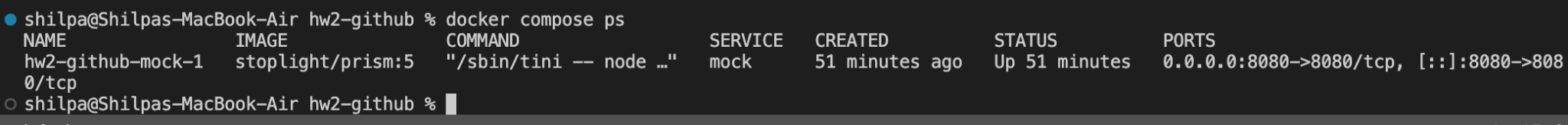
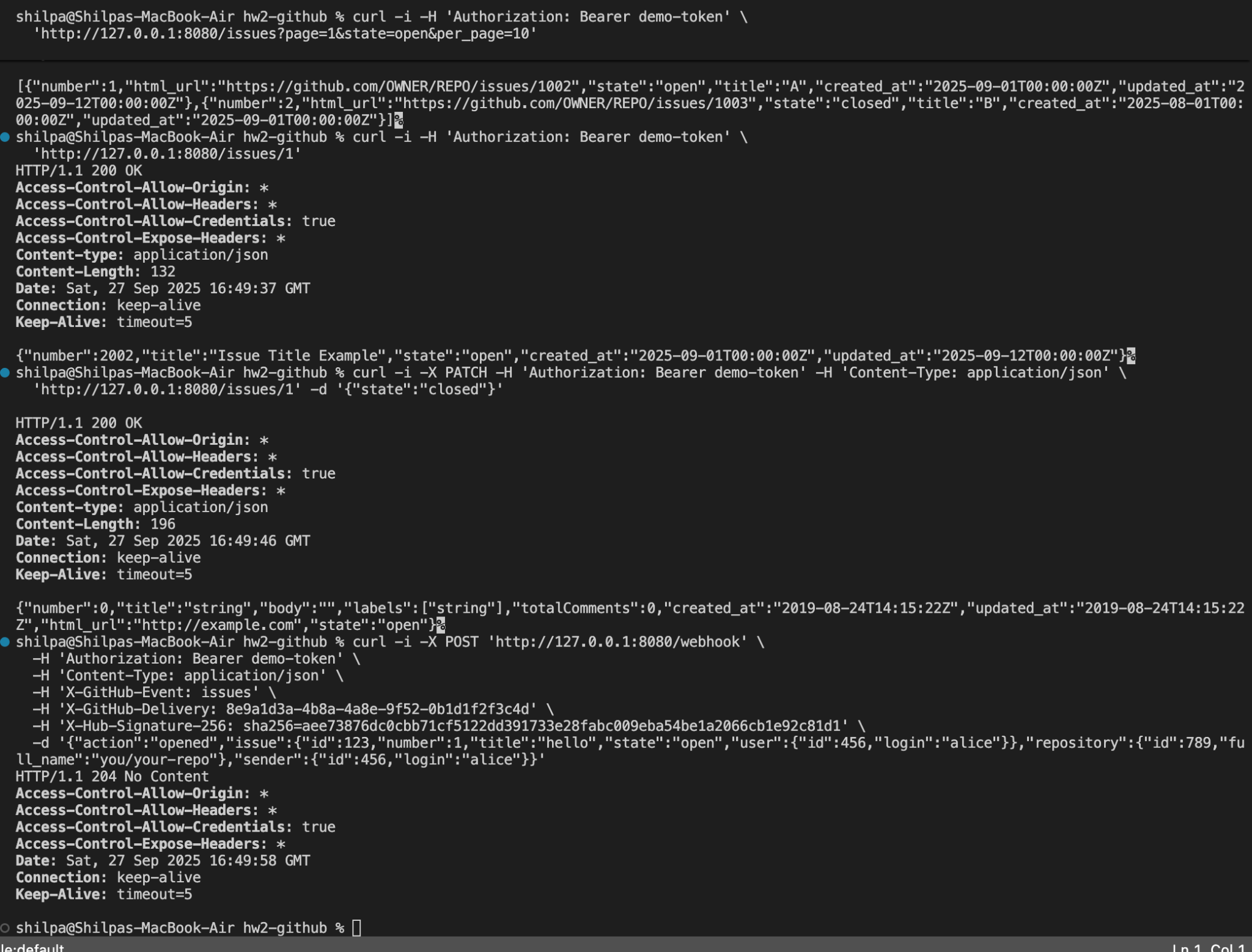
# UI Screenshots — GitHub Issues Mock API

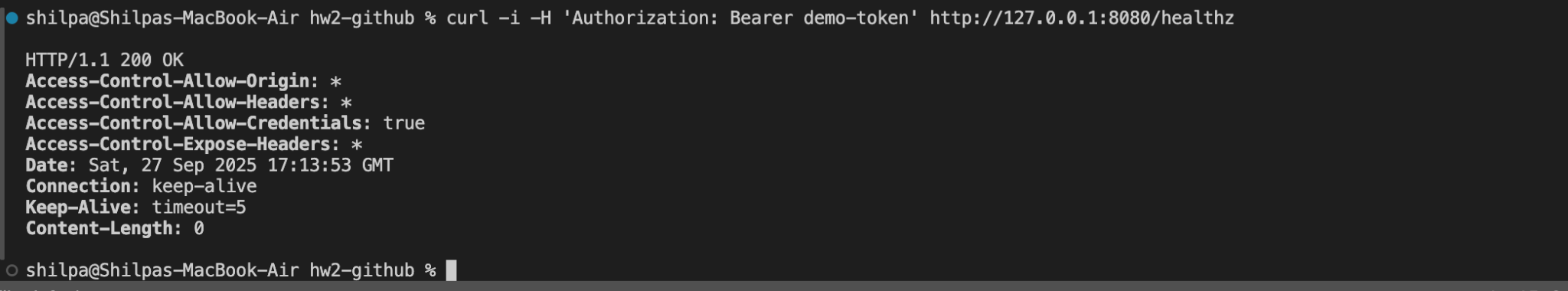
# Container running (docker compose ps)



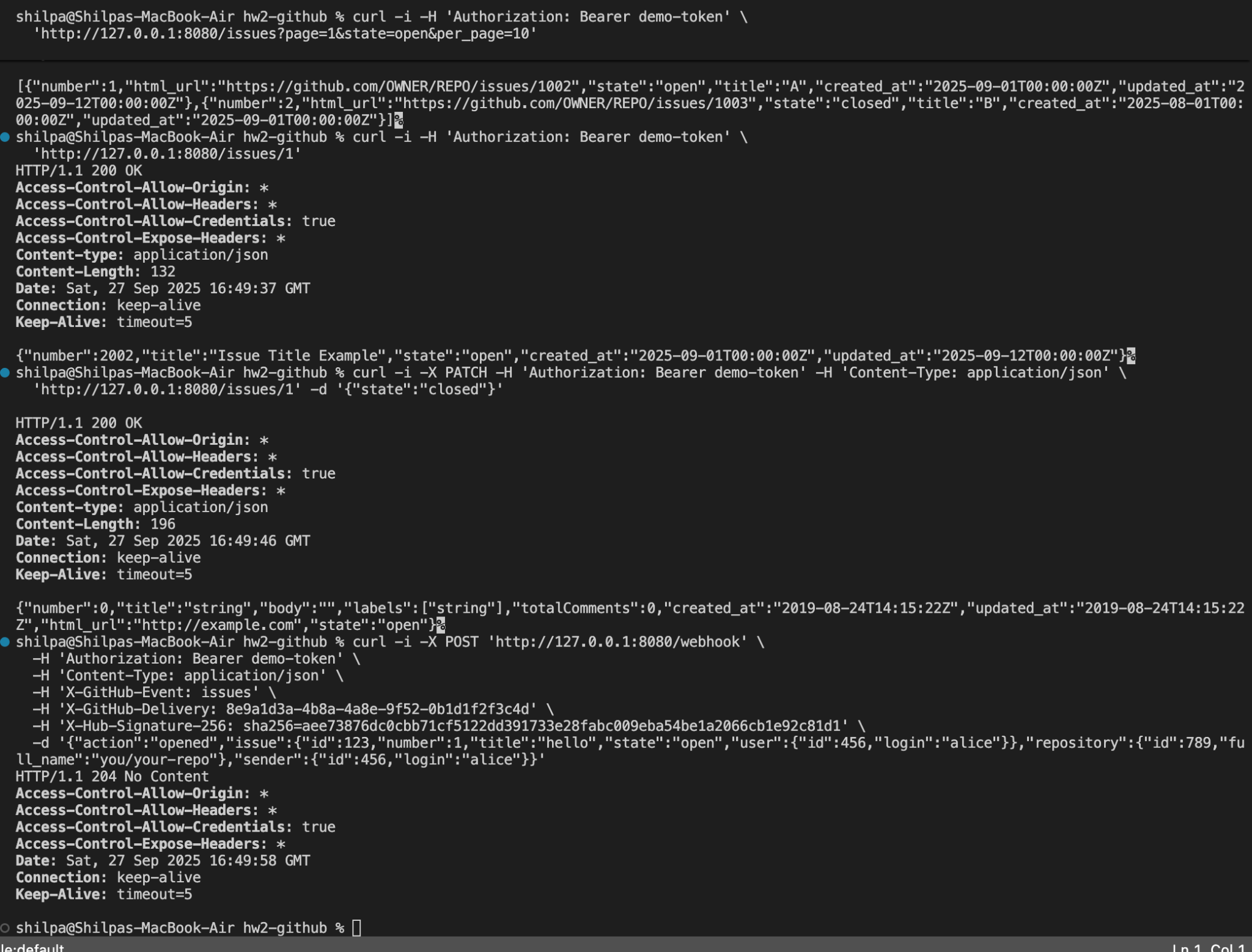
# GET /issues — 200 OK



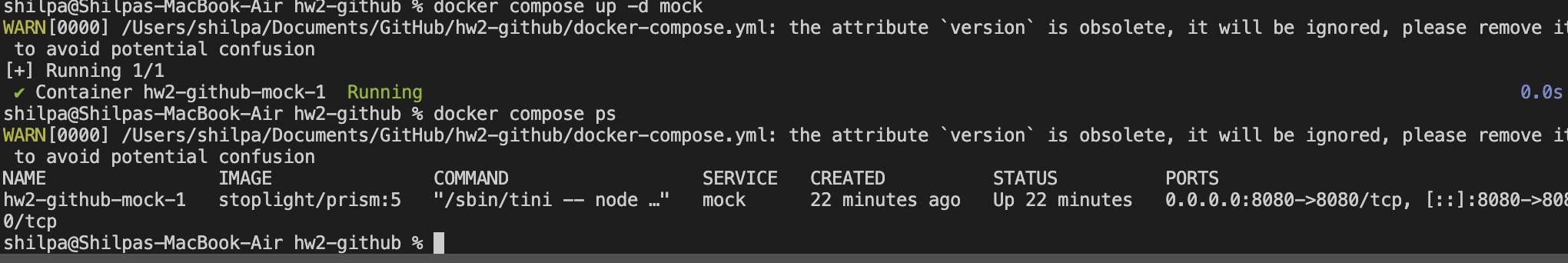
# POST /webhook — 204 No Content



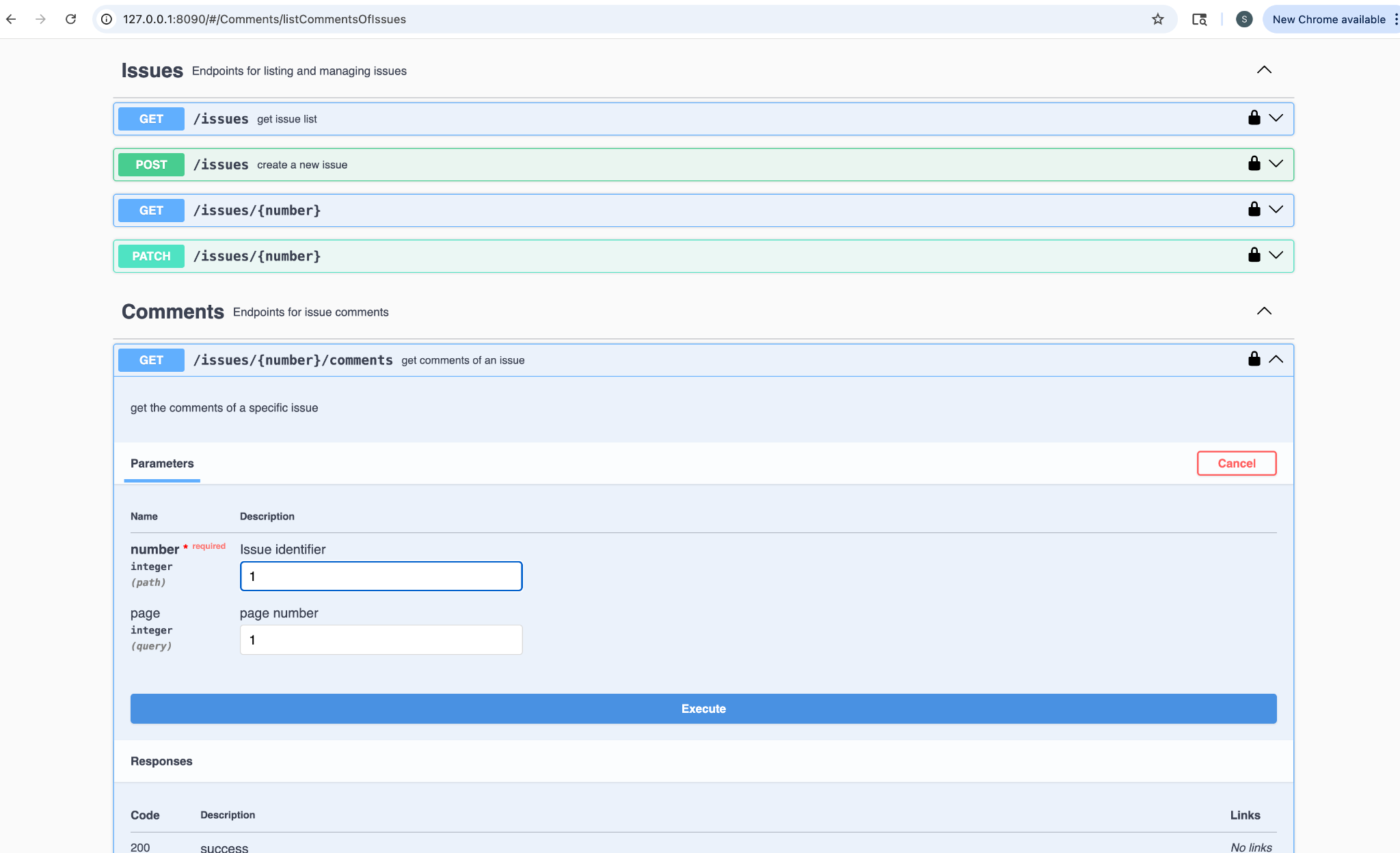
# Composite terminal output (issues, patch, webhook)



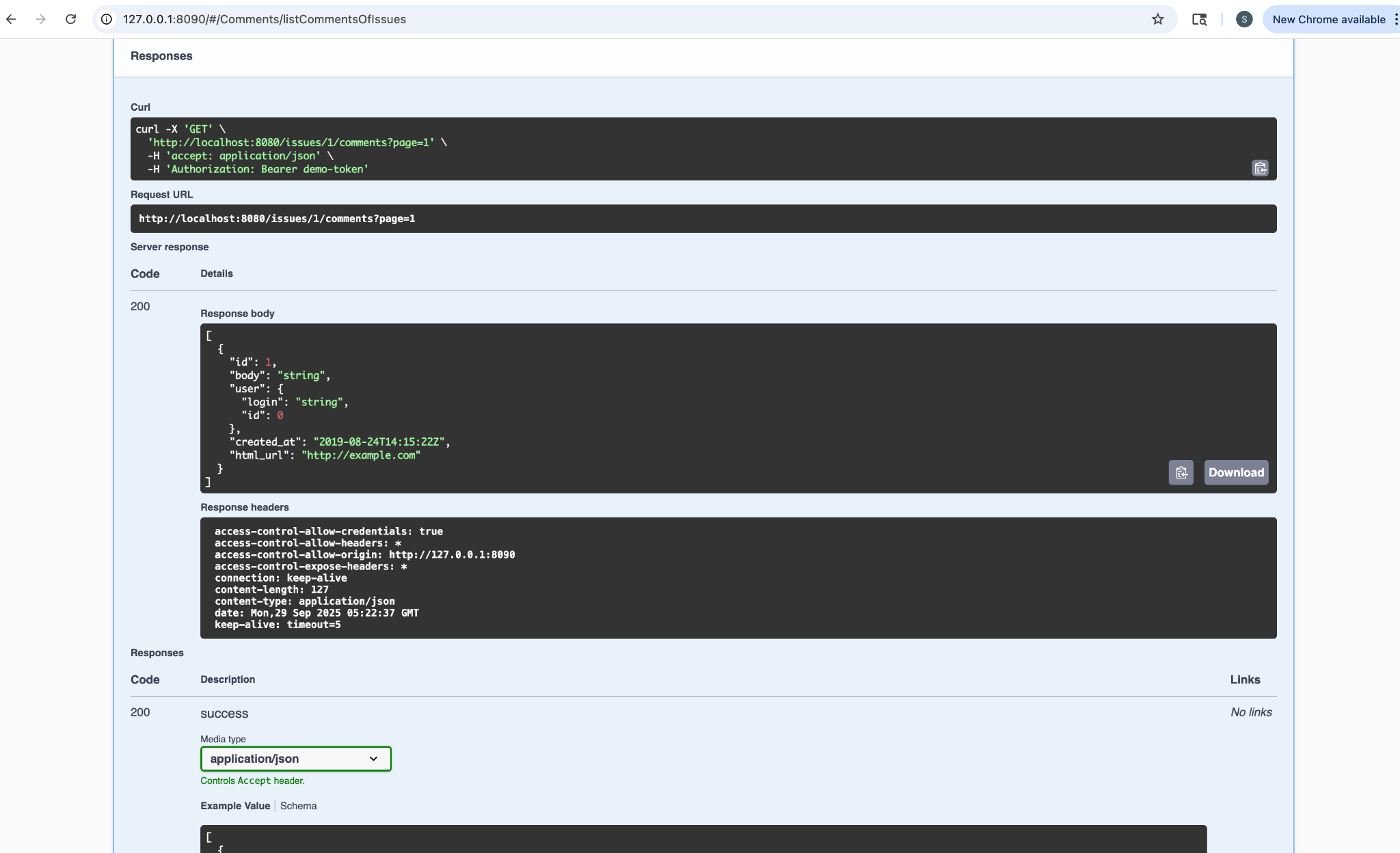
# Additional terminal snapshot



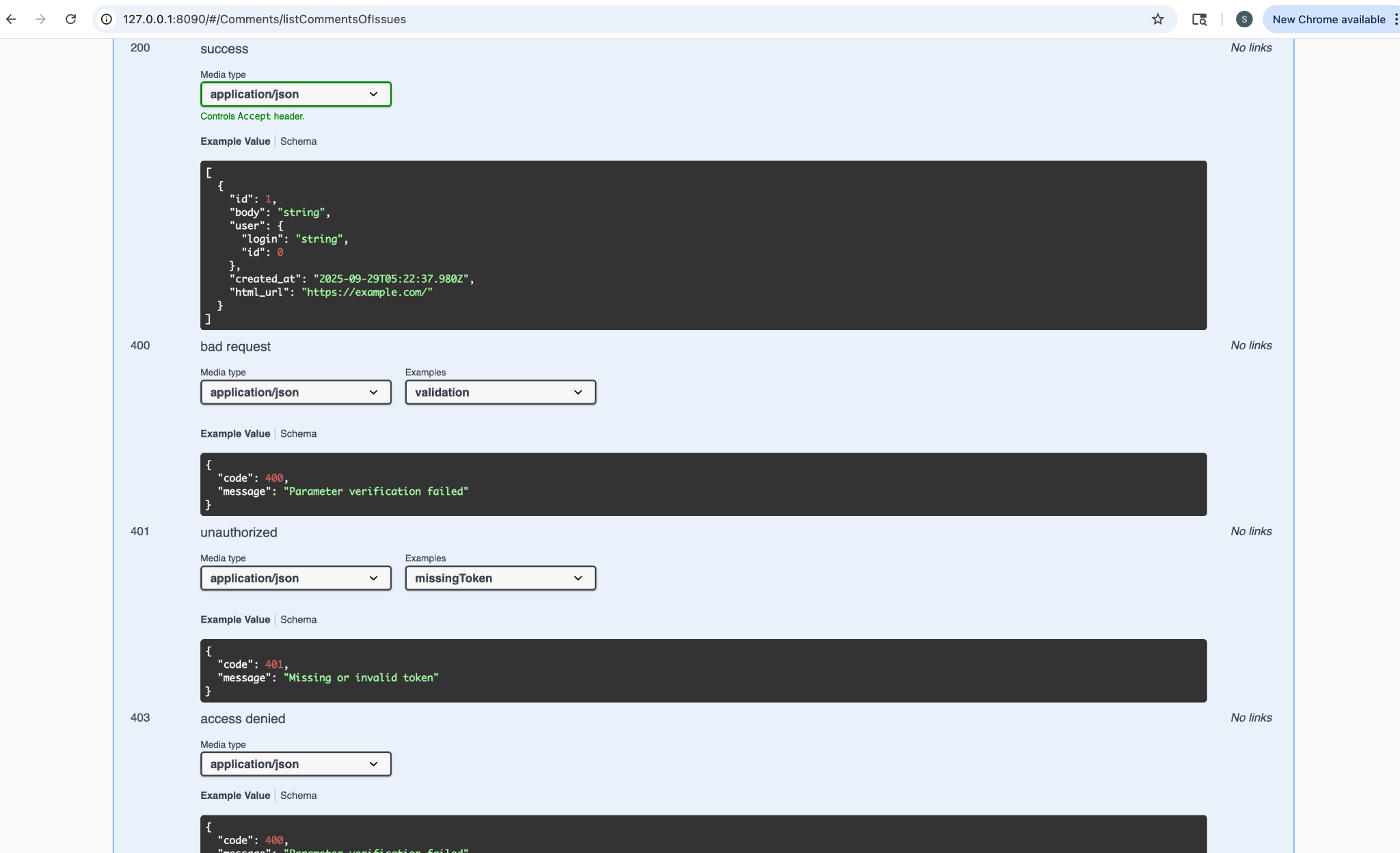
# Comments (Swagger-UI)



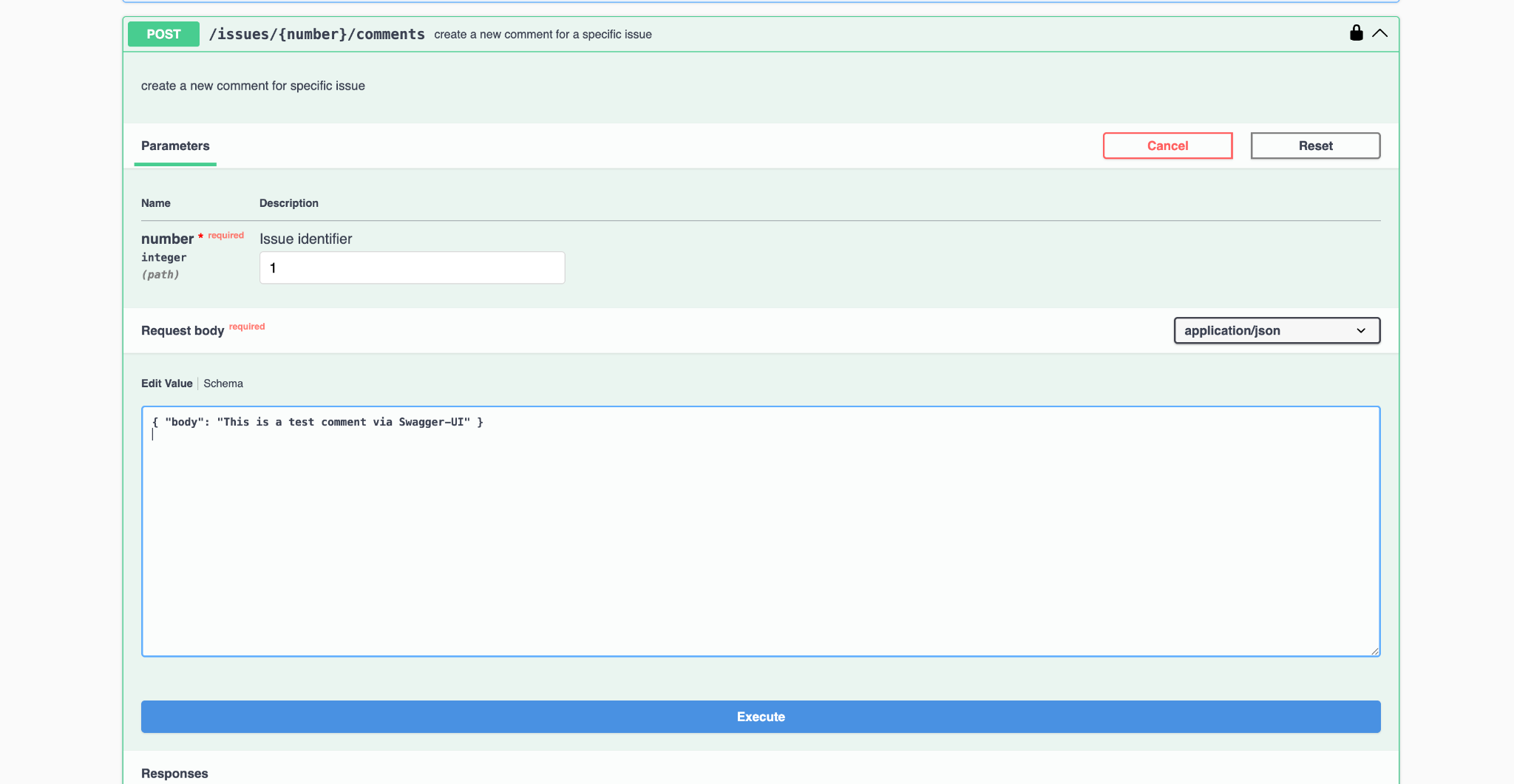
C1 — GET /issues/{number}/comments (filled, before Execute)



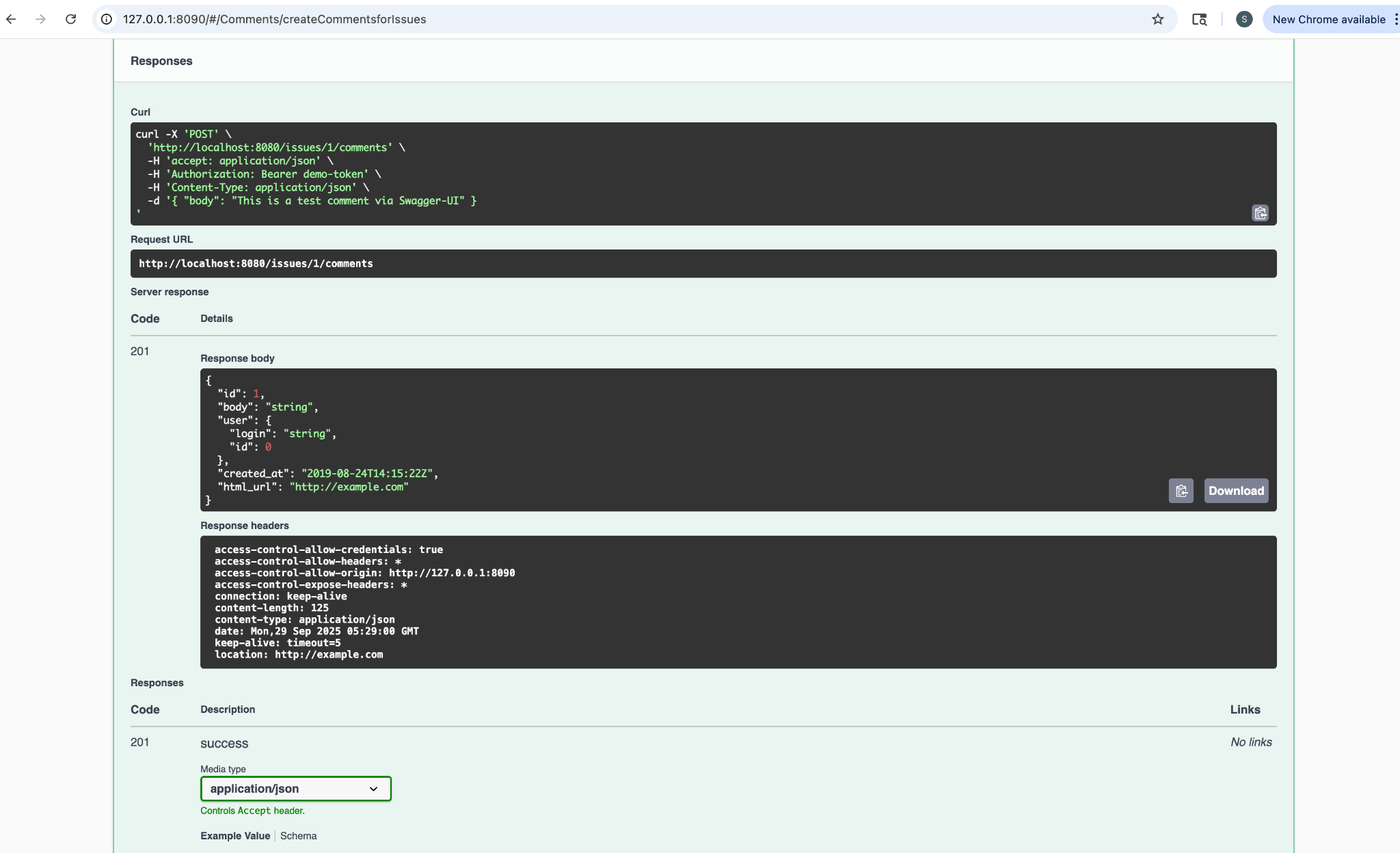
C2 — GET /issues/{number}/comments — 200 OK (response)



C2b — GET /issues/{number}/comments — response details



C3 — POST /issues/{number}/comments (filled, before Execute)



C4 — POST /issues/{number}/comments — 201 Created (response)

# Start:

A screenshot of a computer

AI-generated content may be incorrect.

# Issues Part:

## GET /issues:

. A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a web page

AI-generated content may be incorrect.

## POST /issues:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

## GET /issues/{number}:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

## PATCH /issues/{number}:

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.