
django-docker-helpers

Release 0.1.12

Igor Kalishevsky

Jun 25, 2021

CONTENTS

1 Installation	1
2 Config loader usage	3
3 Management helpers	5
3.1 Database	5
3.2 Files	6
3.3 Management	6
4 Utils	7
5 Config	13
5.1 Loader	13
5.2 Base Parser	16
5.3 Environment Parser	18
5.4 Yaml Parser	19
5.5 Consul Parser	20
5.6 Redis Parser	21
5.7 MPT Consul Parser	23
5.8 MPT Redis Parser	24
6 Reference	27
6.1 django-docker-helpers	27
7 Contributing	29
7.1 Bug reports	29
7.2 Documentation improvements	29
7.3 Feature requests and feedback	29
7.4 Development	30
8 Authors	31
9 Changelog	33
9.1 0.1.12 (2018-01-31)	33
10 Indices and tables	35
Python Module Index	37
Index	39

**CHAPTER
ONE**

INSTALLATION

At the command line:

```
pip install django-docker-helpers
```

CHAPTER
TWO

CONFIG LOADER USAGE

To initialize config loader use this:

```
yml_conf = os.path.join(  
    BASE_DIR, 'my_project', 'config',  
    os.environ.get('DJANGO_CONFIG_FILE_NAME', 'without-docker.yml')  
)  
os.environ.setdefault('YAMLPARSER__CONFIG', yml_conf)  
  
configure = ConfigLoader.from_env(suppress_logs=True, silent=True)
```

Note: You can specify parsers with env variable CONFIG__PARSERS. It can be set to, i.e. EnvironmentParser, RedisParser, YamlParser. Also you can define config parsers this way:

```
loader = ConfigLoader.from_env(parser_modules=['EnvironmentParser'])
```

Read more about config loader: [from_env\(\)](#)

Then use `configure` to read a setting from configs:

```
DEBUG = configure('debug', False)
```

All settings are case insensitive:

```
DEBUG = configure('DEBUG', False)
```

You can use nested variable paths (path parts delimiter is comma by default):

```
SECRET_KEY = configure('common.secret_key', 'secret')
```

Strict typing may be added with `coerce_type`:

```
DATABASES = {  
    'default': {  
        'ENGINE': configure('db.engine', 'django.db.backends.postgresql'),  
        'HOST': configure('db.host', 'localhost'),  
        'PORT': configure('db.port', 5432, coerce_type=int),  
  
        'NAME': configure('db.name', 'marfa'),  
        'USER': configure('db.user', 'marfa'),  
        'PASSWORD': configure('db.password', 'marfa'),
```

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```
        'CONN_MAX_AGE': configure('db.conn_max_age', 60, coerce_type=int)
    }
}
```

Note: You can create your own coercer. By default it's equal to coerce_type. Example:
`django_docker_helpers.utils.coerce_str_to_bool()`

MANAGEMENT HELPERS

3.1 Database

```
django_docker_helpers.db.ensure_caches_alive(max_retries=100, retry_timeout=5,  
                                             exit_on_failure=True)
```

Checks every cache backend alias in `settings.CACHES` until it becomes available. After `max_retries` attempts to reach any backend are failed it returns `False`. If `exit_on_failure` is set it shuts down with `exit(1)`.

It sets the `django-docker-helpers:available-check` key for every cache backend to ensure it's receiving connections. If check is passed the key is deleted.

Parameters

- `exit_on_failure` (`bool`) – set to `True` if there's no sense to continue
- `max_retries` (`int`) – a number of attempts to reach cache backend, default is `100`
- `retry_timeout` (`int`) – a timeout in seconds between attempts, default is `5`

Return type `bool`

Returns `True` if all backends are available `False` if any backend check failed

```
django_docker_helpers.db.ensure_databases_alive(max_retries=100, retry_timeout=5,  
                                                exit_on_failure=True)
```

Checks every database alias in `settings.DATABASES` until it becomes available. After `max_retries` attempts to reach any backend are failed it returns `False`. If `exit_on_failure` is set it shuts down with `exit(1)`.

For every database alias it tries to `SELECT 1`. If no errors raised it checks the next alias.

Parameters

- `exit_on_failure` (`bool`) – set to `True` if there's no sense to continue
- `max_retries` (`int`) – number of attempts to reach every database; default is `100`
- `retry_timeout` (`int`) – timeout in seconds between attempts

Return type `bool`

Returns `True` if all backends are available, `False` if any backend check failed

```
django_docker_helpers.db.migrate(*argv)
```

Runs Django migrate command.

Return type `bool`

Returns always `True`

`django_docker_helpers.db.modeltranslation_sync_translation_fields()`

Runs `modeltranslation's sync_translation_fields` manage.py command:
`execute_from_command_line(['./manage.py', 'sync_translation_fields', '--noinput'])`

Return type bool

Returns None if modeltranslation is not specified in INSTALLED_APPS, True if all synced.

3.2 Files

`django_docker_helpers.files.collect_static()`

Runs Django collectstatic command in silent mode.

Return type bool

Returns always True

3.3 Management

`django_docker_helpers.management.create_admin(user_config_path='CONFIG.superuser')`

Creates a superuser from a specified dict/object bundle located at `user_config_path`. Skips if the specified object contains no email or no username. If a user with the specified username already exists and has no usable password it updates user's password with a specified one.

`user_config_path` can accept any path to a deep nested object, like dict of dicts, object of dicts of objects, and so on. Let's assume you have this weird config in your `settings.py`:

```
class MyConfigObject:
    my_var = {
        'user': {
            'username': 'user',
            'password': 'qwe',
            'email': 'no@example.com',
        }
    }
local_config = MyConfigObject()
```

To access the 'user' bundle you have to specify: `local_config.my_var.user`.

Parameters `user_config_path` (str) – dot-separated path to object or dict, default is 'CONFIG.superuser'

Return type bool

Returns True if user has been created, False otherwise

`django_docker_helpers.management.run_gunicorn(application, gunicorn_module_name='gunicorn_prod')`

Runs gunicorn with a specified config.

Parameters

- `application` (WSGIHandler) – Django uwsgi application
- `gunicorn_module_name` (str) – gunicorn settings module name

Returns `Application().run()`

CHAPTER FOUR

UTILS

`django_docker_helpers.utils._materialize_dict(bundle, separator='.')`
Traverses and transforms a given dict bundle into tuples of (key_path, value).

Parameters

- **bundle** (dict) – a dict to traverse
- **separator** (str) – build paths with a given separator

Return type Generator[Tuple[str, Any], None, None]

Returns a generator of tuples (materialized_path, value)

Example: >>> list(_materialize_dict({'test': {'path': 1}, 'key': 'val'}, '.')) >>> [('key', 'val'), ('test.path', 1)]

`django_docker_helpers.utils.coerce_str_to_bool(val, strict=False)`

Converts a given string val into a boolean.

Parameters

- **val** (Union[str, int, None]) – any string representation of boolean
- **strict** (bool) – raise ValueError if val does not look like a boolean-like object

Return type bool

Returns True if val is thruthy, False otherwise.

Raises ValueError – if strict specified and val got anything except ['', 0, 1, true, false, on, off, True, False]

`django_docker_helpers.utils.dot_path(obj, path, default=None, separator='.'`

Provides an access to elements of a mixed dict/object type by a delimiter-separated path.

```
class 01:  
    my_dict = {'a': {'b': [1, 2]}}  
  
class 02:  
    def __init__(self):  
        self.nested = 01()  
  
class 03:  
    final = 02()  
  
o = 03()  
assert utils.dot_path(o, 'final.nested.my_dict.a.b.1') == 2
```

```
True
```

Parameters

- **obj** (object) – object or dict
- **path** (str) – path to value
- **default** (Optional[Any]) – default value if chain resolve failed
- **separator** (str) – . by default

Returns value or default

`django_docker_helpers.utils.dotkey(obj, path, default=None, separator='.)'`

Provides an interface to traverse nested dict values by dot-separated paths. Wrapper for `dpath.util.get`.

Parameters

- **obj** (dict) – dict like {'some': {'value': 3}}
- **path** (str) – 'some.value'
- **separator** – '.' or '/' or whatever
- **default** – default for `KeyError`

Returns dict value or default value

`django_docker_helpers.utils.env_bool_flag(flag_name, strict=False, env=None)`

Converts an environment variable into a boolean. Empty string (presence in env) is treated as True.

Parameters

- **flag_name** (str) – an environment variable name
- **strict** (bool) – raise `ValueError` if a `flag_name` value cannot be coerced into a boolean in obvious way
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is `os.environ`

Return type bool

Returns True if `flag_name` is thruthy, False otherwise.

Raises `ValueError` – if `strict` specified and val got anything except ['', 0, 1, true, false, True, False]

`django_docker_helpers.utils.env_tristate_flag(flag_name, strict=False, env=None)`

Converts an environment variable into a boolean or None if not present. Empty string (presence in env) is treated as True.

Parameters

- **flag_name** (str) – an environment variable name
- **strict** (bool) – raise `ValueError` if a `flag_name` value cannot be coerced into a boolean in obvious way
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is `os.environ`

Return type Optional[bool]

Returns True if `flag_name` is thruthy, False otherwise.

Raises ValueError – if strict specified and val got anything except ['', 0, 1, true, false, True, False]

`django_docker_helpers.utils.is_dockerized(flag_name='DOCKERIZED', strict=False)`

Reads env DOCKERIZED variable as a boolean, or detects docker.

Parameters

- **flag_name** (str) – environment variable name
- **strict** (bool) – raise a ValueError if variable does not look like a normal boolean

Return type bool

Returns True if has truthy DOCKERIZED env, False otherwise

`django_docker_helpers.utils.is_production(flag_name='PRODUCTION', strict=False)`

Reads env PRODUCTION variable as a boolean.

Parameters

- **flag_name** (str) – environment variable name
- **strict** (bool) – raise a ValueError if variable does not look like a normal boolean

Return type bool

Returns True if has truthy PRODUCTION env, False otherwise

`django_docker_helpers.utils.materialize_dict(bundle, separator=':')`

Transforms a given bundle into a *sorted* list of tuples with materialized value paths and values: ('path.to.value', <value>). Output is ordered by depth: the deepest element first.

Parameters

- **bundle** (dict) – a dict to materialize
- **separator** (str) – build paths with a given separator

Return type List[Tuple[str, Any]]

Returns a depth descending and alphabetically ascending sorted list (-deep, asc), the longest first

```
sample = {
    'a': 1,
    'aa': 1,
    'b': {
        'c': 1,
        'b': 1,
        'a': 1,
        'aa': 1,
        'aaa': {
            'a': 1
        }
    }
}
materialize_dict(sample, '/')
[('b/aaa/a', 1),
 ('b/a', 1),
 ('b/aa', 1),
 ('b/b', 1),
```

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```
('b/c', 1),
('a', 1),
('aa', 1)
]
```

`django_docker_helpers.utils.mp_serialize_dict(bundle, separator='.', serialize=<function dump>, value_prefix='::YAML::\n')`

Transforms a given `bundle` into a *sorted* list of tuples with materialized value paths and values: ('path.to.value', b'<some>'). If the `<some>` value is not an instance of a basic type, it's serialized with `serialize` callback. If this value is an empty string, it's serialized anyway to enforce correct type if storage backend does not support saving empty strings.

Parameters

- **bundle** (dict) – a dict to materialize
- **separator** (str) – build paths with a given separator
- **serialize** (Optional[Callable]) – a method to serialize non-basic types, default is `yaml.dump`
- **value_prefix** (str) – a prefix for non-basic serialized types

Return type List[Tuple[str, bytes]]

Returns a list of tuples (mat_path, b'value')

```
sample = {
    'bool_flag': '',
    # flag
    'unicode': '',
    'none_value': None,
    'debug': True,
    'mixed': ['ascii', '', 1, {'d': 1}, {'b': 2}],
    'nested': {
        'a': {
            'b': 2,
            'c': b'bytes',
        }
    }
}

result = mp_serialize_dict(sample, separator='/')
assert result == [
    ('nested/a/b', b'2'),
    ('nested/a/c', b'bytes'),
    ('bool_flag', b"::YAML::\n'\n"),
    ('debug', b'true'),
    ('mixed', b"::YAML::\n- ascii\n- "
              b'"\\u044E\\u043D\\u0438\\u043A\\u043E\\u0434"\n- 1\n- '
              b'{d: 1}\n- {b: 2}\n'),
    ('none_value', None),
    ('unicode', b'\xd0\xb2\xd0\xb0\xd1\x81\xd1\x8f')
]
```

`django_docker_helpers.utils.run_env_once(f)`

A decorator to prevent `manage.py` from running code twice for everything. (<https://stackoverflow.com/>)

[questions/16546652/why-does-django-run-everything-twice\)](#)

Parameters `f` (Callable) – function or method to decorate

Return type Callable

Returns callable

```
django_docker_helpers.utils.shred(key_name, value, field_names=('password', 'secret', 'pass', 'pwd', 'key',
                                                               'token', 'auth', 'cred'))
```

Replaces sensitive data in `value` with `*` if `key_name` contains something that looks like a secret.

Parameters

- `field_names` (Iterable[str]) – a list of key names that can possibly contain sensitive data
- `key_name` (str) – a key name to check
- `value` (Any) – a value to mask

Return type Union[Any, str]

Returns an unchanged value if nothing to hide, `'*' * len(str(value))` otherwise

```
django_docker_helpers.utils.wf(raw_str, flush=True, prevent_completion_polluting=True,
                                stream=<_io.TextIOWrapper name='<stdout>' mode='w'
                                encoding='UTF-8'>)
```

Writes a given `raw_str` into a `stream`. Ignores output if `prevent_completion_polluting` is set and there's no extra `sys.argv` arguments present (a bash completion issue).

Parameters

- `raw_str` (str) – a raw string to print
- `flush` (bool) – execute `flush()`
- `prevent_completion_polluting` (bool) – don't write anything if `len(sys.argv) <= 1`
- `stream` (TextIO) – `sys.stdout` by default

Returns None

5.1 Loader

```
class django_docker_helpers.config.ConfigLoader(parsers, silent=False, suppress_logs=False,
                                                keep_read_records_max=1024)
```

- provides a single interface to read from specified config parsers in order they present;
- tracks accessed from parsers options;
- prints config options access log in pretty-print way.

Example

```
env = {
    'PROJECT__DEBUG': 'false'
}
parsers = [
    EnvironmentParser(scope='project', env=env),
    RedisParser('my/conf/service/config.yml', host=REDIS_HOST, port=REDIS_PORT),
    YamlParser(config='./tests/data/config.yml', scope='project'),
]
configure = ConfigLoader(parsers=parsers)

DEBUG = configure('debug') # 'false'
DEBUG = configure('debug', coerce_type=bool) # False
```

Initialization:

- takes a list of initialized parsers;
- it's supposed to use ONLY unique parsers for `parsers` argument (or you are going to get the same initial arguments for all parsers of the same type in `from_env()`);
- the parsers's order does matter.

Parameters

- `parsers` (`List[BaseParser]`) – a list of initialized parsers
- `silent` (`bool`) – don't raise exceptions if any read attempt failed
- `suppress_logs` (`bool`) – don't display any exception warnings on screen

- **keep_read_records_max** (int) – max capacity queue length

format_config_read_queue(use_color=False, max_col_width=50)

Prepares a string with pretty printed config read queue.

Parameters

- **use_color** (bool) – use terminal colors
- **max_col_width** (int) – limit column width, 50 by default

Return type str

Returns

```
static from_env(parser_modules=(‘django_docker_helpers.config.backends.EnvironmentParser’,
                               ‘django_docker_helpers.config.backends.MPTRedisParser’,
                               ‘django_docker_helpers.config.backends.MPTConsulParser’,
                               ‘django_docker_helpers.config.backends.RedisParser’,
                               ‘django_docker_helpers.config.backends.ConsulParser’,
                               ‘django_docker_helpers.config.backends.YamlParser’), env=None, silent=False,
                               suppress_logs=False, extra=None)
```

Creates an instance of [ConfigLoader](#) with parsers initialized from environment variables.

By default it tries to initialize all bundled parsers. Parsers may be customized with `parser_modules` argument or `CONFIG__PARSERS` environment variable. Environment variable has a priority over the method argument.

Parameters

- **parser_modules** (Union[List[str], Tuple[str], None]) – a list of dot-separated module paths
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is `os.environ`
- **silent** (bool) – passed to [ConfigLoader](#)
- **suppress_logs** (bool) – passed to [ConfigLoader](#)
- **extra** (Optional[dict]) – pass extra arguments to *every* parser

Return type [ConfigLoader](#)

Returns an instance of [ConfigLoader](#)

Example:

```
env = {
    ‘CONFIG__PARSERS’: ‘EnvironmentParser,RedisParser,YamlParser’,
    ‘ENVIRONMENTPARSER__SCOPE’: ‘nested’,
    ‘YAMLPARSER__CONFIG’: ‘./tests/data/config.yml’,
    ‘REDISPARSER__HOST’: ‘wtf.test’,
    ‘NESTED__VARIABLE’: ‘i_am_here’,
}

loader = ConfigLoader.from_env(env=env)
assert [type(p) for p in loader.parsers] == [EnvironmentParser, RedisParser, YamlParser]
assert loader.get(‘variable’) == ‘i_am_here’, ‘Ensure env copied from ConfigLoader’
```

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```
loader = ConfigLoader.from_env(parser_modules=['EnvironmentParser'], env={})
```

get(*variable_path*, *default=None*, *coerce_type=None*, *coercer=None*, *required=False*, ***kwargs*)
Tries to read a *variable_path* from each of the passed parsers. It stops if read was successful and returns a retrieved value. If none of the parsers contain a value for the specified path it returns *default*.

Parameters

- **variable_path** (str) – a path to variable in config
- **default** (Optional[Any]) – a default value if *variable_path* is not present anywhere
- **coerce_type** (Optional[Type]) – cast a result to a specified type
- **coercer** (Optional[Callable]) – perform the type casting with specified callback
- **required** (bool) – raise `RequiredValueIsEmpty` if no *default* and no result
- **kwargs** – additional options to all parsers

Returns the first successfully read value from the list of parser instances or *default***Raises** `config.exceptions.RequiredValueIsEmpty` – if nothing is read, ``required`` flag is set, and there's no *default* specified**static import_parsers**(*parser_modules*)

Resolves and imports all modules specified in *parser_modules*. Short names from the local scope are supported (the scope is `django_docker_helpers.config.backends`).

Parameters *parser_modules* (Iterable[str]) – a list of dot-separated module paths**Return type** Generator[Type[*BaseParser*], None, None]**Returns** a generator of [probably] *BaseParser*

Example:

```
parsers = list(ConfigLoader.import_parsers([
    'EnvironmentParser',
    'django_docker_helpers.config.backends.YamlParser'
]))
assert parsers == [EnvironmentParser, YamlParser]
```

static load_parser_options_from_env(*parser_class*, *env=None*)

Extracts arguments from *parser_class*.`__init__` and populates them from environment variables.

Uses `__init__` argument type annotations for correct type casting.

Note: Environment variables should be prefixed with <UPPERCASEPARSERCLASSNAME>__.

Parameters

- **parser_class** (Type[*BaseParser*]) – a subclass of *BaseParser*
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is `os.environ`

Return type Dict[str, Any]**Returns** parser's `__init__` arguments dict mapping

Example:

```
env = {  
    'REDISPARSER__ENDPOINT': 'go.deep',  
    'REDISPARSER__HOST': 'my-host',  
    'REDISPARSER__PORT': '66',  
}  
  
res = ConfigLoader.load_parser_options_from_env(RedisParser, env)  
assert res == {'endpoint': 'go.deep', 'host': 'my-host', 'port': 66}
```

print_config_read_queue(use_color=False, max_col_width=50)

Prints all read (in call order) options.

Parameters

- **max_col_width** (int) – limit column width, 50 by default
- **use_color** (bool) – use terminal colors

Returns

```
class django_docker_helpers.config.ConfigReadItem(variable_path, value, type, is_default,  
                                                parser_name)
```

Create new instance of ConfigReadItem(variable_path, value, type, is_default, parser_name)

property is_default

Alias for field number 3

property parser_name

Alias for field number 4

property type

Alias for field number 2

property value

Alias for field number 1

property variable_path

Alias for field number 0

5.2 Base Parser

```
class django_docker_helpers.config.backends.base.BaseParser(scope=None, config=None,  
                                                               nested_delimiter='__',  
                                                               path_separator='.', env=None)
```

Base class to inherit from in custom parsers.

All `__init__` arguments **MUST** be optional if you need `from_env()` automatic parser initializer (it initializes parsers like `parser_class(**parser_options)`).

Since `ConfigLoader` can initialize parsers from environment variables it's **recommended** to annotate argument types to provide a correct auto typecast.

`BaseParser` creates a logger with name `__class__.__name__`.

`BaseParser` implements generic copying of following arguments without any backend-specific logic inside.

Parameters

- **scope** (Optional[str]) – a global prefix to all underlying values
- **config** (Optional[str]) – optional config
- **nested_delimiter** (str) – optional delimiter for environment backend
- **path_separator** (str) – specifies which character separates nested variables, default is `.'
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is `os.environ`

property client

Helper property to lazy initialize and cache client. Runs `get_client()`.

Returns an instance of backend-specific client

static coerce(val, coerce_type=None, coercer=None)

Casts a type of val to coerce_type with coercer.

If coerce_type is bool and no coercer specified it uses `coerce_str_to_bool()` by default.

Parameters

- **val** (Any) – a value of any type
- **coerce_type** (Optional[Type]) – any type
- **coercer** (Optional[Callable]) – provide a callback that takes val and returns a value with desired type

Return type Any

Returns type casted value

get(variable_path, default=None, coerce_type=None, coercer=None, **kwargs)

Inherited method should take all specified arguments.

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value
- **default** (Optional[Any]) – default value if there's no object by specified path
- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

get_client()

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

5.3 Environment Parser

```
class django_docker_helpers.config.backends.environment_parser.EnvironmentParser(scope=None,
    config=None,
    nested_delimiter='__',
    path_separator='!',
    env=None)
```

Provides a simple interface to read config options from environment variables.

Example:

```
from json import loads as json_load
from yaml import load as yaml_load

env = {
    'MY__VARIABLE': '33',
    'MY__NESTED__YAML__LIST__VARIABLE': '[33, 42]',
    'MY__NESTED__JSON__DICT__VARIABLE': '{"obj": true}',
}

parser = EnvironmentParser(env=env)
assert p.get('my.variable') == '33'

assert p.get('my.nested.yaml.list.variable',
            coerce_type=list, coercer=yaml_load) == [33, 42]
assert p.get('my.nested.json.dict.variable',
            coerce_type=dict, coercer=json_load) == {'obj': True}

parser = EnvironmentParser(env=env, scope='my.nested')
assert parser.get('yaml.list.variable',
                  coerce_type=list, coercer=yaml_load) == [33, 42]
```

Parameters

- **scope** (Optional[str]) – a global namespace-like variable prefix
- **config** (Optional[str]) – not used
- **nested_delimiter** (str) – replace path_separator with an appropriate environment variable delimiter, default is __
- **path_separator** (str) – specifies which character separates nested variables, default is __
- **env** (Optional[Dict[str, str]]) – a dict with environment variables, default is os.environ

get(variable_path, default=None, coerce_type=None, coercer=None, **kwargs)

Reads a value of variable_path from environment.

If coerce_type is bool and no coercer specified, coerces forced to be `coerce_str_to_bool()`

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value
- **default** (Optional[Any]) – default value if there's no object by specified path

- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

`get_client()`

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

5.4 Yaml Parser

```
class django_docker_helpers.config.backends.yaml_parser.YamlParser(config=None,
                                                               path_separator='.',
                                                               scope=None)
```

Provides a simple interface to read config options from Yaml.

Example:

```
p = YamlParser('./tests/data/config.yml', scope='development')
assert p.get('up.down.above') == [1, 2, 3]
```

Parameters

- **config** (Union[str, TextIO, None]) – a path to config file, or *TextIO* object
- **path_separator** (str) – specifies which character separates nested variables, default is `'.'`
- **scope** (Optional[str]) – a global namespace-like variable prefix

Raises `ValueError` – if no config specified

`get(variable_path, default=None, coerce_type=None, coercer=None, **kwargs)`

Inherited method should take all specified arguments.

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value
- **default** (Optional[Any]) – default value if there's no object by specified path
- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

`get_client()`

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

5.5 Consul Parser

```
class django_docker_helpers.config.backends.consul_parser.ConsulParser(endpoint='service',
                                                                      host='127.0.0.1',
                                                                      port=8500,
                                                                      scheme='http',
                                                                      verify=True,
                                                                      cert=None,
                                                                      kv_get_opts=None,
                                                                      path_separator='.',
                                                                      inner_parser_class=<class
' django_docker_helpers.config.backends.y
```

Reads a whole config bundle from a consul kv key and provides the unified interface to access config options.

It assumes that config in your storage can be parsed with any simple parser, like `YamlParser`.

Compared to, e.g. `EnvironmentParser` it does not have scope support by design, since `endpoint` is a good enough scope by itself.

Example:

```
parser = ConsulParser('my/server/config.yml', host=CONSUL_HOST, port=CONSUL_PORT)
parser.get('nested.a.b', coerce_type=int)
```

Parameters

- `endpoint` (str) – specifies a key in consul kv storage, e.g. 'services/mailer/config.yml'
- `host` (str) – consul host, default is '127.0.0.1'
- `port` (int) – consul port, default is 8500
- `scheme` (str) – consul scheme, default is 'http'
- `verify` (bool) – verify certs, default is True
- `cert` (Optional[str]) – path to certificate bundle
- `kv_get_opts` (Optional[Dict]) – read config bundle with optional arguments to `client.kv.get()`
- `path_separator` (str) – specifies which character separates nested variables, default is '.'
- `inner_parser_class` (Optional[Type[`BaseParser`]]) – use the specified parser to read config from endpoint key

`get(variable_path, default=None, coerce_type=None, coercer=None, **kwargs)`

Reads a value of `variable_path` from consul kv storage.

Parameters

- `variable_path` (str) – a delimiter-separated path to a nested value
- `default` (Optional[Any]) – default value if there's no object by specified path
- `coerce_type` (Optional[Type]) – cast a type of a value to a specified one
- `coercer` (Optional[Callable]) – perform a type casting with specified callback
- `kwargs` – additional arguments inherited parser may need

Returns value or default

Raises

- `config.exceptions.KVStorageKeyDoesNotExist` – if specified endpoint does not exists
- `config.exceptions.KVStorageValueIsEmpty` – if specified endpoint does not contain a config

`get_client()`

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

`property inner_parser: django_docker_helpers.config.backends.base.BaseParser`

Prepares inner config parser for config stored at endpoint.

Return type `BaseParser`

Returns an instance of `BaseParser`

Raises

- `config.exceptions.KVStorageKeyDoesNotExist` – if specified endpoint does not exists
- `config.exceptions.KVStorageValueIsEmpty` – if specified endpoint does not contain a config

5.6 Redis Parser

```
class django_docker_helpers.config.backends.redis_parser.RedisParser(endpoint='service',
                                                                    host='127.0.0.1',
                                                                    port=6379, db=0,
                                                                    path_separator='.', inner_parser_class=<class
                                                                    'django_docker_helpers.config.backends.yaml_parser.YamlParser'>,
                                                                    **redis_options)
```

Reads a whole config bundle from a redis key and provides the unified interface to access config options.

It assumes that config in your storage can be parsed with any simple parser, like `YamlParser`.

Compared to, e.g. `EnvironmentParser` it does not have scope support by design, since endpoint is a good enough scope by itself.

Example:

```
parser = RedisParser('my/server/config.yml', host=REDIS_HOST, port=REDIS_PORT)
parser.get('nested.a.b', coerce_type=int)
```

Parameters

- **endpoint** (str) – specifies a redis key with serialized config, e.g. 'services/mailers/config.yml'
- **host** (str) – redis host, default is '127.0.0.1'
- **port** (int) – redis port, default is 6379
- **db** (int) – redis database, default is 0

- **path_separator** (str) – specifies which character separates nested variables, default is `'.'`
- **inner_parser_class** (Optional[Type[*BaseParser*]]) – use the specified parser to read config from endpoint key
- **redis_options** – additional options for `redis.Redis` client

get(*variable_path*, *default=None*, *coerce_type=None*, *coercer=None*, ***kwargs*)

Reads a value of *variable_path* from redis storage.

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value
- **default** (Optional[Any]) – default value if there's no object by specified path
- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

Raises `config.exceptions.KVStorageValueIsEmpty` – if specified endpoint does not contain a config

get_client()

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

property inner_parser: django_docker_helpers.config.backends.base.BaseParser

Prepares inner config parser for config stored at endpoint.

Return type `BaseParser`

Returns an instance of `BaseParser`

Raises `config.exceptions.KVStorageValueIsEmpty` – if specified endpoint does not contain a config

5.7 MPT Consul Parser

```
class django_docker_helpers.config.backends.mpt_consul_parser.MPTConsulParser(scope=None,
                                                                           host='127.0.0.1',
                                                                           port=8500,
                                                                           scheme='http',
                                                                           verify=True,
                                                                           cert=None,
                                                                           path_separator='.',
                                                                           consul_path_separator='/',
                                                                           object_deserialize_prefix='::YAML.'
                                                                           object_deserialize=<function
                                                                           de-
                                                                           fault_yaml_object_deserialize>)
```

Materialized Path Tree Consul Parser.

Compared to, e.g. [ConsulParser](#) it does not load a whole config file from a single key, but reads every config option from a corresponding variable path.

Example:

```
parser = MPTConsulParser(host=CONSUL_HOST, port=CONSUL_PORT, path_separator='.')
parser.get('nested.a.b')
```

If you want to store your config with separated key paths take [mp_serialize_dict\(\)](#) helper to materialize your dict.

Parameters

- **scope** (Optional[str]) – a global namespace-like variable prefix
- **host** (str) – consul host, default is '127.0.0.1'
- **port** (int) – consul port, default is 8500
- **scheme** (str) – consul scheme, default is 'http'
- **verify** (bool) – verify certs, default is True
- **cert** – path to certificate bundle
- **path_separator** (str) – specifies which character separates nested variables, default is '.'
- **consul_path_separator** (str) – specifies which character separates nested variables in consul kv storage, default is '/'
- **object_deserialize_prefix** (str) – if object has a specified prefix, it's deserialized with `object_deserialize`
- **object_deserialize** (Optional[Callable]) – deserializer for complex variables

get(*variable_path*, *default=None*, *coerce_type=None*, *coercer=None*, ***kwargs*)

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value

- **default** (Optional[Any]) – default value if there's no object by specified path
- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

`get_client()`

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

5.8 MPT Redis Parser

```
class django_docker_helpers.config.backends.mpt_redis_parser.MPTRedisParser(scope=None,
                                                               host='127.0.0.1',
                                                               port=6379,
                                                               db=0,
                                                               path_separator='.',
                                                               key_prefix='',
                                                               object_deserialize_prefix='::YAML::\\'
                                                               object_deserialize=<function
                                                               de-
                                                               fault_yaml_object_deserialize>,
                                                               **redis_options)
```

Materialized Path Tree Redis Parser.

Compared to, e.g. `RedisParser` it does not load a whole config file from a single key, but reads every config option from a corresponding variable path.

Example:

```
parser = MPTRedisParser(host=REDIS_HOST, port=REDIS_PORT)
parser.get('nested.a.b')
parser.get('debug')
```

If you want to store your config with separated key paths take `mp_serialize_dict()` helper to materialize your dict.

Parameters

- **scope** (Optional[str]) – a global namespace-like variable prefix
- **host** (str) – redis host, default is '127.0.0.1'
- **port** (int) – redis port, default id 6379
- **db** (int) – redis database, default is 0
- **path_separator** (str) – specifies which character separates nested variables, default is '.'
- **key_prefix** (str) – prefix all keys with specified one
- **object_deserialize_prefix** (str) – if object has a specified prefix, it's deserialized with `object_deserialize`

- **object_deserialize** (Optional[Callable]) – deserializer for complex variables
 - **redis_options** – additional options for `redis.Redis` client
- get**(*variable_path*, *default=None*, *coerce_type=None*, *coercer=None*, ***kwargs*)

Parameters

- **variable_path** (str) – a delimiter-separated path to a nested value
- **default** (Optional[Any]) – default value if there's no object by specified path
- **coerce_type** (Optional[Type]) – cast a type of a value to a specified one
- **coercer** (Optional[Callable]) – perform a type casting with specified callback
- **kwargs** – additional arguments inherited parser may need

Returns value or default

get_client()

If your backend needs a client, inherit this method and use `client()` shortcut.

Returns an instance of backend-specific client

CHAPTER
SIX

REFERENCE

6.1 django-docker-helpers

CONTRIBUTING

Contributions are welcome, and they are greatly appreciated! Every little bit helps, and credit will always be given.

7.1 Bug reports

When [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.

7.2 Documentation improvements

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

7.3 Feature requests and feedback

The best way to send feedback is to file an issue at <https://github.com/night-crawler/django-docker-helpers/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 code contributions are welcome :)

7.4 Development

To set up *django-docker-helpers* for local development:

1. Fork [django-docker-helpers](#) (look for the “Fork” button).
2. Clone your fork locally:

```
git clone git@github.com:your_name_here/django-docker-helpers.git
```

3. Create a branch for local development:

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

Now you can make your changes locally.

4. When you’re done making changes, run all the checks, doc builder and spell checker with `tox` one command:

```
tox
```

5. 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
```

6. Submit a pull request through the GitHub website.

7.4.1 Pull Request Guidelines

If you need some code review or feedback while you’re developing the code just make the pull request.

For merging, you should:

1. Include passing tests (run `tox`)¹.
2. Update documentation when there’s new API, functionality etc.
3. Add a note to `CHANGELOG.rst` about the changes.
4. Add yourself to `AUTHORS.rst`.

7.4.2 Tips

To run a subset of tests:

```
tox -e envname -- py.test -k test_myfeature
```

To run all the test environments in *parallel* (you need to `pip install detox`):

```
detox
```

¹ If you don’t have all the necessary python versions available locally you can rely on Travis - it will [run the tests](#) for each change you add in the pull request.

It will be slower though ...

**CHAPTER
EIGHT**

AUTHORS

- Igor Kalishevsky - <https://github.com/night-crawler/>

CHAPTER
NINE

CHANGELOG

9.1 0.1.12 (2018-01-31)

- First release on PyPI.

**CHAPTER
TEN**

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

d

`django_docker_helpers`, 27
`django_docker_helpers.config`, 13
`django_docker_helpers.config.backends.base`,
 16
`django_docker_helpers.config.backends.consul_parser`,
 20
`django_docker_helpers.config.backends.environment_parser`,
 18
`django_docker_helpers.config.backends.mpt_consul_parser`,
 23
`django_docker_helpers.config.backends.mpt_redis_parser`,
 24
`django_docker_helpers.config.backends.redis_parser`,
 21
`django_docker_helpers.config.backends.yaml_parser`,
 19
`django_docker_helpers.db`, 5
`django_docker_helpers.files`, 6
`django_docker_helpers.management`, 6
`django_docker_helpers.utils`, 7

INDEX

Symbols

_materialize_dict() (in module `django_docker_helpers.utils`), 7

B

BaseParser (class in `django_docker_helpers.config.backends.base`), 16

C

client (`django_docker_helpers.config.backends.base.BaseParser` property), 17

coerce() (`django_docker_helpers.config.backends.base.BaseParser` static method), 17

coerce_str_to_bool() (in module `django_docker_helpers.utils`), 7

collect_static() (in module `django_docker_helpers.files`), 6

ConfigLoader (class in `django_docker_helpers.config`), 13

ConfigReadItem (class in `django_docker_helpers.config`), 16

ConsulParser (class in `django_docker_helpers.config.backends.consul_parser`), 20

create_admin() (in module `django_docker_helpers.management`), 6

D

`django_docker_helpers` module, 27

`django_docker_helpers.config` module, 13

`django_docker_helpers.config.backends.base` module, 16

`django_docker_helpers.config.backends.consul_parser` module, 20

`django_docker_helpers.config.backends.environment_parser` module, 18

`django_docker_helpers.config.backends.mpt_consul_parser` module, 23

`django_docker_helpers.config.backends.mpt_redis_parser` module, 24

`django_docker_helpers.config.backends.redis_parser` module, 21

`django_docker_helpers.config.backends.yaml_parser` module, 19

`django_docker_helpers.db` module, 5

`django_docker_helpers.files` module, 6

`django_docker_helpers.management` module, 6

`django_docker_helpers.utils` module, 7

dot_path() (in module `django_docker_helpers.utils`), 7

dotkey() (in module `django_docker_helpers.utils`), 8

E

ensure_caches_alive() (in module `django_docker_helpers.db`), 5

ensure_databases_alive() (in module `django_docker_helpers.db`), 5

env_bool_flag() (in module `django_docker_helpers.utils`), 8

env_tristate_flag() (in module `django_docker_helpers.utils`), 8

EnvironmentParser (class in `django_docker_helpers.config.backends.environment_parser`), 18

F

format_config_read_queue() (`django_docker_helpers.config.ConfigLoader` method), 14

from_env() (`django_docker_helpers.config.ConfigLoader` static method), 14

get() (`django_docker_helpers.config.backends.base.BaseParser` method), 17

get() (`django_docker_helpers.config.backends.consul_parser.ConsulParser` method), 20

get() (`django_docker_helpers.config.backends.environment_parser.EnvironmentParser` method), 18

G

get() (`django_docker_helpers.config.backends.redis_parser.RedisParser` method), 21

get() (`django_docker_helpers.config.backends.yaml_parser.YamlParser` method), 19

get() (*django_docker_helpers.config.backends.mpt_consul_parser*)
 (*django_docker_helpers.config.backends.base*, 16)
get() (*django_docker_helpers.config.backends.mpt_redis_parsed*)
 (*MPTRedisParser*, 20)
get() (*django_docker_helpers.config.backends.redis_parser*)
 (*django_docker_helpers.config.backends.environment_parser*, 18)
get() (*django_docker_helpers.config.backends.yaml_parser*)
 (*YAMLParser*, 23)
get() (*django_docker_helpers.config.ConfigLoader*)
 (*django_docker_helpers.config.backends.mpt_redis_parser*, 24)
get_client() (*django_docker_helpers.config.backends.base*)
 (*BaseBackend*, 21)
get_client() (*django_docker_helpers.config.backends.consul*)
 (*django_docker_helpers.config.backends.yaml_parser*, 19)
get_client() (*django_docker_helpers.config.backends.environment*)
 (*django_docker_helpers.config.backends.MPTRedisParser*, 5)
 (*django_docker_helpers.files*, 6)
get_client() (*django_docker_helpers.config.backends.mpt_code*)
 (*MPTCodeManagement*, 6)
 (*django_docker_helpers.utils*, 7)
get_client() (*django_docker_helpers.config.backends.mpt_redis*)
 (*mptRedisParser*, 10)
 (*django_docker_helpers.utils*, 10)
get_client() (*django_docker_helpers.config.backends.redis*)
 (*MPTConsulParser*, 10)
 (*django_docker_helpers.config.backends.mpt_consul_parser*),
get_client() (*django_docker_helpers.config.backends.yaml*)
 (*YAMLParser*, 10)
 (*django_docker_helpers.config.backends.mpt_redis_parser*),
|
import_parsers() (*django_docker_helpers.config.ConfigLoader*)
 (*ConfigLoader*, 15)
inner_parser (*django_docker_helpers.config.backends.consul_parser*)
 (*parser_name*, (*django_docker_helpers.config.ConfigReadItem* property), 16)
inner_parser (*django_docker_helpers.config.backends.redis_parser*)
 (*print_config_read_queue*,
 (*django_docker_helpers.config.ConfigLoader* method), 16)
is_default (*django_docker_helpers.config.ConfigReadItem*)
 (*property*, 16)
is_dockerized() (*in module django_docker_helpers.utils*), 9
is_production() (*in module django_docker_helpers.utils*), 9
L
load_parser_options_from_env()
 (*django_docker_helpers.config.ConfigLoader* static method), 15
M
materialize_dict() (*in module django_docker_helpers.utils*), 9
migrate() (*in module django_docker_helpers.db*), 5
modeltranslation_sync_translation_fields()
 (*in module django_docker_helpers.db*), 5
module
 (*django_docker_helpers*, 27)
 (*django_docker_helpers.config*, 13)
P
R
RedisParser (*class in django_docker_helpers.config.backends.redis_parser*), 21
run_env_once() (*in module django_docker_helpers.utils*), 10
run_unicorn() (*in module django_docker_helpers.management*), 6
S
shred() (*in module django_docker_helpers.utils*), 11
T
type (*django_docker_helpers.config.ConfigReadItem* property), 16
V
value (*django_docker_helpers.config.ConfigReadItem* property), 16

`variable_path(django_docker_helpers.config.ConfigReadItem
property), 16`

W

`wf()` (*in module django_docker_helpers.utils*), [11](#)

Y

`YamlParser` (*class in django_docker_helpers.config.backends.yaml_parser*),
[19](#)