# Scyld Cloud Workstation

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ABOUT SCYLD CLOUD WORKSTATION

Scyld Cloud Workstation 13.0.0, commit c5457f799d0a7f020902bb090d25304b39e03c.
Scyld Cloud Workstation is a web server that provides secure, easy remote access to teams working on Linux, Windows, and MacOS workstations through standard web browsers, eliminating the need for client-side installations and changes to firewall policies.

This document describes system requirements, installation, configuration, and usage.
CHAPTER
THREE

SERVER REQUIREMENTS

This section describes the hardware and software requirements for the workstation hosting the Scyld Cloud Workstation server.

3.1 Server OS

Scyld Cloud Workstation is supported and tested on the following 64-bit operating systems:

• CentOS 7
• Rocky Linux 8 and 9
• Windows 10, 11, and Windows Server 2019
• Windows Server 2022 (server-side only)
• MacOS Catalina 10.15 to MacOS Ventura 13
• Ubuntu 20 and 22

Important: Rocky Linux users: XWayland is not currently supported. Please see Installing the Server on Rocky Linux for instructions on enabling Xorg as the default X server.

Attention: There is a known graphics issue with older GNOME 3 Shell based systems (GNOME 3 and GDM) on machines that don’t have an attached monitor. We recommend upgrading to GNOME 3.28+ or using the MATE desktop environment and LightDM as a workaround.

If you require other versions of Windows, RedHat, and Debian based flavors of Linux, please contact Penguin Computing for additional support.
3.2 Server Hardware

We recommend the following CPU, Memory, and GPU:

<table>
<thead>
<tr>
<th>Server-Side</th>
<th>Recommended</th>
</tr>
</thead>
<tbody>
<tr>
<td>CPU</td>
<td>Intel Core i5, one core per monitor + 1</td>
</tr>
<tr>
<td>Memory</td>
<td>2 GB</td>
</tr>
<tr>
<td>GPU</td>
<td>Any</td>
</tr>
</tbody>
</table>

3.3 Server Network

The server’s bandwidth (BW) requirements are the sum of the bandwidth required by all connected clients.

A client’s bandwidth requirements are the sum of the video bandwidth and the audio bandwidth. Video bandwidth depends on the display resolutions, the selected video encoding, and the number of displays. These bandwidth values can be found in Client Requirements. Note that even though multiple clients may be sharing the same desktop, each client needs its own connection to that screen with its own bandwidth usage.

By default, audio bandwidth is 1.411 Mbps when it is enabled by the end-user. When audio is disabled by the end-user, it consumes no bandwidth.

To calculate the maximum server bandwidth (BW) requirements, use the following equations:

\[
\text{Video BW Per User} = \text{Displays per User} \times \text{BW per Display}
\]

\[
\text{Audio BW Per User} = 1.411 \text{ Mbps}
\]

\[
\text{Max Server BW} = \text{Users} \times (\text{Video BW per User} + \text{Audio BW per User})
\]

For example, if we want to plan for a single user to have video and audio access to a server that has a single display showing at 1080p with our normal (lossy) encoding:

\[
\text{Video BW Per User} = 1 \text{ display} \times 6 \text{ Mbps} = 6 \text{ Mbps}
\]

\[
\text{Audio BW Per User} = 1.411 \text{ Mbps}
\]

\[
\text{Max Server BW} = 1 \text{ user} \times (6 \text{ Mbps} + 1.411 \text{ Mbps}) = 7.411 \text{ Mbps}
\]

As a second example, if we want to plan for three users to have video and audio access to a server that has dual displays showing at 2K with our normal (lossy) encoding:

\[
\text{Video BW Per User} = 2 \text{ displays} \times 12 \text{ Mbps} = 24 \text{ Mbps}
\]

\[
\text{Audio BW Per User} = 1.411 \text{ Mbps}
\]

\[
\text{Max Server BW} = 3 \text{ users} \times (24 \text{ Mbps} + 1.411 \text{ Mbps}) = 76.233 \text{ Mbps}
\]

3.4 Server Screen Resolutions

The performance of the remote access is partly dependent on the server’s screen resolution and the client’s ability to process that resolution quickly.

Scyld Cloud Workstation allows system administrators to pick a maximum screen resolution width and height in the config file (by default 1920x1080). If the user attempts to change the screen resolution above this setting, then the video scales down automatically. This can alleviate situations where users set the screen resolution so high that their client machine becomes unusable.
For most users, we recommend our default values. If you’d like to test higher screen resolutions, we recommend doing so with gradual increases.

**Warning:** Changing screen resolutions has two known issues:

1. **Multiple rapid resolution changes may lead to service instability.** Changing the screen resolution more than 5 times over a few seconds may cause the service to restart or quit.

For more information about changing screen resolutions, see *Change Screen Resolution*.

### 3.5 Server Audio

Scyld Cloud Workstation will stream audio from a remote server if it has a functional audio device and proper drivers. In Linux, pulseaudio is required and is already installed by default in CentOS 7+ and Ubuntu 16+.

MacOS users must follow the instructions in *Install BlackHole for MacOS Audio* to add MacOS Audio Support.

### 3.6 OpenSSL

OpenSSL is an open source implementation of the SSL and TLS protocols and must be installed on the server host. Most Linux distributions have this installed by default, but in Windows this is installed by the Scyld Cloud Workstation server-side installer.

### 3.7 SSL Certificate

An SSL certificate signed by a trusted certificate authority is used to provide encryption and authentication for a client’s HTTPS connection to the Scyld Cloud Workstation web server. By default, Scyld Cloud Workstation comes with a self-signed SSL certificate and private key that should not be used in secure production environments.

For more information on generating SSL certificates, see *Setup*. 
You can connect to the server using either an HTML5 browser or our native client (Scyld Cloud Workstation Client).

### 4.1 Client Hardware and Network

Client-side hardware and network requirements are largely based on the server’s screen resolution and the number of pixels changing on the screen at a given time.

The table below shows CPU and Network requirements when remoting a single full screen movie using our normal video encoder at 24-30 frames per second. Turning on audio streaming will consume an additional 1.411 Mbps of bandwidth.

<table>
<thead>
<tr>
<th>Server Resolution</th>
<th>Network (Mbps)</th>
<th>CPU, Native Client</th>
<th>CPU, Chrome</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280 x 720</td>
<td>3</td>
<td>Intel Core i5</td>
<td>Intel Core i5</td>
</tr>
<tr>
<td>1920 x 1080</td>
<td>6</td>
<td>Intel Core i5</td>
<td>Intel Core i7-3520M</td>
</tr>
<tr>
<td>2560 x 1440</td>
<td>12</td>
<td>Intel Core i7-3520M</td>
<td>Intel Core i7-2600K</td>
</tr>
<tr>
<td>3840 x 2160</td>
<td>25</td>
<td>Intel Core i7-2600K</td>
<td>Intel Core i7-5775C</td>
</tr>
</tbody>
</table>

The tables below show recommendations for visually lossless and lossless video encodings, respectively. These options are only accessible with the native client.

<table>
<thead>
<tr>
<th>Server Resolution</th>
<th>Network (Mbps)</th>
<th>CPU, Native Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280 x 720</td>
<td>11</td>
<td>Intel Core i7-3520M</td>
</tr>
<tr>
<td>1920 x 1080</td>
<td>22</td>
<td>Intel Core i7-3520M</td>
</tr>
<tr>
<td>2560 x 1440</td>
<td>32</td>
<td>Intel Core i7-3520M</td>
</tr>
<tr>
<td>3840 x 2160</td>
<td>64</td>
<td>Intel Core i7-2600K</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Server Resolution</th>
<th>Network (Mbps)</th>
<th>CPU, Native Client</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280 x 720</td>
<td>65</td>
<td>Intel Core i7-2600K</td>
</tr>
<tr>
<td>1920 x 1080</td>
<td>125</td>
<td>Intel Core i7-2600K</td>
</tr>
<tr>
<td>2560 x 1440</td>
<td>200</td>
<td>Intel Core i7-5775C</td>
</tr>
<tr>
<td>3840 x 2160</td>
<td>400</td>
<td>Intel Core i7-5775C</td>
</tr>
</tbody>
</table>
Note: The Scyld Cloud Workstation Client is more optimized than the Chrome Browser so it requires lower CPU resources to achieve the same frame rate.

Note: Acceptable network latency is application and workflow dependent. In some cases, 150ms may be acceptable. Performance may degrade if the client is running background applications that consume significant amounts of CPU time, memory, or network bandwidth.

4.2 Web Browser Support

The following web browsers are supported and listed in order of performance:

- Chrome 59+
- FireFox 56+
- Microsoft Edge Legacy 44.17763.1.0+
- Microsoft Edge 79+
- Safari 7+

Note: Chrome provides the best performance and is recommended.

Note: FireFox 52.4.0 in CentOS 7 is known to have screen flickering issues. Please update to 60.8 and above.

These browsers by default enable TLS 1.2, WebGL and WebSocket features that are necessary for security and optimal Scyld Cloud Workstation performance. While WebSocket support is a hard requirement, Scyld Cloud Workstation is capable of running without WebGL support at reduced performance levels.

The following links can be used to determine if your browser supports necessary features for an optimal Scyld Cloud Workstation experience:

<table>
<thead>
<tr>
<th>Browser Feature</th>
<th>Test for Browser Support</th>
</tr>
</thead>
<tbody>
<tr>
<td>WebGL</td>
<td><a href="https://get.webgl.org/">https://get.webgl.org/</a></td>
</tr>
<tr>
<td>WebSockets</td>
<td><a href="http://websocketstest.com/">http://websocketstest.com/</a></td>
</tr>
</tbody>
</table>

Note: TLS 1.2 is the current standard used to secure HTTPS connections as of the writing of this document.
4.3 Scyld Cloud Workstation Client

Scyld Cloud Workstation Client is a native client that requires a separate application installation on the client side. It is similar to the web browser, but it includes some additional benefits:

- faster frame rates at higher screen resolutions
- lossless and visually lossless video support
- support for keyboard shortcuts reserved by web browsers (for example: Ctrl + T, Ctrl + N, Ctrl + W)

Scyld Cloud Workstation Client is supported and tested on the following 64-bit operating systems:

- CentOS 7
- Rocky Linux 8 and 9
- Windows 10, 11, and Windows Server 2019
- MacOS Catalina 10.15 to MacOS Ventura 13
- Ubuntu 20 and 22

**Note:** OpenGL 2.1 support is required.

**Note:** New in v11.2: Scyld Cloud Workstation Client can also be launched from URI links such as: `scw://<server>`
SERVER-CLIENT VERSION COMPATABILITY

Scyld Cloud Workstation and Scyld Cloud Workstation Client versions are compatible if they are from the same compatible range. The current list of compatible version ranges is given below.

- v11.0 and later
- v9.1 until v11.0
FEATURE REQUIREMENTS AND SETUP

Scyld Cloud Workstation features are designed to be ready to use across all platforms that meet the recommended hardware and operating systems listed above. Some of these features include:

• Authentication over Active Directory, LDAP, PAM, SCAuth, RHV OAuth2, and more
• Secure HTTPS communication
• Video playback up to 1440p
• Audio
• Multi-display support
• Text paste
• Quality of Service adaptation
• US keyboard and mouse support
• Collaboration

Some features have additional requirements. These are organized by server-side operating system below:

• All Operating Systems
  – Enabling 4K Video on all OSes
  – Enabling Lossless and Visually Lossless Video on all OSes
• CentOS 7
  – Enabling USB Forwarding on CentOS 7
• Rocky Linux
  – Enabling USB Forwarding on Rocky Linux
  – Enabling Xorg X server as the default on Rocky Linux
• Windows
  – Enabling Audio on Windows VMs
• MacOS
  – Enabling Audio on MacOS
  – Enabling USB Forwarding on MacOS Big Sur
  – Re-Enabling USB Forwarding after Updating to MacOS Monterey
6.1 All Operating Systems

- Enabling 4K Video on all OSes
- Enabling Lossless and Visually Lossless Video on all OSes

6.1.1 Enabling 4K Video on all OSes

2. Connect with the native client instead of a browser for best performance.

6.1.2 Enabling Lossless and Visually Lossless Video on all OSes

1. Connect with the native client instead of a browser.

6.2 CentOS 7

- Enabling USB Forwarding on CentOS 7

6.2.1 Enabling USB Forwarding on CentOS 7

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.
2. The Server-USB module must be installed on the remote server. See *Installing Server-USB Module on CentOS 7* for more information on this step.
3. The Client-USB module must be installed on the client side. See *Installing Client-USB Module on the Client* for more information on this step.

6.3 Rocky Linux

- Enabling USB Forwarding on Rocky Linux
- Enabling Xorg X server as the default on Rocky Linux
6.3.1 Enabling USB Forwarding on Rocky Linux

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server. See Installing Server-USB Module on Rocky Linux for more information on this step.

3. The Client-USB module must be installed on the client side. See Installing Client-USB Module on the Client for more information on this step.

6.3.2 Enabling Xorg X server as the default on Rocky Linux

XWayland is not currently supported. Please see Installing the Server on Rocky Linux for instructions on enabling Xorg as the default X server.

6.4 Windows

- Enabling Audio on Windows VMs

6.4.1 Enabling Audio on Windows VMs

Only if you are running the server on a Windows Virtual Machine: Download and install Screen Capture Recorder 0.12.10.

6.5 MacOS

- Enabling Audio on MacOS
- Enabling USB Forwarding on MacOS Big Sur
- Re-Enabling USB Forwarding after Updating to MacOS Monterey

6.5.1 Enabling Audio on MacOS

1. Download and install BlackHole 0.2.9. See Install BlackHole for MacOS Audio for more information.

2. Note: Audio is not supported on MacOS Virtual Machines.
6.5.2 Enabling USB Forwarding on MacOS Big Sur

USB Forwarding to Big Sur servers is no longer supported due to a change in Big Sur. Please update to MacOS Monterey or later for USB Forwarding support. NOTE: Big Sur clients can still forward USB devices to other servers.

6.5.3 Re-Enabling USB Forwarding after Updating to MacOS Monterey

If you have an existing Scyld Cloud Workstation installation and you’ve updated from Big Sur (or earlier) to Monterey (or later), follow these steps to install ‘VirtualHereUniversal’ and re-enable USB forwarding:

1. Use a Finder window to open the Applications folder
2. Right-click on ‘scyld-cloud-workstation’ and select ‘Show Package Contents’
3. Open ‘Contents’ and then ‘Resources’
4. Open the VirtualHereUniversal dmg by double-clicking on ‘VirtualHereUniversal.dmg’
5. Drag the ‘VirtualHereUniversal’ application into the Applications folder
6. Move the deprecated ‘VirtualHere’ application to the Trash
7.1 What’s New in v13.0.0

- Added remote clipboard copying (Linux and MacOS only)
- Added ‘Fit to Window’ view
- Added support for Windows Server 2022 (server-side only)
- Added beta support for MacOS Sonoma 14
- Deprecated USB Forwarding on MacOS Big Sur 11
- Added clipboard synchronization notification
- Added notification for when MacOS copy-paste server is not running
- Updated VirtualHere server to 4.5.9 and VirtualHere client to 5.5.4
- Improved mouse responsiveness when client is overloaded
- Fixed keyboard handling of Shift+Insert, Shift+Delete, Shift+NumPad, Shift+Cancel/Stop, and Ctrl+Alt
- Fixed handling of user defined port numbers
- Fixed several issues with installation on Google Cloud instances
- Added workaround for Linux systems where SELinux has made shared memory inaccessible

7.2 Version History

7.2.1 v12.3.0

- NOTE: Existing Scyld FlexLM installations must be updated to Scyld FlexLM v11.19.3
- Added support for Rocky Linux 9
- Added support for Ubuntu 22.04 LTS
- Added support for MacOS Ventura 13
- Added beta support for Windows Server 2022
- Added Japanese keyboard support
• Updated VirtualHere server to 4.5.6 and VirtualHere client to 5.4.7
• Updated recommended BlackHole version to 0.5.0 for MacOS audio
• Updated to OpenSSL 3.1 on Windows and MacOS
• Improved stability of VirtualHere integration on Linux
• Improved MacOS Installer
• Improved page loading times
• Improved Windows RDP disconnect handling
• Improved handling of Google Cloud using Google Graphics Array on Windows
• Fixed handling of Ubuntu service shutdown
• Fixed graphics capturing bug on Optimus systems in Windows
• Fixed graphics capturing bug when logging into Linux systems
• Fixed copy-paste on MacOS servers not working on first attempt
• Fixed potential lockout when MacOS lock screen Cancel button causes host to sleep
• Fixed server crash on ARM-based Monterey hosts when switching audio source to Blackhole 16ch
• Fixed Windows native client not shutting down cleanly
• Fixed Windows validation tool unable to run without admin rights
• Fixed service log gets too many messages when server restart fails
• **Known Issue #3971**: Safari doesn’t support WebSocket connections to servers with self-signed certificates. Please use Chrome as a workaround.
• **Known Issue #1079**: Windows systems with no mouse devices will not show a mouse cursor. Please enable the Microsoft ‘Mouse Keys’ feature to force Windows to show a cursor as a workaround.
• **Known Issue #3986**: Disconnecting Wacom Tablets from the USB Forwarding Menu will disable ‘Mouse Keys’ on Windows and this may cause the cursor to disappear if there are no mouse devices. Please re-enable ‘Mouse Keys’ or reconnect the Wacom Tablet as a workaround.

### 7.2.2 v12.2.0

• Added keyboard support for all Latin and Cyrillic languages
• Reduced CPU load when screen window is minimized or in background tab
• **Reintegrated NvFBC in Linux** to reduce server CPU load
• **Changed Fullscreen keyboard shortcut on native client to Ctrl+F11**
• **Added hardware color conversion for Windows**
• Improved login and logout loading transitions
• Added IPv6 support in native clients
• Added support for sending Cmd+Q to server from MacOS clients
• Changed QoS to be more conservative
• Fixed error page link to home page
• Updated Linux package dependencies
7.2.3 v12.1.1

- Fixed URI scheme not registered after performing RPM update of native client
- Fixed internal ping time counter
- Reduced debug level messaging in MacOS
- Fixed Linux ‘x11’ videosource config option
- Fixed server ‘--setConfig’ command line option
- Removed ‘Jointly engineered with Colorado Code Craft’ from sign in page
- **Known Issue:** While Firefox usually provides 30 frames per second at 1080p, users may need to connect with Chrome or the native client instead to achieve good performance at higher resolutions and higher frame rates

7.2.4 v12.1.0

- **Added support for up to 60 fps frame rate on Linux servers.** Configuration file update is required to enable. See `Server.Video.Encoding.H264.MaxFrameRate` for more information.
- **Added support for Windows 11 and Windows Server 2019**
- **Added support for Ubuntu 20.04 LTS**
  - Added beta support for Ubuntu 22.04 LTS (requires: OpenSSL 1.1.1)
  - Deprecated support for Ubuntu 16.04 LTS
  - Deprecated support for MacOS High Sierra 10.13 and MacOS Mojave 10.14
- Improved user interface load time
- Improved keyboard and mouse response times
- Improved handling of non-English keyboards in Linux
- Fixed Rocky Linux Client’s USB Forwarding instability
- Fixed native client video instability during scrolling
- Fixed race condition in service restart tool for Windows
- Fixed race condition in handling CentOS 7 logouts
- Fixed MacOS video sources not always being available after reboot
- Fixed native client crash when adding a third display
- Prevent multiple users from connecting when lossless or visually lossless video encoding is active

7.2.5 v12.0.1

- **Added support for Rocky Linux 8**
- Changed USB Forwarding to only be available by installing an optional module
- **Added support for up to 60 fps frame rate on Windows servers** using the new default video source (‘winnda’)
- **Added support for up to 60 fps frame rate on ARM-based Mac servers**
- Improved handling of Windows sign-out confirmation screen
- Updated VirtualHere server to 4.4.2 and VirtualHere client to 5.3.6

7.2. Version History
• Fixed Windows active directory domain logins
• Fixed Windows and Linux keyboard handling
• Fixed Linux pactl zombie processes
• Fixed MacOS caffinate zombie processes
• Fixed USB Forwarding menu not reflecting WACOM tablet unplug events
• Fixed remote cursor not hiding when disconnecting a WACOM tablet
• Fixed missing ShadowPassword fields in default MacOS and Windows configuration files
• Fixed Windows configuration file handling of ‘auto’ values
• Dropped support for Windows 7 and 8
• Dropped support for NvFBC
• Dropped support for Internet Explorer 11
• Dropped USB Forwarding support for MacOS Big Sur servers

7.2.6 v11.3.3

• Fixed MacOS installer alerts

7.2.7 v11.3.2

• Fixed crash of Windows server

7.2.8 v11.3.1

• Added support for MacOS server updates without a desktop login
• Added support for MacOS client clean installs and updates without a desktop login
• Fixed stuck video on MacOS login screen
• Improved MacOS server and client installer log messages
• Fixed Windows server validation tool
• Fixed Windows client unable to reopen screens
• Fixed missing Windows client DLLs msvcp140_1.dll and vcruntime140_1.dll
• Bug fixes for USB Forwarding
• Updated to VirtualHere server v4.3.8
• Updated to VirtualHere client v5.3.1
7.2.9 v11.3.0

- Added MacOS Monterey 12 client and server side support
- Added Apple Silicon M1 support for client and server
- Added 60 fps support for servers using Apple Silicon M1
- Fixed MacOS client caps lock
- Fixed MacOS client copy and paste
- Removed support for USB Forwarding to Big Sur servers due to a change in Big Sur. Please update to MacOS Monterey for USB Forwarding support. Big Sur clients can still forward USB devices to other servers
- **Known Issue:** Updating the server-side to MacOS Monterey or later will disable USB forwarding for existing Scyld Cloud Workstation installations. This can be re-enabled by following the steps in *Re-Enabling USB Forwarding after Updating to MacOS Monterey*
- Improved Windows USB forwarding start-up
- Improved Windows sign out handling
- Improved Windows install verification tool
- Updated Windows and MacOS OpenSSL to 1.1.11
- Added ability for native clients to auto resize to video
- Added support for `Audio.Output.SampleRate` values 48000 and 96000
- Fixed issue with scrollbars being inaccessible in fullscreen

7.2.10 v11.2.1

- Added MacOS Big Sur client support (x86 only)
- Updated USB forwarding installation for MacOS Catalina and later

7.2.11 v11.2.0

- **Added ability to launch the native client using new URI scheme:** `scw://<server>`
- Added an application launcher for GNOME systems
- Changed native client command line to accept URL argument without flags
- Fixed Ubuntu client installer issue that prevented USB forwarding
- **Known Issue:** For MacOS Clients, when you forward or unforward a USB device you may get a pop-up that says: “Driver Installation problem. Failed to install the Server driver. Ensure you have approved the Kernel Extension and/or reboot and try again and/or turn off SIP.” This message can be safely ignored
- **Known Issue:** Enabling Avast Antivirus can crash or cause unstable behavior with the native client. Possible workarounds include creating an exception for the native client or disabling Avast
7.2.12 v11.1.1

- Fixed MacOS and Windows client whitescreen issue

7.2.13 v11.1.0

- **Added USB Forwarding (includes Wacom Tablet support)**
  - Upgraded QT on Windows and MacOS to 5.14.2
  - Improved audio quality on MacOS and Windows
  - CentOS and RHEL customers encouraged to install using YUM repository (see documentation for more information)
  - Added PrintScreen and Ctrl+Alt+Del to keyboard shortcuts
  - Removed Windows installer menu for config file credential setup
  - Changed minimum length of config file passwords to be six characters
  - Added FAQ to help users who have WebGL blocked by their browser for certain graphics cards and driver combinations
  - Fixed escape keydown issue
  - Added –broker-passwd flag for MacOS
  - Changed ScyldCloudAuth based usernames to be case insensitive
  - **Known Issue:** The remote cursor on some Windows servers are sometimes offset
  - **Known Issue:** Copy and Paste is not currently working with the MacOS client

7.2.14 v11.0.1

- **NOTE:** This release is not compatible with earlier versions. Please update all server and client components
  - Added CentOS 8 with GDM support (Xorg must be enabled)
  - **NOTE:** Windows users should use the NVIDIA Control Panel to change screen resolution
  - Discontinued CentOS 6 support
  - Added notarization and code signing of MacOS packages
  - Updated recommended BlackHole version to 0.2.9 for MacOS audio
  - Added CSP policy
  - Added Users API
  - Added ‘broker’ account for API access
  - Disabled ‘admin’ account by default on Linux and Windows
  - Fixed initial static audio in MacOS
  - Fixed multiple users not able to access audio streams in Linux
  - Fixed MacOS copy-paste
  - Changed service architecture for all Linux platforms
  - Updated Windows and MacOS OpenSSL to 1.1.1k
• Removed ability to customize Linux screensaver launcher
• Changed background color to a slight gray
• Optimized cursor loading
• Bug fixes and security updates
• **Known Issue:** Audio forwarding can only be enabled after logging into the GDM screen
• **Known Issue:** We do not support the XWayland X server. Xorg must be enabled

### 7.2.15 v10.2.2

• Added security patch to MacOS server
• Fixed missing MacOS client icon
• Known issue: Copy-Paste to a MacOS server is currently not supported

### 7.2.16 v10.2.1

• **NOTE:** Existing Scyld FlexLM installations should be updated to Scyld FlexLM v11.17.0.1
• Added audio support for Safari
• Fixed MacOS issue with starting service from command line
• Fixed MacOS issue with audio toggle
• Fixed MacOS issue with video device detection on reboot

### 7.2.17 v10.2.0

• Improved audio settings to CD-Audio quality
• Improved audio-video sync by lowering default `Audio.Output.BufferTime` to 0.020s
• Added support for 8, 16, and 24 values to `Audio.Output.BitsPerSample`
• Added support for additional `Audio.Output.SampleRate` values
• Added ability to restart audio by toggling audio button
• Updated documentation for bandwidth and hardware requirements
• Fixed OS credentials login conflicts
• Fixed Linux user name detection
• Fixed Linux “Test AudioSource: pipe failed ‘Too many files open’”
• Fixed Windows NvFBC multi-screen mouse cursor positioning
• Fixed Windows adding config file credentials dynamically
• Fixed MacOS for multiple user accounts
• Fixed MacOS login
• Fixed MacOS audio detection
• Fixed MacOS launcher
7.2.18 v10.1.1

- Fixed issue with Chrome not being able to sign in over HTTP
- Fixed issue with incomplete Config File Credentials preventing other sign ins

7.2.19 v10.1.0

- Added server support for MacOS 10.13, 10.14, and 10.15
- Added client support for MacOS 10.13, 10.14, and 10.15
- Added on-screen performance monitor to client
- Improved audio-video sync by lowering Audio.Output.BufferTime to 0.045s

7.2.20 v10.0.0

- Added two-channel audio for Windows 10, CentOS 7, and Ubuntu 16 servers. See the Server Audio section for more information
- Increased Server.Video.MaxWidth and Server.Video.MaxHeight to 1440p (2560x1440)
- Added RHV Authentication Support
- Added support for IPv6
- Updated Windows OpenSSL to 1.1.1g
- Fixed issue with High DPI scaling in Windows native client
- Fixed browser support for NvFBC at 4K resolutions

7.2.21 v9.2.1

- Fixed issue with visually lossless slider not updating in multi-display, multi-user situation

7.2.22 v9.2.0

- Added support for visually lossless video (single user, native client only)
- Improved lossless video performance
- Added support for Chrome 80’s new SameSite cookie policy
- Fixed display detection error handling in linux startup script
7.2.23 v9.1.11

- Fixed custom application cursors not showing in Windows
- Fixed fullscreen button not showing for Guest users
- Changed UI to inform when no users have keyboard and mouse control

7.2.24 v9.1.10

- Added security patch to Server.Auth.OSAuthEnabled for Windows
- Fixed screen resolution changing in CentOS 7.7
- Fixed pausing and resuming guest video
- Fixed video halting when switching to Ctrl+Alt+Del menu in Windows 7
- Fixed black box cursor when connecting over a VM
- Added error messaging for missing PEM file
- Fixed ERR_BAD_SSL_CLIENT_AUTH_CERT connection error
- Improved log file messaging
- Improved screen scaling support

7.2.25 v9.1.9

- Fixed QoS to react faster to network changes
- Increased default Server.Video.AvgBitRate to $1280 \times 720 = 3000 \text{k}, 1920 \times 1080 = 6000 \text{k}$
- Changed Server.Video.AvgBitRate to optionally accept a single $<\text{resolution}>=<\text{bit-rate}>$ value and use the given bit-rate for all resolutions
- Disabled low bandwidth warning messages by default

7.2.26 v9.1.8

- **NOTE:** This release is not compatible with earlier versions. Please update all server and client components.
- Added a new video decoder for significant video improvement in modern browsers
- Added security patch to websocket protocol
- Added support for ScyldCloudAuth Token Authentication
- Added ability to use a custom sign-in page by setting Server.Auth.ExternalSignInPage to a URL
- Improved QoS algorithm
- Added feature to halt server if port is already being used
- Fixed issue with setting Server.VideoSource to ‘nvfb’ resulting in ‘stream’ video source
- Changed frame rate to reflect actual frames per second instead of decode time
- Fixed Mac Cmd key
- Fixed text paste not working in Chrome browser
• **Known Issue:** The Windows native client does not properly fullscreen

7.2.27 v9.0.0

- Added single-user support for toggling lossless video (native client only)
- Added beta support for GNOME 3.28+ on CentOS 7
- Dropped server and client support for Ubuntu 14
- Reorganized main toolbar
- Added lossless video checkbox to new settings menu
- Added scaled video status message to new settings menu
- Upgraded QT to 5.9.7
- Updated Windows OpenSSL to 1.0.2r
- Fixed multi-display issues when enabling and disabling displays
- Improved user warning alerts
- Fixed multi-user slow-user warning icons
- Fixed alternative mouse cursor visibility
- Fixed mouse scrolling behavior in Chrome 73
- Fixed multi-display issue with double-clicking on screen buttons
- Fixed misleading “Another user is signed in” message
- Fixed issue where clicking on external links created a black window (native client only)
- Reduced mouse context menu options (native client only)
- Fixed “You need to enable cookies in order to log in” issue (native client only)

7.2.28 v8.1.5

- Fixed CentOS 6 issue with setting `Server.VideoSource` to `auto` or `nvfbc`
- Fixed minor multi-screen interface issues
- Hide Guest Invite buttons when `Server-multiUser.MaxClientCount` is set to 1
- Fixed QoS stability issues
7.2.29 v8.1.4

- Added support for mouse dragging between tiled screens
- Switched to overlay scrollbars
- Updated QoS algorithm
- Fixed Javascript error in IE11

7.2.30 v8.1.3

- Fixed crash related to screen size changing
- Fixed flickering caused by decoder library and stream video source
- Fixed QoS stability issues

7.2.31 v8.1.2

- Fixed downscaling when resolution height is not divisible by 4

7.2.32 v8.1.1

- Added `--check` command line option to help test installation
- Added version compatibility checking to native client and server
- Added support for adding or removing displays
- Added Windows start menu shortcuts for easier access to log file and service restart
- Updated Windows OpenSSL to 1.0.2p
- Fixed Ubuntu 14 issue where video outputs swapped after screen size change
- Fixed resolution scaledown message text and added fade-out behavior
- Fixed button behavior for opening screens
- Fixed mouse location after display re-positioning
- Fixed support for Windows systems with multiple NvFBC GPUs

7.2.33 v8.0.1

- **NOTE:** This release is not compatible with earlier versions
- **NOTE:** A clean install of the Server is required (Windows only)
- Added ability to show multiple screens across multiple displays
- Renamed boot.log log file to win-service.log
- Added confirmation prompts to prevent accidental session closing
- Added ability to change PAM Service name by changing the `Server.Auth.PAM.Service` config option
- Fixed max video scaling issues that occurred after resolution changes
- Removed unneeded libraries from Server MSI installer

7.2. Version History
- Fonts are now hosted by the Server
- Client window bug fixes

### 7.2.34 v7.1.8

- Fixed native client blank connect dialogue appearing after service restarts
- Fixed native client black screen when reconnecting after Windows 10 service restarts
- Fixed native client scroll bars not appearing when reconnecting after Windows 10 service restarts
- Fixed Windows 10 service becoming unavailable after signing out
- Suppressed mouse cursors always shows in Windows 10
- Added HiDPI support for Windows stream encoder
- Fixed Linux log file location

### 7.2.35 v7.1.1

- Improved handling of scenarios where Windows has no console session
- Improved handling of scenarios where RDP session is active
- Documented ‘Escape’ workaround for black windows login screen issue
- Changed default XML config file value for `Server.IdleUserTimeout` to 120
- Fixed missing OpenSSL libraries in Windows
- Fixed client EULA

### 7.2.36 v7.1.0

- Changed **video bit-rate selection** to be based on screen resolution
- **Lower latency** for native client due to optimizations on color conversion and frame rendering

### 7.2.37 v7.0.2

- Added OpenSSL v1.0.2n libraries to Windows native-client

### 7.2.38 v7.0.1

- Fixed Windows password changing documentation
- Fixed config file automatically inserting StreamVideoSource tags
- Removed Windows wrapper batch script
7.2.39 v7.0.0

- Added 4K resolution support to native-client. Additional server-side setup is required. See the Enable 4K Support section for more information.
- Improved frame-rate performance of native-client
- Added MD5 hash of configuration file to start-up output
- Upgraded QT to 5.9.2
- Improved native-client window resize behavior
- Improved native-client fullscreen behavior to downscale graphics when remote desktop is larger than the client screen size

7.2.40 v6.1.1

- Fixed image blurring when enabling unique frames

7.2.41 v6.1.0

- Added ability to sign in with Linux and Windows OS credentials
- Added ability to transmit only unique video frames with Server.Video.UniqueFramesOnly config setting (true by default)

7.2.42 v6.0.3

- Added browserless ‘native’ client for CentOS 7 and Windows 7
- Fixed relative paths for Server.LicensePath
- Updated fonts, icons, and colors
- Changed from Windows NSIS installer to MSI installer
- All Server.ConcurrentClients configuration settings changed to Server.MultiUser

7.2.43 v5.0.7

- Fixed “too many files open” error for generic stream video source

7.2.44 v5.0.6

- Improved error handling for disconnects during inactivity
- Changed default idle user timeout to 2 hours
7.2.45 v5.0.5

- Fixed black winlogon screen for stream video source

7.2.46 v5.0.4

- Fixed screen size changing in Windows

7.2.47 v5.0.3

- Fixed handling of poor network connections
- Windows installer preserves *.dat, *.lic files on update

7.2.48 v5.0.2

- Fixed blackscreen when using IE 11 over a VPN
- Fixed systemd service status check

7.2.49 v5.0.1

- Fixed init script false-positive when license checkout fails
- Fixed systemd service script
- Reduced log output on license checkout retries

7.2.50 v5.0.0

- Added CPU-based (stream) video source option
- Added idle user timeout (Server.IdleUserTimeout takes minutes. Disabled by default)
- Added ability to update Server.Auth settings at runtime (except Server.Auth.Enabled)
- Added ability to auto-select a video source
- Added Flexera License Management
- Added ability to specify license file with Server.LicenseFile config setting
- Added ability to delay service start with Server.StartDelay config setting
- Renamed Server.WebSocketServer.Port to Server.Port
- Renamed Server.ServiceLogFile to Server.BootLogFile
- Renamed debug0.txt to service.log and debug1.txt to scyld-cloud-workstation.log
- Changed Windows install directory to C:\Program Files\Penguin Computing\Scyld Cloud Workstation
- Changed Windows service startup from Automatic to Delayed
- Changed log messages
- Fixed guests getting kicked out if one of multiple hosts signs out
• Fixed handling of IPv6 addresses
• Fixed guest toolbar being hidden while paused
• Fixed duplication of guest alerts
• Fixed guest video when starting out paused

7.2.51 v3.1.0

• Added support for CentOS 7 (requires LightDM / MATE desktop environment)
• Added Floating UI
• Added adjustable screen resolutions limits
• Added Server.Video.MaxWidth and Server.Video.MaxHeight to config file
• Updated QoS algorithm
• Windows installer preserves *.crt, *.cer, *.pem, *.key, and *.der files on update
• Set default max frame rates to 30
• Fixed Firefox keyboard issue for remote Windows services

7.2.52 v3.0.4

• Increased send timeout values
• Added Server.VideoSendTimeout, Server.DataSendTimeout, and Server.ReceiveTimeout to config file

7.2.53 v3.0.3

• Fixed QoS adaptive frame rate algorithm

7.2.54 v3.0.2

• Fixed IE11 fullscreen keyboard and scrollbars

7.2.55 v3.0.1

• Fixed unexpected multi-user client timeouts

7.2.56 v3.0.0

• Added keyboard and mouse sharing for collaboration
• Added guest invites for collaboration
• Added text paste from local clipboard support
• Added remote desktop auto-lock on disconnect
• Updated QoS algorithm
• Updated user interface style

7.2. Version History

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• Updated default SSL ciphers
• Compatible with v2.3 config file

7.2.57 v2.3.2
• Updated default SSL ciphers

7.2.58 v2.3.1
• Fixed Command/Windows key getting stuck
• Fixed cursor disappearing during Windows UAC

7.2.59 v2.3.0
• Improved decode performance
• Improved QoS responsiveness
• Improved mouse scrolling. Ticks are now server-dependent
• Added code authenticity check
• Fixed OS X command key
• Improved version number system
• Fix for null cursor
• Fix for missing HTML icons
• Added support for 16x16 cursors in Windows
• Improved web-page refresh

7.2.60 v2.2.0
• Added local cursor
• Added basic QoS / dynamic frame rate updates
• Simplified configuration file by relying more on defaults
• Updated interface controls to be centered, sleeker
• Updated default openSSL.server.cipherList string to include !RC4
• Updated default openSSL.server.verificationMode to relaxed
• Fixed cursor in Firefox Fullscreen
• Fixed mouse wheel
• Fixed screen crop
• Added auto-lock (disabled by default)
• Authentication screen can now be disabled in config
• RPM installer preserves old config file by default
7.2.61 v2.1.0

- Added screen resolution change support (Windows, Linux)
- ScyldCloudAuth “JSON Syntax Error” fix
- Silent / Quiet Windows installer
The Scyld Cloud Workstation server can be installed on the following operating systems:

- CentOS 7
- Rocky Linux 8 and 9
- Windows 10, 11, and Windows Server 2019
- Windows Server 2022 (server-side only)
- MacOS Catalina 10.15 to MacOS Ventura 13
- Ubuntu 20 and 22

### 8.1 Required Files

Installation packages and documentation can be downloaded from: [https://updates.penguincomputing.com/scw/download/](https://updates.penguincomputing.com/scw/download/). CentOS and RHEL users should add the repository as a YUM repo using the OS-specific instructions that follow.

Installation of the Scyld Cloud Workstation server requires the following files:

- The Scyld Cloud Workstation server installation package for your operating system:
  - CentOS 7: `scyld-cloud-workstation-13.0.0.1-0.el7.x86_64.rpm`
  - Rocky Linux 8: `scyld-cloud-workstation-13.0.0.1-0.el8.x86_64.rpm`
  - Rocky Linux 9: `scyld-cloud-workstation-13.0.0.1-0.el9.x86_64.rpm`
  - Ubuntu 20: `scyld-cloud-workstation-13.0.0.1-0ubuntu1.20_amd64.deb`
  - Ubuntu 22: `scyld-cloud-workstation-13.0.0.1-0ubuntu1.22_amd64.deb`
  - MacOS Catalina 10.15 to MacOS Ventura 13: `scyld-cloud-workstation-13.0.0.1.pkg`
- One of the following:
  - A trial license file (`scyld-cloud-workstation.lic`)
  - A floating license file (`scyld-flexlm.lic`) and the license server (Scyld FlexLM).
8.2 Installing the Server on CentOS 7

Follow the steps below to install Scyld Cloud Workstation, replace the default SSL key and certificate files, and install the license file. After a service restart, you should be able to sign in with standard OS credentials.

1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for CentOS 7.

   ```bash
   % sudo wget https://updates.penguincomputing.com/scw/scw-el7.repo -P /etc/yum.repos.d
   ```

2. Use the `yum install` command to install `scyld-cloud-workstation`.

   ```bash
   % sudo yum install -y scyld-cloud-workstation
   ```

   The installer does the following:
   - Installs Scyld Cloud Workstation files to `/opt/scyld-cloud-workstation`
   - Installs `scyld-cloud-workstation.service` to `/lib/systemd/system/`
   - Reloads the systemd manager configuration using `systemctl daemon-reload`
   - Enables the unit file with `systemctl enable scyld-cloud-workstation.service`

3. If your server’s domain has a trusted SSL certificate, open the configuration file (`/opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.xml`) and set the value of `openssl.server.privateKeyFile` and `openssl.server.certificateFile` to its path. Using a trusted SSL certificate is recommended for maximum security.

4. Install the license.
   - If you have a trial license (`scyld-cloud-workstation.lic`), copy it into `/opt/scyld-cloud-workstation/bin`.
   - If you have a floating license (`scyld-flexlm.lic`), proceed to [Flexera License Management](#) for instructions on installing Scyld FlexLM.

5. Verify that your firewall rules allow traffic over HTTPS (port 443).

6. Use the `systemctl restart` command to restart the service:

   ```bash
   % sudo systemctl restart scyld-cloud-workstation.service
   ```

7. OPTIONAL: To enable USB Forwarding features, see Installing Server-USB Module on CentOS 7.

Scyld Cloud Workstation should now be reachable over HTTPS at your server’s hostname or IP address. For advanced configuration options, please see Setup.

8.3 Installing Server-USB Module on CentOS 7

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side. See Installing Client-USB Module on the Client for more information on this step.

To install the Server-USB modules on the remote server:
1. Use the `yum` command to install `scyld-cloud-workstation-server-usb-module`.
   ```
   % sudo yum install -y scyld-cloud-workstation-server-usb-module
   ```

2. Use the `systemctl restart` command to restart the service:
   ```
   % sudo systemctl restart scyld-cloud-workstation.service
   ```

### 8.4 Installing the Server on Rocky Linux

Follow the steps below to install Scyld Cloud Workstation, replace the default SSL key and certificate files, install the license file, and change your X server from XWayland to Xorg. After a service restart, you should be able to sign in with standard OS credentials.

1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for your version of Rocky Linux:
   ```
   % ## Rocky Linux 8 only
   % sudo wget https://updates.penguincomputing.com/scw/scw-el8.repo -P /etc/yum.repos.d
   % ## Rocky Linux 9 only
   % sudo wget https://updates.penguincomputing.com/scw/scw-el9.repo -P /etc/yum.repos.d
   ```

2. Use the `yum install` command to install `scyld-cloud-workstation`.
   ```
   % sudo yum install -y scyld-cloud-workstation
   ```

The installer does the following:

- Installs Scyld Cloud Workstation files to `/opt/scyld-cloud-workstation`
- Installs `scyld-cloud-workstation.service` to `/lib/systemd/system/`
- Reloads the systemd manager configuration using `systemctl daemon-reload`
- Enables the unit file with `systemctl enable scyld-cloud-workstation.service`

3. If you have a trusted SSL certificate for your server's domain, open the configuration file (`/opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.xml`) and set the value of `openssl.server.privateKeyFile` and `openssl.server.certificateFile` to its path. Using a trusted SSL certificate is recommended for maximum security.

4. Install the license.
   - If you have a trial license (`scyld-cloud-workstation.lic`), copy it into `/opt/scyld-cloud-workstation/bin`.
   - If you have a floating license (`scyld-flexlm.lic`), proceed to [Flexera License Management](https://www.flexera.com/software-license-management) for instructions on installing Scyld FlexLM.

5. Verify that your firewall rules allow traffic over HTTPS (port 443).

6. ONLY IF you are using XWayland as your X server (enabled by default in Rocky Linux), enable Xorg by following these steps:
   - a. Open editor to open `/etc/gdm/custom.conf`
   - b. Look for the lines below:

---

8.4. Installing the Server on Rocky Linux  41
c. Uncomment (remove the ‘#’) preceeding the ‘WaylandEnable’ variable.
d. Save the file and reboot the system. The service will start after the reboot.

7. Use the systemctl restart command to restart the service:

```
% sudo systemctl restart scyld-cloud-workstation.service
```

8. OPTIONAL: To enable USB Forwarding features, see Installing Server-USB Module on Rocky Linux.

Scyld Cloud Workstation should now be reachable over HTTPS at your server’s hostname or IP address. For advanced configuration options, please see Setup.

### 8.5 Installing Server-USB Module on Rocky Linux

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side. See Installing Client-USB Module on the Client for more information on this step.

To install the Server-USB modules:

1. Use the yum command to install scyld-cloud-workstation-server-usb-module.

```
% sudo yum install -y scyld-cloud-workstation-server-usb-module
```

2. Use the systemctl restart command to restart the service:

```
% sudo systemctl restart scyld-cloud-workstation.service
```

### 8.6 Installing the Server on Windows

**Note:** For virt-manager users: virt-manager’s graphical console will no longer work after installing the NVIDIA GRID driver and restarting Windows.

To get the virt-manager graphical console to work again, start the Windows VM in ‘Safe Mode’ by restarting the VM, commanding it to “Force Off”, and restarting the VM again. Select “Safe Mode with Networking” from the menu that appears.


3. Follow the instructions in the GUI.
4. If your server’s domain has a trusted SSL certificate, open the configuration file (C:\Program Files\Penguin Computing\Scyld Cloud Workstation\scyld-cloud-workstation.xml) and set the value of openssl.server.privateKeyFile and openssl.server.certificateFile to its path. Using a trusted SSL certificate is recommended for maximum security.

5. Install the license.
   - If you have a trial license (scyld-cloud-workstation.lic), copy it into C:\Program Files\Penguin Computing\Scyld Cloud Workstation.
   - If you have a floating license (scyld-flexlm.lic), proceed to Flexera License Management for instructions on installing Scyld FlexLM.

6. OPTIONAL: To enable USB Forwarding features, see Installing Server-USB Module on Windows.

Scyld Cloud Workstation should now be reachable over HTTPS at your server’s hostname or IP address. For advanced configuration options, please see Setup.

8.7 Installing Server-USB Module on Windows

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side. See Installing Client-USB Module on the Client for more information on this step.

To install the Server-USB modules on the remote server:


3. Follow the instructions in the GUI.

8.8 Installing the Server on Ubuntu

Follow the steps below to install Scyld Cloud Workstation, replace the default SSL key and certificate files, and install the license file. After a service restart, you should be able to sign in with standard OS credentials.

1. Download the debian installer for your Ubuntu version from https://updates.penguincomputing.com/scw/download/
   - Ubuntu 20:
     - scyld-cloud-workstation_13.0.0.1-0ubuntu1.20_amd64.deb
   - Ubuntu 22:
     - scyld-cloud-workstation_13.0.0.1-0ubuntu1.22_amd64.deb

2. Use the apt install command to install the DEB file (adjust the file path if necessary):
### Ubuntu 20 only
% sudo apt install ./scyld-cloud-workstation_13.0.0.1-0ubuntu1.20_amd64.deb

### Ubuntu 22 only
% sudo apt install ./scyld-cloud-workstation_13.0.0.1-0ubuntu1.22_amd64.deb

The installer does the following:

- Installs Scyld Cloud Workstation files to `/opt/scyld-cloud-workstation`
- Installs `scyld-cloud-workstation.service` to `/lib/systemd/system/`
- Reloads the systemd manager configuration using `systemctl daemon-reload`
- Enables the unit file with `systemctl enable scyld-cloud-workstation.service`

3. If your server’s domain has a trusted SSL certificate, open the configuration file (`/opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.xml`) and set the value of `openssl.server.privateKeyFile` and `openssl.server.certificateFile` to its path. Using a trusted SSL certificate is recommended for maximum security.

4. Install the license.
   - If you have a trial license (`scyld-cloud-workstation.lic`), copy it into `/opt/scyld-cloud-workstation/bin`.
   - If you have a floating license (`scyld-flexlm.lic`), proceed to [Flexera License Management](https://www.flexera.com/) for instructions on installing Scyld FlexLM.

5. Verify that your firewall rules allow traffic over HTTPS (port 443).

6. Use the `systemctl restart` command to restart the service:

   ```bash
   % sudo systemctl restart scyld-cloud-workstation.service
   ```

7. **OPTIONAL:** To enable USB Forwarding features, see [Installing Server-USB Module on Ubuntu](#).

Scyld Cloud Workstation should now be reachable over HTTPS at your server’s hostname or IP address. For advanced configuration options, please see **Setup**.

### 8.9 Installing Server-USB Module on Ubuntu

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side. See [Installing Client-USB Module on the Client](#) for more information on this step.

To install the Server-USB modules on the remote server:

1. Download the debian installer for your Ubuntu version from [https://updates.penguincomputing.com/scw/download/](https://updates.penguincomputing.com/scw/download/)

   - **Ubuntu 20:**
     ```bash
     /opt/scyld-cloud-workstation-server-usb-module_13.0.0.1-0ubuntu1.20_amd64.deb
     ```
• Ubuntu 22:
  - scyld-cloud-workstation-server-usb-module_13.0.0.1-0ubuntu1.22_amd64.deb

2. Use the `apt install` command to update the DEB file (adjust the file path if necessary):

```bash
% sudo apt install ./scyld-cloud-workstation-server-usb-module_13.0.0.1-0ubuntu1.20_amd64.deb
% sudo apt install ./scyld-cloud-workstation-server-usb-module_13.0.0.1-0ubuntu1.22_amd64.deb
```

3. Use the `systemctl restart` command to restart the service:

```bash
% sudo systemctl restart scyld-cloud-workstation.service
```

### 8.10 Installing the Server on MacOS

1. Download the `scyld-cloud-workstation-13.0.0.1.pkg` from https://updates.penguincomputing.com/scw/download/

2. Double-click on `scyld-cloud-workstation-13.0.0.1.pkg` to launch the installer and follow the GUI instructions.

3. Click OK when the prompt for microphone access appears.

4. **MacOS Monterey 12 and earlier:** Click `Open System Preferences` when the `Screen Recording` prompt appears.
   - **MacOS Ventura 13 and later:** Click `Open System Settings` when the `Screen Recording` prompt appears.

5. **MacOS Monterey 12 and earlier:** Click on the Lock icon in the `Security & Privacy` dialog and enter your password.

6. In the menu on the right locate the checkbox labelled `scyld-cloud-workstation` and make sure this box is checked.

7. If you do not see a box for `scyld-cloud-workstation`, click on the + symbol, manually add `scyld-cloud-workstation` to the list, and then make sure the box is checked.

8. Repeat steps 4-7 when the prompt for `Accessibility Access` appears.

9. If your server’s domain has a trusted SSL certificate, open the configuration file (`/Applications/scyld-cloud-workstation.app/Contents/Resources/scyld-cloud-workstation.xml`) and set the value of `openssl.server.privateKeyFile` and `openssl.server.certificateFile` to its path. Using a trusted SSL certificate is recommended for maximum security.

10. Install the license.
    - If you have a trial license (`scyld-cloud-workstation.lic`), copy it into `/Applications/scyld-cloud-workstation.app/Contents/Resources`.
    - If you have a floating license (`scyld-flexlm.lic`), proceed to [Flexera License Management](#) for instructions on installing Scyld FlexLM.

Once the license file has been installed, the server will start automatically and be accessible with a web browser or our native client.
11. OPTIONAL: Proceed to Install BlackHole for MacOS Audio for information on adding audio support.

12. OPTIONAL: To enable USB Forwarding features, see Installing Server-USB Module on MacOS.

**Important:** Putting your remote MacOS server to sleep (for example: by closing the lid of the laptop, selecting “Sleep” from the Apple menu) will make Scyld Cloud Workstation inaccessible.

**Important:** Scyld Cloud Workstation prevents Display Sleep from happening in MacOS using an application called caffeinate. This is to prevent the server from going to sleep.

Scyld Cloud Workstation should now be reachable over HTTPS at your server’s hostname or IP address. For advanced configuration options, please see Setup.

### 8.10.1 Install BlackHole for MacOS Audio

To add remote audio capture, perform the following steps on your Scyld Cloud Workstation MacOS server:

1. Download and install BlackHole 0.2.9 from https://existential.audio/blackhole/.

2. Select BlackHole 16ch as the Sound Output device.
   - **MacOS Monterey 12 and earlier:** Open System Preferences > Sound > Output and select BlackHole 16ch.
   - **MacOS Ventura 13 and later:** Open System Settings > Sound > Output and select BlackHole 16ch.

**Note:** Selecting BlackHole 16ch will disable audio playback on Internal Speakers, but this can be changed using the steps above. To change devices more easily, check the Show volume in menu bar box. You can now click on the volume control and select one from the Output Device list.

3. Add Scyld Cloud Workstation to the Login Items list for each MacOS user.
   - **MacOS Monterey 12 and earlier:** Open System Preferences > Users & Groups. Select your username and then the Login Items tab. Click on the Lock icon and enter your password. Now click on the + button and use the Finder window to add Scyld Cloud Workstation to the list.
   - **MacOS Ventura 13 and later:** Open System Settings > General > Login Items. Click on the + button and use the Finder window to add Scyld Cloud Workstation to the list.

4. Logout of MacOS and log back in.

The steps above will make audio accessible to clients that connect to your Scyld Cloud Workstation MacOS server and click on the audio icon.

**Note:** More information about BlackHole can be found at: https://github.com/ExistentialAudio/BlackHole
8.11 Installing Server-USB Module on MacOS

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side. See Installing Client-USB Module on the Client for more information on this step.

To install the Server-USB modules on the remote server:


3. Follow the instructions in the GUI.
Users can connect to the Scyld Cloud Workstation server using commonly available web browsers or the native client, Scyld Cloud Workstation Client. The native client is similar to the web browser in many ways, but it is also capable of faster video frame rates and additional features, such as:

- USB Forwarding
- Lossless and Visually Lossless Video

Scyld Cloud Workstation Client can be installed on the following operating systems:

- CentOS 7
- Rocky Linux 8 and 9
- Windows 10, 11, and Windows Server 2019
- MacOS Catalina 10.15 to MacOS Ventura 13
- Ubuntu 20 and 22

### 9.1 Web Browser Support

The following commonly available web browsers can be used to get fast access to Scyld Cloud Workstation servers:

- Chrome 59+
- FireFox 56+
- Microsoft Edge Legacy 44.17763.1.0+
- Microsoft Edge 79+
- Safari 7+

**Note:** Chrome provides the best performance of all the web browsers.
9.2 Installing the Client

The native client is capable of additional features and faster video frame rates.

- CentOS 7 users:
  1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for CentOS 7.

```bash
% sudo wget https://updates.penguincomputing.com/scw/scw-el7.repo -P /etc/yum.repos.d
```

  2. Use the `yum install` command to install `scyld-cloud-workstation-client`.

```bash
% sudo yum install -y scyld-cloud-workstation-client
```

- Rocky Linux 8 users:
  1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for Rocky Linux 8.

```bash
% sudo wget https://updates.penguincomputing.com/scw/scw-el8.repo -P /etc/yum.repos.d
```

  2. Use the `yum install` command to install `scyld-cloud-workstation-client`.

```bash
% sudo yum install -y scyld-cloud-workstation-client
```

- Rocky Linux 9 users:
  1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for Rocky Linux 9.

```bash
% sudo wget https://updates.penguincomputing.com/scw/scw-el9.repo -P /etc/yum.repos.d
```

  2. Use the `yum install` command to install `scyld-cloud-workstation-client`.

```bash
% sudo yum install -y scyld-cloud-workstation-client
```

- Windows, MacOS, and Ubuntu users: Download and install the Client installer for your OS from https://updates.penguincomputing.com/scw/download/

9.3 Installing Client-USB Module on the Client

USB devices can be forwarded between native clients and remote servers that meet the following requirements:

1. The server’s license file must have a valid ‘scw-usb’ entitlement. If you do not see this entitlement in your license file, please contact Penguin Computing sales for more information.

2. The Server-USB module must be installed on the remote server.

3. The Client-USB module must be installed on the client side.

- CentOS 7 users:
  1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for CentOS 7.

```bash
% sudo wget https://updates.penguincomputing.com/scw/scw-el7.repo -P /etc/yum.repos.d
```

Chapter 9. Client Installation
2. Use the `yum install` command to install `scyld-cloud-workstation-client-usb-module`.

```bash
sudo yum install -y scyld-cloud-workstation-client-usb-module
```

• Rocky Linux 8 users:

1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for Rocky Linux 8.

```bash
sudo wget https://updates.penguincomputing.com/scw/scw-el8.repo -P /etc/yum.repos.d
```

2. Use the `yum install` command to install `scyld-cloud-workstation-client-usb-module`.

```bash
sudo yum install -y scyld-cloud-workstation-client-usb-module
```

• Rocky Linux 9 users:

1. Use the `wget` command to install the Scyld Cloud Workstation YUM repository for Rocky Linux 9.

```bash
sudo wget https://updates.penguincomputing.com/scw/scw-el9.repo -P /etc/yum.repos.d
```

2. Use the `yum install` command to install `scyld-cloud-workstation-client-usb-module`.

```bash
sudo yum install -y scyld-cloud-workstation-client-usb-module
```

• Windows, MacOS, and Ubuntu users: Download and install the Client-USB module installer for your OS from [https://updates.penguincomputing.com/scw/download/](https://updates.penguincomputing.com/scw/download/)
FLEXERA LICENSE MANAGEMENT

As of version 5.0.0, Scyld Cloud Workstation uses the Flexera License Management system to ensure compliance with the terms and regulations described in the End-User License Agreement. This section talks about the types of licenses, how to obtain a license, and how to use your license.

10.1 Obtaining a License

Licenses can be requested by contacting Penguin Computing (http://www.penguincomputing.com) at support@penguincomputing.com.

10.2 Installing a Trial License

Use a terminal or command prompt to copy the trial license scyld-cloud-workstation.lic into scyld-cloud-workstation using one of the following commands:

- **Linux**: `sudo cp scyld-cloud-workstation.lic /opt/scyld-cloud-workstation/bin`
- **Windows**: `copy scyld-cloud-workstation.lic C:\Program Files\Penguin Computing\Scyld Cloud Workstation`
- **MacOS**: `sudo cp scyld-cloud-workstation.lic /Applications/scyld-cloud-workstation.app/Contents/Resources`

10.3 Installing a Floating or Node-Locked License

Follow these steps on the Scyld FlexLM host:

1. Install the Scyld FlexLM license server package (distributed by Penguin Computing) on a host that has network access to all Scyld Cloud Workstation hosts.

2. Use a terminal or command prompt to copy the trial license named scyld-flexlm.lic into Scyld FlexLM using one of the following commands:

   - **Linux**: `sudo cp scyld-flexlm.lic /opt/scyld-flexlm/bin`
   - **Windows**: `copy scyld-flexlm.lic C:\Program Files\Penguin Computing\Scyld FlexLM`
   - **MacOS**: `sudo cp scyld-flexlm.lic /Applications/scyld-flexlm.app/Contents/Resources`
3. For Linux users only, change the owner of the file to scyld-flexlm using the chown command and make sure the owner has read permission:

```
chown scyld-flexlm /opt/scyld-flexlm/bin/scyld-flexlm.lic
chmod o+r /opt/scyld-flexlm/bin/scyld-flexlm.lic
```

4. In `scyld-flexlm.lic`, find the line that looks like: `VENDOR PENGUIN PORT=<port>`. The last token is the vendor port number (typically 28282). Change your firewall to allow incoming connections to the vendor port.

5. Now find the line that looks like: `SERVER this_host ANY <port>`. The last token is the license server port number. If the port is not listed, assume it is 27002. Change your firewall to allow incoming connections the license server port.

6. Restart your firewall and the Scyld FlexLM service.

Follow these steps on each Scyld Cloud Workstation host:

1. Use a text editor to open the configuration file located at:
   - Linux: `/opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.xml`
   - Windows: `C:\Program Files\Penguin Computing\Scyld Cloud Workstation\scyld-cloud-workstation.xml`
   - MacOS: `/Applications/scyld-cloud-workstation.app/Contents/Resources/scyld-cloud-workstation.xml`

2. Find the `Server.LicenseFile` setting in the configuration file. If it does not exist you will need to add a `<LicenseFile></LicenseFile>` tag inside the `<Server></Server>` tag.

3. Set the value of `Server.LicenseFile` to the port and host of the license server using the `port@host` syntax (or just `@host` if the Scyld FlexLM server is using the default port (27002)).

   For example, if Scyld FlexLM was running on port 27002 on a host with hostname `iceberg`:

   ```xml
   <Server>
   ... 
   <LicenseFile>27002@iceberg</LicenseFile>
   ... 
   </Server>
   ```

   If you are unsure what port and hostname (or IP address) to use, look at the `SERVER` line in the `scyld-flexlm.lic` file. The host name will be the second token and the port will be the forth token. In the example above this would look like:

   ```
   SERVER iceberg 0011223344 27002
   ```

**Important:** If the hostname or port of your license server has changed, you will need to update this setting and restart the Scyld Cloud Workstation service.

**Note:** Flexera typically creates a `$HOME/.flexlmrc` file in Linux or a Windows registry setting to cache successful license checkout locations for future use.

The order of precedence for license searching paths is as follows:

1. `PENGUIN_LICENSE_FILE` environment variable
2. `LM_LICENSE_FILE` environment variable
Scyld Cloud Workstation Documentation, Release 13.0.0

3. Server.LicenseFile configuration setting
4. Flexera cache

10.4 Testing your Floating / Node-Locked License Install

To test if the Scyld Cloud Workstation host can checkout licenses from the Scyld FlexLM host, sign into the Scyld Cloud Workstation host and use the `lmutil` tool:

```
lmutil lmdiag [-c license-file]
```

For example, if your Scyld FlexLM server is running on port 27002 and the IP address is 192.168.1.7, a successful test will look like:

```
lmutil lmdiag -c 27002@192.168.1.7
```

```
lmutil - Copyright (c) 1989-2016 Flexera Software LLC. All Rights Reserved.
FlexNet diagnostics on Fri 12/1/2010 08:00
-----------------------------------------------------
License file: 27002@192.168.1.7
-----------------------------------------------------
"scw" v1.000, vendor: PENGUIN, expiry: 01-aug-2017
  License server: 192.168.1.7
  nodelocked license locked to NOTHING (hostid=ANY) starts: 1-jan-1990, expires:
  01-aug-2017
This license can be checked out
-----------------------------------------------------
```

If license checkout fails, the output of this command can be useful for troubleshooting license checkout issues. If you would like additional support, please contact Penguin Computing at support@penguincomputing.com.

Once the license file is installed, proceed to: Setup.
Attention: We recommend using the latest config file as a starting point and moving changes from your old config file into the new one.

Configuration values are defined by nested XML elements in the scyld-cloud-workstation.xml config file. In Linux this can be found at /opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.xml and in Windows this can be found at C:\Program Files\Penguin Computing\Scyld Cloud Workstation\scyld-cloud-workstation.xml. This section describes properties in the config file.

For the purpose of this document, we refer to properties by using dot notation. For example, config.Server.LogLevel indicates that LogLevel is a property within Server, which is a property within config. Since all properties begin with ‘config’, for brevity we ignore it. Properties are case-sensitive.

Warning: The config file and private key files contains sensitive information that can compromise security if an attacker can read it. We strongly recommend limiting read and write access to the root / system administrator account.

Warning: Scyld Cloud Workstation includes a default private key, certificate file, username, and password that are not secure and should be changed.

11.1 Applying Config File Changes

Saved changes to the config file are only applicable once the service restarts. The Server.Auth.ShadowPassword setting is the one exception to this rule - saved changes to it are applicable immediately.

In Linux you can restart the service using the systemctl restart command:

```
systemctl restart scyld-cloud-workstation.service
```

In Windows you can restart the service using the Services tool. First open the Task Manager by right-clicking on the Task Bar and select Start Task Manager. At the Task Manager, go to the Services tab and click on Services. Right-click on scyld-cloud-workstation in the the list of services and select Restart from the dropdown of actions.

In MacOS you can restart the service by calling the application with the --service restart flag. For example:
The Scyld Cloud Workstation sign-in page should return after a few seconds.

## 11.2 Config File Settings

**Attention:** We recommend using the latest config file as a starting point and moving changes from your old config file into the new one.

The default config file comes with appropriate values for nearly all of the server settings.

In this section we discuss config settings that are commonly changed from the default config file.

### 11.2.1 License Management

For more information on license management, please see: *Flexera License Management*.

### 11.2.2 Server Authentication

User’s are authenticated using credentials defined by the config file or by the ScyldCloudAuth web service. To disable any of these, simply comment out these elements by wrapping them with `<!--` and `-->`.

Authentication is enabled by default and should not be disabled in production systems. `Server.Auth.Enabled` should always be set to `true`.

There are several authentication schemes supported by Scyld Cloud Workstation. Each system is independent and can be enabled in parallel.

- Config File Authentication
- ScyldCloudAuth Authentication
- OS Credential Authentication

#### Config File Authentication

Config File Authentication uses credentials stored in the config file. The following settings control Config File Authentication:

- `Server.Auth.Username`
- `Server.Auth.ShadowPassword`
- `Server.Auth.MinPasswordLength`

The ShadowPassword is set by calling `scyld-cloud-workstation.sh --passwd` in Linux with `sudo` privileges, `scyld-cloud-workstation.exe /passwd` in Windows as an Administrator, or `sudo scyld-cloud-workstation --passwd`. 
Config File Authentication can be disabled by commenting or removing `Server.Auth.Username` and `Server.Auth.ShadowPassword`.

**ScyldCloudAuth Authentication**

ScyldCloudAuth Authentication uses the ScyldCloudAuth proxy service for authentication. To enable ScyldCloudAuth for authentication, set:

- `Server.Auth.ScyldCloudAuth.URL`
- `Server.Auth.ScyldCloudAuth.Allow`
- `Server.Auth.ScyldCloudAuth.ApiKey`

ScyldCloudAuth can be disabled by commenting or removing `Server.Auth.ScyldCloudAuth.URL`.

**OS Credential Authentication**

The credentials accepted by your remote Linux, Windows, or MacOS host can be used to sign into Scyld Cloud Workstation. This supports ActiveDirectory for Windows, and LDAP / PAM for Linux.

**Important:** While config file or ScyldCloudAuth usernames can be used to sign in to Scyld Cloud Workstation at any time, only a single set of OS credentials can only be used to sign-in at a time. This prevents different OS credentials from signing in at the same time.

This feature can be disabled by setting `Server.Auth.OSAuthEnabled` to `false` or removing it from the config file.

**11.2.3 External Sign-In Pages**

If your organization wants to use an external webpage for signing into Scyld Cloud Workstation, you can set the `Server.Auth.ExternalSignInPage` setting to the URL. The Scyld Cloud Workstation sign in page will show a link to the external sign-in page instead of the default sign-in interface.

**11.2.4 Server Security**

The cipher list will determine what ciphers are used to encrypt communication between your clients and your server. It is always a good idea to keep your server’s OpenSSL updated to the latest version.

We recommend using the default values for `openssl.server.cipherList`.
11.2.5 Firewall

Your server host’s firewall needs to allow incoming connections to the server over port 443 if you are using use HTTPS or port 80 if you are using HTTP.

In Linux, you will have to update your firewall using iptables. In most cases, adding the following line to your rules file (CentOS/RHEL: /etc/sysconfig/iptables) and restarting the iptables service will allow incoming HTTPS traffic.

```bash
# Allow all https
-A INPUT -p tcp --dport 443 -j ACCEPT
```

Change 443 to 80 in the line above to accept incoming HTTP traffic over port 80 instead.

In Windows these rules are automatically set by the installer and removed by the uninstaller.

11.2.6 HTTPS / SSL Certificates

HTTPS and trusted SSL certificates are required to make all of your interactions with the server secure.

To ensure that connections are using the latest TLS protocol (as of 2015), set `openSSL.server.requireTLSv1_2` to `true` and enable HTTPS by setting `Server.Secure` to `true`.

Set `openSSL.server.privateKeyFile` and `openSSL.server.certificateFile` to the appropriate private key and SSL certificate paths.

If you have set a passphrase for your private key you will need to set `openSSL.server.privateKeyPassphraseHandler.options.password`.

An SSL certificate signed by a trusted certificate authority (CA) is used to encrypt and authenticate communication between a browser and server. To obtain an SSL certificate from a CA, you need to generate a certificate signing request (CSR) and submit it to the CA. A list of popular CA’s is given below:

- https://www.digicert.com/
- http://www.entrust.com/ssl-certificates/
- http://www.geotrust.com/
- https://www.thawte.com/

Linux users need to install OpenSSL on the server to complete setup. For example:

```bash
# CentOS and Rocky Linux
sudo yum install openssl

# Ubuntu
sudo apt-get install openssl
```

The following sections describe how to use the `openssl` command to create a new private key and CSR, a new CSR from an existing private key, and a self-signed SSL certificate (not recommended).
Create a Private Key and a CSR

Use the `openssl` command to create a 2048-bit private key (domain.key) and a CSR (domain.csr). If your CA supports SHA-2, add the -sha256 option to sign the CSR with SHA-2.

```
openssl req -newkey rsa:2048 -nodes -sha256 -keyout domain.key -out domain.csr
```

Fill out the prompted questions to complete the CSR.

**Warning:** The contents of your private key should never be shared with anyone.

Create a CSR from an Existing Private Key

To create a CSR from an existing private key:

```
openssl req -key domain.key -new -out domain.csr
```

Fill out the prompted questions to complete the CSR.

Create a Private Key and Self-Signed SSL Certificate

You can create a self-signed SSL certificate instead of having one signed by a CA. The disadvantage to this is that in order to establish trust between the browser and the server, you must make a security exception for this certificate when you visit the page or install it in every browser.

```
openssl req \
   -newkey rsa:2048 -nodes -sha256 -keyout domain.key \n   -x509 -days 365 -out domain.crt
```

Fill out the prompted questions to complete the CSR.

**Warning:** The contents of your private key should never be shared with anyone.

Create a Self-Signed SSL Certificate from an Existing Private Key

To create a self-signed certificate from an existing private key:

```
openssl req \
   -key domain.key -new \n   -x509 -sha256 -days 365 -out domain.crt
```

Fill out the prompted questions to complete the CSR.
11.3 Settings Glossary

In this section we describe all of the settings available in the config file.

**Note:** All changes to Scyld.Auth settings except Scyld.Auth.Enabled take effect without a service restart.

11.3.1 Server.LogLevel

The verbosity of output in the log file.


11.3.2 Server.LogFormat

Format of the output. Defaults to: `%Y-%m-%d %H:%M:%S.%i:%q%q:%t`

The format pattern is used as a template to format the message and is copied character by character except for the following special characters, which are replaced by the corresponding value.

<table>
<thead>
<tr>
<th>Pattern</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>%s</td>
<td>message source</td>
</tr>
<tr>
<td>%t</td>
<td>message text</td>
</tr>
<tr>
<td>%l</td>
<td>priority level (1 .. 7)</td>
</tr>
<tr>
<td>%p</td>
<td>priority (Fatal, Critical, Error, Warning, Notice, Information, Debug, Trace)</td>
</tr>
<tr>
<td>%q</td>
<td>abbreviated message priority (F, C, E, W, N, I, D, T)</td>
</tr>
<tr>
<td>%p</td>
<td>process identifier</td>
</tr>
<tr>
<td>%T</td>
<td>thread name</td>
</tr>
<tr>
<td>%I</td>
<td>thread identifier (numeric)</td>
</tr>
<tr>
<td>%N</td>
<td>node or host name</td>
</tr>
<tr>
<td>%U</td>
<td>source file path (empty string if not set)</td>
</tr>
<tr>
<td>%u</td>
<td>source line number (0 if not set)</td>
</tr>
<tr>
<td>%w</td>
<td>date/time abbreviated weekday (Mon, Tue, . . .)</td>
</tr>
<tr>
<td>%W</td>
<td>date/time full weekday (Monday, Tuesday, . . .)</td>
</tr>
<tr>
<td>%b</td>
<td>date/time abbreviated month (Jan, Feb, . . .)</td>
</tr>
<tr>
<td>%B</td>
<td>date/time full month (January, February, . . .)</td>
</tr>
<tr>
<td>%d</td>
<td>date/time zero-padded day of month (01 .. 31)</td>
</tr>
<tr>
<td>%e</td>
<td>date/time day of month (1 .. 31)</td>
</tr>
<tr>
<td>%f</td>
<td>date/time space-padded day of month (1 .. 31)</td>
</tr>
<tr>
<td>%m</td>
<td>date/time zero-padded month (01 .. 12)</td>
</tr>
<tr>
<td>%n</td>
<td>date/time month (1 .. 12)</td>
</tr>
<tr>
<td>%o</td>
<td>date/time space-padded month (1 .. 12)</td>
</tr>
<tr>
<td>%y</td>
<td>date/time year without century (70)</td>
</tr>
<tr>
<td>%Y</td>
<td>date/time year with century (1970)</td>
</tr>
<tr>
<td>%H</td>
<td>date/time hour (00 .. 23)</td>
</tr>
<tr>
<td>%h</td>
<td>date/time hour (00 .. 12)</td>
</tr>
<tr>
<td>%A</td>
<td>date/time AM/PM</td>
</tr>
</tbody>
</table>

continues on next page
### 11.3.3 Server.LogFile

A path to the log file of the Scyld Cloud Workstation server. By default this can be found in the directory of the Scyld Cloud Workstation executable and is named `scyld-cloud-workstation.log`. For more information on log output, see Log Output.

*Changed in v5.0.0. Default value changed.*

### 11.3.4 Server.BootLogFile

Windows only. A path to the log file of the Scyld Cloud Workstation meta-server. By default this can be found in the directory of the Scyld Cloud Workstation executable and is named `service.log`. For more information on log output, see Log Output.

*Changed in v5.0.0. Previously named Server.ServiceLogFile in v2.2.0. Default value changed.*

### 11.3.5 Server.LocalCursor

Determines if the client’s local cursor should be shown instead of the remote cursor. Enabling local cursor typically improves the user experience. Defaults to `true`.

*Added in v2.2.0.*

### 11.3.6 Server.AutoLock

Determines if Scyld Cloud Workstation calls on the OS to lock the desktop upon disconnecting from the web page. Experimental. Defaults to `false`.

*Warning:* NOTE: In Linux, screen locking is achieved by entering `Ctrl+Alt+1` on behalf of the user. While this will lock the screen for most, this feature is not guaranteed to work on all Linux systems.

*Updated in v5.0.0.*
11.3.7 Server.IdleUserTimeout

The length of time (in minutes) that users must be inactive before all users are disconnected. This feature is disabled if value is 0.0 or less. Defaults to 120.

*Added in v5.0.0.*

11.3.8 Server.Port

The port number used by the server. Defaults to 443 if `Server.Secure` is true or 80 if `Server.Secure` is false.

11.3.9 Server.Secure

Determines if the server operates over HTTPS (recommended). Defaults to true.

11.3.10 Server.LicenseFile

Specifies a license file path or a `port@host` address where a Scyld FlexLM license server is hosted. If the default license server port is being used (27002), then `@host` is also acceptable. Defaults to `scyld-cloud-workstation.lic`.

For more information on installing license files, see *Flexera License Management*

*Added in v5.0.0.*

11.3.11 Server.StartDelay

Specifies a sleep time to delay the start-up of Scyld Cloud Workstation in seconds. Defaults to 0.

*Added in v5.0.0.*

11.3.12 Server.Auth.Enabled

Determines if authentication is enabled and valid credentials are required to sign-in (recommended). Defaults to true.

If false, then all authentication is disabled and any credentials can be used to sign-in. Guest invites are also disabled in this case.

*Note:* Changing this value only takes effect after a service restart.
11.3.13 Server.Auth.ExternalSignInPage

A URL to your organization’s custom sign-in page. When this value is set to a non-empty string the normal sign-in user interface is replaced with a link to the custom sign-in page.

**Note:** Setting this value does not enable or disable any authentication protocols. Users may still be able to sign in using ajax calls even if the normal sign-in user interface is disabled.

*Added in v9.1.*

11.3.14 Server.Auth.Username

Declares a username to be used in combination with the password defined by `Server.Auth.ShadowPassword` at the Scyld Cloud Workstation sign in page.

Config File Authentication can be disabled by commenting or removing `Server.Auth.Username` and `Server.Auth.ShadowPassword`. To This must be specified with `Server.Auth.ShadowPassword` and is not necessarily the same as the username used by the remote operating system.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*

11.3.15 Server.Auth.ShadowPassword

A shadowed password used to sign in to the Scyld Cloud Workstation sign in page. Config File Authentication can be disabled by commenting or removing `Server.Auth.Username` and `Server.Auth.ShadowPassword`. The format is as follows:

```
$6$<salt>$<hash>
```

The initial 6 value should never be changed and signals that SHA-512 should be used. The `<salt>` and the plain text password are used to create the hashed password using the UNIX crypt method. See [http://linux.die.net/man/3/crypt](http://linux.die.net/man/3/crypt) for more information on UNIX crypt.

**Warning:** Even though the ShadowPassword value encrypts your password, its contents should remain private. If you suspect that any part of the ShadowPassword has been compromised, please change your password immediately using our password update utility:

- **Linux:** `sudo scyld-cloud-workstation.sh --passwd`
- **Windows:** `scyld-cloud-workstation.exe /passwd`
- **MacOS:** `sudo scyld-cloud-workstation --passwd`

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.1.0.*
11.3.16 Server.Auth.MinPasswordLength

The built-in password updater uses this value to require a minimum password length for Server.Auth.ShadowPassword and Server.Broker.ShadowPassword. This defaults to 6.

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.1.0.*

11.3.17 Server.Auth.FailAttempts

The number of unsuccessful sign in attempts a client is allowed before the server temporarily rejects future requests from that client for a time period specified by Server.Auth.FailDelay. This helps reduce brute force attacks.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*

11.3.18 Server.Auth.FailDelay

The length of time that the server will reject sign in requests from clients that repeatedly fail to sign in. See Server.Auth.FailAttempts for more information.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*

11.3.19 Server.Auth.ScyldCloudAuth.URL

The URL to the Scyld Cloud Auth authentication web service. Only applies to Scyld Cloud Manager products.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*
11.3.20 Server.Auth.ScyldCloudAuth.Allow

A list of `<Username>` elements. Case insensitive. Each `<Username>` element enables a username to be authenticated by ScyldCloudAuth. Usernames elements can use asterisk wildcard characters (i.e. `*@penguincomputing.com` will enable all usernames that end in `@penguincomputing.com`).

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.0.0.*

11.3.21 Server.Auth.ScyldCloudAuth.Deny

A list of `<Username>` elements. Case insensitive. Each `<Username>` element disables a username to be authenticated by ScyldCloudAuth. Usernames that are mentioned by both the Deny and Allow list are denied.

Usernames elements can use asterisk wildcard characters (i.e. `*@penguincomputing.com` will enable all usernames that end in `@penguincomputing.com`).

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.0.0.*

11.3.22 Server.Auth.ScyldCloudAuth.ApiKey

A string that uniquely identifies the server. This is required to making priviledged Scyld Cloud Auth web service calls.

*Added in v9.1.*


A string that represents a shared secret between Scyld Cloud Workstation and the Scyld Cloud Auth server. This is required to make priviledged Scyld Cloud Auth web service calls.

*Added in v9.1.*

11.3.24 Server.Auth.Session.DefaultTimeout

The lifetime (in seconds) of a session token that starts upon successfully signing in. Session tokens let you access protected resources from the server such as creating a new remote-visualization connection. Increasing this value means a longer period of time you can access the resources without signing in again.

Existing remote-visualization connections are unaffected by session token timeouts. Defaults to `60` seconds.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*
11.3.25 Server.Auth.OSAuthEnabled

Determines if authentication using OS credentials is enabled. Defaults to `true`.

**Important:** While config file or ScyldCloudAuth usernames can be used to sign in to Scyld Cloud Workstation at any time, only a single set of OS credentials can only be used to sign-in at a time. This prevents different OS credentials from signing in at the same time.

**Note:** Changing this value takes effect after a service restart.

*Added in v6.1.0.*

11.3.26 Server.Auth.Session.OnSignIn

The path of a script to execute immediately after signing in. The script is passed the system account name of the user as an argument. By default this is not set, but it can be used for custom sign-in initialization.

**Note:** Changing this value takes effect without a service restart.

*Changed in v5.0.0.*

11.3.27 Server.Auth.PAM.Service

The name of the PAM (Pluggable Authentication Module) service. Defaults to `login`.

*Added in v8.0.0.*

11.3.28 Server.Broker.Username

Declares a username to be used in combination with the password defined by Server.Broker.ShadowPassword for accessing API calls only.

Config File Authentication can be disabled by commenting or removing `Server.Broker.Username` and `Server.Broker.ShadowPassword`. This must be specified with Server.Broker.ShadowPassword and is not necessarily the same as the username used by the remote operating system.

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.0.0.*
11.3.29 Server.Broker.ShadowPassword

A shadowed password used to sign in to the Scyld Cloud Workstation sign in page. Config File Authentication can be disabled by commenting or removing Server.Broker.Username and Server.Broker.ShadowPassword. The format is as follows:

\[ \text{\$6\$<salt>\$<hash>} \]

The initial 6 value should never be changed and signals that SHA-512 should be used. The <salt> and the plain text password are used to create the hashed password using the UNIX crypt method. See http://linux.die.net/man/3/crypt for more information on UNIX crypt.

**Warning:** Even though the ShadowPassword value encrypts your password, its contents should remain private. If you suspect that any part of the ShadowPassword has been compromised, please change your password immediately using our password update utility:

- **Linux:** `sudo scyld-cloud-workstation.sh --broker-passwd`
- **Windows:** `scyld-cloud-workstation.exe /broker-passwd`
- **MacOS:** `sudo scyld-cloud-workstation --broker-passwd`

**Note:** Changing this value takes effect without a service restart.

*Changed in v11.1.0.*

11.3.30 Server.Audio.Enabled

Determines if fetching the remote server's audio is allowed. Defaults to `true`.

If `true`, the remote server’s audio can be streamed.

If `false`, the remote server’s audio can not be streamed.

*Added in v10.0.0.*

11.3.31 Server.Audio.Output.BufferTime

The buffering time (in seconds) for the audio output stream.

Lowering the time improves synchronization with the video stream, but may result in more playback skipping.

Increasing the time results in a more stable playback, but adds latency to audio playback and causes it to be less synchronized with the video stream.

**Note:** If you are using devices that add additional latency (such as bluetooth speakers) then lowering this value may be beneficial.

Defaults to `0.020`.

*Changed in v10.2.0.*
11.3.32 Server.Audio.Output.SampleRate

Determines the audio sample rate in Hz. Higher sample rates lead to better audio quality, but consumes more bandwidth. Supported values are 96000, 48000, 44100, and 22050.

**Note:** CD audio quality can be achieved with a sample rate of 44100 Hz and a format of s16le.

Defaults to 44100.

*Updated in v11.3.0. Added new supported values.*


Determines the audio output format. Note that audio bit depth (i.e., bits per sample) differs for each of the supported PCM formats below. Higher bit depth may improve audio quality, but will consume more bandwidth.

**Note:** CD audio quality can be achieved with a sample rate of 44100 Hz and a format of s16le.

<table>
<thead>
<tr>
<th>Format</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>s8</td>
<td>PCM 8-bit signed integer little endian</td>
</tr>
<tr>
<td>s16le</td>
<td>PCM 16-bit signed integer little endian</td>
</tr>
<tr>
<td>s24le</td>
<td>PCM 24-bit signed integer little endian</td>
</tr>
<tr>
<td>f32le</td>
<td>PCM 32-bit floating point little endian</td>
</tr>
</tbody>
</table>

Defaults to s16le.

*Added in v10.2.0.*


Linux Only. Determines the pulseaudio monitor sink to fetch audio from on the server. These names must end with .monitor. Usually this value is automatically detected and updated to reflect the operating system’s default audio device.

To force the system to use a specific device, use the command: `pactl list short sinks` to see a list of the device names. In the example below, there are two available sinks:

```
[root@server ~]# pactl list short sinks
0  alsa_output.pci-0000_00_04.0.analog-stereo ...(additional text)...  
1  alsa_output.pci-0000_00_05.0.analog-stereo ...(additional text)...  
```

To select the first device, set the value of this setting to: `alsa_output.pci-0000_00_04.0.analog-stereo.monitor`.

Defaults to auto.

*Added in v10.0.0.*
11.3.35 Server.Keyboard.LocalhostAutoAssign

When set to ‘true’, host users that connect to a ‘localhost’ server are eligible to be automatically assigned control of the keyboard and mouse. This may be useful for certain VPN solutions that map remote addresses to ‘localhost’ addresses.

When set to ‘false’, host users that connect to a local machine can only receive control of the keyboard and mouse if it is assigned through the user interface.

Defaults to false.

Added in v12.3.0.

11.3.36 Server.VideoSource

The video capture mechanism. Scyld Cloud Workstation currently supports these video sources: x11, nvfb, stream, windda, and auto (default).

The x11 video source uses software encoding and only works for Linux systems. It supports a max frame rate of up to 60 fps.

The nvfb video source is for Linux systems with an NVIDIA GPU and driver that support NVIDIA GRID or NVIDIA NvFBC. It supports a max frame rate of up to 60 fps.

The windda video source is optimized for Windows and supports a max frame rate of up to 60 fps.

The stream video source uses software encoding and is available on all operating systems. This video source supports a max frame rate of up to 60 fps on ARM-based Macs, and 30 fps on all other systems.

The auto video source will try to select the best video source for your system based on what is supported. On Windows systems, windda is selected. On Linux systems that support NVIDIA GRID or NVIDIA NvFBC, nvfb is selected (otherwise x11 is selected). On MacOS systems, stream is selected.

Changed in v12.2.0. Added nvfb.

11.3.37 Server.Video.MaxWidth

Any server-side video that exceeds this width is scaled down to this value. This is primarily used to prevent clients from receiving video with resolutions so high that the client can not process them fast enough.

A value of -1 disables this threshold.

Defaults to 2560.

Updated in v5.0.0. Changed default.

11.3.38 Server.Video.MaxHeight

Any server-side video that exceeds this height is scaled down to this value. This is primarily used to prevent clients from receiving video with resolutions so high that the client can not process them fast enough.

A value of -1 disables this threshold.

Defaults to 1440.

Updated in v5.0.0. Changed default.
11.3.39 Server.MultiUser.MaxClientCount

The maximum number of clients that can be connected at a time. Defaults to 6.

_Added in v3.0.0._


This setting can be used to improve image quality at the cost of using more bandwidth.

The average video bit-rate is calculated by using a linear regression of two values based on the resolution of the screen and the number of bits per second, respectively. For more information, please see: _Configure Video Bit-Rate_

_Defaults to 1280x720=3000k, 1920x1080=6000k._

_Updated in v9.1.9. Increased defaults._

11.3.41 Server.Video.Encoding.H264.StartFrameRate

Initial frame rate. Measured in frames per second. Defaults to 24.

_Added in v2.2.0._

11.3.42 Server.Video.Encoding.H264.MinFrameRate

The lowest valid frame rate for a connection. Measured in frames per second. Defaults to 2.

_Added in v2.2.0._

11.3.43 Server.Video.Encoding.H264.MaxFrameRate

The highest allowable frame rate for a connection. Measured in frames per second. Defaults to 30.

Windows using the default ‘windda’ video source and ARM-based Mac servers can support frame rates up to 60.

11.3.44 Server.QoS.Enabled


_Defaults to true._
11.3.45 openSSL

All elements within the openSSL tag are described in the Poco SSLManager documentation.

11.3.46 openSSL.server.privateKeyFile

The path to the file containing the private key for the certificate in PEM format (or containing both the private key and the certificate). This path can be absolute or relative to the xml config file. Required for HTTPS support.

11.3.47 openSSL.server.certificateFile

The path to the file containing the server’s or client’s certificate in PEM format. Can be omitted if the the file given in privateKeyFile contains the certificate as well. This path can be absolute or relative to the xml config file.

11.3.48 openSSL.server.verificationMode

Specifies whether and how peer certificates are validated (see the Poco Context class for details). Valid values are none, relaxed, strict, and once. Defaults to none.

Changed in v3.0.0. Default value changed.

11.3.49 openSSL.server.loadDefaultCAFile

Boolean value. Specifies whether the builtin CA certificates from OpenSSL are used. Defaults to true.

11.3.50 openSSL.server.cipherList

Specifies the supported ciphers in OpenSSL notation.

Changed in v3.0.0. Default value changed.

11.3.51 openSSL.server.privateKeyPassphraseHandler.name

Defaults to KeyFileHandler. The name of the Poco class used for obtaining the passphrase for accessing the private key. If your private key does not use a passphrase, this value is ignored.

Added in v2.2.0. Default value changed.
11.3.52 openSSL.server.privateKeyPassphraseHandler.options.password

The private key passphrase (ignored if there is no passphrase for the private key).

11.3.53 openSSL.server.invalidCertificateHandler.name

This should be set to ConsoleCertificateHandler. The name of the class used for confirming invalid certificates. Defaults to RejectCertificateHandler.

*Added in v2.2.0. Default value changed.*

11.3.54 openSSL.server.cacheSessions

This should be set to false. Enables or disables session caching.

11.3.55 openSSL.server.extendedVerification

Enable or disable the automatic post-connection extended certificate verification.

11.3.56 openSSL.server.requireTLSv1_2

Require a TLSv1.2 connection. Defaults to true.

*Added in v2.2.0. Default value changed.*

11.3.57 openSSL.client.verificationMode

Specifies whether and how peer certificates are validated when the server acts as a client to a third-party host (see the Poco Context class for details). Valid values are none, relaxed, strict, and once. Defaults to relaxed. Setting this value to none is not recommended.

*Added in v3.0.0.*

11.3.58 openSSL.fips

Enable or disable OpenSSL FIPS mode. Only supported if the OpenSSL version that this library is built against supports FIPS mode.

11.4 Client Settings

Clients and browsers that meet the requirements listed in Client Requirements support TLS 1.2, WebGL, and WebSockets by default and require no further setup.

**Attention:** Contact your system administrator if TLS 1.2, WebGL, or WebSockets are disabled.
In this section we describe how to start and stop the Scyld Cloud Workstation service in either Linux or Windows on the remote server. We then talk about how to connect and interact with the remote desktop interface.

### 12.1 Using the Linux Service

To start, stop, or restart the scyld-cloud-workstation, open a terminal with root or sudo privileges and use the `service` command:

```bash
service scyld-cloud-workstation start
service scyld-cloud-workstation stop
service scyld-cloud-workstation restart
```

To run scyld-cloud-workstation directly rather than as a service (this is usually only useful for debugging purposes), use the `scyld-cloud-workstation.sh` start-up script. Usage information can be obtained by passing the `--help` flag.

```bash
usage: scyld-cloud-workstation OPTIONS
scyld-cloud-workstation -- a GPU accelerated remote desktop web service.

  --daemon
  --pidfile=path
  -h, --help
  -vsvideosource, --videosource=videosource
  -q, --quiet
  -pwd, --passwd
```

Run application as a daemon. Write the process ID of the application to given file. display help information on command line arguments choose videosource (nvfbc, stream) hide the console when running update the password

### 12.2 Using the Windows Service

To use the scyld-cloud-workstation service, we must verify that the service is registered with the OS and then start the service.
12.2.1 Open a Command Prompt as an Administrator

1. Sign in as a user that is an Administrator.
2. Click on the Windows Start menu.
3. In the Search box, type Command Prompt, but don’t hit Enter just yet.
4. Right-click on the Command Prompt and select Run as administrator.

12.2.2 Register the Windows Service

To register the windows service, use the scyld-cloud-workstation.exe command:

```
scyld-cloud-workstation.exe /registerService /startup=automatic
```

The scyld-cloud-workstation service will now automatically start on reboot.

Note: Service registration should already be handled by the installer. If you the message below, verify that scyld-cloud-workstation.exe has been properly installed. This is usually a sign that the PATH environment variables are not pointing at the scyld-cloud-workstation.exe.

```
'scyld-cloud-workstation.exe' is not recognized as an internal or external command, operable program or batch file.
```

12.2.3 Start and Stop the Windows Service

To start and stop the registered windows service without rebooting, use the net command:

```
net start scyld-cloud-workstation
net stop scyld-cloud-workstation
```

12.3 Using the MacOS Service

To start, stop, restart or check the status of the scyld-cloud-workstation service, open a terminal and go to the /Applications/scyld-cloud-workstation.app/Contents/MacOS directory. Next, run the application with the --service flag with sudo privileges:

```
# Change to the application directory
cd /Applications/scyld-cloud-workstation.app/Contents/MacOS

# Start the service
sudo ./scyld-cloud-workstation --service start

# Stop the service
sudo ./scyld-cloud-workstation --service stop

# Restart the service
sudo ./scyld-cloud-workstation --service restart

# Check the status of the service
sudo ./scyld-cloud-workstation --service status
```
12.4 Manually running the MacOS audio server (advanced)

The Scyld Cloud Workstation audio server is usually launched after a user logs in to MacOS (assuming it has been added to Login Items for that user). If this is not the case, one alternative way to temporarily launch the audio server is to open a terminal and run these commands:

```
# Change to the application directory
cd /Applications/scyld-cloud-workstation.app/Contents/MacOS

# Start the audio server
./scyld-cloud-workstation --audio-server
```

12.5 Creating Config File credentials

OPTIONAL. In addition to OS credentials, you can setup a username and hashed password in the config file to sign in to Scyld Cloud Workstation. These Config File credentials can sign into Scyld Cloud Workstation at any time. This differs from OS credentials, which can only sign into Scyld Cloud Workstation if the OS greeter screen or that user’s desktop is showing. Config File credentials are independent from LDAP, the remote operating system, and ScyldCloudAuth.

Config File credentials are only enabled if `Server.Auth.Username` and `Server.Auth.ShadowPassword` tags exist, are uncommented, and both have values.

To set the password, verify that the `Server.Auth.Username` and `Server.Auth.ShadowPassword` tags exist and are uncommented in the config file (i.e., surrounded by `<!--` and `-->`). If the value of either tag is blank, the account is considered disabled.

If these tags do not already exist, insert both of them and set a value for `Server.Auth.Username`. For example:

```
<Server>
  ...
  <Auth>
    ...
    <Username>admin</Username>
    <ShadowPassword></ShadowPassword>
    ...
  </Auth>
  ...
</Server>
```

You can now set this password by opening a terminal, changing to the directory of the Scyld Cloud Workstation binary, and running scyld-cloud-workstation with an OS-specific `passwd` flag:

```
# Linux:
sudo scyld-cloud-workstation.sh --passwd

# Windows (as an Administrator):
scyld-cloud-workstation.exe /passwd

# MacOS:
sudo scyld-cloud-workstation --passwd
```
The password change takes effect immediately.

Password strength requirements are described in the Setup chapter under Server.Auth.ShadowPassword.

**Important:** This only changes the Server.Auth.ShadowPassword entry in the config file. It does not change the passwords used by the remote operating system, LDAP, or ScyldCloudAuth.

### 12.6 Log Output

Log output is organized by priority levels (from highest to lowest: Fatal, Critical, Error, Warning, Notice, Information, Debug, and Trace). scyld-cloud-workstation by default prints Information level messages to /var/log/messages.

Setting LogLevel to information will log all server starts/stops, sign-in attempts, socket connects/disconnects, video source plays/pauses, and additional warning/error messages. This is usually sufficient for production usage.

To see debug and higher level output, open the scyld-cloud-workstation.xml config file and set LogLevel to debug.

The most useful log files for Scyld Cloud Workstation can be found at these locations:

```plaintext
# Linux:
/opt/scyld-cloud-workstation/bin/scyld-cloud-workstation.log.

# Windows:
C:\Program Files\Penguin Computing\Scyld Cloud Workstation\log\scyld-cloud-workstation.log
C:\Program Files\Penguin Computing\Scyld Cloud Workstation\log\service.log.

# MacOS:
/var/log/com.penguincomputing.scyld-cloud-workstation/scyld-cloud-workstation.log
```

**Note:** You can change the path of the output by opening the scyld-cloud-workstation.xml config file and setting Server.LogFile to a new destination.

By default, Scyld Cloud Workstation displays a timestamp with each log message. To change the timestamp to all of your output, open the scyld-cloud-workstation.xml and set LogFormat. For more information, see: Server.LogFormat.

### 12.7 Selecting a Video Source and Max Frame Rate

Scyld Cloud Workstation currently supports these video sources: x11, nvfbc, stream, windda, and auto (default).

The x11 video source uses software encoding and only works for Linux systems. It supports a max frame rate of up to 60 fps.

The nvfbc video source is for Linux systems with an NVIDIA GPU and driver that support NVIDIA GRID or NVIDIA NvFBC. It supports a max frame rate of up to 60 fps.

The windda video source is optimized for Windows and supports a max frame rate of up to 60 fps.

The stream video source uses software encoding and is available on all operating systems. This video source supports a max frame rate of up to 60 fps on ARM-based Macs, and 30 fps on all other systems.
The auto video source will try to select the best video source for your system based on what is supported. On Windows systems, windda is selected. On Linux systems that support NVIDIA GRID or NVIDIA NvFBC, nvfbc is selected (otherwise x11 is selected). On MacOS systems, stream is selected.

The table below summarizes the default and configurable maximum frame rate settings for each video source:

<table>
<thead>
<tr>
<th>Video Source</th>
<th>Default MaxFrameRate</th>
<th>Configurable MaxFrameRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>x11 (Linux)</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>stream (Linux)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>nvfbc (Linux)</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>auto (Linux)</td>
<td>see: x11 or nvfbc</td>
<td>see: x11 or nvfbc</td>
</tr>
<tr>
<td>windda (Windows)</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>stream (Windows)</td>
<td>30</td>
<td>30</td>
</tr>
<tr>
<td>auto (Windows)</td>
<td>see: windda (Windows)</td>
<td>see: windda (Windows)</td>
</tr>
<tr>
<td>stream (MacOS)</td>
<td>30</td>
<td>60</td>
</tr>
<tr>
<td>auto (MacOS)</td>
<td>see: stream (MacOS)</td>
<td>see: stream (MacOS)</td>
</tr>
</tbody>
</table>


To change the video source, see Server.VideoSource for more information.

### 12.8 Sign In

Once the Scyld Cloud Workstation server has started, users can connect their networked client to the server by typing the server's URL into the web browser. Servers using the HTTPS protocol (default) have URLs like this: https://<server-hostname-or-ip>.

This will take you to the Scyld Cloud Workstation sign in page. Submit the username and password encrypted in the config file or by ScyldCloudAuth to sign in.

As a third option, you can use your OS specific credentials to sign in.

**Important:** While config file or ScyldCloudAuth usernames can be used to sign in to Scyld Cloud Workstation at any time, only a single set of OS credentials can only be used to sign-in at a time. This prevents different OS credentials from signing in at the same time.

After signing in you will see a gray canvas that will turn into a remote visualization display within a few seconds. At this point you can interact with the remote operating system. Other users will be prevented from signing into the web service until you sign out.
12.9 Main Toolbar

The main toolbar gives access to additional Scyld Cloud Workstation features such as signing out. This menu can be hidden or shown by pressing Ctrl+F12 or using the hide/show button at the bottom of the screen.

12.10 Toggle Audio

Click on the Toggle Audio button to begin streaming the default audio output device of the remote server. The default output device can then be managed through your remote operating system’s audio device interface.

Note: Puleaudio version 10.0+ is required for Linux users.

12.11 Keyboard Menu

The Keyboard Menu contains a list of special actions and keyboard button presses to transmit to the remote system, such as Copy Remote Clipboard, Ctrl+Alt+Del and Print Screen. Copy Remote Clipboard will copy plain text contents from the remote clipboard to the local clipboard. This feature is currently only available in Linux and MacOS, and will be added to Windows in the future.

12.12 USB Menu

The USB Menu contains a list of USB devices that can be forwarded to the remote server. This menu only appears if you’ve purchased a license for USB Forwarding, you are a host user, and you are the controller of the remote keyboard.

Note: USB forwarded devices will disconnect every time a user:

- disconnects from Scyld Cloud Workstation
- signs in or signs out of the remote OS
- adds or removes a monitor on the remote server
- loses controller status (i.e., gives up remote keyboard control)

Warning: CentOS 7 doesn’t always properly load the default USB kernel modules for forwarded Wacom tablets. As a workaround, reload all wacom related modules using the following commands:

```
sudo modprobe -r hid_wacom wacom wacom_w8001
sudo modprobe -a hid_wacom wacom wacom_w8001
```
12.13 Settings Menu

The Settings Menu provides options for toggling ‘Fit to Window’ view, ‘Full Screen’ view, and selecting between three video quality settings (this last option is available to native client users only). If video is being downscaled it will also provide a status message.

Higher quality settings will result in better color accuracy at the cost of higher bandwidth usage and lower frame-rates. The three video quality settings are: normal (lossy with best frame-rate and lowest bandwidth usage), visually lossless (close to lossless quality with better frame rates and lower bandwidth usage), and truly lossless.

**Important:** Enabling lossless video on a downscaled video may improve image quality, but is not truly lossless.

**Important:** Currently only normal video quality is available when multiple users are signed in.

12.14 User Tools Menu

The User Tools Menu provides options for inviting guests, pausing guest video streams, and removing all guests and cancelling guest invites.

12.15 Paste Text from the Local Clipboard

Text can be pasted from the local client into the remote desktop.

To paste text from a local Linux / Windows clipboard into the remote Linux / Windows desktop, press Ctrl+V.

To paste text from a local MacOS clipboard to the remote Linux / Windows desktop, use your browser’s menu system to select Edit -> Paste. This transfers the local clipboard to the remote clipboard. Once this is done, you can use Ctrl+V or use your remote application’s paste feature.

**Note:** Only characters that are supported by both the client and server can be pasted.

12.16 UI Keyboard Shortcuts

The following keyboard shortcuts are supported:

- **Ctrl+F11:** Toggle Fullscreen (Native Clients only)
- **Ctrl+F12:** Toggle Main Toolbar
12.17 Change Screen Resolution

**Warning:** Changing screen resolutions has these known issues:

1. **Multiple rapid resolution changes may lead to service instability.** Changing the screen resolution more than 5 times over a few seconds may cause the service to restart or quit.
2. **Windows users with an NVIDIA graphics card should use the NVIDIA Control Panel to change screen resolution.**

Otherwise change your screen resolution by using the provided Linux OS tools (dependent on distribution).

In Windows, right click on the desktop and select **Screen resolution**. Change the resolution dropdown to your desired resolution and then click ‘OK’.

12.18 Downscale Screen Resolution

System administrators have the ability to restrict the maximum screen resolution in the config file at `scyld-cloud-workstation.xml` using the `Server.Video.MaxWidth` and `Server.Video.MaxHeight` settings. This is useful for preventing clients from being overwhelmed by the processing power required to work with high-resolution video.

If the user attempts to use a higher screen resolution, the user will get an alert and the video will be scaled down.

12.19 Enable 4K Support

As of v7.0.0 it is possible to support 4K desktops with the native, non-browser based client. This feature is not enabled by default and requires a configuration file change to disable the default screen size and bitrate caps. We recommend having a downlink of at least 20 Mbps to support the increased screen size.

In future releases 4K support will be enabled automatically.

**Note:** If you are not going to use 4K resolutions then leave the following settings at their defaults by commenting them out or deleting them from the config file. The default screen size and bitrate caps are used to ensure a good user experience for slower clients.

The following steps enable 4K support:

1. Open the xml config file.
2. **Add the `Server.Video.MaxWidth` and `Server.Video.MaxHeight` tags with the value set to -1 to disable the resolution cap.**
3. Save the config file and restart the service.
12.20 Configure Video Bit-Rate

As of v9.1.9, the default video bit-rate is calculated by using a linear regression of two values: 3000 kbps at 1280x720 and 6000 kbps at 1920x1080. A system administrator can customize bit-rates for different resolutions by adding two or more resolution and bit-rate pairings within the `Server.Video.AvgBitRate` config file setting. The syntax is as follows:

```
<width>x<height>=<bitrate>,<width>x<height>=<bitrate>,...
```

Example 1: the following is equivalent to the default bit-rate values: 1280x720=3000k, 1920x1080=6000k.
Example 2: the following can be used to specify a single average bit-rate setting across all resolutions: 1024x768=2m, 1600x900=2m.

The linear regression algorithm is based on the two closest resolutions to allow a fine-grained bit-rate control. If the value only specifies one resolution and bit-rate, the service will use the specified average bit-rate for all resolutions.

12.21 Sign Out

Linux, Windows, and MacOS users must change users by using the remote OS’s log out / log in feature. Scyld Cloud Workstation does not support “fast user switching” and the service must be restarted if this happens.

Closing your browser or signing out of the Scyld Cloud Workstation session does not sign you out of the remote operating system. Use the remote OS’s signing-out capability to sign out of the remote OS.
Multiple users can now share control of the same desktop. There are two types of users in this case: regular Host users and temporary Guest users.

Hosts are fully trusted users who have an account on the system and have complete control over what a Guest can access. An ongoing session begins when one Host is signed in and ends when the last Host leaves. All Guests and Invites are removed when an ongoing session ends.

Guests are users who are invited to join an ongoing session. As a Host, this can be useful when you want to share a workstation with a remote colleague who should not have a permanent account on the system.

This section describes how a Host adds and manages Guest users.

**Important:** The Guest alerts and interface buttons described below are not visible in fullscreen mode.

### 13.1 Set the maximum number of concurrent clients

By default the server only allows 6 users to be signed on at any given time. This number can be changed by a system administrator by adding a `Server.MultiUser.MaxClientCount` setting in the config file at `scyld-cloud-workstation.xml`.

### 13.2 Collaboration Quick Start

At a high level, adding a new guest involves three steps:

1. A Host creates an Invite Link and sends it to Guest users
2. A Guest opens the Invite Link, enters a Guest name, and attempts to sign in
3. A Host accepts the Guest’s sign in request

Hosts can use the control buttons to pause video to all Guests or ban all Guests and revoke all pending Invites. Hosts can also click on user buttons to kick individual Guests or give keyboard and mouse control.
13.3 Control Buttons

At the top of the screen there are a row of buttons that allow you to type special keys such as Ctrl+Alt+Del, add guests, pause all guest video, ban all guests, and sign out. Press Ctrl+F12 to show / hide these buttons.

13.4 Add New Guests

Hosts can invite a group of guests by creating an Invite Link. Click on the ‘Add Guests’ button.

In the form that appears, specify how many guest sign ins you’d like this link to be good for. It is best practice to select the minimum number you will need.

The next form will show the generated Invite Link. Copy and send this link to Guest users and then close the form.

**Warning:** Anyone who receives an Invite Link can request Guest access to your system. While these links expire over time and are limited by how often they can be used it is best practice to keep this link confidential.

When Guests use this link to request a sign in, an alert will appear to all Hosts asking whehter the user should be Accepted or Declined.

**Important:** It is best practice to verify the incoming user’s identity via a phone call, text message, or other trusted communication channel.

When a Guest signs in, their username becomes reserved until all Hosts sign out. Guest usernames must be unique and consist of only letters, numbers, and underscores. Once the session ends, all Guest usernames are freed again for use.

13.5 Pause Guest Video

Guest video can be toggled by clicking on the ‘Pause Guests’ button.

13.6 Ban Guests and Revoke Invites

Guests can be banned for the session either individually or all at the same time using the ‘Ban Guests’ button. Hosts can not be banned.

13.7 User Buttons

At the bottom of the screen there are a row of buttons containing usernames and status icons. The first button will always be “You”, indicating the user button for the user signing in. Clicking on the user button will show status information (including frame rate) and actions that can be taken on that user, such as banning or giving keyboard / mouse control.

Usernames that end with an asterisk are Hosts. Press Ctrl+F12 to show / hide these buttons.
13.8 Give Keyboard and Mouse Control

A Host can give any other user control of the keyboard and mouse using the ‘Give Keyboard and Mouse Control’ button.
Playback performance depends on three bottlenecks (in order of significance): network quality, client load, and server load. In this section we talk about each of these and how to determine which bottleneck requires attention.

14.1 Network Quality

Network quality can be measured as a combination of latency, throughput, and stability. When determining network quality you may want to run Scyld Cloud Workstation on its own to guarantee that other applications or clients are not consuming large amounts of network resources at the same time.

Latency between the client and server can be measured using ping times. Acceptable latency depends on the applications being used. CAD users, for example, may find ping times up to 150 ms to be quite usable and 300 ms to be usable for sporadic use. Testing and demoing of applications like Google Earth are typically over 802.11g connections with ping times of 30-80 ms.

When running full-screen animations at 1440x900, Scyld Cloud Workstation has a typical throughput consumption of 4 Mbps. Throughput consumption drops dramatically when pixels on the screen do not change. We conservatively recommend 5.5 Mbps. This is typically not a bottleneck for Scyld Cloud Workstation since it’s common for clients and servers to have more than 4 Mbps of bandwidth, but it is still worth remembering.

14.2 Client Load

Decoding is largely dependent on the web browser implementation and the CPU performance of the client. We recommend using Chrome as it performs best with Scyld Cloud Workstation in testing.

CPU performance depends on the hardware and the load on the system. We test on modern CPUs such as the multi-core Intel i5s and i7s from 2011 and later. When evaluating playback performance, verify that other applications are not also consuming large amounts of CPU time.

Decreasing screen resolution on the server-side is another option for reducing load on the client. While we recommend 1600x900, users may find that 1280x720 offers a better overall experience.

If you are running the non-WebGL version of Scyld Cloud Workstation, performance is expected to be considerably slower (depending on the CPU). Lowering the remote server’s screen resolution and using Chrome is strongly recommended in this case.
14.3 Server Load

In our tests, a server forwarding a 1080p video with audio enabled typically uses between 50% to 85% of a single Intel Xeon E5 2.1GHz core from 2012. We recommend running with at least two cores for a single-display system.

14.4 Further Help

If you have additional questions about performance, please contact Penguin Computing at support@penguincomputing.com.
CHAPTER
FIFTEEN

FREQUENTLY ASKED QUESTIONS / TROUBLESHOOTING

15.1 Uninstalling Scyld FlexLM on Windows fails to remove application

Microsoft provides a tool that can help automatically repair issues that prevent existing applications from being uninstalled. See the following URL for more information:
https://support.microsoft.com/en-us/topic/fix-problems-that-block-programs-from-being-installed-or-removed-cca7d1b6-65a9-3d98-426b-e9f927e1eb4d

15.2 Firefox Snap 113 on Ubuntu 22 can’t launch Scyld Cloud Workstation Client when opening scw:// URIs.

This is a known issue with the Firefox Snap package. Install and connect with Chrome to workaround this issue.

15.3 Why do I get stuck on the loading page when I sign in with Safari?

If the server is using a self-signed certificate, then Safari will refuse the necessary websocket connections from the server. You may also see a message in the Javascript Console that says:
WebSocket network error: OSSStatus Error -9807: Invalid certificate chain

There are a few workarounds:

1. The most secure option is to contact your system administrator about either using a trusted certificate for the server.

2. Add the server’s self-signed certificate to your Keychain Access. NOTE: This is not recommended if the server is using the certificate that is included with Scyld Cloud Workstation.

3. The simplest and least secure workaround is to use a different browser such as Chrome or Scyld Cloud Workstation Client.
15.4 Are there any known conflicts with anti-virus software?

Enabling Avast Antivirus can crash or cause unstable with the native client. Possible workarounds include creating an exception for the native client or disabling Avast.

15.5 Why does pasting into a MacOS terminal result in “^[200~” being displayed?

Certain terminal-based programs (such as zsh shell) come with a feature called “bracketed paste mode”. Bracketed paste mode will wrap your pasted string with a `^[200~` and ~ so that the program can distinguish pasted text from directly typed text.

Please consult the documentation for these terminal-based programs for more information on bracketed paste mode.

15.6 Why is USB Forwarding disabled after updating MacOS Big Sur (or earlier) to MacOS Monterey (or later)?

When Scyld Cloud Workstation is installed on versions of MacOS older than Monterey, it deploys the ‘VirtualHere’ application to support USB Forwarding. Monterey will not run this application, however, so it must be replaced with ‘VirtualHereUniversal’ to re-enable USB Forwarding.

Please see: Re-Enabling USB Forwarding after Updating to MacOS Monterey for installation instructions.

15.7 Why do I see two cursors for MacOS with only one user signed in?

There are two reasons this might occur:

1. When Wacom tablets are connected, we intentionally draw the mouse cursor to make stylus navigation easier.

2. MacOS servers that do not have a physical display or display dongle attached will always draw the remote cursor. Installing a display dongle or a physical display should resolve this issue.

15.8 Why is video performance poor in Chrome, Firefox, or Edge?

Hardware acceleration for WebGL can be blocked for certain graphics cards and driver combinations in Microsoft Edge, Google Chrome, and Mozilla Firefox browsers.

Follow the browser specific steps below to determine if your browser is blocking WebGL hardware acceleration and force the browser to enable it. If you continue to have trouble getting WebGL hardware acceleration to work after following the steps below you may need to:

- Update your driver (Intel, AMD, or NVIDIA)
- Switch to a compatible browser
- Switch to Scyld Cloud Workstation Client (Recommended!)
**Important:** Forcing WebGL hardware acceleration may cause the browser to be unstable. If you are unsure about any of this, please download and install the native client as a workaround instead!

### 15.8.1 Forcing WebGL in Google Chrome

1. Open Chrome and go to URL `chrome://gpu`  
2. Under Graphics Feature Status, look for the lines starting with WebGL: and WebGL2:  
3. If those values are NOT: Hardware accelerated, then your browser is likely blocking WebGL hardware acceleration.  
4. If you suspect WebGL hardware acceleration is blocked, you can try forcing this feature by following these steps:  
   a. Go to URL `chrome://flags/#ignore-gpu-blocklist`  
   b. Use the dropdown to set its value to Enabled.  
   c. Restart the browser by clicking on the Relaunch button.

### 15.8.2 Forcing WebGL in Mozilla Firefox

1. Open Firefox and go to URL `about:support`  
2. Scroll down to the Graphics section.  
3. In the WebGL 1 Driver Renderer section, you may see a message about it being Blocked for your graphics card.  
4. If you suspect WebGL hardware acceleration is blocked, you can try forcing this feature by following these steps:  
   a. Go to URL `about:config`  
   b. A warning page may appear. Click I accept the risk! to go to the about:config page.  
   c. Search for `webgl.force-enabled` and set the value to true by double-clicking on the row.  
   d. Search for `layers.acceleration.force-enabled` and set the value to true by double-clicking on the row.  
   e. Restart Firefox to apply your new settings.

### 15.8.3 Forcing WebGL in Microsoft Edge

1. Open Microsoft Edge and go to URL `edge://gpu`  
2. Under Graphics Feature Status, look for the lines starting with WebGL: and WebGL2:  
3. If those values are NOT: Hardware accelerated, then your browser is likely blocking WebGL hardware acceleration.  
4. If you suspect WebGL hardware acceleration is blocked, you can try forcing this feature by following these steps:  
   a. Go to `edge://flags/#ignore-gpu-denylist`  
   b. Use the dropdown to set its value to Enabled.

### 15.8. Why is video performance poor in Chrome, Firefox, or Edge?
15.9 Why does my MacOS display not go to sleep?

Scyld Cloud Workstation prevents Display Sleep from happening in MacOS using an application called caffeinate. This is to prevent the computer from going to sleep, which would make Scyld Cloud Workstation inaccessible.

15.10 How do I use reserved keyboard shortcuts such as Command-Space?

Command-Space is a common keyboard shortcut in MacOS used to access Spotlight. This can conflict with the CentOS 7 equivalent keyboard combination of Super-Space, which is used to a change of the keyboard layout.

Currently the only workaround that will let you transmit Command-Space and a few other keyboard shortcuts reserved by the OS is to disable the keyboard shortcut locally.

15.11 Starting the service in Linux results in “X11 connection rejected because of wrong authentication.”

The message indicates there’s an X permissions issue. This may be due to a missing X11 magic cookie in your user’s $HOME/.Xauthority file.

To add the missing X11 magic cookie value, first determine the display number used by linuxuser:

```
linuxuser@host:~$ echo $DISPLAY
host:21.0
```

In this example it is 21.0. Next, display linuxuser’s list of cookies:

```
linuxuser@host:~$ xauth list
host/unix:1 MIT-MAGIC-COOKIE-1 51a3801fd7776704575752f09015c61d
host/unix:21 MIT-MAGIC-COOKIE-1 0ba2913f8d9df0ee9eda295cad7b1010
host/unix:22 MIT-MAGIC-COOKIE-1 33cd4803819fca0ef8297dba308ceeee
```

The cookie for the 21.0 display is the second in the list.

Next, log in as root and add this particular cookie to the root’s .Xauthority file with the xauth command:

```
root@host:~$ xauth add host/unix:21 MIT-MAGIC-COOKIE-1 0ba2913f8d9df0ee9eda295cad7b1010
```

Finally, try restarting X and check if Scyld Cloud Workstation is running.
15.12 My image is very pixelated. How do I improve image quality?

Increasing the Server.Video.AvgBitRate values will improve image quality at the cost of higher bandwidth. For example, if you want to increase the average bit rate at 1080p to 10 Mbps and you have sufficient bandwidth on the server and client side, we recommend setting Server.Video.AvgBitRate to the following:

<table>
<thead>
<tr>
<th>Resolution</th>
<th>AvgBitRate</th>
</tr>
</thead>
<tbody>
<tr>
<td>1280x720</td>
<td>5000k</td>
</tr>
<tr>
<td>1920x1080</td>
<td>10000k</td>
</tr>
</tbody>
</table>

You may want to experiment for your particular use case. Setting this value too high may render the system slow or unusable for servers and clients with poor bandwidth.

15.13 My desktop is flickering between a dark gray screen and my desktop!

This is a known issue with older versions of Firefox (such as 52.4.0) and has been observed in CentOS 7. Please update to 60.8 or whatever the latest available version of Firefox.

15.14 When I fullscreen the remote desktop in Firefox my screen is cropped!

As a workaround, first exit fullscreen. Now try using the Firefox menu to zoom out until the entire remote desktop window fits and then use the fullscreen option.

15.15 How do I create non-standard resolutions in Windows with an NVIDIA GPU?

It is important to use the NVIDIA Control Panel to change to a non-standard resolution. Using the Windows Display Manager will result in a corrupt desktop image.

15.16 What do I do if Windows shows a black screen instead of a login screen?

We’ve observed in Windows 2012 that the login screen will occasionally not appear until you hit the ‘Escape’ key.

15.17 Why does Google Chrome 61-62 show inaccurate colors?

Newer versions of Google Chrome (Chrome 61 and 62) use the ICC profile provided by the local OS rather than forcing its own color profile. This may make the colors appear different from what you may see in other browsers or in the Native Client.

As a workaround you can enter chrome://flags/#force-color-profile in your Chrome URL bar and select sRGB from the dropdown. Then close and restart Chrome.
15.18 How many users can sign in at a time?

Scyld Cloud Workstation currently supports multiple signed in users at a time. Currently this defaults to 6. This value can be changed in the config XML file via the Server.MultiUser.MaxClientCount option.

15.19 Can LDAP credentials be used at the sign in page?

Yes. There are two ways to support this. Traditionally support for LDAP currently comes as part of the Scyld-Cloud-Manager package. Scyld Cloud Workstation can be configured to authenticate through Scyld-Cloud-Auth, which can talk to LDAP. To connect to a Scyld-Cloud-Auth service, open the config file, set Server.Auth.ScyldCloudAuth.URL, and add one or more Username elements to the Server.Auth.ScyldCloudAuth.Allow.

As of v6.1.0, Scyld Cloud Workstation passes credentials directly to the remote operating system. This feature is enabled by default, but it can be disabled by setting Server.Auth.OSAuthEnabled to false.

15.20 I'm only seeing a gray rectangle.

This is either caused by caching problems in the browser, an unsupported screen resolution, or an unexpected error between the client and server.

Try signing out, opening a new web browser, and trying again. If the problem persists, check the web browser's JavaScript Console and the Scyld Cloud Workstation log file (Linux: /var/log/messages) for errors.

If the JavaScript Console shows an error message containing net::ERR_CERT_AUTHORITY_INVALID in Chrome, you may want to try Firefox or reset Chrome to its original factory settings.

If you are a CentOS user, verify that Xorg is running on DISPLAY :0 by running ps aux | grep X. If you do not see a line that looks like Xorg :0, you may need to restart X by running init 3 and init 5 in CentOS.

15.21 How do I press Ctrl+Alt+Del or Print Screen?

There is a shortcut button for this keyboard combination in the Keyboard Menu in the top control bar.

15.22 How do I press Ctrl+N, Ctrl+T, Ctrl+W, Ctrl+Tab, Ctrl+Page Up, or Ctrl+Page Down?

This is typically when web browsers reserve these keyboard shortcuts. One workaround is to install the latest version of our native client, Scyld Cloud Workstation Client. Chrome users can try another workaround, described below.

By default, Google Chrome (aka Chromium) intercepts certain specific keyboard combinations before Scyld Cloud Workstation can receive them. There is a special “app mode” available for Chrome users that can be activated at the command line by appending the --app=<url> flag. For example:

```bash
google-chrome --app=https://host/
```
This will open a borderless Chrome browser that will relay many of these key combinations to Scyld Cloud Workstation. If this is something you will do often, we recommend creating a shortcut with a flag to your Scyld Cloud Workstation host.

**Note:** Certain keyboard combinations, such as Ctrl+Alt+Del and Alt+Tab are intercepted by the client operating system and are not relayed to the Scyld Cloud Workstation interface.

### 15.23 What ports do I need to open?

By default, Scyld Cloud Workstation must be able to accept incoming requests over HTTPS port 443 (or port 80 if you are using HTTP).

### 15.24 Can I run my applications?

Scyld Cloud Workstation is completely unaware of what applications are being run on the remote operating system. In other words, if your application can run directly on the remote host, it can be displayed on Scyld Cloud Workstation.

### 15.25 Will it run on my iPad / mobile device?

We do not yet officially support iPad or mobile devices, but we have had some success getting view-only functionality to work with an iPhone SE.

### 15.26 Is there audio support?

Yes. As of v10.0 we support dual channel audio.

### 15.27 Can I cut, copy, and paste?

You can copy text from the local desktop to the remote desktop. See *Paste Text from the Local Clipboard* for more information.

### 15.28 What graphics cards do you support?

See *Server Hardware*. 
15.29 How many NVIDIA GRID GPUs do I need?

As of v5.0, NVIDIA GRID GPUs are no longer required to run Scyld Cloud Workstation.

15.30 What Xorg.conf options do I need for an NVIDIA GRID / Tesla card over GPU passthrough?

First, find the appropriate BusID for your graphics card using the following command:

```bash
ci:27:1:0
```

The BusID in this example is `PCI:27:1:0`. (Note: other tools such as `lspci` show the bus ID in a hexadecimal format that must be manually converted to decimal format).

For older NVIDIA GRID cards (K1 or K2) add the BusID and the “UseDisplayDevice” “none” option. Modify the Xorg.conf file so that the Device and Screen sections look similar to the following:

```plaintext
Section "Device"
 Identifier   "Device0"
 Driver       "nvidia"
 VendorName  "NVIDIA Corporation"
 BusID       "PCI:27:01:0"
 EndSection

Section "Screen"
 Identifier       "Screen0"
 Device           "Device0"
 Monitor          "Monitor0"
 DefaultDepth 24
 Option  "UseDisplayDevice" "none"
 SubSection "Display"
   Virtual 1440 900
   Depth 24
 EndSubSection
EndSection
```

For NVIDIA Tesla M60 users add the BusID (note: the syntax below is also valid). You may also want to specify a DPI (as needed) if images on the screen appear too wide or narrow. Modify the Xorg.conf file so that the Device section looks similar to the following:

```plaintext
Section "Device"
 Identifier   "Device0"
 Driver       "nvidia"
 VendorName  "NVIDIA Corporation"
 BoardName   "Tesla M60"
 BusID       "PCI:27:01:0"
 Option      "DPI" "96x96"
 EndSection
```
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- libpostproc
  - optional x86 optimization in the files
    - libavcodec/x86/flac_dsp_gpl.asm
    - libavcodec/x86/idct_mmx.c
    - libavfilter/x86/vf_removegrain.asm
the following building and testing tools
  compat/solaris/make_sunver.pl
  doc/t2h.pm
  doc/txi2pod.pl
  libswresample/swresample-test.c
  tests/checkasm/*
  tests/tiny_ssim.c

the following filters in libavfilter:
  vf_blackframe.c
  vf_boxblur.c
  vf_color_matrix.c
  vf_cover_rect.c
  vf_cropdetect.c
  vf_delogo.c
  vf_eq.c
  vf_find_rect.c
  vf_fspp.c
  vf_geq.c
  vf_histeq.c
  vf_hqdn3d.c
  vf_interlace.c
  vf_kerndeint.c
  vf_mcdeint.c
  vf_mpdecimate.c
  vf_owdenoise.c
  vf_perspective.c
  vf_phase.c
  vf_pp.c
  vf_pp7.c
  vf_pullup.c
  vf_repeatfields.c
  vf_sab.c
  vf_smartblur.c
  vf_spp.c
  vf_stereo3d.c
  vf_super2xsai.c
  vf_tinterlace.c
  vf_uspp.c
  vsrc_mptestsrc.c

Should you, for whatever reason, prefer to use version 3 of the
(L)GPL, then the configure parameter --enable-version3 will
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COPYING.LGPLv3 or, if you have enabled GPL parts, COPYING.GPLv3 to
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There are a handful of files under other licensing terms, namely:

The files libavcodec/jfdctfst.c,
libavcodec/jfdctint_template.c and libavcodec/jrevdct.c are
taken from libjpeg, see the top of the files for licensing
details. Specifically note that you must credit the IJG in the
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documentation. tests/reference.pnm is under the expat
license.
External libraries

FFmpeg can be combined with a number of external libraries, which sometimes affect the licensing of binaries resulting from the combination. Compatible libraries

The following libraries are under GPL:

 frei0r
 libcdio
 librubberband
 libvidstab
 libx264
 libx265
 libxavs
 libxvid

When combining them with FFmpeg, FFmpeg needs to be licensed as GPL as well by passing --enable-gpl to configure.

The OpenCORE and VisualOn libraries are under the Apache License 2.0. That license is incompatible with the LGPL v2.1 and the GPL v2, but not with version 3 of those licenses. So to combine these libraries with FFmpeg, the license version needs to be upgraded by passing --enable-version3 to configure. Incompatible libraries

There are certain libraries you can combine with FFmpeg whose licenses are not compatible with the GPL and/or the LGPL. If you wish to enable these libraries, even in circumstances that their license may be incompatible, pass --enable-nonfree to configure. But note that if you enable any of these libraries the resulting binary will be under a complex license mix that is more restrictive than the LGPL and that may result in additional obligations. It is possible that these restrictions cause the resulting binary to be unredistributable.

The Fraunhofer FDK AAC and OpenSSL libraries are under licenses which are incompatible with the GPLv2 and v3. To the best of our knowledge, they are compatible with the LGPL.

The NVENC library, while its header file is licensed under the compatible MIT license, requires a proprietary binary blob at run time, and is deemed to be incompatible with the GPL. We are not certain if it is compatible with the LGPL, but we require --enable-nonfree even with LGPL configurations in case it is not.

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Source as of 03/27/17: GRID-SDK 2.2 installer from NVIDIA Corporation

7. Licensing terms AW_SAS64

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