* 构建本地镜像
* 编写 Dockerfile 将练习 2.2 编写的 httpserver 容器化

本地生成httpserver.go的可执行文件

Text

Description automatically generated

编写Dockerfile

Text

Description automatically generated with low confidence

根据Dockerfile生成docker镜像，镜像名jkl836/httpserver

Text

Description automatically generated

A screenshot of a computer

Description automatically generated with medium confidence

* 将镜像推送至 docker 官方镜像仓库

Text

Description automatically generated

Graphical user interface, text, application, email, website

Description automatically generated

* 通过 docker 命令本地启动 httpserver

启动容器执行httpserver，浏览器访问http://ip/healthz

Text

Description automatically generated

Graphical user interface, text, application

Description automatically generated

* 通过 nsenter 进入容器查看 IP 配置

Graphical user interface, text

Description automatically generated