



Full credit is given to the above companies including the OS that this PDF file was generated!

Linux Ubuntu 22.4.5 Manual Pages on command 'pyversions.1'

\$ man pyversions.1

PYVERSIONS()

PYVERSIONS()

NAME

pyversions - print python version information

SYNOPSIS

pyversions [-h] [-v] [<options>]

DESCRIPTION

pyversions prints information about installed, supported python runtimes, the default runtime, and parses the information of the PythonVersion fields in the package control file.

OPTIONS

-d, --default

Show the default python version.

-s, --supported

Show the supported python versions.

-r, --requested [<version string>|<control file>]

Reads the value of the XS-Python-Version field in the source section of a

control file and shows all matching python versions. The parameter is interpreted as a version string, if it is not the name of a file. If the XS-Python-Version field is missing, get the version information from debian/pyversions. Without any parameter, it will fall back to list the supported Python versions after checking debian/control and debian/pyversions.

`-i, --installed`

Show the installed supported python versions.

`-v, --version`

Limit the output to the version numbers of the python versions.

`-h, --help`

Print a help text.

SEE ALSO

Python policy.

AUTHOR

Matthias Klose

PYVERSIONS()