

# Enduser documentation for Schoorbs

## Table of contents

1 Where to download.....	2
2 Where to get help with problems.....	2
3 License.....	2

## 1. Where to download

You will find always the newest version of Schoorbs on our [Releases](http://schoorbs.xhochy.com/releases.html) (<http://schoorbs.xhochy.com/releases.html>) page. If you want to use Schoorbs for productive environments, you should choose the latest available **stable** version. If you are interested in new/upcoming features in Schoorbs, but do not want to use this installation for every-day-usage, you might want to check out the latest unstable version. Please consider unstable version are likely more buggy because they are untested, stable version have already been tested a longer period, so that most bugs have already been fixed for them.

## 2. Where to get help with problems

If you get problems with Schoorbs (maybe while installing), it is the best to sent a mail to [the Schoorbs mailinglist](http://groups.google.com/group/schoorbs-general-discussion) (<http://groups.google.com/group/schoorbs-general-discussion>) .

If your problem is (or could be) a bug in Schoorbs, you should report it at our [Issue Tracker @ Google Code](http://code.google.com/p/schoorbs/issues/list) (<http://code.google.com/p/schoorbs/issues/list>) **too**.

## 3. License

While Schoorbs is licensed under the GPLv2, the end-user documentation is licensed under the "Creative Commons Attribution-ShareAlike 3.0 Unported"-license, which is not a strict copyleft license, but is more permissive than the GPLv2 and it isn't a license that was made for software cases only. All documentation included in the code of Schoorbs such as the API-docs are licensed under the GPLv2. Some parts of the documentation maybe stripped out of the INSTALL, README ... files of MRBS the pages containing those texts do not have a CC-BY-SA-logo at the button and are licensed under the GPLv2. We want to replace all of the GPLv2-documentation because a single license for the whole end-user documentation is more user-friendly and the old MRBS documentation could be already outdated, we just keep it, to not have undocumented parts of software.

(<http://creativecommons.org/licenses/by-sa/3.0/>)