Warehouse Management System

Deployment Guide

Table of contents

[1. Introduction 3](#_Toc451599513)

[2. Prerequisites 3](#_Toc451599514)

[3. Install guide 3](#_Toc451599515)

# Introduction

Warehouse management system (WMS) provides solution to control multiple assets for big and small companies. WMS is scalable and can be deployed in different environments from GNU/Linux based systems to Windows Servers.

WMS provides an ability to manage already owned storage space for easy warehouse management. With an easy to use website and little to no system requirements. The system provides a way to search and manage stored items in various locations, for an easy way to control all aspects of trading.

# Prerequisites

* Java environment 8 or newer.
* Apache Tomcat 8 or newer.
* MySQL 5.7 or MariaDB 10.1 database.

# Install guide

WMS is easy to install in simple three steps:

* Download precompiled newest version of WMS from <https://github.com/OvidijusStukas/PS02Semestrinis>
* Open Apache Tomcat 8 or newer website management page and drag and drop provided ‘war’ file to install section.
* Open your database and run SQL scripts provided in package catalog ‘database’.