import os

import sys

import transaction

from sqlalchemy import engine\_from\_config

from pyramid.paster import (

get\_appsettings,

setup\_logging,

)

from .models import (

DBSession,

Page,

Base,

)

def usage(argv):

cmd = os.path.basename(argv[0])

print('usage: %s <config\_uri>\n'

'(example: "%s development.ini")' % (cmd, cmd))

sys.exit(1)

def main(argv=sys.argv):

if len(argv) != 2:

usage(argv)

config\_uri = argv[1]

setup\_logging(config\_uri)

settings = get\_appsettings(config\_uri)

engine = engine\_from\_config(settings, 'sqlalchemy.')

DBSession.configure(bind=engine)

Base.metadata.create\_all(engine)

with transaction.manager:

model = Page(title='Root', body='<p>Root</p>')

DBSession.add(model)