SQLAIchemy Models

```
from sqlalchemy.orm import relation, backref.....
                                                                  Basic SQLA declarative model, most common column types are:
from sqlalchemy import ForeignKey, Column
                                                                  Boolean, Date, DateTime, Float, Integer, LargeBinary, Numeric
from sqlalchemy.types import *
                                                                  (precision=10, length=2), PickleType, String(length=None),
from myproj.model import DeclarativeBase, DBSession
                                                                  Unicode(length=None), UnicodeText
class SampleModel(DeclarativeBase):
   __tablename__ = 'sample_model'
   id = Column(Integer, autoincrement=True, primary_key=True)
   data = Column(Unicode(255), nullable=False)
DBSession.query(MyModel).get(5) Gets one row by primary key or None, works also as a cache: If the
                                                                  row is already inside the Unit of Work the database won't be
DBSession.query(MyModel).filter(MyModel.name=='John') \
                                                                  Gets all the people that are named John but are not Doe
                        .filter (MyModel.surname!='Doe').all()
DBSession.query(MyModel).filter(MyModel.name.like('John%')).all()....
                                                                  Gets all the people that have a name starting with John
DBSession.query(MyModel).filter(MyModel.name=='John' |
                                                                  Gets all people that are named John or Aldo
                             MyModel.name=='Aldo').all()
DBSession.query(MyModel).offset(50).limit(10).all()
                                                                  Gets 10 models after the 50th model, useful for basic pagination
DBSession.query(MyModel).order by(MyModel.age.desc()).all()...... Gets all models ordered by descending age
```

EasyCrudRestController

```
class UsersController(EasyCrudRestController): .....
                                                                            Creates a CRUD controller to edit Users hiding uid field when
    title = "Manage People"
                                                                             editing and omitting the _password field both when editing
    model = model.User
                                                                             and displaying users table
     __form_options__ = {
        '__hide_fields__' : ['uid'],
          __omit_fields__' : ['_password']
    __table_options__ = {
         __omit_fields__' : ['_password']
class PhotosController(EasyCrudRestController):
                                                                           Creates a CRUD controller to edit a photo gallery with file
                                                                             upload field for photos, restricts access only to people in
    allow_only = predicates.in_group('photos')
                                                                             photos group and keeps passing around the gallery parameter
   title = "Manage Photos"
                                                                             to avoid losing which gallery we were editing.
    model = model.Photo
   keep_params = ['gallery']
                                                                             Also displays a preview of the image inside the table, image
    form options = {
        '__hide_fields__' : ['uid', 'author', 'gallery'],
                                                                             upload is implemented using tgext.datahelpers attachments
        '__field_widget_types__' : {'image':FileField},
        '__field_validator_types__' : {'image':FieldStorageUploadConverter},
        '__field_widget_args__' : {'author':
            {'default':lambda:request.identity['user'].user_id}}
    __table_options__ = {
        '__omit_fields__' : ['uid', 'author_id', 'gallery_id', 'gallery'],
          __xml_fields__' : ['image'],
        'image': lambda filler.row: html.literal('<img src="%s"/>' % row.image.thumb url)
```

Quickstarting Projects

easy_install -i http://tg.gy/current tg.devtools Install Last Stable version of TurboGears paster quickstartnoinput projectname Create a project with Genshi, SQLAlchemy, ToscaWidgets2 and Authentication	
paster quickstart –jinja –ming projectname Create a project with Jinja2 and MongoDB paster quickstart –mako –nosa –enable-tw1 projectname Create a project without database using Mako and ToscaWidgets1 paster setup-app development.ini Initializes the database creating tables and default data, websetup/bootstrap.py defines the default data	
[Not required if not using any storage or Auth] paster serve development.ini Launches application inside development server	

Widgets

import tw2.core as twc import tw2.forms as twf from tg import lurl

class MovieForm(twf.TableForm):
 title = twf.TextField(validator=twc.Required)
 director = twf.TextField(validator=twc.Required)
 director_verify = twf.TextField()
 genres = twf.CheckBoxList(options=['Action', 'Comedy', 'Romance'])

action = lurl('/save_movie')
validator = FieldsMatch('director', 'director_verify')

Basic tw2 form, with two edit fields and a list of checkbox for genres

Provides also a formwide validator that checks if director and director_verify match.

Validators can either be a tw2.core validator or a formencode one.

Add @validate(MovieForm, error_handler=new_movie) to controllers to validate the form and go to new_movie if it fails

Genshi

```
Basic Genshi Template, genshi provides additional attributes with namespace
<html xmlns:py="http://genshi.edgewall.org/">
                                                        py: to manage template behavior.
    <title>${page_title}</title>
  </head>
 <body>
   <h1 pv:if="header">${header}</h1>
   <div py:replace="page_body">this is the body</div>
  </body>
</html>
py:choose="a-value"..... Like a switch statement, tags inside the one having the py:choose attribute can use py:when and
                                       py:otherwise to control when they must be removed or available
py:for="item in itemlist"..... Content of the tag will be looped for each item in itemlist
py:content="expression"...... Content of the tag will be replaced with the value of expression
py:replace="expression"..... Tag and its content will be replaced with the value of expression
dictionary keys and values
${Markup(expression)}. . . . . . . . . Expression won't be escaped, prefer Markup to XML.
<xi:include href="otherpage" />
                                       Content of otherpage will be included inside current page
py:def="function(params)"
                                       Tag with py:def will be exposed as a python function, calling the function inside ${} will put the content of
                                       the tag in place of the ${} expression. This permits to implement blocks
pv:match="XPath expression"
                                       Tag with py:match attribute will replace any tag that matches the provided XPath expression. This permits
                                       to implement template inheritance
                                       When added to a tag with py:match, the tag will inherit all the attributes of the tag matched by the
py:attrs="select('@*')"
                                       py:match expression
${select("*|text()")}
                                       When added inside a tag with py:match the tag will replace the expression with the content of the tag
                                       matched by the py:match expression
```



Extract all the translatable strings from your project's files and generate a "pot" file in the i18n folder of python setup.py extract_messages vour application python setup.py init_catalog -l zh_twCreate a translation catalog for your language python setup.py compile catalog Compile the catalog after editing i18n/[country code]/LC MESSAGES/[project-name].po

This cheatsheet as of now is based on TurboGears 2.2 for additional information and details please consider RTFM on http://docs.turbogears.org

This was made with passion for lazy and forgetful people... you owe us a beer

Decorators

```
@with_trailing_slash . . . . . . . . This decorator allows you to ensure that the URL ends in "/".
@https . . . . . . Ensure that the decorated method is always called with https.
@without_trailing_slash . . . . . This decorator allows you to ensure that the URL does not end in "/".
@allow only(predicate) . . . . . . . . . . . . . . . . . TurboGears controller wide protector authorization for a predicate
@expose(...) Register attributes on the decorated function. Allowed parameters (template, content type.
                         exclude names, custom format, render params, inherit)
@require(predicate) . . . . . . . . . . . . . TurboGears-specific action protector.
@with engine(...) Decorator to force usage of a specific database engine in TurboGears SQLAlchemy BalancedSession
```

Hooks

```
def on startup():
    print 'hello, startup world'
def on shutdown():
    print 'hello, shutdown world'
def before render(remainder, params, output):
    print 'system wide before render'
# ... (base config init code)
                                                                  TurboGears allows you to attach callables to a wide set of events. Most of those are
base_config.register_hook('startup', on_startup)
                                                                  available as both controller events and system wide events.
base_config.register_hook('shutdown', on_shutdown)
                                                                  To register a system wide event you can use the register_hook method of the
                                                                  base config object in your app cfg.py file
base config.register hook('before render', before render)
                                                                  To register controller based hooks you can use the event decorators
from tq.decorators import before render
def before render cb(remainder, params, output):
    print 'Going to render', output
class MyController(TGController):
    @before_render(before_render_cb)
    def index(self, *args, **kw):
        return dict(page='index')
startup()
                                                                  Called when the application starts
                                                                  Called when the application exits
shutdown()
```

before_config(app) → app after config(app) → app

before validate(remainder, params) before call(remainder, params) before render(remainder, params, output) after render(response)

Called after constructing the application Called after finishing setting everything up

Called before performing validation Called after valdation, before calling the actual controller method Called before rendering a controller template, output is the controller return value Called after finishing rendering a controller template