



Netavis Observer 5.0

# **Server Installation and Administration**

English



# **Netavis Observer 5.0 Server Installation and Administration**

Valid from Observer 5.0.2

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# 1 Introduction

Thank you for choosing Netavis Observer 5.0 as the management software for your video monitoring system. As you use it, you will find that Observer not only enables you to view live images and record them, but also provides a full-scale platform for the intelligent utilization of your video data.

This handbook supports a Netavis distribution partner or an end user in installing and administering the Observer software on a system server.

Please read the following chapters carefully and follow the directions and recommendations. This assures that your video monitoring system will be up and ready as fast and reliably as possible.

Prepare for installation by assuring that the following information is ready. This information is necessary in order to make all Observer functionality available:

- Hostname
- IP address, network mask and gateway address of the computer on which you want to install Observer
- IP address and domain name of your e-mail server (optional)
- IP address of your timeserver (optional)
- IP address of your domain name server (optional)
- Mail domain name and e-mail address of your system administrator (optional)

**Caution:** Observer requires a dedicated system! For reasons of security, it is not possible to use an Observer server for other systems or purposes! Any data on the hard disks of the computer will be deleted during installation of Observer. Therefore, please back up any needed data before installing Observer.

The Observer installation DVD-ROM automatically installs the operating system Linux as well as Observer on your computer.

## 1.1 The Observer documentation set

These documents are available:

- *Netavis Observer User Manual*: It describes how to configure and use the Observer client.
- *Netavis Observer Supported Video Sources*: It provides detailed information on the IP camera models supported by Observer.
- *Netavis Observer Server Installation and Administration*: It describes how to install and manage an Observer system.
- *Netavis Observer Server, Client and Storage Compatibility and Requirements*: It explains the hardware and software requirements for Observer systems.
- *Netavis Observer Server Customizing*: It provides an overview on how to customize various aspects of an Observer server.
- *Netavis Observer SNAP XML Interface*: It describes the Simple Netavis Access Protocol (SNAP) that allows bidirectional communication between an Observer server and third party applications.

- *Netavis Observer SNAP URL*: It describes the SNAP URL API which is a simple and effective way for Observer to interface with third party applications.

These documents are available online as PDFs directly on each Observer server via the standard web interface and also from each client via the **Help - All Documentation** menu.

## 1.2 What is new with this release

The changes of a release are documented in the **Release Notes**, which you can find on the standard web interface of each Observer server and also under the following direct link:

**<http://<your-server>/relnotes>**

or on the public demo server

[showroom.netavis.net/relnotes](http://showroom.netavis.net/relnotes)

There you also find the release information of previous releases.

Additionally, the new features of releases are also documented on [www.netavis.net](http://www.netavis.net).

## 2 Hardware installation

Similar to other security-oriented systems, Netavis Observer must run on a dedicated computer and it employs a server-grade Linux operating system.

### 2.1 Hardware requirements / compatibility

Regarding the most current hardware compatibility please see the document *Netavis Observer Server, Client and Storage Compatibility and Requirements* which is available on every installed Netavis Observer system or our website [www.netavis.net](http://www.netavis.net).

The processor and memory requirements on your server depend on the size of your system (number of cameras and users). Ask your Netavis solution partner to help you specify your system.

- However, you need a DVD-ROM drive for installing which can be built-in or connected via USB as an external device.
- Client-on-server installations need more CPU power and RAM in the server for the additional client GUI. Details can be found in the document *Netavis Observer Server, Client and Storage Compatibility and Requirements*.

**Caution:** Most issues during the installation of Observer come from unsupported hardware components!

### 2.2 Hard disks and storage devices

Observer offers various options for hard disks and storage devices. Currently you can use hard disks in the server, network storage devices and other special storage devices.

#### 2.2.1 Hard disks

Observer supports server setups with any number of hard disks. However, if you want to use the Observer software RAID feature you must have at least 2 disks (see below for further details).

Observer also supports server systems with SCSI hard disk drives and various SCSI controllers supported by the underlying operating system. If you intend to use SCSI hard disk drives, please employ the above link to check the compatibility of the SCSI controller that you plan to use.

Observer can also be configured on systems with hardware RAID (please refer to install option *noraid* for no software RAID in *3.1 Installation from scratch* on page 9 ).

#### How Observer software RAID works

For systems with 2 or more hard disks Observer uses a software RAID 1 by default. This means that all data (operating system, application components, and database) except image data are redundantly stored on the first 2 disks. The image data themselves are not stored redundantly and are distributed across all available disks (also across the remainder of the two system disks).

In case of a hard disk failure of one of the 2 software RAID system disks, the system can still be booted from the remaining hard disk and still operate. The broken system disk should be replaced and then

Observer makes sure that the system data are copied to the replaced disk so that the software RAID is intact again (see *7.1 Dealing with a broken disk* on page 23 for further details).

For a system with 1 hard disk there is no software RAID installed.

**Please note:** All disks added to a Netavis Observer system have to be completely empty. Files from previous uses of the hard disk, especially if they were part of a Netavis Observer software RAID configuration must be deleted.

## 2.2.2 Network storage and other storage devices

Observer also supports server systems with external NAS (network attached storage), SAN (storage area network) devices and other devices any devices for which you can obtain a stable Redhat Linux driver.

### 2.2.3 Adding a new hard disk or storage device

If you want to add a new hard disk directly to the server refer to *9.9 [10] Storage management* on page 38.

If you want to add a NFS-based NAS device refer to *9.16 [17] NAS management* on page 42.

If you want to add a special, manually mounted storage device refer to *9.17 [18] Add manually mounted image storage* on page 44.

To replace a broken hard disk refer to *7 Dealing with broken disks and unbootable servers* on page 23.

## 2.3 Configuring firewalls

All server to server and server to client network connections can work exclusively via the standard HTTP TCP port 80 or if you use encrypted HTTPS, then TCP SSL port 443.

If you want to offload the HTTP port 80 for better performance you can open TCP ports 33331, 33332, and 33333 additionally. It is suggested to open these ports for faster communication and less communication overhead. This is especially relevant for low-bandwidth connections with transcoding (see Transcoding in the document *Netavis Observer User Manual*).

For distributed upgrades the TCP ports 10002 and 10003 are currently needed in addition.

## 2.4 Client on server installations

Normally you would run the Observer client and server on separate computers (a classical client/server application). However, we also support to run the client GUI on the server console directly (the monitor connected to the server's graphics interface). Every server is installed with this capability, but by default it is switched off.

Please consider that your server might need more CPU power and RAM to handle the additional client GUI.

You can use the administration commands *9.18 [19] Client on Server screen resolution* on page 45, *9.19 [20] Client on Server autostart config* on page 46, and *9.20 [21] Client on Server restart now* on page 47 configure and start the client GUI on the server.



### 3 Software installation

Before you start installation, you must decide whether this is

- a new installation from scratch (all data on the hard disks will be lost) or
- an update of an existing Netavis Observer installation (the database and settings will be preserved)

**Please note:** For updating please refer to *5 Updating Observer* on page 18 and do not just boot from the DVD and select the update option!

#### 3.1 Installation from scratch

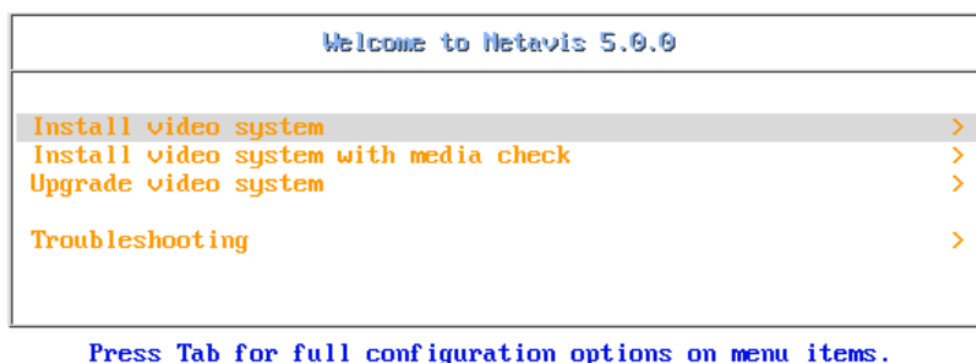
Preparations:

- You need a DVD-ROM or USB drive for installation. Set the boot sequence in the BIOS of your computer to allow for booting from the DVD-ROM or USB drive.
- If you plan to interconnect Netavis Observer servers in different time zones the BIOS clock must be set to GMT time zone (UTC). For installations of servers in one time zone or local installations you can use the local time in BIOS.
- Unnecessary on-board components can be deactivated, e.g. firewire interface. This is necessary on systems with grabber cards where digitizing performance is degraded when interrupt lines overlap. Freeing up interrupt lines by disabling unused hardware elements can eliminate this problem. However, if you boot from a DVD-ROM drive connected via USB then you cannot disable the USB interface, of course.

**Caution:** The server on which Netavis Observer runs must be used exclusively for Netavis Observer. During installation of Netavis Observer all data on the computer's hard disks are deleted. Please also note that booting from a Netavis Observer DVD or USB drive and advancing to the installation summary page (see further below for details) may already change any pre-existing data on the hard drive before the start of the actual installation process!

Please follow these steps:

1. Insert the Netavis Observer Installation DVD in the DVD-ROM drive or insert the USB stick and boot your computer. When you boot you will see the following screen:



Menu items with an ">" open a new submenu, while the other items directly start the desired operation. Press **ENTER** to start an operation or open a submenu and press **ESC** to go back to the previous menu. The menu items provide the following functions:

<b>Install video system</b>	installs a new Netavis Observer system from scratch whereby all existing data on the hard disks will be deleted. Further information is provided below.
<b>Install video system with media check</b>	runs an additional media check before the installation to verify the data integrity of the installation medium.
<b>Upgrade video system</b>	updates an existing Netavis Observer system to a new release. For details about updating please refer to <i>5 Updating Observer</i> on page 18.
	<b>Caution:</b> Only select this option after having been instructed to do so during the update process!

2. Choose **Install Video System**. This will open the installation submenu. Again, if you upgrade (you rebooted after starting the upgrade from the admin menu) then you have to choose "Upgrade Video System".

Available options are:

<b>Install video system</b>	A standard installation is executed. The installation routine automatically detects the number of connected hard disk drives and conducts correct partitioning of the available capacity. For systems with 2 or more hard disks a software RAID 1 is configured for all data (operating system and database) except image data. The
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	image data is distributed across all available disks. For a system with one hard disk no software RAID is installed. If you want to install a system with hardware RAID please choose option <b>...on hardware RAID</b> below (then no software RAID is configured).												
<b>Install video system on hardware RAID</b>	This option should be chosen if you have a supported hardware RAID installed. It installs the system without a software RAID.												
<b>Install video system for user server (NUS) / without local image storage</b>	<p>Use this option if you want to dedicate this server as a <b>Netavis User Server (NUS)</b> or if you plan to use external image storage such as a NAS (see 9.16 [17] <i>NAS management</i> on page 42 for further information).</p> <p>In this case no image storage will be used and all space will be devoted to the configuration database, especially to the event database. This is useful, because every connected camera server (NCS) can be configured to send its events to the NUS.</p>												
<b>Install video system for user server (NUS) / without local image storage on hardware RAID</b>	This option installs the system as a NUS or system without local image storage on a supported hardware RAID. All the built-in storage will be used for the configuration database and the event storage.												
<b>Install video system with manual partitioning</b>	Installs a server with manual partitioning of hard disks. Manual partitioning should be chosen only in special cases after discussion with Netavis Support (support@netavis.net). Special cases where you want to use manual partitioning are, for example, if you use a hardware RAID configuration with more than 1 visible hard disks or if you use external storage systems (like NAS or SAN) in which case the operating system cannot automatically determine the disk drivers and space allocated for you. If you partition manually, be sure to provide separate partitions according to the following table (please note that Linux is case-sensitive):												
	<table> <tr> <th>Partition (mount point)</th><th>Size / description</th></tr> <tr> <td>/</td><td>min. 10 GB</td></tr> <tr> <td>/boot</td><td>min. 1GB</td></tr> <tr> <td>/netavis</td><td>min. 10 GB</td></tr> <tr> <td>swap</td><td>Size should be equal to RAM, max. 1 GB. For Observer the suggested RAM size allows a system that needs only little swapping. Therefore, the swap partition should not be too large since it slows system performance.</td></tr> <tr> <td>/var/lib/mysql</td><td>This partition contains the image storage index and all events in a database. During a standard installation on hard drives larger than 80 GB, 50 GB are reserved for this partition and this should be considered a good default</td></tr> </table>	Partition (mount point)	Size / description	/	min. 10 GB	/boot	min. 1GB	/netavis	min. 10 GB	swap	Size should be equal to RAM, max. 1 GB. For Observer the suggested RAM size allows a system that needs only little swapping. Therefore, the swap partition should not be too large since it slows system performance.	/var/lib/mysql	This partition contains the image storage index and all events in a database. During a standard installation on hard drives larger than 80 GB, 50 GB are reserved for this partition and this should be considered a good default
Partition (mount point)	Size / description												
/	min. 10 GB												
/boot	min. 1GB												
/netavis	min. 10 GB												
swap	Size should be equal to RAM, max. 1 GB. For Observer the suggested RAM size allows a system that needs only little swapping. Therefore, the swap partition should not be too large since it slows system performance.												
/var/lib/mysql	This partition contains the image storage index and all events in a database. During a standard installation on hard drives larger than 80 GB, 50 GB are reserved for this partition and this should be considered a good default												

		value. (On smaller hard drives only 5 GB are reserved for the MySQL partition.)
	/Images/Images[n]	<p>Size should be whatever you have available. The first image partition must be mounted under /Images/Images1. You can install several images partitions (e.g. 1 for each hard disk) that must be mounted under /Images/Images2, /Images/Images3 and so on. From release 3.3 on the image partitions can have different sizes (prior to release 3.3 all image partitions needed to be of the same size). During manual partitioning, be sure to observe the ratio between the size of the database partition /var/lib/mysql and the total of the image partitions, even if you have located them on NAS or SAN storage systems or mounted them via a network file system.</p> <p><b>Please note:</b> For system backups, updates, and other maintenance operations it is necessary for at least a small /Images/Images1 partition to be present on the first hard disk in the system!</p>

- If you had selected the "with media check" option in the main menu the integrity check of installation image on the DVD/CD-ROM will be run next.

**Please note:** The media check may eject the DVD from the drive, so please insert it again.

- On the next screen you can configure your Netavis Observer installation:



**Hint:** This screen also contains the configuration options which had to be completed during the "Finalization" stage of previous Netavis Observer versions.

- **Localization:**
    - **Date & Time:** Use this menu to set the date, time, and timezone of the system and to configure the system's use of network time provided via NTP. Press the **Done** button to return to the main configuration screen.
    - **Keyboard:** Use this menu to configure the system's keyboard layout and ensure that only a single keyboard layout is configured. Make sure to verify the configured layout by testing it in the textbox on the right-hand side.
    - **Language support:** The pre-configured language support options should not be changed.
  - **Software:**
    - **Installation source:** The pre-configured installation source options should not be changed.
    - **Software selection:** The pre-configured software selection options should not be changed.
  - **System:**
    - **Installation destination:** The pre-configured installation destination options should not be changed.
    - **Network & Host Name:** Here you need to configure the system's host name (in the lower left corner) and network configuration (by clicking on **Configure** and opening **IPv4 Settings**). For systems with multiple network interfaces it is important to enable the interface's **Automatically connect to this network when it is available** option (under the connection's **General** settings) if the network interface should be enabled upon system (re-)start.
- Please note:** Ensure that you enter a fully qualified domain name (FQDN) such as *observer.netavis.net* as the system's host name rather than just using a simple hostname (e.g. *observer*).
- **Video Monitoring:**
    - **Netavis Settings:** As indicated on the main configuration screen some of these options (Customer Name, Customer Short Name, and Admin Password) need to be completed before the installation can be started.

Press **Begin Installation** to start the Netavis Observer installation.

5. After the installation the system will reboot. Please log in as admin and accept the EULA for the system to fully start.

### 3.2 Later configuration changes

Many administration tasks can be handled in the Observer client application (see *Netavis Observer User Manual*). Changes in IP addresses and upgrading the Observer application can be handled either directly via the console (9 *System administration via command line interface* on page 31) or using the Web configuration interface (10 *System administration via Webmin* on page 57).

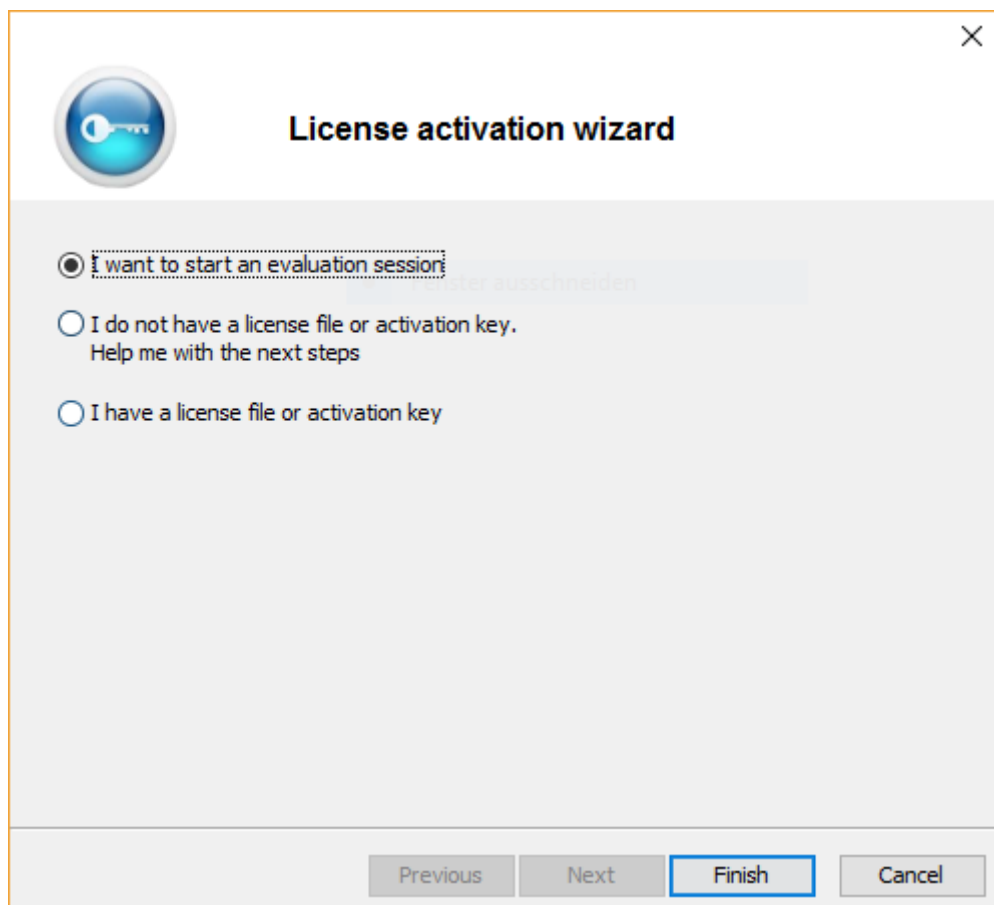
## 4 Licensing

You have two different ways of managing licenses for your Observer servers:

1. **Local server licensing:** If you have only 1 Observer server, then this is the option to choose for you. The server is licensed directly by obtaining a license file. This option also is suitable for small networks of interconnected Observer servers.
2. **Floating network camera licensing:** This is the option to choose for a larger network of interconnected Observer servers. The advantage of a floating network license is that one only needs to license the overall number of cameras in the network and is then completely flexible to distribute cameras between the servers. Cameras can be shifted easily between servers without re-licensing. Also, the initial setup and the later license management of such a server network becomes a lot easier.  
The license key is obtained for the master license server, typically the Observer user server (NUS), which then offers its camera licenses to the slave servers, usually the Observer camera servers (NCS). Further details are described below.

License registration occurs on the first start of a client on the Observer server and enables all functions of your Observer system. The data you enter and the derived license key are handled with utmost privacy. No information is transferred from your server to the outside.

When you connect and login with the Observer client to a newly installed and yet unlicensed Observer server, the following dialog appears (you also can obtain a similar license dialog by later on choosing **New License...** in the menu Observer in the main window):



## 4.1 Basic algorithm of Observer licensing

Here is how the Observer licensing works in general terms:

There is a local license key on your server:

- remote (floating) licensing is off: camera#, user# and features are taken from the license key
- remote (floating) licensing is on: camera# and features are checked out from remote host, user# is used from local license key

There is no local license key on your server:

- remote (floating) licensing is off: license-less – you have to obtain a license (permanent, demo, etc.)
- remote (floating) licensing is on: camera# and features are checked out from licensing master server, user# is set to 1 (one) and an additional (one) admin login is possible

## 4.2 License modes: license-less, demo, and permanent

### 4.2.1 License-less mode

As of Netavis Observer 4.8 the license-less mode allows users to work without any functional limitations for up to 30 days (whereby the remaining days are always shown when a user logs into the system). This enables users to try Netavis Observer without having to deal with licensing issues. It also facilitates the scheduling of an initial installation as the newly installed system can be fully configured without having to wait for the license file.

**Please note:** After setting up a remote license server on a server that is in license-less mode, it is necessary to restart the client and the netavis services on the corresponding server.

**Hint:** For iCat Face Detection only one camera can be used in the license-less mode and the same limitations when using virtual machines apply as with permanently licensed systems apply. iCat NPR is not available in the license-less mode.

### 4.2.2 Demo mode

A demo-license key assigned by Netavis Software GmbH allows you to test and use the Observer system in demo license mode for a defined period of time with the licensed features. Per server machine only one demo license is possible.

### 4.2.3 Permanent license

A permanent allows you to use the Observer system with the licensed features and for a maximum number of users and cameras.

## 4.3 Setting up floating licensing

### 4.3.1 How floating licensing works

A license slave (typically a Netavis Observer camera server, a NCS) connects to the license master (typically a Netavis Observer user server, a NUS) and checks out licenses for the needed number of cameras. When the master server is not reachable, the slave server still continues to operate for 2 weeks (14 days) if the first connection was successful. During this period, a system alert event is generated once a day indicating that there is no connection to the license server. In such a case also the license string turns red in the slave's **Admin > System information** dialog that shows the status of the servers. After the 1-week period of no connection to the license server, the license slave stops to operate (the Observer processes are stopped and no operation is possible).

In such a situation you basically have 2 choices: You can either make sure that the licensing server is reachable or you can switch off the remote licensing and enter a valid license key. For that you have to manually restart the Observer server application via the command line interface (see 9.2 [2] *Start video system processes* on page 31), connect with a client and apply the changes quickly, because the server will stop the Observer processes after a short period of time.

Each Observer server licensing slave that obtains camera licenses from a remote license master automatically has a license for 1 user, even if there are no explicit users licensed. In addition to that, one administrator user can always log in.

### 4.3.2 Configuring floating licensing

Obtaining and entering license data for a floating network license is exactly the same as for a single server license. The difference is that for a floating network license you sum up all needed camera licenses of all connected slave camera servers (NCS) and then obtain a license for that number and enter it on the master license server (usually the user server (NUS)). The number of users is also licensed.

Here is how you can setup a master and several slave license servers:

First, you have to decide which server is to be the master license server. As indicated above, usually a user server (NUS) is best for that purpose.

Sum up all needed camera and user licenses and with this information license your network by obtaining and entering a license key on the master license server. Please refer to 4.4 *Obtaining and entering license data* on page 17 for details.

Then you need to make sure that the master server knows all slave servers and that each slave server knows the master server. For newly setup slave servers you can work in licenseless mode and login as admin user, then in **Admin > Host Admin** you can add the master slave server and enable the option **Request license from remote server (=license master)**. As indicated above, repeat that step for all slave servers. Please refer to the *Netavis Observer User Manual* for details on how to do that.

Once you have done that for all slave servers your network is licensed and you can continue to setup cameras and other options.

**Please note:** After setting up a remote license server on a server that is in license-less mode, it is necessary to restart the client and the netavis services on the corresponding server.



## 4.4 Obtaining and entering license data

For obtaining a license key you need to generate a so-called machine ID which is unique for your server hardware. The number of cameras and users and the features of your system can be defined during the order process.

1. Select the **I do not have a license file or activation key. Help me with the next steps.** option and click on **Next**.
2. A subsequent dialog will display the machine ID for your server hardware.
3. Fill out the standard Netavis order form and send the filled-out order form to your Netavis solution partner or to Netavis Software GmbH directly via e-mail [order@netavis.net](mailto:order@netavis.net). You will then receive your license file via e-mail.
4. When you receive your license key, you can continue with license registration by clicking the **Next** button, clicking **Open**, selecting the license file key on your client, and then clicking the **Finish** button.

If you enter a valid license key, the message „The license key has been saved on the server.“ is displayed at the bottom of the license dialog. The client is then automatically restarted to activate the license.

Your Observer system is now licensed and ready to use. The User Manual provides instructions.

**Note:** After initial licensing, the features as well as the number of user and camera can be extended as needed at any time. Choose **New License...** in the menu Observer in the main window.

### 4.4.1 Displaying the license

#### Displaying the license information

You can display the current license including number of licenses cameras, users, and modules of a running Observer server in the System information dialog of the client application (see *Netavis Observer User Manual* for details). For Netavis Observer 4.7 systems the Machine ID used for licensing the server is also shown there.

## 5 Updating Observer

Netavis Observer is continually developed and new releases with additional features and bug fixes are published on a regular basis. Therefore, it might be possible that you want to update to a newer version than the one currently installed.

**Note:** Updating to a newer version of Netavis Observer will also require a new license. When updating a distributed Netavis Observer system with floating licensing then normally it is recommended to update and re-license the NUS with the master license first. For any further questions please get in touch with our technical support team (support@netavis.net).

First make sure that you want to update to the new release by reading the Release Notes of the new release. You can find the release notes either on the installation DVD or on the homepage of Netavis (see also *1.2 What is new with this release* on page 6).

In contrast to an installation from scratch an update preserves all archive image data and also configuration data (cameras, users, etc.) of your Observer installation.

We distinguish between a “small update” and a “big update”:

- A **“small update”** updates the Observer application code and related programs but does not update/replace the underlying operating system or system components. For example, an update from 4.8.0 to 4.8.1 will in most cases be done as a small update.

A small update can be executed from various update sources like DVD, USB drive, network resource or http and can also be done via secure shell from a remote machine.

- A **“big update”** updates everything, also the underlying operating system. Updating from release 4.0 to release 5.0, for example, requires a big update.

A big update can only be executed from the server console and a DVD-ROM or USB drive needs to be connected directly to the server.

If you are updating from a previous version of Netavis Observer or are running an unbundled system then please note that Observer 5.0 requires at least CentOS / RHEL 6.2 to work. This means that from Observer 4.4 and Observer 4.5 systems (using the bundled CentOS 6.2 or 6.4) a small update is sufficient to get Observer 5.0. For all older Observer systems, a big update is required.

**Note:** If you have any doubts about which update is needed for your system then please get in touch with our technical support team (support@netavis.net).

Refer to the table below for an overview of the possible update methods depending on your Netavis Observer version:

	To release (always newest)		
From Observer release (bundled CentOS version)	4.0-4.3	4.4-4.5	4.6-4.7-4.8-5.0
3.x (5.2, 5.4, 5.5)	small/big	small/big	big
4.0-4.3 (5.5)	small/big	small/big	big

	To release (always newest)		
4.4-4.5 (6.2, 6.4)	-	small/big	small/big
4.6 (6.6)	-	-	small/big
4.7-4.8 (6.9)	-	-	small/big

**Note:** If you want to update from Observer version 3.x (or prior) to Observer 5.0 then please get in touch with our support team.

## 5.1 Performing a “big update” (e.g. from 4.x to 5.0)

This upgrade must be started from the server console and a DVD-ROM drive or USB drive must be connected directly to the server.

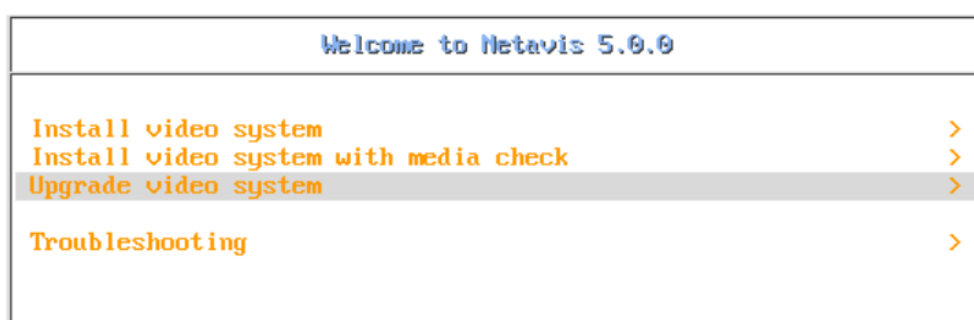
Make sure that in the BIOS of your computer the boot sequence allows booting from the DVD-ROM or USB drive before booting from hard disk.

Please follow these steps:

1. At the server console log into the admin menu. Please refer to *9 System administration via command line interface* on page 31 for details on how to do that.

**Note:** You must login via the server console. An SSH or webmin connection will break because the update will reboot your machine.

2. Choose **[5] Configure upgrade parameters**. Select the upgrade via DVD-ROM or USB drive, set **Enable automatic upgrade** to 1, and set **Force reinstalling the OS** to 1.
3. Place the Observer 5.0 DVD-ROM in the DVD-ROM drive or insert the previously prepared USB drive.
4. Choose **[5a] Upgrade this server**. The screen output will inform you about how you can upgrade and after a confirmation the server will reboot.
5. At boot from the DVD select the **Upgrade video system** option.



Press Tab for full configuration options on menu items.



6. For all the other options you can continue as with the normal installation (please refer to 3.1 *Installation from scratch* on page 9). In most cases it is enough to click on "Begin installation" on the Installation Summary screen but if any options need to be manually configured the corresponding options will be highlighted. Do not change any settings unless required by the system!
7. After another reboot the server has been upgraded and you can connect with Observer clients again.

**Please note:** All Observer data (recordings and configuration) remain intact during the upgrade.

## 5.2 Performing a “small update” (e.g. from 5.0.0 to 5.0.1)

There are several ways for updating Observer to the newest release:

- Directly from locally connected Observer installation DVD or USB drive.
- Via LAN from an MS Windows computer with a shared DVD-ROM drive and the Observer installation DVD-ROM loaded, or a shared folder with the contents of the installation DVD
- Via the web from an HTTP server and containing the contents of the Observer installation DVD

The upgrade can be executed by 2 different options:

- the command line interface of the Observer server (9 *System administration via command line interface* on page 31), or
- the Webmin interface (10 *System administration via Webmin* on page 57)

For details about the updating parameters and process please refer to section 9.5 [5] *Configure upgrade parameters* on page 32.

## 5.3 Performing a distributed upgrade via network

When there are several Observer servers in a network, then upgrading servers one by one can be a very cumbersome and time-consuming task. In order to ease this task Observer offers an automatic distributed upgrade of all interconnected servers in a network.

A network of interconnected Observer servers can be thought of as a star topology, where the center is the master server which coordinates the upgrade on itself and on each of the servers on the network (slaves).

The operating system processes responsible for the distributed upgrade are running independent of the Observer application processes and are started at boot time of the server. Starting or stopping Observer on a server does not affect the run status of the upgrade processes.

**Note:** Due to a subsequently fixed bug it was not possible to update systems running Observer 4.6.9 and 4.7.x via distributed update!

### 5.3.1 Configuring the servers for distributed upgrade

Assuming that the network of interconnected Observer servers is already set up and the various servers are known to each other, you can configure the servers for distributed upgrades. For details about how to make the servers known to each other please refer to the *Netavis Observer User Manual*.

In a typical Observer server network, there are Netavis Observer user servers (NUS) that handle users and separate Netavis Observer camera servers (NCS) that handle the cameras. Typically, NUS do not handle any cameras and NCS do not accept user logins. The number of NUS and NCS depends on the number of allowed users and managed cameras but usually, there are only very few NUS and many NCS.

Therefore, typically the NUS are very good candidates for upgrading masters while the NCS are upgrading slaves.

### Configuring the upgrading master server

1. In the Observer client application connected to the master server, login as **admin** user, and click on the **Admin** button. There choose the **Host** Admin dialog. You will see the list of available servers on the current network (all upgrading slaves should be listed).
2. For each of the remote servers in the list that you would like to upgrade from the current host set the option **Upgrade software on remote server (=upgrade slave)**.

### Configuring the upgrading slave servers

1. With the Observer client application connect to each of the slave servers, login as **admin** user, and click on the **Admin** button. There chose the **Host** Admin dialog. You will see the list of available servers in your current network. The upgrade master server must also be listed. If not, create an entry for the upgrade master (see *Netavis Observer User Manual*).
2. Select the upgrading master and set the option **Accept software upgrades from remote server (=upgrade master)**.
3. Repeat the above steps for each of the upgrading slaves.

### 5.3.2 Executing an automatic distributed upgrade

The actual upgrade process is started from the admin user environment.

The upgrade can be executed by 2 different options:

- the command line interface of the Observer server (either via the console or ssh), or
- the Webmin interface (it provides the same functionality as the command line interface but is accessible via HTTP). How to access the Webmin interface is described in *10 System administration via Webmin* on page 57.

For details about setting the upgrading parameters please refer to section 9.5 [5] *Configure upgrade parameters* on page 32.

For details about the upgrade itself please refer to 9.5.2 [5b] *Distributed upgrade* on page 34.

## 6 Setting the server date and time

The suggested way for keeping the server date and time accurate is the automatic synchronization with a time server (NTP protocol). The address of a time server can be set during installation and also later on via the admin interface (see 9.8 [9] *Edit network settings* on page 37).

However, if you do not have access to a time server from your server, you can also set the date and time manually.

**Caution:** The following commands only work correctly if you selected the option **System clock uses UTC** and also selected the correct time zone during installation.

The date and time on an Observer server can be set either

- via the Observer administration interface or
- in the **BIOS** (please follow the steps in your BIOS manual and make sure that you set the time in UTC / GMT) or

To set the **date** and time via the Observer administration interface:

1. Connect to server either via an administration interface (see 9 *System administration via command line interface* on page 31 or 10 *System administration via Webmin* on page 57).
2. Go to 9.15 [16] *Set server date and time* on page 41 and follow the steps there. You can also modify the time zone under 9.26 [29] *Set time zone* on page 49.

## 7 Dealing with broken disks and unbootable servers

### 7.1 Dealing with a broken disk

This section describes how to handle server hard disk failures. It does not cover the replacement of external network attached storage devices. Usually such devices have their own meanings how to handle hardware failure. In such a case, please follow the descriptions of the external device.

Depending on your hard disk configuration a hard disk failure can have different impacts and you need to do different things in order to repair such a system. Generally, we recommend to have at least 2 disks in a server. This allows for at least a Software RAID which mirrors all except the image data on 2 disks.

When an image disk breaks and this disk is not covered by a Hardware RAID then the image data on this disk are lost. Since Observer uses fragmented recording across several image disks the implications for the recording archive are not a total loss of the archive but only a reduction of the frame rate of the stored archive.

**Please note:** The replacement disk can be of different type and size than the original disk. Just make sure that it has enough space for your needs. If you are replacing a disk that contains the Observer system software and also image storage, please consider that the Observer system software needs app. 20GB space.

When a system disk breaks the implications also depend on whether the disk is covered by a Software or Hardware RAID.

#### 7.1.1 Servers with at least 2 disks and Software-RAID

If the secondary system disk (not the boot disk) of a Software RAID breaks, then you can follow the steps in 9.9 [10] *Storage management* on page 38.

If the primary system disk (the boot disk) of a Software RAID breaks, then the server will not boot anymore. You have to first configure in the BIOS of the server to boot from the secondary disk of the Software RAID. Then boot and follow the steps in 9.9 [10] *Storage management* on page 38.

If the disk also contained image data, then a part of the image archive will face a frame rate reduction.

#### 7.1.2 Servers with Hardware RAID

Please follow the instructions for replacing broken disks of the Hardware RAID.

#### 7.1.3 Servers with only 1 disk

We strongly recommend to use at least 2 disks for a server. Then a Software RAID is possible and even a break of a system disk does not mean complete data loss.

However, if you have a 1 disk system, then all your data are lost and you need to setup the complete system from scratch by doing a new installation.

## 7.2 Repairing an unbootable server

Because of hard disk hardware failures or broken boot partitions sometimes an Observer server may not boot anymore. If the hardware failure can be solved and the system disk(s) are still working you can follow these steps to repair such a system. You have to boot from the Observer installation DVD and execute certain commands as indicated below.

However, if a server does not boot anymore because a system disk is broken, then you should refer to *7.1 Dealing with a broken disk* on page 23

**Please note:** A repair of a server must be done with a Observer installation DVD of the same version as installed.

The repair function reinstalls the operating system and boot partitions again. It also restores the data of the **mysql** and **netavis** partitions from the netavis backup (the backup that occurs every night on a working server). Any existing **image partitions** (and therefore also the containing image data) **will NOT be erased** but will be kept.

In order to repair an unbootable server, please follow these steps:

1. Place the DVD-ROM in the DVD-ROM drive and boot the system. If the DVD-ROM drive is opened, close it. Now the server will be booted from DVD-ROM drive.
2. At boot prompt enter **repair**.  
The next steps are similar to a new installation process. Please follow the instructions on the screen.



## 8 Backup and restore of server configuration data

### 8.1 Introduction to server backup and restore

Observer provides means for backing up and restoring all configuration data of a server.

The backup contains the name of the machine, its IP address, all its users and their passwords, the full Observer configuration data including license, camera parameters, user settings, views of users, etc.

**Note:** The system backup does not contain any archive recordings or SSL certificates!

The backups can be downloaded from the server and saved on a client computer where different archiving is possible (e.g. USB stick, CD-ROM, etc). Names of backups contain information about the machine and time where and when the given backup was created.

**Note:** As of Observer 4.7.0 it is possible to restore a backup from a previous version! With Observer versions up to 4.6.x a backup could only be restored when the version of the installed Observer software matched the version of the backup. When a version mismatch was detected by the restore procedure the whole operation was canceled.

Creation and restoration of a backup can be initiated via the Observer **admin** command line or the **webmin** interfaces. Both applications are secured by a password and can only be used by an administrator.

We suggest creating and archiving a new backup whenever you have made bigger changes on a server (e.g. you added cameras or users). Thus, you will be able to restore the configuration in case of a failure.

Every new creation of a backup overwrites the previous one, meaning that on any given server one can find only one version of the server's backup. For a restore you are allowed to upload more than one version but as soon as a new backup is created by Observer, all backups of this machine will be deleted (as the file name contains information about the name of the machine).

You can upload any previously saved backup, even backups from other Observer servers. Backups from other servers are not deleted and not overwritten automatically.

**Please note:** On a functioning Observer server, a system backup is created automatically every night at 2:00 am. The maximum available space for uploaded backups is 5 MB.

#### 8.1.1 Replacing or cloning a server

Backup and restore can also be used to clone a server machine. This feature can be useful when

- a Observer server fails and you want to quickly replace it with another server (with exactly the same configuration), or
- you want to clone a server's configuration in another server.

Of course, you have to create a backup before your server dies. When you upload a backup (created previously on the machine that failed) onto your reserve machine and restore it you can place this

newly created machine in place of your broken one. With the restore you „cloned” your reserve machine into the one which went wrong.

Restoration of a backup created on another machine should be done with care, as this machine will have the same settings as the other machine has/had, including its IP address, name. In a network with more interconnected Observer servers it could happen that the old machine is still on the network while you are restoring its backup on another machine. This would result in two servers with identical network addresses which would lead to malfunctions.

A further problem could be that you mistakenly restore a backup on a machine which contains vital archived images which could in such a case get lost.

### **8.1.2 Keeping reserve servers for quickly replacing broken servers**

In a larger Observer installation with several servers it is wise to keep systems backups from each machine of the network. Depending on the number of active servers and requirements for high uptime it can be wise to have one or more machines as reserve servers. The role of these reserve machines is to quickly take over tasks from server which broke down.

On such a reserve server Observer must be installed and finalized. It is not necessary to install licenses on them but after the finalization a system backup should be made on each of them. After these steps a reserve server is ready for any later exchange for a broken server and can be put away or stored.

In case of a machine failure the reserve could be taken and put in place of the wrong one. The only thing the administrator should do is to restore a backup (made on the machine which went wrong) onto this machine.

On this reserve machine the license key of the other machine will not match – therefore this machine will only be a clone of the original – but you will have seven days for fixing the problem on the original machine or for applying for a new key for the reserve. At the end of a successful repair of the original machine it can be placed back into the network (after disconnecting the reserve). If this machine broke down with disk errors you can still reinstall Observer on it and restore its own backup. As the license key will be correct, the machine will operate as before the crash.

On the reserve machine, however we have to restore its original backup (which was created after the finalization) to turn this machine back into a reserve machine. If you forget about this step then the machine will stay in a „cloned” state and when you upload and restore another system’s backup it will not restart the seven days license period causing that your machine will stop after 10 minutes of work.

### **8.1.3 Licensing issues**

During the restore of a backup created on another server, the license key of the „source” server is also restored. This key will not be valid on this server, but Observer handles this situation specially. On a „cloned” server you are allowed to run Observer for seven days. This interval should be enough for you to either get your old server repaired or apply for a new license key for the new server. Of course, you should not wait for seven days for applying for a new license key. On the seventh day, when no license has been installed on it, the server will automatically stop after 10 minutes of operation.

## 8.2 Backup of configuration data

1. Login to the either to the **admin** command line interface (see 9 *System administration via command line interface* on page 31) or to **webmin** (see 10 *System administration via Webmin* on page 57).
2. Choose the **Create backup** (in the command line interface it is command 14). When you select this item on the command line interface, you get a list of available backups currently stored in the system. The list contains not only the backups created on this machine but uploaded backups as well (created on the other servers and then uploaded to this server).

```
NetAViS> 14

Available backups:
-----
systemBackup.test1.2006-01-25_13-35
-----
Make new backup? [y/N]
```

The name of each file contains the name of the server on which the backup was created and the time of creation. In the above example the name tells that the file is a system backup created on a machine named **test1** on the 25th of January 2006, in the afternoon at 13:35. On a fully functioning Observer server a system backup is automatically created every night at 2:00 am.

3. The program then asks you whether it should create a new backup. Based on the list you can decide whether you need a new one or the currently available is sufficient. After answering with y the program starts creating the new backup file, which will appear in the list generated at the end of the process. You will see that only one backup will exist for this machine containing the current time in its name.

**Important!** Do not create a backup on a machine with damaged database because the backup will contain all the errors in the database and can not be used later for successful restoration.

4. If you want to download the just created backup, please refer to 8.3 *Up- and download of backups* on page 27 below.

## 8.3 Up- and download of backups

You can download backups from a server, so you can save them on external media for later use, for example.

Download or upload of a system backups can be done via the standard Observer web interface.

### Download of backups

On the standard Observer web interface, click on **Start Customizer**. After logging in as administrator, click on the **Download configuration files** link. At the very end of the list you find the system backup files. Clicking on them with the right mouse you can download any of them onto your client machine for further archiving.

### Upload of backups

For uploading a system backup file from your client machine you can also use the **Customizer** dialog. Clicking on the **Browse** button allows you to select a file from the file system of your client machine.

After clicking on the **Upload** button the file will be transferred to your Observer server. Now you can access the uploaded file in a restore operation.

**Note:** You can upload only two kinds of files here, configuration files and system backups.

## 8.4 Restore of configuration data backups

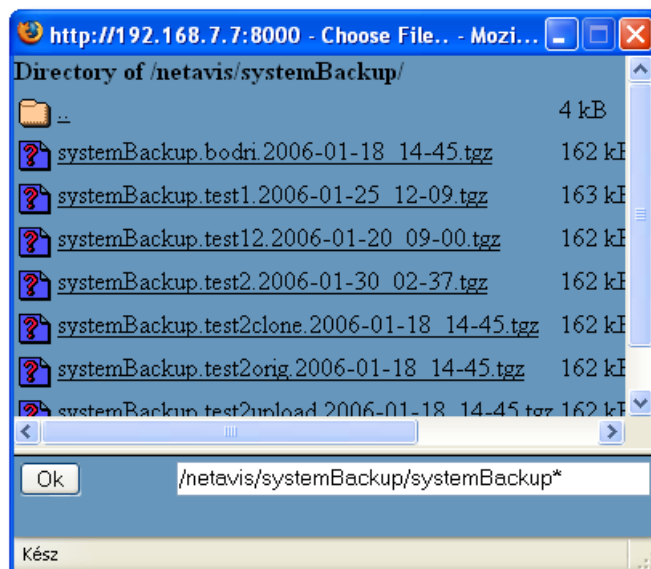
A previously created (uploaded) backup can be restored.

1. Log in to the either to the **admin** command line interface (see 9 *System administration via command line interface* on page 31 ) or to **webmin** (see 10 *System administration via Webmin* on page 57).
2. Choose the **Restore backup** (in the command line interface it is command 15).  
In the command line interface you will receive a list of all available backups to restore:

```
NetAViS> 15

Available backups:
-----
[0] systemBackup.bodri.2006-01-18_14-45
[1] systemBackup.test1.2006-01-25_12-09
[2] systemBackup.test12.2006-01-20_09-00
[3] systemBackup.test2.2006-01-30_02-37
[4] systemBackup.test2clone.2006-01-18_14-45
[5] systemBackup.test2orig.2006-01-18_14-45
[6] systemBackup.test2upload.2006-01-18_14-45
-----
Select backup to restore, or q to quit:
```

In **webmin** you will be prompted to enter the name of the backup file. By pressing the ... button you can also receive a list of backups to choose from:



3. Choose one of the files or cancel the operation.

Command line interface: After selecting a file by entering its number you are asked whether you really want to restore the selected file. This is the last point where you can change your mind. After answering to this question with **y** the program starts the restoration process.

**Note:** During the restoration the previous setting of the given machine will be lost forever. If you want to return to this setup please create a backup before starting the restore another one. In other words, if you restore a backup on your machine from a few days back then all modifications which were done during this period of time will be lost.

**Note:** When restoring a system backup on a system with external storage then it is important to restore the backup before re-mounting the storage! Otherwise the data on the external storage might start to be deleted until the system backup is restored.

4. If the restored backup is from another server then the license will only run for seven days (see 8.1.3 *Licensing issues* on page 26 above). Now you have to decide whether this server now serves as a intermediate reserve for a broken server (and you can live with the seven days) or the server is here to stay longer (then you have to request a new license for this server).

#### 8.4.1 Possible messages during the restore process

During the restoration process various messages may appear:

```
This is not a valid backup file, nothing happen!
```

The message indicates that the selected file does not contain a valid backup or its content is broken. Such files will not be restored.

```
The backup is from this server, the original license is restored.
```

Tells that the backup was done on this machine, its license key will match and it can be used without any licensing limitations.

```
This server already has a cloned license, the license expiration will remain.  
Obtain a new license.
```

This message appears when the machine on which you are doing the restore is already cloned, the file you are about to restore was created on another machine and its license key is invalid. In such a case the start of the seven day time limitation will not change.

```
The backup is from another server, the licence will expire within 7 days!
```

This message appears when you restore a backup from another machine and the operation time of this new machine is limited to a seven day period. You have to obtain a new license if you want to use this configuration for more than 7 days.

```
Unlicensed backup, the system will run in licenceless mode only!
```

The backup you are about to restore does not contain a valid license key and you machine will operate in license-less mode.

```
Error, cannot restore the selected backup!
```

This message tells that an error has happened during the restore. This message is followed by another one describing the cause. Such a situation can be for example when the backup file was created on a

machine which version does not match with the one on this machine. In such an error situation the backup will not be restored.

```
The IP address of this machine will be changed from <myIP> to <newIP>, please  
reconnect to the new address.  
Please press [Enter] to continue!
```

This warning message informs you that the IP address of the machine will change during the restore and all your current network connections will disappear (e.g. ssh, webmin, active Observer clients). To reconnect you have to use the new IP address. The program waits until you acknowledge it by hitting **the Enter** key.

## 9 System administration via command line interface

For the administration of the server, Observer provides a command-line Administration menu that can be accessed

- directly at the console login of the server or
- via a network SSH (secure shell) connection.

**Please note:** For Windows computers an SSH client is available, for example, with the program PUTTY that is freely available from many download servers.

To access the administration menu either at the console or via SSH, log on to the Observer server as user **admin** with your password (default: admin) or remotely via an SSH client (if you lost your admin password refer to [9.12.1 Lost admin password](#) on page 419.12.1 *Lost admin password* on page 41).

After a successful login, you will see the administration menu which also shows the Observer version and CentOS version of the server at the top.

The following subsections explain each of the menu items of the Observer administration menu.

### 9.1 [1] View video system status

You can query the status of the Observer server via menu item **[1] View video system status**.

Type **1** and confirm by pressing **ENTER**.

When the Observer server processes are running properly you will receive:

```
NETAVIS is running
```

When the Observer server processes are not running you get this message:

```
NETAVIS service is not running
```

When the Observer server processes are in an unknown state you receive:

```
NETAVIS is in unknown state
```

In such a case please choose [9.3 \[3\] Stop video system processes](#) on page 32 and after the status check choose [9.2 \[2\] Start video system processes](#) on page 31 again.

### 9.2 [2] Start video system processes

Normally the Observer server processes are started automatically when the server is started. If server processes were terminated, you can start the Observer server processes manually.

In the administration menu, type **2** and confirm by pressing **ENTER**.

On startup of the Observer server application, first the image database index is checked and a corresponding message is displayed.

Then the individual server processes are started. Successful startup of these processes is confirmed with the message “Site service was started successfully”. Then the web server is started.

### 9.3 [3] Stop video system processes

To manually stop the Observer server application, in the administration menu, type 3 and confirm by pressing **ENTER**.

First, all Observer server processes are sent the command to properly shut down (signal HANGUP); then the server processes are terminated (signal STOP).

**Note** that after the server processes are stopped, all active users can no longer access Observer and live broadcasts are interrupted. A reconnect occurs after a restart.

### 9.4 [4] Reset image disks to normal state

After a write error on a hard disk partition during image recording, and after such an error has been corrected (e.g. replacement of the hard disk drive) and repartitioning, the error state has to be reset.

In the administration menu, type **4** and confirm by pressing **ENTER**.

### 9.5 [5] Configure upgrade parameters

**Please note:** Before you continue here please read *5 Updating Observer* on page 18 first.

The Observer administration menu provides you several options for upgrading your Observer server application to the newest release. In menu item 5 you need to specify parameters for how you want to conduct your upgrade. (The actual upgrade is conducted with menu item 5a.)

1. In the administration menu enter **5** and confirm your choice by pressing **ENTER**.

```
NETAVIS> 5
Upgrade method (cd|smb|http) [cd]:
Username on SMB host [username]:
Password on SMB host [password]:
Network IP address of the SMB host [192.168.100.1]:
Windows (NETBIOS) name of SMB host [hostname]:
Share name on SMB host [sharename]:
HTTP URL [http://www.xperts.hu/upgrade]:
HTTP timeout (seconds) [60]:
Enable automatic upgrade [0]:
Force reinstalling the OS [0]:
Save values, Edit again, Revert to original, Quit [E]:
```

2. For **Upgrade method** choose one and press **Enter**:

- **ld:** Directly from locally connected Observer installation DVD or USB drive.
- **smb:** Via LAN from an MS Windows computer with a shared DVD-ROM drive and the Observer installation DVD-ROM loaded, or a shared folder with the contents of the installation DVD.

To upgrade on a LAN using SMB (a file sharing protocol compatible with MS Windows), you need to enter the following data:



- **User name on upgrade host:** the name of the user with whom the Windows directory has been shared
- **Password on upgrade host:** the password for the above user
- **Network IP address of upgrade host:** the IP address of the Windows computer with the shared directory (e.g., **192.168.7.1**)
- Windows (NetBIOS) name of upgrade host: the NetBIOS name of the Windows computer with the shared directory (e.g., **hostname**)
- **Share name on upgrade host:** name of shared Windows directory or device (e.g. a DVD drive with share name **G**). Please make sure that the device/directory is shared under that name on the remote Windows host.
- **http:** Via the web from an HTTP server that provides access to the contents of the Observer installation DVD.

**Please note:** Currently the size of the download needed for a small upgrade is approximately 85 MB. During the download, there is no progress information. The **Automatic upgrade** must be set to 1 (see below)!

To upgrade via HTTP, you need to enter the following data:

- URL: complete HTTP link to the upgrading server and location of the root of the installation DVD.
  - HTTP timeout: time in seconds after which to terminate an attempted upgrade if there is no connection to the specified HTTP server.
3. **Enable automatic upgrade:** You must set this to **1** to actually enable the execution of the upgrade. If it is set to **0**, an upgrade command would only check whether the version on the upgrade media (DVD-ROM, shared device, or HTTP) is newer than the installed version but no upgrade would be executed.
  4. **Force reinstalling the OS:** Enter **1** to also update the underlying operating system during the update process (a so-called “big upgrade”). Updating the OS can provide benefits such as improved hardware compliance and better IT security, however the update process will take longer. If you are unsure whether you should update your OS then please contact the technical support of NETAVIS at support@netavis.net. If this option is set to **0** then only the NETAVIS application will be updated (a so-called “small upgrade”).

**Please note:** Further information can be found in the *5 Updating Observer* on page 18 chapter.

5. Confirm your entries with **s** (for save) and press **ENTER**. After your data is saved, you will return to the administration menu.

### 9.5.1 [5a] Upgrade application

To execute the upgrade with the parameters you set under [5], type **5a** and confirm with **ENTER**.

**Please note:** For more details please see *5 Updating Observer* on page 18.

The update is then executed automatically. On successful completion of the upgrade you will receive a message: Congratulations! Your system was successfully upgraded.

If your HTTP server or SMB directory cannot be found, you have the wrong Observer installation DVD, an update from a 32-bit to 64-bit software version is attempted, there is not enough free space on the

hard drive to run through the update, a corresponding error message will be shown. Furthermore, big upgrades will also be stopped if no valid system backup is present in the system (e.g. because it hasn't been licensed yet or no /Images/Images1 partition is present on the system's first disk) or the hardware doesn't support 64-bit systems.

### 9.5.2 [5b] Distributed upgrade

Please refer to *5.3 Performing a distributed upgrade via network* on page 20 for a general description of a distributed upgrade. Here we just briefly discuss the steps for executing the upgrade.

The upgrade itself is divided into several steps:

1. Copy upgrade kits from an upgrade medium (e.g. a CD-ROM) to the local hard disk of the master server.
2. Distribute all files belonging to the upgrade kit to all upgrade slave servers.
3. Execute the upgrade on all of the servers at the same time.

The first two steps can be restarted any number of times and you can decide not to execute the upgrade after copying and distributing the upgrade kit files. However, after starting the upgrade itself, there is no way to stop it. The upgrading master server starts the upgrading procedure on each slave server and waits for the final status. If any of the servers could not finish the upgrade properly for any reason, all machines in the network will be rolled back to the version prior to the upgrade.

If any of these machines are inaccessible during the upgrade procedure (even temporarily), the whole upgrade will be canceled and rolled back. If you want to upgrade the other servers, disable the remote upgrade option on all inaccessible slave servers, so that the rest of the distributed server network can be upgraded.

When the upgrade has been finished successfully on all servers then the upgrade service will restart as well using the upgraded version. From this point on, the upgrade process is ready for a new upgrade.

**Note:** As of Netavis Observer 4.5.4 it is required to manually update the Java JDK on the update master server (normally the NUS) before starting a distributed upgrade!

The necessary steps to manually update the Java JDK are:

1. Obtain the root password for the corresponding server (please see section *9.11 [12] Show encrypted root password* on page 40 for further information).
2. Obtain the RPM-file `jdk-1.7.10-ibm_netavis.x86_64.rpm` (available in the Observer DVD's `/packages` directory or via the Netavis FTP server).
3. Copy `jdk-1.7.10-ibm_netavis.x86_64.rpm` to the update master server.
4. Log into the system as root.
5. Execute `#service netavis stop` to stop the Netavis Observer services.
6. Execute `#rpm -Uvh jdk-1.7.10-ibm_netavis.x86_64.rpm` to update the JAVA JDK.
7. Execute `#service netavis start` to restart the Netavis Observer services.

Now follow the step-by-step description of the distributed upgrade process:

1. To execute a distributed upgrade with the parameters you set, type **5b** and confirm with **ENTER**. This brings up the following screen:

## VideoSystem distributed upgrade

This procedure will upgrade VideoSystem on this server (master), and on all distributed servers (slaves) for which the option 'Upgrade software on remote server' has been enabled in the Host Administration tool of the Observer client app.

On each remote slave server to be upgraded, the option 'Accept software upgrade from remote server' must be enabled as well.

If any of these machines are even temporarily inaccessible during the upgrade procedure, the whole upgrade will be canceled! If you still want to upgrade the other servers, disable the 'Upgrade software on remote server' option for all inaccessible servers, so that the rest of the distributed server network can be upgraded.

NOTE: Once started, the upgrade will continue to work even when you quit from the upgrade menus or from viewing the log files (using CTRL-C).

Are the settings in the Host Administration tool on all servers conform with the description above? [y]:

2. Check once more that the settings have been done as described above and under *5.3 Performing a distributed upgrade via network* on page 20.
3. Press **Enter** to continue.
4. If you already copied an upgrade kit to your server, then you can continue here. If not, jump to step **8**.

You will be informed about the release information of the already loaded upgrade kit. You will also be asked whether you want to use this upgrade package for the distributed upgrades:

There is already an upgrade kit with version 3.4.19.158.458 available on the local hard disk of this server.  
Do you want to use this kit for the distributed upgrade? If you enter no, you will be prompted for a medium containing a new upgrade kit [n]:

Enter **y** if you want to use the existing kit for the upgrade or **n** (or just press **Enter**) for loading a new kit. If you enter **y** to use the existing kit you can continue to step **8**.

5. Now you will be asked about where to load the kit from:

The currently selected upgrade media is 'local CD-ROM drive'.  
To change the upgrade media, please use menu item [5].  
Do you want to change the upgrade media? [n]:

Just press **Enter** if the selected upgrade media is OK.

6. This reads the upgrade media and print the versions of the installed Observer and of the upgrade kit:

Reading the upgrade media, please be patient...  
The running version: 3.0.8.132.334, mounted version: 3.4.19.158.458  
Do you want to copy the mounted version to your local hard disk [y]:

7. Enter **y** or just press **Enter** if you want to start copying the upgrade kit from the upgrade media to the local hard disk. After copying the upgrade kit to your local hard disk you can remove the upgrade media because it is no longer needed.

8. Now you will see the distributed upgrade menu:

```
Please make your selection:
[f] Distribute files
[s] Start upgrade
[l] Show status
[q] Quit (without action)
netUpgrade>
```

9. Enter **f** to distribute the upgrade kits from your local master server to the upgrading slaves. You will see some control messages like:

```
The following lines are from the upgrade log file.
Viewing will end automatically when the upgrade is done
or you can end viewing by pressing CTRL-C
-----
-
2007-04-26 15:49:32,928 - (I) Status of 3 slaves (incl. this server):
2007-04-26 15:49:32,928 - (I) On 3 server(s) upgrade has been initiated
2007-04-26 15:49:42,934 - (I) Status of 3 slaves (incl. this server):
2007-04-26 15:49:42,934 - (I) On 3 server(s) version information is being
received
...
2007-04-26 15:50:03,018 - (I) On 2 server(s) file download is in progress,
please wait!
```

10. After the upgrade kits have been successfully distributed to the slave servers, you will again receive the distributed upgrade menu.
11. Now you can start the actual upgrading process using the distributed kits by entering **s**. You will be asked:

```
Do you want to rollback the whole system on error?
```

If you answer **yes** then the upgrade will roll-back all servers on an error on any server. It means that all servers will come back to the last working version where the update started from.

If you answer **no** then the upgrade will continue even if one or more servers cannot be successfully upgraded. After such an upgrade some servers may run on the previous version level of the Observer, and the rest will work with the new version. In this case the servers with older versions will not be mounted into the distributed system, but they will work standalone without any problem. The operator may directly login to these servers with a normal Observer client and use the system.

12. Once you answered the rollback question you will see progress messages. Similar to the above ones. You can stop the automatic display of the upgrade log by pressing CTRL-C any time. This will not stop the upgrade process, just the viewing of the log messages.
13. Once the upgrade is finished successfully, you will again receive the distributed upgrade menu. To view the upgrade status enter **l**. This will print a status report of the upgrade, as snapshot of the current situation. The report can be seen on the screen and can also be stored in the file `upgradeLog.txt` on the server. This file can be downloaded from the main start page of Observer **Start Customizer** and here the section **Download configuration files**.
14. Press **q** to get back to the admin main menu.

## 9.6 [6] Shut down system

To shut down the Observer server, enter **6** in the Administration menu and then press **ENTER**.

Please do not simply turn off the Observer server; instead use this menu item to properly shut down the Observer application and computer. Proper shutdown avoids data loss and enables faster restart of the Observer computer because data inconsistencies that might occur due to a brutal power-off do not have to be repaired on startup.

All users who are logged in directly to the Observer server will receive a system message: The system is going down for system halt NOW.

After shutdown, the Observer server is turned off and must be restarted manually with the power-on button.

## 9.7 [7] Reboot system

To manually restart the Observer server application and the Observer server, enter 7 in the Administration menu and confirm by pressing **ENTER**.

All users who are logged in directly to the Observer server will receive a system message: The system is going down for reboot NOW.

After completed shutdown, the Observer server is automatically rebooted and the Observer server application is restarted.

**Note:** Whether the Observer server is restarted after power failure depends on its BIOS settings. If you want the Observer server to restart after a power failure, make the necessary settings in its BIOS; these are usually located under the power management option: Power on after power loss.

## 9.8 [9] Edit network settings

To change the values of the predefined network configuration, type **9** in the administration menu and confirm by pressing **ENTER**.

```
NetAViS> 9
Configuration name [Default configuration]:
Network IP address [10.10.10.240]:
Netmask [255.255.255.0]:
Default gateway [10.10.10.2]:
Nameserver (DNS) IP address [10.10.10.6]:
Timeserver (NTP) IP address [217.19.37.20]:
Mailserver (SMTP) IP address [10.10.10.2]:
Mail domain (usually the same as your domain name) [xperts.at]:
Save values, Edit again, Revert to original, Quit [E]:
```

Then you can make or modify the following settings:

- Configuration name: name of your predefined configuration
- Network IP address: desired IP address of your Observer server
- Netmask: network mask of your IP network in which the Observer server is located
- Default gateway: IP address of the standard network interface for IP addresses outside your network
- Name server: IP address of your standard DNS (domain name server)
- Mail server: IP address of your super ordinate mail server

- Mail domain: domain name of your mail server (e.g. xyc.-company.com)

To save your settings, type **S** (for save) and confirm by pressing **ENTER**.

For modifying the time service settings, please refer to 9.23 [26] *Configure time service* on page 47.

**Caution:** Make network settings only in collaboration with your network administrator. An unfortunate choice of parameters (e.g. duplicate IP address) can disturb other computers or servers in the network.

### 9.8.1 [9a] Edit other netcard's settings

**Please note:** This option is listed only if you have more than 1 network interfaces in your server.

Some installations need servers that can work in more than one network segment. A typical use case would be to have all the IP cameras in one network segment and the clients in another network segment. Also the traffic for NAS and SAN devices could require a separate network segment.

For such cases Observer can be configured for more than one network interface. This can be done with the menu [9a].

Please make sure that your hardware is set up correctly.

Here are the steps:

1. When you choose the command you will be able to setup the second interface or if you have more than 2 network interfaces installed you get list of the available interfaces. If so, choose the network interface you want to configure.
2. Enter the **IP address** and the **Netmask** for the selected interface.
3. Enter **S** to save your changes and confirm with **Enter**.
4. You can repeat the above steps for each network interface you want to configure.

## 9.9 [10] Storage management

This menu item allows you to manage storage devices on your system and consolidated the previous menu items [23], [24], [25], and [27] into a separate sub-menu:

```
[s] show unused disk
[d] disk status
[a] add image storage hdd
[c] configure replaced disk
[q] to quit
```

Command	Description
[s] show unused disk	<p>If Observer is not able to write to a disk after several retries it will mark the disk as unusable. Then the disk will no longer be written to.</p> <p>In a system with several disks, this command helps you to identify the broken disk(s). It lists all broken disks and shows their device name, the manufacturer, the type of the disk and the serial number.</p>

Command	Description
[d] disk status	<p>This command shows the SMART hard disk status for your connected hard disks and since NetavisObserver 4.8 it also shows information about the software RAID status (if used).</p> <p>Here is an example of an output of the command for a healthy hard disk:</p> <pre>Stormgr&gt; []: d SMART status of the harddisk(s) in the system ----- Status of /dev/sda: Device Model: FUJITSU MHW2100BH Serial Number: NZ1CT7327628 SMART overall-health self-assessment test result: PASSED ----- Raid array: [raid1] md0: [UU] md2: [UU] md3: [UU] md1: [UU] ----- Press ENTER to continue</pre> <p>When the hard disk has some problems, the command will list the details whereby for the software RAID a "U_" or "_U" output indicates an issue.</p> <p>Please note that not all hard disk controllers (like some RAID controllers) supply SMART disk status data.</p>
[a] add image storage hdd	<p>If you want to increase the image storage capacity of your server Observer lets you add additional hard disks to your server. Please also refer to 2.2 <i>Hard disks and storage devices</i> on page 7 for a description of the general options for adding storage devices.</p> <p><b>Note:</b> This command should be used for adding new hard disks only and should not be used for replaced broken disks. For replacing broken disks refer to "[c] Configure replaced disk" below. Replace any broken hard disks before adding new ones with this command.</p> <p>Follow these steps to add a new hard disk for image storage:</p> <ol style="list-style-type: none"> <li>1. Power off the server.</li> <li>2. Install and connect a new hard disk to the server.</li> <li>3. Boot the server.</li> <li>4. Run this command <b>[a]</b> and follow the screen. The command will find a new disk by searching for any device that is not mounted in the file system as image partition. Since this command configures one disk at a time only, run it for each disk added to the server.</li> </ol>
[c] configure replaced disk	<p>When a hard disk breaks it must be replaced by a new one and configured with this command. You can replace broken system disks and also image disks. Please refer also to 7 <i>Dealing with broken disks and unbootable</i></p>

Command	Description
	<p>servers on page 23 for a general description of the topic.</p> <p><b>Please note:</b> The replacement disk can be of different type and size than the original disk. Just make sure that it has enough space for your needs. If you are replacing a disk that contains the Observer system software and also image storage, please consider that the Observer system software needs app. 20GB space.</p> <p>Follow these steps to replace a broken disk:</p> <ol style="list-style-type: none"> <li>1. Find out, which disks are broken by running the command "[d] Disk status".</li> <li>2. Power off the server and replace the broken disks with new ones.</li> <li>3. Boot the server.</li> <li>4. Run this command <b>[c]</b> for each replaced disk. This command will partitioning the new disk, make a proper file system on it and in case the broken disk was part of a software RAID, also repair the software RAID data. It will also reset the disks to normal state for full operation (which is equivalent to running 9.4 [4] <i>Reset image disks to normal state</i> on page 32).</li> </ol>

### 9.10 [11] Eject CD

This menu item allows you to eject a DVD-ROM from the DVD drive after copying a DVD image to the hard disk.

### 9.11 [12] Show encrypted root password

Observer uses a different root password for each Observer server. This menu item allows you see the key for the root password. You need to communicate the password key to Observer in order to get the root password for your machine.

```
QAAIQ-EWNTY-CKLXW-EXQEX-URELB-FQIFP
```

```
Press Enter to continue.
```

If you need to login as root user please contact Netavis Software GmbH with the password key. Do that via the standard ticketing system. You should explain why you need the root password, since you normally loose the warranty for the bundled Setup.

### 9.12 [13] Change admin pass

This menu item allows you to change your **admin** password.



```

NetAViS> 13
Changing password for user admin.
New password:
BAD PASSWORD: it is too short
Retype new password:
passwd: all authentication tokens updated successfully.

```

Type **13** in the Administration menu and confirm with **ENTER**. Then you are called upon to type in your new admin password and once again to retype your new password.

Confirm your input with ENTER.

### 9.12.1 Lost admin password

If you lost your **admin** password normally you would not be able to access the administration interface of your server. Therefore we provided a special mechanism for fixing this situation. This procedure only works at the server console and does not work via a network login (for security reasons):

1. On the server console login as user **netavis** with password **netavis** which will echo an encrypted password code.
2. Contact the technical support of Netavis at support@netavis.net with this code.
3. You will receive a password for another user **chpass** (a user for changing the password of the **admin** user). Login as **chpass** with the password you received.
4. After login as **chpass** you will be asked for the new password of the **admin** user. Enter the new password for the **admin** user twice. After that you are logged out automatically.
5. Now you can login as **admin** user with the new password that you supplied.

**Caution:** Please be careful not to forget or lose the **admin** password again :-)

### 9.13 [14] Create backup

Please refer to *8.2 Backup of configuration data* on page 27.

### 9.14 [15] Restore backup

Please refer to *8.4 Restore of configuration data backups* on page 28.

### 9.15 [16] Set server date and time

This menu item allows you to set the server date and time (also the hardware clock will be set to the new date and time settings).

**Caution:** For setting date and time of the server, all Observer processes will automatically be stopped and then restarted. During this (short) downtime, no recording is happening and no clients will be able to work.

Type **16** in the Administration menu and confirm with **ENTER**. You are asked whether you would like to change the date and time. Confirm with **yes** or just press **Enter**.

Now all Observer processes will automatically be stopped and you will be prompted for a new date and time.

Enter the date and time in the requested format and confirm with **ENTER**.

After that the Observer processes will automatically be started again.

If you want to change the time zone of the server then please refer to 9.26 [29] *Set time zone* on page 49.

## 9.16 [17] NAS management

This menu item allows you to configure NAS (network attached storage) devices for image storage.

**Note:** Netavis Observer supports NFS (network file system) version 3 and 4. If you want to use other NAS, SAN or network devices that are not directly supported you can manually mount them under Linux and use 9.17 [18] *Add manually mounted image storage* on page 44 to add the device for image storage.

Before you can make use of this command, you must first configure the NAS device and check some Observer network settings.

### 9.16.1 Configuring the NAS device

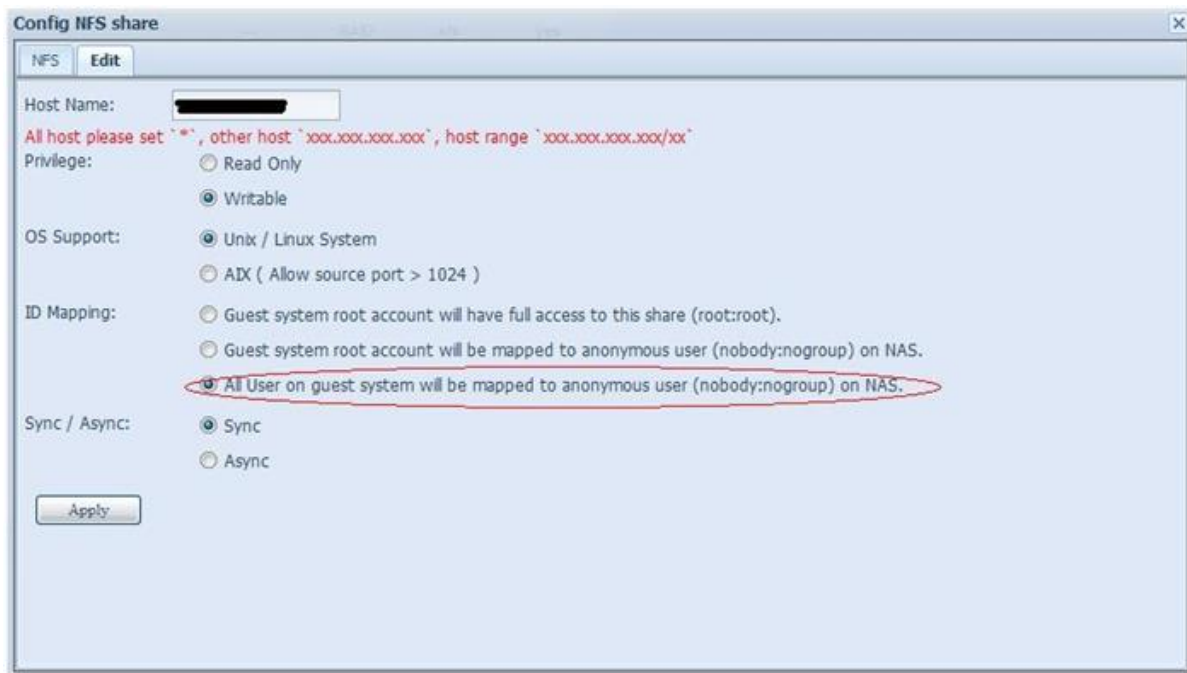
This is a general description about NAS configuration. Specific NAS devices may have specific settings and commands (e.g. for Thecus see below):

1. Connect the NAS device to the network.
2. Access the web configuration interface of the device.
3. Choose the RAID configuration that best suits your needs. Normally you want to create a RAID over all installed drives.
4. Configure the network interface of the NAS device:  
By default, most devices are set to use DHCP (dynamic automatic IP address). However, you must assign a fixed IP address in the same address space of your Observer server.
5. Turn on NFS in your NAS device.
6. Create a new NAS share and give access to this for all users.
7. Important: The mount path should appear in the share wizard.

#### Settings for a Thecus NAS device

1. Press the NFS button on the toolbar above the folder table to set up export parameters.
2. Host name: you can define a specific machine which is allowed to access the directory or you can give wildcard “\*” if any server is allowed.
3. Privilege: set it to “Writeable”. Important: without this setting Observer cannot write to it.
4. Set the OS Support to Unix.
5. Set the ID mapping to “All user on guest system will be mapped to anonymous user (nobody:nogroup) on NAS”

Here is an example of a Thecus NFS share configuration screen:



### 9.16.2 Check Observer network settings

In case you need name resolution (via DNS) and access to an email router outside of your network you may want to check the correct setup in the network settings in Observer:

1. In the Observer admin interface execute command 9.8 [9] *Edit network settings* on page 37.
2. Set the DNS and the network gateway to your needs and save them.

### 9.16.3 Configuring Observer via the command [17] NAS management

When you select this menu item you will get a submenu with the following entries:

```
[s] show NAS devices
[a] add new NAS device
[m] mount NAS device
[d] delete NAS device
[c] change the NAS size
[q] Quit without action
```

Here is a description of the available commands:

Command	Description
[s] show NAS devices	With this option you can see the configured NAS devices, their mount points to partitions, and which of them are active.
[a] add new NAS device	With this option you can add a NAS device. <ol style="list-style-type: none"> <li>1. Enter <b>IP address or host name</b> of the NAS device.</li> <li>2. Enter <b>exported path</b> of the NAS device.</li> <li>3. Take the default <b>nfs port</b>.</li> </ol>

Command	Description
	<p>4. For <b>size of the device</b> enter the size you want to use for image storage in MB. If you enter a size that is bigger than the available space on the device, then all the available space will be used (minimum is 10.000 MB = 10 GB).</p> <p>5. Confirm your inputs with <b>Enter</b>.</p> <p>6. Now the NAS device will be configured and mounted. After that the Observer processes will be stopped and restarted.</p> <p><b>Caution:</b> The remote NFS NAS directory must have read / write permissions set for all users. Also note that if multiple NCS servers use a common NAS then each NCS server must have its own logical volume!</p>
[m] mount NAS device	With this option can you mount NAS devices that have been added but that were subsequently not reachable for a longer period of time and that have been unmounted automatically (see 9.16.4 <i>When a NAS device is unreachable</i> on page 44). Once the problem is fixed you have to mount the device again with this command in order to reactivate it for image storage. Once the device is successfully mounted again, the Observer processes will be stopped and restarted.
[c] change the NAS size	With this option you can change the size of the storage used on an attached NAS device. After that the Observer processes will be stopped and restarted.
[d] delete NAS device	<p>With this option you remove an attached NAS device from the server. Nor further image data will be written to the device. After that the Observer processes will be stopped and restarted.</p> <p>Please note that the actual image data will not be deleted from the device.</p>

#### 9.16.4 When a NAS device is unreachable

When an attached NAS device is not reachable by the Observer server (after an NFS timeout) events will be generated inside Observer every minute to inform the administrators about the unreachable device. When the device is not reachable for a longer period of time, it will be unmounted automatically. This means that no further image data will be stored onto the NAS device. In such a case you have to fix the problem. As soon as the device is reachable again, it will be mounted automatically and recording will continue.

#### 9.17 [18] Add manually mounted image storage

This command lets you add a manually mounted Linux storage device for video image storage. You can use this command for manually configured storage devices that are not directly supported by Observer. For directly supported NAS devices (currently only NFS) please refer to 9.16 [17]

*NAS management* on page 42 instead. For adding disks directly to the server please refer to 9.9 [10] *Storage management* on page 38.

Please also refer to 2.2 *Hard disks and storage devices* on page 7 for a description of the general options for adding storage devices.

**Please note:** To use this menu item, you must have Linux knowledge.

To add a manually mounted image storage follow these steps:

1. At the Linux login as root user.
2. In Linux install the necessary drivers (including optional hardware) for connecting to the storage device.
3. In Linux shell mount the storage device. If you are running a OS-bundled Observer installation you must mount under the Linux directory / Images. In an OS-unbundled installation you can use any mount point.
4. Make sure that the device is automatically mounted at server boot time.
5. Use this menu item [18] to add the image storage.  
You will be asked to enter the name of the new image directory (for bundled installation the relative path name under / Images) and the available space in MBytes. The video processes will be restarted after running this command.

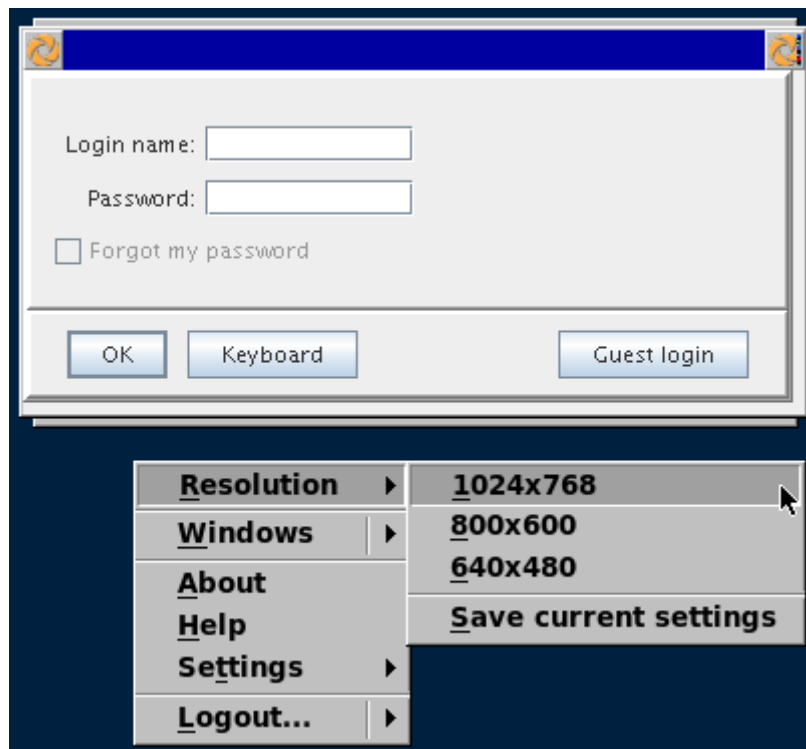
### 9.18 [19] Client on Server screen resolution

This command lets you reset the screen resolution for the Client on Server if you mistakenly set a wrong screen resolution that your monitor cannot display.

**Please note:** This command can only be run on the console of the server that contains the client directly. It is not appropriate for changing the screen resolution of MS-Windows or browser clients.

Follow these steps to change the client on server screen resolution:

1. Start the Client on Server.
2. At the login screen right-click somewhere in the empty area to access the configuration menu:



3. Select the desired **Resolution** from the provided options.

### 9.18.1 Switching between administration command line interface and client GUI

You can switch between the administration command line and the Observer client GUI by simultaneously pressing **CTRL+ALT+F1** or **F2** or **F3** on your keyboard:

- **CTRL+ALT+F2** shows console 2, which is the administration command line interface (where you can login as **admin**).
- **CTRL+ALT+F3** shows console 3, which is client GUI.
- **CTRL+ALT+F1** shows console 1, which is another administration command line interface that usually shows the log output of the running client GUI. If no client GUI is running, this console also shows the admin login. When you login as user **view**, you can manually start the client GUI on console 3.

### 9.19 [20] Client on Server autostart config

The Client on Server graphical interface (GUI) can start automatically at server boot and at every screen resolution change (see 9.18 [19] *Client on Server screen resolution* on page 45). This capability can be switching on and off with this command.

When run, this command shows the present autostart setting and asks for changing it.

After switching on the auto start, at exiting from admin menu, the client will start immediately, while switching off the auto start does nothing with the already running client. Only after exiting the client it will not restart automatically again.

When the client autostart is switched off, you can manually start the client GUI on the server by following these steps:

Switch to console 1 (press **CTRL+ALT+F1** on your keyboard) and login as user **view**. Your client will then start on console 3 (press **CTRL+ALT+F3** on your keyboard).

## 9.20 [21] Client on Server restart now

This command can be used to restart the graphical Client on Server.

It may be useful if a wrong screen resolution has been set and the monitor cannot show the client. In such a case you would correct the screen settings via 9.18 [19] *Client on Server screen resolution* on page 45 and use this command to restart the client.

## 9.21 [22] Show network details

This function lists all the network cards/interfaces of the server and their respective IP addresses, net masks, and MAC addresses. The interfaces are shown independent of whether they are configured or not.

## 9.22 [23] SMTP settings

As of Observer 5.0.2 this option allows you to configure the server which will be used for sending email notifications via SMTP whereby TLS encryption is supported.

When you choose the menu you will be asked:

```
Video System> []: 23
SMTP server settings.
Do you want to use external SMTP server? [N]: y
Please enter SMTP server's hostname or IP address: []: mail.company.com
Please enter SMTP server's port: []: 587
Does the server require authentication? [Y]: y
Please enter your user name: []: john.doe
Please enter your password: []:
```

## 9.23 [26] Configure time service

Press **ENTER** if you have no available ntp time server and just want to take the local time. If you configured another Observer server, to be a time server then use its IP address here. You can refer to <http://www.pool.ntp.org> for a list of available ntp time servers for your region. Choose one of the servers and enter its IP address here (we need the IP address and not its name).

If you selected above that this server is a timeserver, you can use a timeserver on the Internet to ensure a synchronization with the world. If you do not do that your server's internal clock will be used instead.

This server can work as time server for other Observer servers. With this menu item you define the functionality.

When you choose the menu you will be asked:

```
Function machine as time server [n]: y
Will you use BIOS clock as time base [n]: n
Time server (NTP) name or IP [0.redhat.pool.ntp.org]:
Time server (NTP) name or IP [1.redhat.pool.ntp.org]:
Time server (NTP) name or IP [2.redhat.pool.ntp.org]:
```

Save values, Edit again, Revert to original, Quit [E]:

Your server can derive its time either from its own BIOS clock (we suggest it only if the system is isolated from any public timeserver) or it can synchronize with any known timeservers on your network or on the Internet. On the Internet, you can access to your local national timeserver, the name is xx.pool.ntp.org where xx means any country abbreviation (e.g. us). You can supply up to three time servers for backup reasons.

If your machine is not configured as timeserver you do not get the question about BIOS clock.

## 9.24 [27] Enable/Disable HTTP

As of Observer 5.0.1 it is possible to disable HTTP access and only allow HTTPS when connecting to a server.

**Note:** This not only concerns clients (which require the **Use secure connection** option in the client starter to be enabled) but also server-to-server connections (which require the **Use secure connection (HTTPS)** option in the **Host Admin** configuration to be enabled) and access from 3rd party systems via SNAP! Please also note that future versions of Netavis Observer may disable HTTP access per default.

Here is an example of an output of the command when disabling HTTP access:

```
NETAVIS> []: 27
The change of the encryption mode needs to restart the application.

HTTP communication is ENABLED

Do you want to disable HTTP communication between client and server [n]: y
```

Please note that the Observer services will be restarted for this change to take effect.

## 9.25 [28] Certificate management

This menu item allows you obtain and install your own SSL certificate for encrypted communication.

**Note:** Netavis Observer is distributed with a preinstalled and valid SSL certificate. However, as this is a self-signed certificate Netavis strongly recommends replacing it with your own SSL certificate for critical applications.

When you select this menu item you will get a submenu with the following entries:

```
[g] Generate Code Signing Request (CSR)
[i] Import Code Signing Digital ID (CSD)
[q] Quit without action
```

Here is a description of the available commands:

Command	Description
[g] Generate Code Signing Request (CSR)	With this option you can generate a Code Signing request needed for the certificate authority (like Verisign) so that they can generate a certificate



Command	Description
	<p>(CSD) for you.</p> <p>We the CSR key on the server. You can reach it on the standard web interface by clicking on <b>Customizer login</b>. After logging in as administrator, click on the <b>Download configuration files</b> link.</p> <p>Filename: verisign-request.cert</p> <p>The certificate authority (like Verisign) will ask you for this key when you request them to create a CSD for you.</p>
[i] Import Code Signing Digital ID (CSD)	<p>First upload your CSD file you have got from your certificate authority (like Verisign) via the the standard Observer web interface: Click on <b>Customizer login</b>. After logging in as administrator, use <b>Upload configuration files</b> to upload the CSD file. You can choose any filename as long as you keep the correct extension: &lt;filename&gt;.cer</p> <p>After uploading your .cer file choose [i] again.</p>

After you imported the new certificate the encrypted client connections will use this certificate for their SSL connections via HTTPS.

## 9.26 [29] Set time zone

This menu item allows you to set the server time zone.

**Caution:** For setting the server time zone, all Observer processes will automatically be stopped and then restarted. During this (short) downtime, no recording is happening and no clients will be able to work.

Type **29** in the Administration menu and confirm with **ENTER**.

Now a new text-based config dialog will appear that highlights the current time zone and allows you to modify it. With the cursor keys or **Page-Up** and **Page-Down** keys select the time zone you want. Then push the **Tab** key twice to go to the **OK** button and push the **SPACE** key to accept the setting.

Now the new time zone will be set and all Observer processes will automatically be stopped and started again.

If you want to modify the date or time of the server then please refer to 9.15 [16] *Set server date and time* on page 41.

## 9.27 [30] External archive management (NEA)

This menu item allows you configure and manage removable storage devices (NEA devices) for external video recording.

### 9.27.1 Introduction to external archives (NEA)

Starting with release 4.4 Observer offers external archives (NEA) for portable archive recordings. Simply connect an external storage device via eSATA to the server, then Observer can save video streams on the external storage in addition to the main archive storage. Thus it executes a second (mirrored or double) recording; recording on the external NEA device in addition to standard recording. The external archive can then be carried and connected to another Observer server for replay and analysis.

NEA also offers a swap function that allows the easy exchange of external storage devices during active recording without additional user interaction; therefore no particular operator expertise is needed for the exchange.

This chapter describes how you can manage removable storage devices (NEA devices) for external video recording.

**Please note:** The NEA recording on the external device is exactly the same as the standard recording on the main storage (at least as long as there is enough space on the device). The same recording algorithm is used for NEA as the main storage. This means when the NEA device is running out of space the oldest recordings will be overwritten. For a detailed description of how Observer manages recordings please refer to the *Operation of the dynamic storage management* section in the User Manual.

### Concepts of NEA storages

A NEA storage device can have one or more partitions. Each partition can hold one or more NEA recording archives. The status of an archive can be: recording, finished or swappable.

### 9.27.2 Initializing a new storage device for NEA

**Please note:** All data on a disk (removable media) will be deleted, when it is initialized for NEA. Also note that the minimum size for a NEA archive is 5GB.

Here are the steps for initializing a new device for NEA:

1. Connect a storage device to the eSATA connector of the Observer server.
2. Login to the command line interface as admin user.
3. Execute command **[30] External archive management (NEA)**. This should bring you to the **NEA management** menu.
4. Execute **[l] List storages**. You should see your newly connected disk listed with the size.
5. Execute **[f] Format media** and follow the instructions. You also must supply a name for the disk. Once the formatting is complete you can again execute **[l] List storages** in order to list the new disk. You should see something like:

```
NETAVIS> l
```

ID	Partition	Type	Label	Size (MB)	Status
1	CKL-NEA-Disk-1	Disk	-	250059	-
2	/dev/sda1	--Part	CKL-NEA-Disk-1	234731	-

You will notice, that also a partition with the same name as the disk has been created. Such a partition can then hold one or more NEA storage areas. You can define the size of these storage areas when you start recording (see below).

Now you can continue to start double recording on this new device (see below).

### 9.27.3 Starting and stopping NEA recording

Once a new device is initialized you can start and stop recording with these commands:

1. Execute command **[30] External archive management (NEA)**. This should bring you to the NEA management menu.
2. Execute **[s] Start double recording** and follow the instructions.  
You can select the device/partition, supply the size of the recording, select whether the storage should be encrypted and you can also supply a name for the recording.
3. For stopping the recording execute **[e] End double recording** and follow the instructions in order to stop the recording on the device.

When the recording is stopped you can remove the device and connect it to another Observer server and access the archive in the archive player of an Observer client (please refer to the *Netavis Observer User Manual*).

**Please note:** you can also start and stop double recording from the **System administration** menu of the Observer client (please refer to *Netavis Observer User Manual*). However, you then the full storage space of the device is taken for recording and you can only have 1 storage area.

### 9.27.4 Deleting NEA archives and disconnecting a NEA storage device

You can delete an archive (one that does not have an active recording running) by executing the command **[d] Delete archives** and then following the instructions. You can also delete data by formatting a whole disk or just a partition.

For disconnecting a NEA storage device, please execute the command **[j] Eject media** and follow the instructions. This will also stop any active NEA recordings on the device and finish the archives.

**Caution:** Do not disconnect a storage device without ejecting it first with the **[j] Eject media** command (especially not while recording). This can cause data loss.

### 9.27.5 Managing swappable NEA storage devices

NEA also offers a special function that ensures consecutive double recording on interchangeable storage devices. This is achieved by allowing devices to be swapped by just plugging in a new storage device and unplugging the current device without any further user interaction. Therefore, no particular operator expertise is needed for the exchange.

During the swap of storage devices recording on the external devices may be interrupted for a short period of time.

Before the devices can be used for swappable recording, they have to be initialized as swappable devices.

## Initializing swappable storage devices

1. Connect a storage device to the eSATA connector of the Observer server.
2. Login to the command line interface as admin user.
3. Execute command **[30] External archive management (NEA)**. This should bring you to the **NEA management** menu.
4. Execute **[l] List storages**. You should see your newly connected disk listed with the size.
5. Execute **[m] Swap management**. This should bring you to the **Swap management** menu.
6. Execute **[c] Create an empty storage for swap** and follow the instructions.
7. Connect another device and execute steps 4 to 6 in order to initialize a second storage device for swapping.

You can also initialize other swappable devices later on by following the same procedure.

Now you are prepared to start double recording with one of the initialized swappable devices.

## Starting and stopping double recording with swappable devices

Once a new swappable device is initialized you can start and stop recording with these commands:

1. Execute command **[30] External archive management (NEA)**. This should bring you to the NEA management menu.
2. Execute **[h] Start swap double recording** and follow the instructions.  
You can select the device/partition, supply the size of the recording, select whether the storage should be encrypted and you can also supply a name for the recording.
3. For stopping the recording execute **[e] End double recording** and follow the instructions in order to stop the recording on the device.

When the recording is stopped you can access the archive in the archive player of an Observer client (please refer to the *Netavis Observer User Manual*).

## Swapping storage devices during an active recording

As mentioned above, Observer allows storage devices to be swapped during active recording just by plugging in a new storage device and unplugging the first device without any further user interaction. Therefore, no particular operator expertise is needed for the exchange.

Here is how you can do that:

1. We assume you have started recording with the **[h] Start swap double recording** command.
2. While the first storage device is still connected to the server, connect another swappable storage device to the server via the eSATA connector (one that has been initialized with the **[c] Create an empty storage for swap** command).

Now Observer recognizes this new swappable disk and will automatically start recording on this newly connected device and stop recording on the existing device.

The status of the existing device will be changed to finished recording so that it can be accessed in the archive player of an Observer client (also, a beep is played at the server when a new swappable device is connected to indicate that the existing storage device can be removed).

You can unplug the device and plug it in at another Observer server which will automatically recognize it as external archive and display it in the camera tree of clients.

3. If you want to reuse a device that contains finished swap archives, then you either have to free an existing archive or you have to create a new swap storage area.

To free an existing archive execute the command **[f] Set free an existing archive for swap** in the swap management menu.

To create a new swap storage area please see the corresponding *Initializing swappable storage devices* sub-section above.

### 9.27.6 Accessing NEA archives at another Observer server

Any user with the appropriate privileges can play back NEA archives easily at any Observer by just connecting the NEA storage device to the server.

The user privilege for accessing the NEA archives in the archive player is "Recordings: View external archive recordings (NEA)".

In the **Archive player** of the client the NEA archive appears automatically in the camera tree under the camera group **External Archive**:

**Please note:** There are some limitations on external NEA archives, like Archive motion detection is not possible.

### 9.28 [31] Ping a host

This option allows you to ping a host name or IP address and can be used to verify that another system or device is reachable from this Observer system.

Here is an example of an output of the command for a host which is pingable:

```
NETAVIS> 31
Ping a network device
-----
Please enter the host name or address: []: 10.10.10.15
The host answers well
-----
Press ENTER to continue
```

If the host cannot be pinged the output "Host is not reachable" will be shown.

### 9.29 [32] USB over IP management

This option allows you to mount USB devices shared by other computers via IP. It was designed to allow systems such as virtual machines to access USB dongles (needed by some Observer modules) which are shared via the third party software [USB Redirector](#).

When you select this menu item you will get a submenu with the following options:

```
[s] show USB over IP status
[a] add new USB over IP server
[r] remove USB over IP server
[d] disconnect USB over IP device
[x] reinstall USB over IP package
```

```
[c] connect USB over IP device
[q] quit without action
```

Below is a description of the available options:

Command	Description
[s] show USB over IP status	With this option you can check the status of the USB over IP configuration. When selection this option for the first time, a one-time installation begins.
[a] add new USB over IP server	Before you can connect a shared USB device, the remote USB server has to be added: <ol style="list-style-type: none"> <li>1. Enter <b>IP address or host name of the USB server</b></li> <li>2. Enter the <b>Port of the USB server</b> (default: 32032)</li> </ol>
[r] remove USB over IP server	With this option you can remove a USB server from the configuration by entering its ID.
[d] connect USB over IP device	With this option you can connect a specific USB device from a previously added USB server by entering the USB server's IP address / host name, port, and the USB port of the desired device.
[c] disconnect USB over IP device	With this option you can disconnect a USB device by entering the ID of its USB server and its device ID.
[x] reinstall USB over IP package	With this option you can re-install the USB over IP package which can be useful in case of issues.

**Note:** For further information and/or assistance for USB over IP sharing please contact [info@netavis.net](mailto:info@netavis.net).

### 9.30 [33] Start/stop FTP service

This option allows you to start and stop the FTP service included with any Observer system. The FTP service is needed for accepting images which are uploaded from cameras configured for in-camera motion detection (please refer to the NETAVIS Observer User Manual for further information).

For systems installed prior to Observer 4.6.7 the FTP service is running per default whereas systems installed with Observer 4.6.7 (or later) have it disabled per default. Small updates will not change this configuration but big updates with Observer 4.6.7 (or later) will stop the FTP service.

Here is an example of an output of the command for stopping the service:

```
NETAVIS> 33
The ftp status is vsftpd (pid 2116) is running...
Do you want to stop it? [Y]: y
Shutting down vsftpd: [ OK ]
```

```
Vsftp stopped
```

```
-----  
Press ENTER to continue
```

### 9.31 [34] Use the SHA-1 based security

This option allows you to configure whether SHA-1 based encryption algorithms are allowed in the Observer system or not.

For systems installed prior to Observer 4.6.8 SHA-1 based encryption algorithms are allowed per default whereas systems installed with Observer 4.6.8 (or later) have it disabled per default. Small updates will not change this configuration but big updates with Observer 4.6.8 (or later) will disable SHA-1 based encryption algorithms.

Here is an example of an output of the command for disabling SHA-1 based encryption algorithms:

```
NETAVIS> 35  
The change of the encryption mode needs to restart the application.  
  
The SHA-1 based encrypting is ON  
Do you want to disable SHA-1 based encrypting [n]: y  
Switch off the SHA-1 base encrypting is done.
```

Afterwards the NETAVIS services will be restarted for the changes to take effect.

### 9.32 [36] ARH support modules for iCat NPR

This option allows you to configure whether iCat NPR uses ARH version 8 or 9.

NetavisObserver versions up to 4.7.x were shipped with ARH version 8 and starting with NetavisObserver 4.8.0 ARH version 9 was shipped. Upon a fresh installation the latest version of ARH is installed, whereas during a small or big update the ARH version isn't changed. As such this configuration doesn't need to be changed, unless a system with iCat NPR based on ARH version 8 is re-installed from scratch and then a previous backup is restored.

Here is an example of an output of the command for switching from ARH version 9 to 8.

```
NETAVIS> 36  
WARNING! The change of the support modules need the machine reboot.  
  
There is V9 ARH support installed on this machine  
Do you want to change to V8 ARH module? [n]: y  
Please be patient.  
Warning: RPMDB altered outside of yum.  
The machine reboots now!
```

Afterwards the servers will reboot automatically for the changes to take effect.

**Note:** If you have any doubts about which ARH version is needed for your system with iCat NPR then please get in touch with our technical support team (support@netavis.net).

### 9.33 [37] Manage webmin service

This option allows you to start and stop the webmin service included with all Netavis Observer systems. The webmin service is needed for allowing server administration via a browser (please see *10 System administration via Webmin* on page 57 for further information).

On systems installed prior to Netavis Observer 5.0.0 the webmin service was running per default whereas on systems installed with Netavis Observer 5.0.0 (or later) have it disabled per default. Small updates and big updates to Netavis Observer 5.0.0 (or later) will also stop the webmin service.

Here is an example of an output of the command for starting the webmin service:

```
NETAVIS> 37
The webmin service is switched off. Do you want to start it? [N]: y
Starting webmin service
webmin.service is not a native service, redirecting to /sbin/chkconfig.
Executing /sbin/chkconfig webmin on

-----
Press ENTER to continue
```

### 9.34 [q] Quit

Enter **q** in the Administration menu and confirm with **ENTER** to log out.



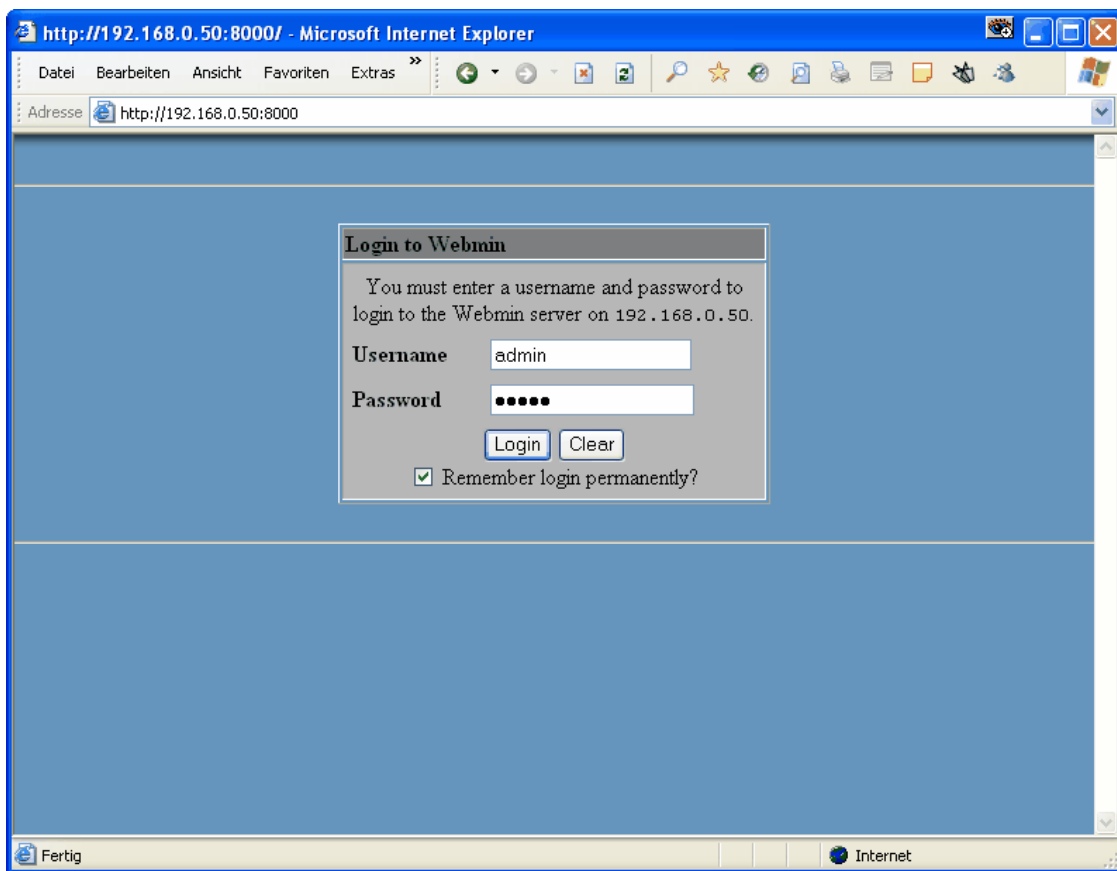
## 10 System administration via Webmin

In addition to administration via console, Observer also offers an administration interface via browser.

**Note:** As of Netavis Observer 5.0.0 the webmin service is turned off per default and has to be manually enabled via the admin menu (see 9.33 [37] *Manage webmin service* on page 56 for further information).

### 10.1 Webmin login

Enter the URL of your Observer server with port **8000** and log in on the Webmin login window as user **admin** with your password



### 10.2 Webmin menu

After you have logged in, you have available the same menu items as with the console interface.



A simple mouse click on the menu item in the Webmin menu displays the respective function; confirmation is requested before the function is executed.

Confirm your choice by clicking on the **Execute** button. Then the respective function is executed and any messages are displayed as in the console Administration menu.

A click on **Return to commands** takes you back to the Webmin administration menu.

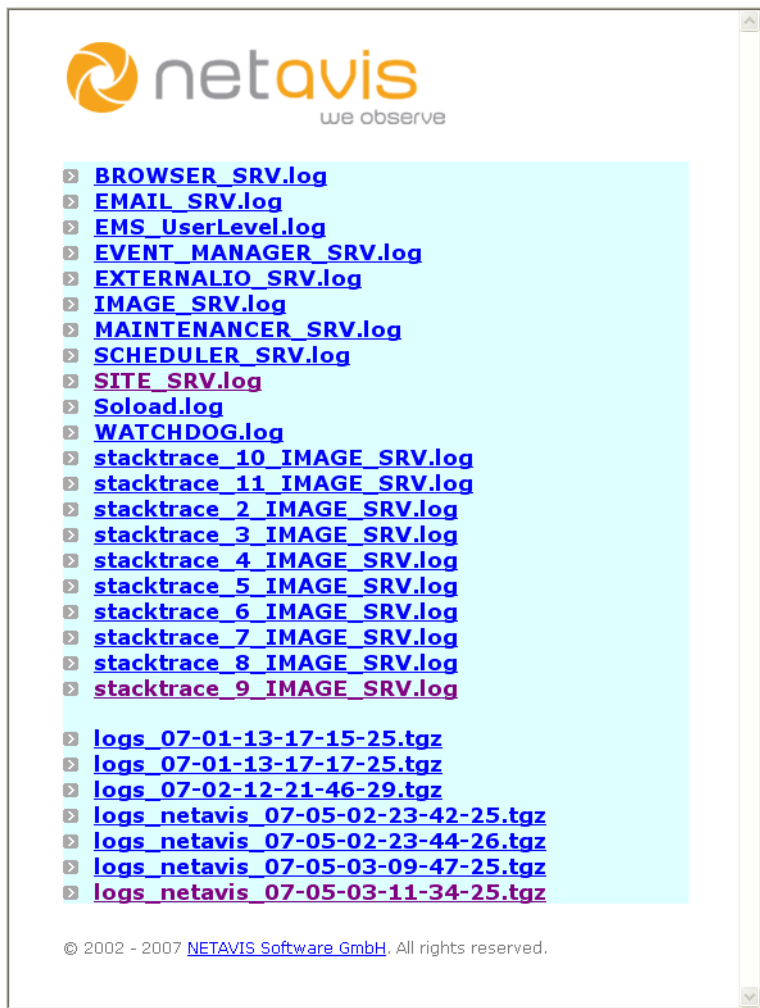
On completion of your administration work, exit the Webmin administration menu via the **Log Out** button at the top right of the screen.

### 10.3 Obtaining server logs

For debugging purposes, each Observer server stores log files for various activities. You can access these logs via HTTP at

**`http://<your-server>/logs.jsp`**

You will be prompted for the admin user and password. After successful login you receive the logs page:



Here you can access logs and dump files for various purposes.

## 11 Server monitoring with munin

Since Netavis Observer 4.0 you have the possibility to monitor several aspects of a server with munin. Munin is a standard monitoring subsystem that collects and records statistics the following standard system properties:

- CPU load
- hard disk activity and usage
- network activity
- Event database activity

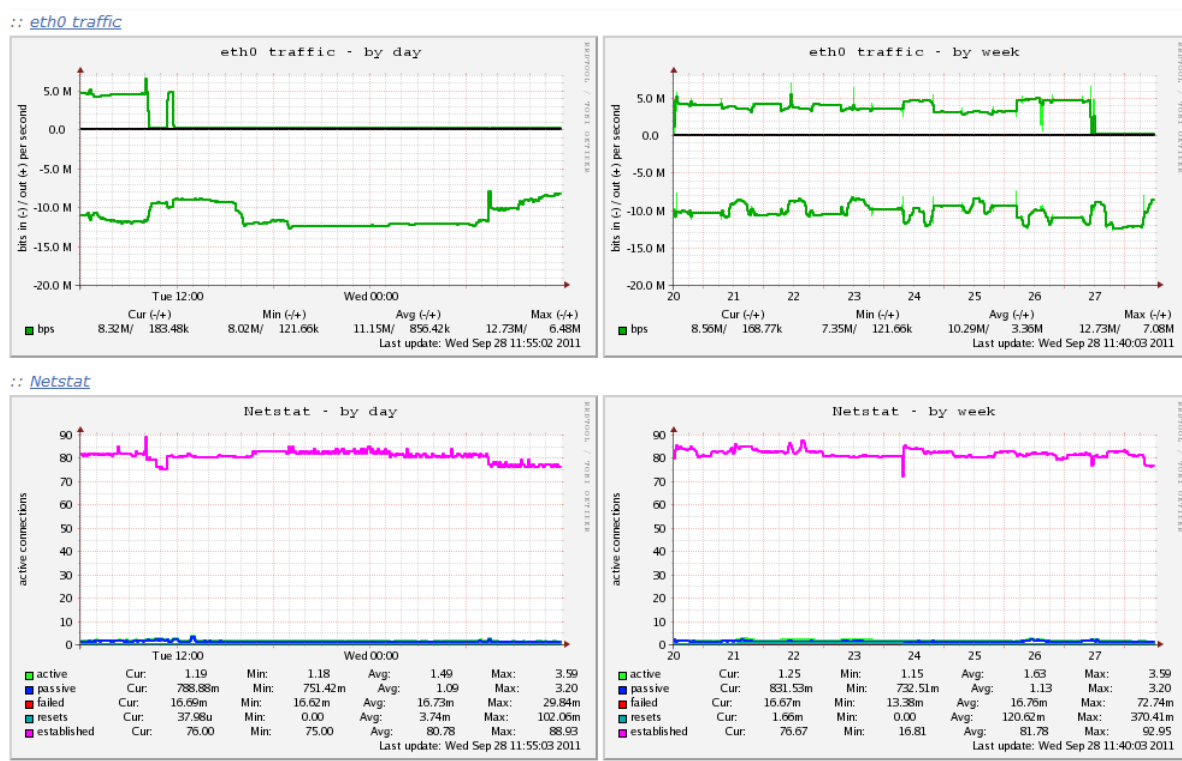
### 11.1 Accessing the server monitoring page

To access the client via an unencrypted HTTP connection start a web browser and enter the address of your Observer server: <http://IP-address-of-your-server/monitoring>.

To access the client via an encrypted HTTPS connection start a web browser and enter the address of your Observer server: <https://IP-address-of-your-server/monitoring>.

You need to login as user **admin** with password (default: admin). If you lost your admin password refer to 9.12.1 *Lost admin password* on page 419.12.1 *Lost admin password* on page 41.

Here is an example of a munin network activity diagram:



## 12 Connecting additional hardware devices

### 12.1 Connecting an uninterruptible power supply to an Observer server

Generally, a Netavis Observer server should be connected to an uninterruptible power supply (UPS) in order to prevent sudden power losses and server halts that could damage the file system. Up to Netavis Observer 4.3 UPSs by APC (see [www.apc.com](http://www.apc.com) and [www.apcupsd.org](http://www.apcupsd.org)) were supported natively, later versions require a manual configuration.

Here is how to connect a server to a UPS:

1. Shutdown the Server.
2. Connect the power cable of the server to the UPS and the USB cable from the UPS to the server.
3. When you boot the server again the UPS will be configured automatically.  
When the USB cable of the UPS is connected properly to the server, the server shuts down automatically when there is a power failure and the remaining up time of the UPS is less than 3 min or the battery charge is less than 5%.

**Please note:** Netavis Observer does not support UPSs that use other communication than USB to the server (e.g. RS-232-based UPSs are not supported).

## 13 Troubleshooting

This chapter provides an overview of commonly encountered problems, how to solve them, and how to contact the Netavis support in case an issue cannot be solved directly.

### 13.1 Server hardware

#### Hardware compliance

Since hardware compliance is a crucial component of a working Netavis Observer system please make sure that your hardware meets the requirements described in the *Server, Client and Storage Compatibility and Requirements* document (available on each Netavis Observer system and the [Netavis website](#)).

For virtual environments please ensure that the guest operating system is configured to be 64-bit Red Hat Enterprise Linux / CentOS and the same version as is shipped with the Netavis Observer version that will be installed on it.

#### Memory test

Sometimes hard-to-diagnose errors can be traced back to issues with the memory (RAM) installed in a server. In order to verify that the memory in a system is functioning properly you can use the memory test provided on the Netavis Observer DVD or USB drive. To access it, select the **Troubleshooting** section in the main menu shown after booting the server from the DVD or USB drive and then choose **Run a memory test**:



Press Tab for full configuration options on menu items.

If your system is having issues, a problem with your system's memory may be the cause. Use this utility to see if the memory is working correctly.



Depending on the memory size and speed the test may take an extended period of time.

If the test fails, please replace the faulty memory module with a new one.

## 13.2 Hard drives

In almost all cases hard drive failures are visible in the Netavis Observer client via associated system notifications (**Degraded recording** or **Stopped recording** messages shown in the client's status bar) or when checking the status of the image recording partitions under **System administration - System information** and then double clicking on the server-entry. Additionally, it is possible to check the status of all hard drives in the system on the command-line interface of the server console (please refer to section 9.9 [10] *Storage management* on page 38 for details).

If any of the disks in a system are shown to be defective then please replace it with a new one and then execute the **Configure replaced disk** option on the command-line interface (please refer to section 9.9 [10] *Storage management* on page 38 for details).

## 13.3 Networking

The easiest way to test if your networking adapter and configuration are working correctly is to use the ping tool available on the command-line interface (please refer to section 9.28 [31] *Ping a host* on page 53 for details). Select it and enter the IP address of a known available host on the network (e.g. a client, another server or a camera) to see whether the Netavis Observer system can communicate with it. Do note that in order for the ping command to work you need to ensure that ICMP communication is allowed in your network and not blocked by routers or a firewall.

If that is not the case then check the currently configured network settings (please refer to section 9.21 [22] *Show network details* on page 47 for details) and adapt them if needed (refer to section 9.8 [9] *Edit network settings* on page 37 for details). If this isn't successful either then please verify that the network itself is configured to allow the necessary communication with the Netavis Observer server and no firewalls, routers, etc. interfere with it.

## 13.4 Network Attached Storages (NAS)

Ensure that the Netavis Observer server can connect to the configured NAS on a network level via the **[31] Ping a host** option mentioned in the networking section above. Additionally, it is important that the network infrastructure allows communication on the ports required for the NAS connection. Also verify that the server has the required permissions to access and write to the configured storage path via the administration interface of the NAS system.

Additionally, it is important that the connection between the Netavis Observer server and the NAS is stable as frequent connection interruptions can result in lost recordings and an increased system load.

## 13.5 High server load

The current load of the server is shown in the status bar of any client connected to it:

CPU: 7 %, IDB: 1 %, 681 KB/s

- CPU: CPU load (in percent)
- IDB: image database (IDB) load (in percent)
- KB/s or MB/s: speed with which image recordings are written to storage

Additionally, in scenarios where a server cannot write all the images to storage an over-recording (OVR) percentage is also shown in the status bar.

To complement the real-time information in the status bar it can also be useful to look at the longer-term hardware monitoring data available on all Netavis Observer systems by opening **<http://IP-address-of-your-server/monitoring>** in a browser (please refer to section *11 Server monitoring with munin* on page 60 for more details).

If the CPU load is consistently very high then it can help to:

- Reduce the number or image quality of cameras configured on the server.
- If iCat video analytics is used: Analyze the stream configuration of the concerned cameras and check whether all cameras are configured with a MJPEG stream. Optimize iCat definition configurations by reducing the area that is analyzed.
- If the Mobile Client is used: Check whether all cameras are configured with a MJPEG stream.

If there are frequent over-recording (OVR) messages then it can help to:

- Reduce the number or recording quality of cameras configured on the server.
- Increase the number of hard disks used to store the recordings.
- If a hardware RAID controller is used: Check its correct operation and configuration.
- If there is no or very little free space left on the storage: Increase the available storage.

## 13.6 Contacting support

In order to ensure a fast and efficient support process please provide as much information as possible about the issue that you are experiencing:

- What the issue is?
- At what time(s) the issue occurred/occurs and if it occurs regularly or not?
- If you can reproduce the issue with certain steps?
- If the issue already occurred in the past?
- What you have tried to solve it?

Please also provide information about the system setup:

- What version of Netavis Observer is used?
- What the most recent configuration changes in the system were?
- If it is a single server setup or a distributed Netavis Observer system?
- If iCat video analytics is used?
- If an Unbundled version is used?
- What hardware or virtualization environment is used?
- What the network environment looks like?
- What kind of storage is used (local hard drives, NAS, etc)?
- What camera models are used?

Please also **save log files right after any issues occur** by choosing the **Help - Save log files** option in the Netavis Observer client. Additionally, any screenshots or video recordings that you provide can also be very useful to quickly understand problems.



### **For Netavis partners**

Our technical support team is available to provide you help via our ticketing system ([support.netavis.net](https://support.netavis.net)). It is accessible for Netavis partners via their login.

Netavis support is available on Austrian working days and during the following times:

Monday to Thursday: 9:00 to 17:00 CET

Friday: 9:00 to 14:00 CET

### **For end customers**

If you are not a Netavis partner, please contact your Netavis supplier for details regarding technical support.

In exceptional cases, e.g. when the reseller is not available, please contact our support team via email ([support@netavis.net](mailto:support@netavis.net)) and mention your current Netavis partner in the inquiry.

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