December 12nd 2018

asyncio & aiohttp

asyncio:

asyncronous IO programming. async + await syntax. In my web application, asyncio bulids the server.

Loop = asyncio.get\_event\_loop()

Loop.run\_until\_complete()

Loop.run\_forever()

aiohttp:

async def index(request):

return aiohttp.web.Response()

asynv def init(loop):

app = aiohttp.web.Application()

app.router.add\_route(method, path, handler)

app.router.add\_route:

1. add resources, register resources

2. add routes, register routes

Download files from Github:

1. git clone [git@github.com](mailto:git@github.com):xxxx/xxx.git

2. wget [https://xxx.xxx.xxx](https://xxx.xxx.xxx/) (Raw Data)

3. svn checkout [https://xxx.xxx.xxx](https://xxx.xxx.xxx/) (tree ↔ branch/trunk)