
Yapconf Documentation

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Contents:

Yet Another Python Configuration. A simple way to manage configurations for python applications.

Yapconf allows you to easily manage your python application's configuration. It handles everything involving your application's configuration. Often times exposing your configuration in sensible ways can be difficult. You have to consider loading order, and lots of boilerplate code to update your configuration correctly. Now what about CLI support? Migrating old configs to the new config? Yapconf can help you.

1.1 Features

Yapconf helps manage your python application's configuration

- JSON/YAML config file support
- Etd config support
- Kubernetes ConfigMap support
- Argparse integration
- Environment Loading
- Configuration watching
- Migrate old configurations to new configurations
- Generate documentation for your configuration

1.2 Quick Start

To install Yapconf, run this command in your terminal:

```
$ pip install yapconf
```

Then you can use Yapconf yourself!

Load your first config

```
from yapconf import YapconfSpec

# First define a specification
spec_def = {
    "foo": {"type": "str", "default": "bar"},
}
my_spec = YapconfSpec(spec_def)

# Now add your source
my_spec.add_source('my yaml config', 'yaml', filename='./config.yaml')

# Then load the configuration!
config = my_spec.load_config('config.yaml')

print(config.foo)
print(config['foo'])
```

In this example `load_config` will look for the ‘foo’ value in the file `./config.yaml` and will fall back to the default from the specification definition (“bar”) if it’s not found there.

Try running with an empty file at `./config.yaml`, and then try running with

```
foo: baz
```

Load from Environment Variables

```
from yapconf import YapconfSpec

# First define a specification
spec_def = {
    "foo-dash": {"type": "str", "default": "bar"},
}
my_spec = YapconfSpec(spec_def, env_prefix='MY_APP_')

# Now add your source
my_spec.add_source('env', 'environment')

# Then load the configuration!
config = my_spec.load_config('env')

print(config.foo)
print(config['foo'])
```

In this example `load_config` will look for the ‘foo’ value in the environment and will fall back to the default from the specification definition (“bar”) if it’s not found there.

Try running once, and then run `export MY_APP_FOO_DASH=BAZ` in the shell and run again.

Note that the name yapconf is searching the environment for has been modified. The env_prefix MY_APP_ as been applied to the name, and the name itself has been capitalized and converted to snake-case.

Load from CLI arguments

```
import argparse
from yapconf import YapconfSpec

# First define a specification
spec_def = {
    "foo": {"type": "str", "default": "bar"},
}
my_spec = YapconfSpec(spec_def)

# This will add --foo as an argument to your python program
parser = argparse.ArgumentParser()
my_spec.add_arguments(parser)

# Now you can load these via load_config:
cli_args = vars(parser.parse_args(sys.argv[1:]))
config = my_spec.load_config(cli_args)

print(config.foo)
print(config['foo'])
```

Load from multiple sources

```
from yapconf import YapconfSpec

# First define a specification
spec_def = {
    "foo": {"type": "str", "default": "bar"},
}
my_spec = YapconfSpec(spec_def, env_prefix='MY_APP_')

# Now add your sources (order does not matter)
my_spec.add_source('env', 'environment')
my_spec.add_source('my yaml file', 'yaml', filename='./config.yaml')

# Now load your configuration using the sources in the order you want!
config = my_spec.load_config('my yaml file', 'env')

print(config.foo)
print(config['foo'])
```

In this case load_config will look for 'foo' in ./config.yaml. If not found it will look for MY_APP_FOO in the environment, and if stil not found it will fall back to the default. Since the 'my yaml file' label comes first in the load_config arguments yapconf will look there for values first, even though add_source was called with 'env' first.

Watch your config for changes

```
def my_handler(old_config, new_config):
    print("TODO: Something interesting goes here.")

my_spec.spawn_watcher('config.yaml', target=my_handler)
```

Generate documentation for your config

```
# Show me some sweet Markdown documentation
my_spec(spec.generate_documentation())

# Or write it to a file
spec.generate_documentation(output_file_name='configuration_docs.md')
```

For more detailed information and better walkthroughs, checkout the documentation!

1.3 Documentation

Documentation is available at <https://yapconf.readthedocs.io>

1.4 Credits

This package was created with [Cookiecutter](#) and the [audreyr/cookiecutter-pypackage](#) project template.

2.1 Stable release

To install Yapconf, run this command in your terminal:

```
$ pip install yapconf
```

This is the preferred method to install Yapconf, as it will always install the most recent stable release.

If you don't have [pip](#) installed, this [Python installation guide](#) can guide you through the process.

2.2 From sources

The sources for Yapconf can be downloaded from the [Github repo](#).

You can either clone the public repository:

```
$ git clone git://github.com/loganasherjones/yapconf
```

Or download the [tarball](#):

```
$ curl -OL https://github.com/loganasherjones/yapconf/tarball/master
```

Once you have a copy of the source, you can install it with:

```
$ python setup.py install
```


CHAPTER 3

Usage

In order to use Yapconf in a project, you will first need to create your specification object. There are lots of options for this object, so we'll just start with the basics. Check out the *Item Arguments* section for all the options available to you. For now, let's just assume we have the following specification defined

```
from yapconf import YapconfSpec

my_spec = YapconfSpec({
    'db_name': {'type': 'str'},
    'db_port': {'type': 'int'},
    'db_host': {'type': 'str'},
    'verbose': {'type': 'bool', 'default': True},
    'filename': {'type': 'str'},
})
```

Now that you have a specification for your configuration, you should add some sources for where these config values can be found from. You can find a list of all available sources in the *Sources* section.

```
# Let's say you loaded this dict from the command-line (more on that later)
cli_args = {'filename': '/path/to/config', 'db_name': 'db_from_cli'}

# Also assume you have /some/config.yml that has the following:
#   db_name: db_from_config_file
#   db_port: 1234
config_file = '/some/config.yml' # JSON is also supported!

# Finally, let's assume you have the following set in your environment
# DB_NAME="db_from_environment"
# FILENAME="/some/default/config.yml"
# DB_HOST="localhost"

# You can, just call load_config directly, but it is helpful to add these as sources
# to your specification:
my_spec.add_source('cli_args', 'dict', data=cli_args)
```

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```
my_spec.add_source('environment', 'environment')
my_spec.add_source('config.yaml', 'yaml', filename=config_file)
```

Then you can load your configuration by calling `load_config`. When using this method, it is significant the order in which you pass your arguments as it sets precedence for load order. Let's see this in practice.

```
# You can load your config:
config = my_spec.load_config('cli_args', 'config.yaml', 'environment')

# You now have a config object which can be accessed via attributes or keys:
config.db_name      # > db_from_cli
config['db_port']   # > 1234
config.db_host      # > localhost
config['verbose']   # > True
config.filename     # > /path/to/config

# If you loaded in a different order, you'll get a different result
config = my_spec.load_config('environment', 'config.yaml', 'cli_args')
config.db_name      # > db_from_environment
```

This config object is powered by `python-box` which is a handy utility for handling your config object. It behaves just like a dictionary and you can treat it as such!

3.1 Loading config without adding sources

If all you want to do is load your configuration, you can do that without sources. The point of the sources is to allow yapconf to eventually support watching those configs. See the [yapconf watcher issue](#) for more details.

```
# You can load your config without the add_source calls:
config = my_spec.load_config(cli_args, '/path/to/config.yaml', 'ENVIRONMENT')
```

3.2 Nested Items

In a lot of cases, it makes sense to nest your configuration, for example, if we wanted to take all of our database configuration and put it into a single dictionary, that would make a lot of sense. You would specify this to yapconf as follows:

```
nested_spec = YapconfSpec({
    'db': {
        'type': 'dict',
        'items': {
            'name': { 'type': 'str' },
            'port': { 'type': 'int' }
        }
    }
})

config = nested_spec.load_config({'db': {'name': 'db_name', 'port': 1234}})
```

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```

config.db.name # returns 'name'
config.db.port # returns 1234
config.db      # returns the db dictionary

```

3.3 List Items

List items are a special class of nested items which is only allowed to have a single item listed. It can be specified as follows:

```

list_spec = YapconfSpec({
    'names': {
        'type': 'list',
        'items': {
            'name': {'type': 'str'}
        }
    }
})

config = list_spec.load_config({'names': ['a', 'b', 'c']})

config.names # returns ['a', 'b', 'c']

```

3.4 Environment Loading

If no `env_name` is specified for each item, then by default, Yapconf will automatically format the item's name to be all upper-case and snake case. So the name `foo_bar` will become `FOO_BAR` and `fooBar` will become `FOO_BAR`. If you do not want to apply this formatting, set `format_env` to `False`. Loading list items and dict items from the environment is not supported and as such `env_name`s that are set for these items will be ignored.

Often times, you will want to prefix environment variables with your application name or something else. You can set an environment prefix on the `YapconfSpec` item via the `env_prefix`:

```

import os

env_spec = Specification({'foo': {'type': 'str'}}, 'MY_APP_')

os.environ['FOO'] = 'not_namespaced'
os.environ['MY_APP_FOO'] = 'namespaced_value'

config = env_spec.load_config('ENVIRONMENT')

config.foo # returns 'namespaced_value'

```

Note: When using an `env_name` with `env_prefix` the `env_prefix` will still be applied to the name you provided. If you want to avoid this behavior, set the `apply_env_prefix` to `False`.

As of version 0.1.2, you can specify additional environment names via: `alt_env_names`. The `apply_env_prefix` flag will also apply to each of these. If your environment names collide with other names, then an error will get raised when the specification is created.

3.5 CLI Support

Yapconf has some great support for adding your configuration items as command-line arguments by utilizing `argparse`. Let's assume the `my_spec` object from the original example

```
import argparse

my_spec = YapconfSpec({
    'db_name': {'type': 'str'},
    'db_port': {'type': 'int'},
    'db_host': {'type': 'str'},
    'verbose': {'type': 'bool', 'default': True},
    'filename': {'type': 'str'},
})

parser = argparse.ArgumentParser()
my_spec.add_arguments(parser)

args = [
    '--db-name', 'db_name',
    '--db-port', '1234',
    '--db-host', 'localhost',
    '--no-verbose',
    '--filename', '/path/to/file'
]

cli_values = vars(parser.parse_args(args))

config = my_spec.load_config(cli_values)

config.db_name # 'db_name'
config.db_port # 1234
config.db_host # 'localhost'
config.verbose # False
config.filename # '/path/to/file'
```

Yapconf makes adding CLI arguments very easy! If you don't want to expose something over the command line you can set the `cli_expose` flag to `False`.

3.5.1 Boolean Items and the CLI

Boolean items will add special flags to the command-line based on their defaults. If you have a default set to `True` then a `--no-{item_name}` flag will get added. If the default is `False` then a `--{item_name}` will get added as an argument. If no default is specified, then both will be added as mutually exclusive arguments.

3.5.2 Nested Items and the CLI

Yapconf even supports `list` and `dict` type items from the command-line:

```
import argparse

spec = YapconfSpec({
    'names': {
        'type': 'list',
```

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```

        'items': {
            'name': {'type': 'str'}
        },
    },
    'db': {
        'type': 'dict',
        'items': {
            'host': {'type': 'str'},
            'port': {'type': 'int'}
        },
    },
}
}))

parser = argparse.ArgumentParser()

cli_args = [
    '--name', 'foo',
    '--name', 'bar',
    '--db-host', 'localhost',
    '--db-port', '1234',
    '--name', 'baz'
]

cli_values = vars(parser.parse_args(args))

config = my_spec.load_config(cli_values)

config.names # ['foo', 'bar', 'baz']
config.db.host # 'localhost'
config.db.port # 1234

```

3.5.3 Limitations

There are a few limitations to how far down the rabbit-hole Yapconf is willing to go. Yapconf does not support `list` type items with either `dict` or `list` children. The reason is that it would be very cumbersome to start specifying which items belong to which dictionaries and in which index in the list.

3.5.4 CLI/Environment Name Formatting

A quick note on formatting and `yapconf`. Yapconf tries to create sensible ways to convert your config items into “normal” environment variables and command-line arguments. In order to do this, we have to make some assumptions about what “normal” environment variables and command-line arguments are.

By default, environment variables are assumed to be all upper-case, snake-case names. The item name `foo_BaR` would become `FOO_BAR` in the environment.

By default, command-line argument are assumed to be kebab-case. The item name `foo_bar` would become `--foo-bar`

If you do not like this formatting, then you can turn it off by setting the `format_env` and `format_cli` flags.

3.6 Watching

Yapconf supports watching your configuration. There are two main ways that yapconf can help you with configuration changes. You can receive them at the global level (i.e. anytime the config appears to change in the environment), or on an item-by-item basis.

Note: You can only watch sources. So if you want to use the watching functionality, you must use `add_source` before these calls.

The simplest way to know your configuration changed is to just use the global level:

```
def my_handler(old_config, new_config):
    print("TODO: Something with the new/old config")
    print(old_config)
    print(new_config)

my_spec.add_source('label', 'json', '/path/to/file.json')
thread = my_spec.spawn_watcher('label', target=my_handler)
print(thread.isAlive())
```

The `spawn_watcher` command returns a thread. Now, any time `/path/to/file.json` changes the `my_handler` event will get called. One thing of note is that if `/path/to/file.json` is deleted, then the thread will die with an exception.

If you want, you can also specify an eternal flag to the `spawn_watcher` call:

```
thread = my_spec.spawn_watcher('label', eternal=True)
```

With this flag, if the watcher dies (for example, the `/path/to/file.json` is deleted) then a new watcher will be spawned in its place.

Often times, there are only certain items in a specification that you would like to watch. Parsing the configuration can be a pain just to figure out what changed. To solve this problem, yapconf allows you to specify a `watch_target` on individual items.

```
def my_handler(old_foo, new_foo):
    print("Foo value changed")
    print(old_foo)
    print(new_foo)

spec = YapconfSpec({'foo': {'watch_target': my_handler}})
```

3.7 Config Documentation

So you have this great app that can be configured easily. Now you need to pass it off to your operations team. They want to know all the knobs they can tweak and adjust for individual deployments. Yapconf has you covered. Simply run the `generate_documentation` command for your specification, and behold beautiful documentation for your application!

```
my_spec.generate_documentation(output_file_name='config_docs.md')
```

The configuration documentation takes into account all of your sources. So it's best if you can add all of your sources before the call to `generate_documentation`

```
my_spec.add_source('Source 1 Label', 'etcd', etcd_client)
my_spec.add_source('Source 2 Label', 'yaml', '/path/to/config.yaml')
my_spec.add_source('environment', 'environment')

my_spec.generate_documentation(output_file_name='config_docs.md')
```

This will give you some basic information about how your application can be configured! If you want to see an example of the documentation that can be generated by yapconf you should check out the [example configuration documentation](#) in our repo.

3.8 Config Migration

Throughout the lifetime of an application it is common to want to move configuration around, changing both the names of configuration items and the default values for each. Yapconf also makes this migration a breeze! Each item has a `previous_defaults` and `previous_names` values that can be specified. These values help you migrate previous versions of config files to newer versions. Let's see a basic example where we might want to update a config file with a new default:

```
# Assume we have a JSON config file ('/path/to/config.json') like the following:
# {"db_name": "test_db_name", "db_host": "1.2.3.4"}

spec = YapconfSpec({
    'db_name': {'type': 'str', 'default': 'new_default', 'previous_defaults': ['test_
↪db_name']},
    'db_host': {'type': 'str', 'previous_defaults': ['localhost']}
})

# We can migrate that file quite easily with the spec object:
spec.migrate_config_file('/path/to/config.json')

# Will result in /path/to/config.json being overwritten:
# {"db_name": "new_default", "db_host": "1.2.3.4"}
```

You can specify different output config files also:

```
spec.migrate_config_file('/path/to/config.json',
                        output_file_name='/new/path/to/config.json')
```

There are many values you can pass to `migrate_config_file`, by default it looks like this:

```
spec.migrate_config_file('/path/to/config',
                        always_update=False, # Always update values (even if you
↪set them to None)
                        current_file_type=None, # Used for transitioning between
↪json and yaml config files
                        output_file_name=None, # Will default to current file name
                        output_file_type=None, # Used for transitioning between
↪json and yaml config files
                        create=True, # Create the file if it doesn't exist
                        update_defaults=True # Update the defaults
                        )
```

3.9 YAML Support

Yapconf knows how to output and read both `json` and `yaml` files. However, to keep the dependencies to a minimum it does not come with `yaml`. You will have to manually install either `pyyaml` or `ruamel.yaml` if you want to use `yaml`.

3.10 Item Arguments

For each item in a specification, you can set any of these keys:

Name	Default	Description
<code>name</code>	N/A	The name of the config item
<code>item_type</code>	<code>'str'</code>	The python type of the item (<code>'str'</code> , <code>'int'</code> , <code>'long'</code> , <code>'float'</code> , <code>'bool'</code> , <code>'complex'</code> , <code>'dict'</code> , <code>'list'</code>)
<code>default</code>	<code>None</code>	The default value for this item
<code>env_name</code>	<code>name.upper()</code>	The name to search in the environment
<code>description</code>	<code>None</code>	Description of the item
<code>long_description</code>	<code>None</code>	Long description of the item, will support Markdown in the future
<code>required</code>	<code>True</code>	Specifies if the item is required to exist
<code>cli_short_name</code>	<code>None</code>	One-character command-line shortcut
<code>cli_name</code>	<code>None</code>	An alternate name to use on the command-line
<code>cli_choices</code>	<code>None</code>	List of possible values for the item from the command-line
<code>previous_names</code>	<code>None</code>	List of previous names an item had
<code>previous_defaults</code>	<code>None</code>	List of previous defaults an item had
<code>items</code>	<code>None</code>	Nested item definition for use by <code>list</code> or <code>dict</code> type items
<code>cli_expose</code>	<code>True</code>	Specifies if this item should be added to arguments on the command-line (nested <code>list</code> are always <code>False</code>)
<code>separator</code>	<code>.</code>	The separator to use for <code>dict</code> type items (useful for <code>previous_names</code>)
<code>bootstrap</code>	<code>False</code>	A flag that indicates this item needs to be loaded before others can be loaded
<code>format_env</code>	<code>True</code>	A flag to determine if environment variables will be all upper-case <code>SNAKE_CASE</code> .
<code>format_cli</code>	<code>True</code>	A flag to determine if we should format the command-line arguments to be kebab-case.
<code>apply_env_prefix</code>	<code>True</code>	Apply the <code>env_prefix</code> even if the environment name was set manually. Ignored if <code>format_env</code> is <code>False</code>
<code>choices</code>	<code>None</code>	A list of valid choices for the item. Cannot be set for <code>dict</code> items.
<code>alt_env_names</code>	<code>[]</code>	A list of alternate environment names.
<code>validator</code>	<code>None</code>	A custom validator function. Must take exactly one value and return <code>True/False</code> .
<code>fallback</code>	<code>None</code>	A fully qualified backup name to fallback to if no value could be found
<code>watch_target</code>	<code>None</code>	A function to call if the config item changes (you must call <code>spawn_watch</code> for this to take effect.

Yapconf supports a variety of different sources for configuration. Some of these sources require third-party libraries to be installed. Each of the sources should be loaded with the `add_source` method call on a specification. The `add_source` may require differing keyword arguments depending on which source you wish to add.

4.1 dict

The `dict` source type is just a dictionary.

Example:

```
my_spec.add_source('label', 'dict', data={'foo': 'bar'})
```

Keyword Arguments	Required	Description
<code>data</code>	Y	The dictionary to use.

4.2 environment

The `environment` source type is a dictionary, but we will copy the environment for you. There are no required keyword arguments.

Example:

```
my_spec.add_source('label', 'environment')
```

4.3 etcd

The `etcd` source type specifies that yapconf should load the configuration from an etcd. In order to use the `etcd` capabilities in yapconf, you need to install the package yapconf uses for etcd:

```
$ pip install yapconf[etcd]
```

Example

```
import etcd
client = etcd.Client()

my_spec.add_source('label', 'etcd', client=client, key='/')
```

Keyword Arguments	Required	Description
client	Y	Etcd client to use.
key	N	Key to use, default is '/'. Key in etcd where your config resides.

4.4 json

The `json` source type can specify either a JSON string or a JSON file to load.

Example

```
# Load from JSON file
filename = '/path/to/config.json'
my_spec.add_source('label1', 'json', filename=filename)

# You can also load from a JSON string
json_string = json.loads(some_info)
my_spec.add_source('label2', 'json', data=json_string)
```

Keyword Arguments	Required	Description
filename	N	Filename of a JSON config file.
data	N	Json String.
kwargs	N	Keyword arguments to pass to <code>json.loads</code>

4.5 kubernetes

The `kubernetes` source type specifies that yapconf should load the configuration from a [kubernetes ConfigMap](#). In order to use the `kubernetes` capabilities in yapconf, you need to install the package yapconf uses for kubernetes:

```
$ pip install yapconf[k8s]
```

Example

```
from kubernetes import client, config
config.load_kube_config()

client = client.CoreV1Api()
```

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```
my_spec.add_source(
    'label',
    'kubernetes',
    client=client,
    name='ConfigMapName'
)
```

Keyword Arguments	Required	Description
client	Y	Kubernetes client to use.
name	Y	The name of the ConfigMap.
namespace	N	The namespace for the ConfigMap.
key	N	The key in the data portion of the ConfigMap.
config_type	N	The format of the data in the key (support json or yaml)

4.6 yaml

The `yaml` source type lets you specify a YAML file to load. In order to use `yaml` capabilities in `yapconf`, you need to install the package `yapconf` uses for `yaml`:

```
$ pip install yapconf[yaml]
```

Example:

```
# Load from YAML file
filename = '/path/to/config.yaml'
my_spec.add_source('label1', 'yaml', filename=filename)
```

Keyword Arguments	Required	Description
filename	Y	Filename of a YAML config file.
encoding	N	Encoding of the YAML file

5.1 yapconf package

5.1.1 Submodules

5.1.2 yapconf.actions module

class yapconf.actions.**AppendBoolean**(*option_strings, dest, const, default=None, required=False, help=None, metavar=None*)

Bases: argparse.Action

Action used for appending boolean values on the command-line

class yapconf.actions.**AppendReplace**(*option_strings, dest, nargs=None, const=None, default=None, type=None, choices=None, required=False, help=None, metavar=None*)

Bases: argparse.Action

argparse.Action used for appending values on the command-line

class yapconf.actions.**MergeAction**(*option_strings, dest, nargs=None, const=None, default=None, type=None, choices=None, required=False, help=None, metavar=None, child_action=None, separator='.', child_const=None*)

Bases: argparse.Action

Merges command-line values into a single dictionary based on separator.

Each MergeAction has a `child_action` that indicates what should happen for each value. It uses the separator to determine the eventual location for each of its values.

The `dest` is split up by separator and each string is in turn used to determine the key that should be used to store this value in the dictionary that will get created.

child_action

The action that determines which value is stored

child_const

For booleans, this is the value used

separator

A separator to split up keys in the dictionary

5.1.3 yapconf.docs module

`yapconf.docs.build_markdown_table(headers, rows, row_keys=None)`

Build a lined up markdown table.

Parameters

- **headers** (*dict*) – A key -> value pairing fo the headers.
- **rows** (*list*) – List of dictionaries that contain all the keys listed in
- **headers.** (*the*) –
- **row_keys** (*list*) – A sorted list of keys to display

Returns A valid Markdown Table as a string.

`yapconf.docs.generate_markdown_doc(app_name, spec)`

Generate Markdown Documentation for the given spec/app name.

Parameters

- **app_name** (*str*) – The name of the application.
- **spec** (*YapconfSpec*) – A yapconf specification with sources loaded.

Returns (str): A valid, markdown string representation of the documentation for the given specification.

5.1.4 yapconf.exceptions module

yapconf.exceptions

This module contains the set of Yapconf's exceptions.

exception `yapconf.exceptions.YapconfDictItemError`

Bases: `yapconf.exceptions.YapconfItemError`

There was an error creating a YapconfDictItem from the specification

exception `yapconf.exceptions.YapconfError`

Bases: `Exception`

There was an error while handling your config

exception `yapconf.exceptions.YapconfItemError`

Bases: `yapconf.exceptions.YapconfError`

There was an error creating a YapconfItem from the specification

exception `yapconf.exceptions.YapconfItemNotFound` (*message, item*)

Bases: `yapconf.exceptions.YapconfItemError`

We searched through all the overrides and could not find the item

exception `yapconf.exceptions.YapconfListItemError`

Bases: `yapconf.exceptions.YapconfItemError`

There was an error creating a `YapconfListItem` from the specification

exception `yapconf.exceptions.YapconfLoadError`

Bases: `yapconf.exceptions.YapconfError`

There was an error while trying to load the overrides provided

exception `yapconf.exceptions.YapconfSourceError`

Bases: `yapconf.exceptions.YapconfError`

Error occurred attempting to validate or load a config source.

exception `yapconf.exceptions.YapconfSpecError`

Bases: `yapconf.exceptions.YapconfError`

There was an error detected in the specification provided

exception `yapconf.exceptions.YapconfValueError`

Bases: `yapconf.exceptions.YapconfItemError`

We found an item in the overrides but it wasn't what we expected

5.1.5 yapconf.handlers module

class `yapconf.handlers.ConfigChangeHandler` (*current_config*, *spec*, *user_handler=None*)

Bases: `object`

Handles config changes.

Expects a watcher to call it when a particular config changes.

handle_config_change (*new_config*)

Handle the new configuration.

Parameters *new_config* (*dict*) – The new configuration

class `yapconf.handlers.FileHandler` (*filename*, *handler*, *file_type='json'*)

Bases: `watchdog.events.RegexMatchingEventHandler`

Watchdog handler that only watches a specific file.

on_deleted (*event*)

Called when a file or directory is deleted.

Parameters *event* (`DirDeletedEvent` or `FileDeletedEvent`) – Event representing file/directory deletion.

on_modified (*event*)

Called when a file or directory is modified.

Parameters *event* (`DirModifiedEvent` or `FileModifiedEvent`) – Event representing file/directory modification.

5.1.6 yapconf.items module

class `yapconf.items.YapconfBoolItem` (*name*, ***kwargs*)

Bases: `yapconf.items.YapconfItem`

A `YapconfItem` specifically for Boolean behavior

```
FALSY_VALUES = ('n', 'no', 'f', 'false', '0', 0, False)
```

```
TRUTHY_VALUES = ('y', 'yes', 't', 'true', '1', 1, True)
```

```
add_argument(parser, bootstrap=False)
```

Add boolean item as an argument to the given parser.

An exclusive group is created on the parser, which will add a boolean-style command line argument to the parser.

Examples

A non-nested boolean value with the name ‘debug’ will result in a command-line argument like the following:

```
‘-debug/--no-debug’
```

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add this item to.
- **bootstrap** (*bool*) – Flag to indicate whether you only want to mark this item as required or not.

```
convert_config_value(value, label)
```

Converts all ‘Truthy’ values to True and ‘Falsy’ values to False.

Parameters

- **value** – Value to convert
- **label** – Label of the config which this item was found.

Returns:

```
class yapconf.items.YapconfDictItem(name, **kwargs)
```

Bases: *yapconf.items.YapconfItem*

A YapconfItem for capture dict-specific behavior

```
add_argument(parser, bootstrap=False)
```

Add dict-style item as an argument to the given parser.

The dict item will take all the nested items in the dictionary and namespace them with the dict name, adding each child item as their own CLI argument.

Examples

A non-nested dict item with the name ‘db’ and children named ‘port’ and ‘host’ will result in the following being valid CLI args:

```
['-db-host', 'localhost', '-db-port', '1234']
```

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add this item to.
- **bootstrap** (*bool*) – Flag to indicate whether you only want to mark this item as required or not.

```
apply_filter(**kwargs)
```

```
convert_config_value(value, label)
```

get_config_value (*overrides*, *skip_environment=False*)

Get the configuration value from all overrides.

Iterates over all overrides given to see if a value can be pulled out from them. It will convert each of these values to ensure they are the correct type.

Parameters

- **overrides** – A list of tuples where each tuple is a label and a dictionary representing a configuration.
- **skip_environment** – Skip looking through the environment.

Returns The converted configuration value.

Raises

- `YapconfItemNotFound` – If an item is required but could not be found in the configuration.
- `YapconfItemError` – If a possible value was found but the type cannot be determined.
- `YapconfValueError` – If a possible value is found but during conversion, an exception was raised.

migrate_config (*current_config*, *config_to_migrate*, *always_update*, *update_defaults*)

Migrate config value in *current_config*, updating *config_to_migrate*.

Given the *current_config* object, it will attempt to find a value based on all the names given. If no name could be found, then it will simply set the value to the default.

If a value is found and is in the list of *previous_defaults*, it will either update or keep the old value based on if *update_defaults* is set.

If a non-default value is set it will either keep this value or update it based on if *always_update* is true.

Parameters

- **current_config** (*dict*) – Current configuration.
- **config_to_migrate** (*dict*) – Config to update.
- **always_update** (*bool*) – Always update value.
- **update_defaults** (*bool*) – Update values found in *previous_defaults*

class `yapconf.items.YapconfItem` (*name*, ***kwargs*)

Bases: `object`

A simple configuration item for interacting with configurations.

A `YapconfItem` represent the following types: (`str`, `int`, `long`, `float`, `complex`). It also acts as the base class for the other `YapconfItem` types. It provides several basic functions. It helps create CLI arguments to be used by `argparse.ArgumentParser`. It also makes getting a particular configuration value simple.

In general this class is expected to be used by the `YapconfSpec` class to help manage your configuration.

name

The name of the config value.

Type `str`

item_type

The type of config value you are expecting.

Type `str`

default

The default value if no configuration value can be found.

env_name

The name to search in the environment.

description

The description of your configuration item.

required

Whether or not the item is required to be present.

cli_short_name

A short name (1-character) to identify your item on the command-line.

cli_choices

A list of possible choices on the command-line.

previous_names

A list of names that used to identify this item. This is useful for config migrations.

previous_defaults

A list of previous default values given to this item. Again, useful for config migrations.

children

Any children of this item. Not used by this base class.

cli_expose

A flag to indicate if the item should be exposed from the command-line. It is possible for this value to be overwritten based on whether or not this item is part of a nested list.

separator

A separator used to split apart parent names in the prefix.

prefix

A delimited list of parent names

bootstrap

A flag to determine if this item is required for bootstrapping the rest of your configuration.

format_cli

A flag to determine if we should format the command-line arguments to be kebab-case.

format_env

A flag to determine if environment variables will be all upper-case SNAKE_CASE.

env_prefix

The env_prefix to apply to the environment name.

apply_env_prefix

Apply the env_prefix even if the environment name was set manually. Setting format_env to false will override this behavior.

choices

A list of valid choices for the item.

alt_env_names

A list of alternate environment names.

validator

A custom validation method, should take 1 argument.

fallback

The fully-qualified name from which to pull a value.

watch_target

The method to call when this config value changes.

Raises `YapconfItemError` – If any of the information given during initialization results in an invalid item.

add_argument (*parser*, *bootstrap=False*)

Add this item as an argument to the given parser.

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add this item to.
- **bootstrap** – Flag to indicate whether you only want to mark this item as required or not

all_env_names**apply_filter** (***kwargs*)**cli_names****convert_config_value** (*value*, *label*)**get_config_value** (*overrides*, *skip_environment=False*)

Get the configuration value from all overrides.

Iterates over all overrides given to see if a value can be pulled out from them. It will convert each of these values to ensure they are the correct type.

Parameters

- **overrides** – A list of tuples where each tuple is a label and a dictionary representing a configuration.
- **skip_environment** – Skip looking through the environment.

Returns The converted configuration value.

Raises

- `YapconfItemNotFound` – If an item is required but could not be found in the configuration.
- `YapconfItemError` – If a possible value was found but the type cannot be determined.
- `YapconfValueError` – If a possible value is found but during conversion, an exception was raised.

migrate_config (*current_config*, *config_to_migrate*, *always_update*, *update_defaults*)

Migrate config value in *current_config*, updating *config_to_migrate*.

Given the *current_config* object, it will attempt to find a value based on all the names given. If no name could be found, then it will simply set the value to the default.

If a value is found and is in the list of *previous_defaults*, it will either update or keep the old value based on if *update_defaults* is set.

If a non-default value is set it will either keep this value or update it based on if *always_update* is true.

Parameters

- **current_config** (*dict*) – Current configuration.
- **config_to_migrate** (*dict*) – Config to update.

- **always_update** (*bool*) – Always update value.
- **update_defaults** (*bool*) – Update values found in `previous_defaults`

update_default (*new_default*, *respect_none=False*)

Update our current default with the `new_default`.

Parameters

- **new_default** – New default to set.
- **respect_none** – Flag to determine if `None` is a valid value.

class `yapconf.items.YapconfListItem` (*name*, ***kwargs*)

Bases: `yapconf.items.YapconfItem`

A `YapconfItem` for capture list-specific behavior

add_argument (*parser*, *bootstrap=False*)

Add list-style item as an argument to the given parser.

Generally speaking, this works mostly like the normal `append` action, but there are special rules for boolean cases. See the `AppendReplace` action for more details.

Examples

A non-nested list value with the name ‘values’ and a child name of ‘value’ will result in a command-line argument that will correctly handle arguments like the following:

`['-value', 'VALUE1', '-value', 'VALUE2']`

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add this item to.
- **bootstrap** (*bool*) – Flag to indicate whether you only want to mark this item as required or not.

convert_config_value (*value*, *label*)

get_config_value (*overrides*, *skip_environment=True*)

Get the configuration value from all overrides.

Iterates over all overrides given to see if a value can be pulled out from them. It will convert each of these values to ensure they are the correct type.

Parameters

- **overrides** – A list of tuples where each tuple is a label and a dictionary representing a configuration.
- **skip_environment** – Skip looking through the environment.

Returns The converted configuration value.

Raises

- `YapconfItemNotFound` – If an item is required but could not be found in the configuration.
- `YapconfItemError` – If a possible value was found but the type cannot be determined.
- `YapconfValueError` – If a possible value is found but during conversion, an exception was raised.

`yapconf.items.from_specification` (*specification*, *env_prefix=None*, *separator='.'*, *parent_names=None*)

Used to create YapconfItems from a specification dictionary.

Parameters

- **specification** (*dict*) – The specification used to initialize YapconfSpec
- **env_prefix** (*str*) – Prefix to add to environment names
- **separator** (*str*) – Separator for nested items
- **parent_names** (*list*) – Parents names of any given item

Returns A dictionary of names to YapconfItems

5.1.7 yapconf.sources module

class `yapconf.sources.CliConfigSource` (*label*, *spec=None*)

Bases: `yapconf.sources.ConfigSource`

Special dict config which gets its value from the environment.

get_data ()

validate ()

Validate that this ConfigSource can be used.

class `yapconf.sources.ConfigSource` (*label*)

Bases: `object`

Base class for a configuration source.

Config sources will be used to generate overrides during configuration loading. In later iteration, it will also be used to migrate configs based on the configuration type.

The act of loading configurations/migrating those configurations and especially watching those configuration is complicated enough to warrant its own data structure.

label

The label for this config source.

generate_override (*separator='.'*)

Generate an override.

Uses `get_data` which is expected to be implemented by each child class.

Returns A tuple of label, dict

Raises `YapconfLoadError` – If a known error occurs.

get_data ()

validate ()

Validate that this ConfigSource can be used.

watch (*handler*, *eternal=False*)

Watch a source for changes. When changes occur, call the handler.

By default, watches a dictionary that is in memory.

Parameters

- **handler** – Must respond to `handle_config_change`
- **eternal** – Spawn eternal watch, or just a single watch.

Returns The daemon thread that was spawned.

class `yapconf.sources.DictConfigSource` (*label*, *data*)
Bases: `yapconf.sources.ConfigSource`

A basic config source with just a dictionary as the data.

Keyword Arguments **data** (*dict*) – A dictionary that represents the data.

get_data ()

validate ()

Validate that this ConfigSource can be used.

class `yapconf.sources.EnvironmentConfigSource` (*label*)
Bases: `yapconf.sources.DictConfigSource`

Special dict config which gets its value from the environment.

get_data ()

class `yapconf.sources.EtcdConfigSource` (*label*, *client*, *key*='/')
Bases: `yapconf.sources.ConfigSource`

Etcd config source (requires python-etcd package).

If your keys have '/'s in them, you're going to have a bad time.

Keyword Arguments

- **client** – An etcd client from the python-etcd package.
- **key** (*str*) – The key to fetch in etcd. Defaults to “/”

get_data ()

validate ()

Validate that this ConfigSource can be used.

class `yapconf.sources.JsonConfigSource` (*label*, *data*=None, *filename*=None, ****kwargs**)
Bases: `yapconf.sources.ConfigSource`

JSON Config source.

Needs either a filename or data keyword arg to work.

Keyword Arguments

- **data** (*str*) – If provided, will be loaded via `json.loads`
- **filename** (*str*) – If provided, will be loaded via `yapconf.load_file`
- **kwargs** – All other keyword arguments will be provided as keyword args
- **the load calls above.** (*to*) –

get_data ()

validate ()

Validate that this ConfigSource can be used.

class `yapconf.sources.KubernetesConfigSource` (*label*, *client*, *name*, ****kwargs**)
Bases: `yapconf.sources.ConfigSource`

A kubernetes config data source.

This is meant to load things directly from the kubernetes API. Specifically, it can load things from config maps.

Keyword Arguments

- **client** – A kubernetes client from the kubernetes package.
- **name** (*str*) – The name of the ConfigMap to load.
- **namespace** (*str*) – The namespace for the ConfigMap
- **key** (*str*) – A key for the given ConfigMap data object.
- **config_type** (*str*) – Used in conjunction with ‘key’, if ‘key’ points to
- **data blob, this will specify whether to use json or yaml to load** (*a*) –
- **file.** (*the*) –

get_data()

validate()

Validate that this ConfigSource can be used.

class yapconf.sources.YamlConfigSource (*label, filename, **kwargs*)

Bases: *yapconf.sources.ConfigSource*

YAML Config source.

Needs a filename to work.

Keyword Arguments

- **filename** (*str*) – Will be loaded via `yapconf.load_file`
- **encoding** (*str*) – The encoding of the filename.

get_data()

validate()

Validate that this ConfigSource can be used.

`yapconf.sources.get_source` (*label, source_type, **kwargs*)

Get a config source based on type and keyword args.

This is meant to be used internally by the spec via `add_source`.

Parameters

- **label** (*str*) – The label for this source.
- **source_type** – The type of source. See `yapconf.SUPPORTED_SOURCES`

Keyword Arguments

- **keyword arguments are based on the source_type. Please see the** (*The*) –
- **of the individual sources for a detailed list of all** (*documentation*) –
- **arguments.** (*possible*) –

Returns (`yapconf.sources.ConfigSource`): A valid config source which can be used for generating an override.

Raises

- `YapconfSourceError` – If there is some kind of error with this source
- `definition.`

5.1.8 yapconf.spec module

class yapconf.spec.YapconfSpec (*specification, file_type='json', env_prefix=None, encoding='utf-8', separator='.'*)

Bases: object

Object which holds your configuration's specification.

The YapconfSpec item is the main interface into the yapconf package. It will help you load, migrate, update and add arguments for your application.

Examples

```
>>> from yapconf import YapconfSpec
```

First define a specification

```
>>> my_spec = YapconfSpec(
...     {"foo": {"type": "str", "default": "bar"}},
...     env_prefix='MY_APP_'
... )
```

Then load the configuration in whatever order you want! `load_config` will automatically look for the 'foo' value in '/path/to/config.yml', then the environment, finally falling back to the default if it was not found elsewhere

```
>>> config = my_spec.load_config('/path/to/config.yml', 'ENVIRONMENT')
>>> print(config.foo)
>>> print(config['foo'])
```

add_arguments (*parser, bootstrap=False*)

Adds all items to the parser passed in.

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add all items to.
- **bootstrap** (*bool*) – Flag to indicate whether you only want to mark bootstrapped items as required on the command-line.

add_source (*label, source_type, **kwargs*)

Add a source to the spec.

Sources should have a unique label. This will help tracing where your configurations are coming from if you turn up the log-level.

The keyword arguments are significant. Different sources require different keyword arguments. Required keys for each *source_type* are listed below, for a detailed list of all possible arguments, see the individual source's documentation.

source_type: dict

required keyword arguments:

- **data** - A dictionary

source_type: environment No required keyword arguments.

source_type: etcd

required keyword arguments:

- **client** - A client from the python-etcd package.

source_type: json

required keyword arguments:

- **filename** - A JSON file.
- **data** - A string representation of JSON

source_type: kubernetes

required keyword arguments:

- **client** - A client from the kubernetes package
- **name** - The name of the ConfigMap to load

source_type: yaml

required keyword arguments:

- **filename** - A YAML file.

Parameters

- **label** (*str*) – A label for the source.
- **source_type** (*str*) – A source type, available source types depend
- **the packages installed. See yapconf.ALL_SUPPORTED_SOURCES** (*on*) –
- **a complete list.** (*for*) –

defaults

All defaults for items in the specification.

Type dict

find_item (*fq_name*)

Find an item in the specification by fully qualified name.

Parameters **fq_name** (*str*) – Fully-qualified name of the item.

Returns The item if it is in the specification. None otherwise

generate_documentation (*app_name*, ***kwargs*)

Generate documentation for this specification.

Documentation is generated in Markdown format. An example of the generated documentation can be found at:

<https://github.com/loganasherjones/yapconf/blob/master/example/doc.md>

Parameters **app_name** (*str*) – The name of your application.

Keyword Arguments

- **output_file_name** (*str*) – If provided, will write to this file.
- **encoding** (*str*) – The encoding to use for the output file. Default
- **utf-8.** (*is*) –

Returns A string representation of the documentation.

get_item (*name*, *bootstrap=False*)

Get a particular item in the specification.

Parameters

- **name** (*str*) – The name of the item to retrieve.
- **bootstrap** (*bool*) – Only search bootstrap items

Returns (YapconfItem): A YapconfItem if it is found, None otherwise.

items

load_config (*args, **kwargs)

Load a config based on the arguments passed in.

The order of arguments passed in as **args* is significant. It indicates the order of precedence used to load configuration values. Each argument can be a string, dictionary or a tuple. There is a special case string called 'ENVIRONMENT', otherwise it will attempt to load the filename passed in as a string.

By default, if a string is provided, it will attempt to load the file based on the file_type passed in on initialization. If you want to load a mixture of json and yaml files, you can specify them as the 3rd part of a tuple.

Examples

You can load configurations in any of the following ways:

```
>>> my_spec = YapconfSpec({'foo': {'type': 'str'}})
>>> my_spec.load_config('/path/to/file')
>>> my_spec.load_config({'foo': 'bar'})
>>> my_spec.load_config('ENVIRONMENT')
>>> my_spec.load_config(('label', {'foo': 'bar'}))
>>> my_spec.load_config(('label', '/path/to/file.yaml', 'yaml'))
>>> my_spec.load_config(('label', '/path/to/file.json', 'json'))
```

You can of course combine each of these and the order will be held correctly.

Parameters

- ***args** –
- ****kwargs** – The only supported keyword argument is 'bootstrap' which will indicate that only bootstrap configurations should be loaded.

Returns

A Box object which is subclassed from dict. It should behave exactly as a dictionary. This object is guaranteed to contain at least all of your required configuration items.

Return type box.Box

Raises

- YapconfLoadError – If we attempt to load your args and something goes wrong.
- YapconfItemNotFound – If an item is required but could not be found in the configuration.
- YapconfItemError – If a possible value was found but the type cannot be determined.
- YapconfValueError – If a possible value is found but during conversion, an exception was raised.

load_filtered_config (*args, **kwargs)

Loads a filtered version of the configuration.

The order of arguments is the same as *load_config*.

Keyword Arguments

- **bootstrap** – If set to true, indicates only bootstrap items should be loaded.
- **exclude_bootstrap** – If set to true, load all non-bootstrapped items.
- **include** – A list of fully qualified key names that should be included. Only these items will be included in the config that is returned.
- **exclude** – A list of fully qualified key names that should be excluded. If there are conflicts in which items should be included, all items in include are guaranteed to be included, otherwise they will be excluded.

migrate_config_file (config_file_path, always_update=False, current_file_type=None, output_file_name=None, output_file_type=None, create=True, update_defaults=True, dump_kwargs=None, include_bootstrap=True)

Migrates a configuration file.

This is used to help you update your configurations throughout the lifetime of your application. It is probably best explained through example.

Examples

Assume we have a JSON config file ('/path/to/config.json') like the following: {"db_name": "test_db_name", "db_host": "1.2.3.4"}

```
>>> spec = YapconfSpec({
...     'db_name': {
...         'type': 'str',
...         'default': 'new_default',
...         'previous_defaults': ['test_db_name']
...     },
...     'db_host': {
...         'type': 'str',
...         'previous_defaults': ['localhost']
...     }
... })
```

We can migrate that file quite easily with the spec object:

```
>>> spec.migrate_config_file('/path/to/config.json')
```

Will result in /path/to/config.json being overwritten: {"db_name": "new_default", "db_host": "1.2.3.4"}

Parameters

- **config_file_path** (str) – The path to your current config
- **always_update** (bool) – Always update values (even to None)
- **current_file_type** (str) – Defaults to self._file_type
- **output_file_name** (str) – Defaults to the current_file_path
- **output_file_type** (str) – Defaults to self._file_type

- **create** (*bool*) – Create the file if it doesn't exist (otherwise error if the file does not exist).
- **update_defaults** (*bool*) – Update values that have a value set to something listed in the `previous_defaults`
- **dump_kwargs** (*dict*) – A key-value pair that will be passed to `dump`
- **include_bootstrap** (*bool*) – Include bootstrap items in the output

Returns The newly migrated configuration.

Return type `box.Box`

sources

spawn_watcher (*label*, *target=None*, *eternal=False*)

Spawns a config watcher in a separate daemon thread.

If a particular config value changes, and the item has a `watch_target` defined, then that method will be called.

If a `target` is passed in, then it will call the `target` anytime the config changes.

Parameters

- **label** (*str*) – Should match a label added through `add_source`
- **target** (*func*) – Should be a function that takes two arguments,
- **old configuration and the new configuration.** (*the*) –
- **eternal** (*bool*) – Determines if watcher threads should be restarted
- **they die.** (*if*) –

Returns The thread that was spawned.

update_defaults (*new_defaults*, *respect_none=False*)

Update items defaults to the values in the `new_defaults` dict.

Parameters

- **new_defaults** (*dict*) – A key-value pair of new defaults to be applied.
- **respect_none** (*bool*) – Flag to indicate if `None` values should constitute an update to the default.

5.1.9 Module contents

Top-level package for Yapconf.

class `yapconf.YapconfSpec` (*specification*, *file_type='json'*, *env_prefix=None*, *encoding='utf-8'*, *separator='.'*)

Bases: `object`

Object which holds your configuration's specification.

The `YapconfSpec` item is the main interface into the `yapconf` package. It will help you load, migrate, update and add arguments for your application.

Examples

```
>>> from yapconf import YapconfSpec
```

First define a specification

```
>>> my_spec = YapconfSpec(
...     {"foo": {"type": "str", "default": "bar"}},
...     env_prefix='MY_APP_'
... )
```

Then load the configuration in whatever order you want! `load_config` will automatically look for the 'foo' value in '/path/to/config.yml', then the environment, finally falling back to the default if it was not found elsewhere

```
>>> config = my_spec.load_config('/path/to/config.yml', 'ENVIRONMENT')
>>> print(config.foo)
>>> print(config['foo'])
```

add_arguments (*parser*, *bootstrap=False*)

Adds all items to the parser passed in.

Parameters

- **parser** (*argparse.ArgumentParser*) – The parser to add all items to.
- **bootstrap** (*bool*) – Flag to indicate whether you only want to mark bootstrapped items as required on the command-line.

add_source (*label*, *source_type*, ***kwargs*)

Add a source to the spec.

Sources should have a unique label. This will help tracing where your configurations are coming from if you turn up the log-level.

The keyword arguments are significant. Different sources require different keyword arguments. Required keys for each *source_type* are listed below, for a detailed list of all possible arguments, see the individual source's documentation.

source_type: dict

required keyword arguments:

- **data** - A dictionary

source_type: environment No required keyword arguments.

source_type: etcd

required keyword arguments:

- **client** - A client from the python-etcd package.

source_type: json

required keyword arguments:

- **filename** - A JSON file.
- **data** - A string representation of JSON

source_type: kubernetes

required keyword arguments:

- **client** - A client from the kubernetes package

- **name** - The name of the ConfigMap to load

source_type: `yaml`

required keyword arguments:

- **filename** - A YAML file.

Parameters

- **label** (*str*) – A label for the source.
- **source_type** (*str*) – A source type, available source types depend
- **the packages installed. See yapconf.ALL_SUPPORTED_SOURCES** (*on*) –
- **a complete list.** (*for*) –

defaults

All defaults for items in the specification.

Type `dict`

find_item (*fq_name*)

Find an item in the specification by fully qualified name.

Parameters **fq_name** (*str*) – Fully-qualified name of the item.

Returns The item if it is in the specification. None otherwise

generate_documentation (*app_name*, ***kwargs*)

Generate documentation for this specification.

Documentation is generated in Markdown format. An example of the generated documentation can be found at:

<https://github.com/loganasherjones/yapconf/blob/master/example/doc.md>

Parameters **app_name** (*str*) – The name of your application.

Keyword Arguments

- **output_file_name** (*str*) – If provided, will write to this file.
- **encoding** (*str*) – The encoding to use for the output file. Default
- **utf-8.** (*is*) –

Returns A string representation of the documentation.

get_item (*name*, *bootstrap=False*)

Get a particular item in the specification.

Parameters

- **name** (*str*) – The name of the item to retrieve.
- **bootstrap** (*bool*) – Only search bootstrap items

Returns (YapconfItem): A YapconfItem if it is found, None otherwise.

items

load_config (*args, **kwargs)

Load a config based on the arguments passed in.

The order of arguments passed in as **args* is significant. It indicates the order of precedence used to load configuration values. Each argument can be a string, dictionary or a tuple. There is a special case string called 'ENVIRONMENT', otherwise it will attempt to load the filename passed in as a string.

By default, if a string is provided, it will attempt to load the file based on the file_type passed in on initialization. If you want to load a mixture of json and yaml files, you can specify them as the 3rd part of a tuple.

Examples

You can load configurations in any of the following ways:

```
>>> my_spec = YapconfSpec({'foo': {'type': 'str'}})
>>> my_spec.load_config('/path/to/file')
>>> my_spec.load_config({'foo': 'bar'})
>>> my_spec.load_config('ENVIRONMENT')
>>> my_spec.load_config(('label', {'foo': 'bar'}))
>>> my_spec.load_config(('label', '/path/to/file.yaml', 'yaml'))
>>> my_spec.load_config(('label', '/path/to/file.json', 'json'))
```

You can of course combine each of these and the order will be held correctly.

Parameters

- ***args** –
- ****kwargs** – The only supported keyword argument is 'bootstrap' which will indicate that only bootstrap configurations should be loaded.

Returns

A Box object which is subclassed from dict. It should behave exactly as a dictionary. This object is guaranteed to contain at least all of your required configuration items.

Return type box.Box

Raises

- **YapconfLoadError** – If we attempt to load your args and something goes wrong.
- **YapconfItemNotFound** – If an item is required but could not be found in the configuration.
- **YapconfItemError** – If a possible value was found but the type cannot be determined.
- **YapconfValueError** – If a possible value is found but during conversion, an exception was raised.

load_filtered_config (*args, **kwargs)

Loads a filtered version of the configuration.

The order of arguments is the same as *load_config*.

Keyword Arguments

- **bootstrap** – If set to true, indicates only bootstrap items should be loaded.
- **exclude_bootstrap** – If set to true, load all non-bootstrapped items.
- **include** – A list of fully qualified key names that should be included. Only these items will be included in the config that is returned.

- **exclude** – A list of fully qualified key names that should be excluded. If there are conflicts in which items should be included, all items in include are guaranteed to be included, otherwise they will be excluded.

migrate_config_file (*config_file_path*, *always_update=False*, *current_file_type=None*, *output_file_name=None*, *output_file_type=None*, *create=True*, *update_defaults=True*, *dump_kwargs=None*, *include_bootstrap=True*)

Migrates a configuration file.

This is used to help you update your configurations throughout the lifetime of your application. It is probably best explained through example.

Examples

Assume we have a JSON config file ('/path/to/config.json') like the following: {"db_name": "test_db_name", "db_host": "1.2.3.4"}

```
>>> spec = YapconfSpec({
...     'db_name': {
...         'type': 'str',
...         'default': 'new_default',
...         'previous_defaults': ['test_db_name']
...     },
...     'db_host': {
...         'type': 'str',
...         'previous_defaults': ['localhost']
...     }
... })
```

We can migrate that file quite easily with the spec object:

```
>>> spec.migrate_config_file('/path/to/config.json')
```

Will result in /path/to/config.json being overwritten: {"db_name": "new_default", "db_host": "1.2.3.4"}

Parameters

- **config_file_path** (*str*) – The path to your current config
- **always_update** (*bool*) – Always update values (even to None)
- **current_file_type** (*str*) – Defaults to self._file_type
- **output_file_name** (*str*) – Defaults to the current_file_path
- **output_file_type** (*str*) – Defaults to self._file_type
- **create** (*bool*) – Create the file if it doesn't exist (otherwise error if the file does not exist).
- **update_defaults** (*bool*) – Update values that have a value set to something listed in the previous_defaults
- **dump_kwargs** (*dict*) – A key-value pair that will be passed to dump
- **include_bootstrap** (*bool*) – Include bootstrap items in the output

Returns The newly migrated configuration.

Return type box.Box

sources**spawn_watcher** (*label*, *target=None*, *eternal=False*)

Spawns a config watcher in a separate daemon thread.

If a particular config value changes, and the item has a `watch_target` defined, then that method will be called.

If a `target` is passed in, then it will call the `target` anytime the config changes.

Parameters

- **label** (*str*) – Should match a label added through `add_source`
- **target** (*func*) – Should be a function that takes two arguments,
- **old configuration and the new configuration.** (*the*) –
- **eternal** (*bool*) – Determines if watcher threads should be restarted
- **they die.** (*if*) –

Returns The thread that was spawned.

update_defaults (*new_defaults*, *respect_none=False*)Update items defaults to the values in the `new_defaults` dict.**Parameters**

- **new_defaults** (*dict*) – A key-value pair of new defaults to be applied.
- **respect_none** (*bool*) – Flag to indicate if `None` values should constitute an update to the default.

`yapconf.dump_data` (*data*, *filename=None*, *file_type='json'*, *klazz=<class 'yapconf.exceptions.YapconfError'>*, *open_kwargs=None*, *dump_kwargs=None*)

Dump data given to file or stdout in `file_type`.**Parameters**

- **data** (*dict*) – The dictionary to dump.
- **filename** (*str*, *optional*) – Defaults to `None`. The filename to write
- **data to. If none is provided, it will be written to STDOUT.** (*the*) –
- **file_type** (*str*, *optional*) – Defaults to `'json'`. Can be any of
- **yapconf.FILE_TYPES** –
- **klazz** (*optional*) – Defaults to `YapconfError` a special error to throw
- **something goes wrong.** (*when*) –
- **open_kwargs** (*dict*, *optional*) – Keyword arguments to open.
- **dump_kwargs** (*dict*, *optional*) – Keyword arguments to dump.

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given. You can contribute in many ways:

6.1 Types of Contributions

6.1.1 Report Bugs

Report bugs at <https://github.com/loganasherjones/yapconf/issues>.

If you are reporting a bug, please include:

- Your operating system name and version.
- Any details about your local setup that might be helpful in troubleshooting.
- Detailed steps to reproduce the bug.

6.1.2 Fix Bugs

Look through the GitHub issues for bugs. Anything tagged with “bug” and “help wanted” is open to whoever wants to implement it.

6.1.3 Implement Features

Look through the GitHub issues for features. Anything tagged with “enhancement” and “help wanted” is open to whoever wants to implement it.

6.1.4 Write Documentation

Yapconf could always use more documentation, whether as part of the official Yapconf docs, in docstrings, or even on the web in blog posts, articles, and such.

6.1.5 Submit Feedback

The best way to send feedback is to file an issue at <https://github.com/loganasherjones/yapconf/issues>.

If you are proposing a feature:

- Explain in detail how it would work.
- Keep the scope as narrow as possible, to make it easier to implement.
- Remember that this is a volunteer-driven project, and that contributions are welcome :)

6.2 Get Started!

Ready to contribute? Here's how to set up *yapconf* for local development.

1. Fork the *yapconf* repo on GitHub.
2. Clone your fork locally:

```
$ git clone git@github.com:your_name_here/yapconf.git
```

3. Install your local copy into a virtualenv. Assuming you have virtualenvwrapper installed, this is how you set up your fork for local development:

```
$ mkvirtualenv yapconf
$ cd yapconf/
$ python setup.py develop
```

4. Create a branch for local development:

```
$ git checkout -b name-of-your-bugfix-or-feature
```

Now you can make your changes locally.

5. When you're done making changes, check that your changes pass flake8 and the tests, including testing other Python versions with tox:

```
$ flake8 yapconf tests
$ python setup.py test or py.test
$ tox
```

To get flake8 and tox, just pip install them into your virtualenv.

6. Commit your changes and push your branch to GitHub:

```
$ git add .
$ git commit -m "Your detailed description of your changes."
$ git push origin name-of-your-bugfix-or-feature
```

7. Submit a pull request through the GitHub website.

6.3 Pull Request Guidelines

Before you submit a pull request, check that it meets these guidelines:

1. The pull request should include tests.
2. If the pull request adds functionality, the docs should be updated. Put your new functionality into a function with a docstring, and add the feature to the list in README.rst.
3. The pull request should work for Python 2.7, 3.4, 3.5, and 3.6. Check https://travis-ci.org/loganasherjones/yapconf/pull_requests and make sure that the tests pass for all supported Python versions.

6.4 Tips

To run a subset of tests:

```
$ py.test tests.test_yapconf
```


CHAPTER 7

Credits

7.1 Development Lead

- Logan Asher Jones <loganasherjones@gmail.com>

7.2 Contributors

None yet. Why not be the first?

8.1 0.3.7 (2019-12-02)

- Fixed broken test
- Adding CLI source
- Fixed adding cli_name to items

8.2 0.3.6 (2019-09-17)

- Adding *dump_data* to *__all__*

8.3 0.3.5 (2019-09-03)

- Adding initial support for loading specific config items.

8.4 0.3.4 (2019-09-02)

- Fixed deprecation warning (#96)

8.5 0.3.3 (2018-06-25)

- Fixed an issue with dumping unicode in python 2 (#82)

8.6 0.3.2 (2018-06-11)

- Fixed an issue with dumping box data to YAML (#78)

8.7 0.3.1 (2018-06-07)

- Fixed an issue with environment loading (#74)
- Fixed an issue with watching in-memory dictionaries (#75)

8.8 0.3.0 (2018-06-02)

- Fixed an issue where utf-8 migrations would break (#46)
- Added support for etcd (#47)
- Added support for kubernetes (#47)
- Added support for fallbacks for config values (#45)
- Added the ability to generate documentation for your configuration (#63)
- Added config watching capabilities (#36)

8.9 0.2.4 (2018-05-21)

- Flattened configs before loading (#54)
- Fixed bug where the `fq_name` was not correctly set for complex objects
- Added `dump_kwargs` to `migrate_config` (#53)
- Better error message when validation fails (#55)
- Made all `argparse` items optional (#42)
- Added support for `long_description` on config items (#44)
- Added support for `validator` on config items (#43)

8.10 0.2.3 (2018-04-03)

- Fixed Python2 unicode error (#41)

8.11 0.2.2 (2018-03-28)

- Fixed Python2 compatibility error (#35)

8.12 0.2.1 (2018-03-11)

- Added item to `YapconfItemNotFound` (#21)
- Removed `pytest-runner` from `setup_requires` (#22)

8.13 0.2.0 (2018-03-11)

- Added auto kebab-case for CLI arguments (#7)
- Added the flag to apply environment prefixes (#11)
- Added `choices` to item specification (#14)
- Added `alt_env_names` to item specification (#13)

8.14 0.1.1 (2018-02-08)

- Fixed bug where `None` was a respected value.

8.15 0.1.0 (2018-02-01)

- First release on PyPI.

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