dotnet new sln -n Fibon

dotnet new webapi -n Fibon.Api

dotnet new webapi -n Fibon.Service

dotnet new classlib -n Fibon.Messages

dotnet sln add Fibon.Api/Fibon.Api.csproj

dotnet sln add Fibon.Service/Fibon.Service.csproj

dotnet sln add Fibon.Messages/Fibon.Messages.csproj

dotnet add Fibon.Api/Fibon.Api.csproj reference Fibon.Messages/Fibon.Messages.csproj

dotnet add Fibon.Service/Fibon.Service.csproj reference Fibon.Messages/Fibon.Messages.csproj

docker run -d -p 5672:5672 rabbitmq

dotnet add package RawRabbit

dotnet add package RawRabbit.vNext

docker-compose run --rm start\_dependencies

…

docker tag fibon-api adam144dev/fibon-api

docker push adam144dev/fibon-api

docker tag fibon-service adam144dev/fibon-service

docker push adam144dev/fibon-service

VM:

apt update

apt install docker.io

… docker-compose

apt install nginx

cd /etc/nginx/sites-available/

rm default

nano default

insert:

*server {*

*listen 80;*

*location / {*

*proxy\_pass http://localhost:5000;*

*proxy\_set\_header Upgrade $http\_upgrade;*

*proxy\_set\_header Connection 'upgrade';*

*proxy\_set\_header Host $host;*

*proxy\_cache\_bypass $http\_upgrade;*

*}*

*}*