
HelpDev

Release 0.7.1

Daniel Cosmo Pizetta

May 12, 2026

CONTENTS

1	HelpDev	1
1.1	Installing, updating and uninstalling	1
1.2	Running	1
1.3	Examples from v0.6	2
2	Reference	5
3	Tutorials	11
3.1	Customizing for your application	11
4	Changes	15
4.1	v0.7	15
4.2	v0.6.10	15
4.3	v0.6.9	15
4.4	v0.6.8	15
4.5	v0.6.7	16
4.6	v0.6.6	16
4.7	v0.6.5	16
4.8	v0.6.4	16
4.9	v0.6.3	16
4.10	v0.6.2	16
4.11	v0.6.1	17
4.12	v0.6	17
4.13	v0.5	17
4.14	v0.4.2	17
4.15	v0.4.1	17
4.16	v0.4	17
4.17	v0.3	17
4.18	v0.2	17
4.19	v0.1	18
5	Indices and tables	19
	Python Module Index	21
	Index	23

HELPDEV

Helping users and developers to get information about the environment to report bugs or even test your system without spending a day on it. It can get information about hardware, OS, paths, Python distribution and packages, including Qt-things. Operates in Linux, Windows and Mac. Working on Python 2.7+ and Python 3.4+.

If you want to get information at runtime of your application, you need to call using the same environment (and process) in which your application is running. This module can be imported and integrated into your application, providing a report about the current environment.

Some information can be depedent or independent of your Python environment, and some others can be dependent your running application. So, there are some acronym used to refer to them:

- PEI: Python environment independent;
- PED: Python environment DEPENDENT;
- PEAD: Python environment and application DEPENDENT.

Caution:

- This script is not supposed to get personal information using the option `--all`, but you must check the information before using the output.
- Using the option `--all-for-sure` it is added information about paths and variables that can show personal information. So, be sure when using this option when publishing in the web.
- I'm not responsible for bad use or problems with the information given by this script, but if pointed in the Issues, I can help fixing it.

1.1 Installing, updating and uninstalling

To install and/or update, do

```
$ pip install -U helpdev
```

To remove

```
$ pip uninstall helpdev
```

1.2 Running

You just need to run in the terminal the line(s) below.

To get a minimalist output

```
$ helpdev
```

To filter a set of packages to get info, which lists all that starts with sphinx, qtpy and pyqt5

```
$ helpdev --packages="sphinx.*,qtpy,PYQT5"
```

To get a complete output without personal information

```
$ helpdev --all
```

To get a complete output WITH PERSONAL INFORMATION

```
$ helpdev --all-for-sure
```

To get some help information

```
$ helpdev --help
```

1.3 Examples from v0.6

1.3.1 Help

```
$ helpdev --help
```

```
usage: helpdev
  [--hardware] [--os] [--thread] [--network [NETWORK]]
  [--distributions] [--python] [--conda]
  [--qt] [--qt-bindings] [--qt-abstractions]
  [--packages [PACKAGES]]
  [--packages-pip] [--packages-pip-e]
  [--packages-conda] [--packages-conda-e]
  [--numbers] [--float] [--int]
  [--personal] [--path] [--scope]
  [--all]
  [--all-for-sure]
  [--version]
  [--help]
```

HelpDev - Extracts information about the Python environment easily.

optional arguments:

<code>--hardware</code>	CPU, memory and architecture (PEI)
<code>--os</code>	Operating system (PEI)
<code>--thread</code>	Threads specification in the system (PEI)
<code>--network [NETWORK]</code>	Network information, DNS and load for usual sites (PEI). NETWORK timeout defaults to 5s. 0 is disabled
<code>--distributions</code>	All options for distributions below (PED)
<code>--python</code>	Python distribution (PED)
<code>--conda</code>	Conda/Anaconda Python distribution (PED)

(continues on next page)

(continued from previous page)

```

--qt                All options for Qt below (PEAD)
--qt-bindings       Available Qt bindings (PyQt/PySide) (PEAD)
--qt-abstractions   Available Qt abstractions (QtPy/Qt.Py/PyQtGraph) (PEAD)

--packages [PACKAGES] All options for packages below, except '-e' (PED)
                    Filter PACKAGE(s) to report. Accepts regex, separator is ','
--packages-pip      PIP installed packages + PIP check (PED)
--packages-pip-e    PIP locally installed packages + PIP check (PED)
--packages-conda    CONDA installed packages (PED)
--packages-conda-e  CONDA locally installed packages (PED)

--numbers          All options for numbers below (PEI)
--float            Float representation in the system (PEI)
--int              Integer representation in the system (PEI)

--personal         All options for personal information below (PEAD)
--path             Show Python current paths i.e. 'sys.path' (PEAD)
--scope            Show Python current scope i.e. 'dir()' (PEAD)

--all              Run all options above, except 'personal' (PEAD)
--all-for-sure     Run all options above, INCLUDING 'PERSONAL' (PEAD)

--version, -v      Show program's version number and exit
--help, -h         Show this help message and exit

```

1.3.2 With `--packages` filter

This filtering feature provides a clean list of packages to report. It accepts regular expressions. Each expression must be separated by comma.

The basic regular expression checks the start until the end of the package name and they are case insensitive.

```

# gets all that starts with 'sphinx', 'qtpy' and 'PYQT5' (not case sensitive)
$ helpdev --packages="sphinx.*,qtpy,PYQT5"

```

```

* PYTHON PACKAGES-----
- PyQt5..... 5.12.1
- QtPy..... 1.7.0
- Sphinx..... 2.0.1
- sphinx-rtd-theme..... 0.4.3
- sphinxcontrib-applehelp..... 1.0.1
- sphinxcontrib-bibtex..... 0.4.2
- sphinxcontrib-devhelp..... 1.0.1
- sphinxcontrib-excel..... 0.0.1
- sphinxcontrib-fulltoc..... 1.2.0
- sphinxcontrib-htmlhelp..... 1.0.2
- sphinxcontrib-jsmath..... 1.0.1
- sphinxcontrib-plantuml..... 0.15
- sphinxcontrib-qthelp..... 1.0.2
- sphinxcontrib-serializinghtml. 1.1.3
* CONDA PACKAGES-----
- pyqt5..... 5.12.1

```

(continues on next page)

(continued from previous page)

```
- qtpy..... 1.7.0
- sphinx..... 2.0.1
- sphinx-rtd-theme..... 0.4.3
- sphinxcontrib-applehelp..... 1.0.1
- sphinxcontrib-bibtex..... 0.4.2
- sphinxcontrib-devhelp..... 1.0.1
- sphinxcontrib-excel..... 0.0.1
- sphinxcontrib-fulltoc..... 1.2.0
- sphinxcontrib-htmlhelp..... 1.0.2
- sphinxcontrib-jsmath..... 1.0.1
- sphinxcontrib-plantuml..... 0.15
- sphinxcontrib-qthelp..... 1.0.2
- sphinxcontrib-serializinghtml. 1.1.3
```

This code is based on many other scripts from:

- [zhreshold](#)
- [QDarkStyle](#)
- [QtPy](#)

REFERENCE

HelpDev - Extracts information about the Python environment easily.

Authors:

- Daniel Cosmo Pizetta <daniel.pizetta@usp.br>

Since:

2019/04/16

License:

MIT

`helpdev.QT_ABSTRACTIONS = ['qtpy', 'pyqtgraph', 'Qt']`

values of all Qt abstraction layers to import.

Type

list

`helpdev.QT_BINDINGS = ['PyQt4', 'PyQt5', 'PySide', 'PySide2']`

values of all Qt bindings to import.

Type

list

`helpdev.check_conda()`

Check Conda Python distribution information.

It is Python/Conda environment dependent.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_conda_packages(edit_mode=False, packages=None)`

Check conda installed packages information filtering for packages.

It is Python/Conda environment dependent.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_float()

Check float limits information.

Get information from sys library.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_hardware()

Check hardware information.

It uses subprocess commands for each system along with psutil library. So you need to install psutil library.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_installed(import_list)

Return a list of installed packages from import_list.

Note that the strings in the list must match the import name, e.g. pyqt5 will not work as the import name is PyQt5.

Parameters

import_list (*list(str)*) – List of of import names to check installation.

Returns

Filtered list of installed packages.

Return type

list(str)

helpdev.check_int()

Check int limits information.

Get information from sys library.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_network(timeout)

Check network connection for URLs list with timeout.

Parameters

timeout (*int*) – timeout in seconds.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_numbers()

Check numbers related float and integer information.

`helpdev.check_os()`

Check operating system information.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_path()`

Check Python path from sys library.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_python()`

Check Python information.

It is Python environment dependent. Get information from `platform` and `sys` libraries.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_python_packages(edit_mode=False, packages=None)`

Check PIP installed packages filtering for packages.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_qt()`

Check Qt related bindings and abstractions information.

`helpdev.check_qt_abstractions()`

Check all Qt abstractions related information.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_qt_bindings()`

Check all Qt bindings related information.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.check_scope()`

Check Python scope or `dir()`.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.check_thread()

Check threads information.

Get information from sys library.

Returns

Dictionary filled with respective information.

Return type

dict(str)

helpdev.customize(package)

Get the custom filter from the package imported.

This is a way to promote a standard format to get a customized information from a specific package. This function try to import the package and run the public method `get_custom_helpdev(help_dev_version='')` from that package which gives a customized filter to provide the results.

For example, this line

```
info_dict = helpdev.customize('spyder')
```

will try this

```
from spyder import get_custom_helpdev
custom_filter = get_custom_helpdev(helpdev.__version__)
```

Then, it will apply that filter.

Parameters

package (str) – Import name to check installation.

Returns

Customized information from imported packages.

Return type

dict(str)

helpdev.filter_packages(dict_packages, expression)

Filter the dict_packages with expression regex.

In the expression, each item separated by comma is splitted and then surrounded parenthesis (i.e. group), then joined with OR (|). The expressions are finally started to match the begin until the end ignoring case (i). See the example below

```
expression = "sphinx.*,qtpy,PYQT5"
```

Then it will be processed resulting in

```
expression = "(?i:^(sphinx.*)|(qtpy)|(PYQT5))$)"
```

If the expression of all of them not match with the package name, this package is removed from the dict (a copy of it).

Parameters

- **dict_packages** (*dict*) – Dictionary with package_name:version_number.
- **expression** (*str*) – Regular expression separated by commas.

Returns

Filtered dict with that matches the expression.

Return type

dict(rst)

`helpdev.installed_qt_abstractions()`

Return a list of qt abstraction layers available.

Returns

Dictionary filled with respective information.

Return type

dict(str)

`helpdev.installed_qt_bindings()`

Return a list of qt bindings available.

Returns

List filled with respective information.

Return type

list(str)

`helpdev.print_output(info_dict)`

Print output in a nested list format.

`helpdev.qt_abstraction_information(import_name)`

Get abstraction layer version and binding (default or current if in use).

Note

- The name of the installed package can differ from the import name. This is an weird thing from PIP/CONDA, e.g, the abstraction 'qt.py' is imported as 'Qt'.
- Since each package is build as it is, sometimes we are not able to define its information, e.g, Qt.py is installed but no binding is. This will cause an error that, for now, it is impossible to us to show any other information about it, e.g, version. We need to deal with a better way.
- This function should be called with pre-defined list of installed packages passed throuw import_name, do not use it to try import.

Parameters

import_name (*str*) – Import name of abstraction for Qt.

Raises

ImportError – When the import is not found.

Returns

(**abstraction version**,
environment variable, binding variable, import name, status)

Return type

tuple

`helpdev.qt_binding_information(import_name)`

Get binding information of version and Qt version.

Note

The name of the installed package can differ from the import name. This is an weird thing from PIP/CONDA, e.g, the binding 'pyqt5' in PIP is 'pyqt' in Conda and both are imported as 'PyQt5'.

Parameters

import_name (*str*) – Import name of binding for Qt.

Raises

ImportError – When the import is not found.

Returns

(**binding version**,
qt version)

Return type

tuple

TUTORIALS

3.1 Customizing for your application

You can use this tool to provide a easy way to the users get necessary information about their environment when reporting bugs. Even if developers can use it to *easily* get all the information necessary.

1. Add helpdev to your list of requirements in `setup.py`

```
# ...  
  
install_requires=['helpdev'...]  
  
# ...
```

2. Import helpdev functions that are important for you

```
# ...  
  
import helpdev  
  
report_dict = {}  
  
# get basic information updating the dictionary  
report_dict.update(helpdev.check_hardware())  
report_dict.update(helpdev.check_os())  
report_dict.update(helpdev.check_python())  
report_dict.update(helpdev.check_qt_bindings())  
report_dict.update(helpdev.check_qt_abstractions())  
  
# list of important packages for your app  
# note that you can use regex (spyder.*)  
packages = "spyder.*,ipython,cython,jedi,matplotlib,numpy,pandas,"  
           "psutil,pycodestyle,pyflakes,pygments,pylint,qtconsole,"  
           "rope,sphinx,sympy"  
  
# get filtered information for those packages  
report_dict.update(helpdev.check_python_packages(packages))  
  
# ...
```

3. You can use, then, the dictionary-like information or print it

```
# ...

# printing the output in the terminal
helpdev.print_output(report_dict)

# ...
```

4. The output for this example is, then

```
* HARDWARE-----
- Machine..... x86_64
- Processor..... Intel(R) Core(TM) i7-4790K CPU @ 4.00GHz
- Total Memory..... 16689 MB
- Free Memory..... 534 MB
- Total Swap..... 19999 MB
- Free Swap..... 19999 MB
* OPERATING SYSTEM-----
- System..... Linux
- Release..... 4.15.0-48-generic
- Platform..... Linux-4.15.0-48-generic-x86_64-with-debian-buster-
↪sid
- Version..... #51-Ubuntu SMP Wed Apr 3 08:28:49 UTC 2019
* PYTHON DISTRIBUTION-----
- Version..... 3.6.8
- C Compiler..... GCC 7.3.0
- C API Version..... 1013
- Implementation..... cpython
- Implementation Version..... 3.6.8
* QT BINDINGS-----
- PyQt5 Version..... 5.12.2
- PyQt5 Qt Version..... 5.12.3
* QT ABSTRACTIONS-----
- qtpy Version..... 1.7.1
- qtpy Binding..... pyqt5
- qtpy Binding Variable..... os.environ['QT_API']
- qtpy Import Name..... qtpy
- qtpy Status..... OK
- pyqtgraph Version..... 0.10.0
- pyqtgraph Binding..... Not set or inexistent
- pyqtgraph Binding Variable..... os.environ['PYQTGRAPH_QT_LIB']
- pyqtgraph Import Name..... pyqtgraph
- pyqtgraph Status..... OK
- Qt Version..... 1.1.0
- Qt Binding..... PyQt5
- Qt Binding Variable..... Qt.__binding__
- Qt Import Name..... Qt
- Qt Status..... OK
* PYTHON PACKAGES-----
- ipython..... 7.5.0
- jedi..... 0.13.3
- numpy..... 1.16.3
- psutil..... 5.6.2
- pycodestyle..... 2.5.0
```

(continues on next page)

(continued from previous page)

```

- pyflakes..... 2.1.1
- Pygments..... 2.3.1
- qtconsole..... 4.4.4
- rope..... 0.14.0
- Sphinx..... 2.0.1
- spyder..... 3.3.4
- spyder-kernels..... 0.4.4

```

You can obtain the same output using the command-line options as follows

```

helpdev --hardware --os --python --qt

helpdev --packages="spyder.*,ipython,cython,jedi,matplotlib,numpy,
                  pandas,psutil,pycodestyle,pyflakes,pygments,
                  pylint,qtconsole,rope,sphinx,sympy"

```

In this example, the packages list was created from the Spyder dependencies list and *about* which can be seen below:

Spyder 3.3.4: Dependências

O Spyder depende de vários módulos do Python para fornecer suas funcionalidades corretamente em todos os painéis. A tabela abaixo mostra as versões requeridas e instaladas (se houver) de todos eles.

Nota: Você pode usar o Spyder normalmente sem os seguintes módulos instalados: **NumPy, Matplotlib, Pandas, SymPy e Cython.**

Módulo	Requerido	Instalado	Características proporcionadas
IPython	>=4.0	7.5.0 (OK)	IPython ambiente interativo python
cython	>=0.21	None (NOK)	Executar arquivos Cython no console IPython
jedi	>=0.9.0	0.13.3 (OK)	Complegador de código e ajuda no Editor
matplotlib	>=2.0.0	None (NOK)	Mostrar gráficos 2D no console IPython
nbconvert	>=4.0	5.5.0 (OK)	Permite manipular Jupyter notebooks no Editor
numpy	>=1.7	1.16.3 (OK)	Ver e editar duas e três matrizes dimensionais no Explorador de Variáveis
pandas	>=0.13.1	None (NOK)	Ver e editar DataFrames e Series no Explorador de Variáveis
psutil	>=0.3	5.6.2 (OK)	Uso de CPU e memória na barra de status
pycodestyle	>=2.3	2.5.0 (OK)	Análise de estilo em tempo real no editor
pyflakes	>=0.6.0	2.1.1 (OK)	Análise de código em tempo real no editor
pygments	>=2.0	2.3.1 (OK)	Sintaxe colorida para arquivos do tipo Matlab, Julia e outros tipos
pylint	>=0.25	2.3.1 (OK)	Análise de código
qtconsole	>=4.2.0	4.4.4 (OK)	Integração com o console IPython
rope	>=0.9.4	0.14.0 (OK)	Complegador de código e ajuda no Editor
sphinx	>=0.6.6	2.0.1 (OK)	Mostra ajuda para objetos do Editor e Consoles em um painel dedicado
sympy	>=0.7.3	None (NOK)	Matemática simbólica no console IPython

Copiar para área transferência

OK



CHANGES

4.1 v0.7

- Add `customize` function, part of #1
- Change `_filter` to `filter_packages` and make it public
- Improve `filter_package` explanation
- Improve docs
- Add `check_qt()` function
- Add `check_numbers()` function
- Enhance help from command line parser
- Enhance command line order
- Correct misspelling errors
- Remove `importlib_metadata` for Python 3.8+, incorporated into std lib, MR#2
- Add `MANIFEST.in`, part of #9
- Improve internal code and linting
- Remove support for Python 2.7 and 3.4, closes #8

4.2 v0.6.10

- Fix `gitlab-ci`, again
- Whole pipeline working on `gitlab`, even upload to `pypi`

4.3 v0.6.9

- Fix `gitlab-ci`

4.4 v0.6.8

- Change stage names
- Split test in more envs
- Improve tutorial

4.5 v0.6.7

- Lint code and docs
- Add more docs
- Add pylint configuration
- Improve tests and linters
- Add docs generate with sphinx
- Add tutorial for personalization - Spyder example
- Add build, test and release on gitlab-ci
- Add release requirements
- Fix tox commands to build, test and release

4.6 v0.6.6

- Fix Python 2 compatibility of FileNotFoundError
- Lint code
- Add tox and gitlab CI - working, passing

4.7 v0.6.5

- Make it compatible with Python 2.7, no errors are issued
- Remove shell=True to improve security
- Improve command calls
- Test url to check starts with http
- Add tests using tox for py27, py34, py36, py37
- Add requirement files for develop, doc, stable, test and update envs
- Fix packages-conda adding --no-pip option (seems not working, conda issue)

4.8 v0.6.4

- Remove print from code

4.9 v0.6.3

- Fix problems when none binding is installed for abstractions, fixes #5

4.10 v0.6.2

- Add function to print output

4.11 v0.6.1

- Fix readme links

4.12 v0.6

- Add filter to target packages
- Fix conda list not to not list packages installed with pip

4.13 v0.5

- Enhance internal docs
- Add `--distributions` to list Python and Conda distributions
- Remove `--network` from minimalist output
- Enhance README including examples from files

4.14 v0.4.2

- Enhance readme and update changes

4.15 v0.4.1

- Fix network command

4.16 v0.4

- Add commands for bindings and abstractions
- Add binding variable and import name

4.17 v0.3

- Fix readme format

4.18 v0.2

- Fix conda command not found error
- Fix memory info and add swap info
- Add thread information
- Add more options and change some options names
- Improve docs
- Classifiers and year update

4.19 v0.1

- First working version

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

h

helpdev, [5](#)

INDEX

C

`check_conda()` (*in module helpdev*), 5
`check_conda_packages()` (*in module helpdev*), 5
`check_float()` (*in module helpdev*), 5
`check_hardware()` (*in module helpdev*), 6
`check_installed()` (*in module helpdev*), 6
`check_int()` (*in module helpdev*), 6
`check_network()` (*in module helpdev*), 6
`check_numbers()` (*in module helpdev*), 6
`check_os()` (*in module helpdev*), 6
`check_path()` (*in module helpdev*), 7
`check_python()` (*in module helpdev*), 7
`check_python_packages()` (*in module helpdev*), 7
`check_qt()` (*in module helpdev*), 7
`check_qt_abstractions()` (*in module helpdev*), 7
`check_qt_bindings()` (*in module helpdev*), 7
`check_scope()` (*in module helpdev*), 7
`check_thread()` (*in module helpdev*), 8
`customize()` (*in module helpdev*), 8

F

`filter_packages()` (*in module helpdev*), 8

H

`helpdev`
 module, 5

I

`installed_qt_abstractions()` (*in module helpdev*),
 9
`installed_qt_bindings()` (*in module helpdev*), 9

M

`module`
 helpdev, 5

P

`print_output()` (*in module helpdev*), 9

Q

`qt_abstraction_information()` (*in module helpdev*),
 9

`QT_ABSTRACTIONS` (*in module helpdev*), 5
`qt_binding_information()` (*in module helpdev*), 9
`QT_BINDINGS` (*in module helpdev*), 5