dh-virtualenv Documentation

Release 0.11

Spotify AB

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Contents:

What is dh-virtualenv

dh-virtualenv is a tool that aims to combine Debian packaging with self-contained virtualenv based Python deployments. To do this, the package extends debhelper's sequence by providing a new command in sequence, dh_virtualenv, which effectively replaces following commands from the sequence:

- dh_auto_install
- dh_python2
- dh_pycentral
- dh_pysupport

In the sequence the dh_virtualenv is inserted right after dh_perl.

Changelog

Following list contains most notable changes by version. For full list consult the git history of the project.

2.1 0.11

- Allow passing explicit filename for *requirements.txt* using *-requirements* option. Thanks to Eric Larson for implementing!
- Ensure that venv is configured before starting any daemons. Thanks to Chris Lamb for fixing this!
- Make sure *fix_activate_path* updates all activate scripts. Thanks to walrusVision for fixing this!

2.2 0.10

- **Backwards incompatible** Fix installation using the built-in virtual environment on 3.4. This might break installation on Python versions prior to 3.4 when using *-builtin-venv* flag. Thanks to Elonen for fixing!
- Honor DH_VIRTUALENV_INSTALL_ROOT in build system. Thanks to Ludwig Hähne for implementing!
- Allow overriding virtualenv arguments by using the DH_VIRTUALENV_ARGUMENTS environment variable when using the build system. Thanks to Ludwig Hähne for implementing!
- Add option to skip installation of the actual project. In other words using --skip-install installs only the dependencies of the project found in requirements.txt. Thanks to Phillip O'Donnell for implementing!
- Support custom installation suffix instead of the package name via --install-suffix. Thanks to Phillip O'Donnell for implementing!

2.3 0.9

- Support using system packages via a command line flag --use-system-packages. Thanks to Wes Mason for implementing this feature!
- Introduce a new, experimental, more modular build system. See the Building packages with dh-virtualenv for documentation.
- Respect the DEB_NO_CHECK environment variable.

2.4 0.8

- Support for running triggers upon host interpreter update. This new feature makes it possible to upgrade the host Python interpreter and avoid breakage of all the virtualenvs installed with virtualenv. For usage, see the the Tutorial. Huge thanks to Jürgen Hermann for implementing this long wanted feature!
- Add support for the built-in venv module. Thanks to Petri Lehtinen!
- Allow custom pip flags to be passed via the --extra-pip-args flag. Thanks to @labeneator for the feature.

2.5 0.7

- Backwards incompatible Support running tests. This change breaks builds that use distutils. For those cases a flag --no-test needs to be passed.
- Add tutorial to documentation
- Don't crash on debbuild parameters -i and -a
- Support custom source directory (debhelper's flag -D)

2.6 0.6

First public release of *dh-virtualenv*

Tutorial

This tutorial will guide you through setting up your first project using *dh-virtualenv*. Having some knowledge on how Debian packages work won't hurt, but it is not necessary a mandatory requirement. You also need some basic build tools, so it is recommended to install *build-essential* and *devscripts* packages.

3.1 Step 1: Install dh-virtualenv

In order to use it, you need to install the *dh-virtualenv*. If you run Debian Jessie (testing), Debian Sid (unstable) or Ubuntu 14.04 LTS (Trusty), you can install *dh-virtualenv* simply with *apt-get*:

sudo apt-get install dh-virtualenv

For more recent packages there is [an unofficial PPA maintained](https://launchpad.net/~spotify-jyrki/+archive/ubuntu/dh-virtualenv) by the author.

For other systems the only way is to build and install it yourself. Steps to do that, after you have cloned the repository are:

```
sudo apt-get install devscripts python-virtualenv git equivs # Install needed packages
git clone https://github.com/spotify/dh-virtualenv.git # Clone Git repository
cd dh-virtualenv # Move into the repository
sudo mk-build-deps -ri # This will install build dependencies
dpkg-buildpackage -us -uc -b # Build the *dh-virtualenv* package
# and finally, install it (you might have to solve some
# dependencies when doing this):
sudo dpkg -i ../dh-virtualenv_<version>.deb
```

3.2 Step 2: Setup the Debian packaging

Grab your favourite Python project you want to use *dh-virtualenv* with and set it up. Only requirement is that your project has a somewhat same setup.py and requirements listed in a requirements.txt file. Note however that defining any requirements is not mandatory.

Next you need to define the Debian packaging for your software. To do this, create a directory called debian in the project root.

To be able to build a debian package, a few files are needed. First, we need to define the compatibility level of the project. For this, do:

```
echo "9" > debian/compat
```

The 9 is a magic number for latest compatibility level, but we don't need to worry about that. Next we need a file that tells what our project is about, a file called control. Enter a following debian/control file:

```
Source: my-awesome-python-software
Section: python
Priority: extra
Maintainer: Matt Maintainer <matt@example.com>
Build-Depends: debhelper (>= 9), python, dh-virtualenv (>= 0.8)
Standards-Version: 3.9.5
Package: my-awesome-python-software
Architecture: any
Pre-Depends: dpkg (>= 1.16.1), python2.7 | python2.6, ${misc:Pre-Depends}
Depends: ${python:Depends}, ${misc:Depends}
Description: really neat package!
second line can contain extra information about it.
```

The control file is used to define the build dependencies, so if you are building a package that requires for example lxml, make sure you define libxml2-dev in *Build-Depends* etc.

Depends in the lower section is used to define run-time dependencies. Following the example above, in case of lxml you would add libxml2 in to the *Depends* field.

To help keeping your installed virtualenv in sync with the host's Python interpreter in case of updates, create a file named debian/«pkgname».triggers, where «pkgname» is what you named your package in the control file. It triggers a special script whenever the Python binary changes; don't worry, that script is provided by dh-virtualenv automatically.

```
# Register interest in Python interpreter changes (Python 2 for now); and
# don't make the Python package dependent on the virtualenv package
# processing (noawait)
interest-noawait /usr/bin/python2.6
interest-noawait /usr/bin/python2.7
# Also provide a symbolic trigger for all dh-virtualenv packages
interest dh-virtualenv-interpreter-update
```

Note that if you provide a custom postinst script with your package, then don't forget to put the #DEBHELPER# marker into it, else the trigger script will be missing.

Next, we need a changelog file. It is basically a documentation of changes in your package plus the source for version number for Debian package builder. Here's a short sample changelog to be entered in debian/changelog:

```
my-awesome-python-software (0.1-1) unstable; urgency=low
 * Initial public release
 -- Matt Maintainer <matt@example.com> Fri, 01 Nov 2013 17:00:00 +0200
```

You don't need to create this file by hand, a handy tool called dch exists for entering new changelog entries.

Now, last bit is left, which is the debian/rules file. This file is basically a Makefile that Debian uses to build the package. Content for that is fairly straightforward:

And there we go, debianization of your new package is ready!

3.3 Step 3: Build your project

Now you can just build your project by running dpkg-buildpackage -us -uc. Enjoy your newly baked *dh*-*virtualenv* backed project! :)

Building packages with dh-virtualenv

Building packages with *dh-virtualenv* is relatively easy to start with but it also supports lot of customization to fit in your general needs.

By default, *dh-virtualenv* installs your packages under /usr/share/python/<packagename>. The package name is provided by the debian/control file.

To use an alternative install prefix, add a line like

export DH_VIRTUALENV_INSTALL_ROOT=</your/custom/install/dir>

to the top of your debian/rules file. dh_virtualenv will use DH_VIRTUALENV_INSTALL_ROOT instead of /usr/share/python when it constructs the install path.

To use an install suffix other than the package name, call the dh_virtualenv command using with the --install-suffix command line option. See Advanced Usage for further information on passing options.

4.1 Simple usecase

To signal debhelper to use *dh-virtualenv* for building your package, you need to pass --with python-virtualenv to debhelper sequencer.

In a nutshell, the simplest debian/rules file to build using *dh-virtualenv* looks like this:

```
#!/usr/bin/make -f
%:
    dh $@ --with python-virtualenv
```

However, the tool makes a few assumptions of your project's structure:

- For installing requirements, you need to have a file called requirements.txt in the root directory of your project. The requirements file is not mandatory.
- The project must have a setup.py file in the root of the project. Sequencer will run setup.py install to install the package inside the virtualenv.

After these are place, you can just build the package with your favorite tool!

4.2 Command line options

To change the default behavior the dh_virtualenv command accepts a few command line options:

```
-p <package>, --package <package>
    Act on the package named <package>
```

-N <package>, --no-package <package> Do not act on the specified package

-v, --verbose

Turn on verbose mode. This has a few effects: it sets root logger level to DEBUG and passes verbose flag to pip when installing packages. This can also be provided using the standard DH_VERBOSE environment variable.

--install-suffix <suffix>

Override virtualenv installation suffix. The suffix is appended to /usr/share/python, or the DH_VIRTUALENV_INSTALL_ROOT environment variable if specified, to construct the installation path.

--extra-index-url <url>

Use extra index url *<url>* when running pip to install packages. This can be provided multiple times to pass multiple URLs to pip. This is useful if you for example have a private Python Package Index.

--preinstall <package>

Package to install before processing the requirements. This flag can be used to provide a package that is installed by pip before processing requirements file. This is handy if you need to install for example a custom setup script or other packages needed to parse setup.py. This flag can be provided multiple times to pass multiple packages for pre-install.

--pypi-url <URL>

Base URL of the PyPI server. This flag can be used to pass in a custom URL to a PyPI mirror. It's useful if you for example have an internal mirror of the PyPI or you run a special instance that only exposes selected packages of PyPI. If this is not provided, the default will be whatever pip uses as default (usually http://pypi.python.org/simple).

--extra-pip-arg <PIP ARG>

Extra parameters to pass to the pip executable. This is useful if you need to change the behaviour of pip during the packaging process. You can use this flag multiple times to pass in different pip flags. As an example passing in –extra-pip-arg "–no-compile" to the override_dh_virtualenv section of the debian/rules file will disable the generation of pyc files.

--requirements <REQUIREMENTS FILE>

Use a different requirements file when installing. Some packages such as pbr expect the requirements.txt file to be a simple list of requirements that can be copied verbatim into the install_requires list. This command option allows specifying a different requirements.txt file that may include pip specific flags such as -i, -r- and -e.

--setuptools

Use setuptools instead of distribute in the virtualenv

--no-test

Skip running python setup.py test after dependencies and the package is installed. This is useful if the Python code is packaged using distutils and not setuptools.

--python <path>

Use a specific Python interpreter found in path as the interpreter for the virtualenv. Default is to use the system default, usually /usr/bin/python.

--builtin-venv

Enable the use of the build-in venv module, i.e. use python -m venv to create the virtualenv. For this to work, requires Python 3.4 or later to be used, e.g. by using the option --python /usr/bin/python3.4. (Python 3.3 has the venv module, but virtualenvs created with Python 3.3 are not bootstrapped with setuptools or pip.)

-S, --use-system-packages

Enable the use of system site-packages in the created virtualenv by passing the --system-site-packages flag to virtualenv.

--skip-install

Skip running pip install . after dependencies have been installed. This will result in anything specified in setup.py being ignored. If this package is intended to install a virtualenv and a program that uses the supplied virtualenv, it is up to the user to ensure that if setup.py exists, any installation logic or dependencies contained therein are handled.

This option is useful for web application deployments where the package is expected contain the virtual environment to support an application which itself may be installed via some other means – typically, by the packages ./debian/<packagename>.install file, possibly into a directory structure unrelated to the location of the virtual environment.

4.3 Advanced usage

To provide command line options to dh_virtualenv sequence the override mechanism of the debhelper is the best tool.

Following debian/rules will provide http://example.com as additional Python Package Index URI:

4.4 Experimental buildsystem support

Important: Following chapters describe a completely experimental functionality of dh-virtualenv.

Starting with version 0.9 of dh-virtualenv, there is a buildsystem alternative. The main difference in use is that instead of the --with python-virtualenv option, --buildsystem=dh_virtualenv is passed to debhelper. The debian rules file should look like this:

Using the buildsystem instead of the part of the sequence (in other words, instead of the --with python-virtualenv) one can get more flexibility into the build process.

Flexibility comes from the fact that buildsystem will have individual steps for configure, build, test and install and those can be overriden by adding override_dh_auto_<STEP> target into the debian/rules file. For example:

```
override_dh_auto_test:
py.test test/
```

In addition the separation of build and install steps makes it possible to use debian/install files to include built files into the Debian package. This is not possible with the sequencer addition.

The build system honors the DH_VIRTUALENV_INSTALL_ROOT environment variable. Arguments can be passed to virtualenv by setting DH_VIRTUALENV_ARGUMENTS. For example:

export DH_VIRTUALENV_ARGUMENTS=--no-site-packages --always-copy

The default is to create the virtual environment with --no-site-packages.

4.4.1 Known incompabilities of the buildsystem

This section defines the known incompabilities with the sequencer approach. There are no guarantees that these all get addressed, but most of them, if not all, probably will.

- No custom Python interpreter supported
- Pyvenv of Python 3.x is not supported
- No custom arguments outside requirements.txt can be passed to pip

CHAPTER 5

Indices and tables

- genindex
- modindex
- search

Symbols

-builtin-venv command line option, 12 -extra-index-url <url> command line option, 12 -extra-pip-arg <PIP ARG> command line option, 12 -install-suffix <suffix> command line option, 12 -no-test command line option, 12 -preinstall <package> command line option, 12 -pypi-url <URL> command line option, 12 -python <path> command line option, 12 -requirements <REQUIREMENTS FILE> command line option, 12 -setuptools command line option, 12 -skip-install command line option, 13 -N <package>, -no-package <package> command line option, 12 -S, -use-system-packages command line option, 12 -p <package>, -package <package> command line option, 11 -v, -verbose command line option, 12

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