

---

# **anyvc Documentation**

*Release 0.3.7*

**Pida Team**

February 05, 2015



<b>1</b>	<b>About</b>	<b>3</b>
<b>2</b>	<b>Workdir Operations</b>	<b>5</b>
2.1	Workdir Api Examples . . . . .	5
2.2	Workdir Api . . . . .	5
<b>3</b>	<b>Repository Operations</b>	<b>9</b>
3.1	Repository Api . . . . .	9
<b>4</b>	<b>VCS Abstraction Backends</b>	<b>11</b>
4.1	Mercurial . . . . .	11
4.2	Git . . . . .	11
4.3	Subversion . . . . .	11
<b>5</b>	<b>Internal Details</b>	<b>13</b>
5.1	Per Backend Metadata . . . . .	13
<b>6</b>	<b>Roadmap</b>	<b>15</b>
6.1	wanted features . . . . .	15
6.2	Status . . . . .	15
<b>7</b>	<b>The Testing Process</b>	<b>17</b>
7.1	Workdir Testcases . . . . .	17
7.2	Testing Utilities . . . . .	17
<b>8</b>	<b>Indices and tables</b>	<b>19</b>



Contents:



### About

---

*Anycv* is a library to abstract common vcs operations. It was born in an effort to enhance vcs operations in [PIDA](#).

The current version is mainly tailored to working with the working directories of the different vcs's and performing operations like adding/renaming/moving files, showing differences to the current commit and creating new commits.

It's still in the early stages of development, but has already proved its practical value in the version control service of [PIDA](#).

Future versions will gradually expand the scope from just workdir to interacting with history as well as managing repositories and branches.

Due to the differences in the vcs's not all operations are available on all vcs's, the abstraction will degrade/warn/error in those cases.





---

## Workdir Operations

---

The workdir handling is accessible as an api as well as a rather simple pretty much feature-free cli.

### 2.1 Workdir Api Examples

#### 2.1.1 Interactive Example Session

Lets begin by setting up some essential basics:

```
>>> from py.path import local
>>> from anyvc import workdir
>>> path = local('~/.Projects/anyvc')
>>> wd = workdir.open(path)
```

Now lets add a file:

```
>>> path.join('new-file.txt').write('test')
>>> wd.add(paths=['new-file.txt'])
```

Paths can be relative to the workdir, absolute paths, or *py.path.local* instances.

Now lets take a look at the list of added files:

```
>>> [s for s in wd.status() if s.state=='added']
[<added 'new-file.txt'>]
```

Since we seem to be done lets commit:

```
>>> wd.commit(
...     message='test',
...     paths=['new-file.txt'],
... )
```

Since the change is committed the list of added files is empty now:

```
>>> [s for s in wd.status() if s.state=='added']
[]
```

### 2.2 Workdir Api

`open(path, dont_try=())`

**Parameters** **path** – a local path to the worktree preferable a *py.path.local* instance

open a scm workdir

It uses the backend metadata to find the correct backend and won't import unnecessary backends to keep the import time low

**checkout** (*source, target*)

create a light checkout of the given source

**clone** (*source, target*)

create a heavy checkout/clone of the given source

**class WorkDir** (*path, create=False, source=None*)

Basic Workdir API

**Parameters**

- **path** – base path
- **create** –

**commit** (*paths=(), message=None, user=None*)

**Parameters**

- **path** – the paths
- **message** – the commit message
- **user** – optional author name

commits the given paths/files with the given commit message and author

**diff** (*paths=()*)

given a list of paths it will return a diff

**process\_paths** (*paths*)

preprocess given paths

**status** (*paths=(), recursive=True*)

**Parameters**

- **path** (*sequence of string*) – the filenames
- **recursive** (*bool*) – proceed recursive for directories

yield a list of Path instances tagged with status informations

**update** (*paths=(), revision=None*)

**Parameters** **revision** – the target revision may not actually work for vcs's with tricky workdir revision setups

updates the workdir to either the closest head or or the given revision

**class WorkDirWithParser** (*path, create=False, source=None*)

extension of the workdir class to support parsing needs

**cache** (*paths=(), recursive=False*)

return a mapping of name to cached states only necessary for messed up vcs's

**cache\_impl** (*paths=False, recursive=False*)

creates a list of vcs specific cache items only necessary by messed up vcs's

in case of doubt - dont touch ^^

**parse\_cache\_items** (*items*)

parses vcs specific cache items to a list of (name, state) tuples

**parse\_status\_item** (*item, cache*)

parse a single status item meant to be overridden

**parse\_status\_items** (*items, cache*)

default implementation

for each *item* in *items* invoke:

```
self.parse_status_item(item, cache)
```

---

**Note:** a more complex parser might need to overwrite

---

**status** (*paths=(), recursive=True*)

yield a list of Path instances tagged with status informations

**status\_impl** (*paths=False, recursive=False*)

yield a list of vcs specific listing items

**class StatedPath** (*name, state='normal', base=None*)

stores status informations about files

```
>>> StatedPath('a.txt')
<normal 'a.txt'>
>>> StatedPath('a.txt', 'changed')
<changed 'a.txt'>
```



---

## Repository Operations

---

### 3.1 Repository Api

**open** (*path*, *backends=None*)

**Parameters** **backends** – optional list of backends to try

open a repository backend at the given path

**find** (*root*, *backends=None*)

**Parameters** **root** (*py.path.local* or *path string*) – the search root

find all repositories below *root*

**class Repository** (*path*, *\*\*extra*)

represents a repository

**prepare\_default\_structure** ()

if the vcs has a common standard repo structure, set it up

**pull** (*source=None*, *rev=None*)

counterpart to push

**push** (*dest=None*, *rev=None*)

push to a location

**Parameters**

- **dest** – the destination
- **rev** – the maximum revision to push, may be none for latest

**class Revision**

**id**

The revision id the vcs gave this commit

**Type** int or string



---

## VCS Abstraction Backends

---

Currently anyvc ships with support for

### 4.1 Mercurial

The Mercurial backend is implemented in Terms of the basic Merucrial api. It does not support extension discovery or extensions.

### 4.2 Git

The Git backend is split. Workdir support is implemented in terms of the git CLI because Dulwich has no complete support. Workdirs are still agnostic to the existence of the git index. Repository support is implemented in terms of Dulwich, cause its supported and the better 'api'.

### 4.3 Subversion

The Subversion backend is split as well. The workdir part is implemented in terms of the CLI, because the Subversion checkout api requires complicated locking patterns. The Repository support is implemented in terms of subvertpy.





---

## Internal Details

---

Following is supposed to be helpful information for debugging.

### 5.1 Per Backend Metadata

Backend metadata is located in each backend's `__init__.py`.

currently the following variables are used:

**repo class** the full name of the repository class in setuptools notation

**workdir class** the full name of the workdir class in setuptools notation

**workdir control** the name of the directory that identifies a workdir

Other required (but not yet implemented) fields

**repo\_control** lists sets of paths that will exist in a repository

**repo features** same in green

**repo commands** required executables for repo to function propper

**repo modules** required modules to function propper

**serving\_class** the full name of the repository serving class in setuptools notation

**workdir features** stuff the repo can do like graph, merge, props

**workdir commands** required executables for repo to function propper

**workdir modules** required modules to function propper

**license** the license of the backend code (would help with avoiding license problems)



---

## Roadmap

---

### 6.1 wanted features

**workdir control** common ops to change the state of the workingtree

**workdir status** get the file states of the worktree

**repo access** find repos, get worktrees from them

**histbrowse** work with the history

**branchman** manage branches

### 6.2 Status

VCS	Workdir	Repo	histbrowse	branchman
hg	yes	partial	no	no
svn	yes	partial	no	no
git	messy	partial	no	no



---

## The Testing Process

---

Anyvc and its backends are developed using TDD. If you want to develop additional backends it is important to understand the details of the general test running process as well as the specific testcases.

### 7.1 Workdir Testcases

### 7.2 Testing Utilities

#### 7.2.1 additional py.test options

**--vcs** {name}  
limit the testing for backends to the given vcs

**--local-remoting**  
if given also test the local remoting

**--no-direct-api**  
Don't run the normal local testing, useful for remote-only

#### 7.2.2 pytest funcargs

#### 7.2.3 Utility Classes

**class VcsMan** (*vc, base, backend*)  
utility class to manage the creation of repositories and workdirs inside of a specific path (usually the tmpdir funcarg of a test)

**base**  
**Type** `py.path.local`  
the base directory

**vc**  
The name of the managed vcs

**backend**  
**Type** `anyvc.backend.Backend`  
The backend instance giving access to the currently tested vcs

**remote**

boolean telling if the remoting support is used

**xspec**

A `execnet.XSpec` telling remote python if remoting is used

**create\_wd** (*workdir*, *source=None*)

**Parameters**

- **workdir** (*str*) – name of the target workdir
- **source** (*repo or None*) – name of a source repository

create a workdir if *source* is given, use it as base

**make\_repo** (*name*)

**Parameters** **name** – name of the repository to create

create a repository using the given name

**class WdWrap** (*wd*)

**Parameters** **wd** (subclass of `anyvc.common.workdir.Workdir`) – the workdir to wrap

decorator for a vcs workdir instance adds testing utility functions and proxies the other methods/attributes to the real instance

**check\_states** (*exact=True*, *\*\*kw*)

**Parameters**

- **exact** (*bool*) – if true, ignore additional states
- **\$statername** (*list of relative path*) – state name for that particular file list

**Returns** True if all supplied files have the assumed state

**delete\_files** (*\*relpaths*)

**Parameters** **relpaths** – listing of files to remove

**has\_files** (*\*files*)

**Parameters** **files** – a listing of filenames that should exist

**put\_files** (*mapping*)

the text content will be stripped and get a newline appended

---

## Indices and tables

---

- *genindex*
- *modindex*
- *search*





## Symbols

-local-remoting  
     py.test command line option, 17  
 -no-direct-api  
     py.test command line option, 17  
 -vcs {name}  
     py.test command line option, 17

## B

backend (VcsMan attribute), 17  
 base (VcsMan attribute), 17

## C

cache() (WorkDirWithParser method), 6  
 cache\_impl() (WorkDirWithParser method), 6  
 check\_states() (WdWrap method), 18  
 checkout() (in module anyvc.workdir), 6  
 clone() (in module anyvc.workdir), 6  
 commit() (WorkDir method), 6  
 create\_wd() (VcsMan method), 18

## D

delete\_files() (WdWrap method), 18  
 diff() (WorkDir method), 6

## F

find() (in module anyvc.repository), 9

## H

has\_files() (WdWrap method), 18

## I

id (Revision attribute), 9

## M

make\_repo() (VcsMan method), 18

## O

open() (in module anyvc.repository), 9

open() (in module anyvc.workdir), 5

## P

parse\_cache\_items() (WorkDirWithParser method), 6  
 parse\_status\_item() (WorkDirWithParser method), 7  
 parse\_status\_items() (WorkDirWithParser method), 7  
 prepare\_default\_structure() (Repository method), 9  
 process\_paths() (WorkDir method), 6  
 pull() (Repository method), 9  
 push() (Repository method), 9  
 put\_files() (WdWrap method), 18  
 py.test command line option  
     -local-remoting, 17  
     -no-direct-api, 17  
     -vcs {name}, 17

## R

remote (VcsMan attribute), 17  
 Repository (class in anyvc.common.repository), 9  
 Revision (class in anyvc.common.repository), 9

## S

StatedPath (class in anyvc.common.workdir), 7  
 status() (WorkDir method), 6  
 status() (WorkDirWithParser method), 7  
 status\_impl() (WorkDirWithParser method), 7

## U

update() (WorkDir method), 6

## V

vc (VcsMan attribute), 17  
 VcsMan (class in tests.helpers), 17

## W

WdWrap (class in tests.helpers), 18  
 WorkDir (class in anyvc.common.workdir), 6  
 WorkDirWithParser (class in anyvc.common.workdir), 6

## X

xspec (VcsMan attribute), 18