### Eclipse Passage Floating License Server Administration Guide

July 6, 2021



ArSysOp

### Contents

Overview	1
Contribution	2
License	
How floating licensing works	2
Floating License Server	3
Communication with the Server	3
Full floating licensing workflow	3
Floating license pack	4
Issue floating license pack	5
Install Floating License Server	6
Run Floating License Server	7

### Overview

Eclipse Passage is a set of tools and libraries providing rich and easily adaptable capabilities to declare and control licensing constraints.

#### Contribution

If you found a mistake in the text or just want to improve this user guide, feel free to contribute on Github repository.

Also we want to remind that Eclipse Passage is an open-source project, so you can always contribute to the project itself.

#### License

These materials are made available under the terms of the Eclipse Public License 2.0.

### How floating licensing works

As opposed to personal licensing, where a user of a product-under-licensing gets their own license and hosts it close to the product for single use, floating licensing delegates actual license packs hosting and executing to a dedicated agent - **Floating License Server**.

This allows number of users to exploit their installations of the product simultaneously in the scope of a single floating license pack.

#### Floating License Server

The Server, that is installed somewhere in the reach,

- hosts all floating license packs and
- responds to give me permission to use this feature requests from the product's users via http.

#### Communication with the Server

The product

3

- asks the Server for a grant on a particular feature and,
- if succeed, proceeds with the feature and then,
- when it's over, releases the grant.

The Server can lease several grants for the same feature at the same time, as hosted floating licence packs permit.

#### Full floating licensing workflow

There are four *actors* in the floating licensing workflow:

- product development and management, where
  - management defines products, feature sets and product release plan and
  - development
    - \* declares licensing requirements in the product codebase,
    - \* covers feature usages with licensing protection,
    - $*\ configures\ the\ product\ to\ use\ Floating\ License\ Server;$
- operator, who issues a floating license pack and delivers it,
- agent, who installs and runs a Floating License Server,
- *client* as a representative of set of the product *users*, who deploys personal part of a *floating license pack*.

## Floating license pack

## Issue Floating license pack

## Install Floating License Server

# Run Floating License Server