

Front end: Using an API

- on "check for new comments" button click:
 - issue a GET /api/comments
 - and when the results come back, update the page accordingly
- new comment form:
 - two fields: text, and author
 - on submit, issue a POST /api/comments with the data
 - when the OK comes back, clear the form, and do the same as "check for new comments"

Back end: Providing an API

- if method is POST and url is `"/api/comments"`
 - check that we got given `"text"` and `"author"`
 - add timestamp (current time)
 - add the new comment to wherever we store our comments
- if method is GET and url is `"/api/comments"`
 - fetch all comments, from wherever we store our comments
 - send them back in the response