

## TGSS License Management Server

Version latest, 2024-12-02

© Terma GmbH, Germany, 2015-2023. Proprietary and intellectual rights of Terma GmbH, Germany are involved in the subject-matter of this material and all manufacturing, reproduction, use, disclosure and sales rights pertaining to such subject-matter are expressly reserved. This material is submitted for a specific purpose as agreed in writing, and the recipient by accepting this material agrees that this material will not be used, copied or reproduced in whole or in part, nor its content (or any part thereof) revealed in any manner or to any third party, except own staff, to meet the purpose for which it was submitted and subject to the terms of the written agreement.



## **Table of Contents**

1. Overview	
2. Installation	:
3. Maintenance	
3.1. Changing Passwords	
3.2. Adding Users	
3.3. Installing License Pools	
3.4. Revoking License Pools	
3.5. Updating Server	;
4. Running the License Server	'

TGSS: License Management Server Doc. no: TERMA/SPD/63/TGSS-LMS/SUM Rev. no: latest



## **Chapter 1. Overview**

The TGSS-LMS tool is a license server intended to serve floating licenses from a license pool.

## **Chapter 2. Installation**

Unzip the archive on a Linux system. The server has been tested with Ubuntu 22 LTS.

Run the migration process, this will essentially setup the system. Migration is also needed when updating the license manager.

```
$ ./tgss-lms migrate # <1> Setup license manager
Migrate Command: Prepare
The following migration(s) will be prepared:
+ App.CreatePool on default
+ App.CreateCheckout on default
+ App.CreateUser on default
+ App.CreateGroup on default
Would you like to continue?
y/n> # <2> Type y to continue
```

Then launch the server:

tgss-lms serve --hostname 0.0.0.0 --port 8080

Connect a web browser to the host and port. The initial username and password is set as (without the quotes):

#### Username

"admin"

#### Password

"password"

It is recommended to change the admin password in the web interface immediately.



There is no trivial way to recover the admin user's password if it is forgotten.

# **Chapter 3. Maintenance**

## 3.1. Changing Passwords

Only admin users can change passwords of other users, standard users can change their own passwords.

- 1. Log in using the web-interface.
- 2. Click on *Overview* in the navigation list.
- 3. Under password, type in the old password and the new password twice.
- 4. Click Change Password

### 3.2. Adding Users

Currently the tgss-lms has a very simple user mechanism. Users have access to all license pools, and can check out from them.

Users can be either administrators or normal users. Administrators can set the passwords of all users. Normal users can set the password of themselves only.

- 1. Log in using the web-interface
- 2. Click on *Users* in the navigation list.
- 3. Enter a user name and password.
- 4. Click on Create User

### 3.3. Installing License Pools

- 1. Log in using the web-interface
- 2. Click on *Pools* in the navigation list.
- 3. In *Title / Comment* add a descriptive text (this is for your own administration)
- 4. In *Pool Key* paste in the license key.
- 5. Click on Add License Pool

### 3.4. Revoking License Pools

It is possible to revoke license pools as an admin user.



It is only possible to revoke license pools without current active checkouts.

To revoke a license pool:

1. Log in using the web-interface

- 2. Click on *Pools* in the navigation list.
- 3. Click on the revoke button in the row of the pool you want to revoke.

If the pool was revoked successfully, the revokation-key displayed in the pop-up can be pasted into the https://tgss.terma.com/ website to return the licenses. It is then possible to checkout another license pool from the credited licenses.

### 3.5. Updating Server

To update the server the normal process is to run the *migration* sub command. If done in-place, the server should be stopped before this is done.

It is recommended a copy of the old server directory is done before an update or migration.

```
$ ./tgss-lms migrate # <1> Setup license manager
Migrate Command: Prepare
The following migration(s) will be prepared:
+ App.CreatePool on default
+ App.CreateCheckout on default
+ App.CreateUser on default
+ App.CreateGroup on default
Would you like to continue?
y/n> # <2> Type y to continue
```

The tgss-lms migrate command also accepts the --yes flag to automatically answer yes.



## **Chapter 4. Running the License Server**

The license server supports the following sub-commands:

#### migrate

Must be run before the server is started the first time, and after updates.

#### serve

Start the license server

tgss-lms serve --hostname 0.0.0.0 --port 8080



Clocks of the server and the clients must be synchronized. Note that a small time deviation is tolerated.