

Comment créer des bots GChat facilement pour pas kopeck ?





@_Anthony_Pena

Step 1 : Récupérer des données

```
curl https://api.openai.com/v1/chat/completions \
-H "Content-Type: application/json" \
-H "Authorization: Bearer $OPENAI_API_KEY" \
-d '{
    "model": "gpt-4o",
    "messages": [
        {"role": "user", "content": "Raconte moi une blague en français"}
    ]
}'
```

Step 2 : Exécuter périodiquement

Est-ce que vous avez en tête un service qui permet de lancer du code arbitraire à la demande ou avec un cron ? 🤔

```
default:
  image: node:latest
  before_script:
    - npm ci --cache .npm --prefer-offline
cache:
  key: ${CI_COMMIT_REF_SLUG}
  paths:
    - .npm/
stages:
  - send-message
send-message:
  stage: send-message
  script:
    - npm run start
```

Edit Pipeline Schedule

Description

Compute CFP list for the week every monday

Cron timezone

[UTC+2] Paris

Interval Pattern

- Every day (at 0:39am)
- Every week (Monday at 0:39am)
- Every month (Day 22 at 0:39am)
- Custom [?](#)

30 8 * * 1

Set a custom interval with Cron syntax. [What is Cron syntax?](#)

Select target branch or tag

main

Variables

Variable ON_MONDAY_MORNING ***** ×

Variable DRY ***** ×

Variable Input variable key Input variable value

[Reveal values](#)

Activated

@_Anthony_Pena

[Save changes](#)

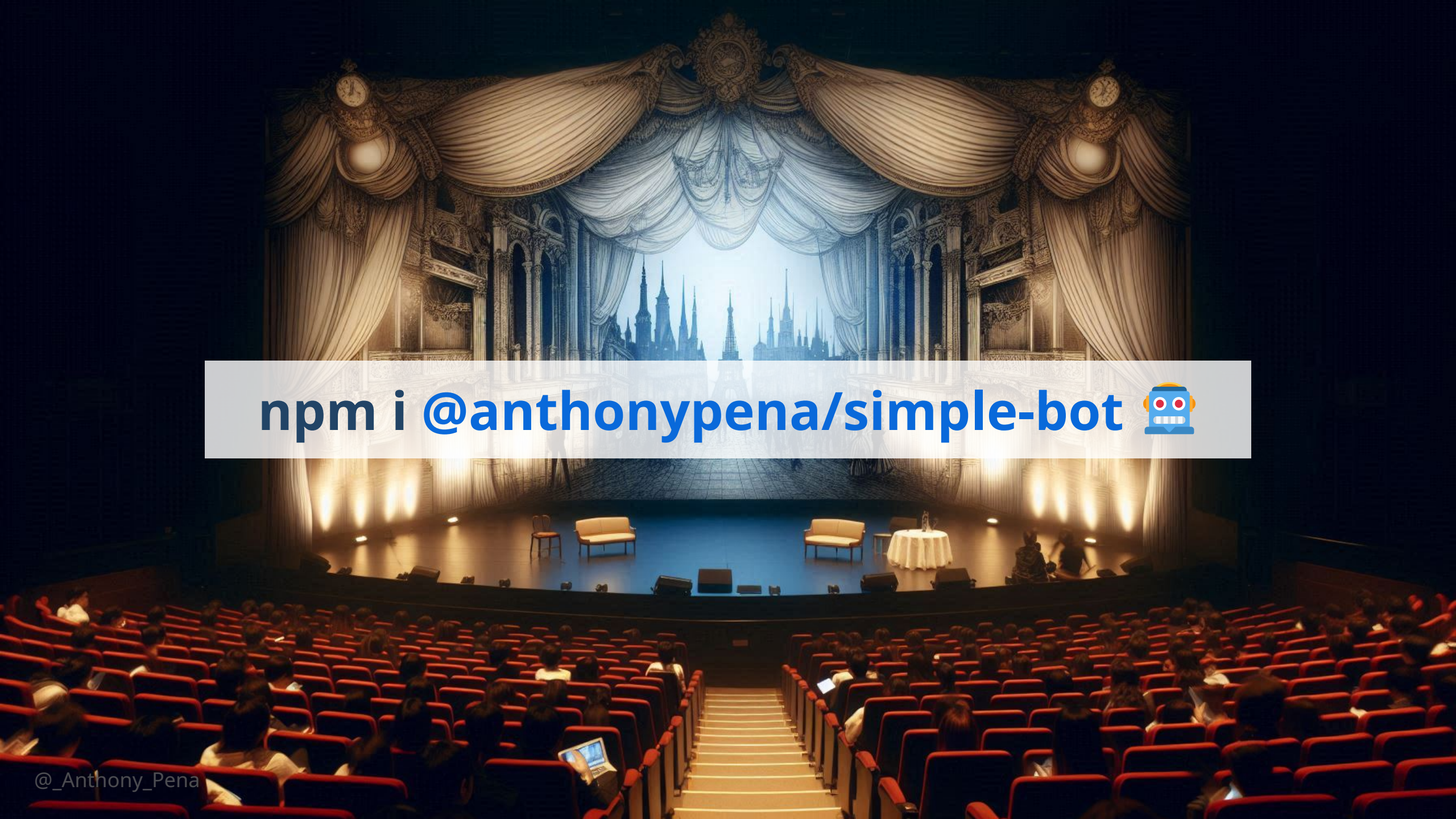
[Cancel](#)

Step 3 : envoyer un message sur GChat

```
curl $GCHAT_WEBHOOK \
-X POST \
-H "Content-Type: application/json; charset=UTF-8" \
-d '{
    "text": "En direct live du SFEIR Share du 09/10/2024! 📲"
}'
```

So easy! 😱

On package tout ça ?



npm i [@anthony pena/simple-bot](https://www.npmjs.com/package/@anthony pena/simple-bot) 🤖

```
const jokeBot = createBot({
  name: 'Joke-Bot 🤖',
  trigger: always(),
  data: someData<{ ia: { message: GptMessage }[] }>({
    joke: gpt({
      messages: [
        {
          role: 'user',
          content: `Raconte moi une blague en français`,
        }
      ],
    }),
    message: ({ botName, data: { joke } }) => `${joke}\n\n-- ${botName}`,
    emitter: dispatch(googleChat({ spaceUrl: process.env.GCHAT_WEBHOOK }))
})
```

```
createBotSpace([
  jokeBot
], { env: process.env }).run()
```