
Mannhunter

Release 0.0.0-dev

August 27, 2014

1 Usage	3
2 Installation	5
2.1 Requirements	5
3 Licence	7
4 Authors	9

A memory limiting tool for Supervisor.

- [Source on GitHub](#)
- [Documentation on Read the Docs](#)
- [Packages on PyPI](#)

Usage

Installation

2.1 Requirements

- `click`
- `psutil`
- `riemann-client`
- `protobuf`
- `supervisor`

The `psutil` package uses C extensions, and installing the package from source or with a python package manager (such as `pip`) will require build tools. Alternatively, it can be installed from your distribution's repositories (`python-psutil` on Debian and CentOS). Superman currently uses a very old version of `psutil` so as to remain compatible with CentOS.

Mannhunter is developed and tested on Python 2.6. There are no plans to release it for Python 3, as Google's `protobuf` library (and therefore `riemann-client`) are only compatible with Python 2.

Licence

Mannhunter is licensed under the [MIT Licence](#). The protocol buffer definition is sourced from the [Riemann Java client](#), which is licensed under the [Apache Licence](#).

Authors

Mannhunter was written by [Sam Clements](#), while working at [DataSift](#).