

Pepper

User's Guide

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Pepper: User's Guide

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Foreword

The aim of this document is to give the reader an overview of how to use Pepper in its different purposes. This document shows how to use the Pepper console, the Pepper GUI and how to run Pepper as a library in other programs. Currently only the console is provided.

Part I. Pepper as a library

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Chapter 1. Chapter Title

- need to register all plugins - need to register some config files - what else? - Pepper provides a predefined folder structure: - PEPPER_HOME/conf --> all config files - PEPPER_HOME/plugins --> all plugins - folder does not have to image that structure, you can also customize it by adopting the configs (pepper.properties), but when using that structure, you do not have to change anything - Pepper assumes to find the pepper home folder by an environment variable (PEPPER_HOME), or a system property (pepper.home) - conf file: - if you don't want to make pathes absolute, you can use the variable \$PEPPER_HOME, which will be replaced by the detected pepper home location. Now you can make pathes relative to the pepper home location, by adding a relative path after the string '\$PEPPER_HOME' for instance imagine the pepper home location is located in /home/pepper/, and your plugins are located in /home/pepper/plugins, you can adopt the plugin property, by the following change in the config file: .plugins= \$PEPPER_HOME/plugins This property will be automatically resolved to /home/pepper/plugins.