# Python flask.url\_for() Examples

The following are code examples for showing how to use <code>flask.url\_for()</code>. They are from open source Python projects. You can vote up the examples you like or vote down the ones you don't like.

### Example 1

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License
                                                                                  7 vc
20
def test dotted names(self):
        frontend = flask.Blueprint('myapp.frontend', name )
        backend = flask.Blueprint('myapp.backend', name )
        @frontend.route('/fe')
        def frontend index():
            return flask.url for ('myapp.backend.backend index')
        @frontend.route('/fe2')
        def frontend page2():
            return flask.url for ('.frontend index')
        @backend.route('/be')
        def backend index():
            return flask.url for ('myapp.frontend.frontend index')
        app = flask.Flask( name )
        app.register blueprint(frontend)
        app.register blueprint(backend)
        c = app.test client()
        self.assert equal(c.get('/fe').data.strip(), b'/be')
        self.assert equal(c.get('/fe2').data.strip(), b'/fe')
        self.assert equal(c.get('/be').data.strip(), b'/fe')
```

### Example 2

# Project: everyclass-server Author: everyclass File: views.py Mozilla Public License 2.0

```
def register():
    """注册: 第一步: 输入学号"""
    if request.method == 'GET':
        return render_template('user/register.html')
    else:
        if not request.form.get("xh", None): # 表单为空
            flash(MSG_EMPTY_USERNAME)
            return redirect(url_for("user.register"))

_session_save_student_to_register_(request.form.get("xh", None))

# 如果输入的学号已经注册, 跳转到登录页面
    if User.exist(session[SESSION_STUDENT_TO_REGISTER].sid_orig):
        flash(MSG_ALREADY_REGISTERED)
        return redirect(url_for('user.login'))

return redirect(url_for('user.register_choice'))
```

6 vc

```
def test url with method(self):
        from flask.views import MethodView
        app = flask.Flask(__name__)
        class MyView(MethodView):
            def get(self, id=None):
                if id is None:
                    return 'List'
                return 'Get %d' % id
            def post(self):
                return 'Create'
        myview = MyView.as view('myview')
        app.add url rule('/myview/', methods=['GET'],
                         view func=myview)
        app.add url rule('/myview/<int:id>', methods=['GET'],
                         view func=myview)
        app.add url rule('/myview/create', methods=['POST'],
                         view func=myview)
        with app.test request context():
            self.assert equal(flask.url for('myview', method='GET'),
                               '/myview/')
            self.assert equal(flask.url for('myview', id=42, method='GET'),
                               '/myview/42')
            self.assert equal(flask.url for('myview', method='POST'),
                              '/myview/create')
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0
```

```
def test build error handler(self):
        app = flask.Flask( name )
        # Test base case, a URL which results in a BuildError.
       with app.test request context():
            self.assertRaises(BuildError, flask.url for, 'spam')
        # Verify the error is re-raised if not the current exception.
       try:
            with app.test request context():
                flask.url for('spam')
       except BuildError as err:
            error = err
       try:
            raise RuntimeError('Test case where BuildError is not current.')
       except RuntimeError:
            self.assertRaises(BuildError, app.handle url build error, error, 'spam
       # Test a custom handler.
       def handler(error, endpoint, values):
            # Just a test.
            return '/test handler/'
        app.url build error handlers.append(handler)
       with app.test request context():
            self.assert equal(flask.url for('spam'), '/test handler/')
```

6 vc

```
def test inject blueprint url defaults(self):
        app = flask.Flask( name )
       bp = flask.Blueprint('foo.bar.baz',
                       template folder='template')
        @bp.url defaults
       def bp defaults(endpoint, values):
            values['page'] = 'login'
        @bp.route('/<page>')
       def view(page): pass
       app.register blueprint(bp)
       values = dict()
        app.inject url defaults('foo.bar.baz.view', values)
       expected = dict(page='login')
       self.assert equal(values, expected)
       with app.test request context('/somepage'):
            url = flask.url for('foo.bar.baz.view')
       expected = '/login'
        self.assert equal(url, expected)
```

### Example 6

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0
```

```
def test route decorator custom endpoint(self):
        app = flask.Flask( name )
        app.debug = True
        @app.route('/foo/')
       def foo():
            return flask.request.endpoint
        @app.route('/bar/', endpoint='bar')
       def for bar():
            return flask.request.endpoint
        @app.route('/bar/123', endpoint='123')
       def for bar foo():
            return flask.request.endpoint
       with app.test request context():
            assert flask.url for ('foo') == '/foo/'
            assert flask.url_for('bar') == '/bar/'
            assert flask.url for('123') == '/bar/123'
       c = app.test client()
        self.assertEqual(c.get('/foo/').data, b'foo')
        self.assertEqual(c.get('/bar/').data, b'bar')
        self.assertEqual(c.get('/bar/123').data, b'123')
```

```
def test dotted names(self):
        frontend = flask.Blueprint('myapp.frontend', name )
       backend = flask.Blueprint('myapp.backend', name )
        @frontend.route('/fe')
       def frontend index():
            return flask.url for ('myapp.backend.backend index')
        @frontend.route('/fe2')
       def frontend page2():
            return flask.url for ('.frontend index')
        @backend.route('/be')
       def backend index():
           return flask.url for ('myapp.frontend.frontend index')
        app = flask.Flask( name )
        app.register blueprint(frontend)
        app.register blueprint(backend)
       c = app.test client()
        self.assert equal(c.get('/fe').data.strip(), b'/be')
       self.assert equal(c.get('/fe2').data.strip(), b'/fe')
        self.assert equal(c.get('/be').data.strip(), b'/fe')
```

2.0

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License
```

6 vc

```
def test_dotted_names_from_app(self):
    app = flask.Flask(_name__)
    app.testing = True
    test = flask.Blueprint('test', __name__)

    @app.route('/')
    def app_index():
        return flask.url_for('test.index')

    @test.route('/test/')
    def index():
        return flask.url_for('app_index')

    app.register_blueprint(test)

with app.test_client() as c:
    rv = c.get('/')
    self.assert_equal(rv.data, b'/test/')
```

# Example 9

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0

```
6 vc
```

```
def test_url_with_method(self):
    from flask.views import MethodView
    app = flask.Flask(__name__)
    class MyView(MethodView):
        def get(self, id=None):
        if id is None:
            return 'List'
        return 'Get %d' % id
```

```
def post(self):
       return 'Create'
myview = MyView.as view('myview')
app.add url rule('/myview/', methods=['GET'],
                 view func=myview)
app.add url rule('/myview/<int:id>', methods=['GET'],
                 view func=myview)
app.add url rule('/myview/create', methods=['POST'],
                 view func=myview)
with app.test request context():
    self.assert equal(flask.url for('myview', method='GET'),
                      '/myview/')
    self.assert_equal(flask.url_for('myview', id=42, _method='GET'),
                       '/myview/42')
    self.assert equal(flask.url for('myview', method='POST'),
                      '/mvview/create')
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: regression.py Apache License
```

2.0

```
def test aborting(self):
        class Foo(Exception):
            whatever = 42
        app = flask.Flask(__name__)
        app.testing = True
        @app.errorhandler(Foo)
        def handle foo(e):
            return str(e.whatever)
        @app.route('/')
        def index():
            raise flask.abort(flask.redirect(flask.url for('test')))
        @app.route('/test')
        def test():
            raise Foo()
        with app.test client() as c:
            rv = c.get('/')
            self.assertEqual(rv.headers['Location'], 'http://localhost/test')
            rv = c.get('/test')
            self.assertEqual(rv.data, b'42')
```

### Example 11

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0
```

6 vc

```
def test_build_error_handler(self):
    app = flask.Flask(__name__)

# Test base case, a URL which results in a BuildError.
    with app.test_request_context():
        self.assertRaises(BuildError, flask.url_for, 'spam')

# Verify the error is re-raised if not the current exception.
    try:
        with app.test_request_context():
            flask.url_for('spam')
    except BuildError as err:
        error = err
```

```
try:
    raise RuntimeError('Test case where BuildError is not current.')
except RuntimeError:
    self.assertRaises(BuildError, app.handle_url_build_error, error, 'span

# Test a custom handler.
def handler(error, endpoint, values):
    # Just a test.
    return '/test_handler/'
app.url_build_error_handlers.append(handler)
with app.test_request_context():
    self.assert_equal(flask.url_for('spam'), '/test_handler/')
```

```
Project: Flask-Python-GAE-Login-Registration Author; orymever File: basic.py Apache License 2.0
                                                                                   6 vc
def test route decorator custom endpoint(self):
        app = flask.Flask( name )
        app.debug = True
        @app.route('/foo/')
        def foo():
            return flask.request.endpoint
        @app.route('/bar/', endpoint='bar')
        def for bar():
            return flask.request.endpoint
        @app.route('/bar/123', endpoint='123')
        def for bar foo():
            return flask.request.endpoint
        with app.test request context():
            assert flask.url for ('foo') == '/foo/'
            assert flask.url for ('bar') == '/bar/'
            assert flask.url for('123') == '/bar/123'
        c = app.test client()
        self.assertEqual(c.get('/foo/').data, b'foo')
        self.assertEqual(c.get('/bar/').data, b'bar')
        self.assertEqual(c.get('/bar/123').data, b'123')
```

```
Project: everyclass-server Author: everyclass File: views.py Mozilla Public License 2.0 6 vc

def register_by_email():
    """注册: 第三步: 使用邮箱验证注册"""
    if not session.get(SESSION_STUDENT_TO_REGISTER, None): # 步骤异常, 跳回第一步
        return redirect(url_for('user.register'))

sid_orig = session[SESSION_STUDENT_TO_REGISTER].sid_orig

if User.exist(sid_orig):
    return render_template("common/error.html", message=MSG_ALREADY_REGISTEREI

request_id = IdentityVerification.new_register_request(sid_orig, "email", ID_S

with tracer.trace('send_email'):
    try:
```

```
rpc_result = Auth.register_by_email(request_id, sid_orig)
except Exception as e:
    return handle_exception_with_error_page(e)

if rpc_result['acknowledged']:
    return render_template('user/emailSent.html', request_id=request_id)
else:
    return render template('common/error.html', message=MSG INTERNAL ERROR)
```

```
Project: pysos Author: xmnlab File: views.py GNU General Public License v3.0
                                                                                  6 vc
def register view(self):
        form = RegistrationForm(reguest.form)
        if helpers.validate form on submit(form):
            user = User()
            form.populate obi(user)
            # we hash the users password to avoid saving it as plaintext in the dt
            # remove to use plain text:
            user.password = generate password hash(form.password.data)
            db session.add(user)
            db session.commit()
            login.login user(user)
            return redirect(url_for('.index'))
        link = 'Already have an account? <a href="' + url for('.login view') +
        self._template_args['form'] = form
        self. template args['link'] = link
        return super(PySOSAdminView, self).index()
```

### Example 15

```
Project: reroils-data-legacy Author: rero File: utils.py GNU General Public License v2.0

def delete_location(record_type, pid, record_indexer, parent_pid):
    """Save a record into the db and index it.

If the location does not exists, it well be created and attached to the parent member.
    """
    location = Location.get_record_by_pid(pid)
    persistent_identifier = location.persistent_identifier
    member = MemberWithLocations.get_record_by_pid(parent_pid)
    organisation = OrganisationWithMembers.get_organisation_by_memberid(
        member.id
    )
    member.remove_location(location, delindex=True)
    organisation.reindex()
    _next = url_for('invenio_records_ui.memb', pid_value=parent_pid)
    return _next, persistent_identifier
```

```
def save location(data, record type, fetcher, minter,
                  record indexer, record class, parent pid):
    """Save a record into the db and index it.
    If the item does not exists, it well be created
    and attached to the parent document.
   member = MemberWithLocations.get record by pid(parent pid)
   pid = data.get('pid')
        location = Location.get record by pid(pid)
       location.update(data, dbcommit=True, reindex=True)
   else:
       location = Location.create(data, dbcommit=True, reindex=True)
       member.add_location(location, dbcommit=True, reindex=True)
    organisation = OrganisationWithMembers.get organisation by memberid(
       member.id
    ١
   organisation.reindex()
    _next = url_for('invenio_records_ui.memb', pid_value=parent pid)
   return next, location.persistent identifier
```

```
Project: reroils-data-legacy Author: rero File: utils.py GNU General Public License v2.0

def delete_item(record_type, pid, record_indexer, parent_pid):
    """Remove an item from a document.

The item is marked as deleted in the db, his pid as well.
    The document is reindexed.
    """

item = Item.get_record_by_pid(pid)
    document = get_document(parent_pid, item.id)
    persistent_identifier = item.persistent_identifier
    if document:
        document.remove_item(item, delindex=True)
        _next = url_for('invenio_records_ui.doc', pid_value=document.pid)
    else:
        item.delete(delindex=True)
        _next = url_for('invenio_records_ui')
    return next, persistent identifier
```

# Example 18

# Project: reroils-data-legacy Author: rero File: utils.py GNU General Public License v2.0

```
else:
    item = Item.create(data, dbcommit=True)
    document = get_document(parent_pid, item.id)
    if document:
        document.add_item(item, dbcommit=True)
if document:
    document.reindex()
if parent_pid:
        _next = url_for('invenio_records_ui.doc', pid_value=parent_pid)
else:
    _next = url_for('invenio_records_ui.item', pid_value=item.pid)
return _next, item.persistent_identifier
```

```
Project: video2commons Author: toolforge File: redisession.pv GNU General Public License v3.0
                                                                                  6 vc
def save session(self, app, session, response):
        """Save session to Redis."""
        domain = self.get cookie domain(app)
        path = url for('main', _external=False)
        if not session:
            self.redis.delete(self.prefix + session.sid)
            if session.modified:
                response.delete cookie(app.session cookie name,
                                        domain=domain, path=path)
        else:
            redis exp = self.get redis expiration time(app, session)
            cookie exp = self.get expiration time(app, session)
            if session.modified:
                val = self.serializer.dumps(dict(session))
                self.redis.setex(self.prefix + session.sid,
                                  int(redis exp.total seconds()), val)
                self.redis.expire(self.prefix + session.sid,
                                   int(redis exp.total seconds()))
            response.set cookie(app.session cookie name, session.sid,
                                 expires=cookie exp, httponly=True,
                                 domain=domain, path=path, secure=True)
```

```
Project: flasky Author: RoseOu File: blueprints.py MIT License

def test_dotted_names(self):
    frontend = flask.Blueprint('myapp.frontend', __name__)
    backend = flask.Blueprint('myapp.backend', __name__)

@frontend.route('/fe')
def frontend_index():
    return flask.url_for('myapp.backend.backend_index')

@frontend.route('/fe2')
def frontend_page2():
    return flask.url_for('.frontend_index')

@backend.route('/be')
def backend_index():
    return flask.url_for('myapp.frontend.frontend_index')
```

```
app = flask.Flask( name )
        app.register blueprint(frontend)
        app.register blueprint(backend)
        c = app.test client()
        self.assert equal(c.get('/fe').data.strip(), b'/be')
        self.assert equal(c.get('/fe2').data.strip(), b'/fe')
        self.assert equal(c.get('/be').data.strip(), b'/fe')
Example 21
Project: flasky Author: RoseOu File: helpers.py MIT License
                                                                                   6 vc
def test url with method(self):
        from flask.views import MethodView
        app = flask.Flask( name )
        class MyView(MethodView):
            def get(self, id=None):
                if id is None:
                     return 'List'
                return 'Get %d' % id
            def post(self):
                return 'Create'
        myview = MyView.as view('myview')
        app.add url rule('/myview/', methods=['GET'],
                          view func=myview)
        app.add_url_rule('/myview/<int:id>', methods=['GET'],
                          view func=myview)
        app.add url rule('/myview/create', methods=['POST'],
                          view func=myview)
        with app.test request context():
            self.assert equal(flask.url for('myview', method='GET'),
                                '/myview/')
            self.assert equal(flask.url for('myview', id=42, method='GET'),
                                '/myview/42')
            self.assert equal(flask.url for('myview', method='POST'),
                                '/myview/create')
Example 22
Project: flask-template Author: pwgraham91 File: login view.py MIT License
                                                                                   5 vc
def dev login(user id):
    if ENVIRONMENT == 'dev':
        login user(db.session.query(User).get(user id))
    return redirect(url for('index'))
Example 23
Project: flask-template Author: pwgraham91 File: login view.py MIT License
                                                                                   5 vc
def logout():
    logout user()
    return flask.redirect(flask.url for('index'))
Example 24
```

Project: flaskit Author: elston File: views.py MIT License

```
def login():
    # ..
    form = LoginForm(request.form)
    if request.method == 'POST':
        if form.validate on submit():
             login user(form.user)
             redirect url = request.args.get('next') or url for('admin.index')
             return redirect(redirect url)
        else:
             flash errors(form)
    # ..
    return render template('accounts/login.html', form=form)
Example 25
Project: flaskit Author: elston File: views.pv MIT License
                                                                                       5 vc
def logout():
    logout user()
    flash('You are logged out.', 'info')
    return redirect(url for('admin.index'))
Example 26
Project: Mastering-Python-Networking-Second-Edition Author: PacktPublishing
                                                                                       5 vc
File: chapter9 6.py MIT License
def get url(self):
        return url for ('get device', id=self.id, external=True)
Example 27
Project: Mastering-Python-Networking-Second-Edition Author: PacktPublishing
                                                                                       5 vc
File: chapter9 7.py MIT License
def get url(self):
        return url for ('get device', id=self.id, external=True)
Example 28
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License
                                                                                       5 vc
2.0
def test default endpoint name(self):
        app = flask.Flask( name )
        mod = flask.Module( name , 'frontend')
        def index():
             return 'Awesome'
        mod.add url rule('/', view func=index)
        app.register module(mod)
        rv = app.test client().get('/')
        self.assert_equal(rv.data, b'Awesome')
        with app.test request context():
             self.assert equal(flask.url for('frontend.index'), '/')
```

```
def test templates and static(self):
       app = moduleapp
        app.testing = True
       c = app.test client()
       rv = c.get('/')
        self.assert_equal(rv.data, b'Hello from the Frontend')
       rv = c.get('/admin/')
       self.assert equal(rv.data, b'Hello from the Admin')
       rv = c.get('/admin/index2')
        self.assert equal(rv.data, b'Hello from the Admin')
       rv = c.get('/admin/static/test.txt')
        self.assert equal(rv.data.strip(), b'Admin File')
       rv.close()
       rv = c.get('/admin/static/css/test.css')
       self.assert equal(rv.data.strip(), b'/* nested file */')
       rv.close()
       with app.test request context():
            self.assert equal(flask.url for('admin.static', filename='test.txt'),
                               '/admin/static/test.txt')
       with app.test request context():
            try:
                flask.render_template('missing.html')
            except TemplateNotFound as e:
                self.assert equal(e.name, 'missing.html')
            else:
                self.assert true(0, 'expected exception')
       with flask.Flask( name ).test request context():
            self.assert equal(flask.render template('nested/nested.txt'), 'I\'m ne
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License
                                                                                    5 vc
2.0
def test blueprint url processors(self):
        bp = flask.Blueprint('frontend', __name__, url_prefix='/<lang_code>')
        @bp.url defaults
        def add language code(endpoint, values):
            values.setdefault('lang code', flask.g.lang code)
        @bp.url value preprocessor
        def pull lang code(endpoint, values):
            flask.g.lang_code = values.pop('lang_code')
        @bp.route('/')
        def index():
            return flask.url for ('.about')
        @bp.route('/about')
        def about():
            return flask.url for ('.index')
        app = flask.Flask( name )
        app.register blueprint(bp)
```

```
c = app.test client()
        self.assert equal(c.get('/de/').data, b'/de/about')
        self.assert equal(c.get('/de/about').data, b'/de/')
Example 31
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0
                                                                                       5 vc
def test url for with anchor(self):
        app = flask.Flask( name )
        @app.route('/')
        def index():
             return '42'
        with app.test request context():
             self.assert_equal(flask.url_for('index', _anchor='x y'),
                                 '/#x%20y')
Example 32
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0
                                                                                       5 vc
def test url for with scheme(self):
        app = flask.Flask( name )
        @app.route('/')
        def index():
             return '42'
        with app.test request context():
             self.assert equal(flask.url for('index',
                                                 external=True,
                                                 scheme='https'),
                                 'https://localhost/')
Example 33
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0
                                                                                       5 vc
def test url for with scheme not external(self):
        app = flask.Flask( name )
        @app.route('/')
        def index():
             return '42'
        with app.test request context():
             self.assert raises(ValueError,
                                  flask. url for,
                                  'index',
                                  scheme='https')
Example 34
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: testing.py Apache License 2.0
                                                                                       5 vc
def test subdomain(self):
        @self.app.route('/', subdomain='<company id>')
        def view(company id):
```

return company id

response = self.client.get(url)

url = flask.url for('view', company id='xxx')

```
self.assert_equal(200, response.status_code)
self.assert equal(b'xxx', response.data)
```

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: testing.py Apache License 2.0

5 vc

```
def test_nosubdomain(self):
    @self.app.route('/<company_id>')
    def view(company_id):
        return company_id

url = flask.url_for('view', company_id='xxx')
    response = self.client.get(url)

self.assert_equal(200, response.status_code)
    self.assert_equal(b'xxx', response.data)
```

# Example 36

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0

5 vc

# Example 37

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0

5 vc

# Example 38

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: appctx.py Apache License 2.0

```
def test_basic_url_generation(self):
    app = flask.Flask(_name_)
    app.config['SERVER_NAME'] = 'localhost'
    app.config['PREFERRED_URL_SCHEME'] = 'https'
    @app.route('/')
    def index():
        pass
```

```
with app.app_context():
    rv = flask.url_for('index')
    self.assert_equal(rv, 'https://localhost/')
```

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: appctx.py Apache License 2.0

5 vc

```
def test_url_generation_requires_server_name(self):
    app = flask.Flask(__name__)
    with app.app_context():
        with self.assert_raises(RuntimeError):
        flask.url_for('index')
```

# Example 40

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: appctx.py Apache License 2.0

```
Example 41
```

20

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License

5 vc

```
def test templates and static(self):
       app = moduleapp
        app.testing = True
       c = app.test client()
       rv = c.get('/')
        self.assert equal(rv.data, b'Hello from the Frontend')
       rv = c.get('/admin/')
        self.assert_equal(rv.data, b'Hello from the Admin')
       rv = c.get('/admin/index2')
       self.assert_equal(rv.data, b'Hello from the Admin')
       rv = c.get('/admin/static/test.txt')
        self.assert equal(rv.data.strip(), b'Admin File')
       rv.close()
       rv = c.get('/admin/static/css/test.css')
        self.assert equal(rv.data.strip(), b'/* nested file */')
       rv.close()
       with app.test request context():
            self.assert equal(flask.url for('admin.static', filename='test.txt'),
                              '/admin/static/test.txt')
       with app.test request context():
            try:
                flask.render_template('missing.html')
            except TemplateNotFound as e:
                self.assert equal(e.name, 'missing.html')
                self.assert_true(0, 'expected exception')
       with flask.Flask(__name__).test_request_context():
            self.assert equal(flask.render template('nested/nested.txt'), 'I\'m ne
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: blueprints.py Apache License
2.0

def test_blueprint_url_processors(self):
    bp = flask.Blueprint('frontend', __name__, url_prefix='/<lang_code>')
```

```
@bp.url defaults
def add_language code(endpoint, values):
    values.setdefault('lang code', flask.g.lang code)
@bp.url value preprocessor
def pull lang code(endpoint, values):
    flask.g.lang code = values.pop('lang code')
@bp.route('/')
def index():
    return flask.url for ('.about')
@bp.route('/about')
def about():
    return flask.url for ('.index')
app = flask.Flask( name )
app.register blueprint(bp)
c = app.test client()
self.assert equal(c.get('/de/').data, b'/de/about')
self.assert equal(c.get('/de/about').data, b'/de/')
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0 5 vc
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: helpers.py Apache License 2.0 5 vc
```

def test nosubdomain(self):

@app.url value preprocessor

def pull lang code(endpoint, values):

```
@self.app.route('/<company id>')
        def view(company id):
            return company id
        url = flask.url for('view', company id='xxx')
        response = self.client.get(url)
        self.assert equal(200, response.status code)
        self.assert equal(b'xxx', response.data)
Example 46
Project: Flask-Python-GAE-Login-Registration Author: orymever File: basic.py Apache License 2.0
                                                                                     5 vc
def test url generation(self):
        app = flask.Flask( name
        app = flask.Flask(__name__)
@app.route('/hello/<name>', methods=['POST'])
        def hello():
            pass
        with app.test request context():
            self.assert equal(flask.url_for('hello', name='test x'), '/hello/test
             self.assert_equal(flask.url_for('hello', name='test x', _external=Tru
                                 'http://localhost/hello/test%20x')
Example 47
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0
                                                                                     5 vc
def test static files(self):
        app = flask.Flask( name )
        app.testing = True
        rv = app.test client().get('/static/index.html')
        self.assert equal(rv.status code, 200)
        self.assert_equal(rv.data.strip(), b'<h1>Hello World!</h1>')
        with app.test request context():
             self.assert equal(flask.url for('static', filename='index.html'),
                                 '/static/index.html')
        rv.close()
Example 48
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: basic.py Apache License 2.0
                                                                                     5 vc
def test url processors(self):
        app = flask.Flask( name )
        @app.url defaults
        def add_language_code(endpoint, values):
             if flask.g.lang code is not None and \
                app.url map.is endpoint expecting(endpoint, 'lang code'):
                 values.setdefault('lang code', flask.g.lang code)
```

Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: testing.py Apache License 2.0

```
flask.g.lang_code = values.pop('lang_code', None)

@app.route('/<lang_code>/')
def index():
    return flask.url_for('about')

@app.route('/<lang_code>/about')
def about():
    return flask.url_for('something_else')

@app.route('/foo')
def something_else():
    return flask.url_for('about', lang_code='en')

c = app.test_client()

self.assert_equal(c.get('/de/').data, b'/de/about')
self.assert_equal(c.get('/de/about').data, b'/foo')
self.assert_equal(c.get('/de/about').data, b'/foo')
self.assert_equal(c.get('/de/about').data, b'/foo')
```

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: appctx.py Apache License 2.0 5 vc

def test_basic_url_generation(self):
    app = flask.Flask(__name__)
    app.config['SERVER_NAME'] = 'localhost'
    app.config['PREFERRED_URL_SCHEME'] = 'https'

    @app.route('/')
    def index():
        pass

with app.app_context():
    rv = flask.url for('index')
```

self.assert equal(rv, 'https://localhost/')

```
Project: Flask-Python-GAE-Login-Registration Author: orymeyer File: appctx.py Apache License 2.0 5 vc

def test_url_generation_requires_server_name(self):
    app = flask.Flask(__name__)
    with app.app_context():
        with self.assert_raises(RuntimeError):
        flask.url_for('index')
```