tox Documentation

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Contents

1	vision: standardize testing in Python								
2	What	What is tox?							
3	Basic	example	5						
4	4.1 4.2 4.3 4.4 4.5 4.6 4.7 4.8 4.9 4.10 4.11 4.12 4.13 4.14 4.15 4.16 4.17 4.18 4.19 4.20 4.21 4.22 4.23	tox installation tox configuration and usage examples tox configuration specification Other Rules and notes V2: new tox multi-dimensional, platform-specific configuration Issues with current tox (1.4) configuration Goals, resolving those issues Example: Generating and selecting variants The new "platform" setting Expanding the envlist setting Templating based on environments names Showing all expanded sections Making sure your packages installs with easy_install Default settings related to environments names/variants Use more bash-style syntax Transforming the examples: django-rest Transforming the examples: django-teebeard support and contact channels Changelog history CHANGELOG tox plugins Developers FAQ Writing a json result file Less announcing, more change-logging	7 8 8 23 32 32 32 33 34 34 35 35 35 35 35 36 37 37 50 54 55 55						
Рy	ython Module Index 57								

			4
CHA	PTF	R	

vision: standardize testing in Python

tox aims to automate and standardize testing in Python. It is part of a larger vision of easing the packaging, testing and release process of Python software.

CHAPTER 2

What is tox?

tox is a generic virtualenv management and test command line tool you can use for:

- checking your package installs correctly with different Python versions and interpreters
- running your tests in each of the environments, configuring your test tool of choice
- acting as a frontend to Continuous Integration servers, greatly reducing boilerplate and merging CI and shell-based testing.

CHAPTER 3

Basic example

First, install tox with pip install tox. Then put basic information about your project and the test environments you want your project to run in into a tox.ini file residing right next to your setup.py file:

```
# content of: tox.ini , put in same dir as setup.py
[tox]
envlist = py26,py27
[testenv]
deps=pytest  # install pytest in the venvs
commands=pytest # or 'nosetests' or ...
```

You can also try generating a tox.ini file automatically, by running tox-quickstart and then answering a few simple questions.

To sdist-package, install and test your project against Python2.6 and Python2.7, just type:

```
tox
```

and watch things happening (you must have python2.6 and python2.7 installed in your environment otherwise you will see errors). When you run tox a second time you'll note that it runs much faster because it keeps track of virtualenv details and will not recreate or re-install dependencies. You also might want to checkout *tox configuration and usage examples* to get some more ideas.

CHAPTER 4

Current features

- · automation of tedious Python related test activities
- · test your Python package against many interpreter and dependency configs
 - automatic customizable (re)creation of virtualenv test environments
 - installs your setup.py based project into each virtual environment
 - test-tool agnostic: runs pytest, nose or unittests in a uniform manner
- (new in 2.0) plugin system to modify tox execution with simple hooks.
- uses pip and setuptools by default. Support for configuring the installer command through install_command=ARGV.
- **cross-Python compatible**: CPython-2.6, 2.7, 3.2 and higher, Jython and pypy.
- cross-platform: Windows and Unix style environments
- integrates with continuous integration servers like Jenkins (formerly known as Hudson) and helps you to avoid boilerplatish and platform-specific build-step hacks.
- full interoperability with devpi: is integrated with and is used for testing in the devpi system, a versatile pypi index server and release managing tool.
- · driven by a simple ini-style config file
- documented examples and configuration
- concise reporting about tool invocations and configuration errors
- professionally supported
- supports using different / multiple PyPI index servers

tox installation

Install info in a nutshell

Pythons: CPython 2.6-3.6, Jython-2.5.1, pypy-1.9ff **Operating systems**: Linux, Windows, OSX, Unix

Installer Requirements: setuptools

License: MIT license

git repository: https://github.com/tox-dev/tox

Installation with pip

Use the following command:

```
pip install tox
```

It is fine to install tox itself into a virtualenv environment.

Install from Checkout

Consult the GitHub page to get a checkout of the git repository:

https://github.com/tox-dev/tox

and then install in your environment with something like:

```
python setup.py install
```

or just activate your checkout in your environment like this:

```
python setup.py develop
```

so that you can do changes and submit patches.

tox configuration and usage examples

Basic usage

a simple tox.ini / default environments

Put basic information about your project and the test environments you want your project to run in into a tox.ini file that should reside next to your setup.py file:

```
# content of: tox.ini , put in same dir as setup.py
[tox]
envlist = py26,py27
[testenv]
deps=pytest # or 'nose' or ...
commands=pytest # or 'nosetests' or ...
```

To sdist-package, install and test your project, you can now type at the command prompt:

```
tox
```

This will sdist-package your current project, create two virtualenv Environments, install the sdist-package into the environments and run the specified command in each of them. With:

```
tox -e py26
```

you can run restrict the test run to the python2.6 environment.

Available "default" test environments names are:

```
py
py2
py26
py27
py3
py33
py34
py35
py36
py37
jython
pypy
```

The environment py uses the version of Python used to invoke tox.

However, you can also create your own test environment names, see some of the examples in examples.

specifying a platform

New in version 2.0.

If you want to specify which platform(s) your test environment runs on you can set a platform regular expression like this:

```
platform = linux2|darwin
```

If the expression does not match against sys.platform the test environment will be skipped.

whitelisting non-virtualenv commands

New in version 1.5.

Sometimes you may want to use tools not contained in your virtualenv such as make, bash or others. To avoid warnings you can use the whitelist_externals testenv configuration:

depending on requirements.txt or defining constraints

New in version 1.6.1.

(experimental) If you have a requirements.txt file or a constraints.txt file you can add it to your deps variable like this:

```
deps = -rrequirements.txt
```

or

```
deps = -cconstraints.txt
```

or

```
deps = -rrequirements.txt -cconstraints.txt
```

All installation commands are executed using {toxinidir} (the directory where tox.ini resides) as the current working directory. Therefore, the underlying pip installation will assume requirements.txt or constraints.txt to exist at {toxinidir}/requirements.txt or {toxinidir}/contrains.txt.

This is actually a side effect that all elements of the dependency list is directly passed to pip.

For more details on requirements.txt files or constraints.txt files please see:

- https://pip.pypa.io/en/stable/user_guide/#requirements-files
- https://pip.pypa.io/en/stable/user_guide/#constraints-files

using a different default PyPI url

New in version 0.9.

To install dependencies and packages from a different default PyPI server you can type interactively:

```
tox -i http://pypi.my-alternative-index.org
```

This causes tox to install dependencies and the sdist install step to use the specificied url as the index server.

You can cause the same effect by this tox.ini content:

```
[tox]
indexserver =
    default = http://pypi.my-alternative-index.org
```

installing dependencies from multiple PyPI servers

New in version 0.9.

You can instrument tox to install dependencies from different PyPI servers, example:

```
[tox]
indexserver =
    DEV = http://mypypiserver.org

[testenv]
deps =
```

```
docutils  # comes from standard PyPI
:DEV:mypackage  # will be installed from custom "DEV" pypi url
```

This configuration will install docutils from the default Python PYPI server and will install the mypackage from our DEV indexserver, and the respective http://mypypiserver.org.url. You can override config file settings from the command line like this:

```
tox -i DEV=http://pypi.python.org/simple # changes :DEV: package URLs tox -i http://pypi.python.org/simple # changes default
```

further customizing installation

New in version 1.6.

By default tox uses pip to install packages, both the package-under-test and any dependencies you specify in tox. ini. You can fully customize tox's install-command through the testenv-specific <code>install_command=ARGV</code> setting. For instance, to use pip's <code>--find-links</code> and <code>--no-index</code> options to specify an alternative source for your dependencies:

forcing re-creation of virtual environments

New in version 0.9.

To force tox to recreate a (particular) virtual environment:

```
tox --recreate -e py27
```

would trigger a complete reinstallation of the existing py27 environment (or create it afresh if it doesn't exist).

passing down environment variables

New in version 2.0.

By default tox will only pass the PATH environment variable (and on windows SYSTEMROOT and PATHEXT) from the tox invocation to the test environments. If you want to pass down additional environment variables you can use the passenv option:

```
[testenv]
passenv = LANG
```

When your test commands execute they will execute with the same LANG setting as the one with which tox was invoked.

setting environment variables

New in version 1.0.

If you need to set an environment variable like PYTHONPATH you can use the setenv directive:

```
[testenv]
setenv = PYTHONPATH = {toxinidir}/subdir
```

When your test commands execute they will execute with a PYTHONPATH setting that will lead Python to also import from the subdir below the directory where your tox.ini file resides.

special handling of PYTHONHASHSEED

New in version 1.6.2.

By default, tox sets PYTHONHASHSEED for test commands to a random integer generated when tox is invoked. This mimics Python's hash randomization enabled by default starting in Python 3.3. To aid in reproducing test failures, tox displays the value of PYTHONHASHSEED in the test output.

You can tell tox to use an explicit hash seed value via the —hashseed command-line option to tox. You can also override the hash seed value per test environment in tox.ini as follows:

```
[testenv]
setenv = PYTHONHASHSEED = 100
```

If you wish to disable this feature, you can pass the command line option ——hashseed=noset when tox is invoked. You can also disable it from the tox.ini by setting PYTHONHASHSEED = 0 as described above.

Integration with "setup.py test" command

Warning: Integrating tox with setup.py test is as of October 2016 discouraged as it breaks packaging/testing approaches as used by downstream distributions which expect setup.py test to run tests with the invocation interpreter rather than setting up many virtualenvs and installing packages. If you need to define setup.py test you can better see about integrating your eventual test runner with it, here is an example of setup.py test integration with pytest. As the python eco-system rather moves away from using setup.py as a tool entry point it's maybe best to not go for any setup.py test integration.

Ignoring a command exit code

In some cases, you may want to ignore a command exit code. For example:

By using the - prefix, similar to a make recipe line, you can ignore the exit code for that command.

Compressing dependency matrix

If you have a large matrix of dependencies, python versions and/or environments you can use *Generative envlist* and *conditional settings* to express that in a concise form:

```
[tox]
envlist = py{26,27,33}-django{15,16}-{sqlite,mysql}

[testenv]
deps =
    django15: Django>=1.5,<1.6
    django16: Django>=1.6,<1.7
    py33-mysql: PyMySQL    ; use if both py33 and mysql are in an env name
    py26,py27: urllib3    ; use if any of py26 or py27 are in an env name
    py{26,27}-sqlite: mock   ; mocking sqlite in python 2.x</pre>
```

Prevent symbolic links in virtualenv

By default virtualenv will use symlinks to point to the system's python files, modules, etc. If you want the files to be copied instead, possibly because your filesystem is not capable of handling symbolic links, you can instruct virtualenv to use the "-always-copy" argument meant exactly for that purpose, by setting the alwayscopy directive in your environment:

```
[testenv]
alwayscopy = True
```

pytest and tox

It is easy to integrate pytest runs with tox. If you encounter issues, please check if they are *listed as a known issue* and/or use the *support channels*.

Basic example

Assuming the following layout:

```
tox.ini  # see below for content
setup.py  # a classic distutils/setuptools setup.py file
```

and the following tox.ini content:

```
[tox]
envlist = py26,py31

[testenv]
deps = pytest  # PYPI package providing pytest
commands = pytest {posargs} # substitute with tox' positional arguments
```

you can now invoke tox in the directory where your tox.ini resides. tox will sdist-package your project, create two virtualenv environments with the python2.6 and python3.1 interpreters, respectively, and will then run the specified test command in each of them.

Extended example: change dir before test and use per-virtualenv tempdir

Assuming the following layout:

```
tox.ini  # see below for content
setup.py  # a classic distutils/setuptools setup.py file
tests  # the directory containing tests
```

and the following tox.ini content:

you can invoke tox in the directory where your tox.ini resides. Differently than in the previous example the pytest command will be executed with a current working directory set to tests and the test run will use the per-virtualenv temporary directory.

Using multiple CPUs for test runs

pytest supports distributing tests to multiple processes and hosts through the pytest-xdist plugin. Here is an example configuration to make tox use this feature:

Known Issues and limitations

Too long filenames. you may encounter "too long filenames" for temporarily created files in your pytest run. Try to not use the "-basetemp" parameter.

installed-versus-checkout version. pytest collects test modules on the filesystem and then tries to import them under their fully qualified name. This means that if your test files are importable from somewhere then your pytest invocation may end up importing the package from the checkout directory rather than the installed package.

There are a few ways to prevent this.

With installed tests (the tests packages are known to setup.py), a safe and explicit option is to give the explicit path {envsitepackagesdir}/mypkg to pytest. Alternatively, it is possible to use changedir so that checked-out files are outside the import path, then pass --pyargs mypkg to pytest.

With tests that won't be installed, the simplest way to run them against your installed package is to avoid __init__. py files in test directories; pytest will still find and import them by adding their parent directory to sys.path but they won't be copied to other places or be found by Python's import system outside of pytest.

unittest2, discover and tox

Running unittests with 'discover'

The discover project allows to discover and run unittests and we can easily integrate it in a tox run. As an example, perform a checkout of Pygments:

```
hg clone https://bitbucket.org/birkenfeld/pygments-main
```

and add the following tox.ini to it:

```
[tox]
envlist = py25,py26,py27

[testenv]
changedir = tests
commands = discover
deps = discover
```

If you now invoke tox you will see the creation of three virtual environments and a unittest-run performed in each of them.

Running unittest2 and sphinx tests in one go

Michael Foord has contributed a tox.ini file that allows you to run all tests for his mock project, including some sphinx-based doctests. If you checkout its repository with:

```
git clone https://github.com/testing-cabal/mock.git
```

the checkout has a tox.ini that looks like this:

```
[tox]
envlist = py24, py25, py26, py27
[testenv]
deps = unittest2
commands = unit2 discover []
[testenv:py26]
commands =
   unit2 discover []
    sphinx-build -b doctest docs html
   sphinx-build docs html
deps =
    unittest2
    sphinx
[testenv:py27]
commands =
    unit2 discover []
    sphinx-build -b doctest docs html
    sphinx-build docs html
deps =
   unittest2
    sphinx
```

mock uses unittest2 to run the tests. Invoking tox starts test discovery by executing the unit2 discover commands on Python 2.4, 2.5, 2.6 and 2.7 respectively. Against Python2.6 and Python2.7 it will additionally run sphinx-

mediated doctests. If building the docs fails, due to a reST error, or any of the doctests fails, it will be reported by the tox run.

The [] parentheses in the commands provide *substitutions for positional arguments in commands* which means you can e.g. type:

```
tox -- -f -s SOMEPATH
```

which will ultimately invoke:

```
unit2 discover -f -s SOMEPATH
```

in each of the environments. This allows you to customize test discovery in your tox runs.

nose and tox

It is easy to integrate nosetests runs with tox. For starters here is a simple tox.ini config to configure your project for running with nose:

Basic nosetests example

Assuming the following layout:

```
tox.ini  # see below for content
setup.py  # a classic distutils/setuptools setup.py file
```

and the following tox.ini content:

```
[testenv]
deps=nose
commands= nosetests [] # substitute with tox' positional arguments
```

you can invoke tox in the directory where your tox.ini resides. tox will sdist-package your project create two virtualenv environments with the python2.6 and python2.5 interpreters, respectively, and will then run the specified test command.

More examples?

You can use and combine other features of tox with your tox runs, e.g. *Integrating "sphinx" documentation checks*. If you figure out some particular configurations for nose/tox interactions please submit them.

Also you might want to checkout General tips and tricks.

General tips and tricks

Interactively passing positional arguments

If you invoke tox like this:

```
tox -- -x tests/test_something.py
```

the arguments after the -- will be substituted everywhere where you specify {posargs} in your test commands, for example using pytest:

```
# in the testenv or testenv:NAME section of your tox.ini
commands = pytest {posargs}
```

or using nosetests:

```
commands = nosetests {posargs}
```

the above tox invocation will trigger the test runners to stop after the first failure and to only run a particular test file.

You can specify defaults for the positional arguments using this syntax:

```
commands = nosetests {posargs:--with-coverage}
```

Integrating "sphinx" documentation checks

In a testeny environment you can specify any command and thus you can easily integrate sphinx documentation integrity during a tox test run. Here is an example tox.ini configuration:

```
[testenv:docs]
basepython = python
changedir = doc
deps = sphinx
commands = sphinx-build -W -b html -d {envtmpdir}/doctrees . {envtmpdir}/html
```

This will create a dedicated docs virtual environment and install the sphinx dependency which itself will install the sphinx-build tool which you can then use as a test command. Note that sphinx output is redirected to the virtualenv environment temporary directory to prevent sphinx from caching results between runs.

You can now call:

```
tox
```

which will make the sphinx tests part of your test run.

Selecting one or more environments to run tests against

Using the -e ENV[, ENV2, ...] option you explicitly list the environments where you want to run tests against. For example, given the previous sphinx example you may call:

```
tox -e docs
```

which will make tox only manage the docs environment and call its test commands. You may specify more than one environment like this:

```
tox -e py25,py26
```

which would run the commands of the py25 and py26 testenvironments respectively. The special value ALL selects all environments.

You can also specify an environment list in your tox.ini:

```
[tox]
envlist = py25,py26
```

or override it from the command line or from the environment variable TOXENV:

```
export TOXENV=py25,py26 # in bash style shells
```

Access package artifacts between multiple tox-runs

If you have multiple projects using tox you can make use of a distance directory where tox will copy in sdist-packages so that another tox run can find the "latest" dependency. This feature allows to test a package against an unreleased development version or even an uncommitted version on your own machine.

By default, {homedir}/.tox/distshare will be used for copying in and copying out artifacts (i.e. Python packages).

For project two to depend on the one package you use the following entry:

```
# example two/tox.ini
[testenv]
deps = {distshare}/one-*.zip # install latest package from "one" project
```

That's all. tox running on project one will copy the sdist-package into the distance directory after which a tox run on project two will grab it because deps contain an entry with the one-*.zip pattern. If there is more than one matching package the highest version will be taken. tox uses verlib to compare version strings which must be compliant with PEP 386.

If you want to use this with Jenkins, also checkout the Access package artifacts between Jenkins jobs.

basepython defaults, overriding

By default, for any pyXY test environment name the underlying "pythonX.Y" executable will be searched in your system PATH. It must exist in order to successfully create virtualenv environments. On Windows a pythonX.Y named executable will be searched in typical default locations using the C:\PythonX.Y\python.exe pattern.

For jython and pypy the respective jython and pypy-c names will be looked for.

You can override any of the default settings by defining the basepython variable in a specific test environment section, for example:

```
[testenv:py27]
basepython=/my/path/to/python2.7
```

Avoiding expensive sdist

Some projects are large enough that running an sdist, followed by an install every time can be prohibitively costly. To solve this, there are two different options you can add to the tox section. First, you can simply ask tox to please not make an sdist:

```
[tox]
skipsdist=True
```

If you do this, your local software package will not be installed into the virtualenv. You should probably be okay with that, or take steps to deal with it in your commands section:

Running setup.py develop is a common enough model that it has its own option:

```
[testenv]
usedevelop=True
```

And a corresponding command line option ——develop, which will set skipsdist to True and then perform the setup.py develop step at the place where tox normally perfoms the installation of the sdist. Specifically, it actually runs pip install —e . behind the scenes, which itself calls setup.py develop.

There is an optimization coded in to not bother re-running the command if \$projectname.egg-info is newer than setup.py or setup.cfg.

Using tox with the Jenkins Integration Server

Using Jenkins multi-configuration jobs

The Jenkins continuous integration server allows to define "jobs" with "build steps" which can be test invocations. If you *install* tox on your default Python installation on each Jenkins slave, you can easily create a Jenkins multiconfiguration job that will drive your tox runs from the CI-server side, using these steps:

- install the Python plugin for Jenkins under "manage jenkins"
- create a "multi-configuration" job, give it a name of your choice
- configure your repository so that Jenkins can pull it
- (optional) configure multiple nodes so that tox-runs are performed on multiple hosts
- configure axes by using *TOXENV* as an axis name and as values provide space-separated test environment names you want Jenkins/tox to execute.
- add a **Python-build step** with this content (see also next example):

```
import tox

os.chdir(os.getenv('WORKSPACE'))
tox.cmdline() # environment is selected by ``TOXENV`` env variable
```

• check Publish JUnit test result report and enter **/junit-*.xml as the pattern so that Jenkins collects test results in the JUnit XML format.

The last point requires that your test command creates JunitXML files, for example with pytest it is done like this:

```
commands = pytest --junitxml=junit-{envname}.xml
```

zero-installation for slaves

Note: This feature is broken currently because "toxbootstrap.py" has been removed. Please file an issue if you'd like to see it back.

If you manage many Jenkins slaves and want to use the latest officially released tox (or latest development version) and want to skip manually installing tox then substitute the above **Python build step** code with this:

```
import urllib, os
url = "https://bitbucket.org/hpk42/tox/raw/default/toxbootstrap.py"
#os.environ['USETOXDEV']="1" # use tox dev version
d = dict(__file__='toxbootstrap.py')
exec urllib.urlopen(url).read() in d
d['cmdline'](['--recreate'])
```

The downloaded toxbootstrap, py file downloads all necessary files to install tox in a virtual sub environment. Notes:

- uncomment the line containing USETOXDEV to use the latest development-release version of tox instead of the latest released version.
- adapt the options in the last line as needed (the example code will cause tox to reinstall all virtual environments all the time which is often what one wants in CI server contexts)

Integrating "sphinx" documentation checks in a Jenkins job

If you are using a multi-configuration Jenkins job which collects JUnit Test results you will run into problems using the previous method of running the sphinx-build command because it will not generate JUnit results. To accommodate this issue one solution is to have pytest wrap the sphinx-checks and create a JUnit result file which wraps the result of calling sphinx-build. Here is an example:

1. create a docs environment in your tox.ini file like this:

2. create a doc/check_sphinx.py file like this:

```
import py
import subprocess

def test_linkcheck(tmpdir):
    doctrees = tmpdir.join("doctrees")
    htmldir = tmpdir.join("html")
    subprocess.check_call(
        ["sphinx-build", "-W", "-blinkcheck",
        "-d", str(doctrees), ".", str(htmldir)])

def test_build_docs(tmpdir):
    doctrees = tmpdir.join("doctrees")
    htmldir = tmpdir.join("html")
    subprocess.check_call([
        "sphinx-build", "-W", "-bhtml",
        "-d", str(doctrees), ".", str(htmldir)])
```

3. run tox -e docs and then you may integrate this environment along with your other environments into Jenkins.

Note that pytest is only installed into the docs environment and does not need to be in use or installed with any other environment.

Access package artifacts between Jenkins jobs

In an extension to *Access package artifacts between multiple tox-runs* you can also configure Jenkins jobs to access each others artifacts. tox uses the distance directory to access artifacts and in a Jenkins context (detected via existence of the environment variable HUDSON_URL); it defaults to to {toxworkdir}/distance.

This means that each workspace will have its own distance directory and we need to configure Jenkins to perform artifact copying. The recommend way to do this is to install the Jenkins Copy Artifact plugin and for each job which "receives" artifacts you add a **Copy artifacts from another project** build step using roughly this configuration:

```
Project-name: name of the other (tox-managed) job you want the artifact from Artifacts to copy: .tox/dist/*.zip  # where tox jobs create artifacts
Target directory: .tox/distshare  # where we want it to appear for us
Flatten Directories: CHECK  # create no subdir-structure
```

You also need to configure the "other" job to archive artifacts; This is done by checking Archive the artifacts and entering:

```
Files to archive: .tox/dist/*.zip
```

So our "other" job will create an sdist-package artifact and the "copy-artifacts" plugin will copy it to our distance area. Now everything proceeds as *Access package artifacts between multiple tox-runs* shows it.

So if you are using defaults you can re-use and debug exactly the same tox.ini file and make use of automatic sharing of your artifacts between runs or Jenkins jobs.

Avoiding the "path too long" error with long shebang lines

If you are using Jenkins builds you might run into the issue that tox can not call pip because the so called "shebang" line is too long. There is a limit of 127 chars on some systems. Probably the best way to fix the problem is to use the new --workdir option which tells tox to use a specific directory for its virtualenvironments. Set it to some unique enough short path. If somebody is interested to do a PR you could add a new option to tox which uses a random directory for storing its workdir results and removes it after the tox run finishes. This could be used from CI environments where you probably anyway want to recreate everything on new runs.

Development environment

tox can be used for just preparing different virtual environments required by a project.

This feature can be used by deployment tools when preparing deployed project environments. It can also be used for setting up normalized project development environments and thus help reduce the risk of different team members using mismatched development environments.

Here are some examples illustrating how to set up a project's development environment using tox. For illustration purposes, let us call the development environment devenv.

Example 1: Basic scenario

Step 1 - Configure the development environment

First, we prepare the tox configuration for our development environment by defining a [testenv:devenv] section in the project's tox.ini configuration file:

```
[testenv:devenv]
envdir = devenv
basepython = python2.7
usedevelop = True
```

In it we state:

- what directory to locate the environment in,
- what Python executable to use in the environment,
- that our project should be installed into the environment using setup.py develop, as opposed to building and installing its source distribution using setup.py install.

Actually, we can configure a lot more, and these are only the required settings. For example, we can add the following to our configuration, telling tox not to reuse commands or deps settings from the base [testenv] configuration:

```
commands =
deps =
```

Step 2 - Create the development environment

Once the [testenv:devenv] configuration section has been defined, we create the actual development environment by running the following:

```
tox -e devenv
```

This creates the environment at the path specified by the environment's envdir configuration value.

Example 2: A more complex scenario

Let us say we want our project development environment to:

- be located in the devenv directory,
- use Python executable python2.7,
- pull packages from requirements.txt, located in the same directory as tox.ini.

Here is an example configuration for the described scenario:

```
[testenv:devenv]
envdir = devenv
basepython = python2.7
usedevelop = True
deps = -rrequirements.txt
```

Platform specification

Basic multi-platform example

Assuming the following layout:

```
tox.ini  # see below for content
setup.py  # a classic distutils/setuptools setup.py file
```

and the following tox.ini content:

```
# platform specification support is available since version 2.0
minversion = 2.0
envlist = py{27,36}-{mylinux,mymacos,mywindows}
[testenv]
# environment will be skipped if regular expression does not match against the sys.
→platform string
platform = mylinux: linux
          mymacos: darwin
           mywindows: win32
# you can specify dependencies and their versions based on platform filtered.
\rightarrowenvirements
deps = mylinux, mymacos: py==1.4.32
      mywindows: py==1.4.30
# upon tox invocation you will be greeted according to your platform
commands=
  mylinux: python -c 'print("Hello, Linus!")'
  mymacos: python -c 'print("Hello, Steve!")'
  mywindows: python -c 'print("Hello, Bill!")'
```

you can invoke tox in the directory where your tox.ini resides. tox creates two virtualenv environments with the python2.7 and python3.6 interpreters, respectively, and will then run the specified command according to platform you invoke tox at.

tox configuration specification

tox.ini files uses the standard ConfigParser "ini-style" format. Below you find the specification, but you might want to skim some *tox configuration and usage examples* first and use this page as a reference.

tox global settings

List of optional global options:

```
[tox]
minversion=ver # minimally required tox version
toxworkdir=path # tox working directory, defaults to {toxinidir}/.tox
setupdir=path # defaults to {toxinidir}
distdir=path # defaults to {toxworkdir}/dist
distshare=path # (DEPRECATED) defaults to {homedir}/.tox/distshare
envlist=ENVLIST # defaults to the list of all environments
skipsdist=BOOL # defaults to false
```

tox autodetects if it is running in a Jenkins context (by checking for existence of the <code>JENKINS_URL</code> environment variable) and will first lookup global tox settings in this section:

```
[tox:jenkins]
... # override [tox] settings for the jenkins context
# note: for jenkins distshare defaults to ``{toxworkdir}/distshare`` (DEPRECATED)
```

skip_missing_interpreters=BOOL

New in version 1.7.2.

Setting this to True is equivalent of passing the <code>--skip-missing-interpreters</code> command line option, and will force <code>tox</code> to return success even if some of the specified environments were missing. This is useful for some CI systems or running on a developer box, where you might only have a subset of all your supported interpreters installed but don't want to mark the build as failed because of it. As expected, the command line switch always overrides this setting if passed on the invokation. **Default:** <code>False</code>

envlist=CSV

Determining the environment list that tox is to operate on happens in this order (if any is found, no further lookups are made):

- •command line option -eENVLIST
- •environment variable TOXENV
- •tox.ini file's envlist

Virtualenv test environment settings

Test environments are defined by a:

```
[testenv:NAME]
```

section. The NAME will be the name of the virtual environment. Defaults for each setting in this section are looked up in the:

```
[testenv] ...
```

testenvironment default section.

Complete list of settings that you can put into testenv* sections:

basepython=NAME-OR-PATH

name or path to a Python interpreter which will be used for creating the virtual environment. **default**: interpreter used for tox invocation.

commands=ARGVLIST

the commands to be called for testing. Each command is defined by one or more lines; a command can have multiple lines if a line ends with the \ character in which case the subsequent line will be appended (and may contain another \ character ...). For eventually performing a call to subprocess.Popen (args, ...) args are determined by splitting the whole command by whitespace. Similar to make recipe lines, any command with a leading – will ignore the exit code.

install command=ARGV

New in version 1.6.

the install_command setting is used for installing packages into the virtual environment; both the package under test and its dependencies (defined with deps). Must contain the substitution key {packages} which will be replaced by the packages to install. You should also accept {opts} if you are using pip – it will contain index server options such as --pre (configured as pip_pre) and potentially index-options from the deprecated <code>indexserver</code> option.

default:

pip install {opts} {packages}

list_dependencies_command

New in version 2.4.

the list_dependencies_command setting is used for listing the packages installed into the virtual environment.

default:

pip freeze

ignore_errors=True|False(default)

New in version 2.0: If True, a non-zero exit code from one command will be ignored and further commands will be executed (which was the default behavior in tox < 2.0). If False (the default), then a non-zero exit code from one command will abort execution of commands for that environment.

It may be helpful to note that this setting is analogous to the -i or ignore-errors option of GNU Make. A similar name was chosen to reflect the similarity in function.

Note that in tox 2.0, the default behavior of tox with respect to treating errors from commands changed. tox < 2.0 would ignore errors by default. tox >= 2.0 will abort on an error by default, which is safer and more typical of CI and command execution tools, as it doesn't make sense to run tests if installing some prerequisite failed and it doesn't make sense to try to deploy if tests failed.

pip_pre=True|False(default)

New in version 1.9.

If True, adds --pre to the opts passed to install_command. If install_command uses pip, this will cause it to install the latest available pre-release of any dependencies without a specified version. If False (the default), pip will only install final releases of unpinned dependencies.

Passing the --pre command-line option to tox will force this to True for all testenvs.

Don't set this option if your install_command does not use pip.

whitelist_externals=MULTI-LINE-LIST

each line specifies a command name (in glob-style pattern format) which can be used in the commands section without triggering a "not installed in virtualenv" warning. Example: if you use the unix make for running tests you can list whitelist_externals=make or whitelist_externals=/usr/bin/make if you want more precision. If you don't want tox to issue a warning in any case, just use whitelist_externals=* which will match all commands (not recommended).

changedir=path

change to this working directory when executing the test command. **default**: {toxinidir}

deps=MULTI-LINE-LIST

test-specific dependencies - to be installed into the environment prior to project package installation. Each line defines a dependency, which will be passed to the installer command for processing (see <code>indexserver</code>). Each line specifies a file, a URL or a package name. You can additionally specify an <code>indexserver</code> to use for installing this dependency but this functionality is deprecated since tox-2.3. All derived dependencies (deps required by the dep) will then be retrieved from the specified indexserver:

```
deps = :myindexserver:pkg
```

(Experimentally introduced in 1.6.1) all installer commands are executed using the {toxinidir} as the current working directory.

platform=REGEX

New in version 2.0.

A testenv can define a new platform setting as a regular expression. If a non-empty expression is defined and does not match against the sys.platform string the test environment will be skipped.

setenv=MULTI-LINE-LIST

New in version 0.9.

each line contains a NAME=VALUE environment variable setting which will be used for all test command invocations as well as for installing the sdist package into a virtual environment.

passenv=SPACE-SEPARATED-GLOBNAMES

New in version 2.0.

A list of wildcard environment variable names which shall be copied from the tox invocation environment to the test environment when executing test commands. If a specified environment variable doesn't exist in the tox invocation environment it is ignored. You can use \star and ? to match multiple environment variables with one name.

Some variables are always passed through to ensure the basic functionality of standard library functions or tooling like pip:

•passed through on all platforms: PATH, LANG, LANGUAGE, LD_LIBRARY_PATH, PIP_INDEX_URL

•Windows: SYSTEMDRIVE, SYSTEMROOT, PATHEXT, TEMP, TMP NUMBER_OF_PROCESSORS, USERPROFILE. MSYSTEM

•Others (e.g. UNIX, macOS): TMPDIR

You can override these variables with the setenv option.

If defined the TOX_TESTENV_PASSENV environment variable (in the tox invocation environment) can define additional space-separated variable names that are to be passed down to the test command environment.

Changed in version 2.7.

PYTHONPATH will be passed down if explicitly defined. If PYTHONPATH exists in the host environment but is not declared in passenv a warning will be emitted.

recreate=True | False (default)

Always recreate virtual environment if this option is True.

downloadcache=path

IGNORED – Since pip-8 has caching by default this option is now ignored. Please remove it from your configs as a future tox version might bark on it.

sitepackages=True|False

Set to True if you want to create virtual environments that also have access to globally installed packages.

default: False, meaning that virtualenvs will be created without inheriting the global site packages.

alwayscopy=True|False

Set to True if you want virtualenv to always copy files rather than symlinking.

This is useful for situations where hardlinks don't work (e.g. running in VMS with Windows guests).

default: False, meaning that virtualenvs will make use of symbolic links.

args_are_paths=BOOL

treat positional arguments passed to tox as file system paths and - if they exist on the filesystem - rewrite them according to the changedir. **default**: True (due to the exists-on-filesystem check it's usually safe to try rewriting).

envtmpdir=path

defines a temporary directory for the virtualenv which will be cleared each time before the group of test commands is invoked. **default**: {envdir}/tmp

envlogdir=path

defines a directory for logging where tox will put logs of tool invocation. **default**: {envdir}/log

indexserver

New in version 0.9.

(DEPRECATED, will be removed in a future version) Multi-line name = URL definitions of python package servers. Dependencies can specify using a specified index server through the :indexservername:depname pattern. The default indexserver definition determines where unscoped dependencies and the sdist install installs from. Example:

```
[tox]
indexserver =
    default = http://mypypi.org
```

will make tox install all dependencies from this PYPI index server (including when installing the project sdist package).

envdir

New in version 1.5.

User can set specific path for environment. If path would not be absolute it would be treated as relative to {toxinidir}. **default**: {toxworkdir}/{envname}

usedevelop=BOOL

New in version 1.6.

Install the current package in development mode with "setup.py develop" instead of installing from the sdist package. (This uses pip's -e option, so should be avoided if you've specified a custom install_command that does not support -e).

default: False

skip_install=BOOL

New in version 1.9.

Do not install the current package. This can be used when you need the virtualenv management but do not want to install the current package into that environment.

default: False

ignore_outcome=BOOL

New in version 2.2.

If set to True a failing result of this testenv will not make tox fail, only a warning will be produced.

default: False

extras=MULTI-LINE-LIST

New in version 2.4.

A list of "extras" to be installed with the sdist or develop install. For example, extras = testing is equivalent to [testing] in a pip install command.

description=SINGLE-LINE-TEXT

a short description of the environment, this will be used to explain the environment to the user upon listing environments for the command line with any level of verbosity higher than zero. **default**: empty string

Substitutions

Any key=value setting in an ini-file can make use of value substitution through the { . . . } string-substitution pattern.

You can escape curly braces with the \ character if you need them, for example:

```
commands = echo "\{posargs\}" = {posargs}
```

Globally available substitutions

{toxinidir} the directory where tox.ini is located

{toxworkdir} the directory where virtual environments are created and sub directories for packaging reside.

{homedir} the user-home directory path.

{distdir} the directory where sdist-packages will be created in

{distshare} (DEPRECATED) the directory where sdist-packages will be copied to so that they may be accessed by other processes or tox runs.

{:} OS-specific path separator (: os *nix family, ; on Windows). May be used in *setenv*, when target variable is path variable (e.g. PATH or PYTHONPATH).

substitutions for virtualeny-related sections

{envname} the name of the virtual environment

{envpython} path to the virtual Python interpreter

{envdir} directory of the virtualenv hierarchy

{envbindir} directory where executables are located

{envsitepackagesdir} directory where packages are installed. Note that architecture-specific files may appear in a different directory.

{envtmpdir} the environment temporary directory

{envlogdir} the environment log directory

environment variable substitutions

If you specify a substitution string like this:

```
{env:KEY}
```

then the value will be retrieved as os.environ['KEY'] and raise an Error if the environment variable does not exist.

environment variable substitutions with default values

If you specify a substitution string like this:

```
{env:KEY:DEFAULTVALUE}
```

then the value will be retrieved as os.environ['KEY'] and replace with DEFAULTVALUE if the environment variable does not exist.

If you specify a substitution string like this:

```
{env:KEY:}
```

then the value will be retrieved as os.environ['KEY'] and replace with and empty string if the environment variable does not exist.

Substitutions can also be nested. In that case they are expanded starting from the innermost expression:

```
{env:KEY:{env:DEFAULT_OF_KEY}}
```

```
the above example is roughly equivalent to os.environ.get('KEY', os.
environ['DEFAULT_OF_KEY'])
```

substitutions for positional arguments in commands

New in version 1.0.

If you specify a substitution string like this:

```
{posargs:DEFAULTS}
```

then the value will be replaced with positional arguments as provided to the tox command:

```
tox arg1 arg2
```

In this instance, the positional argument portion will be replaced with arg1 arg2. If no positional arguments were specified, the value of DEFAULTS will be used instead. If DEFAULTS contains other substitution strings, such as {env:*}, they will be interpreted.,

Use a double -- if you also want to pass options to an underlying test command, for example:

```
tox -- --opt1 ARG1
```

will make the --opt1 ARG1 appear in all test commands where [] or {posargs} was specified. By default (see args_are_paths setting), tox rewrites each positional argument if it is a relative path and exists on the filesystem to become a path relative to the changedir setting.

Previous versions of tox supported the [.*] pattern to denote positional arguments with defaults. This format has been deprecated. Use {posargs:DEFAULTS} to specify those.

Substitution for values from other sections

New in version 1.4.

Values from other sections can be referred to via:

```
{[sectionname]valuename}
```

which you can use to avoid repetition of config values. You can put default values in one section and reference them in others to avoid repeating the same values:

```
[base]
deps =
    pytest
    mock
    pytest-xdist
```

```
[testenv:dulwich]
deps =
    dulwich
    {[base]deps}

[testenv:mercurial]
deps =
    mercurial
    {[base]deps}
```

Generating environments, conditional settings

New in version 1.8.

Suppose you want to test your package against python 2.6, python 2.7 and against several versions of a dependency, say Django 1.5 and Django 1.6. You can accomplish that by writing down 2*2 = 4 [testenv:*] sections and then listing all of them in envlist.

However, a better approach looks like this:

```
[tox]
envlist = {py26,py27}-django{15,16}

[testenv]
basepython =
    py26: python2.6
    py27: python2.7
deps =
    pytest
    django15: Django>=1.5,<1.6
    django16: Django>=1.6,<1.7
    py26: unittest2
commands = pytest</pre>
```

This uses two new facilities of tox-1.8:

- generative envlist declarations where each envname consists of environment parts or "factors"
- "factor" specific settings

Let's go through this step by step.

Generative envlist

```
envlist = {py26,py27}-django{15,16}
```

This is bash-style syntax and will create $2 \times 2 = 4$ environment names like this:

```
py26-django15
py26-django16
py27-django15
py27-django16
```

You can still list environments explicitly along with generated ones:

```
envlist = {py26,py27}-django{15,16}, docs, flake
```

Note: To help with understanding how the variants will produce section values, you can ask tox to show their expansion with a new option:

```
$ tox -1
py26-django15
py26-django16
py27-django15
py27-django16
docs
flake
```

Factors and factor-conditional settings

Parts of an environment name delimited by hyphens are called factors and can be used to set values conditionally:

```
basepython =
   py26: python2.6
   py27: python2.7
```

This conditional setting will lead to either python2.6 or python2.7 used as base python, e.g. python2.6 is selected if current environment contains py26 factor.

In list settings such as deps or commands you can freely intermix optional lines with unconditional ones:

```
deps =
    pytest
    django15: Django>=1.5,<1.6
    django16: Django>=1.6,<1.7
    py26: unittest2</pre>
```

Reading it line by line:

- pytest will be included unconditionally,
- Django>=1.5, <1.6 will be included for environments containing django15 factor,
- Django>=1.6, <1.7 similarly depends on django16 factor,
- unittest will be loaded for Python 2.6 environments.

Note: tox provides good defaults for basepython setting, so the above ini-file can be further reduced by omitting the basepython setting.

Complex factor conditions

Sometimes you need to specify the same line for several factors or create a special case for a combination of factors. Here is how you do it:

```
[tox]
envlist = py{26,27,33}-django{15,16}-{sqlite,mysql}
```

Take a look at first deps line. It shows how you can special case something for a combination of factors, you just join combining factors with a hyphen. This particular line states that PyMySQL will be loaded for python 3.3, mysql environments, e.g. py33-django15-mysql and py33-django16-mysql.

The second line shows how you use same line for several factors - by listing them delimited by commas. It's possible to list not only simple factors, but also their combinations like py26-sqlite, py27-sqlite.

Finally, factor expressions are expanded the same way as envlist, so last example could be rewritten as py {26, 27}-sqlite.

Note: Factors don't do substring matching against env name, instead every hyphenated expression is split by – and if ALL the factors in an expression are also factors of an env then that condition is considered hold.

For example, environment py26-mysql:

- could be matched with expressions py26, py26-mysql, mysql-py26,
- but not with py2 or py26-sql.

Other Rules and notes

• path specifications: if a specified path is a relative path it will be considered as relative to the toxinidir, the directory where the configuration file resides.

V2: new tox multi-dimensional, platform-specific configuration

Note: This is a draft document sketching a to-be-done implementation. It does not fully specify each change yet but should give a good idea of where things are heading. For feedback, mail the testing-in-python mailing list or open a pull request at https://github.com/tox-dev/tox.

Abstract: Adding multi-dimensional configuration, platform-specification and multiple installers to tox.ini.

Target audience: Developers using or wanting to use tox for testing their python projects.

Issues with current tox (1.4) configuration

tox is used as a tool for creating and managing virtualenv environments and running tests in them. As of tox-1.4 there are some issues frequently coming up with its configuration language:

- there is no way to instruct tox to parametrize testenv specifications other than to list all combinations by specifying a [testenv:...] section for each combination. Examples of real life situations arising from this:
 - https://github.com/encode/django-rest-framework/blob/b001a146d73348af18cfc4c943d87f2f389349c9/tox.ini

- https://bitbucket.org/tabo/django-treebeard/src/93b579395a9c/tox.ini
- there is no way to have platform specific settings other than to define specific testenvs and invoke tox with a platform-specific testenv list.
- there is no way to specify the platforms against which a project shall successfully run.
- tox always uses pip for installing packages currently. This has several issues:
 - no way to check if installing via easy_install works
 - no installs of packages with compiled c-extensions (win32 standard)

Goals, resolving those issues

This document discusses a possible solution for each of these issues, namely these goals:

- allow to more easily define and run dependency/interpreter variants with testenvs
- · allow platform-specific settings
- allow to specify platforms against which tests should run
- allow to run installer-variants (easy_install or pip, xxx)
- try to mimick/re-use bash-style syntax to ease learning curve.

Example: Generating and selecting variants

Suppose you want to test your package against python 2.6, python 2.7 and on the windows and linux platforms. To-day you would have to write down 2*2 = 4 [testenv:*] sections and then instruct tox to run a specific list of environments on each platform.

With tox-1.X you can directly specify combinations:

```
# combination syntax gives 2 * 2 = 4 testenv names
#
envlist = {py26,py27}-{win,linux}

[testenv]
deps = pytest
platform =
    win: windows
    linux: linux
basepython =
    py26: python2.6
    py27: python2.7
commands = pytest
```

Let's go through this step by step:

```
envlist = {py26,py27}-{windows,linux}
```

This is bash-style syntax and will create $2 \times 2 = 4$ environment names like this:

```
py26-windows
py26-linux
```

```
py27-windows
py27-linux
```

Our [testenv] uses a new templating style for the platform definition:

```
platform=
    windows: windows
    linux: linux
```

These two conditional settings will lead to either windows or linux as the platform string. When the test environment is run, its platform string needs to be contained in the string returned from platform.platform(). Otherwise the environment will be skipped.

The next configuration item in the testenv section deals with the python interpreter:

```
basepython =
     py26: python2.6
     py27: python2.7
```

This defines a python executable, depending on if py26 or py27 appears in the environment name.

The last config item is simply the invocation of the test runner:

```
commands = pytest
```

Nothing special here:)

Note: tox provides good defaults for platform and basepython settings, so the above ini-file can be further reduced:

```
[tox]
envlist = {py26,py27}-{win,linux}

[testenv]
deps = pytest
commands = pytest
```

Voila, this multi-dimensional tox.ini configuration defines 2*2=4 environments.

The new "platform" setting

A testenv can define a new platform setting. If its value is not contained in the string obtained from calling sys. platform the environment will be skipped.

Expanding the envlist setting

The new envlist setting allows to use { } bash-style expressions. XXX explanation or pointer to bash-docs

Templating based on environments names

For a given environment name, all lines in a testenv section which start with "NAME: ..." will be checked for being part in the environment name. If they are part of it, the remainder will be the new line. If they are not part of it, the whole line will be left out. Parts of an environment name are obtained by --splitting it.

Variant specification with [variant:VARNAME]

Showing all expanded sections

To help with understanding how the variants will produce section values, you can ask tox to show their expansion with a new option:

```
$ tox -1 [XXX output omitted for now]
```

Making sure your packages installs with easy_install

The new "installer" testenv setting allows to specify the tool for installation in a given test environment:

```
[testenv]
installer =
   easy: easy_install
   pip: pip
```

If you want to have your package installed with both easy_install and pip, you can list them in your envlist likes this:

```
[tox]
envlist = py[26,27,32]-django[13,14]-[easy,pip]
```

If no installer is specified, pip will be used.

Default settings related to environments names/variants

tox comes with predefined settings for certain variants, namely:

- {easy, pip} use easy_install or pip respectively
- {py24,py25,py26,py27,py31,py32,py33,py34,pypy19] use the respective pythonNN or PyPy interpreter
- {win32,linux,darwin} defines the according platform.

You can use those in your "envlist" specification without the need to define them yourself.

Use more bash-style syntax

tox leverages bash-style syntax if you specify mintoxversion = 1.4:

- \$VARNAME or \${...} syntax instead of the older {} substitution.
- XXX go through config.rst and see how it would need to be changed

Transforming the examples: django-rest

The original django-rest-framework tox.ini file has 159 lines and a lot of repetition, the new one would +have 20 lines and almost no repetition:

```
[tox]
envlist = \{py25, py26, py27\}-\{django12, django13\}\{, -example\}
[testenv]
deps=
    coverage==3.4
   unittest-xml-reporting==1.2
   Pyyaml == 3.10
   django12: django==1.2.4
   django13: django==1.3.1
    # some more deps for running examples
   example: wsgiref==0.1.2
    example: Pygments==1.4
    example: httplib2==0.6.0
    example: Markdown==2.0.3
commands =
  !example: python setup.py test
   example: python examples/runtests.py
```

Note that {,-example} in the envlist denotes two values, an empty one and a example one. The empty value means that there are no specific settings and thus no need to define a variant name.

Transforming the examples: django-treebeard

Another tox.ini has 233 lines and runs tests against multiple Postgres and Mysql engines. It also performs backend-specific test commands, passing different command line options to the test script. With the new tox-1.X we not only can do the same with 32 non-repetive configuration lines but we also produce 36 specific testenvs with specific dependencies and test commands:

```
[tox]
envlist =
{py24,py25,py26,py27}-{django11,django12,django13}-{nodb,pg,mysq1}, docs
[testenv:docs]
changedir = docs
deps =
    Sphinx
   Django
commands =
   make clean
   make html
 [testenv]
 deps=
       coverage
       pysqlite
       django11: django==1.1.4
       django12: django==1.2.7
       django13: django==1.3.1
```

support and contact channels

Getting in contact:

- join the tox-dev mailing list for tox related questions and development discussions.
- file a report on the issue tracker
- hang out on the irc.freenode.net #pylib channel
- fork the github repository and submit merge/pull requests (see the developers help page Developers FAQ)

paid professional support

contact holger at merlinux.eu, an association of experienced well-known Python developers.

Changelog history

CHANGELOG

Versions follow Semantic Versioning (<major>.<minor>.<patch>).

Backward incompatible (breaking) changes will only be introduced in major versions with advance notice in the **Deprecations** section of releases.

Changes that already arrived in master, but are not released yet can be found as fragments in the "changelog" directory.

If you want to know more details: since version 2.8 releases are organized as Github projects. To see all closed issues and merged pull requests, contained in a release, visit the projects on Github:

- 2.9 series of releases
- 2.8 series of releases

2.9.1 (2017-09-29)

Misc

• integrated new release process and fixed changelog rendering for pypi.org - by @obestwalter.

2.9.0 (2017-09-29)

Features

• tox --version now shows information about all registered plugins - by @obestwalter (#544)

Bugfixes

• skip_install overrides usedevelop (usedevelop is an option to choose the installation type if the package is installed and *skip_install* determines if it should be installed at all) - by @ferdonline (#571)

Misc

- #635 inherit from correct exception by @obestwalter (#635).
- spelling and escape sequence fixes by @scoop (#637 and #638).
- add a badge to show build status of documentation on readthedocs.io by @obestwalter.

Improved Documentation

• add towncrier to allow adding changelog entries with the pull requests without generating merge conflicts; with this release notes are now grouped into four distinct collections: *Features*, *Bugfixes*, *Improved Documentation* and *Deprecations and Removals*. (#614)

2.8.2 (2017-10-09)

• #466: stop env var leakage if popen failed with resultison or redirect

2.8.1 (2017-09-04)

• pull request 599: fix problems with implementation of #515. Substitutions from other sections were not made anymore if they were not in *envlist*. Thanks to Clark Boylan (@cboylan) for helping to get this fixed (pull request 597).

2.8.0 (2017-09-01)

- #276: Remove easy_install from docs (TL;DR: use pip). Thanks Martin Andrysík (@sifuraz).
- #301: Expand nested substitutions in tox.ini. Thanks @vlaci. Thanks to Eli Collins (@eli-collins) for creating a reproducer.
- #315: add --help and --version to helptox-quickstart. Thanks @vlaci.
- #326: Fix OSError 'Not a directory' when creating env on Jython 2.7.0. Thanks Nick Douma (@LordGaav).
- #429: Forward MSYSTEM by default on Windows. Thanks Marius Gedminas (@mgedmin) for reporting this.
- #449: add multi platform example to the docs. Thanks Aleks Bunin (@sashkab) and @rndr.
- #474: Start using setuptools_scm for tag based versioning.
- #484: Renamed py.test to pytest throughout the project. Thanks Slam (@3lnc).

- #504: With -a: do not show additional environments header if there are none. Thanks @rndr.
- #515: Don't require environment variables in test environments where they are not used. Thanks André Caron (@AndreLouisCaron).
- #517: Forward NUMBER_OF_PROCESSORS by default on Windows to fix multiprocessor. cpu_count(). Thanks André Caron (@ AndreLouis Caron).
- #518: Forward *USERPROFILE* by default on Windows. Thanks André Caron (@AndreLouisCaron).
- pull request 528: Fix some of the warnings displayed by pytest 3.1.0. Thanks Bruno Oliveira (@nicoddemus).
- pull request 547: Add regression test for #137. Thanks Martin Andrysík (@sifuraz).
- pull request 553: Add an XFAIL test to reproduce upstream bug #203. Thanks Bartolomé Sánchez Salado (@bartsanchez).
- pull request 556: Report more meaningful errors on why virtualenv creation failed. Thanks @vlaci. Also thanks to Igor Sadchenko (@igor-sadchenko) for pointing out a problem with that PR before it hit the masses
- pull request 575: Add announcement doc to end all announcement docs (using only CHANGELOG and Github issues since 2.5 already).
- pull request 580: Do not ignore Sphinx warnings anymore. Thanks Bernát Gábor (@gaborbernat).
- pull request 585: Expand documentation to explain pass through of flags from deps to pip (e.g. -rrequirements.txt, -cconstraints.txt). Thanks Alexander Loechel (@loechel).
- pull request 588: Run pytest wit xfail_strict and adapt affected tests.

2.7.0 (2017-04-02)

- pull request 450: Stop after the first installdeps and first testenv create hooks succeed. This changes the default behaviour of *tox_testenv_create* and *tox_testenv_install_deps* to not execute other registered hooks when the first hook returns a result that is not *None*. Thanks Anthony Sottile (@asottile).
- #271 and #464: Improve environment information for users.

New command line parameter: -a show **all** defined environments - not just the ones defined in (or generated from) envlist.

New verbosity settings for -l and -a: show user defined descriptions of the environments. This also works for generated environments from factors by concatenating factor descriptions into a complete description.

Note that for backwards compatibility with scripts using the output of -l it's output remains unchanged.

Thanks Bernát Gábor (@gaborbernat).

- #464: Fix incorrect egg-info location for modified package_dir in setup.py. Thanks Selim Belhaouane (@selimb).
- #431: Add 'LANGUAGE' to default passed environment variables. Thanks Paweł Adamczak (@pawelad).
- #455: Add a Vagrantfile with a customized Arch Linux box for local testing. Thanks Oliver Bestwalter (@obestwalter).
- #454: Revert pull request 407, empty commands is not treated as an error. Thanks Anthony Sottile (@asottile).
- #446: (infrastructure) Travis CI tests for tox now also run on OS X now. Thanks Jason R. Coombs (@jaraco).

2.6.0 (2017-02-04)

- add "alwayscopy" config option to instruct virtualenv to always copy files instead of symlinking. Thanks Igor Duarte Cardoso (@igordcard).
- pass setenv variables to setup.py during a usedevelop install. Thanks Eli Collins (@eli-collins).
- replace all references to testrun.org with readthedocs ones. Thanks Oliver Bestwalter (@obestwalter).
- fix #323 by avoiding virtualenv14 is not used on py32 (although we don't officially support py32). Thanks Jason R. Coombs (@jaraco).
- add Python 3.6 to envlist and CI. Thanks Andrii Soldatenko (@andriisoldatenko).
- fix glob resolution from TOX_TESTENV_PASSENV env variable Thanks Allan Feldman (@a-feld).

2.5.0 (2016-11-16)

- slightly backward incompatible: fix #310: the {posargs} substitution now properly preserves the tox command line positional arguments. Positional arguments with spaces are now properly handled. NOTE: if your tox invocation previously used extra quoting for positional arguments to work around #310, you need to remove the quoting. Example: tox "some string" # has to now be written simply as tox "some string" thanks holger krekel. You can set minversion = 2.5.0 in the [tox] section of tox.ini to make sure people using your tox.ini use the correct version.
- fix #359: add COMSPEC to default passenv on windows. Thanks @anthrotype.
- add support for py36 and py37 and add py36-dev and py37(nightly) to travis builds of tox. Thanks John Vandenberg.
- fix #348: add py2 and py3 as default environments pointing to "python2" and "python3" basepython executables. Also fix #347 by updating the list of default envs in the tox basic example. Thanks Tobias McNulty.
- make "-h" and "-help-ini" options work even if there is no tox.ini, thanks holger krekel.
- add {:} substitution, which is replaced with os-specific path separator, thanks Lukasz Rogalski.
- fix #305: downloadcache test env config is now ignored as pip-8 does caching by default. Thanks holger krekel.
- output from install command in verbose (-vv) mode is now printed to console instead of being redirected to file, thanks Lukasz Rogalski
- fix #399. Make sure {envtmpdir} is created if it doesn't exist at the start of a testenvironment run. Thanks Manuel Jacob.
- fix #316: Lack of commands key in ini file is now treated as an error. Reported virtualenv status is 'nothing to do' instead of 'commands succeeded', with relevant error message displayed. Thanks Lukasz Rogalski.

2.4.1 (2016-10-12)

• fix #380: properly perform substitution again. Thanks Ian Cordasco.

2.4.0 (2016-10-12)

• remove PYTHONPATH from environment during the install phase because a tox-run should not have hidden dependencies and the test commands will also not see a PYTHONPATH. If this causes unforeseen problems it may be reverted in a bugfix release. Thanks Jason R. Coombs.

- fix #352: prevent a configuration where envdir==toxinidir and refine docs to warn people about changing "envdir". Thanks Oliver Bestwalter and holger krekel.
- fix #375, fix #330: warn against tox-setup.py integration as "setup.py test" should really just test with the current interpreter. Thanks Ronny Pfannschmidt.
- fix #302: allow cross-testenv substitution where we substitute with {x,y} generative syntax. Thanks Andrew Pashkin.
- fix #212: allow escaping curly brace chars "{" and "}" if you need the chars "{" and "}" to appear in your commands or other ini values. Thanks John Vandenberg.
- addresses #66: add –workdir option to override where tox stores its ".tox" directory and all of the virtualenv environment. Thanks Danring.
- introduce per-venv list_dependencies_command which defaults to "pip freeze" to obtain the list of installed packages. Thanks Ted Shaw, Holger Krekel.
- close #66: add documentation to jenkins page on how to avoid "too long shebang" lines when calling pip from tox. Note that we can not use "python -m pip install X" by default because the latter adds the CWD and pip will think X is installed if it is there. "pip install X" does not do that.
- new list_dependencies_command to influence how tox determines which dependencies are installed in a testenv.
- (experimental) New feature: When a search for a config file fails, tox tries loading setup.cfg with a section prefix
 of "tox".
- fix #275: Introduce hooks tox_runtest_pre` and tox_runtest_post which run before and after the tests of a veny, respectively. Thanks to Matthew Schinckel and itxaka serrano.
- fix #317: evaluate minversion before tox config is parsed completely. Thanks Sachi King for the PR.
- added the "extras" environment option to specify the extras to use when doing the sdist or develop install. Contributed by Alex Grönholm.
- use pytest-catchlog instead of pytest-capturelog (latter is not maintained, uses deprecated pytest API)

2.3.2 (2016-02-11)

- fix #314: fix command invocation with .py scripts on windows.
- fix #279: allow cross-section substitution when the value contains posargs. Thanks Sachi King for the PR.

2.3.1 (2015-12-14)

• fix #294: re-allow cross-section substitution for setenv.

2.3.0 (2015-12-09)

- DEPRECATE use of "indexservers" in tox.ini. It complicates the internal code and it is recommended to rather use the devpi system for managing indexes for pip.
- fix #285: make setenv processing fully lazy to fix regressions of tox-2.2.X and so that we can now have testenv
 attributes like "basepython" depend on environment variables that are set in a setenv section. Thanks Nelfin for
 some tests and initial work on a PR.
- allow "#" in commands. This is slightly incompatible with commands sections that used a comment after a "" line continuation. Thanks David Stanek for the PR.

- fix #289: fix build_sphinx target, thanks Barry Warsaw.
- fix #252: allow environment names with special characters. Thanks Julien Castets for initial PR and patience.
- introduce experimental tox_testenv_create(venv, action) and tox_testenv_install_deps(venv, action) hooks to allow plugins to do additional work on creation or installing deps. These hooks are experimental mainly because of the involved "venv" and session objects whose current public API is not fully guranteed.
- internal: push some optional object creation into tests because tox core doesn't need it.

2.2.1 (2015-12-09)

• fix bug where {envdir} substitution could not be used in setenv if that env value is then used in {basepython}. Thanks Florian Bruhin.

2.2.0 (2015-11-11)

- fix #265 and add LD_LIBRARY_PATH to passenv on linux by default because otherwise the python interpreter might not start up in certain configurations (redhat software collections). Thanks David Riddle.
- fix #246: fix regression in config parsing by reordering such that {envbindir} can be used again in tox.ini.
 Thanks Olli Walsh.
- fix #99: the {env:...} substitution now properly uses environment settings from the setenv section. Thanks Itxaka Serrano.
- fix #281: make –force-dep work when urls are present in dependency configs. Thanks Glyph Lefkowitz for reporting.
- fix #174: add new ignore_outcome testenv attribute which can be set to True in which case it will produce a warning instead of an error on a failed testenv command outcome. Thanks Rebecka Gulliksson for the PR.
- fix #280: properly skip missing interpreter if {envsitepackagesdir} is present in commands. Thanks BB:ceridwenv

2.1.1 (2015-06-23)

- fix platform skipping for detox
- · report skipped platforms as skips in the summary

2.1.0 (2015-06-19)

- fix #258, fix #248, fix #253: for non-test commands (installation, venv creation) we pass in the full invocation environment.
- remove experimental –set-home option which was hardly used and hackily implemented (if people want home-directory isolation we should figure out a better way to do it, possibly through a plugin)
- fix #259: passenv is now a line-list which allows to intersperse comments. Thanks stefano-m.
- allow envlist to be a multi-line list, to intersperse comments and have long envlist settings split more naturally. Thanks Andre Caron.
- introduce a TOX_TESTENV_PASSENV setting which is honored when constructing the set of environment variables for test environments. Thanks Marc Abramowitz for pushing in this direction.

2.0.2 (2015-06-03)

- fix #247: tox now passes the LANG variable from the tox invocation environment to the test environment by default.
- add SYSTEMDRIVE into default passenv on windows to allow pip6 to work. Thanks Michael Krause.

2.0.1 (2015-05-13)

• fix wheel packaging to properly require argparse on py26.

2.0.0 (2015-05-12)

- (new) introduce environment variable isolation: tox now only passes the PATH and PIP_INDEX_URL variable from the tox invocation environment to the test environment and on Windows also SYSTEMROOT, PATHEXT, TEMP and TMP whereas on unix additionally TMPDIR is passed. If you need to pass through further environment variables you can use the new passenv setting, a space-separated list of environment variable names. Each name can make use of fnmatch-style glob patterns. All environment variables which exist in the tox-invocation environment will be copied to the test environment.
- a new --help-ini option shows all possible testenv settings and their defaults.
- (new) introduce a way to specify on which platform a testenvironment is to execute: the new per-venv "platform" setting allows to specify a regular expression which is matched against sys.platform. If platform is set and doesn't match the platform spec in the test environment the test environment is ignored, no setup or tests are attempted.
- (new) add per-venv "ignore_errors" setting, which defaults to False. If True, a non-zero exit code from one command will be ignored and further commands will be executed (which was the default behavior in tox < 2.0). If False (the default), then a non-zero exit code from one command will abort execution of commands for that environment.
- show and store in ison the version dependency information for each veny
- remove the long-deprecated "distribute" option as it has no effect these days.
- fix #233: avoid hanging with tox-setuptools integration example. Thanks simonb.
- fix #120: allow substitution for the commands section. Thanks Volodymyr Vitvitski.
- fix #235: fix AttributeError with –installpkg. Thanks Volodymyr Vitvitski.
- tox has now somewhat pep8 clean code, thanks to Volodymyr Vitvitski.
- fix #240: allow to specify empty argument list without it being rewritten to ".". Thanks Daniel Hahler.
- introduce experimental (not much documented yet) plugin system based on pytest's externalized "pluggy" system. See tox/hookspecs.py for the current hooks.
- introduce parser.add_testenv_attribute() to register an ini-variable for testenv sections. Can be used from plugins through the tox_add_option hook.
- rename internal files tox offers no external API except for the experimental plugin hooks, use tox internals at your own risk.
- DEPRECATE distshare in documentation

1.9.2 (2015-03-23)

• backout ability that –force-dep substitutes name/versions in requirement files due to various issues. This fixes #228, fixes #230, fixes #231 which popped up with 1.9.1.

1.9.1 (2015-03-23)

- use a file instead of a pipe for command output in "-result-json". Fixes some termination issues with python2.6.
- allow -force-dep to override dependencies in "-r" requirements files. Thanks Sontek for the PR.
- fix #227: use "-m virtualenv" instead of "-mvirtualenv" to make it work with pyrun. Thanks Marc-Andre Lemburg.

1.9.0 (2015-02-24)

- fix #193: Remove --pre from the default install_command; by default tox will now only install final releases from PyPI for unpinned dependencies. Use pip_pre = true in a testenv or the --pre command-line option to restore the previous behavior.
- fix #199: fill resultlog structure ahead of virtualenv creation
- refine determination if we run from Jenkins, thanks Borge Lanes.
- echo output to stdout when --report-json is used
- fix #11: add a skip_install per-testenv setting which prevents the installation of a package. Thanks Julian Krause.
- fix #124: ignore command exit codes; when a command has a "-" prefix, tox will ignore the exit code of that command
- fix #198: fix broken envlist settings, e.g. {py26,py27}{-lint,}
- fix #191: lessen factor-use checks

1.8.1 (2014-10-24)

- fix #190: allow setenv to be empty.
- allow escaping curly braces with "". Thanks Marc Abramowitz for the PR.
- allow "." names in environment names such that "py27-django1.7" is a valid environment name. Thanks Alex Gaynor and Alex Schepanovski.
- report subprocess exit code when execution fails. Thanks Marius Gedminas.

1.8.0 (2014-09-24)

- new multi-dimensional configuration support. Many thanks to Alexander Schepanovski for the complete PR with docs. And to Mike Bayer and others for testing and feedback.
- fix #148: remove "__PYVENV_LAUNCHER__" from os.environ when starting subprocesses. Thanks Steven Myint.
- fix #152: set VIRTUAL_ENV when running test commands, thanks Florian Ludwig.
- better report if we can't get version_info from an interpreter executable. Thanks Floris Bruynooghe.

1.7.2 (2014-07-15)

- fix #150: parse {posargs} more like we used to do it pre 1.7.0. The 1.7.0 behaviour broke a lot of Open-Stack projects. See PR85 and the issue discussions for (far) more details, hopefully resulting in a more refined behaviour in the 1.8 series. And thanks to Clark Boylan for the PR.
- fix #59: add a config variable skip-missing-interpreters as well as command line option —skip-missing-interpreters which won't fail the build if Python interpreters listed in tox.ini are missing. Thanks Alexandre Conrad for PR104.
- fix #164: better traceback info in case of failing test commands. Thanks Marc Abramowitz for PR92.
- support optional env variable substitution, thanks Morgan Fainberg for PR86.
- limit python hashseed to 1024 on Windows to prevent possible memory errors. Thanks March Schlaich for the PR90.

1.7.1 (2014-03-28)

- fix #162: don't list python 2.5 as compatibiliy/supported
- fix #158 and fix #155: windows/virtualenv properly works now: call virtualenv through "python -m virtualenv" with the same interpreter which invoked tox. Thanks Chris Withers, Ionel Maries Cristian.

1.7.0 (2014-01-29)

- don't lookup "pip-script" anymore but rather just "pip" on windows as this is a pip implementation detail and changed with pip-1.5. It might mean that tox-1.7 is not able to install a different pip version into a virtualenv anymore.
- drop Python2.5 compatibility because it became too hard due to the setuptools-2.0 dropping support. tox now
 has no support for creating python2.5 based environments anymore and all internal special-handling has been
 removed.
- merged PR81: new option –force-dep which allows to override tox.ini specified dependencies in setuptools-style. For example "–force-dep 'django<1.6" will make sure that any environment using "django" as a dependency will get the latest 1.5 release. Thanks Bruno Oliveria for the complete PR.
- merged PR125: tox now sets "PYTHONHASHSEED" to a random value and offers a "-hashseed" option to repeat a test run with a specific seed. You can also use -hashsheed=noset to instruct tox to leave the value alone. Thanks Chris Jerdonek for all the work behind this.
- fix #132: removing zip_safe setting (so it defaults to false) to allow installation of tox via easy_install/eggs. Thanks Jenisys.
- fix #126: depend on virtualenv>=1.11.2 so that we can rely (hopefully) on a pip version which supports –pre. (tox by default uses to –pre). also merged in PR84 so that we now call "virtualenv" directly instead of looking up interpreters. Thanks Ionel Maries Cristian. This also fixes #140.
- fix #130: you can now set install_command=easy_install {opts} {packages} and expect it to work for repeated tox runs (previously it only worked when always recreating). Thanks jenisys for precise reporting.
- fix #129: tox now uses Popen(..., universal_newlines=True) to force creation of unicode stdout/stderr streams.
 fixes a problem on specific platform configs when creating virtualenvs with Python3.3. Thanks Jorgen Schäfer or investigation and solution sketch.
- fix #128: enable full substitution in install_command, thanks for the PR to Ronald Evers

- rework and simplify "commands" parsing and in particular posargs substitutions to avoid various win32/posix related quoting issues.
- make sure that the -installpkg option trumps any used velop settings in tox.ini or
- introduce –no-network to tox's own test suite to skip tests requiring networks
- introduce –sitepackages to force sitepackages=True in all environments.
- fix #105 don't depend on an existing HOME directory from tox tests.

1.6.1 (2013-09-04)

- fix #119: {envsitepackagesdir} is now correctly computed and has a better test to prevent regression.
- fix #116: make 1.6 introduced behaviour of changing to a per-env HOME directory during install activities dependent on "-set-home" for now. Should re-establish the old behaviour when no option is given.
- fix #118: correctly have two tests use realpath(). Thanks Barry Warsaw.
- fix test runs on environments without a home directory (in this case we use toxinidir as the homedir)
- fix #117: python2.5 fix: don't use --insecure option because its very existence depends on presence of "ssl". If you want to support python2.5/pip1.3.1 based test environments you need to install ssl and/or use PIP_INSECURE=1 through setenv. section.
- fix #102: change to {toxinidir} when installing dependencies. this allows to use relative path like in "-rrequirements.txt".

1.6.0 (2013-08-15)

- fix #35: add new EXPERIMENTAL "install_command" testeny-option to configure the installation command with options for dep/pkg install. Thanks Carl Meyer for the PR and docs.
- fix #91: python2.5 support by vendoring the virtualenv-1.9.1 script and forcing pip<1.4. Also the default [py25] environment modifies the default installer_command (new config option) to use pip without the "-pre" option which was introduced with pip-1.4 and is now required if you want to install non-stable releases. (tox defaults to install with "-pre" everywhere).
- during installation of dependencies HOME is now set to a pseudo location ({envtmpdir}/pseudo-home). If an index url was specified a .pydistutils.cfg file will be written with an index_url setting so that packages defining setup_requires dependencies will not silently use your HOME-directory settings or https://pypi.python.org/pypi.
- fix #1: empty setup files are properly detected, thanks Anthon van der Neuth
- remove toxbootstrap.py for now because it is broken.
- fix #109 and fix #111: multiple "-e" options are now combined (previously the last one would win). Thanks Anthon van der Neut.
- add –result-json option to write out detailed per-venv information into a json report file to be used by upstream tools.
- add new config options usedevelop and skipsdist as well as a command line option —develop to install the package-under-test in develop mode. thanks Monty Tailor for the PR.
- always unset PYTHONDONTWRITEBYTE because newer setuptools doesn't like it
- if a HOMEDIR cannot be determined, use the toxinidir.
- refactor interpreter information detection to live in new tox/interpreters.py file, tests in tests/test_interpreters.py.

1.5.0 (2013-06-22)

- fix #104: use setuptools by default, instead of distribute, now that setuptools has distribute merged.
- · make sure test commands are searched first in the virtualenv
- re-fix #2 add whitelist_externals to be used in [testenv*] sections, allowing to avoid warnings for commands such as make, used from the commands value.
- fix #97 allow substitutions to reference from other sections (thanks Krisztian Fekete)
- fix #92 fix {envsitepackagesdir} to actually work again
- show (test) command that is being executed, thanks Lukasz Balcerzak
- re-license tox to MIT license
- depend on virtualenv-1.9.1
- rename README.txt to README.rst to make bitbucket happier

1.4.3 (2013-02-28)

- use pip-script.py instead of pip.exe on win32 to avoid the lock exe file on execution issue (thanks Philip Thiem)
- introduce -ll-listenv option to list configured environments (thanks Lukasz Balcerzak)
- fix downloadcache determination to work according to docs: Only make pip use a download cache if PIP_DOWNLOAD_CACHE or a downloadcache=PATH testenv setting is present. (The ENV setting takes precedence)
- fix #84 pypy on windows creates a bin not a scripts venv directory (thanks Lukasz Balcerzak)
- experimentally introduce –installpkg=PATH option to install a package rather than create/install an sdist package. This will still require and use tox.ini and tests from the current working dir (and not from the remote package).
- substitute {envsitepackagesdir} with the package installation directory (closes #72) (thanks g2p)
- issue #70 remove PYTHONDONTWRITEBYTECODE workaround now that virtualenv behaves properly (thanks g2p)
- merged tox-quickstart command, contributed by Marc Abramowitz, which generates a default tox.ini after asking a few questions
- fix #48 win32 detection of pypy and other interpreters that are on PATH (thanks Gustavo Picon)
- fix grouping of index servers, it is now done by name instead of indexserver url, allowing to use it to separate dependencies into groups even if using the same default indexserver.
- look for "tox.ini" files in parent dirs of current dir (closes #34)
- the "py" environment now by default uses the current interpreter (sys.executable) make tox' own setup.py test execute tests with it (closes #46)
- change tests to not rely on os.path.expanduser (closes #60), also make mock session return args[1:] for more precise checking (closes #61) thanks to Barry Warsaw for both.

1.4.2 (2012-07-20)

- fix some tests which fail if /tmp is a symlink to some other place
- "python setup.py test" now runs tox tests via tox :) also added an example on how to do it for your project.

1.4.1 (2012-07-03)

• fix #41 better quoting on windows - you can now use "<" and ">" in deps specifications, thanks Chris Withers for reporting

1.4 (2012-06-13)

- fix #26 no warnings on absolute or relative specified paths for commands
- fix #33 commentchars are ignored in key-value settings allowing for specifying commands like: python -c "import sys; print sys" which would formerly raise irritating errors because the ";" was considered a comment
- · tweak and improve reporting
- refactor reporting and virtualenv manipulation to be more accessible from 3rd party tools
- support value substitution from other sections with the {[section]key} syntax
- fix #29 correctly point to pytest explanation for importing modules fully qualified
- fix #32 use –system-site-packages and don't pass –no-site-packages
- add python3.3 to the default env list, so early adopters can test
- drop python2.4 support (you can still have your tests run on
- fix the links/checkout howtos in the docs python-2.4, just tox itself requires 2.5 or higher.

1.3 2011-12-21

- fix: allow to specify wildcard filesystem paths when specifying dependencies such that tox searches for the highest version
- fix issue #21: clear PIP_REQUIRES_VIRTUALENV which avoids pip installing to the wrong environment, thanks to bb's streeter
- make the install step honour a testenv's setenv setting (thanks Ralf Schmitt)

1.2 2011-11-10

- remove the virtualenv.py that was distributed with tox and depend on >=virtualenv-1.6.4 (possible now since the latter fixes a few bugs that the inlining tried to work around)
- fix #10: work around UnicodeDecodeError when invoking pip (thanks Marc Abramowitz)
- fix a problem with parsing {posargs} in tox commands (spotted by goodwill)
- fix the warning check for commands to be installed in testenvironment (thanks Michael Foord for reporting)

1.1 (2011-07-08)

- fix #5 don't require argparse for python versions that have it
- fix #6 recreate virtualenv if installing dependencies failed
- fix #3 fix example on frontpage
- fix #2 warn if a test command does not come from the test environment

- fixed/enhanced: except for initial install always call "-U –no-deps" for installing the sdist package to ensure that a package gets upgraded even if its version number did not change. (reported on TIP mailing list and IRC)
- inline virtualenv.py (1.6.1) script to avoid a number of issues, particularly failing to install python3 environments from a python2 virtualenv installation.
- · rework and enhance docs for display on readthedocs.org

1.0

- move repository and toxbootstrap links to https://bitbucket.org/hpk42/tox
- fix #7: introduce a "minversion" directive such that tox bails out if it does not have the correct version.
- fix #24: introduce a way to set environment variables for for test commands (thanks Chris Rose)
- fix #22: require virtualenv-1.6.1, obsoleting virtualenv5 (thanks Jannis Leidel) and making things work with pypy-1.5 and python3 more seamlessly
- toxbootstrap.py (used by jenkins build slaves) now follows the latest release of virtualenv
- fix #20: document format of URLs for specifying dependencies
- fix #19: substitute Hudson for Jenkins everywhere following the renaming of the project. NOTE: if you used the special [tox:hudson] section it will now need to be named [tox:jenkins].
- fix issue 23 / apply some ReST fixes
- change the positional argument specifier to use {posargs:} syntax and fix issues #15 and #10 by refining the argument parsing method (Chris Rose)
- remove use of inipkg lazy importing logic the namespace/imports are anyway very small with tox.
- fix a fspath related assertion to work with debian installs which uses symlinks
- show path of the underlying virtualenv invocation and bootstrap virtualenv.py into a working subdir
- added a CONTRIBUTORS file

0.9

- fix pip-installation mixups by always unsetting PIP_RESPECT_VIRTUALENV (thanks Armin Ronacher)
- #1: Add a toxbootstrap.py script for tox, thanks to Sridhar Ratnakumar
- added support for working with different and multiple PyPI indexservers.
- new option: -rl-recreate to force recreation of virtualenv
- depend on py>=1.4.0 which does not contain or install the py.test anymore which is now a separate distribution "pytest".
- show logfile content if there is an error (makes CI output more readable)

8.0

- · work around a virtualenv limitation which crashes if PYTHONDONTWRITEBYTECODE is set.
- run pip/easy installs from the environment log directory, avoids naming clashes between env names and dependencies (thanks ronny)
- · require a more recent version of py lib

- refactor and refine config detection to work from a single file and to detect the case where a python installation overwrote an old one and resulted in a new executable. This invalidates the existing virtual environment now.
- change all internal source to strip trailing whitespaces

0.7

- use virtualenv5 (my own fork of virtualenv3) for now to create python3 environments, fixes a couple of issues and makes tox more likely to work with Python3 (on non-windows environments)
- add sitepackages option for testenv sections so that environments can be created with access to globals (default is not to have access, i.e. create environments with --no-site-packages.
- addressing #4: always prepend venv-path to PATH variable when calling subprocesses
- fix #2: exit with proper non-zero return code if there were errors or test failures.
- · added unittest2 examples contributed by Michael Foord
- only allow 'True' or 'False' for boolean config values (lowercase / uppercase is irrelevant)
- · recreate virtualenv on changed configurations

0.6

- fix OSX related bugs that could cause the caller's environment to get screwed (sorry). tox was using the same file as virtualenv for tracking the Python executable dependency and there also was confusion wrt links. this should be fixed now.
- fix long description, thanks Michael Foord

0.5

· initial release

tox plugins

New in version 2.0.

With tox-2.0 a few aspects of tox running can be experimentally modified by writing hook functions. The list of of available hook function is to grow over time on a per-need basis.

writing a setuptools entrypoints plugin

If you have a tox_MYPLUGIN.py module you could use the following rough setup.py to make it into a package which you can upload to the Python packaging index:

```
# content of setup.py
from setuptools import setup

if __name__ == "__main__":
    setup(
        name='tox-MYPLUGIN',
        description='tox plugin decsription',
```

```
license="MIT license",
    version='0.1',
    py_modules=['tox_MYPLUGIN'],
    entry_points={'tox': ['MYPLUGIN = tox_MYPLUGIN']},
    install_requires=['tox>=2.0'],
)
```

If installed, the entry_points part will make tox see and integrate your plugin during startup.

You can install the plugin for development ("in-place") via:

```
pip install -e .
```

and later publish it via something like:

```
python setup.py sdist register upload
```

Writing hook implementations

A plugin module defines one or more hook implementation functions by decorating them with tox's hookimpl marker:

```
from tox import hookimpl
@hookimpl
def tox_addoption(parser):
    # add your own command line options

@hookimpl
def tox_configure(config):
    # post process tox configuration after cmdline/ini file have
    # been parsed
```

If you put this into a module and make it pypi-installable with the tox entry point you'll get your code executed as part of a tox run.

tox hook specifications and related API

Hook specifications for tox.

```
tox.hookspecs.tox_addoption (parser) add command line options to the argparse-style parser object.
```

```
\verb"tox.hookspecs.tox_configure" (\textit{config})
```

called after command line options have been parsed and the ini-file has been read. Please be aware that the config object layout may change as its API was not designed yet wrt to providing stability (it was an internal thing purely before tox-2.0).

```
tox.hookspecs.tox_get_python_executable(envconfig)
```

return a python executable for the given python base name. The first plugin/hook which returns an executable path will determine it.

envconfig is the testenv configuration which contains per-testenv configuration, notably the .envname and .basepython setting.

4.21. tox plugins 51

tox.hookspecs.tox_runtest(venv, redirect)

[experimental] run the tests for this venv.

Note: This hook uses firstresult=True (see pluggy) – hooks implementing this will be run until one returns non-None.

tox.hookspecs.tox_runtest_post(venv)

[experimental] perform arbitrary action after running tests for this venv.

This could be used to have per-venv test reporting of pass/fail status.

tox.hookspecs.tox_runtest_pre(venv)

[experimental] perform arbitrary action before running tests for this venv.

This could be used to indicate that tests for a given veny have started, for instance.

tox.hookspecs.tox_testenv_create(venv, action)

[experimental] perform creation action for this venv.

Some example usage:

- •To *add* behavior but still use tox's implementation to set up a virtualenv, implement this hook but do not return a value (or explicitly return None).
- •To override tox's virtualenv creation, implement this hook and return a non-None value.

Note: This api is experimental due to the unstable api of tox.venv.VirtualEnv.

Note: This hook uses firstresult=True (see pluggy) — hooks implementing this will be run until one returns non-None.

tox.hookspecs.tox_testenv_install_deps(venv, action)

[experimental] perform install dependencies action for this venv.

Some example usage:

- •To *add* behavior but still use tox's implementation to install dependencies, implement this hook but do not return a value (or explicitly return None). One use-case may be to install (or ensure) non-python dependencies such as debian packages.
- •To *override* tox's installation of dependencies, implement this hook and return a non-None value. One use-case may be to install via a different installation tool such as pip-accel or pip-faster.

Note: This api is experimental due to the unstable api of tox.venv.VirtualEnv.

Note: This hook uses firstresult=True (see pluggy) — hooks implementing this will be run until one returns non-None.

class tox.config.Parser

command line and ini-parser control object.

add argument (*args, **kwargs)

add argument to command line parser. This takes the same arguments that argparse. ArgumentParser.add_argument.

add_testenv_attribute (name, type, help, default=None, postprocess=None)

add an ini-file variable for "testeny" section.

Types are specified as strings like "bool", "line-list", "string", "argv", "path", "argvlist".

The postprocess function will be called for each testenv like postprocess (testenv_config=testenv_config, value=value) where value is the value as read from the ini (or the default value) and testenv_config is a tox.config. TestenvConfig instance which will receive all ini-variables as object attributes.

Any postprocess function must return a value which will then be set as the final value in the testenv section.

add_testenv_attribute_obj(obj)

add an ini-file variable as an object.

This works as the add_testenv_attribute function but expects "name", "type", "help", and "post-process" attributes on the object.

class tox.config.Config

Global Tox config object.

class tox.config.TestenvConfig

Testenv Configuration object. In addition to some core attributes/properties this config object holds all pertestenv ini attributes as attributes, see "tox –help-ini" for an overview.

envpython

path to python executable.

get_envbindir()

path to directory where scripts/binaries reside.

get_envpython()

path to python/jython executable.

get_envsitepackagesdir()

return sitepackagesdir of the virtualenv environment. (only available during execution, not parsing)

python_info

return sitepackagesdir of the virtualenv environment.

class tox.venv.VirtualEnv

getcommandpath (name, venv=True, cwd=None)

Return absolute path (str or localpath) for specified command name.

- •If it's a local path we will rewrite it as as a relative path.
- •If venv is True we will check if the command is coming from the venv or is whitelisted to come from external.

name

test environment name.

path

Path to environment base dir.

update (action)

return status string for updating actual venv to match configuration. if status string is empty, all is ok.

4.21. tox plugins 53

```
class tox.session.Session
```

(unstable API). the session object that ties together configuration, reporting, veny creation, testing.

```
get_installpkg_path()
```

Returns Path to the distribution

Return type py.path.local

```
getvenv (name)
```

return a VirtualEnv controler object for the 'name' env.

```
installpkg(venv, path)
```

Install package in the specified virtual environment.

Parameters

- **venv** (VenvConfig) Destination environment
- **path** (*str*) Path to the distribution package.

Returns True if package installed otherwise False.

Return type bool

Developers FAQ

This section contains information for users who want to extend the tox source code.

Multiple Python versions on Windows

Multiple Python versions on Windows

In order to run the unit tests locally all Python versions enlisted in tox.ini need to be installed.

Note: For a nice Windows terminal take a look at cmder.

One solution for this is to install the latest conda, and then install all Python versions via conda envs. This will create separate folders for each Python version.

```
conda create -n python2.7 python=2.7 anaconda
```

For tox to find them you'll need to:

- add the main installation version to the systems PATH variable (e.g. D: \Anaconda you can use patheditor2)
- for other versions create a BAT scripts into the main installation folder to delegate the call to the correct Python interpreter:

```
# python2.7.bat
@D:\Anaconda\pkgs\python-2.7.13-1\python.exe %*
```

This way you can also directly call from cli the matching Python version if you need to(similarly to UNIX systems), for example:

```
python2.7 main.py
python3.6 main.py
```

Writing a json result file

You can instruct tox to write a json-report file via:

```
tox --result-json=PATH
```

This will create a json-formatted result file using this schema:

```
"testenvs": {
  "py27": {
    "python": {
      "executable": "/home/hpk/p/tox/.tox/py27/bin/python",
      "version": "2.7.3 (default, Aug 1 2012, 05:14:39) \n[GCC 4.6.3]",
      "version_info": [ 2, 7, 3, "final", 0 ]
    },
    "test": [
      {
        "output": "...",
        "command": [
          "/home/hpk/p/tox/.tox/py27/bin/pytest",
          "--instafail",
          "--junitxml=/home/hpk/p/tox/.tox/py27/log/junit-py27.xml",
          "tests/test_config.py"
        ],
        "retcode": "0"
      }
    ],
    "setup": []
  }
},
"platform": "linux2",
"installpkg": {
  "basename": "tox-1.6.0.dev1.zip",
  "sha256": "b6982dde5789a167c4c35af0d34ef72176d0575955f5331ad04aee9f23af4326",
  "md5": "27ead99fd7fa39ee7614cede6bf175a6"
"toxversion": "1.6.0.dev1",
"reportversion": "1"
```

Less announcing, more change-logging

With version 2.5.0 we dropped creating special announcement documents and rely on communicating all relevant changes through the CHANGELOG. See at pypi for a rendered version of the last changes containing links to the important issues and pull requests that were integrated into the release.

The historic release announcements are still online here for various versions:

• 0.5,

- 1.0,
- 1.1,
- 1.2,
- 1.3,
- 1.4,
- 1.4.3,
- 1.8,
- 1.9,
- 2.0,
- 2.4.0.

Happy testing, The tox maintainers

Python Module Index

t

tox.hookspecs, 51

58 Python Module Index

Index

add_argument() (tox.config.Parser method), 52 add_testenv_attribute() (tox.config.Parser method), 53 add_testenv_attribute_obj() (tox.config.Parser method), 53 alwayscopy=TruelFalse configuration value, 26 args_are_paths=BOOL configuration value, 26	passenv=SPACE-SEPARATED-GLOBNAMES, 26 pip_pre=TruelFalse(default), 25 platform=REGEX, 25 recreate=TruelFalse(default), 26 setenv=MULTI-LINE-LIST, 26 sitepackages=TruelFalse, 26 skip_install=BOOL, 27 skip_missing_interpreters=BOOL, 23 usedevelop=BOOL, 27 whitelist_externals=MULTI-LINE-LIST, 25
B casepython=NAME-OR-PATH configuration value, 24	D deps=MULTI-LINE-LIST configuration value, 25
Changedir=path configuration value, 25 commands=ARGVLIST	description=SINGLE-LINE-TEXT configuration value, 27 downloadcache=path configuration value, 26
configuration value, 24 Config (class in tox.config), 53 configuration value alwayscopy=TruelFalse, 26 args_are_paths=BOOL, 26 basepython=NAME-OR-PATH, 24 changedir=path, 25 commands=ARGVLIST, 24 deps=MULTI-LINE-LIST, 25 description=SINGLE-LINE-TEXT, 27 downloadcache=path, 26 envdir, 27 envlist=CSV, 24	envdir configuration value, 27 envlist=CSV configuration value, 24 envlogdir=path configuration value, 26 envpython (tox.config.TestenvConfig attribute), 53 envtmpdir=path configuration value, 26 extras=MULTI-LINE-LIST configuration value, 27
envlogdir=path, 26 envtmpdir=path, 26 extras=MULTI-LINE-LIST, 27 ignore_errors=TruelFalse(default), 25 ignore_outcome=BOOL, 27 indexserver, 27 install_command=ARGV, 24 list_dependencies_command, 25	G get_envbindir() (tox.config.TestenvConfig method), 53 get_envpython() (tox.config.TestenvConfig method), 53 get_envsitepackagesdir() (tox.config.TestenvConfig method), 53 get_installpkg_path() (tox.session.Session method), 54 getcommandpath() (tox.venv.VirtualEnv method), 53

getvenv() (tox.session.Session method), 54	tox_get_python_executable() (in module tox.hookspecs)
1	tox_runtest() (in module tox.hookspecs), 51
ignore_errors=TruelFalse(default) configuration value, 25 ignore_outcome=BOOL	tox_runtest_post() (in module tox.hookspecs), 52 tox_runtest_pre() (in module tox.hookspecs), 52 tox_testenv_create() (in module tox.hookspecs), 52
configuration value, 27 indexserver configuration value, 27	tox_testenv_install_deps() (in module tox.hookspecs), 52
install_command=ARGV configuration value, 24 installpkg() (tox.session.Session method), 54	update() (tox.venv.VirtualEnv method), 53 usedevelop=BOOL configuration value, 27
L	V
list_dependencies_command configuration value, 25	VirtualEnv (class in tox.venv), 53
N name (tox.venv.VirtualEnv attribute), 53	whitelist_externals=MULTI-LINE-LIST configuration value, 25
Р	
Parser (class in tox.config), 52 passenv=SPACE-SEPARATED-GLOBNAMES configuration value, 26 path (tox.venv.VirtualEnv attribute), 53 pip_pre=TruelFalse(default) configuration value, 25 platform=REGEX configuration value, 25 Python Enhancement Proposals PEP 386, 18 python_info (tox.config.TestenvConfig attribute), 53	
R	
recreate=TruelFalse(default) configuration value, 26	
S	
Session (class in tox.session), 53 setenv=MULTI-LINE-LIST configuration value, 26 sitepackages=TruelFalse configuration value, 26 skip_install=BOOL configuration value, 27 skip_missing_interpreters=BOOL configuration value, 23	
Т	
TestenvConfig (class in tox.config), 53 tox.hookspecs (module), 51 tox_addoption() (in module tox.hookspecs), 51 tox_configure() (in module tox.hookspecs), 51	

60 Index