

TheGreenBow Activation Server 4.1

Administrator's Guide

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Despite our utmost care and attention in producing this document and its regular updates, errors may have been introduced in the information provided. If you notice any issues, please feel free to contact us and let us know. We will make the necessary changes.

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1 Overview

1.1 Introduction

Thank you for downloading our TheGreenBow Activation Server (TAS) software for Linux.

TAS is marketed on the basis of an annual subscription. The subscription includes customer-specific support and software maintenance.

This document describes how to install and activate TheGreenBow Activation Server, as well as its features.

This document explains how to install TAS on Linux Debian 10 with MariaDB and PHP 7. While other configurations are possible, we recommend using this setup.

1.2 How TAS works

A software license is used to activate TheGreenBow VPN Clients. To validate the license, TheGreenBow VPN Clients will connect to our online activation server over the internet.

TheGreenBow VPN Clients can also be deployed on in-house networks that do not connect to the internet. In this case, our TheGreenBow Activation Server (TAS) allows you to manage VPN client licenses directly within the organization's or company's local network.



TAS is a software that can be installed on various Linux platforms. Based on Apache, mySQL or MariaDB and PHP, it comes complete with documentation explaining how to configure a Linux server to manage TheGreenBow VPN Client licenses and activations.

1.2.1 Supported Linux distributions

The following Linux distributions are supported:

- Linux Debian 8.x, 9.x and 10.x
- Linux CentOS 7.x
- Linux RedHat EL 7.x, 8

1.2.2 Main administration features

Т	heGre	eenBow Activa	tion Server
Home Logout 🕛	Searcl	n License Numbers	(021) 4.11.001
License Management	Licenses can be se	arched from a part of the license number, from a pack number, i	rs. from an activation email or from an activation date.
Search Import Logs	License Number:		Search
Manual Activation	Pack Number:		Search
License Status All Activity	Activation Email:		Search
Admin User List	Activation Date:	From: 2021-11-16	Search
Group Rights Server	🂡 You can use 🖱	6" to customize your search like "begin%" or "%end" or "%midd	le\$6".

- Import a file with a list of licenses provided by TheGreenBow
- Support for individual and master licenses
- License search: activated, not yet assigned, by activation date or by identifier
- Export search results to a CSV file
- Reset an activation (e.g. when a workstation is lost or stolen)
- Activity logs (successful activations, failed attempts, etc.), including search function

1.2.3 Features in TheGreenBow VPN Client

TheGreenBow VPN Enterprise	×
Software Activation	
Welcome	
\odot I want to Activate the software	I want to Evaluate the software
License number:) 30 days left
Activation email: DESKTOP-5KKKUIG@company.com	In 30 days, you will be unable to use your software until you complete the activation process.
I don't have a license:	
Buy a license	
Quit	Next >

- Explicit activation performed by the user in the VPN client's interface
- Silent and automatic activation during VPN client installation
- Activation within a VPN tunnel
- Reset activation when the VPN client is uninstalled

1.3 Benefits of using TAS

1.3.1 Self-managed

Manage installation on your users' workstations as well as your deployment policy entirely on your own: activations, reactivations, assignment of VPN licenses, etc.

1.3.2 Full visibility of your license pool

Keep full control of your license pool. TAS provides you full visibility of all your licenses: breakdown by OS, by installed versions, log histories, etc.

1.3.3 Activate without an internet connection

If you need to operate in full isolation, TAS allows you to activate licenses without needing any internet access.

1.4 Main features

Supported language	English
Search license and view activation	Search any license number in the database to check whether it has been activated and when
Reset license numbers	License numbers can be reset so that the VPN software can be installed on another computer
Import license numbers	License numbers can be imported using XML files
Manual activation	VPN software activation can be performed manually in addition to online activation
View logs	All logs containing software activation information for all licenses can be searched
Export results	Export results of license or log search to a CSV file
Audit	Generate reports for TheGreenBow
Web application	Can be installed on any web server

The following are the main features of TAS:

1.5 Minimum requirements

TheGreenBow Activation Server (TAS) works on several Linux distributions. However, it has only been tested on Debian GNU Linux 10 and we therefore recommend using this distribution. The minimum requirements for installing the software are as follows:

Operating System	Linux Debian 8.x or 9.x or 10.x OR Linux CentOS 7.x / Linux RHEL 7.x
CPU	1.8 GHz or higher
Memory	1 GB or higher
Disk space required	20 MB (for software, allow 100 MB for database)
Database system	mySQL 5.1.30 or greater MariaDB 5.x or MariaDB 10.x
РНР	PHP 7 or greater OR PHP 5.3 or greater
Additional PHP modules	OpenSSL 1.1.1 Multibyte String (mbstring) ionCube Loader (latest corresponding PHP package) MySQLi extension XML extension
Apache	Apache 2.2.x or higher
netstat command	net-tools package

2 Preparing your server

2.1 Introduction

Before you install TheGreenBow Activation Server (TAS), you need to make sure that all the required components are installed and up to date on your server (see section 1.5 Minimum requirements).

You can install and update most of the required components in one go or choose to install them successively one by one. The corresponding procedures are described below.

All the commands described below are for Debian GNU/Linux 10.

2.2 Installing required components all in one go

If you're starting out from scratch on a new machine that does not have a database system, PHP, or web server installed, you can perform all the required installation steps using the commands below.

If you prefer to proceed step by step for each of the required components, refer to the section 9.1 Installing required components step by step in the Appendix.

To install or update the Apache web server, MariaDB server, and PHP extensions all in one go, run the following command as root:

```
sudo apt-get -y update && apt-get -y install apache2
libapache2-mod-php php mariadb-server php-mysql php-xml
php-mbstring
```



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If you have not already installed and configured MariaDB, you will be prompted to set a password for the mySQL "root" user. We highly recommend that you set this password.

To set the password for the MariaDB "root" user, run the following command:

mysql_secure_installation

To check that the MariaDB installation is OK, run the following command:

sudo mysql -u root -p -e 'show databases;'

You should see a list of the installed databases.

Now, proceed with the installation of the additional PHP modules. To do so, refer to section 2.3 Installing additional PHP modules below.

2.3 Installing additional PHP modules

TheGreenBow Activation Server requires the following additional modules to be installed:

- OpenSSL 0.9.80
- ionCube Loader, latest version corresponding to the PHP package

2.3.1 Checking OpenSSL

OpenSSL is already available in most Linux distributions. To check the installed version, run the following command:

openssl version -a

If you need to install or update OpenSSL, run the following command:

```
sudo apt install openssl
```

2.3.2 Installing ionCube Loader

Download the ionCube loader package from the ionCube website: <u>http://www.ioncube.com/loaders.php</u>. The installation instructions can be found in the readme.txt file included in the downloaded archive, as well as on the loader download page.

You have successfully prepared your server. You can now proceed with configuring the system. To do so, refer to chapter 3 Configuring the system below.

3 Configuring the system

Once all the software components listed in section 1.5 Minimum requirements have been installed, please check the following system settings:

- mySQL configuration file
- Apache configuration file
- PHP configuration file

3.1 Updating the mySQL configuration file

3.1.1 Locating mySQL configuration the file

The mySQL configuration file, named <code>my.cnf</code>, is usually located under /etc/mysql/. If this is not the case, you can run the following command in a Terminal window to locate it:

sudo find / -name my.cnf

3.1.2 Editing the mySQL configuration file

Use a command line text editor (e.g. nano) to edit the my.cnf file by running the following command in a Terminal window:

sudo nano /etc/mysql/my.cnf

3.1.3 Setting lower case table names to 1

Under section [mysqld], set the lowercase table names to 1. The entry should appear as follows:

```
[mysqld]
lower_case_table_names=1
```

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If the section does not exist, you can add it by simply copying the above two lines to the end of the <code>my.cnf</code> file.

3.1.4 Disabling strict SQL mode for transactional storage engines

If you use MariaDB 10.2 and higher, you must disable the strict SQL mode for transactional storage engines.

Start by determining whether the mode is enabled. If it is, you will need to add a line to the mySQL configuration file to disable it permanently. To do this, proceed as follows:

- 1. Open a Terminal window.
- 2. Run MariaDB as root or using superuser privileges to determine which SQL modes are enabled:

sudo mysql -u root -p

3. Run the following command in MariaDB to list the SQL mode and global SQL mode variables:

SELECT @@SQL MODE, @@GLOBAL.SQL MODE;

The command should return something like the following:

tgbuser@localhost: ~	×
File Edit View Search Terminal Help	
MariaDB [(none)]> SELECT @@SQL_MODE, @@GLOBAL.SQL_MODE;	
+	
+	
@@SQL_MODE	
@@GLOBAL.SQL_MODE	
++	••
STRICT_TRANS_TABLES,ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,NO_ENGINE HIBSTITHITION_L_STRICT_TRANS_TABLES,ERROR_FOR_DIVISION_BY_ZERO_NO_AUTO_CREATE_USE	_S FR
,NO_ENGINE_SUBSTITUTION	
+	•
+	·
l row in set (0.000 sec)	
MariaDB [(none)]>	

If neither of these variables contains the STRICT_TRANS_TABLES mode, you can proceed with
updating the Apache configuration file (see section
3.2 Updating the Apache configuration file below).

If either or both these variables contain the STRICT_TRANS_TABLES mode, proceed as follows:

- 4. Open a new Terminal window and edit the my.cnf SQL configuration file as described above (see section 3.1.2 Editing the mySQL configuration file).
- 5. Add the following line under section [mysqld]:

sql-mode = "[modes]"

- 6. Return to the Terminal window in which MariaDB is running and copy all the SQL modes except STRICT TRANS TABLES.
- 7. Switch back to the Terminal window in which you are editing the my.cnf file and paste the copied modes over [modes] in the line you just inserted (keep the quotes).

The entry should now look like the following:

```
[mysqld]
lower_case_table_names=1
sql-mode =
"ERROR_FOR_DIVISION_BY_ZERO,NO_AUTO_CREATE_USER,NO_ENGINE_S
UBSTITUTION"
```

You have successfully updated the mySQL configuration file. You can now proceed with updating the Apache configuration file. To do so, refer to the next section.

3.2 Updating the Apache configuration file

The Apache configuration file, named <code>apache2.conf</code>, is usually located under /etc/apache2/. If this is not the case, you can run the following command in a Terminal window to locate it:

sudo find / -name apache2.conf

Use a command line text editor (e.g. nano) to edit the apache2.conf file by running the following command:

```
sudo nano /etc/apache2/apache2.conf
```

Add the following line to the end of the file:

```
AddType application/x-httpd-php .php .php3 .html
```

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You have successfully updated the Apache configuration file. You can now proceed with updating the PHP configuration file. To do so, refer to the next section.

3.3 Updating the PHP configuration file

The PHP configuration file, named php.ini, is usually located under /etc/php/7.3/apache2/. If this is not the case, you can run the following command to locate it:

sudo find / -name php.ini

You need to create a temporary directory for uploads, set the access rights to allow all users to run, modify, and read the directory (777), and then set the directive upload_tmp_dir with the path to the directory in the php.ini file.

We recommend creating the following directory to avoid base_dir issues: /var/www/html/http upload/.

To do this proceed as follows:

1. Create the http upload directory in desired location:

sudo mkdir /var/www/html/http_upload/

2. Give all users full access rights to the directory:

sudo chmod 777 -R /var/www/html/http upload/

3. Use a command line text editor (e.g. nano) to edit the php.ini file by running the following command:

sudo nano /etc/php/7.3/apache2/php.ini

4. Set the directive upload_tmp_dir with the path to the directory. The entry in the php.ini file should appear as follows:

```
; Temporary directory for HTTP uploaded files (will use
; system default if not specified).
upload tmp dir = /var/www/html/http upload/
```



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You have successfully configured your system. You can now proceed with installation. To do so, refer to chapter 4 Installing TAS software below.

4 Installing TAS software

4.1 Installation package

The installation package consists of the OSA Server Corporate Edition PHP script files and the MariaDB database file.

4.2 Installation procedure

To install TheGreenBow Activation Server (TAS), proceed as follows:

- 1. Open a Terminal window and navigate to the directory where you stored the mySQL package.
- 2. Import the mySQL package from the command line using the root login on the mySQL server:

sudo mysql -u root -p <osace.sql</pre>

This creates the following databases on the mySQL server:

```
o tgbqualif
```

- o tgbqualif_private
- 3. Run mysql:

sudo mysql

4. Create a new user account on the mySQL server:

CREATE USER 'tas user'@localhost IDENTIFIED BY 'password1';

You can configure any username of your choice, as long as the name follows the mySQL naming conventions.

5. Grant the user the SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, ALTER, LOCK TABLES privileges on both databases created above, by running the following commands successively:

```
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, ALTER,
LOCK TABLES ON qualiftgb.* TO 'tas_user'@'localhost';
GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, ALTER,
LOCK TABLES ON qualiftgb_private.* TO
'tas user'@'localhost';
```

6. Flush the user privileges to reload the grant tables:

FLUSH PRIVILEGES;

7. Check the privileges granted to the user you created:

```
SHOW GRANTS FOR 'tas user'@'localhost';
```

The command should return something like the following:

tgbuser@debian-gnu-linux-10: ~ × File Edit View Search Terminal Help MariaDB [(none)]> SHOW GRANTS FOR 'tas user'@'localhost'; | Grants for tas_user@localhost | GRANT USAGE ON *.* TO `tas_user`@`localhost` IDENTIFIED BY PASSWORD '*010563D4 ACCCAE164BDD4BDCD66A5F2CE6FF35E3' | GRANT SELECT, INSERT, UPDATE, DELETE, ALTER, LOCK TABLES ON `qualiftgb`.* TO ` tas user`@`localhost` | GRANT SELECT, INSERT, UPDATE, DELETE, ALTER, LOCK TABLES ON `qualiftgb_private .* T0 `tas user`@`localhost` +----- - - ------+ 3 rows in set (0.000 sec) MariaDB [(none)]>

8. Run the following command to exit MariaDB:

exit;

9. Unpack the tgbosace_server.tar.gz PHP script file into the target server:

sudo tar -xf tgbosace_server.tar.gz -C /var/www/html/

We recommend unpacking the script file to the document root (i.e. /var/www/html/) as the %{DOCUMENT_ROOT} variable is preconfigured for this location.

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4.3 Configuring the PHP settings

Once the software has been installed, you need to configure the PHP settings. To do this follow the steps below:

- 1. Open a Terminal window and navigate to the
 /osace_library/ directory, e.g.
 /var/www/html/osace_library/.
- 2. Use a command line text editor (e.g. nano) to edit the settings.php file by running the following command:

sudo nano settings.php

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3. Set the login name and password for the user used to import the databases into mySQL (e.g. root) as well as for the user created in step 4 of section 4.2 Installation procedure.

This should be the mySQL password not the system password.

- 4. Enter the license number for your TAS under OSACE_SERVER_LICENSE by replacing 123456-123456-123456-123456 with the number you have received from TheGreenBow.
- 5. Exit and save the changes you have made.

4.4 Granting full access rights on the application folder

You need to grant full access rights on the /osace_files/ application folder, e.g. /var/www/html/osace_files/, in order for the software to run. To do this, open a Terminal window, navigate to the parent folder and run the following command:

sudo chmod -R 777 osace_files

4.5 Restarting the database and webserver daemons

Before you start using the software, you need to restart the database and webserver daemons.

To do this, open a Terminal window and run the following commands successively:

```
sudo systemctl restart mariadb.service
sudo systemctl restart apache2
```

You can now go to the TAS homepage to complete the installation and activate your server.

To find out the IP address of your web server, run the following command in a Terminal window:

ip a

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You should see something like the following:

tgbuser@debian-gnu-linux-10: ~
File Edit View Search Terminal Help
<pre>tgbuser@debian-gnu-linux-10:~\$ ip a 1: lo: <loopback,up,lower_up> mtu 65536 qdisc noqueue state UNKNOWN group defau t qlen 1000</loopback,up,lower_up></pre>
<pre>link/loopback 00:00:00:00:00 brd 00:00:00:00:00:00 inet 127.0.0.1/8 scope host lo valid_lft forever preferred_lft forever</pre>
<pre>inet6 ::1/128 scope host valid_lft forever preferred_lft forever</pre>
2: enp0s5: <broadcast,multicast,up,lower_up> mtu 1500 qdisc pfifo_fast state UP group default glen 1000</broadcast,multicast,up,lower_up>
<pre>link/ether 00:1c:42:19:92:c9 brd ff:ff:ff:ff:ff:ff inet 192.168.0.44/24 brd 192.168.0.255 scope global dynamic noprefixroute e pac5</pre>
<pre>valid_lft 42969sec preferred_lft 42969sec inet6 2a01:e0a:16b:5130:555a:a206:a93d:801b/64 scope global temporary dynam c</pre>
<pre>valid_lft 86262sec preferred_lft 86126sec inet6 2a01:e0a:16b:5130:21c:42ff:fe19:92c9/64 scope global dynamic mngtmpad r nonrefivroute</pre>
<pre>valid_lft 86262sec preferred_lft 86262sec inet6 fe80::21c:42ff:fe19:92c9/64 scope link noprefixroute valid_lft forever preferred_lft forever tgbuser@debian-gnu-linux-10:~\$</pre>

If you are running TAS on a virtual machine, make sure to select bridged networking for the server to be visible to other machines on your network.

To access the TAS homepage, open a web browser and enter the following address:

```
http://[server_IP_address]/osace/
```

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You should now see the following page:

	TheGreenBow Activation Server	
Home Login License Management Search Import Logs	Server Activation This server needs to be activated. Please follow the steps below to activate it. 1. Download the prodact.dat file below.	
Manual Activation Audit License Status All Activity	Next	
Admin User List Group Rights Server About Settings		

If this is not the case, you can enter the following address to troubleshoot the system:

http://[server_IP_address]/osace/checkSystem.php

If you are unable to resolve the issues, contact customer support: <u>https://www.thegreenbow.com/form.html?lang=en</u>.

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You have successfully installed the TAS software. You can now proceed with activation. To do so, refer to chapter 6 Activating TAS software below.

5 Updating TAS software

To upgrade TheGreenBow Activation Server (TAS) follow the steps below:

- 1. Open a Terminal window and navigate to the directory where the software has been installed, e.g. /var/www/html/.
- 2. Back up the settings file by running the following command:

sudo cp /var/www/html/osace_library/settings.php
~/settings.php.bak

3. Run the following command to delete the <code>osace</code> folder:

sudo rm -r osace

4. Unpack the tgbosace_server.tar.gz PHP script file into the target server:

sudo tar -xf tgbosace_server.tar.gz -C /var/www/html/

We recommend unpacking the script file to the document root (i.e. /var/www/html/) as the %{DOCUMENT_ROOT} variable is preconfigured for this location.

5. Restore the PHP settings by running the following command:

```
cp ~/settings.php.bak
/var/www/html/osace_library/settings.php
```

- Set the mySQL user login name and password (see section 4.3 Configuring the PHP settings).
- 7. Grant full access rights on the /osace_files/ application folder, e.g. /var/www/html/osace_files/. To do this, open a Terminal window, navigate to the parent folder and run the following command:

```
sudo chmod -R 777 osace_files
```

8. Go to the TAS homepage to complete installation and activate your server.

To do this, open a web browser and enter the following address:

```
http://[server_IP_address]/osace/
```

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6 Activating TAS software

Once the software is installed, you must activate TheGreenBow Activation Server (TAS) before being able to use it.

In case you need to re-activate your server, e.g. after having extended your TAS license subscription, you can access the Activation Procedure from the **About** page (left menu).

To activate TAS, proceed as follows:

1. Open a web browser and enter the following address:

http://[server_IP_address]/osace/

The following page is displayed:

-	TheGreenBow Activation Server	
Home	Server Activation	
License Management	This server needs to be activated. Please follow the steps below to activate it. 1. Download the prodact.dat file below.	
Search Import	Download here	
Logs	2. Go to thegreenbow.com activation page and get your activation code.	
Audit	Next	
License Status		
All Activity		
Admin		
User List		
Group Rights		
Server		
About		
Settings		

- 2. Click Download here to download the prodact.dat activation file from your web server.
- Click Online Activation page to open the manual activation page on TheGreenBow online server (<u>https://www.thegreenbow.com/en/support/license-management/manual-license-activation/</u>).

The following page is displayed:

Manual license activation	
Manual license activation	
This page enables to Offline Activate TheGreenBow Software whenever you experience online activation problems (such as activation server unreachable, problem of internet connexion, etc).	
Step 1 – Sending the prodact.dat file	
To proceed to a Manual Software Activation, you will need the activation file 'prodact.dat'.	
Where is the file "prodact.dat" on my computer?	
Attachment Add	a file

4. Click Add a file and select the prodact.dat file you downloaded.

The page now appears as follows:

=
nd

5. Click **Send** to upload the activation file to the online activation server. The following page is displayed:

	≡
Manual license activation	
This page enables to Offline Activate TheGreenBow Software whenever you experience online activation problems (such as activation server unreachable, problem of internet connexion, etc).	
Step 1 – Sending the prodact.dat file	
Step 2 – Analysis	
Your manual activation file "product.dat" has been successfully scanned. Please click "Submit" to get your activation code (this may take a few seconds).	
Submit	
Step 3 – Activation	

6. Click Submit.

The following page is displayed:

	-
Manual license activation	
This page enables to Offline Activate TheGreenBow Software whenever you experience online activation problems (such as activation server unreachable, problem of internet connexion, etc).	
Step 1 – Sending the prodact.dat file	
Step 2 – Analysis	
Step 3 – Activation	
Your activation code is correctly generated.	
To activate your software :	
Download your activation file below via a right-click and then save link target as Convit to the 'Documents' folder where the file 'product dat' is located	
• Quit and restart your software	
Download the dat file	

- 7. Right-click the **Download the .dat file** link to the file with the activation code named tgbcod_YYYYMMDD_XXXX.dat and save the file to the desired location on your machine.
- 8. Return to the TAS activation page and click Next.

The following page is displayed:

	TheGreenBow Activation Server			
Home	Server Activation			
License Management	Select below the way you want to submit the activation code: paste activation data or select activation file.			
Search Import	Submit type: Paste Activation data Select Activation file			
Logs	Paste Activation data below:			
Manual Activation				
Audit License Status				
All Activity				
Admin	Submit Clear			
User List				
Group Rights				
Server				
About				
Settings				

9. Click **Select Activation file**. A **Browse...** button (or equivalent depending on your browser) appears. Click **Browse...** and select the activation file from the location where you saved it. Then, click **Submit**. The TAS **Login** page is displayed:

	TheGreenBow Activation Server			
			(021) 4.11.001	
Home Login	Login			
License Management		Connection		
Import Logs		Please enter your login and password.		
Manual Activation		Login: Password:		
License Status		Connect		
All Activity Admin				

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Should activation fail, you can try to copy and paste the activation data into the activation page. To do this, return to the activation page, click **Paste Activation data**, open the tgbcod_YYYYMDD_XXXX.dat file in a text editor, copy the activation code and paste it into the activation page. If this still does not work, contact customer support: https://www.thegreenbow.com/form.html?lang=en.

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You have successfully activated the TAS software. You can now start using it. To find out how, refer to chapter 7 Using TheGreenBow Activation Server below.

7 Using TheGreenBow Activation Server

7.1 Overview

Once TheGreenBow Activation Server (TAS) has been installed you can start using it immediately.

The TAS user interface is straightforward and is based on a menu shown on the left side of the page that contains several items grouped under various headings:



Each item will be described below in the same order as it appears in the menu. You can also click the links in the above descriptions, to directly access the corresponding section.

7.2 Topmost menu items

The two topmost menu items are not grouped under any heading and are self-explanatory:

- Home gives access to the TAS homepage (see section 7.2.1 Home).
- Login allows you to log in to the server. Once you are logged in, this item changes to Logout and allows you to log out from the server (see section 7.2.2 Login/Logout).

7.2.1 Home

The TAS homepage is the default page that is displayed when you browse to the TAS URL. You must log in to use any of the available functions (see section 7.2.2 Login/Logout).

TheGreenBow Activation Server				
	(021) 4.11.001			
Home	Welcome			
License Management	Welcome to TheGreenBow Activation Server.			
Search				
Import	Quick Search			
Logs	License Number: Search			
Manual Activation	You can use "%" to customize your search like "begin%" or "%end" or "%imiddle%".			
Audit	•			
License Status				
All Activity				
Admin				

It contains a **Quick Search** field that allows you to search for one or several license numbers.

You can use the "%" wildcard character to represent one or several characters in your search, e.g. "begin%" or "%end" or "%middle%".

7.2.2 Login/Logout

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As its name suggests, the **Login** item opens the **Login** page used to log in to TAS.

_	TheGreenBow Activation Server				
Home	Login	(021) 4.11.001			
Login	Login				
Search		Connection			
Import Logs		Please enter your login and password.			
Manual Activation		Login:			
Audit		Password:			
License Status All Activity		Connect			
User List					
Group Rights					
Server					

The first time you use TAS, you need to log in with the following default credentials:

- Login: usertas
- Password: pass123

We strongly recommend that you change the password on the **Settings** page after the first login. Refer to section 7.6.2 Settings for more details on how to set a new password.

To log in to TAS, proceed as follows:

- 1. Enter the login name in the **Login** field.
- 2. Enter the password in the **Password** field.
- 3. Click **Connect**. A message is displayed to confirm that the login succeeded. The **Login** menu item changes to **Logout**.

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	TheGreenBow Activation Server				
			(021) 4.11.001		
Home	Login				
License Management		Connection			
Import Logs		You are successfully connected !			
Manual Activation		Click on 'Logout' menu to disconnect.			
Audit					
License Status		ОК			
All Activity					
Admin					

4. Click **OK** to confirm the message. The TAS homepage is displayed.

To log out from TAS, click **Logout** in the left menu. You are immediately logged out and the following page is shown:

THEGREENBOW				
TheGreenBow Activation Server				
		(021) 4.11.001		
Login	Login			
License Management				
Search		Connection		
Import				
Logs		You are correctly disconnected.		
Manual Activation		Click on Y only many to reconnect		
Audit		OK		
License Status				
All Activity				
Admin				
User List				
Group Rights				
Server				

7.3 License Management

The **License Management** heading contains the following menu items:

- **Search** allows you to search for license numbers (see section 7.3.1 Search).
- Import allows you to import licenses (see section 7.3.2 Import).
- Logs allows you to search within software activation logs (see section 7.3.3 Logs).
- Manual Activation allows you to activate licenses manually (see section 7.3.4 Manual Activation).

7.3.1 Search

The Search menu item opens the Search License Numbers page.

Т	TheGreenBow Activation Server				
				(021) 4.11.001	
Home	Search	n License N	umbers		
License Management	This page enables y Licenses can be sea	ou to search for a license number, irched from a part of the license nu	or a group of license numbers. Imber, from a pack number, from an	activation email or from an activation date.	
Search					
Import	License Number:		10	Search	
Logs			▼		
Manual Activation	Pack			Search	
Audit	Number:			Search	
License Status	Activation Email:			Search	
All Activity					
Admin	Activation Date:	From: 2021-11-16		Search	
User List		2021-11-10			
Group Rights	🂡 You can use "%	i" to customize your search like "be	egin%" or "%end" or "%middle%".		
Server					

TheGreenBow Activation Server allows you to search for license numbers according to the following criteria:

- License Number for one or several specific license numbers
- Pack Number for license numbers that are part of a group
- Activation Email entered by users during software activation
- Activation Date for a date or period

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For all fields on the **Search License Numbers** page, you can use the "%" wildcard character to represent one or several characters in your search, e.g. "begin%" or "%end" or "%middle%".

Once a specific license number has been found, you can check whether it has been activated and view activation details, such as date, time, and activation e-mail.

7.3.2 Import

The **Import** menu item opens the **License Import** page.

	NBOW
1	heGreenBow Activation Server
Home	License Import
License Management	This page enables you to import one or several License Numbers. Select below the format of the license numbers you want to import: XML formatted list or License file.
Search	Import format:
Import	Cut & Paste XML data below:
Manual Activation	
Audit	
All Activity	Submit
Admin	Subline
User List	
Group Rights	
Server	

TheGreenBow Activation Server is delivered without any license numbers. TheGreenBow will provide license numbers for its VPN software in XML files that you can import.

To import an XML license file, follow the steps below:

- 1. From the left menu, under **License Management**, click **Import** to display the **License Import** page.
- Under Import format, click License File. A Browse... button (or equivalent depending on your browser) appears. Click Browse..., select the XML license file that you want to upload, and then click Submit.

Alternatively, you can click **XML Formatted List**, paste the contents of the file in the field provided for this purpose, and then click **Submit**.

3. All the license numbers will be imported automatically, and the following confirmation message will be shown on the **Results** page:

	пвош						
TheGreenBow Activation Server							
Home	Results						
License Management	File created by	File	created on	Signature	Expiration (3months)		
Search	TheGreenBow	2021-11-18		Ok	Ok		
Import Logs	Here are items provided:						
Manual Activation	Items		Quant.	Status			
	New Software Releases		1	Ok			
Audit	New Software provider		1	Ok			
License Status	New License Numbers		1	Ok			
All Activity							
Admin							
User List							
Group Rights							
Server							
About							

If the XML license file has been altered or its signature is incorrect, an alert will be shown. In this case, contact customer support: https://www.thegreenbow.com/form.html?lang=en.

7.3.3 Logs

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The Logs menu item opens the Log Search page.

TheGreenBow Activation Server							
Home Logout	Log Search	(021) 4.11.001 Ch sch license operation logs (activation, reset, etc.) license number, from a part of a log message of from a date range.					
License Management Search Import	License Number:						
Logs Manual Activation	Log message:						
Audit License Status All Activity	Date range:	From:					
Admin	Email/ID:						
User List Group Rights		Search					
Server	🂡 You can use "%" to custo	omize your search like "begin%" or "%end" or "%middle%".					

TAS allows you to search the software activation logs for any computer.

To search within these logs, follow the steps below:

- 1. From the left menu, under License Management, click Logs to display the Log Search page.
- 2. Enter a license number or any log text that may have been logged, e.g. "Added new", "License Number" or "activation successful".

For all fields on the **Log Search** page, you can use the "%" wildcard character to represent one or several characters in your search, e.g. "begin%", "%end" or "%middle%".



3. If your search is successful, you will see a page like the following:

THEGREENBOW								
TheGreenBow Activation Server								
Home	Log Search				亡 Export			
License Management	Found 14 records.							
Caarab	License	Date Tin	e Email/ID		Info			
Search	256455.426345.422445.54485	2021-11-22 22:46	12	M 🗸	 Activation OK (Activation after reset) 			
Import		2021-11-22 22:46	12	M	New Activ. request			
Logs		2021-11-22 22:45	34	M ()	Reset Activation Of From			
Manual Activation		2021-11-22 22:41	:06	M 🗸	 Activation OK (First activation) 			
		2021-11-22 22:41	:06	M	New Activ. request			
		2021-11-22 22:30	:33	M	New Activ. request			
Audit		2021-11-22 22:29	26	M	New Activ. request			
License Status		2021-11-22 22:20	17	M	New Activ. request			
A11 A =41 24 -	TAXABLE IN THE SAME ADDRESS	2021-11-22 22:22	54		Activation NOK (Wrong License Number)			
All Activity		2021-11-22 22:22	54	M	New Activ. request			
	1221-R. (1996) L. McMID, 47 (123)	2021-11-22 22:19	:42		Activation NOK (Wrong License Number)			
Admin		2021-11-22 22:19	42	M	New Activ. request			
Llear List		2021-11-22 22:17	:41		Activation NOK (Wrong License Number)			
Oser List		2021-11-22 22:17	:41	M	New Activ. request			
Group Rights			[1]					
Server								

4. Click **Export** to export the results to a CSV file. The file is generated, and the following page is displayed:

THEGREENBOW							
TheGreenBow Activation Server							
		(021) 4.11.001					
Home	Log Search	<u>↑</u> Export					
License Management	Download exported file						
Import							
Logs							
Manual Activation							
Audit							
License Status							
All Activity							
Admin							
User List							
Group Rights							
Server							

5. Click **Download exported file** to open or save the file. It contains the same information as the results screen.

7.3.4 Manual Activation

The **Manual Activation** menu item opens the **Manual License Activation** page.

TheGreenBow Activation Server							
	(021) 4 11 001						
Home	Manual License Activation						
License Management	This page enables you to process a manual activation for a software license. This process begins with importing the Product Data File: prodact.dat. Select below the way you want to submit the prodact.dat data: paste data or select a file.						
Import	Import type: Paste Prodact data Select Prodact file 						
Logs	Paste Prodact.dat data below:						
Manual Activation							
Audit							
All Activity							
7.07.7.0.07.09							
Admin	Submit Clear						
User List							
Group Rights							
Server							

In addition to automatically activating software licenses online, IT managers can activate licenses manually.

To process a manual activation, follow the steps below:

- 1. Retrieve the prodact.dat file from the computer on which you want to activate software. The prodact.dat file is located under **Documents** (if your OS is Windows) and is generated every time you attempt to activate the software.
- 2. On TAS, from the left menu, under License Management, click Manual Activation to display the Manual License Activation page.
- 3. Under Import type, click Select Prodact file. A Browse... button (or equivalent depending on your browser) appears. Click Browse..., select the prodact.dat file that you want to upload, and then click Submit.

Alternatively, you can click **Paste Prodact data**, paste the contents of the file in the field provided for this purpose, and then click **Submit**.

4. An activation file will be generated and made available for download in the following screen:

THEGREENBOW							
TheGreenBow Activation Server							
	(021) 4.11.001						
Home	Manuel Antivestice						
Logout 🕛	Manual Activation						
	File 'tgbcode.dat' containing the Activation Code has been created.						
License Management	Download it and copy it on the computer requiring activation under the directory 'My document'.						
Search	Restart the software.						
Import							
Logs							
Manual Activation							
Adit							
Audit							
All Activity							
Air Activity							
Admin							
User List							
Group Rights							
Server							

5. To complete the manual activation process, click the **Download it** link and save the activation file to the same folder from which you retrieved the prodact.dat file on the computer on which you want to activate the software. The software will be activated automatically the next time it is started.

If there is an issue with the activation process, an error message will be displayed with an error code. For more help on activation error codes, please refer to our support section on our website: https://www.thegreenbow.com/en/support/online-support/.

7.4 Audit

The Audit heading contains the following menu items:

• License Status allows you to export the current status of the licenses on your TAS (see section 7.4.1 License Status).

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• All Activity allows you to export an activity report (see section 7.4.2 All Activity).

7.4.1 License Status

The **License Status** menu item opens the **Export TAS License Status** page.

TheGreenBow Activation Server						
Home	(021) 4.11.001 Export TAS License Status					
License Management	This page generates a status file of your licenses.					
Search						
Import	Download exported file					
Logs						
Manual Activation						
Audit						
License Status						
All Activity						
Admin						
User List						
Group Rights						
Server						

The **Export TAS License Status** page is used to generate a License Status Report.

The exported file is in CSV format and contains the following information about each of your licenses:

- License number
- Pack number
- Number of activations allowed
- Number of activations done
- Number of resets
- License expiration date
- Product name
- Signature

This CSV file is secured with a digital signature.

If our Support Team requests this file, click **Download exported file** to download the CSV file, and then send it to support@thegreenbow.com.

7.4.2 All Activity

The All Activity menu item opens the Export Activity page.

TheGreenBow Activation Server							
	(021) 4.11.001						
Home	Export Activity						
License Management	This page enables you to export the Activity Report. This report is intended to be sent to <u>supportightegreenbow.com</u> .						
Search	As this report is a lost formatien the, it is recommended to right-click on the link below and to locally save the exported file.						
Import	Download Activity Report						
Logs	$\overline{\mathbf{O}}$						
Manual Activation							
Audit							
License Status							
All Activity							
Admin							
User List							
Group Rights							
Server							

This page is used to generate, encrypt, and then export an Activity Report. The report is intended for our Support Team.

If our Support Team requests this file, right click **Download Activity Report** and choose **Save Links As...** (or equivalent depending on your browser) to save the text file to the location of your choice, and then send it to <u>support@thegreenbow.com</u>.

7.5 Admin

The Admin heading contains the following menu items:

- User List is used to manage TAS users (see section 7.5.1 User List).
- **Group Rights** is used to manage the rights of user groups (see section 7.5.2 Group Rights).

7.5.1 User List

The User List menu item opens the User List page.

-	TheGreenBow Activation Server						
Home	(021) 4.11.001						
Logout ()	User List						
License Management	Add a new User User List Group						
Search	usertas Admin User						
Import							
Logs							
Manual Activation							
Audit							
License Status							
All Activity							
Admin							
User List							
Group Rights							
Server							

This page lists all TAS users and allows you to create, modify, and delete all TAS users except the default user usertas.

Refer to section 7.10 User management for more information on how to add, edit, or delete users.

7.5.2 Group Rights

The Group Rights menu item opens the View Group Rights page.

TheGreenBow Activation Server										
Home Logout	View Gi	roup	Rig	hts				(021) 4.11.00	1	
License Management Search Import Logs	Manual Activation View Activations Reset Activation Reset Email List Export All Activity Export Licenses Statut View Licenses	Admin User YES YES YES YES YES YES YES YES	Level1 Use NO NO NO NO NO NO NO NO	Level2 User NO NO						
Audit	Import Licenses View Logs Export Logs Edit Group Rights View Group Rights	YES YES YES YES YES	NO NO NO NO	NO NO NO NO						
All Activity	List Users Edit User Delete User	YES	NO NO NO	NO NO NO						
Admin User List Group Rights Server	<u>Change Group Rights</u>									

This page lists the various rights assigned to each user group.

Refer to section 7.10 User management for more information on how to edit group rights and assign a user to a group.

7.6 Server

The Server heading contains the following menu items:

- **About** displays information about the TAS version and license (see section 7.6.1 About).
- **Settings** is used to manage TAS settings (see section 7.6.2 below Settings).

7.6.1 About

The **About** menu item opens the **About** page.



This page displays information about the server version and license.

It also allows you to reactivate the server after having renewed a subscription. To do so, click **Activate this Server**.

If you need to renew your license, click **Order a license**. This will open an e-mail in your default e-mail client, allowing you to send an e-mail to our Sales Team.

7.6.2 Settings

The Settings menu item opens the Settings page.

The Settings page allows you to define the following settings for TAS:

- Number of lines per page
- Password for default user

To access the **Settings** page, in the left menu, under **Server**, click **Settings**.

The Settings page is displayed:

Т	heGreenBo	w Activation Server			
		(021) 4.11.001			
Logout	Settings				
Logoat	5				
License Management	Max no. lines/page (999 max)	100 Save			
Search	New password for 'usertas'				
Import	Confirm Neuropean and fee breaters				
Logs	Confirm New password for 'usertas':	Save			
Manual Activation					
Audit					
License Status					
All Activity					
Admin					
User List					
Group Rights					
Server					

If a search returns a very large amount of data, you can set the number of lines displayed per web page under **Max no. lines/page** (999 max). The number of lines per page may not exceed 999.

To define a new password for the default user usertas, proceed as follows:

- 1. Enter the new password in the **New password for 'usertas'** field
- 2. Confirm the password in the **Confirm New password for 'usertas'** field.
- 3. Click Save.

7.7 Resetting license numbers

TAS allows you to reset a license activation to reuse the license for activation on another computer, in the event of a lost computer or crashed disk.

7.7.1 Resetting a single activation

To reset a single activation, proceed as follows:

- 1. From the left menu, under License Management, click Search to display the Search License Numbers page.
- 2. Use any of the search fields to search for the license that needs to be reset so that it can be activated on another computer. You can search for licenses based on the activation e-mail or the actual license number (see section 7.3.1 Search). The **Search Results** page is displayed:

TheGreenBow Activation Server								
				(021) 4.11.001				
Home Logout	Search Results	6		Ţ	Export			
Search	License number 🛛 🔻	Pack Number	activation done/allowed	Product				
Import		QualifTAS30_VCC	0/5	TGB VPN Enterprise	Ð			
Logs		[1]						

3. Click the arrow icon next to the license number to show the details regarding this activation.

The page then appears as follows:

TheGreenBow Activation Server							
Home	Search Result	S					
License Management	Found only one record! License number 🛛 💙	Pack Number	activation done/allowed	Product			
Import	\odot	QualifTAS30_VCC	1/5	TGB VPN Enterprise	Ð		
Logs Manual Activation	Subscription expires on: 2022-11-19 Last release authorized: 6.86.015 License RESET done: 1 (manual) and 0 Activation #1: 2021-11-22 22:46:12	(automatic)	0	/			
Audit		[1]					

4. Click the reset icon ([⊗]) to the right of the activation that you want to reset.

The **Reset Activation** page is displayed:

٦	TheGreenBow Activation Server						
	(021) 4.11.001						
Home	Reset Activation						
License Management	License Number: 1. Are you sure you want to Reset Activation for this License Number? () No						
Search	Ves						
Import	Submit						
Logs							

5. Select **Yes**, and then click **Submit**. The following confirmation prompt is displayed:

Confirmati Activation re	on set: Yes	
Cancel	ОК	

6. Click **OK**. The **Results** page is displayed with information about the reset you just performed:

TheGreenBow Activation Server							
Home	Results						
License Management	Reset Activation DONE for License Number: Subscription expires on: 2022-11-19 Last release authorized: 6.86.015 License RESET done: 2 (manual) and 0 (automatic)						

You have successfully reset the activation for this license. You can now activate the license on another computer.

7.7.2 Resetting multiple activations

To reset multiple activations, proceed as follows:

1. Repeat steps 1 and 2 under section 7.7.1 Resetting a single activation to search for a license or group of licenses.

THEGREENBOW							
TheGreenBow Activation Server							
				(021) 4.11.001			
Home Logout (1)	Search Results	5		⊥ E>	cport		
Search	License number 🛛 🔻	Pack Number	activation done/allowed	Product			
Import	\odot	QualifTAS30_VCC	0/5 K TGE	3 VPN Enterprise	Ð		
Logs		[1]					

2. On the **Search Results** page, click the numbers in the **activation done/allowed** column. This will display a view of the **Search Results** page with all the activations for the corresponding license:

TheGreenBow Activation Server								
				(021) 4.11.001				
Home	Home Search Results					Export		
	Found only one record!							
License Management	License number	Version	Activation	Identifier	RST			
Search	TRACT CRIME SCHOOL SHOPS	VPN Enterprise - 6.86.015	2021-11-24 01:07:59	Sport Statistics from Temperature con-	8			
Import		[1]						
Logs	Process selection	Reset by Email List						
Manual Activation								

- 3. Reset one or several activations in either of the following ways:
 - Clicking the reset icon (^(a)) in the **RST** column on the line corresponding to the activation that you want to reset
 - Checking the box at the end of each line that you want to reset, and then clicking **Process selection**
 - Clicking the **Reset by Email List** button

In the first two cases, the **Reset Activation** page is displayed prompting you to confirm your request (same as in step 4 in section 7.7.1 Resetting a single activation above). Select **Yes**, and then click **Submit**. A prompt asks you for a final confirmation before the reset is performed.

In the third case, the **Reset Email ID List** page is displayed (see section 7.7.3 Resetting activations from a list of e-mail addresses/IDs below).

7.7.3 Resetting activations from a list of e-mail addresses/IDs

To reset activations from a list of e-mail addresses/IDs, proceed as follows:

- 1. Repeat steps 1 and 2 under section 7.7.2 Resetting multiple activations above.
- 2. Click the **Reset by Email List** button. The **Reset Email ID List** page is displayed:

TheGreenBow Activation Server							
	(021) 4.11.001						
Home Logout () License Management Search Import Logs	Reset Email ID List This page enables you to reset a list of email id for the licence 706a556969486d344d544983 . Select Import format Copy Email/D List you want to reset (one by line)						
Manual Activation Audit License Status All Activity	Submit						

3. Paste a list of e-mail addresses/IDs that you want to reset into the field provided for this purposes (one per line), and then click **Submit**.

As an alternative, you can or click the file icon to select a file containing a list of e-mail addresses/IDs that you want to reset. The view of the **Reset Email ID List** page changes as follows:



Click **Browse**, select the desired file, and then click **Submit**.

4. In both cases, the **Reset Activation** page is displayed after you click **Submit**, prompting you to confirm your request (same as in step 4 in section 7.7.1 Resetting a single activation above). Select **Yes**, and then click **Submit**. A prompt asks you for a final confirmation before the reset is performed.

7.7.4 Displaying activation details

You can display an **Activation Details** page with further details regarding a given activation in either of the following ways:

- From the **Search Results** page, click the arrow icon next to the license number to show the details regarding this activation. Now, click the link corresponding to the activation for which you want to view the details.
- From the **Search Results** page, click the numbers in the **activation done/allowed** column to show the list of activations for this license. Now, click the activation date in the **Activation** column.

In both cases, an **Activation Details** page such as the following will be displayed:

-	TheGreenBow Activation Server						
	(021) 4.11.001						
Home Logout	Activation Details						
Search	Produit 0x18 Release number 6.86.015						
Import	Date 2021-11-22 22:41:06 Email IP 192.168.0.44						
Logs	PidDD PidMAC						
Manual Activation							

7.8 Importing license numbers

TheGreenBow Activation Server does not come with any license numbers. TheGreenBow will provide license numbers in XML files that you can import.

To import an XML license file, proceed as follows:

1. From the left menu, under **License Management**, click **Import** to display the **License Import** page.

TheGreenBow Activation Server						
		(021) 4.11.001				
Home	License	e Import				
License Management	This page enables you Select below the forma	to import one or several License Numbers. I of the license numbers you want to import: XML formatized list or License file.				
Search	Import format:	XML Formatted List License File				
Import		Select license file below:				
Logs						
Manual Activation		Browse No file selected.				
Audit License Status		Submit				

 Under Import format, click License File. A Browse... button (or equivalent depending on your browser) appears. Click Browse..., select the XML license file that you want to upload, and then click Submit.

Alternatively, you can click **XML Formatted List**, paste the contents of the file in the field provided for this purpose, and then click **Submit**.

3. All the license numbers will be imported automatically, and a **Results** page will be shown with information similar to the following:

THEGREENBOW						
TheGreenBow Activation Server						
Home Logout	Results					
License Management	File created by	File	created on	Signature	Expiration (3months)	
Search	TheGreenBow	eenBow 2021-11-18		Ok	Ok	
Import Logs	Here are items provided:					
Manual Activation	Items Quant. Status					
	New Software Releases		1	Ok		
Audit	New Software provider		1	Ok		
License Status	New License Numbers		1	Ok		
All Activity						

If the XML license file has been altered or its signature is incorrect, an alert will be shown. In this case, contact support <u>https://www.thegreenbow.com/en/contact-us/</u>.

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7.9 Exporting results

Certain pages, such as the **Search Results** pages for licenses and activations, and the **Log Search** page, allow you to export their content to a CSV file.

To export the page content, proceed as follows:

1. Click the **Export** button at the top right of the page.

	TheGreenBow Activation Server					
			(021) 4.11.001			
Home Logout	Ċ	Search Results	1 Export			

2. A Download exported file link is shown.

TheGreenBow Activation Server						
		(021) 4.11.001				
Home Logout	Search Results	,				
License Management	Download exported file					

3. Right-click the link and choose **Save Link As...** (or equivalent depending on your browser) to download the CSV file and save it to the destination of your choice.

7.10 User management

TheGreenBow Activation Server (TAS) can be run with the default user. However, depending on the size of your organization, you may want to share administration tasks with other team members.

 $rac{1}{2}$ To find out how to add users, refer to section 7.10.1 Adding a user.

Furthermore, you may want to assign different rights to different users. TAS therefore allows you to assign users to three different user groups:

• Admin

- Level 1
- Level 2

You can define the rights assigned to each user group and change these rights at any time.

To find out how to define group rights, refer to section 7.5.2 Group Rights.

Typically, administrators will have all rights, whereas support team members will only be able to reset and activate licenses. Another group of users may focus on viewing, importing, and modifying licenses.



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You may want to limit the number of users who have export rights, as the exported files contain the machine names.



The default user has administrator rights and cannot be deleted.

7.10.1 Adding a user

To add a user, proceed as follows:

1. From the left menu, under **Admin**, click **User List** to display the **User List** page.

TheGreenBow Activation Server						
	(021) 4.11.001					
Home	User List					
License Management	Add a new User User List Group usertas Admin User					

2. Click Add a new User.

The Save User page is displayed:

TheGreenBow Activation Server							
	(021) 4.11.001						
Home	Save User						
License Management	User						
Search	New Password						
Import	Confirm Password						
Logs	Group Level1 User 💙						
Manual Activation	Save						

- 3. Enter a username in the **User** field. Enter a password in the **New Password** field and confirm the password in the **Confirm Password** field.
- 4. Select a user group in the **Group** dropdown list. You can choose from the following three user groups:
 - o Admin User
 - o Level1 User
 - o Level2 User

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Refer to section 7.10.4 Editing group rights for more information about user groups.

5. Click **Save**. A confirmation message is displayed with the username and password.

Once you have created at least one user in addition to the default user, you can modify or delete the users that you have added (see section 7.10.2 Editing a user's settings). You cannot modify or delete the default user usertas.



There is no limit to the number of users you can add.

7.10.2 Editing a user's settings

To edit a user's settings, proceed as follows:

1. From the left menu, under **Admin**, click **User List** to display the **User List** page.

TheGreenBow Activation Server							
	(021) 4.11.001						
Home	User List						
License Management	Add a new User User List Group usertas Admin User tgbuser Level: User						
Import							

2. Click the pencil icon next to the name of the user that you want to edit.

The Save User page is displayed:

TheGreenBow Activation Server							
			(021) 4.11.001				
Home	Save l	Jser					
License Management	User	tgbuser					
Search	New Password						
Import	Confirm Password						
Logs	Group	Level1 User 🖌					
Manual Activation	Save						

3. You can now change the user's password and assign the user to another group. Make the required changes and then click **Save**.

7.10.3 Deleting a user

To delete a user, proceed as follows:

1. From the left menu, under **Admin**, click **User List** to display the **User List** page.

TheGreenBow Activation Server								
	(021) 4.11.001							
Home	User List							
License Management	User List Group usertas Admin User							
Import	igousui conte con 🕿 👩							

2. Click the red cross next to the user that you want to delete. The **Delete User** page is displayed prompting you to confirm the deletion:

TheGreenBow Activation Server							
	(021) 4.11.001						
Home Logout () License Management Search Import	Delete User 1. Are you sure you want to Delete the user tgbuser No Ves Submit						

3. Click **Yes**, and then **Submit**.

The default user named usertas cannot be modified here and its password must be changed on the **Server > Settings** page. Refer to section 7.6.2 Settings to find out how to change the default user's password.

7.10.4 Editing group rights

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To edit the group rights, proceed as follows:

1. From the left menu, under Admin, click Group Rights to display the View Group Rights page.

т	heGre	enl	Bov	v Ao	ctivat	tion S	Serv	er	
Home Logout ()	View Gr	oup	Rig	hts			(021) 4.11.00	1	
License Management	Manual Activation	Admin Use YES YES	r Level1 Use NO NO	r Level2 User NO NO					
Search Import	Reset Activation Reset Email List Export All Activity	YES YES YES	NO NO NO	NO NO NO					
Logs Manual Activation	Export Licenses Statut View Licenses Export Licenses	YES YES YES	NO NO NO	NO NO NO					
Audit	Import Licenses View Logs Export Logs Edit Group Rights	YES YES YES	NO NO NO	NO NO NO					
License Status	View Group Rights List Users	YES	NO	NO NO					
All Activity	Edit User Delete User	YES	NO	NO					
Admin	Change Group Rights								
User List									
Group Rights									
Server									

2. Click **Change Group Rights**. The table in the **View Group Rights** page becomes active with checkboxes in each cell.

	IBOM			
т	heGree	enE	Bov	v Ao
_	_			
Home Logout	View Gr	oup	Rigl	hts
License Management		Admin User	Level1 User	Level2 User
Livense management	Manual Activation			
Search	View Activations			
Import	Reset Activation			
Logs	Reset Email List			
Manual Activation	Export All Activity			
	Export Licenses Statut			
a	Twent Licenses			
Audit	Export Licenses			
License Status	import Licenses			
All Activity	Funder Logs			
	Export Logs			
Admin	List Users			
Lines Link	Edit Llear			
User LIST	Delete User			
Crown Diabto	Delete User			

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By default, all rights are granted to the **Admin User** group and no rights are granted to the other two groups.

3. Check or uncheck the boxes in each cell to assign the corresponding right to the desired user group, then click **Save**. The following confirmation is displayed:

TheGreenBow Activation Server							
	(021) 4.11.001						
Home Logout License Management	View Group Rights						

4. Click **Return to Group Rights** to return to the **View Groups Rights** page with the updated list of group rights.

You can define the rights assigned to each group according to the needs in your organization.

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The default user named usertas does not belong to any of the groups. It is an administrator and thus has all rights. For safety reasons, it cannot be deleted.

8 Troubleshooting

Below you will find common issues that you may encounter and suggested remedies.

A blank page is displayed after installing the TAS application:

- Make sure the mySQL module is enabled in PHP
- Check file permissions to ensure that all HTML/PHP files can be executed
 - Make sure that you have entered the correct mySQL root password in the PHP settings file

Error code 33 is displayed when I attempt to activate my TAS:

Contact <u>support@thegreenbow.com</u> to reset your TAS license

An error occurs when I attempt to upload the XML file:

- Try the copy & paste option
- Check to make sure that the PHP directive upload tmp dir has been enabled

If you are unable to resolve the issues, contact customer support: <u>https://www.thegreenbow.com/form.html?lang=en</u>.

9 Appendix

9.1 Installing required components step by step

9.1.1 Web server

The packages for the Apache web server are available in the default Debian repositories.

9.1.1.1 Checking the Apache status

To check whether the Apache web server is already installed and find out its status, run the following command:

sudo systemctl status apache2

If the web server is installed, you should see something like the following:

tgbuser@localhost: ~ ×	¢
File Edit View Search Terminal Help	
<pre>tgbuser@localhost:~\$ sudo systemctl status apache2 [sudo] password for tgbuser: apache2.service - The Apache HTTP Server Loaded: loaded (/lib/systemd/system/apache2.service; enabled; vendor preset: Active: active (running) since Tue 2021-11-09 13:06:44 CET; 4h 23min ago Docs: https://httpd.apache.org/docs/2.4/</pre>	
Process: 7028 ExecStart=/usr/sbin/apachectl start (code=exited, status=0/SUCCE Main PID: 7032 (apache2) Tasks: 8 (limit: 2340) Memory: 27.7M	:
CGroup: /system.slice/apache2.service -7032 /usr/sbin/apache2 -k start -7033 /usr/sbin/apache2 -k start -7034 /usr/sbin/apache2 -k start -7035 /usr/sbin/apache2 -k start	
-7036 /usr/sbin/apache2 -k start -7037 /usr/sbin/apache2 -k start -7038 /usr/sbin/apache2 -k start -7595 /usr/sbin/apache2 -k start	
Nov 09 13:06:44 localhost.localdomain systemd[1]: apache2.service: Succeeded.	

However, if the following information is displayed, you will need to install the Apache web server as described in section 9.1.1.2 Installing the Apache web server below:



×

tgbuser@debian-gnu-linux-10: ~							
	File Edit	View S	Search	Terminal	Help		
	tgbuser@d [sudo] pa	<mark>ebian-g</mark> ssword	n <mark>u-lin</mark> for tg	ux-10:~\$ buser:	sudo systemctl status apache2		
	Unit apac tgbuser@d	he2.ser <mark>ebian-g</mark>	nu-lin	ux-10:~\$	be Tound.		

9.1.1.2 Installing the Apache web server

If the Apache web server is not installed, you merely need to update the package index and install the web server. To do so, run the following commands successively:

```
sudo apt update
sudo apt install apache2
```

9.1.2 Database system

9.1.2.1 Checking which database system is installed

If you are not sure which database system is installed on your server, run the following command:

mysql -V

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This command works for both MariaDB and mySQL. Refer to section 1.5 Minimum requirements for the required version.

If MariaDB Server is installed, you should see something like the following:



However, if the following information is displayed, you will need to install or update MariaDB Server, as described in section 9.1.2.2 Installing MariaDB Server below:

				tg	gbuser@debian-gnu-linux-10: ~	×
File	Edit	View	Search	Terminal	Help	
tgbu: bash tgbu:	ser@d : mys ser@d	<mark>ebian</mark> ∙ ql: co <mark>ebian</mark> ∙	-gnu-lir ommand r -gnu-lir	nux-10:~\$ not found nux-10:~\$	\$ mysql -V d \$	

9.1.2.2 Installing MariaDB Server

If you have not yet installed a database system on your server, we recommend installing MariaDB 10.4 or later. To do so, run the following commands:

```
sudo apt update
sudo apt install mariadb-server
sudo mysql_secure_installation
```

For more information on how to install MariaDB Server, refer to: <u>https://mariadb.com/kb/en/installing-mariadb-deb-files/#installing-mariadb-packages-with-apt</u>.

9.1.3 PHP

9.1.3.1 Checking the PHP version

If you are not sure which version of PHP is installed on your server, run the following command:

php -v

If the following information is displayed, the correct version of PHP is installed:

```
tgbuser@debian-gnu-linux-10:~×File Edit View Search Terminal Helptgbuser@debian-gnu-linux-10:~$ php -vPHP 7.3.31-1~deb10u1 (cli) (built: Oct 24 2021 15:18:08) (NTS )Copyright (c) 1997-2018 The PHP GroupZend Engine v3.3.31, Copyright (c) 1998-2018 Zend Technologies<br/>with Zend OPcache v7.3.31-1~deb10u1, Copyright (c) 1999-2018, by Zend Technologies<br/>tgbuser@debian-gnu-linux-10:~$
```

However, if the following information is displayed, you will need to install or update PHP as described in section 9.1.3.2 Installing PHP below:

t	gbuser@debian-gnu-linux-10: ~	×
File Edit View Search Terminal	Help	
tgbuser@debian-gnu-linux-10:~ bash: php: command not found tgbuser@debian-gnu-linux-10:~	5 php -v 5	

9.1.3.2 Installing PHP

If you have not yet installed PHP on your server, we recommend installing PHP 7.3 with the following extensions:

- MySQLi
- XML
- Multibyte String

To do so, run the following command:

```
sudo apt -y install php php-common php-mysql php-xml php-mbstring % \left[ \left( {{{\left( {{{\left( {{{\left( {{{}}} \right)}} \right)}_{x}}} \right)}_{x}}} \right)
```

10 Contact

10.1 Information

All the information on TheGreenBow products is available on our website: <u>https://thegreenbow.com/</u>.

10.2 Sales

Phone: +33.1.43.12.39.30

E-mail: sales@thegreenbow.com

10.3 Support

There are several pages related to the software's technical support on our website:

Online help

https://www.thegreenbow.com/en/support/online-support/

FAQ

https://www.thegreenbow.com/en/frequently-asked-questions/

Contact form

Technical support can be reached using the form on our website at the following address: <u>https://www.thegreenbow.com/en/support/online-</u>support/technical-support/.

Protect your connections in any situation

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