Calling services via proxy

Two potential setups for prod:

- Services and Front End always on diff servers
 - Ex: example.com and api.example.com
 - We won't do this, but is also common
- Services and Front End on same servers in prod
 - Both easier AND harder in dev
 - Can avoid server domains in fetch()
 - Easy to swap between dev and prod
 - You want just paths for fetch()
 - Ex: /api/cats
 - Not: https://api.example.com/api/cats

Dev Server doesn't support services

The CRA dev server doesn't let us write services

- So we would need a domain+port in fetch()
- But those urls would change in prod
 - Never good to change code to deploy
 - Mistakes not seen in development

Solution: Proxy the service calls

CRA Dev Server:

- Has front end files
- Front end calls services as path
- If a service call comes in
 - Proxy it to services server
 - Return results

Dev services server:

- Configured for static files
 - But doesn't have any
- Has services

Moving to Prod

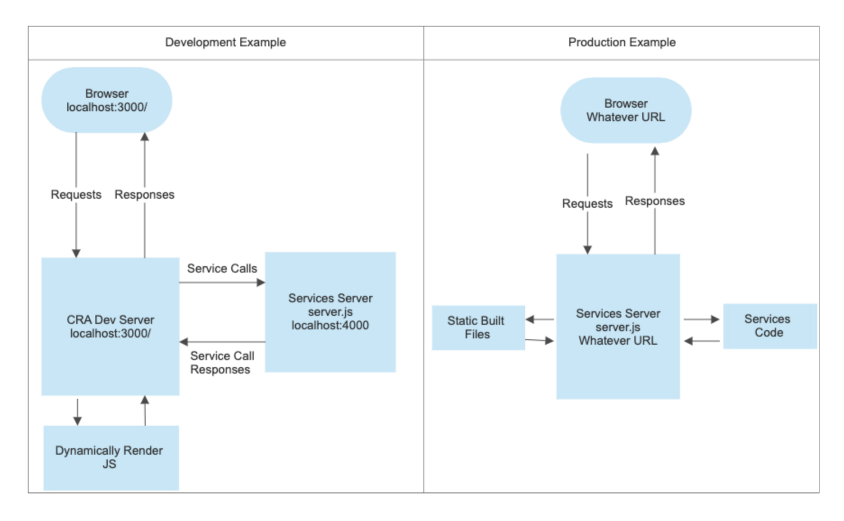
Once a round of development is done:

Prod Server:

- Same server code as dev services server
- Given static files from CRA npm run build
- Service calls made from front end are to paths
- Instead of proxying
 - Responds to service calls itself

No changes in code between dev and prod

Make sure this makes sense!



CRA Dev Server

The CRA Dev Server is only for development

- This is what npm start runs by default
 - You can change that default
 - react-scripts start

Use in Development as normal

- We will configure the proxy
- Run npm run build to create static built files

This server is used only in dev

Services Server Setup

Serves both static files and services

- Build express server (server.js)
- Configure express.static()
 - Hint: build/ instead of public/ is convenient
- Write routes for service endpoints
- Set the PORT to be different than CRA dev server
 - Hint: set PORT to process.env.PORT || 3000
 - Lets us override at command line
 - O PORT=4000 node server.js

This server used in both dev and prod

Setting up Project

Some teams will have different projects

- Different directories/package.json files
- One for server code
- One for client React code
- Great for different teams

Other projects will have just one project

- Which is what we will do for this course
- End result is just one server and files
- Everything coded by us

Creating our server

- Create server.js in react project directory
- Install so deps are added to existing package.json
 - Ex: npm install express in react project
- You can modify the scripts in package.json
 - npm run build stays unchanged
 - npm run dev to run current npm start
 - npm start starts the server.js
- Set express.static() to ./build
 - Serve static files from npm run build

Configuring the Proxy

CRA Dev server can proxy service calls in dev

- In prod there will be no proxy
- CRA Dev Server checks the package.json for config

```
Add to package.json:
```

```
"proxy": "http://localhost:4000",
```

- 4000 can be any available port
- 3000 is used by CRA dev server

What does the proxy setting do?

When CRA Dev Server has request it would 404 on

- It (not browser!) will request url from proxy
- Sends response to browser

Browser only talks to CRA Dev Server

- CRA Dev Server is "proxy"
 - To Services Server (server.js)

All fetch() urls are only paths

- Same domain+port as page url
- No CORS!

Trying it out

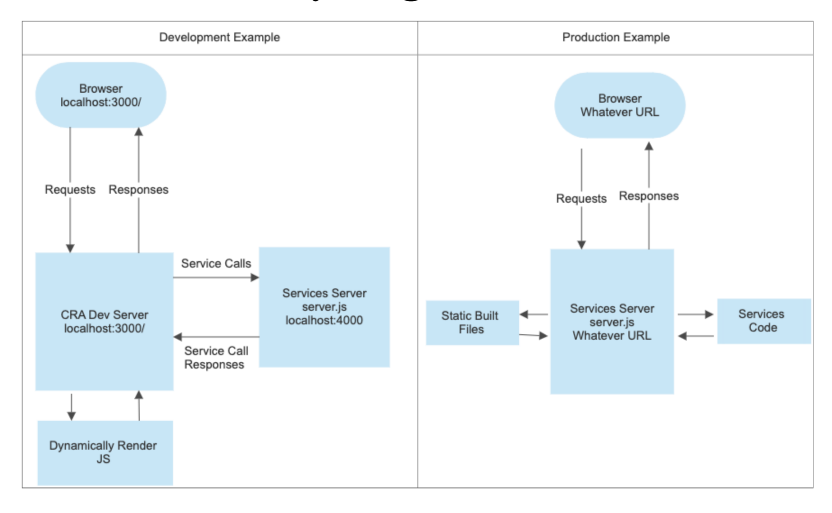
Notice dev and prod will use different ports

- Common to set PORT by environment variable
- In services server:

```
■ const PORT = process.env.PORT || 4000;
```

- To start services server in dev:
 - PORT=4000 npm run dev
- To start server in prod:
 - PORT=3000 npm start
 - (Real production would be PORT 443)

Is anything unclear now?



Summary - Why we need a proxy

Want Service Calls URLs in dev to match prod URLs

If Prod services on diff server from pages

- Different solution involved
- But solving same URL problem

When Prod services on same serve as pages

- Proxy with CRA Dev Server
- What we are doing

Summary - What does the Proxy do?

A Service request comes to CRA Dev Server

- It makes same request of Proxy target
- Gets response, sends back to browser

Browser always talking to CRA Dev Server

• fetch() URLs point to same server as pages

In Prod

- No Proxy involved, No CRA Dev Server
- Only one server
- Has both built static files and services

Summary - Services server

Just one way to do it, no single "best"

- Create an express server.js
 - Same package.json as react project
- Set express.static() to ./build
- Set PORT to be set by environment
- Write services as normal
- Update package.json scripts
 - start services server
 - set PORT for prod vs dev

Summary - Configure Proxy

- Define proxy in package.json
 - Point to services server url
 - With dev PORT
- proxy only impacts CRA Dev Server
 - Not a universal config the way scripts is
 - Read specifically by CRA Dev Server
- In Prod proxy setting is ignored
 - No CRA Dev Server to read it
 - Express server doesn't read it