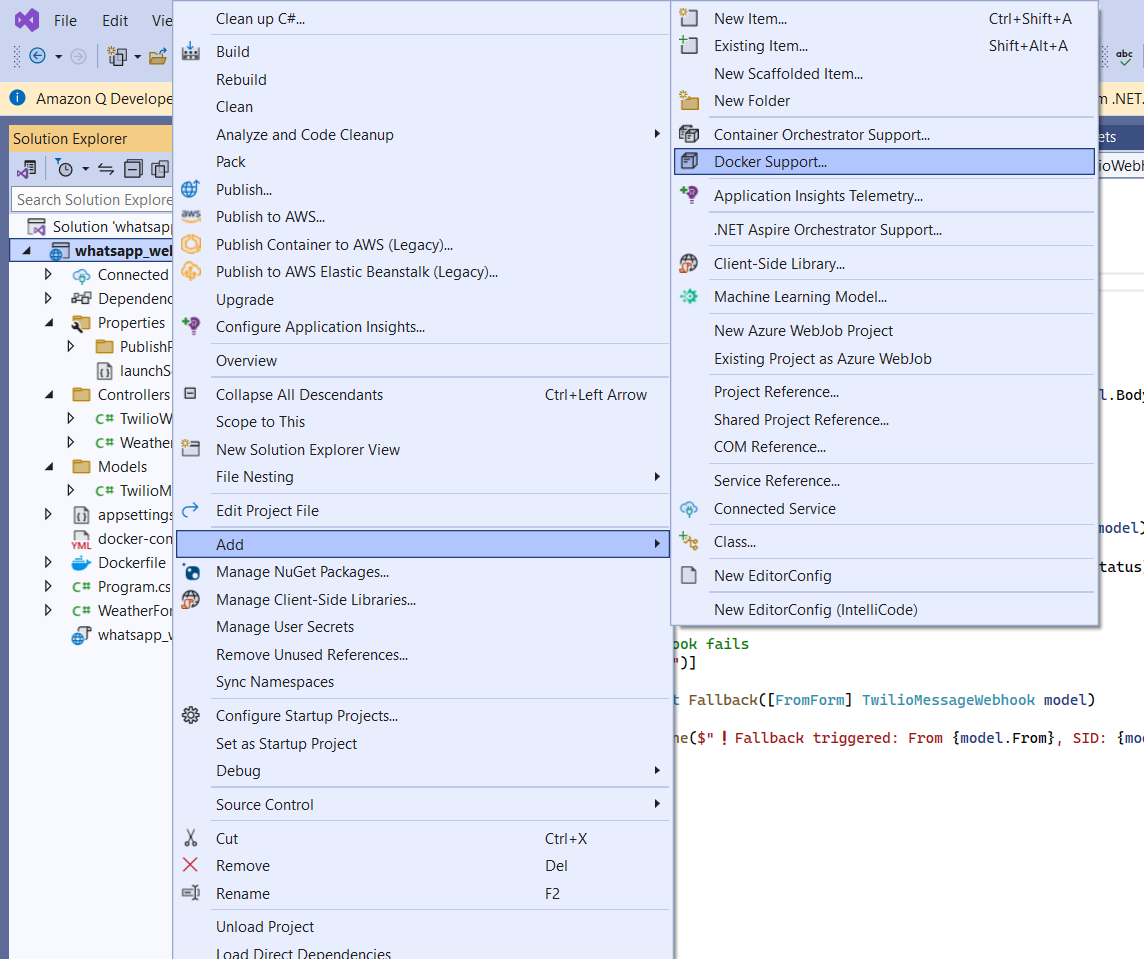
**Ngrok setup with Docker**  
<https://dashboard.ngrok.com/get-started/setup/docker>

Run application in docker



Choose Windows and check also Docker Desktop app for Windows

A screenshot of a computer

AI-generated content may be incorrect.

(if you choose docker file for LINUX, choose Linux Containers in docker desktop app) then build with following command.

$ docker build -t whatsapp\_webhook .

Then run that image into container with specific setting

After build docker image and container, just run and call it <http://host.docker.internal:8080/>

After that, call this url from ngrok tunnelling

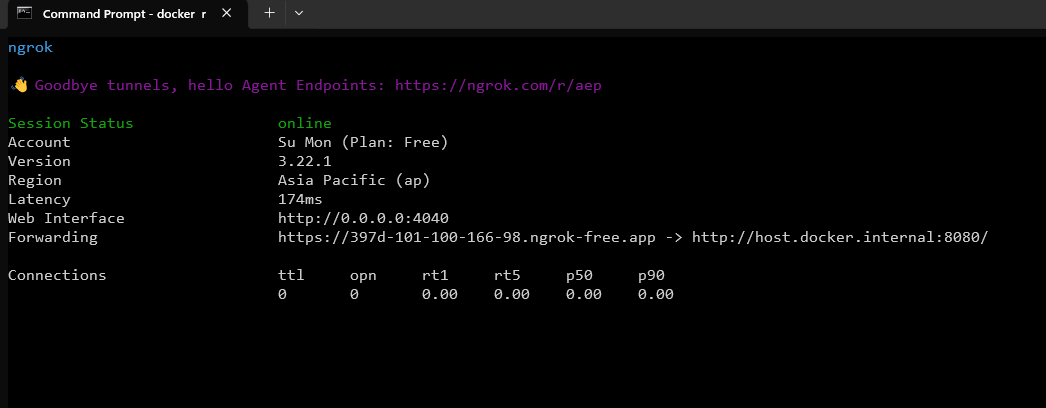
Then ngork setup for tunnelling into this local app

Install ngrok via docker

$ docker pull ngrok/ngrok

Deploy your app online

$ docker run -it -e NGROK\_AUTHTOKEN**=2YFDG1bKRFpm7mnN7ox9\_ETqksj2ycvt3pDqBud5p** ngrok/ngrok:latest http http://host.docker.internal:8080/

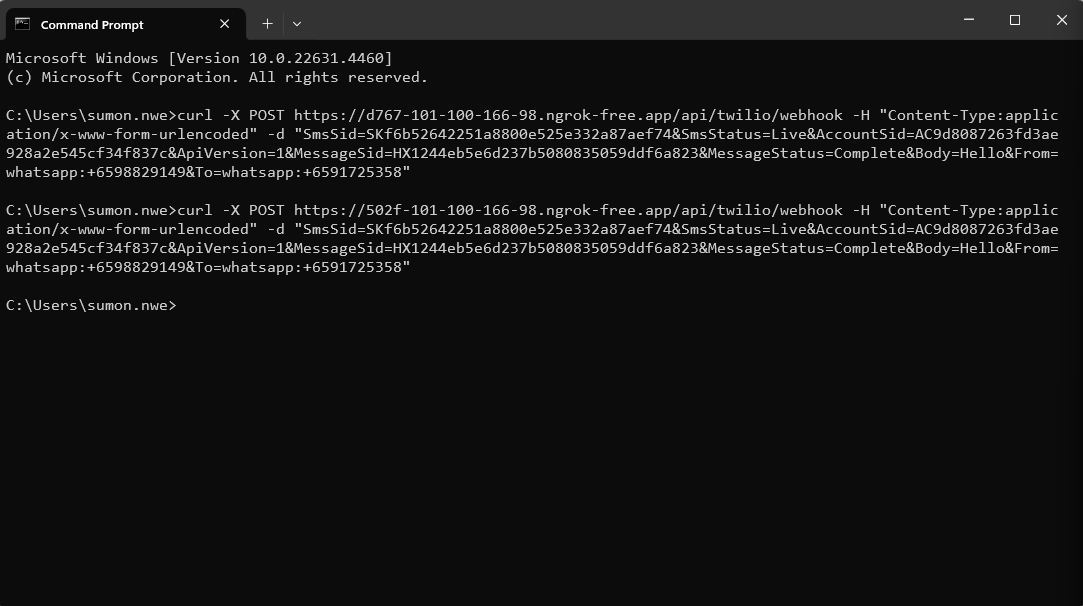


Then call the tunneling url and send payload then check in docker logs.

Docker install ngrok

$ curl -X POST https://397d-101-100-166-98.ngrok-free.app/api/twilio/webhook -H "Content-Type:application/x-www-form-urlencoded" -d "SmsSid=SKf6b52642251a8800e525e332a87aef74&SmsStatus=Live&AccountSid=AC9d8087263fd3ae928a2e545cf34f837c&ApiVersion=1&MessageSid=HX1244eb5e6d237b5080835059ddf6a823&MessageStatus=Complete&Body=Hello&From=whatsapp:+6598829149&To=whatsapp:+6591725358"

To use Docker environment for ngrok tunneling setup for webhook (localhost)



A screenshot of a computer screen

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

