Table of Contents

Introduction

1. NoMachine Terminal Server - Installation and Configuration Guide
   1.1. About This Guide

How to set-up the Terminal Server

2. Install the Terminal Server
   2.1. Prerequisites
   2.2. Linux Installations
   2.3. RPM Packages
   2.4. DEB Packages
   2.5. TAR.GZ Packages
   2.6. Activating the License (for Customers)

Connect to the Terminal Server

3. Initiating a NoMachine Connection (end-user's side)
   3.1. Connecting by Browsers Via Terminal Server Web Tools
   3.2. Connecting by NoMachine Client
   3.3. Preventing Users from Storing their Credentials

Configurations and Optimizations

4. Configuring NoMachine Terminal Server
   4.1. Configuring Web Sessions
   4.2. Managing Terminal Server Web Services
   4.3. Using an Alternative Apache Web Server

5. Compression Techniques and Optimizations
   5.1. Video Streaming Encoding in Web Sessions
   5.2. Video Streaming Encoding in Client Sessions
   5.3. The X11 Vector Graphics Mode in Client Sessions
5.4. Supporting OpenGL Applications in Virtual Session

Terminal Server's Administration

6. Terminal Server's Configuration
   6.1. Configuration Files

7. Services Management
   7.1. Accepting Connections
   7.2. Stopping and Starting Terminal Server and Services
   7.3. Stopping and Starting Network Services
   7.4. Local and Network Ports
   7.5. Hiding the NoMachine Monitor and Notification Messages
   7.6. Hiding the Whiteboard and Chat Tools
   7.7. Handling with Discovering of this Server on LAN

8. Notifications to Users
   8.1. Whiteboard and Custom Notifications
   8.2. Greeting Messages (for Virtual Desktops)

9. Supported Connection Protocols and Authentication Methods
   9.1. Defining Protocols in Server Configuration
   9.2. Locking Down the Accepted Authentication Methods
   9.3. Changing Port for the NX Protocol
   9.4. Changing Port for the SSH Protocol
   9.5. Connecting to a Server Behind a Firewall (UPnP Port Mapping)
   9.6. Using NoMachine DBs for Managing User Access

10. Users Management
    10.1. Managing Users on the Terminal Server Host
    10.2. Managing Groups of Users
    10.3. Guest Users
    10.4. Connecting with a Privileged System Account
    10.5. Connecting to Virtual Desktops as a NoMachine Trusted User

11. Session Management
    11.1. Monitoring Sessions
    11.2. Managing Sessions
    11.3. Setting a Virtual Desktop Environment on Linux
11.4. Accessing Remote Desktops by RDP

11.5. Accessing Remote Desktops by VNC

11.6. Executing Custom Scripts on Server/Node Events

12. Collaborative Virtual Desktops and Connections to the Physical Desktop

12.1. Disabling Connections to Virtual Desktops

12.2. Configuring Interaction Level to Virtual Desktops

12.3. Configuring Authorization to Connect to Virtual Desktops

12.4. Connections to Physical Desktop

13. Device Sharing, Copy&Paste and File Transfer

13.1. Connecting Devices

13.2. Disks

13.3. Printers

13.4. USB Devices

13.5. Network Ports

13.6. Smartcard Readers

13.7. Copy and Paste Operations

13.8. Transferring Files

14. Multimedia and Session Recording

14.1. Supporting Audio and Microphone

14.2. Recording your Screen

15. Profiles

15.1. Managing Profiles

15.2. Profile Rules to Forbid Session Types

15.3. Profile Rules to Limit the Number of Sessions

15.4. Profile Rules for Services

15.5. Profile Rules for Features

16. Automatic Updates

17. Behavior of NoMachine 6 vs. Legacy Servers

17.1. Listing the Available Desktop Types

17.2. Activating the Disconnect/Terminate Dialog

18. Logging Facilities

18.1. Using the System Logging Facilities

18.2. Redirecting Logs to a Custom File
18.3. Configuring the Automatic Clean-up of Session Directories

18.4. NoMachine Log Rotation

Federating the Terminal Server Under a Cloud Server

19. Setting-up a Centralized Access to Multiple Terminal Servers

19.1. Federating the Terminal Server Under a Cloud Server

Introduction

1. NoMachine Terminal Server Installation and Configuration Guide


What is NoMachine Terminal Server for?
NoMachine Terminal Server is a standalone server that provides unlimited concurrent virtual desktops running on its host. Designed to offer individual instances of the remote desktop (terminal services), it provides users with their own separate desktop environment. With Terminal Server each user has his/her own desktop or application, and can store, manage files inside the session and even share his/her own resources with another user.

Available for Linux, the Terminal Server accepts connections via a browser (thanks to its built-in web server) or via NoMachine client.

Additionally, it can also be federated under a Cloud Server. This solution centralizes access to multiple NoMachine servers distributed across a LAN or WAN environment.

A Graphical Interface
The NoMachine Terminal Server server package includes the NoMachine GUI which provides the graphical interface (Server preferences) for administering the server and its services. This GUI acts also as a client for running sessions and connecting to remote desktops.

Most common operations detailed in this guide can be performed by the NoMachine UI and the Server preferences panel running on the local installation of the server:
More details about the Server preferences GUI can be found in the dedicated guide available in the Documents section at: https://www.nomachine.com/all-documents

The server is fully operative once installed
Installation provides a fully operative NoMachine server with a default configuration suitable for the majority of environments. All the necessary services are automatically started.

A standalone server
NoMachine Terminal Server is a single server (standalone server), to all effects. Available for Linux only, it supports unlimited concurrent virtual desktops. A virtual desktop is an individual instance of the remote desktop. Sharing of a virtual desktop is also supported. The number of users is not limited.

A federated server
NoMachine Terminal Server can be also federated under a Cloud Server v. 6 which provides a single point of access to multiple server subsystems. In this case, it's possible configuring the Terminal Server to not accept direct connections. For more specific instructions about federating the Terminal Server, refer to the Cloud Server administrative's guide.

1.1. About This Guide

Document Conventions and Important Notices
The following conventions are used in this guide:

**BaseDirectory**

is the base directory where the NoMachine binaries and libraries are installed. By default, BaseDirectory is: `/usr`.

**InstallationDirectory**

is: `BaseDirectory/NX`, i.e. `/usr/NX`.

**The command line interface**

NoMachine server and node programs have a command line interface to execute operations.

You need to be a privileged system user to access all these functionalities. These commands can be run from an `xterm` or similar using the `sudo` utility or as `root`.

On Linux invoke the 'nxserver' and 'nxnode' programs from `/etc/NX`, for example:

```
$ sudo /etc/NX/nxserver --status
```

Printing the server and node usage doesn't require to be a privileged user, instead:

```
$ /etc/NX/nxserver --help
$ /etc/NX/nxnode --help
```

The 'nxserver --help' and 'nxnode --help' display the list of all the available commands and options and their description.

**Online Resources**

Visit the NoMachine Support Area to access a variety of online resources including the NoMachine Forums, tutorials and FAQs: [https://www.nomachine.com/support](https://www.nomachine.com/support)

Find a list of all documents and tutorials: [https://www.nomachine.com/all-documents](https://www.nomachine.com/all-documents)

Use the Knowledge Base search engine to access articles, FAQs and self-help information: [https://www.nomachine.com/knowledge-base](https://www.nomachine.com/knowledge-base)

**Leave Feedback About This Guide**

Our goal is to provide comprehensive and clear documentation for all NoMachine products. If you would like to send us your comments and suggestions, you can use the contact tool available at [https://www.nomachine.com/contact-request](https://www.nomachine.com/contact-request), selecting Web Quality Feedback as your option.

2. Install the Terminal Server
2.1. Prerequisites

**Supported Operating Systems**
Windows 32-bit/64-bit XP/Vista/7/8/8.1/10

Windows Server 2008/2012/2016

Mac OS X Intel 64-bit 10.7 to 10.14

Linux 32-bit and 64-bit

RHEL 4 to RHEL 8
SLED 10 to SLED 15
SLES 10 to SLES 15
openSUSE 10.x to openSUSE 15.x
Mandriva 2009 to Mandriva 2011
Fedora 10 to Fedora 30
Debian 4.0 to Debian 9
Ubuntu 8.04 to Ubuntu 19.04

Raspberry Pi 2/3 ARMv6/ARMv7/ARMv8

**Hardware requirements**
Intel Core2 Duo or AMD Athlon Dual-Core or equivalent
1 GB RAM
Network connection (either a LAN, or Internet link: broadband, cable, DSL, etc...)
Size required on disk:
Linux 195 MB

**Software requirements**
A desktop environment must already be installed. This applies also to headless Linux machines. Connections by the web and by NoMachine clients are supported.

**Compatibility with older versions**
Connections via web and by NoMachine clients are supported. Although compatibility with clients v. 4 and 5 is preserved, it’s advisable to upgrade client installations to the same version 6 of the Terminal Server.
NoMachine v. 6 is not compatible with the legacy NX version 3.5.0 (no longer supported since December 2016). Note also that when the Terminal Server works as a federated server, NoMachine Cloud Server v. 6 requires a client v. 6.

2.2. Linux Installations

**Installing for the first time**
You can install, update and uninstall using the graphical package manager of your Linux distribution or from command line by running commands from an xterm or similar with the sudo utility, or as root user if you don’t have sudo installed. Instructions below refer to installation by command line.

If you own a customer license we recommend you download the package from your Customer Area: https://www.nomachine.com/support#login.
Successive updates
The update procedure for server and node installations requires all NoMachine services to be stopped in order to correctly replace libraries and binaries. This implies that the Terminal Server is not accessible to users during the update procedure. Current sessions will be terminated, users will be able to connect again later.

There are two ways to update your current installation:

I  Automatic updates

You can update your installation from our repositories. Just run the NoMachine GUI from your Programs Menu and access the 'Settings' panel and click on 'Server preferences'. Go to the 'Updates' GUI and click on the 'Check now' button.

NoMachine has the automatic check for updates enabled: it will check by default our repositories every two days to verify if updates are available. In this case, the server will prompt a dialog informing that a new version is available but it will never automatically update the current installation.

Checking for updates can be disabled from that dialog by selecting the 'Don't ask again for this version' option or in the Updates panel by unchecking the 'Automatically check for updates' option.

Detailed instructions for configuring the Automatic Updates are available in the Documents section on the NoMachine web site: https://www.nomachine.com/all-documents.

Note: Due to heavy changes between versions 5 and 6, automatic updates are disabled: it's therefore necessary to upgrade NoMachine Terminal Server v. 5 by manually installing packages (see below).

II  Update with NoMachine packages

Alternatively, download the latest available package from the NoMachine web site and click on the executable file to launch Setup. As for the installation, Setup will guide you through all steps necessary for updating your installation.

If you own a customer license we recommend you download the package from your Customer Area: https://www.nomachine.com/support#login.

2.3. RPM Packages

If you want to install to default location, namely /usr/NX/:

INSTALL

```bash
# rpm -ivh <pkgName>_<pkgVersion>_<arch>.rpm
```

To find out which NoMachine package you have installed (you will get the full name of the package), run:

```bash
# rpm -qa | grep nomachine
```
**UPDATE**

```
# rpm -Uvh <pkgName>_<pkgVersion>_<arch>.rpm
```

**UNINSTALL**

```
# rpm -e nomachine-terminal-server
```

**TIP**

For **non-default locations**, for example /opt/NX:

**INSTALL**

```
# rpm -ivh <pkgName>_<pkgVersion>_<arch>.rpm --prefix /opt
```

**UPDATE**

```
# rpm -Uvh <pkgName>_<pkgVersion>_<arch>.rpm --prefix /opt
```

**UNINSTALL**

```
# rpm -e nomachine-terminal-server
```

### 2.4. DEB Packages

If you want to **install to default location**, namely /usr/NX/:

**INSTALL**

```
$ sudo dpkg -i <pkgName>_<pkgVersion>_<arch>.deb
```

To find out which NoMachine package you have installed (you will get the full name of the package), run:

```
$ dpkg -l | grep nomachine
```

**UPDATE**

```
$ sudo dpkg -i <pkgName>_<pkgVersion>_<arch>.deb
```
UNINSTALL

$ sudo dpkg -r nomachine-terminal-server

TIP

For **non-default locations**, for example /opt/NX:

INSTALL

$ sudo NX_INSTALL_PREFIX=/opt dpkg -i <pkgName>_<pkgVersion>_<arch>.deb

UPDATE

$ sudo NX_INSTALL_PREFIX=/opt dpkg -i <pkgName>_<pkgVersion>_<arch>.deb

UNINSTALL

$ sudo dpkg -r nomachine-terminal-server

2.5. TAR.GZ Packages

If you want to **install to default location**, namely /usr/NX/, ensure that package is placed there.

INSTALL

$ cd /usr

$ sudo tar xzvf <pkgName>_<pkgVersion>_<arch>.tar.gz

$ sudo /usr/NX/nxserver --install

UPDATE

$ cd /usr

$ sudo tar xzvf <pkgName>_<pkgVersion>_<arch>.tar.gz

$ sudo /usr/NX/nxserver --update
UNINSTALL

$ sudo /usr/NX/scripts/setup/nxserver --uninstall

$ sudo rm -rf /usr/NX

TIP

For **non-default locations**, for example /opt/NX:

INSTALL

$ sudo NX_INSTALL_PREFIX=/opt /usr/NX/nxserver --install

UPDATE

$ sudo NX_INSTALL_PREFIX=/opt /usr/NX/nxserver --update

UNINSTALL

$ sudo /opt/NX/scripts/setup/nxserver --uninstall

$ sudo rm -rf /opt/NX

2.6. Activating the License (for Customers)

**Customer packages**

Include a temporary (30-days) node.lic and server.lic files for evaluation. Evaluation license files have to be replaced with the customer's license files acquired from NoMachine. This can be done via the NoMachine server GUI in the 'Updates' panel: click on the server.lic and node.lic links to open their license panel and replace the license.


To verify from command line that server.lic and node.lic are correctly in place and check their validity, you may run:

$ sudo /etc/NX/nxserver --subscription

$ sudo /etc/NX/nxnode --subscription

$ sudo /etc/NX/nxserver --version

$ sudo /etc/NX/nxnode --version
3. Initiating a NoMachine Connection (end-user side)

First of all, ensure that the user has a system account on the Terminal Server host: you can create it by using system tools or by using nxserver commands. Empty password is not supported.

3.1. Connecting by Browsers Via Terminal Server Web Tools

Once installation is complete, Terminal Server is ready to go.

The end-user should point the browser on his/her device to:

http://SERVER:4080

Where SERVER is either the name or IP address of the host you want to reach.

E.g., if Terminal Server is installed on a host named 'myserver.com', the URL will look like this:

http://myserver.com:4080

Connection will be automatically switched to HTTPS protocol:

https://myserver.com:4443/nxwebplayer

In the login form, the end-user has to provide username and password of his/her system account on the Terminal Server host and connect.

TIPS

I  Auto-reconnection is supported: when the connection is lost for whatever reason (including when the browser's computer has entered sleep mode), the NoMachine web application will automatically try to reconnect for as long as the user keeps the web page open. If reconnecting is not possible, then the user will have to reconnect manually.

II  IPv6 is supported: specify the IP address of the server host in IPv6 format (e.g. 2001:0:5ef5:79fb:30c6:1516:3ca1:5695) if you want to use it instead of IPv4.

3.2. Connecting by NoMachine Client

From a client device, where you have already installed a NoMachine package type or the Enterprise Client, run the NoMachine GUI from the programs or applications menu. A wizard will take you through the steps necessary to set-up your first connection, just click on 'Create a new connection'. If
you prefer to skip the wizard, click on 'Continue'.

The fastest way to create a new connection is to write the name or IP of the NoMachine host you want to connect to in the text field and click on the 'Press enter to create a new connection' link. This method will use the default NX protocol on port 4000.

Alternatively, you can click on the 'New' icon next to the white text field to configure the session in more detail.

TIPS

I Auto-reconnection is supported: when the connection is lost for whatever reason (including when the client host has entered sleep mode), the client will automatically try to reconnect for as long as the user keeps the GUI open. If reconnecting is not possible, then the user will have to reconnect manually.

II IPv6 is supported: specify the IP address of the server host in IPv6 format (e.g. 2001:0:5ef5:79fb:30c6:1516:3ca1:5695) if you want to use it instead of IPv4.

3.3. Preventing Users from Storing their Credentials

To prevent NoMachine users from storing their credentials, use the EnableCredentialsStoring key in the server configuration file. The accepted values are:

- **player** Only users connected via NoMachine client are enabled to save username and password in the connection file stored on their devices (computer, tablet etc ...)
- **webplayer** Only users connected via browser can choose to save their access credentials. They are stored in the browser's cookie, given that the user's browser has cookies enabled.
- **both** All users, regardless if connected via NoMachine client or via web, can store their credentials.
- **none** Users cannot save their username and password. They will be requested to provide their log-in credentials at each connection.

For example, to allow only users connecting via NoMachine client to store credentials, set in the server configuration file:

EnableCredentialsStoring player

4. Configuring NoMachine Terminal Server

4.1. Configuring Web Sessions
The configuration file for the web player program (which provides the graphical front-end) and the web client program (which manages web sessions) is server.cfg, located in the BaseDirectory/NX/etc directory on Linux: /usr/NX/etc/server.cfg.

**Default settings**
The Section directive defines settings for the NoMachine server(s) where the web player application will connect. This directive, by default, points to localhost and looks like:

```
Section "Server"
  Name "Connection to localhost"
  Host localhost
  Protocol NX
  Port 4000
  Authentication password
EndSection
```

**Name** is a label that can be displayed as an alternative to show hostname of the server.

**Host** is IP or hostname of the NoMachine server host.

**Protocol** and **Port** indicates protocol and port that web player will use to connect to the NoMachine server.

**Authentication** defines the authentication method to be used when connecting by the web: 'password' for password-based authentication (default) or 'private-key' for key-based authentication.

**Changing protocol and port**
By default when users connect via web, they will use the NX protocol on port 4000. Supported protocols are NX and SSH with system login.

To use the NX protocol (this is the default), set:

```
  Protocol NX
  Port 4000
```

To use SSH protocol and system login, set:

```
  Protocol system
  Port 22
```

**Define the authentication method**
When connecting by the web and since v. 6.6.8, it's possible to use password-based authentication or key-based authentication (available at the moment only for the NX protocol).

To use password-based authentication (this is the default), set:

```
  Authentication password
```

To use SSH key-based authentication, set:

```
  Protocol NX
  Authentication private-key
```

**TIP**
NoMachine uses by default port 22 for SSH protocol on Linux. The default port for NX protocol is 4000.
4000. In order to change the port for NX protocol, change the port for the nxd service and restart it. See the paragraph 'Connecting by NX Protocol'. To change the port for connections by SSH it's necessary to modify the listen port for the SSH server on the system.

**Showing hostname or a custom label**
To display hostname or IP of the Terminal Server host when connecting by the web, set the following key. This is the default:

```
EnableWebConnectionName 0
```

To display the label set in the 'Name' field of Section "Server" set:

```
EnableWebConnectionName 1
```

**Hiding the tutorial wizard at web session startup**
To not display the tutorial wizard for the menu panel at session startup, set:

```
EnableWebMenuTutorial 0
```

and to show it (this is the default):

```
EnableWebMenuTutorial 1
```

---

### 4.2. Managing Terminal Server Web Services

You can start and stop the NoMachine HTTP server (nxhtd) from the Server preferences GUI -> Server preferences -> Network services panel. From the NoMachine GUI you can also change the port where the web server will be listening (by default 4080 and 4443 for secure connections).

**From command line** it's possible to do the following.

**Stop, start or restart nxhtd**

```
nxserver --stop nxhtd
```

or:

```
nxserver --start nxhtd
```

or:

```
nxserver --restart nxhtd
```

**Automatic restart of the nxhtd service**
Each service is automatically restarted at the next boot. You can change the default behavior for the nxhtd service by setting:

```
nxserver --startmode nxhtd manual
```

or to enable the automatic restart of the service:

```
nxserver --startmode nxhtd automatic
```

The `nxserver --startmode` command operates on the StartHTTPDaemon server configuration key:

- StartHTTPDaemon Automatic
- StartHTTPDaemon Manual

**Disabling the starting of the NoMachine HTTP server**

Edit the server configuration file and remove HTTP from the ClientConnectionMethods key. It should then look like:

```
ClientConnectionMethods NX,SSH
```

Then restart NoMachine server to make this change effective:

```
nxserver --restart
```

### 4.3. Using an Alternative Apache Web Server

NoMachine Terminal Server is designed to provide a fully integrated service to deploy sessions on the web which doesn't require additional software to be installed or manual configuration. The minimal Apache web server, nxhtd, provides the necessary modules and is pre-configured to work with the web player application.

However, it is possible to run the web player application with an alternative Apache web server. Look for detailed instructions in our Knowledge Base, section Articles, by searching for the 'Apache' keyword: [https://www.nomachine.com/knowledge-base](https://www.nomachine.com/knowledge-base).

### 4.4. Web Optimizations: Using WebRTC (Real-Time Web Communication)

The implementation of WebRTC support in browser-based remote desktop sessions has initially been released as beta and must be enabled explicitly by the administrator by editing the server.cfg file.
With the help of a STUN/TURN server for negotiating NAT traversal, peer-to-peer WebRTC communication can be established also when the web session has to be run behind a NAT.

**STEP 1:** Uncomment and set the AcceptedWebMethods key as follows to enable the use of WebRTC:

\[
\text{AcceptedWebMethods webrtc}
\]

**STEP 2:** If the node machine where the web session will be started is behind a NAT, you need to uncomment the following section in server.cfg:

\[
\text{Section "STUN"}
\]

Host hostname
Port portnumber
User username
Password password

EndSection

and provide relevant information to contact a STUN or TURN server. In this last case change Section name to "TURN".

Specific articles can be found in the Knowledge Base, [https://www.nomachine.com/knowledge-base](https://www.nomachine.com/knowledge-base).

5. Compression Techniques and Optimizations

5.1. Video Stream Encoding in Web Sessions

In the case of web sessions session data is streamed (by default) in video frames compressed and decompressed by using the MJPEG lossy algorithm, which is the video-format widely supported by browsers.

Other video codecs like VP8 and H.264, require a browser which supports WebRTC and HTML5.

NoMachine web sessions use the H.264 video streaming when the following requirements are all met, otherwise VP8 is used. In practice, when WebRTC is enabled, the H.264 or VP8 encoding will be used, otherwise MJPEG will be used:

I. WebRTC is enabled.
II. The software or hardware H.264 encoding is supported on the server host. (*)
III. The browser supports WebRTC and the H.264 decoding

(*) Server packages provide the H.264 libraries necessary to support the H.264 SW encoding.

HW H.264 encoding is possible when the Terminal Server host machine have an hardware accelerated video cards (GPU) with any of the supported microarchitectures: Nvidia Kepler...
microarchitecture onward and Intel Quick Sync processors. Enabling HW acceleration by Quick Sync requires however a manual configuration as explained here:
https://www.nomachine.com/AR09O00938

Optimizations
Optimizations can be done in two ways: (I) by adjusting display settings in the session or (II) by enabling WebRTC.

I Adjusting display settings in the web sessions
To access NoMachine display settings, open the NoMachine menu inside the web session: press ctrl+alt+0 or click on the page peel in the upper right corner of the window to open it. Then click on 4.1 the 'Display' button and finally on 'Display settings'. From this panel you can do the following.

Change the display image quality
Increasing the quality will mean to apply a minor compression ratio, the image will be clearer, but more bandwidth will be used.

Disable network-adaptive display quality
This will anchor the display quality to the fixed value specified in the Display quality slider, making it independent from the current network congestion. This is not recommended when there is a very limited bandwidth.

Disable multi-pass display encoding
Default settings within the encoding will work to refine the image progressively to the target quality (as specified in the Display quality slider) starting from a lower quality version of the image during moments of inactivity of the desktop. Disabling this refinement sends the image directly with target quality. Not recommended when there is limited bandwidth.

II Enabling WebRTC
NoMachine web sessions use by default the classic web media exchange protocol for the two-way browser/web server communication. WebRTC (Real-Time Web Communication) is also supported and can be enabled as explained in the next paragraph.
Enabling WebRTC allows to use the H.264 video streaming (when possible) or VP8 which optimize users'experience with multimedia applications and contents.

TIP
You may verify which encoding method is in use from the NoMachine menu inside the session: press ctrl+alt+0 or click on the page peel in the upper right corner of the window to open it. Then click on the 'Display' button and finally on 'Display settings'. The codec actually on use is reported at the bottom left of the menu.

5.2. Video Streaming Encoding in Client Sessions

Sessions run by NoMachine client use a combination of video and image encoding based on standard
codecs and a number of techniques developed by NoMachine. Frames are encoded into a video stream optimized by means of a compression and decompression algorithm of real-time image and audio data. VP8, H.264 and MJPEG encoding are supported.

In general VP8 and H.264 are suitable for all situations, while MJPEG can be an alternative when the end-user’s computer is less powerful and the user is experiencing slow responsiveness.

The display encoder can be changed on the server:

**from the GUI**
In the GUI in the Server Performance panel.

**or in the node configuration file**
Enable the use of a specific codec by editing the node configuration file and enabling the following two keys:

```
EnableDisplayServerVideoCodec 1
DisplayServerVideoCodec CODEC
```

where CODEC can be: ‘vp8’, ‘h264’ or ‘mjpeg’. For example:
```
EnableDisplayServerVideoCodec 1
DisplayServerVideoCodec mjpeg
```

5.3. The X11 Vector Graphics Mode in Client Sessions

The X11 vector graphics mode (previously called ‘lightweight mode’) is enabled by default for (i) virtual desktops and (ii) custom sessions in floating window mode. This mode is mainly a set of NoMachine techniques to compress and optimize the X11 protocol (by applying the same algorithms available with the NX compression protocol v. 3). These compression techniques are applied to all non-video contents like textual elements, while multimedia contents are encoded in a video stream (VP8 or H.264).

The X11 vector graphics mode is useful for avoiding loss of image quality and in general is the best option when working with traditional GUIs or a large amount of text. However it's not suggested for multimedia contents or applications with many graphical effects.

It also may help to reduce bandwidth usage, decrease the HW requirements on client and server (expensive video encoding/decoding operations are applied only to multimedia contents), increase responsiveness on slow link and end-users’ clients without hardware accelerated video encoding/decoding capabilities.

You can disable/enable the X11 vector graphics mode **via the GUI**
in the Server preferences GUI -> Performances panel

**or in the node configuration file**
Edit the node configuration file, uncomment and set the `AgentX11VectorGraphics` key (previously named 'AgentLightweightMode') to '0' for disabling the the X11 vector graphics mode:
```
AgentX11VectorGraphics 0
```

or to enable it:
```
AgentX11VectorGraphics 1
```
TIPS

I In the case of slow bandwidth, decreasing the quality level of images could help but if you need to have a perfect image without quality loss, you have to increase the display quality instead. It's also suggested to disable multi-pass encoding to avoid the 'out of focus' effect: multi-pass is an encoding technique which uses multiple passes to reach progressively the best definition of the image.

II Quality level and multi-pass encoding can be tuned from the NoMachine menu inside the session in the Display -> Change settings panel. (Ctrl+alt+0 or click on the right upper corner of the window to open the NoMachine menu).

5.4. Supporting OpenGL Applications in Virtual Session

In NoMachine virtual desktops and custom sessions, OpenGL rendering is done by default by software components. This means that rendering tasks are accomplished by CPU and not offloaded onto GPU. Such operations could be resource-demanding, especially in the case of 3D desktop graphics effects, and make the user interface look slow.

A possible alternative is to configure the NoMachine server to use the VirtualGL libraries (included in the NoMachine package) and therefore activate support for HW accelerated OpenGL applications. This allows OpenGL applications, namely 3D applications, to use server side graphics hardware.

In order to activate support for VirtualGL, follow instructions at http://www.nomachine.com/AR05P00982

6. Terminal Server Configuration

6.1. Configuration Files

The configuration file for the nxserver and nxweplayer/nxwebclient programs is server.cfg. The configuration file for the nxnode program is node.cfg.

They are placed in the BaseDirectory/NX/etc directory:
/usr/NX/etc/server.cfg
/usr/NX/etc/node.cfg

The Default Configuration

NoMachine Terminal Server comes with a default configuration that is sufficient to grant a working setup for the majority of environments. NoMachine administrators can tune their installation at any
moment and according to their specific needs by setting the related configuration keys. In some cases a restart of all NoMachine services will be required.

**Edit the Configuration Files**
NoMachine configuration files are text files made up of a number of key-value pairs. All the configuration files can be edited manually by a text editor, e.g. 'vi'.

Be sure to uncomment the configuration key (i.e., remove the '#' pre-pended to the key) to set a value different from the default.

When a configuration key supports an on/off status, set value to '0' to disable it and to '1' to enable it.

**Make Changes to the Default Configuration Effective**
Changes will be effective with the next new connection without the need to restart the server if not otherwise specified.

---

### 7. Services Management

Installation and upgrade procedures take care of configuring and starting all the necessary services to make NoMachine Terminal Server ready to accept and serve users' requests for virtual desktops and custom sessions. The necessary services are configured to be restarted at each reboot of the host machine.

#### 7.1. Accepting Connections

You can stop and start accepting new connections via:

**the GUI**
from the Server status GUI click on 'Stop the server' and 'Start the server' respectively: this will prevent users from running new connections

**or from command line**
to disable accepting new connections from the command line, run:

```bash	nxserver --stop
```

or to enable accepting new connections:

```bash	nxserver --start
```
All NoMachine services can be stopped via:

**the GUI**

All NoMachine services can be stopped by the Server status GUI ('Shutdown the server'). When doing so, you will be asked if services must be started at the next reboot or not. You can restart services also from the Server status GUI ('Start the server').

or **from command line**.

**Stopping all the NoMachine services**

```bash
nxserver --shutdown
```

This will completely disable access to the server host machine and terminate all sessions running on that host. By default, all services will be restarted when the machine is booted. To override this behavior, specify the `--startmode` option when stopping the services:

```bash
nxserver --shutdown --startmode manual
```

**Starting NoMachine server and services**

```bash
nxserver --startup
```

All services will be restarted at the next reboot. To not start services when the machine is rebooted, specify the start mode while running the `--startup` command:

```bash
nxserver --startup --startmode manual
```

**Specifying the start mode**

It's possible to set the 'start mode' (if services will be started automatically at boot or not) by using:

```bash
nxserver --startmode manual
```

or:

```bash
nxserver --startmode automatic
```

**Stopping and restarting NoMachine server and services**

```bash
nxserver --restart
```
7.3. Stopping and Starting a Network Service

The NoMachine networks services available for NoMachine Terminal Server are nxd and nxhtd:

<table>
<thead>
<tr>
<th>Program</th>
<th>Default port</th>
<th>Scope</th>
</tr>
</thead>
<tbody>
<tr>
<td>nxd</td>
<td>4000</td>
<td>Accept connections by NX protocol</td>
</tr>
<tr>
<td>nxhtd</td>
<td>4080 and 4443</td>
<td>Accept connections by HTTP protocol (connections by the web)</td>
</tr>
</tbody>
</table>

You can stop a single service:

via the GUI
in the Server status -> Server preferences -> Network services GUI. You can choose there also the start mode: if the service must be started automatically at the next boot or not.

or from command line.

Stopping a service

```
nxserver --stop SERVICE
```

where SERVICE can be:

nxd, the Network Server for accepting connection by NX protocol

nxhtd, the NoMachine web server for web sessions

Starting or restarting a service

```
nxserver --start nxd
nxserver --start nxhtd
```

or:

```
nxserver --restart nxd
nxserver --restart nxhtd
```

Specifying the start mode

By default each service is automatically restarted at the next boot. You can configure that on a per-service basis by running:

```
nxserver --startmode SERVICE manual
```

or to restore the default behavior:
nxserver --startmode SERVICE automatic

Commands above operate on the configuration keys listed below. You can change them manually in the server configuration.

<table>
<thead>
<tr>
<th>Configuration</th>
<th>Key setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable automatic starting of the NX Network server, nxd</td>
<td>StartNXDaemon Automatic</td>
</tr>
<tr>
<td>Disable automatic starting of the NX Network server, nxd</td>
<td>StartNXDaemon Manual</td>
</tr>
<tr>
<td>Enable automatic starting of the NoMachine web server, nxhtd</td>
<td>StartHTTPDaemon Automatic</td>
</tr>
<tr>
<td>Disable automatic starting of the NoMachine web server, nxhtd</td>
<td>StartHTTPDaemon Manual</td>
</tr>
</tbody>
</table>

### 7.4. Local and Network Ports

For each session, NoMachine uses ports that are used only locally on the server host and network ports.

Some ports are mandatory and must be free, e.g. the session display number and the connection port. Other ports are used for services that can be disabled (e.g. USB forwarding, UDP communication).

<table>
<thead>
<tr>
<th>Local port</th>
<th>Description</th>
<th>How to change the default</th>
</tr>
</thead>
<tbody>
<tr>
<td>11000 + DisplayBase</td>
<td>Session display. If this port is already in use, NoMachine will look for a free port by incrementing DisplayBase up to the value set in the DisplayLimit server configuration key.</td>
<td>DisplayBase (by default 1001) and DisplayLimit (200) are defined in server.cfg</td>
</tr>
<tr>
<td>20000</td>
<td>Communication port between the session's nxserver process and the main server process.</td>
<td>Add the ServerSlaveBase key to the end of server.cfg and specify a value</td>
</tr>
<tr>
<td>24000 + DisplayBase</td>
<td>Session's monitor port.</td>
<td>DisplayBase (by default 1001) and DisplayLimit (200) are defined in server.cfg</td>
</tr>
<tr>
<td>5473 and 5483</td>
<td>USB devices forwarding.</td>
<td>Disable USB sharing by setting EnableUSBSharing none in node.cfg</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network port</th>
<th>Description</th>
<th>How to change the default</th>
</tr>
</thead>
<tbody>
<tr>
<td>6000 + DisplayBase</td>
<td>TCP port for the NoMachine display service. If this port is already in use, NoMachine will look for a free port by incrementing DisplayBase up to the value set in the DisplayLimit server</td>
<td>DisplayBase (by default 1001) and DisplayLimit (200) are defined in server.cfg</td>
</tr>
<tr>
<td>Port Range</td>
<td>Description</td>
<td>Configuration Key</td>
</tr>
<tr>
<td>------------</td>
<td>-------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>5353</td>
<td>UDP port for the MDNS service to broadcast computer's information over the LAN.</td>
<td>Disable the service by setting <code>EnableNetworkBroadcast 0</code> in <code>server.cfg</code>.</td>
</tr>
<tr>
<td>4000</td>
<td>TCP port for the NoMachine Network service (nxd) and connections via NX protocol. This port must be open in the firewall and mapped to the external IP of the server host.</td>
<td>Set <code>NXPort</code> in <code>server.cfg</code> and restart the nxd service.</td>
</tr>
<tr>
<td>4011 - 4999</td>
<td>UDP port range.</td>
<td>Set <code>UDPPort</code> in <code>server.cfg</code> to define a different range. UDP can be disabled on client side.</td>
</tr>
<tr>
<td>22</td>
<td>TCP port for connections via SSH protocol. This port must be open in the firewall and mapped to the external IP of the server host.</td>
<td>Set a different port for the system SSH server and align value set for <code>SSHDPort</code> in <code>server.cfg</code>. Then restart the NoMachine server.</td>
</tr>
<tr>
<td>4080 and 4443</td>
<td>HTTP and HTTPS port for web connections. These ports must be open in the firewall and mapped to the external IP of the server host.</td>
<td>Change 'Listen' directives in <code>htd.cfg</code> and restart the nxhtd service.</td>
</tr>
<tr>
<td>20000 - 30000</td>
<td>External ports range for UPnP port mapping.</td>
<td>Set <code>NXUPnPPort</code> in <code>server.cfg</code> to define a different range. Set <code>EnableUPnP none</code> in <code>server.cfg</code> to disable port mapping.</td>
</tr>
<tr>
<td>5040 + x</td>
<td>Port opened between client and server for each USB device. Port number is defined by 5040 + x where 'x' is the first free port retrieved starting from port number 5040.</td>
<td>N/A</td>
</tr>
<tr>
<td>4000</td>
<td>Automatic updates from NoMachine repositories.</td>
<td>Updates are managed by nxd. Disable automatic updates by setting <code>UpdateFrequency 0</code> in <code>server.cfg</code>.</td>
</tr>
<tr>
<td>5473 and 5483</td>
<td>USB devices forwarding.</td>
<td>Disable USB sharing by setting <code>EnableUSBSharing none</code> in <code>node.cfg</code>.</td>
</tr>
</tbody>
</table>

7.5. Hiding the NoMachine Monitor and Notification Messages

It is possible to hide or show the !M (the Monitor) icon in the system tray. When the icon is hidden, notification messages will still be displayed when users are connecting. This can be configured:

**from the GUI:**
In the Server status -> Server preferences -> Server options GUI. When the icon is hidden, notification messages will still be displayed when users are connecting.

**or in the node configuration file**
This setting is ruled by the `DisplayMonitorIcon` key in the node configuration file. If you change them manually by editing the file, you then need to restart the server to make changes effective.

**To hide the !M in the system tray** set:
`DisplayMonitorIcon 0`

**To display the !M in the system tray** set:
In both cases, then restart the server:

```
nxserver --restart
```

By default NoMachine issues a balloon message to notify about events like user disconnection or user requests for connecting. You can disable notification messages by setting the following key in the node configuration:

```
DisplayMonitorNotifications 0
```

**TIP**

If the displaying of monitor notification messages is disabled, the desktop owner will be unable to accept connection requests by other users. Configure trusted users if you need to permit the connection without explicit authorization.

---

### 7.6. Hiding the Whiteboard and Chat Tools

If you want to disable opening the Whiteboard from the Monitor menu, edit the node configuration file to have:

```
EnableWhiteboard 0
```

Then restart the server:

```
nxserver --restart
```

---

### 7.7. Handling of Discovering of this Server on LAN

By default NoMachine Terminal Server broadcasts information to let other NoMachine computers to discover it on the local network. You can disable this feature via:

- **the GUI**
  - in the Server status -> Server preferences -> "Network services" GUI

- **the server configuration file**
  - set the following key in the server configuration:

```
EnableNetworkBroadcast 0
```

Then restart the server to make changes effective:

```
nxserver --restart
```
8. Notifications to Users

8.1. Whiteboard and Custom Notifications

NoMachine provides an instant messaging tool, named whiteboard which allows drawing, the sharing of files with connected users and fast-track access to file transfer. To access it, connect to the user's desktop and from the Monitor (!M icon) in your system tray click on 'Show the whiteboard'. Note that if multiple users are connected at the same time to the same session, they will all see the message.

As an alternative, it's possible to issue a dialog in the connected sessions to show a custom message by sending it from command line.

**Sending a message to all running sessions:**

```
nxserver --broadcast "Your message goes here"
```

or sending a message only to the session specified by its session id:

```
nxserver --message "Your message goes here"
```
8.2. Greeting Messages (for Virtual Desktops)

It is possible to welcome users when the virtual desktop is started by issuing a greeting message, either when the first time the user logs-in or every time the user connects to the Terminal Server. Update the node configuration file by writing the text of your message in any of the following keys:

- `NodeFirstLoginGreeting "Welcome to your first NX session"`
- `NodeLoginGreeting "Welcome to your NoMachine session"`

9. Supported Connection Protocols and Authentication Methods

**NoMachine**

Connections by default use the NX protocol which is its own protocol for secure communication over the network. Encryption in the NX protocol is implemented using OpenSSL TLS/SSL, based on ECDHE-RSA-AES128-GCM-SHA256 as the default cipher suite. ECDHE-RSA-AES128-GCM-SHA256 is an AES (Advanced Encryption Standard) block cipher with 128 bits key in GCM (Galois/Counter Mode). RC4 (ECDHE-RSA-RC4-SHA cipher suite) is used as a backward compatibility when connecting from or to version 4.0.

When using the NX protocol, NX data can travel on TCP and UDP streams, even at the same time. The client and server can decide dynamically what transport to use, based on the type of data and the network conditions. Client and server negotiate the UDP transport at session startup, after having negotiated the main TCP link. UDP uses symmetric Blowfish encryption, with key negotiated on the secure TCP link. UDP is presently not available when using the SSH tunneling, to ensure that all data goes through the same SSH link, as it was in legacy version 3. UDP protocol can be also disabled.

**SSH Protocol**

NoMachine Terminal Server also provides tunneling of connections using SSH and full integration with any authentication backend supported by the host SSH server.

**Authentication methods**

These are the authentication methods supported by NoMachine when connections use the NX protocol or the SSH protocol:

<table>
<thead>
<tr>
<th>Authentication method</th>
<th>NX protocol</th>
<th>SSH protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Login with user password</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Login with SSH private key</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Login with SSH private key provided by SSH agent (available since v. 6.3.6)</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>Login with SSH private key stored on a smart card</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>Login with Kerberos ticket on client side</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Support for SSH agent forwarding</td>
<td>-</td>
<td>yes</td>
</tr>
<tr>
<td>Support for Kerberos tickets authentication</td>
<td>yes</td>
<td>yes</td>
</tr>
</tbody>
</table>
forwarding

| Support for two-factor authentication | yes | yes |

9.1. Defining Protocols in Server Configuration

Protocols are defined in the `ClientConnectionMethods` key in the server configuration. They are specified as a comma-separated list of values:

```plaintext
ClientConnectionMethods NX,SSH,HTTP
```

This key is automatically populated during the installation or the update of the package. It is possible to exclude any of the available protocols to force users to connect by the desired protocol.

For example, to use only NX protocol, set this key to:

```plaintext
ClientConnectionMethods NX
```

and restart the server to make changes effective:

```
nxserver --restart
```

**TIPS**

I. If your server supports SSH but it still reports that SSH is not available, check the `ClientConnectionMethods` key and ensure that the SSH values is set. Then restart the server.

II. Removing 'HTTP' from the `ClientConnectionMethods` key will disable the starting of the NoMachine HTTP server and prevent connections via web.

9.2. Locking Down the Accepted Authentication Methods

Administrators may decide how the user should authenticate on the server by defining which authentication method(s) is/are available. Authentication methods can be set in the server configuration file by editing this key:

```plaintext
AcceptedAuthenticationMethods all
```

By default all methods are accepted. They can be restricted by providing a comma-separated list of values, they will indicate which authentication method is permitted.

Accepted values for **connections by NX protocol** are:

- `NX-password` to allow password authentication.
- `NX-private-key` to allow key-based authentication.
- `NX-kerberos` to allow Kerberos ticket-based authentication.
while for **connections by SSH protocol**: 
SSH-system to allow all methods supported for the system login. SSH authentication methods for the system login have to be set on the system for example in the PAM configuration.

For example, to accept key-based and Kerberos ticket-based authentication for the NX protocol:

```
AcceptedAuthenticationMethods NX-private-key, NX-kerberos
```

**Settings in the client GUI**
Users can select the authentication method in their connection settings from the NoMachine GUI in the Advanced panel for the NX protocol and SSH protocol settings respectively.

They correspond to the following options in the client GUI:

<table>
<thead>
<tr>
<th>Authentication method</th>
<th>NX protocol</th>
<th>SSH protocol</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Client GUI</td>
<td>Client GUI</td>
</tr>
<tr>
<td></td>
<td>Advanced</td>
<td>Advanced</td>
</tr>
<tr>
<td></td>
<td>settings</td>
<td>options</td>
</tr>
<tr>
<td>Login with user password</td>
<td>Password</td>
<td>Password</td>
</tr>
<tr>
<td></td>
<td>(default)</td>
<td>(default)</td>
</tr>
<tr>
<td>Login with SSH private key</td>
<td>Private key</td>
<td>Private key</td>
</tr>
<tr>
<td>Login with SSH private key provided by SSH</td>
<td>-</td>
<td>Authentication agent</td>
</tr>
<tr>
<td>key (available since v. 6.3.6)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Login with SSH private key stored on a smart</td>
<td>-</td>
<td>Smart card</td>
</tr>
<tr>
<td>card</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Login with Kerberos ticket on client side</td>
<td>Kerberos</td>
<td>Kerberos</td>
</tr>
<tr>
<td>Support for SSH agent forwarding</td>
<td>-</td>
<td>Private key` + Forward authentication or Smart card + Forward authentication</td>
</tr>
<tr>
<td>Support for Kerberos tickets authentication</td>
<td>Kerberos</td>
<td>Kerberos</td>
</tr>
<tr>
<td>forwarding</td>
<td>Forward authentication</td>
<td>Forward authentication</td>
</tr>
<tr>
<td>Support for two-factor authentication</td>
<td>No settings needed on client side, it's a server side configuration</td>
<td>No settings needed on client side, it's a server side configuration</td>
</tr>
</tbody>
</table>

Protocol and authentication methods can be set when creating a new connection via the client GUI:
or changed later by modifying the connection settings (right mouse click on the connection icon in the client GUI to edit it).

9.3. Changing Port for the NX Protocol

The default setting of NoMachine is to run connections via the NX protocol on port 4000. On the server side, the Network Server, nxd, is listening on port 4000. It’s mandatory that this port is open between client and server to allow connections by the NX protocol.

If you change the listen port for nxd, connecting users will have to specify the new value in their connection settings in the client GUI.

It’s possible to modify the port for nxd from the GUI
in the Server status -> Server preferences -> Network services GUI

or in the server configuration file by editing this key:
NXPort 4000

Restaring the nxd service is necessary to make this change effective:

```
nxserver --restart nxd
```

When NX protocol is used, UDP communication for multimedia is enabled by default. UDP traffic uses a range of ports between 4011 and 4999. These ports must be open between client and server. If
they are not available, traffic will fall back to TCP communication. You can change port range, define a comma-separated list of ports or a single port by changing value set for the following key in the server configuration:

**UDPPort 4011-4999**

Users can disable UDP in their connection settings from the NoMachine GUI in the Advanced panel for the NX protocol settings.

### 9.4. Changing Port for the SSH Protocol

The default port used for the SSH protocol is 22 on Linux. On Linux NoMachine relies on the SSH server installed on the system. If your SSHD is configured to listen on a port different from 22 you need to align the NoMachine server configuration accordingly. Connecting users will have to specify such value in their connection settings in the client GUI.

If your SSH server is listening on a port different than 22, change the SSH port in the NoMachine configuration

in the Server status -> Server preferences -> Network services GUI

or in the server configuration file by editing this key:

**SSHDPort 22**

### 9.5. Connecting to a Server Behind a Firewall (UPnP Port Mapping)

Automatic discovery of the NoMachine Terminal Server host is possible only when the server and the user's machine are on the same LAN. When the user connects over the internet or from a different network, it's mandatory to know the public (or external) IP of the Terminal Server.

When the server is behind a firewall, you have to configure the router to forward external port to the nxd service (to use the NX connection protocol), to the SSH server (to use the SSH protocol) and to the nxhtd service (to connect by the web). By default the required ports are TCP ports: 4000 for NX, 4080 and 4443 for HTTP/HTTPS and UDP ports in the 4011-4999 range. Note that users will have to specify the external port in their connection settings in the client GUI.

If the router on the server side supports UPnP/NAT-PMP, you can let NoMachine try to enable port forwarding in the router automatically. External ports will be selected randomly from the 20000 - 30000 range. Also in this case users will have to specify the external port in their connection settings in the client GUI.

For connections by NX protocol, at session startup NoMachine will also try to map UDP ports by using UPnP.

**Enabling the automatic port forwarding**

**Step 1:** Set in the server configuration:

EnableFirewallConfiguration 1
**Step 2:** Specify for which service the port forwarding must be enabled by listing them in the following key:

EnableUPnP NX,SSH,HTTP

**Step 3:** Specify the port where the NX service will be redirected by editing respectively:

NXUPnPPort ""; SSHDUPnPPort "" and HTTPUPnPPort ""

---

**TIP**

To permit only connections by SSH (on external port 20048 for example) and use the automatic port forwarding, set in the server configuration:

ClientConnectionMethods SSH
EnableFirewallConfiguration 1
EnableUPnP SSH
SSHDUPnPPort "20048"

and restart the server.

---

You can enable port forwarding for connections by NX and HTTP/HTTPS protocol also from the GUI via the Server preferences -> Network services GUI by selecting the service and enter its settings (click on 'Configure'). Then check the Gateway port option.

**Retrieving information about UPnP port mapping**

When automatic port mapping is enabled, you can retrieve information about UPnP port mapping, e.g. IP of the gateway device, external port and port mapped by running:

```
nxserver --upnpstatus
```

To terminate port mapping:

```
nxserver --upnpunmap
```

To initiate port mapping:

```
nxserver --upnpmap
```

You can also specify for how long port mapping should last by using

```
nxserver --upnpmap --time
```

---

**9.6. Using NoMachine DBs for Managing User Access**

Use of NoMachine DBs can be configured by editing the server configuration. The table below reports which configuration key value has to be set to enable or disable specific behavior as defined in the 'Target' field:

<table>
<thead>
<tr>
<th>Target</th>
<th>Server configuration key</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Approved by: Sarah Dryell</td>
<td>Last modified: 2019-05-24</td>
<td>Amended: A</td>
</tr>
</tbody>
</table>

---

Page 34 of 76
10. Users Management

10.1. Managing Users on the Terminal Server Host

You can manage (create, delete and modify) user accounts by using tools provided by your Operating System or the NoMachine server commands as explained below.

**Creating Accounts**
The Terminal Server is able to handle two types of accounts: system accounts and NoMachine accounts. The latter can separate the system password from the NoMachine password.

**Creating a System Account**
The system account will be created with the default system settings. The new user will be also added to the NoMachine Users DB:

```
nxserver --useradd USERNAME --system
```
Creating a NoMachine Account
Use this command when the user already has a system account:

```
nxserver --useradd USERNAME
```

TIPS

I. To assign a password different from system password to a system user, enable NoMachine Password DB (`EnablePasswordDB 1`) in server.cfg.
II. To verify if the user authentication is based or not on NoMachine Password DB:

```
nxserver --userauth USERNAME
```

III. If this Terminal Server is federated under a Cloud Server, each user must have the same system account on the Cloud Server host and on this Terminal Server. Password can be different.

Enabling and Disabling access for a NoMachine User
Prerequisites are:

i) The user has run at least one session or has been added to NoMachine dbs by means of `nxserver --useradd` command.

ii) NoMachine Users DB is enabled (`EnableUserDB 1` is set in server.cfg)

You can enable/disable a user and allow/forbid his access to the Terminal Server by running:

```
nxserver --usenable USERNAME
or:
nxserver --usdisable USERNAME
```

Note that `nxserver --useradd USERNAME` adds the user to NoMachine dbs and automatically enables the user to log-in, while `nxserver --userdel USERNAME` removes the user from NoMachine dbs and disables the user's ability to login by NoMachine.

Modifying the User Password
You can modify user's system password by running:

```
nxserver --passwd USERNAME --system
```

or you can modify just the NoMachine password when Password db is in use (EnablePasswordDB 1 is set in server.cfg):
Listing the NoMachine Users

All users who have run at least one session or have been added to NoMachine dbs are stored in the Users db. You can retrieve the complete list by running:

```
nxserver --userlist
```

The output of this command provides the following fields:

- **Redirected to:** IP/hostname of the server to which the user’s connection is redirected (by means of the 'nxserver --redirect' command when supported).
- **Trusted for:** it shows if the user is trusted.
- **Screen Sharing:** it shows which user has the sharing of their physical screen disabled.
- **Access:** it shows if the user is enabled or not to access the NoMachine system. This works in conjunction with the use of the NoMachine Users DB: when enabled (EnableUserDB 1 in the server configuration), it’s possible to enable/disable user access to the whole NoMachine system.
- **Forwarded to:** this field is applicable only when the server is a NoMachine Cloud Server, so it’s always empty in case of Terminal Server.

Removing Accounts

To remove an account from the system:

```
nxserver --userdel USERNAME --system
```

or removing a NoMachine user and delete his account from the NoMachine dbs:

```
nxserver --userdel USERNAME
```

This will not remove the system account.

10.2. Managing Groups of Users

NoMachine Terminal Server supports the creation of groups of users with the possibility to set attributes (e.g. the trusted flag) to the group or create profiles rules which apply to all users belonging to the given group (e.g. disable the possibility to print and share disk).

Creating a new group and manage groups' users

```
nxserver --groupadd GROUP
```

where GROUP is the name of the group, for example:

```
/etc/NX/nxserver --groupadd developers
```
To add the user to the group (given that the user account and the group already exist):

```bash
txserver --useradd USERNAME --group GROUP
```

For example add user 'devel01' to group 'developers':

```bash
ntxserver --useradd devel01 --group developers --system
```

To change the group for a given user:

```bash
ntxserver --useredit USERNAME --group GROUP
```

For example to move user 'devel01' from group 'developers' to group 'testers':

```bash
/etc/NX/ntxserver --groupadd testers
```

To remove the user from the group:

```bash
ntxserver --userdel USERNAME --group GROUP
```

For example:

```bash
/etc/NX/ntxserver --userdel devel01 --group testers
```

To delete a group, if there are not profile rules associated to the group:

```bash
ntxserver --groupdel GROUP
```

To list all groups:

```bash
ntxserver --grouplist
```

Setting the 'trusted' flag to the group

The 'trusted' flag can be specified when creating the group, or later by editing the group. To create or make a group trusted for connections to virtual desktops:

```bash
ntxserver --groupadd GROUP --trusted virtual
```

or:

```bash
ntxserver --groupedit GROUP --trusted virtual
```

To create or make a group trusted for connections to the physical desktop (special users):

```bash
ntxserver --groupadd GROUP --trusted physical
```

or:

```bash
ntxserver --groupedit GROUP --trusted physical
```
To remove the trusted flag:
```
nxserver --groupedit --trusted none
```

### Making the group trusted for specific users' desktops
This feature is available since v. 6.4.6. You can assign the 'trusted' flag and make the group (and all users belonging to that group) trusted only for those desktops owned by a specific user or list of users. For example, if a new group (groupB) should be created and made trusted only for desktop of userA:

```
/etc/NX/nxserver --groupadd groupB --system --trusted virtual --per-user userA
```

It’s also possible to specify more users in a comma-separated list, e.g.:

```
/etc/NX/nxserver --groupadd groupB --system --trusted virtual --per-user userA,userC,userD
```

### Setting profile rules for a group
In order to set a profile rule on a per-group basis, it’s necessary to specify the ' --group GROUP' option when adding the rule. See the chapter dedicated to Profiles for more information about the available rules. The general format of the command is:
```
nxserver --ruleadd --class CLASS --type TYPE --value VALUE --group GROUPNAME
```

### Setting the group's priority level
When the same user belongs to multiple groups, the most permissive settings among those configured for such groups apply to the user. It’s however possible to assign a priority level to each group. This can be done when creating the group or by editing the group settings. PRIORITY is an integer positive number, for example:

```
/etc/NX/nxserver --groupadd writers --priority 2
```

or:

```
/etc/NX/nxserver --groupedit testers --priority 1
```

## 10.3. Guest Users

The automatic generation of guest accounts is not enabled by default and must be activated via profile rules. If enabled, the server generates a new system account on demand when the user connects with the 'Login using a guest account' GUI option.

In case of web sessions, set the following key if you need that users connect by the web always as...
guest users: 
EnableWebGuest 1

When this key is enabled, users will have the possibility to choose if log-in with their credentials or as a guest.

Policies to create guest accounts, keep them alive and others can be set by editing the NoMachine server configuration file.

It is also possible to define a set of profile rules on a per-guest basis only. Such rules will not apply to other users.

Enabling the automatic generation of guest accounts
Use the following command to create the profile rule for enabling guests on the server:

```
/etc/NX/nxserver --ruleadd --class feature --type enable-guest --value yes
```

Then edit the following key in the server configuration:

```
GuestUserGroup ""
```

to set the Group Identifier (GID) for NoMachine guest users. The specified GID must already exist on the system.

To enable the login as guest also via web, then set in the server configuration
EnableWebGuest 1

Configuring Guest Accounts (advanced)
The server creates guest accounts by adding a progressive number as a postfix to the base guest name. The range used for incrementing the postfix varies from a minimum and a maximum value. Base name and range for the postfix are configurable:

```
GuestName guest
BaseGuestUserId 10
GuestUserIdLimit 200
```

By default the server creates the guest users' homes in the /home directory. To define a different place, edit: GuestUserHome /home

A guest account remains valid for 30 days, but you can set a different time of expiry:

```
GuestUserAccountExpiry 2592000 (This value has to be set in seconds)
```

A further configuration key define the maximum number of sessions a guest can run on this server before the account expires (by default 5):

```
GuestUserConnectionLimit 5
```

The following key defines for how long (in seconds) a guest can run the session before the account expires. By default the guest session is never terminated (the key is set to 0):

```
GuestConnectionExpiry 0
```

When the account expires, the server by default doesn't remove the guest's home. To remove also guest's home, set:

EnableGuestWipeout 1

Guest users can disconnect their virtual desktops and reconnect them later. To disabled the possibility to reconnect the session and force the session to be terminated when the guest user close
it, set:

GuestUserAllowSuspend 0

To limit the number of concurrent guests on this server (by default 10), use:

GuestUserLimit 10

Additionally, it's also possible to allow the server to set disk quota for guests by setting:

EnableGuestQuota 0

and configuring the following keys according to your needs:

- GuestQuotaProtoname protoguest
- GuestQuotaInodeSoftlimit 0
- GuestQuotaInodeHardlimit 0
- GuestQuotaBlockSoftlimit 0
- GuestQuotaBlockHardlimit 0
- GuestQuotaInodeGracePeriod 0
- GuestQuotaBlockGracePeriod 0
- GuestQuotaFilesystems all

**Listing or Removing Guests** To retrieve information about the existing guest accounts, including their time of expiry, use:

```
/etc/NX/nxserver --userlist --guest
```

or, to list the guest users already expired but still having their home on the system:

```
/etc/NX/nxserver --userlist --guest --home
```

Guests can be manually removed by using the `--userdel` option as it is for all accounts, with or without the `--home` switch to delete or not their homes:

```
/etc/NX/nxserver --userdel USERNAME --system
```

```
/etc/NX/nxserver --userdel USERNAME --system --home
```

**TIP**

Guest users don't know their username and password and cannot therefore unlock the remote screen if screen locking it's enabled. Be sure to disable screen locking if you want to let guest users connect to the remote desktop.

### 10.4. Connecting with a Privileged System Account

By default, NoMachine allows the running of sessions as privileged system user ('root' or 'sudo' on Linux). You can however configure the NoMachine Server to disallow it. Do it by disabling the following server configuration key:

EnableAdministratorLogin 0
To re-enable the possibility to log in as root or administrator, set:

```
  EnableAdministratorLogin 1
```

10.5. Connecting to Virtual Desktops as a NoMachine Trusted User

By default when the connecting user is different from the owner of the virtual desktop, the desktop owner has to authorize the user for the connection.

It is possible to define in advance a number of trusted users who don't need the specific owner's permission to connect to virtual desktops un by a different user.

In order to create a list of trusted users, administrators should use the `nxserver` commands for creating and editing users. These commands provide the `--trusted` option to define if the user is trusted for connections to the virtual desktop or not.

**To create on the system a new trusted user for virtual desktops:**

```
nxserver --useradd USERNAME --system --trusted virtual
```

For example:

```
/etc/NX/nxserver --useradd nxtest01 --system --trusted virtual
```

To make an existing user trusted, modify trusted permissions or remove them:

```
nxserver --useredit --trusted [virtual | none]
```

For example edit user 'nxtest02' and give it trusted authorization:

```
/etc/NX/nxserver --useredit nxtest02 --trusted virtual
```

To remove trusted authorization for user 'nxtest01':

```
/etc/NX/nxserver --useredit nxtest01 --trusted none
```

In a similar way, you can make a user trusted for virtual desktops and for connections to the physical desktop or for connections to the physical desktop only:

```
/etc/NX/nxserver --useradd USERNAME --system --trusted
```

```
/etc/NX/nxserver --useradd USERNAME --system --trusted physical
```

**To make a user trusted for specific users' desktops**
This feature is available since v. 6.4.6. You can assign the 'trusted' flag and make the user trusted only for those desktops owned by a specific user or list of users. For example, if a new user (userB) should be created on the system and made trusted only for desktops of userA:

```
/etc/NX/nxserver --useradd userB --system --trusted virtual --per-user userA
```

It's also possible to specify more users in a comma-separated list, e.g.:

```
/etc/NX/nxserver --useradd userB --system --trusted virtual --per-user userA,userC,userD
```

To list only trusted users:

```
xserver --userlist --trusted
```

11. Session Management

Each session on the same server is uniquely identified by a **session id** (which can look like: B253864E822F5A235825F3AB8853AF00) and a **display id** (e.g., 1002).

A session on the NoMachine Terminal Server can be in any of the following statuses:
- **Connected** - when it's connected to the remote display.
- **Disconnected** - this status is available only for virtual desktop sessions and custom sessions. A session is marked as disconnected when it's disconnected from the remote display. A disconnected session can be reconnected at any time even from a different machine (migration). While a session is disconnected, applications on the remote server stay running. **Finished** - the session has been closed in a clean way and all NoMachine processes have been shut-down smoothly.
- **Failed** - any of the NoMachine processes has failed to start or it has been "un-cleanly" terminated.

Transitional statuses are **Connecting**, **Disconnecting** and **Terminating**.

NoMachine Terminal Server is able to manage different types of sessions, named internally as in the table below. You can see the complete list of supported session types by running:

```
xserver --resourcelist --class session
```

Session types supported by the Terminal Server and their descriptions are:

<table>
<thead>
<tr>
<th>Session type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>physical-desktop</td>
<td>Connect to the physical desktop of the Terminal Server host.</td>
</tr>
<tr>
<td>unix-xsession-default</td>
<td>Run the default virtual desktop as set on the system.</td>
</tr>
<tr>
<td></td>
<td>Connect to a virtual desktop session (desktop</td>
</tr>
<tr>
<td></td>
<td>item</td>
</tr>
<tr>
<td>---------------------</td>
<td>---------------------------</td>
</tr>
<tr>
<td>shadow</td>
<td>sharing/collaboration)</td>
</tr>
<tr>
<td>unix-console</td>
<td>Run a virtual Unix console application. It can be embedded into the client session window or be a floating window console depending on the user's choice: run or not the custom session in a virtual desktop</td>
</tr>
<tr>
<td>unix-desktop</td>
<td>Run a virtual custom application embedded into the player session window.</td>
</tr>
<tr>
<td>unix-application</td>
<td>Run a virtual custom application. It can be embedded into the client session window or be a floating window application depending on the user's choice: run or not the command in a virtual desktop.</td>
</tr>
<tr>
<td>unix-gnome</td>
<td>Run a virtual GNOME desktop. The ConnectPolicy key in the server configuration must have 'desktop=1' set.</td>
</tr>
<tr>
<td>unix-kde</td>
<td>Run a virtual KDE desktop. The ConnectPolicy key in the server configuration must have 'desktop=1' set.</td>
</tr>
<tr>
<td>unix-xdm</td>
<td>Run a virtual desktop through the X Desktop Manager.</td>
</tr>
<tr>
<td>unix-default</td>
<td>Run a virtual session by using the default X client script on server.</td>
</tr>
<tr>
<td>unix-script</td>
<td>Run a virtual session by using the X client script on server as specified by path.</td>
</tr>
<tr>
<td>windows</td>
<td>Run a RDP session encapsulated in a virtual session.</td>
</tr>
<tr>
<td>vnc</td>
<td>Run a VNC session encapsulated in a virtual session.</td>
</tr>
</tbody>
</table>

11.1. Monitoring Sessions

You can monitor sessions from command line tools. Below are the server commands to be run from xterm or console.

**Listing Running Sessions**

To list all the running sessions, their display, session owner, remote IP of the connected client, session ID and session host:

```
nxserver --list
```

You can also filter results on a per-user basis:

```
nxserver --list USERNAME
```

or gather further information about connected clients:

```
nxserver --list --client-version --client-platform
```

The number of active connections on the server corresponds to the number of sessions in status.
Connected. Session status is shown in the output of session history command.

**Session History**
History is preserved for a certain amount of time as set in the server configuration (SessionHistory key). To see the complete list of sessions, including those that have been cleanly terminated or failed, run:

```
nxserver --history
```

To redirect the output of the session history to a file (available since v. 6.7):

```
nxserver --history --file FILE
```

If you want to filter results on a per-user basis:

```
nxserver --history USERNAME
```

or to get more details about a session:

```
nxserver --history SESSIONID
```

**Debugging a Failed Session with Session History**
If a session is marked as failed in the session history output, the following command should provide information about the reason of the failure. Since v. 6.7 the output of the following commands has been extended to provide a short report helpful for a preliminary debug of the problem:

```
nxserver --history SESSIONID
```

To redirect the error report to a file:

```
nxserver --history SESSIONID --file FILE
```

**Retrieving Statistics about Sessions with Session History**
This feature is available since v. 6.7. It elaborates a number of information about sessions, contained in the current session history. For example the number of sessions started, terminated, running and failed and their average startup time. The command to retrieve statistics is:

```
nxserver --history --stats
```

To redirect statistics to a file:

```
nxserver --history --stats --file FILE
```

**Clearing Sessions History**
You can reset the history backlog by running the following command.
nxserver --history clear

**Configuring the Session History Backlog**
Data is preserved for 30 days. You can modify that in the server configuration file by uncommenting and setting a different value for the following key:

```
SessionHistory 2592000
```

This key accepts the following values:
- `< 0` Never delete data from NX session history.
- `0` Disable NX session history.
- `> 0` Keep data in session history for this amount of seconds.

### 11.2. Managing Sessions

**Disconnecting a Virtual Desktop Session from Command Line**
You can disconnect a session, if it's a virtual desktop one, by running:

```
nxserver --disconnect SESSIONID
```

or:

```
nxserver --disconnect DISPLAYID
```

You can also disconnect all virtual desktops belonging to a specific user:

```
nxserver --disconnect USERNAME
```

**Tip**

Take SESSIONID or DISPLAYID from the output of the 'nxserver --list' command, they are the 'Session ID' and 'Display' column respectively. The same output shows also the user's name.

**Disconnecting or Terminating Virtual Desktops Automatically**
To disconnect a virtual desktop or custom sessions after a certain time of inactivity, uncomment and set a proper timeout value, in seconds, in the following node configuration key. For example, if you want to terminate sessions after 10 minutes of inactivity you need to set:

```
DisplayServerExtraOptions "--timeout 600"
```

If the NoMachine display agent doesn't receive any input from the user in the given timeout, it will either disconnect or terminate the session. Termination of the session will be carried out if the session is not persistent or no X application is connected to the display. Otherwise the agent will disconnect the session so that the X applications will be left running.
Note that the DisplayServerExtraOptions key is only for virtual desktops or custom sessions with X11 vector graphics enabled (default).

For web sessions, sessions connected to a virtual desktop (sharing of the virtual desktop), virtual desktops with X11 vector graphics disabled and connections to the physical desktop, set instead: DisplayAgentExtraOptions ":timeout 600"

Terminating the Session from Command Line
To terminate a virtual desktop or custom session:

```
nxserver --terminate SESSIONID
or:
nxserver --terminate DISPLAYID
You can also terminate all sessions belonging to a specific user:
nxserver --terminate USERNAME
If you want to terminate all sessions, just restart the server:
nxserver --restart
or if you want to terminate all sessions and forbid new connections until the server is started again:
nxserver --shutdown
To start the server after a shutdown:
nxserver --startup
```

Terminating Automatically Virtual Desktop/Custom Sessions in Status Disconnected
It's possible to specify for how long the server has to keep alive virtual desktops in the disconnected status. When the time has expired, the server will terminate virtual desktops if no user is connected there. To let the server terminate a disconnected virtual desktop after XXX seconds, edit the server configuration file, uncomment and set the timeout value (XXX) expressed in seconds in the following key:
DisconnectedSessionExpiry XXX

For example, by setting: DisconnectedSessionExpiry 600
a virtual desktop will terminate after ten minutes provided there is no activity.

Terminating Automatically Virtual Desktop/Custom Sessions when the Maximum Number is Reached
To terminate a disconnected session when the maximum number of virtual desktops (see 'Limiting the Number of Virtual Desktops' below) is reached and make room for a new virtual desktop or custom session, enable the following key in the server.cfg file:
EnableAutokillSessions 1
Limiting the Number of Virtual Desktops or Custom sessions
You can set a limit for the number of virtual desktops provided that such limit does not exceed the number of connections allowed by the server license value (it's the 'Virtual Desktops' field in the server.lic file). NoMachine Terminal Server allows unlimited virtual desktops.

For example to configure the server to allow only two concurrent virtual desktops, edit the server configuration and set:

```
VirtualDesktopsLimit 2
```

You can also specify how many virtual desktops a single user may run. For example, to allow 1 connection per-user, uncomment and set the following key in the server configuration file:

```
VirtualDesktopsUserLimit 1
```

A Practical Example
Limit the number of virtual desktops to three and keep alive a virtual desktop (inactive & disconnected) for one day. If a new virtual desktop is requested, the server will terminate the oldest virtual desktop in status disconnected to make room for the new session.

```
VirtualDesktopsLimit 3
EnableAutokillSessions 1
DisconnectedSessionExpiry 86400
```

Automatic Disconnection of Users
The automatic disconnection is a server configuration to rule the server behavior when the limit of users is exceeded and a new user is requesting to connect.

Current options are:

- **enabled** (1): the server will automatically disconnect the user to make room for the new user.
- **disabled** (0): the server will issue a pop-up message before disconnecting the user. The current user can accept or not to disconnect itself. If no choice is made, the server will automatically disconnect this user and let the incoming user to connect.

The automatic disconnection applies when the maximum number of available connections to the desktops or the maximum number of available virtual desktops is exceeded.

To enable the automatic disconnection set the following key in the server.cfg file:

```
AutomaticDisconnection 1
```

To let the connected user decide or refuse to disconnect, set:

```
AutomaticDisconnection 0
```

Disabling persistent virtual desktops
Users can be forced to terminate their virtual desktop session by setting in the server configuration:

```
DisablePersistentSession all
```

In this way when the user closes the virtual desktop, the session is terminated instead of being disconnected. This server configuration key also accepts a list of comma-separated usernames and will be applied to the specified users. Non persistent sessions cannot be reconnected.
11.3. Setting a Virtual Desktop Environment on Linux

Pre-requisite to connect by NoMachine is that a desktop environment is installed on the system even if the host is headless or is not started in graphics mode.

During installation, NoMachine detects the default desktop environment set on the system and configures the node accordingly. Path and command to start the system desktop environment is defined in the node configuration file by the `DefaultDesktopCommand` key. The Terminal Server is able to detect GNOME, Unity, KDE, LXDE and Xfce (since NoMachine v. 6.7). If you have a different desktop environment, it's necessary to edit the `DefaultDesktopCommand` key accordingly.

For example to run MATE:
```
DefaultDesktopCommand "/usr/bin/mate-session"
```

or to run Pantheon:
```
DefaultDesktopCommand "/usr/bin/gnome-session --session=pantheon"
```

If there are multiple desktop environments installed, you can specify in the same key the desktop to be launched. For example if you have KDE, GNOME and Xfce installed installed on Ubuntu 16.04 and want users to be able to run new virtual KDE desktops, set the configuration key to:
```
DefaultDesktopCommand "/etc/X11/Xsession startkde"
```

If you want they create new GNOME virtual desktops instead, set:
```
DefaultDesktopCommand "/etc/X11/Xsession 'gnome-session --session=gnome"
```

or for creating Xfce virtual desktops:
```
DefaultDesktopCommand "/etc/X11/Xsession startxfce4"
```

Tip

If you want to let users choose between creating new KDE or GNOME virtual desktops (given that they are both installed) set `desktop=1` in the `ConnectPolicy` key in the server configuration. With this key set, the server uses the following keys (in node.cfg) to start respectively KDE and GNOME virtual desktops: `CommandStartKDE` and `CommandStartGnome`.

11.4. Accessing Remote Desktops by RDP

RDP sessions are encapsulated inside a virtual desktop session and they use the RDP client. So, prerequisite is that this RDP client (by default rdesktop) is installed on the Terminal Server host, i.e. where the NoMachine RDP virtual desktop will be run.

Note that behaviour of RDP sessions is strictly related to features supported by the RDP client. For example, running a Windows application as a single application is possible only if the version of the RDP client supports it.

Support for RDP sessions is not enabled by default in NoMachine Terminal Server. To enable it, please follow instructions at: [https://www.nomachine.com/AR07J00645](https://www.nomachine.com/AR07J00645)
11.5. Accessing Remote Desktops by VNC

VNC sessions are encapsulated inside a virtual desktop session and they use the VNC client. So, prerequisite is that this VNC client (by default vncviewer) is installed on the Terminal Server host, i.e. where the NoMachine VNC virtual desktop will be run.

Note that behaviour of VNC sessions is strictly related to features supported by the VNC client.

Support for VNC sessions is not enabled by default in NoMachine Terminal Server. To enable it, please follow instructions at: https://www.nomachine.com/AR10K00720

11.6. Executing Custom Scripts on Server/Node Events

The server configuration provides a number of keys that can be activated to execute a custom script upon a certain event. According to the event, a number of parameters can be specified for each script. In a similar way, a number of keys is present in the node configuration file to allow a custom script to be executed on a certain NoMachine node event. In both cases and according to the event, a number of parameters can be specified for each script.

<table>
<thead>
<tr>
<th>Available for</th>
<th>Configuration key</th>
<th>Accepted parameter (server.cfg)</th>
<th>Accepted parameter (node.cfg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>server</td>
<td>UserScriptBeforeLogin</td>
<td>username</td>
<td>-</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptAfterLogin</td>
<td>remote ip (available since v. 6.4)</td>
<td>-</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptAfterLogout</td>
<td>username, remote ip</td>
<td>-</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptBeforeSessionStart</td>
<td>session id, username, node host, node port, main session id(<em>), main session type(</em>)</td>
<td>session id, username, session type, display, main session id(<em>), main session type(</em>)</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptAfterSessionStart</td>
<td>session id, username, node host, node port, main session id(<em>), main session type(</em>)</td>
<td>session id, username, session type, display, main session id(<em>), main session type(</em>)</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptBeforeSessionDisconnect</td>
<td>session id, username, node host, node port</td>
<td>session id, username, session type, display</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptAfterSessionDisconnect</td>
<td>session id, username, node host, node port</td>
<td>session id, username, session type, display</td>
</tr>
<tr>
<td>server</td>
<td>UserScriptBeforeSessionClose</td>
<td>session id, username, node host, node port, main session id(<em>), main session type(</em>)</td>
<td>session id, username, session type, display</td>
</tr>
</tbody>
</table>

Prepared by: Silvia Regis
N°: D-705_006-NMC-TRS
Approved by: Sarah Dryell
Last modified: 2019-05-24
Amended: A
<table>
<thead>
<tr>
<th>Server, Node</th>
<th>UserScriptAfterSessionClose</th>
<th>Node host, node port, main session id(<em>), main session type(</em>)</th>
<th>Session type, display, main session id(<em>), main session type(</em>)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Server, Node</td>
<td>UserScriptBeforeSessionReconnect</td>
<td>Session id, username, node host, node port</td>
<td>Session id, username, session type, display</td>
</tr>
<tr>
<td>Server, Node</td>
<td>UserScriptAfterSessionReconnect</td>
<td>Session id, username, node host, node port</td>
<td>Session id, username, session type, display</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptBeforeSessionFailure</td>
<td>Session id, username, node host, node port, main session id(<em>), main session type(</em>)</td>
<td>-</td>
</tr>
<tr>
<td>Server, Node</td>
<td>UserScriptAfterSessionFailure</td>
<td>Session id, username, node host, node port, main session id(<em>), main session type(</em>)</td>
<td>Session id, username, session type, display, main session id(<em>), main session type(</em>)</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptBeforeCreateUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptAfterCreateUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptBeforeDeleteUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptAfterDeleteUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptBeforeEnableUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptAfterEnableUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptBeforeDisableUser</td>
<td>Username</td>
<td>-</td>
</tr>
<tr>
<td>Server</td>
<td>UserScriptAfterDisableUser</td>
<td>Username</td>
<td>-</td>
</tr>
</tbody>
</table>

(*) ‘main session id’ and ‘main session type’ parameters are available only when the user connects to an already running virtual desktop (session shadowing). They indicate respectively the id and type of the session to which the user is connected with his/her own session qualified by ‘session id’ and ‘session type’.

A further key in the node configuration file (available since v. 6.3.6), allows to run a custom script triggered on change resolution events (resize of the remote screen). The related key is: UserScriptAfterRemoteResize

Note that the order of parameters is relevant. For example, a custom script to be run on node event ‘UserScriptBeforeSessionStart’ should use the $2 variable to retrieve username and $4 to retrieve display.

**Pre-requisites to run custom scripts**

Custom scripts must be executable. Custom scripts set-up in server.cfg are common to all the users who are accessing the server and are executed by the nxserver program. Since nxserver is running as the nx user, you have to grant this user the necessary permissions in order to execute the custom script.
Custom scripts set-up in node.cfg are executed by the nxnode program, which is run as the connected user. Place the script in a directory that is accessible by the node, i.e. accessible by the connected user(s).

By default if the execution of the scripts fails, the nxserver and nxnode will terminate. This means that the user's session will not start. You can override this behavior by forcing exit 0 inside the custom script and let the session start even if the custom script is failed.

TIP

If NoMachine Terminal Server is federated under a Cloud Server consider that custom scripts have to be placed in server.cfg or node.cfg file on the Terminal Server host, not on the Cloud Server.

12. Collaborative Virtual Desktops and Connections to the Physical Desktop

Multiple connections to a virtual desktop
By default users can connect to their virtual desktops and to virtual desktops owned by other users. When the desktop owner is different from the connecting user, he/she is always required to authorize the incoming request for connection. Authorization is not requested when the incoming user and the desktop owner are the same. This allows different users sharing the same instance of the virtual desktop and access all applications and resources interactively or in view-mode only. This feature is suitable for collaborative sessions and desktop sharing.

Request for desktop owner's authorization and interaction level can be configured via the GUI
You can configure how users will connect to a desktop owned by another user from the Server preferences GUI -> Security panel. You can basically determine if users can connect or not without asking the desktop owner's permission and if users will be able to interact with the desktop. Allowing connections in interactive mode grants the user full access to the desktop resources and applications. View-only mode is suggested for example when making presentations or teaching a lesson.

or in the server configuration file
besides using the graphical tools, you can configure the server by editing the server configuration file, uncommenting and setting a proper value for keys as illustrated in the following paragraphs.

TIPS

I Configurations made from the GUI apply to connections to physical and virtual desktops. If you want to set a separate configuration for these desktops, you have to edit the server configuration manually.
II Rather than allow all users to connect without virtual desktop's owner authorization or click accept for every single user which would like to connect, it is possible to define in advance a number of trusted users who don't need the specific owner's permission.
III When the Terminal Server is federated under a Cloud Server, each user must have the same system account on the Terminal Server host and on the Cloud Server host. Password can be
Connect to the physical desktop

NoMachine Terminal Server supports the **screen blanking** feature: when active, the local user will see a black screen on the physical monitor while somebody is connected from remote to the physical desktop. Operations made on the physical screen are not shown and the local user cannot interact with the desktop until the remote user logs-out. Control is given back to the local user once the remote user has logged off. Screen blanking is available for physical hosts, it is not supported on virtual machines since it has effect on the physical monitor.

You can activate the screen blanking feature on the Terminal Server host machine **via the GUI:**

in the Server preferences GUI -> Security panel select the 'Blank the physical screen when somebody connects' option

or **in the server configuration file.**

Uncomment and set:

```
EnableScreenBlanking 1
```

To disable the screen blanking, set:

```
EnableScreenBlanking 0
```

In both cases then restart the server to make this change effective:

```
nxserver --restart
```

The screen blanking feature can be used in conjunction with the **automatic lock of the remote screen.** Even if the user didn't lock the screen before disconnecting by NoMachine, as soon as the screen is unblanked, the system lock screen will be activated automatically to keep the remote desktop protected even when the computer is running unattended.

You can enable the automatic remote screen lock **from the GUI:**

in the Server preferences -> Security panel select the 'Lock the physical screen on disconnect' option

or **in the server configuration file, server.cfg.**

Uncomment and set the following key:

```
EnableLockScreen 1
```

To disable the automatic screen lock, set:

```
EnableLockScreen 0
```

Then restart the server to make this change effective:

```
nxserver --restart
```

**TIP**
For versions previous than v. 6.1:
The option to manage the screen blanking from the server User Interface was named 'Lock the physical screen when somebody connects' and the server configuration key was: EnableScreenLock. The possibility to automatically lock the remote screen when the user disconnects was not available.

12.1. Disabling Connections to Virtual Desktops

By default users can connect to virtual desktop sessions owned by a different user. To forbid this capability, set in the server configuration file:

VirtualDesktopSharing 0

TIP

This setting also disables the listing of other users' virtual sessions in the client GUI.

12.2. Configuring Interaction Level to Virtual Desktops

To forbid users to interact with the desktop once connected set in the server configuration:

VirtualDesktopMode 0

In this way, the connected user will access the virtual desktop in view-only mode.

To allow interaction instead, ensure to have:

VirtualDesktopMode 1

12.3. Configuring Authorization to Connect to Virtual Desktops

To request for the explicit authorization of the desktop owner before connecting the user, be sure that the following key is set in the server configuration:

VirtualDesktopAuthorization 1

Users trusted for virtual desktops, and by default also system administrators and NoMachine administrators, will be able to connect without the need for the desktop owner's approval.

Since v. 6.4, it's possible to request the owner's authorization also for administrators. To configure this, set:

VirtualDesktopAuthorization 2

To allow users connecting to the virtual desktop without explicit permissions, set:

VirtualDesktopAuthorization 0
Settings above apply to all users.

**TIP**

To restrict the access without owner's authorization to given users, set: `VirtualDesktopAuthorization 2` in the server configuration and edit each user to set the 'trusted for virtual' flag:

```
nxserver --useredit USERNAME --trusted virtual
```

12.4. Connections to Physical Desktop

By default, connections to the physical desktop are enabled and require the desktop owner's permissions (if the connecting user is different from the desktop owner).

Users trusted for physical desktop, system administrators and NoMachine administrators will be able to connect without the need for the desktop owner's approval.

**Limit connections to the physical desktop**

Connections to the physical desktop can be fully disabled by setting in the server.cfg file:

```
PhysicalDesktopSharing 0
```

It's possible to limit connections to the physical desktop to special users (system administrators, NoMachine administrators, trusted users and the desktop owner). They by default can connect without authorization, even when the server is configured to request it. This configuration can be helpful for example when the computer run unattended. Set:

```
PhysicalDesktopSharing 2
```

To allow all users connect to the physical desktop, set:

```
PhysicalDesktopSharing 1
```

**Limit user's interaction with the physical desktop**

To forbid users to interact with the desktop once connected set in the server configuration:

```
PhysicalDesktopMode 0
```

In this way, the connected user will access the physical desktop in view-only mode.

To allow interaction instead, ensure to have:

```
PhysicalDesktopMode 1
```

**Enable or disable requesting the desktop owner's authorization**

To request for the explicit authorization of the desktop owner before connecting the user, set in the server configuration:

```
PhysicalDesktopAuthorization 1
```

System administrators, NoMachine administrators, trusted users and the desktop owner will be still able to connect without authorization.

Since v. 6.4, it's possible to request the owner's authorization also for administrators. To configure this, set:

```
PhysicalDesktopAuthorization 2
```
To never request the desktop owner's authorization and allow all users connecting to the physical desktop without explicit permissions, set:

```
PhysicalDesktopAuthorization 0
```

**System administrators**

A privileged system user has to be defined by means of system tools.

The Terminal Server allows by default administrative users to connect. You can disable it by setting in the server configuration:

```
EnableAdministratorLogin 0
```

To re-enable the possibility to log in as root or administrator, set:

```
EnableAdministratorLogin 1
```

**NoMachine administrators**

Permissions as NoMachine administrator are totally independent from system privileges and apply only to NoMachine. A NoMachine administrator, for example, can create a NoMachine infrastructure by adding server hosts to a central server. To create a new user on the system with NoMachine administrative permissions, execute:

```
nxserver --useradd --system --administrator yes
```

To manage an existing user and set NoMachine administrator's permissions:

```
nxserver --useredit --administrator --yes
```

To remove NoMachine administrative permissions:

```
nxserver --userdel --administrator
```

To list only NoMachine administrators:

```
nxserver --userlist --administrator
```

**NoMachine trusted users**

To allow a restricted number of users to connect to the physical desktop without explicit authorization, assign the 'trusted' flag to a new system user. They don't have further privileges, neither on the system nor in NoMachine. To create a new user on the system trusted for NoMachine physical desktops, execute:

```
nxserver --useradd --system --trusted physical
```

or edit an existing account:

```
nxserver --useredit --trusted physical
```

**User's ability to disable accepting connections to the physical desktop**
By default, the owner of the physical desktop, either sitting in front of the computer or connected to the physical desktop via NoMachine, has the possibility to switch off/on the sharing of the screen at any moment.

This can be done via the NoMachine Monitor (click on the !M icon in the system tray to open it) and the 'Accepting connection is enabled/disabled' item in the menu.

When 'Accepting connection' is disabled, nobody can connect to that desktop by NoMachine. This setting lasts until the desktop owner changes it again. It persists also when the user is physically logged out or closed the NoMachine connection. It's therefore strongly advisable to be very careful when disabling accepting connections from remote, since it will be no longer possible to reconnect to the desktop via NoMachine once the current session is closed.

As administrator, you can override user's settings and forcibly enable or disable the screen sharing for the given user. The user, however, will be still able to change it from the !M Monitor menu:

```
nxserver --useredit USERNAME --screensharing yes
```

or:

```
nxserver --useredit USERNAME --screensharing no
```

The screensharing flag can be set also when creating the user:

```
nxserver --useradd USERNAME --screensharing yes|no
```

To view the current users' settings:

```
nxserver --userlist --screensharing yes|no
```

13. Device Sharing, Copy&Paste and File Transfer

The Terminal Server permits users to access and share their devices and resources from local to remote and vice-versa. Disks, printers, USB devices and more can be connected inside the session to easily access them from both client and server side. At present device sharing is not available with web sessions and requires to connect by NoMachine client.

Two-way copy and paste is fully supported. Web sessions implements the NoMachine virtual clipboard provides for copying text from/to the session running in the browser and the local computer.

Download/upload files from the session to the local computer and vice-versa is also fully supported in client and web sessions, as well as drag and drop of a file from remote to local and from local to remote.

By default device sharing, copy&paste and file transfer are always permitted. You can however completely disable any of these services or disable it only partially, for example to prevent users from sharing their local printer in the NoMachine session but permitting them to use the remote printer.
13.1. Connecting Devices

NoMachine implements a self-contained infrastructure for making available physical and logical devices over the network from local to remote or vice-versa.

The NoMachine infrastructure for device sharing ensures that all services work out of the box without the need for any additional change or configuration. It is possible to connect disks, printers, USB devices, network port and smartcards.

Connecting devices is supported only by NoMachine client (web sessions don't support that). Devices can be connected through the NoMachine menu within the session (ctrl+alt+0 to open it). Connected devices can be disconnected during the life of the session and reconnected later. If option 'Export this deviceName at session startup' is checked in the menu panel, this device is automatically reconnected at the next session start-up.

Disabling device sharing
You can disable selectively the possibility to share a device

from the GUI
in the Server GUI -> Devices panel

or in the node configuration file
by editing the corresponding keys. Manual configuration also allows the service to be limited to one-way, for example forbid to connect a local printer to remote. The next paragraphs deal with manual node configurations in detail.

The available devices are:

<table>
<thead>
<tr>
<th>Devices</th>
<th>Configuration</th>
<th>Technical details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Disks</td>
<td>Local and remote disks can be connected and disconnected during the life of the session and navigated by file browsing. A disk connected as 'Public' is available to all users accessing that desktop. A private disk is available only to the user who connected it. Administrators can configure paths on the server where public and private disks will be mounted as well as specifying which disks on the server can be made available to users.</td>
<td>This service uses FUSE, installed on the Linux system by default. The nxfs and nxfsserver programs are used to mount disks.</td>
</tr>
<tr>
<td>Printers</td>
<td>Local and remote printers can be connected at any time (bi-directional printing). A connected printer is listed among the available printers when printing a document or similar. A printer can be connected to be 'Public', i.e. available to all users connected to that desktop, or private, for a specific user. It can be also configured to be the default printer.</td>
<td>This service uses the CUPS infrastructure present on the Linux system. A printer can be exported to the server only if the connected user is in the lpadmin group.</td>
</tr>
<tr>
<td>USB devices</td>
<td>USB devices such as disks, pendrives,</td>
<td></td>
</tr>
</tbody>
</table>
USB devices

Webcam etc... are forwarded through the network. For example, when a USB device is forwarded from local (where the player is running) to remote, it becomes available on the remote side only.

This service is based only on the NoMachine USB Server (nxusbd) and drivers (the nxusb.ko kernel module for Linux) and doesn't require external tools.

Network ports

Service ports (such as Samba, CUPS, FTP, SSH, telnet and others) can be made available from local to remote and vice-versa via a virtual network interface.

This service relies on a NoMachine tool plus a standard driver.

Smart Cards

A smartcard reader can be forwarded from client to server side and makes smartcard authentication available within the session. The server host must support authentication via smartcard.

Support for authentication with smart card has been set-up by relying on the Public Key Infrastructure (PKI) and requires an OpenSC compatible smart card. It can be integrated with Kerberos ticket authentication and ticket forwarding.

13.2. Disks

NoMachine allows access to local and remote file systems from within the session through the SSHFS file-sharing protocol and by means of FUSE, a technology to implement a fully functional filesystem in a userspace program.

Connected folders and disks can be disconnected during the life of the session or left as they are.

By default, all disks from the server are available to be connected to the end-user's machine. However you can specify a set of disks and folders by editing a proper value for the $DiskSharingList key in the node configuration file. The default value is: all. Alternatively, you can specify a list of comma-separated directories. Note that $(HOME) and $(USER) are accepted values.

Disks from the end-user's machine can be connected on the server in 'Public' or 'Private' mode.

Connecting public disks

Disks from the end-user's machine can be connected on the server in 'Public' or 'Private' mode. By default public disks are exported from player to "$(PUBLIC)" directory on the server, where $(PUBLIC) is: /media on Linux.

You can specify a different path by un-commenting and editing the $DiskSharingPublicBasePath key in the node configuration file.

Note that $(USER) is an accepted value that can be also concatenated to specify the path to a directory, for example "/tmp/$(USER)".

The target directory must exist on the system!

Disabling Disks' Connection

To forbid disk and filesystem sharing, uncomment and set a proper value for the $EnableDiskSharing key in the node configuration file:

- **client** The filesystem on the client can be connected to server side and accessed from the session.
- **server** The filesystem on the server can be connected to the end-user's machine and accessed through the whole life of the session.
- **both** Client and server filesystem can be connected to remote and local sides respectively.
- **none** Neither client or server filesystem can be connected.
For example, to forbid connecting disks from remote to local side, set in the node configuration:

```
EnableDiskSharing client
```

### 13.3. Printers

The printers sharing infrastructure integrates client-side printers with the server-side printing subsystem and vice-versa. Printers available on the client machine can be shared and used within the session as well as printers on the server side which can be made available on the end-user's machine.

Connected printers can be disconnected during the life of the session or left as they are. In this case, they are automatically shared at the next session start-up.

On Linux this service uses the CUPS infrastructure present on the system. With CUPS 1.4 or later, to ensure that users are able to connect a printer from local to their NoMachine session on Linux, it's necessary that the user already belongs to the CUPS System Group on the NoMachine server host. That's because, to add a printer to the CUPS system, the `lpadmin` command line tool has to be executed by a user who belongs to the CUPS System Group, which can be for example 'lpadmin' on Ubuntu, 'sys' on Fedora, RHEL and CentOS distributions.

**Disabling Printers' Connection**

To forbid printer sharing it is necessary to uncomment and set a proper value for the `EnablePrinterSharing` key in the node configuration file:

- **client** Printers on the client can be connected to server side and made available within the session.
- **server** Printers on the server can be connected to the end-user's machine.
- **both** Client and server printers can be connected to remote and local sides respectively.
- **none** Neither client or server printers can be connected.

For example, to forbid a server-side printer to be connected to the end-user machine, set in the node configuration:

```
EnablePrinterSharing client
```

### 13.4. USB Devices

This service creates a USB tunnel between client and server to forward devices over the network such as hard disk, web cams, barcode readers, and pen drives from local to remote desktops and vice-versa.

**Disabling USB Forwarding**

To forbid USB device sharing it is necessary to uncomment and set a proper value for the `EnableUSBSharing` key in the node configuration file:

- **client** USB devices on the client can be forwarded to server side and made available within the session.
- **server** USB devices on the server can be connected to the end-user's machine.
- **both** Client and server USB devices can be connected to remote and local sides respectively.
- **none** Neither client or server USB devices can be connected.
For example, to avoid that users can forward a USB devices from the server to its own machine, set in the node configuration:

```
EnableUSBSharing client
```

### 13.5. Network Ports

NoMachine can create virtual network interfaces and establish a bridge between local and remote sides or vice-versa to provide transparent access to network resources.

This service allows access to any of the default network servers like Samba, CUPS, FTP, SSH and Telnet or any other type, for example a MySQL server.

Connecting a Samba server allows access to resources on that server host via the SMB/CIFS protocol. Connecting a local CUPS server to the remote side allows mounting of printers (local to the user) on that remote CUPS subsystem so that files can be printed on the remote side via the IPP protocol.

Some typical examples of usage:

**Print to remote printers from the session**

If you have a Linux or Mac machine you can add the local CUPS server via the player toolbar. Choose to add a local server and select CUPS. In this way all printers that are available on your side will be available also on the server and you can print all your documents via the native CUPS (IPP) protocol.

**Access a remote host not in your Network Neighborhood**

If the remote host has a Samba server, you can add it via the player toolbar. Choose to add a remote server and select Samba as server type. Once that Samba server is added, the remote host shows up in your local Network Neighborhood. You can then connect to remote folders via SMB/CIFS protocol as if that host was in your local network.

**Make available a client side HTTP server**

You can add your local HTTP server via the player toolbar and make it available on the remote host where your session is running. In this way you can develop and test your web application directly inside the session, without the need for sharing or moving files from remote to local.

**Connect to MySQL server behind a firewall**

You can choose to add a remote server via the player toolbar. Select 'Custom' and specify MySQL and the port for the MySQL server, by default 3306. Once done, you can connect to that MySQL server via the MySQL client installed on your PC.

**Disabling Network Port Forwarding**

To forbid network server sharing it is necessary you uncomment and set a proper value for the `EnableNetworkSharing` key in the node configuration file: `client` Network servers on client side can be connected and made available within the session.

`server` Network server on the server side can be connected and made available on the end-user's machine.

`both` Network servers from client and server side can be connected to remote and local sides respectively.

`none` Neither client or server side network servers can be connected.

For example, to forbid users from connecting their local ports to the server, set in the node configuration:

```
EnableNetworkSharing server
```
13.6. Smartcard Readers

When the smartcard reader plugged into the enduser's host is forwarded to the server host, the smartcard authentication is made available inside the session. It can be integrated on with Kerberos Ticket system for example for implementing single sign-on (SSO).

**Disabling Smartcard readers' Forwarding**

You can enable or disable support for smartcard forwarding by uncommenting and setting the `EnableSmartcardSharing` key in the node configuration to 1 or 0 respectively.

To disable it set in node configuration file:

```
EnableSmartcardSharing 0
```

13.7. Copy and Paste Operations

By default users can copy and paste from local to the session and vice-versa.

You can configure the server to limit such operations by setting proper values in the configuration file as explained below.

**Limiting copy & paste operations**

To forbid copy & paste partially or totally, uncomment and set a proper value for the `EnableClipboard` key in the server configuration file:

- **client** Content copied on the user's side can be pasted inside the session.
- **server** Content copied inside the session can be pasted on the user's side.
- **none** No copy and paste operations are allowed.
- **both** Two-way copy and paste operations are allowed.

**Limiting the Clipboard Buffer**

By default, the clipboard buffer is unlimited. If you want, for example, to limit the clipboard buffer to 4MB, you have to uncomment and set the following key (value is expressed in bytes) in the node configuration file:

```
ClipboardBufferLimit 4194304
```

13.8. Transferring Files

When a user is connected to the desktop, they have the possibility to transfer files by using the Connection Monitor tool from the system tray within the session. The user can transfer a file from their own PC to the remote host where the session is running and vice-versa. If multiple users are connected, each of them can send a file to a specific user or to all connected users. Drag and drop of a file is also supported.
You can manage file transfer from the GUI in the Server GUI -> Transfers panel or via node configuration.

### Disabling File Transfer
To forbid file transfer you have to uncomment and set a proper value for the `EnableFileTransfer` key in the node configuration file:

- **client** Files can be transferred from client machine to the server.
- **server** Files can be sent from the server to clients.
- **both** Client and server files can be transferred on remote and local respectively.
- **none** Neither client or server files can be transferred.

For example, to forbid users from transferring a file from the server to their PC:

```
EnableFileTransfer client
```

### 14. Multimedia and Session Recording

#### 14.1. Supporting Audio and Microphone

On Linux, NoMachine audio framework is integrated with PulseAudio sound server. If PulseAudio is not available on the system, NoMachine is able to use ALSA (Advanced Linux Sound Architecture). This is automatically managed by the NoMachine server so that multimedia support can work out of the box without the need for any configuration. If both PulseAudio and Alsa are available, the administrator might want to configure the node to use one or the other.

**Disabling or Setting Audio Support**

To disable audio and microphone support, uncomment and set the `AudioInterface` key to 'disabled' in the node configuration file:

```
AudioInterface disabled
```

On Linux it is possible to define whether PulseAudio Server or ALSA has to be used by setting `AudioInterface` key to 'pulseaudio' or 'alsa' respectively. For example:

```
AudioInterface pulseaudio
```

#### 14.2. Recording your Screen

NoMachine can record in a video all activities made inside the session or on the desktop. To start the recording of the session, users should open the NoMachine menu inside the session (ctrl+alt+0) and click on the 'Recording' button icon to access the Recording panel. From this panel it’s possible to
open the recording bar, change audio and video quality and open the recording directory to access all recorded files. Session recording is not available with sessions on the web.

To register activities made on the desktop, start the recording from the !M icon menu in the system tray of the Terminal Server host and show the Recording bar from there. Desktop activities can be registered on the physical desktop without the need to be connected by NoMachine.

Recorded files are saved by default in WebM format and can be played back directly with NoMachine or any other player supporting that format. Video streams can be encoded only with VP8 or H.264 when supported. Recorded files are saved by default on the user’s device in the NoMachine directory under the ‘Documents’ directory.

Disabling session recording

To prevent users from recording their session activities, edit the node configuration to set:
EnableSessionRecording 0

Disabling desktop recording

To prevent users from recording desktop activities, even when physically logged into the Terminal Server host, edit the node configuration to set:
EnableLocalRecording 0

15. Profiles

A profile is defined by a set of rules which restrict the default behavior. Rules can be set for all users (as an alternative, the same result can be achieved via configuration files) or can be applied on a per-user basis. For example you can create rules to disable copy&paste, or limit device sharing etc ...

Support for profiles is enabled by default. It can be disabled by creating the following rules. Disabling profiles doesn’t delete the existing rules:

```
/etc/NX(nxserver --ruleadd --class feature --type enable-profiles --value no
```

To re-enable profiles:

```
/etc/NX(nxserver --ruleadd --class feature --type enable-profiles --value yes
```

Some definitions

I Rules are on a per-system basis, if not otherwise specified. It can also be on a per-user, per group or a per-guest basis, when applicable.

II Rules are grouped into classes. The available classes are: session, service and feature. Each class has a number of class types.

III For each rule it is necessary to define the following items: class, class type, value and eventually option. Option indicates on which basis the rule has to be applied (e.g. per-system, per-user etc...).

IV Rules concerning the server behaviour (enable/disable use of profiles and automatic generation
of guest accounts) can be applied only on a per-system basis.

V  Rules set for guest accounts apply to all guest users and do not affect other users. Support for the automatic generation of guest accounts must be enabled in profiles.

**Default profile of NoMachine Terminal Server**

Until the administrator defines a set of rules, the server relies on its default profile, which allows all the supported functionalities, except for automatic generation of guest accounts that must be enabled explicitly.

**Resources Availability**

The default profile of the server is based on the list of resources available on that host. Setting profile rules is like creating a subset of available resources. When the user logs in to the system, NoMachine Server verifies what is allowed for that user by comparing available resources and the set of profile rules.

To retrieve the list of available resources:

```
/etc/NX/nxserver --resourcelist
```

**Allow and deny class types**

A rule to allow or deny a class type (e.g. forbid a session type) or set a behavior (e.g. limit the bandwidth usage) has to be explicitly set, otherwise the server continues to rely on its default behaviour.

If you need, for example, to deny all features except one, you can deny all features for the whole system and add a rule to allow only this feature.

15.1. Managing Profiles

The general format of the command to create a profile rule is:

```
nxserver --ruleadd --class CLASS --type TYPE --value yes|no|value OPTION
```

CLASS, in case of Terminal Server, can be any of the following classes:

- --session
- --service
- --feature

For each class there is a number of available types, which are listed in detail in the following paragraphs. OPTION can be any of the following options, depending on the type of rule:

- --system, set the rule on a per-server basis. The rule will be applied to the whole NoMachine system and to every user accessing it. This is the default and can be omitted.
- --user, USERNAME set the rule on a per-user basis (USERNAME). The rule will be applied to the specified user only.
- --guest, the rule will be applied to all guest users and will not affect other users.
- --group GROUP, set the rule for the specified GROUP.

To modify an existing rule, just re-add the same rule by specifying the new value in the --value option.

To delete an existing rule, do not specify any OPTION if you need to delete all rules. Otherwise you can delete...
rules on per-user, per-guest or per-group as explained above:

nxserver --ruledel OPTION

15.2. Profile Rules to Forbid Session Types

You can retrieve the list of session types supported by this server by running:

/etc/NX/nxserver --resourcelist --class session --value yes

Then you can create the rule to forbid any of the supported session types. For example forbid user ‘nxtest01’ (this has to be an existing user!) to connect to virtual desktops running on that host (session shadowing):

/etc/NX/nxserver --ruleadd --class session --type shadow --value no --user nxtest01

To prevent the ‘developers’ group (which should already exists) to run RDP sessions:

/etc/NX/nxserver --ruleadd --class session --type windows --value no --group developers

TIP

Rules for session types: unix-gnome and unix-kde works only if server has the ConnectPolicy key enabled with the desktop=1 option set. With this setting, users are entitled to choose between starting a GNOME or a KDE desktop (if both are available on the system). Otherwise the default desktop environment set on the system is started.

15.3. Profile Rules to Limit the Number of Sessions

It's possible to limit the number of connections to this server and of virtual desktops that a particular user or a specific group is allowed to run by setting respectively:

nxserver --ruleadd --class session --type connections-limit --value VALUE OPTIONS
nxserver --ruleadd --class session --type virtual-desktops-limit --value VALUE OPTIONS

VALUE is a positive integer.
It cannot be higher than the maximum number of connections or virtual desktops specified in the license file (server.lic and/or node.lic) in the 'Connections' and 'Virtual Desktops' field respectively.
Setting it to 0 means that no limits will be applied, except those coming with the license.
OPTIONS can be:
--system to set the rule on a per-server basis. The rule will be applied to the whole NoMachine system and to every user accessing it. This is the default and can be omitted.
--user USERNAME to set the rule on a per-user basis (USERNAME). The rule will be applied to the specified user only.
--group GROUP to set the rule for the specified GROUP
--guest to apply the rule to all guest users. This will not affect other users.

The connections-limit counter counts all types of active connections: connections and reconections to virtual desktops and custom sessions and connections to physical desktop. Connections to physical desktop are available only for special users: system administrators, NoMachine administrators and trusted users.

When the user connects, the connections-limit counter is always increased. This counter is decreased when the user disconnects.

The virtual-desktops-limit counter counts only new virtual desktops and new custom sessions.

The virtual-desktops-limit counter is increased only when the user creates a new virtual desktop or a new custom session. It's decreased when the user terminates the virtual desktop or the custom session, i.e. it's not decreasde when the session is just disconnected.

Some examples:

Allow user nxtest01 to have only one active connection.
User nxtest01 will be able to create for example one virtual desktop, disconnect and reconnect it but he/she will not be able to have two virtual desktops connected at the same time:

/etc/NX/nxserver --ruleadd --class session --type connections-limit --value 1 --user nxtest01

Allow each users of group 'testers' to have maximum 2 virtual desktops at the same time.
Each user belonging to group 'testers' will be able to run two virtual desktops or one virtual desktop and one custom session or two custom sessions. No limits are applied when the user connects to another user's virtual desktop or when he/she connects to the physical desktop:

/etc/NX/nxserver --ruleadd --class session --type virtual-desktops-limit --value 2 --group testers

Limit to two both the maximum number of concurrent connections and of virtual desktops for all users (option --system can be omitted).
Each user will be allowed to have maximum two active connections at the same time and will be able to create maximum two virtual desktops or custom sessions. For example, the user can create one virtual desktop (vd1) and one custom session (cs1). He/she can disconnect and reconnect both vd1 and cs1 but cannot create a new virtual desktop or custom session until vd1 or cs1 is terminated:

/etc/NX/nxserver --ruleadd --class session --type connections-limit --value 2
/etc/NX/nxserver --ruleadd --class session --type virtual-desktops-limit --value 2

TIP
As an alternative to profile rules, it's possible to use the following keys in the server configuration file: `ConnectionsLimit` and `ConnectionsUserLimit`, `VirtualDesktopsLimit` and `VirtualDesktopsUserLimit`. These configurations will apply to all users.

Benefit of using profile rules instead of configuration keys is to gain more flexibility thanks to the possibility of setting the rule on per-user/group basis.

It's strongly advisable not to mix the two methods, use of profile rules and of server configuration.

### 15.4. Profile Rules for Services

Two-way services such as printer sharing or USB forwarding can be disabled or enabled on one side only, or on both. To disable or enable the service from client to server, set the rule named as client-service (e.g. client-printer-sharing). To completely disable the service, set the rules for both client and server side.

The available services are:

<table>
<thead>
<tr>
<th>Profiles: TYPE of service</th>
<th>Profiles: possible VALUES</th>
<th>Description</th>
<th>Corresponding key (node.cfg)</th>
</tr>
</thead>
<tbody>
<tr>
<td>audio</td>
<td>yes</td>
<td>no</td>
<td>Support audio streaming from server to user's pc</td>
</tr>
<tr>
<td>microphone</td>
<td>yes</td>
<td>no</td>
<td>Support voice input streaming from user's pc to server side</td>
</tr>
<tr>
<td>client-printer-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect printers from user's pc to the server side</td>
</tr>
<tr>
<td>server-printer-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect printers from server to user's pc</td>
</tr>
<tr>
<td>client-disk-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect disks and folders from user's pc to server side</td>
</tr>
<tr>
<td>server-disk-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect disks and folder from server to user's pc</td>
</tr>
<tr>
<td>client-file-transfer</td>
<td>yes</td>
<td>no</td>
<td>Transfer files from user's pc to the server</td>
</tr>
<tr>
<td>server-file-transfer</td>
<td>yes</td>
<td>no</td>
<td>Send files from server side to a specific user or to all users</td>
</tr>
<tr>
<td>client-network-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect network ports (SMB, CUPS, ...) from user's pc to server side</td>
</tr>
<tr>
<td>server-network-sharing</td>
<td>yes</td>
<td>no</td>
<td>Connect network ports (SMB, CUPS, ...) forwarding from server to user's pc</td>
</tr>
<tr>
<td>session-recording</td>
<td>yes</td>
<td>no</td>
<td>Create and save a video of the session</td>
</tr>
<tr>
<td>local-recording</td>
<td>yes</td>
<td>no</td>
<td>Create and save a video of the desktop of the Terminal Server host</td>
</tr>
</tbody>
</table>
The general form of the command to disable a service via profile rules is:

\[
\text{nxserver} \ --\ruleadd \ --\class service \ --\type TYPE \ --\value no \ OPTION
\]

and to enable a service:

\[
\text{nxserver} \ --\ruleadd \ --\class service \ --\type TYPE \ --\value yes \ OPTION
\]

TYPE is any of the type of service listed in the table above.
OPTION can be:
--system
--user USERNAME
--guest
--group GROUP

Some examples:

Enable support for guest users
/etc/NX/nxserver --ruleadd --class feature --type enable-guest --value yes

Forbid copy&paste operations for user 'nxtest01' (user must already exists)
/etc/NX/nxserver --ruleadd --class feature --type client-clipboard --value no --user nxtest01

/etc/NX/nxserver --ruleadd --class feature --type server-clipboard --value no --user nxtest
Disable copy & paste operations from within the NoMachine session to local for all users

/etc/NX/nxserver --ruleadd --class feature --type server-clipboard --value no

Limit the bandwidth usage to 1M

/etc/NX/nxserver --ruleadd --class feature --type bandwidth --value 1M

Completely forbid connecting disks

/etc/NX/nxserver --ruleadd --class service --type server-disk-sharing --value no --system
/etc/NX/nxserver --ruleadd --class service --type client-disk-sharing --value no --system

Disable audio support for guest users

/etc/NX/nxserver --ruleadd --class service --type audio --value no --guest

Forbid file printing from local to remote for all users

/etc/NX/nxserver --ruleadd --class service --type client-printer-sharing --value no

Completely disable USB forwarding for all users belonging to the 'developers' group (this group must already exist)

/etc/NX/nxserver --ruleadd --class service --type client-usb-sharing --value no --group developers
/etc/NX/nxserver --ruleadd --class service --type server-usb-sharing --value no --group developers

TIP

As an alternative to setting profiles, services can be partially or fully disabled also via configuration file by editing the corresponding key in the node.cfg file. Limiting services via profiles, however, gives a better granularity of control, especially if they don't need to be applied to all users. It's advisable to not mix the two methods, server configuration and profiles.

15.5. Profile Rules for Features

The class 'feature' controls copy and paste operations and can limit the bandwidth usage. It additionally provides the rules to disable/enable profiles and the automatic generation of guest accounts. All features are enabled by default, except the automatic generation of guest accounts.

The available features are:
16. Automatic Updates

The Terminal Server, as well as the other NoMachine client and server products, periodically checks NoMachine repositories (by default every two days) to verify if updates are available and will prompt a dialog informing the user that a new version is available.

It will never automatically update the current installation. Also the download in background of a new software version will not lead to an automatic update of the current installation.

A separate guide which deals specifically with all the possible options for the automatic software updates is available on the web site in this section:

https://www.nomachine.com/all-documents

17. Behavior of NoMachine 6 vs. Legacy Servers

Some behavior is typical of NX 3.5.0 server are maintained:

I A new virtual desktop is created for each new connection. The virtual desktop type (GNOME, KDE etc ...) must be specified in the connection settings: to do that in client v. 6, 5 or 4, choose the desktop type the first time you run the session and remember to save the connection settings.

II You can migrate a virtual desktop session from one PC to another one: the session is disconnected and reconnected on the new side.

The above are automatically available when connecting from client 4.1 or later. The client overrides values set in the ConnectPolicy key in the server configuration.

Differently to version 3.5, NoMachine runs the default desktop set on the system instead. By adopting the configuration explained in the next paragraph, it's possible to allow users to choose the
virtual desktop type from a list, e.g. choose between running a GNOME or a KDE desktop. Additionally, it's also possible to display the 'disconnect/terminate' dialog typical of version 3.5.

17.1. Listing the Available Desktop Types

To provide users with the list of all the available desktop types on that host (e.g., GNOME and KDE), enable the desktop option in the server configuration:

```
ConnectPolicy autocreate=1,autoconnect=1,automigrate=1,desktop=1,dialog=0
```

This setting works in conjunction with the following keys in the node configuration to define the command to be used to start a GNOME or a KDE desktop:

```
CommandStartGnome ""
CommandStartKDE ""
```

17.2. Activating the Disconnect/Terminate Dialog

It's possible to configure the server to display a dialog to let the user decide whether to disconnect or terminate the virtual desktop session when clicking on the X button to close the session window.

This allows administrators to re-introduce the disconnect/terminate dialog typical of NX 3.5.0 but it will override the possibility of disconnecting the session by clicking on the X window button. It will be still possible to terminate the session by executing log-out from the system menu.

The Disconnect/Terminate dialog is available for:

I virtual desktops running in X11 vector graphics mode
II virtual desktops not running in X11 vector graphics mode
III virtual custom sessions

To enable the Disconnect/Terminate dialog, enable the 'dialog' option (i.e. set 'dialog=1') in the following key available in the server configuration:

```
ConnectPolicy autocreate=1,autoconnect=1,automigrate=1,desktop=0,dialog=1
```

18. Logging Facilities

When debug mode is enabled, server logs may increase consistently. It's suggested to keep debug level only for the time necessary to reproduce the problem and collect logs.

18.1. Using the System Logging Facilities

By default the nxserver, nxwebplayer/nxwebclient and nxnode programs log to the file defined in the SystemLogFile key in their configuration files (server.cfg for nxserver and nxwebplayer/nxwebclient and node.cfg).

It's possible to configure these applications to log to the system log file instead. Edit the server.cfg and node.cfg files, uncomment and set:

```
EnableSyslogSupport 1
```

Then restart the server and all services to make the change effective:

```
nxserver --restart
```

18.2. Redirecting Logs to a Custom File

You can redirect logs of nxserver, nxwebplayer/nxwebclient and nxnode programs to a custom file by uncommenting and setting the path to that file in the SystemLogFile key available in the server and node configuration files. By default this key is set to:

```
SystemLogFile /usr/NX/var/log/nxserver.log
```

Change it to point to a different file, for example:

```
SystemLogFile /tmp/NX.log
```

TIP

The custom file must be accessible (writable) to the 'nx' user and to the connected user.

18.3. Configuring the Automatic Clean-up of Session Directories

In its default configuration, the Terminal Server removes the session directory once the session has been correctly terminated. Sessions directories are stored in the /usr/NX/var/log/node/ directory.
You can preserve them, for example for log purposes, by uncommenting and disabling the following key in the node configuration file. In this case, the session directory is renamed as T-C*:

```
SessionLogClean 0
```

18.4. NoMachine Log Rotation

NoMachine supports log rotation for its log files since v. 6.5.6. Once activated, in the default configuration, logs are rotated once per month when they exceed 100MB. If not otherwise specified, NoMachine preserves up to seven rotated files and deletes the oldest ones.

Rotated logs are saved in the BaseDirectory/NX/var/log/logrotate directory, in a default installation: `/usr/NX/var/log/logrotate`.

To activate log rotation:

```
/etc/NX/nxserver --logrotateadd OPTION
```

OPTION can be any of the following:
- `--rotate VALUE`, specify the maximum number of rotated files to be preserved in the logrotate directory. When this number is exceeded, the oldest files are deleted.
- `--timeinterval TIME`, specify the frequency of log rotation. Frequency can be specified in seconds or by using the 'Daily', 'Weekly', 'Monthly', or 'Yearly' keyword. Rotate logs when the interval of time and the minimum log size is reached.
- `--minsize VALUE`, specify the minimum file size for rotating logs according to the given interval of time. If the minimum size is not reached, logs are not rotated. Value is by default in kilobytes, add M or G to set it in megabytes or gigabytes respectively.
- `--size VALUE`, specify the minimum file size for applying log rotation as soon as the file size is reached, regardless of the frequency set for log rotation.
- `--compress yes|no`, by default each log file is compressed as a gz archive, use `--compress no` to not compress it.
- `--destination PATH`, provide an alternative path where to store the rotated files.

If OPTION is not specified, the default settings will be applied.

By default, log rotation is applied to all NoMachine log files. It's possible to specify which log file should be under log rotation:

```
/etc/NX/nxserver --logrotateadd LOG OPTIONS
```

LOG can be any of the following file names:
- `nxserver.log`
- `nxerror.log`
- `nxd.log`
- `nxservice.log` (on Windows only)
- `nxwebclient.log`
- `nxhtd-error.log`
- `nxhtd-access.log`
If OPTION is not specified, the default settings will be applied.

To edit parameters set for log rotation:

```
/etc/NX/nxserver --logrotateedit LOG OPTION
```

To list current settings for log rotation:

```
/etc/NX/nxserver --logrotatelist
```

To delete all settings for log rotation:

```
/etc/NX/nxserver --logrotatedel
```

To delete log rotation settings for a specific log file:

```
/etc/NX/nxserver --logrotatedel LOG
```

Some examples:

Rotate all logs monthly (the minimum size is the default 100MB):

```
/etc/NX/nxserver --logrotateadd --timeinterval Monthly
```

Rotate only nxserver.log (which usually has the most relevant size) weekly if it exceeds the default size of 250MB:

```
/etc/NX/nxserver --logrotateadd nxserver.log --timeinterval Weekly --minsize 250M
```

Rotate nxserver.log when it exceeds 250MB:

```
/etc/NX/nxserver --logrotateadd nxserver.log --size 250M
```

Rotate the given logs weekly when they exceed 250MB and save the rotated files in a specific path:

```
/etc/NX/nxserver --logrotateadd nxserver.log --timeinterval Weekly --minsize 250M --destination /var/log/
```

It's possible to force log rotation at any moment. This doesn't require to enable it. To apply log rotation to all files or to a given log only:

```
/etc/NX/nxserver --logrotate LOG OPTIONS
```

OPTION can be any of the following options:

```
--compress yes|no, by default the log file is compressed as gz archive, use '--compress no' to not compress it.
--destination PATH, provide an alternative path where to store the rotated files.
```

TIP

To debug a problem easily reproducible, it could be helpful to clean up logs with 'nxserver --'
logrotate', activate the debug log level with 'nxserver --debug --enable all', reproduce the problem, collect logs with 'nxserver --debug --collect' and finally restore informational log level with 'nxserver --debug --disable all'.

19. Setting-up a Centralized Access to Multiple Terminal Servers

If you own multiple installations of Terminal Server, you may need to provide a single point of access to all of these servers. This can be done by installing NoMachine Cloud Server on a dedicated host and add each Terminal Server to it.

In this way, users will connect to the hostname/IP of the Cloud Server and will be redirected to the appropriate Terminal Server or, depending on the Cloud Server configuration, will be able to choose it manually.

You may also configure the NoMachine centralized infrastructure to make each Terminal Server to accept or refuse direct connections to its host.

To grant high available access to this centralized system, it's possible to add a second Cloud Server to the first one and set-up a failover cluster.

19.1. Federating the Terminal Server Under a Cloud Server

In order to federate a Terminal Server under a Cloud Server, connect to the Cloud Server host as a NoMachine administrator and use the graphical interface to add the server.

Otherwise, execute on the Cloud Server host the 'nxserver --serveradd ' command.

For more advanced options, such as setting up the protocol (NX or SSH) and method to be used for forwarding the connection from client to the Terminal Server, please refer to the NoMachine Cloud Server Guide available in the Document sections: https://www.nomachine.com/all-documents