

python restful API 快速入门 fastAPI

环境

- fastAPI : <https://fastapi.tiangolo.com/>
- uvicorn: <https://www.uvicorn.org/>
- <https://iovhm.com/book/attachments/16>

安装依赖

```
# 安装 fastAPI
pip install fastapi -i https://pypi.tuna.tsinghua.edu.cn/simple

# 安装 web 依赖
pip install "uvicorn[standard]" -i https://pypi.tuna.tsinghua.edu.cn/simple

# 安装 multipart 依赖
pip install python-multipart -i https://pypi.tuna.tsinghua.edu.cn/simple
```

编写代码

```
# main.py

from fastapi import FastAPI, APIRouter
from fastapi.staticfiles import StaticFiles

app = FastAPI()
router = APIRouter()

# 路由
```

```
app.mount("/static", StaticFiles(directory="./static"), name="static")
```

```
@app.get("/")
```

```
def read_root():
```

```
    return {"Hello": "World"}
```

```
@app.get("/")
```

```
async def read_root():
```

```
    html_content = """
```

```
    <html>
```

```
        <head>
```

```
            <title>FastAPI</title>
```

```
        </head>
```

```
        <body>
```

```
            <h1>Hello, FastAPI! </h1>
```

```
            <p>
```

```
                <a href="https://fastapi.tiangolo.com">
```

```
                    https://fastapi.tiangolo.com
```

```
                </a>
```

```
            </p>
```

```
        </body>
```

```
    </html>
```

```
    """
```

```
    return HTMLResponse(content=html_content, media_type="text/html")
```

```
# []
```

```
uvicorn main:app --reload
```

```
# [ ]
```

```
if __name__ == "__main__":
```

```
    uvicorn.run(app, host="localhost", port=8000)
```

```
# [ ]
```

```
# uvicorn main:app --reload --host=localhost --port=8000
```



- `utils`

```

├─ main.py          # utils
├─ config.py       # utils
├─ run.py          # utils
├─ requirements.txt # utils
├─ .env            # utils
├─ README.md       # utils
├─ routers/        # utils
├─
├─ models/         # utils
├─
├─ schemas/        # utils
├─
├─ repositories/   # utils
├─
├─ services/       # utils
├─
└─ utils/          # utils

```

`utils`

```

# common_logger.py

import logging
import sys

__all__ = ["get_logger"]

# 1. utils
_INITIALIZED = False

# 2. utils + Windows utils
COLORS = {
    "DEBUG": "\033[36m",
    "INFO": "\033[32m",
    "WARNING": "\033[33m",
    "ERROR": "\033[31m",
    "CRITICAL": "\033[35m",
}

```

```

    "RESET": "\033[0m",
}

def _init_logger(level: int = logging.INFO):
    global _INITIALIZED
    # force=True [ ] [ ] [ ]
    if _INITIALIZED:
        return

    class ColorFormatter(logging.Formatter):
        def format(self, record):
            levelname = record.levelname
            record.levelname = (
                f"{COLORS.get(levelname, '')}{levelname}{COLORS['RESET']}"
            )
            return super().format(record)

    handler = logging.StreamHandler(sys.stdout)
    handler.setFormatter(
        ColorFormatter(
            fmt="%(asctime)s - %(name)s - %(levelname)s - %(message)s",
            datefmt="%Y-%m-%d %H:%M:%S",
        )
    )
    logging.basicConfig(level=level, handlers=[handler], force=True)
    # force=True [ ] [ ] [ ]
    _INITIALIZED = True

def get_logger(name: str, level: int = logging.INFO) -> logging.Logger:
    _init_logger(level)
    return logging.getLogger(name)

```

uvicorn [] [] [] [] []

```

#!/usr/bin/env python3
"""
FastAPI [REDACTED]
"""

import uvicorn
from config import settings
from common_logger import get_logger

log = get_logger(__name__)

LOGGING_CONFIG = {
    "version": 1,
    "disable_existing_loggers": False,
    "formatters": {
        "default": {
            "fmt": "%(asctime)s - %(name)s - %(levelname)s - %(message)s",
        },
        "access": {
            "fmt": "%(asctime)s - %(name)s - %(levelname)s - %(message)s",
        },
    },
}

if __name__ == "__main__":
    log.info(f"[REDACTED] {settings.app_name} v{settings.app_version}")
    log.info(f"[REDACTED] http://{settings.host}:{settings.port}")
    # print(f"API [REDACTED] http://{settings.host}:{settings.port}/docs")
    log.info("-" * 50)

    uvicorn.run(
        "main: app",
        host=settings.host,
        port=settings.port,
        reload=settings.reload,
        log_level=settings.log_level.lower(),
        log_config=LOGGING_CONFIG,
    )

```

□□ #14

□□□ □□ 3 □ 2024 09:00:21

□□□ □□ 17 □ 2025 02:29:50