Course FastAPI

Table of Content

[1 REPO https://github.com/ecrvmal/Trading\_app 2](#_Toc151682573)

[2 Environment: 2](#_Toc151682574)

|  |
| --- |
| REPO <https://github.com/ecrvmal/Trading_app>  <https://github.com/artemonsh/fastapi_course> |
| Lesson1 Environment: <https://www.youtube.com/watch?v=7IdfnjXsdN4&list=PLeLN0qH0-mCVQKZ8-W1LhxDcVlWtTALCS> |
| Install FastAPIpip install fastapi[all]applications: pydantic – serializer, verification  starlette : base of FastAPI  uvicorne : web server; |
| Lesson2 Application, documentation <https://www.youtube.com/watch?v=G0pcbxMsiec&list=PLeLN0qH0-mCVQKZ8-W1LhxDcVlWtTALCS&index=2> First app:Edit main.py from fastapi import FastAPI  app = FastAPI()  @app.get("/") def hello():  return "Hello world" |
| Run app: (venv) PS D:\GB\pythonProject\Trading\_app> uvicorn main:app --reload  INFO: Will watch for changes in these directories: ['D:\\GB\\pythonProject\\Trading\_app']  INFO: Uvicorn running on http://127.0.0.1:8000 (Press CTRL+C to quit)  INFO: Started reloader process [13240] using WatchFiles  INFO: Started server process [12688]  INFO: Waiting for application startup.  INFO: Application startup complete.   file:app\_name autoreload |
| Docs 1:<http://127.0.0.1:8000/docs>   Hello == function name |
|  |
| Docs 2:<http://127.0.0.1:8000/redoc> |
| Lesson2aNew app from fastapi import FastAPI  app = FastAPI(  title="Training App")  fake\_users =[  {"id": 1, 'role': "admin" , 'name': 'Bob'},  {"id": 2, 'role': "investor", 'name': 'John'},  {"id": 3, 'role': "trader", 'name': 'Matt'}, ]  @app.get("/users/{user\_id}") def get\_user(user\_id):  return user\_id  <http://127.0.0.1:8000/users/2>  “2”  <http://127.0.0.1:8000/docs> |
|  |

|  |
| --- |
| Lesson #8 Caching with Redis |
| EnvironmentInstall Redis for Windows : https://github.com/tporadowski/redis/releases |
| Download zip  Unpack zip  redis-server.exe # run on widows  redis-cli.exe # run on widows |
| redis-cli.exe |
| Cache in FastAPI with Redis Environment:  <http://github.com/long2ice/fastapi-cache> > source + readme  <http://github1s.com/long2ice/fastapi-cache> > # format of VSCode |
| Environment pip install fastapi-cache2[redis]Edit main/py @app.on\_event("startup") async def startup\_event():  redis = aioredis.from\_url("redis://localhost", encoding="utf8",   decode\_responses=True)  FastAPICache.init(RedisBackend(redis), prefix="fastapi-cache")  Startup # действия при старте uvicorn  Shutdown # действия при окончании uvicorn  FastAPICache - инициация класса  # cache example @app.get("/") @cache(expire=60) async def index():  return dict(hello="world") |
| Run app $ uvicorn main:app –reload |
| Test cache :Edit src/operations/router/py ...  @router.get("/long\_operation")  @cache(expire=30)  def get\_long\_op():  time.sleep(2)  return "Много много данных, которые вычислялись сто лет" run $ uvicorn main:app –reload  <http://127.0.0.1:8000/docs>   * Long operations > execute ( 1-й раз долго думает из-за sleep(2) ) * Long operations > execute ( 2-й раз мгновенно – из cache )     Check cache |

|  |
| --- |
| Lesson #9 Фоновые задачи c Celery Redis Flower |
| Регистрация приложения в Google: 2-факт аутентификация – username – passwordEnvironment : Celery, Flower Pip install celery фоновые задачи  Pip install flower |
| Инициализация Celery : |
| Edit src/tasks/tasks.py import smtplib from email.message import EmailMessage from celery import Celery gfrom config import SMTP\_USER, SMTP\_PASSWORD  SMTP\_HOST : ”smtp.gmail.com“ SMTP\_PORT = 465  celery = Celery('tasks', broker='redis://localhost:6379') # fastapi app  def get\_email\_template\_dashboard(username: str):  email = EmailMessage()  email['Subject'] = 'Information for '  email['From'] = SMTP\_USER  email['To'] = SMTP\_USER  email.set\_content(  '<div>'  f'<h1 style=”color: Ped;">Hello {username}, here is your report, please check </h1>' \  '<img src=" https://sun9-18.userapi.com/impf/c624316/v624316886/399de/jkz4qhE0MVw.jpg" ' \  'style="width:600 px; height: 600px;”>'  '</div>',  subtype = 'html'  )  return email   @celery.task # fastAPI decorator for celery app def send\_email\_report\_dashboard(username: str):  email = get\_email\_template\_dashboard(username)  with smtplib.SMTP\_SSL(SMTP\_HOST, SMTP\_PORT) as server:  server.login(SMTP\_USER, SMTP\_PASSWORD)  server.send\_message(email) |
| Edit src/tasks/router.py import  from tasks.tasks import send\_email\_report\_dashboard  router = APIRouter(prefix=”/report”)   @router.get(”/dashboard”) def get\_dashboard\_report(user=Depends(current\_user)): # fastAPI Authenticated user  send\_email\_report\_dashboard(user.username)  return {”status”: 200, ”data”: ”mail sent”, ”details”: None} run celery in new terminal windows:  Trading\_app> celery -A tasks.tasks:celery worker --loglevel=INFO --pool=solo    Linux:  $ Trading\_app> celery -A tasks.tasks:celery worker --loglevel=INFO  -A расположение app\_celery  Задания:  Worker  Flower  bit |
| (venv) app> celery -A tasks.tasks:celery worker --loglevel=INFO --pool=solo    -------------- celery@DESKTOP-ULH9S6I v5.3.6 (emerald-rush)  --- \*\*\*\*\* -----  -- \*\*\*\*\*\*\* ---- Windows-10-10.0.19045-SP0 2023-11-25 23:02:56  - \*\*\* --- \* ---  - \*\* ---------- [config]  - \*\* ---------- .> app: tasks:0x1975a3f7010  - \*\* ---------- .> transport: redis://localhost:6379//  - \*\* ---------- .> results: disabled://  - \*\*\* --- \* --- .> concurrency: 8 (solo)  -- \*\*\*\*\*\*\* ---- .> task events: OFF (enable -E to monitor tasks in this worker)  --- \*\*\*\*\* -----  -------------- [queues]  .> celery exchange=celery(direct) key=celery  [tasks]  . tasks.tasks.send\_email\_report\_dashboard.......  [2023-11-25 23:02:56,251: INFO/MainProcess] mingle: searching for neighbors  [2023-11-25 23:02:57,271: INFO/MainProcess] mingle: all alone  [2023-11-25 23:02:57,292: INFO/MainProcess] celery@DESKTOP-ULH9S6I ready. |
| Web interface for celeryEnvironment Pip install flower  $ Trading\_app> celery -A tasks.tasks:celery flower  (venv) PS D:\GB\pythonProject\Trading\_app> celery -A tasks.tasks:celery flower [I 231125 23:32:40 command:168] Visit me at http://0.0.0.0:5555 [I 231125 23:32:40 command:176] Broker: redis://localhost:6379// [I 231125 23:32:40 command:177] Registered tasks:   ['celery.accumulate',   'celery.backend\_cleanup',   'celery.chain',   'celery.chord',   'celery.chord\_unlock',   'celery.chunks',   'celery.group',   'celery.map',  'celery.starmap',  'tasks.tasks.send\_email\_report\_dashboard'] [I 231125 23:32:40 mixins:228] Connected to redis://localhost:6379// |
| Send email / simple / with background / with redis-celery from fastapi import APIRouter, BackgroundTasks, Depends from auth.base\_config import current\_user from .tasks import send\_email\_report\_dashboard  router = APIRouter(prefix="/report")   # with normal programm @router.get("/dashboard1") def get\_dashboard\_report(user=Depends(current\_user)):  # 1400 ms - Клиент ждет  send\_email\_report\_dashboard(user.username) # usual subprogramm sendemail  return {  "status": 200,  "data": "Письмо отправлено",  "details": None }  # with background tasks @router.get("/dashboard2") def get\_dashboard\_report(background\_tasks: BackgroundTasks, user=Depends(current\_user)):  # 500 ms - Задача выполняется на фоне FastAPI в event loop'е или в другом треде  background\_tasks.add\_task(send\_email\_report\_dashboard, user.username) # background task in fastapi  return {  "status": 200,  "data": "Письмо отправлено",  "details": None }  # with redis > celery @router.get("/dashboard3") def get\_dashboard\_report(user=Depends(current\_user)):  # 600 ms - Задача выполняется воркером Celery в отдельном процессе  send\_email\_report\_dashboard.delay(user.username)  return {  "status": 200,  "data": "Письмо отправлено",  "details": None } |
| Celery делает слепок кода при создании, нужне restart celery при изменении кода tasks:tasks  Trading\_app> celery -A tasks.tasks:celery worker --loglevel=INFO --pool=solo |
| Lesson10 |