

latua documentation

Installation

Contact: team@petunial.com
Date: 2007-12-20
Status: This is a “work in progress”.
Revision: 338
Copyright: BSD License

Dedication

For system administrators.

Abstract

This document describes how to install latua.

Table of Contents

- 1 [Supported platforms](#)
- 2 [Requirements](#)
 - 2.1 [Windows dependencies](#)
- 3 [Packages installation](#)
 - 3.1 [Windows](#)
 - 3.2 [Linux RPM](#)
- 4 [Source installation](#)

1 Supported platforms

latua should run on the following platforms:

- Linux
- Windows
- Mac Os X
- OpenBSD

Other platforms should work too, but are not official supported.

2 Requirements

The following software is required to run latua:

- Python ≥ 2.5 from [<http://www.python.org/>]

Python 2.4 should work too, but is not official supported because it does not contain the sqlite3 core module. Running latua with Python 2.4 requires pysqlite from [<http://www.inetd.org/tracker/pysqlite>] for the indexer module.

Python ≤ 2.3 is not supported.

2.1 Windows dependencies

Running latua under windows requires:

- Python Win32 Extensions from [<https://sourceforge.net/projects/pywin32/>]

3 Packages installation

latua is available as package for various operating systems and distributions.

3.1 Windows

Just download and run: `latua-version.win32.exe`.

3.2 Linux RPM

Download the `latua-version.noarch.rpm` package and use the following command for installation:

```
# rpm -ihv latua-version.noarch.rpm
```

4 Source installation

Extract latua sources:

```
# tar xzvf latua-version.tar.gz
```

Installation via python distutils:

```
# cd latua-version
# python setup.py install
```

Optional: run test suite before (or after) installation:

```
# python test/test
```