Celery beat

from celery import Celery

os.environ.setdefault('DJANGO\_SETTINGS\_MODULE', 'scheduler.settings')

app = Celery('scheduler')

app.config\_from\_object('django.conf.settings', namespace='CELERY')

app.conf.beat\_schedule = {

'add-every-30-seconds': {

'task': 'tasks.add',

'schedule': 30.0,

'args': (16, 16)

},

}

app.conf.timezone = 'UTC'

from celery import Celery

from celery.schedules import crontab

app = Celery()

@app.on\_after\_configure.connect

def setup\_periodic\_tasks(sender, \*\*kwargs):

# Calls test('hello') every 10 seconds.

sender.add\_periodic\_task(10.0, test.s('hello'), name='add every 10')

# Calls test('world') every 30 seconds

sender.add\_periodic\_task(30.0, test.s('world'), expires=10)

# Executes every Monday morning at 7:30 a.m.

sender.add\_periodic\_task(

crontab(hour=7, minute=30, day\_of\_week=1),

test.s('Happy Mondays!'),

)

@app.task

def test(arg):

print(arg)