needed on a Client” on page 16](#). When the installation script is completed, you can leave the plug-in installed or you can remove it.

- **Remove the Sun Ray plug-in.**
 - For Solaris clients, type:

```
# pkgrm SUNWvglsr
```

- For Linux clients, type:

```
# rpm -e VirtualGL-SunRay
```

▼ To Remove the Sun Shared Visualization 1.1 Software From Solaris or Linux Clients

You might need to remove the Sun Shared Visualization 1.1 software in the future.

1. As superuser, run the removal script.

- If you are running the removal script installed with the Sun Shared Visualization 1.1 software, type:

```
# /var/tmp/SharedVis_remove
```

- If you are running the removal script from the CD-ROM:

- a. Mount the CD-ROM as in [Step a on page 17](#)
- b. Then `cd` onto the CD-ROM as in [Step b on page 17](#).
- c. Then type one of the following commands:

- For Solaris OS:

```
# SharedVisualization_1.1/Solaris/remove
```

- For Linux:

```
# SharedVisualization_1.1/Linux/remove
```

The script starts and identifies the software packages that are to be removed.

```
All required software for the Sun Shared Visualization Software
software will be REMOVED.
```

```
The following packages will be removed:
SUNWvglsr SUNWvgl SUNWtvnc SUNWvrpt
```

The script asks:

```
To cancel removal of this software, press 'q' followed by a Return.
**OR**
Press Return key to begin package removal:
```

2. Press the Return key to begin package removal.

Pressing the Q key and the Return key aborts the script.

The script does a search for the installed packages and displays the progress.

```
*** Found the following packages to remove:
    SUNWvglsr SUNWvgl SUNWtvnc SUNWvrpt
*** Removing old package(s)...

Removal of <SUNWvglsr> was successful.

Removal of <SUNWvgl> was successful.

Removal of <SUNWtvnc> was successful.

Removal of <SUNWvrpt> was successful.
```

The script concludes and tells you where a log file of the removal is located.

```
*** Done. A log of this removal can be found at:
    /var/tmp/SharedVis.remove.2007.12.22
```

The log file is named with a date stamp. In this example, December 22, 2007.

Installation on a Windows Client

As explained in [Chapter 1](#) (especially through [FIGURE 1-3](#) and [FIGURE 1-5](#)), Sun Shared Visualization software offers two alternative image transport techniques, VirtualGL Image Transport and TurboVNC (using X11 Image Transport):

- Using VirtualGL Image Transport on a Windows client requires installing both VirtualGL and the third-party Exceed (or Exceed 3D) X windows server (which is not included with Sun Shared Visualization software). VirtualGL provides a more seamless window experience.
- Using TurboVNC requires installing only TurboVNC. This technique provides a single window to each TurboVNC session (on a remote graphics server). TurboVNC also allows collaborative sharing of a TurboVNC session.

Determine if you need to obtain Exceed and install VirtualGL, install TurboVNC, or both.

The self-expanding .exe installers are on the CD-ROM in the `SharedVisualization_1.1/Windows` directory. (The same directory is available after unzipping the `SharedVisualization_1.1_windows.zip` download file.)

▼ To Install TurboVNC on a Windows Client

Installing the TurboVNC package on a Windows machine enables the machine to start a TurboVNC viewer. You do *not* need to install VirtualGL on the Windows client. VirtualGL will run on the graphics server, and will use its X11 Image Transport to provide images to the TurboVNC server (X proxy). TurboVNC transports the images to one or more clients, to be displayed by the TurboVNC viewer or the Web VNC viewer.

1. **Locate the TurboVNC installer, `TurboVNC.exe`.**
2. **Run the TurboVNC installer, typically by double-clicking its icon.**

The only configuration option for installation is the directory in which you want the files to be installed.

Enabling VirtualGL Image Transport on a Windows Client

Installing the VirtualGL package on a Windows machine enables the machine to act as a VGL Image Transport client, along with Exceed or Exceed 3D. You do *not* need to install VirtualGL or Exceed on the Windows client machine if only TurboVNC clients will be used.

▼ To Install VirtualGL on a Windows Client

1. **Locate the VirtualGL installer, `VirtualGL.exe`.**
2. **Run the VirtualGL installer, typically by double-clicking its icon.**

The only configuration option for installation is the directory in which you want the files to be installed.

▼ To Install Exceed for Windows

1. **Install Exceed or Exceed 3D, if the software isn't already installed.**
2. **Install patches for Exceed or Exceed 3D, if the patches aren't already installed.**

If your Windows client is using Exceed 2008 to support VirtualGL, you can optimize performance (as much as a 20 percent gain) by enabling the MIT Shared Memory Extension (MIT-SHM extension).

Obtain and install the `xlib` patch `xlib.dll v13.0.1.235` (or higher) for Exceed 2008. This patch is available from the Hummingbird support site:

http://connectivity.hummingbird.com/support/nc/exceed_patches.html

You need a Hummingbird support account to download the patch.

The *Sun Shared Visualization 1.1 Release Notes* might contain more recent information about patches for this product.

3. **Add the Exceed software path to your system `PATH` environment variable.**

See the Exceed documentation for instructions, if its path has not already been added.

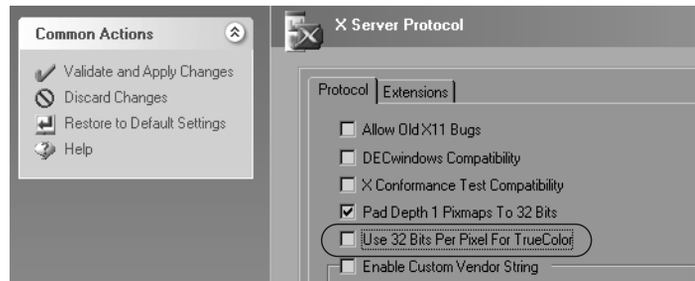
Configuring Exceed for Windows

▼ To Disable Pixel Format Conversion (for Exceed 2006 and Earlier)

1. Load Exceed XConfig.
 - a. Right-click on the Exceed taskbar icon.
 - b. Select Tools, then Configuration.
2. Open the X Server Protocol applet in XConfig.

Note – If you are using the Classic View mode of XConfig, open the Protocol applet instead.

3. In the X Server Protocol applet, select the Protocol tab and ensure that the Use 32 Bits Per Pixel For True Color box is unchecked.



4. Click Validate and Apply Changes.

Note – If XConfig asks whether you want to perform a server reset, click Yes.

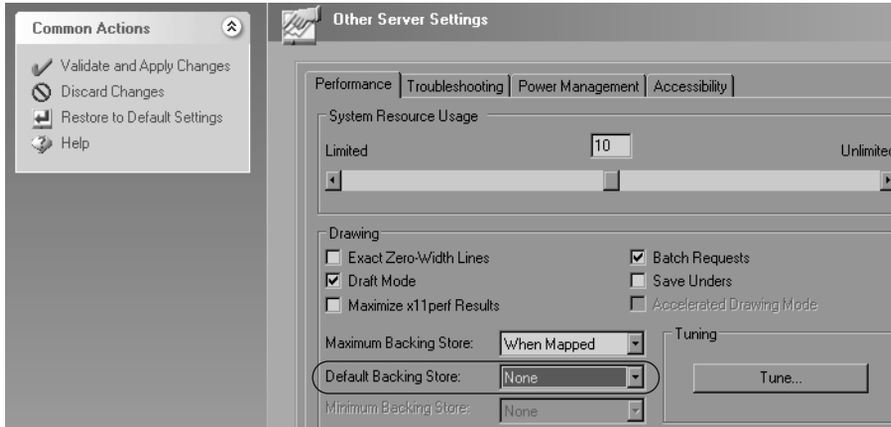
5. Proceed to [“To Disable the Backing Store”](#) on page 25.

▼ To Disable the Backing Store

1. Load Exceed XConfig.
 - a. Right-click on the Exceed taskbar icon.
 - b. Select Tools, then Configuration.
2. Open the Other Server Settings applet in XConfig.

Note – If you are using the Classic View mode of XConfig, open the Performance applet instead.

3. Select the Performance tab and ensure that Default Backing Store is set to None.



4. Click Validate and Apply Changes.

Note – If XConfig asks whether you want to perform a server reset, click Yes.

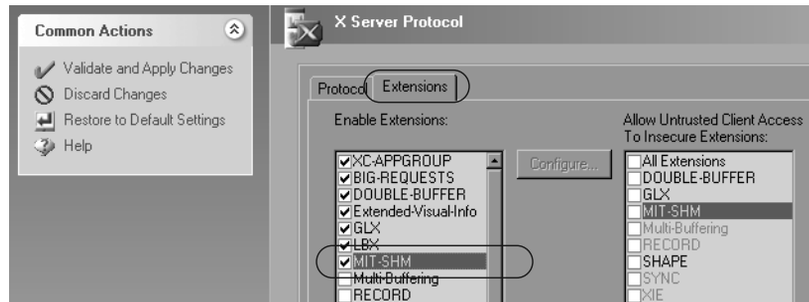
▼ To Obtain Optimal Performance With Exceed

VirtualGL can use the MIT-SHM extension in the Exceed software to accelerate image drawing on Windows clients. By using this extension, the overall performance of the VirtualGL pipeline can be improved by as much as 20%. However, Exceed 2008 requires a patch to enable its MIT-SHM extension to work with VirtualGL. See the *Sun Shared Visualization 1.1 Release Notes* for details.

1. Load Exceed XConfig.
 - a. Right-click on the Exceed taskbar icon.
 - b. Select Tools, then Configuration.
2. Open the X Server Protocol applet in XConfig.

Note – If you are using the Classic View mode of XConfig, open the Protocol applet instead.

3. In the X Server Protocol applet, select the Extensions tab and ensure that MIT-SHM is checked.



4. Click Validate and Apply Changes.

Note – If XConfig asks whether you want to perform a server reset, click Yes.

Removing Sun Shared Visualization 1.1 Software From a Windows Client

You might need to remove the Sun Shared Visualization 1.1 software in the future.

- ▼ To Remove the Sun Shared Visualization 1.1 Software From a Windows Client
 - Do one of the following:
 - In a Windows XP client, use the Add or Remove Programs applet in the control panel.
 - In a Windows Vista client, use the Programs and Features applet.

Manually Using the Sun Shared Visualization 1.1 Software

Topics discussed in this chapter include:

- “Manual Startup Overview” on page 29
- “VirtualGL Startup Sequence” on page 30
- “Using VirtualGL From a Sun Ray Client” on page 32
- “Using VirtualGL From Other Clients” on page 33
- “Using VirtualGL From a Windows Client” on page 35
- “Normal VirtualGL Messages” on page 37
- “Troubleshooting VirtualGL” on page 38
- “Manually Using TurboVNC” on page 40
- “Performance and Measurement” on page 53

Manual Startup Overview

If you know which host is your graphics server, you can start the Sun Shared Visualization 1.1 server manually. You will either need to know which graphics device or X server on that host will be used, or you will use the server’s default.

Note – VirtualGL’s default is used if neither the `vglrun -d` option is used nor the `VGL_DISPLAY` environment variable is set on the graphics server when `vglrun` is invoked. For more on `VGL_DISPLAY`, see [“VirtualGL Options and Environment Variables” on page 84](#).

The procedures in this chapter assume that the graphics server already has Sun Shared Visualization 1.1 software installed and configured as described in Chapter 3 and Chapter 4 of the *Sun Shared Visualization 1.1 Server Administration Guide*. When the server is configured that way, access to the graphics accelerator device (and to

the server's X server, if necessary) is granted either to all users or to the `vglusers` group. In the latter case, you need to verify that the administrator has added your login to that group.

Instructions for use of VirtualGL can vary, depending on:

- Your desired Image Transport (the alternatives are described in [Chapter 1](#)).
- Your client type (Sun Ray thin clients, Solaris and Linux UNIX clients, and Windows clients). For more information, see ["Client Types" on page 11](#).
- Whether you are using TurboVNC. For more information, see ["Client Types" on page 11](#).

In this chapter, use of VirtualGL's Sun Ray Image Transport and VGL Image Transport is described first, followed by information on using TurboVNC

While this chapter describes manual starting of the Sun Shared Visualization 1.1 software, self-selection of a graphics device in a shared environment is not advised, as other users might be using or about to use that device. If you select a device that others are using, any process sharing the device could exhaust resources (for example, memory on the graphics accelerator). This exhaustion would cause that process to quit or all processes sharing the device to become unreasonably slow. Therefore, sites might prefer to let Sun Grid Engine perform the allocation, as described in the *Sun Shared Visualization 1.1 Software Server Administration Guide*, 820-3256. [Chapter 4](#) describes using Shared Visualization software with Sun Grid Engine.

VirtualGL Startup Sequence

There are two components to be started for remote visualization using VirtualGL's VGL or Sun Ray Image Transports:

- VirtualGL runs on the graphics server, and starts the graphics application. `vglrun` interposes between the application and the GLX and OpenGL® libraries, so VirtualGL can read back completed images from the graphics accelerator and pass the images to the client for display.
- The VirtualGL client software runs on the client (host), receiving images from the graphics server and displaying the images. If the client is a Sun Ray, the Sun Ray hardware and firmware performs this action instead.

The following sections describe use of VirtualGL for Sun Ray, UNIX (Solaris or Linux) clients, and Windows clients. When the graphics application starts to use OpenGL on the server, VirtualGL connects to the VirtualGL client (or Sun Ray) and starts streaming compressed image sequences to the client. This mode is not recommended for use on low-bandwidth or high-latency networks.

Note – To use TurboVNC, which is better for low-bandwidth or high-latency networks, see [“Manually Using TurboVNC” on page 40](#).

vglrun Syntax Summary

Within a session to the graphics server, you start your application under control of `vglrun`. The command’s syntax is:

```
/opt/VirtualGL/bin/vglrun [vglrun-options] application [application-arguments]
```

On a Linux graphics server, `vglrun` is also in `/usr/bin`, which is included in your path. On a Solaris graphics server, you can add `/opt/VirtualGL/bin` to your path. In these cases, you can type `vglrun` without specifying its path. The syntax is therefore:

```
vglrun [vglrun-options] application [application-arguments]
```

You can provide `vglrun` options prior to the name of the graphics application, and options for the application afterward. For example, `vglrun` options can improve image quality at the expense of performance and network bandwidth. See [“VirtualGL Reference” on page 79](#) for `vglrun` options.

vglrun Verification

Before attempting a more complex graphics application, you might want to verify that VirtualGL can communicate with your client. To verify communication efficiently, first run a simple application, such as `/opt/VirtualGL/bin/glx spheres`.

Using VirtualGL From a Sun Ray Client

If your client is a Sun Ray thin client, the VirtualGL Sun Ray plug-in will use the Sun Ray image transport. That is, the plug-in will compress images for Sun Ray and send these images directly to the Sun Ray DTU for Sun Ray client hardware decompression and display. The Sun Ray environment does not use VirtualGL client software (`vglclient`).

There are two cases for using the Sun Shared Visualization 1.1 software from a Sun Ray client, depending on whether the graphics server is also your Sun Ray server.

▼ To Use VirtualGL From a Sun Ray Client When the Sun Ray Server and the Graphics Server Are Different Hosts

1. Open a new terminal window that will be dedicated to the graphics server session.
2. In the same terminal window, open a Secure Shell session into the graphics server with the `ssh` command:

```
sunrayserver% ssh -X user@graphics-server
```

Replace *user* with your user account name on the graphics server. If your account name is the same on the current host as on the graphics server, then the *user@* can be omitted. Replace *graphics-server* with the hostname (or IP address) of your graphics server.

3. Within the `ssh` session, start a graphics application using `vglrun`:

```
graphics-server% /opt/VirtualGL/bin/vglrun [vglrun-options] my-program [my-arguments]
[VGL] NOTICE: Automatically setting VGL_CLIENT environment variable to
[VGL] 100.200.30.45, the IP address of your SSH client.
```

The VirtualGL Sun Ray Image Transport will be used. `ssh` will set your `DISPLAY` environment variable for you to the graphics-server end of an X tunnel. The result is that the X command stream is encrypted and routed to your Sun Ray server. However, VirtualGL detects this situation and transmits images directly to your Sun Ray DTU.

▼ To Use VirtualGL From a Sun Ray Client When the Sun Ray Server Is the Graphics Server

- In any terminal window, start any graphics application using `vglrun`:

```
graphics_server% /opt/VirtualGL/bin/vglrun [vglrun-options] my-program [my-arguments]
[VGL] NOTICE: Automatically setting VGL_CLIENT environment variable to
[VGL] 100.200.30.45, the IP address of your SSH client.
```

The VirtualGL Sun Ray Image Transport will be used.

Using VirtualGL From Other Clients

This section describes using VirtualGL's VGL Image Transport from Solaris, Linux, and Windows clients. Use this mode on local-area networks. Procedures in this section assume you are already logged into the client.

This section has slight variations based on your security choice:

- **X11 Forwarding, VGL unencrypted** – The X11 traffic is encrypted, but the VirtualGL image stream is left unencrypted to maximize performance.
- **SSL-Encrypted VGL Images** – Both X11 traffic and the VirtualGL image stream are encrypted. However, enabling SSL (Secure Socket Layer) encryption can reduce VirtualGL performance by as much as 20% on a high-speed network such as fast (100 Mbps) Ethernet.
- **X11 Forwarding, ssh-Encrypted VGL** – Both X11 traffic and the VirtualGL image stream are tunneled through the `ssh` connection, providing a secure solution. The design of your network and your security policy might regulate you to use encrypted VGL Image Transport. However, using `ssh` tunneling can reduce VirtualGL performance by 20-40% on a high-speed network such as fast (100 Mbps) Ethernet, especially for Windows clients.

Also, in this case, `vglconnect` will make two `ssh` connections into the server (the first to find an open port on the server and the second to create the secure image tunnels and open the Secure Shell). If you are not using an `ssh` agent to create password-less logins, then this mode will require you to enter your password twice.

Before each use, start by deciding which security choice you will use.

▼ To Use VirtualGL From a UNIX Client

1. Start the client's X server and log into the client.
2. Open a new terminal window that will be dedicated to the graphics server session.
3. In the same terminal window, open a Secure Shell session into the graphics server using `vglconnect`:

```
client% /opt/VirtualGL/bin/vglconnect [vglconnect-option] user@graphics-server
VirtualGL Client v2.1 (Build 20071109)
Listening for SSL connections on port 4242
Listening for unencrypted connections on port 4243
Redirecting output to /home/susieq/.vgl/vglconnect-client-:0.0.log
```

Your `vglconnect-option` value depends on your security choice:

Security Choice	<code>vglconnect-option</code> Value
X11 Forwarding, VGL unencrypted	(no <code>vglconnect-option</code> value is used)
SSL-Encrypted VGL Images	(no <code>vglconnect-option</code> value is used)
X11 Forwarding, ssh-Encrypted VGL	-s

You can use `vglconnect -s` to create multilayered `ssh` tunnels. For instance, if the VirtualGL server is not directly accessible from the Internet, you can use `vglconnect -s` to connect to a gateway server, then use `vglconnect -s` again on the gateway server to connect to the VirtualGL server. Both the X11 and the VGL image traffic will be forwarded from the VirtualGL server through the gateway and to the client.

Replace `user` with your user account name on the graphics server. If your account name is the same on the current host as on the graphics server, then the `user@` can be omitted. Replace `graphics-server` with the hostname (or IP address) of that graphics server.

4. Within the `ssh` session, start any graphics application using `vglrun`:

```
graphics-server% /opt/VirtualGL/bin/vglrun [vglrun-options] graphics-program [my-arguments]
[VGL] NOTICE: Automatically setting VGL_CLIENT environment variable to
[VGL] 100.200.30.45, the IP address of your SSH client.
```

Your *vglrun-options* value depends in part on your security choice:

Security Choice	<i>vglrun-option</i> Value
X11 Forwarding, VGL unencrypted	(no <i>vglrun-option</i> value is used)
SSL-Encrypted VGL Images	+s
X11 Forwarding, ssh-Encrypted VGL	(no <i>vglrun-option</i> value is used)

Replace *graphics-program* with your graphics program's executable file name, script name, or pathname. Provide any options or arguments to the graphics program at the end of the command line.

No action is required on the client as long as the SSL port traffic is not blocked by the client's firewall. By default, the client automatically accepts SSL or unencrypted connections.

Using VirtualGL From a Windows Client

A PC running Windows can be a client with Exceed 2006 or newer. For applications that use stereographic or transparent overlays, Exceed 3D is required on the client. The client desktop must be configured to display true color (24-bit pixels).

Instructions for installing and configuring VirtualGL on Windows are in ["Installation on a Windows Client" on page 23](#), or the *VirtualGL User's Guide*. See ["Related Documentation" on page xv](#). Ensure that Exceed has been configured.

This section describes using VirtualGL's VGL Image Transport from a Windows client. This mode is not recommended for use on low-bandwidth or high-latency networks. Those networks require the Exceed (or Exceed 3D) X server to be installed on the Windows client.

▼ To Use VirtualGL From a Windows Client

1. Start Exceed if it isn't already started.

Hover the mouse pointer over the Exceed taskbar icon and make a note of the Exceed display number (for example, Exceed 0.0 Multiwindow Mode.)

2. Open a new command prompt window and set the `DISPLAY` environment variable.

```
C> set DISPLAY=:0.0
```

Replace `:0.0` with the Exceed display number.

If you only ever plan to use one Exceed session at a time, then you can set the `DISPLAY` environment variable in your global user environment (found in Control Panel->System->Advanced->Environment Variables).

3. In that same command window, open a Secure Shell session into the graphics server using `vglconnect`:

```
C> cd /d "c:\program files\virtualgl-version-build"  
C> vglconnect [vglconnect-option] user@graphics-server
```

Your `vglconnect-option` value depends on your security choice:

Security Choice	<code>vglconnect-option</code> Value
X11 Forwarding; VGL unencrypted	(no <code>vglconnect-option</code> value is used)
SSL-Encrypted VGL Images	(no <code>vglconnect-option</code> value is used)
X11 Forwarding; ssh-Encrypted VGL	-s

`vglconnect -s` can be used to create multilayered `ssh` tunnels. For instance, if the VirtualGL server is not directly accessible from the Internet, you can use `vglconnect -s` to connect to a gateway server, then use `vglconnect -s` again on the gateway server to connect to the VirtualGL server. Both the X11 and the VGL image traffic will be forwarded from the VirtualGL server through the gateway and to the client.

Replace `user` with your user account name on the graphics server. Replace `graphics-server` with the hostname (or IP address) of that graphics server.

4. Within the `ssh` session, start a graphics application using `vglrun`:

```
graphics_server% /opt/VirtualGL/bin/vglrun [vglrun-options] graphics-program [my-arguments]
[VGL] NOTICE: Automatically setting VGL_CLIENT environment variable to
[VGL]      100.200.30.44, the IP address of your SSH client.
```

Your *vglrun-options* value depends in part on your security choice:

Security Choice	<i>vglrun-option</i> Value
X11 Forwarding, VGL unencrypted	(no <i>vglrun-option</i> value is used)
SSL-Encrypted VGL Images	+s
X11 Forwarding, <code>ssh</code> -Encrypted VGL	(no <i>vglrun-option</i> value is used)

Replace *graphics-program* with your graphics program's executable file, script name, or pathname. Provide any options or arguments to the graphics program at the end of the command line.

No action is required on the client as long as the SSL port traffic is not blocked by the client's firewall. By default, the client automatically accepts SSL or unencrypted connections.

Normal VirtualGL Messages

VirtualGL Client-Side Messages

When using the VGL Image Transport, `vglconnect` starts a `vglclient` daemon that awaits connections from VirtualGL applications (started with `vglrun`) from remote graphics servers. The VirtualGL client uses negligible resources until a server process connects to the client.

`vglconnect` prints messages identifying the ports used:

```
client% /opt/VirtualGL/bin/vglconnect graphics-server
VirtualGL Client v2.1 (Build 20071109)
Listening for SSL connections on port 4242
Listening for unencrypted connections on port 4243
Redirecting output to /home/susieq/.vgl/vglconnect-client-:0.0.log
```

If `vglconnect` is used more than once from the same client (for example, to connect to a different graphics server), it might tell you that `vglclient` is already running on this X display:

```
client% /opt/VirtualGL/bin/vglconnect myserver
vglclient is already running on this X display and accepting SSL
connections on port 4243.
vglclient is already running on this X display and accepting unencrypted
connections on port 4242.
```

This output is fine. `vglclient` is designed to stay active in the background and available for subsequent connection from any number of remote applications.

VirtualGL Server Messages

`vglrun` marks its innocuous messages with `NOTICE`. If the `VGL_CLIENT` environment variable is not set, but `ssh` environment variables are set, VirtualGL will set `VGL_CLIENT` from the `ssh` variables, and print this message to remind you, in case you intended to do something else:

```
[VGL] NOTICE: Automatically setting VGL_CLIENT environment variable to
[VGL]      100.200.30.44, the IP address of your SSh client.
```

Troubleshooting VirtualGL

This section provides a starting point for analyzing problems with the use of VirtualGL's VGL Image Transport.

▼ To Verify X Server Access

You can verify the ability of an application on the graphics server to access your client's X server.

- **Start the `xclock` application.**

- For the Solaris Operating System, type:

```
my_server% /usr/openwin/bin/xclock &
```

- For Linux, type:

```
my_server% xclock &
```

The appearance of the `xclock` application verifies access.

Tip – If the clock does not appear, although the `$DISPLAY` value is correct, the client might be too secure to allow remote TCP access. The client host’s system administrator can configure the client’s X server to allow remote TCP access.

Could Not Connect

If a `vglclient` had been running on this client but is no longer running and active, you might see this server message:

```
[VGL] ERROR: Could not connect to VGL client. Make sure that vglclient is
[VGL]   running and that either the DISPLAY or VGL_CLIENT environment
[VGL]   variable points to the machine on which vglclient is running.
```

This message indicates that the `vglrun` process could not communicate with the `vglclient` process on the client. Sometimes additional messages follow, such as:

```
[VGL] ERROR: in rrssocket.cpp--
[VGL]   226: Connection refused
```

▼ To Reconnect to Your `vglclient`

When your server’s VirtualGL cannot connect to your `vglclient`, follow these steps on your client:

1. **Run `vglclient -kill` to make sure that there aren’t any `vglclient` processes running.**

This action might print the process ID of a `vglclient` process being terminated.

2. Restart the `vglclient` by using `vglconnect` with the `-force` option.

```
client% /opt/VirtualGL/bin/vglconnect -force user@my-server
```

If your application (or a specific sequence of actions) repeatedly causes `vglclient` to crash, file a bug report.

Manually Using TurboVNC

If TurboVNC or a web browser is used for the client, this section provides detailed information. This method is well suited for a slow or high-latency network (for example, the Internet) but also performs well on a faster network, such as a LAN. TurboVNC also enables multiple clients to share graphics applications, aiding in collaboration.

On a Solaris or Linux host, you can read the TurboVNC man pages with a command such as:

```
man -M /opt/TurboVNC/man vncserver
```

You can read additional related man pages by substituting the following for `vncserver`:

- `Xvnc`
- `vncviewer`
- `vnconnect`
- `vncpasswd`

Note – For Windows, after installing TurboVNC, use the embedded help feature. The icon for help is a question mark in the upper-right corner of the TurboVNC viewer window.

There are two components to be started:

- TurboVNC (Virtual Network Computing) server running on the graphics server
- One or more clients viewing the TurboVNC session using one of these types of TurboVNC client viewing software:
 - The Java based Web VNC viewer software runs within a web browser on the client (simple – requires no installation)

- A dedicated TurboVNC `vncviewer` client software component (much better-performing)

Some users can use the TurboVNC `vncviewer` client while others sharing the same VNC session use the Java based Web VNC viewer.

TurboVNC Process Overview

To run your application within a TurboVNC session hosted on the graphics server, you use these six steps:

1. Set TurboVNC's password using `vncpasswd`.

Note – Do this step upon the initial execution. The step does not need to be repeated for later runnings.

2. Access the graphics server.
3. Start a TurboVNC session on the graphics server.
4. Start a TurboVNC viewer on your client (host). Additional viewers can be started by collaborators. This step is dependent on which TurboVNC viewer is used.
5. Start your application within the TurboVNC session on the graphics server. Invoke the application using `vglrun`, so the application is under the control of VirtualGL.
6. Eventually, terminate the TurboVNC server session (and all clients).

These steps differ slightly depending on whether you choose to use the `vncserver` command or the `RUN.vncserver` script, which is part of the optional Sun Grid Engine Additions. `RUN.vncserver` might be easiest, but requires the same home directory to be shared by the client host and the graphics server.

The procedures to follow for either choice are listed in [TABLE 3-1](#). The third and fourth procedures in each sequence are different.

TABLE 3-1 Procedure Sequence for Manually Using TurboVNC

Procedure Order	With the <code>vncserver</code> Command	With the <code>RUN.vncserver</code> Script
1	"To Select a TurboVNC Password" on page 42	"To Select a TurboVNC Password" on page 42
2	"To Access the Graphics Server" on page 43	"To Access the Graphics Server" on page 43
3	"To Start the TurboVNC Server Session" on page 44	"To Start the TurboVNC Server Session Using <code>RUN.vncserver</code>" on page 50

TABLE 3-1 Procedure Sequence for Manually Using TurboVNC

Procedure Order	With the <code>vncserver</code> Command	With the <code>RUN.vncserver</code> Script
4	“To Start a TurboVNC Viewer and Connect to Your TurboVNC Session” on page 44	“To Connect a Viewer to Your <code>RUN.vncserver</code> Session” on page 50
5	“To Start a Graphics Application Within a TurboVNC Session” on page 47	“To Start a Graphics Application Within a TurboVNC Session” on page 47
6	“To Terminate the TurboVNC Session” on page 48	“To Terminate the TurboVNC Session” on page 48

Manually Using the `vncserver` Command

The following sections detail the six steps for manually using the Sun Shared Visualization 1.1 software with the `vncserver` command.

▼ To Select a TurboVNC Password

Before running the TurboVNC server for the first time, you should select a TurboVNC password, which may differ from your login password.

- **Start** `vncpasswd`:

```
client% /opt/TurboVNC/bin/vncpasswd
Using password file /home/susieq/.vnc/passwd
Password:
Verify:
Would you like to enter a view-only password (y/n)? n
```

If `/opt/TurboVNC/bin` is in your `$PATH`, then you can start `vncpasswd`. The view-only password is an alternate password to be given to a collaborator you want to enable to join your TurboVNC session. This collaborator can only view your session, not move the mouse, nor enter keyboard or mouse events. The TurboVNC password (and any view-only password) will be used by all sessions started by this user using the same `$HOME` directory. The password can be changed before any session.

▼ To Access the Graphics Server

- Take one of the following actions:

- On a Solaris or Linux client:

Open a new terminal window. Within the window, use `ssh` to access the graphics server:

```
client% ssh user@my-server
Password:
Last login: Wed May 12 13:33:52 2006 from client
Sun Microsystems Inc. SunOS 5.10      Generic January 2005
```

- On a Windows client

Open a command prompt window. Within the window, use `putty` to access the graphics server:

```
C> "c:\program files\turbovnc\putty" user@graphics-server
Password:
Last login: Wed May 12 13:33:52 2006 from client
Sun Microsystems Inc. SunOS 5.10      Generic January 2005
```

Replace *user* with your user account name on the graphics server. Replace *graphics-server* with the hostname (or IP address) of that graphics server.

The `DISPLAY` environment variable on the graphics server shell is irrelevant to the TurboVNC session you are about to establish. The TurboVNC server is itself an X server. Within the TurboVNC session all windows have a `DISPLAY` value starting with *my-server*.

▼ To Start the TurboVNC Server Session

- **Start the TurboVNC server on the graphics server host using the `vncserver` script.**

If the graphics server is running Solaris software, the submission looks like the following:

```
my_server% /opt/TurboVNC/bin/vncserver

New 'X' desktop is my_server:1

Starting applications specified in /home/susieq/.vnc/xstartup
Log file is /home/susieq/.vnc/server:1.log
```

If you add `/opt/TurboVNC/bin` to your `$PATH`, you can start `vncviewer` without typing the path.

You can specify a size (in pixels) for the `vncserver`'s created desktop using its `-geometry w x h` option. If the size is too small, applications might not fit. But if the size is too large, you are not able to display all of the desktop at once on your client, so you will get scroll bars.

The terminal window shell displays the `vncserver`'s output. The key line of output displays the TurboVNC display name (and is set off by blank lines). Note the server name (`my_server` in this example) and X display number (1 here). You can think of the values, separated by the colon, as the display name, such as `my_server:1` in this example.

The `ssh` session to the graphics server can now be exited, if desired. However, you might want to use this session as a reminder to eventually kill the VNC server.

▼ To Start a TurboVNC Viewer and Connect to Your TurboVNC Session

This procedure differs, based on which TurboVNC viewer you use on your client:

- The Java based TurboVNC viewer software runs within a web browser on the client (simple)
- A dedicated `vncviewer` client software component (much better-performing)

Once your TurboVNC viewer is connected to your TurboVNC session, within this TurboVNC X session you can create multiple terminals (shell windows) and start graphics applications.

1. **Decide which VNC viewer you will use.**

- To use a simple Java-based TurboVNC client viewer in your web browser, continue with [Step 2](#).
- To use a TurboVNC viewer that performs better, continue with [Step 3](#).

2. Connect your web browser to your TurboVNC session.

In your web browser, type the URL containing the server name and the port number, which is 5800 + the display number noted previously.

For the previous example (`my_server:1`, where the display number is 1), the URL is `http://my_server:5801`. The web server displays a separate TurboVNC Java applet window. This window enables you to set options. (You also can change options using the Options button at the top of the TurboVNC session window.) This window will prompt you for the TurboVNC password before it enables you to view the TurboVNC session.

After the viewer is enabled, continue with the next procedure, [“To Start a Graphics Application Within a TurboVNC Session” on page 47](#).

3. Locate your TurboVNC server’s display name.

This display name is the graphics server name and the X display number, separated by a colon. (The name `my_server:1` is used in the examples in this procedure.)

This name is available when you start your TurboVNC server.

You will include this display name as an option to the TurboVNC viewer, so the viewer can connect to your TurboVNC server.

4. Start a TurboVNC viewer connected to your TurboVNC session.

VNC offers a client program specifically for use on the client host as a remote TurboVNC viewer, which can offer better window system integration and much better performance than the web browser technique.

On a Solaris or Linux client, the TurboVNC viewer (`vncviewer`) is in `/opt/TurboVNC/bin/`. If you add this directory to your `$PATH` variable, you can start `vncviewer` without typing the path.

- On a Solaris or Linux client, your command and the `vncviewer` output might be the following:

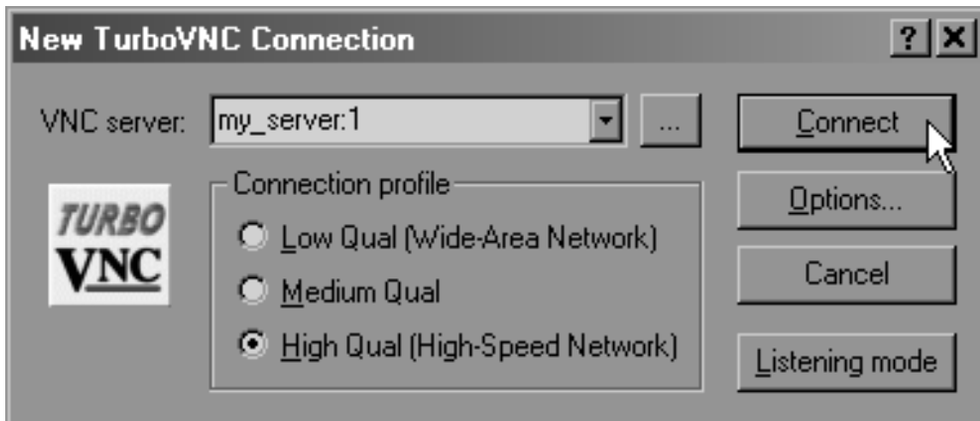
```
client% /opt/TurboVNC/bin/vncviewer my_server:1
Connected to RFB server, using protocol version 3.7
Enabling TightVNC protocol extensions
Performing standard VNC authentication
Password:
VNC authentication succeeded
```

If you do not put your graphics server's VNC display name on the `vncviewer` command line, a small `vncviewer` window will prompt for it. Enter the display name and press the Return key.

The TurboVNC viewer prompts you for your TurboVNC password and then enables you to view the TurboVNC session.

- On a Windows client, select TurboVNC Viewer in the TurboVNC Start Menu group.
 - a. Select a connection profile in the dialog.

FIGURE 3-1 TurboVNC Connection Dialog on a Windows Client



b. When prompted, enter your password and click OK.

For more information on connection profiles, which allow control of the tradeoff between quality and performance, see [“TurboVNC Connection Profiles and Dynamic Quality and Performance Tradeoff”](#) on page 109.

A TurboVNC session window appears on your client host. This client window views the TurboVNC X server on the TurboVNC server host. Within this TurboVNC session, you can launch X Windows applications that will run on the server host.

▼ To Start a Graphics Application Within a TurboVNC Session

Within the TurboVNC session, you might type commands to the graphics server’s shell windows normally. However, when you are ready to run a graphics application, you must use VirtualGL’s `vglrun` command. `vglrun` interposes between the application and the GLX library so `vglrun` can read back completed images from the graphics accelerator and pass the images to the TurboVNC server. The `vglrun` command can be in your `$PATH`. Otherwise, you need to use a full path to the `vglrun` command.

VirtualGL avoids compressing the graphics images VirtualGL gives to the TurboVNC server on the same host. TurboVNC compresses images it sends to its viewer. TurboVNC also sends images to clients only as fast as the client can display the images. Therefore, the VNC server will not necessarily send every updated frame to every client.

● **Use a `vglrun` command to start your graphics application.**

For example, enter this command from within a terminal window in the TurboVNC session:

```
my_server% /opt/VirtualGL/bin/vglrun myprogram
```

Note – If you have used the `RUN.vncserver` script, the `vglrun` command should be in your `$PATH`, since `RUN.vncserver` added `vglrun`'s directory. But the `.cshrc` or `.profile` in your `$HOME` might have overridden the `$PATH` the file inherits. In that case, you need to use a full path to the `vglrun` command.

If you attempt to run an OpenGL application from within your TurboVNC session without remembering to use `vglrun` (but with `$DISPLAY` directing the application to your TurboVNC session), you might get an error message such as:

```
Xlib:  extension "GLX" missing on display "my_server:1.1"
```

▼ To Terminate the TurboVNC Session

Do not forget to save your work and terminate the TurboVNC session when you are done with it.

You cannot just exit the viewer (quit your web browser, leave the TurboVNC page, or exit the `vglviewer`) because the TurboVNC server continues to run. When you have saved your work, you must cause the TurboVNC session and all TurboVNC foreground processes to exit.

- **Take one of the following actions:**

- Use the TurboVNC session's window manager logout procedure.
- From within the TurboVNC session or from any session to the same graphics server, issue a `kill` command to the graphics server host. Include the display number noted upon startup of the TurboVNC session (1 in the example):

```
my_server% /opt/TurboVNC/bin/vncserver -kill :1
```

When the TurboVNC server exits, `vglviewer` exits, but a web browser viewer prompts for a session password.

To list the X display numbers and process IDs of all TurboVNC server sessions that are currently running under your user account on this system, type:

```
my_server% /opt/TurboVNC/bin/vncserver -list
```

Manually Using the `RUN.vncserver` Script

Even without submitting a job to Sun Grid Engine, the `RUN.vncserver` script that is an optional part of Shared Visualization 1.1 server installation can help start the TurboVNC server. This script is available to clients that have mounted the Sun Grid Engine installation from the grid's NFS server.

This process is nearly identical to the process described in [“Manually Using the `vncserver` Command” on page 42](#). However, a file holds the TurboVNC server's `DISPLAY` value, relieving the user of this burden. Because the file is under the user's `$HOME`, it also has these two disadvantages:

- The client host and the graphics server are assumed to share the same home directory.
- The user can have no more than one script-started TurboVNC session active at a time.

The first two procedures in the sequence are the same whether you are using the `vncserver` command or the `RUN.vncserver` script:

- First, to select a TurboVNC password, see [“To Select a TurboVNC Password” on page 42](#). This procedure must be performed sometime prior to using the `RUN.vncserver` command.
- Second, to access the graphics server, see [“To Access the Graphics Server” on page 43](#).

When you use the `RUN.vncserver` script, the third and fourth procedures in the sequence are different and easier:

- Third, to start the TurboVNC server session, see [“To Start the TurboVNC Server Session Using `RUN.vncserver`” on page 50](#).
- Fourth, to connect a viewer to the session, see [“To Connect a Viewer to Your `RUN.vncserver` Session” on page 50](#).

The final two procedures are the same in both cases:

- Fifth, to start an application, see [“To Start a Graphics Application Within a TurboVNC Session” on page 47](#).
- Finally, to terminate the TurboVNC or `RUN.vncserver` session, see [“To Terminate the TurboVNC Session” on page 48](#).

The procedures included in this section are the two that are different when you use `RUN.vncserver`.

▼ To Start the TurboVNC Server Session Using `RUN.vncserver`

Note – This section substitutes for [“To Start the TurboVNC Server Session” on page 44.](#)

1. Type the `RUN.vncserver` command:

```
my_server% /gridware/sge/graphics/RUN.vncserver &
```

The output and any errors from the `RUN.vncserver` script is in `$HOME/vncserver.log`. If your personal configuration files, such as `$HOME/.profile` or `$HOME/.cshrc` do not override the `$PATH` or `csh $path` established by the `RUN.vncserver` script, then `vglrun` (used to start a graphics application) is in your `$PATH`.

2. Add the configuration files to the `$PATH` the files receive, rather than replacing that path.

Your grid can have a different script for this purpose, specific to your environment.

Note – The files written by the `RUN.vncserver` script are in your `$HOME` on the execution host (graphics server), if that differs from your `$HOME` on your client (host).

After starting the VNC server, the `ssh` session to the graphics server can now be exited, if desired. However, you might want to use this session as a reminder to eventually exit the VNC server.

▼ To Connect a Viewer to Your `RUN.vncserver` Session

Note – This section substitutes for [“To Start a TurboVNC Viewer and Connect to Your TurboVNC Session” on page 44.](#)

This step depends on your TurboVNC viewer. Either viewer should be convenient, as long as the graphics server host and the client host share the same `$HOME` directory.

1. Connect your web browser to your TurboVNC session.

The `RUN.vncserver` script creates files in your `$HOME` directory starting with `vnc_`. The file `$HOME/vnc_url` should redirect your browser to the execution server and port number for your TurboVNC session. If your web browser expands `$HOME`, you could simply enter (or select a bookmark for) `$HOME/vnc_url` or `file://$HOME/vnc_url`. If neither of these methods work, you can expand `$HOME` yourself and type `file://` and your home directory followed by `/vnc_url` (for example, `file:///home/susieq/vnc_url`). This action redirects your browser to the URL contained in your `vnc_url` file.

Note – The files written by the `RUN.vncserver` script are in your `$HOME` on the execution host (graphics server), if that `$HOME` differs from your `$HOME` on your client (host).

You can also view your `$HOME/vnc_url` file and use your browser to view the URL contained in that file (for example, `http://my_server:5802`).

The web page prompts you for the TurboVNC password and then enables you to view the TurboVNC session. Within this TurboVNC X session, you can create multiple terminals (shell windows) and start graphics applications. See [“To Start a Graphics Application Within a TurboVNC Session” on page 47](#).

2. Start a TurboVNC viewer connected to your `RUN.vncserver` session.

The script saves the graphics server name and port number in the file `$HOME/vnc_server` in a format useful to the TurboVNC viewer. You can start the TurboVNC viewer on your client (host) by appending ``cat $HOME/vnc_server`` as an option to your `vncviewer` starting. If your client is running Linux, your command might be:

```
client% /opt/TurboVNC/bin/vncviewer `cat $HOME/vnc_server`
```

You can make a shell alias for this command.

Security With TurboVNC

Normally, the connection between the TurboVNC server and the TurboVNC viewer is completely unencrypted, but securing that connection can be easily accomplished by using the port forwarding feature of Secure Shell (`ssh`).

▼ To Secure the Connection Between the TurboVNC Server and Viewer

1. Start a TurboVNC session on the server.
2. Open a new `ssh` connection into the server with one of the following command lines:

- On a Solaris or Linux client:

```
client% ssh -L 5900+n:localhost:5900+n user@graphics-server
```

- On a Windows client:

```
C> "c:\program files\turbovnc\putty" -L 5900+n:localhost:5900+n user@graphics-server
```

In either case, replace *user* with your user account name on the graphics server. Replace *graphics-server* with the hostname (or IP address) of that graphics server.

Replace *5900+n* with the sum of 5900 and the X display number of the TurboVNC server session to which you want to connect.

For instance, if you want to connect to display :1 on server *my_server* using user account *my_user*, you type:

```
client% ssh -L 5901:localhost:5901 my_user@my_server
```

3. Start the TurboVNC viewer and point it to `localhost:n` (`localhost:1` in the preceding example).

Performance Notes on TurboVNC and `ssh`

For LAN connections and other high-speed networks, tunneling the TurboVNC connection over `ssh` will reduce performance by as much as 20 to 40 percent. But for connections such as wide-area networks and broadband, there is little or no performance penalty for using `ssh` tunneling with TurboVNC.

Performance and Measurement

This section describes controlling and measuring VirtualGL performance. Additional information is in [Appendix A](#) and [Appendix B](#).

Spoiling

By default, VirtualGL discards frames when it is already busy sending a frame. This behavior, called *spoiling*, allows the most recent frame to appear sooner at the client. The most recent frame need not wait behind older frames. However, this behavior means that the application and graphics accelerator spend time producing frames that will be discarded. The `-spoil` option to `vglrun` disables spoiling. This behavior forces every distinct frame that is produced by the application to be transported to the client and displayed. Therefore, this behavior slows the application to the speed at which the frames can be compressed, transmitted, decompressed, and displayed. In this way, the application's stated performance matches the client's results.

The `vglrun +profile` option outputs (typically, to the `vglconnect` log file) lines that show its performance for compression, transmission, decompression, display, and overall (total) performance in frames per second (fps) and megapixels per second.

For example, an application with spoiling enabled might produce 60 frames per second, of which 10 are displayed for the user. The application reports that its performance is 60 frames per second. However, the `vglrun` profile output shows a total of only 10 fps.

If you rerun `vglrun` with `-spoil`, the application's performance will match the profile performance of `vglrun`. Because resources are not spent producing discarded frames, more than 10 fps might now reach the client (depending on where the bottleneck was). This example might now produce, transmit, and display to the client 20 fps.

TurboVNC also spoils frames, but its behavior cannot be controlled by VirtualGL options or environment variables. Each VNC client pulls a frame from the server when it is ready, rather than the server pushing images to the clients when the image has been updated by an application.

TurboVNC Quality Controls

TurboVNC supports both static and dynamic controls over quality and performance tradeoffs. See [“TurboVNC Connection Profiles and Dynamic Quality and Performance Tradeoff”](#) on page 109.

Using Sun Grid Engine to Start the Sun Shared Visualization 1.1 Software

Sun Grid Engine performs resource management. Sun Shared Visualization 1.1 software extends resource management for graphics servers to allocate graphics resources, as well as CPUs, memory, and other components. In an environment that has multiple execution servers or multiple graphics accelerators on a host, Sun Grid Engine (SGE) can select a suitable, lightly-loaded server to run your application. Sun Grid Engine can also select a lightly-loaded graphics device on that server. Sun Grid Engine software starts applications on that execution server, so you need not log in to the server.

Job scripts can specify options to Sun Grid Engine, which simplifies the task for its users. In an environment with heterogeneous execution servers, these options could specify which processor types and operating systems are capable of running the application. Additionally, the scripts can be customized for your Sun Grid Engine environment.

Topics in this chapter include:

- [“Preparing to Use Sun Grid Engine With VirtualGL” on page 56](#)
- [“Submitting Sun Grid Engine Graphics Jobs” on page 58](#)
- [“Using Sun Grid Engine to Start Your Graphics Application” on page 61](#)
- [“Submitting Sun Grid Engine TurboVNC Jobs” on page 65](#)

Preparing to Use Sun Grid Engine With VirtualGL

This section describes using the VirtualGL VGL or Sun Ray Image Transport from a Solaris or Linux client. Do not use this mode on low-bandwidth or high-latency networks.

You must first start the client's X server and log in to the client before performing procedures in this chapter.

On a Windows client, you also must install and configure Exceed. Instructions for installing and configuring VirtualGL on Windows are in ["Installation on a Windows Client" on page 23](#), or the *VirtualGL User's Guide*. (To access that document, see ["Related Documentation" on page xv](#).) Ensure that Exceed has been configured.

Determining if Your Client's X Server Allows Remote TCP Connections

These procedures require that your client's X server allow remote TCP connections (that is, into your X server from the application execution server chosen by Sun Grid Engine).

To enhance security, some newer Linux and Solaris distributions (in particular, Solaris 10 12/06 and later) do not by default allow TCP connections into the X server. Such systems cannot be used as clients with these procedures, unless the systems are reconfigured to allow X11 TCP connections. Discuss this situation with your system administrator.

Note – If the system administrator decides to reconfigure the system, the following must be done. On a Solaris client, as root, remove the `-nolisten tcp` option from the Xserver invocation line, which is at the end of `/etc/dt/config/Xservers`. If that file doesn't exist, create it, as root, by copying `/usr/dt/config/Xservers` to `/etc/dt/config/Xservers` and give the `/etc` copy write permission. See the `Xserver(1)` manpage, which is under `/usr/openwin/man` in a Solaris installation.

If allowing remote X connections is not feasible, consider using SGE with TurboVNC instead. See ["Submitting Sun Grid Engine TurboVNC Jobs" on page 65](#) for instructions on those processes.

Determining if Your Client Host Can Be a Sun Grid Engine Submit Host

The procedure for using Sun Shared Visualization 1.1 software with Sun Grid Engine depends on whether your client is a Sun Grid Engine submit host. If so, you will submit jobs directly from your client. If not, you will first connect to a submit host and submit your job from there.

Sun Grid Engine Submit Host Clients

If your client is permitted to be an SGE submit host, it will need to NFS mount the SGE installation, as described in Appendix B. This mount must enable your client to use the same `$SGE_ROOT` as is used on the rest of the grid. (The default `SGE_ROOT` is `/gridware/sge`.)

Windows Submit Hosts

Windows submit hosts are more difficult to configure successfully for Sun Grid Engine than Solaris or Linux submit hosts. To configure a Windows host for Sun Grid Engine currently requires:

- Obtaining and installing Microsoft's Services for UNIX (SFU) software, which gives the Windows host a POSIX (UNIX-like) environment.
- Configuring user name mapping.
- NFS mounting from the grid's queue master. This process is more difficult on Windows, especially to enable `qrsh`, which requires `set-uid` permission.

These tasks require an experienced Sun Grid Engine administrator. See the current *Sun N1 Grid Engine 6.1 Installation Guide*, part number 820-0697, including its appendices.

Clients That Are Not Sun Grid Engine Submit Hosts

If your client is not an SGE submit host, you must first connect to a submit host. This host need not be a graphics server but must be in the same grid with the graphics servers. From there, you submit your Sun Grid Engine job. Sun Grid Engine assigns your job to a lightly-loaded execution host (in keeping with your job's stated requirements). Then, if the job requested graphics, Sun Grid Engine assigns a graphics accelerator (device or X display) to your job. When your job runs, its X applications connect back to your client. The submit host and the graphics execution hosts must share the same home directories and reside in the same domain.

This procedure requires that your client's X server allow remote TCP connections, because you don't know which execution host SGE will select for your job. Both the application's X11 traffic and the VirtualGL image stream are unencrypted.

▼ To Prepare to Use VirtualGL From a Windows Client

This section describes using VirtualGL's VGL Image Transport from a Windows client. Do not use this mode on low-bandwidth or high-latency networks. This mode requires the Exceed (or Exceed 3D) X server to be installed and configured on the Windows client.

1. Start Exceed if it isn't already started.

Hover the mouse pointer over the Exceed taskbar icon and make a note of the Exceed display number (for example, `Exceed 0.0 Multiwindow Mode`).

2. Open a new command prompt window and set the DISPLAY environment variable.

```
C> set DISPLAY=:0.0
```

Replace `:0.0` with the Exceed display number.

If you only ever plan to use one Exceed session at a time, then you can set the DISPLAY environment variable in your global user environment (found at Control Panel->System->Advanced->Environment Variables).

3. Use the same command window to open a Secure Shell session into the graphics server using `vglconnect`, described later.

Submitting Sun Grid Engine Graphics Jobs

This section contains two procedures:

- [“To Submit Sun Grid Engine Graphics Jobs if Your Client Is Also a Sun Grid Engine Submit Host” on page 59](#)
- [“To Submit Sun Grid Engine Graphics Jobs if Your Client Is Not a Sun Grid Engine Submit Host” on page 60](#)

▼ To Submit Sun Grid Engine Graphics Jobs if Your Client Is Also a Sun Grid Engine Submit Host

If your client is also a Sun Grid Engine submit host in the same grid with one or more graphics servers, you can submit your SGE job directly from your client. However, before doing so, you will use `vglconnect -k` to give the graphics execution hosts access to your X display.

Sun Grid Engine will assign your job to a lightly-loaded execution host (in keeping with your job's stated requirements), and then assign a graphics accelerator (device or X display) to your job. When your job runs, its X applications will connect back to your client. The submit host and the graphics execution hosts must share the same home directories and reside in the same domain.

Your client's X server must allow remote TCP connections, because you don't know which execution host SGE will select for your job. Both the application's X11 traffic and the VirtualGL image stream are unencrypted.

1. Within any terminal window on your client, use `vglconnect -k` to enable a remote X program to access your client's X server.

- On a Solaris or Linux client (or on a Sun Ray client, with a Solaris or Linux Sun Ray server):

```
client% /opt/VirtualGL/bin/vglconnect -k
```

- On a Windows client:

```
C> cd /d "c:\program files\virtualgl-version-build"  
C> vglconnect -k
```

Note that no user or server is named on the `vglconnect -k` command line.

2. Within any terminal window on your client, set up the Sun Grid Engine environment.

- `tcsh/csh` users set up environment variables using:

```
client% source /gridware/sge/default/common/settings.csh
```

Substitute `/gridware/sge` with your value for `$SGE_ROOT`.

- `sh/bash/ksh` users use the `.` command:

```
$ . /gridware/sge/default/common/settings.sh
```

Substitute `/gridware/sge` with your value for `$SGE_ROOT`.

The `qstat -f` command shows you available Sun Grid Engine execution hosts, queues, and any active Sun Grid Engine jobs. See [Appendix C](#) for more information on Sun Grid Engine commands.

3. **Within the same terminal window (with the SGE environment), submit SGE jobs using `qsub` or `qrsh`.**

See “Using Sun Grid Engine to Start Your Graphics Application” on page 61.

▼ To Submit Sun Grid Engine Graphics Jobs if Your Client Is Not a Sun Grid Engine Submit Host

1. **Identify the submit host to which you will connect.**
2. **Open a new terminal window that will be dedicated to the session on this submit host.**
3. **In the same terminal window, use `vglconnect -x` to start a session to this submit host.**

- On a Solaris or Linux client:

```
client% /opt/VirtualGL/bin/vglconnect -x user@submit-host
```

- On a Windows client:

```
C> cd /d "c:\program files\virtualgl-version-build"  
C> vglconnect -x user@submit-host
```

Replace *user* with your user account name on the graphics server. If your account name is the same on the current host as on the graphics server, then you can omit the *user@* portion. Replace *submit-host* with the hostname (or IP address) of that submit host.

4. **From within the `ssh` session, set up the Sun Grid Engine environment.**

- `tcsh/csh` users set up environment variables using:

```
submit_host% source /gridware/sge/default/common/settings.csh
```

Substitute `/gridware/sge` with your value for `$SGE_ROOT`.

- `sh/bash/ksh` users should use the `.` command:

```
$ . /gridware/sge/default/common/settings.sh
```

Substitute `/gridware/sge` with your value for `$SGE_ROOT`.

The `qstat -f` command shows you available Sun Grid Engine execution hosts, queues, and any active Sun Grid Engine jobs. See [Appendix C](#) for more information on Sun Grid Engine commands.

5. **From within the `ssh` session, submit SGE jobs using `qsub` or `qrsh`.**

See the next section, “[Using Sun Grid Engine to Start Your Graphics Application](#)” on [page 61](#).

Using Sun Grid Engine to Start Your Graphics Application

There are two ways to use Sun Grid Engine to start your graphics application:

- Using an application script.

Your system administrator might have prepared a script for you that submits to Sun Grid Engine a job that executes your desired application. In this case, you can invoke such a script.

- Starting a graphics application using a Sun Grid Engine job script.

There are Sun Grid Engine job scripts you can submit to Sun Grid Engine that set Sun Grid Engine options and when your job starts executing, starts your application. Submitting such a Sun Grid Engine job script could be as simple as:

- Using `qrsh -b no`:

```
submit_host% qrsh -b no /path/to/my-application-script
```

- Or, using `qsub -now y`:

```
submit_host% qsub -now y /path/to/my-application-script
```

See “[Differences in `qsub` and `qrsh` Command Options](#)” on page 120 for differences between these two command, and an explanation of why each needs options to be appropriate for graphics job scripts.

Note – To run Sun Grid Engine commands without the full path, ensure that the `$SGE_ROOT` is in your `PATH` variable value.

You can override or add additional Sun Grid Engine options, such as:

```
submit_host% qsub -now y -1 h_rt=3:0:0 /path/to/my_application_script
```

- Ask your system administrator if the job script starts `vglrun` implicitly when the script detects starting in a Sun Grid Engine graphics server environment. (An example of a job script that does this detection is in “[Example Sun Grid Engine Job Script](#)” on page 121. Sun Grid Engine starts the job with the `VGL_DISPLAY` environment variable set. The job script uses `vglrun` to start the application.)
- If the job script does not start `vglrun` implicitly, an application that requires graphics resources turns this order around. The Sun Grid Engine job starts `vglrun`, and `vglrun` starts the application script within a VirtualGL environment.

In general, the syntax of this startup is one of:

```
qsub -now y [SGE-options] /opt/VirtualGL/bin/vglrun [vglrun-options] application-name [app-options]  
qrsh -b n [SGE-options] /opt/VirtualGL/bin/vglrun [vglrun-options] application-name [app-options]
```

You might also want or need additional *SGE-options* (that is, `qsub` or `qrsh` options), such as an option that specifies the architecture of the graphics server that Sun Grid Engine selects as your execution host.

Though `vglrun` does not know what execution host architecture is appropriate for your application, `vglrun` does know that Sun Grid Engine `vglrun` jobs need graphics and need to save your `DISPLAY` or `SSH_CLIENT` environment variable values. `VGL_*` environment variable values are also saved.

`vglrun` specifies these options for you, which simplifies the startup (as long as you are submitting with `-b n` (binary no) option, which is the default for `qsub` but not for `qrsh`).

The following example startup indicates that the application can run on any Linux host:

```
submit_host% qsub -now y -arch "lx24-* /opt/VirtualGL/bin/vglrun /path/to/my_application
```

In this case, note that Sun Grid Engine scans the `vglrun` script for Sun Grid Engine options but does not scan the application script that is an argument to `vglrun`.

Note – The architectures named `lx24-x86` and `lx24-amd64` are used on Linux 2.4 kernels and also on Linux 2.6 kernels.

Sun Grid Engine requires a full path to the job's application or script. Sun Grid Engine does not search your `PATH`. Also, the path to a job's script must be valid on the submit host, because Sun Grid Engine reads the script at submission time. (SGE saves a copy of the job script with the job, and executes its copy at job execution time.)

`vglrun` does use `$PATH` to find its argument. However, the default `PATH` for a Sun Grid Engine job is very limited.

Easing Graphics Job Submission Using `alias`

If you do not provide job-specific `qsub` options, you can make a shell `alias` for `qsub` and `vglrun`, such as (csh or tcsh syntax):

```
submit_host% alias qrsh_vgl 'qrsh -b no /opt/VirtualGL/bin/vglrun'  
submit_host% alias qsub_vgl 'qsub -now y /opt/VirtualGL/bin/vglrun'
```

These aliases must be invoked with your application added at the end, such as:

```
submit_host% qrsh_vgl /path/to/my-application my-option
```

If a graphics job script does not start `vglrun` implicitly and you do not start `vglrun` manually, the graphics application will attempt to use the GLX (OpenGL for X) remote graphics technique described in [“Remote X Server Graphics” on page 3](#). This attempt will be successful if `$DISPLAY` directs the application to your client's X server and if your client's X server supports the GLX graphics extension. Even in this case, GLX can be far slower than VirtualGL, especially for large graphics models.

Graphics Job Submission Without a Job Script

If it is necessary to submit a job without any job script (that is, neither using an application-specific job script nor the `vglrun` generic job script), then you must specify all the required *SGE-options* on the command line. The options probably include:

SGE Option	Meaning and Purpose
<code>-l gfx=1</code>	Need 1 graphics resource. May be comma-separated list of resources.
<code>-l arch=value</code>	Specify required architecture (operating system and processor) value
<code>-N JobName</code>	Job is named <i>JobName</i> . (Job output files start with the <i>JobName</i>).
<code>-v DISPLAY</code>	Save current <code>DISPLAY</code> environment variable value with the job. Environment variable names may be a comma-separated list.
<code>-v SSH_CLIENT</code>	Save current <code>SSH_CLIENT</code> environment variable value with the job. (When <code>SSH_CLIENT</code> is set but <code>VGL_CLIENT</code> is not set, VirtualGL will determine the actual client from the <code>SSH_CLIENT</code> value.)

You might also wish to specify other options, such as:

SGE Option	Meaning and Purpose
<code>-j y</code>	“Join Yes” (<code>qsub</code> only): Joins standard error into output file.
<code>-v VGL_CLIENT</code>	Saves current <code>VGL_CLIENT</code> environment variable value with the job.
<code>-v VGL_GAMMA</code>	Saves current <code>VGL_GAMMA</code> environment variable value with the job.
<code>-q queueName</code>	Requires SGE queue <i>queueName</i> .

If you regularly use other `VGL_` environment variables, you might want their values also saved with the job.

The following is an example of a raw job submission:

```
submit_host% qsub -now y -l gfx=1,arch=lx24-amd64 -N fun -v DISPLAY,SSH_CLIENT \  
fun_application
```

This job submission is sufficient to allocate a graphics resource, but `vglrun` must still be run for any graphics rendering to be directed to that graphics resource. You can run `vgerun` later if `fun_application` attempts to invoke `true_application`. The user could create a script named `true_application` that actually invokes the real `true_application` under control of VirtualGL:

```
/opt/VirtualGL/bin/vglrun /path/to/true-application
```

Submitting Sun Grid Engine TurboVNC Jobs

Using Sun Grid Engine simplifies the process of running your application within a TurboVNC session that is hosted on the graphics server. To run your application, perform these five procedures:

1. Set the TurboVNC password using `vncpasswd` (once).
See [“To Select a TurboVNC Password” on page 66.](#)
2. Use Sun Grid Engine to perform these actions on your behalf:
 - a. Select the graphics server.
 - b. Select the graphics accelerator device.
 - c. Start a TurboVNC session on the graphics server.
See [“To Start the TurboVNC Server Session” on page 66.](#)
3. Start a TurboVNC viewer on your client (host). Additional viewers can be started by collaborators. This step is dependent on which TurboVNC viewer you use:
 - The Java based TurboVNC viewer software, which runs within a web browser on the client (simple).
 - The dedicated `vncviewer` client software component (better-performing).
See [“To Connect a TurboVNC Viewer to Your `RUN.vncserver` Session” on page 67.](#)
4. Start your application within the TurboVNC session on the graphics server. Invoke the application using `vglrun`, so the application is under the control of VirtualGL.
See [“To Start a Graphics Application Within a TurboVNC Session” on page 68.](#)
5. Eventually, terminate the TurboVNC server session (and all clients).
See [“To Terminate the `RUN.vncserver` Session” on page 69.](#)

The following five sections detail these procedures, which identify differences specific to each TurboVNC viewer.

▼ To Select a TurboVNC Password

Before running the TurboVNC server for the first time, select a TurboVNC password. This password must differ from your login password.

- **Start** `vncpasswd`:

```
client% /opt/TurboVNC/bin/vncpasswd
Using password file /home/susieq/.vnc/passwd
Password:
Verify:
Would you like to enter a view-only password (y/n)? n
```

If `/opt/TurboVNC/bin` is in your `$PATH`, then you can start `vncpasswd`. The view-only password is an alternate password to be given to a collaborator you wish to enable to join your TurboVNC session. The collaborator can only view your session, not move the mouse, nor enter keyboard or mouse events. The TurboVNC password (and any view-only password) is used by all sessions started by this user using the same `$HOME` directory.

You can change the password before any session.

▼ To Start the TurboVNC Server Session

The `RUN.vncserver` script saves the TurboVNC server connection information in files located in your `$HOME` directory. The script can only be used if the `$HOME` directory on the execution host is readable by the client host and only if these `$HOME` directories are the same. For example, the directories are NFS mounted. Consider that the `root` user has a different `$HOME` on each host and should not attempt to use the `RUN.vncserver` script.

- **Submit a job to Sun Grid Engine that starts the TurboVNC server.**

A script for this purpose is part of the Sun Shared Visualization 1.1 server installation.

```
client% qsub -now y $SGE_ROOT/graphics/RUN.vncserver
```

Your grid can have a different script for this purpose, specific to your environment. You might also want additional `qsub` options, such as to specify the architecture of the graphics server Sun Grid Engine selects as your execution host. The `RUN.vncserver` script contains options for Sun Grid Engine to require a graphics device.

The output (and any errors) from the `RUN.vncserver` script is appended to the file `$HOME/vncserver.log`. If your personal configuration files, such as `$HOME/.profile` or `$HOME/.cshrc` do not override the `$PATH` (or `csch $path`) established by the `RUN.vncserver` script, then `vglrun` (used to start a graphics application) is in your `$PATH`. (Design your configuration files to add paths to the `$PATH` that the files receive, and avoid replacing any path in `$PATH`.)

▼ To Connect a TurboVNC Viewer to Your `RUN.vncserver` Session

This procedure depends on whether your TurboVNC viewer is `WebVNC` or `vncviewer`. Either viewer works, as long as the graphics server and the client host share the same `$HOME` directory. `vncviewer` should perform significantly better.

- **Take one of the following actions:**

- Connect a web browser to your TurboVNC session started with the `RUN.vncserver` script.

The `RUN.vncserver` script creates files in your `$HOME` directory starting with `vnc_`. The file `$HOME/vnc_url` should redirect your browser to the execution server and port number for your TurboVNC session. If your web browser expands `$HOME`, you could simply enter (or select a bookmark for) `$HOME/vnc_url` or `file://$HOME/vnc_url`. If neither of these methods work, you can expand `$HOME` yourself and type `file://` and your home directory followed by `/vnc_url` (for example, `file:///home/susieq/vnc_url`). This action redirects your browser to the URL contained in your `vnc_url` file.

Note – The `$HOME` that contains the TurboVNC files is the `$HOME` on the execution host. This technique is convenient if the `$HOME` that contains the TurboVNC files is the same place as `$HOME` on the clients.

You can also view your `$HOME/vnc_url` file and use your browser to view the URL contained in that file (for example, `http://my_server:5802`).

The web page prompts you for the TurboVNC password and then enables you to view the TurboVNC session.

- Connect a TurboVNC viewer to your TurboVNC session started with the `RUN.vncserver` script.

When you use the `RUN.vncserver` Sun Grid Engine job script to start your TurboVNC server, the script saves the graphics server name and port number in the file `$HOME/vnc_server` in a format useful to the TurboVNC viewer. You can start the TurboVNC viewer on your client (host) by appending `'cat $HOME/vnc_server'` as an option to your `vncviewer` starting:

```
client% /opt/TurboVNC/bin/vncviewer `cat $HOME/vnc_server`
```

You can make a shell `alias` for this command.

Within this TurboVNC X session, you can create multiple terminals (shell windows) and start graphics applications. See [“To Start a Graphics Application Within a TurboVNC Session”](#) on page 68.

▼ To Start a Graphics Application Within a TurboVNC Session

- **Follow these guidelines when starting a graphics application.**

Within the TurboVNC session, you might type commands to the graphics server's shell windows normally. However, when you are ready to run a graphics application, you must start VirtualGL's `vglrun` command manually. `vglrun` interposes between the application and the GLX library so that `vglrun` can read

back completed images from the graphics accelerator and pass the images to the TurboVNC server. The `vglrun` command can be in your `$PATH`. Otherwise, you need to use a full path to the `vglrun` command.

VirtualGL avoids compressing the graphics images VirtualGL gives to the TurboVNC server, because the TurboVNC server is on the same host and does not know how to decompress images. TurboVNC compresses images it sends to its viewer. Example startup from within a terminal in the TurboVNC session:

```
my_server% vglrun myprogram
```

That simple startup is sufficient when the `RUN.vncserver` job script was used to start the TurboVNC server, since the script sets `VGL_` environment variables into your environment.

In this second example, `vglrun` is not in the `$PATH`. The example uses an option to disable “spoiling”.

```
my_server% /opt/VirtualGL/bin/vglrun -spoil myprogram
```

If you attempt to run an OpenGL application from within your TurboVNC session without remembering to use `vglrun` (but with `$DISPLAY` directing the application to your TurboVNC session), you might get an error message such as:

```
Xlib: extension "GLX" missing on display "myserver:1.0"
```

▼ To Terminate the `RUN.vncserver` Session

You cannot just exit the viewer (that is, quit your web browser, leave the TurboVNC page, or exit the `vglviewer`) because the TurboVNC server continues. After you have saved your work, you must cause the TurboVNC session and all TurboVNC foreground processes to exit.

- **Take one of the following actions:**
 - Use the TurboVNC session’s window manager logout procedure. (This is the simpler method.)

- From within the TurboVNC session or from any session to the same graphics server, issue a `kill` command to the graphics server host. The command must include the TurboVNC session's X display number, which `RUN.vncserver` saved in `$HOME/vnc_displayname`:

```
my_server% /opt/TurboVNC/bin/vncserver -kill `cat $HOME/vnc_displayname`
```

When the TurboVNC server exits, `vglviewer` exits, but a web browser viewer prompts for a session password.

To list the X display numbers and process IDs of all TurboVNC server sessions that are currently running under your user account on this machine, type:

```
my_server% /opt/TurboVNC/bin/vncserver -list
```

Advance Reservations

Advance Reservation (AR) is a feature of some queuing software systems but not yet present in Sun Grid Engine release 6.1. (If you are using a later release of Sun Grid Engine, check whether that version includes an Advance Reservation feature that can be used with Sun Shared Visualization software.) See the *Sun Shared Visualization 1.1 Release Notes* for more information.

Topics discussed in this chapter include:

- [“Advance Reservation Overview” on page 71](#)
- [“Using the Advance Reservation Feature” on page 72](#)
- [“Submitting a Job to an Advance Reservation” on page 77](#)

Advance Reservation Overview

The Advance Reservation requirement is to schedule compute and visualization resources at a time when the computer resources and the persons to use the resources are both available. The Advance Reservation server makes this possible. Reservations must not be scheduled to conflict with each other (by oversubscribing available resources), nor to conflict with other Sun Grid Engine uses of the same resources.

A user can reserve specified resources at a given time, for a given duration. Once confirmed, the resources are available to that user’s Sun Grid Engine jobs during that given reservation period. Jobs intended to run during the reservation period can be submitted to Sun Grid Engine (as with the Sun Grid Engine `qsub` command) right after the reservation is confirmed, or anytime before the end of the reserved period.

Using the Advance Reservation Feature

To start the AR client, use the `bin/runar` script with either the `Reserve` (for command line) or `ReserveGUI` (for GUI) argument:

```
client% $SGE_ROOT/ar/bin/runar [arguments]
```

To simplify operations, you can create an alias containing the complete path to the `runar` script in a single command. For example, the following command creates an alias called `argui` that starts an AR GUI client:

```
client% alias argui '$SGE_ROOT/ar/bin/runar ReserveGUI'
```

Reserve AR Command-Line Client

The initial AR client is a command-line interface that connects with the AR server and handle reservations for the execution host. Any Sun Grid Engine user can run the AR client.

▼ To Start the AR Client

- Type:

```
client% $SGE_ROOT/ar/bin/runar Reserve [options]...
```

The following table describes some options for the `runar Reserve` command:

TABLE 5-1 `runar Reserve` Options

Option	Description
<code>-help</code>	Prints a description of the command-line options and formats.
<code>-serverHost</code> <i>ARserver</i>	Name of host that is running the Advance Reservation server software. The default <i>serverHost</i> is configured by the Advance Reservation server administrator.
<code>-host</code> <i>execHost</i>	The execution host on which you want your reservation. Default
<code>-hostname</code> <i>execHost</i>	is the first execution host configured on this AR server.

TABLE 5-1 runar Reserve Options (Continued)

Option	Description
-a <i>mmddHHMM</i>	Sets the reservation start date and time in the form of mmddHHMM (2-digit month, date, hour, and minute).
-duration <i>HH:MM</i>	Sets the reservation duration in the form of hours and minutes.
-l <i>resourceList</i>	Sets the reservation's resource list. Multiple resources can be comma-separated.
-M <i>EmailAddress</i>	Introduces your email address. Mail will be sent if the reservation is confirmed. See the -m option.
-m <i>specifier [minutes]</i>	Specifies when email is sent to the address given by the -M option, using a string made of any of these characters: <ul style="list-style-type: none"> • <i>r minutes</i> – A number of minutes before the beginning of the reservation. The number of minutes follows the specifier string. • <i>b</i> – at the beginning of the reservation • <i>e</i> – at the end of the reservation • <i>a</i> – if the reservation is aborted <p>Example: -M myname@myhost -m ra 30 This combination of options reminds 30 minutes before the reservation and also if the reservation is aborted.</p>
-N <i>Name</i>	Name of reservation or project.
-listreservations	Lists all reservations for the user issuing the command.
-deletereservation	Deletes the key or queue for the reservation.
-listresources	Lists all resources that are requestable on any host.

For example:

```
runar Reserve -a 12250730 -duration 1:30:0 -l graphics=1,slots=1
```

In this example, there is a reservation for 7:30 am on December 25, with a duration of one hour and 30 minutes. The resources required are one graphics resource and one slot.

Note – *slots* must be plural, even if the value is 1.

If successful, the command prints a Confirmed reservation, and issues a key or queue name. For example, *queue=shefali1163187511986*. The queue name is very important, as it is the handle used to submit jobs to the reservation's queue.

Reserve GUI Client

▼ To Start the AR GUI Client

- Type:

```
client% $SGE_ROOT/ar/bin/runar ReserveGUI [options]...
```

No *options* are normally required. The following GUI is displayed.

The screenshot shows a window titled "Advance Reservations" with a menu bar containing "New.." and "List/Delete". The main content area is divided into several sections:

- Connection:** A text field for "Server Name" containing "my_ar_server".
- Reservation Details:** A section with a "* Required Fields" label. It contains:
 - "Reservation Title" with an empty text field.
 - "* Date" with a date picker showing "Nov 13, 2007".
 - "* Start Time" with two spinners for hours (5) and minutes (0), and a dropdown for "PM".
 - "* Duration" with two spinners for hours (0) and minutes (0).
 - "Hostname" with a dropdown menu showing "transform".
 - "* Resources" with an "Add" button.
- Reservation Queue:** A section with:
 - "Email Address" with an empty text field.
 - "Send Email" with four checkboxes:
 - For Successful Reservation
 - When Reservation Started
 - When Reservation Complete
 - If Reservation Deleted
 - A spinner for "min. before reservation starts" set to 0.

At the bottom of the window are two buttons: "Request Reservation" and "Clear".

The New tab enables scheduling of a new reservation. TABLE 5-2 describes the purpose of each field under the New tab.

TABLE 5-2 Field Descriptions

Field	Description
Connection: Server Name	Host running the AR server, a name is normally obtained from the server's AR configuration file.
Reservation Title	A name for the particular reservation.
Date	Date for the reservation to start.
Start Time	Time at which the reservation starts.
Duration	The length of the reservation, in hours and minutes.
Hostname	The name of the execution host on which you want the reservation.
Resources	Sun Grid Engine resources to reserve.
Reservation Queue	Upon successful reservation submission and approval, this field has the assigned reservation queue name. This name is needed to submit jobs that use the reserved resources.
Email Address	Optional email address where a confirmation email can be sent. The mail message also contains the reservation's queue name.
Send Email	Specifies when email messages will be sent: <ul style="list-style-type: none">• When the reservation is confirmed.• At the beginning of the reservation.• At the end of the reservation's duration.• If the reservation is deleted.• A number of minutes before the reservation starts.

▼ To See Pending Reservations

- 1. Click on the List/Delete tab.**
- 2. Type the user name where prompted, if not already provided.**
Otherwise, reservations for all users will be displayed

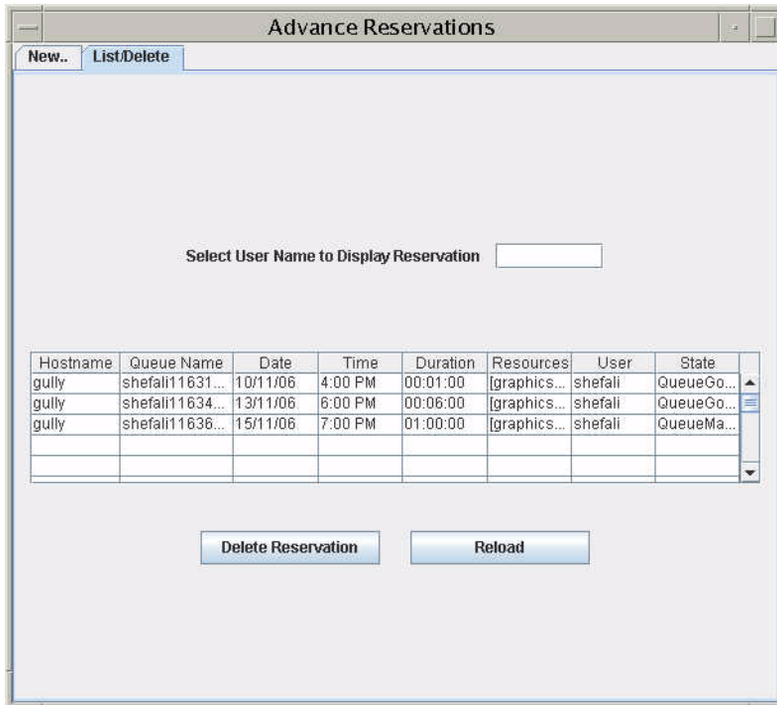


TABLE 5-3 describes the headings under the List/Delete tab.

TABLE 5-3 Advance Reservation List Heading Descriptions

Heading	Description
Hostname	The name of the reserved execution host.
Queue Name	The name that identifies the reservation and is needed to submit jobs that use the reserved resources. You can copy the queue name to the clipboard for pasting into another window or command line, such as when submitting a job to the reservation's queue.
Date	Date for the reservation to start.
Time	Time at which the reservation starts.
Duration	The length of the reservation, in hours, minutes, and seconds.
Resources	Sun Grid Engine resources to reserved.
User	The name of the user who requested the reservation.
State	Normally one of these values: QueueMade, (resources) Reserved, Started, Finished, or (resources) Returned.

▼ To Delete a Reservation

1. Select the respective queue name from the list.
2. Click the Delete Reservation button.

Submitting a Job to an Advance Reservation

One or more jobs can be submitted to an Advance Reservation queue, using the reservation's queue name. You can copy the queue name from a reservation confirmation (or from the list of reservations) and paste the name into the command line. For example:

```
qsub -q shefali1163187511986 -l graphics=1 my_gfx_script
```

If a reservation has only the default one slot, only one job can run at a time on that queue. However, additional jobs can be enqueued (without `-now` set to `y`).

When the reservation period (start time + duration) ends, any running job on the reservation's queue is stopped. A Sun Grid Engine administrator can alter the job to continue or to use a different queue. The administrator can configure a period after the reservation's finish time (default: 12 hours), which determines when the queue is deleted. Any job remaining on the queue after that time is killed.

VirtualGL Reference

This appendix provides information about VirtualGL options and environment variables that are most pertinent to the Sun Shared Visualization 1.1 software. There is also a summary of the VirtualGL GUI. Topics include:

- [“Common vglconnect Scenarios” on page 80](#)
- [“Common vglrun Scenarios” on page 81](#)
- [“VirtualGL Options and Environment Variables” on page 84](#), which includes:
 - [vglrun options](#)
 - [“VirtualGL GUI for Quality and Performance Tradeoff” on page 91](#)
 - [“vglclient options” on page 95](#)
- [“Advanced OpenGL Features” on page 95](#)
- [“Troubleshooting Common Errors” on page 98](#)

Common vglconnect Scenarios

TABLE A-2 describes different scenarios for invoking `vglconnect`, the command to run the scenario, and respective comments.

TABLE A-1 Common vglconnect Scenarios

Scenario	Command	Comment
VGL Image Transport with X11 Forwarding	<code>vglconnect user@graphics-server</code>	<ul style="list-style-type: none">• Starts <code>vglclient</code> (if it isn't running)• Opens <code>ssh</code> session to <code>graphics-server</code> with X tunnel.
X11 Forwarding, <code>ssh-Encrypted</code> VGL Image Transport	<code>vglconnect -s user@graphics-server</code>	<code>ssh</code> tunnel for VGL traffic can be useful through restrictive firewalls, and can create multilevel tunnels. You will probably be prompted twice for your password (on <code>graphics-server</code>).
Direct X11 Connection	<code>vglconnect -x user@graphics-server</code>	<code>client</code> host must allow remote (TCP) X connections.
From a Sun Ray	<code>vglconnect</code> is not used, use <code>ssh -X</code> to contact a remote graphics server.	See "Using VirtualGL From a Sun Ray Client" on page 32. <code>vglclient</code> is not needed when using the Sun Ray Image Transport.
Using VirtualGL with TurboVNC	<code>vglconnect</code> is not used, use <code>ssh</code> or <code>putty</code> .	See "Manually Using TurboVNC" on page 40. <code>vglclient</code> is not normally needed when using VNC.
After <code>vglclient -kill</code> , add the <code>-force</code> option to <code>vglconnect</code> .	<code>vglconnect -force user@graphics-server</code>	This scenario forces <code>vglconnect</code> to start a <code>vglclient</code> , even if an earlier <code>vglclient</code> did not exit cleanly.

On Solaris and Linux hosts, if `/opt/VirtualGL/bin` is not in your path, you will have to type the full path:

```
/opt/VirtualGL/bin/vglconnect
```

On a Windows client, precede `vglconnect` commands with:

```
C> cd /d "c:\program files\virtualgl-version-build"
```

Common vglrun Scenarios

TABLE A-2 describes different scenarios for `vglrun`, the command to run the scenario, and respective comments. The *program* in the Command column can be either an application executable or a script; `$PATH` is searched if a pathname is not specified.

TABLE A-2 Common `vglrun` Scenarios

Scenario	Command	Comment
Remotely display a graphics application	<code>vglrun</code>	Uses the default image transport.
In VGL Image Transport, enable SSL encryption of the images that are sent to <code>vglclient</code>	<code>vglrun +s program</code>	This option has no effect with other image transports. The SSL port (default is 4243 for the client's first display) must be allowed through the client's firewall.
VGL Image Transport over Gigabit Networks	<code>vglrun -c rgb program</code>	Disable image compression. This option decreases server CPU consumption but drastically increases network bandwidth consumption.
Turn off frame spoiling	<code>vglrun -sp program</code>	This option is necessary to obtain accurate results from benchmark applications. Frame spoiling should be left on when running interactive applications.
In VGL Image Transport, set the JPEG quality to the value <i>q</i>	<code>vglrun -q q program</code>	Where <i>q</i> is a number between 1 and 100 (default is 95). This option has no effect in any other mode.
In VGL Image Transport, set the JPEG chrominance subsampling to <i>s</i>	<code>vglrun -samp s program</code>	Where <i>s</i> is one of the values from TABLE A-3. 1x is the default for VirtualGL Image Transport. 16x is the default for Sun Ray Image Transport.

A more thorough explanation of `vglrun` options and the corresponding environment variables is provided in “[VirtualGL Options and Environment Variables](#)” on page 84.

Chrominance Subsampling

When an image is compressed using JPEG or using Sun Ray DPCM compression, each pixel in the image is first converted from RGB (Red/Green/Blue) to YUV. A YUV pixel has three values that specify the overall brightness of the pixel (Y, or luminance) and the overall color of the pixel (U and V, or *chrominance*.)

Since the human eye is less sensitive to changes in color than to changes in brightness, the chrominance components for some of the pixels can be discarded without much noticeable loss in image quality. This technique, called chrominance subsampling, significantly reduces the size of the compressed image.

TABLE A-3 introduces available chrominance subsampling choices. For example, 8x means to discard the chrominance components for 3 out of every 4 pixels horizontally and half the pixels vertically. (This option is also known as 4:1:0 or 4:2 subsampling.)

TABLE A-3 Chrominance Subsampling Characteristics

<small>-samp</small> Option	Subsampling	Performance	Image Bandwidth	Compression Artifacts
1x	4:4:4 (no subsampling)	Slowest	Most	None
2x	4:2:2 or 2:1 (discard 1/2 in X)	Medium slow	Medium high (about 20-25% less than 1x)	Some
4x	4:2:0 or 2:2 (discard 1/2 in X and Y)	Medium	Medium (about 35-40% less than 1x)	More
8x	4:1:0 or 4:2 (discard 3/4 in X and 1/2 in Y)	Medium fast	Medium low	Even more (available only with Sun Ray DPCM compression)
16x	4:4 (discard 3/4 in X and Y)	Fastest	Low	Still more (available only with Sun Ray DPCM compression)
gray	Discard all chrominance	Fastest	Least	Available only with JPEG compression

Narrow, aliased lines and other sharp features on a black background tend to produce very noticeable artifacts when chrominance subsampling is enabled. The gray option is useful when running applications (such as medical visualization applications) that are already generating grayscale images.

Gamma Correction

Gamma refers to the relationship between the intensity of light that your computer's monitor is instructed to display, and the intensity that it actually displays. The curve is an exponential curve of the form $Y = X^G$, where X is between 0 and 1. G is called the gamma of the monitor. PC monitors and TVs usually have a gamma of around 2.2.

Some of the mathematics involved in 3D rendering assumes a linear gamma ($G = 1.0$). Therefore, 3D applications will not display with mathematical correctness unless the pixels are *gamma corrected* to counterbalance the nonlinear response curve of the monitor. But some systems do not have any form of built-in gamma correction. Thus, the applications developed for such systems have usually been designed to display properly without gamma correction. Gamma correction involves passing pixels through a function of the form $X = W^{1/G}$, where G is the *gamma correction factor* and should be equal to the gamma of the monitor. So the final output is $Y = X^G = (W^{1/G})^G = W$. This equation describes a linear relationship between the intensity of the pixels drawn by the application and the intensity of the pixels displayed by the monitor.

Default Gamma Correction Behavior

By default, VirtualGL attempts to provide the gamma correction environment that would have been used running locally on the server.

- When an OpenGL application is running on Solaris SPARC®, by default VirtualGL attempts to gamma correct the images. If a Solaris SPARC client has a gamma-corrected visual (the gamma-correction factor for this is controlled on the client with `fbconfig`), then a gamma-corrected visual is used. Otherwise (that is, if a Solaris SPARC client doesn't have a gamma-corrected visual or if the client isn't Solaris SPARC), the images are gamma-corrected by VirtualGL software with a factor of 2.2.
- When an OpenGL application is running on Solaris x86 or Linux, by default VirtualGL does no gamma correction. There could still be gamma correction on these platforms if the entire screen is gamma corrected with device driver controls.

VirtualGL's `VGL_GAMMA` environment variable, along with options `-g`, `+g`, and `-gamma`, control its gamma correction. See their entries in [TABLE A-4](#).

VirtualGL Options and Environment Variables

`vglrun` is located:

- On a Solaris host at `/opt/VirtualGL/bin/` and at `/opt/SUNWvgl/bin`
- On a Linux host at `/opt/VirtualGL/bin/` and at `/usr/bin`

The syntax of `vglrun` is:

```
vglrun [vglrun-options] [--] OpenGL-application [OpenGL-app-arguments]
```

That is, any options for `vglrun` appear between `vglrun` and the name of the OpenGL application to start. If necessary, you can enter two hyphens to manually signify the end of `vglrun` options. Any options to the OpenGL application appear at the end of the line.

A more sophisticated example of the `vglrun` starting (which assumes `vglrun` is in your `$PATH`) is:

```
my_server% vglrun -g -d /dev/fbs/kfb0 my-program my-program-option my-program-argument
```

The most important `vglrun` option is controlled with `-d` (or with the `VGL_DISPLAY` environment variable). The value for the `-d` option is either an X display, or (on a Solaris SPARC host) the string `glp` or a GLP device name, such as `/dev/fbs/kfb0`, as seen in the example. When an X display is used, the display should be on the graphics server with 3D graphics acceleration. For example:

```
my_server% vglrun -g -d :1.0 my-program my-program-option my-program-argument
```

If your graphics server has only one graphics device, start an X server on the device and enable the X server to you (or to everyone on the graphics server), as described in the "Configuration and Information" section of the *Sun Shared Visualization 1.1 Software Server Administration Guide*. After that, the default X display (`:0`) is fine. Ask your system administrator if you need to provide the display or device to `vglrun`.

Sun Grid Engine can set `VGL_DISPLAY` for you, when running a job that requests graphics resources. On a graphics server with only one graphics accelerator, `VGL_DISPLAY` can be set to the empty string `""`. The string is sufficient to cause VirtualGL to use the default X display (`:0.0`).

TABLE A-4, TABLE A-5, and TABLE A-6 list the VGL_ environment variables and equivalent vglrun options associated with general operation, Sun Ray Image Transport, and VGL Image Transport, respectively.

TABLE A-4 General VGL_ Environment Variables and vglrun Options

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_CLIENT = <i>client:display</i>	-client <i>client:display</i>	<p>The host name, IP address, or X display where VirtualGL should send the VGL Image stream.</p> <p>VGL Image Transport uses a dedicated TCP/IP connection to transmit compressed images of an application's OpenGL rendering area from the application server to the client display. Thus, the server needs to know on which machine the VirtualGL client software is running, and which X display on that machine is used to draw the application's windows and other 2D GUI elements. The server's SSH_CLIENT or DISPLAY environment variable normally supplies this information to VirtualGL</p> <p>But if necessary, set VGL_CLIENT to the display where the application's GUI ends up. When using the VGL Image Transport, the display is the host name or IP address of the machine on which vglclient is running. When using the Sun Ray Image Transport, this display is the host name or IP address of the Sun Ray server. For example (using ksh/bash syntax): <pre>export VGL_CLIENT=my_client_machine:0.0</pre></p>	Set automatically by use of vlgconnect or ssh (as instructed in Chapter 3), or read from the DISPLAY environment variable (otherwise).

TABLE A-4 General VGL_ Environment Variables and vglrun Options (Continued)

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_COMPRESS=proxy VGL_COMPRESS=jpeg VGL_COMPRESS=rgb VGL_COMPRESS=sr VGL_COMPRESS=srrgb	-c [proxy jpeg rgb sr srrgb]	<p>Selects image transport and image compression type. Each value selects a specific image transport:</p> <ul style="list-style-type: none"> • proxy selects X11 Image Transport • jpeg or rgb selects VGL Image Transport • sr or srrgb selects Sun Ray Image Transport <p>proxy = Sends images uncompressed using the X11 Image Transport. This option is useful when displaying to a local X server or X proxy such as TurboVNC.</p> <p>jpeg = Compresses images using JPEG and sends using the VGL Image Transport. This option is used with vglclient when displaying to a remote X server.</p> <p>rgb = Encodes images as uncompressed RGB and sends using the VGL Image Transport. This option is useful when displaying to a remote X server or X proxy across a very fast network.</p> <p>sr = Compresses images using the Sun Ray default compression method (DPCM) and sends using the Sun Ray Image Transport. This option requires that the proprietary Sun Ray plug-in be installed on the VirtualGL server.</p> <p>srrgb = Encodes images as uncompressed RGB and sends using the Sun Ray Image Transport. This option requires that the proprietary Sun Ray plug-in be installed on the VirtualGL server.</p> <p>If the X server is a Sun Ray server and the Sun Ray plug-in is installed on the VirtualGL server, then VGL will default to using sr compression. VGL will fall back to using proxy compression if, for any given frame, it is unable to send the frame using the Sun Ray Image Transport. This situation could occur if, for example, the Sun Ray client is on a network that is not visible to the VirtualGL server.</p>	<p>If the X server is a Sun Ray server and the Sun Ray plug-in is installed on the VirtualGL server, use sr (if possible) and proxy (otherwise).</p> <p>If the X server is not a Sun Ray server, use proxy if DISPLAY begins with : or with unix: (otherwise, use jpeg).</p>

TABLE A-4 General VGL_ Environment Variables and vglrun Options (*Continued*)

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_DISPLAY	-d <i>display-or-GLP-device</i>	<p>The X display or GLP device to use for 3D rendering.</p> <p>You may set VGL_DISPLAY to the name of any graphics-accelerated X display (such as :1.0). This functionality could be used, for instance, to support many application instances on a multipipe graphics server.</p> <p>GLP mode (Solaris SPARC only) – Setting this option to GLP or glp enables GLP mode and selects the first available GLP device for rendering. You can also set this option to the pathname of a specific GLP device (for example, /dev/fbs/jfb0 or /dev/fbs/kfb0). GLP is a special feature of the Sun SPARC OpenGL library that enables an application to render into Pbuffers on a jfb or kfb graphics card, even if there is no X server running on that graphics card.</p> <p>Sun Grid Engine can set VGL_DISPLAY for you, when running a job that requests graphics resources. On a host with only one graphics device, Sun Grid Engine might set VGL_DISPLAY to the null string (""). Consequently, the default X server (:0.0) is used.</p>	:0
VGL_FPS=f	-fps <i>f</i>	<p>Limits the client-server frame rate to <i>f</i> frames per second, where <i>f</i> is a floating point number > 0.0. This option can be used, for instance, as a crude way to control network bandwidth or CPU usage in multiuser environments where those resources are constrained.</p> <p>This option prevents the VGL and X11 Image Transports from sending frames at a rate faster than the specified limit. If frame spoiling is disabled, then this option effectively limits the server's graphics rendering frame rate as well.</p>	No limit
VGL_GAMMA=1	+g	<p>Enables gamma correction with default settings.</p> <p>This option enables gamma correction using the best available method. The client's gamma-corrected X visual is used, if available. Otherwise, VirtualGL performs gamma correction internally using a default gamma correction factor of 2.22. This option emulates the default behavior of OpenGL applications running locally on SPARC systems.</p>	<p>Defaults on Solaris SPARC, VGL_GAMMA=1: gamma correction enabled, factor=2.2</p>

TABLE A-4 General VGL_ Environment Variables and vglrun Options (*Continued*)

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_GAMMA=0	-g	Disables gamma correction. This option tells VGL not to use gamma-corrected visuals, even if they are available on the X server, and disables VGL's internal gamma correction system as well. This option emulates the default behavior of OpenGL applications running locally on Linux or Solaris x86 machines.	Defaults on Solaris x86 and Linux, VGL_GAMMA=0 : gamma correction disabled, factor=1.0.
VGL_GAMMA= <i>factor</i>	-gamma <i>factor</i>	Enables VGL's internal gamma-correction system with the gamma-correction factor specified. If VGL_GAMMA is set to an arbitrary floating-point value (a decimal point should always be used), then VirtualGL performs gamma correction internally using the specified value as the gamma-correction factor. You can also specify a negative value to apply a <i>de-gamma</i> function. Specifying a gamma correction factor of G (where G < 0) is equivalent to specifying a gamma correction factor of -1/G.	
VGL_GUI		Specifies key sequence to pop-up VirtualGL's dynamic control GUI. See "VirtualGL GUI for Quality and Performance Tradeoff" on page 91.	Shift-Ctrl-F9
VGL_INTERFRAME=0 VGL_INTERFRAME=1		Disables and enables interframe comparison. Interframe comparison only sends tiles of the image that have changes since the previous frame. This option has no effect in X11 Image Transport.	Comparison enabled.
VGL_LOG		Redirects the console output from VirtualGL to a log file. Setting this environment to the pathname of a log file on the VirtualGL server causes the VirtualGL faker to redirect all of its messages to the specified log file rather than to <code>stderr</code> . Output content includes any profiling and trace output.	Print all messages to <code>stderr</code> .
VGL_PROFILE=0 VGL_PROFILE=1	-profile +profile	Disables and enables profiling output. If enabled, this option causes the VirtualGL faker to continuously benchmark itself and periodically print out the throughput of reading back, compressing, and sending pixels to the client. See also VGL_SPOIL.	Profiling disabled.

TABLE A-4 General VGL_ Environment Variables and vglrun Options (*Continued*)

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_NPROCS= <i>n</i>	-np <i>n</i>	<p>Selects the number of CPUs to use for multithreaded compression.</p> <p>The VGL Image Transport can divide the task of compressing each frame among multiple server CPUs. This behavior might speed up the overall throughput in rare circumstances where the server CPUs are significantly slower than the client CPUs.</p> <p>VirtualGL will not allow more than four processors total to be used for compression. Nor will VirtualGL allow you to set this parameter to a value greater than the number of processors in the system.</p>	1
VGL_SPOIL=0	-spoil	Disables and enables frame spoiling.	Spoiling enabled.
VGL_SPOIL=1	+spoil	<p>By default, VirtualGL drops frames so as not to slow down the rendering rate of the server's graphics engine. This functionality should produce the best results with interactive applications.</p> <p>However, turn off frame spoiling when running benchmarks or other noninteractive applications. Turning off frame spoiling forces one frame to be read back and sent on each buffer swap, thus enabling benchmarks to accurately measure the frame rate of the entire VirtualGL pipeline. Disabling frame spoiling also prevents noninteractive applications from wasting graphics resources by rendering frames that are never seen. With frame spoiling turned off, the rendering pipeline behaves as if the pipeline's fill-rate is limited to about 30 or 40 Megapixels/second, the maximum throughput of the VirtualGL system on current CPUs.</p>	

TABLE A-4 General VGL_ Environment Variables and vglrun Options (*Continued*)

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_STEREO=left VGL_STEREO=right VGL_STEREO=quad VGL_STEREO=rc	-st [left right quad rc]	Specifies the delivery method for stereo images (when an application renders a stereo frame). left – Sends only the left eye buffer. right – Sends only the right eye buffer. quad – Attempts to use quad-buffered stereo, which will result in a pair of images being sent to the VirtualGL client on every frame. Quad-buffered stereo requires the VGL Image Transport, and it also requires that client support OpenGL and have a 3D accelerator that supports stereo rendering. If quad-buffered stereo is not available, either because the client or the Image Transport does not support it, then falls back to using anaglyphic stereo. rc – Uses Red/Cyan (anaglyphic) stereo, even if quad-buffered stereo is available.	quad – use quad-buffered stereo if available, use anaglyphic stereo otherwise.
VGL_SUBSAMP=1x VGL_SUBSAMP=2x VGL_SUBSAMP=4x VGL_SUBSAMP=8x VGL_SUBSAMP=16x VGL_SUBSAMP=gray	-samp [1x 2x 4x 8x 16x gray]	Subsamples chrominance (color) to improve performance at the expense of quality. 1x – Full YUV color resolution (4:4:4). 2x – full resolution in Y, subsamples U and V by 2 in X (4:4:2). 4x – Subsamples U and V by 2 in X and Y (4:2:0). 8x – Subsamples U and V by 4 in X, 2 in Y (4:1:0). 16x – Subsamples U and V by 4 in X and Y (4:4). gray – Discards all chrominance (color) components. All of the YUV compression uses DPCM to compress luminance information. See TABLE A-3 on page 82 .	1x (full color resolution).
VGL_TRACE=0 VGL_TRACE=1	-tr +tr	Disables or enables tracing. When tracing is enabled, VirtualGL logs all calls to the GLX and X11 functions it is intercepting. VirtualGL also logs the arguments, return values, and execution times for those functions. This behavior is useful when diagnosing interaction problems between VirtualGL and a particular OpenGL application.	Disabled.
VGL_VERBOSE=0 VGL_VERBOSE=1	-v +v	Disables or enables verbose VirtualGL messages. When verbose mode is enabled, VirtualGL reveals some of its decisions, such as which code path it is using to compress images, which type of X11 drawing it is using, and so on. This behavior can be helpful when diagnosing performance problems.	Disabled.

TABLE A-5 VGL_ Environment Variables and vglrun Options for Sun Ray Image Transport

Environment Variable Name	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_ZOOM_X=2		Downsamples YUV an extra factor of 2 in X.	Disabled.
VGL_ZOOM_Y=2		Downsamples YUV an extra factor of 2 in Y.	Disabled.
VGL_PROGRESSIVE=0	-prog	Disables and enables sending of a Lossless version of the image if a newer image is not provided. The transmission is interrupted if a new image arrives.	Disabled.
VGL_PROGRESSIVE=1	+prog		

TABLE A-6 VGL_ Environment Variables and vglrun Options for VGL Image Transport

Environment Variable Name and Values	vglrun Command-Line Override	vglrun Option Description	Default Value
VGL_QUAL=[1-100]	-q [1-100]	An integer between 1 and 100 (inclusive). This setting enables you to specify the quality of the JPEG compression. Lower is faster but also grainier. The default setting should produce visually lossless performance. 100 is still not entirely lossless. See also VGL_PROGRESSIVE in TABLE A-4 on page 85 .	95
VGL_SSL=0	-s	Disables or enables SSL encryption (of VGL images). Enabling this option causes the VGL Image Transport to be tunneled through the secure socket layer (SSL).	Disabled.
VGL_SSL=1	+s		

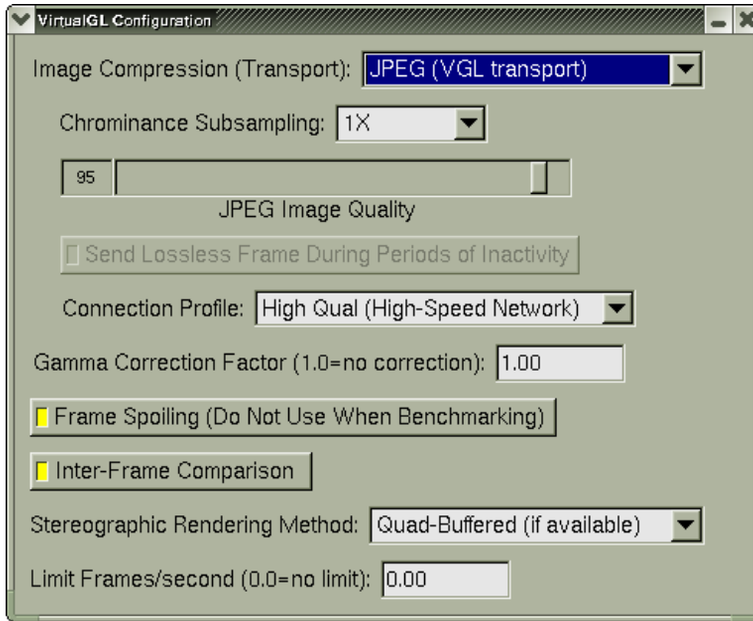
Passing a configuration option as an argument to `vglrun` effectively overrides the environment variable setting corresponding to that configuration option.

For more information about `vglrun` options, start `vglrun -help` or consult the *VirtualGL User's Guide*. See [“Related Documentation” on page xv](#).

VirtualGL GUI for Quality and Performance Tradeoff

VirtualGL has a small graphical user interface (GUI) to enable you to dynamically control the VirtualGL compression and encoding. See [FIGURE A-1](#). This functionality enables you to reconfigure visual quality and performance on-the-fly.

FIGURE A-1 VirtualGL's Configuration Dialog (Showing LAN Defaults)



▼ To Start the VirtualGL GUI

- **Type Control-Shift-F9 keys.**

That is, hold the Control and Shift keys, and press the F9 function key. You can use the `VGL_GUI` environment variable to change the key combination if, for example, an application is already using that key sequence.

For example:

```
my_server% setenv VGL_GUI CTRL-F9
```

The command changes the key sequence to the Control-F9 keys for graphics programs started with `vglrun` from that shell.

Using the VirtualGL GUI

You can use this dialog to adjust various image compression and display parameters in VirtualGL. Changes are reflected immediately in the application. [TABLE A-7](#) describes each of the setting fields for the GUI. Many of these descriptions refer to

static settings described in tables in “[VirtualGL Options and Environment Variables](#)” on page 84. The GUI overrides those static settings from an environment variable or option to `vglrun`.

TABLE A-7 VirtualGL GUI Field Descriptions

Field	Description
Image Compression (Transport)	<p>Selects the image compression and transport technique. Inappropriate choices are grayed out (for example, Sun Ray transport choices are unavailable on other clients).</p> <p>None (X11 Transport) – Equivalent to <code>VGL_COMPRESS=proxy</code>. This option can be activated at any time, regardless of which transport was active when VirtualGL started.</p> <p>JPEG (VGL Transport) – Equivalent to <code>VGL_COMPRESS=jpeg</code>. This option is only available if the VGL Image Transport was active when the application started.</p> <p>RGB (VGL Transport) – Equivalent to <code>VGL_COMPRESS=rgb</code>. This option is only available if the VGL Image Transport was active when the application started.</p> <p>DPCM (Sun Ray Transport) – Equivalent to <code>VGL_COMPRESS=sr</code>. This option is only available if the Sun Ray Image Transport was active when the application started.</p> <p>RGB (Sun Ray Transport) – Equivalent to setting <code>VGL_COMPRESS=srrgb</code>. This option is only available if the Sun Ray Image Transport was active when the application started.</p>
Chrominance Subsampling	<p>Selects the color compression (quality and performance tradeoff) when using JPEG or Sun Ray DPCM compression. This option overrides <code>VGL_SUBSAMP</code>, described in TABLE A-4 on page 85 and in TABLE A-3 on page 82.</p>
JPEG Quality	<p>This slider enables you to set a percentage quality when using JPEG compression. A higher percentage means better quality, at the expense of reduced bandwidth. Changing this setting overrides <code>VGL_QUAL</code>.</p>
Send Lossless Frame During Periods of Inactivity	<p>This toggle button is the equivalent of setting <code>VGL_PROGRESSIVE</code>. This toggle button is active only when using Sun Ray DPCM compression.</p>

TABLE A-7 VirtualGL GUI Field Descriptions (*Continued*)

Field	Description
Connection Profile	This drop-down menu is active only if the VGL Image Transport was active when the application started. All choices set the image compression type to JPEG (VGL Transport). It has the following options: <ul style="list-style-type: none">• Low Qual (Wide-Area Network) – Also sets the Chrominance Subsampling to 4X, and sets the JPEG Image Quality to 30.• Medium Qual – Also sets the Chrominance Subsampling to 2X, and sets the JPEG Image Quality to 80.• High Qual (High-Speed Network) – Also sets the Chrominance Subsampling to 1X, and sets the JPEG Image Quality to 95. These settings are VirtualGL's current defaults.
Gamma Correction Factor	This floating-point field is the equivalent of setting <code>VGL_GAMMA</code> . If using a gamma-corrected visual (SPARC clients only), then this field has no effect. Otherwise, this field enables VirtualGL's internal gamma-correction system with the specified gamma-correction factor.
Frame Spoiling	Toggles between frame spoiling on (enabled) or off (disabled). Changing this setting overrides the value of <code>VGL_SPOIL</code> .
Interframe Comparison	Toggles interframe comparison on and off. Changing this setting overrides the value of <code>VGL_INTERFRAME</code> .
Stereographic Rendering Method	Drop-down menu overrides the value of <code>VGL_STEREO</code> .
Limit Frames/second	This floating-point field overrides <code>VGL_FPS</code> .

Note – VirtualGL monitors the application's X event loop to determine whenever a particular key sequence has been pressed. If an application is not monitoring key press events in its X event loop, then the VirtualGL configuration dialog might not pop up at all.

vglclient options

The following table lists options honored by `vglclient` when using the VGL Image Transport. Note that `vglclient` is normally started implicitly by `vglconnect`.

TABLE A-8 `vglclient` Options for VGL Image Transport

Environment Variable Name and Values	<code>vglclient</code> Command-Line Override	<code>vglclient</code> Option Description	Default Value
<code>VGLCLIENT_DRAWMODE=</code> <code>ogl x11</code>	<code>-gl</code> <code>-x</code>	Specifies the method used to draw pixels into the application window. Options use OpenGL or X11.	<code>ogl</code> for Solaris SPARC systems with 3D accelerators, <code>x11</code> otherwise
<code>VGLCLIENT_LISTEN=</code> <code>sslonly nossl</code>	<code>-sslonly</code> <code>-nossl</code>	Accepts only SSL connections or only unencrypted connections from the VirtualGL server.	Accept both
<code>VGL_PROFILE=0</code> <code>VGL_PROFILE=1</code>		Disables or enables profiling output. If profiling output is enabled, then VirtualGL will continuously benchmark itself and periodically print out the throughput of various stages in its image pipelines. See also <code>VGL_SPOIL</code> .	Disabled
<code>VGL_VERBOSE=0</code> <code>VGL_VERBOSE=1</code>		Disables or enables verbose VirtualGL messages. When verbose mode is enabled, VirtualGL reveals some of its decisions, such as which code path it is using to decompress images, which type of X11 drawing it is using, and so on. This behavior can be helpful when diagnosing performance problems.	Disabled

Advanced OpenGL Features

This section discusses VirtualGL features that support these advanced OpenGL Features:

- [“Stereographic Rendering” on page 96](#) (rendering image pairs intended for left and right eyes)
- [“Transparent Overlays” on page 98](#) (rendering an image on top of another rendered image, so the top image can be easily redrawn without requiring a redraw of the underlay)

Stereographic Rendering

Stereographic rendering is a feature of OpenGL that creates separate rendering buffers for the left and right eyes and allows the application to render a different image into each buffer. How the stereo images are subsequently displayed depends on the specifics of the 3D hardware and the user's environment.

VirtualGL can support stereographic applications in two ways:

Stereographic Mode	Description	Requires
Quad-Buffered Stereo	Sends the stereo image pairs to the client to be displayed in stereo by the client's 3D graphics card	Stereo-capable 3D graphics hardware on server and client.
Anaglyphic Stereo	Combines each stereo image pair into a single <i>anaglyph</i> that can be viewed with widely-available red/cyan 3D glasses	Stereo-capable 3D graphics hardware on server (3D graphics hardware is not needed on the client)

You can select a specific stereo mode by setting the `VGL_STEREO` environment variable, by using the `-st` argument with `vglrun` (see [TABLE A-4 on page 85](#)), or by using the VirtualGL GUI (see [“VirtualGL GUI for Quality and Performance Tradeoff” on page 91](#)).

Quad-Buffered Stereo

The name *quad-buffered* stereo is derived from OpenGL using four buffers (left front, right front, left back, and right back) that support stereographic rendering with double buffering. 3D graphics cards with quad-buffered stereo capabilities typically provide a synchronization signal that can control active stereo 3D glasses of various types. Some 3D graphics cards support *passive stereo*, which displays the buffers for the left and right eyes to different monitor outputs. The outputs might be projected onto the same screen through polarized filters.

VirtualGL supports true quad-buffered stereo by rendering stereo images on the server and sending image pairs across the network. The image pairs are displayed by a 3D graphics card on the client.

Quad-Buffered Stereo Requirements

In most cases, the VirtualGL and TurboVNC clients use only 2D drawing commands, so the client host does not require a 3D graphics card. But displaying quad-buffered stereo images requires that the client host have a 3D graphics card. Since

the 3D graphics card is only being used to display images, it does not need to be a high-end card of that type. In most cases, the least expensive 3D graphics card that has stereo capabilities will work fine in a VirtualGL client.

Also, the server must have a 3D graphics card that supports stereo, since this is the only way that a stereo Pbuffer is provided to VirtualGL.

When an application tries to render something in stereo, VirtualGL will use quad-buffered stereo rendering if all of the following characteristics are true:

- VGL Image Transport is being used.
- Anaglyphic stereo is not explicitly requested (for example, by `VGL_STEREO`, by `vglrun`'s `-st` option, or by VirtualGL's GUI).
- The client supports OpenGL (Exceed 3D is required for Windows clients).
- The client has stereo rendering capabilities.
- The server has stereo rendering capabilities.

If any of these conditions is not true, then VirtualGL falls back to using anaglyphic stereo (as described in [“Anaglyphic Stereo” on page 97](#)). You usually need to explicitly enable stereo in the graphics driver configuration for both the client and server machines. [“Verifying Advanced Feature Support” on page 103](#) describes how to verify that stereo visuals are available on both the client and server.

In quad-buffered mode, VirtualGL reads back both eye buffers on the server, then sends the contents as a pair of compressed images (one for each eye) to the VirtualGL client. The VirtualGL client then decompresses both images and draws them as a single stereo frame to the client machine's X display using `glDrawPixels()`. Because of this process, enabling quad-buffered stereo in VirtualGL typically decreases performance by 50 percent or more, and twice the network bandwidth is used to maintain the same frame rate.

Anaglyphic Stereo

Anaglyphic stereo is the type of stereographic display used for old 3D movies. This method usually relies on a set of 3D glasses consisting of red transparency film over the left eye and cyan transparency film over the right eye. To generate a 3D anaglyph, the red color data from the left eye buffer is combined with the green and blue color data from the right eye buffer, enabling a single monographic image to contain stereo data. Within the capabilities of VirtualGL, an anaglyphic image is the same as a monographic image. Therefore, anaglyphic stereo images can be sent by any image transport to any type of client, regardless of the client's capabilities.

VirtualGL falls back to using anaglyphic stereo when VirtualGL detects that an application has rendered something in stereo but quad-buffered stereo is not available. Quad-buffered stereo might be unavailable because the client doesn't support it or because the image transport being used is not GL Image Transport.

Anaglyphic stereo provides an inexpensive and simple way to view stereographic applications in X proxies (including TurboVNC) and on clients that do not support quad-buffered stereo. Additionally, anaglyphic stereo performs much faster than quad-buffered stereo, since quad-buffered stereo sends twice as much data to the client.

Transparent Overlays

Transparent overlays render an overlay image on top of an underlay rendered image. You can easily erase or redraw the overlay image without requiring the underlay to be redrawn. Transparent overlays have requirements and restrictions similar to those for quad-buffered stereo. For an application to use this feature, transparent overlay features must be provided by the client host's 3D graphics card and OpenGL.

When an application performs OpenGL rendering to the transparent overlay, VirtualGL completely bypasses its own GLX faker. Instead, VirtualGL uses indirect OpenGL rendering to render to the transparent overlay on the client's graphics card. The underlay is still, as always, rendered on the server host.

Use of overlays is becoming more and more infrequent. When they are used, it is typically only for drawing small, simple, static shapes and text. Usually it is faster to send the overlay geometry over to the client rather than to render it as an image and send the image.

As with stereo functions, sometimes overlays must be explicitly enabled in the client graphics card's configuration. Unlike stereo requirements, overlays need to be supported and enabled only on the client machine.

Indexed color (8-bit) overlays have been tested and are known to work with VirtualGL. Use `glxinfo` (see [Troubleshooting](#) below) To verify whether your client's X display supports overlays and if overlays are enabled, use `glxinfo` as described in ["To Verify Client Features" on page 104](#). In Exceed 3D, make sure that the Overlay Support option is checked in the Exceed 3D and GLX applet.

Overlays do not work with X proxies, including TurboVNC. VirtualGL must be displaying to a real X server.

Troubleshooting Common Errors

This section describes common user errors and how to avoid, detect, or recover from the errors.

vglconnect and ssh Issues

- In recent Solaris OS releases (such as Solaris 10), the Secure Shell daemon (`sshd`) has the default of not allowing remote logins as user `root`. This default is configured by the `PermitRootLogin` entry in the `ssh` daemon's configuration file, `/etc/ssh/sshd_config`. To avoid this problem, login as a user other than `root` when running `ssh` or `vglconnect` (which uses `ssh`). Become `root` only when necessary by using the `su` command.

VirtualGL Issues

- If the VirtualGL Client is not started, an attempt to start an application under VirtualGL control reports `Connection refused`:

```
[VGL] Could not connect to VGL client. Make sure the VGL client is running and
[VGL]      that either the DISPLAY or VGL_CLIENT environment variable points to
[VGL]      the machine on which it is running.
[VGL] rrsocket.cpp--
[VGL] 224: Connection refused
```

This message is probably caused by using a program such as `ssh` to log into the graphics server, rather than using `vglconnect`, which starts `vglclient` implicitly. Another possible cause is that the `vglclient` process exited. In that situation, a new `vglclient` needs to be started using the `vglconnect -force` option. Check the VirtualGL client log file for possible errors.

- If VirtualGL is not compressing images, VirtualGL can draw directly to the client's X server without connecting to the VirtualGL client software, but this behavior does not perform as well. There is not an automatic fallback when `vglclient` is not found. The `Connection refused` message also appears if the client is a Sun Ray and the Sun Ray plug-in for VirtualGL (package `SUNWvglsr`) has not been installed on the graphics server (unless no compression was requested).
- If the `DISPLAY` environment variable is not set on the graphics server host, then an attempt to start an application under VirtualGL control reports something similar to: `XOpenDisplay: Error opening display`. Or if access was not granted properly, the application might print messages such as:

```
Xlib: connection to "client:0.0" refused by server
Xlib: Client is not authorized to connect to Server
myapplication: XOpenDisplay: Error opening display.
```

- If the graphics server's X display or GLP graphics device is not properly configured, you do not have permission to access the display or device. VirtualGL reports an error such as:

```
[VGL] Could not open display (null).
```

In this case, `null` indicates that the VirtualGL display or device specification was "" (a null string, which is the VirtualGL default, meaning the graphics server's :0.0 display). The name of the display or device name that VirtualGL failed to open or access is printed.

This message might be caused by one of the following configuration or usage errors:

- The X server running on the graphics server has not been configured to allow access to VirtualGL users. This configuration procedure is described in Chapter 4 of the *Sun Shared Visualization 1.1 Server Administration Guide*.
- The current user account is not in the `vglusers` group. To do this procedure, see Chapter 4 of the *Sun Shared Visualization 1.1 Server Administration Guide*.
- There is no X server running on the graphics server.
- The graphics server is configured for use only with GLP, but `vglrun` was not provided with the `-d glp` argument.
- If the graphics server does not offer a true color (RGB) X visual, VirtualGL might print:

```
Error: couldn't get an RGB, Double-buffered visual
```

The same error can occur if the client's X server does not offer a 24-bit true color (RGB) visual. Some Linux systems are configured for only 16-bit visuals. In this case, the system must be reconfigured for 24-bit true color visuals.

Another possible reason that the application can't open a usable visual is that the graphics server's 3D graphics card does not support OpenGL pixel buffers (Pbuffers). The graphics server might not have the proper driver installed for that 3D graphics card. On Linux, you probably need to use the driver supplied by the 3D graphics card vendor instead of the driver that was included with the operating system. For example, use the `nvidia` driver supplied by the 3D graphics card vendor rather than an `nv` driver from another source.

- If you neglect to start `vglrun`, the graphics application can use the GLX remote graphics technique described in "[Sun Shared Visualization 1.1 Introduction](#)" on [page 1](#) if `$DISPLAY` directs the application to your client's X server and the server supports the GLX (OpenGL for X) graphics extension. GLX can be far slower than VirtualGL, especially for large graphics models.

- When a Solaris application (such as a script) must set the user or group id when it runs (such as with `setuid` and `setgid`), that application might generate errors when it runs under VirtualGL. The error message might be:

```
warning: /opt/SUNWvgl/lib/librrfaker.so: open failed: illegal insecure pathname
```

This error occurs because the VirtualGL faker library is preloaded into every executable that the script launches. When the script calls an executable that is `setuid root`, Solaris refuses to load that executable. Solaris prevents an attempt to preload a library (such as VirtualGL) that is not in a directory that Solaris recognizes as containing only secure libraries.

One way to deal with this situation is described in Chapter 4 of the *Sun Shared Visualization 1.1 Software Server Administration Guide*. In that method, the administrator indicates to Solaris that all libraries in the VirtualGL directory are sufficiently secure to load into applications that require `setuid` or `setgid`.

Another way to deal with this situation is to edit the application script so that the script invokes `vglrun` only for executables that you want to run in the VirtualGL environment. There are two ways to do this:

- The `-32` and `-64` options of `vglrun` provide control for launching scripts:

<code>vglrun</code> Option	Description
<code>vglrun -32</code>	The script preloads VirtualGL only into 32-bit executables
<code>vglrun -64</code>	The script preloads VirtualGL only into 62-bit executables

Here is an example of using these options. The script calls a binary needing `setuid` that is a 32-bit executable. However, the graphics application is a 64-bit executable. In this situation, you can use `vglrun -64` to launch the application script. The result is that the 32-bit `setuid` binary will not attempt to preload VirtualGL's faker library.

- You can edit the application script (or create an alternative script) so the script postpones use of `vglrun` until `vglrun` invokes the actual graphics application. For example, your original script (called `my_script`) is as follows:

```
#!/bin/sh
some_setuid_binary
some_application_binary
```

Rather than running this with `vglrun my_script`, you can create a similar script (called `my_vgl_script`) as follows:

```
#!/bin/sh
some_setuid_binary
/opt/VirtualGL/bin/vglrun some_application_binary
```

Invoke `my_vgl_script` directly (that is, do not enter `vglrun my_vgl_script`). The result is that this script does not attempt to preload VirtualGL into `some_setuid_binary`, but will preload VirtualGL into `some_application_binary`, as you wanted.

- Error message such as the following might indicate that the `ssh` server daemon running on the graphics server does not have X11 forwarding enabled:
 - Could not open display
 - Client is not authorized to connect to server
 - Connection refused by server

To configure X11 forwarding, see the *Sun Shared Visualization 1.1 Server Administration Guide*.

`vglclient` Messages (Normally in the Log for `vglconnect`)

`vglclient` prints messages as graphics server applications connect and disconnect. `vglconnect` normally redirects `vglclient`'s output to a log file whose name is printed by `vglconnect`

After a connection, the `vglconnect` log file normally contains connection and disconnection messages from `vglclient`, such as:

```
++ Connection from 10.4.22.34.
Error receiving data from server.  Server may have disconnected.
  (this is normal if the application exited.)
rrsocket.cpp-- 394: Incomplete receive
-- Disconnecting 10.4.22.34
```

Depending on how the application exits, messages might be printed before the Disconnecting message, as the `Incomplete receive` message shown here. If the application was supposed to exit, these messages are of no concern. But these messages can be used to help analyze unexpected behavior.

vis_report Reporting Script

Sun Shared Visualization 1.1 software includes a reporting script, `/opt/SUNWvrpt/bin/vis_report`, that is helpful in debugging product installation, configuration, and usage problems.

Support engineers can use the script output to troubleshoot problematic behavior. Use of the script is dependent upon the situation when the problem occurs:

- **VirtualGL** – In most cases, run the script on the graphics server, ideally from the client host that attempted to use VirtualGL and as the user attempting to use VirtualGL.
- **TurboVNC** – If you are using a TurboVNC session, run the script from within that session. The `$DISPLAY` and other environment variables will be set the same as when the problem occurred.
- **Advance Reservation** – If the Advance Reservation facility for Sun Grid Engine is involved, also run the script on the host running the Advance Reservation server, as the owner of the `$SGE_ROOT/ar/config` directory.

Attach the output of the script to an email of your problem. Describe what you were trying to do, what you expected to happen, and what actually occurred. Send the email to your service provider or to `Shared-Viz-Support@Sun.com`.

Verifying Advanced Feature Support

VirtualGL includes a modified version of `glxinfo` that can be used to determine whether or not the client and server have stereo, overlay, or Pseudocolor visuals enabled.

▼ To Verify Quad-Buffered Stererographics on the Server

- Run one of the following command sequences on the VirtualGL server to determine whether the server has a suitable visual for stereographic rendering.
 - On a Solaris server (using GLP):

```
% /opt/VirtualGL/bin/glxinfo -d {glp_device} -v
```

- On a Linux or Solaris server (not using GLP):

```
% xauth merge /etc/opt/VirtualGL/vgl_xauth_key
% /opt/VirtualGL/bin/glxinfo -display :0 -c -v
```

In the output, one or more of the visuals should list `stereo=1` and should list `Pbuffer` as one of the Drawable Types.

▼ To Verify Client Features

- Run the following command sequence on the VirtualGL server:

```
% /opt/VirtualGL/bin/glxinfo -v
```

Examine the output to determine whether the X display on the client has a suitable visual to support stereographic rendering, transparent overlays, or Pseudocolor

- In order to use stereo, one or more of the visuals should list `stereo=1`.
- In order to use transparent overlays, one or more of the visuals should list `level=1`, should list a Transparent Index (nontransparent visuals will say “Opaque” instead), and should have a class of `PseudoColor`.
- In order to use `PseudoColor` (indexed) rendering, one of the visuals should have a class of `PseudoColor`.

GLX Spheres Test Program

The GLX Spheres test program (`glxspheres`) is found in `/opt/VirtualGL/bin`. You can use this program to verify that VirtualGL has been configured and invoked properly.

This program supports the options shown in [TABLE A-9](#).

TABLE A-9 `glxspheres` Options

Option	Description
-h	Help – Prints a summary of options and exit.
-c	Uses color index rendering. The default is true color (RGB).
-c	Uses color index rendering. The default is true color (RGB).

TABLE A-9 glxspheres Options (*Continued*)

Option	Description
-i	Interactive mode. Frames advance only when the mouse is clicked or dragged. Continuously dragging the mouse in the window should produce a steady frame rate. This frame rate is a reasonable model of the frame rate that you can achieve when running interactive applications in VirtualGL.
-m	Uses immediate mode rendering. (The default is display list rendering for maximum performance. Many applications cannot use display lists, because the geometry they are rendering is dynamic. So this option models how such applications might perform when displayed remotely without VirtualGL.)
-o	Uses 8-bit transparent overlays. Will change the color map periodically.
-s	Uses stereographic rendering initially. (Later, stereo can be switched on and off in the application using VirtualGL's Configuration dialog. See " VirtualGL GUI for Quality and Performance Tradeoff " on page 91.)

TurboVNC Reference

This appendix provides basic reference information about TurboVNC. Topics include:

- [“Common TurboVNC Scenarios” on page 107](#)
- [“TurboVNC Connection Profiles and Dynamic Quality and Performance Tradeoff” on page 109](#)

For instructions in using the TurboVNC server, see [“Manually Using TurboVNC” on page 40](#). The TurboVNC commands are not normally in your `PATH`. Either add their location `/opt/TurboVNC/bin` to your `PATH` or enter full pathnames to the following commands.

Common TurboVNC Scenarios

TurboVNC Server Scenarios

[TABLE B-1](#) describes different scenarios for the TurboVNC server, the `vncserver` command, and respective comments.

TABLE B-1 Common TurboVNC Server Scenarios

Scenario	Command	Comment
Start a TurboVNC session with default settings.	<code>vncserver</code>	The X display number of a TurboVNC session is printed out whenever you start the session.
Start a TurboVNC session with a given virtual desktop size.	<code>vncserver -geometry <i>w x h</i></code>	Where the desktop is <i>w x h</i> pixels in size. Default is 1240x900 pixels.

TABLE B-1 Common TurboVNC Server Scenarios (*Continued*)

Scenario	Command	Comment
List all your TurboVNC sessions.	<code>vncserver -list</code>	Lists all the TurboVNC sessions of the current user on this host.
Kill the TurboVNC session of X display number <i>display</i> .	<code>vncserver -kill :<i>display</i></code>	TurboVNC sessions can only be killed by the user that started the session.

Upon startup, the TurboVNC server uses `$HOME/.vnc/xstartup` if the file exists. If the file does not exist, the TurboVNC server creates one. The TurboVNC server attempts to use operating system specific techniques to launch the user's most recently used window manager.

TurboVNC Viewer Scenarios

On a Windows host, start a TurboVNC viewer by selecting TurboVNC Viewer in the TurboVNC Start Menu group. A small GUI (shown in [FIGURE 3-1 on page 46](#)) appears to allow selection of a Connection profile. The TurboVNC connection profiles are further described in “[TurboVNC Connection Profiles and Dynamic Quality and Performance Tradeoff](#)” on page 109

[TABLE B-2](#) describes different scenarios for starting a TurboVNC viewer from a command line.

TABLE B-2 Common TurboVNC Viewer Scenarios

Scenario	UNIX and Windows Commands	Comment
Connect to the VNC server session running on machine <i>host</i> that has an X display number of <i>display</i> .	<code>vncviewer <i>host</i> [:<i>display</i>]</code>	Note the single colon, as is standard for an X display name.
Similar to previous scenario, but do not allow others to view or share your session.	<code>vncviewer -noshared <i>host</i> [:<i>display</i>]</code> <code>vncviewer /noshared <i>host</i> [:<i>display</i>]</code>	The default is to allow any user who correctly enters your VNC password to view your session.
Set the JPEG quality to <i>q</i> .	<code>vncviewer -quality <i>q</i> <i>host</i> [:<i>display</i>]</code> <code>vncviewer /quality <i>q</i> <i>host</i> [:<i>display</i>]</code>	Where <i>q</i> is a number between 1 and 100 (default is 95). Once connected, you can change this dynamically using the F8 menu.

TABLE B-2 Common TurboVNC Viewer Scenarios (*Continued*)

Scenario	UNIX and Windows Commands	Comment
Set the JPEG chrominance subsampling to <i>s</i> .	<code>vncviewer -samp <i>s</i> <i>host[:display]</i></code> <code>vncviewer /samp <i>s</i> <i>host[:display]</i></code>	Where <i>s</i> is 1x for no subsampling (4:4:4), 2x for 4:1:1 subsampling, 4x for 4:2:2 subsampling, or <code>gray</code> for no chrominance. Default is 1x. Once connected, you can change this setting dynamically using the F8 menu. See “Chrominance Subsampling” on page 82 for more information.
Improve performance, at the expense of image quality.	<code>vncviewer -medqual <i>host[:display]</i></code>	Use Medium Quality connection profile.
Minimize bandwidth consumption at the expense of image quality.	<code>vncviewer -lowqual <i>host[:display]</i></code>	Use Low Quality connection profile.
Connect to the VNC server session running on machine <i>host</i> and listening on port <i>port</i> .	<code>vncviewer <i>host::port</i></code>	Note the double colons.

TurboVNC Connection Profiles and Dynamic Quality and Performance Tradeoff

[TABLE B-3](#) describes the three predefined connection profiles, which are alternative tradeoffs of quality versus performance, intended to be chosen based on your network bandwidth. The High Quality profile is the default.

TABLE B-3 TurboVNC Connection Profiles

Connection Profile Name	Equivalent Options	Network and Bandwidth Consumption	Quality Description
High Quality	<code>-samp 2X -quality 80</code>	Local area network (LAN, 50 Megabit/second or faster).	Perceptually lossless. This profile should produce no noticeable image compression artifacts for most applications.

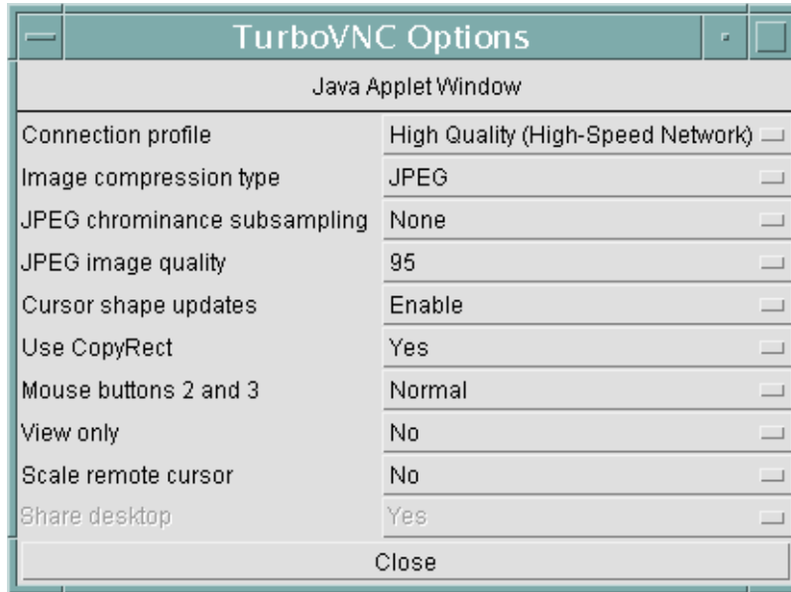
TABLE B-3 TurboVNC Connection Profiles (*Continued*)

Connection Profile Name	Equivalent Options	Network and Bandwidth Consumption	Quality Description
Medium Quality	<code>-samp 2X -quality 80</code>	Medium-speed networks such as 10 Megabit/second Ethernet. This profile uses about half the network bandwidth of the default profile.	Some image compression artifacts, but they are generally minor and not very noticeable.
Low Quality	<code>-samp 4X -quality 30</code>	Minimize bandwidth consumption at the expense of image quality. This profile uses about half the network bandwidth of the medium quality profile.	This profile provides optimal performance on low-bandwidth connections, such as broadband. The image quality has very visible artifacts but is still usable. You might want to take advantage of TurboVNC's Lossless Refresh feature. See “Lossless Refresh” on page 113 .

▼ To Select the Connection Profile

1. In the Java viewer, click the Options button at the top of the browser window.
2. Select the desired connection profile. See [FIGURE B-1](#).

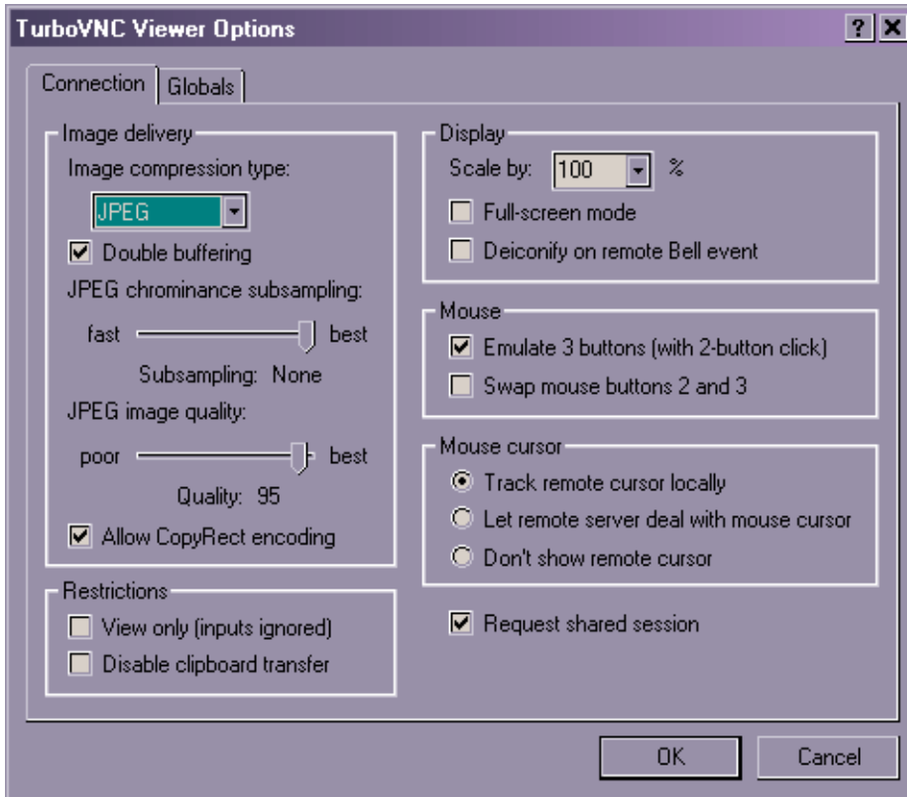
FIGURE B-1 WebVNC Options Dialog



- In the Windows TurboVNC Viewer, there are three buttons in the TurboVNC Connection dialog that enable you to easily select the connection profile. Click this dialog's Options button to select the Image delivery and other attributes, as shown in [FIGURE B-2](#).

Or, after connecting to the server, click on the Connection Options button in the toolbar to obtain the same dialog. This functionality enables you to reconfigure visual quality and performance attributes on-the-fly.

FIGURE B-2 TurboVNC Viewer Options Dialog on a Windows Client



- In the Solaris and Linux TurboVNC Viewer, the High Quality profile is the default. You can use the `-lowqual` and `-medqual` command-line options of `vncviewer` to switch to the Low Quality or Medium Quality profile, respectively. You can also press the F8 key after connecting to pop-up a menu (see [FIGURE B-3](#)) from which you can select a different connection profile. This functionality enables you to reconfigure visual quality and performance on-the-fly.

FIGURE B-3 TurboVNC's Configuration Dialog (Defaults for High Quality Are Shown)



TurboVNC's Solaris and Linux viewer supports image compression types JPEG or None (RGB). None (RGB) turns off image compression altogether, which is useful when connecting to a TurboVNC server running on the same machine as the viewer, or to a TurboVNC server located across a gigabit or faster network. Disabling image compression greatly reduces the CPU usage on the server and client, at the expense of greatly increasing the network usage.

Lossless Refresh

TurboVNC can optionally encode images as RGB, which is fully lossless and uncompressed, but this mode does not perform well except on extremely fast networks. Another option for quality-critical applications is the *Lossless Refresh* feature. Lossless Refresh causes the server to send a mathematically lossless (Zlib-compressed RGB) copy of the current screen to the viewer. So, for instance, you can rotate, pan, or zoom an object in your application using a very lossy quality setting. Then, when you are ready to interpret or analyze the object closely, you can request a lossless refresh of the screen.

▼ To Perform a Lossless Refresh

- **Take one of the following actions:**
 - In the Solaris or Linux TurboVNC Viewer, select Lossless Refresh from the F8 pop-up menu.
 - On a Windows TurboVNC viewer, either press Ctrl-Alt-Shift-L or click on the Lossless Refresh toolbar icon.
 - In the Java TurboVNC Viewer, click the Lossless Refresh button at the top of the browser window.

Sun Grid Engine Reference

This appendix provides basic information about the Sun Grid Engine commands and options. More thorough information is available in the Sun Grid Engine documentation. See [“Related Documentation”](#) on page xv.

Topics in this section include:

- [“Accessing the Sun Grid Engine Environment”](#) on page 115
- [“Setting Up the Sun Grid Engine Environment Variables”](#) on page 117
- [“Basic Sun Grid Engine Commands”](#) on page 118
- [“qsub and qsh Commands”](#) on page 119
- [“Example Sun Grid Engine Job Script”](#) on page 121

Accessing the Sun Grid Engine Environment

To access Sun Grid Engine, the client host NFS mounts the Sun Grid Engine installation. Your client host should mount Sun Grid Engine so that you can use the same `$SGE_ROOT` as the NFS server does. (The default is `/gridware/sge.`)

▼ To Access the Sun Grid Engine Environment

1. **Test the accessibility of the `$SGE_ROOT` directory from your client host:**

```
# ls /net/nfsserverhostname/gridware
```

where `/gridware` is the base directory of your `$SGE_ROOT`.

2. From your client host, access the NFS server's `$SGE_ROOT` as the client's own `$SGE_ROOT` using `/etc/vfstab`, `/etc/fstab`, or automount.

Note – Client hosts must not mount the NFS server with `nosuid` option, since `setuid` is needed by `rlogin` and `rsh`.

- For Solaris automounting:

- a. Add the following line to the `/etc/auto_direct` file:

```
/gridware -rw,suid,bg,hard,noquota,intr nfsserverhostname:/gridware
```

where `/gridware` is the base directory of your `$SGE_ROOT`.

- b. Restart the automounter:

- For the Solaris 10 (or later) OS

```
# svcadm -v restart autofs
```

- For earlier Solaris releases:

```
# /etc/init.d/autofs stop ; /etc/init.d/autofs start
```

Note – The easiest method to automount every file system from the NFS server is to create a symbolic link. For example:

```
# ln -s /net/nfsserverhostname/$SGE_ROOT $SGE_ROOT
```

However, you must ensure that such a mount allows `suid` access.

- For Linux mounting:

- a. Add the following line to the `/etc/fstab` file,

```
nfsserverhostname:/gridware /gridware nfs auto,suid,bg,intr 0 0
```

- b. Type these two commands:

```
# mkdir /gridware
# mount /gridware
```

where `/gridware` is the base directory of your `$SGE_ROOT`.

Note – If you use NIS to resolve host names, add the server’s name to the `/etc/hosts` file and ensure that `files` appears in the `hosts` entry in `/etc/nsswitch.conf`

3. If your grid installation requires it, copy the server’s `sgc_qmaster` line from the server’s `/etc/services` file into your client’s.

This step is not needed if the SGE settings files set the `SGE_QMASTER_PORT` environment variable. See [“Setting Up the Sun Grid Engine Environment Variables”](#) on page 117.

Setting Up the Sun Grid Engine Environment Variables

▼ To Set Up the Sun Grid Engine Environment Variables

- Set up the Sun Grid Engine environment variables:
 - `tcsh` and `csh` users set up environment variables using:

```
submit_host% source /gridware/sgc/default/common/settings.csh
```

Substitute `/gridware/sgc` with your value for `$SGE_ROOT`.

- `sh`, `bash`, and `ksh` users use:

```
$ . /gridware/sgc/default/common/settings.sh
```

substituting `/gridware/sgc` with your value for `$SGE_ROOT`.

Note – These commands add `$SGE_ROOT/bin/$ARCH` to `$path`, add `$SGE_ROOT/man` to `$MANPATH`, set `$SGE_ROOT`, and if needed, set `$SGE_CELL` (probably default). These commands probably also set your `SGE_QMASTER_PORT` environment variable.

You might want to insert a command like these in your login configuration file, probably subject to a test that the settings file exists (is readable).

Basic Sun Grid Engine Commands

TABLE C-1 provides a brief description of the basic Sun Grid Engine commands.

TABLE C-1 Basic Sun Grid Engine Commands

Command	Description
<code>qmon &</code>	Starts a graphical user interface (GUI) for displaying the Sun Grid Engine state and for submitting jobs. A Sun Grid Engine administrator can also use the GUI to alter the state of Sun Grid Engine.
<code>qstat</code>	Shows jobs you have submitted, yet are not complete.
<code>qstat -f</code>	Shows available queues and execution hosts, the architecture (operating system and processor type), the current state (au means unavailable), all running jobs, and other information.
<code>qsub</code>	Submits a job for future execution. This job might need to wait until necessary resources are available. Job output is saved in files.
<code>qrsh</code>	Submits an interactive job. If the job cannot start immediately, you are told to try again later. The job is not queued. Job output goes to the invoking window.

If SGE commands such as `qstat` are still not found after setting up the environment, have your system administrator verify that the NFS server contains binaries for your client's architecture (operating system and processor, as output by SGE's `arch` command at `$SGE_ROOT/util/arch`). For example, if `arch` prints `sol-amd64`, then `$SGE_ROOT/bin` should contain a subdirectory named `sol-amd64`.

`qsub` job output is redirected to a file (and `qrsh` output is not). By default, this file is `$HOME/JobName.oJobId`. Any error output is likewise saved in the error file, which defaults to `$HOME/JobName.eJobId`. Other differences between `qsub` and `qrsh` are presented in TABLE C-3. Both `qsub` and `qrsh` require an absolute (starting with `/`) or relative path to the program or script to be submitted. `$PATH` will not be searched to locate `qsub` or `qrsh`.

qsub and qrsh Commands

The `qsub` command starts batch jobs at a later time. The `qrsh` command runs jobs interactively.

Some Common `qsub` and `qrsh` Options

TABLE C-2 provides command options common to both `qsub` and `qrsh`.

TABLE C-2 Common `qsub` and `qrsh` Options

Option	Description																		
<code>-v variable</code>	Introduces environment variables whose values should be copied from the current shell to the job. You can also use <code>-v variable=value</code> to assign the value that should be saved with the job for that variable.																		
<code>-q queue-name</code>	Enables you to demand that your job execute on a particular queue. Using wildcards such as <code>"*@myserver"</code> , you can demand any queue on a certain host without specifying which queue. Quoting is needed to pass the wildcard characters to <code>qsub</code> , rather than having the characters expanded by your interactive shell.																		
<code>-l resource=value [, resource=value] . . .</code>	Specifies Sun Grid Engine job resource attributes.																		
<code>graphics=1</code>	Allocates use of a graphics accelerator.																		
<code>arch=string</code>	Where <i>string</i> identifies the processor and operating system. For example: <table><tbody><tr><td><code>sol-sparc64</code></td><td>Solaris SPARC (64-bit)</td></tr><tr><td><code>sol-sparc</code></td><td>Solaris SPARC (32-bit)</td></tr><tr><td><code>sol-amd64</code></td><td>Solaris on x64 (64-bit)</td></tr><tr><td><code>sol-x86</code></td><td>Solaris on x86 (32-bit)</td></tr><tr><td><code>lx24-amd64</code></td><td>Linux (2.4 or 2.6 kernel) on x64 (64-bit)</td></tr><tr><td><code>lx24-x86</code></td><td>Linux (2.4 or 2.6 kernel) on x86 (32-bit)</td></tr></tbody></table> Wildcarding is supported, if quoted to keep the submit shell from expanding the wildcards. For example: <table><tbody><tr><td><code>"sol-sparc*"</code></td><td>Solaris SPARC (32-bit or 64-bit)</td></tr><tr><td><code>"*-x86"</code></td><td>Solaris or Linux on x86 (32-bit)</td></tr><tr><td><code>"lx24-*"</code></td><td>Linux (2.4 or 2.6 kernel, 32-bit or 64-bit)</td></tr></tbody></table>	<code>sol-sparc64</code>	Solaris SPARC (64-bit)	<code>sol-sparc</code>	Solaris SPARC (32-bit)	<code>sol-amd64</code>	Solaris on x64 (64-bit)	<code>sol-x86</code>	Solaris on x86 (32-bit)	<code>lx24-amd64</code>	Linux (2.4 or 2.6 kernel) on x64 (64-bit)	<code>lx24-x86</code>	Linux (2.4 or 2.6 kernel) on x86 (32-bit)	<code>"sol-sparc*"</code>	Solaris SPARC (32-bit or 64-bit)	<code>"*-x86"</code>	Solaris or Linux on x86 (32-bit)	<code>"lx24-*"</code>	Linux (2.4 or 2.6 kernel, 32-bit or 64-bit)
<code>sol-sparc64</code>	Solaris SPARC (64-bit)																		
<code>sol-sparc</code>	Solaris SPARC (32-bit)																		
<code>sol-amd64</code>	Solaris on x64 (64-bit)																		
<code>sol-x86</code>	Solaris on x86 (32-bit)																		
<code>lx24-amd64</code>	Linux (2.4 or 2.6 kernel) on x64 (64-bit)																		
<code>lx24-x86</code>	Linux (2.4 or 2.6 kernel) on x86 (32-bit)																		
<code>"sol-sparc*"</code>	Solaris SPARC (32-bit or 64-bit)																		
<code>"*-x86"</code>	Solaris or Linux on x86 (32-bit)																		
<code>"lx24-*"</code>	Linux (2.4 or 2.6 kernel, 32-bit or 64-bit)																		

TABLE C-2 Common `qsub` and `qrsh` Options

Option	Description
- <i>h_rt=hour:minute:seconds</i> <i>s_rt=hour:minute:seconds</i>	Hard runtime limit. After the specified hard runtime limit, Sun Grid Engine aborts the job using the SIGKILL signal. If the similar <i>s_rt</i> soft limit is reached, Sun Grid Engine warns the job by sending the job the SIGUSR1 signal. This behavior is effective only if the job catches and handles that warning signal. Jobs that do not specify an elapsed time limit inherit a system default. The default is necessary for the Advance Reservation system to assure resource availability.

Different Default Behavior of `qsub` and `qrsh`

Though the `qsub` and `qrsh` commands start jobs, their respective default behavior is different. [TABLE C-3](#) presents the differences in `qsub`'s and `qrsh`'s defaults for certain options.

TABLE C-3 Differences in `qsub` and `qrsh` Command Options

Option	Mnemonic	<code>qsub</code> Default (batch job)	<code>qrsh</code> Default (interactive)	Behavior
-now [yn]	now	n	y	If the job cannot run immediately: y = Submission fails. n = Spool the job for later.
-b [yn]	binary	n	y	n = Target script file is copied into the job and scanned for # <code>\$</code> options (job default functions). y = Neither of these events happen.
-w [ewnv]	warn	n	e	Fail submit if job cannot run.
	error			Print message if job cannot run.
	warning			Enqueue syntactically valid jobs.
	none			Explain any reason job cannot run.
	verify			

Note – Use the `-w` option of `qsub` or `qrsh` to obtain more information about why Sun Grid Engine cannot schedule a job to run.

Example Sun Grid Engine Job Script

The following example job script starts `/opt/VirtualGL/bin/glxsppheres` on a Solaris or Linux graphics server. This script is a simplified version of `$SGE_ROOT/graphics/RUN.glxsppheres`. Italicized text in this listing provides commentary, but is not part of the job script itself.

```
#!/bin/sh This script is interpreted by the Bourne shell, sh.
#
# The name of my job:
#$ -N glxsppheres
#
# The interpreter SGE must use:
#$ -S /bin/sh Sun Grid Engine always uses sh to interpret this script.
#
# Join stdout and stderr:
#$ -j y
#
# This job needs a graphics device:
#$ -l gfx=1 # Allocate a graphics resource to this job.
#
# Specify that these environment variables are to be sent to SGE with the job:
#$ -v DISPLAY
#$ -v VGL_CLIENT
#$ -v VGL_GAMMA
#$ -v VGL_GLLIB
#$ -v VGL_SPOIL
#$ -v VGL_X11LIB
#$ -v SSH_CLIENT
# If these variables are not set before qsub/qcrsh is invoked,
# then the job will find these variables set, but with a null string value ("").
#
# Script can run on what systems?
# Solaris (SPARC or x86, 32-bit or 64-bit) and Linux systems (32- or 64-bit),
# provided glxsppheres is installed on the target system in one of the paths below.
#$ -l arch=sol-sparc|sol-sparc64|sol-x86|sol-amd64|lx24-x86|lx24-amd64

# If VGL_DISPLAY is set by SGE, then run program with vglrun. Otherwise don't.
if [ "${VGL_DISPLAY+set}" ]; then If VGL_DISPLAY is set (even if null)...
    VGLRUN=/opt/VirtualGL/bin/vglrun Then the script will use vglrun to launch application.
    if [ ! -x $VGLRUN ]; then
        echo 1>&2 "vglrun not found on host ${HOSTNAME:=`hostname`}"
    fi
    exit 1
fi
```

```
    fi
else
    VGLRUN=""
fi

if [ -x /opt/VirtualGL/bin/glxospheres ]; then
    path=/opt/VirtualGL/bin/glxospheres
else
    echo 1>&2 "glxospheres not found on host ${HOSTNAME}"
    exit 2
fi

# Sun Grid Engine job starts vglrun which starts glxospheres
# with any arguments passed to this script.  If VGL_DISPLAY is not set,
# $VGLRUN will be the empty string, and vglrun won't be invoked.
$VGLRUN "$path" "$@"
```