

## **Skills Assessment**

Create a very simple API that allows the consumer to create blog posts and comments on those blog posts. There's no need to build a front end that consumes the API. You can use Postman/Insomnia/anything you prefer to validate the endpoints work.

### **Create a GO or NodeJS REST API that allows:**

- CRUD operations for a post
  - minimum fields:
    - title
    - author
    - content
    - timestamp
- CRUD operations for comments on a post, including *threaded comments*\* (see note)
  - minimum fields:
    - author
    - content
- Persisting the data somewhere (this can even be in memory)

*\*Threaded comments means that a comment can be a reply to the post itself, or to another comment on the post, thus leading to a thread of comments.*

### **Extras (NOT REQUIRED):**

- Authentication
- Payload validation
- Tests
- Typescript usage

### **How to Submit:**

Please push the code to a repository somewhere where we can clone & run it. You are welcome to use any libraries, any tools (where would we be without StackOverflow after all!) that you see fit. If you need any clarification feel free to reach out.