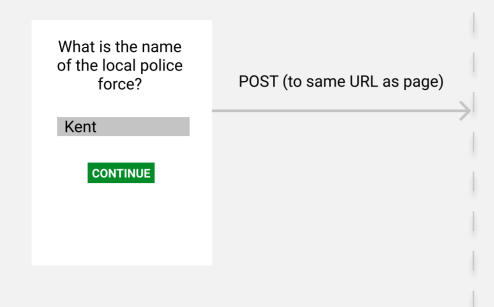
## /persons/<nomsNumber>/recalls/<recallId>/prison-police

# NO ERRORS



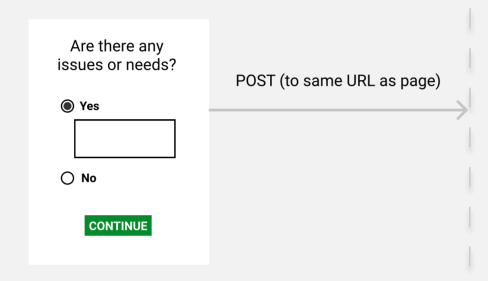
# routes/index.ts

## handleRecallFormPost

- 1. validatePolice
  - a. Validate form submission
  - b. No errors, so return valuesToSave
- 2. update recall in API
- 3. redirect to next page

## /persons/<nomsNumber>/recalls/<recallId>/issues-needs

#### 1. POST INVALID FORM



GET /persons/<nomsNumber>/recalls/<recallId>/issues-needs

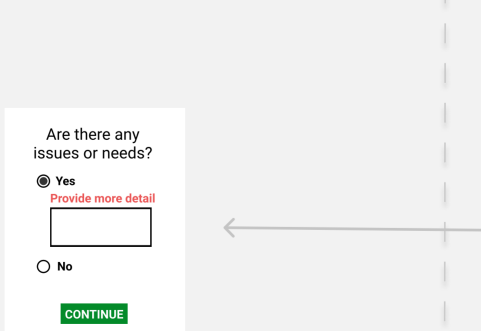
#### routes/index.ts

# **↓**

## handleRecallFormPost

- 1. validatePolice
  - a. Validate form submission
  - b. Error & unsavedValues returned
- 2. add errors and unsavedValues to request session
- 3. redirect to current page

# 2. GET AFTER POST



## sessionErrors middleware

copy req.session.errors and unsavedValues to
res.locals then delete from req.session

## routes/index.ts

## 1

**GET Person** 

## <u>viewWithRecallAndPerson</u>

# GET Recall

## 1. getFormValues

For each form field, decide which value to show:

- if an error, show the invalid input
- if a valid input, show the unsaved value
- if input hasn't been edited, show the value from the API
- 2. Render view using:
  - formValues
  - errors
- recall from API

**BROWSER** 

MANAGE-RECALLS-UI

MANAGE-RECALLS-API