
fabtools Documentation

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About

`fabtools` includes useful functions to help you write your `Fabric` files.

`fabtools` makes it easier to manage system users, packages, databases, etc.

`fabtools` includes a number of low-level actions, as well as a higher level interface called `fabtools.require`.

Using `fabtools.require` allows you to use a more declarative style, similar to Chef or Puppet.

Installing

To install the latest release from PyPI

```
$ pip install fabtools
```

To install the latest development version from GitHub

```
$ pip install git+git://github.com/ronnix/fabtools.git
```

Example

Here is an example fabfile.py using fabtools

```
from fabric.api import *
from fabtools import require
import fabtools

@task
def setup():

    # Require some Debian/Ubuntu packages
    require.deb.packages([
        'imagemagick',
        'libxml2-dev',
    ])

    # Require a Python package
    with fabtools.python.virtualenv('/home/myuser/env'):
        require.python.package('pyramid')

    # Require an email server
    require.postfix.server('example.com')

    # Require a PostgreSQL server
    require.postgres.server()
    require.postgres.user('myuser', 's3cr3tp4ssw0rd')
    require.postgres.database('myappsdb', 'myuser')

    # Require a supervisor process for our app
    require.supervisor.process('myapp',
        command='/home/myuser/env/bin/gunicorn_paster /home/myuser/env/myapp/production.ini',
        directory='/home/myuser/env/myapp',
        user='myuser'
    )

    # Require an nginx server proxying to our app
    require.nginx.proxyd_site('example.com',
        docroot='/home/myuser/env/myapp/myapp/public',
        proxy_url='http://127.0.0.1:8888'
    )

    # Setup a daily cron task
    fabtools.cron.add_daily('maintenance', 'myuser', 'my_script.py')
```


Supported targets

`fabtools` currently supports the following target operating systems:

- Debian 6.0 (squeeze)
- Ubuntu 10.04 (lucid)
- Ubuntu 12.04 (precise)
- RHEL 5/6
- CentOS 5/6
- Scientific Linux 5/6
- SmartOS (Joyent)
- Arch Linux

Contributions to help support other Unix/Linux distributions are welcome!

API Documentation

5.1 fabtools

5.1.1 fabtools.apache

Apache

This module provides tools for configuring the Apache HTTP Server.

See also:

`fabtools.require.apache`

`fabtools.apache.is_module_enabled(module)`

Check if an Apache module is enabled.

`fabtools.apache.enable_module(module)`

Enable an Apache module.

This creates a symbolic link from `/etc/apache2/mods-available/` into `/etc/apache2/mods-enabled/`.

This does not cause Apache to reload its configuration.

`import fabtools`

```
fabtools.apache.enable_module('rewrite')
fabtools.service.reload('apache2')
```

See also:

`fabtools.require.apache.module_enabled()`

`fabtools.apache.disable_module(module)`

Disable an Apache module.

This deletes the symbolink link in `/etc/apache2/mods-enabled/`.

This does not cause Apache to reload its configuration.

`import fabtools`

```
fabtools.apache.disable_module('rewrite')
fabtools.service.reload('apache2')
```

See also:

`fabtools.require.apache.module_disabled()`

`fabtools.apache.is_site_enabled(config)`

Check if an Apache site is enabled.

`fabtools.apache.enable_site(config)`

Enable an Apache site.

This creates a symbolic link from `/etc/apache2/sites-available/` into `/etc/apache2/sites-enabled/`.

This does not cause Apache to reload its configuration.

`import fabtools`

`fabtools.apache.enable_site('default')`

`fabtools.service.reload('apache2')`

See also:

`fabtools.require.apache.site_enabled()`

`fabtools.apache.disable_site(config)`

Disable an Apache site.

This deletes the symbolink link in `/etc/apache2/sites-enabled/`.

This does not cause Apache to reload its configuration.

`import fabtools`

`fabtools.apache.disable_site('default')`

`fabtools.service.reload('apache2')`

See also:

`fabtools.require.apache.site_disabled()`

5.1.2 fabtools.arch

Arch Linux packages

This module provides tools to manage Arch Linux packages and repositories.

See also:

`fabtools.require.arch`

`fabtools.arch.update_index(quiet=True)`

Update pacman package definitions.

`fabtools.arch.upgrade()`

Upgrade all packages.

`fabtools.arch.is_installed(pkg_name)`

Check if an Arch Linux package is installed.

`fabtools.arch.install(packages, update=False, options=None)`

Install one or more Arch Linux packages.

If `update` is True, the package definitions will be updated first, using `update_index()`.

Extra *options* may be passed to pacman if necessary.

Example:

```
import fabtools

# Update index, then install a single package
fabtools.arch.install('mongodb', update=True)

# Install multiple packages
fabtools.arch.install([
    'mongodb',
    'python-pymongo',
])

fabtools.arch.uninstall(packages, options=None)
```

Remove one or more Arch Linux packages.

Extra *options* may be passed to pacman if necessary.

5.1.3 fabtools.cron

Cron tasks

This module provides tools to manage periodic tasks using cron.

```
fabtools.cron.add_task(name, timespec, user, command, environment=None)
```

Add a cron task.

The *command* will be run as *user* periodically.

You can use any valid [crontab\(5\)](#) *timespec*, including the @hourly, @daily, @weekly, @monthly and @yearly shortcuts.

You can also provide an optional dictionary of environment variables that should be set when running the periodic command.

Examples:

```
from fabtools.cron import add_task

# Run every month
add_task('cleanup', '@monthly', 'alice', '/home/alice/bin/cleanup.sh')

# Run every tuesday and friday at 5:30am
add_task('reindex', '30 5 * * 2,4', 'bob', '/home/bob/bin/reindex.sh')
```

```
fabtools.cron.add_daily(name, user, command, environment=None)
```

Shortcut to add a daily cron task.

Example:

```
import fabtools

# Run every day
fabtools.cron.add_daily('backup', 'root', '/usr/local/bin/backup.sh')
```

5.1.4 `fabtools.deb`

Debian packages

This module provides tools to manage Debian/Ubuntu packages and repositories.

See also:

`fabtools.require.deb`

`fabtools.deb.update_index(quiet=True)`

Update APT package definitions.

`fabtools.deb.upgrade(safe=True)`

Upgrade all packages.

`fabtools.deb.is_installed(pkg_name)`

Check if a package is installed.

`fabtools.deb.install(packages, update=False, options=None, version=None)`

Install one or more packages.

If `update` is True, the package definitions will be updated first, using `update_index()`.

Extra `options` may be passed to apt-get if necessary.

Example:

```
import fabtools
```

Update index, then install a single package

```
fabtools.deb.install('build-essential', update=True)
```

Install multiple packages

```
fabtools.deb.install([
    'python-dev',
    'libxml2-dev',
])
```

Install a specific version

```
fabtools.deb.install('emacs', version='23.3+1-1ubuntu9')
```

`fabtools.deb.uninstall(packages, purge=False, options=None)`

Remove one or more packages.

If `purge` is True, the package configuration files will be removed from the system.

Extra `options` may be passed to apt-get if necessary.

`fabtools.deb.preseed_package(pkg_name, preseed)`

Enable unattended package installation by preseeding debconf parameters.

Example:

```
import fabtools
```

Unattended install of Postfix mail server

```
fabtools.deb.preseed_package('postfix', {
    'postfix/main_mailer_type': ('select', 'Internet Site'),
    'postfix/mailname': ('string', 'example.com'),
    'postfix/destinations': ('string', 'example.com, localhost.localdomain, localhost'),
})
fabtools.deb.install('postfix')
```

```
fabtools.deb.get_selections()
```

Get the state of dpkg selections.

Returns a dict with state => [packages].

```
fabtools.deb.apt_key_exists(keyid)
```

Check if the given key id exists in apt keyring.

```
fabtools.deb.add_apt_key(filename=None, url=None, keyid=None, keyserver='subkeys.pgp.net',
                        update=False)
```

Trust packages signed with this public key.

Example:

```
import fabtools
```

```
# Varnish signing key from URL and verify fingerprint)
```

```
fabtools.deb.add_apt_key(keyid='C4DEFEB', url='http://repo.varnish-cache.org/debian/GPG-key.txt')
```

```
# Nginx signing key from default key server (subkeys.pgp.net)
```

```
fabtools.deb.add_apt_key(keyid='7BD9BF62')
```

```
# From custom key server
```

```
fabtools.deb.add_apt_key(keyid='7BD9BF62', keyserver='keyserver.ubuntu.com')
```

```
# From a file
```

```
fabtools.deb.add_apt_key(keyid='7BD9BF62', filename='nginx.asc')
```

```
fabtools.deb.last_update_time()
```

Get the time of last APT index update

This is the last modification time of /var/lib/apt/periodic/fabtools-update-success-stamp.

Returns -1 if there was no update before.

Example:

```
import fabtools
```

```
print(fabtools.deb.last_update_time())
```

```
# 1377603808.02
```

5.1.5 fabtools.disk

Disk Tools

```
fabtools.disk.partitions(device='')
```

Get a partition list for all disk or for selected device only

Example:

```
from fabtools.disk import partitions
```

```
spart = {'Linux': 0x83, 'Swap': 0x82}
```

```
parts = partitions()
```

```
# parts = {'/dev/sda1': 131, '/dev/sda2': 130, '/dev/sda3': 131}
```

```
r = parts['/dev/sda1'] == spart['Linux']
```

```
r = r and parts['/dev/sda2'] == spart['Swap']
```

```
if r:
```

```
    print("You can format these partitions")
```

`fabtools.disk.getdevice_by_uuid(uuid)`

Get a HDD device by uuid

Example:

```
from fabtools.disk import getdevice_by_uuid

device = getdevice_by_uuid("356fafdc-21d5-408e-a3e9-2b3f32cb2a8c")
if device:
    mount(device, '/mountpoint')
```

`fabtools.disk.mount(device, mountpoint)`

Mount a partition

Example:

```
from fabtools.disk import mount

mount('/dev/sdb1', '/mnt/usb_drive')
```

`fabtools.disk.swapon(device)`

Active swap partition

Example:

```
from fabtools.disk import swapon

swapon('/dev/sdal')
```

`fabtools.disk.ismounted(device)`

Check if partition is mounted

Example:

```
from fabtools.disk import ismounted

if ismounted('/dev/sdal'):
    print ("disk sdal is mounted")
```

`fabtools.disk.mkfs(device, ftype)`

Format filesystem

Example:

```
from fabtools.disk import mkfs

mkfs('/dev/sda2', 'ext4')
```

`fabtools.disk.mkswap(device)`

Format swap partition

Example:

```
from fabtools.disk import mkswap

mkswap('/dev/sda2')
```

5.1.6 fabtools.files

Files and directories

See also:

`fabtools.require.files`

`fabtools.files.is_file(path, use_sudo=False)`

Check if a path exists, and is a file.

`fabtools.files.is_dir(path, use_sudo=False)`

Check if a path exists, and is a directory.

`fabtools.files.is_link(path, use_sudo=False)`

Check if a path exists, and is a symbolic link.

`fabtools.files.owner(path, use_sudo=False)`

Get the owner name of a file or directory.

`fabtools.files.group(path, use_sudo=False)`

Get the group name of a file or directory.

`fabtools.files.mode(path, use_sudo=False)`

Get the mode (permissions) of a file or directory.

Returns a string such as '`0755`', representing permissions as an octal number.

`fabtools.files.umask(use_sudo=False)`

Get the user's umask.

Returns a string such as '`0002`', representing the user's umask as an octal number.

If `use_sudo` is `True`, this function returns root's umask.

`fabtools.files.upload_template(filename, destination, context=None, use_jinja=False, template_dir=None, use_sudo=False, backup=True, mirror_local_mode=False, mode=None, mkdir=False, chown=False, user=None)`

Upload a template file.

This is a wrapper around `fabric.contrib.files.upload_template()` that adds some extra parameters.

If `mkdir` is `True`, then the remote directory will be created, as the current user or as `user` if specified.

If `chown` is `True`, then it will ensure that the current user (or `user` if specified) is the owner of the remote file.

`fabtools.files.md5sum(filename, use_sudo=False)`

Compute the MD5 sum of a file.

`class fabtools.files.watch(filenames, callback=None, use_sudo=False)`

Context manager to watch for changes to the contents of some files.

The `filenames` argument can be either a string (single filename) or a list (multiple filenames).

You can read the `changed` attribute at the end of the block to check if the contents of any of the watched files has changed.

You can also provide a `callback` that will be called at the end of the block if the contents of any of the watched files has changed.

Example using an explicit check:

```
from fabric.contrib.files import comment, uncomment

from fabtools.files import watch
from fabtools.services import restart

# Edit configuration file
with watch('/etc/daemon.conf') as config:
    uncomment('/etc/daemon.conf', 'someoption')
    comment('/etc/daemon.conf', 'otheroption')

# Restart daemon if needed
if config.changed:
    restart('daemon')
```

Same example using a callback:

```
from functools import partial

from fabric.contrib.files import comment, uncomment

from fabtools.files import watch
from fabtools.services import restart

with watch('/etc/daemon.conf', callback=partial(restart, 'daemon')):
    uncomment('/etc/daemon.conf', 'someoption')
    comment('/etc/daemon.conf', 'otheroption')
```

`fabtools.files.uncommented_lines(filename, use_sudo=False)`

Get the lines of a remote file, ignoring empty or commented ones

`fabtools.files.getmtime(path, use_sudo=False)`

Return the time of last modification of path. The return value is a number giving the number of seconds since the epoch

Same as `os.path.getmtime()`

`fabtools.files.copy(source, destination, recursive=False, use_sudo=False)`

Copy a file or directory

`fabtools.files.move(source, destination, use_sudo=False)`

Move a file or directory

`fabtools.files.symlink(source, destination, use_sudo=False)`

Create a symbolic link to a file or directory

`fabtools.files.remove(path, recursive=False, use_sudo=False)`

Remove a file or directory

5.1.7 fabtools.git

Git

This module provides low-level tools for managing `Git` repositories. You should normally not use them directly but rather use the high-level wrapper `fabtools.require.git.working_copy()` instead.

See also:

`fabtools.require.git`

```
fabtools.git.clone(remote_url, path=None, use_sudo=False, user=None)
```

Clone a remote Git repository into a new directory.

Parameters

- **remote_url** (*str*) – URL of the remote repository to clone.
- **path** (*str*) – Path of the working copy directory. Must not exist yet.
- **use_sudo** (*bool*) – If True execute git with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

```
fabtools.git.add_remote(path, name, remote_url, use_sudo=False, user=None, fetch=True)
```

Add a remote Git repository into a directory.

Parameters

- **path** (*str*) – Path of the working copy directory. This directory must exist and be a Git working copy with a default remote to fetch from.
- **use_sudo** (*bool*) – If True execute git with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.
- **name** (*str*) – name for the remote repository
- **remote_url** (*str*) – URL of the remote repository
- **fetch** (*bool*) – If True execute `git remote add -f`

```
fabtools.git.fetch(path, use_sudo=False, user=None, remote=None)
```

Fetch changes from the default remote repository.

This will fetch new changesets, but will not update the contents of the working tree unless you do a merge or rebase.

Parameters

- **path** (*str*) – Path of the working copy directory. This directory must exist and be a Git working copy with a default remote to fetch from.
- **use_sudo** (*bool*) – If True execute git with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

```
fabtools.git.pull(path, use_sudo=False, user=None, force=False)
```

Fetch changes from the default remote repository and merge them.

Parameters

- **path** (*str*) – Path of the working copy directory. This directory must exist and be a Git working copy with a default remote to pull from.
- **use_sudo** (*bool*) – If True execute git with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

- **force** (*bool*) – If True, append the --force option to the command.

```
fabtools.git.checkout(path, branch='master', use_sudo=False, user=None, force=False)
Checkout a branch to the working directory.
```

Parameters

- **path** (*str*) – Path of the working copy directory. This directory must exist and be a Git working copy.
- **branch** (*str*) – Name of the branch to checkout.
- **use_sudo** (*bool*) – If True execute git with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.
- **force** (*bool*) – If True, append the --force option to the command.

5.1.8 fabtools.gvm

GVM

This module provides tools for installing GVM : the Groovy enVironment Manager

```
fabtools.gvm.install(java_version=None)
Install dependencies (curl and unzip) and Install GVM

import fabtools

# Install GVM
fabtools.gvm.install()

fabtools.gvm.install_candidate(candidate, version=None, java_version=None)
Install a candidate

import fabtools

# Install a GVM candidate (For example Groovy)
fabtools.gvm.install_candidate('groovy')
```

5.1.9 fabtools.group

Groups

See also:

`fabtools.require.groups`

```
fabtools.group.exists(name)
Check if a group exists.
```

```
fabtools.group.create(name, gid=None)
Create a new group.
```

Example:

```
import fabtools

if not fabtools.group.exists('admin'):
    fabtools.group.create('admin')
```

5.1.10 fabtools.mercurial

Mercurial

This module provides low-level tools for managing Mercurial repositories. You should normally not use them directly but rather use the high-level wrapper `fabtools.require.mercurial.working_copy()` instead.

See also:

`fabtools.require.mercurial`

`fabtools.mercurial.clone(remote_url, path=None, use_sudo=False, user=None)`

Clone a remote Mercurial repository into a new directory.

Parameters

- `remote_url` (`str`) – URL of the remote repository to clone.
- `path` (`str`) – Path of the working copy directory. Must not exist yet.
- `use_sudo` (`bool`) – If True execute hg with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- `user` (`str`) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

`fabtools.mercurial.update(path, branch='default', use_sudo=False, user=None, force=False)`

Merge changes to a working copy and/or switch branches.

Parameters

- `path` (`str`) – Path of the working copy directory. This directory must exist and be a Mercurial working copy.
- `use_sudo` (`bool`) – If True execute hg with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- `user` (`str`) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

`fabtools.mercurial.pull(path, use_sudo=False, user=None)`

Pull changes from the default remote repository.

Parameters

- `path` (`str`) – Path of the working copy directory. This directory must exist and be a Mercurial working copy with a default remote to pull from.
- `use_sudo` (`bool`) – If True execute hg with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- `user` (`str`) – If `use_sudo` is True, run `fabric.operations.sudo()` with the given user. If `use_sudo` is False this parameter has no effect.

5.1.11 fabtools.mysql

MySQL users and databases

This module provides tools for creating MySQL users and databases.

See also:

`fabtools.require.mysql`

Queries

`fabtools.mysql.query(query, use_sudo=True, **kwargs)`

Run a MySQL query.

Manage users

`fabtools.mysql.user_exists(name, host='localhost', **kwargs)`

Check if a MySQL user exists.

`fabtools.mysql.create_user(name, password, host='localhost', **kwargs)`

Create a MySQL user.

Example:

```
import fabtools

# Create DB user if it does not exist
if not fabtools.mysql.user_exists('dbuser'):
    fabtools.mysql.create_user('dbuser', password='somerandomstring')
```

Manage databases

`fabtools.mysql.database_exists(name, **kwargs)`

Check if a MySQL database exists.

`fabtools.mysql.create_database(name, owner=None, owner_host='localhost', charset='utf8',
 collate='utf8_general_ci', **kwargs)`

Create a MySQL database.

Example:

```
import fabtools

# Create DB if it does not exist
if not fabtools.mysql.database_exists('myapp'):
    fabtools.mysql.create_database('myapp', owner='dbuser')
```

5.1.12 fabtools.network

Network

`fabtools.network.interfaces()`

Get the list of network interfaces. Will return all datalinks on SmartOS.

```
fabtools.network.address(interface)
```

Get the IPv4 address assigned to an interface.

Example:

```
import fabtools

# Print all configured IP addresses
for interface in fabtools.network.interfaces():
    print(fabtools.network.address(interface))
```

```
fabtools.network.nameservers()
```

Get the list of nameserver addresses.

Example:

```
import fabtools

# Check that all name servers are reachable
for ip in fabtools.network.nameservers():
    run('ping -c1 %s' % ip)
```

5.1.13 fabtools.nginx

Nginx

This module provides tools for managing the Nginx web server.

See also:

```
fabtools.require.nginx
```

```
fabtools.nginx.enable(config)
```

Create link from /etc/nginx/sites-available/ in /etc/nginx/sites-enabled/

(does not reload nginx config)

::: from fabtools import require

```
    require.nginx.enable('default')
```

See also:

```
fabtools.require.nginx.enabled()
```

```
fabtools.nginx.disable(config)
```

Delete link in /etc/nginx/sites-enabled/

(does not reload nginx config)

::: from fabtools import require

```
    require.nginx.disable('default')
```

See also:

```
fabtools.require.nginx.disabled()
```

5.1.14 `fabtools.nodejs`

Node.js

This module provides tools for installing [Node.js](#) and managing packages using [npm](#).

See also:

[`fabtools.require.nodejs`](#)

`fabtools.nodejs.install_from_source (version='0.10.13', checkinstall=False)`

Install Node JS from source.

If `checkinstall` is True, a distribution package will be built.

```
import fabtools
```

```
# Install Node.js
```

```
fabtools.nodejs.install_nodejs()
```

Note: This function may not work for old versions of Node.js.

`fabtools.nodejs.version (node='node')`

Get the version of Node.js currently installed.

Returns None if it is not installed.

`fabtools.nodejs.install_package (package, version=None, local=False, npm='npm')`

Install a Node.js package.

If `local` is True, the package will be installed locally.

```
import fabtools
```

```
# Install package globally
```

```
fabtools.nodejs.install_package('express')
```

```
# Install package locally
```

```
fabtools.nodejs.install_package('underscore', local=False)
```

`fabtools.nodejs.install_dependencies (npm='npm')`

Install Node.js package dependencies.

This function calls `npm install`, which will locally install all packages specified as dependencies in the `package.json` file found in the current directory.

```
from fabric.api import cd
from fabtools import nodejs
```

```
with cd('/path/to/nodejsapp/'):
    nodejs.install_dependencies()
```

`fabtools.nodejs.package_version (package, local=False, npm='npm')`

Get the installed version of a Node.js package.

Returns None `` if the package is not installed. If `*local*` is ``True, returns the version of the locally installed package.

`fabtools.nodejs.update_package (package, local=False, npm='npm')`

Update a Node.js package.

If `local` is True, the package will be updated locally.

```
fabtools.nodejs.uninstall_package(package, version=None, local=False, npm='npm')
Uninstall a Node.js package.
```

If *local* is True, the package will be uninstalled locally.

```
import fabtools

# Uninstall package globally
fabtools.nodejs.uninstall_package('express')

# Uninstall package locally
fabtools.nodejs.uninstall_package('underscore', local=False)
```

5.1.15 fabtools.openvz

OpenVZ containers

This module provides high-level tools for managing OpenVZ templates and containers.

Warning: The remote host needs a patched kernel with OpenVZ support.

See also:

`fabtools.require.openvz`

Manage templates

```
fabtools.openvz.download_template(name=None, url=None)
Download an OpenVZ template.
```

Example:

```
from fabtools.openvz import download_template

# Use custom OS template
download_template(url='http://example.com/templates/mybox.tar.gz')
```

If no *url* is provided, the OS template will be downloaded from the download.openvz.org repository:

```
from fabtools.openvz import download_template

# Use OS template from http://download.openvz.org/template/precreated/
download_template('debian-6.0-x86_64')
```

Manage containers

```
fabtools.openvz.exists(ctid_or_name)
Check if the container exists.
```

```
fabtools.openvz.create(ctid, ostemplate=None, config=None, private=None, root=None,
                      ipadd=None, hostname=None, **kwargs)
Create an OpenVZ container.
```

```
fabtools.openvz.set(ctid_or_name, save=True, **kwargs)
Set container parameters.
```

```
fabtools.openvz.status(ctid_or_name)
```

Get the status of the container.

```
fabtools.openvz.start(ctid_or_name, wait=False, force=False, **kwargs)
```

Start the container.

If `wait` is True, wait until the container is up and running.

Warning: `wait=True` is broken with vzctl 3.0.24 on Debian 6.0 (*squeeze*)

```
fabtools.openvz.stop(ctid_or_name, fast=False, **kwargs)
```

Stop the container.

```
fabtools.openvz.restart(ctid_or_name, wait=True, force=False, fast=False, **kwargs)
```

Restart the container.

```
fabtools.openvz.destroy(ctid_or_name)
```

Destroy the container.

Run commands inside a container

```
fabtools.openvz.exec2(ctid_or_name, command)
```

Run a command inside the container.

```
import fabtools
```

```
res = fabtools.openvz.exec2('foo', 'hostname')
```

Warning: the command will be run as `root`.

```
fabtools.openvz.guest(*args, **kwds)
```

Context manager to run commands inside a guest container.

Supported basic operations are: `run`, `sudo` and `put`.

Warning: commands executed with `run()` will be run as `root` inside the container. Use `sudo(command, user='foo')` to run them as an unprivileged user.

Example:

```
from fabtools.openvz import guest

with guest('foo'):
    run('hostname')
    sudo('whoami', user='alice')
    put('files/hello.txt')
```

Container class

```
class fabtools.openvz.container.Container(ctid)
```

Object-oriented interface to OpenVZ containers.

```
create(**kwargs)
```

Create the container.

Extra args are passed to `fabtools.openvz.create()`.

```

destroy()
    Destroy the container.

set(**kwargs)
    Set container parameters.

    Extra args are passed to fabtools.openvz.set().

start(**kwargs)
    Start the container.

    Extra args are passed to fabtools.openvz.start().

stop(**kwargs)
    Stop the container.

    Extra args are passed to fabtools.openvz.stop().

restart(**kwargs)
    Restart the container.

    Extra args are passed to fabtools.openvz.restart().

status()
    Get the container's status.

running()
    Check if the container is running.

exists()
    Check if the container exists.

exec2(command)
    Run a command inside the container.

    from fabtools.require.openvz import container

    with container('foo') as ct:
        res = ct.exec2('hostname')

```

Warning: the command will be run as `root`.

5.1.16 `fabtools.opkg`

opkg packages

This module provides tools to manage opkg packages and repositories.

See also:

`fabtools.require.opkg`

`fabtools.opkg.update_index(quiet=True)`
Update opkg package definitions.

`fabtools.opkg.upgrade()`
Upgrade all packages.

`fabtools.opkg.is_installed(pkg_name)`
Check if a package is installed.

`fabtools.opkg.install(packages, update=False, options=None)`

Install one or more packages.

If `update` is True, the package definitions will be updated first, using `update_index()`.

Extra `options` may be passed to `opkg` if necessary.

Example:

```
import fabtools

# Update index, then install a single package
fabtools.opkg.install('build-essential', update=True)

# Install multiple packages
fabtools.opkg.install([
    'mc',
    'htop',
])
```

`fabtools.opkg.uninstall(packages, options=None)`

Remove one or more packages.

Extra `options` may be passed to `opkg` if necessary.

5.1.17 fabtools.oracle_jdk

Oracle JDK

This module provides tools for installing Oracle JDK

See also:

`fabtools.require.oracle_jdk`

`fabtools.oracle_jdk.install_from_oracle_site(version='7u25-b15')`

Download tarball from Oracle site and install JDK.

```
import fabtools
```

```
# Install Oracle JDK
```

```
fabtools.oracle_jdk.install_from_oracle_site()
```

`fabtools.oracle_jdk.version()`

Get the version of currently installed JDK.

Returns None if it is not installed.

5.1.18 fabtools.pkg

SmartOS packages

This module provides tools to manage SmartOS packages.

See also:

`fabtools.require.pkg`

`fabtools.pkg.update_index(force=False)`

Update pkгин package definitions.

```
fabtools.pkg.upgrade(full=False)
```

Upgrade all packages.

```
fabtools.pkg.is_installed(pkg_name)
```

Check if a package is installed.

```
fabtools.pkg.install(packages, update=False, yes=None, options=None)
```

Install one or more packages.

If *update* is True, the package definitions will be updated first, using `update_index()`.

Extra *yes* may be passed to `pkgin` to validate license if necessary.

Extra *options* may be passed to `pkgin` if necessary.

Example:

```
import fabtools
```

```
# Update index, then verbosely install a single package
fabtools.pkg.install('redis', update=True, options=''-V', )
```

```
# Install multiple packages
```

```
fabtools.pkg.install([
    'unzip',
    'top'
])
```

```
fabtools.pkg.uninstall(packages, orphan=False, options=None)
```

Remove one or more packages.

If *orphan* is True, orphan dependencies will be removed from the system.

Extra *options* may be passed to `pkgin` if necessary.

```
fabtools.pkg.smartos_build()
```

Get the build of SmartOS. Useful to determine provider for example.

Example:

```
from fabtools.pkg import smartos_build

if smartos_build().startswith('joyent'):
    print('SmartOS Joyent')
```

```
fabtools.pkg.smartos_image()
```

Get the SmartOS image. Useful to determine the image/dataset for example. Returns None if it can't be determined.

Example:

```
from fabtools.pkg import smartos_image

if smartos_image().startswith('percona'):
    sudo("mysql -uroot -psecretpassword -e 'show databases;'")
```

5.1.19 fabtools.portage

Gentoo packages

This module provides tools for managing Gentoo packages and repositories using the `Portage` package manager.

See also:

fabtools.require.portage

`fabtools.portage.update_index(quiet=True)`
Update Portage package definitions.

`fabtools.portage.is_installed(pkg_name)`
Check if a Portage package is installed.

`fabtools.portage.install(packages, update=False, options=None)`
Install one or more Portage packages.

If *update* is True, the package definitions will be updated first, using `update_index()`.

Extra *options* may be passed to `emerge` if necessary.

Example:

```
import fabtools

# Update index, then install a single package
fabtools.portage.install('mongodb', update=True)

# Install multiple packages
fabtools.arch.install([
    'dev-db/mongodb',
    'pymongo',
])
```

`fabtools.portage.uninstall(packages, options=None)`
Remove one or more Portage packages.

Extra *options* may be passed to `emerge` if necessary.

5.1.20 `fabtools.postgres`

PostgreSQL users and databases

This module provides tools for creating PostgreSQL users and databases.

See also:

fabtools.require.postgres

Manage users

`fabtools.postgres.user_exists(name)`
Check if a PostgreSQL user exists.

`fabtools.postgres.create_user(name, password, superuser=False, createdb=False, create_role=False, inherit=True, login=True, connection_limit=None, encrypted_password=False)`
Create a PostgreSQL user.

Example:

```
import fabtools

# Create DB user if it does not exist
if not fabtools.postgres.user_exists('dbuser'):
    fabtools.postgres.create_user('dbuser', password='somerandomstring')

# Create DB user with custom options
fabtools.postgres.create_user('dbuser2', password='s3cr3t',
    createdb=True, createrole=True, connection_limit=20)
```

Manage databases

```
fabtools.postgres.database_exists(name)
Check if a PostgreSQL database exists.

fabtools.postgres.create_database(name, owner, template='template0', encoding='UTF8',
    locale='en_US.UTF-8')
Create a PostgreSQL database.
```

Example:

```
import fabtools

# Create DB if it does not exist
if not fabtools.postgres.database_exists('myapp'):
    fabtools.postgres.create_database('myapp', owner='dbuser')
```

5.1.21 fabtools.python

Python environments and packages

This module provides tools for using Python virtual environments and installing Python packages using the `pip` installer.

See also:

`fabtools.python_setup` and `fabtools.require.python`

Virtual environments

```
fabtools.python.virtualenv(*args, **kwds)
Context manager to activate an existing Python virtual environment.

from fabric.api import run
from fabtools.python import virtualenv

with virtualenv('/path/to/virtualenv'):
    run('python -V')
```

Installing pip

```
fabtools.python.is_pip_installed(version=None, pip_cmd='pip')
Check if pip is installed.
```

```
fabtools.python.install_pip(python_cmd='python', use_sudo=True)
Install the latest version of pip, using the given Python interpreter.
```

```
import fabtools

if not fabtools.python.is_pip_installed():
    fabtools.python.install_pip()
```

Note: pip is automatically installed inside a virtualenv, so there is no need to install it yourself in this case.

Installing packages

```
fabtools.python.is_installed(package, pip_cmd='pip')
```

Check if a Python package is installed (using pip).

Package names are case insensitive.

Example:

```
from fabtools.python import virtualenv
import fabtools

with virtualenv('/path/to/venv'):
    fabtools.python.install('Flask')
    assert fabtools.python.is_installed('flask')
```

```
fabtools.python.install(packages, upgrade=False, download_cache=None, allow_external=None,
                       allow_unverified=None, quiet=False, pip_cmd='pip', use_sudo=False,
                       user=None, exists_action=None)
```

Install Python package(s) using pip.

Package names are case insensitive.

Starting with version 1.5, pip no longer scrapes insecure external urls by default and no longer installs externally hosted files by default. Use `allow_external=['foo', 'bar']` or `allow_unverified=['bar', 'baz']` to change these behaviours for specific packages.

Examples:

```
import fabtools

# Install a single package
fabtools.python.install('package', use_sudo=True)

# Install a list of packages
fabtools.python.install(['pkg1', 'pkg2'], use_sudo=True)
```

```
fabtools.python.install_requirements(filename, upgrade=False, download_cache=None,
                                      allow_external=None, allow_unverified=None,
                                      quiet=False, pip_cmd='pip', use_sudo=False,
                                      user=None, exists_action=None)
```

Install Python packages from a pip requirements file.

```
import fabtools

fabtools.python.install_requirements('project/requirements.txt')
```

5.1.22 fabtools.python_Setuptools

Python packages

This module provides tools for installing Python packages using the `easy_install` command provided by `setup-tools`.

See also:

`fabtools.python` and `fabtools.require.python`

`fabtools.python_Setuptools.package_version(name, python_cmd='python')`

Get the installed version of a package

Returns None if it can't be found.

`fabtools.python_Setuptools.is_setupTools_installed(python_cmd='python')`

Check if `setupTools` is installed.

`fabtools.python_Setuptools.install_Setuptools(python_cmd='python', use_sudo=True)`

Install the latest version of `setupTools`.

```
import fabtools
```

```
fabtools.python_Setuptools.install_Setuptools()
```

`fabtools.python_Setuptools.install(packages, upgrade=False, python_cmd='python')`

Install Python packages with `easy_install`.

Examples:

```
import fabtools
```

```
# Install a single package
```

```
fabtools.python_Setuptools.install('package', use_sudo=True)
```

```
# Install a list of packages
```

```
fabtools.python_Setuptools.install(['pkg1', 'pkg2'], use_sudo=True)
```

Note: most of the time, you'll want to use `fabtools.python.install()` instead, which uses pip to install packages.

5.1.23 fabtools.rpm

RPM packages

This module provides tools to manage CentOS/RHEL/SL/Fedora packages and repositories.

See also:

`fabtools.require.rpm`

`fabtools.rpm.update(kernel=False)`

Upgrade all packages, skip obsoletes if `obsoletes=0` in `yum.conf`.

Exclude `kernel` upgrades by default.

```
fabtools.rpm.upgrade(kernel=False)
```

Upgrade all packages, including obsoletes.

Exclude *kernel* upgrades by default.

```
fabtools.rpm.groupupdate(group, options=None)
```

Update an existing software group, skip obsoletes if *obsoletes=1* in *yum.conf*.

Extra *options* may be passed to yum if necessary.

```
fabtools.rpm.is_installed(pkg_name)
```

Check if an RPM package is installed.

```
fabtools.rpm.install(packages, repos=None, yes=None, options=None)
```

Install one or more RPM packages.

Extra *repos* may be passed to yum to enable extra repositories at install time.

Extra *yes* may be passed to yum to validate license if necessary.

Extra *options* may be passed to yum if necessary (e.g. `['--nogpgcheck', '--exclude=package']`).

```
import fabtools
```

```
# Install a single package, in an alternative install root
fabtools.rpm.install('emacs', options='--installroot=/my/new/location')
```

```
# Install multiple packages silently
```

```
fabtools.rpm.install([
    'unzip',
    'nano'
], '--quiet')
```

```
fabtools.rpm.groupinstall(group, options=None)
```

Install a group of packages.

You can use yum grouplist to get the list of groups.

Extra *options* may be passed to yum if necessary like (e.g. `['--nogpgcheck', '--exclude=package']`).

```
import fabtools
```

```
# Install development packages
```

```
fabtools.rpm.groupinstall('Development tools')
```

```
fabtools.rpm.uninstall(packages, options=None)
```

Remove one or more packages.

Extra *options* may be passed to yum if necessary.

```
fabtools.rpm.groupuninstall(group, options=None)
```

Remove an existing software group.

Extra *options* may be passed to yum if necessary.

```
fabtools.rpm.repolist(status='', media=None)
```

Get the list of yum repositories.

Returns enabled repositories by default. Extra *status* may be passed to list disabled repositories if necessary.

Media and debug repositories are kept disabled, except if you pass *media*.

```
import fabtools

# Install a package that may be included in disabled repositories
fabtools.rpm.install('vim', fabtools.rpm.repolist('disabled'))
```

5.1.24 fabtools.service

System services

This module provides low-level tools for managing system services, using the `service` command. It supports both `upstart` services and traditional SysV-style `/etc/init.d/` scripts.

See also:

`fabtools.require.service`

See also:

`fabtools.systemd`

`fabtools.service.is_running(service)`

Check if a service is running.

```
import fabtools
```

```
if fabtools.service.is_running('foo'):
    print "Service foo is running!"
```

`fabtools.service.start(service)`

Start a service.

```
import fabtools
```

```
# Start service if it is not running
if not fabtools.service.is_running('foo'):
    fabtools.service.start('foo')
```

`fabtools.service.stop(service)`

Stop a service.

```
import fabtools
```

```
# Stop service if it is running
if fabtools.service.is_running('foo'):
    fabtools.service.stop('foo')
```

`fabtools.service.restart(service)`

Restart a service.

```
import fabtools
```

```
# Start service, or restart it if it is already running
if fabtools.service.is_running('foo'):
    fabtools.service.restart('foo')
else:
    fabtools.service.start('foo')
```

`fabtools.service.reload(service)`

Reload a service.

```
import fabtools

# Reload service
fabtools.service.reload('foo')
```

Warning: The service needs to support the `reload` operation.

```
fabtools.service.force_reload(service)
Force reload a service.
```

```
import fabtools

# Force reload service
fabtools.service.force_reload('foo')
```

Warning: The service needs to support the `force-reload` operation.

5.1.25 `fabtools.shorewall`

Shorewall firewall

See also:

`fabtools.require.shorewall`

Firewall status

```
fabtools.shorewall.status()
```

Get the firewall status.

```
fabtools.shorewall.is_started()
```

Check if the firewall is started.

```
fabtools.shorewall.is_stopped()
```

Check if the firewall is stopped.

Firewall rules

```
fabtools.shorewall.rule(port, action='ACCEPT', source='net', dest='$FW', proto='tcp')
```

Helper to build a firewall rule.

Examples:

```
from fabtools.shorewall import rule
```

```
# Rule to accept connections from example.com on port 1234
r1 = rule(port=1234, source=hosts(['example.com']))
```

```
# Rule to reject outgoing SMTP connections
r2 = rule(port=25, action='REJECT', source='$FW', dest='net')
```

```
fabtools.shorewall.hosts(hostnames, zone='net')
```

Builds a host list suitable for use in a firewall rule.

```
fabtools.shorewall.Ping(**kwargs)
    Helper to build a firewall rule for ICMP pings.

    Extra args will be passed to rule().

fabtools.shorewall.SSH(port=22, **kwargs)
    Helper to build a firewall rule for SSH connections

    Extra args will be passed to rule().

fabtools.shorewall.HTTP(port=80, **kwargs)
    Helper to build a firewall rule for HTTP connections

    Extra args will be passed to rule().

fabtools.shorewall.HTTPS(port=443, **kwargs)
    Helper to build a firewall rule for HTTPS connections

    Extra args will be passed to rule().

fabtools.shorewall.SMTP(port=25, **kwargs)
    Helper to build a firewall rule for SMTP connections

    Extra args will be passed to rule().
```

5.1.26 fabtools.ssh

OpenSSH tasks

This module provides tools to manage OpenSSH server and client.

```
fabtools.ssh.harden(allow_root_login=False,
                    sshd_config='/etc/ssh/sshd_config')
    Apply best practices for ssh security.

    See fabtools.ssh.disable_password_auth() and fabtools.ssh.disable_root_login()
    for a detailed description.

    import fabtools

    # This will apply all hardening techniques.
    fabtools.ssh.harden()

    # Only apply some of the techniques.
    fabtools.ssh.harden(allow_password_auth=True)

    # Override the sshd_config file location.
    fabtools.ssh.harden(sshd_config='/etc/ssh/sshd_config')

fabtools.ssh.disable_password_auth(sshd_config='/etc/ssh/sshd_config')
    Do not allow users to use passwords to login via ssh.

fabtools.ssh.enable_password_auth(sshd_config='/etc/ssh/sshd_config')
    Allow users to use passwords to login via ssh.

fabtools.ssh.disable_root_login(sshd_config='/etc/ssh/sshd_config')
    Do not allow root to login via ssh.

fabtools.ssh.enable_root_login(sshd_config='/etc/ssh/sshd_config')
    Allow root to login via ssh.
```

5.1.27 fabtools.supervisor

Supervisor processes

This module provides high-level tools for managing long-running processes using `supervisord`.

See also:

`fabtools.require.supervisor`

Manage supervisord

`fabtools.supervisor.reload_config()`

Reload supervisor configuration.

`fabtools.supervisor.update_config()`

Reread and update supervisor job configurations.

Less heavy-handed than a full reload, as it doesn't restart the backend supervisor process and all managed processes.

Manage processes

`fabtools.supervisor.process_status(name)`

Get the status of a supervisor process.

`fabtools.supervisor.start_process(name)`

Start a supervisor process

`fabtools.supervisor.stop_process(name)`

Stop a supervisor process

`fabtools.supervisor.restart_process(name)`

Restart a supervisor process

5.1.28 fabtools.system

System settings

OS detection

`fabtools.system.distrib_id()`

Get the OS distribution ID.

Returns a string such as "Debian", "Ubuntu", "RHEL", "CentOS", "SLES", "Fedora", "Arch", "Gentoo", "SunOS"...

Example:

```
from fabtools.system import distrib_id

if distrib_id() != 'Debian':
    abort(u"Distribution is not supported")
```

```
fabtools.system.distrib_family()
```

Get the distribution family.

Returns one of debian, redhat, arch, gentoo, sun, other.

```
fabtools.system.distrib_release()
```

Get the release number of the distribution.

Example:

```
from fabtools.system import distrib_id, distrib_release

if distrib_id() == 'CentOS' and distrib_release() == '6.1':
    print(u"CentOS 6.2 has been released. Please upgrade.")
```

```
fabtools.system.distrib_codename()
```

Get the codename of the Linux distribution.

Example:

```
from fabtools.deb import distrib_codename

if distrib_codename() == 'precise':
    print(u"Ubuntu 12.04 LTS detected")
```

```
fabtools.system.distrib_desc()
```

Get the description of the Linux distribution.

For example: Debian GNU/Linux 6.0.7 (squeeze).

Hardware detection

```
fabtools.system.get_arch()
```

Get the CPU architecture.

Example:

```
from fabtools.system import get_arch

if get_arch() == 'x86_64':
    print(u"Running on a 64-bit Intel/AMD system")
```

```
fabtools.system.cpus()
```

Get the number of CPU cores.

Example:

```
from fabtools.system import cpus

nb_workers = 2 * cpus() + 1
```

Hostname

```
fabtools.system.get_hostname()
```

Get the fully qualified hostname.

```
fabtools.system.set_hostname(hostname, persist=True)
```

Set the hostname.

Kernel parameters

`fabtools.system.get_sysctl(key)`

Get a kernel parameter.

Example:

```
from fabtools.system import get_sysctl

print "Max number of open files:", get_sysctl('fs.file-max')
```

`fabtools.system.set_sysctl(key, value)`

Set a kernel parameter.

Example:

```
import fabtools

# Protect from SYN flooding attack
fabtools.system.set_sysctl('net.ipv4.tcp_syncookies', 1)
```

Locales

`fabtools.system.supported_locales()`

Gets the list of supported locales.

Each locale is returned as a `(locale, charset)` tuple.

Time

`fabtools.system.time()`

Return the current time in seconds since the Epoch.

Same as `time.time()`

5.1.29 `fabtools.systemd`

Systemd services

This module provides low-level tools for managing `systemd` services.

See also:

`fabtools.service`

`fabtools.systemd.enable(service)`

Enable a service.

```
fabtools.enable('httpd')
```

Note: This function is idempotent.

`fabtools.systemd.disable(service)`

Disable a service.

```
fabtools.systemd.disable('httpd')
```

Note: This function is idempotent.

```
fabtools.systemd.is_running(service)
```

Check if a service is running.

```
if fabtools.systemd.is_running('httpd'):  
    print("Service httpd is running!")
```

```
fabtools.systemd.start(service)
```

Start a service.

```
if not fabtools.systemd.is_running('httpd'):  
    fabtools.systemd.start('httpd')
```

Note: This function is idempotent.

```
fabtools.systemd.stop(service)
```

Stop a service.

```
if fabtools.systemd.is_running('foo'):  
    fabtools.systemd.stop('foo')
```

Note: This function is idempotent.

```
fabtools.systemd.restart(service)
```

Restart a service.

```
if fabtools.systemd.is_running('httpd'):  
    fabtools.systemd.restart('httpd')  
else:  
    fabtools.systemd.start('httpd')
```

```
fabtools.systemd.reload(service)
```

Reload a service.

```
fabtools.systemd.reload('foo')
```

Warning: The service needs to support the `reload` operation.

```
fabtools.systemd.start_and_enable(service)
```

Start and enable a service (convenience function).

Note: This function is idempotent.

```
fabtools.systemd.stop_and_disable(service)
```

Stop and disable a service (convenience function).

Note: This function is idempotent.

5.1.30 fabtools.user

Users

See also:

`fabtools.require.users`

`fabtools.user.exists(name)`

Check if a user exists.

`fabtools.user.create(name, comment=None, home=None, create_home=None, skeleton_dir=None, group=None, create_group=True, extra_groups=None, password=None, system=False, shell=None, uid=None, ssh_public_keys=None, non_unique=False)`

Create a new user and its home directory.

If `create_home` is `None` (the default), a home directory will be created for normal users, but not for system users. You can override the default behaviour by setting `create_home` to `True` or `False`.

If `system` is `True`, the user will be a system account. Its UID will be chosen in a specific range, and it will not have a home directory, unless you explicitly set `create_home` to `True`.

If `shell` is `None`, the user's login shell will be the system's default login shell (usually `/bin/sh`).

`ssh_public_keys` can be a (local) filename or a list of (local) filenames of public keys that should be added to the user's SSH authorized keys (see `fabtools.user.add_ssh_public_keys()`).

Example:

```
import fabtools

if not fabtools.user.exists('alice'):
    fabtools.user.create('alice')

with cd('/home/alice'):
    # ...

fabtools.user.modify(name, comment=None, home=None, move_current_home=False, group=None,
                     extra_groups=None, login_name=None, password=None, shell=None,
                     uid=None, ssh_public_keys=None, non_unique=False)
```

Modify an existing user.

`ssh_public_keys` can be a (local) filename or a list of (local) filenames of public keys that should be added to the user's SSH authorized keys (see `fabtools.user.add_ssh_public_keys()`).

Example:

```
import fabtools

if fabtools.user.exists('alice'):
    fabtools.user.modify('alice', shell='/bin/sh')

fabtools.user.home_directory(name)
```

Get the absolute path to the user's home directory

Example:

```
import fabtools

home = fabtools.user.home_directory('alice')
```

```
fabtools.user.local_home_directory(name='')
```

Get the absolute path to the local user's home directory

Example:

```
import fabtools
```

```
local_home = fabtools.user.local_home_directory()
```

```
fabtools.user.authorized_keys(name)
```

Get the list of authorized SSH public keys for the user

```
fabtools.user.add_ssh_public_key(name,filename)
```

Add a public key to the user's authorized SSH keys.

filename must be the local filename of a public key that should be added to the user's SSH authorized keys.

Example:

```
import fabtools
```

```
fabtools.user.add_ssh_public_key('alice', '~/.ssh/id_rsa.pub')
```

```
fabtools.user.add_ssh_public_keys(name,filenames)
```

Add multiple public keys to the user's authorized SSH keys.

filenames must be a list of local filenames of public keys that should be added to the user's SSH authorized keys.

Example:

```
import fabtools
```

```
fabtools.user.add_ssh_public_keys('alice', [
    '~/.ssh/id1_rsa.pub',
    '~/.ssh/id2_rsa.pub',
])
```

```
fabtools.user.add_host_keys(name,hostname)
```

Add all public keys of a host to the user's SSH known hosts file

5.1.31 fabtools.utils

Utilities

```
fabtools.utils.run_as_root(command, *args, **kwargs)
```

Run a remote command as the root user.

When connecting as root to the remote system, this will use Fabric's `run` function. In other cases, it will use `sudo`.

5.1.32 fabtools.tomcat

Tomcat

This module provides tools for installing Tomcat.

See also:

`fabtools.require.tomcat`

```
fabtools.tomcat.install_from_source(path='/usr/share/tomcat',      version='7.0.47',      mirror='http://archive.apache.org', overwrite=False)
    Install Tomcat from source.

import fabtools

# Install Tomcat
fabtools.tomcat.install_from_source(version='6.0.36')

fabtools.tomcat.start_tomcat()
    Start the Tomcat service.

fabtools.tomcat.stop_tomcat()
    Stop the Tomcat service.

fabtools.tomcat.version(path)
    Get the version of currently installed tomcat.

    Returns None if it is not installed.

fabtools.tomcat.deploy_application(war_file, webapp_path=None)
    Deploy an application into the webapp path for a Tomcat installation.
```

5.1.33 `fabtools.vagrant`

Vagrant helpers

```
fabtools.vagrant.version()
    Get the Vagrant version.

fabtools.vagrant.ssh_config(name='')
    Get the SSH parameters for connecting to a vagrant VM.
```

```
fabtools.vagrant.vagrant
    Run the following tasks on a vagrant box.
```

First, you need to import this task in your `fabfile.py`:

```
from fabric.api import *
from fabtools.vagrant import vagrant

@task
def some_task():
    run('echo hello')
```

Then you can easily run tasks on your current Vagrant box:

```
$ fab vagrant some_task
```

```
fabtools.vagrant.vagrant_settings(name='', *args, **kwargs)
    Context manager that sets a vagrant VM as the remote host.
```

Use this context manager inside a task to run commands on your current Vagrant box:

```
from fabtools.vagrant import vagrant_settings

with vagrant_settings():
    run('hostname')
```

```
fabtools.vagrant.status(name='default')
    Get the status of a vagrant machine
```

```
fabtools.vagrant.machines()
```

Get the list of vagrant machines

```
fabtools.vagrant.base_boxes()
```

Get the list of vagrant base boxes

5.2 fabtools.require

5.2.1 fabtools.require.apache

Apache

This module provides high-level tools for installing and configuring the Apache HTTP Server.

See also:

fabtools.apache

```
fabtools.require.apache.server()
```

Require the Apache HTTP server to be installed and running.

```
from fabtools import require
```

```
require.apache.server()
```

```
fabtools.require.apache.module_enabled(module)
```

Require an Apache module to be enabled.

This will cause Apache to reload its configuration.

```
from fabtools import require
```

```
require.apache.module_enabled('rewrite')
```

```
fabtools.require.apache.module_disabled(module)
```

Require an Apache module to be disabled.

This will cause Apache to reload its configuration.

```
from fabtools import require
```

```
require.apache.module_disabled('rewrite')
```

```
fabtools.require.apache.site_enabled(config)
```

Require an Apache site to be enabled.

This will cause Apache to reload its configuration.

```
from fabtools import require
```

```
require.apache.site_enabled('mysite')
```

```
fabtools.require.apache.site_disabled(config)
```

Require an Apache site to be disabled.

This will cause Apache to reload its configuration.

```
from fabtools import require

require.apache.site_disabled('default')

fabtools.require.apache.site(config_name, template_contents=None, template_source=None,
                           enabled=True, check_config=True, **kwargs)
```

Require an Apache site.

You must provide a template for the site configuration, either as a string (*template_contents*) or as the path to a local template file (*template_source*).

```
from fabtools import require

CONFIG_TPL = '''
<VirtualHost *:%(port)s>
    ServerName %(hostname)s

    DocumentRoot %(document_root)s

    <Directory %(document_root)s>
        Options Indexes FollowSymLinks MultiViews
        AllowOverride All

        Order allow,deny
        allow from all
    </Directory>
</VirtualHost>
'''
```

```
require.apache.site(
    'example.com',
    template_contents=CONFIG_TPL,
    port=80,
    hostname='www.example.com',
    document_root='/var/www/mysite',
)
```

See also:

```
fabtools.require.files.template_file()
```

5.2.2 fabtools.require.arch

Arch Linux packages

This module provides high-level tools for managing Arch Linux packages and repositories.

See also:

```
fabtools.arch
```

```
fabtools.require.arch.package(pkg_name, update=False)
```

Require an Arch Linux package to be installed.

Example:

```
from fabtools import require

require.arch.package('foo')

fabtools.require.arch.packages(pkg_list, update=False)
```

Require several Arch Linux packages to be installed.

Example:

```
from fabtools import require

require.arch.packages([
    'foo',
    'bar',
    'baz',
])
```

```
fabtools.require.arch.nopackage(pkg_name)
```

Require an Arch Linux package to be uninstalled.

Example:

```
from fabtools import require

require.arch.nopackage('apache2')
```

```
fabtools.require.arch.nopackages(pkg_list)
```

Require several Arch Linux packages to be uninstalled.

Example:

```
from fabtools import require

require.arch.nopackages([
    'perl',
    'php5',
    'ruby',
])
```

5.2.3 fabtools.require.curl

Curl

This module provides high-level tools for using curl.

```
fabtools.require.curl.command()
```

Require the curl command-line tool.

Example:

```
from fabric.api import run
from fabtools import require

require.curl.command()
run('curl --help')
```

5.2.4 `fabtools.require.deb`

Debian packages

This module provides high-level tools for managing Debian/Ubuntu packages and repositories.

See also:

fabtools.deb

Keys

```
fabtools.require.deb.key(keyid, filename=None, url=None, keyserver='subkeys.pgp.net', update=False)
    Require a PGP key for APT.

    from fabtools import require

    # Varnish signing key from URL
    require.deb.key('C4DEFFEB', url='http://repo.varnish-cache.org/debian/GPG-key.txt')

    # Nginx signing key from default key server (subkeys.pgp.net)
    require.deb.key('7BD9BF62')

    # From custom key server
    require.deb.key('7BD9BF62', keyserver='keyserver.ubuntu.com')

    # From file
    require.deb.key('7BD9BF62', filename='nginx.asc')
```

Sources

```
fabtools.require.deb.source(name, uri, distribution, *components)
```

Require a package source.

```
from fabtools import require
```

```
# Official MongoDB packages
```

```
require.deb.source('mongodb', 'http://downloads-distro.mongodb.org/repo/ubuntu-upstart', 'dist')
```

```
fabtools.require.deb.ppa(name, auto_accept=True, keyserver=None)
```

Require a PPA package source.

Example:

```
from fabtools import require
```

```
# Node.js packages by Chris Lea
```

```
require.deb.ppa('ppa:chris-lea/node.js', keyserver='my.keyserver.com')
```

Index

```
fabtools.require.deb.uptodate_index(quiet=True, max_age=86400)
```

Require an up-to-date package index.

This will update the package index (using `apt-get update`) if the last update occurred more than `max_age` ago.

`max_age` can be specified either as an integer (a value in seconds), or as a dictionary whose keys are units (seconds, minutes, hours, days, weeks, months) and values are integers. The default value is 1 hour.

Examples:

```
from fabtools import require

# Update index if last time was more than 1 day ago
require.deb.uptodate_index(max_age={'day': 1})

# Update index if last time was more than 1 hour and 30 minutes ago
require.deb.uptodate_index(max_age={'hour': 1, 'minutes': 30})
```

Packages

`fabtools.require.deb.package(pkg_name, update=False, version=None)`

Require a deb package to be installed.

Example:

```
from fabtools import require

# Require a package
require.deb.package('foo')

# Require a specific version
require.deb.package('firefox', version='11.0+build1-0ubuntu4')
```

`fabtools.require.deb.packages(pkg_list, update=False)`

Require several deb packages to be installed.

Example:

```
from fabtools import require

require.deb.packages([
    'foo',
    'bar',
    'baz',
])
```

`fabtools.require.deb.nopackage(pkg_name)`

Require a deb package to be uninstalled.

Example:

```
from fabtools import require

require.deb.nopackage('apache2')
```

`fabtools.require.deb.nopackages(pkg_list)`

Require several deb packages to be uninstalled.

Example:

```
from fabtools import require

require.deb.nopackages([
    'perl',
    'php5',
    'ruby',
])
```

5.2.5 fabtools.require.files

Files and directories

This module provides high-level tools for managing files and directories.

See also:

fabtools.files

`fabtools.require.files.directory(path, use_sudo=False, owner='', group='', mode='')`

Require a directory to exist.

```
from fabtools import require

require.directory('/tmp/mydir', owner='alice', use_sudo=True)
```

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

`fabtools.require.files.directories(path_list, use_sudo=False, owner='', group='', mode='')`

Require a list of directories to exist.

```
from fabtools import require
dirs=[
    '/tmp/mydir',
    '/tmp/mydear',
    '/tmp/my/dir'
]
require.directories(dirs, owner='alice', mode='750')
```

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

`fabtools.require.files.file(path=None, contents=None, source=None, url=None, md5=None, use_sudo=False, owner=None, group='', mode=None, verify_remote=True, temp_dir='/tmp')`

Require a file to exist and have specific contents and properties.

You can provide either:

- contents*: the required contents of the file:

```
from fabtools import require

require.file('/tmp/hello.txt', contents='Hello, world')
```

- source*: the local path of a file to upload:

```
from fabtools import require

require.file('/tmp/hello.txt', source='files/hello.txt')
```

- *url*: the URL of a file to download (*path* is then optional):

```
from fabric.api import cd
from fabtools import require

with cd('tmp'):
    require.file(url='http://example.com/files/hello.txt')
```

If *verify_remote* is `True` (the default), then an MD5 comparison will be used to check whether the remote file is the same as the source. If this is `False`, the file will be assumed to be the same if it is present. This is useful for very large files, where generating an MD5 sum may take a while.

When providing either the *contents* or the *source* parameter, Fabric's `put` function will be used to upload the file to the remote host. When *use_sudo* is `True`, the file will first be uploaded to a temporary directory, then moved to its final location. The default temporary directory is `/tmp`, but can be overridden with the *temp_dir* parameter. If *temp_dir* is an empty string, then the user's home directory will be used.

If *use_sudo* is `True`, then the remote file will be owned by root, and its mode will reflect root's default *umask*. The optional *owner*, *group* and *mode* parameters can be used to override these properties.

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

```
fabtools.require.files.template_file(path=None, template_contents=None, template_source=None, context=None, **kwargs)
```

Require a file whose contents is defined by a template.

```
fabtools.require.files.temporary_directory(template=None)
```

Require a temporary directory.

The directory is created using the `makedirs` command. It will be created in `/tmp`, unless the `TMPDIR` environment variable is set to another location.

```
from fabtools.require.files import temporary_directory

tmp_dir = temporary_directory()
```

You can choose a specific location and name template for the temporary directory:

```
from fabtools.require.files import temporary_directory

tmp_dir = temporary_directory('/var/tmp/temp.XXXXXX')
```

You can also call this function as a context manager. In this case, the directory and its contents will be automatically deleted when exiting the block:

```
from pipes import quote
from posixpath import join

from fabtools.require.files import temporary_directory

with temporary_directory() as tmp_dir:
    path = join(tmp_dir, 'foo')
    run('touch %s' % quote(path))
```

5.2.6 `fabtools.require.git`

Git

This module provides high-level tools for managing [Git](#) repositories.

See also:

[*fabtools.git*](#)

`fabtools.require.git.command()`

Require the git command-line tool.

Example:

```
from fabric.api import run
from fabtools import require
```

```
require.git.command()
run('git --help')
```

`fabtools.require.git.working_copy(remote_url, path=None, branch='master', update=True, use_sudo=False, user=None)`

Require a working copy of the repository from the `remote_url`.

The `path` is optional, and defaults to the last segment of the remote repository URL, without its `.git` suffix.

If the `path` does not exist, this will clone the remote repository and check out the specified branch.

If the `path` exists and `update` is `True`, it will fetch changes from the remote repository, check out the specified branch, then merge the remote changes into the working copy.

If the `path` exists and `update` is `False`, it will only check out the specified branch, without fetching remote changesets.

Parameters

- **remote_url** (*str*) – URL of the remote repository (e.g. <https://github.com/ronnix/fabtools.git>). The given URL will be the `origin` remote of the working copy.
- **path** (*str*) – Absolute or relative path of the working copy on the filesystem. If this directory doesn't exist yet, a new working copy is created through `git clone`. If the directory does exist *and* `update == True`, a `git fetch` is issued. If `path` is `None` the `git clone` is issued in the current working directory and the directory name of the working copy is created by `git`.
- **branch** (*str*) – Branch or tag to check out. If the given value is a tag name, `update` must be `False` or consecutive calls will fail.
- **update** (*bool*) – Whether or not to fetch and merge remote changesets.
- **use_sudo** (*bool*) – If `True` execute `git` with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user** (*str*) – If `use_sudo` is `True`, run `fabric.operations.sudo()` with the given user. If `use_sudo` is `False` this parameter has no effect.

5.2.7 fabtools.require.groups

System groups

See also:

fabtools.group

`fabtools.require.groups.group(name, gid=None)`

Require a group.

```
from fabtools import require

require.group('mygroup')
```

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

5.2.8 fabtools.require.mercurial

Mercurial

This module provides high-level tools for managing [Mercurial](#) repositories.

See also:

fabtools.mercurial

`fabtools.require.mercurial.command()`

Require the hg command-line tool.

Example:

```
from fabric.api import run
from fabtools import require

require.mercurial.command()
run('hg --help')
```

`fabtools.require.mercurial.working_copy(remote_url, path=None, branch='default', update=True, use_sudo=False, user=None)`

Require a working copy of the repository from the `remote_url`.

The `path` is optional, and defaults to the last segment of the remote repository URL.

If the `path` does not exist, this will clone the remote repository and check out the specified branch.

If the `path` exists and `update` is `True`, it will pull changes from the remote repository, check out the specified branch, then update the working copy.

If the `path` exists and `update` is `False`, it will only check out the specified branch, without pulling remote changesets.

Parameters

- `remote_url` (*str*) – URL of the remote repository
- `path` (*str*) – Absolute or relative path of the working copy on the filesystem. If this directory doesn't exist yet, a new working copy is created through `hg clone`. If the directory does exist and `update == True`, a `hg pull && hg up` is issued. If `path` is `None`

the hg clone is issued in the current working directory and the directory name of the working copy is created by hg.

- **branch (str)** – Branch or tag to check out. If the given value is a tag name, update must be False or consecutive calls will fail.
- **update (bool)** – Whether or not to pull and update remote changesets.
- **use_sudo (bool)** – If True execute hg with `fabric.operations.sudo()`, else with `fabric.operations.run()`.
- **user (str)** – If use_sudo is True, run `fabric.operations.sudo()` with the given user. If use_sudo is False this parameter has no effect.

5.2.9 `fabtools.require.mysql`

MySQL

This module provides high-level tools for installing a MySQL server and creating MySQL users and databases.

See also:

`fabtools.mysql`

`fabtools.require.mysql.server(version=None, password=None)`

Require a MySQL server to be installed and running.

Example:

```
from fabtools import require

require.mysql.server(password='s3cr3t')
```

`fabtools.require.mysql.user(name, password, **kwargs)`

Require a MySQL user.

Extra arguments will be passed to `fabtools.mysql.create_user()`.

Example:

```
from fabric.api import settings
from fabtools import require

with settings(mysql_user='root', mysql_password='s3cr3t'):
    require.mysql.user('dbuser', 'somerandomstring')
```

`fabtools.require.mysql.database(name, **kwargs)`

Require a MySQL database.

Extra arguments will be passed to `fabtools.mysql.create_database()`.

Example:

```
from fabric.api import settings
from fabtools import require

with settings(mysql_user='root', mysql_password='s3cr3t'):
    require.mysql.database('myapp', owner='dbuser')
```

5.2.10 fabtools.require.nginx

Nginx

This module provides high-level tools for installing the `nginx` web server and managing the configuration of web sites.

See also:

`fabtools.nginx`

`fabtools.require.nginx.server(package_name='nginx')`

Require the nginx web server to be installed and running.

You can override the system package name, if you need to install a specific variant such as `nginx-extras` or `nginx-light`.

```
from fabtools import require
```

```
require.nginx.server()
```

`fabtools.require.nginx.enabled(config)`

Require an nginx site to be enabled.

This will cause nginx to reload its configuration.

```
from fabtools import require
```

```
require.nginx.enabled('mysite')
```

`fabtools.require.nginx.disabled(config)`

Require an nginx site to be disabled.

This will cause nginx to reload its configuration.

```
from fabtools import require
```

```
require.nginx.site_disabled('default')
```

`fabtools.require.nginx.site(server_name, template_contents=None, template_source=None, enabled=True, check_config=True, **kwargs)`

Require an nginx site.

You must provide a template for the site configuration, either as a string (`template_contents`) or as the path to a local template file (`template_source`).

```
from fabtools import require
```

```
CONFIG_TPL = '''
server {
    listen      %(port)d;
    server_name %(server_name)s %(server_alias)s;
    root        %(docroot)s;
    access_log  /var/log/nginx/%(server_name)s.log;
}'''
```

```
require.nginx.site('example.com',
    template_contents=CONFIG_TPL,
    port=80,
    server_alias='www.example.com',
    docroot='/var/www/mysite',
)
```

See also:

`fabtools.require.files.template_file()`

`fabtools.require.nginx.proxied_site(server_name, enabled=True, **kwargs)`

Require an nginx site for a proxied app.

This uses a predefined configuration template suitable for proxying requests to a backend application server.

Required keyword arguments are:

- `port`: the port nginx should listen on
- `proxy_url`: URL of backend application server
- `docroot`: path to static files

```
from fabtools import require

require.nginx.proxied_site('example.com',
    port=80,
    proxy_url='http://127.0.0.1:8080/',
    docroot='/path/to/myapp/static',
)
```

5.2.11 `fabtools.require.nodejs`

Node.js

This module provides tools for installing [Node.js](#) and managing packages using [npm](#).

See also:

`fabtools.nodejs`

`fabtools.require.nodejs.installed_from_source(version='0.10.13')`

Require Node.js to be installed from source.

```
from fabtools import require

require.nodejs.installed_from_source()
```

`fabtools.require.nodejs.package(pkg_name, version=None, local=False)`

Require a Node.js package.

If the package is not installed, and no `version` is specified, the latest available version will be installed.

If a `version` is specified, and a different version of the package is already installed, it will be updated to the specified version.

If `local` is True, the package will be installed locally.

```
from fabtools import require

# Install package system-wide
require.nodejs.package('foo')

# Install package locally
require.nodejs.package('bar', local=True)
```

5.2.12 fabtools.require.openvz

OpenVZ containers

This module provides high-level tools for managing OpenVZ templates and containers.

Warning: The remote host needs a patched kernel with OpenVZ support.

See also:

`fabtools.openvz`

`fabtools.require.openvz.template(name=None, url=None)`

Require an OpenVZ OS template.

If the OS template is not installed yet, it will be downloaded from `url` using `download_template()`:

```
from fabtools import require
```

Use custom OS template

```
require.openvz.template(url='http://example.com/templates/mybox.tar.gz')
```

If no `url` is provided, `download_template()` will attempt to download the OS template from the `download.openvz.org` repository:

```
from fabtools import require
```

Use OS template from http://download.openvz.org/template/precreated/
`require.openvz.template('debian-6.0-x86_64')`

`fabtools.require.openvz.container(name, ostemplate, **kwargs)`

Require an OpenVZ container.

If it does not exist, the container will be created using the specified OS template (see `fabtools.require.openvz.template()`).

Extra args will be passed to `fabtools.openvz.create()`:

```
from fabtools import require
```

```
require.openvz.container('foo', 'debian', ipadd='1.2.3.4')
```

This function returns a `fabtools.openvz.Container` object, that can be used to perform further operations:

```
from fabtools.require.openvz import container
```

```
ct = container('foo', 'debian')
ct.set('ipadd', '1.2.3.4')
ct.start()
ct.exec2('hostname')
```

This function can also be used as a context manager:

```
from fabtools.require.openvz import container

with container('foo', 'debian') as ct:
    ct.set('ipadd', '1.2.3.4')
    ct.start()
    ct.exec2('hostname')
```

5.2.13 `fabtools.require.opkg`

`opkg packages`

This module provides high-level tools for managing opkg packages and repositories.

See also:

fabtools.opkg

Packages

`fabtools.require.opkg.package(pkg_name, update=False)`

Require a opkg package to be installed.

Example:

```
from fabtools import require

# Require a package
require.opkg.package('foo')
```

`fabtools.require.opkg.packages(pkg_list, update=False)`

Require several opkg packages to be installed.

Example:

```
from fabtools import require

require.opkg.packages([
    'foo',
    'bar',
    'baz',
])
```

`fabtools.require.opkg.nopackage(pkg_name)`

Require a opkg package to be uninstalled.

Example:

```
from fabtools import require

require.opkg.nopackage('apache2')
```

`fabtools.require.opkg.nopackages(pkg_list)`

Require several opkg packages to be uninstalled.

Example:

```
from fabtools import require

require.opkg.nopackages([
    'perl',
    'php5',
    'ruby',
])
```

5.2.14 fabtools.require.oracle_jdk

Oracle JDK

This module provides tools for installing Oracle JDK

See also:

fabtools.oracle_jdk

```
fabtools.require.oracle_jdk.installed(version='7u25-b15')
    Require Oracle JDK to be installed.
```

```
from fabtools import require
require.oracle_jdk.installed()
```

5.2.15 fabtools.require.pkg

SmartOS packages

This module provides high-level tools to manage SmartOS packages.

See also:

fabtools.pkg

```
fabtools.require.pkg.package(pkg_name, update=False, yes=None)
    Require a SmartOS package to be installed.
```

```
from fabtools import require
require.pkg.package('foo')
```

```
fabtools.require.pkg.packages(pkg_list, update=False)
    Require several SmartOS packages to be installed.
```

```
from fabtools import require
require.pkg.packages([
    'top',
    'unzip',
    'zip',
])
```

```
fabtools.require.pkg.nopackage(pkg_name, orphan=True)
    Require a SmartOS package to be uninstalled.
```

```
from fabtools import require
require.pkg.nopackage('top')
```

```
fabtools.require.pkg.nopackages(pkg_list, orphan=True)
    Require several SmartOS packages to be uninstalled.
```

```
from fabtools import require
require.pkg.nopackages([
    'top',
```

```
    'zip',
    'unzip',
])
```

5.2.16 fabtools.require.portage

Gentoo packages

This module provides high-level tools for managing Gentoo packages and repositories using the `Portage` package manager.

See also:

fabtools.portage

`fabtools.require.portage.package(pkg_name, update=False)`

Require a Portage package to be installed.

Example:

```
from fabtools import require

require.portage.package('foo')
```

`fabtools.require.portage.packages(pkg_list, update=False)`

Require several Portage packages to be installed.

Example:

```
from fabtools import require

require.portage.packages([
    'foo',
    'bar',
    'baz',
])
```

`fabtools.require.portage.nopackage(pkg_name)`

Require a Portage package to be uninstalled.

Example:

```
from fabtools import require

require.portage.nopackage('apache2')
```

`fabtools.require.portage.nopackages(pkg_list)`

Require several Portage packages to be uninstalled.

Example:

```
from fabtools import require

require.portage.nopackages([
    'perl',
    'php5',
    'ruby',
])
```

5.2.17 fabtools.require.postfix

Postfix

This module provides high-level tools for managing the Postfix email server.

`fabtools.require.postfix.server(mailname)`

Require a Postfix email server.

This makes sure that Postfix is installed and started.

```
from fabtools import require

# Handle incoming email for our domain
require.postfix.server('example.com')
```

5.2.18 fabtools.require.postgres

PostgreSQL users and databases

See also:

`fabtools.postgres`

`fabtools.require.postgres.server(version=None)`

Require a PostgreSQL server to be installed and running.

```
from fabtools import require

require.postgres.server()
```

`fabtools.require.postgres.user(name, password, superuser=False, createdb=False, create-role=False, inherit=True, login=True, connection_limit=None, encrypted_password=False)`

Require the existence of a PostgreSQL user.

The password and options provided will only be applied when creating a new user (existing users will *not* be modified).

```
from fabtools import require

require.postgres.user('dbuser', password='somerandomstring')

require.postgres.user('dbuser2', password='s3cr3t',
                     createdb=True, create_role=True, connection_limit=20)
```

`fabtools.require.postgres.database(name, owner, template='template0', encoding='UTF8', locale='en_US.UTF-8')`

Require a PostgreSQL database.

```
from fabtools import require

require.postgres.database('myapp', owner='dbuser')
```

5.2.19 `fabtools.require.python`

Python environments and packages

This module provides high-level tools for using Python virtual environments and installing Python packages using the `pip` installer.

See also:

`fabtools.python`

Virtual environments

```
fabtools.require.python.virtualenv(directory, system_site_packages=False,
                                    venv_python=None, use_sudo=False, user=None,
                                    clear=False, prompt=None, virtualenv_cmd='virtualenv',
                                    pip_cmd='pip', python_cmd='python')
```

Require a Python virtual environment.

```
from fabtools import require

require.python.virtualenv('/path/to/venv')
```

Installing packages

```
fabtools.require.python.package(pkg_name, url=None, pip_cmd='pip', python_cmd='python',
                                allow_external=False, allow_unverified=False, **kwargs)
```

Require a Python package.

If the package is not installed, it will be installed using the `pip` installer.

Package names are case insensitive.

Starting with version 1.5, pip no longer scrapes insecure external urls by default and no longer installs externally hosted files by default. Use `allow_external=True` or `allow_unverified=True` to change these behaviours.

```
from fabtools.python import virtualenv
from fabtools import require

# Install package system-wide (not recommended)
require.python.package('foo', use_sudo=True)

# Install package in an existing virtual environment
with virtualenv('/path/to/venv'):
    require.python.package('bar')
```

```
fabtools.require.python.packages(pkg_list, pip_cmd='pip', python_cmd='python', allow_external=None, allow_unverified=None, **kwargs)
```

Require several Python packages.

Package names are case insensitive.

Starting with version 1.5, pip no longer scrapes insecure external urls by default and no longer installs externally hosted files by default. Use `allow_external=['foo', 'bar']` or `allow_unverified=['bar', 'baz']` to change these behaviours for specific packages.

```
fabtools.require.python.requirements(filename, pip_cmd='pip', python_cmd='python',
                                      allow_external=None, allow_unverified=None,
                                      **kwargs)
```

Require Python packages from a pip requirements file.

Starting with version 1.5, pip no longer scrapes insecure external urls by default and no longer installs externally hosted files by default. Use `allow_external=['foo', 'bar']` or `allow_unverified=['bar', 'baz']` to change these behaviours for specific packages.

```
from fabtools.python import virtualenv
from fabtools import require

# Install requirements in an existing virtual environment
with virtualenv('/path/to/venv'):
    require.python.requirements('requirements.txt')
```

```
fabtools.require.python.pip(version='1.5', pip_cmd='pip', python_cmd='python')
```

Require pip to be installed.

If pip is not installed, or if a version older than `version` is installed, the latest version will be installed.

```
fabtools.require.python.setuptools(version='0.7', python_cmd='python')
```

Require setuptools to be installed.

If setuptools is not installed, or if a version older than `version` is installed, the latest version will be installed.

5.2.20 fabtools.require.redis

Redis

This module provides high-level tools for managing Redis instances.

```
fabtools.require.redis.installed_from_source(version='2.6.16')
```

Require Redis to be installed from source.

The compiled binaries will be installed in `/opt/redis-{version}/`.

```
fabtools.require.redis.instance(name, version='2.6.16', bind='127.0.0.1', port=6379,
                                 **kwargs)
```

Require a Redis instance to be running.

The required Redis version will be automatically installed using `fabtools.require.redis.installed_from_source` if needed.

You can specify the IP address and port on which to listen to using the `bind` and `port` parameters.

Warning: Redis is designed to be accessed by trusted clients inside trusted environments. It is usually not a good idea to expose the Redis instance directly to the internet. Therefore, with the default settings, the Redis instance will only listen to local clients.

If you want to make your Redis instance accessible to other servers over an untrusted network, you should probably add some firewall rules to restrict access. For example:

```
from fabtools import require
from fabtools.shorewall import Ping, SSH, hosts, rule

# The computers that will need to talk to the Redis server
REDIS_CLIENTS = [
    'web1.example.com',
```

```
        'web2.example.com',
]

# The Redis server port
REDIS_PORT = 6379

# Setup a basic firewall
require.shorewall.firewall(
    rules=[
        Ping(),
        SSH(),
        rule(port=REDIS_PORT, source=hosts(REDIS_CLIENTS)),
    ]
)

# Make the Redis instance listen on all interfaces
require.redis.instance('mydb', bind='0.0.0.0', port=REDIS_PORT)
```

See also:

[Redis Security](#)

You can also use any valid Redis configuration directives as extra keyword arguments. For directives that can be repeated on multiple lines (such as `save`), you can supply a list of values.

The instance will be managed using supervisord, as a process named `redis_{name}`, running as the `redis` user.

```
from fabtools import require
from fabtools.supervisor import process_status

require.redis.instance('mydb')

print process_status('redis_mydb')
```

See also:

[`fabtools.supervisor`](#) and [`fabtools.require.supervisor`](#)

The default settings enable persistence using periodic RDB snapshots saved in the `/var/db/redis` directory.

You may want to use AOF persistence instead:

```
require.redis.instance('mydb', appendonly='yes', save=[])
```

In certain situations, you may want to disable persistence completely:

```
require.redis.instance('cache', port=6380, save=[])
```

See also:

[Redis Persistence](#)

5.2.21 `fabtools.require.rpm`

RPM packages

This module provides high-level tools for managing CentOS/RHEL/SL/Fedora packages and repositories.

See also:

fabtools.rpm

`fabtools.require.rpm.package(pkg_name, repos=None, yes=None, options=None)`
Require an RPM package to be installed.

Example:

```
from fabtools import require

require.rpm.package('emacs')
```

`fabtools.require.rpm.packages(pkg_list, repos=None, yes=None, options=None)`
Require several RPM packages to be installed.

Example:

```
from fabtools import require

require.rpm.packages([
    'nano',
    'unzip',
    'vim',
])
```

`fabtools.require.rpm.nopackage(pkg_name, options=None)`
Require an RPM package to be uninstalled.

Example:

```
from fabtools import require

require.rpm.nopackage('emacs')
```

`fabtools.require.rpm.nopackages(pkg_list, options=None)`
Require several RPM packages to be uninstalled.

Example:

```
from fabtools import require

require.rpm.nopackages([
    'unzip',
    'vim',
    'emacs',
])
```

`fabtools.require.rpm.repository(name)`
Require a repository. Aimed for 3rd party repositories.

Name currently only supports EPEL and RPMforge.

Example:

```
from fabtools import require

# RPMforge packages for CentOS 6
require.rpm.repository('rpmforge')
```

5.2.22 fabtools.require.service

System services

This module provides high-level tools for managing system services. The underlying operations use the `service` command, allowing to support both `upstart` services and traditional SysV-style `/etc/init.d/` scripts.

See also:

fabtools.service

`fabtools.require.service.started(service)`

Require a service to be started.

```
from fabtools import require
```

```
require.service.started('foo')
```

`fabtools.require.service.stopped(service)`

Require a service to be stopped.

```
from fabtools import require
```

```
require.service.stopped('foo')
```

`fabtools.require.service.restarted(service)`

Require a service to be restarted.

```
from fabtools import require
```

```
require.service.restarted('foo')
```

5.2.23 fabtools.require.shorewall

Shorewall firewall

See also:

fabtools.shorewall

`fabtools.require.shorewall.firewall(zones=None, interfaces=None, policy=None, rules=None, routestopped=None, masq=None)`

Ensure that a firewall is configured.

Example:

```
from fabtools.shorewall import *
from fabtools import require

# We need a firewall with some custom rules
require.shorewall.firewall(
    rules=[
        Ping(),
        SSH(),
        HTTP(),
        HTTPS(),
        SMTP(),
        rule(port=1234, source=hosts(['example.com'])),
```

```

        ]
    )

fabtools.require.shorewall.started()
    Ensure that the firewall is started.

fabtools.require.shorewall.stopped()
    Ensure that the firewall is stopped.
```

5.2.24 fabtools.require.supervisor

Supervisor processes

This module provides high-level tools for managing long-running processes using [supervisor](#).

See also:

[*fabtools.supervisor*](#)

`fabtools.require.supervisor.process(name, **kwargs)`

Require a supervisor process to be running.

Keyword arguments will be used to build the program configuration file. Some useful arguments are:

- `command`: complete command including arguments (**required**)
- `directory`: absolute path to the working directory
- `user`: run the process as this user
- `stdout_logfile`: absolute path to the log file

You should refer to the [supervisor documentation](#) for the complete list of allowed arguments.

Note: the default values for the following arguments differs from the [supervisor](#) defaults:

- `autorestart`: defaults to `true`
- `redirect_stderr`: defaults to `true`

Example:

```
from fabtools import require

require.supervisor.process('myapp',
    command='/path/to/venv/bin/myapp --config production.ini --someflag',
    directory='/path/to/working/dir',
    user='alice',
    stdout_logfile='/path/to/logs/myapp.log',
)
```

5.2.25 fabtools.require.system

System settings

See also:

[*fabtools.system*](#)

```
fabtools.require.system.hostname(name)
    Require the hostname to have a specific value.

fabtools.require.system.sysctl(key, value, persist=True)
    Require a kernel parameter to have a specific value.
```

Locales

```
fabtools.require.system.default_locale(name)
    Require the locale to be the default.

fabtools.require.system.locale(name)
    Require the locale to be available.

fabtools.require.system.locales(names)
    Require the list of locales to be available.
```

5.2.26 fabtools.require.tomcat

Tomcat

This module provides tools for installing Tomcat

See also:

```
fabtools.tomcat

fabtools.require.tomcat.installed(version='7.0.47')
    Require Tomcat to be installed.

from fabtools import require

require.tomcat.installed()
```

5.2.27 fabtools.require.users

System users

See also:

```
fabtools.user

fabtools.require.users.user(name, comment=None, home=None, create_home=None,
                           skeleton_dir=None, group=None, create_group=True,
                           extra_groups=None, password=None, system=False, shell=None,
                           uid=None, ssh_public_keys=None, non_unique=False)
    Require a user and its home directory.

See fabtools.user.create() for a detailed description of arguments.

from fabtools import require

# This will also create a home directory for alice
require.user('alice')

# Sometimes we don't need a home directory
require.user('mydaemon', create_home=False)
```

```
# Require a user without shell access
require.user('nologin', shell='/bin/false')
```

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

```
fabtools.require.users.sudoer(username, hosts='ALL', operators='ALL', passwd=False, commands='ALL')
```

Require sudo permissions for a given user.

Note: This function can be accessed directly from the `fabtools.require` module for convenience.

History

6.1 Changelog

6.1.1 Version 0.19.0 (2014-07-05)

- **Python improvements:**
 - use new official download URLs for `setuptools` and `pip` (Arnaud Vazard)
 - fix `virtualenv` when the `local` flag is passed (Troy J. Farrell)
- **Node.js improvements:**
 - fix `package_version` when no package is installed (Alexandre Patry)
 - add a `checkinstall` flag to build and install a distribution package when installing from source (Fabien Meghazi)
- **Arch Linux improvements:**
 - add support for the ManjaroLinux variant (Gaëtan Lamothe)
 - fix support for `setuptools` (Robin Lambertz)
 - fix support for `supervisor` (Robin Lambertz)
 - recognize all known distribution IDs and normalize them to Arch
- **Debian/Ubuntu improvements:**
 - add support for the Elementary OS variant (Arnaud Vazard)

6.1.2 Version 0.18.0 (2014-05-02)

This release requires Fabric >= 1.7.0 and drops support for Python 2.5.

- Add `drop_user` and `drop_database` in `postgres` module
- Add LinuxMint to the Debian family list (Frank Rousseau)
- Add support for git remotes (Bryan Folliot)
- Add support for Tomcat (Jan Kowalski)
- Add support for Gentoo / portage (Travis Shirk)
- Add support for Mercurial (Travis Shirk)

- Add support for GVM (Groovy environment manager) (Bryan Folliot)
- Documentation fixes and updates
- **MySQL improvements:**
 - do not require a password when a specific user is specified
 - expose `mysql.query` in the public API
- **Python improvements:**
 - Switch to pip 1.5 (**warning:** you will need to use the `allow_external` and/or `allow_unverified` options to install packages not hosted on PyPI)
 - Update GitHub download URL for pip installer (Guillaume Andreu Sabater)
 - Retry when trying to download pip/setuptools installers
 - Add support for pip's `--exists-action` option
- Improved OS support in `distrib_family()` and new `UnsupportedFamily` exception
- Make sure to install `curl` before using it (pony)
- **Vagrant improvements:**
 - Add function to get the Vagrant version
 - Add function to get the status of a Vagrant machine
 - Add function to get the list of Vagrant machines
 - Add function to get the list of Vagrant base boxes
- **Files improvements:**
 - Add `temp_dir` parameter to `require.file` (default is `tmp`)
 - Add `require.files.temporary_directory`
 - Add `files.umask` to get the user's umask
 - Fix `require.file` ownership and permissions when using `sudo`
 - Add helpers to copy, move, symlink or remove files
- Fix `require.deb.uptodate_index`
- Use `rpm` instead of `yum` to check if an RPM package is installed
- Update JDK install to match changes to the Oracle web site
- Fix `cron.add_task` (thanks to Dan Fairs and Ikuya Yamada)

6.1.3 Version 0.17.0 (2013-12-06)

- **Vagrant improvements:**
 - Fix support for Vagrant >= 1.3.0
 - Fix duplicate function in `vagrant` module documentation (Dean Malmgren)
- **Package management improvements:**
 - Ubuntu PPA fixes (Anthony Scalisi)
 - Add support for `opkg` package manager (pony)

- Add conditional APT index updates, based on the time of the last update (ponty)
- Update `files.upload_template` to match Fabric parameters (thanks to Adam Patterson)
- **PostgreSQL improvements:**
 - Fix: use `run` instead of `sudo` in `_run_as_pg` (iiie)
 - Improve SmartOS and locale support (Andreas Kaiser)
- Support tags in addition to branches in `require.git.working_copy` (Andreas Kaiser)
- **Services management improvements:**
 - Improve upstart support in `service.is_running` (John MacKenzie)
 - Add support for `systemd` in `service.is_running` (Adrien Raffin)
- Improve support for Arch Linux in `node.js`, `service` and `supervisor` modules (Steeve Chailloux)
- Allow custom `nginx` package names (Laurent Meunier)
- Add module management for Apache (Eugene Leonovich)
- Fix test environment for Python 2.5
- Use the new Read the Docs theme if available when building the docs locally
- Fix bug with user/group creation with int UID/GID

6.1.4 Version 0.16.0 (2013-10-26)

- **Redis improvements**
 - Make bind and port arguments explicit
 - Improve documentation
 - Upgrade default version to 2.6.16
- **Python improvements**
 - Improve support for using specific Python interpreters (**warning:** API changes)
 - Expose low-level `virtualenv` operations
 - Improve `pip` installation
 - Switch from `distribute` to `setuptools` 0.7+ after project merge (**warning:** API changes)
 - Do not install `curl` and `python-dev` packages when `setuptools` is already installed (ponty)
 - Make package names case-insensitive in `python.is_installed` (ponty)
 - Fix `pip` version parsing when using `pythonbrew switch`
- Fix `require.system.locales` when a prefix is set
- Fix `require.system.locale()` on fresh Ubuntu systems
- Add optional environment variables in crontab
- Fix crontab permissions
- Allow special characters in MySQL password (Régis Behmo)
- Fix bug with some services not starting correctly (Chris Marinou)
- Add `getdevice_by_uuid` to the disk module (Bruno Adele)

- Fix implicit directory name in `git.working_copy` (iiie)
- Make `require.sysctl` robust to procs start failure

6.1.5 Version 0.15.0 (2013-07-25)

- Fix missing import in `user.local_home_directory()` (Sebastien Beal)
- **Improved Arch Linux support:**
 - Fix locale support in Arch Linux (Bruno Adele)
 - Add support for yaourt package manager in Arch Linux (Bruno Adele)
- **Improvements to the `redis` module:**
 - Fix Redis startup after reboot (Victor Perron)
 - Upgrade default Redis version to 2.6.14
- **Improvements to the `git` module:**
 - Add optional force parameter to git pull and checkout (Sebastien Beal)
- **Improvements to the `python` module:**
 - Add parameter to use a specific Python interpreter (Bruno Adele)
 - Stop using PyPI mirrors now that it has a CDN (Dominique Lederer)
- **Debian/Ubuntu improvements:**
 - Add optional version parameter to `deb.install()` (Anthony Scalisi)
 - Improved support for installing APT public keys (Santiago Mola)
- **SmartOS improvements (Andreas Kaiser):**
 - Fix md5sum on recent SmartOS
 - Fix bug in `pkg.is_installed` with certain package names
 - Add support for SmartOS in remote system identification
 - Add support for SmartOS in `require.git.command()`
- **RedHat improvements:**
 - Fix broken `rpm.install()` (Sho Shimauchi)
- **Oracle JDK improvements:**
 - Upgrade default version to 7u25-b15 (Sebastien Beal)
 - Fix Oracle JDK version parsing when OpenJDK is installed
 - Fix Oracle JDK installation on Debian squeeze (Stéphane Klein)
- Better tests documentation (thanks to Stéphane Klein)
- Add `require.directories()` (Edouard de Labareyre)
- Add support for Apache web server (Stéphane Klein)
- Upgrade default Node.js version to 0.10.13

6.1.6 Version 0.14.0 (2013-05-22)

Note: Fabtools now requires Fabric >= 1.6.0

- Upgrade default pip version to 1.3.1
- **Improved vagrant support:**
 - Add support for Vagrant 1.1 providers in functional tests
 - Also set `env.user` and `env.hosts` in `vagrant` context manager
- Add `fabtools.system.cpus` to get the host's CPU count
- Less verbose output
- Move OS detection functions to `fabtools.system`
- Better support for Red Hat based systems
- **Improvements to the `user` module:**
 - Fix home dir default behaviour in `require.user`
 - Add support for SSH authorized keys (Kamil Chmielewski)
 - Add support for SSH known hosts public keys
 - Add `non_unique` argument to user functions (Zhang Erning)
 - Get absolute path to the local user's home dir (Sebastien Beal)
- Use `SHOW DATABASES` to test existence of MySQL (Zhang Erning)
- **Improvements to the `git` module**
 - Expose lower level `fetch` operation (Andreas Kaiser)
 - Fix missing import in `require` module (Muraoka Yusuke)
 - Require `git` command line tool
- Use `ifconfig` as root in `network` module
- Update OpenVZ guest context manager for Fabric 1.6.0
- **Improvements to the `python` module:**
 - Improved detection of distribute
 - Add support for `virtualenv --prompt` option (Artem Nezvigin)
 - Allow relative path in `virtualenv` context manager
- **Improvements to the `oracle_jdk` module:**
 - Upgrade default Oracle JDK version to 7u21-b11 (Kamil Chmielewski)
 - Add support for Oracle JDK version 6 (Sebastien Beal)
- Fix broken `fabtools.deb.upgrade`
- Add support for Arch Linux packages (Bruno Adele)
- Add support for Linux disk partitions (Bruno Adele)
- Add OpenSSH server hardening (Adam Patterson)
- Add `systemd` module (Jakub Stasiak)
- **Improvements to the `redis` module:**

- Fix broken Redis configuration (Victor Perron)
- Upgrade default Redis version to 2.6.13
- Abort on nginx configuration errors
- Upgrade default Node.js version to 0.10.7

6.1.7 Version 0.13.0 (2013-03-15)

- Add support for managing remote git repositories (Andreas Kaiser)
- Add intersphinx to docs (Andreas Kaiser)
- Add HTTP proxy support to speed up functional tests
- Upgrade default Node.js version to 0.10.0
- Upgrade default Redis version to 2.6.11
- Upgrade default Oracle JDK version to 7u17-b02
- Fix vagrant support (thanks to Dominique Lederer and anentropic)

6.1.8 Version 0.12.0 (2013-03-04)

- Do not create home directory for system users
- Fix `pkg.is_installed` on SmartOS (thanks to Anthony Scalisi)
- Fix `system.get_arch` (thanks to Kamil Chmielewski)
- Add support for installing Oracle JDK (thanks to Kamil Chmielewski)
- Add support for creating Postgres schemas (thanks to Michael Bommarito)
- Fix `mysql.user_exists` (thanks to Serge Travin)

6.1.9 Version 0.11.0 (2013-02-15)

- Fix requiring an existing user (thanks to Jonathan Peel)
- Upgrade default Redis version to 2.6.10
- Upgrade default Node.js version to 0.8.19
- Better support for remote hosts where sudo is not installed

6.1.10 Version 0.10.0 (2013-02-12)

- Enable/disable nginx sites (thanks to Sébastien Béal)
- Add support for SmartOS (thanks to Anthony Scalisi)
- Add support for RHEL/CentOS/SL (thanks to Anthony Scalisi)

6.1.11 Version 0.9.4 (2013-01-10)

- Add files missing in 0.9.3 (thanks to Stéfane Fermigier)

6.1.12 Version 0.9.3 (2013-01-08)

- Fix bugs in user creation (thanks pahaz and Stéphane Klein)
- Add support for group creation

6.1.13 Version 0.9.2 (2013-01-05)

- Add syntax highlighting in README (thanks to Artur Dryomov)

6.1.14 Version 0.9.1 (2013-01-04)

- Fix documentation formatting issues

6.1.15 Version 0.9.0 (2013-01-04)

- Improve user creation and modification
- Add support for BSD / OS X to `files.owner`, `files.group`, `files.mode` and `files.md5sum` (thanks to Troy J. Farrell)
- Improve PostgreSQL user creation (thanks to Troy J. Farrell and Axel Haustant)
- Add `reload` and `force_reload` operations to the `service` module (thanks to Axel Haustant)
- Fix missing import in `require.redis` (thanks to svevang and Sébastien Béal)
- Add `clear` option to Python virtualenv (thanks to pahaz)
- Upgrade default Redis version to 2.6.7
- Upgrade default Node.js version to 0.8.16
- Decrease verbosity of some operations
- Speed up functional tests

6.1.16 Version 0.8.1 (2012-10-26)

- Really fix pip version parsing issue
- Upgrade default pip version to 1.2.1

6.1.17 Version 0.8.0 (2012-10-26)

- Improve user module (thanks to Gaël Pasgrimaud)
- Fix locale support on Debian (thanks to Olivier Kautz)
- Fix version number in documentation (thanks to Guillaume Ayoub)
- Fix potential issue with pip version parsing

6.1.18 Version 0.7.0 (2012-10-13)

- Fix changed directory owner requirement (thanks to Troy J. Farrell)
- Add functions to get a file's owner, group and mode

6.1.19 Version 0.6.0 (2012-10-13)

- Add support for Node.js (thanks to Frank Rousseau)
- Fix dependency on Fabric >= 1.4.0 (thanks to Laurent Bachelier)

6.1.20 Version 0.5.1 (2012-09-21)

- Documentation and packaging fixes

6.1.21 Version 0.5 (2012-09-21)

- The `watch` context manager now allows you to either provide a callback or do an explicit check afterwards (**warning:** this change is not backwards compatible, please update your fabfiles)
- **Add support for some network-related operations:**
 - get the IPV4 address assigned to an interface
 - get the list of name server IP addresses
- The `services` module now supports both upstart and traditional SysV-style `/etc/init.d` scripts (thanks to Selwin Ong)
- The `virtualenv` context manager can now also be used with `local()` (thanks to khorn)
- The `supervisor` module now uses `update` instead of `reload` to avoid unnecessary restarts (thanks to Dan Fairs)
- Add support for OpenVZ containers (requires a kernel with OpenVZ patches)
- `pip` can now use a download cache
- Upgrade Redis version to 2.4.17
- Misc bug fixes and improvements
- Support for Ubuntu 12.04 LTS and Debian 6.0
- Documentation improvements

6.1.22 Version 0.4 (2012-05-30)

- Added support for requiring an arbitrary APT source
- Added support for adding APT signing keys
- Added support for requiring a user with a home directory
- Added vagrant helpers
- Fixed Python virtualenv context manager

6.1.23 Version 0.3.2 (2012-03-19)

- Fixed README formatting

6.1.24 Version 0.3.1 (2012-03-19)

- Fixed bug in functional tests runner

6.1.25 Version 0.3 (2012-03-19)

- Added support for Shorewall (Shoreline Firewall)
- Fixed Python 2.5 compatibility
- Refactored tests

6.1.26 Version 0.2.1 (2012-03-09)

- Packaging fixes

6.1.27 Version 0.2 (2012-03-09)

- Added support for hostname and sysctl (kernel parameters)
- Added support for Redis
- Simplified API for supervisor processes

6.1.28 Version 0.1.1 (2012-02-19)

- Packaging fixes

6.1.29 Version 0.1 (2012-02-19)

- Initial release

Development

7.1 Tests

7.1.1 Running tests

Using tox

The preferred way to run tests is to use `tox`. It will take care of everything and run the tests on all supported Python versions, each in its own virtual environment:

```
$ pip install tox  
$ tox
```

You can ask `tox` to run tests only against specific Python versions like this:

```
$ tox -e py25  
$ tox -e py26,py27
```

Note: If `tox` ever gives you trouble, you can ask it to recreate its virtualenvs by using the `-r` (or `--recreate`) option. Alternatively, you can start over completely by removing the `.tox` directory.

Using unittest

Alternatively, if you're using Python 2.7, you can launch the tests using the built-in `unittest` runner:

```
$ python -m unittest discover
```

If you're using Python 2.5 or 2.6, you'll need to install `unittest2` first, then use the provided `unit2` command:

```
$ pip install unittest2  
$ unit2 discover
```

7.1.2 Unit tests

The goal of the unit tests is to test the internal logic of fabtools functions, without actually running shell commands on a target system.

Running unit tests requires the `mock` library.

7.1.3 Functional tests

The goal of the functional tests is to test that fabtools functions have the expected effect when run against a real target system.

Functional tests are ordinary fabfiles, contained in the `fabtools/tests/fabfiles/` folder.

Requirements

Running functional tests requires [Vagrant](#) to launch virtual machines, against which all the tests will be run.

If Vagrant is not installed, the functional tests will be skipped automatically.

Selecting base boxes

If Vagrant is installed, the default is to run the tests on all available base boxes. You can specify which base boxes should be used by setting the `FABTOOLS_TEST_BOXES` environment variable:

```
$ FABTOOLS_TEST_BOXES='ubuntu_10_04 ubuntu_12_04' tox -e py27
```

You can also use this to manually disable functional tests, and run only the unit tests:

```
$ FABTOOLS_TEST_BOXES='' tox
```

Selecting which tests to run

If you only want to execute specific fabfiles during a test run, you can select them using the `FABTOOLS_TEST_INCLUDE` environment variable:

```
$ FABTOOLS_TEST_INCLUDE='oracle.py redis.py' tox -e py27
```

If you want to exclude some fabfiles from a test run using the `FABTOOLS_TEST_EXCLUDE` environment variable:

```
$ FABTOOLS_TEST_EXCLUDE='nginx.py git.py' tox -e py27
```

Debugging functional tests

When you're working on a test fabfile, sometimes you'll want to manually inspect the state of the Vagrant VM. To do that, you can prevent it from being destroyed at the end of the test run by using the `FABTOOLS_TEST_NODESTROY` environment variable:

```
$ FABTOOLS_TEST_NODESTROY=1 tox -e py27
$ cd fabtools/tests
$ vagrant ssh
```

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