



# Microservices

*with Docker, Flask, and React*



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## Microservices with Docker, Flask, and React

```
{  
  "version": "2.3.2",  
  "author": "Michael Herman",  
  "email": "michael@mherman.org",  
  "website": "https://testdriven.io",  
  "copyright": "Copyright 2018 Michael Herman. All rights reserved."  
}
```

Have questions? Run into issues? Want feedback on your code? Shoot an email to  
[michael@mherman.org](mailto:michael@mherman.org). Cheers!

# Changelog

## 2.3.2

1. Fixed typos
2. Added a few notes to the various theory sections

## 2.3.1

### *Part 1*

1. Updated the spacing in various code snippets so they fit better on the page
2. Expanded the microservices theory section
3. Added a few environment-specific notes

### *Part 6*

1. Added a tidbit about using separate databases for each service vs. using a single database

## 2.3.0

### *Overall:*

1. Upgraded to the latest versions of-
  - Python
  - Flask
  - Docker, Docker Compose, and Docker Machine
  - Postgres
  - Node and NPM
  - React
  - Create React App
  - Swagger UI
2. Added comments (when appropriate) to the code snippets to show the new portions of the code, which should make it easier to know where to update the code
3. Used Alpine Linux based Docker images whenever possible
4. Removed Docker Machine for local development
5. Replaced Bootstrap with Bulma
6. Updated or added a number of code comments explaining what the code is doing and why

### *Part 2:*

1. Added all Jest snapshots to git

### *Part 4:*

1. Replaced TestCafe with Cypress

2. Screenshots are now taken on failure automatically with the e2e tests

*Parts 5, 6, and 7:*

1. Updated all AWS images

*Part 7:*

1. Add additional next steps and challenges

## 2.2.0

*Overall:*

1. Upgraded to the latest versions of-
  - Python
  - Node and NPM
  - Docker, Docker Compose, and Docker Machine
  - React
  - Swagger UI
2. Added directory structure overviews to the end of each part
3. Corrected grammar, rewrote confusing sections

*Part 1:*

1. Replaced Flask-Script with the Flask CLI tool
2. Added info about using a `.dockerignore` file

*Part 2:*

1. Added the Flask Debug Toolbar extension
2. Updated React Snapshot testing
3. Added multistage Docker build to the React app
4. Replaced the pushstate server with Nginx for the production React Dockerfile
5. Added a Docker data volume for the React app

*Parts 5, 6, and 7:*

1. Added info on how to set up a new Amazon IAM user
2. Updated all AWS images

## 2.1.0

*Added Part 7:*

1. Refactored the AWS Lambda function
2. Added type checking via PropTypes
3. Introduced a `scores` service
4. Refactored a number of React components

## 2.0.0

### *Overall:*

1. Simplified the overall project structure
2. Added full-text search
3. Upgraded to latest versions of Docker and Docker Compose file version
4. Added lots and lots of screenshots
5. Upgraded to the latest versions of Python and Node
6. Updated the development workflow so that all development work is done within the Docker containers
7. Updated the test script
8. Upgraded to TestCafe v0.18.2 for the e2e tests
9. Upgraded to OpenAPI 3.0 (based on the original Swagger 2.0 specification)

### *Client:*

1. Upgraded to React v16
2. Upgraded Bootstrap 3 to 4
3. Added auto-reload to the Docker container to speed up the development process
4. Added client-side React tests with Jest and Enzyme

### *Server:*

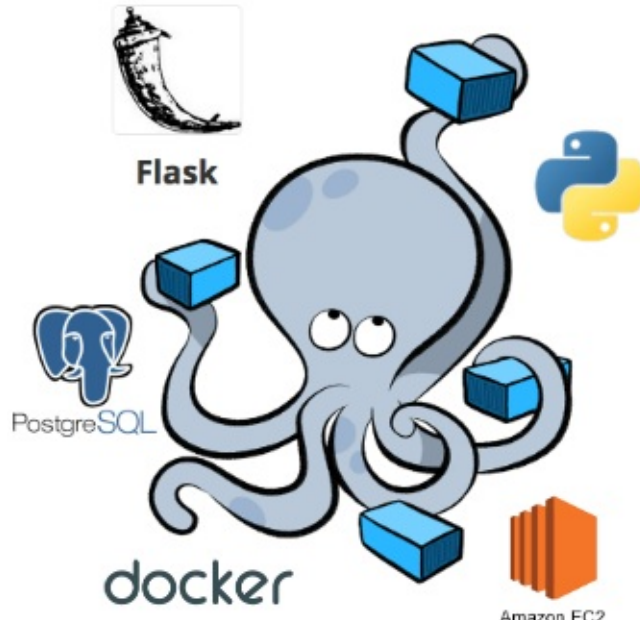
1. Refactored portions of the Flask APIs, adding a `serialize` method to the models
2. Refactored Flask error handlers to clean up the views
3. Added caching with Flask-Cache
4. Mocked `time.sleep` in the test suite

### *Orchestration and Deployment:*

1. Revamped Parts 5 and 6
2. Reviewed ECS Service Task Placement Strategy
3. Added an AWS Billing Alarm
4. Added info on using Docker cache to speed up Travis CI builds
5. Added basic IAM and Route 53 setup info

# Part 1

In this first part, you'll learn how to quickly spin up a reproducible development environment with Docker to create a RESTful API powered by Python, Postgres, and the Flask web framework. After the app is up and running locally, you'll learn how to deploy it to an Amazon EC2 instance.



## Prerequisites

This is not a beginner course. It's designed for the advanced-beginner - someone with at least six-months of web development experience. Before beginning, you should have some familiarity with the following topics. Refer to the resources for more info:

Topic	Resource
Docker	<a href="#">Get started with Docker</a>
Docker Compose	<a href="#">Get started with Docker Compose</a>
Docker Machine	<a href="#">Docker Machine Overview</a>
Flask	<a href="#">Flaskr TDD</a>

## Objectives

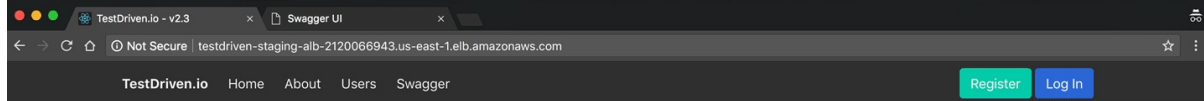
By the end of this part, you will be able to...

1. Develop a RESTful API with Flask and Python
2. Practice test-driven development
3. Configure and run services locally with Docker
4. Utilize volumes to mount your code into a container

5. Run unit and integration tests inside a Docker container
6. Enable services running in different containers to talk to one another
7. Work with Python and Flask running inside a Docker Container
8. Install Flask, Nginx, and Gunicorn on an Amazon EC2 instance
9. Deploy to EC2 using Docker Machine

## App

Final app:



## Exercises

Please log in to submit an exercise.

Define a function called sum that takes two integers as arguments and returns their sum.

```
1 # Enter your code here.
```

[Next >](#)

Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	CRUD Method	Result
/users	GET	READ	get all users
/users/:id	GET	READ	get single user
/users	POST	CREATE	add a user
/users/ping	GET	READ	sanity check

The /users POST endpoint is restricted as of part 3.

Essentially, the app is running in three containers - Flask, Postgres, and Nginx. At the end of this first part, you will have the above app completed and deployed. We'll add authentication and a number of other services in the subsequent parts.

Finished code for part 1: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part1>

## Dependencies

You will use the following dependencies in part 1:

1. Python v3.6.5
2. Flask v1.0.2
3. Docker v18.03.1-ce
4. Docker Compose v1.21.1
5. Docker Machine v0.14.0
6. Docker Compose file v3.6
7. Flask-SQLAlchemy v2.3.2
8. psycopg2 v2.7.4
9. Flask-Testing v0.6.2
10. Gunicorn v19.8.1
11. Nginx v1.15.0
12. Bulma 0.7.1

## How long does the course take to complete?

Lessons can take anywhere from a few hours to an entire day. Give yourself a large block of time to complete a lesson, especially the lessons from parts 5, 6, and 7. These are the most difficult.

From a reader:

"I can say that when I sit down with a big block of time, I can get through a complete lesson in about half a day. Where I would get tripped up was generally on typos and misconfiguration on AWS. This is because I manually typed everything and I feel like I learned much more in depth that way."

## Microservices

Microservice architecture (also known as microservices) is an architectural pattern that breaks apart large applications into smaller services which interact and communicate with each other. Each service has independent deliverables, so each one can be deployed, upgraded, scaled, and replaced on their own, separate from the whole. Monolithic applications, on the other hand, are the complete opposite - They are deployed, scaled, upgraded, and reimplemented as single units.

Communication between the services, in a microservice architecture, usually happens over a network connection through HTTP calls (request/response). [Web sockets](#), [message queues](#) and [remote procedure calls](#) (RPC) can also be used to connect standalone components.

Each individual service focuses on a single task, generally separated by business unit, and is governed by its RESTful contract.

The goal of this course is to detail one approach to developing an application in the microservice fashion. It's less about the *why* and more about the *how*. Microservices are hard. They present a number of challenges and issues that are very difficult to solve. Keep this in mind before you start breaking apart your monolith.

## Pros

### Separation of Concerns

"Do one thing, and do it well."

With a clear separation between services, developers are free to focus on their own areas of expertise, like languages, frameworks, dependencies, tools, and build pipelines.

For example, a front-end JavaScript engineer could develop the client-facing views without ever having to understand the underlying code in the back-end API. He or she is free to use the languages and frameworks of choice, only having to communicate with the back-end via AJAX requests to consume the RESTful API. Put another way, developers can treat a service like a black box since services communicate via APIs. The actual implementation and complexity are hidden.

That said, it's a good idea to create some organization-wide standards to help ensure each team can work and function together - like code quality and style checking, code reviews, API design.

Clear separation means that errors are mostly localized to the service that the developer is working on. So, you can assign a junior developer to a less critical service so that way if she or he brings down that service, the remainder of the application is not affected.

Less coupling also makes scaling easier since each service can be deployed separately. It also helps to eliminate one team having to wait on another team to finish up work that another team may be dependent on.

### Smaller Code Bases

Smaller code bases tend to be easier to understand since you do not have to grasp the entire system. This, along with the necessity for solid API design, means that applications in a microservice stack are generally faster to develop and easier to test, refactor, and scale. Just keep in mind that it's important to maintain consistent coding standards across all services, so that it's easier for a developer to move from one service to another.

## **Smaller Teams**

?

## **Accelerated Feedback Loops**

With microservices, developers often own the entire lifecycle of the app, from inception to delivery. Instead of aligning teams with a particular set of technologies - like client UI, server-side, etc. - teams are more product-focused, responsible for delivering the application to the customers themselves. Because of this, they have much more visibility into how the application is being used in the real-world. This speeds up the feedback loop, making it easier to fix bugs and iterate.

## **Cons**

### **Design Complexity**

Deciding to split off a piece of your application into a microservice is no easy task. It's often much easier to refactor it into a separate module within the overall monolith rather than splitting it out.

Once you split out a service there is no going back.

Moreover, microservice architecture requires stable API interfaces along with an engineering team dedicated to testing and writing documentation. Continuous integration and delivery (CI/CD) is needed as well.

### **Network Complexity**

With a monolith, generally everything happens in a single process so you don't have to make very many calls to other services. As you break out pieces of your application into microservices, you'll find that you'll now have to make a network call when before you could just call a function.

This can cause problems especially if multiple services need to communicate with one another, resulting in ping-pong-like effect in terms of network requests. You will also have to account for a service going down altogether.

Network error handling is difficult!

### **Infrastructure**

With multiple services, complexity shifts from the codebase to the platform and infrastructure. This can be costly. Plus, you have to have the right tools and human resources in place to manage it.

## Data Persistence

Most applications have some sort of stateful layer, like databases or task queues. Microservice stacks also need to keep track of where services are deployed and the total number of deployed instances, so that when a new instance of a particular service is stood up, traffic can be re-routed appropriately. This is often referred to as [service discovery](#).

Since we'll be dealing with containers, we need to take special care in how we handle stateful containers since they should not come down.

Isolating a particular service's state so that it is not shared or duplicated is incredibly difficult. You'll often have to deal with various sources of truth, which will have to be reconciled frequently. Again, this comes down to design.

## Integration Tests

Often, when developing applications with a microservice architecture, you cannot fully test out all services until you deploy to a staging or production server. This takes much too long to get feedback. Fortunately, Docker helps to speed up this process by making it easier to link together small, independent services locally.

Logging, monitoring, and debugging are much more difficult as well.

For more on testing a microservice, review the [Testing Strategies in a Microservice Architecture](#) guide.

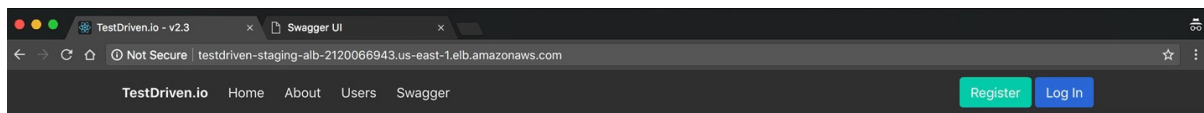
# App Overview

What are we building?

---

By the end of this course, you will have built a code evaluation tool for grading code exercises, similar to Codecademy, with Python, Flask, JavaScript, and ReactJS. The app, itself, will allow a user to log in and submit solutions to a coding problem. They will also be able to get feedback on whether a particular solution is correct or not.

Final app:



## Exercises

Please log in to submit an exercise.

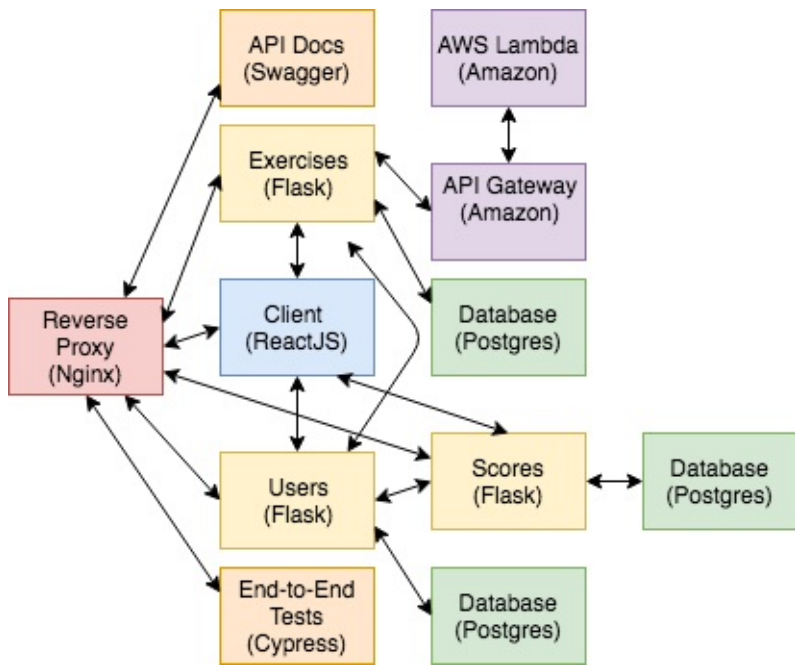
Define a function called sum that takes two integers as arguments and returns their sum.

```
1 /* Enter your code here. */
```

[Next >](#)

We'll use the [twelve-factor app](#) pattern as we develop and design each microservice.

Along with twelve-factor, we'll also practice test-driven development (TDD), writing tests first when it makes sense to do so. The focus will be on server-side unit, functional, and integration tests, client-side unit tests, and end-to-end tests to ensure the entire system works as expected.



Finally, we'll dive into Docker and container orchestration to help manage, scale, and deploy our fleet of microservices.

# Getting Started

In this lesson, we'll set up the base project structure and define the first service...

---

Create a new project and install Flask:

```
$ mkdir testdriven-app && cd testdriven-app
$ mkdir services && cd services
$ mkdir users && cd users
$ mkdir project
$ python3.6 -m venv env
$ source env/bin/activate
(env)$ pip install flask==1.0.2
```

Add an `__init__.py` file to the "project" directory and configure the first route:

```
# services/users/project/__init__.py

from flask import Flask, jsonify

# instantiate the app
app = Flask(__name__)

@app.route('/users/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
    })
```

Next, let's configure the [Flask CLI](#) tool to run and manage the app from the command line.

Feel free to replace the Flask CLI tool with [Flask Script](#) if you're used to it. Just keep in mind that it is [deprecated](#).

First, add a `manage.py` file to the "users" directory:

```
# services/users/manage.py

from flask.cli import FlaskGroup

from project import app
```

```
cli = FlaskGroup(app)

if __name__ == '__main__':
    cli()
```

Here, we created a new `FlaskGroup` instance to extend the normal CLI with commands related to the Flask app.

Run the server from the "users" directory:

```
(env)$ export FLASK_APP=project/__init__.py
(env)$ python manage.py run
```

Navigate to <http://localhost:5000/users/ping> in your browser. You should see:

```
{
    "message": "pong!",
    "status": "success"
}
```

Kill the server and add a new file called `config.py` to the "project" directory:

```
# services/users/project/config.py

class BaseConfig:
    """Base configuration"""
    TESTING = False

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    pass

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True

class ProductionConfig(BaseConfig):
    """Production configuration"""
    pass
```

Update `__init__.py` to pull in the dev config on init:

```
# services/users/project/__init__.py

from flask import Flask, jsonify

# instantiate the app
app = Flask(__name__)

# set config
app.config.from_object('project.config.DevelopmentConfig') # new

@app.route('/users/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
    })
```

Run the app again. This time, let's enable [debug mode](#) by setting the `FLASK_ENV` environment variable to `development` :

```
$ export FLASK_ENV=development
$ python manage.py run

* Serving Flask app "project/__init__.py" (lazy loading)
* Environment: development
* Debug mode: on
* Running on http://127.0.0.1:5000/ (Press CTRL+C to quit)
* Restarting with stat
* Debugger is active!
* Debugger PIN: 442-775-962
```

Now when you make changes to the code, the app will automatically reload. Once done, kill the server and deactivate from the virtual environment. Then, add a `requirements.txt` file to the "users" directory:

```
Flask==1.0.2
```

Finally, add a `.gitignore`, to the project root:

```
__pycache__
env
```

Init a git repo and commit your code to GitHub.



## Docker Config

Let's containerize the Flask app...

---

Start by ensuring that you have Docker, Docker Compose, and Docker Machine installed:

```
$ docker -v
Docker version 18.03.1-ce, build 9ee9f40

$ docker-compose -v
docker-compose version 1.21.1, build 5a3f1a3

$ docker-machine -v
docker-machine version 0.14.0, build 89b8332
```

Add a *Dockerfile-dev* to the "users" directory, making sure to review the code comments:

```
# base image
FROM python:3.6.5-alpine

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add app
COPY . /usr/src/app

# run server
CMD python manage.py run -h 0.0.0.0
```

Here, we used an [Alpine](#)-based, Python image to keep our final image slim. [Alpine Linux](#) is a lightweight Linux distro. It's a good practice to use Alpine-based images, whenever possible, as your base images in your Dockerfiles.

Benefits of using Alpine:

1. Decreased hosting costs since less disk space is used
2. Quicker build, download, and run times
3. More secure (since there are less packages and libraries)
4. Faster deployments

Depending on your environment, you may need to add `RUN mkdir -p /usr/src/app` just before you set the working directory:

```
# set working directory
RUN mkdir -p /usr/src/app
WORKDIR /usr/src/app
```

Add `.dockerignore` to the "users" directory as well:

```
env
.dockerignore
Dockerfile-dev
Dockerfile-prod
```

Like the `.gitignore` file, the `.dockerignore` file lets you exclude certain files and folders from being copied over to the image.

Then add a `docker-compose-dev.yml` file to the project root:

```
version: '3.6'

services:

  users:
    build:
      context: ./services/users
      dockerfile: Dockerfile-dev
    volumes:
      - './services/users:/usr/src/app'
    ports:
      - 5001:5000
    environment:
      - FLASK_APP=project/__init__.py
      - FLASK_ENV=development
```

This config will create a service called `users`, from the Dockerfile.

Directories are relative to the `docker-compose-dev.yml` file.

The `volume` is used to mount the code into the container. This is a must for a development environment in order to update the container whenever a change to the source code is made. Without this, you would have to re-build the image each time you make a change to the code.

Take note of the [Docker compose file version](#) used - `3.6`. Keep in mind that this does *not* relate directly to the version of Docker Compose installed; it simply specifies the file format that you want to use.

Build the image from the project root:

```
$ docker-compose -f docker-compose-dev.yml build
```

This will take a few minutes the first time. Subsequent builds will be much faster since Docker caches the results of the first build. Once the build is done, fire up the container:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

The `-d` flag is used to run containers in the background.

Navigate to <http://localhost:5001/users/ping>. Make sure you see the same JSON response as before:

```
{  
    "message": "pong!",  
    "status": "success"  
}
```

*Windows Users:* Having problems getting the volume to work properly? Check out [this GitHub comment](#) for more info.

Next, add an environment variable to the `docker-compose-dev.yml` file to load the app config for the dev environment:

```
version: '3.6'  
  
services:  
  
  users:  
    build:  
      context: ./services/users  
      dockerfile: Dockerfile-dev  
    volumes:  
      - './services/users:/usr/src/app'  
    ports:  
      - 5001:5000  
    environment:  
      - FLASK_APP=project/__init__.py  
      - FLASK_ENV=development  
      - APP_SETTINGS=project.config.DevelopmentConfig # new
```

Then update `project/__init__.py`, to pull in the environment variables:

```
# services/users/project/__init__.py  
  
import os # new  
from flask import Flask, jsonify
```

```
# instantiate the app
app = Flask(__name__)

# set config
app_settings = os.getenv('APP_SETTINGS') # new
app.config.from_object(app_settings) # new

@app.route('/users/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
    })
```

Update the container:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Want to test, to ensure the proper config was loaded? Add a `print` statement to `__init__.py`, right before the route handler, to view the app config to ensure that it is working:

```
import sys
print(app.config, file=sys.stderr)
```

Then just view the logs:

```
$ docker-compose -f docker-compose-dev.yml logs
```

You should see something like:

```
<Config {
    'ENV': 'development', 'DEBUG': True, 'TESTING': False,
    'PROPAGATE_EXCEPTIONS': None, 'PRESERVE_CONTEXT_ON_EXCEPTION': None,
    'SECRET_KEY': None, 'PERMANENT_SESSION_LIFETIME': datetime.timedelta(31),
    'USE_X_SENDFILE': False, 'SERVER_NAME': None, 'APPLICATION_ROOT': '/',
    'SESSION_COOKIE_NAME': 'session', 'SESSION_COOKIE_DOMAIN': None,
    'SESSION_COOKIE_PATH': None, 'SESSION_COOKIE_HTTPONLY': True,
    'SESSION_COOKIE_SECURE': False, 'SESSION_COOKIE_SAMESITE': None,
    'SESSION_REFRESH_EACH_REQUEST': True, 'MAX_CONTENT_LENGTH': None,
    'SEND_FILE_MAX_AGE_DEFAULT': datetime.timedelta(0, 43200),
    'TRAP_BAD_REQUEST_ERRORS': None, 'TRAP_HTTP_EXCEPTIONS': False,
    'EXPLAIN_TEMPLATE_LOADING': False, 'PREFERRED_URL_SCHEME': 'http',
    'JSON_AS_ASCII': True, 'JSON_SORT_KEYS': True, 'JSONIFY_PRETTYPRINT_REGULAR': False,
    'JSONIFY_MIMETYPE': 'application/json', 'TEMPLATES_AUTO_RELOAD': None,
    'MAX_COOKIE_SIZE': 4093}
```

```
>
```

Make sure to remove the `print` statement before moving on.

## Postgres Setup

In this lesson, we'll configure Postgres, get it up and running in another container, and link it to the `users` service...

Add [Flask-SQLAlchemy](#) and `psycopg2` to the `requirements.txt` file:

```
Flask-SQLAlchemy==2.3.2
psycopg2==2.7.4
```

Update `config.py`:

```
# services/users/project/config.py

import os # new

class BaseConfig:
    """Base configuration"""
    TESTING = False
    SQLALCHEMY_TRACK_MODIFICATIONS = False # new

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') # new

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_TEST_URL') # new

class ProductionConfig(BaseConfig):
    """Production configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') # new
```

Update `__init__.py`, to create a new instance of SQLAlchemy and define the database model:

```
# services/users/project/__init__.py

import os
```

```

from flask import Flask, jsonify
from flask_sqlalchemy import SQLAlchemy # new

# instantiate the app
app = Flask(__name__)

# set config
app_settings = os.getenv('APP_SETTINGS')
app.config.from_object(app_settings)

# instantiate the db
db = SQLAlchemy(app) # new

# model
class User(db.Model): # new
    __tablename__ = 'users'
    id = db.Column(db.Integer, primary_key=True, autoincrement=True)
    username = db.Column(db.String(128), nullable=False)
    email = db.Column(db.String(128), nullable=False)
    active = db.Column(db.Boolean(), default=True, nullable=False)

    def __init__(self, username, email):
        self.username = username
        self.email = email

# routes
@app.route('/users/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
    })

```

Add a "db" directory to "project", and add a *create.sql* file in that new directory:

```

CREATE DATABASE users_prod;
CREATE DATABASE users_dev;
CREATE DATABASE users_test;

```

Next, add a *Dockerfile* to the same directory:

```

# base image
FROM postgres:10.4-alpine

# run create.sql on init
ADD create.sql /docker-entrypoint-initdb.d

```

Here, we extend the [official Postgres image](#) (again, an Alpine-based image) by adding a SQL file to the "docker-entrypoint-initdb.d" directory in the container, which will execute on init.

Update `docker-compose-dev.yml`:

```
version: '3.6'

services:

  users:
    build:
      context: ./services/users
      dockerfile: Dockerfile-dev
    volumes:
      - './services/users:/usr/src/app'
    ports:
      - 5001:5000
    environment:
      - FLASK_APP=project/__init__.py
      - FLASK_ENV=development
      - APP_SETTINGS=project.config.DevelopmentConfig
      - DATABASE_URL=postgres://postgres@users-db:5432/users_dev # new
      - DATABASE_TEST_URL=postgres://postgres@users-db:5432/users_test # new
    depends_on: # new
      - users-db

  users-db: # new
    build:
      context: ./services/users/project/db
      dockerfile: Dockerfile
    ports:
      - 5435:5432
    environment:
      - POSTGRES_USER=postgres
      - POSTGRES_PASSWORD=postgres
```

Once spun up, Postgres will be available on port `5435` on the host machine and on port `5432` for services running in other containers. Since the `users` service is dependent not only on the container being up and running but also the actual Postgres instance being up and healthy, let's add an `entrypoint.sh` file to "users":

```
#!/bin/sh

echo "Waiting for postgres..."

while ! nc -z users-db 5432; do
  sleep 0.1
```

```
done

echo "PostgreSQL started"

python manage.py run -h 0.0.0.0
```

So, we referenced the Postgres container using the name of the service - `users-db`. The loop continues until something like `Connection to users-db port 5432 [tcp/postgresql]` succeeded! is returned.

Update `Dockerfile-dev`:

```
# base image
FROM python:3.6.5-alpine

# new
# install dependencies
RUN apk update && \
    apk add --virtual build-deps gcc python-dev musl-dev && \
    apk add postgresql-dev && \
    apk add netcat-openbsd

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# new
# add entrypoint.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint.sh
RUN chmod +x /usr/src/app/entrypoint.sh

# add app
COPY . /usr/src/app

# new
# run server
CMD ["/usr/src/app/entrypoint.sh"]
```

Depending on your environment, you may need to [chmod 755 or 777 instead of +x](#). If you still get a "permission denied", try manually running `chmod +x services/users/entrypoint.sh` locally. If neither of those work, review the [docker entrypoint running bash script gets "permission denied"](#) Stack Overflow question.

Sanity check:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Ensure <http://localhost:5001/users/ping> still works:

```
{  
    "message": "pong!",  
    "status": "success"  
}
```

Update *manage.py*:

```
# services/users/manage.py  
  
from flask.cli import FlaskGroup  
  
from project import app, db # new  
  
cli = FlaskGroup(app)  
  
# new  
@cli.command()  
def recreate_db():  
    db.drop_all()  
    db.create_all()  
    db.session.commit()  
  
if __name__ == '__main__':  
    cli()
```

This registers a new command, `recreate_db`, to the CLI so that we can run it from the command line, which we'll use shortly to apply the model to the database.

## Test Setup

Let's get our tests up and running for this endpoint...

---

Add a "tests" directory to the "project" directory, and then create the following files inside the newly created directory:

1. `__init__.py`
2. `base.py`
3. `test_config.py`
4. `test_users.py`

### **base.py**

```
# services/users/project/tests/base.py

from flask_testing import TestCase

from project import app, db

class BaseTestCase(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    def setUp(self):
        db.create_all()
        db.session.commit()

    def tearDown(self):
        db.session.remove()
        db.drop_all()
```

### **test\_config.py:**

```
# services/users/project/tests/test_config.py

import os
import unittest

from flask import current_app
from flask_testing import TestCase
```

```

from project import app

class TestDevelopmentConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.DevelopmentConfig')
        return app

    def test_app_is_development(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(current_app is None)
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_URL')
        )

class TestTestingConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    def test_app_is_testing(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertTrue(app.config['TESTING'])
        self.assertFalse(app.config['PRESERVE_CONTEXT_ON_EXCEPTION'])
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_TEST_URL')
        )

class TestProductionConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.ProductionConfig')
        return app

    def test_app_is_production(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(app.config['TESTING'])

if __name__ == '__main__':
    unittest.main()

```

**test\_users.py**

```
# services/users/project/tests/test_users.py
```

```
import json
import unittest

from project.tests.base import BaseTestCase

class TestUserService(BaseTestCase):
    """Tests for the Users Service."""

    def test_users(self):
        """Ensure the /ping route behaves correctly."""
        response = self.client.get('/users/ping')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 200)
        self.assertIn('pong!', data['message'])
        self.assertIn('success', data['status'])

    if __name__ == '__main__':
        unittest.main()
```

Add [Flask-Testing](#) to the requirements file:

```
Flask-Testing==0.6.2
```

Add a new command to *manage.py*, to discover and run the tests:

```
@cli.command()
def test():
    """ Runs the tests without code coverage"""
    tests = unittest.TestLoader().discover('project/tests', pattern='test*.py')
    result = unittest.TextTestRunner(verbosity=2).run(tests)
    if result.wasSuccessful():
        return 0
    return 1
```

Don't forget to import `unittest`:

```
import unittest
```

We need to re-build the images since requirements are installed at build time rather than run time:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

With the containers up and running, run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

You should see the following error:

```
self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
AssertionError: False is not true
```

Update the base config:

```
class BaseConfig:
    """Base configuration"""
    TESTING = False
    SQLALCHEMY_TRACK_MODIFICATIONS = False
    SECRET_KEY = 'my_precious'
```

Then re-test!

```
Ran 4 tests in 0.063s

OK
```

## Flask Blueprints

With tests in place, let's refactor the app, adding in Blueprints...

---

Unfamiliar with Blueprints? Check out the official Flask [documentation](#). Essentially, they are self-contained components, used for encapsulating code, templates, and static files.

Create a new directory in "project" called "api", and add an `__init__.py` file along with `users.py` and `models.py`. Then within `users.py` add the following:

```
# services/users/project/api/users.py

from flask import Blueprint, jsonify

users_blueprint = Blueprint('users', __name__)

@users_blueprint.route('/users/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
})
```

Here, we created a new instance of the `Blueprint` class and bound the `ping_pong()` view function to it.

Then, add the following code to `models.py`:

```
# services/users/project/api/models.py

from sqlalchemy.sql import func

from project import db

class User(db.Model):

    __tablename__ = 'users'

    id = db.Column(db.Integer, primary_key=True, autoincrement=True)
    username = db.Column(db.String(128), nullable=False)
    email = db.Column(db.String(128), nullable=False)
```

```

active = db.Column(db.Boolean(), default=True, nullable=False)
created_date = db.Column(db.DateTime, default=func.now(), nullable=False)

def __init__(self, username, email):
    self.username = username
    self.email = email

```

Update `project/__init__.py`, removing the route and model and adding the [Application Factory](#) pattern:

```

# services/users/project/__init__.py

import os

from flask import Flask # new
from flask_sqlalchemy import SQLAlchemy

# instantiate the db
db = SQLAlchemy()

# new
def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # set config
    app_settings = os.getenv('APP_SETTINGS')
    app.config.from_object(app_settings)

    # set up extensions
    db.init_app(app)

    # register blueprints
    from project.api.users import users_blueprint
    app.register_blueprint(users_blueprint)

    # shell context for flask cli
    @app.shell_context_processor
    def ctx():
        return {'app': app, 'db': db}

    return app

```

Take note of the `shell_context_processor`. This is used to register the `app` and `db` to the shell. Now we can work with the application context and the database without having to import them directly into the shell, which you'll see shortly.

Update *manage.py*:

```
# services/users/manage.py

import unittest

from flask.cli import FlaskGroup

from project import create_app, db    # new
from project.api.models import User   # new

app = create_app()      # new
cli = FlaskGroup(create_app=create_app)  # new


@cli.command()
def recreate_db():
    db.drop_all()
    db.create_all()
    db.session.commit()


@cli.command()
def test():
    """ Runs the tests without code coverage"""
    tests = unittest.TestLoader().discover('project/tests', pattern='test*.py')
    result = unittest.TextTestRunner(verbosity=2).run(tests)
    if result.wasSuccessful():
        return 0
    return 1


if __name__ == '__main__':
    cli()
```

Now, you can work with the app and db context directly:

```
$ docker-compose -f docker-compose-dev.yml run users flask shell

Python 3.6.5 (default, Jun  6 2018, 23:08:29)
[GCC 6.4.0] on linux
App: project [development]
Instance: /usr/src/app/instance

>>> app
<Flask 'project'>

>>> db
```

```
<SQLAlchemy engine=postgres://postgres:***@users-db:5432/users_dev>

>>> exit()
```

Update the imports at the top of `project/tests/base.py` and `project/tests/test_config.py`:

```
from project import create_app

app = create_app()

(import db as well in base.py)
```

Finally, remove the `FLASK_APP` environment variable from `docker-compose-dev.yml`:

```
environment:
  - FLASK_ENV=development
  - APP_SETTINGS=project.config.DevelopmentConfig
  - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_dev
  - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
```

Test!

```
$ docker-compose -f docker-compose-dev.yml up -d

$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Due to recent, [breaking changes](#) in the Click library, you may need to run Flask management commands with dashes ( `-` ) instead of underscores ( `_` ).

Broken:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate
_db
```

Fixed:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate
-db
```

Apply the model to the dev database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
```

Did this work? Let's hop into psql...

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres

psql (10.4)
Type "help" for help.

postgres=# \c users_dev
You are now connected to database "users_dev" as user "postgres".
users_dev=# \dt
      List of relations
 Schema | Name   | Type  | Owner
-----+-----+-----+
 public | users | table | postgres
(1 row)

users_dev=# \q
```

Correct any errors and move on...

# RESTful Routes

Next, let's set up three new routes, following RESTful best practices, with TDD:

Endpoint	HTTP Method	CRUD Method	Result
/users	GET	READ	get all users
/users/:id	GET	READ	get single user
/users	POST	CREATE	add a user

For each, we'll-

1. write a test
2. run the test, watching it fail (**red**)
3. write just enough code to get the test to pass (**green**)
4. **refactor** (if necessary)

Let's start with the POST route...

## POST

Add the test to the `TestUserService()` class in `project/tests/test_users.py`:

```
def test_add_user(self):
    """Ensure a new user can be added to the database."""
    with self.client:
        response = self.client.post(
            '/users',
            data=json.dumps({
                'username': 'michael',
                'email': 'michael@mherman.org'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 201)
        self.assertIn('michael@mherman.org was added!', data['message'])
        self.assertIn('success', data['status'])
```

Run the test to ensure it fails:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Then add the route handler to `project/api/users.py`

```
@users_blueprint.route('/users', methods=['POST'])
```

```
def add_user():
    post_data = request.get_json()
    username = post_data.get('username')
    email = post_data.get('email')
    db.session.add(User(username=username, email=email))
    db.session.commit()
    response_object = {
        'status': 'success',
        'message': f'{email} was added!'
    }
    return jsonify(response_object), 201
```

Update the imports as well:

```
from flask import Blueprint, jsonify, request

from project.api.models import User
from project import db
```

Run the tests. They all should pass:

```
Ran 5 tests in 0.092s
```

```
OK
```

What about errors and exceptions? Like:

1. A payload is not sent
2. The payload is invalid - i.e., the JSON object is empty or it contains the wrong keys
3. The user already exists in the database

Add some tests:

```
def test_add_user_invalid_json(self):
    """Ensure error is thrown if the JSON object is empty."""
    with self.client:
        response = self.client.post(
            '/users',
            data=json.dumps({}),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])

def test_add_user_invalid_json_keys(self):
    """Ensure error is thrown if the JSON object has the wrong keys."""
    with self.client:
        response = self.client.post(
            '/users',
            data=json.dumps({
                'username': 'testuser',
                'email': 'test@example.com',
                'password': 'password'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])
```

```

Ensure error is thrown if the JSON object does not have a username key.
"""
with self.client:
    response = self.client.post(
        '/users',
        data=json.dumps({'email': 'michael@mherman.org'}),
        content_type='application/json',
    )
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 400)
    self.assertIn('Invalid payload.', data['message'])
    self.assertIn('fail', data['status'])

def test_add_user_duplicate_email(self):
    """Ensure error is thrown if the email already exists."""
    with self.client:
        self.client.post(
            '/users',
            data=json.dumps({
                'username': 'michael',
                'email': 'michael@mherman.org'
            }),
            content_type='application/json',
        )
        response = self.client.post(
            '/users',
            data=json.dumps({
                'username': 'michael',
                'email': 'michael@mherman.org'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn(
            'Sorry. That email already exists.', data['message'])
        self.assertIn('fail', data['status'])

```

Ensure the tests fail, and then update the route handler:

```

@users_blueprint.route('/users', methods=['POST'])
def add_user():
    post_data = request.get_json()
    response_object = {
        'status': 'fail',
        'message': 'Invalid payload.'
    }
    if not post_data:
        return jsonify(response_object), 400
    username = post_data.get('username')

```

```

email = post_data.get('email')
try:
    user = User.query.filter_by(email=email).first()
    if not user:
        db.session.add(User(username=username, email=email))
        db.session.commit()
        response_object['status'] = 'success'
        response_object['message'] = f'{email} was added!'
        return jsonify(response_object), 201
    else:
        response_object['message'] = 'Sorry. That email already exists.'
        return jsonify(response_object), 400
except exc.IntegrityError as e:
    db.session.rollback()
    return jsonify(response_object), 400

```

Add the import:

```
from sqlalchemy import exc
```

Ensure the tests pass, and then move on to the next route...

## GET single user

Start with a test:

```

def test_single_user(self):
    """Ensure get single user behaves correctly."""
    user = User(username='michael', email='michael@mherman.org')
    db.session.add(user)
    db.session.commit()
    with self.client:
        response = self.client.get(f'/users/{user.id}')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 200)
        self.assertIn('michael', data['data']['username'])
        self.assertIn('michael@mherman.org', data['data']['email'])
        self.assertIn('success', data['status'])

```

Add the following imports:

```
from project import db
from project.api.models import User
```

Ensure the test breaks before writing the view:

```
@users_blueprint.route('/users/<user_id>', methods=['GET'])
```

```

def get_single_user(user_id):
    """Get single user details"""
    user = User.query.filter_by(id=user_id).first()
    response_object = {
        'status': 'success',
        'data': {
            'id': user.id,
            'username': user.username,
            'email': user.email,
            'active': user.active
        }
    }
    return jsonify(response_object), 200

```

The tests should pass. Now, what about error handling?

1. An `id` is not provided
2. The `id` does not exist

Tests:

```

def test_single_user_no_id(self):
    """Ensure error is thrown if an id is not provided."""
    with self.client:
        response = self.client.get('/users/blah')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 404)
        self.assertIn('User does not exist', data['message'])
        self.assertIn('fail', data['status'])

def test_single_user_incorrect_id(self):
    """Ensure error is thrown if the id does not exist."""
    with self.client:
        response = self.client.get('/users/999')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 404)
        self.assertIn('User does not exist', data['message'])
        self.assertIn('fail', data['status'])

```

Updated view:

```

@users_blueprint.route('/users/<user_id>', methods=['GET'])
def get_single_user(user_id):
    """Get single user details"""
    response_object = {
        'status': 'fail',
        'message': 'User does not exist'
    }
    try:

```

```

        user = User.query.filter_by(id=int(user_id)).first()
        if not user:
            return jsonify(response_object), 404
        else:
            response_object = {
                'status': 'success',
                'data': {
                    'id': user.id,
                    'username': user.username,
                    'email': user.email,
                    'active': user.active
                }
            }
            return jsonify(response_object), 200
    except ValueError:
        return jsonify(response_object), 404

```

## GET all users

Again, let's start with a test. Since we'll have to add a few users first, let's add a quick helper function to the top of the `project/tests/test_users.py` file, just above the `TestUserService()` class.

```

def add_user(username, email):
    user = User(username=username, email=email)
    db.session.add(user)
    db.session.commit()
    return user

```

Now, refactor the `test_single_user()` test, like so:

```

def test_single_user(self):
    """Ensure get single user behaves correctly."""
    user = add_user('michael', 'michael@mherman.org')
    with self.client:
        response = self.client.get(f'/users/{user.id}')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 200)
        self.assertIn('michael', data['data']['username'])
        self.assertIn('michael@mherman.org', data['data']['email'])
        self.assertIn('success', data['status'])

```

With that, let's add the new test:

```

def test_all_users(self):
    """Ensure get all users behaves correctly."""
    add_user('michael', 'michael@mherman.org')
    add_user('fletcher', 'fletcher@notreal.com')
    with self.client:

```

```

response = self.client.get('/users')
data = json.loads(response.data.decode())
self.assertEqual(response.status_code, 200)
self.assertEqual(len(data['data']['users']), 2)
self.assertIn('michael', data['data']['users'][0]['username'])
self.assertIn(
    'michael@mherman.org', data['data']['users'][0]['email'])
self.assertIn('fletcher', data['data']['users'][1]['username'])
self.assertIn(
    'fletcher@notreal.com', data['data']['users'][1]['email'])
self.assertIn('success', data['status'])

```

Make sure it fails. Then add the view:

```

@users_blueprint.route('/users', methods=['GET'])
def get_all_users():
    """Get all users"""
    response_object = {
        'status': 'success',
        'data': [
            'users': [user.to_json() for user in User.query.all()]
        ]
    }
    return jsonify(response_object), 200

```

Add the `to_json` method to the models:

```

def to_json(self):
    return {
        'id': self.id,
        'username': self.username,
        'email': self.email,
        'active': self.active
    }

```

Does the test pass?

Before moving on, let's test the route in the browser - <http://localhost:5001/users>. You should see:

```
{
    "data": [
        "users": []
    ],
    "status": "success"
}
```

Add a seed command to the `manage.py` file to populate the database with some initial data:

```
@cli.command()
def seed_db():
    """Seeds the database."""
    db.session.add(User(username='michael', email="hermanmu@gmail.com"))
    db.session.add(User(username='michaelherman', email="michael@mherman.org"))
    db.session.commit()
```

Try it out:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Again, due to recent, [breaking changes](#) in the Click library, you may need to run Flask management commands with dashes ( - ) instead of underscores ( \_ ).

Broken:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Fixed:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed-db
```

Make sure you can view the users in the JSON response <http://localhost:5001/users>.

Think about how you could trim down some of the tests with shared setup code. Try not to sacrifice readability if you do decide to refactor.

## Deployment

With the routes up and tested, let's get this app deployed!

---

Follow the instructions [here](#) to sign up for AWS (if necessary) and create an [IAM](#) user (again, if necessary), making sure to add the credentials to an `~/.aws/credentials` file.

Need help with IAM? Review the [Controlling Access to Amazon EC2 Resources](#) article.

Then, [create](#) a new Docker host with [Docker Machine](#):

```
$ docker-machine create --driver amazonec2 testdriven-prod
```

For more, review the [Amazon Web Services \(AWS\) EC2 example](#) from Docker.

Once done, set it as the active host and point the Docker client at it:

```
$ docker-machine env testdriven-prod
$ eval $(docker-machine env testdriven-prod)
```

Learn more about the `eval` command [here](#).

Run the following command to view the currently running machines:

```
$ docker-machine ls
```

Create a new compose file called `docker-compose-prod.yml` and add the contents of the other compose file minus the volumes. Also, update the `FLASK_ENV` environment variable to `production`.

What would happen if you left the volumes in?

Spin up the containers, create the database, add the seed, and run the tests:

```
$ docker-compose -f docker-compose-prod.yml up -d --build

$ docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-prod.yml run users python manage.py seed_db

$ docker-compose -f docker-compose-prod.yml run users python manage.py test
```

Add port 5001 to the [AWS Security Group](#). Then, grab the IP associated with the machine:

```
$ docker-machine ip testdriven-prod
```

Test it out in the browser, making sure to replace `DOCKER_MACHINE_IP` with the actual IP:

1. [http://DOCKER\\_MACHINE\\_IP:5001/users/ping](http://DOCKER_MACHINE_IP:5001/users/ping)
2. [http://DOCKER\\_MACHINE\\_IP:5001/users](http://DOCKER_MACHINE_IP:5001/users)

## Config

What about the app config and environment variables? Are these set up right? Are we using the production config? To check, run:

```
$ docker-compose -f docker-compose-prod.yml run users env
```

You should see the `APP_SETTINGS` variable assigned to `project.config.DevelopmentConfig`.

To update this, change the environment variables within `docker-compose-prod.yml`:

```
environment:  
  - APP_SETTINGS=project.config.ProductionConfig  
  - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_prod  
  - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
```

Update:

```
$ docker-compose -f docker-compose-prod.yml up -d
```

Re-create the db and apply the seed again:

```
$ docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db  
  
$ docker-compose -f docker-compose-prod.yml run users python manage.py seed_db
```

Ensure the app is still running and check the environment variables again.

## Gunicorn

To use Gunicorn, first add the dependency to the `requirements.txt` file:

```
gunicorn==19.8.1
```

Create a new file in "users" called `entrypoint-prod.sh`:

```
#!/bin/sh  
  
echo "Waiting for postgres..."
```

```
while ! nc -z users-db 5432; do
    sleep 0.1
done

echo "PostgreSQL started"

gunicorn -b 0.0.0.0:5000 manage:app
```

Add a new Dockerfile called *Dockerfile-prod*:

```
# base image
FROM python:3.6.5-alpine

# install dependencies
RUN apk update && \
    apk add --virtual build-deps gcc python-dev musl-dev && \
    apk add postgresql-dev && \
    apk add netcat-openbsd

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add entrypoint.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint-prod.sh
RUN chmod +x /usr/src/app/entrypoint-prod.sh

# add app
COPY . /usr/src/app

# run server
CMD ["/usr/src/app/entrypoint-prod.sh"]
```

Then, change the `build` context for the `users` in *docker-compose-prod.yml* to reference the new Dockerfile:

```
build:
  context: ./services/users
  dockerfile: Dockerfile-prod
```

Update:

```
$ docker-compose -f docker-compose-prod.yml up -d --build
```

The `--build` flag is necessary since we need to install the new dependency.

## Nginx

Next, let's get Nginx up and running as a reverse proxy to the web server. Create a new folder called "nginx" in the "services" folder, and then add a *Dockerfile-prod* file:

```
FROM nginx:1.15.0-alpine

RUN rm /etc/nginx/conf.d/default.conf
COPY /prod.conf /etc/nginx/conf.d
```

Add a new config file called *prod.conf* to the "nginx" folder as well:

```
server {

    listen 80;

    location / {
        proxy_pass      http://users:5000;
        proxy_redirect  default;
        proxy_set_header Host $host;
        proxy_set_header X-Real-IP $remote_addr;
        proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
        proxy_set_header X-Forwarded-Host $server_name;
    }

}
```

Add an `nginx` service to the *docker-compose-prod.yml*:

```
nginx:
  build:
    context: ./services/nginx
    dockerfile: Dockerfile-prod
  restart: always
  ports:
    - 80:80
  depends_on:
    - users
```

Then, remove the exposed `ports` from the `users` service and only expose port `5000` to other containers:

```
expose:
  - '5000'
```

It's important to note that ports are exposed by default if there is shared network, so explicitly using `EXPOSE` to make a port available to other containers is unnecessary. However, it's still a good practice to use `EXPOSE` so that other developers can see the ports that are being exposed. It's a form of documentation, in other words.

Build the image and run the container:

```
$ docker-compose -f docker-compose-prod.yml up -d --build nginx
```

Add port `80` to the Security Group on AWS. Test the site in the browser again, this time at [http://DOCKER\\_MACHINE\\_IP/users](http://DOCKER_MACHINE_IP/users).

Let's update this locally as well. First, add `nginx` to the `docker-compose-dev.yml` file:

```
nginx:
  build:
    context: ./services/nginx
    dockerfile: Dockerfile-dev
  restart: always
  ports:
    - 80:80
  depends_on:
    - users
```

Add `Dockerfile-dev` to "nginx":

```
FROM nginx:1.15.0-alpine

RUN rm /etc/nginx/conf.d/default.conf
COPY /dev.conf /etc/nginx/conf.d
```

Add `dev.conf` to "nginx":

```
server {

  listen 80;

  location / {
    proxy_pass      http://users:5000;
    proxy_redirect  default;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Host $server_name;
  }

}
```

Next, we need to point Docker back to localhost:

```
$ eval $(docker-machine env -u)
```

Run the nginx container:

```
$ docker-compose -f docker-compose-dev.yml up -d --build nginx
```

Test it out at <http://localhost/users>!

Did you notice that you can access the site locally with or without the ports - <http://localhost/users> or <http://localhost:5001/users>. Why? On prod, you can only access the site at [http://DOCKER\\_MACHINE\\_IP/users](http://DOCKER_MACHINE_IP/users), though. Why?

## Jinja Templates

Instead of just serving up a JSON API, let's spice it up with server-side templates...

Add a new route handler to `services/users/project/api/users.py`:

```
@users_blueprint.route('/', methods=['GET'])
def index():
    return render_template('index.html')
```

Update the Blueprint config as well:

```
users_blueprint = Blueprint('users', __name__, template_folder='./templates')
```

Be sure to update the imports:

```
from flask import Blueprint, jsonify, request, render_template
```

Then add a "templates" folder to "project/api", and add an `index.html` file to that folder:

```
<!DOCTYPE html>
<html>
  <head>
    <meta charset="utf-8">
    <title>Flask on Docker</title>
    <!-- meta -->
    <meta name="description" content="">
    <meta name="author" content="">
    <meta name="viewport" content="width=device-width,initial-scale=1">
    <!-- styles -->
    <link
      href="//cdnjs.cloudflare.com/ajax/libs/bulma/0.7.1/css/bulma.min.css"
      rel="stylesheet"
    >
    {% block css %}{% endblock %}
  </head>
  <body>
    <div class="container">
      <div class="column is-one-third">
        <br>
        <h1 class="title">All Users</h1>
        <hr><br>
        <form action="/" method="POST">
          <div class="field">
            <input
```

```
        name="username" class="input"
        type="text" placeholder="Enter a username" required>
    </div>
    <div class="field">
        <input
            name="email" class="input"
            type="email" placeholder="Enter an email address" required>
    </div>
    <input
        type="submit" class="button is-primary is-fullwidth"
        value="Submit">
</form>
<br>
<hr>
{% if users %}
<ol>
    {% for user in users %}
        <li>{{user.username}}</li>
    {% endfor %}
</ol>
{% else %}
    <p>No users!</p>
{% endif %}
</div>
</div>
</script>
{% block js %}{% endblock %}
</body>
</html>
```

We used the [Bulma](#) CSS framework to quickly style the app.

Ready to test? Simply open your browser and navigate to <http://localhost>.

# All Users

Enter a username

Enter an email address

Submit

No users!

How about a test?

```
def test_main_no_users(self):
    """Ensure the main route behaves correctly when no users have been
    added to the database."""
    response = self.client.get('/')
    self.assertEqual(response.status_code, 200)
    self.assertIn(b'All Users', response.data)
    self.assertIn(b'

No users!

', response.data)
```

Do they pass?

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Let's update the route handler to grab all users from the database and send them to the template, starting with a test:

```
def test_main_with_users(self):
    """Ensure the main route behaves correctly when users have been
```

```

    added to the database."""
add_user('michael', 'michael@mherman.org')
add_user('fletcher', 'fletcher@notreal.com')
with self.client:
    response = self.client.get('/')
    self.assertEqual(response.status_code, 200)
    self.assertIn(b'All Users', response.data)
    self.assertNotIn(b'<p>No users!</p>', response.data)
    self.assertIn(b'michael', response.data)
    self.assertIn(b'fletcher', response.data)

```

Make sure it fails, and then update the view:

```

@users_blueprint.route('/', methods=['GET'])
def index():
    users = User.query.all()
    return render_template('index.html', users=users)

```

The test should now pass!

How about a form? Users should be able to add a new user and submit the form, which will then add the user to the database. Again, start with a test:

```

def test_main_add_user(self):
    """Ensure a new user can be added to the database."""
    with self.client:
        response = self.client.post(
            '/',
            data=dict(username='michael', email='michael@sonotreal.com'),
            follow_redirects=True
        )
        self.assertEqual(response.status_code, 200)
        self.assertIn(b'All Users', response.data)
        self.assertNotIn(b'<p>No users!</p>', response.data)
        self.assertIn(b'michael', response.data)

```

Then update the view:

```

@users_blueprint.route('/', methods=['GET', 'POST'])
def index():
    if request.method == 'POST':
        username = request.form['username']
        email = request.form['email']
        db.session.add(User(username=username, email=email))
        db.session.commit()
    users = User.query.all()
    return render_template('index.html', users=users)

```

Finally, let's update the code on AWS.

1. eval \$(docker-machine env testdriven-prod)
2. docker-compose -f docker-compose-prod.yml up -d --build
3. Test:
  - [http://DOCKER\\_MACHINE\\_IP](http://DOCKER_MACHINE_IP)
  - [http://DOCKER\\_MACHINE\\_IP/users](http://DOCKER_MACHINE_IP/users)

# Workflow

Reference guide...

## Aliases

To save some precious keystrokes, let's create aliases for both the `docker-compose` and `docker-machine` commands - `dc` and `dm`, respectively.

Simply add the following lines to your `.bashrc` file:

```
alias dc='docker-compose'  
alias dm='docker-machine'
```

Save the file, then execute it:

```
$ source ~/.bashrc
```

Test them out!

On Windows? You will first need to create a [PowerShell Profile](#) (if you don't already have one), and then you can add the aliases to it using [Set-Alias](#) - i.e., `Set-Alias dc docker-compose`.

## "Saved" State

Using Docker Machine for local development? Is the VM stuck in a "Saved" state?

```
$ docker-machine ls  
  
NAME          ACTIVE  DRIVER      STATE     URL  
testdriven-prod *      amazonec2  Running   tcp://34.207.173.181:2376  v18.03.1-ce  
testdriven-dev   -      virtualbox  Saved
```

First, try:

```
$ docker-machine start testdriven-dev
```

If that doesn't work, to break out of this, you'll need to power off the VM:

1. Start `virtualbox` - `virtualbox`
2. Select the VM and click "start"
3. Exit the VM and select "Power off the machine"
4. Exit `virtualbox`

The VM should now have a "Stopped" state:

```
$ docker-machine ls

NAME          ACTIVE DRIVER      STATE     URL
testdriven-prod *    amazonec2  Running  tcp://34.207.173.181:2376 v18.03.1-ce
testdriven-dev   -    virtualbox Stopped

```

Now you can start the machine:

```
$ docker-machine start dev
```

It should be "Running":

```
$ docker-machine ls

NAME          ACTIVE DRIVER      STATE     URL
testdriven-prod *    amazonec2  Running  tcp://34.207.173.181:2376 v18.03.1-ce
testdriven-dev   -    virtualbox Running  tcp://192.168.99.100:2376 v18.03.1-ce
```

## Can't Download Python Packages?

Again, using Docker Machine locally? Are you running into this error when trying to `pip install` inside a Docker Machine?

```
Retrying (Retry(total=4, connect=None, read=None, redirect=None))
after connection broken by 'NewConnectionError(
    '<pip._vendor.requests.packages.urllib3.connection.VerifiedHTTPSConnection object
    at 0x7f0f88deec18>':
Failed to establish a new connection: [Errno -2] Name or service not known',)':
/simple/flask/
```

Restart the Machine and then start over:

```
$ docker-machine restart testdriven-dev
$ docker-machine env testdriven-dev
$ eval $(docker-machine env testdriven-dev)
$ docker-compose -f docker-compose-dev.yml up -d --build
```

## Common Commands

Build the images:

```
$ docker-compose -f docker-compose-dev.yml build
```

Run the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Create the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
```

Seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

## Other commands

To stop the containers:

```
$ docker-compose -f docker-compose-dev.yml stop
```

To bring down the containers:

```
$ docker-compose -f docker-compose-dev.yml down
```

Want to force a build?

```
$ docker-compose -f docker-compose-dev.yml build --no-cache
```

Remove images:

```
$ docker rmi $(docker images -q)
```

## Postgres

Want to access the database via psql?

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres
```

Then, you can connect to the database and run SQL queries. For example:

```
# \c users_dev
# select * from users;
```



# Structure

At the end of part 1, your project structure should look like this:

```
├── docker-compose-dev.yml
├── docker-compose-prod.yml
└── services
    ├── nginx
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── dev.conf
    │   └── prod.conf
    └── users
        ├── Dockerfile-dev
        ├── Dockerfile-prod
        ├── entrypoint-prod.sh
        ├── entrypoint.sh
        ├── manage.py
        ├── project
        │   ├── __init__.py
        │   ├── api
        │   │   ├── __init__.py
        │   │   ├── models.py
        │   │   ├── templates
        │   │   │   └── index.html
        │   │   └── users.py
        │   ├── config.py
        │   └── db
        │       ├── Dockerfile
        │       └── create.sql
        └── tests
            ├── __init__.py
            ├── base.py
            ├── test_config.py
            └── test_users.py
└── requirements.txt
```

Code for part 1: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part1>

## Part 2

In part 2, we'll add code coverage and continuous integration testing to ensure that each service can be run and tested independently from the whole. Finally, we'll add React along with Jest (a JavaScript test runner) and Enzyme (a testing library designed specifically for React) to the client-side.

### Structure

Before diving in, take a quick look at the current project structure:

```
|── docker-compose-dev.yml
|── docker-compose-prod.yml
└── services
    ├── nginx
    |   ├── Dockerfile-dev
    |   ├── Dockerfile-prod
    |   ├── dev.conf
    |   └── prod.conf
    └── users
        ├── Dockerfile-dev
        ├── Dockerfile-prod
        ├── entrypoint-prod.sh
        ├── entrypoint.sh
        ├── manage.py
        ├── project
        |   ├── __init__.py
        |   ├── api
        |   |   ├── __init__.py
        |   |   ├── models.py
        |   |   ├── templates
        |   |   |   └── index.html
        |   |   └── users.py
        |   ├── config.py
        |   ├── db
        |   |   ├── Dockerfile
        |   |   └── create.sql
        |   └── tests
        |       ├── __init__.py
        |       ├── base.py
        |       ├── test_config.py
        |       └── test_users.py
└── requirements.txt
```

Notice how we are managing each microservice in a single project, with a single git repo. It's important to note that you can also break each service into a separate project, each with its own git repo. There are pros and cons to each approach - [mono repo](#) vs multiple repo. Do your research.

Interested in the multiple repo approach? Review the code from version 1 of this course:

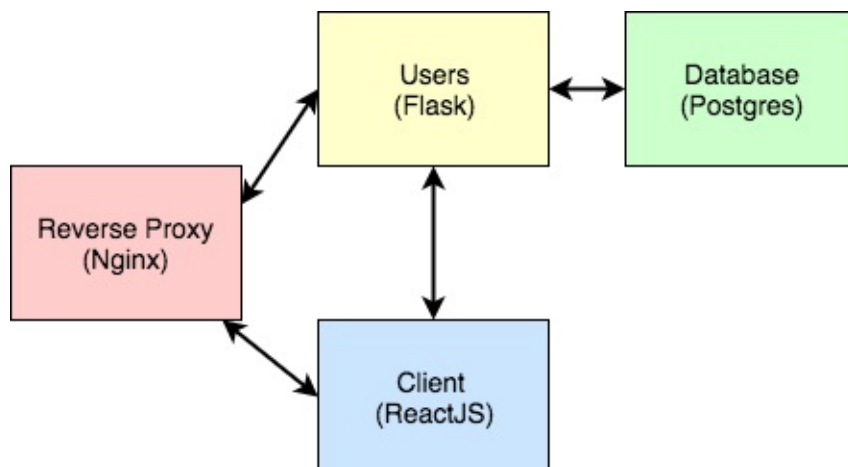
1. [flask-microservices-main](#) - Docker Compose files, Nginx, admin scripts
2. [flask-microservices-users](#) - Flask app for managing users and auth
3. [flask-microservices-client](#) - client-side, React app
4. [flask-microservices-swagger](#) - Swagger API docs
5. [flask-microservices-eval](#) - Flask app for managing user scores and exercises

## Objectives

By the end of this part, you will be able to...

1. Run unit and integration tests with code coverage inside a Docker Container
2. Check your code for any code quality issues via a linter
3. Configure Travis CI for continuous integration testing
4. Explain what React is and how it compares to Angular and Vue
5. Work with React running inside a Docker Container
6. Unit test React components with Jest and Enzyme
7. Create a Single Page Application (SPA) with React components
8. Use React props and state appropriately
9. Manage the state of a React component via component lifecycle methods
10. Pass environment variables to a Docker image at build time
11. Use React controlled components to handle form submissions
12. Create a production Dockerfile that uses multistage Docker builds

## App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	CRUD Method	Result
/	GET	READ	Load React app
/users	GET	READ	get all users
/users/:id	GET	READ	get single user
/users	POST	CREATE	add a user
/users/ping	GET	READ	sanity check

The `/users` POST endpoint is restricted as of part 3.

Finished code for part 2: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part2>

## Dependencies

You will use the following dependencies in part 2:

1. Coverage.py v4.5.1
2. flake8 v3.5.0
3. Flask Debug Toolbar v0.10.1
4. Node v10.4.1
5. npm v6.1.0
6. Create React App v1.5.2
7. React v16.4.1
8. React Scripts v1.1.4
9. React Dom 16.4.1
10. Axios v0.17.1
11. Flask-CORS v3.0.6
12. Enzyme v3.3.0
13. enzyme-adapter-react-16 v1.1.1

## Code Coverage and Quality

In this lesson, we'll add code coverage via [Coverage.py](#) to the project...

---

Next, we need to point the Docker back to the localhost:

```
$ eval $(docker-machine env -u)
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Ensure the app is working in the browser, and then run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

## Code Coverage

[Code coverage](#) is the process of finding areas of your code not covered by tests. Coverage.py is a popular tool for measuring code coverage for Python.

Add Coverage.py to the *requirements.txt* file in the "users" directory:

```
coverage==4.5.1
```

Next, we need to configure the coverage reports in *manage.py*. Start by adding the configuration right after the imports:

```
COV = coverage.Coverage(
    branch=True,
    include='project/*',
    omit=[
        'project/tests/*',
        'project/config.py',
    ]
)
COV.start()
```

Then add the new CLI command:

```
@cli.command()
def cov():
```

```
"""Runs the unit tests with coverage."""
tests = unittest.TestLoader().discover('project/tests')
result = unittest.TextTestRunner(verbosity=2).run(tests)
if result.wasSuccessful():
    COV.stop()
    COV.save()
    print('Coverage Summary:')
    COV.report()
    COV.html_report()
    COV.erase()
    return 0
return 1
```

Don't forget the import!

```
import coverage
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Run the tests with coverage:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py cov
```

You should see something like:

Coverage Summary:					
Name	Stmts	Miss	Branch	BrPart	Cover
project/__init__.py	14	6	0	0	57%
project/api/models.py	14	11	0	0	21%
project/api/users.py	48	0	10	0	100%
<b>TOTAL</b>	<b>76</b>	<b>17</b>	<b>10</b>	<b>0</b>	<b>80%</b>

The HTML version can be viewed within the newly created "htmlcov" directory. Now you can quickly see which parts of the code are, and are not, covered by a test.

Add this directory to the `.gitignore` and `.dockerignore` files.

Just keep in mind that while code coverage is a good metric to look at, it does not measure the overall effectiveness of the test suite. In other words, having 100% coverage means that every line of code is being tested; it does not mean that the tests handle every scenario.

"Just because you have 100% test coverage doesn't mean you are testing the right things."

## Code Quality

[Linting](#) is the process of checking your code for stylistic or programming errors. Although there are a [number](#) of commonly used linters for Python, we'll use [Flake8](#) since it combines two other popular linters - [pep8](#) and [pyflakes](#).

Add flake8 to the *requirements.txt* file in the "users" directory:

```
flake8==3.5.0
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Run flake8:

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project
```

Were any errors found?

```
project/tests/test_users.py:129:5: E303 too many blank lines (2)
```

Correct any issues before moving on. Commit your code, and push it to GitHub.

# Continuous Integration

Next, we'll add continuous integration (CI), via [Travis CI](#), to our projects...

Follow steps 1 and 2 of the [Getting Started guide](#) to enable Travis in the project.

To trigger a build, add a `.travis.yml` file to the project root:

```
sudo: required

services:
  - docker

env:
  DOCKER_COMPOSE_VERSION: 1.21.1

before_install:
  - sudo rm /usr/local/bin/docker-compose
  - curl -L https://github.com/docker/compose/releases/download/${DOCKER_COMPOSE_VERSION}/docker-compose-`uname -s`-`uname -m` > docker-compose
  - chmod +x docker-compose
  - sudo mv docker-compose /usr/local/bin

before_script:
  - docker-compose -f docker-compose-dev.yml up --build -d

script:
  - docker-compose -f docker-compose-dev.yml run users python manage.py test
  - docker-compose -f docker-compose-dev.yml run users flake8 project

after_script:
  - docker-compose -f docker-compose-dev.yml down
```

Commit your changes, and then push to GitHub. This *should* trigger a new build, which *should* pass. Once done, add a `README.md` file to the project root, adding the Travis status badge:

```
# Microservices with Docker, Flask, and React

![Build Status](https://travis-ci.org/YOUR_GITHUB_USERNAME/testdriven-app.svg?branch=master)(https://travis-ci.org/YOUR_GITHUB_USERNAME/testdriven-app)
```

Be sure to replace `YOUR_GITHUB_USERNAME` with your actual GitHub username.

In terms of workflow, for now, while the project structure is still somewhat simple, we'll:

1. Code a new feature locally

2. Commit and push code
3. Ensure tests pass on Travis

## Flask Debug Toolbar

Let's wire up the [Flask Debug Toolbar](#) before diving into React...

---

Flask Debug Toolbar is a Flask extension that helps you debug your applications. It adds a debugging toolbar into the view which provides info on HTTP headers, request variables, configuration settings, and the number of SQLAlchemy queries it took to render a particular view. You can use this information to find bottlenecks in the rendering of the view.

Add the package to the `requirements.txt` file:

```
flask-debugtoolbar==0.10.1
```

To enable, create an instance of the toolbar and then add it to the app in `create_app()` in `services/users/project/__init__.py`:

```
# services/users/project/__init__.py

import os

from flask import Flask
from flask_sqlalchemy import SQLAlchemy
from flask_debugtoolbar import DebugToolbarExtension # new

# instantiate the extensions
db = SQLAlchemy()
toolbar = DebugToolbarExtension() # new

def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # set config
    app_settings = os.getenv('APP_SETTINGS')
    app.config.from_object(app_settings)

    # set up extensions
    db.init_app(app)
    toolbar.init_app(app) # new

    # register blueprints
    from project.api.users import users_blueprint
```

```

app.register_blueprint(users_blueprint)

# shell context for flask cli
@app.shell_context_processor
def ctx():
    return {'app': app, 'db': db}

return app

```

Next, update the config:

```

# services/users/project/config.py

import os  # new

class BaseConfig:
    """Base configuration"""
    TESTING = False
    SQLALCHEMY_TRACK_MODIFICATIONS = False
    SECRET_KEY = 'my_precious'
    DEBUG_TB_ENABLED = False          # new
    DEBUG_TB_INTERCEPT_REDIRECTS = False # new

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')
    DEBUG_TB_ENABLED = True # new

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_TEST_URL')

class ProductionConfig(BaseConfig):
    """Production configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')

```

Review the [docs](#) for more info on the configuration options.

Add the new configuration to the tests in `services/users/project/tests/test_config.py`:

```
# services/users/project/tests/test_config.py
```

```
import os
import unittest

from flask import current_app
from flask_testing import TestCase

from project import create_app

app = create_app()

class TestDevelopmentConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.DevelopmentConfig')
        return app

    def test_app_is_development(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(current_app is None)
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_URL'))
        self.assertTrue(app.config['DEBUG_TB_ENABLED']) # new

class TestTestingConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    def test_app_is_testing(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertTrue(app.config['TESTING'])
        self.assertFalse(app.config['PRESERVE_CONTEXT_ON_EXCEPTION'])
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_TEST_URL'))
        self.assertFalse(app.config['DEBUG_TB_ENABLED']) # new

class TestProductionConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.ProductionConfig')
        return app

    def test_app_is_production(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(app.config['TESTING'])
        self.assertFalse(app.config['DEBUG_TB_ENABLED']) # new
```

```
if __name__ == '__main__':
    unittest.main()
```

Update the containers and run the tests:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Navigate to <http://localhost> in your browser to view the toolbar in action:

The screenshot shows the 'All Users' page of a Flask application. On the left, there are two input fields: 'Enter a username' and 'Enter an email address', followed by a green 'Submit' button. To the right is a sidebar with the following information:

- Versions**: FLASK 1.0.2
- Time**: CPU: 60.00ms (73.51ms)
- HTTP Headers**
- Request Vars**
- Config**
- Templates**: 1 RENDERED
- SQLAlchemy**: 1 QUERY
- Logging**: 0 MESSAGES
- Route List**: 12 ROUTES
- Profiler**: INACTIVE (indicated by a red checkmark)

## React Setup

Let's turn our attention to the client-side and add [React](#)...

---

React is a declarative, component-based, JavaScript library for building user interfaces.

If you're new to React, review the official [tutorial](#) and the excellent [Why did we build React?](#) blog post. You may also want to step through the [Intro to React](#) tutorial to learn more about [Babel](#) and [Webpack](#) - and how they work beneath the scenes.

Make sure you have [Node](#) and [NPM](#) installed before continuing:

```
$ node -v  
v10.4.1  
  
$ npm -v  
6.1.0
```

## Project Setup

We'll use the amazing [Create React App](#) CLI to generate a boilerplate that's all set up and ready to go.

Again, it's important to understand what's happening under the hood with Webpack and Babel.  
For more, check out the [Intro to React](#) tutorial.

Start by installing Create React App globally:

```
$ npm install create-react-app@1.5.2 --global
```

Add a new directory to "services" called "client", and then `cd` into the newly created directory and create the boilerplate:

```
$ create-react-app .
```

Along with creating the basic project structure, this will also install all dependencies. Once done, start the server:

```
$ npm start
```

After staring the server, Create React App automatically launches the app in your default browser on <http://localhost:3000>.

Ensure all is well, and then kill the server.

Next, to simplify the development process, remove the `package-lock.json` file. Let's also tell npm not to create one, during future module installations, for this project:

```
$ echo 'package-lock=false' >> .npmrc
```

Review the [npm docs](#) for more info on the `.npmrc` config file.

Now we're ready build our first component!

## First Component

First, to simplify the structure, remove the `App.css`, `App.js`, `App.test.js`, and `index.css` from the "src" folder, and then update `index.js`:

```
import React from 'react';
import ReactDOM from 'react-dom';

const App = () => {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-one-third">
            <br/>
            <h1 className="title is-1 is-1">All Users</h1>
            <hr/><br/>
          </div>
        </div>
      </section>
    )
};

ReactDOM.render(
  <App />,
  document.getElementById('root')
);
```

What's happening?

1. After importing the `React` and `ReactDOM` classes, we created a functional component called `App`, which returns `JSX`.
2. We then used the `render` method from `ReactDOM` to mount the `App` to the DOM into the HTML element with an ID of `root`.

Take note of `<div id="root"></div>` within the `index.html` file in the "public" folder.

Add [Bulma](#) to `index.html` (found in the "public" folder) in the `head`:

```
<link
  href="//cdnjs.cloudflare.com/ajax/libs/bulma/0.7.1/css/bulma.min.css"
  rel="stylesheet"
>
```

Start the server again to see the changes in the browser:

```
$ npm start
```

## Class-based Component

Update *index.js*:

```
import React, { Component } from 'react'; // new
import ReactDOM from 'react-dom';

// new
class App extends Component {
  constructor() {
    super();
  }
  render() {
    return (
      <section className="section">
        <div className="container">
          <div className="columns">
            <div className="column is-one-third">
              <br/>
              <h1 className="title is-1">All Users</h1>
              <hr/><br/>
            </div>
          </div>
        </div>
      </section>
    )
  }
};

ReactDOM.render(
  <App />,
  document.getElementById('root')
);
```

What's happening?

1. We created a class-based component, which runs automatically when an instance is created (behind the scenes).

- When run, `super()` calls the constructor of `Component`, which `App` extends from.

You may have already noticed, but the output in the browser is the exact same as before, despite using a class-based component. We'll look at the differences between the two shortly!

## AJAX

To connect the client to the server, add a `getUsers()` method to the `App` class, which uses [Axios](#) to manage the AJAX call:

```
getUsers() {
  axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`)
    .then((res) => { console.log(res); })
    .catch((err) => { console.log(err); });
}
```

Install Axios:

```
$ npm install axios@0.17.1 --save
```

Add the import:

```
import axios from 'axios';
```

You should now have:

```
import React, { Component } from 'react';
import ReactDOM from 'react-dom';
import axios from 'axios'; // new

class App extends Component {
  constructor() {
    super();
  }
  // new
  getUsers() {
    axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`)
      .then((res) => { console.log(res); })
      .catch((err) => { console.log(err); });
  }
  render() {
    return (
      <section className="section">
        <div className="container">
          <div className="columns">
            <div className="column is-one-third">
```

```

        <br/>
        <h1 className="title is-1">All Users</h1>
        <hr/><br/>
    </div>
</div>
</div>
</section>
)
}
};

ReactDOM.render(
<App />,
document.getElementById('root')
);

```

To connect this up to the `users` service, open a new terminal window, navigate to the project root, and update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Ensure the app is working in the browser, and then run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Now, turning back to React, we need to add the [environment variable](#), `process.env.REACT_APP_USERS_SERVICE_URL`. Kill the Create React App server (if it's running), and then run:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

All custom environment variables must begin with `REACT_APP_`. For more, check out the [official docs](#).

We still need to call the `getUsers()` method, which we can do, for now, in the `constructor()`:

```

constructor() {
  super();
  this.getUsers(); // new
}

```

Run the server - via `npm start` - and then within [Chrome DevTools](#), open the JavaScript Console. You should see the following error:

```
Failed to load http://192.168.99.100/users:
No 'Access-Control-Allow-Origin' header is present on the requested resource.
```

```
Origin 'http://localhost:3000' is therefore not allowed access.
```

In short, we're making a [cross-origin](#) AJAX request (from `http://localhost:3000` to `http://localhost`), which is a violation of the browser's "same origin policy". Fortunately, we can use the [Flask-CORS](#) extension to handle this.

Within the "users" directory, add Flask-CORS to the `requirements.txt` file:

```
flask-cors==3.0.6
```

To keep things simple, let's allow cross origin requests on all routes, from any domain. Simply update `create_app()` in `services/users/project/_init_.py` like so:

```
def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # enable CORS
    CORS(app) # new

    # set config
    app_settings = os.getenv('APP_SETTINGS')
    app.config.from_object(app_settings)

    # set up extensions
    db.init_app(app)
    toolbar.init_app(app)

    # register blueprints
    from project.api.users import users_blueprint
    app.register_blueprint(users_blueprint)

    # shell context for flask cli
    @app.shell_context_processor
    def ctx():
        return {'app': app, 'db': db}

    return app
```

Add the import at the top:

```
from flask_cors import CORS
```

To test, start by updating the containers:

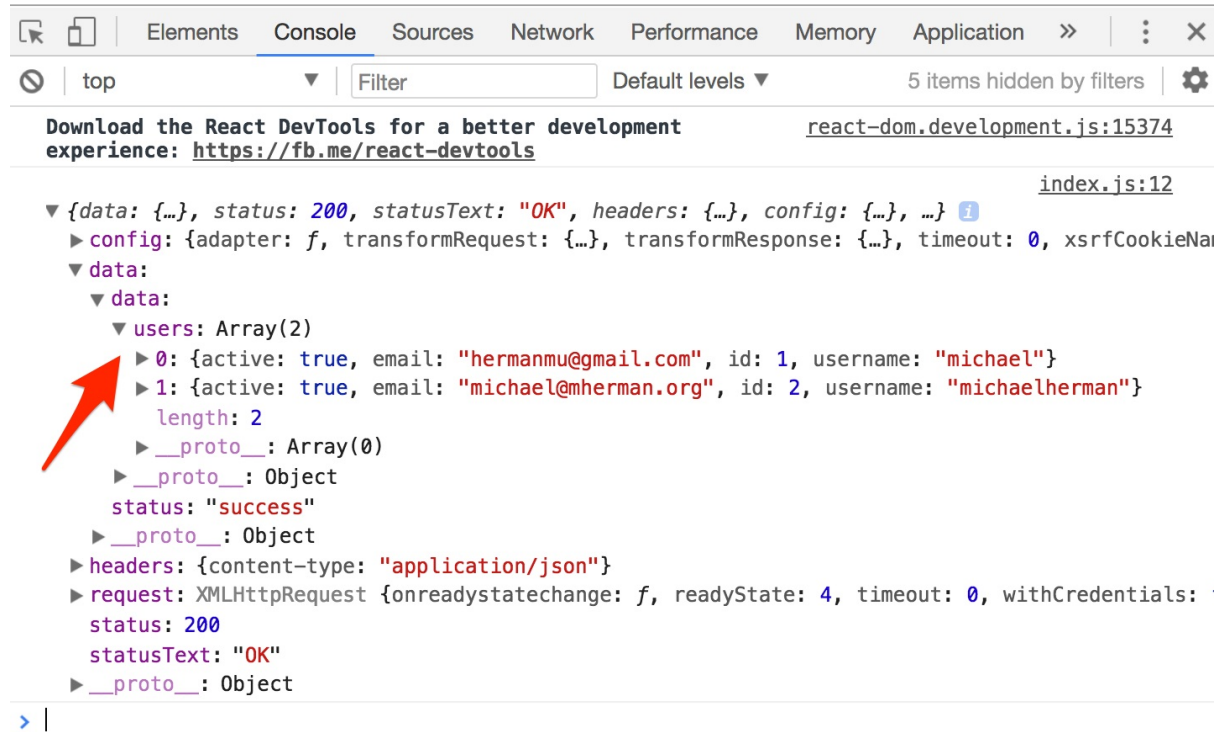
```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Then, update and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Fire back up both servers, open the JavaScript Console again, and this time you should see the results of `console.log(res);`:

## All Users



```
Download the React DevTools for a better development experience: https://fb.me/react-devtools react-dom.development.js:15374
index.js:12
▼ {data: {...}, status: 200, statusText: "OK", headers: {...}, config: {...}, ...} ⓘ
  ► config: {adapter: f, transformRequest: {...}, transformResponse: {...}, timeout: 0, xsrfCookieName: "XSRF-TOKEN", xsrfHeaderName: "X-XSRF-TOKEN", maxContentLength: -1, validateStatus: [Function: validateStatus], ...}
  ▼ data:
    ▼ data:
      ▼ users: Array(2)
        ► 0: {active: true, email: "hermanmu@gmail.com", id: 1, username: "michael"}
        ► 1: {active: true, email: "michael@mherman.org", id: 2, username: "michaelherman"}
          length: 2
          ► __proto__: Array(0)
        ► __proto__: Object
        status: "success"
        ► __proto__: Object
      ► headers: {content-type: "application/json"}
      ► request: XMLHttpRequest {onreadystatechange: f, readyState: 4, timeout: 0, withCredentials: false, ...}
        status: 200
        statusText: "OK"
        ► __proto__: Object
  > |
```

Let's parse the JSON object:

```
getUsers() {
  axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`)
    .then((res) => { console.log(res.data.data); }) // new
    .catch((err) => { console.log(err); })
}
```

Now you should have an array with two objects in the JavaScript Console:

```
[  
{
```

```
"active": true,
"email": "hermanmu@gmail.com",
"id": 1,
"username": "michael"
},
{
  "active": true,
  "email": "michael@mherman.org",
  "id": 2,
  "username": "michaelherman"
}
]
```

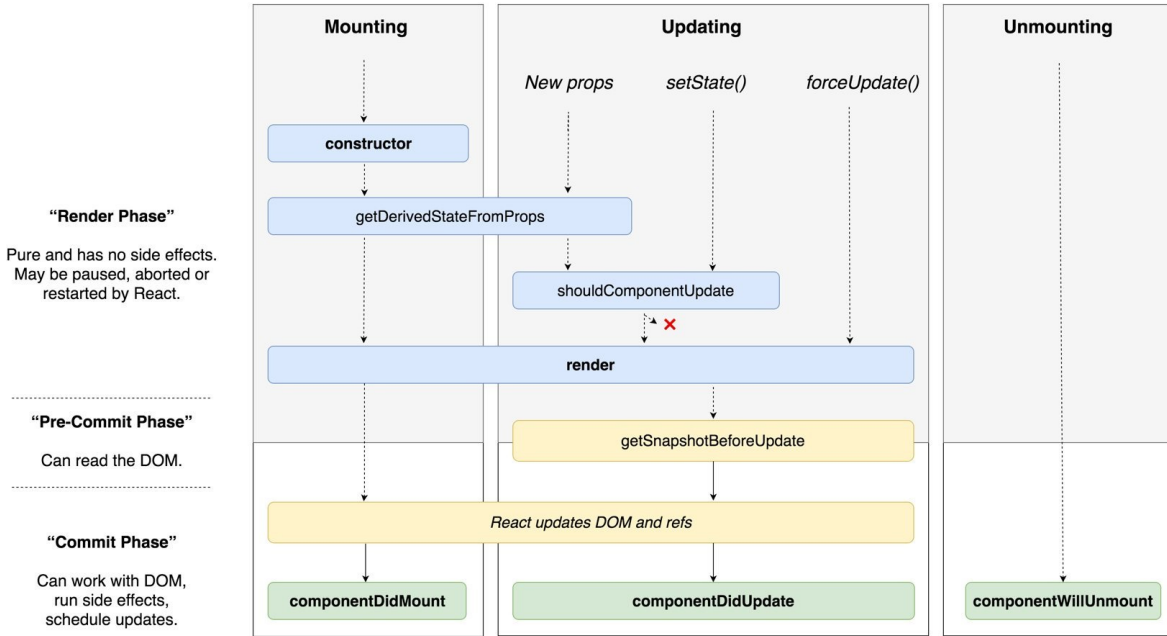
Before we move on, we need to do a quick refactor. Remember how we called the `getUsers()` method in the constructor?

```
constructor() {
  super();
  this.getUsers();
};
```

Well, the `constructor()` fires *before* the component is mounted to the DOM. What would happen if the AJAX request took longer than expected and the component mounted before the request completed? This introduces a [race condition](#). Fortunately, React makes it fairly simple to correct this via Lifecycle Methods.

## Component Lifecycle Methods

Class-based components have several functions available to them that execute at certain times during the life of the component. These are called Lifecycle Methods. Take a quick look at the [official documentation](#) to learn about each method and when each is called. Also, check out [this](#) excellent diagram from Dan Abramov:



The AJAX call **should be made** in the `componentDidMount()` method:

```
componentDidMount() {
  this.getUsers();
};
```

Update the component:

```
class App extends Component {
  // new
  constructor() {
    super();
  };
  // new
  componentDidMount() {
    this.getUsers();
  };
  getUsers() {
    axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`)
      .then((res) => { console.log(res.data.data); })
      .catch((err) => { console.log(err); })
  }
  render() {
    return (
      <section className="section">
        <div className="container">
          <div className="columns">
            <div className="column is-one-third">
              <br/>
              <h1 className="title is-1">All Users</h1>
              <hr/><br/>
            </div>
          </div>
        </div>
      </section>
    );
  }
}
```

```

        </div>
    </div>
</div>
</section>
)
}
};


```

Make sure everything still works as it did before.

## State

To add the `state` - i.e., the users - to the component we need to use `setState()`, which is an asynchronous function used to update state.

Update `getUsers()`:

```

getUsers() {
  axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`) // new
  .then((res) => { this.setState({ users: res.data.data.users }); })
  .catch((err) => { console.log(err); });
};


```

Add state to the constructor:

```

constructor() {
  super();
  // new
  this.state = {
    users: []
  };
}


```

So, `this.state` adds the `state` property to the class and sets `users` to an empty array.

Review [Using State Correctly](#) from the official docs.

Finally, update the `render()` method to display the data returned from the AJAX call to the end user:

```

render() {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-one-third">
            <br/>
            <h1 className="title is-1">All Users</h1>

```

```

<hr/><br/>
{/* new */}
{
  this.state.users.map((user) => {
    return (
      <h4
        key={user.id}
        className="box title is-4"
      >{ user.username }
      </h4>
    )
  })
}
</div>
</div>
</section>
)
}

```

What's happening?

1. We iterated over the users (from the AJAX request) and created a new H4 element. This is why we needed to set an initial state of an empty array - it prevents `map` from exploding.
2. `key` is used by React to keep track of each element. Review the [official docs](#) for more.

## Functional Component

Let's create a new component for the users list. Add a new folder called "components" to "src". Add a new file to that folder called *UsersList.jsx*:

```

import React from 'react';

const UsersList = (props) => {
  return (
    <div>
    {
      props.users.map((user) => {
        return (
          <h4
            key={user.id}
            className="box title is-4"
          >{ user.username }
          </h4>
        )
      })
    }
    </div>
  )
}

```

```
};

export default UsersList;
```

Why did we use a functional component here rather than a class-based component?

Notice how we used `props` instead of `state` in this component. Essentially, you can pass state to a component with either `props` or `state`:

1. Props - data flows down via `props` (from `state` to `props`), read only
2. State - data is tied to a component, read and write

For more, check out [ReactJS: Props vs. State](#).

It's a good practice to limit the number of class-based (stateful) components since they can manipulate state and are, thus, less predictable. If you just need to render data (like in the above case), then use a functional (state-less) component.

Now we need to pass state from the parent to the child component via `props`. First, add the import to `index.js`:

```
import UsersList from './components/UsersList';
```

Then, update the `render()` method:

```
render() {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-one-third">
            <br/>
            <h1 className="title is-1">All Users</h1>
            <hr/><br/>
            <UsersList users={this.state.users}/>
          </div>
        </div>
      </div>
    </section>
  )
}
```

Review the code in each component and add comments as necessary. Commit your code.

## Testing React

Let's look at testing React components...

---

Create React App uses [Jest](#), a JavaScript test runner, by [default](#), so we can start writing test specs without having to install a runner. Along with Jest, we'll use [Enzyme](#), a fantastic utility library made specifically for testing React components.

Install it as well `enzyme-adapter-react-16`:

```
$ npm install --save-dev enzyme@3.3.0 enzyme-adapter-react-16@1.1.1
```

To configure Enzyme to use the React 16 [adapter](#), add a new file to "src" called `setupTests.js`:

```
import { configure } from 'enzyme';
import Adapter from 'enzyme-adapter-react-16';

configure({ adapter: new Adapter() });
```

For more on setting up Enzyme, review the [official docs](#).

With that, run the tests:

```
$ npm test
```

You should see:

```
No tests found related to files changed since last commit.
```

By default, the tests run in [watch](#) mode, so the tests will re-run every time you save a file.

## Testing Components

Add a new directory called "`__tests__`" within the "components" directory. Then, create a new file called `UsersList.test.jsx` in "`__tests__`":

```
import React from 'react';
import { shallow } from 'enzyme';

import UsersList from '../UsersList';

const users = [
  {
    id: 1,
    name: 'Luke Skywalker',
    height: 178,
    mass: 75,
    hair_color: 'brown',
    skin_color: 'light brown',
    eye_color: 'blue',
    birth_year: '19BBY',
    gender: 'male',
    species: 'Human'
  },
  {
    id: 2,
    name: 'Darth Vader',
    height: 202,
    mass: 136,
    hair_color: 'none',
    skin_color: 'light brown',
    eye_color: 'yellow',
    birth_year: '45BBY',
    gender: 'male',
    species: 'Human'
  },
  {
    id: 3,
    name: 'Han Solo',
    height: 180,
    mass: 80,
    hair_color: 'brown',
    skin_color: 'brown',
    eye_color: 'brown',
    birth_year: '19BBY',
    gender: 'male',
    species: 'Human'
  },
  {
    id: 4,
    name: 'Leia Organa',
    height: 150,
    mass: 50,
    hair_color: 'brown',
    skin_color: 'brown',
    eye_color: 'brown',
    birth_year: '19BBY',
    gender: 'female',
    species: 'Human'
  },
  {
    id: 5,
    name: 'Obi-Wan Kenobi',
    height: 180,
    mass: 80,
    hair_color: 'brown',
    skin_color: 'brown',
    eye_color: 'brown',
    birth_year: '20BBY',
    gender: 'male',
    species: 'Human'
  }
]
```

```
'active': true,
'email': 'hermanmu@gmail.com',
'id': 1,
'username': 'michael'

},
{
  'active': true,
  'email': 'michael@mherman.org',
  'id': 2,
  'username': 'michaelherman'
}
];

test('UsersList renders properly', () => {
  const wrapper = shallow(<UsersList users={users}>);
  const element = wrapper.find('h4');
  expect(element.length).toBe(2);
  expect(element.get(0).props.children).toBe('michael');
});
```

In this test, we used the `shallow` helper method to create the `UsersList` component and then we retrieved the output and made assertions against it. It's important to note that with "shallow rendering", we can test the component in complete isolation, which helps to ensure child components do not indirectly affect assertions.

For more on shallow rendering, along with the other methods of rendering components for testing, `mount` and `render`, see [this](#) Stack Overflow article.

Run the test to ensure it passes.

```
PASS  src/components/__tests__/UsersList.test.jsx
  ✓ UsersList renders properly (4ms)

Test Suites: 1 passed, 1 total
Tests:       1 passed, 1 total
Snapshots:   0 total
Time:        0.118s, estimated 1s
Ran all test suites related to changed files
```

## Snapshot Testing

Next, add a `Snapshot` test to ensure the UI does not change:

```
test('UsersList renders a snapshot properly', () => {
  const tree = renderer.create(<UsersList users={users}>).toJSON();
  expect(tree).toMatchSnapshot();
});
```

Add the import to the top:

```
import renderer from 'react-test-renderer';
```

Run the tests:

```
PASS  src/components/__tests__/UsersList.test.jsx
  ✓ UsersList renders properly (3ms)
  ✓ UsersList renders a snapshot properly (9ms)

  Snapshot Summary
    > 1 snapshot written in 1 test suite.

  Test Suites: 1 passed, 1 total
  Tests:       2 passed, 2 total
  Snapshots:   1 added, 1 total
  Time:        0.468s, estimated 2s
  Ran all test suites related to changed files.
```

On the first test run, a snapshot of the component output is saved to the "`__snapshots__`" folder:

```
// Jest Snapshot v1, https://goo.gl/fbAQLP

exports[`UsersList renders a snapshot properly 1`] = `

<div>
  <h4
    className="box title is-4"
  >
    michael
  </h4>
  <h4
    className="box title is-4"
  >
    michaelherman
  </h4>
</div>
`;
```

During subsequent test runs the new output will be compared to the saved output. The test will fail if they differ.

Let's run a quick sanity check!

With the tests in watch mode, change `{user.username}` to `{user.email}` in the `UsersList` component. Save the changes to trigger a new test run. You should see both tests failing, which is exactly what we want:

```
FAIL  src/components/__tests__/UsersList.test.jsx
```

- UsersList renders a snapshot properly

```
expect(value).toMatchSnapshot()
```

Received value does not match stored snapshot 1.

```
- Snapshot
+ Received
```

```
<div>
  <h4
    className="box title is-4"
  >
  -   michael
  +   hermanmu@gmail.com
  </h4>
  <h4
    className="box title is-4"
  >
  -   michaelherman
  +   michael@mherman.org
  </h4>
</div>
```

```
at Object.<anonymous>.test (src/components/__tests__/UsersList.test.jsx:24:16)
)
  at new Promise (<anonymous>)
at Promise.resolve.then.el (node_modules/p-map/index.js:46:16)
at process._tickCallback (internal/process/next_tick.js:68:7)
```

- UsersList renders properly

```
expect(received).toBe(expected)
```

Expected value to be (using ===):

```
"michael"
```

Received:

```
"hermanmu@gmail.com"
```

```
at Object.<anonymous>.test (src/components/__tests__/UsersList.test.jsx:31:41)
)
  at new Promise (<anonymous>)
at Promise.resolve.then.el (node_modules/p-map/index.js:46:16)
at process._tickCallback (internal/process/next_tick.js:68:7)
```

✗ UsersList renders a snapshot properly (5ms)  
✗ UsersList renders properly (3ms)

#### Snapshot Summary

› 1 snapshot `test` failed in 1 `test` suite. Inspect your code changes or press `u` to update them.

```
Test Suites: 1 failed, 1 total
Tests:       2 failed, 2 total
Snapshots:   1 failed, 1 total
Time:        0.909s, estimated 1s
Ran all test suites related to changed files.
```

Now, if this change is intentional, you need to [update the snapshot](#). To do so, just need to press the `u` key:

```
Watch Usage
> Press a to run all tests.
> Press u to update failing snapshots.
> Press p to filter by a filename regex pattern.
> Press t to filter by a test name regex pattern.
> Press q to quit watch mode.
> Press Enter to trigger a test run.
```

Try it out - press `u`. The tests will run again and the snapshot test should pass:

```
FAIL  src/components/__tests__/UsersList.test.jsx
● UsersList renders properly

  expect(received).toBe(expected)

    Expected value to be (using ===):
      "michael"
    Received:
      "hermanmu@gmail.com"

      at Object.<anonymous>.test (src/components/__tests__/UsersList.test.jsx:31:41)
    )
      at new Promise (<anonymous>)
    at Promise.resolve.then.el (node_modules/p-map/index.js:46:16)
    at process._tickCallback (internal/process/next_tick.js:68:7)

✓ UsersList renders a snapshot properly (2ms)
✗ UsersList renders properly (2ms)

Snapshot Summary
> 1 snapshot updated in 1 test suite.

Test Suites: 1 failed, 1 total
Tests:       1 failed, 1 passed, 2 total
Snapshots:   1 updated, 1 total
Time:        0.093s, estimated 1s
Ran all test suites related to changed files.
```

Once done, revert the changes we just made in the component and update the tests. Make sure they pass before moving on.

## Test Coverage

Curious about test coverage?

```
$ react-scripts test --coverage
```

You may need to globally install React Scripts - `npm install react-scripts@1.1.4 --global`.

```
PASS  src/components/__tests__/UsersList.test.jsx
  ✓ UsersList renders a snapshot properly (11ms)
  ✓ UsersList renders properly (5ms)

Test Suites: 1 passed, 1 total
Tests:       2 passed, 2 total
Snapshots:   1 passed, 1 total
Time:        1.122s
Ran all test suites.

-----|-----|-----|-----|-----|-----|
-----|-----|-----|-----|-----|-----|
File           | %Stmts | %Branch | %Funcs | %Lines | Uncovered
Line #s |
-----|-----|-----|-----|-----|-----|
-----|-----|-----|-----|-----|-----|
All files      |    7.14 |      0 |     8.33 |    12.9 | 
  |
src            |    1.89 |      0 |      0 |     3.57 | 
  |
index.js       |      0 |      0 |      0 |      0 | ... 18,19,2
0,23,40 |
registerServiceWorker.js |      0 |      0 |      0 |      0 | ... 36,137,
138,139 |
setupTests.js  |   100 |   100 |   100 |   100 | 
  |
src/components |   100 |   100 |   100 |   100 | 
  |
UsersList.jsx |   100 |   100 |   100 |   100 | 
  |
-----|-----|-----|-----|-----|-----|
-----|-----|-----|-----|-----|-----|
```

## Testing Interactions

Enzyme can also be used to test user interactions. We can simulate actions and events and then test that the actual results are the same as the expected results. We'll look at this in a future lesson.

It's worth noting that we'll focus much of our React testing on unit testing the individual components. We'll let end-to-end tests handle testing user interaction as well as the interaction between the client and server.

## requestAnimationFrame polyfill error

Do you get this error when your tests run?

```
console.error node_modules/fbjs/lib/warning.js:33
  Warning: React depends on requestAnimationFrame.
  Make sure that you load a polyfill in older browsers.
  http://fb.me/react-polyfills
```

If so, add a new folder to "services/client/src/components" called "\_\_mocks\_\_", and then add a file to that folder called *react.js*:

```
const react = require('react');
// Resolution for requestAnimationFrame not supported in jest error :
// https://github.com/facebook/react/issues/9102#issuecomment-283873039
global.window = global;
window.addEventListener = () => {};
window.requestAnimationFrame = () => {
  throw new Error('requestAnimationFrame is not supported in Node');
};

module.exports = react;
```

Review this comment on [GitHub](#) for more info.

# React Forms

In this lesson, we'll create a functional component for adding a new user....

Add two new files:

1. `services/client/src/components/AddUser.jsx`
2. `services/client/src/components/_tests_/AddUser.test.jsx`

Start with the test:

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import AddUser from '../AddUser';

test('AddUser renders properly', () => {
  const wrapper = shallow(<AddUser/>);
  const element = wrapper.find('form');
  expect(element.find('input').length).toBe(3);
  expect(element.find('input').get(0).props.name).toBe('username');
  expect(element.find('input').get(1).props.name).toBe('email');
  expect(element.find('input').get(2).props.type).toBe('submit');
});
```

Here, we're asserting that a form with three inputs is present. Run the tests to ensure they fail, and then add the component:

```
import React from 'react';

const AddUser = (props) => {
  return (
    <form>
      <div className="field">
        <input
          name="username"
          className="input is-large"
          type="text"
          placeholder="Enter a username"
          required
        />
      </div>
      <div className="field">
        <input
          name="email"
```

```

        className="input is-large"
        type="email"
        placeholder="Enter an email address"
        required
      />
    </div>
    <input
      type="submit"
      className="button is-primary is-large is-fullwidth"
      value="Submit"
    />
  </form>
)
};

export default AddUser;

```

Import the component in `index.js`:

```
import AddUser from './components/AddUser';
```

Then update the `render` method:

```

render() {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-half"> /* new */
            <br/>
            <h1 className="title is-1">All Users</h1>
            <hr/><br/>
            <AddUser/> /* new */
            <br/><br/> /* new */
            <UsersList users={this.state.users}/>
          </div>
        </div>
      </div>
    </section>
  )
}

```

Make sure the `users` service is up and running and the `REACT_APP_USERS_SERVICE_URL` environment variable is set:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Run `npm start` to test. If all went well, you should see the form along with the users.

# All Users

Enter a username  
michael

Enter an email address  
michaelherman

Submit

Make sure the tests pass as well:

```
PASS  src/components/__tests__/UsersList.test.jsx
PASS  src/components/__tests__/AddUser.test.jsx

Test Suites: 2 passed, 2 total
Tests:       3 passed, 3 total
Snapshots:   1 passed, 1 total
Time:        0.593s, estimated 1s
Ran all test suites related to changed files.
```

With that, let's add a snapshot test to `AddUser.test.jsx`:

```
test('AddUser renders a snapshot properly', () => {
  const tree = renderer.create(<AddUser/>).toJSON();
  expect(tree).toMatchSnapshot();
});
```

Now, since this is a single page application, we want to prevent the normal browser behavior when a form is submitted to avoid a page refresh.

Steps:

1. Handle form submit event

2. Obtain user input
3. Send AJAX request
4. Update the page

## Handle form submit event

To handle the submit event, simply update the `form` element in `AddUser.jsx`:

```
<form onSubmit={(event) => event.preventDefault()}>
```

Enter a dummy username and email address, and then try submitting the form. Nothing should happen, which is exactly what we want.

Next, add the following method to the `App` component:

```
addUser(event) {  
  event.preventDefault();  
  console.log('sanity check!');  
};
```

Since `AddUser` is a functional component, we need to pass this method down to it via props.

Update the `AddUser` element in the `render` method like so:

```
<AddUser addUser={this.addUser}/>
```

Update the `form` element again:

```
<form onSubmit={(event) => props.addUser(event)}>
```

Then, update the constructor as well:

```
constructor() {  
  super();  
  this.state = {  
    users: []  
  };  
  this.addUser = this.addUser.bind(this); // new  
};
```

Here, we bound the context of `this` manually via `bind()`:

```
this.addUser = this.addUser.bind(this);
```

Without it, the context of `this` inside the method won't be correct. Want to test this out? Simply add `console.log(this)` to `addUser()` and then submit the form. What's the context? Remove the `bind` and test it again. What's the context now?

For more, review [Handling Events](#) from the official React docs.

Test it out in the browser. You should see `sanity check!` in the JavaScript console on form submit.

## All Users

## Obtain user input

We'll use [controlled components](#) to obtain the user submitted input. Start by adding two new properties to the state object in the `App` component:

```
this.state = {
  users: [],
  username: '',
  email: '',
};
```

Then, pass them through to the component:

```
<AddUser
  username={this.state.username}
  email={this.state.email}
  addUser={this.addUser}
/>
```

These are accessible now via the `props` object, which can be used as the current value of the input like so:

```

<div className="field">
  <input
    name="username"
    className="input is-large"
    type="text"
    placeholder="Enter a username"
    required
    value={props.username} // new
  />
</div>
<div className="field">
  <input
    name="email"
    className="input is-large"
    type="email"
    placeholder="Enter an email address"
    required
    value={props.email} // new
  />
</div>

```

So, this defines the value of the inputs from the parent component. Test out the form now. What happens if you try to add a username? You shouldn't see anything being typed since the value is being "pushed" down from the parent - and that value is ''.

What do you think will happen if the initial state of those values was set as `test` rather than an empty string? Try it.

How do we update the state in the parent component so that it updates when the user enters text into the input boxes?

First, add a `handleChange` method to the `App` component:

```

handleChange(event) {
  const obj = {};
  obj[event.target.name] = event.target.value;
  this.setState(obj);
};

```

Add the bind to the constructor:

```

this.handleChange = this.handleChange.bind(this);

```

Then, pass the method down to the component:

```

<AddUser
  username={this.state.username}
  email={this.state.email}

```

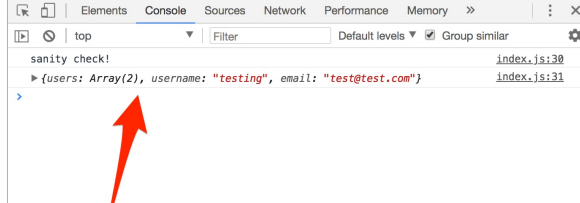
```
    addUser={this.addUser}
    handleChange={this.handleChange} // new
/>
```

Add it to the form inputs:

```
<div className="field">
  <input
    name="username"
    className="input is-large"
    type="text"
    placeholder="Enter a username"
    required
    value={props.username}
    onChange={props.handleChange} // new
  />
</div>
<div className="field">
  <input
    name="email"
    className="input is-large"
    type="email"
    placeholder="Enter an email address"
    required
    value={props.email}
    onChange={props.handleChange} // new
  />
</div>
```

Test the form out now. It should be working. If curious, you can see the value of the state by logging it to the console in the `addUser` method:

```
addUser(event) {
  event.preventDefault();
  console.log('sanity check!');
  console.log(this.state);
};
```



The screenshot shows a browser's developer tools open to the 'Console' tab. A red arrow points to the second line of the output, which is a JSON object: `{users: Array(2), username: "testing", email: "test@test.com"}`. The file path `index.js:30` is also visible.

**All Users**

testing

test@test.com

Submit

michael

michaelherman

Now that we have the values, let's fire off the AJAX request to add the data to the database and then update the DOM.

## Send AJAX request

Turn your attention back to the `users` service. What do we need to send in the JSON payload to add a user - username and email, right?

```
db.session.add(User(username=username, email=email))
```

Use Axios to send the POST request:

```
addUser(event) {
  event.preventDefault();
  // new
  const data = {
    username: this.state.username,
    email: this.state.email
  };
  // new
  axios.post(`process.env.REACT_APP_USERS_SERVICE_URL}/users`, data)
    .then((res) => { console.log(res); })
    .catch((err) => { console.log(err); });
};
```

Test it out. Be sure to use a unique username and email. Although this does not matter so much now, it will present problems in the future since unique constraints will be added to the database table.

The screenshot shows a user interface for managing users. On the left, there's a form with fields for 'username' (containing 'testing') and 'email' (containing 'test@test.com'). A large green 'Submit' button is below the email field. To the right, a list of users is displayed in a table-like structure. The first row contains 'michael' and 'michaelherman'. At the top of the page, the title 'All Users' is visible. In the top right corner of the browser window, the Chrome DevTools are open, specifically the 'Console' tab. A red arrow points from the 'Submit' button towards the DevTools console. The console log shows the following message:

```
react-dom.development.js:17410
Download the React DevTools for a better development experience: https://fb.me/react-devtools
index.js:37
▶ {data: {}, status: 201, statusText: "CREATED", headers: {}, config: {}, ...}
```

If you have problems, analyze the response object from the [Network](#) tab in Chrome Developer Tools. You can also fire up the `users` service outside of Docker and debug using the Flask debugger or with `print` statements.

## Update the page

Finally, let's update the list of users on a successful form submit and then clear the form:

```
addUser(event) {
  event.preventDefault();
  const data = {
    username: this.state.username,
    email: this.state.email
  };
  axios.post(`process.env.REACT_APP_USERS_SERVICE_URL}/users`, data)
    .then((res) => {
      this.getUsers(); // new
      this.setState({ username: '', email: '' }); // new
    })
    .catch((err) => { console.log(err); });
};
```

That's it. Manually test it out. Then, run the test suite. Update the snapshot test (by pressing `u` on the keyboard).

```
PASS  src/components/__tests__/AddUser.test.jsx
PASS  src/components/__tests__/UsersList.test.jsx

Test Suites: 2 passed, 2 total
Tests:       4 passed, 4 total
```

```
Snapshots:  2 passed, 2 total
Time:        0.16s, estimated 1s
Ran all test suites related to changed files.
```

Review and then commit your code.

# React and Docker

Let's containerize the React app...

---

## Local Development

Add *Dockerfile-dev* to the root of the "client" directory, making sure to review the code comments:

```
# base image
FROM node:10.4.1-alpine

# set working directory
WORKDIR /usr/src/app

# add `/usr/src/app/node_modules/.bin` to $PATH
ENV PATH /usr/src/app/node_modules/.bin:$PATH

# install and cache app dependencies
COPY package.json /usr/src/app/package.json
RUN npm install --silent
RUN npm install react-scripts@1.1.4 -g --silent

# start app
CMD ["npm", "start"]
```

Silencing the NPM output via `--silent` is a personal choice. It's often frowned upon, though, since it can swallow errors. Keep this in mind so you don't waste time debugging.

Add a *.dockerignore*:

```
node_modules
coverage
build
env
htmlcov
.dockerignore
Dockerfile-dev
Dockerfile-prod
```

Then, add the new service to the *docker-compose-dev.yml* file like so:

```
client:
  build:
    context: ./services/client
    dockerfile: Dockerfile-dev
```

```

volumes:
  - './services/client:/usr/src/app'
  - '/usr/src/app/node_modules'
ports:
  - 3007:3000
environment:
  - NODE_ENV=development
  - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
depends_on:
  - users

```

In the terminal, navigate to the project root and then set the `REACT_APP_USERS_SERVICE_URL` environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Build the image and fire up the new container:

```
$ docker-compose -f docker-compose-dev.yml up --build -d client
```

Run the client-side tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test
```

Navigate to <http://localhost:3007> in your browser to test the app.

What happens if you navigate to the main route? Since we're still routing traffic to the Flask app (via Nginx), you will see the old app, served up with server-side templating. We need to update the Nginx configuration to route traffic to that main route to the React app.

Update `services/nginx/dev.conf`.

```

server {

  listen 80;

  location / {
    proxy_pass http://client:3000;
    proxy_redirect default;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Host $server_name;
  }

  location /users {
    proxy_pass          http://users:5000;
  }
}
```

```

    proxy_redirect default;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Host $server_name;
}

}

```

What's happening?

1. The `location` blocks define the settings for a specific location.
2. When a requested URI matches the URI in a location block, Nginx passes the request appropriately - e.g., either to the React or Flask development server.

Also, the `client` service needs to spin up before `nginx`, so update `docker-compose-dev.yml`:

```

nginx:
  build:
    context: ./services/nginx
    dockerfile: Dockerfile-dev
  restart: always
  ports:
    - 80:80
  depends_on:
    - users
    - client

```

Update the containers (via `docker-compose -f docker-compose-dev.yml up -d --build`) and then test the app out in the browser:

1. <http://localhost>
2. <http://localhost/users>

We can also take advantage of auto-reload since we set up a volume. To test, open up the [logs](#):

```
$ docker-compose -f docker-compose-dev.yml logs -f
```

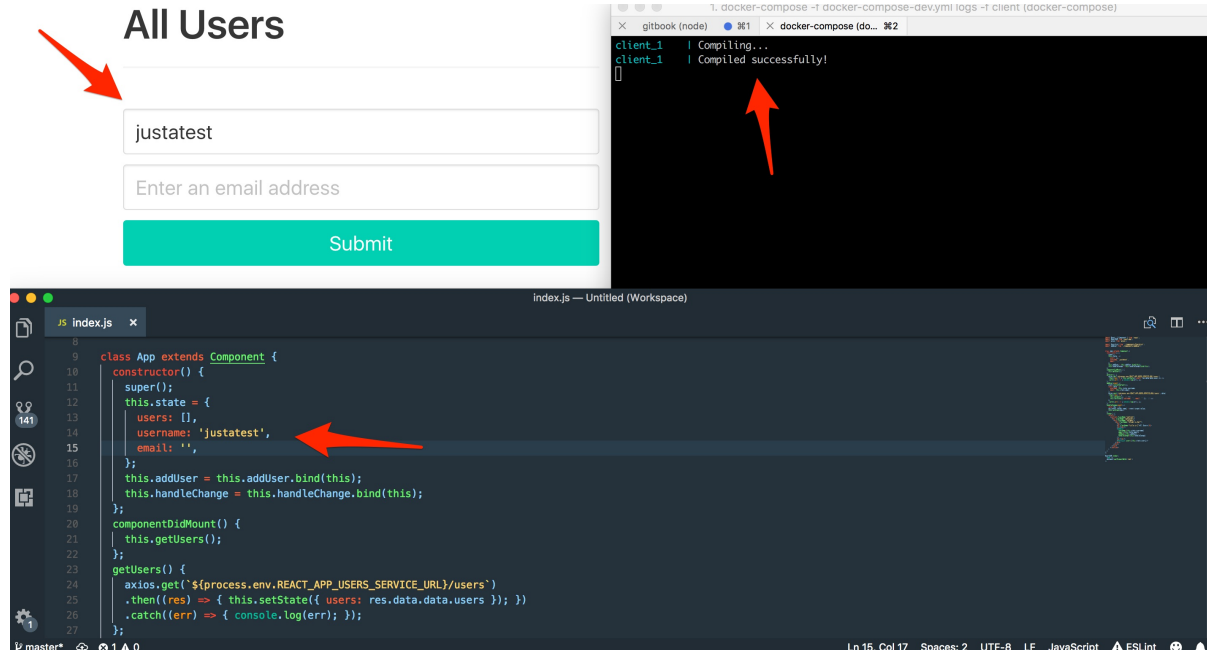
Clear the terminal screen, and then change the state object in the `App` component:

```

this.state = {
  users: [],
  username: 'justatest',
  email: '',
};

```

As soon as you save, you should see the app re-compile and the browser should refresh on its own:



Make sure to change the state back before moving on.

Using Docker Machine locally? Having problems getting auto-reload to work properly with Docker Machine and VirtualBox?

Try [enabling](#) a polling mechanism via `chokidar` by adding the following environment variable key/pair to the `docker-compose-dev.yml` file - `CHOKIDAR_USEPOLLING=true`. Review [Dockerizing a React App](#) for more info.

## React Build

Before updating the production environment, let's create a `build` with Create React App locally, outside of Docker (e.g., in a new terminal window), which will generate static files.

Make sure the `REACT_APP_USERS_SERVICE_URL` environment variable is set:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

All environment variables are [embedded](#) into the app at build-time. Keep this in mind.

Then run the `build` command from the "services/client" directory:

```
$ npm run build
```

You should see a "build" directory, within "services/client", with the static files. We need to serve this up with a basic web server. Let's use the [HTTP server](#) from the Python standard library. Navigate to the "build" directory, and then run the server:

```
$ python3 -m http.server
```

This will serve up the app on <http://localhost:8000>. Test it out in the browser to make sure it works. Once done, kill the server and navigate back to the project root.

## Production

Add *Dockerfile-prod* to the root of the "client" directory:

```
#####
# BUILDER #
#####

# base image
FROM node:10.4.1-alpine as builder

# set working directory
WORKDIR /usr/src/app

# install app dependencies
ENV PATH /usr/src/app/node_modules/.bin:$PATH
COPY package.json /usr/src/app/package.json
RUN npm install --silent
RUN npm install react-scripts@1.1.4 -g --silent

# set environment variables
ARG REACT_APP_USERS_SERVICE_URL
ENV REACT_APP_USERS_SERVICE_URL $REACT_APP_USERS_SERVICE_URL
ARG NODE_ENV
ENV NODE_ENV $NODE_ENV

# create build
COPY . /usr/src/app
RUN npm run build

#####
# FINAL #
#####

# base image
FROM nginx:1.15.0-alpine

# copy static files
COPY --from=builder /usr/src/app/build /usr/share/nginx/html

# expose port
EXPOSE 80

# run nginx
CMD ["nginx", "-g", "daemon off;"]
```

Here, we used a [multistage build](#) to create a temporary image used for generating the static files (via `npm run build`), which are then copied over to the production image. The temporary build image is discarded along with the original files and folders associated with the image. This produces a lean, production-ready image.

Let's test it without Docker Compose.

First, from "services/client", build the image, making sure to use the `--build-arg` flag to pass in the appropriate arguments:

```
$ docker build -f Dockerfile-prod -t "test" ./ \
--build-arg NODE_ENV=development \
--build-arg REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_IP
```

Make sure to replace `DOCKER_MACHINE_IP` with the IP associated with your Docker Machine.

This uses the *Dockerfile-prod* file found in "services/client" to build a new image called `test` with the required build arguments. These arguments are accessible in the Dockerfile via the [ARG](#) instruction, which are then used as the values for the `NODE_ENV` and `REACT_APP_USERS_SERVICE_URL` environment variables.

You can view all images by running `docker image`.

Spin up the container from the `test` image, mapping port 80 in the container to port 9000 outside the container:

```
$ docker run -d -p 9000:80 test
```

Navigate to <http://localhost:9000> in your browser to test.

Stop and remove the container once done:

```
$ docker stop CONTAINER_ID
$ docker rm CONTAINER_ID
```

Finally, remove the image:

```
$ docker rmi test
```

With the *Dockerfile-prod* file set up and tested, add the service to *docker-compose-prod.yml*:

```
client:
  container_name: client
  build:
    context: ./services/client
    dockerfile: Dockerfile-prod
  args:
```

```

    - NODE_ENV=production
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
ports:
  - '3007:80'
depends_on:
  - users

```

So, instead of passing `NODE_ENV` and `REACT_APP_USERS_SERVICE_URL` as environment variables, which happens at run-time, we defined them as build-time arguments.

Again, the `client` service needs to spin up before `nginx`, so update `docker-compose-prod.yml`:

```

nginx:
  container_name: nginx
  build: ./services/nginx
  restart: always
  ports:
    - 80:80
  depends_on:
    - users
    - client # new

```

Next, we need to update `services/nginx/prod.conf`.

```

server {

  listen 80;

  location / {
    proxy_pass http://client:80;
    proxy_redirect default;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Host $server_name;
  }

  location /users {
    proxy_pass      http://users:5000;
    proxy_redirect  default;
    proxy_set_header Host $host;
    proxy_set_header X-Real-IP $remote_addr;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    proxy_set_header X-Forwarded-Host $server_name;
  }
}

```

To update production, set the `testdriven-prod` machine as the active machine, change the `REACT_APP_USERS_SERVICE_URL` environment variable to the IP associated with the `testdriven-prod` machine, and update the containers:

```
$ docker-machine env testdriven-prod
$ eval $(docker-machine env testdriven-prod)
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_IP
$ docker-compose -f docker-compose-prod.yml up -d --build
```

Remember: Since the environment variables are added at the build-time, if you change the variables, you *will* have to re-build the Docker image.

Make sure all is well in the browser.

## Travis

One more thing: Add the `REACT_APP_USERS_SERVICE_URL` environment variable to the `.travis.yml` file, within the `before_script`:

```
before_script:
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1 # new
- docker-compose -f docker-compose-dev.yml up --build -d
```

Commit and push your code to GitHub. Ensure the Travis build passes before moving on.

## Next Steps

Now is a great time to pause, review the code, and write more unit and integration tests. Do this on your own to check your understanding.

Want feedback on your code? Shoot an email to [michael@mherman.org](mailto:michael@mherman.org) with a link to the GitHub repo. Cheers!

# Structure

At the end of part 2, your project structure should look like this:

```
├── README.md
├── docker-compose-dev.yml
├── docker-compose-prod.yml
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── README.md
    │   ├── build
    │   ├── coverage
    │   ├── package.json
    │   ├── public
    │   │   ├── favicon.ico
    │   │   ├── index.html
    │   │   └── manifest.json
    │   ├── src
    │   │   ├── components
    │   │   │   ├── AddUser.jsx
    │   │   │   ├── UsersList.jsx
    │   │   │   └── __tests__
    │   │   │       ├── AddUser.test.jsx
    │   │   │       ├── UsersList.test.jsx
    │   │   │       └── __snapshots__
    │   │   │           ├── AddUser.test.jsx.snap
    │   │   │           └── UsersList.test.jsx.snap
    │   │   ├── index.js
    │   │   ├── logo.svg
    │   │   ├── registerServiceWorker.js
    │   │   └── setupTests.js
    │   └── yarn.lock
    ├── nginx
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── dev.conf
    │   └── prod.conf
    └── users
        ├── Dockerfile-dev
        ├── Dockerfile-prod
        ├── entrypoint-prod.sh
        ├── entrypoint.sh
        ├── htmlcov
        ├── manage.py
        ├── project
        │   ├── __init__.py
        │   └── api
```

```
|   |   ├── __init__.py
|   |   ├── models.py
|   |   ├── templates
|   |   |   └── index.html
|   |   └── users.py
|   ├── config.py
|   └── db
|       ├── Dockerfile
|       └── create.sql
└── tests
    ├── __init__.py
    ├── base.py
    ├── test_config.py
    └── test_users.py
└── requirements.txt
```

Code for part 2: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part2>

## Part 3

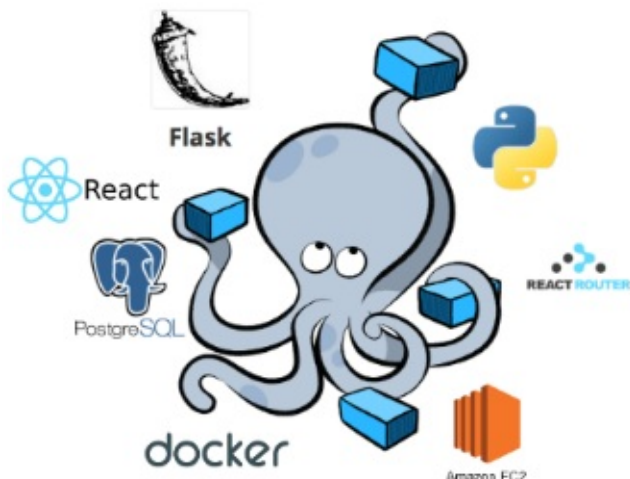
In part 3, we'll add database migrations along with password hashing in order to implement token-based authentication to the `users` service with JSON Web Tokens (JWTs). We'll then turn our attention to the client-side and add React Router to the React app to enable client-side routing along with client-side authentication.

### Objectives

By the end of part 3, you will be able to...

1. Use Flask Migrate to handle database migrations
2. Configure Flask Bcrypt for password hashing
3. Implement user authentication with JWTs
4. Write tests to create and verify JWTs and user authentication
5. Use React Router to define client-side routes in React
6. Build UI components with React and Bulma
7. Explain the difference between user authentication and authorization
8. Test user interactions with Jest and Enzyme
9. Implement user authorization

### App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user

/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check

Finished code for part 3: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part3>

## Dependencies

You will use the following dependencies in part 3:

1. Flask-Migrate v2.2.0
2. Flask-Bcrypt v0.7.1
3. PyJWT v1.6.4
4. react-router-dom v4.3.1

## Flask Migrate

In this lesson, we'll utilize Flask Migrate to handle database migrations...

---

Reset the Docker environment back to localhost, unsetting all Docker environment variables:

```
$ eval $(docker-machine env -u)
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Ensure the app is working in the browser, and then run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test  
$ docker-compose -f docker-compose-dev.yml run client npm test
```

## Model

Let's make a few changes to the schema in *services/users/project/api/models.py*:

1. `username` must be unique
2. `email` must be unique

We'll also add a password field (in an upcoming lesson), which will be hashed before it's added to the database:

```
password = db.Column(db.String(255), nullable=False)
```

Don't make any changes just yet. Let's start with some tests. Add a new file to "services/users/project/tests" called *test\_user\_model.py*. This file will hold tests related to our database model:

```
# services/users/project/tests/test_user_model.py  
  
import unittest  
  
from project import db  
from project.api.models import User  
from project.tests.base import BaseTestCase  
  
from sqlalchemy.exc import IntegrityError
```

```
class TestUserModel(BaseTestCase):

    def test_add_user(self):
        user = User(
            username='justatest',
            email='test@test.com',
        )
        db.session.add(user)
        db.session.commit()
        self.assertTrue(user.id)
        self.assertEqual(user.username, 'justatest')
        self.assertEqual(user.email, 'test@test.com')
        self.assertTrue(user.active)

    def test_add_user_duplicate_username(self):
        user = User(
            username='justatest',
            email='test@test.com',
        )
        db.session.add(user)
        db.session.commit()
        duplicate_user = User(
            username='justatest',
            email='test@test2.com',
        )
        db.session.add(duplicate_user)
        self.assertRaises(IntegrityError, db.session.commit)

    def test_add_user_duplicate_email(self):
        user = User(
            username='justatest',
            email='test@test.com',
        )
        db.session.add(user)
        db.session.commit()
        duplicate_user = User(
            username='justanother-test',
            email='test@test.com',
        )
        db.session.add(duplicate_user)
        self.assertRaises(IntegrityError, db.session.commit)

    def test_to_json(self):
        user = User(
            username='justatest',
            email='test@test.com',
        )
        db.session.add(user)
        db.session.commit()
```

```
    self.assertTrue(isinstance(user.to_json(), dict))

if __name__ == '__main__':
    unittest.main()
```

Notice how we didn't invoke `db.session.commit` the second time when adding a user. Instead, we passed `db.session.commit` to `assertRaises()` and let `assertRaises()` invoke it and assert that the exception was raised.

It's worth noting that you could use `assertRaises` as a context manager instead:

```
with self.assertRaises(IntegrityError):
    db.session.commit()
```

Run the tests. You should see two failures:

```
test_add_user_duplicate_email (test_user_model.TestUserModel) ... FAIL
test_add_user_duplicate_username (test_user_model.TestUserModel) ... FAIL
```

Error:

```
AssertionError: IntegrityError not raised by do
AssertionError: IntegrityError not raised by do
```

## Flask Migrate Setup

Since we need to make a schema change, add [Flask-Migrate](#) to the `requirements.txt` file:

```
flask-migrate==2.2.0
```

In `services/users/project/__init__.py`, add the import, create a new instance, and update `create_app()`:

```
# services/users/project/__init__.py

import os

from flask import Flask
from flask_sqlalchemy import SQLAlchemy
from flask_debugtoolbar import DebugToolbarExtension
from flask_cors import CORS
from flask_migrate import Migrate # new
```

```
# instantiate the extensions
db = SQLAlchemy()
toolbar = DebugToolbarExtension()
migrate = Migrate()

def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # enable CORS
    CORS(app)

    # set config
    app_settings = os.getenv('APP_SETTINGS')
    app.config.from_object(app_settings)

    # set up extensions
    db.init_app(app)
    toolbar.init_app(app)
    migrate.init_app(app, db)  # new

    # register blueprints
    from project.api.users import users_blueprint
    app.register_blueprint(users_blueprint)

    # shell context for flask cli
    @app.shell_context_processor
    def ctx():
        return {'app': app, 'db': db}

    return app
```

Before we create the migrations, update the `.dockerignore`:

```
env
.dockerignore
Dockerfile-dev
Dockerfile-prod
htmlcov
migrations
```

Then, update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Generate the migrations folder, add the initial migration, and then apply it to the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py db init
$ docker-compose -f docker-compose-dev.yml run users python manage.py db migrate
$ docker-compose -f docker-compose-dev.yml run users python manage.py db upgrade
```

Review the Flask-Migrate [docs](#) for more info on the above commands.

Now, we can make the changes to the schema:

```
class User(db.Model):
    __tablename__ = 'users'

    id = db.Column(db.Integer, primary_key=True, autoincrement=True)
    username = db.Column(db.String(128), unique=True, nullable=False) # new
    email = db.Column(db.String(128), unique=True, nullable=False) # new
    active = db.Column(db.Boolean(), default=True, nullable=False)
    created_date = db.Column(db.DateTime, default=func.now(), nullable=False)
```

Again, run:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py db migrate
$ docker-compose -f docker-compose-dev.yml run users python manage.py db upgrade
```

Keep in mind that if you have any duplicate usernames and/or emails already in your database, you will get an error when trying to apply the migration to the database. You can either update the data or drop the database and start over.

Hop into psql to ensure the table was updated:

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres
```

Then:

```
# \c users_dev
# \d+ users
```

You should see the unique constraints:

```
Indexes:
  "users_pkey" PRIMARY KEY, btree (id)
  "users_email_key" UNIQUE CONSTRAINT, btree (email)
  "users_username_key" UNIQUE CONSTRAINT, btree (username)
```

Run the tests again. They should all pass:

```
Ran 19 tests in 0.536s
```

## Refactor

Now is a good time to do some refactoring.

Did you notice that we added a new user a number of times in the `test_user_model.py` tests? Let's abstract out the `add_user` helper function from `test_users.py` to a utility file so we can use it in both test files.

Add a new file called `utils.py` to "tests":

```
# services/users/project/tests/utils.py

from project import db
from project.api.models import User

def add_user(username, email):
    user = User(username=username, email=email)
    db.session.add(user)
    db.session.commit()
    return user
```

Then remove the helper from `test_users.py` and add the import to the same file:

```
from project.tests.utils import add_user
```

Refactor `test_user_model.py` like so:

```
# services/users/project/tests/test_user_model.py

import unittest

from sqlalchemy.exc import IntegrityError

from project import db
from project.api.models import User
from project.tests.base import BaseTestCase
from project.tests.utils import add_user

class TestUserModel(BaseTestCase):
```

```

def test_add_user(self):
    user = add_user('justatest', 'test@test.com')
    self.assertTrue(user.id)
    self.assertEqual(user.username, 'justatest')
    self.assertEqual(user.email, 'test@test.com')
    self.assertTrue(user.active)

def test_add_user_duplicate_username(self):
    add_user('justatest', 'test@test.com')
    duplicate_user = User(
        username='justatest',
        email='test@test2.com',
    )
    db.session.add(duplicate_user)
    self.assertRaises(IntegrityError, db.session.commit)

def test_add_user_duplicate_email(self):
    add_user('justatest', 'test@test.com')
    duplicate_user = User(
        username='justatest2',
        email='test@test.com',
    )
    db.session.add(duplicate_user)
    self.assertRaises(IntegrityError, db.session.commit)

def test_to_json(self):
    user = add_user('justatest', 'test@test.com')
    self.assertTrue(isinstance(user.to_json(), dict))

if __name__ == '__main__':
    unittest.main()

```

Run the tests again to ensure nothing broke from the refactor:

```
-----  
Ran 19 tests in 0.512s
```

What about flake8?

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project
```

Correct any issues, and then commit and push your code to GitHub. Make sure the Travis build passes.



## Flask-Bcrypt

In this lesson, we'll add support for password hashing...

### Flask-Bcrypt Setup

To manage password hashing, we'll use the [Flask-Bcrypt](#) extension. Add it to the `requirements.txt` file like so:

```
flask-bcrypt==0.7.1
```

Feel free to swap out Flask-Bcrypt for Werkzeug's password hashing [helpers](#) if that's more your style. Review [this](#) thread for more info on the differences between Flask-Bcrypt and Werkzeug's password hashing?

Next, wire it up to the app in `services/users/project/__init__.py`:

```
# services/users/project/__init__.py

import os

from flask import Flask
from flask_sqlalchemy import SQLAlchemy
from flask_debugtoolbar import DebugToolbarExtension
from flask_cors import CORS
from flask_migrate import Migrate
from flask_bcrypt import Bcrypt # new

# instantiate the extensions
db = SQLAlchemy()
toolbar = DebugToolbarExtension()
migrate = Migrate()
bcrypt = Bcrypt() # new

def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # enable CORS
    CORS(app)

    # set config
```

```
app_settings = os.getenv('APP_SETTINGS')
app.config.from_object(app_settings)

# set up extensions
db.init_app(app)
toolbar.init_app(app)
migrate.init_app(app, db)
bcrypt.init_app(app) # new

# register blueprints
from project.api.users import users_blueprint
app.register_blueprint(users_blueprint)

# shell context for flask cli
@app.shell_context_processor
def ctx():
    return {'app': app, 'db': db}

return app
```

Since Flask-Bcrypt depends on some libraries that need to be compiled, we'll use a different starter image in the Dockerfile:

```
# base image
FROM python:3.6.5-slim

# install netcat
RUN apt-get update && \
    apt-get -y install netcat && \
    apt-get clean

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add entrypoint.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint.sh
RUN chmod +x /usr/src/app/entrypoint.sh

# add app
COPY . /usr/src/app

# run server
CMD ["/usr/src/app/entrypoint.sh"]
```

Before we update the model, add the following test to *test\_user\_model.py*:

```
def test_passwords_are_random(self):
    user_one = add_user('justatest', 'test@test.com', 'greaterthaneight')
    user_two = add_user('justatest2', 'test@test2.com', 'greaterthaneight')
    self.assertNotEqual(user_one.password, user_two.password)
```

Update the helper to take a password:

```
def add_user(username, email, password):
    user = User(username=username, email=email, password=password)
    db.session.add(user)
    db.session.commit()
    return user
```

Make sure to pass in an argument for the password to all instances of `add_user()` and `User()` as well as in the payload for POST requests to `/users` and `/` in both `test_user_model.py` and `test_users.py`.

Examples:

```
response = self.client.post(
    '/users',
    data=json.dumps({
        'username': 'michael',
        'email': 'michael@mherman.org',
        'password': 'greaterthaneight'
    }),
    content_type='application/json',
)

...
user = add_user('justatest', 'test@test.com', 'greaterthaneight')

...
duplicate_user = User(
    username='justatest',
    email='test@test2.com',
    password='greaterthaneight'
)
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

You should see a number of failures:

```
TypeError: __init__() got an unexpected keyword argument 'password'
```

To get them green, first add the password field to the model in `services/users/project/api/models.py`:

```
class User(db.Model):

    __tablename__ = 'users'

    id = db.Column(db.Integer, primary_key=True, autoincrement=True)
    username = db.Column(db.String(128), unique=True, nullable=False)
    email = db.Column(db.String(128), unique=True, nullable=False)
    password = db.Column(db.String(255), nullable=False) # new
    active = db.Column(db.Boolean(), default=True, nullable=False)
    created_date = db.Column(db.DateTime, default=func.now(), nullable=False)

    def __init__(self, username, email, password): # new
        self.username = username
        self.email = email
        self.password = bcrypt.generate_password_hash(password).decode() # new
```

Then, add the `bcrypt` import:

```
from project import db, bcrypt
```

Run the tests again. More failures, right?

```
TypeError: __init__() missing 1 required positional argument: 'password'
```

Apply the migrations:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py db migrate

$ docker-compose -f docker-compose-dev.yml run users python manage.py db upgrade
```

Did you get this error?

```
sqlalchemy.exc.IntegrityError: (psycopg2.IntegrityError) column "password"
contains null values
[SQL: 'ALTER TABLE users ADD COLUMN password VARCHAR(255) NOT NULL']
(Background on this error at: http://sqlalche.me/e/gkpj)
```

If so, you can either-

1. Remove all users in psql - `delete from users;`
2. Update the actual migration file to create the new field without adding the non-nullable constraint, modify the data, and then add the constraint:

```
def upgrade():
    # ### commands auto generated by Alembic - please adjust! ####
    op.add_column('users', sa.Column('password', sa.String(length=255)))
    op.execute('UPDATE users SET password=email')
    op.alter_column('users', 'password', nullable=False)
    # ### end Alembic commands ####
```

Since we're operating in development mode at this point, it really does not matter which one you go with. Take a minute to think through how you'd handle this on a live database, though.

Did you get this warning?

```
/usr/local/lib/python3.6/site-packages/psycopg2/__init__.py:144:
UserWarning: The psycopg2 wheel package will be renamed from release 2.8;
in order to keep installing from binary please use "pip install psycopg2-binary" instead.
For details see: <http://initd.org/psycopg/docs/install.html#binary-install-from-py
pi>.
""")
```

To fix, remove `psycopg2==2.7.4` from the requirements file and add `psycopg2-binary==2.7.4`. Then run a build:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Did you get this error when installing `psycopg2` or `psycopg2-binary` ?

```
Error: pg_config executable not found
```

Review the following Stack Overflow [article](#).

Moving on, update `add_user()` in `services/users/project/api/users.py`:

```
@users_blueprint.route('/users', methods=['POST'])
def add_user():
    post_data = request.get_json()
    response_object = {
        'status': 'fail',
        'message': 'Invalid payload.'
    }
    if not post_data:
```

```

        return jsonify(response_object), 400
username = post_data.get('username')
email = post_data.get('email')
password = post_data.get('password') # new
try:
    user = User.query.filter_by(email=email).first()
    if not user:
        db.session.add(User(
            username=username, email=email, password=password)) # new
        db.session.commit()
        response_object['status'] = 'success'
        response_object['message'] = f'{email} was added!'
        return jsonify(response_object), 201
    else:
        response_object['message'] = 'Sorry. That email already exists.'
        return jsonify(response_object), 400
except exc.IntegrityError as e:
    db.session.rollback()
    return jsonify(response_object), 400

```

Also, update `index()` :

```

@users_blueprint.route('/', methods=['GET', 'POST'])
def index():
    if request.method == 'POST':
        username = request.form['username']
        email = request.form['email']
        password = request.form['password']
        db.session.add(User(
            username=username, email=email, password=password)) # new
        db.session.commit()
    users = User.query.all()
    return render_template('index.html', users=users)

```

The tests should now pass:

```

-----
Ran 20 tests in 5.580s
-----
```

Turning back to the API, what if we don't pass a password into the payload? Write a test!

`test_users.py`:

```

def test_add_user_invalid_json_keys_no_password(self):
    """
    Ensure error is thrown if the JSON object
    does not have a password key.
    """

```

```

with self.client:
    response = self.client.post(
        '/users',
        data=json.dumps(dict(
            username='michael',
            email='michael@reallynotreal.com')),
        content_type='application/json',
    )
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 400)
    self.assertIn('Invalid payload.', data['message'])
    self.assertIn('fail', data['status'])

```

You should see the following error when the tests are ran:

```

raise ValueError('Password must be non-empty.')
ValueError: Password must be non-empty.

```

To fix, add another exception handler to the try/except block in the `add_user` view handler:

```

except (exc.IntegrityError, ValueError) as e:
    db.session.rollback()
    return jsonify(response_object), 400

```

Test again. Then, update the following test in `test_user_model.py`, asserting the user object has a password field:

```

def test_add_user(self):
    user = add_user('justatest', 'test@test.com', 'test')
    self.assertTrue(user.id)
    self.assertEqual(user.username, 'justatest')
    self.assertEqual(user.email, 'test@test.com')
    self.assertTrue(user.active)
    self.assertTrue(user.password)

```

## Log Rounds

Finally, did you notice that the tests are running *much* slower than before? This is due to the `BCRYPT_LOG_ROUNDS` setting for Flask-Bcrypt. Since we have not defined a value yet in the app config, Flask-Bcrypt uses the [default value of 12](#), which is unnecessarily high for a test environment.

Update the test specs in `services/users/project/tests/test_config.py`:

```

# services/users/project/tests/test_config.py

import os

```

```
import unittest

from flask import current_app
from flask_testing import TestCase

from project import create_app

app = create_app()

class TestDevelopmentConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.DevelopmentConfig')
        return app

    def test_app_is_development(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(current_app is None)
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_URL'))
    )
        self.assertTrue(app.config['DEBUG_TB_ENABLED'])
        self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 4) # new

class TestTestingConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    def test_app_is_testing(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertTrue(app.config['TESTING'])
        self.assertFalse(app.config['PRESERVE_CONTEXT_ON_EXCEPTION'])
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_TEST_URL'))
    )
        self.assertFalse(app.config['DEBUG_TB_ENABLED'])
        self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 4) # new

class TestProductionConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.ProductionConfig')
        return app

    def test_app_is_production(self):
        self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
        self.assertFalse(app.config['TESTING'])
```

```

    self.assertFalse(app.config['DEBUG_TB_ENABLED'])
    self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 13) # new

if __name__ == '__main__':
    unittest.main()

```

Make sure the tests fail, then update `services/users/project/config.py`:

```

# services/users/project/config.py

import os

class BaseConfig:
    """Base configuration"""
    DEBUG = False # new
    TESTING = False
    SQLALCHEMY_TRACK_MODIFICATIONS = False
    SECRET_KEY = 'my_precious'
    DEBUG_TB_ENABLED = False
    DEBUG_TB_INTERCEPT_REDIRECTS = False
    BCRYPT_LOG_ROUNDS = 13 # new

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')
    DEBUG_TB_ENABLED = True
    BCRYPT_LOG_ROUNDS = 4 # new

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_TEST_URL')
    BCRYPT_LOG_ROUNDS = 4 # new

class ProductionConfig(BaseConfig):
    """Production configuration"""
    DEBUG = False # new
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')

```

Then, update `__init__` from the `User` model:

```

def __init__(self, username, email, password):
    self.username = username

```

```
self.email = email
# new
self.password = bcrypt.generate_password_hash(
    password, current_app.config.get('BCRYPT_LOG_ROUNDS'))
).decode()
```

Don't forget the import:

```
from flask import current_app
```

Run the tests again!

1. Do they pass?
2. Are they faster? (0.617s vs 5.993s on my end)

Need help deciding how many rounds to use in production? Check out [this](#) Stack Exchange article.

Commit, then push your code to GitHub. Make sure the Travis build passes. With that, let's get JWTs up and running.

## JWT Setup

In this lesson, we'll add JWT to the `users` service...

If you're new to JWTs and/or token-based authentication, review the [Introduction of the Token-Based Authentication With Flask](#) post. [How We Solved Authentication and Authorization in Our Microservice Architecture](#) is an excellent read as well.

The auth workflow works as follows:

1. The end user submits login credentials from the `client` to the `users` service via AJAX
2. The `users` service then verifies that the credentials are valid and responds with an auth token
3. The token is stored on the client and is sent with all subsequent requests
4. The `users` service decodes the token and validates it

Tokens have three main parts:

1. Header
2. Payload
3. Signature

If you're curious, you can read more about each part from [Introduction to JSON Web Tokens](#).

## PyJWT

To work with JSON Web Tokens in our app, add the [PyJWT](#) package to the `requirements.txt` file:

```
pyjwt==1.6.4
```

### Encode Token

Add the following test to `TestUserModel()` in `services/users/project/tests/test_user_model.py`:

```
def test_encode_auth_token(self):  
    user = add_user('justatest', 'test@test.com', 'test')  
    auth_token = user.encode_auth_token(user.id)  
    self.assertTrue(isinstance(auth_token, bytes))
```

As always, make sure the tests fail. Next, add the `encode_auth_token` method to the `User()` class in `models.py`:

```
def encode_auth_token(self, user_id):  
    """Generates the auth token"""  
    try:  
        payload = {
```

```

        'exp': datetime.datetime.utcnow() + datetime.timedelta(
            days=0, seconds=5),
        'iat': datetime.datetime.utcnow(),
        'sub': user_id
    }
    return jwt.encode(
        payload,
        current_app.config.get('SECRET_KEY'),
        algorithm='HS256'
    )
except Exception as e:
    return e

```

Given a user id, `encode_auth_token` encodes and returns a token. Take note of the payload. This is where we add metadata about the token and information about the user. This info is often referred to as JWT [claims](#). We utilized the following "claims":

1. `exp` : token expiration date
2. `iat` (issued at): token generation date
3. `sub` : the subject of the token - e.g., the user whom it identifies

Add the following imports:

1. `import datetime`
2. `import jwt`

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Run the tests. They should pass, right?

Turn to the app config. The secret key needs to be updated for production. Let's configure it with an environment variable.

First, within `test_config.py`, change all instances of:

```
self.assertTrue(app.config['SECRET_KEY'] == 'my_precious')
```

To:

```
self.assertTrue(
    app.config['SECRET_KEY'] == os.environ.get('SECRET_KEY'))
```

Then update `BaseConfig` in `services/users/project/config.py`:

```
class BaseConfig:
    """Base configuration"""


```

```

DEBUG = False
TESTING = False
SQLALCHEMY_TRACK_MODIFICATIONS = False
SECRET_KEY = os.environ.get('SECRET_KEY') # new
DEBUG_TB_ENABLED = False
DEBUG_TB_INTERCEPT_REDIRECTS = False
BCRYPT_LOG_ROUNDS = 13

```

Add the `SECRET_KEY` environment variable to `environment` within `docker-compose-dev.yml`:

```

environment:
  - FLASK_ENV=development
  - APP_SETTINGS=project.config.DevelopmentConfig
  - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_dev
  - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
  - SECRET_KEY=my_precious # new

```

Let's also add the token expiration to the config:

```

class BaseConfig:
    """Base configuration"""
    DEBUG = False
    TESTING = False
    SQLALCHEMY_TRACK_MODIFICATIONS = False
    SECRET_KEY = os.environ.get('SECRET_KEY')
    DEBUG_TB_ENABLED = False
    DEBUG_TB_INTERCEPT_REDIRECTS = False
    BCRYPT_LOG_ROUNDS = 13
    TOKEN_EXPIRATION_DAYS = 30 # new
    TOKEN_EXPIRATION_SECONDS = 0 # new

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')
    DEBUG_TB_ENABLED = True
    BCRYPT_LOG_ROUNDS = 4

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_TEST_URL')
    BCRYPT_LOG_ROUNDS = 4
    TOKEN_EXPIRATION_DAYS = 0 # new
    TOKEN_EXPIRATION_SECONDS = 3 # new

class ProductionConfig(BaseConfig):

```

```
"""Production configuration"""
DEBUG = False
SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')
```

Update the tests:

```
class TestDevelopmentConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.DevelopmentConfig')
        return app

    def test_app_is_development(self):
        self.assertTrue(
            app.config['SECRET_KEY'] == os.environ.get('SECRET_KEY'))
        self.assertFalse(current_app is None)
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_URL'))
        )
        self.assertTrue(app.config['DEBUG_TB_ENABLED'])
        self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 4)
        self.assertTrue(app.config['TOKEN_EXPIRATION_DAYS'] == 30)      # new
        self.assertTrue(app.config['TOKEN_EXPIRATION_SECONDS'] == 0)    # new

class TestTestingConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    def test_app_is_testing(self):
        self.assertTrue(
            app.config['SECRET_KEY'] == os.environ.get('SECRET_KEY'))
        self.assertTrue(app.config['TESTING'])
        self.assertFalse(app.config['PRESERVE_CONTEXT_ON_EXCEPTION'])
        self.assertTrue(
            app.config['SQLALCHEMY_DATABASE_URI'] ==
            os.environ.get('DATABASE_TEST_URL'))
        )
        self.assertFalse(app.config['DEBUG_TB_ENABLED'])
        self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 4)
        self.assertTrue(app.config['TOKEN_EXPIRATION_DAYS'] == 0)      # new
        self.assertTrue(app.config['TOKEN_EXPIRATION_SECONDS'] == 3)    # new

class TestProductionConfig(TestCase):
    def create_app(self):
        app.config.from_object('project.config.ProductionConfig')
        return app
```

```
def test_app_is_production(self):
    self.assertTrue(
        app.config['SECRET_KEY'] == os.environ.get('SECRET_KEY'))
    self.assertFalse(app.config['TESTING'])
    self.assertFalse(app.config['DEBUG_TB_ENABLED'])
    self.assertTrue(app.config['BCRYPT_LOG_ROUNDS'] == 13)
    self.assertTrue(app.config['TOKEN_EXPIRATION_DAYS'] == 30)      # new
    self.assertTrue(app.config['TOKEN_EXPIRATION_SECONDS'] == 0)    # new
```

Then update the `encode_auth_token` in the model:

```
def encode_auth_token(self, user_id):
    """Generates the auth token"""
    try:
        # new
        payload = {
            'exp': datetime.datetime.utcnow() + datetime.timedelta(
                days=current_app.config.get('TOKEN_EXPIRATION_DAYS'),
                seconds=current_app.config.get('TOKEN_EXPIRATION_SECONDS')
            ),
            'iat': datetime.datetime.utcnow(),
            'sub': user_id
        }
        return jwt.encode(
            payload,
            current_app.config.get('SECRET_KEY'),
            algorithm='HS256'
        )
    except Exception as e:
        return e
```

Now is a great time to check your understanding: See if you can write the test as well as the code for decoding a token on your own.

## Decode Token

Moving on, add the following test to `test_user_model.py` for decoding a token:

```
def test_decode_auth_token(self):
    user = add_user('justatest', 'test@test.com', 'test')
    auth_token = user.encode_auth_token(user.id)
    self.assertTrue(isinstance(auth_token, bytes))
    self.assertEqual(User.decode_auth_token(auth_token), user.id)
```

Add the following method to the `User()` class:

```
@staticmethod
def decode_auth_token(auth_token):
```

```
"""
Decodes the auth token - :param auth_token: - :return: integer|string
"""

try:
    payload = jwt.decode(
        auth_token, current_app.config.get('SECRET_KEY'))
    return payload['sub']
except jwt.ExpiredSignatureError:
    return 'Signature expired. Please log in again.'
except jwt.InvalidTokenError:
    return 'Invalid token. Please log in again.'
```

Again, every authenticated request *must* include the auth token to verify the user's authenticity. Make sure the tests pass before moving on.

## Auth Routes

Now we can configure the authentication routes...

Before writing any code, let's ensure that the test coverage does not decrease as we add the new routes. Where are we at right now?

Coverage Summary:					
Name	Stmts	Miss	Branch	BrPart	Cover
project/__init__.py	25	13	0	0	48%
project/api/models.py	33	23	2	0	29%
project/api/users.py	50	0	10	0	100%
<hr/>					
TOTAL	108	36	12	0	68%

## Routes Setup

We'll set up the following routes...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register a user
/auth/login	POST	No	log in a user
/auth/logout	GET	Yes	log out a user
/auth/status	GET	Yes	get user status

Add a new file to the "services/users/project/api" directory called `auth.py`:

```
# services/users/project/api/auth.py

from flask import Blueprint, jsonify, request
from sqlalchemy import exc, or_

from project.api.models import User
from project import db, bcrypt

auth_blueprint = Blueprint('auth', __name__)
```

Then, register the new Blueprint with the app in `services/users/project/__init__.py`:

```
...
```

```
# register blueprints
from project.api.users import users_blueprint
app.register_blueprint(users_blueprint)
from project.api.auth import auth_blueprint # new
app.register_blueprint(auth_blueprint) # new
...
```

Add a new file called `test_auth.py` to the "tests" folder to hold all tests associated with the Blueprint:

```
# services/users/project/tests/test_auth.py

import json

from project import db
from project.api.models import User
from project.tests.base import BaseTestCase
from project.tests.utils import add_user

class TestAuthBlueprint(BaseTestCase):
    pass
```

## Register Route

Start with a test:

```
def test_user_registration(self):
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'username': 'justatest',
                'email': 'test@test.com',
                'password': '123456',
            }),
            content_type='application/json'
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'success')
        self.assertTrue(data['message'] == 'Successfully registered.')
        self.assertTrue(data['auth_token'])
        self.assertTrue(response.content_type == 'application/json')
        self.assertEqual(response.status_code, 201)
```

This only tests the happy path. What about failures?

1. email already exists

2. username already exists
3. invalid payload (empty, no username, no email, no password)

```

def test_user_registration_duplicate_email(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'username': 'michael',
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn(
            'Sorry. That user already exists.', data['message'])
        self.assertIn('fail', data['status'])

def test_user_registration_duplicate_username(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'username': 'test',
                'email': 'test@test.com2',
                'password': 'test'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn(
            'Sorry. That user already exists.', data['message'])
        self.assertIn('fail', data['status'])

def test_user_registration_invalid_json(self):
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({}),
            content_type='application/json'
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])

```

```

def test_user_registration_invalid_json_keys_no_username(self):
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])

def test_user_registration_invalid_json_keys_no_email(self):
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'username': 'justatest',
                'password': 'test'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])

def test_user_registration_invalid_json_keys_no_password(self):
    with self.client:
        response = self.client.post(
            '/auth/register',
            data=json.dumps({
                'username': 'justatest',
                'email': 'test@test.com'
            }),
            content_type='application/json',
        )
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 400)
        self.assertIn('Invalid payload.', data['message'])
        self.assertIn('fail', data['status'])

```

Ensure the tests fail, and then add the view:

```

@auth_blueprint.route('/auth/register', methods=['POST'])
def register_user():

```

```

# get post data
post_data = request.get_json()
response_object = {
    'status': 'fail',
    'message': 'Invalid payload.'
}
if not post_data:
    return jsonify(response_object), 400
username = post_data.get('username')
email = post_data.get('email')
password = post_data.get('password')
try:
    # check for existing user
    user = User.query.filter(
        or_(User.username == username, User.email == email)).first()
    if not user:
        # add new user to db
        new_user = User(
            username=username,
            email=email,
            password=password
        )
        db.session.add(new_user)
        db.session.commit()
        # generate auth token
        auth_token = new_user.encode_auth_token(new_user.id)
        response_object['status'] = 'success'
        response_object['message'] = 'Successfully registered.'
        response_object['auth_token'] = auth_token.decode()
        return jsonify(response_object), 201
    else:
        response_object['message'] = 'Sorry. That user already exists.'
        return jsonify(response_object), 400
# handler errors
except (exc.IntegrityError, ValueError) as e:
    db.session.rollback()
    return jsonify(response_object), 400

```

Be sure the tests pass!

## Login Route

Again, start with a few tests:

```

def test_registered_user_login(self):
    with self.client:
        add_user('test', 'test@test.com', 'test')
        response = self.client.post(
            '/auth/login',

```

```

        data=json.dumps({
            'email': 'test@test.com',
            'password': 'test'
        }),
        content_type='application/json'
    )
data = json.loads(response.data.decode())
self.assertTrue(data['status'] == 'success')
self.assertTrue(data['message'] == 'Successfully logged in.')
self.assertTrue(data['auth_token'])
self.assertTrue(response.content_type == 'application/json')
self.assertEqual(response.status_code, 200)

def test_not_registered_user_login(self):
    with self.client:
        response = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(data['message'] == 'User does not exist.')
        self.assertTrue(response.content_type == 'application/json')
        self.assertEqual(response.status_code, 404)

```

Run the tests. They should fail. Now, add the view:

```

@auth_blueprint.route('/auth/login', methods=['POST'])
def login_user():
    # get post data
    post_data = request.get_json()
    response_object = {
        'status': 'fail',
        'message': 'Invalid payload.'
    }
    if not post_data:
        return jsonify(response_object), 400
    email = post_data.get('email')
    password = post_data.get('password')
    try:
        # fetch the user data
        user = User.query.filter_by(email=email).first()
        if user and bcrypt.check_password_hash(user.password, password):
            auth_token = user.encode_auth_token(user.id)
            if auth_token:
                response_object['status'] = 'success'

```

```

        response_object['message'] = 'Successfully logged in.'
        response_object['auth_token'] = auth_token.decode()
        return jsonify(response_object), 200
    else:
        response_object['message'] = 'User does not exist.'
        return jsonify(response_object), 404
except Exception as e:
    response_object['message'] = 'Try again.'
    return jsonify(response_object), 500

```

Do the tests pass?

## Logout Route

Test valid logout:

```

def test_valid_logout(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        # user login
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        # valid token logout
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.get(
            '/auth/logout',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'success')
        self.assertTrue(data['message'] == 'Successfully logged out.')
        self.assertEqual(response.status_code, 200)

```

Test invalid logout:

```

def test_invalid_logout_expired_token(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            })

```

```

        },
        content_type='application/json'
    )
# invalid token logout
time.sleep(4)
token = json.loads(resp_login.data.decode())['auth_token']
response = self.client.get(
    '/auth/logout',
    headers={'Authorization': f'Bearer {token}'}
)
data = json.loads(response.data.decode())
self.assertTrue(data['status'] == 'fail')
self.assertTrue(
    data['message'] == 'Signature expired. Please log in again.')
self.assertEqual(response.status_code, 401)

def test_invalid_logout(self):
    with self.client:
        response = self.client.get(
            '/auth/logout',
            headers={'Authorization': 'Bearer invalid'})
    data = json.loads(response.data.decode())
    self.assertTrue(data['status'] == 'fail')
    self.assertTrue(
        data['message'] == 'Invalid token. Please log in again.')
    self.assertEqual(response.status_code, 401)

```

Add the import:

```
import time
```

Update the views:

```

@auth_blueprint.route('/auth/logout', methods=['GET'])
def logout_user():
    # get auth token
    auth_header = request.headers.get('Authorization')
    response_object = {
        'status': 'fail',
        'message': 'Provide a valid auth token.'
    }
    if auth_header:
        auth_token = auth_header.split(' ')[1]
        resp = User.decode_auth_token(auth_token)
        if not isinstance(resp, str):
            response_object['status'] = 'success'
            response_object['message'] = 'Successfully logged out.'
            return jsonify(response_object), 200
    else:

```

```

        response_object['message'] = resp
        return jsonify(response_object), 401
    else:
        return jsonify(response_object), 403

```

Run the tests:

```

-----
Ran 35 tests in 4.957s

OK

```

Did you notice the `time.sleep(4)` in the `test_invalid_logout_expired_token` test? This adds an additional 4 seconds to our test suite. To speed things up, let's update the `TOKEN_EXPIRATION_SECONDS` for this specific test:

```

def test_invalid_logout_expired_token(self):
    add_user('test', 'test@test.com', 'test')
    current_app.config['TOKEN_EXPIRATION_SECONDS'] = -1
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        # invalid token logout
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.get(
            '/auth/logout',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(
            data['message'] == 'Signature expired. Please log in again.')
        self.assertEqual(response.status_code, 401)

```

Add the import:

```
from flask import current_app
```

You can also remove the `time` import:

```
import time
```

Make sure the tests still pass:

```
Ran 35 tests in 0.950s
```

```
OK
```

## Status Route

Remember: In order to get the user details of the currently logged in user, the auth token *must* be sent with the request.

Start with some tests:

```
def test_user_status(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.get(
            '/auth/status',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'success')
        self.assertTrue(data['data'] is not None)
        self.assertTrue(data['data']['username'] == 'test')
        self.assertTrue(data['data']['email'] == 'test@test.com')
        self.assertTrue(data['data']['active'] is True)
        self.assertEqual(response.status_code, 200)

def test_invalid_status(self):
    with self.client:
        response = self.client.get(
            '/auth/status',
            headers={'Authorization': 'Bearer invalid'})
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(
            data['message'] == 'Invalid token. Please log in again.')
        self.assertEqual(response.status_code, 401)
```

The tests should fail. Now, in the route handler, we should:

1. extract the auth token and check its validity
2. grab the user id from the payload and get the user details (if the token is valid, of course)

```
@auth_blueprint.route('/auth/status', methods=['GET'])
def get_user_status():
    # get auth token
    auth_header = request.headers.get('Authorization')
    response_object = {
        'status': 'fail',
        'message': 'Provide a valid auth token.'
    }
    if auth_header:
        auth_token = auth_header.split(' ')[1]
        resp = User.decode_auth_token(auth_token)
        if not isinstance(resp, str):
            user = User.query.filter_by(id=resp).first()
            response_object['status'] = 'success'
            response_object['message'] = 'Success.'
            response_object['data'] = user.to_json()
            return jsonify(response_object), 200
        response_object['message'] = resp
        return jsonify(response_object), 401
    else:
        return jsonify(response_object), 401
```

Test one final time.

```
Ran 37 tests in 1.144s
OK
```

Then, check coverage:

Coverage Summary:					
Name	Stmts	Miss	Branch	BrPart	Cover
project/__init__.py	27	13	0	0	52%
project/api/auth.py	78	6	18	4	90%
project/api/models.py	33	19	2	0	46%
project/api/users.py	50	0	10	0	100%
TOTAL	188	38	30	4	81%

Finally, update `seed_db()` in `manage.py`:

```
@cli.command()
def seed_db():
    """Seeds the database."""
    # new
    db.session.add(User(
        username='michael',
        email='michael@reallynotreal.com',
        password='greaterthaneight'
    ))
    # new
    db.session.add(User(
        username='michaelherman',
        email='michael@mherman.org',
        password='greaterthaneight'
    ))
    db.session.commit()
```

Commit and push your code. Do the tests pass on Travis CI?

## React Router

In this lesson, we'll wire up routing in the React app to manage navigation between different components so the end user has unique pages to interact with...

---

Let's add an `/about` route!

At this point, you should already be quite familiar with the concept of routing on the server-side. Well, as the name suggests, client-side routing is the really the same - it's just happening in the browser.

For more on this, review the excellent [Deep dive into client-side routing](#) article.

## Quick Refactor

Before adding the router, let's move the `App` component out of `index.js` to clean things up. Add an `App.jsx` file to the "src" directory, and then update both files.

`App.jsx`:

```
import React, { Component } from 'react';
import axios from 'axios';

import UsersList from './components/UsersList';
import AddUser from './components/AddUser';

class App extends Component {
  constructor() {
    super();
    this.state = {
      users: [],
      username: '',
      email: ''
    };
    this.addUser = this.addUser.bind(this);
    this.handleChange = this.handleChange.bind(this);
  };
  componentDidMount() {
    this.getUsers();
  };
  getUsers() {
    axios.get(`process.env.REACT_APP_USERS_SERVICE_URL}/users`)
      .then((res) => { this.setState({ users: res.data.data.users }); })
      .catch((err) => { console.log(err); });
  };
  addUser(event) {
    event.preventDefault();
```

```

const data = {
  username: this.state.username,
  email: this.state.email
};
axios.post(`process.env.REACT_APP_USERS_SERVICE_URL}/users`, data)
.then((res) => {
  this.getUsers();
  this.setState({ username: '', email: '' });
})
.catch((err) => { console.log(err); });
};

handleChange(event) {
  const obj = {};
  obj[event.target.name] = event.target.value;
  this.setState(obj);
};

render() {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-half">
            <br/>
            <h1 className="title is-1">All Users</h1>
            <hr/><br/>
            <AddUser
              username={this.state.username}
              email={this.state.email}
              addUser={this.addUser}
              handleChange={this.handleChange}
            />
            <br/><br/>
            <UsersList users={this.state.users}>
            </div>
          </div>
        </div>
      </section>
    )
  }
};

export default App;

```

*index.js:*

```

import React from 'react';
import ReactDOM from 'react-dom';

import App from './App.jsx';

```

```
ReactDOM.render(
  <App/>,
  document.getElementById('root')
);
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Manually test in the browser, making sure all is well. Then, run the tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test
```

Finally, let's add a new test to ensure the overall app renders. Create a new file called *App.test.jsx* within the "services/client/src/components/\_tests\_/" directory:

```
import React from 'react';
import { shallow } from 'enzyme';

import App from '../../App';

test('App renders without crashing', () => {
  const wrapper = shallow(<App/>);
});
```

Make sure the tests still pass!

```
PASS  src/components/_tests_/UsersList.test.jsx
PASS  src/components/_tests_/App.test.jsx
PASS  src/components/_tests_/AddUser.test.jsx

Test Suites: 3 passed, 3 total
Tests:       5 passed, 5 total
Snapshots:   2 passed, 2 total
Time:        0.263s, estimated 2s
Ran all test suites.
```

## Router Setup

Add [react-router-dom](#) to the `dependencies` within *services/client/package.json* file:

```
"dependencies": {
  "axios": "^0.17.1",
  "react": "^16.4.1",
  "react-dom": "^16.4.1",
  "react-router-dom": "^4.3.1",
```

```
"react-scripts": "1.1.4"
},
```

Update the containers to install the new dependency:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

React Router has two main components:

1. Router : keeps your UI and URL in sync
2. Route : maps a route to a component

We'll be using the `BrowserRouter` for routing, which uses the [HTML5 History API](#). Review the [docs](#) for more info.

Add the router to `index.js`:

```
import React from 'react';
import ReactDOM from 'react-dom';
import { BrowserRouter as Router } from 'react-router-dom'; // new

import App from './App.jsx';

ReactDOM.render(
  // new
  <Router>
    <App />
  </Router>
), document.getElementById('root'))
```

Now, let's add a basic `/about` route.

## New Component

We'll start by adding a new `About` component, starting with a test of course:

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import About from '../About';

test('About renders properly', () => {
  const wrapper = shallow(<About/>);
  const element = wrapper.find('p');
  expect(element.length).toBe(1);
  expect(element.text()).toBe('Add something relevant here.');
});
```

Add the test to a new file in "services/client/src/components/\_\_tests\_\_" called *About.test.jsx*. And then run the tests to ensure they fail:

```
FAIL  src/components/__tests__/About.test.jsx
  ● Test suite failed to run

    Cannot find module '../About' from 'About.test.jsx'
```

Add a new component to use for the route to new file called *About.jsx* within "components":

```
import React from 'react';

const About = () => (
  <div>
    <h1 className="title is-1">About</h1>
    <hr/><br/>
    <p>Add something relevant here.</p>
  </div>
)

export default About;
```

To get a quick sanity check, import the component into *App.jsx*:

```
import About from './components/About';
```

Then add the component to the `render` method, just below the `UsersList` component:

```
...
<UsersList users={this.state.users}/>
<br/>  {/* new */}
<About/>  {/* new */}
...
```

Make sure you can view the new component in the browser:

# All Users

Enter a username

Enter an email address

Submit

michael

michaelherman

# About

Add something relevant here.

Now, to render the `About` component in a different route, update the `render` method again:

```
render() {
  return (
    <section className="section">
      <div className="container">
        <div className="columns">
          <div className="column is-half">
            <br/>
            {/* new */}
            <Switch>
              <Route exact path="/" render={() => (
                <div>
                  <h1 className="title is-1">All Users</h1>
                  <hr/><br/>
                  <AddUser
                    username={this.state.username}
                    email={this.state.email}
                    addUser={this.addUser}
                    handleChange={this.handleChange}
                  />
                  <br/><br/>
                  <UsersList users={this.state.users}/>
                </div>
              )} />
            </Switch>
          </div>
        </div>
      </div>
    </section>
  )
}
```

```
        )} />
      <Route exact path='/about' component={About}>/
    </Switch>
  </div>
</div>
</div>
</section>
)
}
```

Here, we used the `<Switch>` component to group `<Route>`s and then defined two routes - `/` and `/about`.

Make sure to review the official documentation on the [Switch](#) component.

Don't forget the import:

```
import { Route, Switch } from 'react-router-dom';
```

Save, and then test each route in the browser. Once done, return to the terminal and make sure the tests pass.

Now, let's add a quick snapshot test to `About.test.jsx`:

```
test('About renders a snapshot properly', () => {
  const tree = renderer.create(<About/>).toJSON();
  expect(tree).toMatchSnapshot();
});
```

Take the snapshot. Commit and push your code.

## React Bulma

In this lesson, we'll add a Bulma-styled Navbar and form component to set the stage for adding in full auth...

For each component, we'll roughly follow these steps:

1. Write a unit test
2. Run the test to ensure it fails
3. Create the component file
4. Add the component
5. Wire up the component to `App.jsx`, passing down any necessary `props`
6. Manually test it in the browser
7. Ensure the unit tests pass
8. Write a snapshot test

## Navbar

Create two new files:

1. `services/client/src/components/_tests_/NavBar.test.jsx`
2. `services/client/src/components/NavBar.jsx`

Start with some tests:

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import NavBar from '../NavBar';

const title = 'Hello, World!';

test('NavBar renders properly', () => {
  const wrapper = shallow(<NavBar title={title}>);
  const element = wrapper.find('strong');
  expect(element.length).toBe(1);
  expect(element.get(0).props.children).toBe(title);
});
```

Ensure it fails, and then add the component:

```
import React from 'react';
import { Link } from 'react-router-dom';
```

```

const NavBar = (props) => (
  // eslint-disable-next-line
  <nav className="navbar is-dark" role="navigation" aria-label="main navigation">
    <section className="container">
      <div className="navbar-brand">
        <strong className="navbar-item">{props.title}</strong>
      </div>
      <div className="navbar-menu">
        <div className="navbar-start">
          <Link to="/" className="navbar-item">Home</Link>
          <Link to="/about" className="navbar-item">About</Link>
          <Link to="/status" className="navbar-item">User Status</Link>
        </div>
        <div className="navbar-end">
          <Link to="/register" className="navbar-item">Register</Link>
          <Link to="/login" className="navbar-item">Log In</Link>
          <Link to="/logout" className="navbar-item">Log Out</Link>
        </div>
      </div>
    </section>
  </nav>
)

export default NavBar;

```

Add the import to *App.jsx*:

```
import NavBar from './components/NavBar';
```

Add a title to `state` :

```

this.state = {
  users: [],
  username: '',
  email: '',
  title: 'TestDriven.io', // new
};

```

And update `render()` :

```

render() {
  return (
    <div>
      <NavBar title={this.state.title} />
      <section className="section">
        <div className="container">
          <div className="columns">
            <div className="column is-half">

```

```
<br/>
<Switch>
  <Route exact path='/' render={() => (
    <div>
      <h1 className="title is-1">All Users</h1>
      <hr/><br/>
      <AddUser
        username={this.state.username}
        email={this.state.email}
        addUser={this.addUser}
        handleChange={this.handleChange}
      />
      <br/><br/>
      <UsersList users={this.state.users}/>
    </div>
  )} />
  <Route exact path='/about' component={About}>
  </Switch>
</div>
</div>
</div>
</section>
</div>
)
}
```

Update the container:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Test it out in the browser.

## All Users

Enter a username

Enter an email address

Submit

michael

michaelherman

Ensure the tests pass. Then, add a snapshot test:

```
test('NavBar renders a snapshot properly', () => {
  const tree = renderer.create(
    <Router location="/"><NavBar title={title}/></Router>
  ).toJSON();
  expect(tree).toMatchSnapshot();
});
```

Add the import:

```
import { MemoryRouter as Router } from 'react-router-dom';
```

Here, we used the `MemoryRouter` to provide context to the Router for the test.

Review the official [Testing guide](#) for more info.

## Mobile

To add the hamburger menu for mobile, update the component like so:

```
import React from 'react';
import { Link } from 'react-router-dom';

const NavBar = (props) => (
  // eslint-disable-next-line
  <nav className="navbar is-dark" role="navigation" aria-label="main navigation">
    <section className="container">
      <div className="navbar-brand">
```

```
<strong className="navbar-item">{props.title}</strong>
 {/* new */}
<span
  className="nav-toggle navbar-burger"
  onClick={() => {
    let toggle = document.querySelector(".nav-toggle");
    let menu = document.querySelector(".navbar-menu");
    toggle.classList.toggle("is-active"); menu.classList.toggle("is-active")
  }};
}>
<span></span>
<span></span>
<span></span>
<span></span>
</span>
</div>
<div className="navbar-menu">
  <div className="navbar-start">
    <Link to="/" className="navbar-item">Home</Link>
    <Link to="/about" className="navbar-item">About</Link>
    <Link to="/status" className="navbar-item">User Status</Link>
  </div>
  <div className="navbar-end">
    <Link to="/register" className="navbar-item">Register</Link>
    <Link to="/login" className="navbar-item">Log In</Link>
    <Link to="/logout" className="navbar-item">Log Out</Link>
  </div>
</div>
</section>
</nav>
)

export default NavBar;
```



## Register

Enter a username

Enter an email address

Enter a password

Submit

## Form

Instead of using two different components to handle user registration and login, let's create a generic form component and customize it based on the state.

Add the files:

1. *Form.test.jsx*
2. *Form.jsx*

Test:

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import Form from '../Form';

const formData = {
  username: '',
  email: '',
  password: ''
```

```

};

test('Register Form renders properly', () => {
  const component = <Form formType={'Register'} formData={formData} />;
  const wrapper = shallow(component);
  const h1 = wrapper.find('h1');
  expect(h1.length).toBe(1);
  expect(h1.get(0).props.children).toBe('Register');
  const formGroup = wrapper.find('.field');
  expect(formGroup.length).toBe(3);
  expect(formGroup.get(0).props.children.props.name).toBe('username');
  expect(formGroup.get(0).props.children.props.value).toBe('');
});

test('Login Form renders properly', () => {
  const component = <Form formType={'Login'} formData={formData} />;
  const wrapper = shallow(component);
  const h1 = wrapper.find('h1');
  expect(h1.length).toBe(1);
  expect(h1.get(0).props.children).toBe('Login');
  const formGroup = wrapper.find('.field');
  expect(formGroup.length).toBe(2);
  expect(formGroup.get(0).props.children.props.name).toBe('email');
  expect(formGroup.get(0).props.children.props.value).toBe('');
});

```

Component:

```

import React from 'react';

const Form = (props) => {
  return (
    <div>
      <h1 className="title is-1">{props.formType}</h1>
      <hr/><br/>
      <form onSubmit={(event) => props.handleUserFormSubmit(event)}>
        {props.formType === 'Register' &&
          <div className="field">
            <input
              name="username"
              className="input is-medium"
              type="text"
              placeholder="Enter a username"
              required
              value={props.formData.username}
              onChange={props.handleFormChange}
            />
          </div>
        }
        <div className="field">

```

```

<input
  name="email"
  className="input is-medium"
  type="email"
  placeholder="Enter an email address"
  required
  value={props.formData.email}
  onChange={props.handleFormChange}
/>
</div>
<div className="field">
<input
  name="password"
  className="input is-medium"
  type="password"
  placeholder="Enter a password"
  required
  value={props.formData.password}
  onChange={props.handleFormChange}
/>
</div>
<input
  type="submit"
  className="button is-primary is-medium is-fullwidth"
  value="Submit"
/>
</form>
</div>
)
};

export default Form;

```

Did you notice the [inline if statement](#) - `props.formType === 'Register' && ?` Review the code above, adding in code comments as needed.

Import the component into `App.jsx`, and then update the state in the constructor:

```

constructor() {
  super();
  this.state = {
    users: [],
    username: '',
    email: '',
    title: 'TestDriven.io',
    // new
    formData: {
      username: '',
      email: '',
      password: ''
    }
}

```

```
  },
};
```

Add the component to the `<Switch>`, within the `render`:

```
<Route exact path='/register' render={() => (
  <Form
    formType={'Register'}
    formData={this.state.formData}
  />
)} />
<Route exact path='/login' render={() => (
  <Form
    formType={'Login'}
    formData={this.state.formData}
  />
)} />
```

Make sure the routes work in the browser, but don't try to submit the forms just yet - we still need to wire them up!

Add the snapshot tests:

```
test('Register Form renders a snapshot properly', () => {
  const component = <Form formType={'Register'} formData={formData} />;
  const tree = renderer.create(component).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Login Form renders a snapshot properly', () => {
  const component = <Form formType={'Login'} formData={formData} />;
  const tree = renderer.create(component).toJSON();
  expect(tree).toMatchSnapshot();
});
```

Make sure the tests pass!

```
PASS  src/components/_tests_/Form.test.jsx
PASS  src/components/_tests_/NavBar.test.jsx
PASS  src/components/_tests_/App.test.jsx
PASS  src/components/_tests_/UsersList.test.jsx
PASS  src/components/_tests_/AddUser.test.jsx
PASS  src/components/_tests_/About.test.jsx

Test Suites: 6 passed, 6 total
Tests:       13 passed, 13 total
Snapshots:   6 passed, 6 total
Time:        1.816s, estimated 2s
```

```
Ran all test suites.
```

## Refactor

Before moving on, let's do two quick refactors...

### Form tests

This code is not DRY. It may be fine for the two forms we have now, but what if we had 20? Re-write this on your own before reviewing the solution.

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import Form from '../Form';

const testData = [
  {
    formType: 'Register',
    formData: {
      username: '',
      email: '',
      password: ''
    },
  },
  {
    formType: 'Login',
    formData: {
      email: '',
      password: ''
    },
  }
]

testData.forEach((el) => {
  test(`#${el.formType} Form renders properly`, () => {
    const component = <Form formType={el.formType} formData={el.formData} />;
    const wrapper = shallow(component);
    const h1 = wrapper.find('h1');
    expect(h1.length).toBe(1);
    expect(h1.get(0).props.children).toBe(el.formType);
    const formGroup = wrapper.find('.field');
    expect(formGroup.length).toBe(Object.keys(el.formData).length);
    expect(formGroup.get(0).props.children.props.name).toBe(Object.keys(el.formData)[0]);
    expect(formGroup.get(0).props.children.props.value).toBe('');
  });
  test(`#${el.formType} Form renders a snapshot properly`, () => {
```

```
const component = <Form formType={el.formType} formData={el.formData} />;
const tree = renderer.create(component).toJSON();
expect(tree).toMatchSnapshot();
});
});
```

Run the tests again.

```
PASS  src/components/__tests__/NavBar.test.jsx
PASS  src/components/__tests__/App.test.jsx
PASS  src/components/__tests__/Form.test.jsx
PASS  src/components/__tests__/AddUser.test.jsx
PASS  src/components/__tests__/UsersList.test.jsx
PASS  src/components/__tests__/About.test.jsx

Test Suites: 6 passed, 6 total
Tests:       13 passed, 13 total
Snapshots:   6 passed, 6 total
Time:        0.634s, estimated 2s
Ran all test suites.
```

Commit your code. Push to GitHub.

# React Authentication - part 1

Moving right along, let's add some methods to handle a user signing up, logging in, and logging out...

With the `Form` component set up, we can now configure the methods to:

1. Handle form submit event
2. Obtain user input
3. Send AJAX request
4. Update the page

These steps should look familiar since we already went through this process in the [React Forms](#) lesson. Put your skills to the test and implement the code on your own before going through this lesson.

## Handle form submit event

Turn to `Form.jsx`. Which method gets fired on the form submit?

```
<form onSubmit={(event) => props.handleUserFormSubmit(event)}>
```

Add the method to the `App` component:

```
handleUserFormSubmit(event) {
  event.preventDefault();
  console.log('sanity check!');
};
```

Bind the method in the constructor:

```
this.handleUserFormSubmit = this.handleUserFormSubmit.bind(this);
```

And then pass it down via the `props`:

```
<Route exact path='/register' render={() => (
  <Form
    formType={'Register'}
    formData={this.state.formData}
    handleUserFormSubmit={this.handleUserFormSubmit} // new
  />
)} />
<Route exact path='/login' render={() => (
  <Form
    formType={'Login'}>
```

```

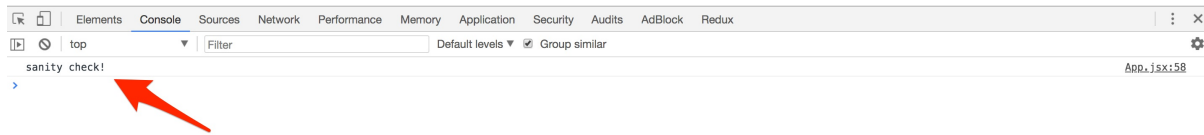
    formData={this.state.formData}
    handleUserFormSubmit={this.handleUserFormSubmit} // new
  />
)}
```

To test, remove the `required` attribute on each of the form `input`s in `services/client/src/components/Form.jsx`. Then, you should see `sanity check!` in the JavaScript console on form submit for both forms in the browser.



## Register

Submit



Remove `console.log('sanity check!')` and add the `required` attributes back when done.

## Obtain user input

Next, to get the user inputs, add the following method to the `App` component:

```

handleFormChange(event) {
  const obj = this.state.formData;
  obj[event.target.name] = event.target.value;
  this.setState(obj);
};
```

Again, bind it in the constructor, and then pass it down to the components via the `props`:

```
handleFormChange={this.handleFormChange}
```

Add a `console.log()` to the method - `console.log(this.state.formData);` - to ensure it works when you test it in the browser. Remove it once done.

What's next? AJAX!

## Send AJAX request

Update the `handleUserFormSubmit` method to send the data to the `user` service on a successful form submit:

```
handleUserFormSubmit(event) {
  event.preventDefault();
  const formType = window.location.href.split('/').reverse()[0];
  let data = {
    email: this.state.formData.email,
    password: this.state.formData.password,
  };
  if (formType === 'register') {
    data.username = this.state.formData.username;
  }
  const url = `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/${formType}`;
  axios.post(url, data)
    .then((res) => {
      console.log(res.data);
    })
    .catch((err) => { console.log(err); });
};
```

Add a new `location` block to both Nginx config files to handle requests to `/auth`:

```
location /auth {
  proxy_pass      http://users:5000;
  proxy_redirect  default;
  proxy_set_header Host $host;
  proxy_set_header X-Real-IP $remote_addr;
  proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
  proxy_set_header X-Forwarded-Host $server_name;
}
```

Set the `REACT_APP_USERS_SERVICE_URL` environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Test the user registration out. If you have everything set up correctly, you should see an object in the JavaScript console with an auth token:

```
{
  "auth_token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJleHAiOjE1M...jo0fQ.pWfeTDkz3
```

```

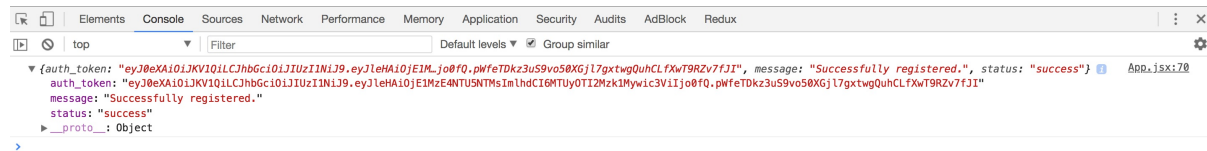
    "uS9vo50XGj17gxtwgQuhCLfXwT9RZv7fJI",
    "message": "Successfully registered.",
    "status": "success"
}

```



## Register

The registration form consists of four input fields: 'testing123456' for username, 'testing123@456.com' for email, and '\*\*\*\*\*' for password. Below the fields is a large green 'Submit' button.



Test logging in as well. Again, you should see the very same object in the console.

## Update the page

After a user register or logs in, we need to:

1. Clear the `formData` object
2. Save the auth token in the browser's [LocalStorage](#)
3. Update the state to indicate that the user is authenticated
4. Redirect the user to `/`

First, to clear the form, add a new method to the `App` component:

```

clearFormState() {
  this.setState({
    formData: { username: '', email: '', password: '' },
    username: '',
    email: ''
  });
}

```

Call the method in the `.then` block within `handleUserFormSubmit()`:

```

.then((res) => {
  this.clearFormState(); // new
})

```

Try this out. After you register or log in, the field inputs should be cleared since we set the properties in the `formData` object to empty strings.

What happens if you enter data for the registration form but *don't* submit it and then navigate to the login form? The fields should remain. Is this okay? Should we clear the state on page load? Your call. Update this on your own.

Next, let's save the auth token in LocalStorage so that we can use it for subsequent API calls that require a user to be authenticated. To do this, update the `.then` like so:

```
.then((res) => {
  this.clearFormState();
  window.localStorage.setItem('authToken', res.data.auth_token); // new
})
```

Try logging in again. After a successful login, open the "Application" tab in [Chrome DevTools](#). Click the arrow pointing toward [LocalStorage](#) and select localhost. You should see a key of `authToken` with a value of the actual token in the pane.

The screenshot shows a browser window with a login form and the Chrome DevTools application tab. The login form has fields for email and password, and a 'Submit' button. In the DevTools, the Application tab is selected, showing Local Storage for the domain 'http://localhost'. It lists a single item: 'authToken' with the value 'eyJ...'. Three red arrows point to the 'Application' tab, the 'LocalStorage' section in the sidebar, and the 'authToken' entry in the main pane.

Instead of always checking LocalStorage for the auth token, let's add a boolean to the state so we can quickly tell if a user is authenticated.

Add an `isAuthenticated` property to the state:

```
this.state = {
  users: [],
  username: '',
  email: '',
  title: 'TestDriven.io',
  formData: {
```

```

    username: '',
    email: '',
    password: ''
},
isAuthenticated: false, // new
};

```

Now, we can update the state in the `.then` within `handleUserFormSubmit()` :

```

.then((res) => {
  this.clearFormState();
  window.localStorage.setItem('authToken', res.data.auth_token);
  this.setState({ isAuthenticated: true, }); // new
})

```

Finally, to redirect the user after a successful sign up or login, pass `isAuthenticated` through to the `Form` component:

```

<Route exact path='/register' render={() => (
  <Form
    formType={'Register'}
    formData={this.state.formData}
    handleUserFormSubmit={this.handleUserFormSubmit}
    handleFormChange={this.handleFormChange}
    isAuthenticated={this.state.isAuthenticated} // new
  />
)} />
<Route exact path='/login' render={() => (
  <Form
    formType={'Login'}
    formData={this.state.formData}
    handleUserFormSubmit={this.handleUserFormSubmit}
    handleFormChange={this.handleFormChange}
    isAuthenticated={this.state.isAuthenticated} // new
  />
)} />

```

Then, within `Form.jsx` add the following conditional right before the `return` :

```

const Form = (props) => {
  // new
  if (props.isAuthenticated) {
    return <Redirect to='/' />;
  }
  return (
    ...
  );
};

```

Add the import:

```
import { Redirect } from 'react-router-dom';
```

To test, log in and then make sure that you are redirected to `/`. Also, once logged in, you should be redirected if you try to go to the `/register` or `/login` links. Before moving on, try registering a new user. Did you notice that even though the redirect works, the user list is not updating?

To update that, fire `this.getUsers()` in the `.then` within `handleUserFormSubmit()`:

```
.then((res) => {
  this.clearFormState();
  window.localStorage.setItem('authToken', res.data.auth_token);
  this.setState({ isAuthenticated: true, });
  this.getUsers(); // new
})
```

Test it out again.

## Logout

How about logging out? Add a new file called `Logout.test.jsx` to the `"services/client/src/components/__tests__"` directory:

```
import React from 'react';
import { shallow } from 'enzyme';

import Logout from '../Logout';

const logoutUser = jest.fn();

test('Logout renders properly', () => {
  const wrapper = shallow(<Logout logoutUser={logoutUser}/>);
  const element = wrapper.find('p');
  expect(element.length).toBe(1);
  expect(element.get(0).props.children[0]).toContain('You are now logged out.');
});
```

Here, we're using `jest.fn()` to **mock** the `logoutUser` function. Ensure the tests fail, and then add a new component to the "components" folder called `Logout.jsx`:

```
import React, { Component } from 'react';
import { Link } from 'react-router-dom';

class Logout extends Component {
  componentDidMount() {
```

```

        this.props.logoutUser();
    };
    render() {
        return (
            <div>
                <p>You are now logged out. Click <Link to="/login">here</Link> to log back
                in.</p>
            </div>
        )
    };
}

export default Logout;

```

Then, add a `logoutUser` method to the `App` component to remove the token from LocalStorage and update the state:

```

logoutUser() {
    window.localStorage.clear();
    this.setState({ isAuthenticated: false });
}

```

Bind the method:

```
this.logoutUser = this.logoutUser.bind(this);
```

Import the component into `App.jsx`, and then add the new route:

```

<Route exact path='/logout' render={() => (
    <Logout
        logoutUser={this.logoutUser}
        isAuthenticated={this.state.isAuthenticated}
    />
)} />

```

To test:

1. Log in
2. Verify that the token was added to LocalStorage
3. Log out
4. Verify that the token was removed from LocalStorage

Once you're done manually testing in the browser, ensure the unit tests pass. Then, add a snapshot test:

```

test('Logout renders a snapshot properly', () => {
    const tree = renderer.create(

```

```
<Router><Logout logoutUser={logoutUser}></Router>
).toJSON();
expect(tree).toMatchSnapshot();
});
```

We need to provide the `<Router>` context (via the `MemoryRouter`) since it's required in the component (by the `Link` ).

Don't forget the imports:

```
import renderer from 'react-test-renderer';
import { MemoryRouter as Router } from 'react-router-dom';
```

Ensure the tests pass:

```
PASS  src/components/__tests__/NavBar.test.jsx
PASS  src/components/__tests__/App.test.jsx
PASS  src/components/__tests__/Logout.test.jsx
PASS  src/components/__tests__/UsersList.test.jsx
PASS  src/components/__tests__/About.test.jsx
PASS  src/components/__tests__/Form.test.jsx
PASS  src/components/__tests__/AddUser.test.jsx

Test Suites: 7 passed, 7 total
Tests:       15 passed, 15 total
Snapshots:   7 passed, 7 total
Time:        0.602s, estimated 1s
Ran all test suites.
```

Commit your code.

## Mocking User Interaction

Let's look at how to test user interactions with Enzyme...

When testing components, especially user interactions, pay close attention to both the inputs and outputs:

1. Inputs - props, state, user interactions
2. Output - what the component renders

So, given the `Form` component, for the register route, what are the inputs?

1. `formType='Register'`
2. `formData={this.state.formData}`
3. `handleUserFormSubmit={this.handleUserFormSubmit}`
4. `handleFormChange={this.handleFormChange}`
5. `isAuthenticated={this.state.isAuthenticated}`

What happens when a user submits the registration form correctly? What does the component render? Does the component behave differently based on the provided inputs? What would change if the value of `formType` was `Login`?

## Refactor

Let's start by refactoring the current tests in `services/client/src/components/_tests_/Form.test.jsx`:

```
describe('When not authenticated', () => {
  testData.forEach((el) => {
    const component = <Form
      formType={el.formType}
      formData={el.formData}
      isAuthenticated={false}
    />;
    it(`#${el.formType} Form renders properly`, () => {
      const wrapper = shallow(component);
      const h1 = wrapper.find('h1');
      expect(h1.length).toBe(1);
      expect(h1.get(0).props.children).toBe(el.formType);
      const formGroup = wrapper.find('.field');
      expect(formGroup.length).toBe(Object.keys(el.formData).length);
      expect(formGroup.get(0).props.children.props.name).toBe(Object.keys(el.formData)[0]);
      expect(formGroup.get(0).props.children.props.value).toBe('');
    });
    it(`#${el.formType} Form renders a snapshot properly`, () => {
      const tree = renderer.create(component).toJSON();
    });
  });
});
```

```
        expect(tree).toMatchSnapshot();
    });
}
});
});
```

Run the tests with the `--verbose` flag so we can see the full output:

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

You should see something similar to:

```
PASS  src/components/__tests__/NavBar.test.jsx
  ✓ NavBar renders properly (4ms)
  ✓ NavBar renders a snapshot properly (9ms)

PASS  src/components/__tests__/App.test.jsx
  ✓ App renders without crashing (5ms)

PASS  src/components/__tests__/AddUser.test.jsx
  ✓ AddUser renders properly (13ms)
  ✓ AddUser renders a snapshot properly (2ms)

PASS  src/components/__tests__/Logout.test.jsx
  ✓ Logout renders properly (3ms)
  ✓ Logout renders a snapshot properly (2ms)

PASS  src/components/__tests__/Form.test.jsx
  When not authenticated
    ✓ Register Form renders properly (7ms)
    ✓ Register Form renders a snapshot properly (7ms)
    ✓ Login Form renders properly (2ms)
    ✓ Login Form renders a snapshot properly (5ms)

PASS  src/components/__tests__/UsersList.test.jsx
  ✓ UsersList renders properly (3ms)
  ✓ UsersList renders a snapshot properly (1ms)

PASS  src/components/__tests__/About.test.jsx
  ✓ About renders properly (2ms)
  ✓ About renders a snapshot properly (2ms)

Test Suites: 7 passed, 7 total
Tests:       15 passed, 15 total
Snapshots:   7 passed, 7 total
Time:        0.751s, estimated 1s
Ran all test suites.
```

Now, turn back to the component. What will happen if `isAuthenticated` is `true`? Will this cause the component to behave differently?

Need a hint?

```
if (props.isAuthenticated) {
  return <Redirect to='/' />;
}
```

Add another set of test cases:

```
describe('When authenticated', () => {
  testData.forEach((el) => {
    const component = <Form
      formType={el.formType}
      formData={el.formData}
      isAuthenticated={true}
    />;
    it(` ${el.formType} redirects properly`, () => {
      const wrapper = shallow(component);
      expect(wrapper.find('Redirect')).toHaveLength(1);
    });
  })
});
```

For this test case, we're just asserting that the `render` component is rendered. Ensure the tests pass.

```
Test Suites: 7 passed, 7 total
Tests:       17 passed, 17 total
Snapshots:   7 passed, 7 total
Time:        0.613s, estimated 1s
Ran all test suites.
```

Next, let's look at how to test user interaction.

## Testing Interactions

Before we start, brainstorm on your own for a bit on what happens during a form submit, paying particular attention to the component's inputs and outputs.

### Form Submit

Add a new `describe` block to `services/client/src/components/_tests_/Form.test.jsx`:

```
describe('When not authenticated', () => {
  const testValues = {
```

```

formType: 'Register',
formData: {
  username: '',
  email: '',
  password: ''
},
handleUserFormSubmit: jest.fn(),
handleFormChange: jest.fn(),
isAuthenticated: false,
};

const component = <Form {...testValues} />;
it(`#${testValues.formType} Form submits the form properly`, () => {
  const wrapper = shallow(component);
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(0);
  wrapper.find('form').simulate('submit')
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(1);
});
});

```

Here, we used `jest.fn()` to mock the `handleUserFormSubmit` method and then asserted that the function was called on the simulated form submit.

## Form Values

Let's take it one step further and assert that the form values are being handled correctly. Update the `it` block like so:

```

it(`#${testValues.formType} Form submits the form properly`, () => {
  const wrapper = shallow(component);
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(0);
  wrapper.find('form').simulate('submit', testValues.formData)
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledWith(
    testValues.formData);
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(1);
});

```

## OnChange

How about the `onchange` ?

```

it(`#${testValues.formType} Form submits the form properly`, () => {
  const wrapper = shallow(component);
  const input = wrapper.find('input[type="text"]');
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(0);
  expect(testValues.handleFormChange).toHaveBeenCalledTimes(0);
  input.simulate('change')
  expect(testValues.handleFormChange).toHaveBeenCalledTimes(1);
  wrapper.find('form').simulate('submit', testValues.formData)
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledWith(
    testValues.formData);
  expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(1);
});

```

```

    testValues.formData);
expect(testValues.handleUserFormSubmit).toHaveBeenCalledTimes(1);
});

```

## Refactor

Finally, update the tests to incorporate the previous `it` block into the original `describe` block :

```

import React from 'react';
import { shallow, simulate } from 'enzyme';
import renderer from 'react-test-renderer';
import { MemoryRouter, Switch, Redirect } from 'react-router-dom';

import Form from '../Form';

const testData = [
{
  formType: 'Register',
  formData: {
    username: '',
    email: '',
    password: ''
  },
  handleUserFormSubmit: jest.fn(),
  handleFormChange: jest.fn(),
  isAuthenticated: false,
},
{
  formType: 'Login',
  formData: {
    email: '',
    password: ''
  },
  handleUserFormSubmit: jest.fn(),
  handleFormChange: jest.fn(),
  isAuthenticated: false,
}
]

describe('When not authenticated', () => {
  testData.forEach((el) => {
    const component = <Form {...el} />;
    it(`#${el.formType} Form renders properly`, () => {
      const wrapper = shallow(component);
      const h1 = wrapper.find('h1');
      expect(h1.length).toBe(1);
      expect(h1.get(0).props.children).toBe(el.formType);
      const formGroup = wrapper.find('.field');
      expect(formGroup.length).toBe(Object.keys(el.formData).length);
      expect(formGroup.get(0).props.children.props.name).toBe(
        el.formData.username
      );
    });
  });
})

```

```

        Object.keys(el.formData)[0]);
      expect(formGroup.get(0).props.children.props.value).toBe('');
    });
    it(`\$${el.formType} Form submits the form properly`, () => {
      const wrapper = shallow(component);
      const input = wrapper.find('input[type="email"]');
      expect(el.handleUserFormSubmit).toHaveBeenCalledTimes(0);
      expect(el.handleFormChange).toHaveBeenCalledTimes(0);
      input.simulate('change');
      expect(el.handleFormChange).toHaveBeenCalledTimes(1);
      wrapper.find('form').simulate('submit', el.formData);
      expect(el.handleUserFormSubmit).toHaveBeenCalledWith(el.formData);
      expect(el.handleUserFormSubmit).toHaveBeenCalledTimes(1);
    });
    it(`\$${el.formType} Form renders a snapshot properly`, () => {
      const tree = renderer.create(component).toJSON();
      expect(tree).toMatchSnapshot();
    });
  });
});
};

describe('When authenticated', () => {
  testData.forEach((el) => {
    const component = <Form
      formType={el.formType}
      formData={el.formData}
      isAuthenticated={true}
    />;
    it(`\$${el.formType} redirects properly`, () => {
      const wrapper = shallow(component);
      expect(wrapper.find('Redirect')).toHaveLength(1);
    });
  });
});

```

Insure the tests pass before moving on:

```

PASS  src/components/__tests__/NavBar.test.jsx
✓ NavBar renders properly (4ms)
✓ NavBar renders a snapshot properly (9ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (5ms)

PASS  src/components/__tests__/AddUser.test.jsx
✓ AddUser renders properly (5ms)
✓ AddUser renders a snapshot properly (2ms)

PASS  src/components/__tests__/UsersList.test.jsx
✓ UsersList renders properly (4ms)

```

```
✓ UsersList renders a snapshot properly (2ms)

PASS  src/components/__tests__/About.test.jsx
  ✓ About renders properly (2ms)
  ✓ About renders a snapshot properly (2ms)

PASS  src/components/__tests__/Form.test.jsx
When not authenticated
  ✓ Register Form renders properly (3ms)
  ✓ Register Form submits the form properly (2ms)
  ✓ Register Form renders a snapshot properly (1ms)
  ✓ Login Form renders properly (4ms)
  ✓ Login Form submits the form properly (4ms)
  ✓ Login Form renders a snapshot properly (2ms)
When authenticated
  ✓ Register redirects properly (1ms)
  ✓ Login redirects properly (1ms)

PASS  src/components/__tests__/Logout.test.jsx
  ✓ Logout renders properly (3ms)
  ✓ Logout renders a snapshot properly (5ms)

Test Suites: 7 passed, 7 total
Tests:       19 passed, 19 total
Snapshots:   7 passed, 7 total
Time:        0.69s, estimated 1s
Ran all test suites.
```

Commit and push your code.

# React Authentication - part 2

Moving on, let's finish up user auth...

---

## User Status

For the `/status` link, we need to add a new component that displays the response from a call to `/auth/status` from the `users` service. *Remember:* You need to be authenticated to hit this endpoint successfully. So, we will need to add the token to the header prior to sending the AJAX request.

First, add a new component called `UserStatus.jsx`:

```
import React, { Component } from 'react';
import axios from 'axios';

class UserStatus extends Component {
  constructor (props) {
    super(props);
    this.state = {
      email: '',
      id: '',
      username: ''
    };
  }
  componentDidMount() {
    this.getUserStatus();
  }
  getUserStatus(event) {
    const options = {
      url: `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/status`,
      method: 'get',
      headers: {
        'Content-Type': 'application/json',
        Authorization: `Bearer ${window.localStorage.authToken}`
      }
    };
    return axios(options)
      .then((res) => { console.log(res.data.data) })
      .catch((error) => { console.log(error); });
  }
  render() {
    return (
      <div>
        <p>test</p>
      </div>
    )
  }
}
```

```

};

export default UserStatus;

```

Here, we used a stateful, class-based component to give the component its own internal state. Notice how we also included the header with the AJAX request.

Import the component into *App.jsx*, and then add a new route:

```
<Route exact path='/status' component={UserStatus}/>
```

Test this out first when you're not logged in. You should see a 401 error in the JavaScript console. Try again when you are logged in. You should see an object with the keys `active` , `email` , `id` , and `username` in the console.

The screenshot shows a browser window with a dark theme. At the top, there's a navigation bar with links: 'TestDriven.io', 'Home', 'About', 'User Status' on the left, and 'Register', 'Log In', 'Log Out' on the right. Below the navigation, the main content area has the word 'test' displayed. At the bottom of the screen is the developer tools' JavaScript console. An arrow points from the text 'To add the values to the component, update the .then in getUserStatus :' up towards the console. The console shows the following output:

```

Elements Console Sources Network Performance Memory Application Security Audits AdBlock Redux
[ ] top ▾ Filter Default levels Group similar
▶ {active: true, email: "testing123@45678.com", id: 6, username: "testing123@45678.com"} UserStatus.jsx:26

```

To add the values to the component, update the `.then` in `getUserStatus` :

```

.then((res) => {
  // new
  this.setState({
    email: res.data.data.email,
    id: res.data.data.id,
    username: res.data.data.username
  })
})

```

Also, update the `render()` :

```

render() {
  return (

```

```

<div>
  <ul>
    <li><strong>User ID:</strong> {this.state.id}</li>
    <li><strong>Email:</strong> {this.state.email}</li>
    <li><strong>Username:</strong> {this.state.username}</li>
  </ul>
</div>
)
};

```

Test it out.

## Update Navbar

Finally, let's make the following changes to the `Navbar` :

1. When the user is logged in, the register and log in links should be hidden
2. When the user is logged out, the log out and user status links should be hidden

Update the `NavBar` component like so to show/hide based on the value of `isAuthenticated` :

```

const NavBar = (props) => (
  // eslint-disable-next-line
  <nav className="navbar is-dark" role="navigation" aria-label="main navigation">
    <section className="container">
      <div className="navbar-brand">
        <strong className="navbar-item">{props.title}</strong>
        <span
          className="nav-toggle navbar-burger"
          onClick={() => {
            let toggle = document.querySelector(".nav-toggle");
            let menu = document.querySelector(".navbar-menu");
            toggle.classList.toggle("is-active"); menu.classList.toggle("is-active")
          }};
        >
        <span></span>
        <span></span>
        <span></span>
      </span>
    </div>
    <div className="navbar-menu">
      <div className="navbar-start">
        <Link to="/" className="navbar-item">Home</Link>
        <Link to="/about" className="navbar-item">About</Link>
        {/* new */}
        {props.isAuthenticated &&
          <Link to="/status" className="navbar-item">User Status</Link>
        }
      </div>
    <div className="navbar-end">

```

```

    {/* new */}
    {!props.isAuthenticated &&
      <Link to="/register" className="navbar-item">Register</Link>
    }
    {/* new */}
    {!props.isAuthenticated &&
      <Link to="/login" className="navbar-item">Log In</Link>
    }
    {/* new */}
    {props.isAuthenticated &&
      <Link to="/logout" className="navbar-item">Log Out</Link>
    }
  </div>
</div>
</section>
</nav>
)

```

Make sure to pass `isAuthenticated` down on the `props` :

```

<NavBar
  title={this.state.title}
  isAuthenticated={this.state.isAuthenticated} // new
/>

```

This merely hides the links. An unauthenticated user could still access the route via entering the URL into the URL bar. To restrict access, update the `render()` in `UserStatus.jsx`:

```

render() {
  // new
  if (!this.props.isAuthenticated) {
    return (
      <p>You must be logged in to view this. Click <Link to="/login">here</Link> to
      log back in.</p>
    )
  };
  return (
    <div>
      <ul>
        <li><strong>User ID:</strong> {this.state.id}</li>
        <li><strong>Email:</strong> {this.state.email}</li>
        <li><strong>Username:</strong> {this.state.username}</li>
      </ul>
    </div>
  )
};

```

Add the import:

```
import { Link } from 'react-router-dom';
```

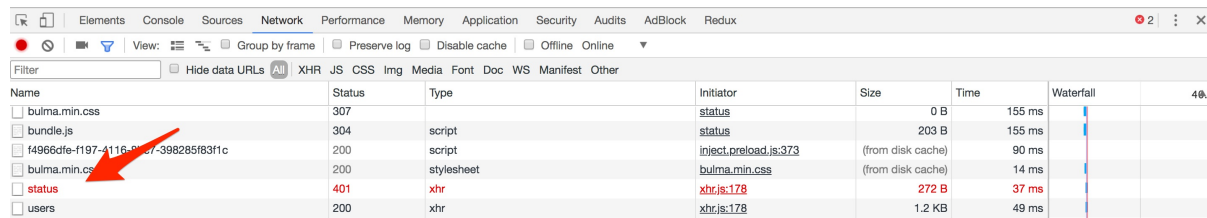
Then update the route in the `App` component:

```
<Route exact path='/status' render={() => (
  <UserStatus
    isAuthenticated={this.state.isAuthenticated}
  />
)} />
```

Open the JavaScript console, and then try this out. Did you notice that the AJAX request still fires when you were unauthenticated?



You must be logged in to view this. Click [here](#) to log back in.



To fix, add a conditional to the `componentDidMount()` in the `UserStatus` component:

```
componentDidMount() {
  // new
  if (this.props.isAuthenticated) {
    this.getUserStatus();
  }
};
```

Commit your code.

# Authorization

With authentication done we can now turn our attention to authorization...

First, some definitions:

1. *Authentication* - verifying (via user credentials) that the user is who they say they are
2. *Authorization* - ensuring (via permissions) that a user is allowed to do something

| Review [Authentication vs. Authorization on Wikipedia](#) for more info.

## Routes

Endpoint	HTTP Method	Authenticated?	Active?	Admin?
/auth/register	POST	No	N/A	N/A
/auth/login	POST	No	N/A	N/A
/auth/logout	GET	Yes	Yes	No
/auth/status	GET	Yes	Yes	No
/users	GET	No	N/A	N/A
/users/:id	GET	No	N/A	N/A
/users	POST	Yes	Yes	Yes
/users/ping	GET	No	N/A	N/A

Notes:

1. Users must be active to view authenticated routes
2. Users must be an admin to POST to the `/users` endpoint

## Active

Start with a test. Add the following to `services/users/project/tests/test_auth.py`:

```
def test_invalid_logout_inactive(self):
    add_user('test', 'test@test.com', 'test')
    # update user
    user = User.query.filter_by(email='test@test.com').first()
    user.active = False
    db.session.commit()
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
```

```

        'email': 'test@test.com',
        'password': 'test'
    )),
    content_type='application/json'
)
token = json.loads(resp_login.data.decode())['auth_token']
response = self.client.get(
    '/auth/logout',
    headers={'Authorization': f'Bearer {token}'}
)
data = json.loads(response.data.decode())
self.assertTrue(data['status'] == 'fail')
self.assertTrue(data['message'] == 'Provide a valid auth token.')
self.assertEqual(response.status_code, 401)

```

Add the imports:

```

from project import db
from project.api.models import User

```

Ensure the tests fail, and then update `logout_user()` in `services/users/project/api/auth.py`:

```

@auth_blueprint.route('/auth/logout', methods=['GET'])
def logout_user():
    # get auth token
    auth_header = request.headers.get('Authorization')
    response_object = {
        'status': 'fail',
        'message': 'Provide a valid auth token.'
    }
    if auth_header:
        auth_token = auth_header.split(' ')[1]
        resp = User.decode_auth_token(auth_token)
        if not isinstance(resp, str):
            user = User.query.filter_by(id=resp).first()
            if not user or not user.active:
                return jsonify(response_object), 401
            else:
                response_object['status'] = 'success'
                response_object['message'] = 'Successfully logged out.'
                return jsonify(response_object), 200
        else:
            response_object['message'] = resp
            return jsonify(response_object), 401
    else:
        return jsonify(response_object), 403

```

Before moving on, let's do a quick refactor to keep our code DRY. We can move the auth logic out of the route handler and into a decorator.

Create a new file in "project/api" called *utils.py*:

```
# services/users/project/api/utils.py

from functools import wraps

from flask import request, jsonify

from project.api.models import User


def authenticate(f):
    @wraps(f)
    def decorated_function(*args, **kwargs):
        response_object = {
            'status': 'fail',
            'message': 'Provide a valid auth token.'
        }
        auth_header = request.headers.get('Authorization')
        if not auth_header:
            return jsonify(response_object), 403
        auth_token = auth_header.split(" ")[1]
        resp = User.decode_auth_token(auth_token)
        if isinstance(resp, str):
            response_object['message'] = resp
            return jsonify(response_object), 401
        user = User.query.filter_by(id=resp).first()
        if not user or not user.active:
            return jsonify(response_object), 401
        return f(resp, *args, **kwargs)
    return decorated_function
```

Here, we abstracted out all the logic for ensuring a token is present and valid and that the associated user is active.

Import the decorator into *services/users/project/api/auth.py*:

```
from project.api.utils import authenticate
```

Update the view:

```
@auth_blueprint.route('/auth/logout', methods=['GET'])
@authenticate
def logout_user(resp):
    response_object = {
```

```

        'status': 'success',
        'message': 'Successfully logged out.'
    }
    return jsonify(response_object), 200

```

The code is DRY and now we can test the auth logic separate from the view in a unit test! Win-win. Let's do the same thing for the `/auth/status` endpoint.

Add the test:

```

def test_invalid_status_inactive(self):
    add_user('test', 'test@test.com', 'test')
    # update user
    user = User.query.filter_by(email='test@test.com').first()
    user.active = False
    db.session.commit()
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.get(
            '/auth/status',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(data['message'] == 'Provide a valid auth token.')
        self.assertEqual(response.status_code, 401)

```

Now, update `get_user_status()`:

```

@auth_blueprint.route('/auth/status', methods=['GET'])
@authenticate
def get_user_status(resp):
    user = User.query.filter_by(id=resp).first()
    response_object = {
        'status': 'success',
        'message': 'success',
        'data': user.to_json()
    }
    return jsonify(response_object), 200

```

Make sure the tests pass:

```
Ran 39 tests in 1.027s
```

```
OK
```

Moving on, for the `/users` POST endpoint, add a new test: to `services/users/project/tests/test_users.py`

```
def test_add_user_inactive(self):
    add_user('test', 'test@test.com', 'test')
    # update user
    user = User.query.filter_by(email='test@test.com').first()
    user.active = False
    db.session.commit()
    with self.client:
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.post(
            '/users',
            data=json.dumps({
                'username': 'michael',
                'email': 'michael@sonotreal.com',
                'password': 'test'
            }),
            content_type='application/json',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(data['message'] == 'Provide a valid auth token.')
        self.assertEqual(response.status_code, 401)
```

Add the imports:

```
from project import db
from project.api.models import User
```

Make sure it fails, and then add the decorator to `add_user()` in `services/users/project/api/users.py`:

```
@users_blueprint.route('/users', methods=['POST'])
@authenticate    # new
def add_user(resp):    # new
    ...
```

Don't forget the import:

```
from project.api.utils import authenticate
```

Run the tests. You should see a number of failures since we are not passing a valid token within the requests in the remaining tests for that endpoint:

```
FAIL: test_add_user (test_users.TestUserService)
FAIL: test_add_user_duplicate_email (test_users.TestUserService)
FAIL: test_add_user_invalid_json (test_users.TestUserService)
FAIL: test_add_user_invalid_json_keys (test_users.TestUserService)
FAIL: test_add_user_invalid_json_keys_no_password (test_users.TestUserService)
```

To fix, in each of the failing tests, you need to-

1. Add a user:

```
add_user('test', 'test@test.com', 'test')
```

2. Log the user in:

```
resp_login = self.client.post(
    '/auth/login',
    data=json.dumps({
        'email': 'test@test.com',
        'password': 'test'
    }),
    content_type='application/json'
)
```

3. Add the token to the request:

```
token = json.loads(resp_login.data.decode())['auth_token']
response = self.client.post(
    '/users',
    data=json.dumps({
        'username': 'michael',
        'email': 'michael@sonotreal.com',
        'password': 'test'
    }),
    content_type='application/json',
```

```
        headers={'Authorization': f'Bearer {token}'}
    )
```

Refactor as necessary. Test again to make sure all tests pass:

```
-----  
Ran 40 tests in 1.164s  
  
OK
```

## Admin

Finally, in order to POST to the `/users` endpoint, you must be an admin. Turn to the models. Do we have an `admin` property? No. Let's add one. Start by adding an additional assert to the `test_add_user` test in `services/users/project/tests/test_user_model.py`:

```
def test_add_user(self):
    user = add_user('justatest', 'test@test.com', 'test')
    self.assertTrue(user.id)
    self.assertEqual(user.username, 'justatest')
    self.assertEqual(user.email, 'test@test.com')
    self.assertTrue(user.active)
    self.assertTrue(user.password)
    self.assertFalse(user.admin) # new
```

After the tests fail - `AttributeError: 'User' object has no attribute 'admin'` - add the property to the model:

```
admin = db.Column(db.Boolean, default=False, nullable=False)
```

Create the migration:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py db migrate
```

Do not apply it to the actual database just yet, though. Instead, find the newly created migration file and change the `upgrade()`:

```
def upgrade():
    # ### commands auto generated by Alembic - please adjust! ####
    op.add_column('users', sa.Column('admin', sa.Boolean(), nullable=True))
    op.execute('UPDATE users SET admin=False')
    op.alter_column('users', 'admin', nullable=False)
    # ### end Alembic commands ####
```

Now, when we apply the migration, `nullable` is first set to `true`, the users are updated, and then `nullable` is changed to `false`.

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py db upgrade
```

The tests should pass. Next, let's add a new test to *services/users/project/tests/test\_users.py*:

```
def test_add_user_not_admin(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        # user login
        resp_login = self.client.post(
            '/auth/login',
            data=json.dumps({
                'email': 'test@test.com',
                'password': 'test'
            }),
            content_type='application/json'
        )
        token = json.loads(resp_login.data.decode())['auth_token']
        response = self.client.post(
            '/users',
            data=json.dumps({
                'username': 'michael',
                'email': 'michael@sonotreal.com',
                'password': 'test'
            }),
            content_type='application/json',
            headers={'Authorization': f'Bearer {token}'}
        )
        data = json.loads(response.data.decode())
        self.assertTrue(data['status'] == 'fail')
        self.assertTrue(
            data['message'] == 'You do not have permission to do that.')
        self.assertEqual(response.status_code, 401)
```

Add a helper to *services/users/project/api/utils.py*:

```
def is_admin(user_id):
    user = User.query.filter_by(id=user_id).first()
    return user.admin
```

Import it in to *services/users/project/api/users.py*, and then add the check to the top of the function:

```
@users_blueprint.route('/users', methods=['POST'])
@authenticate
def add_user(resp):
    post_data = request.get_json()
```

```

response_object = {
    'status': 'fail',
    'message': 'Invalid payload.'
}
# new
if not is_admin(resp):
    response_object['message'] = 'You do not have permission to do that.'
    return jsonify(response_object), 401
...

```

The full view should now look like:

```

@users_blueprint.route('/users', methods=['POST'])
@authenticate
def add_user(resp):
    post_data = request.get_json()
    response_object = {
        'status': 'fail',
        'message': 'Invalid payload.'
    }
    # new
    if not is_admin(resp):
        response_object['message'] = 'You do not have permission to do that.'
        return jsonify(response_object), 401
    if not post_data:
        return jsonify(response_object), 400
    username = post_data.get('username')
    email = post_data.get('email')
    password = post_data.get('password')
    try:
        user = User.query.filter_by(email=email).first()
        if not user:
            db.session.add(User(
                username=username, email=email, password=password))
            db.session.commit()
            response_object['status'] = 'success'
            response_object['message'] = f'{email} was added!'
            return jsonify(response_object), 201
        else:
            response_object['message'] = 'Sorry. That email already exists.'
            return jsonify(response_object), 400
    except (exc.IntegrityError, ValueError) as e:
        db.session.rollback()
        return jsonify(response_object), 400

```

Run the tests. Even though `test_add_user_not_admin` should now pass, you should see a number of failures:

```
test_add_user (test_users.TestUserService)
```

```
test_add_user_duplicate_email (test_users.TestUserService)
test_add_user_invalid_json (test_users.TestUserService)
test_add_user_invalid_json_keys (test_users.TestUserService)
test_add_user_invalid_json_keys_no_password (test_users.TestUserService)
```

Add the following to the top of the failing tests, right after `add_user('test', 'test@test.com', 'test')`:

```
# update user
user = User.query.filter_by(email='test@test.com').first()
user.admin = True
db.session.commit()
```

Test it again:

```
Ran 41 tests in 1.270s
```

```
OK
```

You may want to encapsulate the logic of adding a new admin user into a helper function:

```
def add_admin(username, email, password):
    user = User(
        username=username, email=email,
        password=password, admin=True
    )
    db.session.add(user)
    db.session.commit()
    return user
```

## to\_json

Before moving on, we should update the `to_json` method in `services/users/project/api/models.py` since we updated the model. This will affect the data sent back in these routes:

1. /auth/status
2. /users

So, let's update the tests.

1. `test_user_status` :

```
def test_user_status(self):
    add_user('test', 'test@test.com', 'test')
    with self.client:
        resp_login = self.client.post(
```

```

        '/auth/login',
        data=json.dumps({
            'email': 'test@test.com',
            'password': 'test'
        }),
        content_type='application/json'
    )
    token = json.loads(resp_login.data.decode())['auth_token']
    response = self.client.get(
        '/auth/status',
        headers={'Authorization': f'Bearer {token}'}
    )
    data = json.loads(response.data.decode())
    self.assertTrue(data['status'] == 'success')
    self.assertTrue(data['data'] is not None)
    self.assertTrue(data['data']['username'] == 'test')
    self.assertTrue(data['data']['email'] == 'test@test.com')
    self.assertTrue(data['data']['active'])
    self.assertFalse(data['data']['admin']) # new
    self.assertEqual(response.status_code, 200)

```

## 2. test\_all\_users :

```

def test_all_users(self):
    """Ensure get all users behaves correctly."""
    add_user('michael', 'michael@mherman.org', 'greaterthaneight')
    add_user('fletcher', 'fletcher@notreal.com', 'greaterthaneight')
    with self.client:
        response = self.client.get('/users')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 200)
        self.assertEqual(len(data['data']['users']), 2)
        self.assertIn('michael', data['data']['users'][0]['username'])
        self.assertIn(
            'michael@mherman.org', data['data']['users'][0]['email'])
        self.assertTrue(data['data']['users'][0]['active']) # new
        self.assertFalse(data['data']['users'][0]['admin']) # new
        self.assertIn('fletcher', data['data']['users'][1]['username'])
        self.assertIn(
            'fletcher@notreal.com', data['data']['users'][1]['email'])
        self.assertTrue(data['data']['users'][1]['active']) # new
        self.assertFalse(data['data']['users'][1]['admin']) # new
        self.assertIn('success', data['status'])

```

Make sure the tests fail:

```

self.assertFalse(data['data']['admin'])
KeyError: 'admin'

```

Update the method:

```
def to_json(self):
    return {
        'id': self.id,
        'username': self.username,
        'email': self.email,
        'active': self.active,
        'admin': self.admin  # new
    }
```

Ensure the tests pass:

```
Ran 41 tests in 1.339s
```

```
OK
```

How about coverage?

Coverage Summary:					
Name	Stmts	Miss	Branch	BrPart	Cover
project/__init__.py	27	13	0	0	52%
project/api/auth.py	60	4	10	2	91%
project/api/models.py	34	20	2	0	44%
project/api/users.py	55	0	12	0	100%
project/api/utils.py	22	1	6	1	93%
<hr/>					
TOTAL	198	38	30	3	82%

Commit your code and move on.

| It's probably a good time to refactor some of the tests to keep them DRY. Do this on your own.

# Update Component

In this lesson, we'll refactor the `UsersList` and `UserStatus` components...

## UsersList

Let's remove the add user form and display a Bulma-styled table of users...

### Remove the form

To remove the form, update `UsersList.jsx`:

```
import React from 'react';

const UsersList = (props) => {
  return (
    <div>
      <h1 className="title is-1">All Users</h1> /* new */
      <br/>
      {
        props.users.map((user) => {
          return (
            <h4
              key={user.id}
              className="box title is-4"
            >{ user.username }
            </h4>
          )
        })
      }
    </div>
  );
}

export default UsersList;
```

Update the route in the `App` component:

```
<Route exact path="/" render={() => (
  <UsersList
    users={this.state.users}
  />
)} />
```

Make sure to remove the `AddUser` import at the top of the file, and then test it out in the browser:

michael

michaelherman

What about the tests?

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

You should see the snapshot test fail:

```
✗ UsersList renders a snapshot properly
```

It should also spit out the diff to the terminal:

```
FAIL  src/components/__tests__/UsersList.test.jsx
● UsersList renders a snapshot properly

  expect(value).toMatchSnapshot()

    Received value does not match stored snapshot 1.

      - Snapshot
      + Received

      @@ -1,6 +1,15 @@
      <div>
      +  <h1
      +    className="title is-1"
      +  >
      +    All Users
      +  </h1>
      +  <hr />
      +  <br />
      <h4
        className="box title is-4"
```

```
>
  michael
</h4>
```

Since this is expected, update the snapshot by pressing the `u` key:

```
Watch Usage
> Press a to run all tests.
> Press u to update failing snapshots.
> Press p to filter by a filename regex pattern.
> Press t to filter by a test name regex pattern.
> Press q to quit watch mode.
> Press Enter to trigger a test run.
```

All tests should now pass. Before moving on, since `<h1>All Users</h1>` is now part of the `UsersList` component, let's update the unit test:

```
test('UsersList renders properly', () => {
  const wrapper = shallow(<UsersList users={users}>);
  const element = wrapper.find('h4');
  expect(wrapper.find('h1').get(0).props.children).toBe('All Users'); // new
  expect(element.length).toBe(2);
  expect(element.get(0).props.children).toBe('michael');
});
```

## Add a table

Next, let's use Bulma to add a `table` to the `UsersList` component:

```
import React from 'react';

const UsersList = (props) => {
  return (
    <div>
      <h1 className="title is-1">All Users</h1>
      <hr/><br/>
      <table className="table is-hoverable is-fullwidth">
        <thead>
          <tr>
            <th>ID</th>
            <th>Email</th>
            <th>Username</th>
            <th>Active</th>
            <th>Admin</th>
          </tr>
        </thead>
        <tbody>
          {
```

```

        props.users.map((user) => {
          return (
            <tr key={user.id}>
              <td>{user.id}</td>
              <td>{user.email}</td>
              <td>{user.username}</td>
              <td>{String(user.active)}</td>
              <td>{String(user.admin)}</td>
            </tr>
          )
        })
      }
    </tbody>
  </table>
</div>
)
};

export default UsersList;

```

The rendered component should now look like:



## All Users

ID	Email	Username	Active	Admin
1	michael@reallynotreal.com	michael	true	false
2	michael@mherman.org	michaelherman	true	false
3	testing123@4567.com	testing123@4567.com	true	false
4	testing123@45678.com	testing123@45678.com	true	false

Update the test:

```

test('UsersList renders properly', () => {
  const wrapper = shallow(<UsersList users={users}>/);
  expect(wrapper.find('h1').get(0).props.children).toBe('All Users');
  // table
  const table = wrapper.find('table');
  expect(table.length).toBe(1);
  // table head
  expect(wrapper.find('thead').length).toBe(1);
}

```

```

const th = wrapper.find('th');
expect(th.length).toBe(5);
expect(th.get(0).props.children).toBe('ID');
expect(th.get(1).props.children).toBe('Email');
expect(th.get(2).props.children).toBe('Username');
expect(th.get(3).props.children).toBe('Active');
expect(th.get(4).props.children).toBe('Admin');
// table body
expect(wrapper.find('tbody').length).toBe(1);
expect(wrapper.find('tbody > tr').length).toBe(2);
const td = wrapper.find('tbody > tr > td');
expect(td.length).toBe(10);
expect(td.get(0).props.children).toBe(1);
expect(td.get(1).props.children).toBe('hermanmu@gmail.com');
expect(td.get(2).props.children).toBe('michael');
expect(td.get(3).props.children).toBe('true');
expect(td.get(4).props.children).toBe('false');
});

```

Make sure to update the fixture as well:

```

const users = [
{
  'active': true,
  'admin': false, // new
  'email': 'hermanmu@gmail.com',
  'id': 1,
  'username': 'michael'
},
{
  'active': true,
  'admin': false, // new
  'email': 'michael@mherman.org',
  'id': 2,
  'username': 'michaelherman'
}
]

```

Run the tests, making sure to update the snapshot test again:

```

Snapshot Summary
> 1 snapshot updated in 1 test suite.

Test Suites: 7 passed, 7 total
Tests:       19 passed, 19 total
Snapshots:   1 updated, 6 passed, 7 total
Time:        0.612s, estimated 1s
Ran all test suites.

```

## UserStatus

Next, let's add the `active` and `admin` properties to the `UserStatus` component:

```
import React, { Component } from 'react';
import axios from 'axios';
import { Link } from 'react-router-dom';

class UserStatus extends Component {
  constructor(props) {
    super(props);
    this.state = {
      email: '',
      id: '',
      username: '',
      active: '', // new
      admin: '' // new
    };
  }
  componentDidMount() {
    if (this.props.isAuthenticated) {
      this.getUserStatus();
    }
  }
  getUserStatus(event) {
    const options = {
      url: `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/status`,
      method: 'get',
      headers: {
        'Content-Type': 'application/json',
        Authorization: `Bearer ${window.localStorage.authToken}`
      }
    };
    return axios(options)
      .then((res) => {
        this.setState({
          email: res.data.data.email,
          id: res.data.data.id,
          username: res.data.data.username,
          active: String(res.data.data.active), // new
          admin: String(res.data.data.admin), // new
        })
      })
      .catch((error) => { console.log(error); });
  }
  render() {
    if (!this.props.isAuthenticated) {
      return <p>You must be logged in to view this. Click <Link to="/login">here</Link> to log back in.</p>
    }
  }
}
```

```

    );
    return (
      <div>
        <ul>
          <li><strong>User ID:</strong> {this.state.id}</li>
          <li><strong>Email:</strong> {this.state.email}</li>
          <li><strong>Username:</strong> {this.state.username}</li>
          <li><strong>Active:</strong> {this.state.active} /* new */</li>
          <li><strong>Admin:</strong> {this.state.admin} /* new */</li>
        </ul>
      </div>
    );
  };

export default UserStatus;

```

We'll look at how to test this one in a future lesson.

That's it. Short lesson. Make sure the tests still pass.

```

PASS  src/components/__tests__/NavBar.test.jsx
✓ NavBar renders properly (5ms)
✓ NavBar renders a snapshot properly (13ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (6ms)

PASS  src/components/__tests__/UsersList.test.jsx
✓ UsersList renders properly (12ms)
✓ UsersList renders a snapshot properly (3ms)

PASS  src/components/__tests__/Form.test.jsx
When not authenticated
  ✓ Register Form renders properly (4ms)
  ✓ Register Form submits the form properly (2ms)
  ✓ Register Form renders a snapshot properly (2ms)
  ✓ Login Form renders properly (2ms)
  ✓ Login Form submits the form properly (1ms)
  ✓ Login Form renders a snapshot properly (1ms)
When authenticated
  ✓ Register redirects properly
  ✓ Login redirects properly (1ms)

PASS  src/components/__tests__/AddUser.test.jsx
✓ AddUser renders properly (5ms)
✓ AddUser renders a snapshot properly (2ms)

PASS  src/components/__tests__/Logout.test.jsx
✓ Logout renders properly (4ms)

```

```
✓ Logout renders a snapshot properly (11ms)
```

```
PASS  src/components/__tests__/About.test.jsx
```

```
✓ About renders properly (2ms)
```

```
✓ About renders a snapshot properly (1ms)
```

```
Test Suites: 7 passed, 7 total
```

```
Tests:       19 passed, 19 total
```

```
Snapshots:  7 passed, 7 total
```

```
Time:        0.933s, estimated 2s
```

```
Ran all test suites.
```

Commit your code.

You may have noticed that we are not handling errors on the client. We'll tackle that in an upcoming lesson!

## Update Docker

In this last lesson, we'll update Docker on AWS...

---

Change the machine to `testdriven-prod` :

```
$ docker-machine env testdriven-prod
$ eval $(docker-machine env testdriven-prod)
```

We need to add the `SECRET_KEY` environment variable for the `users` in `docker-compose-prod.yml`:

```
users:
  build:
    context: ./services/users
    dockerfile: Dockerfile-prod
  expose:
    - 5000
  environment:
    - FLASK_ENV=production
    - APP_SETTINGS=project.config.ProductionConfig
    - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_prod
    - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
    - SECRET_KEY=${SECRET_KEY} # new
  depends_on:
    - users-db
```

Since this key should truly be random, we'll set the key locally and pull it into the container at the build time.

To create a key, open the Python shell and run:

```
>>> import binascii
>>> import os
>>> binascii.hexlify(os.urandom(24))
b'0ccd512f8c3493797a23557c32db38e7d51ed74f14fa7580'
```

Exit the shell. Set it as an environment variable:

```
$ export SECRET_KEY=0ccd512f8c3493797a23557c32db38e7d51ed74f14fa7580
```

Grab the IP for the `testdriven-prod` machine and use it for the `REACT_APP_USERS_SERVICE_URL` environment variable:

---

```
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_IP
```

Update *services/users/Dockerfile-prod* to use the slim starter image since Flask-Bcrypt introduced some libraries that need to be compiled:

```
# base image
FROM python:3.6.5-slim

# install netcat
RUN apt-get update && \
    apt-get -y install netcat && \
    apt-get clean

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add entrypoint-prod.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint-prod.sh
RUN chmod +x /usr/src/app/entrypoint-prod.sh

# add app
COPY . /usr/src/app

# run server
CMD ["/usr/src/app/entrypoint-prod.sh"]
```

Then, update the containers:

```
$ docker-compose -f docker-compose-prod.yml up -d --build
```

Re-create and seed the database:

```
$ docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-prod.yml run users python manage.py seed_db
```

Manually test it in the browser. Try navigating to an individual route from the URL bar:

1. [http://DOCKER\\_MACHINE\\_IP/login](http://DOCKER_MACHINE_IP/login)
2. [http://DOCKER\\_MACHINE\\_IP/about](http://DOCKER_MACHINE_IP/about)

You should see a 404. Why? Essentially, the Docker Nginx image is overriding the behavior of React Router.

To fix, update *services/client/Dockerfile-prod*:

```
#####
# BUILDER #
#####

# base image
FROM node:10.4.1-alpine as builder

# set working directory
WORKDIR /usr/src/app

# install app dependencies
ENV PATH /usr/src/app/node_modules/.bin:$PATH
COPY package.json /usr/src/app/package.json
RUN npm install --silent
RUN npm install react-scripts@1.1.4 -g --silent

# set environment variables
ARG REACT_APP_USERS_SERVICE_URL
ENV REACT_APP_USERS_SERVICE_URL $REACT_APP_USERS_SERVICE_URL
ARG NODE_ENV
ENV NODE_ENV $NODE_ENV

# create build
COPY . /usr/src/app
RUN npm run build

#####
# FINAL #
#####

# base image
FROM nginx:1.15.0-alpine

# new
# update nginx conf
RUN rm -rf /etc/nginx/conf.d
COPY conf /etc/nginx

# copy static files
COPY --from=builder /usr/src/app/build /usr/share/nginx/html

# expose port
EXPOSE 80

# run nginx
CMD ["nginx", "-g", "daemon off;"]
```

Take note of the two new lines:

```
RUN rm -rf /etc/nginx/conf.d  
COPY conf /etc/nginx
```

Here, we removed the default Nginx configuration and replaced it with our own. Add a new folder to "services/client" called "conf", add a new folder in "conf" called "conf.d", and then add a new file to "conf.d" called *default.conf*.

```
└── conf  
    └── conf.d  
        └── default.conf
```

Finally, update *default.conf*.

```
server {  
    listen 80;  
    location / {  
        root /usr/share/nginx/html;  
        index index.html index.htm;  
        try_files $uri $uri/ /index.html;  
    }  
    error_page 500 502 503 504 /50x.html;  
    location = /50x.html {  
        root /usr/share/nginx/html;  
    }  
}
```

Update the containers:

```
$ docker-compose -f docker-compose-prod.yml up -d --build
```

Manually test in the browser again. Commit and push your code once done.

# Structure

At the end of part 3, your project structure should look like this:

```
├── README.md
├── docker-compose-dev.yml
├── docker-compose-prod.yml
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── README.md
    │   ├── build
    │   ├── conf
    │   │   └── conf.d
    │   │       └── default.conf
    │   ├── coverage
    │   ├── package.json
    │   ├── public
    │   │   ├── favicon.ico
    │   │   ├── index.html
    │   │   └── manifest.json
    └── src
        ├── App.jsx
        ├── components
        │   ├── About.jsx
        │   ├── AddUser.jsx
        │   ├── Form.jsx
        │   ├── Logout.jsx
        │   ├── NavBar.jsx
        │   ├── UserStatus.jsx
        │   ├── UsersList.jsx
        │   └── __tests__
        │       ├── About.test.jsx
        │       ├── AddUser.test.jsx
        │       ├── App.test.jsx
        │       ├── Form.test.jsx
        │       ├── Logout.test.jsx
        │       ├── NavBar.test.jsx
        │       ├── UsersList.test.jsx
        │       └── __snapshots__
        │           ├── About.test.jsx.snap
        │           ├── AddUser.test.jsx.snap
        │           ├── Form.test.jsx.snap
        │           ├── Logout.test.jsx.snap
        │           ├── NavBar.test.jsx.snap
        │           └── UsersList.test.jsx.snap
        ├── index.js
        └── logo.svg
```

```
|      └── registerServiceWorker.js
|      └── setupTests.js
├── nginx
|   ├── Dockerfile-dev
|   ├── Dockerfile-prod
|   ├── dev.conf
|   └── prod.conf
└── users
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── entrypoint-prod.sh
    ├── entrypoint.sh
    ├── htmlcov
    ├── manage.py
    ├── migrations
    ├── project
    |   ├── __init__.py
    |   ├── api
    |   |   ├── __init__.py
    |   |   ├── auth.py
    |   |   ├── models.py
    |   |   ├── templates
    |   |   |   └── index.html
    |   |   ├── users.py
    |   |   └── utils.py
    |   ├── config.py
    |   └── db
    |       ├── Dockerfile
    |       └── create.sql
    └── tests
        ├── __init__.py
        ├── base.py
        ├── test_auth.py
        ├── test_config.py
        ├── test_user_model.py
        ├── test_users.py
        └── utils.py
└── requirements.txt
```

Code for part 3: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part3>

## Part 4

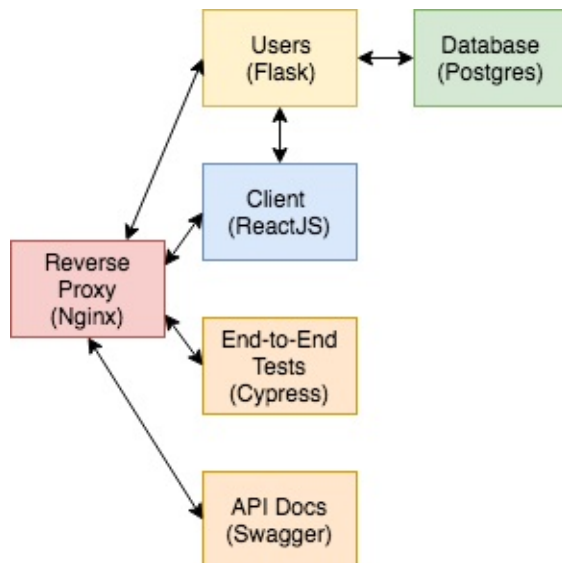
In part 4, we'll add end-to-end (e2e) tests with Cypress, form validation to the React app, a Swagger service to document the API, and deal with some tech debt. We'll also set up a staging environment to test on before the app goes into production.

### Objectives

By the end of part 4, you will be able to...

1. Utilize a git repo as the "build context" for Docker
2. Test the entire set of services with functional, end-to-end tests via Cypress
3. Integrate Cypress into the continuous integration process
4. Handle form validation within React
5. Add a flash messaging system to the React app
6. Describe the purpose of Swagger
7. Generate a Swagger Spec based on an existing RESTful API
8. Configure Swagger to interact with a service running inside a Docker Container
9. Set up a staging environment on AWS

### App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user

/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check

Finished code for part 4: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part4>

## Dependencies

You will use the following dependencies in part 4:

1. Cypress 3.0.1
2. node-randomstring v1.1.5
3. Swagger UI v3.17.1

## End-to-End Test Setup

In this lesson, we'll set up e2e testing with Cypress...

### Test Script

Before adding Cypress into the mix, let's simplify the running of tests. Start by resetting the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Ensure the app is working in the browser, and then run the tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test

$ docker-compose -f docker-compose-dev.yml run users flake8 project

$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

Once done, add a new file to the project root called *test.sh*:

```
#!/bin/bash

fails=""

inspect() {
    if [ $1 -ne 0 ]; then
        fails="${fails} $2"
    fi
}

# run unit and integration tests
docker-compose -f docker-compose-dev.yml up -d --build
docker-compose -f docker-compose-dev.yml run users python manage.py test
inspect $? users
docker-compose -f docker-compose-dev.yml run users flake8 project
inspect $? users-lint
docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
inspect $? client
docker-compose -f docker-compose-dev.yml down

# return proper code
if [ -n "${fails}" ]; then
    echo "Tests failed: ${fails}"
fi
```

```

    exit 1
else
  echo "Tests passed!"
  exit 0
fi

```

After running the tests, we calculated the number of failures (via the `inspect` function), and then exited with the proper [code](#).

Run the tests to ensure all is well:

```
$ sh test.sh
```

Update `.travis.yml`:

```

sudo: required

services:
- docker

env:
  DOCKER_COMPOSE_VERSION: 1.21.1

before_install:
- sudo rm /usr/local/bin/docker-compose
- curl -L https://github.com/docker/compose/releases/download/${DOCKER_COMPOSE_VERSION}/docker-compose-`uname -s`-`uname -m` > docker-compose
- chmod +x docker-compose
- sudo mv docker-compose /usr/local/bin

before_script:
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1

script:
- bash test.sh

```

Commit and push your code to ensure the tests still pass on Travis.

## Cypress

Unlike the majority of other end-to-end (e2e) testing tools, [Cypress](#) is not dependent on [Selenium](#) or [WebDriver](#). Instead, it injects scripts into the browser to communicate directly with the DOM and handle events. It's a powerful testing tool that makes writing end-to-end tests fast with very little setup

Please review the [Installing Cypress](#), [Writing Your First Test](#), and [Trade-offs](#) guides before beginning.

To install, first add a [package.json](#) to the project root:

```
{  
  "name": "test-driven-io"  
}
```

Next, to simplify the development process, let's tell npm not to create a [package-lock.json](#) file for this project:

```
$ echo 'package-lock=false' >> .npmrc
```

Review the [npm docs](#) for more info on the `.npmrc` config file.

Then install the dependency:

```
$ npm install cypress@3.0.1 --save-dev
```

The `--save-dev` flag adds the dependency info to the `package.json` as a [development dependency](#):

```
{  
  "name": "test-driven",  
  "devDependencies": {  
    "cypress": "^3.0.1"  
  }  
}
```

The dependency (and sub dependencies) were installed to a newly created "node\_modules" directory. Add this directory to the `.gitignore` file.

Open the Cypress test runner:

```
$ ./node_modules/.bin/cypress open
```

Since this our first time running the test runner, Cypress will automatically scaffold out a folder structure:

```
├── fixtures  
│   └── example.json  
└── integration  
    └── examples  
        ├── actions.spec.js  
        ├── aliasing.spec.js  
        ├── assertions.spec.js  
        ├── connectors.spec.js  
        ├── cookies.spec.js  
        ├── cypress_api.spec.js  
        └── files.spec.js
```

```

|   ├── local_storage.spec.js
|   ├── location.spec.js
|   ├── misc.spec.js
|   ├── navigation.spec.js
|   ├── network_requests.spec.js
|   ├── querying.spec.js
|   ├── spies_stubs_clocks.spec.js
|   ├── traversal.spec.js
|   ├── utilities.spec.js
|   ├── viewport.spec.js
|   ├── waiting.spec.js
|   └── window.spec.js
├── plugins
|   └── index.js
└── support
    ├── commands.js
    └── index.js

```

It will also add an empty `cypress.json` config file to the project root. Take a quick look at the examples in the "examples" folder then remove it.

Review [Writing and Organizing Tests](#), from the official Cypress [documentation](#), for more info on the above folder structure.

Let's write our first test spec!

## First Test

First, add a new file called `index.test.js` to "cypress/integration":

```

describe('Index', () => {

  it('users should be able to view the "/" page', () => {
    cy
      .visit('/')
      .get('h1').contains('All Users');
  });

});

```

This test simply navigates to the main page and then asserts that an `H1` element exists with the text `All Users`.

Commands:

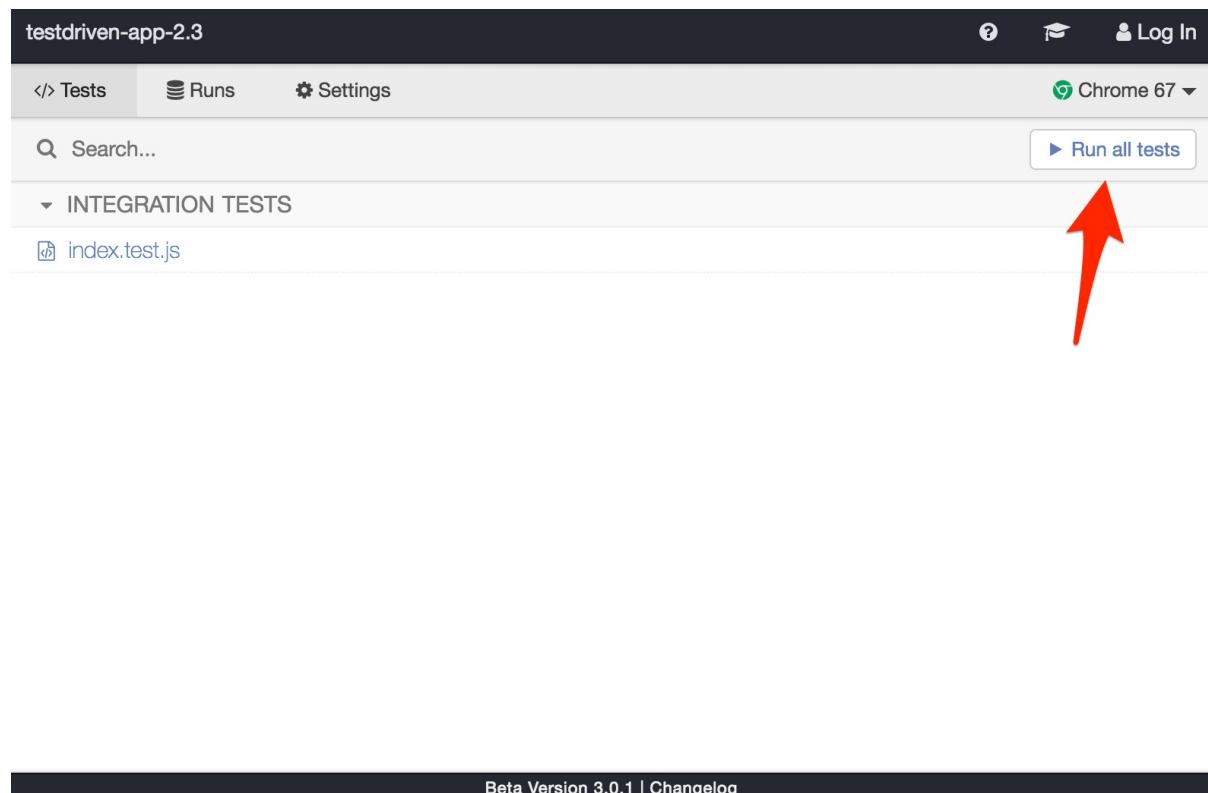
1. `visit()` visits the provided URL.
2. `get()` queries elements by selector.
3. `contains()` gets the element that contains the text. It's also a [built-in](#) assertion.

For more on these commands, review the Cypress [API](#).

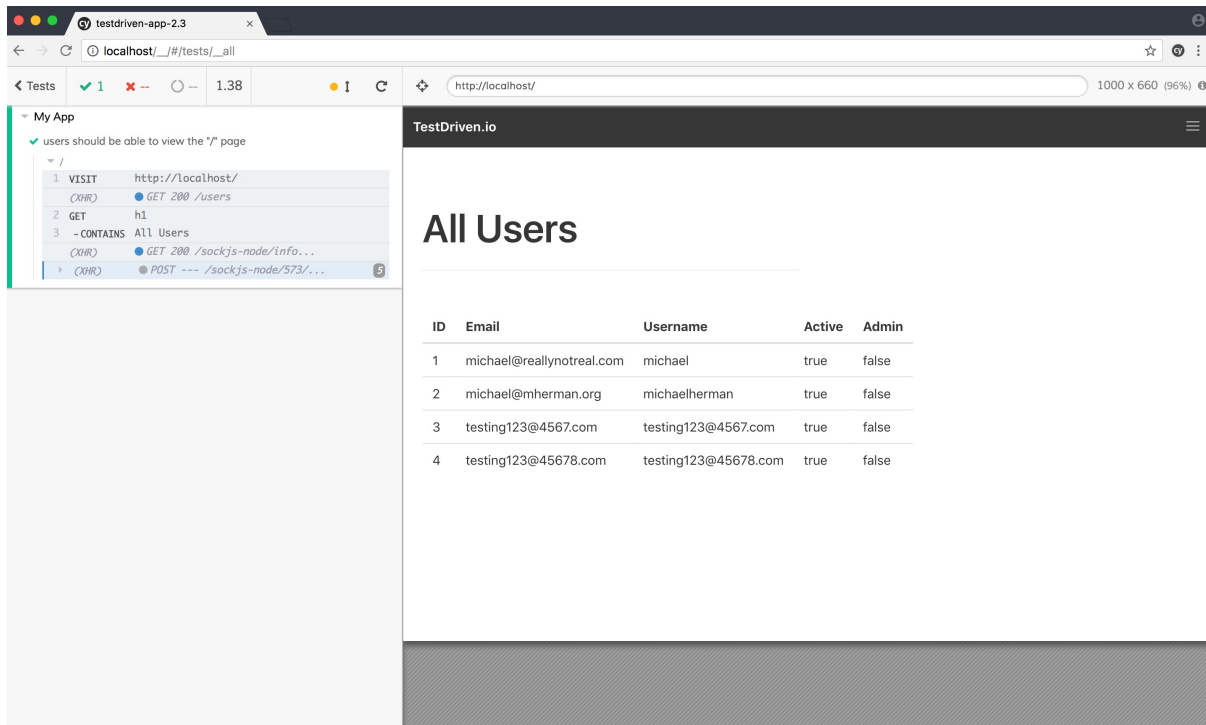
Run the tests:

```
$ ./node_modules/.bin/cypress open
```

Tests run in an [Electron](#) app that shows your tests side-by-side with the application itself under test. Click the “Run All Tests” button to kick off a new test run:



Cypress will launch a new UI that goes through each step from the spec file:



Experiment with this. Try [navigating](#) to a different page. Add a [click](#) action. Set up additional [selectors](#) to run some more assertions.

Stop the test runner before moving on.

C1

Add the test to the `test.sh` file:

```
#!/bin/bash

fails=""

inspect() {
    if [ $1 -ne 0 ]; then
        fails="${fails} $2"
    fi
}

# run unit and integration tests
docker-compose -f docker-compose-dev.yml up -d --build
docker-compose -f docker-compose-dev.yml run users python manage.py test
inspect $? users
docker-compose -f docker-compose-dev.yml run users flake8 project
inspect $? users-lint
docker-compose -f docker-compose-dev.yml run client npm test --coverage
inspect $? client
docker-compose -f docker-compose-dev.yml down
```

```
# new
# run e2e tests
docker-compose -f docker-compose-prod.yml up -d --build
docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db
./node_modules/.bin/cypress run --config baseUrl=http://localhost
inspect $? e2e
docker-compose -f docker-compose-prod.yml down

# return proper code
if [ -n "${fails}" ]; then
  echo "Tests failed: ${fails}"
  exit 1
else
  echo "Tests passed!"
  exit 0
fi
```

Here, we used the `run` command to run the Cypress tests [headlessly](#) in Electron. We also prefixed `cy.visit()` with the `baseUrl` config option.

When tests are run via the `run` command, [screenshots](#) are automatically taken when a test fails and added to the "cypress/screenshots" directory. These come in handy for debugging.

Turn off video recording by updating the `cypress.json` file in the project root:

```
{
  "video": false
}
```

Test locally:

```
$ sh test.sh
```

Run the tests. Since Cypress is running in headless mode, you *won't* see them running in the browser. You should see the following in the terminal after the e2e tests run, though:

```
=====
(Run Starting)

| Cypress:    3.0.1
| Browser:    Electron 59 (headless)
| Specs:      1 found (index.test.js)
```

```
Running: index.test.js... (1 of 1)
```

#### Index

```
✓ users should be able to view the "/" page (541ms)
```

```
1 passing (2s)
```

(Results)

Tests:	1
Passing:	1
Failing:	0
Pending:	0
Skipped:	0
Screenshots:	0
Video:	false
Duration:	1 second
Spec Ran:	index.test.js

```
=====
```

(Run Finished)

Spec	Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	00:01	1	1	-	-
All specs passed!	00:01	1	1	-	-

Update the `before_script` in `.travis.yml`:

```
before_script:
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1
- npm install
```

Commit your code and push it up to GitHub. Make sure the tests pass on Travis.



## End-to-End Test Specs

With Cypress in place, we can now write some test cases...

---

What should we test?

Turn to your app. Navigate through it as an end user. What are some common user interactions? How about frequent error cases that you expect *most* users to encounter?

Turn your answers into test cases...

## Test Cases

/register :

1. should display the registration form
2. should allow a user to register
3. should throw an error if the username is taken
4. should throw an error if the email address is taken

/login :

1. should display the sign in form
2. should allow a user to sign in
3. should throw an error if the credentials are incorrect

/logout :

1. should log a user out

/status :

1. should display user info if a user is logged in
2. should not display user info if a user is not logged in

/ :

1. should display the page correctly if a user is not logged in

## Register

Add a new file called `register.test.js` to the "cypress/integration" directory:

```
describe('Register', () => {  
});
```

Now add the following test specs:

- should display the registration form*

```
it('should display the registration form', () => {
  cy
    .visit('/register')
    .get('h1').contains('Register')
    .get('form');
});
```

- should allow a user to register*

```
it('should allow a user to register', () => {

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('test')
    .get('input[type="submit"]').click()

  // assert user is redirected to '/'
  // assert '/' is displayed properly
  cy.contains('All Users');
  cy.contains(username);
  cy.get('.navbar-burger').click();
  cy.get('.navbar-menu').within(() => {
    cy
      .get('.navbar-item').contains('User Status')
      .get('.navbar-item').contains('Log Out')
      .get('.navbar-item').contains('Log In').should('not.be.visible')
      .get('.navbar-item').contains('Register').should('not.be.visible');
  });
});
```

Add the import and global variables at the top:

```
const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;
```

Make sure to install the dependency as well:

```
$ npm install randomstring@1.1.5 --save-dev
```

Since we're not handling errors yet, let's hold off on these two test cases:

1. *should throw an error if the username is taken*
2. *should throw an error if the email address is taken*

## Login

Try writing the next few test cases on your own!

Add a new file called *login.test.js* to the "cypress/integration" directory:

```
const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;

describe('Login', () => {

});
```

Now add the following test specs:

1. *should display the sign in form*

```
it('should display the sign in form', () => {
  cy
    .visit('/login')
    .get('h1').contains('Login')
    .get('form');
});
```

2. *should allow a user to sign in*

```
it('should allow a user to sign in', () => {

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('test')
    .get('input[type="submit"]').click()

  // log a user out
  cy.get('.navbar-burger').click();
  cy.contains('Log Out').click();

  // log a user in
});
```

```

    cy
      .get('a').contains('Log In').click()
      .get('input[name="email"]').type(email)
      .get('input[name="password"]').type('test')
      .get('input[type="submit"]').click()
      .wait(100);

    // assert user is redirected to '/'
    // assert '/' is displayed properly
    cy.contains('All Users');

    cy
      .get('table')
      .find('tbody > tr').last()
      .find('td').contains(username);
    cy.get('.navbar-burger').click();
    cy.get('.navbar-menu').within(() => {
      cy
        .get('.navbar-item').contains('User Status')
        .get('.navbar-item').contains('Log Out')
        .get('.navbar-item').contains('Log In').should('not.be.visible')
        .get('.navbar-item').contains('Register').should('not.be.visible');
    });
  });
}

```

Again, since we're not handling errors yet, let's hold off on the following test case: *should throw an error if the credentials are incorrect.*

## Logout

Let's just add *should log a user out* to the previous test case, *should allow a user to sign in*, in *login.test.js*:

```

it('should allow a user to sign in', () => {

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('test')
    .get('input[type="submit"]').click()

  // log a user out
  cy.get('.navbar-burger').click();
  cy.contains('Log Out').click();

  // log a user in
  cy

```

```

    .get('a').contains('Log In').click()
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('test')
    .get('input[type="submit"]').click()
    .wait(100);

    // assert user is redirected to '/'
    // assert '/' is displayed properly
    cy.contains('All Users');

    cy
      .get('table')
      .find('tbody > tr').last()
      .find('td').contains(username);
    cy.get('.navbar-burger').click();
    cy.get('.navbar-menu').within(() => {
      cy
        .get('.navbar-item').contains('User Status')
        .get('.navbar-item').contains('Log Out')
        .get('.navbar-item').contains('Log In').should('not.be.visible')
        .get('.navbar-item').contains('Register').should('not.be.visible');
    });

    // log a user out
    cy
      .get('a').contains('Log Out').click();

    // assert '/logout' is displayed properly
    cy.get('p').contains('You are now logged out');
    cy.get('.navbar-menu').within(() => {
      cy
        .get('.navbar-item').contains('User Status').should('not.be.visible')
        .get('.navbar-item').contains('Log Out').should('not.be.visible')
        .get('.navbar-item').contains('Log In')
        .get('.navbar-item').contains('Register');
    });

  });
}

```

## Status

Add a new file called `status.test.js` to the "e2e" directory:

```

const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;

describe('Status', () => {

```

```
});
```

Add the following test specs:

1. *should not display user info if a user is not logged in*

```
it('should not display user info if a user is not logged in', () => {
  cy
    .visit('/status')
    .get('p').contains('You must be logged in to view this.')
    .get('a').contains('User Status').should('not.be.visible')
    .get('a').contains('Log Out').should('not.be.visible')
    .get('a').contains('Register')
    .get('a').contains('Log In');
});
```

2. *should display user info if a user is logged in*

```
it('should display user info if a user is logged in', () => {

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('test')
    .get('input[type="submit"]').click()
    .get('.navbar-burger').click();

  cy.wait(400);

  // assert '/status' is displayed properly
  cy.visit('/status');
  cy.get('.navbar-burger').click();
  cy.contains('User Status').click();
  cy.get('li > strong').contains('User ID:')
    .get('li > strong').contains('Email:')
    .get('li').contains(email)
    .get('li > strong').contains('Username:')
    .get('li').contains(username)
    .get('a').contains('User Status')
    .get('a').contains('Log Out')
    .get('a').contains('Register').should('not.be.visible')
    .get('a').contains('Log In').should('not.be.visible');

});
```

## Main Page

Within `index.test.js`, remove `users should be able to view the page` and, in its place, add `should display the page correctly if a user is not logged in`:

```
it('should display the page correctly if a user is not logged in', () => {  
  
  cy  
    .visit('/')  
    .get('h1').contains('All Users')  
    .get('.navbar-burger').click()  
    .get('a').contains('User Status').should('not.be.visible')  
    .get('a').contains('Log Out').should('not.be.visible')  
    .get('a').contains('Register')  
    .get('a').contains('Log In');  
  
});
```

## Test!

Set the environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Let's test against the production build. Update the containers:

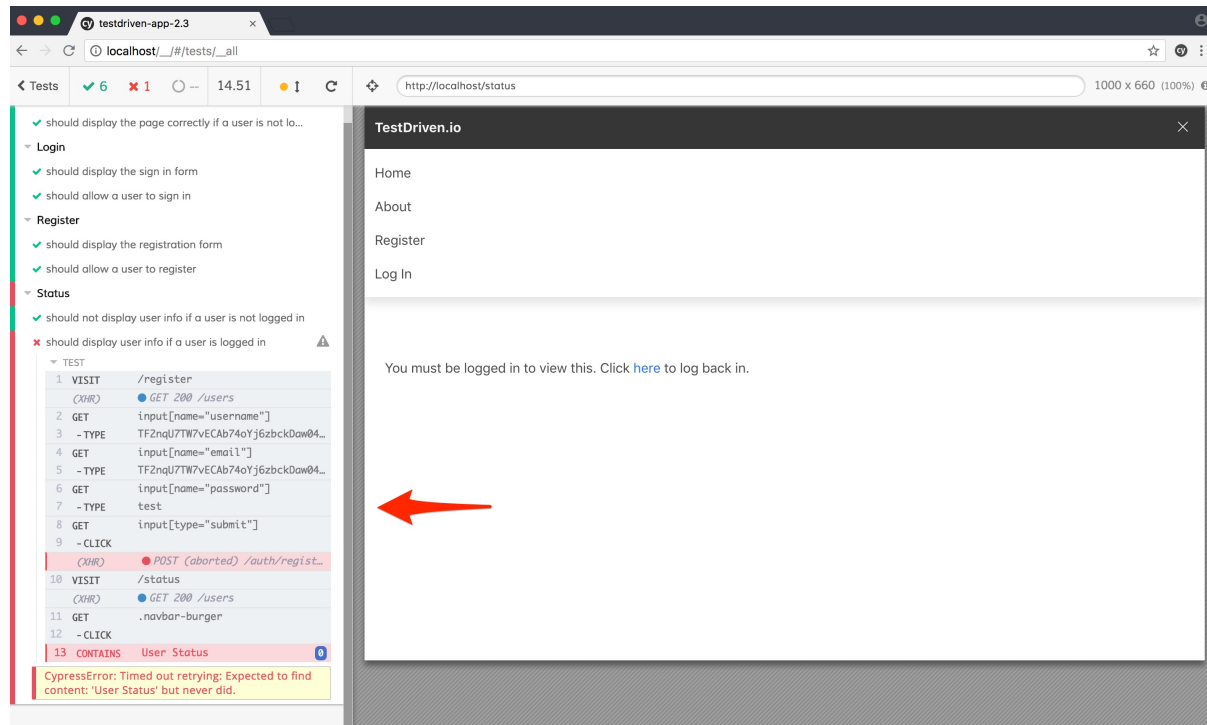
```
$ docker-compose -f docker-compose-prod.yml up -d --build
```

Run the tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost
```

Here, we prefixed `cy.visit()` with the `baseUrl` config option.

You should see `should display user info if a user is logged in` fail:



Why? Well, in that test we logged a user in and then instead of clicking the link for user status, we navigated to it in the browser. Try manually testing both scenarios - clicking the `/status` link and navigating to the route in the browser. Essentially, when we navigate to the route in the browser, `isAuthenticated` is reset to its initial value of `false`.

Take a moment to find `isAuthenticated` in the code. When does the value change from `false` to `true`? What happened in the `UserStatus` component?

To fix this, we can set the state of `isAuthenticated` to `true` if there is a token in LocalStorage by adding the following [Lifecycle Method](#) to the `App` component:

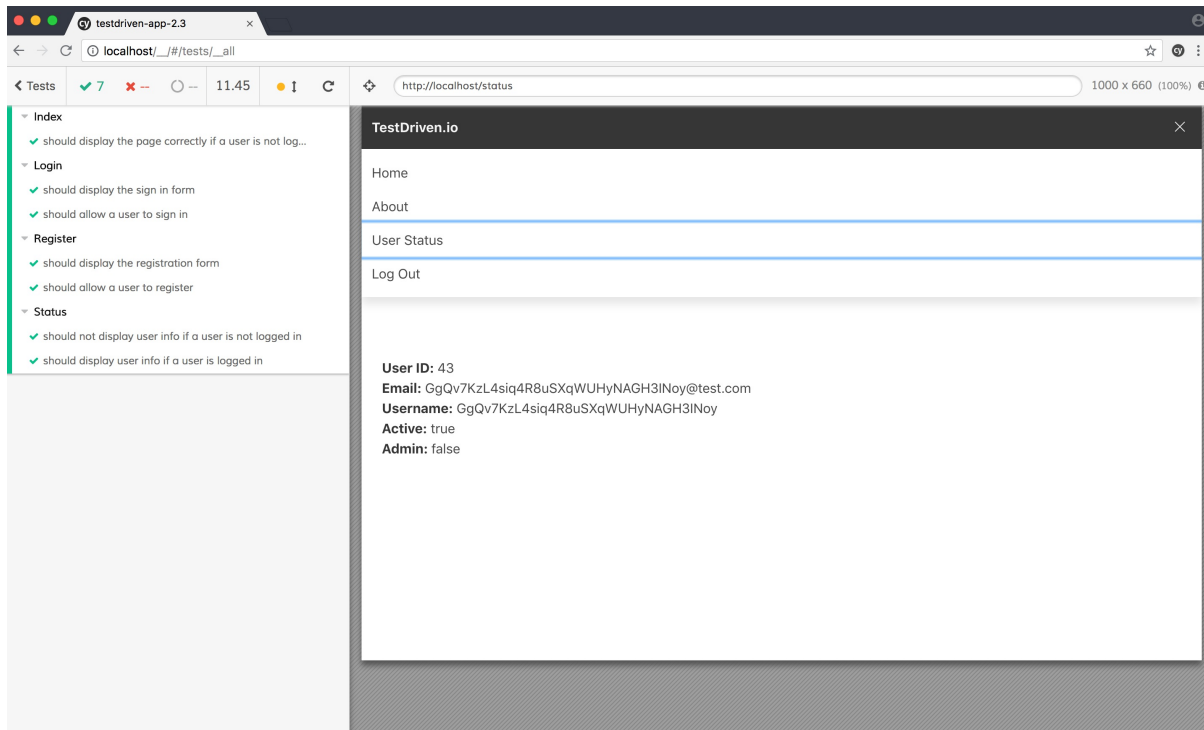
```
componentWillMount() {
  if (window.localStorage.getItem('authToken')) {
    this.setState({ isAuthenticated: true });
  };
}
```

What would happen at this point if an unauthorized user simply added an object to LocalStorage with a key of `authToken` and a dummy value? What would be displayed? Would they have access to any sensitive data from the server-side? Why or why not?

Update the containers and run the tests again:

```
$ docker-compose -f docker-compose-prod.yml up -d --build
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost
```

They should pass:



Since we made a change in a React component, let's run the unit tests as well against dev:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

You should see a single failure:

```
x App renders without crashing
TypeError: Cannot read property 'getItem' of undefined
```

This is failing because LocalStorage is part of the browser, which is not available during a unit test. So, we need to mock it:

```
// new
beforeAll(() => {
  global.localStorage = {
    getItem: () => 'someToken'
  };
});

test('App renders without crashing', () => {
  const wrapper = shallow(<App/>);
});
```

The tests should now pass.

Finally, "shallow rendering" does not capture the full Lifecycle of the component, so `componentWillMount` will not be fired in the test. Instead, we can use `mount` to test the full rendering along with the Lifecycle methods:

```
test('App will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  App.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Router><App/></Router>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});
```

Add the imports:

```
import { shallow, mount } from 'enzyme';
import { MemoryRouter as Router } from 'react-router-dom';
```

Make sure the tests pass:

```
PASS  src/components/__tests__/_App.test.jsx
  ✓ App renders without crashing (8ms)
  ✓ App will call componentWillMount when mounted (20ms)

PASS  src/components/__tests__/_Form.test.jsx
  When not authenticated
    ✓ Register Form renders properly (5ms)
    ✓ Register Form submits the form properly (3ms)
    ✓ Register Form renders a snapshot properly (3ms)
    ✓ Login Form renders properly (2ms)
    ✓ Login Form submits the form properly (2ms)
    ✓ Login Form renders a snapshot properly (1ms)
  When authenticated
    ✓ Register redirects properly (1ms)
    ✓ Login redirects properly (1ms)

PASS  src/components/__tests__/_UsersList.test.jsx
  ✓ UsersList renders a snapshot properly (3ms)
  ✓ UsersList renders properly (7ms)

PASS  src/components/__tests__/_NavBar.test.jsx
  ✓ NavBar renders a snapshot properly (4ms)
  ✓ NavBar renders properly (2ms)

PASS  src/components/__tests__/_About.test.jsx
  ✓ About renders a snapshot properly (3ms)
  ✓ About renders properly (1ms)

PASS  src/components/__tests__/_AddUser.test.jsx
  ✓ AddUser renders a snapshot properly (3ms)
```

```
✓ AddUser renders properly (4ms)

PASS  src/components/__tests__/Logout.test.jsx
  ✓ Logout renders a snapshot properly (3ms)
  ✓ Logout renders properly (2ms)

Test Suites: 7 passed, 7 total
Tests:       20 passed, 20 total
Snapshots:   7 passed, 7 total
Time:        0.649s, estimated 1s
Ran all test suites.
```

---

Keep in mind that the end-to-end tests are nowhere near being DRY. Plus, multiple tests are testing the same thing. Although this is fine on the first go around, you generally want to avoid this, especially with end-to-end tests since they are so expensive. Now is a great time to refactor! Do this on your own.

Commit your code once done.

## React Component Refactor

In this lesson, we'll convert a stateless, functional component to a stateful, class-based component...

---

Before jumping into validation, let's refactor the `Form` component into a class-based component, so state can be managed in the component itself.

Update `src/components/Form.jsx` like so:

```
import React, { Component } from 'react';
import axios from 'axios';
import { Redirect } from 'react-router-dom';

class Form extends Component {
  constructor(props) {
    super(props);
    this.state = {
      formData: {
        username: '',
        email: '',
        password: ''
      }
    };
    this.handleUserFormSubmit = this.handleUserFormSubmit.bind(this);
    this.handleFormChange = this.handleFormChange.bind(this);
  };
  componentDidMount() {
    this.clearForm();
  };
  componentWillReceiveProps(nextProps) {
    if (this.props.formType !== nextProps.formType) {
      this.clearForm();
    };
  };
  clearForm() {
    this.setState({
      formData: {username: '', email: '', password: ''}
    });
  };
  handleFormChange(event) {
    const obj = this.state.formData;
    obj[event.target.name] = event.target.value;
    this.setState(obj);
  };
  handleUserFormSubmit(event) {
    event.preventDefault();
    const formType = this.props.formType
```

```
const data = {
  email: this.state.formData.email,
  password: this.state.formData.password
};
if (formType === 'register') {
  data.username = this.state.formData.username
};
const url = `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/${formType}`;
axios.post(url, data)
.then((res) => {
  this.clearForm();
  this.props.loginUser(res.data.auth_token);
})
.catch((err) => { console.log(err); });
};

render() {
  if (this.props.isAuthenticated) {
    return <Redirect to='/' />;
  };
  return (
    <div>
      <h1 className="title is-1">{this.props.formType}</h1>
      <br/><br/>
      <form onSubmit={(event) => this.handleUserFormSubmit(event)}>
        {this.props.formType === 'Register' &&
          <div className="field">
            <input
              name="username"
              className="input is-medium"
              type="text"
              placeholder="Enter a username"
              required
              value={this.state.formData.username}
              onChange={this.handleFormChange}
            />
          </div>
        }
        <div className="field">
          <input
            name="email"
            className="input is-medium"
            type="email"
            placeholder="Enter an email address"
            required
            value={this.state.formData.email}
            onChange={this.handleFormChange}
          />
        </div>
        <div className="field">
          <input
            name="password"

```

```
        className="input is-medium"
        type="password"
        placeholder="Enter a password"
        required
        value={this.state.formData.password}
        onChange={this.handleFormChange}
      />
    </div>
    <input
      type="submit"
      className="button is-primary is-medium is-fullwidth"
      value="Submit"
    />
  </form>
</div>
)
};

};

export default Form;
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

And then run the tests to ensure we didn't break anything:

```
$ sh test.sh
```

Now, instead of passing everything down via the props, we can manage the state of the component within the component itself.

Again, update *src/components/Form.jsx*:

```
import React, { Component } from 'react';
import axios from 'axios';
import { Redirect } from 'react-router-dom';

class Form extends Component {
  constructor (props) {
    super(props);
    this.state = {
      formData: {
        username: '',
        email: '',
        password: ''
      }
    };
  }
}
```

```
    this.handleUserFormSubmit = this.handleUserFormSubmit.bind(this);
    this.handleFormChange = this.handleFormChange.bind(this);
};

componentDidMount() {
    this.clearForm();
};

componentWillReceiveProps(nextProps) {
    if (this.props.formType !== nextProps.formType) {
        this.clearForm();
    };
};

clearForm() {
    this.setState({
        formData: {username: '', email: '', password: ''}
    });
};

handleFormChange(event) {
    const obj = this.state.formData;
    obj[event.target.name] = event.target.value;
    this.setState(obj);
};

handleUserFormSubmit(event) {
    event.preventDefault();
    const formType = this.props.formType
    const data = {
        email: this.state.formData.email,
        password: this.state.formData.password
    };
    if (formType === 'Register') {
        data.username = this.state.formData.username
    };
    const url = `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/${formType.toLowerCase()}`;
    axios.post(url, data)
        .then((res) => {
            this.clearForm();
            this.props.loginUser(res.data.auth_token);
        })
        .catch((err) => { console.log(err); });
};

render() {
    if (this.props.isAuthenticated) {
        return <Redirect to='/' />;
    };
    return (
        <div>
            <h1 className="title is-1">{this.props.formType}</h1>
            <hr/><br/>
            <form onSubmit={(event) => this.props.handleUserFormSubmit(event)}>
                {this.props.formType === 'Register' &&
                    <div className="field">
```

```

        <input
            name="username"
            className="input is-medium"
            type="text"
            placeholder="Enter a username"
            required
            value={this.state.formData.username}
            onChange={this.props.handleFormChange}
        />
    </div>
}
<div className="field">
    <input
        name="email"
        className="input is-medium"
        type="email"
        placeholder="Enter an email address"
        required
        value={this.state.formData.email}
        onChange={this.props.handleFormChange}
    />
</div>
<div className="field">
    <input
        name="password"
        className="input is-medium"
        type="password"
        placeholder="Enter a password"
        required
        value={this.state.formData.password}
        onChange={this.props.handleFormChange}
    />
</div>
<input
    type="submit"
    className="button is-primary is-medium is-fullwidth"
    value="Submit"
/>
</form>
</div>
)
};

};

export default Form;

```

Then update `src/App.jsx`:

```

import React, { Component } from 'react';
import { Route, Switch } from 'react-router-dom';

```

```
import axios from 'axios';

import UsersList from './components/UsersList';
import About from './components/About';
import NavBar from './components/NavBar';
import Form from './components/Form';
import Logout from './components/Logout';
import UserStatus from './components/UserStatus';

class App extends Component {
  constructor() {
    super();
    this.state = {
      users: [],
      title: 'TestDriven.io',
      isAuthenticated: false,
    };
    this.logoutUser = this.logoutUser.bind(this);
    this.loginUser = this.loginUser.bind(this);
  }
  componentWillMount() {
    if (window.localStorage.getItem('authToken')) {
      this.setState({ isAuthenticated: true });
    };
  }
  componentDidMount() {
    this.getUsers();
  }
  getUsers() {
    axios.get(`${process.env.REACT_APP_USERS_SERVICE_URL}/users`)
      .then((res) => { this.setState({ users: res.data.data.users }); })
      .catch((err) => { });
  }
  logoutUser() {
    window.localStorage.clear();
    this.setState({ isAuthenticated: false });
  };
  loginUser(token) {
    window.localStorage.setItem('authToken', token);
    this.setState({ isAuthenticated: true });
    this.getUsers();
  };
  render() {
    return (
      <div>
        <NavBar
          title={this.state.title}
          isAuthenticated={this.state.isAuthenticated}
        />
        <section className="section">

```

```
<div className="container">
  <div className="columns">
    <div className="column is-half">
      <br/>
      <Switch>
        <Route exact path="/" render={() => (
          <UsersList
            users={this.state.users}
          />
        )} />
        <Route exact path="/about" component={About}/>
        <Route exact path="/register" render={() => (
          <Form
            formType={'Register'}
            isAuthenticated={this.state.isAuthenticated}
            loginUser={this.loginUser}
          />
        )} />
        <Route exact path="/login" render={() => (
          <Form
            formType={'Login'}
            isAuthenticated={this.state.isAuthenticated}
            loginUser={this.loginUser}
          />
        )} />
        <Route exact path="/logout" render={() => (
          <Logout
            logoutUser={this.logoutUser}
            isAuthenticated={this.state.isAuthenticated}
          />
        )} />
        <Route exact path="/status" render={() => (
          <UserStatus
            isAuthenticated={this.state.isAuthenticated}
          />
        )} />
      </Switch>
    </div>
  </div>
</section>
</div>
)
}
};

export default App;
```

Review the changes. Notice anything new? There's a number of changes, but really the only thing that you have not seen before is the use of the `componentWillReceiveProps` [Lifecycle Method](#):

```
componentWillReceiveProps(nextProps) {
  if (this.props.formType !== nextProps.formType) {
    this.clearForm();
  };
};
```

This method is called *after* the initial rendering and *before* a component receives new props. So, if you have a change in props, not on the initial render, then this method will fire.

Remember: We are sharing state for both signing up and logging in. This can cause problems with form validation on a route change - i.e., `/login` to `/register` - if the state is not cleared out. In other words, if an end user fills out the login form, and it validates correctly, and for whatever reason does not submit the form but instead navigates to `/register`, the registration form will automatically be valid. To prevent that from happening, `componentWillReceiveProps()` fires on the route change, clearing the state of the form.

It's important to note that this method can be called by React for strange reasons, at odd times. For that reason, you should *always* compare the current (`this.props.formType`) and next prop values (`nextProps.formType`) if you only want to do something based on a prop change.

With that, update the containers and run the tests:

```
$ docker-compose -f docker-compose-dev.yml up -d --build

$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

You should see a number of failures:

```
FAIL  src/components/__tests__/Form.test.js
When not authenticated
  ✗ Register Form renders properly (7ms)
  ✗ Register Form submits the form properly (2ms)
  ✓ Register Form renders a snapshot properly (5ms)
  ✗ Login Form renders properly (1ms)
  ✗ Login Form submits the form properly (2ms)
  ✓ Login Form renders a snapshot properly (3ms)
When authenticated
  ✓ Register redirects properly (1ms)
  ✓ Login redirects properly (1ms)

PASS  src/components/__tests__/UsersList.test.js
  ✓ UsersList renders properly (14ms)
  ✓ UsersList renders a snapshot properly (7ms)

PASS  src/components/__tests__/App.test.js
  ✓ App renders without crashing (8ms)
  ✓ App will call componentWillMount when mounted (34ms)
```

```

PASS  src/components/__tests__/NavBar.test.js
  ✓ NavBar renders properly (5ms)
  ✓ NavBar renders a snapshot properly (15ms)

PASS  src/components/__tests__/About.test.js
  ✓ About renders properly (4ms)
  ✓ About renders a snapshot properly (5ms)

PASS  src/components/__tests__/Logout.test.js
  ✓ Logout renders properly (3ms)
  ✓ Logout renders a snapshot properly (5ms)

PASS  src/components/__tests__/AddUser.test.js
  ✓ AddUser renders properly (6ms)
  ✓ AddUser renders a snapshot properly (6ms)

Snapshot Summary
> 2 snapshot tests failed in 1 test suite.
Inspect your code changes or press `u` to update them.

Test Suites: 1 failed, 6 passed, 7 total
Tests:       4 failed, 16 passed, 20 total
Snapshots:   2 failed, 5 passed, 7 total
Time:        6.772s
Ran all test suites.

```

Fortunately, we can fix this by making two small changes to the form tests in `services/client/src/components/__tests__/Form.test.jsx`.

1. First, update the `testData` array, to pass in the correct props:

```

const testData = [
  {
    formType: 'Register',
    formData: {
      username: '',
      email: '',
      password: ''
    },
    isAuthenticated: false,
    loginUser: jest.fn(),
  },
  {
    formType: 'Login',
    formData: {
      email: '',
      password: ''
    },
    isAuthenticated: false,
    loginUser: jest.fn(),
  }
]

```

]

2. Then, update the following `it` block:

```
it(`#${el.formType} Form submits the form properly`, () => {
  const wrapper = shallow(component);
  wrapper.instance().handleUserFormSubmit = jest.fn();
  wrapper.update();
  const input = wrapper.find('input[type="email"]');
  expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledTimes(0);
  input.simulate(
    'change', { target: { name: 'email', value: 'test@test.com' } })
  wrapper.find('form').simulate('submit', el.formData)
  expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledWith(el.formData);
  expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledTimes(1);
});
```

Take note of `wrapper.update()`. This is shorthand for `wrapper.instance().forceUpdate()`, and `it` is used to re-render the component, adding the mocked method (`handleUserFormSubmit`) to the form instance. Without it, the actual, non-mocked method would have been called.

Press the `u` key to updated the snapshot tests, and then make sure they all pass:

```
PASS  src/components/__tests__/UsersList.test.jsx
  ✓ UsersList renders a snapshot properly (22ms)
  ✓ UsersList renders properly (14ms)

PASS  src/components/__tests__/Form.test.jsx
  When not authenticated
    ✓ Register Form renders properly (19ms)
    ✓ Register Form submits the form properly (7ms)
    ✓ Register Form renders a snapshot properly (20ms)
    ✓ Login Form renders properly (2ms)
    ✓ Login Form submits the form properly (4ms)
    ✓ Login Form renders a snapshot properly (3ms)
  When authenticated
    ✓ Register redirects properly (2ms)
    ✓ Login redirects properly

PASS  src/components/__tests__/Logout.test.jsx
  ✓ Logout renders a snapshot properly (14ms)
  ✓ Logout renders properly (3ms)

PASS  src/components/__tests__/AddUser.test.jsx
  ✓ AddUser renders a snapshot properly (5ms)
  ✓ AddUser renders properly (4ms)

PASS  src/components/__tests__/NavBar.test.jsx
```

```
✓ NavBar renders a snapshot properly (6ms)
✓ NavBar renders properly (2ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (62ms)
✓ App will call componentWillMount when mounted (45ms)

PASS  src/components/__tests__/About.test.jsx
✓ About renders a snapshot properly (5ms)
✓ About renders properly (3ms)

Test Suites: 7 passed, 7 total
Tests:       20 passed, 20 total
Snapshots:   7 passed, 7 total
Time:        6.655s
Ran all test suites related to changed files.
```

Finally, run the end-to-end tests:

```
$ docker-compose -f docker-compose-prod.yml up -d --build

$ docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db

$ ./node_modules/.bin/cypress run --config baseUrl=http://localhost
```

# React Form Validation

In this lesson, we'll add form validation to the register and sign in forms...

Since we are using [controlled inputs](#) to obtain the user submitted input, we can evaluate whether the form is valid on every value change as the input values are on the state.

Let's test-drive the updates!

## Rules

Register:

1. Username and email are greater than 5 characters
2. Password must be greater than 10 characters
3. Email is a valid email address ( something@something.com )

Login:

1. Username and email must not be empty

## Disable Button

Let's add a `disabled` attribute to the button and set the initial value to `true` so the form cannot be submitted. Then, when the form validates properly, `disabled` will be set to `false`.

## Test

Add the following assert to `should display the registration form` in `cypress/integration/register.test.js` and `should display the sign in form` in `cypress/integration/login.test.js`:

```
.get('input[disabled]');
```

Re-build the components, and then run the end-to-end tests. Ensure they fail:

```
CypressError: Timed out retrying:  
Expected to find element: 'input[disabled]', but never found it.
```

Then, run the unit tests. They should pass. Let's add a test to the `forEach` in `services/client/src/components/_tests_/Form.test.jsx` for the `when not authenticated` tests:

```
it(`#${el.formType} Form should be disabled by default`, () => {  
  const wrapper = shallow(component);  
  const input = wrapper.find('input[type="submit"]');
```

```
    expect(input.get(0).props.disabled).toEqual(true);
});
```

The test should fail:

```
Expected value to equal:
  true
Received:
  undefined
Difference:
  Comparing two different types of values. Expected boolean but received undefined.
```

## Component

Update the `input` button in `src/components/Form.jsx`:

```
<input
  type="submit"
  className="button is-primary is-medium is-fullwidth"
  value="Submit"
  disabled={true} // new
/>
```

The unit tests should now pass. Re-build and run the end-to-end tests. You should see a number of failures since the form can no longer be submitted:

```
CypressError: Timed out retrying: cy.click() failed because this element is disabled:
<input type="submit" class="button is-primary is-medium is-fullwidth" disabled="" value="Submit">
```

To update, let's validate the form on submit. Add a new property called `valid` to the state in the `Form()` component:

```
this.state = {
  formData: {
    username: '',
    email: '',
    password: ''
  },
  valid: false, // new
};
```

As the name suggests, when `valid` is `true`, the form input values are valid and the form can be properly submitted.

Next, update the `input` button again, changing how the `disabled` attribute is set:

```
<input
  type="submit"
  className="btn btn-primary btn-lg btn-block"
  value="Submit"
  disabled={!this.state.valid} // new
/>
```

So, when the form is valid, `disabled` is `false`. Next, Add a method to update the state of `valid`:

```
validateForm() {
  this.setState({valid: true});
};
```

When should we call this method?

```
handleFormChange(event) {
  const obj = this.state.formData;
  obj[event.target.name] = event.target.value;
  this.setState(obj);
  this.validateForm(); // new
};
```

Run the tests:

```
$ sh test.sh
```

They should pass!

## Test

Then, update the following test, asserting that the `validateForm` method gets called when the form is submitted:

```
it(`#${el.formType} Form submits the form properly`, () => {
  const wrapper = shallow(component);
  wrapper.instance().handleUserFormSubmit = jest.fn();
  wrapper.instance().validateForm = jest.fn();
  wrapper.update();
  const input = wrapper.find('input[type="email"]');
  expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledTimes(0);
  input.simulate(
    'change', { target: { name: 'email', value: 'test@test.com' } })
  wrapper.find('form').simulate('submit', el.formData)
  expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledWith(el.formData)
```

```

;
expect(wrapper.instance().handleUserFormSubmit).toHaveBeenCalledTimes(1);
expect(wrapper.instance().validateForm).toHaveBeenCalledTimes(1);
});

```

Make sure the unit tests still pass:

```

Test Suites: 7 passed, 7 total
Tests:       22 passed, 22 total
Snapshots:   7 passed, 7 total
Time:        2.994s, estimated 4s

```

We still need to add validation logic to `validateForm()`, but before that we need to define the rules.

## Validation Rules

Next, let's add the validation rules below each input field, starting with some tests...

### Test

Update `should display the sign in form`:

```

it('should display the sign in form', () => {
  cy
    .visit('/login')
    .get('h1').contains('Login')
    .get('form')
    .get('input[disabled]')
    .get('.validation-list') // new
    .get('.validation-list > .error').first().contains(
      'Email is required.'); // new
});

```

Update `should display the registration form`:

```

it('should display the registration form', () => {
  cy
    .visit('/register')
    .get('h1').contains('Register')
    .get('form')
    .get('input[disabled]')
    .get('.validation-list') // new
    .get('.validation-list > .error').first().contains(
      'Username must be greater than 5 characters.');// new
});

```

Make sure the tests fail.

## Component

To fix, we first need to define the rules.

First, add a new folder in "components" called "forms", and move the *Form.jsx* file to that new folder. Be sure to update the imports in *App.jsx* and *Form.test.jsx*.

Then add a new file called *form-rules.js* to "forms":

```
export const registerFormRules = [
  {
    id: 1,
    field: 'username',
    name: 'Username must be greater than 5 characters.',
    valid: false
  },
  {
    id: 2,
    field: 'email',
    name: 'Email must be greater than 5 characters.',
    valid: false
  },
  {
    id: 3,
    field: 'email',
    name: 'Email must be a valid email address.',
    valid: false
  },
  {
    id: 4,
    field: 'password',
    name: 'Password must be greater than 10 characters.',
    valid: false
  }
];

export const loginFormRules = [
  {
    id: 1,
    field: 'email',
    name: 'Email is required.',
    valid: false
  },
  {
    id: 2,
    field: 'password',
    name: 'Password is required.',
    valid: false
  }
];
```

Update the `state` object in the component:

```
this.state = {
  formData: {
    username: '',
    email: '',
    password: ''
  },
  registerFormRules: registerFormRules, // new
  loginFormRules: loginFormRules, // new
  valid: false,
};
```

Don't forget the import:

```
import { registerFormRules, loginFormRules } from './form-rules.js';
```

You could render these within the `Form` component, but since there is a bit of logic separate from the form, let's create a new functional component.

## Test

Add a new test file called `FormErrors.test.jsx`:

```
import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';
import { MemoryRouter as Router } from 'react-router-dom';

import FormErrors from '../forms/FormErrors';
import { registerFormRules, loginFormRules } from '../forms/form-rules.js';

const registerFormProps = {
  formType: 'Register',
  formRules: registerFormRules,
}

const loginFormProps = {
  formType: 'Login',
  formRules: loginFormRules,
}

test('FormErrors (with register form) renders properly', () => {
  const wrapper = shallow(<FormErrors {...registerFormProps} />);
  const ul = wrapper.find('ul');
  expect(ul.length).toBe(1);
  const li = wrapper.find('li');
  expect(li.length).toBe(4);
```

```

expect(li.get(0).props.children).toContain(
  'Username must be greater than 5 characters.');
expect(li.get(1).props.children).toContain(
  'Email must be greater than 5 characters.');
expect(li.get(2).props.children).toContain(
  'Email must be a valid email address.');
expect(li.get(3).props.children).toContain(
  'Password must be greater than 10 characters.');
});

test('FormErrors (with register form) renders a snapshot properly', () => {
  const tree = renderer.create(
    <Router><FormErrors {...registerFormProps} /></Router>
  ).toJSON();
  expect(tree).toMatchSnapshot();
});

test('FormErrors (with login form) renders properly', () => {
  const wrapper = shallow(<FormErrors {...loginFormProps} />);
  const ul = wrapper.find('ul');
  expect(ul.length).toBe(1);
  const li = wrapper.find('li');
  expect(li.length).toBe(2);
  expect(li.get(0).props.children).toContain(
    'Email is required.');
  expect(li.get(1).props.children).toContain(
    'Password is required.');
});

test('FormErrors (with login form) renders a snapshot properly', () => {
  const tree = renderer.create(
    <Router><FormErrors {...loginFormProps} /></Router>
  ).toJSON();
  expect(tree).toMatchSnapshot();
});

```

Try re-factoring this into a `for` loop, like we did with the form component tests.

## Component

*FormErrors.jsx:*

```

import React from 'react';

import './FormErrors.css';

const FormErrors = (props) => {
  return (
    <div>
      <ul className="validation-list">

```

```

        {
          props.formRules.map((rule) => {
            return <li
              className={rule.valid ? "success" : "error"} key={rule.id}>{rule.name}
            }
            </li>
          })
        }
      </ul>
      <br/>
    </div>
  )
};

export default FormErrors;

```

Add this file to the "forms" directory, and then add the associated styles to a new file called *FormErrors.css*:

```

.validation-list {
  padding-left: 25px;
}

.validation-list > li {
  display: block;
}

li:before {
  font-family: 'Glyphicons Halflings';
  font-size: 12px;
  float: left;
  margin-top: 4px;
  margin-left: -17px;
}

.error {
  color: #FF3860;
}

.error:before {
  content: "\00D7";
  color: #FF3860;
}

.success {
  color: #23D160;
}

.success:before {
  content: "\2713";
}

```

```
    color: #23D160;
}
```

Finally, render the component just above the form, back within the `Form` component:

```
render() {
  if (this.props.isAuthenticated) {
    return <Redirect to='/' />;
  }
  let formRules = this.state.loginFormRules; // new
  // new
  if (this.props.formType === 'Register') {
    formRules = this.state.registerFormRules;
  }
  return (
    <div>
      <h1 className="title is-1">{this.props.formType}</h1>
      <hr/><br/>
      {/* new */}
      <FormErrors
        formType={this.props.formType}
        formRules={formRules}
      />
      <form onSubmit={(event) => this.handleUserFormSubmit(event)}>
        ...
      </form>
    </div>
  )
};
```

Add the import as well:

```
import FormErrors from './FormErrors.jsx';
```

Run the unit tests, making sure to update the snapshot tests.

```
PASS  src/components/__tests__/_Form.test.jsx
When not authenticated
  ✓ Register Form renders properly (5ms)
  ✓ Register Form submits the form properly (2ms)
  ✓ Register Form renders a snapshot properly (3ms)
  ✓ Register Form should be disabled by default (1ms)
  ✓ Login Form renders properly (2ms)
  ✓ Login Form submits the form properly (2ms)
  ✓ Login Form renders a snapshot properly (2ms)
  ✓ Login Form should be disabled by default (1ms)
When authenticated
  ✓ Register redirects properly (1ms)
```

```
✓ Login redirects properly (1ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (6ms)
✓ App will call componentWillMount when mounted (13ms)

PASS  src/components/__tests__/FormErrors.test.jsx
✓ FormErrors (with register form) renders properly (4ms)
✓ FormErrors (with register form) renders a snapshot properly (2ms)
✓ FormErrors (with login form) renders properly (1ms)
✓ FormErrors (with login form) renders a snapshot properly (1ms)

PASS  src/components/__tests__/Logout.test.jsx
✓ Logout renders a snapshot properly (10ms)
✓ Logout renders properly (2ms)

PASS  src/components/__tests__/NavBar.test.jsx
✓ NavBar renders a snapshot properly (4ms)
✓ NavBar renders properly (2ms)

PASS  src/components/__tests__/About.test.jsx
✓ About renders a snapshot properly (2ms)
✓ About renders properly (1ms)

PASS  src/components/__tests__/UsersList.test.jsx
✓ UsersList renders a snapshot properly (3ms)
✓ UsersList renders properly (7ms)

PASS  src/components/__tests__/AddUser.test.jsx
✓ AddUser renders a snapshot properly (2ms)
✓ AddUser renders properly (4ms)

Test Suites: 8 passed, 8 total
Tests:       26 passed, 26 total
Snapshots:   9 passed, 9 total
Time:        0.705s, estimated 1s
Ran all test suites.
```

Ensure the end-to-end tests pass as well.

## Validate Password Input

To keep things simple, we can start with validating a single input.

### Test

To test, add the following spec to the register tests:

```
it('should validate the password field', () => {
```

```

cy
  .visit('/register')
  .get('H1').contains('Register')
  .get('form')
  .get('input[disabled]')
  .get('.validation-list > .error').contains(
    'Password must be greater than 10 characters.')
  .get('input[name="password"]').type('greaterthanen')
  .get('.validation-list')
  .get('.validation-list > .error').contains(
    'Password must be greater than 10 characters.').should('not.be.visible')
  .get('.validation-list > .success').contains(
    'Password must be greater than 10 characters.');
});

```

## Component

Update `validateForm()` to check whether the password has a length greater than 10:

```

validateForm() {
  // define self as this
  const self = this;
  // get form data
  const formData = this.state.formData;
  // reset all rules
  self.resetRules()
  // validate register form
  if (self.props.formType === 'Register') {
    const formRules = self.state.registerFormRules;
    if (formData.password.length > 10) formRules[3].valid = true;
    self.setState({registerFormRules: formRules})
    if (self.allTrue()) self.setState({valid: true});
  }
};

```

Then add the helpers:

```

allTrue() {
  let formRules = loginFormRules;
  if (this.props.formType === 'Register') {
    formRules = registerFormRules;
  }
  for (const rule of formRules) {
    if (!rule.valid) return false;
  }
  return true;
};
resetRules() {
  const registerFormRules = this.state.registerFormRules;
}

```

```

for (const rule of registerFormRules) {
  rule.valid = false;
}
this.setState({registerFormRules: registerFormRules})
const loginFormRules = this.state.loginFormRules;
for (const rule of loginFormRules) {
  rule.valid = false;
}
this.setState({loginFormRules: loginFormRules})
this.setState({valid: false});
};

```

`allTrue()` simply iterates through all the rules and returns `true` only if they are all valid. Meanwhile, `resetRules()` simply resets all instances of `valid` back to `false`.

Update the containers, and then run the tests. You will see a number of failures. Just make sure *should validate the password field* passes.

## Test

Before moving on, we need to update the `componentDidMount` and `componentWillReceiveProps` methods, to clear the form and reset the rules on a route change. Why is this necessary? Let's look. Update the test:

```

it('should validate the password field', () => {

  cy
    .visit('/register')
    .get('H1').contains('Register')
    .get('form')
    .get('input[disabled]')
    .get('.validation-list > .error').contains(
      'Password must be greater than 10 characters.')
    .get('input[name="password"]').type('greaterthanen')
    .get('.validation-list')
    .get('.validation-list > .error').contains(
      'Password must be greater than 10 characters.').should('not.be.visible')
    .get('.validation-list > .success').contains(
      'Password must be greater than 10 characters.');

  // new
  cy.get('.navbar-burger').click();
  cy.get('.navbar-item').contains('Log In').click();
  cy.get('.navbar-item').contains('Register').click();
  cy.get('.validation-list > .error').contains(
    'Password must be greater than 10 characters.');

});

```

## Component

We just need to call `validateForm()` in both `componentDidMount()` and `componentWillReceiveProps()`:

```
componentDidMount() {
  this.clearForm();
  this.validateForm(); // new
};

componentWillReceiveProps(nextProps) {
  if (this.props.formType !== nextProps.formType) {
    this.clearForm();
    this.validateForm(); // new
  };
};
```

Re-build the containers. Test again.

## Validate Inputs

Now, we need to apply that same logic to the remaining fields.

### Test

First, add a password to the top of `login.test.js`, `register.test.js`, and `status.test.js`:

```
const password = 'greaterthanen';
```

Change `.get('input[name="password"]').type('test')` to  
`.get('input[name="password"]').type(password)` in those same files, and then run the tests to ensure they still properly fail.

## Component

Update `validateForm()`:

```
validateForm() {
  // define self as this
  const self = this;
  // get form data
  const formData = this.state.formData;
  // reset all rules
  self.resetRules()
  // validate register form
  if (self.props.formType === 'Register') {
    const formRules = self.state.registerFormRules;
```

```

    if (formData.username.length > 5) formRules[0].valid = true;
    if (formData.email.length > 5) formRules[1].valid = true;
    if (this.validateEmail(formData.email)) formRules[2].valid = true;
    if (formData.password.length > 10) formRules[3].valid = true;
    self.setState({registerFormRules: formRules})
    if (self.allTrue()) self.setState({valid: true});
}
// validate login form
if (self.props.formType === 'Login') {
  const formRules = self.state.loginFormRules;
  if (formData.email.length > 0) formRules[0].valid = true;
  if (formData.password.length > 0) formRules[1].valid = true;
  self.setState({loginFormRules: formRules})
  if (self.allTrue()) self.setState({valid: true});
}
};


```

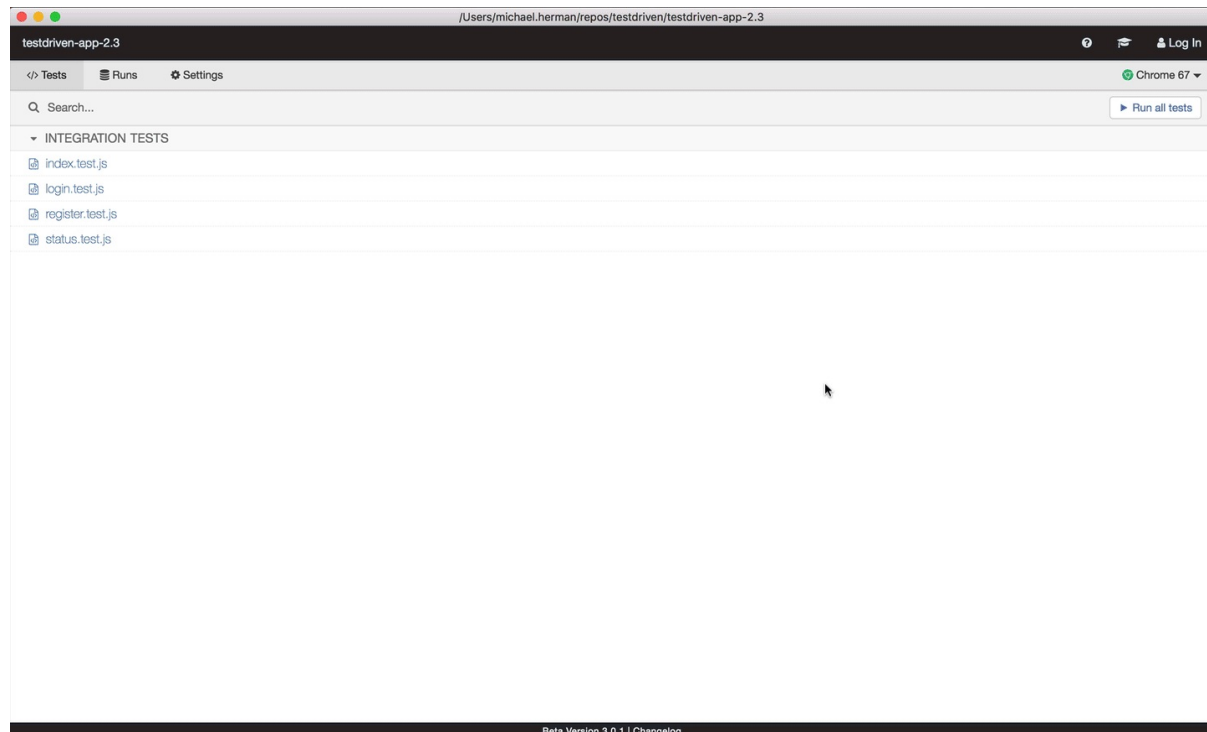
Add the following regular expression to [validate](#) the email address:

```

validateEmail(email) {
  // eslint-disable-next-line
  var re = /^(([^<>()\\[\\]\\.,;:\\s@"]+(\.([^<>()\\[\\]\\.,;:\\s@"]+)*|(\.+)*)|((\[[0-9]
{1,3}\.[0-9]{1,3}\.[0-9]{1,3}\.[0-9]{1,3}])|(([a-zA-Z\-\_0-9]+\.)+[a-zA-Z]{2,}))$/;
  return re.test(email);
};


```

Re-build. Test. Commit your code.



We didn't test any of the validation logic in our unit tests. Do this on your own. Also, what about [special characters](#)? Try restricting these on your own as well.

# React Flash Messaging

Let's add flash messaging to send quick alerts to the end user...

---

## Create Message

### End-to-End Test

Start by adding `.get('.notification.is-success').contains('Welcome!')` to the *should allow a user to sign in* test:

```
...
// assert user is redirected to '/'
// assert '/' is displayed properly
cy.get('.navbar-burger').click();
cy.contains('All Users');
cy
  .get('table')
  .find('tbody > tr').last()
  .find('td').contains(username);
cy.get('.notification.is-success').contains('Welcome!'); // new
...
...
```

Run the tests:

```
$ sh test.sh
```

Ensure they fail:

```
CypressError: Timed out retrying:
Expected to find element: '.notification.is-success', but never found it.
```

## Component

Add a new functional component, called `Message` to a new component file called `Message.jsx`, which is responsible *only* for displaying a message:

```
import React from 'react';

const Message = (props) => {
  return (
    <div className={`notification ${props.messageType}`}>
```

```

        <button className="delete"></button>
        <span>{props.messageName}</span>
    </div>
)
};

export default Message;

```

Now that the component is ready to go, let's wire it up to the `App` component:

1. Add `messageName` and `messageType` to the state:

```

this.state = {
  users: [],
  title: 'TestDriven.io',
  isAuthenticated: false,
  messageName: null, // new
  messageType: null, // new
};

```

2. Import the `Message` component:

```
import Message from './components/Message';
```

3. Render the component, just below the `NavBar`:

```

render() {
  return (
    <div>
      <NavBar
        title={this.state.title}
        isAuthenticated={this.state.isAuthenticated}>
      />
      <section className="section">
        <div className="container">
          {/* new */}
          {this.state.messageName && this.state.messageType &&
            <Message
              messageName={this.state.messageName}
              messageType={this.state.messageType}>
            />
          }
        <div className="columns">
          ...
        </div>
      </div>
    </div>
  )
}

```

```

        </section>
    </div>
)
}

```

4. Finally, add a `createMessage` method, with default parameters, to the `App` component:

```

createMessage(name='Sanity Check', type='success') {
    this.setState({
        messageName: name,
        messageType: type
    });
}

```

Call it in the `componentDidMount` Lifecycle Method.

```

componentDidMount() {
    this.getUsers();
    this.createMessage(); // new
}

```

Re-build, and then manually test in the browser. You should see the alert on every route.



## All Users

ID	Email	Username	Active	Admin
1	michael@reallynotreal.com	michael	true	false
2	michael@mherman.org	michaelherman	true	false

To get the tests to pass though, we need to dynamically create the message.

Remove the call in `componentDidMount()`, and, instead, call the method in `loginUser()`:

```

loginUser(token) {
    window.localStorage.setItem('authToken', token);
    this.setState({ isAuthenticated: true });
    this.getUsers();
    this.createMessage('Welcome!', 'success'); // new
}

```

Update the containers and run the end-to-end tests again. They should pass.

(Run Finished)

Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	764ms	1	1	-	-	-
✓ login.test.js	00:05	2	2	-	-	-
✓ register.test.js	00:04	3	3	-	-	-
✓ status.test.js	00:03	2	2	-	-	-
All specs passed!	00:14	8	8	-	-	-

Now, turn to the tests. What else do we need to test?

Update *should display the page correctly if a user is not logged in* to ensure the message is not displayed on page load:

```
it('should display the page correctly if a user is not logged in', () => {
  cy
    .visit('/')
    .get('h1').contains('All Users')
    .get('.navbar-burger').click()
    .get('a').contains('User Status').should('not.be.visible')
    .get('a').contains('Log Out').should('not.be.visible')
    .get('a').contains('Register')
    .get('a').contains('Log In')
    .get('.notification.is-success').should('not.be.visible'); // new

});
```

Make sure the tests still pass.

## Error Messages

Let's use the flash message system to properly handle errors.

### End-to-End Test

/register :

1. should throw an error if the username is taken

```
it('should throw an error if the username is taken', () => {
```

```
// register user with duplicate user name
cy
  .visit('/register')
  .get('input[name="username"]').type(username)
  .get('input[name="email"]').type(` ${email}unique`)
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click();

// assert user registration failed
cy.contains('All Users').should('not.be.visible');
cy.contains('Register');
cy.get('.navbar-burger').click();
cy.get('.navbar-menu').within(() => {
  cy
    .get('.navbar-item').contains('User Status').should('not.be.visible')
    .get('.navbar-item').contains('Log Out').should('not.be.visible')
    .get('.navbar-item').contains('Log In')
    .get('.navbar-item').contains('Register');
});
cy
  .get('.notification.is-success').should('not.be.visible')
  .get('.notification.is-danger').contains('That user already exists.');

});
```

## 2. should throw an error if the email is taken

```
it('should throw an error if the email is taken', () => {

  // register user with duplicate email
  cy
    .visit('/register')
    .get('input[name="username"]').type(` ${username}unique`)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click();

  // assert user registration failed
  cy.contains('All Users').should('not.be.visible');
  cy.contains('Register');
  cy.get('.navbar-burger').click();
  cy.get('.navbar-menu').within(() => {
    cy
      .get('.navbar-item').contains('User Status').should('not.be.visible')
      .get('.navbar-item').contains('Log Out').should('not.be.visible')
      .get('.navbar-item').contains('Log In')
      .get('.navbar-item').contains('Register');
  });
  cy
    .get('.notification.is-success').should('not.be.visible')
    .get('.notification.is-danger').contains('Email is already in use.');

});
```

```

    .get('.notification.is-success').should('not.be.visible')
    .get('.notification.is-danger').contains('That user already exists.');

});

```

/login :

1. should throw an error if the credentials are incorrect

```

it('should throw an error if the credentials are incorrect', () => {

  // attempt to log in
  cy
    .visit('/login')
    .get('input[name="email"]').type('incorrect@email.com')
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()

  // assert user login failed
  cy.contains('All Users').should('not.be.visible');
  cy.contains('Login');
  cy.get('.navbar-burger').click();
  cy.get('.navbar-menu').within(() => {
    cy
      .get('.navbar-item').contains('User Status').should('not.be.visible')
      .get('.navbar-item').contains('Log Out').should('not.be.visible')
      .get('.navbar-item').contains('Log In')
      .get('.navbar-item').contains('Register');
  });
  cy
    .get('.notification.is-success').should('not.be.visible')
    .get('.notification.is-danger').contains('User does not exist.');

  // attempt to log in
  cy
    .get('a').contains('Log In').click()
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type('incorrectpassword')
    .get('input[type="submit"]').click()
    .wait(100);

  // assert user login failed
  cy.contains('All Users').should('not.be.visible');
  cy.contains('Login');
  cy.get('.navbar-burger').click();
  cy.get('.navbar-menu').within(() => {
    cy
      .get('.navbar-item').contains('User Status').should('not.be.visible')
      .get('.navbar-item').contains('Log Out').should('not.be.visible')
      .get('.navbar-item').contains('Log In')

```

```

        .get('.navbar-item').contains('Register');
    });
cy
    .get('.notification.is-success').should('not.be.visible')
    .get('.notification.is-danger').contains('User does not exist.');

});

```

## Component

Add `createMessage()` to the `Form` component via the props:

```

...
<Route exact path='/register' render={() => (
  <Form
    formType={'Register'}
    isAuthenticated={this.state.isAuthenticated}
    loginUser={this.loginUser}
    createMessage={this.createMessage} // new
  />
)} />
<Route exact path='/login' render={() => (
  <Form
    formType={'Login'}
    isAuthenticated={this.state.isAuthenticated}
    loginUser={this.loginUser}
    createMessage={this.createMessage} // new
  />
)} />
...

```

Bind the method in the constructor:

```
this.createMessage = this.createMessage.bind(this);
```

Then update `handleUserFormSubmit()`:

```

handleUserFormSubmit(event) {
  const formType = this.props.formType
  const data = {
    email: this.state.formData.email,
    password: this.state.formData.password
  };
  if (formType === 'Register') {
    data.username = this.state.formData.username
  };
  const url = `${process.env.REACT_APP_USERS_SERVICE_URL}/auth/${formType.toLowerCase()}`;

```

```

axios.post(url, data)
  .then((res) => {
    this.clearForm();
    this.props.loginUser(res.data.auth_token);
  })
  .catch((err) => {
    // new
    if (formType === 'Login') {
      this.props.createMessage('User does not exist.', 'danger');
    };
    // new
    if (formType === 'Register') {
      this.props.createMessage('That user already exists.', 'danger');
    };
  });
};

```

Update the containers, and then test.

`User does not exist` isn't really accurate if the error was due to an incorrect password.  
`Login failed` is probably a better generic error message. Check your understanding and update this on your own.

## Delete Message

Next, the message should disappear when any of these events occur-

1. An end user clicks the `x`, on the right side of the message
2. A new message is flashed
3. Three seconds pass by

## End-to-End Test

Create a new test file called `message.test.js`:

```

const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;
const password = 'greaterthanten';

describe('Message', () => {

  it(`should display flash messages correctly`, () => {

    // register user
    cy
      .visit('/register')

```

```
.get('input[name="username"]').type(username)
.get('input[name="email"]').type(email)
.get('input[name="password"]').type(password)
.get('input[type="submit"]').click()

// assert flash messages are removed when user clicks the 'x'
cy
  .get('.notification.is-success').contains('Welcome!')
  .get('.delete').click()
  .get('.notification.is-success').should('not.be.visible');

// log a user out
cy.get('.navbar-burger').click();
cy.contains('Log Out').click();

// attempt to log in
cy
  .visit('/login')
  .get('input[name="email"]').type('incorrect@email.com')
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click()

// assert correct message is flashed
cy
  .get('.notification.is-success').should('not.be.visible')
  .get('.notification.is-danger').contains('User does not exist.');

// log a user in
cy
  .get('input[name="email"]').clear().type(email)
  .get('input[name="password"]').clear().type(password)
  .get('input[type="submit"]').click()
  .wait(100);

// assert flash message is removed when a new message is flashed
cy
  .get('.notification.is-success').contains('Welcome!')
  .get('.notification.is-danger').should('not.be.visible');

// log a user out
cy.get('.navbar-burger').click();
cy.contains('Log Out').click();

// log a user in
cy
  .contains('Log In').click()
  .get('input[name="email"]').type(email)
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click()
  .wait(100);
```

```
// assert flash message is removed after three seconds
cy
  .get('.notification.is-success').contains('Welcome!')
  .wait(4000)
  .get('.notification.is-success').should('not.be.visible');

});

});
```

## Component

To get the first set of expects - assert flash messages are removed when user clicks the 'x' - to pass, add a `removeMessage` method to the `App` component:

```
removeMessage() {
  this.setState({
    messageName: null,
    messageType: null
  });
};
```

Pass it down on the `props` :

```
<Message
  messageName={this.state.messageName}
  messageType={this.state.messageType}
  removeMessage={this.removeMessage} // new
/>
```

Bind:

```
constructor() {
  super();
  this.state = {
    users: [],
    title: 'TestDriven.io',
    isAuthenticated: false,
    messageName: null,
    messageType: null,
  };
  this.logoutUser = this.logoutUser.bind(this);
  this.loginUser = this.loginUser.bind(this);
  this.createMessage = this.createMessage.bind(this);
  this.removeMessage = this.removeMessage.bind(this); // new
};
```

Then update the `button`, so that the `removeMessage` method is fired on click:

```
const Message = (props) => {
  return (
    <div className={`notification ${props.messageType}`}>
      <button className="delete" onClick={()=>{props.removeMessage()}}></button>
      <span>{props.messageName}</span>
    </div>
  )
};
```

Run the tests again.

Did you notice that the next set of expects passed - `assert flash message is removed when a new message is flashed`? To get the last set to pass, add a `setTimeout` to `createMessage()`:

```
createMessage(name='Sanity Check', type='success') {
  this.setState({
    messageName: name,
    messageType: type
  });
  // new
  setTimeout(() => {
    this.removeMessage();
  }, 3000);
};
```

Is there any way to mock the wait time so that the test doesn't *actually* take an extra four seconds to run?

Re-build. Run your tests.

(Run Finished)

Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	766ms	1	1	-	-	-
✓ login.test.js	00:09	3	3	-	-	-
✓ message.test.js	00:13	1	1	-	-	-
✓ register.test.js	00:10	5	5	-	-	-
✓ status.test.js	00:04	2	2	-	-	-
All specs passed!	00:38	12	12	-	-	-

## Unit Tests

Before moving on, let's write four quick client-side tests for the `Message` component:

1. When given a success message Message renders properly
2. When given a success message Message renders a snapshot properly
3. When given a danger message Message renders properly
4. When given a danger message Message renders a snapshot properly

Add a new test file called `Message.test.jsx`:

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import Message from '../Message';

describe('When given a success message', () => {

  const removeMessage = jest.fn();

  const messageSuccessProps = {
    messageName: 'Hello, World!',
    messageType: 'success',
    removeMessage: removeMessage,
  }

  it(`Message renders properly`, () => {
    const wrapper = shallow(<Message {...messageSuccessProps} />);
    const element = wrapper.find('.notification.is-success');
    expect(element.length).toBe(1);
    const span = wrapper.find('span');
    expect(span.length).toBe(1);
    expect(span.get(0).props.children).toContain(
      messageSuccessProps.messageName);
    const button = wrapper.find('button');
    expect(button.length).toBe(1);
    expect(removeMessage).toHaveBeenCalledTimes(0);
    button.simulate('click');
    expect(removeMessage).toHaveBeenCalledTimes(1);
  });

  test('Message renders a snapshot properly', () => {
    const tree = renderer.create(
      <Message {...messageSuccessProps} />
    ).toJSON();
    expect(tree).toMatchSnapshot();
  });
});
```

```

});

describe('When given a danger message', () => {
  const removeMessage = jest.fn();

  const messageDangerProps = {
    messageName: 'Hello, World!',
    messageType: 'danger',
    removeMessage: removeMessage,
  }

  it(`Message renders properly`, () => {
    const wrapper = shallow(<Message {...messageDangerProps} />);
    const element = wrapper.find('.notification.is-danger');
    expect(element.length).toBe(1);
    const span = wrapper.find('span');
    expect(span.length).toBe(1);
    expect(span.get(0).props.children).toContain(
      messageDangerProps.messageName);
    const button = wrapper.find('button');
    expect(button.length).toBe(1);
    expect(removeMessage).toHaveBeenCalledTimes(0);
    button.simulate('click');
    expect(removeMessage).toHaveBeenCalledTimes(1);
  });

  test('Message renders a snapshot properly', () => {
    const tree = renderer.create(
      <Message {...messageDangerProps} />
    ).toJSON();
    expect(tree).toMatchSnapshot();
  });
}
);

```

Make sure to review the code, and then ensure the tests pass:

```

PASS  src/components/__tests__/Form.test.jsx
When not authenticated
  ✓ Register Form renders properly (5ms)
  ✓ Register Form submits the form properly (4ms)
  ✓ Register Form renders a snapshot properly (3ms)
  ✓ Register Form should be disabled by default (1ms)
  ✓ Login Form renders properly (1ms)
  ✓ Login Form submits the form properly (3ms)
  ✓ Login Form renders a snapshot properly (2ms)
  ✓ Login Form should be disabled by default (1ms)
When authenticated
  ✓ Register redirects properly

```

```
✓ Login redirects properly (3ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (8ms)
✓ App will call componentWillMount when mounted (14ms)

PASS  src/components/__tests__/FormErrors.test.jsx
✓ FormErrors (with register form) renders properly (3ms)
✓ FormErrors (with register form) renders a snapshot properly (3ms)
✓ FormErrors (with login form) renders properly (1ms)
✓ FormErrors (with login form) renders a snapshot properly (1ms)

PASS  src/components/__tests__/Message.test.jsx
When given a success message
  ✓ Message renders properly (5ms)
  ✓ Message renders a snapshot properly (1ms)
When given a danger message
  ✓ Message renders properly (3ms)
  ✓ Message renders a snapshot properly (1ms)

PASS  src/components/__tests__/Logout.test.jsx
✓ Logout renders a snapshot properly (4ms)
✓ Logout renders properly (1ms)

PASS  src/components/__tests__/NavBar.test.jsx
✓ NavBar renders a snapshot properly (4ms)
✓ NavBar renders properly (3ms)

PASS  src/components/__tests__/UsersList.test.jsx
✓ UsersList renders a snapshot properly (2ms)
✓ UsersList renders properly (6ms)

PASS  src/components/__tests__/AddUser.test.jsx
✓ AddUser renders a snapshot properly (2ms)
✓ AddUser renders properly (3ms)

PASS  src/components/__tests__/About.test.jsx
✓ About renders a snapshot properly (3ms)
✓ About renders properly (1ms)

Test Suites: 9 passed, 9 total
Tests:       30 passed, 30 total
Snapshots:   11 passed, 11 total
Time:        0.797s, estimated 1s
Ran all test suites.
```

Commit your code.



# Update Test Script

In this short lesson, we'll update the test script to make it easier to run tests...

## Script

Update `test.sh` like so:

```
#!/bin/bash

type=$1
fails=""

inspect() {
    if [ $1 -ne 0 ]; then
        fails="${fails} $2"
    fi
}

# run server-side tests
server() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    docker-compose -f docker-compose-dev.yml down
}

# run client-side tests
client() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
    inspect $? client
    docker-compose -f docker-compose-dev.yml down
}

# run e2e tests
e2e() {
    docker-compose -f docker-compose-prod.yml up -d --build
    docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost
    inspect $? e2e
    docker-compose -f docker-compose-prod.yml down
}
```

```

# run all tests
all() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
    inspect $? client
    docker-compose -f docker-compose-dev.yml down
    e2e
}

# run appropriate tests
if [[ "${type}" == "server" ]]; then
    echo "\n"
    echo "Running server-side tests!\n"
    server
elif [[ "${type}" == "client" ]]; then
    echo "\n"
    echo "Running client-side tests!\n"
    client
elif [[ "${type}" == "e2e" ]]; then
    echo "\n"
    echo "Running e2e tests!\n"
    e2e
else
    echo "\n"
    echo "Running all tests!\n"
    all
fi

# return proper code
if [ -n "${fails}" ]; then
    echo "\n"
    echo "Tests failed: ${fails}"
    exit 1
else
    echo "\n"
    echo "Tests passed!"
    exit 0
fi

```

Now we can pass in either `server`, `client`, or `e2e` to run the server-side unit and integration tests, the client-side unit and integration tests, or the Cypress-based end-to-end tests, respectively.

Try it out:

```
$ sh test.sh server
```

```
$ sh test.sh client
```

```
$ sh test.sh e2e
```

Feel free to customize it further to meet your needs.

## Swagger Setup

In this lesson, we'll document the user-service API with Swagger...

Swagger, which is now the [OpenAPI Specification](#), is a [specification](#) for describing, producing, consuming, testing, and visualizing a RESTful API. It comes packed with a number of [tools](#) for automatically generating documentation based on a given endpoint. The focus of this lesson will be on one of those tools - [Swagger UI](#), which is used to build client-side API docs.

New to Swagger? Review the [What Is Swagger?](#) guide from the official documentation.

## New Service

Let's set up a new service for this.

Create a new directory in "services" called "swagger" and add a *Dockerfile-dev* to the new directory to pull in the base [Nginx](#) image from [Docker Hub](#), install [Swagger UI](#), update Nginx, and then run *start.sh*:

```
FROM nginx:1.15.0-perl

ENV SWAGGER_UI_VERSION 3.17.1
ENV URL **None**

RUN apt-get update \
    && apt-get install -y curl \
    && curl -L https://github.com/swagger-api/swagger-ui/archive/v${SWAGGER_UI_VERSION}.tar.gz | tar -z xv -C /tmp \
    && cp -R /tmp/swagger-ui-${SWAGGER_UI_VERSION}/dist/* /usr/share/nginx/html \
    && rm -rf /tmp/*

RUN rm /etc/nginx/conf.d/default.conf
COPY /nginx.conf /etc/nginx/conf.d

# COPY swagger.json /usr/share/nginx/html/swagger.json
COPY start.sh /start.sh

RUN ["chmod", "+x", "/start.sh"]
CMD ["/start.sh"]
```

Add the *nginx.conf* file:

```
server {
  listen 8080;
  root /usr/share/nginx/html/;
```

```

location / {
    try_files $uri /index.html;
}
}

```

And finally, add `start.sh`:

```

#!/bin/bash

if [ $URL != "***None***" ]; then
    sed -i -e 's@https://petstore.swagger.io/v2/swagger.json@'"$URL"'@g' /usr/share/nginx/html/index.html
fi

exec nginx -g 'daemon off';

```

Take note of the `if` statement. Here, if the `URL` environment variable exists, we replaced any occurrences of `https://petstore.swagger.io/v2/swagger.json` with that URL in `/usr/share/nginx/html/index.html`.

Add the new service to the `docker-compose-dev.yml` file:

```

swagger:
  build:
    context: ./services/swagger
    dockerfile: Dockerfile-dev
  ports:
    - 3008:8080
  environment:
    - URL=https://petstore.swagger.io/v2/swagger.json
  depends_on:
    - users

```

Spin up the new container:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Once up, ensure you can see the sample [Swagger Petstore](#) API docs in your browser at <http://localhost:3008>.

Now, add a new `location` block to `services/nginx/dev.conf` and `services/nginx/prod.conf`.

```

location /swagger {
    proxy_pass      http://swagger:8080;
    proxy_redirect  default;
    proxy_set_header Host $host;
}

```

```

proxy_set_header X-Real-IP $remote_addr;
proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
proxy_set_header X-Forwarded-Host $server_name;
}

```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Ensure <http://localhost/swagger> works.

## Spec File

Next, we simply need to provide our own custom [spec file](#). We could add additional logic to the Flask app, to automatically generate the spec from the route handlers, but this is quite a bit of work. For now, let's just create this file by hand, based on the following routes:

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check

Add a `swagger.json` file to "services/swagger":

```
{
  "openapi": "3.0.0",
  "info": {
    "version": "0.0.1",
    "title": "Users Service",
    "description": "Swagger spec for documenting the users service"
  },
  "servers": [
    {
      "url": "http://localhost"
    }
  ],
  "paths": {},
  "components": {}
}
```

```
"schemas": {  
}  
}  
}
```

Here, we defined some basic metadata about the `users` API. Be sure to review the official [spec](#) documentation for more info.

The configuration file can be written in YAML as well - i.e., `swagger.yaml`. The [JSON to YAML](#) online convertor can be used to convert the examples to YAML.

Update the environment variable in `docker-compose-dev.yml` and add a volume:

```
swagger:  
  build:  
    context: ./services/swagger  
    dockerfile: Dockerfile-dev  
  # new  
  volumes:  
    - './services/swagger/swagger.json:/usr/share/nginx/html/swagger.json'  
  ports:  
    - '3008:8080'  
  environment:  
    - URL=swagger.json # new  
  depends_on:  
    - users
```

Uncomment the following line in `services/swagger/Dockerfile-dev`:

```
# COPY swagger.json /usr/share/nginx/html/swagger.json
```

Update the container. Test it out in the browser.

The screenshot shows the Swagger UI interface. At the top, there's a green header bar with the 'swagger' logo, a 'swagger.json' button, and an 'Explore' button. Below the header, the title 'Users Service' is displayed with version '0.0.1' and 'OAS3'. A link to 'swagger.json' is present. The main content area is titled 'Swagger spec for documenting the users service'. A dropdown menu labeled 'Servers' is set to 'http://localhost'.

**No operations defined in spec!**

## Unauthenticated Routes

Add each of these as properties to the `paths` object in the `swagger.json` file...

`/ping :`

```
"/users/ping": {
  "get": {
    "summary": "Just a sanity check",
    "responses": {
      "200": {
        "description": "Will return 'pong!'"
      }
    }
  },
},
```

`/users :`

```
"/users": {
  "get": {
    "summary": "Returns all users",
    "responses": {
      "200": {
        "description": "user object"
      }
    }
  },
},
```

```
/users/:id :  
  
"/users/{id}": {  
    "get": {  
        "summary": "Returns a user based on a single user ID",  
        "parameters": [  
            {  
                "name": "id",  
                "in": "path",  
                "description": "ID of user to fetch",  
                "required": true,  
                "schema": {  
                    "type": "integer",  
                    "format": "int64"  
                }  
            }  
        ],  
        "responses": {  
            "200": {  
                "description": "user object"  
            }  
        }  
    },  
},
```

```
/auth/register :
```

```
"/auth/register": {  
    "post": {  
        "summary": "Creates a new user",  
        "requestBody": {  
            "description": "User to add",  
            "required": true,  
            "content": {  
                "application/json": {  
                    "schema": {  
                        "type": "object",  
                        "required": [  
                            "username",  
                            "email",  
                            "password"  
                        ],  
                        "properties": {  
                            "username": {  
                                "type": "string"  
                            },  
                            "email": {  
                                "type": "string"  
                            },  
                            "password": {  
                                "type": "string"  
                            },  
                            "password_confirmation": {  
                                "type": "string"  
                            }  
                        }  
                    }  
                }  
            }  
        }  
    }  
},
```

```
        "password": {
            "type": "string"
        }
    }
}
},
{
"responses": {
    "200": {
        "description": "user object"
    }
}
},
{
},
```

/auth/login :

```
"/auth/login": {
    "post": {
        "summary": "Logs a user in",
        "requestBody": {
            "description": "User to log in",
            "required": true,
            "content": {
                "application/json": {
                    "schema": {
                    }
                }
            }
        },
        "responses": {
            "200": {
                "description": "Successfully logged in"
            }
        }
    }
}
```

Refresh the browser to see the changes.

The screenshot shows the Swagger UI interface for a service named "Users Service". At the top, there's a green header bar with the "swagger" logo, a "swagger.json" link, and an "Explore" button. Below the header, the title "Users Service" is displayed with version "0.0.1" and "OAS3" badges. A "swagger.json" link is also present. The main content area is titled "default" and contains a list of API endpoints:

- GET /users/ping** Just a sanity check
- GET /users** Returns all users
- GET /users/{id}** Returns a user based on a single user ID
- POST /auth/register** Creates a new user
- POST /auth/login** Logs a user in

A "Servers" dropdown at the top left is set to "http://localhost".

## Schemas

To keep things DRY, let's abstract out the schema definitions via a [reference object](#). Add two new schemas to the `components` :

```
"components": {
  "schemas": {
    "user": {
      "properties": {
        "email": {
          "type": "string"
        },
        "password": {
          "type": "string"
        }
      }
    }
}
```

```
},
"user-full": {
  "properties": {
    "username": {
      "type": "string"
    },
    "email": {
      "type": "string"
    },
    "password": {
      "type": "string"
    }
  }
}
}
```

Now, turn back to the `/auth/login` route and update the `schema` like so:

```
"schema": {
  "$ref": "#/components/schemas/user"
}
```

Then, update the `schema` in the `/auth/register` route:

```
"schema": {
  "$ref": "#/components/schemas/user-full"
}
```

These schema definition can now be re-used.

**default**

**GET** /users/ping Just a sanity check

**GET** /users Returns all users

**GET** /users/{id} Returns a user based on a single user ID

**POST** /auth/register Creates a new user

**POST** /auth/login Logs a user in

**Models**

```

user ↴ {
  email           string
  password        string
}

user-full ↴ {
  username        string
  email           string
  password        string
}

```

## Authenticated Routes

To access authenticated routes, we need to add a [Bearer token](#) to the request header. Fortunately Swagger supports [this](#) out of the box.

Start by adding a `securitySchemes` object to the `components` :

```

"components": {
  "securitySchemes": {
    "bearerAuth": {
      "type": "http",
      "scheme": "bearer"
    }
  },
  "schemas": {
    "user": {
      "properties": {
        "email": {
          "type": "string"
        },
        "password": {
          ...
        }
      }
    }
  }
}

```

```
        "type": "string"
    }
}
}
}
```

Now, we can provide a security property to paths that require authentication...

```
/auth/status :
```

```
"/auth/status": {
  "get": {
    "summary": "Returns the logged in user's status",
    "security": [
      {
        "bearerAuth": []
      }
    ],
    "responses": {
      "200": {
        "description": "user object"
      }
    }
  },
},
```

```
/auth/logout :
```

```
"/auth/logout": {
  "get": {
    "summary": "Logs a user out",
    "security": [
      {
        "bearerAuth": []
      }
    ],
    "responses": {
      "200": {
        "description": "Successfully logged out"
      }
    }
  }
}
```

Refresh the browser.

Servers <http://localhost> ▾

## default ▾

**GET** /users/ping Just a sanity check

**GET** /users Returns all users

**GET** /users/{id} Returns a user based on a single user ID

**POST** /auth/register Creates a new user

**POST** /auth/login Logs a user in

**GET** /auth/status Returns the logged in user's status 

**GET** /auth/logout Logs a user out 



To test, first log a user in and grab the provided token.

**Responses**

**Curl**

```
curl -X POST "http://localhost/auth/login" -H "accept: */*" -H "Content-Type: application/json" -d "{\"email\":\"happy@birthday.com\", \"password\":\"happy@birthday.com\"}"
```

**Request URL**

```
http://localhost/auth/login
```

**Server response**

Code	Details
200	<b>Response body</b> <pre>{   "auth_token": "eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9.eyJleHAiOiE1MTM3MjE5NDEs-ImlhDCI6MTUxMTEyOTk0MSwic3ViIjo2fQ.3D3vWXpT-6TgXxGYokIX4MmLWQyB3QSxfXhlsrei-6M",   "message": "Successfully logged in.",   "status": "success" }</pre>

**Response headers**

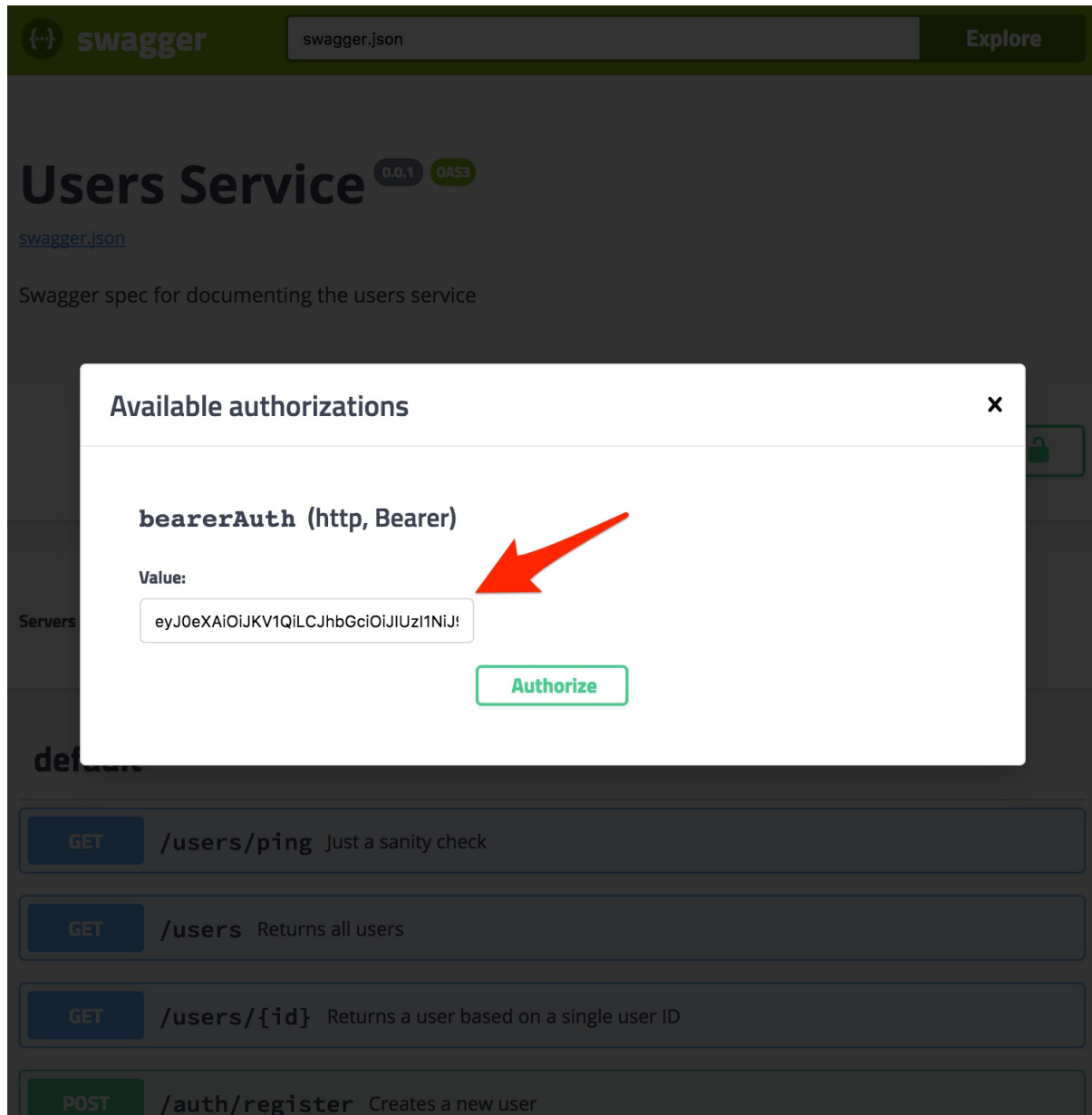
```
access-control-allow-origin: http://localhost
connection: keep-alive
content-length: 227
content-type: application/json
date: Sun, 19 Nov 2017 22:19:01 GMT
server: nginx/1.13.5
vary: Origin
```

**Responses**

Code	Description	Links
200	<i>Successfully logged in</i>	No links



Then click the "Authorize" button at the top of the page and add the token to the input box.



The screenshot shows the Swagger UI interface for a 'Users Service'. At the top, there's a navigation bar with 'swagger.json', '0.0.1', 'OAS3', and 'Explore' buttons. Below the navigation, the title 'Users Service' is displayed along with its version '0.0.1' and specification 'OAS3'. A link to 'swagger.json' is also present. The main content area is titled 'Available authorizations' and contains a section for 'bearerAuth (http, Bearer)'. It shows a 'Value:' input field containing a JWT token: 'eyJ0eXAiOiJKV1QiLCJhbGciOiJIUzI1NiJ9'. A large red arrow points from the left towards this input field. Below the input field is a green 'Authorize' button. In the background, there are several API endpoint definitions listed under 'definitions':

- GET /users/ping**: Just a sanity check.
- GET /users**: Returns all users.
- GET /users/{id}**: Returns a user based on a single user ID.
- POST /auth/register**: Creates a new user.

Finally, for the `/users` route, since we already defined a `users` path, we can just add a new request method to the current object:

```

"/users": {
  "get": {
    "summary": "Returns all users",
    "responses": {
      "200": {
        "description": "user object"
      }
    },
    "post": {
      "summary": "Adds a new user",
      "requestBody": {
        "description": "User to add",
      }
    }
}
  
```

```
  "required": true,
  "content": {
    "application/json": {
      "schema": {
        "$ref": "#/components/schemas/user-full"
      }
    }
  },
  "security": [
    {
      "bearerAuth": []
    }
  ],
  "responses": {
    "200": {
      "description": "User added"
    }
  }
},
```

Remember: To test this route, you will need to be authenticated as an admin.

## Next Steps

Before moving on, add error handling to the `responses` for each path, based on the actual error responses from the `users` service.

Commit and push your code.

# Staging Environment

In this lesson, we'll set up a staging environment on AWS...

It's important to test applications out in an environment as close to production as possible when deploying to avoid hitting unexpected, environment-specific bugs in production. Docker containers help to eliminate much of the disparity between development and production, but problems can (and will) still arise. So, let's set up a staging environment.

## Docker Machine

Create a new Docker machine:

```
$ docker-machine create --driver amazonec2 testdriven-stage
```

Point the Docker engine at it:

```
$ docker-machine env testdriven-stage
$ eval $(docker-machine env testdriven-stage)
```

## Docker Compose

While the new EC2 instance is being provisioned, create a new file called *docker-compose-stage.yml*:

```
version: '3.6'

services:

  users:
    build:
      context: ./services/users
      dockerfile: Dockerfile-stage
    expose:
      - 5000
    environment:
      - FLASK_ENV=production
      - APP_SETTINGS=project.config.StagingConfig
      - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_stage
      - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
      - SECRET_KEY=my_precious
    depends_on:
      - users-db

  users-db:
```

```

build:
  context: ./services/users/project/db
  dockerfile: Dockerfile
expose:
  - 5432
environment:
  - POSTGRES_USER=postgres
  - POSTGRES_PASSWORD=postgres

client:
  container_name: client
  build:
    context: ./services/client
    dockerfile: Dockerfile-stage
  args:
    - NODE_ENV=production
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
expose:
  - 80
depends_on:
  - users

swagger:
  build:
    context: ./services/swagger
    dockerfile: Dockerfile-stage
  expose:
    - 8080
environment:
  - URL=swagger.json
depends_on:
  - users

nginx:
  build:
    context: ./services/nginx
    dockerfile: Dockerfile-stage
  restart: always
  ports:
    - 80:80
depends_on:
  - users
  - client

```

Take note of any changes, and then update *services/users/project/db/create.sql*:

```

CREATE DATABASE users_prod;
CREATE DATABASE users_stage;
CREATE DATABASE users_dev;
CREATE DATABASE users_test;

```

Then, add a `StagingConfig` to `services/users/project/config.py`:

```
class StagingConfig(BaseConfig):
    """Staging configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL')
```

## Dockerfiles

Add four new *Dockerfiles*:

1. `services/users/Dockerfile-stage`
2. `services/client/Dockerfile-stage`
3. `services/swagger/Dockerfile-stage`
4. `services/nginx/Dockerfile-stage`

`services/users/Dockerfile-stage`

```
# base image
FROM python:3.6.5-slim

# install netcat
RUN apt-get update && \
    apt-get -y install netcat && \
    apt-get clean

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add entrypoint-stage.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint-stage.sh
RUN chmod +x /usr/src/app/entrypoint-stage.sh

# add app
COPY . /usr/src/app

# run server
CMD ["./usr/src/app/entrypoint-stage.sh"]
```

`services/client/Dockerfile-stage`

```
#####
# BUILDER #
#####
```

```

# base image
FROM node:10.4.1-alpine as builder

# set working directory
WORKDIR /usr/src/app

# install app dependencies
ENV PATH /usr/src/app/node_modules/.bin:$PATH
COPY package.json /usr/src/app/package.json
RUN npm install --silent
RUN npm install react-scripts@1.1.4 -g --silent

# set environment variables
ARG REACT_APP_USERS_SERVICE_URL
ENV REACT_APP_USERS_SERVICE_URL $REACT_APP_USERS_SERVICE_URL
ARG NODE_ENV
ENV NODE_ENV $NODE_ENV

# create build
COPY . /usr/src/app
RUN npm run build

#####
# FINAL #
#####

# base image
FROM nginx:1.15.0-alpine

# new
# update nginx conf
RUN rm -rf /etc/nginx/conf.d
COPY conf /etc/nginx

# copy static files
COPY --from=builder /usr/src/app/build /usr/share/nginx/html

# expose port
EXPOSE 80

# run nginx
CMD ["nginx", "-g", "daemon off;"]

```

*services/swagger/Dockerfile-stage*

```

FROM nginx:1.15.0-perl

ENV SWAGGER_UI_VERSION 3.17.1
ENV URL **None**

```

```

RUN apt-get update \
    && apt-get install -y curl \
    && curl -L https://github.com/swagger-api/swagger-ui/archive/v${SWAGGER_UI_VERSION}.tar.gz | tar -z xv -C /tmp \
    && cp -R /tmp/swagger-ui-${SWAGGER_UI_VERSION}/dist/* /usr/share/nginx/html \
    && rm -rf /tmp/*
RUN rm /etc/nginx/conf.d/default.conf
COPY nginx.conf /etc/nginx/conf.d

COPY swagger.json /usr/share/nginx/html/swagger.json
COPY start.sh /start.sh

RUN ["chmod", "+x", "/start.sh"]
CMD ["/start.sh"]

```

### *services/nginx/Dockerfile-stage*

```

FROM nginx:1.15.0-alpine

RUN rm /etc/nginx/conf.d/default.conf
COPY prod.conf /etc/nginx/conf.d

```

## Swagger

Next, we need to update the host URL in *services/swagger/swagger.json*:

```

...
"servers": [
  {
    "url": "http://localhost"
  }
],
...

```

Let's write a script for this.

```

import os
import sys
import json

def update_json_file(url):
    full_path = os.path.abspath('services/swagger/swagger.json')
    with open(full_path, 'r') as file:

```

```

        data = json.load(file)
        data['servers'][0]['url'] = url
        with open(full_path, 'w') as file:
            json.dump(data, file)
        return True

if __name__ == '__main__':
    try:
        update_json_file(sys.argv[1])
    except IndexError:
        print('Please provide a URL.')
        print('USAGE: python update-spec.py URL')
        sys.exit()

```

Save this as `update-spec.py` to the "swagger" directory. Grab the IP for the `staging` machine (`docker-machine ip testdriven-stage`), and then run the script:

```
$ python services/swagger/update-spec.py http://DOCKER_MACHINE_STAGING_IP
```

## Deploy

Update the `REACT_APP_USERS_SERVICE_URL` environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_STAGING_IP
```

Spin up the containers:

```
$ docker-compose -f docker-compose-stage.yml up -d --build
```

Create and seed the database and run the following tests:

```

$ docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-stage.yml run users python manage.py seed_db

$ docker-compose -f docker-compose-stage.yml run users python manage.py test

$ docker-compose -f docker-compose-stage.yml run users flake8 project

```

Run the end-to-end tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://DOCKER_MACHINE_STAGING_I
```

Make sure the Swagger docs are up and running as well.

The screenshot shows a web browser displaying the Swagger UI for a 'Users Service'. The URL in the address bar is `34.201.217.245/swagger`. The page title is 'swagger'.

The main content area displays the title 'Users Service' with version `0.0.1` and `OAS3` status. Below the title is a link to `swagger.json`. A red arrow points from the top left towards the address bar.

Below the title, it says 'Swagger spec for documenting the users service'. On the right side of this section is a green 'Authorize' button with a lock icon.

Underneath this, there is a 'Servers' dropdown menu set to `http://34.201.217.245`. A large red arrow points from the bottom left towards this dropdown.

The main content area then shows a 'default' dropdown. Underneath it is a list of API endpoints:

- `GET /auth/logout` Logs a user out (with a lock icon)

At the bottom right of the page is the number `306`.

# Production Environment

In this lesson, we'll update the production environment on AWS...

Think about the steps needed to update the production environment:

1. Add the Swagger service to *docker-compose-prod.yml*
2. Add *Dockerfile-prod* to "services/swagger"
3. Change to the `testdriven-prod` machine, taking note of the IP address
4. Run *update-spec.py*
5. Set the proper environment variables
6. Update the containers and run the automated tests

Try doing this on your own!

## Docker Compose

Add the service to *docker-compose-prod.yml*:

```
version: '3.6'

services:

  users:
    build:
      context: ./services/users
      dockerfile: Dockerfile-prod
    expose:
      - 5000
    environment:
      - FLASK_ENV=production
      - APP_SETTINGS=project.config.ProductionConfig
      - DATABASE_URL=postgres://postgres:postgres@users-db:5432/users_prod
      - DATABASE_TEST_URL=postgres://postgres:postgres@users-db:5432/users_test
      - SECRET_KEY=${SECRET_KEY}
    depends_on:
      - users-db

  users-db:
    build:
      context: ./services/users/project/db
      dockerfile: Dockerfile
    expose:
      - 5432
    environment:
      - POSTGRES_USER=postgres
      - POSTGRES_PASSWORD=postgres
```

```

client:
  container_name: client
  build:
    context: ./services/client
    dockerfile: Dockerfile-prod
    args:
      - NODE_ENV=production
      - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
  expose:
    - 80
  depends_on:
    - users

nginx:
  build:
    context: ./services/nginx
    dockerfile: Dockerfile-prod
  restart: always
  ports:
    - 80:80
  depends_on:
    - users
    - client

swagger:
  build:
    context: ./services/swagger
    dockerfile: Dockerfile-prod
  expose:
    - 8080
  environment:
    - URL=swagger.json
  depends_on:
    - users

```

## Dockerfile

Create a new file called `services/swagger/Dockerfile-prod`:

```

FROM nginx:1.15.0-perl

ENV SWAGGER_UI_VERSION 3.17.1
ENV URL **None**

RUN apt-get update \
  && apt-get install -y curl \
  && curl -L https://github.com/swagger-api/swagger-ui/archive/v${SWAGGER_UI_VERSION}.tar.gz | tar -z xv -C /tmp \
  && cp -R /tmp/swagger-ui-${SWAGGER_UI_VERSION}/dist/* /usr/share/nginx/html \

```

```
&& rm -rf /tmp/*  
  
RUN rm /etc/nginx/conf.d/default.conf  
COPY nginx.conf /etc/nginx/conf.d  
  
COPY swagger.json /usr/share/nginx/html/swagger.json  
COPY start.sh /start.sh  
  
RUN ["chmod", "+x", "/start.sh"]  
CMD ["/start.sh"]
```

## Docker Machine

Set `testdriven-prod` as the active Docker Machine:

```
$ docker-machine env testdriven-prod  
$ eval $(docker-machine env testdriven-prod)
```

Grab the IP address:

```
$ docker-machine ip testdriven-prod
```

## Swagger

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://DOCKER_MACHINE_PROD_IP
```

## Environment Variables

Set the following environment variables:

```
$ export SECRET_KEY=something_super_secret  
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_PROD_IP
```

## Deploy

Update:

```
$ docker-compose -f docker-compose-prod.yml up -d --build
```

Ensure all is well:

```
$ docker-compose -f docker-compose-prod.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-prod.yml run users python manage.py seed_db
```

```
$ docker-compose -f docker-compose-prod.yml run users python manage.py test  
$ docker-compose -f docker-compose-prod.yml run users flake8 project  
$ ./node_modules/.bin/cypress open --config baseUrl=http://DOCKER_MACHINE_PROD_IP
```

Make sure the Swagger docs are up and running. Commit and push your code! The build should now pass.

The screenshot shows a web browser displaying the Swagger UI for a 'Users Service'. The URL in the address bar is `34.204.79.179/swagger`. The top navigation bar includes a 'Resize' button, a 'Bookmarks' section, and tabs for 'editor', 'localhost:800...', and 'Markdown, Please!'. Below the header, there's a green bar with the 'swagger' logo and a 'swagger.json' link. The main content area has a title 'Users Service' with a version '0.0.1' and an 'OAS3' badge. It says 'Swagger spec for documenting the users service'. On the right, there's a green 'Authorize' button with a lock icon. A large red arrow points from the bottom of the previous image down to the 'Servers' dropdown menu. The dropdown shows 'http://34.204.79.179' as the selected option. The bottom part of the screenshot shows the detailed API documentation for the '/auth/logout' endpoint, which is a GET method that logs a user out.

# Workflow

Updated reference guide...

## All Services

The following commands are for spinning up all the containers...

## Environment Variables

Development:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Staging:

```
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_STAGING_IP
```

Production:

```
$ export REACT_APP_USERS_SERVICE_URL=http://DOCKER_MACHINE_PROD_IP  
$ export SECRET_KEY=SOMETHING_SUPER_SECRET
```

## Start

Build the images:

```
$ docker-compose -f docker-compose-dev.yml build
```

Run the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Create and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Run the unit and integration tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Lint:

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project
```

Run the client-side tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

Run the e2e tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost
```

## Stop

Stop the containers:

```
$ docker-compose -f docker-compose-dev.yml stop
```

Bring down the containers:

```
$ docker-compose -f docker-compose-dev.yml down
```

Remove images:

```
$ docker rmi $(docker images -q)
```

## Individual Services

The following commands are for spinning up individual containers...

### Users DB

Build and run:

```
$ docker-compose -f docker-compose-dev.yml up -d --build users-db
```

Test:

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres
```

### Users

Build and run:

```
$ docker-compose -f docker-compose-dev.yml up -d --build users
```

Create and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Run the unit and integration tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Lint:

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project
```

## Client

Set env variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Build and run:

```
$ docker-compose -f docker-compose-dev.yml up -d --build web-service
```

To test, navigate to <http://localhost:3007> in your browser.

Keep in mind that you won't be able to register or log in until Nginx is set up.

Run the client-side tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

## Nginx

Build and run:

```
$ docker-compose -f docker-compose-dev.yml up -d --build nginx
```

To test, navigate to <http://localhost> in your browser. Also, run the e2e tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost
```

## Swagger

Build and run:

```
$ docker-compose -f docker-compose-dev.yml up -d --build swagger
```

To test, navigate to <http://localhost:3008> in your browser.

## Aliases

To save some precious keystrokes, create aliases for both the `docker-compose` and `docker-machine` commands - `dc` and `dm`, respectively.

Simply add the following lines to your `.bashrc` file:

```
alias dc='docker-compose'
alias dm='docker-machine'
```

Save the file, then execute it:

```
$ source ~/.bashrc
```

Test out the new aliases!

On Windows? You will first need to create a [PowerShell Profile](#) (if you don't already have one), and then you can add the aliases to it using [Set-Alias](#) - i.e., `Set-Alias dc docker-compose`.

## "Saved" State

Using Docker Machine for local development? Is the VM stuck in a "Saved" state?

```
$ docker-machine ls
```

NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Saved		Unknown

To break out of this, you'll need to power off the VM:

1. Start virtualbox - `virtualbox`
2. Select the VM and click "start"
3. Exit the VM and select "Power off the machine"
4. Exit virtualbox

The VM should now have a "Stopped" state:

```
$ docker-machine ls
```

NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Stopped		Unknown

Now you can start the machine:

```
$ docker-machine start dev
```

It should be "Running":

```
$ docker-machine ls
```

NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Running	tcp://192.168.99.100:2376	v18.03.1-ce

## Other Commands

Want to force a build?

```
$ docker-compose -f docker-compose-dev.yml build --no-cache
```

Remove images:

```
$ docker rmi $(docker images -q)
```

[Reset](#) Docker environment back to localhost, unsetting all Docker environment variables:

```
$ eval $(docker-machine env -u)
```

## Test Script

Run server-side unit and integration tests (against dev):

```
$ sh test.sh server
```

Run client-side unit and integration tests (against dev):

```
$ sh test.sh client
```

Run Cypress-based end-to-end tests (against prod)

```
$ sh test.sh e2e
```



# Structure

At the end of part 4, your project structure should look like this:

```
├── README.md
├── cypress
│   ├── fixtures
│   │   └── example.json
│   ├── integration
│   │   ├── index.test.js
│   │   ├── login.test.js
│   │   ├── message.test.js
│   │   ├── register.test.js
│   │   └── status.test.js
│   ├── plugins
│   │   └── index.js
│   └── support
│       ├── commands.js
│       └── index.js
└── cypress.json
├── docker-compose-dev.yml
├── docker-compose-prod.yml
├── docker-compose-stage.yml
├── package.json
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── Dockerfile-stage
    │   ├── README.md
    │   ├── build
    │   ├── conf
    │   │   └── conf.d
    │   │       └── default.conf
    │   ├── coverage
    │   ├── package.json
    │   ├── public
    │   │   ├── favicon.ico
    │   │   ├── index.html
    │   │   └── manifest.json
    │   └── src
    │       ├── App.jsx
    │       └── components
    │           ├── About.jsx
    │           ├── AddUser.jsx
    │           ├── Logout.jsx
    │           ├── Message.jsx
    │           ├── NavBar.jsx
    │           └── UserStatus.jsx
```

```
|- |
|   |   |
|   |   |   |-- UsersList.jsx
|   |   |   |-- __tests__
|   |   |   |   |-- About.test.jsx
|   |   |   |   |-- AddUser.test.jsx
|   |   |   |   |-- App.test.jsx
|   |   |   |   |-- Form.test.jsx
|   |   |   |   |-- FormErrors.test.jsx
|   |   |   |   |-- Logout.test.jsx
|   |   |   |   |-- Message.test.jsx
|   |   |   |   |-- NavBar.test.jsx
|   |   |   |   |-- UsersList.test.jsx
|   |   |   |   |-- __snapshots__
|   |   |   |   |   |-- About.test.jsx.snap
|   |   |   |   |   |-- AddUser.test.jsx.snap
|   |   |   |   |   |-- Form.test.jsx.snap
|   |   |   |   |   |-- FormErrors.test.jsx.snap
|   |   |   |   |   |-- Logout.test.jsx.snap
|   |   |   |   |   |-- Message.test.jsx.snap
|   |   |   |   |   |-- NavBar.test.jsx.snap
|   |   |   |   |   |-- UsersList.test.jsx.snap
|   |   |   |   |-- forms
|   |   |   |   |   |-- Form.jsx
|   |   |   |   |   |-- FormErrors.css
|   |   |   |   |   |-- FormErrors.jsx
|   |   |   |   |   |-- form-rules.js
|   |   |   |   |-- index.js
|   |   |   |   |-- logo.svg
|   |   |   |   |-- registerServiceWorker.js
|   |   |   |   |-- setupTests.js
|   |   |-- nginx
|   |   |   |-- Dockerfile-dev
|   |   |   |-- Dockerfile-prod
|   |   |   |-- Dockerfile-stage
|   |   |   |-- dev.conf
|   |   |   |-- prod.conf
|   |   |-- swagger
|   |   |   |-- Dockerfile-dev
|   |   |   |-- Dockerfile-prod
|   |   |   |-- Dockerfile-stage
|   |   |   |-- nginx.conf
|   |   |   |-- start.sh
|   |   |   |-- swagger.json
|   |   |   |-- update-spec.py
|   |   |-- users
|   |   |   |-- Dockerfile-dev
|   |   |   |-- Dockerfile-prod
|   |   |   |-- Dockerfile-stage
|   |   |   |-- entrypoint-prod.sh
|   |   |   |-- entrypoint.sh
|   |   |   |-- htmlcov
|   |   |   |-- manage.py
```

```
|   ├── migrations
|   └── project
|       ├── __init__.py
|       ├── api
|       |   ├── __init__.py
|       |   ├── auth.py
|       |   ├── models.py
|       |   ├── templates
|       |       └── index.html
|       |   ├── users.py
|       |   └── utils.py
|       ├── config.py
|       └── db
|           ├── Dockerfile
|           └── create.sql
|   └── tests
|       ├── __init__.py
|       ├── base.py
|       ├── test_auth.py
|       ├── test_config.py
|       ├── test_user_model.py
|       ├── test_users.py
|       └── utils.py
└── requirements.txt
└── test.sh
```

Code for part 4: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part4>

## Part 5

In part 5, we'll dive into container orchestration with Amazon ECS as we move our staging and production environments to a more scalable infrastructure. We'll also add Amazon's Elastic Container Registry along with Elastic Load Balancing for load balancing and Relational Database Service (RDS) for data persistence.

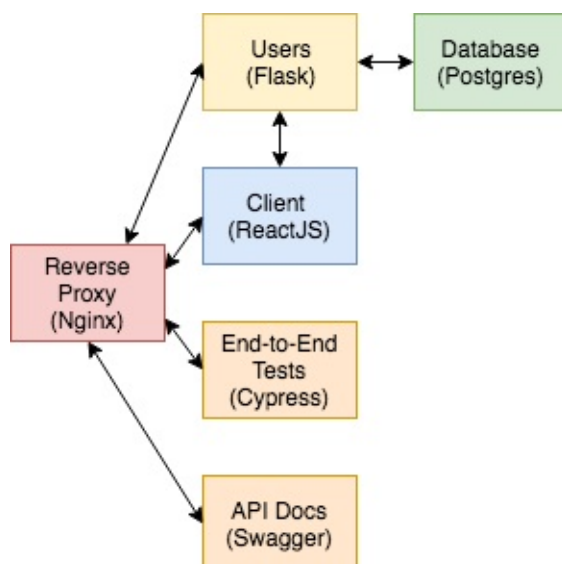
### Objectives

By the end of part 5, you will be able to...

1. Explain what container orchestration is and why you may need to use an orchestration tool to manage deployments
2. Discuss the pros and cons of using Elastic Container Service (ECS) over other orchestration tools like Kubernetes, Mesos, and Docker Swarm
3. Set up an IAM user
4. Configure an Application Load Balancer (ALB) along with ECS to run a set of microservices
5. Integrate Amazon Elastic Container Registry (ECR) into the deployment process
6. Send container logs to CloudWatch
7. Update a running container via a zero-downtime deployment strategy to not disrupt the current users or your application
8. Explain the types of scaling that are available to you within ECS
9. Add Relational Database Service, for data persistence, to our production stack

---

### App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check

Finished code for part 5: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part5>

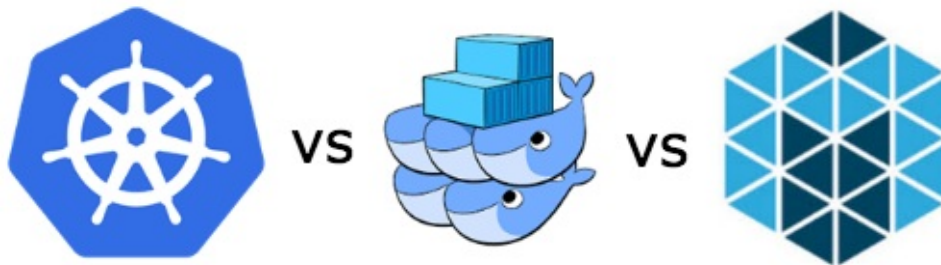
## Dependencies

No new dependencies.

# Container Orchestration

## What is Container Orchestration?

As you move from deploying containers on a single machine to deploying them across a number of machines, you need an orchestration tool to manage the arrangement and coordination of the containers across the entire system. This is where ECS fits in along with a number of other orchestration tools - like [Kubernetes](#), [Mesos](#), and [Docker Swarm](#) (err, Swarm Mode).



## Why ECS?

ECS is simpler to set up and easier to use and you have the full power of AWS behind it, so you can easily integrate it into other AWS services (which we will be doing shortly). In short, you get scheduling, service discovery, load balancing, and auto-scaling out-of-the-box. Plus, you can take full advantage of EC2's multiple availability-zones.

If you're already on AWS and have no desire to leave, then it makes sense to use AWS.

Keep in mind, that ECS is often lagging behind Kubernetes, in terms of features, though. If you're looking for the most features and portability and you don't mind installing and managing the tool, then Kubernetes, Docker Swarm, or Mesos may be right for you.

One last thing to take note of is that since ECS is closed-source, there isn't a true way to run an environment locally in order to achieve development-to-production parity.

For more, review the [Choosing the Right Containerization and Cluster Management Tool](#) blog post.

## Orchestration Feature Wish-List

Most orchestration tools come with a core set of features. You can find those features below along with the associated AWS service...

Feature	Info	AWS Service
Health checks	Verify when a task is ready to accept traffic	ALB

Path-based routing	Forward requests based on the URL path	ALB
Dynamic port-mapping	Assign ports dynamically when a new container is spun up	ALB
Zero-downtime deployments	Deployments do not disrupt the users	ALB
Service discovery	Automatic detection of new containers and services	ALB, ECS
High availability	Containers are evenly distributed across Availability Zones	ECS
Auto scaling	Automatically scaling resources up or down based on fluctuations in traffic patterns or metrics (like CPU usage)	ECS
Provisioning	New containers should select hosts based on resources and configuration	ECS
Container storage	Private image storage and management	ECR
Container logs	Centralized storage of container logs	CloudWatch
Monitoring	Ability to monitor basic stats like CPU usage, memory, I/O, and network usage as well as set alarms and create events	CloudWatch
Secrets management	Sensitive info should be encrypted and stored in a centralized store	Parameter Store, KMS, IAM

If you're completely new to ECS, please review the [Getting Started with Amazon ECS](#) guide.

# IAM

In this lesson, we'll configure a new AWS user with IAM...

IAM is used to manage access to AWS services:

- WHO is trying to access (authentication)
- WHICH service are they trying to access (authorization)
- WHAT are they trying to do (authorization)

If this is your first time with IAM, review the [Understanding How IAM Works](#) guide.

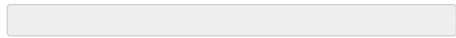
Instead of using the root user (assuming you already set one up), let's configure a new user that has a bit less access.

We will be using the us-east-1 region throughout this course.

Navigate to the [Amazon IAM dashboard](#), click "Users" and then "Add user". Add a username, select both of the checkmarks next to the "Access type", and then uncheck "Require password reset":

Select AWS access type

Select how these users will access AWS. Access keys and autogenerated passwords are provided in the last step. [Learn more](#)

<b>Access type*</b> <input checked="" type="checkbox"/> <b>Programmatic access</b> Enables an access key ID and secret access key for the AWS API, CLI, SDK, and other development tools.	<input checked="" type="checkbox"/> <b>AWS Management Console access</b> Enables a password that allows users to sign-in to the AWS Management Console.
<b>Console password*</b> <input checked="" type="radio"/> Autogenerated password <input type="radio"/> Custom password 	
<b>Require password reset</b> <input type="checkbox"/> User must create a new password at next sign-in <small>Users automatically get the IAMUserChangePassword policy to allow them to change their own password.</small>	

On the "Permissions" page, click "Attach existing policies directly" and check both the "Administrator Access" and "Billing" policies. Click "Next" to review and then create the new user.

## Permissions summary

The following policies will be attached to the user shown above.

Type	Name
Managed policy	<a href="#">AdministratorAccess</a>
Managed policy	<a href="#">Billing</a>

Then, update your `~/.aws/credentials` file. Take note of the generated password and log in, with your new user, at [https://YOUR\\_AWS\\_ACCOUNT\\_ID.signin.aws.amazon.com/console](https://YOUR_AWS_ACCOUNT_ID.signin.aws.amazon.com/console).

Although not required, it's a good idea to set up another new IAM User and Role specifically for container instances. For more, review the following [guide](#) from Amazon.

## Elastic Container Registry

In this lesson, we'll add the Elastic Container Registry (ECR), a private image registry into the CI process...

---

It's a good idea to set up a Billing Alert via CloudWatch to alert you if you're AWS usage costs exceed a certain amount. Review [Creating a Billing Alarm](#) for more info.

## Image Registry

A container image registry is used to store and distribute container images. [Docker Hub](#) is one of the more popular image registry services for public images - basically GitHub for Docker images.

Review the following Stack Overflow [article](#) for more info on Docker Hub and image registries in general.

## ECR

Why [Elastic Container Registry](#)?

1. We do not want to add any sensitive info to the images on Docker Hub since they are publicly available
2. ECR plays nice with the [Elastic Container Service](#) (which we'll be setting up shortly)

Navigate to [Amazon ECS](#), click "Repositories", and then add four new repositories:

1. *test-driven-users*
2. *test-driven-users\_db*
3. *test-driven-client*
4. *test-driven-swagger*

*Why only four images?* We'll use the Application Load Balancer instead of Nginx in our stack so we won't need that image or container.

You can ignore the "build, tag, and push" instructions; just set up the images.

The screenshot shows the AWS ECR Repositories page. On the left, there's a sidebar with links: Amazon ECS Clusters, Task Definitions, Amazon ECR, and a bolded 'Repositories'. The main area has a 'Create repository' button and a 'Delete repository' button. Below that is a 'Filter in this page' input field. A table lists four repositories:

Repository name	Repository URI	Created at
test-driven-users	046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven...	2018-06-23 09:26:31 -0600
test-driven-swagger	046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-s...	2018-06-23 09:27:13 -0600
test-driven-users_db	046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-...	2018-06-23 09:26:47 -0600
test-driven-client	046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-...	2018-06-23 09:27:00 -0600

At the bottom of the page, there are links for Feedback, English (US), and a copyright notice: © 2008 - 2018, Amazon Web Services, Inc. or its affiliates. All rights reserved. Privacy Policy Terms of Use.

You can also create a new repository with the AWS CLI:

```
$ aws ecr create-repository --repository-name REPOSITORY_NAME
```

Instead of building the images locally, let's incorporate the process into our current CI workflow.

## Update Travis

Add a new file to the project root called *docker-push.sh*:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
    [ "$TRAVIS_BRANCH" == "production" ]
    then
        curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"

        unzip awscli-bundle.zip
        ./awscli-bundle/install -b ~/bin/aws
        export PATH=~/bin:$PATH
        # add AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY env vars
        eval $(aws ecr get-login --region us-east-1 --no-include-email)
        export TAG=$TRAVIS_BRANCH
        export REPO=$AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \

```

```
[ "$TRAVIS_BRANCH" == "production" ]
then
# users
docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-prod
docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
docker push $REPO/$USERS:$TAG
# users db
docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
docker push $REPO/$USERS_DB:$TAG
# client
docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-prod --build-arg REA
CT_APP_USERS_SERVICE_URL=TBD
docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
docker push $REPO/$CLIENT:$TAG
# swagger
docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-prod
docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
docker push $REPO/$SWAGGER:$TAG
fi
fi
```

So, if the branch is either `staging` or `production` and it's not a pull request, we downloaded the [AWS CLI](#), logged in to AWS, and then set the appropriate `TAG` and `REPO`.

Grab your AWS credentials from the `~/.aws/credentials` file:

```
$ cat ~/.aws/credentials
```

Set them as environment variables within the [Repository Settings](#) of your `testdriven-app` on Travis:

1. AWS\_ACCOUNT\_ID - `YOUR_ACCOUNT_ID`
2. AWS\_ACCESS\_KEY\_ID - `YOUR_ACCCES_KEY_ID`
3. AWS\_SECRET\_ACCESS\_KEY - `YOUR_SECRET_ACCESS_KEY`

## realpython / testdriven-app



build passing

[Current](#) [Branches](#) [Build History](#) [Pull Requests](#) [Settings](#)
[More options](#)
**General**

<input type="button" value="OFF"/>	Build only if .travis.yml is present	<input checked="" type="button" value="ON"/>	Build branch updates
<input type="button" value="OFF"/>	Limit concurrent jobs <small>(?)</small>	<input checked="" type="button" value="ON"/>	Build pull request updates

**Auto Cancellation**

Auto Cancellation allows you to only run builds for the latest commits in the queue. This setting can be applied to builds for Branch builds and Pull Request builds separately. Builds will only be canceled if they are waiting to run, allowing for any running jobs to finish.

<input checked="" type="button" value="ON"/>	Auto cancel branch builds	<input checked="" type="button" value="ON"/>	Auto cancel pull request builds
--	---------------------------	--	---------------------------------

**Environment Variables**

Notice that the values are not escaped when your builds are executed. Special characters (for bash) should be escaped accordingly.

AWS_ACCESS_KEY_ID	..... <input type="text"/>	
AWS_ACCOUNT_ID	..... <input type="text"/>	
AWS_SECRET_ACCESS_KEY	..... <input type="text"/>	

Update `.travis.yml`, adding in the necessary environment variables and an `after_success` step:

```

sudo: required

services:
  - docker

env:
  DOCKER_COMPOSE_VERSION: 1.21.1
  # new
  COMMIT: ${TRAVIS_COMMIT::8}
  MAIN_REPO: https://github.com/testdrivenio/testdriven-app-2.3.git
  USERS: test-driven-users
  USERS_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users
  USERS_DB: test-driven-users_db
  USERS_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users/project/db
  CLIENT: test-driven-client
  CLIENT_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/client
  SWAGGER: test-driven-swagger
  SWAGGER_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/swagger
  SECRET_KEY: my_precious

before_install:
  - sudo rm /usr/local/bin/docker-compose
  - curl -L https://github.com/docker/compose/releases/download/${DOCKER_COMPOSE_VERSION}/docker-compose-`uname -s`-`uname -m` > docker-compose

```

```
- chmod +x docker-compose  
- sudo mv docker-compose /usr/local/bin  
  
before_script:  
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1  
- npm install  
  
script:  
- bash test.sh  
  
# new  
after_success:  
- bash ./docker-push.sh
```

Be sure to update the `MAIN_REPO` environment variable with your repository on GitHub!

Did you notice the `COMMIT` variable?

```
COMMIT=${TRAVIS_COMMIT::8}
```

This sets a new environment variable, which contains the first 8 characters of the git commit hash. We not only have a unique name with the image, we can now tie it back to a commit in case we need to troubleshoot the code in the image.

Let's test this out. Create a `staging` branch, commit your code, and then push it to GitHub.

```
$ git checkout -b staging  
$ git add -A  
$ git commit -m "added ecr into the ci process (part 5)"  
$ git push origin staging
```

If all goes well, the build should pass and a new image should be added to each of the repositories.

```

1865 =====
1866
1867     (Run Finished)
1868 7
1869     Spec
1870     | Tests Passing Failing Pending Skipped
1871     | ✓ index.test.js 00:01 1 1 - - -
1872     | ✓ login.test.js 00:10 3 3 - - -
1873     | ✓ message.test.js 00:14 1 1 - - -
1874     | ✓ register.test.js 00:10 5 5 - - -
1875     | ✓ status.test.js 00:04 2 2 - - -
1876
1877     All specs passed!
1878
1879 Stopping testdriven-app-23_nginx_1 ...
1880 Stopping client ...
1881 Stopping testdriven-app-23_swagger_1 ...
1882 Stopping testdriven-app-23_users_1 ...
1883 Stopping testdriven-app-23_users-db_1 ...
1884 oving testdriven-app-23_users_run_1 ...
1885 Removing testdriven-app-23_nginx_1 ...
1886 Removing client ...
1887 Removing testdriven-app-23_swagger_1 ...
1888 Removing testdriven-app-23_users_1 ...
1889 Removing testdriven-app-23_users-db_1 ...
1890 oving network testdriven-app-23_default
1891 \n
1892 Tests passed!
1893
1894 The command "bash test.sh" exited with 0.
▶ 1895 $ bash ./docker-push.sh
1896
1897
1898
1899
2285
2286 Done. Your build exited with 0.

```

after\_success 187.46s

Top ▲

Amazon ECS Clusters Task Definitions Amazon ECR **Repositories**

< All repositories : test-driven-users\_db

Repository ARN arn:aws:ecr:us-east-1:046505967931:repository/test-driven-users\_db  
Repository URI 046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-users\_db

**View Push Commands**

**Images** Permissions Dry run of lifecycle rules Lifecycle policy

Amazon ECR limits the number of images to 1,000 per repository. Request a limit increase.

Image sizes may appear compressed. Learn more

Last updated on June 23, 2018 12:19:01 PM (0m ago)

Image tags	Digest	Size (MiB)	Pushed at
<input type="checkbox"/> staging	sha256:92c11ab4f1db48d0d20c079ae0e1fac57b443a456773a3428fc2...	14.34	2018-06-23 11:12:49 -0600

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We're not currently handling errors in the `docker-push.sh` script. How would you add some sort of error handling so that the build fails if any of the commands in that script fail? Try this on your own.

## Build

Let's update `.travis.yml` and create a new test script so that only the end-to-end tests run for the `staging` and `production` branches:

Branch	Test Type(s)	Docker Compose File
feature branch	client, server	<code>docker-compose-dev.yml</code>
development	client, server	<code>docker-compose-dev.yml</code>
staging	e2e	<code>docker-compose-stage.yml</code>
production	e2e	<code>docker-compose-prod.yml</code>

Create a new file called `test-ci.sh`:

```
#!/bin/bash

env=$1
fails=""

inspect() {
    if [ $1 -ne 0 ]; then
        fails="${fails} $2"
    fi
}

# run client and server-side tests
dev() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
    inspect $? client
    docker-compose -f docker-compose-dev.yml down
}

# run e2e tests
e2e() {
    docker-compose -f docker-compose-$1.yml up -d --build
    docker-compose -f docker-compose-$1.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost
    inspect $? e2e
    docker-compose -f docker-compose-$1.yml down
}

# run appropriate tests
if [[ "${env}" == "development" ]]; then
    echo "Running client and server-side tests!"
    dev
fi
```

```

elif [[ "${env}" == "staging" ]]; then
    echo "Running e2e tests!"
    e2e stage
elif [[ "${env}" == "production" ]]; then
    echo "Running e2e tests!"
    e2e prod
else
    echo "Running client and server-side tests!"
    dev
fi

# return proper code
if [ -n "${fails}" ]; then
    echo "Tests failed: ${fails}"
    exit 1
else
    echo "Tests passed!"
    exit 0
fi

```

Again, due to recent, [breaking changes](#) in the Click library, you may need to run Flask management commands with dashes ( - ) instead of underscores ( \_ ).

Broken:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate
_db
```

Fixed:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate
-db
```

Update `script` in `.travis.yml`:

```

script:
  - bash test-ci.sh $TRAVIS_BRANCH # new

```

Then, update `docker-push.sh` so the correct Dockerfile is used:

```

#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    # new
    if [[ "$TRAVIS_BRANCH" == "staging" ]]; then

```

```

        export DOCKER_ENV=stage
elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
    export DOCKER_ENV=prod
fi

if [ "$TRAVIS_BRANCH" == "staging" ] || \
[ "$TRAVIS_BRANCH" == "production" ]
then
    curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"

    unzip awscli-bundle.zip
    ./awscli-bundle/install -b ~/bin/aws
    export PATH=~/bin:$PATH
    # add AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY env vars
    eval $(aws ecr get-login --region us-east-1 --no-include-email)
    export TAG=$TRAVIS_BRANCH
    export REPO=$AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com
fi

if [ "$TRAVIS_BRANCH" == "staging" ] || \
[ "$TRAVIS_BRANCH" == "production" ]
then
    # users
    docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-$DOCKER_ENV # new
    docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
    docker push $REPO/$USERS:$TAG
    # users db
    docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
    docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
    docker push $REPO/$USERS_DB:$TAG
    # client
    docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-
arg REACT_APP_USERS_SERVICE_URL=TBD # new
    docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
    docker push $REPO/$CLIENT:$TAG
    # swagger
    docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-$DOCKER_ENV # new
    docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
    docker push $REPO/$SWAGGER:$TAG
fi
fi

```

## Sanity Check

Commit your code.

Assuming you're on the `staging` branch, create two new branches, `development` and `production`:

```
$ git branch development
$ git checkout development
$ git push origin development

$ git branch production
$ git checkout production
$ git push origin production
```

Then, merge `staging` into `master`:

```
$ git checkout master
$ git merge staging
```

Now, test out the following workflow:

### Development

1. Create a new feature branch from the `master` branch, make an arbitrary change, commit and push it up to GitHub:

```
$ git checkout -b feature-branch
$ git push origin feature-branch
```

The client and server-side tests should run here.

2. After the build passes, open a PR against the `development` branch to trigger a new build on Travis. The client and server-side tests should again.
3. Merge the PR after the build passes. Again, the client and server-side tests will run.

### Staging

1. Open PR from the `development` branch against the `staging` branch to trigger a new build on Travis.
2. Merge the PR after the build passes to trigger a new build, which will run the e2e tests.
3. After the build passes, images are created, tagged `staging`, and pushed to ECR.

### Production

1. Open PR from the `staging` branch against the `production` branch to trigger a new build on Travis.
2. Merge the PR after the build passes to trigger a new build, which will run the e2e tests.
3. After the build passes, images are created, tagged `production`, and pushed to ECR.
4. Merge the changes into the `master` branch.

Amazon ECS Clusters Task Definitions Amazon ECR **Repositories**

Repository ARN arn:aws:ecr:us-east-1:046505967931:repository/test-driven-users\_db

Repository URI 046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-users\_db

[View Push Commands](#)

**Images** Permissions Dry run of lifecycle rules Lifecycle policy

Amazon ECR limits the number of images to 1,000 per repository. [Request a limit increase.](#)

Image sizes may appear compressed. Learn more

Last updated on June 23, 2018 4:46:47 PM (0m ago)

Image tags	Digest	Size (MiB)	Pushed at
<a href="#">production</a>	sha256:cd91e00975e4349d09fa95ab501cac50ff6b41c3bf38b6761dfc...	14.34	2018-06-23 16:35:27 -0600
<a href="#">staging</a>	sha256:24e2210659e69add3ee2c6633d0ef0d946e783d334a19aea782... sha256:d0339f1176d8bc65d2fc6fb4ae0aa72869c18d5dbad1aa511fc...	14.34	2018-06-23 15:59:02 -0600
		14.34	2018-06-23 15:43:53 -0600

Filter in this page < 1-3 > Page size 100

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## Docker Cache

With ECR configured, you can speed up builds by first [pulling](#) from ECR. Try this on your own.

## Elastic Load Balancer

In the lesson, we'll add load balancing via Elastic Load Balancing to distribute traffic and create a more reliable app with automatic scaling and failover...

---

The [Elastic Load Balancer](#) distributes incoming application traffic and scales resources as needed to meet traffic needs.

A load balancer is one of (if not) the most important parts of your application since it needs to always be up, routing traffic to healthy services, and ready to scale at a moment's notice.

There are currently [three types](#) of Elastic Load Balancers to choose from. We'll be using the [Application Load Balancer](#) since it provides support for [path-based routing](#) and [dynamic port-mapping](#) and it also enables zero-downtime deployments and support for A/B testing. The Application Load Balancer is one of those AWS services that makes ECS so powerful. In fact, before it's [release](#), ECS was not a viable container orchestration solution.

## Configure ALB

Navigate to [Amazon EC2](#), click "Load Balancers" on the sidebar, and then click the "Create Load Balancer" button. Select the "Create" button under "Application Load Balancer".

### Step 1: Configure Load Balancer

1. "Name": testdriven-staging-alb
2. "VPC": Select the [default VPC](#) to keep things simple
3. "Availability Zones": Select at least two available subnets

Availability Zones are clusters of data centers.

**Step 1: Configure Load Balancer**

Listeners

A listener is a process that checks for connection requests, using the protocol and port that you configured.

Load Balancer Protocol	Load Balancer Port
HTTP	80

Add listener

**Availability Zones**

Specify the Availability Zones to enable for your load balancer. The load balancer routes traffic to the targets in these Availability Zones only. You can specify only one subnet per Availability Zone. You must specify subnets from at least two Availability Zones to increase the availability of your load balancer.

VPC	Subnet ID	Subnet IPv4 CIDR	Name
us-east-1a	subnet-dc4fb186	172.31.32.0/20	
us-east-1b	subnet-80c0e8e5	172.31.0.0/20	
us-east-1c	subnet-3f4a8a13	172.31.64.0/20	
us-east-1d	subnet-eff24ea7	172.31.16.0/20	
us-east-1e	subnet-eb6b3ad7	172.31.48.0/20	
us-east-1f	subnet-305ec3c	172.31.80.0/20	

Cancel Next: Configure Security Settings

## Step 2: Configure Security Settings

Skip this for now.

## Step 3: Configure Security Groups

Select an existing Security Group or create a new Security Group (akin to a firewall) called `testdriven-security-group`, making sure at least HTTP 80 and SSH 22 are open.

**Step 3: Configure Security Groups**

A security group is a set of firewall rules that control the traffic to your load balancer. On this page, you can add rules to allow specific traffic to reach your load balancer. First, decide whether to create a new security group or select an existing one.

Assign a security group:  Create a new security group  Select an existing security group

Security group name: `testdriven-security-group`

Description: security group for testdriven.io

Type	Protocol	Port Range	Source
HTTP	TCP	80	Anywhere 0.0.0.0/:/0
SSH	TCP	22	Anywhere 0.0.0.0/:/0

Add Rule

Cancel Previous Next: Configure Routing

## Step 4: Configure Routing

1. "Name": `testdriven-client-stage-tg`
2. "Port": 80
3. "Path": /

**Step 4: Configure Routing**

Your load balancer routes requests to the targets in this target group using the protocol and port that you specify, and performs health checks on the targets using these health check settings. Note that each target group can be associated with only one load balancer.

**Target group**

Target group	New target group
Name	testdriven-client-stage-tg
Protocol	HTTP
Port	80
Target type	instance

**Health checks**

Protocol	HTTP
Path	/

Advanced health check settings

**Cancel Previous Next: Register Targets**

## Step 5: Register Targets

Do not assign any instances manually since this will be managed by ECS. Review and then create the new load balancer.

Once created, take note of the new Security Group:

**Create Load Balancer**

**Basic Configuration**

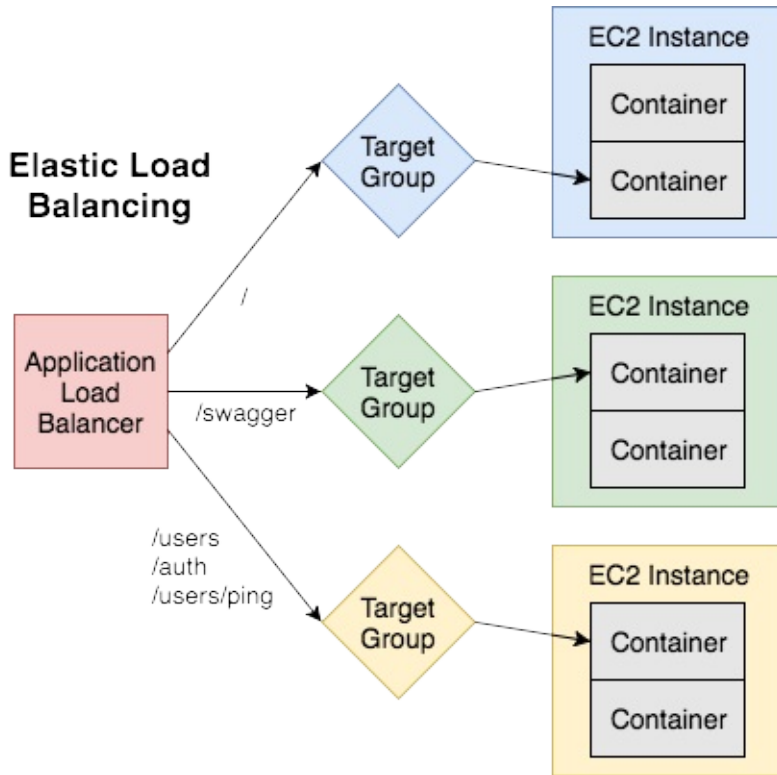
Name:	testdriven-staging-alb
ARN:	arn:aws:elasticloadbalancing:us-east-1:046505967931:loadbalancer/app/testdriven-staging-alb/d5acc4c30f3637c6
DNS name:	testdriven-staging-alb-2120066943.us-east-1.elb.amazonaws.com
Scheme:	internet-facing
Type:	application
Availability Zones:	subnet-80c0e8e5 - us-east-1b, subnet-d04fb186 - us-east-1a

**Security**

Security groups:	sg-8553c8ce, testdriven-security-group
------------------	--

**Cancel Previous Next: Register Targets**

With that, we also need to set up Target Groups and Listeners:



## Target Groups

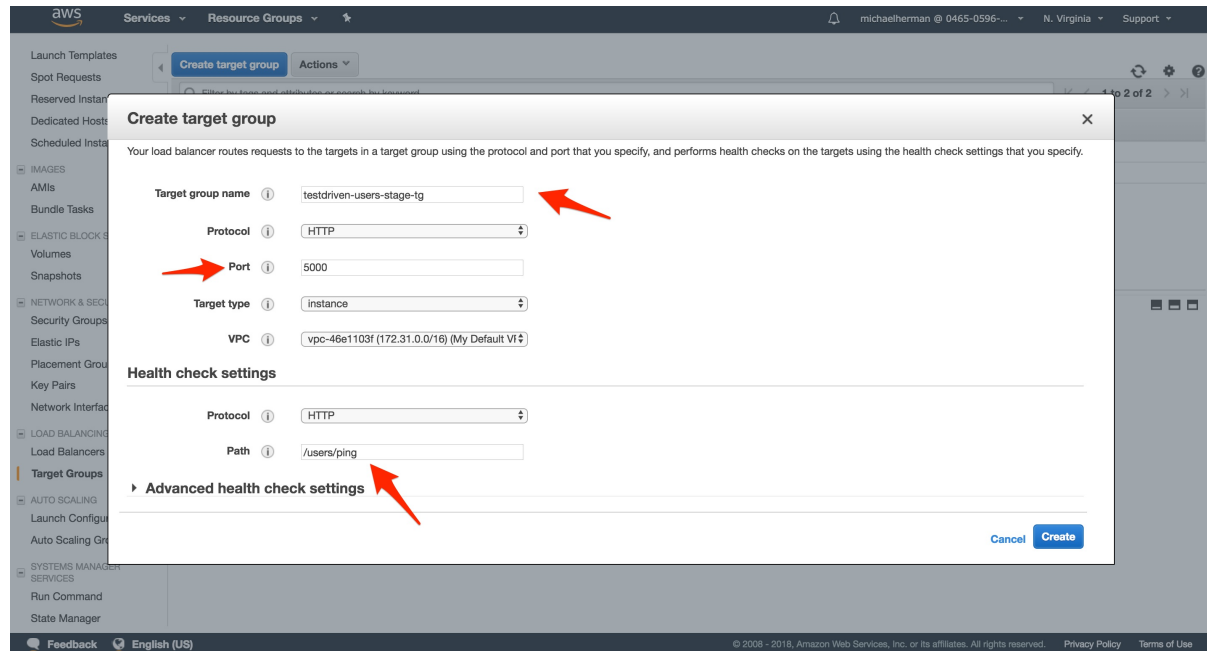
[Target Groups](#) are attached to the Application Load Balancer and are used to route traffic to the containers found in the ECS Service.

You may have already noticed, but a Target Group called `testdriven-client-stage-tg` was already created (which we'll use for the `client` app) when we set up the Application Load Balancer, so we just need to set up two more.

Within the [EC2 Dashboard](#), click "Target Groups", and then create the following Target Groups:

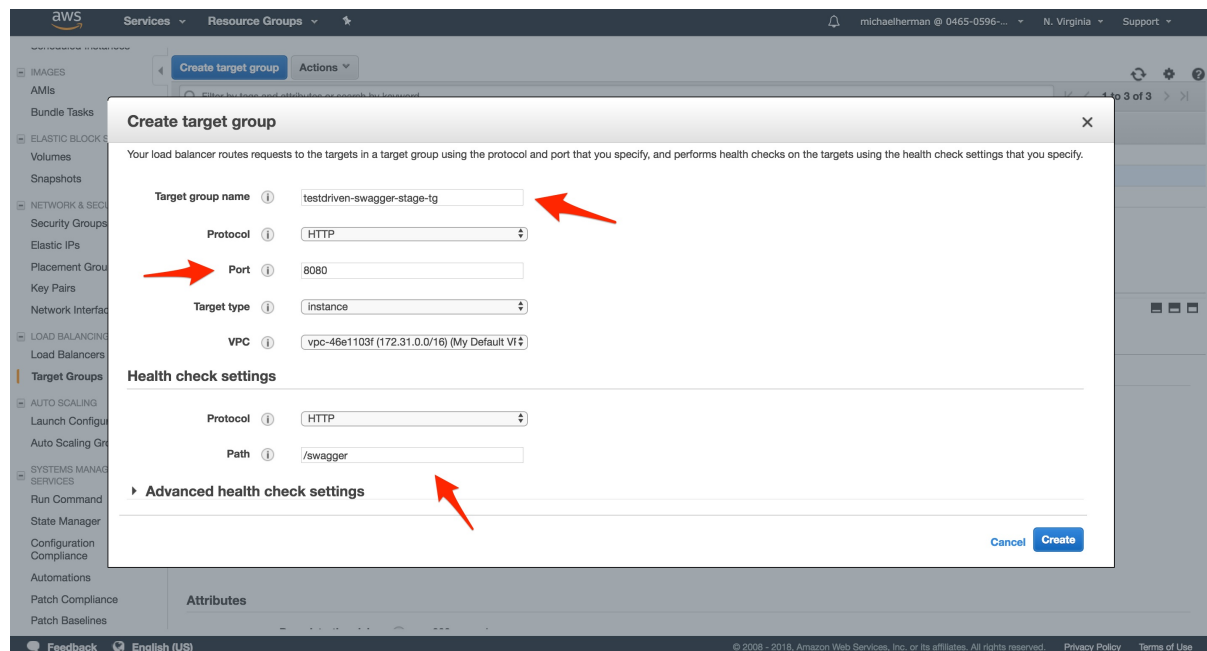
### Target Group 1: `users`

1. "Target group name": `testdriven-users-stage-tg`
2. "Port": `5000`
3. Then, under "Health check settings" set the "Path" to `/users/ping`.



## Target Group 2: swagger

1. "Target group name": testdriven-swagger-stage-tg
2. "Port": 8080
3. Then, under "Health check settings" set the "Path" to /swagger .



You should now have the following Target Groups:

The screenshot shows the AWS EC2 Dashboard with the 'Target Groups' section selected. On the left, a sidebar lists various services like Launch Templates, Spot Requests, and Load Balancers. The 'Target Groups' section is highlighted. In the main content area, there is a table listing three target groups: 'testdriven-client-stage-tg', 'testdriven-swagger-stage-tg', and 'testdriven-users-stage-tg'. Below the table, a message says 'Select a target group'. At the top left of the main content area, there is a blue button labeled 'Create target group'.

## Listeners

Back on the "Load Balancers" page within the [EC2 Dashboard](#), select the `testdriven-staging-alb` Load Balancer, and then click the "Listeners" tab. Here, we can add [Listeners](#) to the load balancer, which are then forwarded to a specific Target Group.

There should already be a listener for "HTTP : 80". Click the "View/edit rules >" link, and then insert four new rules:

1. If `/swagger*` , Then `testdriven-swagger-stage-tg`
2. If `/auth*` , Then `testdriven-users-stage-tg`
3. If `/users*` , Then `testdriven-users-stage-tg`

The screenshot shows the AWS Load Balancers page for the `testdriven-staging-alb`. The 'Rules' tab is selected. There are four rules listed:

- Rule 1: IF `Path is /swagger*` THEN Forward to `testdriven-swagger-stage-tg`
- Rule 2: IF `Path is /auth*` THEN Forward to `testdriven-users-stage-tg`
- Rule 3: IF `Path is /users*` THEN Forward to `testdriven-users-stage-tg`
- Last Rule: `HTTP 80: default action` (disabled)

## Update Travis

Finally, navigate back to the Load Balancer and grab the "DNS name" from the "Description" tab:

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
testdriven-staging-alb	testdriven-staging-alb-2120...	active	vpc-46e1103f	us-east-1b, us-east-1a	application	June 25, 2018 at 6:36:32

**Basic Configuration**

**DNS name:** testdriven-staging-alb-2120066943.us-east-1.elb.amazonaws.com (A Record) (arrow)  
**Scheme:** internet-facing  
**Type:** application  
**Availability Zones:** subnet-80c0e8e5 - us-east-1b, subnet-dcf1fb186 - us-east-1a  
[Edit availability zones](#)

**Security**

**Security groups:** sg-8553c8ce, testdriven-security-group  
\* security group for testdriven.io  
[Edit security groups](#)

**Attributes**

We need to set this as the value of `REACT_APP_USERS_SERVICE_URL` in `docker-push.sh`:

```

if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
  export DOCKER_ENV=stage
# new
  export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
  export DOCKER_ENV=prod
fi

```

We'll use this value for the build-time arg for the client service:

```

docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-arg
REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL

```

Did you notice that we are setting the value of `REACT_APP_USERS_SERVICE_URL` in the `before_script` step of `.travis.yml`:

```

export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1

```

This value needs to be initially set since we build the images for our tests from the `docker-compose-stage.yml` file. We then need to update the value for the building of the images before the push to ECR.

Updated `docker-push.sh` script:

```

#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
        export DOCKER_ENV=stage
        # new
        export REACT_APP_USERS_SERVICE_URL="LOAD_BALANCER_STAGE_DNS_NAME"
    elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
        export DOCKER_ENV=prod
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
       [ "$TRAVIS_BRANCH" == "production" ]
    then
        curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"

        unzip awscli-bundle.zip
        ./awscli-bundle/install -b ~/bin/aws
        export PATH=~/bin:$PATH
        # add AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY env vars
        eval $(aws ecr get-login --region us-east-1 --no-include-email)
        export TAG=$TRAVIS_BRANCH
        export REPO=$AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
       [ "$TRAVIS_BRANCH" == "production" ]
    then
        # users
        docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
        docker push $REPO/$USERS:$TAG
        # users db
        docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
        docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
        docker push $REPO/$USERS_DB:$TAG
        # client
        # new
        docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-
arg REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL
        docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
        docker push $REPO/$CLIENT:$TAG
        # swagger
        docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
        docker push $REPO/$SWAGGER:$TAG
    fi
fi

```



## Update ECR

Assuming you're on the `staging` branch, update the Swagger spec:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_STAGE_DNS_NAME
```

Commit and push your code to trigger a new Travis build. Make sure new images are added to ECR once the build is done.

---

With that, we can turn our attention to ECS...

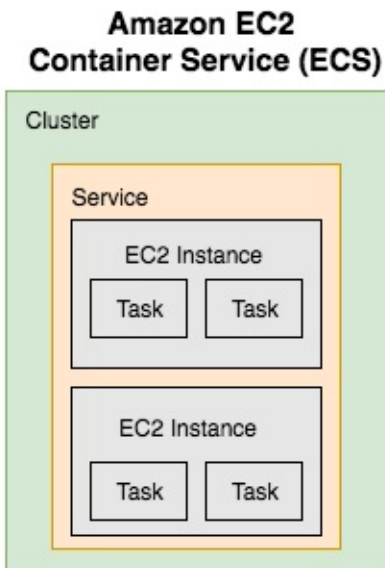
# Elastic Container Service

Let's configure a Task Definition along with a Cluster and a Service within Elastic Container Service (ECS)...

[ECS](#) is a container orchestration system used for managing and deploying Docker-based containers. It has four main components:

1. Task Definitions
2. Tasks
3. Services
4. Clusters

In short, Task Definitions are used to spin up Tasks that get assigned to a Service, which is then assigned to a Cluster.



## Task Definition

[Task Definitions](#) define which containers make up the overall app and how much resources are allocated to each container. You can think of them as blueprints, similar to a Docker Compose file.

Navigate to [Amazon ECS](#), click "Task Definitions", and then click the button "Create new Task Definition". Then select "EC2" in the "Select launch type compatibility" screen.

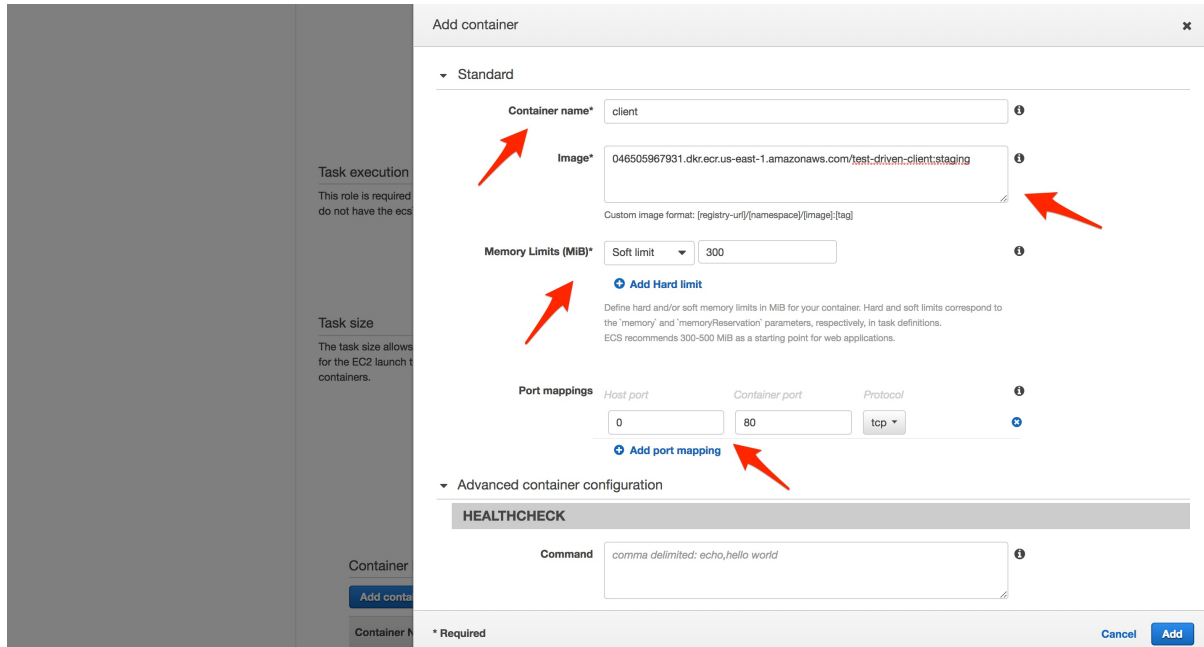
### Target Definition 1: client

First, Update the "Task Definition Name" to `testdriven-client-stage-td` and then add a new container:

1. "Container name": `client`

2. "Image": YOUR\_AWS\_ACCOUNT\_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-client:staging
3. "Memory Limits (MB)": 300 soft limit
4. "Port mappings": 0 host, 80 container

We set the host port for the service to 0 so that a port is dynamically assigned when the Task is spun up.



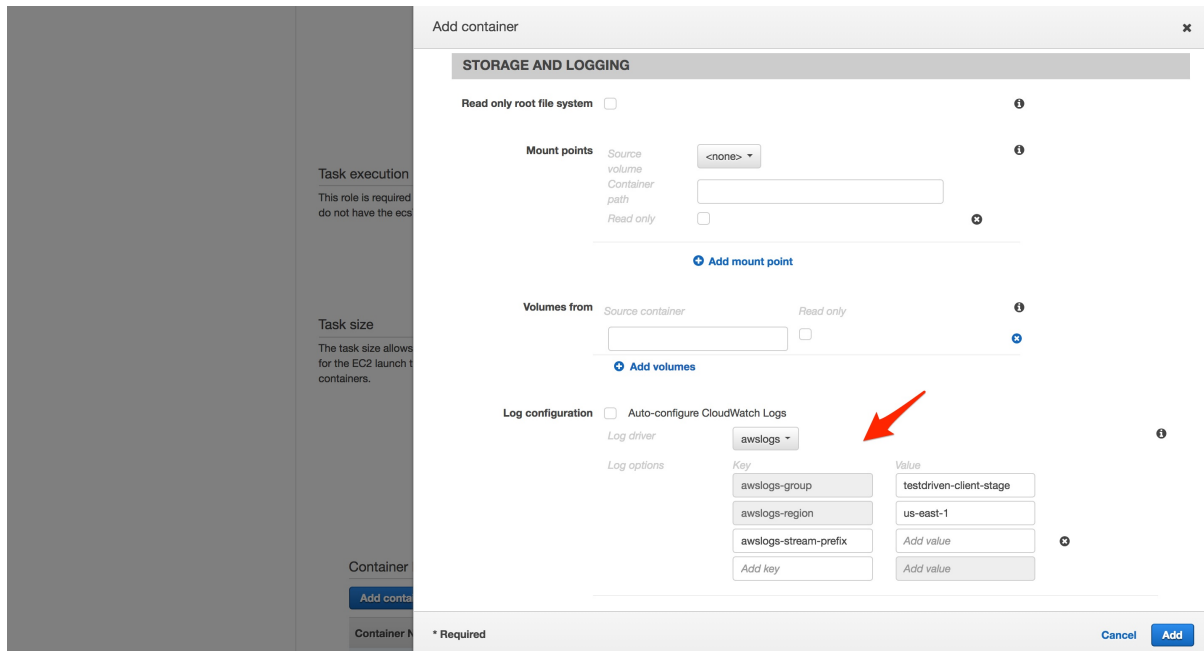
It's important to note that you will not need to add the `REACT_APP_USERS_SERVICE_URL` environment variable in the container definition. This variable is required at the build-time, not the run-time, and is added during the building of the image on Travis (within `docker-push.sh`):

```
docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-arg
REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL
```

It's a good idea to configure logs, via [LogConfiguration](#), to pipe logs to [CloudWatch](#).

To set up, we need to create a new Log Group. Simply navigate to CloudWatch, in a new window, and click "Logs" on the navigation pane. If this is your first time setting up a group, click the "Create log group" button. Otherwise, click the "Actions" drop-down button, and then select "Create log group". Name the group `testdriven-client-stage`.

Back in ECS, add the Log Configuration:



### Target Definition 2: users

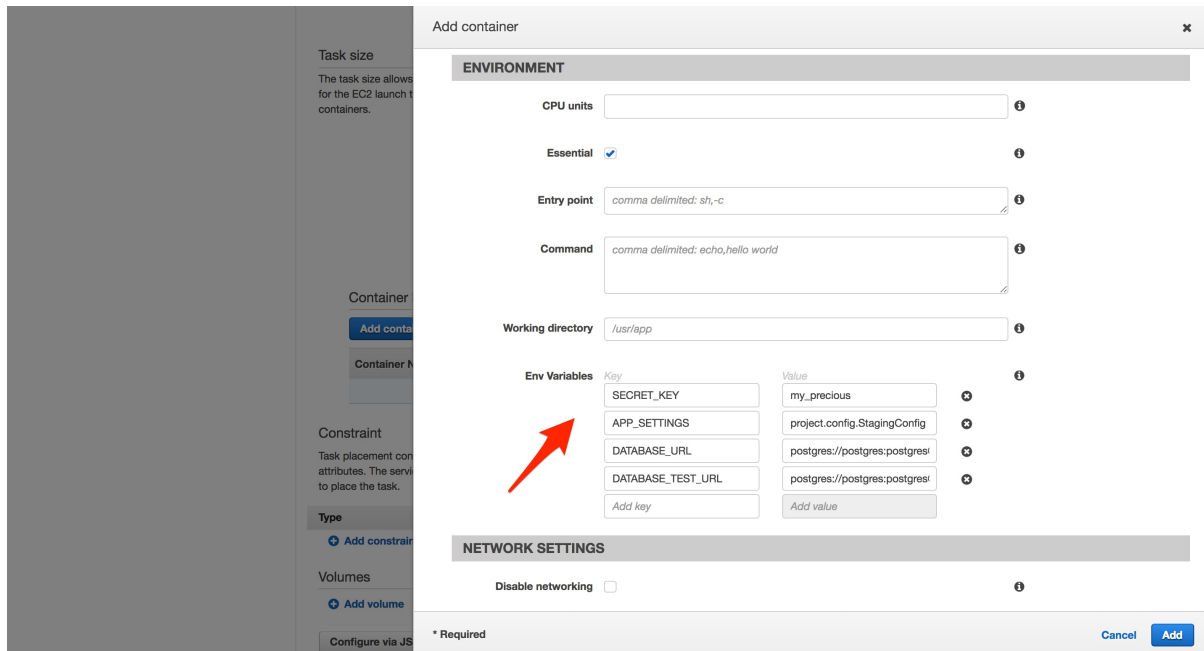
Set up a single Task Definition for the `users` service with the name `testdriven-users-stage-td`. Then, add two containers:

#### *Container 1:*

1. "Container name": `users`
2. "Image": `YOUR_AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-users:staging`
3. "Memory Limits (MB)": `300` soft limit
4. "Port mappings": `0 host, 5000 container`
5. "Links": `users-db`
6. "Log configuration": `testdriven-users-stage`

Also, add the following environment variables:

1. `SECRET_KEY` - `my_precious`
2. `APP_SETTINGS` - `project.config.StagingConfig`
3. `DATABASE_URL` - `postgres://postgres:postgres@users-db:5432/users_stage`
4. `DATABASE_TEST_URL` - `postgres://postgres:postgres@users-db:5432/users_test`

**Container 2:**

1. "Container name": users-db
2. "Image": YOUR\_AWS\_ACCOUNT\_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-users\_db:staging
3. "Memory Limits (MB)": 300 soft limit
4. "Port mappings": 5432 container
5. "Env Variables":
  - i. POSTGRES\_USER - postgres
  - ii. POSTGRES\_PASSWORD - postgres
6. "Log configuration": testdriven-users\_db-stage

**Target Definition 3: swagger**

Add a final Task Definition for the swagger service with the name testdriven-swagger-stage-td.

1. "Container name": swagger
2. "Image": YOUR\_AWS\_ACCOUNT\_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-swagger:staging
3. "Memory Limits (MB)": 300 soft limit
4. "Port mappings": 0 host, 8080 container
5. "Env Variables":
  - i. URL - swagger.json
6. "Log configuration": testdriven-swagger-stage

**Cluster**

**Clusters** are where the actual containers run. They are just groups of EC2 instances that run Docker containers managed by ECS. To create a Cluster, click "Clusters" on the [ECS Console sidebar](#), and then click the "Create Cluster" button. Select "EC2 Linux + Networking".

Add:

1. "Cluster name": `test-driven-staging-cluster`
2. "EC2 instance type": `t2.micro`
3. "Number of instances": `2`
4. "Key pair": Select an existing [Key Pair](#) or create a new one (see below for details on how to create a new Key Pair)

Step 1: Select cluster template

Step 2: Configure cluster

Configure cluster

Cluster name\*  ⓘ

Create an empty cluster

Instance configuration

Provisioning Model  On-Demand Instance

With On-Demand Instances, you pay for compute capacity by the hour, with no long-term commitments or upfront payments.

Spot

Amazon EC2 Spot Instances allow you to bid on spare Amazon EC2 computing capacity for up to 90% off the On-Demand price. [Learn more](#)

EC2 instance type\*  ⓘ

Number of instances\*  ⓘ

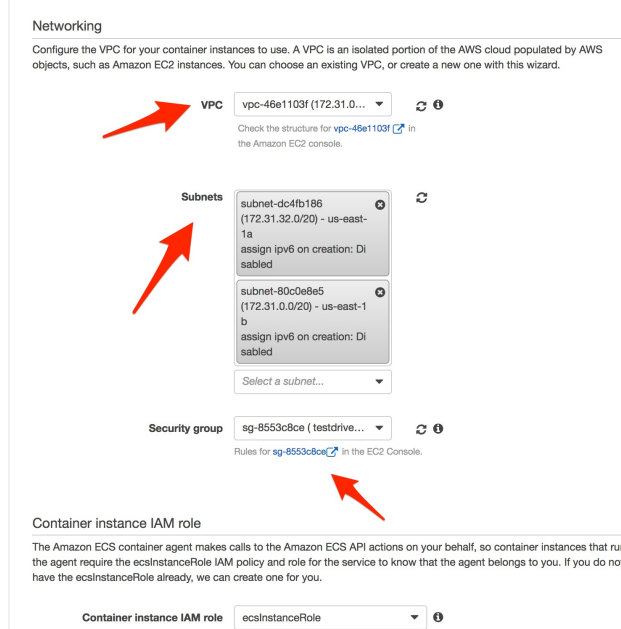
EC2 Ami Id\*  ⓘ

EBS storage (GiB)\*  ⓘ

Key pair  ⓘ ⓘ

You will not be able to SSH into your EC2 instances without a key pair. You can create a new key pair in the [EC2 console](#).

Select the default VPC and the previously created Security Group along with the appropriate subnets.



It will take a few minutes to setup the EC2 resources.

## Key Pair

To create a new [EC2 Key Pair](#), so we can SSH into the EC2 instances managed by ECS, navigate to [Amazon EC2](#), click "Key Pairs" on the sidebar, and then click the "Create Key Pair" button.

Name the the new key pair `ecs` and add it to "`~/.ssh`".

## Service

[Services](#) instantiate the containers from the Task Definitions and run them on EC2 boxes within the ECS Cluster. Such instances are called Tasks. To define a Service, on the "Services" tab within the newly created Cluster, click "Create".

Create the following Services...

### Client

*Configure service:*

1. "Launch type": `EC2`
2. "Task Definition":
  - "Family": `testdriven-client-stage-td`
  - "Revision": `LATEST_REVISION_NUMBER`
3. "Service name": `testdriven-client-stage-service`
4. "Number of tasks": `1`

Screenshot of the AWS Elastic Container Service "Create Service" wizard, Step 1: Configure service.

The configuration screen shows the following fields:

- Launch type:** FARGATE (radio button)
- Task Definition:** Family: testdriven-client-stage-td, Revision: 42 (latest)
- Cluster:** test-driven-staging-cluster
- Service name:** testdriven-client-stage-service
- Service type\***: REPLICA (radio button)
- Number of tasks:** 1
- Minimum healthy percent:** 50
- Maximum percent:** 200

Red arrows point to the Task Definition, Cluster, and Service name fields.

You can configure how and where new Tasks are placed in a Cluster via "Task Placement" Strategies. We will use the basic "AZ Balanced Spread" in this course, which spreads Tasks evenly across Availability Zones (AZ), and then within each AZ, Tasks are spread evenly among Instances. For more, review [Amazon ECS Task Placement Strategies](#)

Click "Next".

**Configure network:**

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-staging-alb
2. "Container name : port": client:0:80

Screenshot of the "Configure network" step:

The configuration screen shows the following fields:

- Load balancing**: An Elastic Load Balancing load balancer distributes incoming traffic across the tasks running in your service. Choose an existing load balancer, or create a new one in the [Amazon EC2 console](#).
- Load balancer type:**
  - None: Your service will not use a load balancer.
  - Application Load Balancer: Allows containers to use dynamic host port mapping (multiple tasks allowed per container instance). Multiple services can use the same listener port on a single load balancer with rule-based routing and paths.
  - Network Load Balancer: A Network Load Balancer functions at the fourth layer of the Open Systems Interconnection (OSI) model. After the load balancer receives a request, it selects a target from the target group for the default rule using a flow hash routing algorithm.
  - Classic Load Balancer: Requires static host port mappings (only one task allowed per container instance); rule-based routing and paths are not supported.
- Service IAM role:** ecsServiceRole
- Load balancer name:** testdriven-staging-alb
- Container to load balance**: Container name : port: client:0:80

Red arrows point to the "Application Load Balancer" radio button, the "Load balancer name" field, and the "Container name : port" field.

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-client-stage-tg

The screenshot shows the 'Add to load balancer' configuration step. At the top, it says 'routing and paths are not supported.' Below that, 'Service IAM role' is set to 'ecsServiceRole'. 'Load balancer name' is 'testdriven-staging-alb'. Under 'Container to load balance', there is a row for 'client : 80'. The 'Listener port' dropdown is set to '80:HTTP' (with a red arrow pointing to it). The 'Target group name' dropdown is set to 'testdriven-client-stage-tg' (with a red arrow pointing to it). Other fields include 'Listener protocol' (HTTP), 'Target group protocol' (HTTP), 'Target type' (instance), 'Path pattern' (/), 'Evaluation order' (default), and 'Health check path' (/). A note at the bottom says 'Additional health check options can be configured in the ELB console after you create your service.' At the bottom of the form are 'Required', 'Cancel', 'Previous', and 'Next step' buttons.

Click the next button a few times, and then "Create Service".

## Users

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family": testdriven-users-stage-td
  - "Revision": LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-users-stage-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-staging-alb
2. "Container name : port": users-service:0:5000

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-users-stage-tg

Click the next button a few times, and then "Create Service".

## Swagger

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family" testdriven-swagger-stage-td
  - "Revision: LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-swagger-stage-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

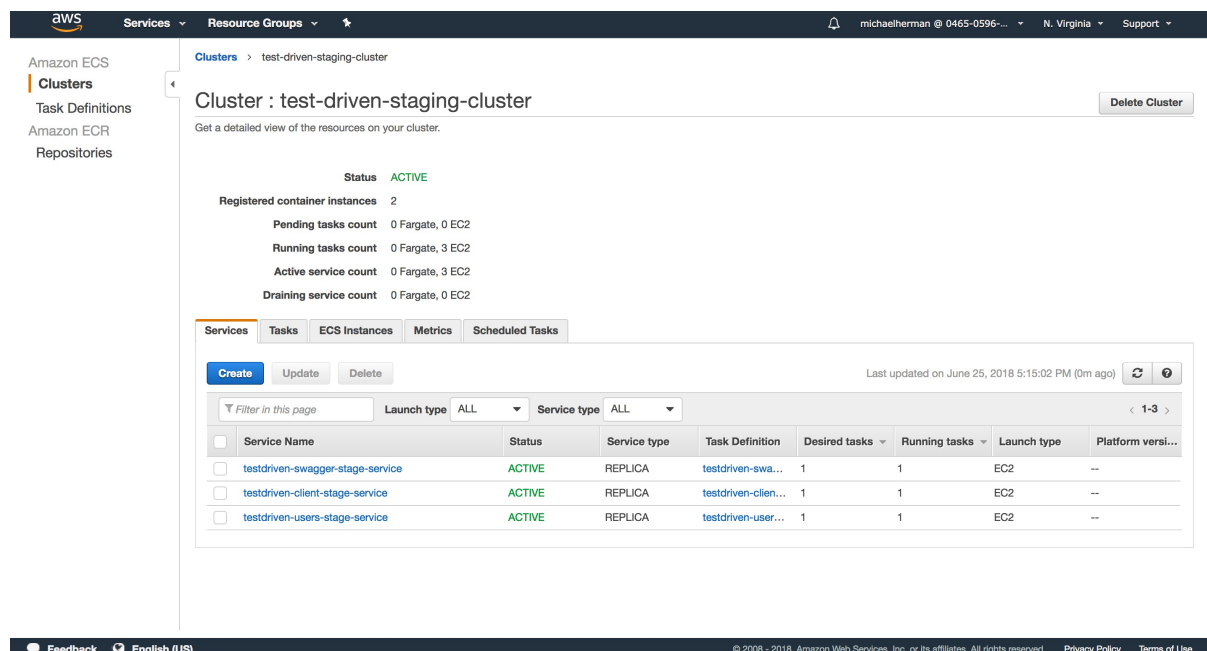
1. "Load balancer name": testdriven-staging-alb
2. "Container name : port": swagger:0:8080

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-swagger-stage-tg

Click the next button a few times, and then "Create Service".

You should now have the following Services running, each with a single Task:



The screenshot shows the AWS ECS Cluster details page for the 'test-driven-staging-cluster'. The cluster status is ACTIVE. It lists three registered container instances and their task counts. Below this, a table displays three services, each with one task running. The services are:

Service Name	Status	Service type	Task Definition	Desired tasks	Running tasks	Launch type	Platform versi...
testdriven-swagger-stage-service	ACTIVE	REPLICA	testdriven-swa...	1	1	EC2	--
testdriven-client-stage-service	ACTIVE	REPLICA	testdriven-clien...	1	1	EC2	--
testdriven-users-stage-service	ACTIVE	REPLICA	testdriven-user...	1	1	EC2	--

## Sanity Check

Navigate to the [EC2 Dashboard](#), and click "Target Groups".

Make sure `testdriven-client-stage-tg`, `testdriven-users-stage-tg`, and `testdriven-swagger-stage-tg` have a single registered instance each. Each of the instances should be *unhealthy* because they failed their respective health checks.

The screenshot shows the AWS EC2 Target Groups page. On the left, there's a sidebar with links like EC2 Dashboard, Events, Tags, Reports, Limits, Instances, Images, AMIs, and more. The main area shows a table of target groups:

Name	Port	Protocol	Target type	VPC ID	Monitoring
testdriven-client-stage-tg	80	HTTP	instance	vpc-46e1103f	
testdriven-swagger-stage-tg	8080	HTTP	instance	vpc-46e1103f	
testdriven-users-stage-tg	5000	HTTP	instance	vpc-46e1103f	

Below the table, it says "Target group: testdriven-client-stage-tg". There are tabs for Description, Targets (which is selected), Health checks, Monitoring, and Tags. A note says: "The load balancer starts routing requests to a newly registered target as soon as the registration process completes and the target passes the initial health checks. If demand on your targets increases, you can register additional targets. If demand on your targets decreases, you can deregister targets." An "Edit" button is present. A message box says: "None of these Availability Zones contains a healthy target. Requests are being routed to all targets." Under "Registered targets", there's a table:

Instance ID	Name	Port	Availability Zone	Status
I-005cc2d81b1616640	ECS Instance - EC2ContainerService-test-driven-staging-cluster	32769	us-east-1a	unhealthy

Under "Availability Zones", there's a table:

Availability Zone	Target count	Healthy?
us-east-1a	1	No (Availability Zone contains no healthy targets)

At the bottom, there are links for Feedback, English (US), and other AWS links.

To get them to pass the health checks, we need to add another inbound rule to the Security Group associated with the containers (which we defined when we configured the Cluster), [allowing](#) traffic from the Load Balancer to reach the containers.

## Inbound Rule

Within the [EC2 Dashboard](#), click "Security Groups" and select the Security Group associated with the containers, which is the same group assigned to the Load Balancer. Click the "Inbound" tab and then click "Edit"

Add a new rule:

1. "Type": All traffic
2. "Port Range": 0 - 65535
3. "Source": Choose Custom, then add the Security Group ID

Type (i)    Protocol (i)    Port Range (i)    Source (i)    Description (i)

HTTP	TCP	80	Custom (0.0.0.0/0)	e.g. SSH for Admin Desktop
SSH	TCP	22	Custom (0.0.0.0/0)	e.g. SSH for Admin Desktop
All traffic	All	0 - 65535	Custom (sg-8553c8ce)	e.g. SSH for Admin Desktop

**Add Rule**

NOTE: Any edits made to existing rules will result in the edited rule being deleted and a new rule created with the new details. This will cause traffic that depends on that rule to be dropped for a very brief period of time until the new rule can be created.

**Cancel** **Save**

Once added, the next time a container is added to each of the Target Groups, the instance should be *healthy*:

Name	Port	Protocol	Target type	VPC ID	Monitoring
testdriven-client-stage-tg	80	HTTP	instance	vpc-46e1103f	
testdriven-swagger-stage-tg	8080	HTTP	instance	vpc-46e1103f	
testdriven-users-stage-tg	5000	HTTP	instance	vpc-46e1103f	

**testdriven-client-stage-tg**

Description Targets Health checks Monitoring Tags

The load balancer starts routing requests to a newly registered target as soon as the registration process completes and the target passes the initial health checks. If demand on your targets increases, you can register additional targets. If demand on your targets decreases, you can deregister targets.

**Edit**

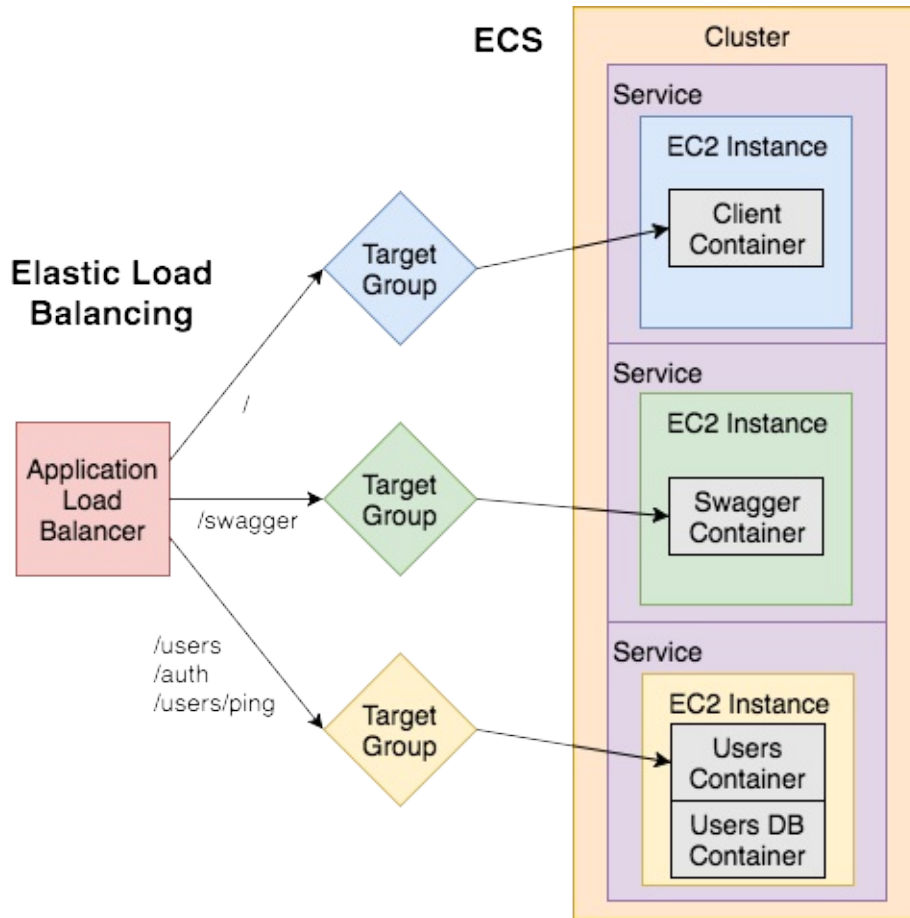
**Registered targets**

Instance ID	Name	Port	Availability Zone	Status
i-0671f06541683246	ECS Instance - EC2ContainerService-test-driven-staging-cluster	32769	us-east-1b	healthy

**Availability Zones**

Availability Zone	Target count	Healthy?
us-east-1b	1	Yes

Essentially, when the Service was spun up, ECS automatically discovered and associated the new Cluster instances with the Application Load Balancer.



Next, navigate back to the Load Balancer and grab the "DNS name" from the "Description" tab, and navigate to [http://LOAD\\_BALANCER\\_STAGE\\_DNS\\_NAME/users/ping](http://LOAD_BALANCER_STAGE_DNS_NAME/users/ping) in your browser.

If all went well, you should see:

```
{
  "message": "pong!",
  "status": "success"
}
```

Try the `/users` endpoint at [http://LOAD\\_BALANCER\\_STAGE\\_DNS\\_NAME/users](http://LOAD_BALANCER_STAGE_DNS_NAME/users). You should see a 500 error since the migrations have not been ran.

## Migrations

We'll need to SSH into the EC2 instance associated with the `users-db` service to apply the migrations. First, on the "Services" tab within the created Cluster, click the link for the `testdriven-users-stage-service` service.

Clusters > test-driven-staging-cluster > Service: testdriven-users-stage-service

**Service : testdriven-users-stage-service**

Cluster: test-driven-staging-cluster  
Status: ACTIVE  
Task definition: testdriven-users-stage-td:42  
Service type: REPLICA  
Launch type: EC2  
Service role: ecsServiceRole

Desired count: 1  
Pending count: 0  
Running count: 1

Details Tasks Events Auto Scaling Deployments Metrics Logs

**Load Balancing**

Target Group Name	Container Name	Container Port
testdriven-users-stage-tg	users	5000

**Network Access**

Health check grace period: 0

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From there, click on the "Tasks" tab and click the link for the associated Task.

Clusters > test-driven-staging-cluster > Task: a546829b-0cc2-488f-8e34-730a7957e537

**Task : a546829b-0cc2-488f-8e34-730a7957e537**

Run more like this Stop

Details Logs

Cluster: test-driven-staging-cluster  
Container instance: 1bf98c54-f34e-496a-9e1d-1c1732f3c9bf  
EC2 instance id: i-0b71f506541683246  
Launch type: EC2  
Task definition: testdriven-users-stage-td:42  
Group: service:testdriven-users-stage-service  
Task role: None  
Last status: RUNNING  
Desired status: RUNNING  
Created at: 2018-06-25 17:12:45 -0600

**Network**

Network mode: bridge

**Containers**

Last updated on June 25, 2018 5:21:15 PM (0m ago)

Name	Container Id	Status	Image	CPU Units	Hard/Soft me...	Essential
users	76b6fe70-2d50-450c-b86e-9e8d0e6344f3	RUNNING	046505967931...	0	-/300	true
users-db	841fb53-d6c0-46f1-8ab5-7cf44fd3c9f2	RUNNING	046505967931...	0	-/300	true

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Then, click the link for the EC2 Instance ID and grab the public IP:

The screenshot shows the AWS EC2 Instances page. On the left, there's a sidebar with categories like EC2 Dashboard, Events, Tags, Reports, Limits, Instances, Images, AMIs, Bundle Tasks, Elastic Block Store, Volumes, Snapshots, Network & Security, Security Groups, Elastic IPs, Placement Groups, Key Pairs, and Network Interfaces. The main area displays a table with one row for an ECS instance. The table columns include Name, Instance ID, Instance Type, Availability Zone, Instance State, Status Checks, Alarm Status, Public DNS (IPv4), and IPv4 Public IP. The instance details are as follows:

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)	IPv4 Public IP
ECS Instance...	i-0b71f506541683246	t2.micro	us-east-1b	running	2/2 checks ...	None	ec2-34-201-56-63.com...	34.201.56.63

Below the table, there's a detailed view for the selected instance (i-0b71f506541683246). It shows various configuration details, including Public DNS (IPv4) and IPv4 Public IP (34.201.56.63), which is highlighted with a red arrow.

SSH into the instance:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

You may need to update the permissions on the Pem file - i.e., `chmod 400 ~/.ssh/ecs.pem`.

Next, grab the Container ID for `users` (via `docker ps`), enter the shell within the running container, and then update the database:

```
$ docker exec -it Container_ID bash
# python manage.py recreate_db
# python manage.py seed_db
```

```
[ec2-user@ip-172-31-4-183 ~]$ docker exec -it 27c25a006372 bash
root@27c25a006372:/usr/src/app# python manage.py recreate_db
root@27c25a006372:/usr/src/app# python manage.py seed_db
root@27c25a006372:/usr/src/app# exit
exit
[ec2-user@ip-172-31-4-183 ~]$ exit
logout
Connection to 34.201.56.63 closed.
→ testdriven-app-2.3 git:(staging) ✘
```

Navigate to `http://LOAD_BALANCER_STAGE_DNS_NAME/users` again and you should see the users. Then, test the remaining GET endpoints in your browser:

1. `http://LOAD_BALANCER_STAGE_DNS_NAME`
2. `http://LOAD_BALANCER_STAGE_DNS_NAME/swagger`

## Test

Finally, let's point our local end-to-end tests at the new instance on AWS:

```
$ ./node_modules/.bin/cypress run --config baseUrl=http://LOAD_BALANCER_STAGE_DNS_N  
AME
```

They should pass:

Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	00:01	1	1	-	-	-
✓ login.test.js	00:11	3	3	-	-	-
✓ message.test.js	00:15	1	1	-	-	-
✓ register.test.js	00:14	5	5	-	-	-
✓ status.test.js	00:09	2	2	-	-	-
All specs passed!	00:52	12	12	-	-	-

## ECS Staging

In the lesson, we'll update the CI/CD workflow to add a new revision to the Task Definition and update the Service...

## Zero Downtime Deployments

Before jumping in, check your understanding by updating the app on your own:

1. From the `staging` branch, make a quick change to the app locally.
2. Commit and push your code to GitHub.
3. Once the Travis build passes, the new images will be built, tagged, and pushed to ECR.
4. Once done, add a new revision to the applicable Task Definitions.
5. Update the Service.

Once you update the Service, ECS will automatically pick up on these changes and instantiate the Task Definitions, creating new Tasks that will spin up on the Cluster instances.

ALB will run health checks on the new instances once they are up:

1. *Pass?* If the health checks pass, traffic is forwarded appropriately to the new Tasks while the old Tasks are spun down.
2. *Fail?* If the health checks fail, the new Tasks are spun down.

Try this again while pinging the service in a background terminal tab. Does the application go down at all. It shouldn't. Zero-downtime.

Now, let's automate that process...

## Task Definitions

Let's create JSON files for the Task Definitions in a new folder at the project root called "ecs".

1. `ecs_client_stage_taskdefinition.json`
2. `ecs_users_stage_taskdefinition.json`
3. `ecs_swagger_stage_taskdefinition.json`

### Client

```
{  
  "containerDefinitions": [  
    {  
      "name": "client",  
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-client:staging",  
      "essential": true,  
      "memoryReservation": 300,
```

```

"portMappings": [
  {
    "hostPort": 0,
    "protocol": "tcp",
    "containerPort": 80
  }
],
"logConfiguration": {
  "logDriver": "awslogs",
  "options": {
    "awslogs-group": "testdriven-client-stage",
    "awslogs-region": "us-east-1"
  }
}
],
"family": "testdriven-client-stage-td"
}

```

## Users

```

{
  "containerDefinitions": [
    {
      "name": "users",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-users:staging",
      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 5000
        }
      ],
      "environment": [
        {
          "name": "APP_SETTINGS",
          "value": "project.config.StagingConfig"
        },
        {
          "name": "DATABASE_TEST_URL",
          "value": "postgres://postgres:postgres@users-db:5432/users_test"
        },
        {
          "name": "DATABASE_URL",
          "value": "postgres://postgres:postgres@users-db:5432/users_stage"
        },
        {
          "name": "SECRET_KEY",
        }
      ]
    }
  ]
}

```

```
        "value": "my_precious"
    }
],
"links": [
    "users-db"
],
"logConfiguration": {
    "logDriver": "awslogs",
    "options": {
        "awslogs-group": "testdriven-users-stage",
        "awslogs-region": "us-east-1"
    }
},
{
    "name": "users-db",
    "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-users_db:staging",
    "essential": true,
    "memoryReservation": 300,
    "portMappings": [
        {
            "hostPort": 0,
            "protocol": "tcp",
            "containerPort": 5432
        }
    ],
    "environment": [
        {
            "name": "POSTGRES_PASSWORD",
            "value": "postgres"
        },
        {
            "name": "POSTGRES_USER",
            "value": "postgres"
        }
    ],
    "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
            "awslogs-group": "testdriven-users_db-stage",
            "awslogs-region": "us-east-1"
        }
    }
},
],
"family": "testdriven-users-stage-td"
}
```

## Swagger

```
{
  "containerDefinitions": [
    {
      "name": "swagger",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-swagger:staging",
      "essential": true,

      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "testdriven-swagger-stage",
          "awslogs-region": "us-east-1"
        }
      },
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 8080
        }
      ],
      "environment": [
        {
          "name": "URL",
          "value": "swagger.json"
        }
      ],
      "memoryReservation": 300
    },
    "family": "testdriven-swagger-stage-td"
  }
}
```

## Travis - update task definition

Add a new file to the root called *docker-deploy-stage.sh*:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

  if [ "$TRAVIS_BRANCH" == "staging" ]
  then

    JQ="jq --raw-output --exit-status"

    configure_aws_cli() {
      aws --version
```

```

        aws configure set default.region us-east-1
        aws configure set default.output json
        echo "AWS Configured!"
    }

register_definition() {
    if revision=$(aws ecs register-task-definition --cli-input-json "$task_def" |
$JQ '.taskDefinition.taskDefinitionArn'); then
        echo "Revision: $revision"
    else
        echo "Failed to register task definition"
        return 1
    fi
}

deploy_cluster() {

    # users
    template="ecs_users_stage_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition

    # client
    template="ecs_client_stage_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition

    # swagger
    template="ecs_swagger_stage_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition
}

configure_aws_cli
deploy_cluster

fi
fi

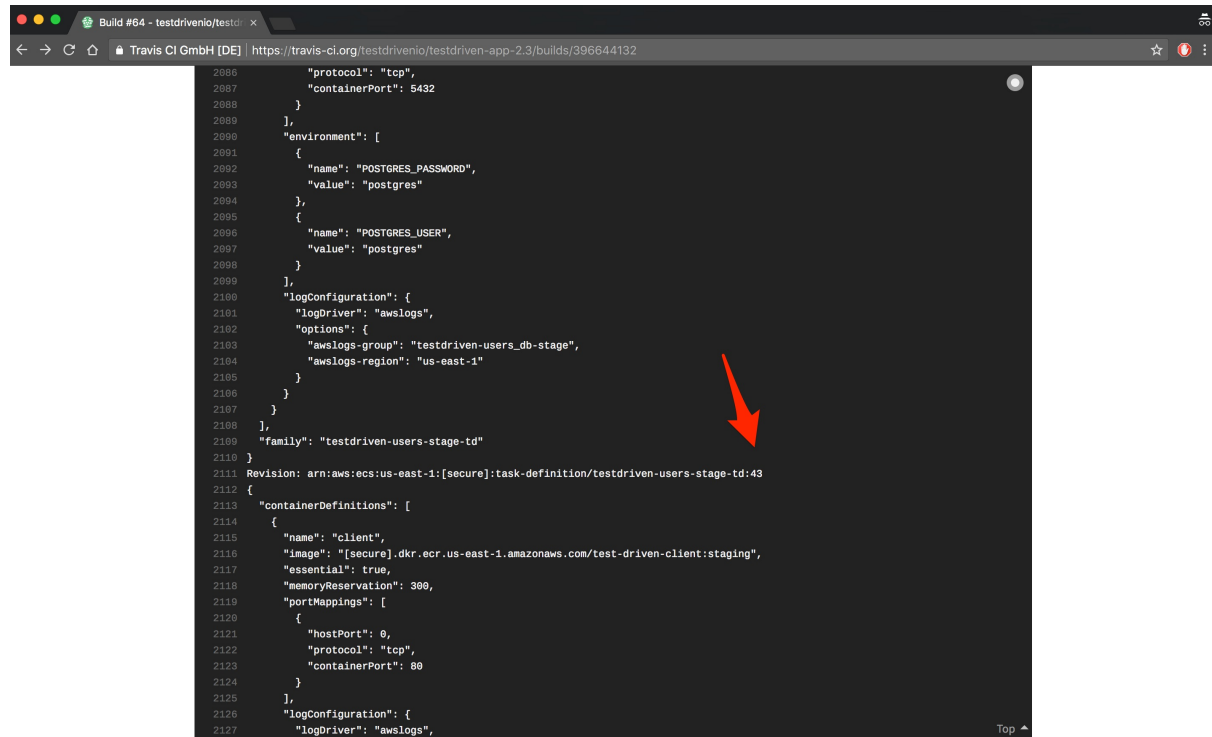
```

Here, if the branch is `staging` and it's not a pull request, the AWS CLI is configured and then the `deploy_cluster` function is fired, which updates the existing Task Definitions with the definitions found in the JSON files we just created.

Update the `after_success` in `.travis.yml`:

```
after_success:
  - bash ./docker-push.sh
  - bash ./docker-deploy-stage.sh # new
```

Assuming you're still on the `staging` branch, commit and push your code to GitHub. After the Travis build passes, make sure new images were created and revisions to the Task Definitions were added.



```
2086     "protocol": "tcp",
2087     "containerPort": 5432
2088   },
2089   ],
2090   "environment": [
2091     {
2092       "name": "POSTGRES_PASSWORD",
2093       "value": "postgres"
2094     },
2095     {
2096       "name": "POSTGRES_USER",
2097       "value": "postgres"
2098     }
2099   ],
2100   "logConfiguration": {
2101     "logDriver": "awslogs",
2102     "options": {
2103       "awslogs-group": "testdriven-users_db-stage",
2104       "awslogs-region": "us-east-1"
2105     }
2106   }
2107 }
2108 ],
2109 "family": "testdriven-users-stage-td"
2110 }
2111 Revision: arn:aws:ecs:us-east-1:[secure]:task-definition/testdriven-users-stage-td:43
2112 {
2113   "containerDefinitions": [
2114     {
2115       "name": "client",
2116       "image": "[secure].dkr.ecr.us-east-1.amazonaws.com/test-driven-client:staging",
2117       "essential": true,
2118       "memoryReservation": 300,
2119       "portMappings": [
2120         {
2121           "hostPort": 0,
2122           "protocol": "tcp",
2123           "containerPort": 80
2124         }
2125       ],
2126       "logConfiguration": {
2127         "logDriver": "awslogs",
2128       }
2129     }
2130   ]
2131 }
```

The screenshot shows the AWS ECS Task Definitions page. The left sidebar has 'Task Definitions' selected. The main content area shows a table of task definitions. The first column is 'Task Definition Name : Revision'. A red arrow points to this column header. The table contains three rows:

Task Definition Name : Revision	Status
testdriven-users-stage-td:43	Active
testdriven-users-stage-td:42	Active

Then, navigate to the Cluster. Update each of the Services so that they use the new Task Definitions.

The screenshot shows the AWS Update Service configuration page. On the left, there are four steps: Step 1: Configure service (selected), Step 2: Configure network, Step 3: Set Auto Scaling (optional), and Step 4: Review. The main form is titled 'Configure service'. It includes fields for 'Task Definition' (set to 'testdriven-users-stage-td'), 'Revision' (set to '43 (latest)', indicated by a red arrow), 'Force new deployment' (unchecked), 'Cluster' (set to 'test-driven-staging-cluster'), 'Service name' (set to 'testdriven-users-stage-service'), 'Service type\*' (set to 'REPLICAS'), 'Number of tasks' (set to '1'), 'Minimum healthy percent' (set to '50'), and 'Maximum percent' (set to '200').

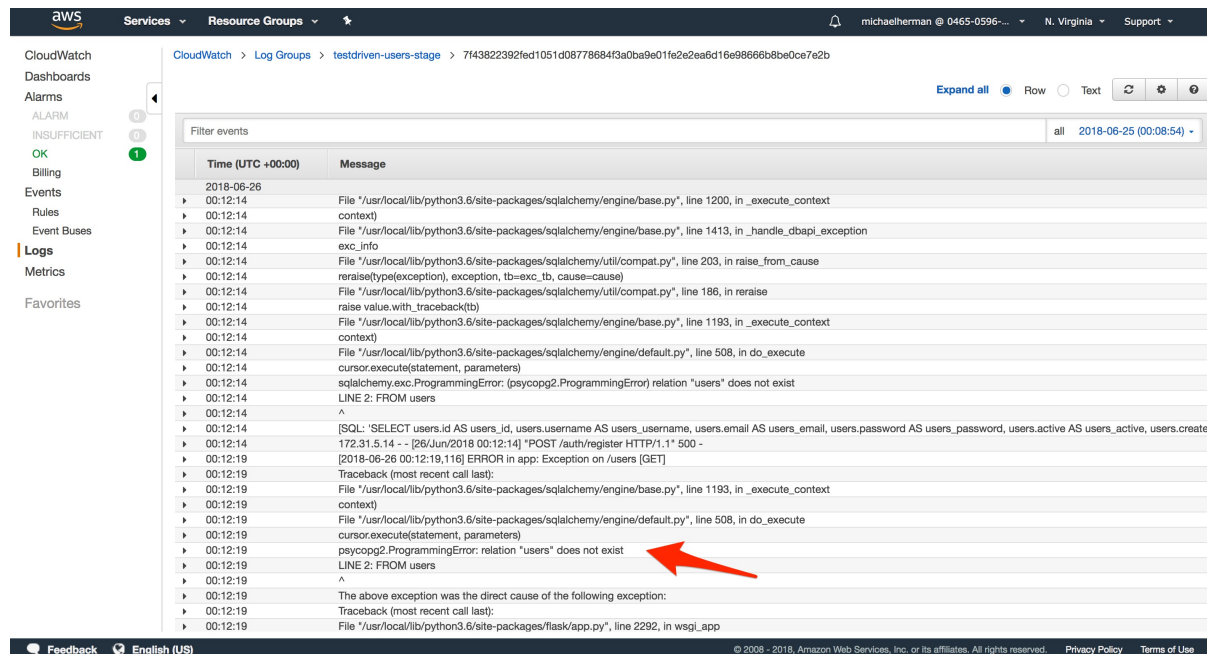
Again, ECS will instantiate the Task Definitions, creating new Tasks that will spin up on the Cluster instances. Then, as long as the health checks pass, the load balancer will start sending traffic to them.

Make sure the instances associated with the Target Groups - `testdriven-client-stage-tg`, `testdriven-users-stage-tg`, and `testdriven-swagger-stage-tg` - are healthy. And then run the end-to-end tests. You should see several errors since we didn't run the migrations:

(Run Finished)

Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	00:01	1	1	-	-	-
✗ login.test.js	00:11	3	2	1	-	-
✗ message.test.js	00:07	1	-	1	-	-
✗ register.test.js	00:14	5	4	1	-	-
✗ status.test.js	00:08	2	1	1	-	-
4 of 5 failed (80%)		00:43	12	8	4	-

You can confirm that it is a database migration issue by checking the logs in CloudWatch:



The screenshot shows the AWS CloudWatch Logs interface. On the left, there's a navigation sidebar with links like CloudWatch, Dashboards, Alarms, Rules, Event Buses, Logs (which is selected), Metrics, and Favorites. The main area shows a log group path: CloudWatch > Log Groups > testdriven-users-stage > 7f43822392fed1051d08778684f3a0ba9e01fe2ea6d16e98666b8be0ce7e2b. Below this is a table titled "Filter events" with columns "Time (UTC +00:00)" and "Message". The table lists log entries from June 26, 2018, at 00:12:14. One entry at 00:12:19 highlights a psycopg2 ProgrammingError: relation "users" does not exist, which is indicated by a red arrow.

We could run the migrations manually, but let's automate this as well by updating `services/users/entrypoint.sh`:

```
#!/bin/sh

echo "Waiting for postgres..."

while ! nc -z users-db 5432; do
    sleep 0.1
done

echo "PostgreSQL started"

python manage.py recreate_db
python manage.py seed_db
gunicorn -b 0.0.0.0:5000 manage:app
```

Here, we wait for the `users-db` service to be up before updating and seeding the database and then firing the server.

Commit and push your code, and after the build passes ensure:

1. New images were created
2. Revisions were added to the Task Definitions

Then, update each of the Services so that they reference the new Task Definitions. Run the end-to-end tests after the Tasks spin up and new instances are added to the Target Groups:

(Run Finished)						
Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	00:01	1	1	-	-	-
✓ login.test.js	00:11	3	3	-	-	-
✓ message.test.js	00:16	1	1	-	-	-
✓ register.test.js	00:11	5	5	-	-	-
✓ status.test.js	00:05	2	2	-	-	-
All specs passed!	00:44	12	12	-	-	-

## Travis - update service

Now, update `docker-deploy-stage.sh`, like so, to automatically update the Services after new revisions are added to the Task Definitions:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [ "$TRAVIS_BRANCH" == "staging" ]
    then

        JQ="jq --raw-output --exit-status"

        configure_aws_cli() {
            aws --version
            aws configure set default.region us-east-1
            aws configure set default.output json
            echo "AWS Configured!"
        }
    fi
fi
```

```

}

register_definition() {
    if revision=$(aws ecs register-task-definition --cli-input-json "$task_def" |
$JQ '.taskDefinition.taskDefinitionArn'); then
        echo "Revision: $revision"
    else
        echo "Failed to register task definition"
        return 1
    fi
}

# new
update_service() {
    if [[ $(aws ecs update-service --cluster $cluster --service $service --task-d
efinition $revision | $JQ '.service.taskDefinition') != $revision ]]; then
        echo "Error updating service."
        return 1
    fi
}

deploy_cluster() {

    # new
    cluster="test-driven-staging-cluster"

    # users
    # new
    service="testdriven-users-stage-service"
    template="ecs_users_stage_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition
    # new
    update_service

    # client
    # new
    service="testdriven-client-stage-service"
    template="ecs_client_stage_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition
    # new
    update_service

    # swagger
    # new
    service="testdriven-swagger-stage-service"
}

```

```
template="ecs_swagger_stage_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
echo "$task_def"
register_definition
# new
update_service

}

configure_aws_cli
deploy_cluster

fi

fi
```

If you haven't already, update the `URL` in the `services/swagger/swagger.json` file:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_STAGE_DNS_NAME
```

Commit and push your code to GitHub to trigger a new Travis build. Once done, you should see a new revision associated with each Task Definition and the Services should now be running a new Task based on that revision.

Test everything out again, manually and with the e2e tests!

## Setting up RDS

Before adding our production Cluster, let's set up Amazon Relational Database Service (RDS)...

---

First off, why should we set up [RDS](#)? Why should we not just manage Postgres within the cluster itself?

1. Since the recommended means of [service discovery](#) in ECS is load balancing, we'll have to register the Postgres instance with the ALB. There's additional costs and overhead associated with this. We'll also have to assign a public IP to it and expose it to the internet. It's best to keep it private. Now, we could add [Route 53](#) in front of the ALB, to restrict traffic to specific endpoints (like Postgres), but this is yet another service.
2. Data integrity is an issue as well. What happens if the container crashes?
3. In the end, you will save time and money using RDS rather than managing your own Postgres instance on a server somewhere.

For more, check out [this](#) Reddit post.

## RDS Setup

Navigate to [Amazon RDS](#), click "Instances" on the sidebar, and then click the "Launch DB Instance" button.

### Step 1: Select engine

You *probably* want to click the "Only enable options eligible for RDS Free Usage Tier". More [info](#).

Select the "PostgreSQL" engine and click "Next".

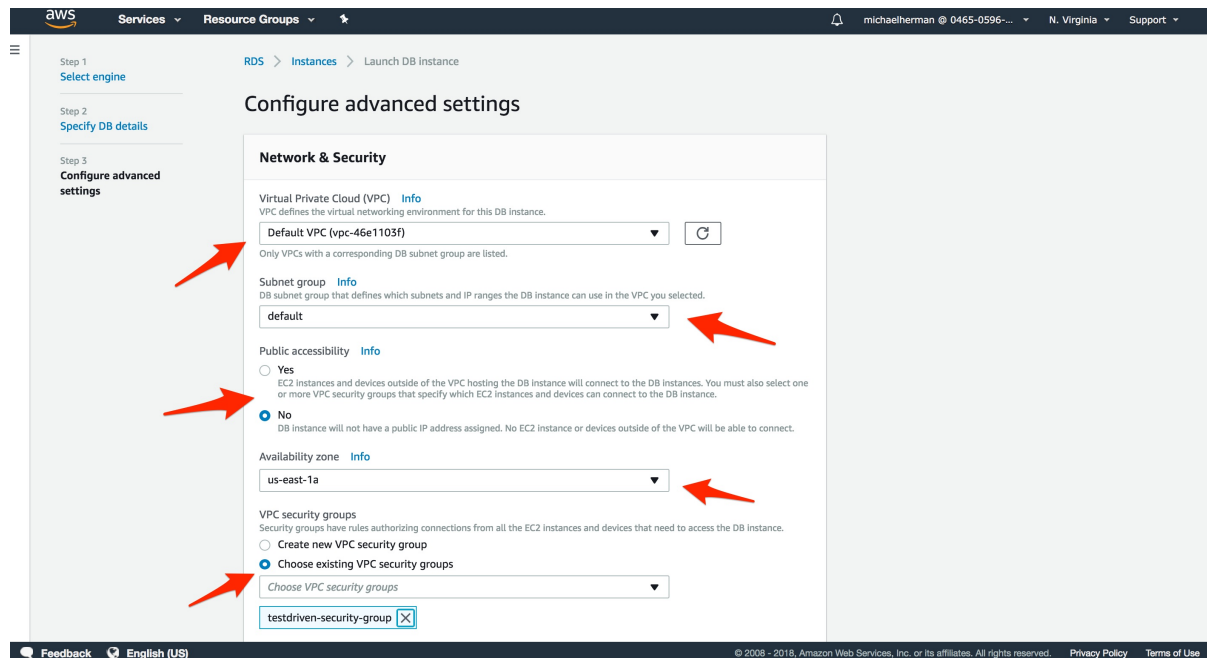
### Step 2: Specify DB details

1. "DB Engine Version": PostgreSQL 10.3-R1
2. "DB Instance Class": db.t2.micro
3. "Multi-AZ Deployment": No
4. "Storage Type": General Purpose (SSD)
5. "Allocated Storage": 20 GB
6. "DB Instance Identifier": testdriven-production
7. "Master Username": webapp
8. "Master Password": something\_super\_secret

Click "Next".

### Step 3: Configure advanced settings

Under "Network & Security", make sure to pick the "VPC" and "Security group" associated with ALB. Select one of the available "Subnets" as well - either us-east-1a or us-east-1b .



Change the DB name to users\_prod and then create the new database.

You can quickly check the status via:

```
$ aws --region us-east-1 rds describe-db-instances \
--db-instance-identifier testdriven-production \
--query 'DBInstances[].[{DBInstanceStatus:DBInstanceState}]'

[
  {
    "DBInstanceState": "creating"
  }
]
```

Then, once the status is "available", grab the address:

```
$ aws --region us-east-1 rds describe-db-instances \
--db-instance-identifier testdriven-production \
--query 'DBInstances[].[{Address:Endpoint.Address}]'
```

Take note of the production URI:

```
postgres://webapp:YOUR_PASSWORD@YOUR_ADDRESS:5432/users_prod
```

Keep in mind that you cannot access the DB outside the VPC. So, if you want to connect to the instance, you will need to use [SSH tunneling](#) via SSHing into an EC2 instance on the same VPC and, from there, connecting to the database. We'll go through this process in a future

lesson.

# ECS Production Setup

In this lesson, we'll set up our production Cluster on ECS...

---

Start by reviewing the Staging Cluster. Which AWS resources do we need to set up for the production Cluster? Think about the steps we have to take, starting with the manual setup of the resources.

## Setup Steps

### Load Balancer

1. Create an Application Load Balancer (ALB)
2. Configure Target Groups
3. Add Listeners to the ALB
4. Update *docker-push.sh*

### ECS

1. Configure Task Definitions
2. Add images to ECR
3. Create an ECS Cluster
4. Update *entrypoint-prod.sh*
5. Create Services

Switch to the `production` branch. Let's get to it!

This is a great time to check your understanding. There are a number of steps, but the big difference between production and staging is the RDS database. Do your best to configure everything on your own before reviewing the lesson.

## Load Balancer

### Application Load Balancer

Navigate to the Amazon [EC2 Dashboard](#). Click "Load Balancers" on the sidebar, and then click the "Create Load Balancer" button. Select "Application Load Balancer".

#### Step 1: Configure Load Balancer

1. "Name": `testdriven-production-alb`
2. "VPC": Select the [default VPC](#) to keep things simple
3. "Availability Zones": Select at least two available subnets

#### Step 2: Configure Security Settings

Skip this for now.

### Step 3: Configure Security Groups

Select the `testdriven-security-group`.

### Step 4: Configure Routing

1. "Name": `testdriven-client-prod-tg`
2. "Port": `80`
3. "Path": `/`

### Step 5: Register Targets

Do not assign any instances manually since this will be managed by ECS. Review and then create the new load balancer.

Name	DNS name	State	VPC ID	Availability Zones	Type	Created At
testdriven-production-alb	testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com	active	vpc-46e1103f	us-east-1b, us-east-1a	application	June 25, 2018 at 8:56:24
testdriven-staging-alb	testdriven-staging-alb-21200...	active	vpc-46e1103f	us-east-1b, us-east-1a	application	June 25, 2018 at 6:36:32

**Basic Configuration**

- Name: testdriven-production-alb
- ARN: arn:aws:elasticloadbalancing:us-east-1:046505967931:loadbalancer/app/testdriven-production-alb/ed4c91b8a9975779
- DNS name: testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com (A Record)
- Scheme: internet-facing
- Type: application
- Availability Zones: subnet-80c0e8e5 - us-east-1b, subnet-dcf1fb186 - us-east-1a
- Creation time: June 25, 2018 at 8:56:24 PM UTC-6
- Hosted zone: Z35SXDOTRQ7X7K
- State: active
- VPC: vpc-46e1103f
- IP address type: ipv4
- AWS WAF Web ACL:

**Security**

- Security groups: sg-8553cbce, testdriven-security-group

## Target Groups

Next, set up new Target Groups for `swagger` and the `users` service. Within [Amazon EC2](#), click "Target Groups", and then create the following Target Groups:

### Target Group 1: `users`

1. "Target group name": `testdriven-users-prod-tg`
2. "Port": `5000`
3. Then, under "Health check settings" set the "Path" to `/users/ping`.

### Target Group 2: `swagger`

1. "Target group name": `testdriven-swagger-prod-tg`

2. "Port": 8080
3. Then, under "Health check settings" set the "Path" to /swagger .

You should now have the following Target Groups:

The screenshot shows the AWS CloudFormation Targets page. On the left, there's a navigation sidebar with sections like Instances, Images, Elastic Block Store, Network & Security, Load Balancing, Auto Scaling, and Systems Manager. Under Load Balancing, the 'Target Groups' section is selected and highlighted with an orange bar. The main content area displays a table of target groups. The table has columns: Name, Port, Protocol, Target type, VPC ID, and Monitoring. There are six entries in the table:

Name	Port	Protocol	Target type	VPC ID	Monitoring
testdriven-client-prod-tg	80	HTTP	instance	vpc-46e1103f	
testdriven-client-stage-tg	80	HTTP	instance	vpc-46e1103f	
testdriven-swagger-prod-tg	8080	HTTP	instance	vpc-46e1103f	
testdriven-swagger-stage-tg	8080	HTTP	instance	vpc-46e1103f	
testdriven-users-prod-tg	5000	HTTP	instance	vpc-46e1103f	
testdriven-users-stage-tg	5000	HTTP	instance	vpc-46e1103f	

Below the table, there's a section titled "Select a target group" with three small icons.

## Listeners

Back on the "Load Balancers" page, click the testdriven-production-alb Load Balancer, and then select the "Listeners" tab. Here, we can add [Listeners](#) to the ALB, which forward traffic to a specific Target Group.

There should already be a listener for "HTTP : 80". Click the "View/edit rules >" link, and then insert four new rules:

1. If /swagger\*, Then testdriven-swagger-prod-tg
2. If /auth\*, Then testdriven-users-prod-tg
3. If /users\*, Then testdriven-users-prod-tg

The screenshot shows the AWS CloudFront Rules configuration for the endpoint `testdriven-production-alb | HTTP:80`. There are four rules defined:

- Rule 1:** If Path is `/swagger*`, Forward to `testdriven-swagger-prod-tg`.
- Rule 2:** If Path is `/auth*`, Forward to `testdriven-users-prod-tg`.
- Rule 3:** If Path is `/users*`, Forward to `testdriven-users-prod-tg`.
- Default Rule (last):** If Requests otherwise not routed, Forward to `testdriven-client-prod-tg`. A note indicates: *This rule cannot be moved or deleted.*

## Update `docker-push.sh`

Navigate back to the Load Balancer and grab the "DNS name" from the "Description" tab. We need to set this as the value of `REACT_APP_USERS_SERVICE_URL` in `docker-push.sh`, so that the build-time arg for the `client` service is set correctly.

Updated script:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
        export DOCKER_ENV=stage
        export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
    elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
        export DOCKER_ENV=prod
        # new
        export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_PROD_DNS_NAME"
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
       [ "$TRAVIS_BRANCH" == "production" ]
    then
        curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"

        unzip awscli-bundle.zip
        ./awscli-bundle/install -b ~/bin/aws
        export PATH=~/bin:$PATH
        # add AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY env vars
    fi
fi
```

```

eval $(aws ecr get-login --region us-east-1 --no-include-email)
export TAG=$TRAVIS_BRANCH
export REPO=$AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com
fi

if [ "$TRAVIS_BRANCH" == "staging" ] || \
[ "$TRAVIS_BRANCH" == "production" ]
then
# users
docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-$DOCKER_ENV
docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
docker push $REPO/$USERS:$TAG
# users db
docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
docker push $REPO/$USERS_DB:$TAG
# client
docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-
arg REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL
docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
docker push $REPO/$CLIENT:$TAG
# swagger
docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-$DOCKER_ENV
docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
docker push $REPO/$SWAGGER:$TAG
fi
fi

```

## ECS

### Task Definitions

Navigate to [Amazon ECS](#), click "Task Definitions" and then click the button "Create new Task Definition". Then select "EC2" in the "Select launch type compatibility" screen.

Make sure you set up the production logs. To set up, navigate to [CloudWatch](#), click "Logs", click the "Actions" drop-down button, and then select "Create log group".

#### Target Definition 1: `client`

First, Update the "Task Definition Name" to `testdriven-client-prod-td` and then add a new container:

1. "Container name": `client`
2. "Image": `YOUR_AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-client:production`
3. "Memory Limits (MB)": `300` soft limit
4. "Port mappings": `0 host, 80 container`

5. "Log configuration": testdriven-client-prod

### Target Definition 2: users

For the `users` service, use the name `testdriven-users-prod-td`, and then add a single container:

1. "Container name": `users`
2. "Image": `YOUR_AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-users:production`
3. "Memory Limits (MB)": `300` soft limit
4. "Port mappings": `0 host, 5000 container`
5. "Log configuration": `testdriven-users-prod`

Also, add the following environment variables:

1. `SECRET_KEY` - `my_precious`
2. `APP_SETTINGS` - `project.config.ProductionConfig`
3. `DATABASE_URL` - `YOUR_RDS_URI`
4. `DATABASE_TEST_URL` - `postgres://postgres:postgres@users-db:5432/users_test`

We'll update the `SECRET_KEY`, when we add the automation script.

### Target Definition 3: swagger

Add a final Task Definition for the `swagger` service with the name `testdriven-swagger-prod-td`.

1. "Container name": `swagger`
2. "Image": `YOUR_AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com/test-driven-swagger:production`
3. "Memory Limits (MB)": `300` soft limit
4. "Port mappings": `0 host, 8080 container`
5. "Env Variables":
  - i. `URL` - `swagger.json`
6. "Log configuration": `testdriven-swagger-prod`

## ECR

Update the Swagger spec:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_PROD_DNS_NAME
```

To create the images, commit and push to GitHub. Make sure the images were created and tagged as `production` on ECR, after the build passes.

The screenshot shows the AWS ECR interface for the 'test-driven-users' repository. It lists several Docker images, each with a unique digest, size (84.13 MiB), and push timestamp. The images are filtered by the 'production' branch, which is highlighted with a red arrow. The table includes columns for Digest, Size (MiB), and Pushed at.

	Digest	Size (MiB)	Pushed at
<input type="checkbox"/>	sha256:fa8a8b4b3b22360cace2e3118f29cbcda5a1b67eb7c7b01e555f...	84.13	2018-06-26 06:58:32 -0600
<input type="checkbox"/>	sha256:f3addff8ad6fc00056dcd3162bfe1e24405a85a6ae12261858fb...	84.13	2018-06-25 20:59:38 -0600
<input type="checkbox"/>	sha256:0661f8df2e0ec477454a5757ba333ac3fac1d94be29bc82739...	84.13	2018-06-25 19:19:05 -0600
<input type="checkbox"/>	sha256:b7f52fe1b5c308807ae8fcdee3cdaaaee5e58ecf288a3fa016e712...	84.13	2018-06-25 18:54:21 -0600
<input type="checkbox"/>	sha256:bbad72be3709252604a7f7f65ed96c954fd71aa4cd2506e931...	84.13	2018-06-25 18:26:57 -0600
<input type="checkbox"/>	sha256:cba27afe589c59d12070a03c77fce2411778bd4d401be25239...	84.13	2018-06-25 18:02:01 -0600
<input type="checkbox"/>	sha256:7db3e5dda3ac0758051f42fc7da30e2ac02cc185063b081b40a...	84.13	2018-06-25 07:18:51 -0600
<input type="checkbox"/>	sha256:486d53b633e6137f917241a105c0f5a5329bd9cd3430599024...	84.13	2018-06-23 16:52:11 -0600
<input type="checkbox"/>	sha256:0808ca7879a0e964a665263c93f17562249a4db82d48ddcb...	84.13	2018-06-23 16:51:59 -0600
<input type="checkbox"/>	sha256:c2e953b06d14499f67192fb6dcfcfb85fe868417433e6715f2...	84.13	2018-06-23 16:35:24 -0600
<input type="checkbox"/>	sha256:f8ffcccd6a8aea9ba9c5a932275a1b82c065849773113256944a...	84.13	2018-06-23 15:58:58 -0600
<input type="checkbox"/>	sha256:71050720078201a0214e4021b5f414150010298-0f1-0f1-0...	84.13	2018-06-23 15:04:00 -0600

Since we're not using `users_db` in production, you may want to update the `docker-push.sh` file so it is not built, tagged, or pushed when the branch is `production`.

## Cluster

Navigate to [Amazon ECS](#), and create a new Cluster (make sure to select "EC2 Linux + Networking"):

- "Cluster name": `test-driven-production-cluster`
- "EC2 instance type": `t2.micro`
- "Number of instances": `2`
- "Key pair": Select an existing [Key Pair](#), like `ecs`, or create a new one
- Make sure to pick the "VPC" and "Security group" associated with ALB along with the appropriate "Subnets" - `us-east-1a` and `us-east-1b`.

Although it doesn't matter so much for this course, it is best practice to use a different key pair for production, especially for large development teams.

It will take a few minutes to setup the EC2 resources.

## Update `entrypoint-prod.sh`

First, rename `entrypoint-prod.sh` to `entrypoint-stage.sh` within the "users" service. Then update the `COPY` command in `Dockerfile-stage` so the correct file is copied:

```
# base image
FROM python:3.6.5-slim

# install netcat
RUN apt-get update && \
    apt-get -y install netcat && \
    apt-get clean
```

```

# set working directory
WORKDIR /usr/src/app

# add and install requirements
COPY ./requirements.txt /usr/src/app/requirements.txt
RUN pip install -r requirements.txt

# add entrypoint-stage.sh
# new
COPY ./entrypoint-stage.sh /usr/src/app/entrypoint-stage.sh
RUN chmod +x /usr/src/app/entrypoint-stage.sh

# add app
COPY . /usr/src/app

# run server
CMD ["/usr/src/app/entrypoint-stage.sh"]

```

Update the run service command in `services/users/Dockerfile-prod` to:

```

# run server
CMD gunicorn -b 0.0.0.0:5000 manage:app

```

You can remove these layers:

```

# add entrypoint-prod.sh
COPY ./entrypoint.sh /usr/src/app/entrypoint-prod.sh
RUN chmod +x /usr/src/app/entrypoint-prod.sh

```

So, instead of running an `entrypoint` file, we are now just running Gunicorn. Why? Well, first off, we will not be using a `users-db` container in production. Also, we only want to create the database and seed it once, rather than on every deploy, to persist the data.

This will introduce a race condition when the e2e tests are ran against prod (with `docker-compose-prod.yml`) since we're no longer waiting for the database to spin up before it starts. There are several ways to address this, but the easiest is to just update `e2e()` functions in the test scripts.

`test.sh`:

```

#!/bin/bash

type=$1
fails=""

inspect() {
  if [ $1 -ne 0 ]; then

```

```

        fails+="${fails} $2"
    fi
}

# run server-side tests
server() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    docker-compose -f docker-compose-dev.yml down
}

# run client-side tests
client() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
    inspect $? client
    docker-compose -f docker-compose-dev.yml down
}

# run e2e tests
# new
e2e() {
    docker-compose -f docker-compose-stage.yml up -d --build
    docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost
    inspect $? e2e
    docker-compose -f docker-compose-stage.yml down
}

# run all tests
all() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
    inspect $? client
    docker-compose -f docker-compose-dev.yml down
    e2e
}

# run appropriate tests
if [[ "${type}" == "server" ]]; then
    echo "\n"
    echo "Running server-side tests!\n"
    server
elif [[ "${type}" == "client" ]]; then

```

```

echo "\n"
echo "Running client-side tests!\n"
client
elif [[ "${type}" == "e2e" ]]; then
echo "\n"
echo "Running e2e tests!\n"
e2e
else
echo "\n"
echo "Running all tests!\n"
all
fi

# return proper code
if [ -n "${fails}" ]; then
echo "\n"
echo "Tests failed: ${fails}"
exit 1
else
echo "\n"
echo "Tests passed!"
exit 0
fi

```

***test-ci.sh:***

```

#!/bin/bash

env=$1
fails=""

inspect() {
  if [ $1 -ne 0 ]; then
    fails="${fails} $2"
  fi
}

# run client and server-side tests
dev() {
  docker-compose -f docker-compose-dev.yml up -d --build
  docker-compose -f docker-compose-dev.yml run users python manage.py test
  inspect $? users
  docker-compose -f docker-compose-dev.yml run users flake8 project
  inspect $? users-lint
  docker-compose -f docker-compose-dev.yml run client npm test -- --coverage
  inspect $? client
  docker-compose -f docker-compose-dev.yml down
}

```

```

# run e2e tests
# new
e2e() {
    docker-compose -f docker-compose-stage.yml up -d --build
    docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost
    inspect $? e2e
    docker-compose -f docker-compose-$1.yml down
}

# run appropriate tests
if [[ "${env}" == "development" ]]; then
    echo "Running client and server-side tests!"
    dev
elif [[ "${env}" == "staging" ]]; then
    echo "Running e2e tests!"
    e2e stage
elif [[ "${env}" == "production" ]]; then
    echo "Running e2e tests!"
    e2e prod
fi

# return proper code
if [ -n "${fails}" ]; then
    echo "Tests failed: ${fails}"
    exit 1
else
    echo "Tests passed!"
    exit 0
fi

```

Let's update the images again. Commit and push to GitHub. Make sure the images get created on ECR before moving on.

## Services

Create the following Services...

### Client

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family": testdriven-client-prod-td
  - "Revision": LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-client-prod-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-production-alb
2. "Container name : port": client:0:80

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-client-prod-tg

Click the next button a few times, and then "Create Service".

## Users

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family": testdriven-users-prod-td
  - "Revision": LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-users-prod-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-production-alb
2. "Container name : port": users:0:5000

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-users-prod-tg

Click the next button a few times, and then "Create Service".

## Swagger

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family": testdriven-swagger-prod-td
  - "Revision": LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-swagger-prod-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-production-alb
2. "Container name : port": swagger:0:8080

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-swagger-prod-tg

Click the next button a few times, and then "Create Service".

You should now have the following Services running, each with a single Task:

The screenshot shows the AWS ECS Cluster details page for the 'test-driven-production-cluster'. The cluster status is ACTIVE. It lists three registered container instances. The 'Services' tab is selected, showing three services: 'testdriven-swagger-prod-service', 'testdriven-users-prod-service', and 'testdriven-client-prod-service'. Each service has one active task defined with the 'REPLICA' service type and the 'testdriven-swa...' task definition.

Service Name	Status	Service type	Task Definition	Desired tasks	Running tasks	Launch type	Platform versi...
testdriven-swagger-prod-service	ACTIVE	REPLICA	testdriven-swa...	1	1	EC2	--
testdriven-users-prod-service	ACTIVE	REPLICA	testdriven-user...	1	1	EC2	--
testdriven-client-prod-service	ACTIVE	REPLICA	testdriven-clien...	1	1	EC2	--

## Sanity Check (take one)

Navigate to [Amazon EC2](#), and click "Target Groups". Make sure `testdriven-client-prod-tg`, `testdriven-users-prod-tg`, and `testdriven-swagger-prod-tg` have a single registered instance each. They should all be healthy.

Then, navigate back to the Load Balancer and grab the "DNS name" from the "Description" tab. Test each in your browser:

1. [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME](http://LOAD_BALANCER_PROD_DNS_NAME)
2. [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME/users/ping](http://LOAD_BALANCER_PROD_DNS_NAME/users/ping)

Try the `/users` endpoint at [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME/users](http://LOAD_BALANCER_PROD_DNS_NAME/users). You should see a 500 error since the migrations have not been ran. To do this, let's SSH into the EC2 instance associated with the `testdriven-users-prod-tg` Target Group:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

You may need to update the permissions on the Pem file - i.e., `chmod 400 ~/.ssh/ecs.pem`.

Next, grab the Container ID for `users` (via `docker ps`), enter the shell within the running container, and then update the RDS database:

```
$ docker exec -it Container_ID bash  
# python manage.py recreate_db  
# python manage.py seed_db
```

Navigate to [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME/users](http://LOAD_BALANCER_PROD_DNS_NAME/users) again and you should see the users.

Now for the real sanity check - run the e2e tests!

```
$ ./node_modules/.bin/cypress run --config baseUrl=http://LOAD_BALANCER_PROD_DNS_NA  
ME
```

They should pass!

# ECS Production Automation

In this lesson, we'll update the CI/CD workflow to add a new revision to the Task Definition and update the Service for the production Cluster on ECS...

Again, try this on your own before reviewing the lesson.

## Steps

1. Create local Task Definition JSON files
2. Update creation of Task Definitions on AWS via Travis
3. Update Service via Travis

## Task Definitions

Create JSON files for the Task Definitions in the "ecs" folder.

1. `ecs_client_prod_taskdefinition.json`
2. `ecs_users_prod_taskdefinition.json`
3. `ecs_swagger_prod_taskdefinition.json`

### Client

```
{
  "containerDefinitions": [
    {
      "name": "client",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-client:production",
      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 80
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "testdriven-client-prod",
          "awslogs-region": "us-east-1"
        }
      }
    }
  ]
}
```

```
],
  "family": "testdriven-client-prod-td"
}
```

## Users

```
{
  "containerDefinitions": [
    {
      "name": "users",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-users:production",
      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 5000
        }
      ],
      "environment": [
        {
          "name": "APP_SETTINGS",
          "value": "project.config.ProductionConfig"
        },
        {
          "name": "DATABASE_TEST_URL",
          "value": "postgres://postgres:postgres@users-db:5432/users_test"
        },
        {
          "name": "DATABASE_URL",
          "value": "%s"
        },
        {
          "name": "SECRET_KEY",
          "value": "%s"
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "testdriven-users-prod",
          "awslogs-region": "us-east-1"
        }
      }
    ],
    "family": "testdriven-users-prod-td"
}
```

## Swagger

```
{
  "containerDefinitions": [
    {
      "name": "swagger",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-swagger:production",
      "essential": true,

      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "testdriven-swagger-prod",
          "awslogs-region": "us-east-1"
        }
      },
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 8080
        }
      ],
      "environment": [
        {
          "name": "URL",
          "value": "swagger.json"
        }
      ],
      "memoryReservation": 300
    }
  ],
  "family": "testdriven-swagger-prod-td"
}
```

## Travis - update task definition

Start by updating the environment variables for `production` in `docker-push.sh`:

```
if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
  export DOCKER_ENV=stage
  export REACT_APP_USERS_SERVICE_URL="http://testdriven-staging-alb-2120066943.us-east-1.elb.amazonaws.com"
elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
  export DOCKER_ENV=prod
  export REACT_APP_USERS_SERVICE_URL="http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com"
  export DATABASE_URL="$AWS_RDS_URI" # new
  export SECRET_KEY="$PRODUCTION_SECRET_KEY" # new
```

```
fi
```

Add the `AWS_RDS_URI` and `PRODUCTION_SECRET_KEY` environment variables to the Travis project.

#### Environment Variables

Notice that the values are not escaped when your builds are executed. Special characters (for bash) should be escaped accordingly.

AWS_ACCESS_KEY_ID	.....  .....	
AWS_ACCOUNT_ID	.....  .....	
AWS_RDS_URI	.....  .....	
AWS_SECRET_ACCESS_KEY	.....  .....	
PRODUCTION_SECRET_KEY	.....  .....	

Please make sure your secret key is never related to the repository, branch name, or any other guessable string. For more tips on generating keys [read our documentation](#).

Name	Value	<input checked="" type="checkbox"/> Display value in build log	Add
------	-------	--	-----

To create a key, open the Python shell and run:

```
>>> import binascii
>>> import os
>>> binascii.hexlify(os.urandom(24))
b'958185f1b6ec1290d5aec4eb4dc77e67846ce85cdb7a212a'
```

Next, create a new file called `docker-deploy-prod.sh`:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [ "$TRAVIS_BRANCH" == "production" ]
    then

        JQ="jq --raw-output --exit-status"

        configure_aws_cli() {
            aws --version
            aws configure set default.region us-east-1
            aws configure set default.output json
            echo "AWS Configured!"
        }

        register_definition() {
            if revision=$(aws ecs register-task-definition --cli-input-json "$task_def" | $JQ '.taskDefinition.taskDefinitionArn'); then
```

```

        echo "Revision: $revision"
    else
        echo "Failed to register task definition"
        return 1
    fi
}

deploy_cluster() {

    # users
    template="ecs_users_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_RDS_URI $PRODUCTION_S
ECRET_KEY)
    echo "$task_def"
    register_definition

    # client
    template="ecs_client_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition

    # swagger
    template="ecs_swagger_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition

}

configure_aws_cli
deploy_cluster

fi
fi

```

Update the `after_success` step in `.travis.yml`:

```

after_success:
  - bash ./docker-push.sh
  - bash ./docker-deploy-stage.sh
  - bash ./docker-deploy-prod.sh  # new

```

Commit and push your code to GitHub. After the Travis build passes, make sure new images were created and revisions to the Task Definitions were added.

You can ensure that the correct Task Definition JSON files were used to create the revisions by reviewing the latest revisions added to each of the Task Definitions. For example, open the latest revision for `testdriven-users-prod-td`. Under the "Container Definitions", click the drop-down next to the `users` container. Make sure the `DATABASE_URL` and `SECRET_KEY` environment variables are correct:

Container Definitions

Container Name	Image	CPU Units	Hard/Soft memory limits (MiB)	Essential
users	046505967931.dkr.ecr.us-east-1....	0	--/300	true

Details

Port Mappings

Host Port	Container Port	Protocol
0	5000	tcp

Environment Variables

Key	Value
APP_SETTIN GS	project.config.ProductionConfig
DATABASE_ _TEST_URL	postgres://postgres:postgres@users-db:5432/users_test
DATABASE_ _URL	[REDACTED]
SECRET_K EY	[REDACTED]

Docker labels

Key	Value
No docker labels	

Extra hosts

Hostname	IP address
No host entries	

Mount Points

Container Path	Source Volume	Read only
No Mount Points		

Volumes from

Source Container	Read only
No volumes from	

Ulimits

Name	Soft limit	Hard limit
No ulimit		

Log Configuration

Log driver: awslogs

Key	Value
awslogs-group	testdriven-users-prod
awslogs-region	us-east-1

Next, navigate to the Cluster. Update each of the production Services so that they use the new Task Definitions. After the new instances are spun up and recognized by the Load Balancer, test everything out again manually and with the e2e tests.

## Travis - update service

Update `docker-deploy-prod.sh` to automatically update the Services after new revisions are added to the Task Definitions:

```
#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [ "$TRAVIS_BRANCH" == "production" ]
    then

        JQ="jq --raw-output --exit-status"

        configure_aws_cli() {
            aws --version
            aws configure set default.region us-east-1
        }
    fi
fi
```

```

        aws configure set default.output json
        echo "AWS Configured!"
    }

register_definition() {
    if revision=$(aws ecs register-task-definition --cli-input-json "$task_def" |
$JQ '.taskDefinition.taskDefinitionArn'); then
        echo "Revision: $revision"
    else
        echo "Failed to register task definition"
        return 1
    fi
}

# new
update_service() {
    if [[ $(aws ecs update-service --cluster $cluster --service $service --task-d
efinition $revision | $JQ '.service.taskDefinition') != $revision ]]; then
        echo "Error updating service."
        return 1
    fi
}

deploy_cluster() {

    cluster="test-driven-production-cluster" # new

    # users
    service="testdriven-users-prod-service" # new
    template="ecs_users_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_RDS_URI $PRODUCTION_S
ECRET_KEY)
    echo "$task_def"
    register_definition
    update_service # new

    # client
    service="testdriven-client-prod-service" # new
    template="ecs_client_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
    echo "$task_def"
    register_definition
    update_service # new

    # swagger
    service="testdriven-swagger-prod-service" # new
    template="ecs_swagger_prod_taskdefinition.json"
    task_template=$(cat "ecs/$template")
    task_def=$(printf "$task_template" $AWS_ACCOUNT_ID)
}

```

```

    echo "$task_def"
    register_definition
    update_service # new

}

configure_aws_cli
deploy_cluster

fi

fi

```

Compare this file to `docker-deploy-stage.sh`. What are the differences?

Be sure to update the `URL` in the `services/swagger/swagger.json` file:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_PROD_DNS_NAME
```

Commit and push your code to GitHub to trigger a new Travis build. Once done, you should see a new revision associated with each Task Definition and the Services should now be running a new Task based on that revision.

Test everything out again!

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check

(Run Finished)

Spec

Tests Passing Failing Pending Skipped

✓ index.test.js	00:01	1	1	-	-	-
✓ login.test.js	00:10	3	3	-	-	-

✓ message.test.js	00:15	1	1	-	-	-
✓ register.test.js	00:11	5	5	-	-	-
✓ status.test.js	00:04	2	2	-	-	-
All specs passed!						
	00:41	12	12	-	-	-

## Domain Name

Route 53 can be used to link a domain name to the instances running on the Cluster. The setup is fairly simple. Review [Routing Traffic to an ELB Load Balancer](#) for more details.

## Docker Machines

Go ahead and spin down and remove the `testdriven-prod` and `testdriven-stage` Docker Machines:

```
$ docker-machine stop testdriven-stage
$ docker-machine stop testdriven-prod

$ docker-machine rm testdriven-stage
$ docker-machine rm testdriven-prod
```

Make sure both EC2 instances were brought down as well.

## Workflow

Updated reference guide...

## Development Environment

The following commands are for spinning up all the containers in your `development` environment...

### Environment Variables

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

### Start

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Build the images:

```
$ docker-compose -f docker-compose-dev.yml build
```

Run the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Create and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Run the unit and integration tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test
```

Lint:

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project
```

Run the client-side tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test --verbose
```

Run the e2e tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost
```

Enter psql:

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres
```

## Stop

Stop the containers:

```
$ docker-compose -f docker-compose-dev.yml stop
```

Bring down the containers:

```
$ docker-compose -f docker-compose-dev.yml down
```

## Aliases

To save some precious keystrokes, create aliases for both the `docker-compose` and `docker-machine` commands - `dc` and `dm`, respectively.

Simply add the following lines to your `.bashrc` file:

```
alias dc='docker-compose'  
alias dm='docker-machine'
```

Save the file, then execute it:

```
$ source ~/.bashrc
```

Test out the new aliases!

On Windows? You will first need to create a [PowerShell Profile](#) (if you don't already have one), and then you can add the aliases to it using `Set-Alias` - i.e., `Set-Alias dc docker-compose`.

## "Saved" State

Using Docker Machine for local development? Is the VM stuck in a "Saved" state?

```
$ docker-machine ls
```

NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Saved		Unknown

To break out of this, you'll need to power off the VM:

1. Start virtualbox - virtualbox
2. Select the VM and click "start"
3. Exit the VM and select "Power off the machine"
4. Exit virtualbox

The VM should now have a "Stopped" state:

\$ docker-machine ls					
NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Stopped		Unknown

Now you can start the machine:

```
$ docker-machine start dev
```

It should be "Running":

\$ docker-machine ls					
NAME	ACTIVE	DRIVER	STATE	URL	DOCKER
testdriven-prod	*	amazonec2	Running	tcp://34.207.173.181:2376	v18.03.1-ce
testdriven-dev	-	virtualbox	Running	tcp://192.168.99.100:2376	v18.03.1-ce

## Other Commands

Want to force a build?

```
$ docker-compose -f docker-compose-dev.yml build --no-cache
```

Remove exited containers:

```
$ docker rm -v $(docker ps -a -q -f status=exited)
```

Remove images:

```
$ docker rmi $(docker images -q)
```

Remove untagged images:

```
$ docker rmi $(docker images | grep '^<none>' | awk '{print $3}')
```

[Reset](#) Docker environment back to localhost, unsetting all Docker environment variables:

```
$ eval $(docker-machine env -u)
```

## Test Script

Run server-side unit and integration tests (against dev):

```
$ sh test.sh server
```

Run client-side unit and integration tests (against dev):

```
$ sh test.sh client
```

Run Cypress-based end-to-end tests (against prod)

```
$ sh test.sh e2e
```

## Development Workflow

Try out the following development workflow...

### Development:

1. Create a new feature branch from the `master` branch
2. Make an arbitrary change; commit and push it up to GitHub
3. After the build passes, open a PR against the `development` branch to trigger a new build on Travis
4. Merge the PR after the build passes

### Staging:

1. Open PR from the `development` branch against the `staging` branch to trigger a new build on Travis
2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `staging`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated

### Production:

1. Open PR from the `staging` branch against the `production` branch to trigger a new build on

Travis

2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `production`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated
4. Merge the changes into the `master` branch

# Structure

At the end of part 5, your project structure should look like this:

```
├── README.md
├── cypress
│   ├── fixtures
│   │   └── example.json
│   ├── integration
│   │   ├── index.test.js
│   │   ├── login.test.js
│   │   ├── message.test.js
│   │   ├── register.test.js
│   │   └── status.test.js
│   ├── plugins
│   │   └── index.js
│   └── support
│       ├── commands.js
│       └── index.js
└── cypress.json
├── docker-compose-dev.yml
├── docker-compose-prod.yml
├── docker-compose-stage.yml
├── docker-deploy-prod.sh
├── docker-deploy-stage.sh
├── docker-push.sh
└── ecs
    ├── ecs_client_prod_taskdefinition.json
    ├── ecs_client_stage_taskdefinition.json
    ├── ecs_swagger_prod_taskdefinition.json
    ├── ecs_swagger_stage_taskdefinition.json
    ├── ecs_users_prod_taskdefinition.json
    └── ecs_users_stage_taskdefinition.json
├── package.json
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── Dockerfile-stage
    │   ├── README.md
    │   ├── build
    │   ├── conf
    │   │   └── conf.d
    │   │       └── default.conf
    │   ├── coverage
    │   ├── package.json
    │   ├── public
    │   │   ├── favicon.ico
    │   │   └── index.html
```

```
|   |   |   └── manifest.json
|   |   └── src
|   |       ├── App.jsx
|   |       ├── components
|   |       |   ├── About.jsx
|   |       |   ├── AddUser.jsx
|   |       |   ├── Logout.jsx
|   |       |   ├── Message.jsx
|   |       |   ├── NavBar.jsx
|   |       |   ├── UserStatus.jsx
|   |       |   └── UsersList.jsx
|   |       └── __tests__
|   |           ├── About.test.jsx
|   |           ├── AddUser.test.jsx
|   |           ├── App.test.jsx
|   |           ├── Form.test.jsx
|   |           ├── FormErrors.test.jsx
|   |           ├── Logout.test.jsx
|   |           ├── Message.test.jsx
|   |           ├── NavBar.test.jsx
|   |           └── UsersList.test.jsx
|   |           └── __snapshots__
|   |               ├── About.test.jsx.snap
|   |               ├── AddUser.test.jsx.snap
|   |               ├── Form.test.jsx.snap
|   |               ├── FormErrors.test.jsx.snap
|   |               ├── Logout.test.jsx.snap
|   |               ├── Message.test.jsx.snap
|   |               ├── NavBar.test.jsx.snap
|   |               └── UsersList.test.jsx.snap
|   |       └── forms
|   |           ├── Form.jsx
|   |           ├── FormErrors.css
|   |           ├── FormErrors.jsx
|   |           └── form-rules.js
|   |       ├── index.js
|   |       ├── logo.svg
|   |       ├── registerServiceWorker.js
|   |       └── setupTests.js
|   └── nginx
|       ├── Dockerfile-dev
|       ├── Dockerfile-prod
|       ├── Dockerfile-stage
|       ├── dev.conf
|       └── prod.conf
|   └── swagger
|       ├── Dockerfile-dev
|       ├── Dockerfile-prod
|       ├── Dockerfile-stage
|       └── nginx.conf
|   └── start.sh
```

```
|   |   ├── swagger.json
|   |   └── update-spec.py
|   └── users
|       ├── Dockerfile-dev
|       ├── Dockerfile-prod
|       ├── Dockerfile-stage
|       ├── entrypoint-stage.sh
|       ├── entrypoint.sh
|       ├── htmlcov
|       ├── manage.py
|       ├── migrations
|       └── project
|           ├── __init__.py
|           └── api
|               ├── __init__.py
|               ├── auth.py
|               ├── models.py
|               ├── templates
|               │   └── index.html
|               ├── users.py
|               └── utils.py
|           ├── config.py
|           └── db
|               ├── Dockerfile
|               └── create.sql
|           └── tests
└── requirements.txt
├── test-ci.sh
└── test.sh
```

Code for part 5: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part5>

# Part 6

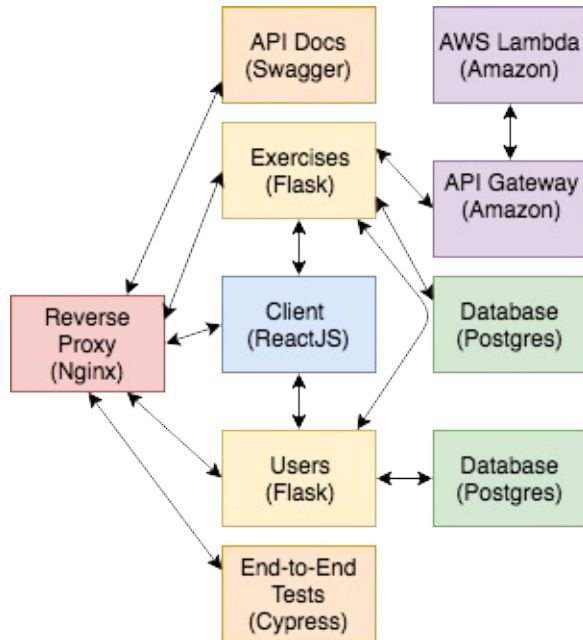
In part 6, we'll focus our attention on adding a new Flask service, with two RESTful-resources, to evaluate user-submitted code. Along the way, we'll tie in AWS Lambda and API Gateway and spend a bit of time refactoring React and the end-to-end test suite. Finally, we'll update the staging and production environments on ECS.

## Objectives

By the end of part 6, you will be able to...

1. Practice test-driven development while refactoring code
2. Integrate a new microservice in the existing set of services
3. Explain what AWS Lambda and API Gateway are and why may want to use them
4. Develop a RESTful API endpoint with API Gateway that triggers an AWS Lambda function
5. Update the staging and production environments on Amazon ECS

## App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user

/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise

Finished code for part 6: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part6>

## Dependencies

You will use the following dependencies in part 6:

1. React-Ace v6.1.3
2. Flask v1.0.2
3. Flask-SQLAlchemy v2.3.2
4. psycopg2 v2.7.4
5. Flask-Testing v0.6.2
6. Gunicorn v19.8.1
7. Coverage.py v4.5.1
8. flake8 v3.5.0
9. Flask Debug Toolbar v0.10.1
10. Flask-CORS v3.0.6
11. Flask-Migrate v2.2.0
12. Requests v2.19.1

## React Refactor

Before we start work on the new services, let's refactor a number of React components...

---

## Docker

Reset the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Update the `REACT_APP_USERS_SERVICE_URL` environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Spin up the app:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Update the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Ensure the app is working in the browser, and then run the tests:

```
$ sh test.sh server  
$ sh test.sh client
```

Run the end-to-end tests:

```
$ sh test.sh e2e
```

Correct any failing tests. Then spin up the app:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

## Workflow

For each component, you'll want to follow this workflow:

**Development:**

1. Create a new feature branch from the `master` branch
2. Write tests, ensuring they fail (red)
3. Update code
4. Run the tests again, ensuring they pass (green)
5. Refactor (if necessary)
6. Commit and push your code up to GitHub
7. After the build passes, open a PR against the `development` branch to trigger a new build on Travis
8. Merge the PR after the build passes

**Staging:**

1. Open PR from the `development` branch against the `staging` branch to trigger a new build on Travis
2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `staging`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated

**Production:**

1. Open PR from the `staging` branch against the `production` branch to trigger a new build on Travis
2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `production`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated
4. Merge the changes into the `master` branch

## NavBar

For the `NavBar`, let's update the styles and also add a link to the Swagger docs.

## Test

Update `should display the page correctly if a user is not logged in` in `cypress/integration/index.test.js`:

```
it('should display the page correctly if a user is not logged in', () => {  
  
  cy  
    .visit('/')  
    .get('h1').contains('All Users')  
    .get('.navbar-burger').click()  
    .get('a').contains('User Status').should('not.be.visible')  
    .get('a').contains('Log Out').should('not.be.visible')  
    .get('a').contains('Register')  
    .get('a').contains('Log In')
```

```

    .get('a').contains('Swagger') // new
    .get('.notification.is-success').should('not.be.visible');

});

```

Let's also add a new test to assert that the Swagger docs load and reference the correct endpoint URL. Add a new file to "cypress/integration/" called `swagger.test.js`:

```

describe('Swagger', () => {

  it('should display the swagger docs correctly', () => {

    cy
      .visit('/')
      .get('h1').contains('All Users')
      .get('.navbar-burger').click()
      .get('a').contains('Swagger').click();

    cy.get('select > option').then((el) => {
      cy.location().then((loc) => {
        expect(el.text()).to.contain(loc.hostname);
      });
    });

  });

});


```

Ensure the tests fail.

## Code

Within "services/client/src/components", update `NavBar.jsx`:

```

import React from 'react';
import { Link } from 'react-router-dom';

const NavBar = (props) => (
  // eslint-disable-next-line
  <nav className="navbar is-dark" role="navigation" aria-label="main navigation">
    <section className="container">
      <div className="navbar-brand">
        <strong className="navbar-item">{props.title}</strong>
        <span
          className="nav-toggle navbar-burger"
          onClick={() => {
            let toggle = document.querySelector(".nav-toggle");
            let menu = document.querySelector(".navbar-menu");
            toggle.classList.toggle("is-active"); menu.classList.toggle("is-active")
          }}
        ></span>
      </div>
    </section>
  </nav>
);

```

```

);
    }>
    <span></span>
    <span></span>
    <span></span>
</span>
</div>
<div className="navbar-menu">
    <div className="navbar-start">
        <Link to="/" className="navbar-item">Home</Link>
        <Link to="/about" className="navbar-item">About</Link>
        {props.isAuthenticated &&
            <Link to="/status" className="navbar-item">User Status</Link>
        }
        {/* new */}
        <a href="/swagger" className="navbar-item">Swagger</a>
    </div>
    <div className="navbar-end">
        {/* new */}
        {!props.isAuthenticated &&
            <div className="navbar-item">
                <Link to="/register" className="button is-primary">Register</Link>
                &nbsp;
                <Link to="/login" className="button is-link">Log In</Link>
            </div>
        }
        {props.isAuthenticated &&
            <Link to="/logout" className="navbar-item">Log Out</Link>
        }
    </div>
</div>
</section>
</nav>
)

export default NavBar;

```

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Ensure the tests pass!

## Footer

Next, let's add a basic footer component.

## Test

We'll stick with a unit test for this one, but feel free to update the `should display the page correctly if a user is not logged in` end-to-end test spec as well.

`services/client/src/components/_tests_/Footer.test.jsx:`

```
import React from 'react';
import { shallow } from 'enzyme';
import renderer from 'react-test-renderer';

import Footer from '../Footer';

test('Footer renders properly', () => {
  const wrapper = shallow(<Footer/>);
  const element = wrapper.find('span');
  expect(element.length).toBe(1);
  expect(element.text()).toBe('Copyright 2018 TestDriven.io.');
});

test('Footer renders a snapshot properly', () => {
  const tree = renderer.create(<Footer/>).toJSON();
  expect(tree).toMatchSnapshot();
});
```

## Code

Add a new file to "src/components" called `Footer.jsx`:

```
import React from 'react';

import './Footer.css';

const Footer = (props) => (
  <footer className="footer">
    <div className="container">
      <small className="has-text-grey">
        <span>Copyright 2018 <a href="http://testdriven.io">TestDriven.io</a>.</span>
      </small>
    </div>
  </footer>
)

export default Footer;
```

Create a `Footer.css` file as well:

```
.footer {
  width: 100%;
```

```

height: 50px;
line-height: 50px;
margin-top: 50px;
background-color: white;
}

```

Add the import to `App.jsx`:

```
import Footer from './components/Footer';
```

Then, add the component in the `render()`, just before the closing `div`:

```
<Footer/>
```

## Users

Next, let's move the `UsersList` component to a new route.

## Test

Update `should display the page correctly if a user is not logged in` from `cypress/integration/index.test.js`:

```
it('should display the page correctly if a user is not logged in', () => {

  cy
    .visit('/')
    .get('.navbar-burger').click()
    .get('a').contains('User Status').should('not.be.visible')
    .get('a').contains('Log Out').should('not.be.visible')
    .get('a').contains('Register')
    .get('a').contains('Log In')
    .get('a').contains('Swagger') // new
    .get('.notification.is-success').should('not.be.visible');

});
```

Update `should allow a user to sign in` from `cypress/integration/login.test.js`:

```
it('should allow a user to sign in', () => {

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
```

```
.get('input[type="submit"]').click()

// log a user out
cy.get('.navbar-burger').click();
cy.contains('Log Out').click();

// log a user in
cy
  .get('a').contains('Log In').click()
  .get('input[name="email"]').type(email)
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click()
  .wait(100);

// assert user is redirected to '/'
cy.get('.notification.is-success').contains('Welcome!');
cy.contains('Users').click();
// assert '/all-users' is displayed properly
cy.get('.navbar-burger').click();
cy.location().should((loc) => { expect(loc.pathname).to.eq('/all-users') });
cy.contains('All Users');
cy
  .get('table')
  .find('tbody > tr').last()
  .find('td').contains(username);
cy.get('.navbar-burger').click();
cy.get('.navbar-menu').within(() => {
  cy
    .get('.navbar-item').contains('User Status')
    .get('.navbar-item').contains('Log Out')
    .get('.navbar-item').contains('Log In').should('not.be.visible')
    .get('.navbar-item').contains('Register').should('not.be.visible');
});

// log a user out
cy
  .get('a').contains('Log Out').click();

// assert '/logout' is displayed properly
cy.get('p').contains('You are now logged out');
cy.get('.navbar-menu').within(() => {
  cy
    .get('.navbar-item').contains('User Status').should('not.be.visible')
    .get('.navbar-item').contains('Log Out').should('not.be.visible')
    .get('.navbar-item').contains('Log In')
    .get('.navbar-item').contains('Register');
});

});
```

Update `should allow a user to register` from `cypress/integration/register.test.js`:

```
it('should allow a user to register', () => {

    // register user
    cy
        .visit('/register')
        .get('input[name="username"]').type(username)
        .get('input[name="email"]').type(email)
        .get('input[name="password"]').type(password)
        .get('input[type="submit"]').click()

    // assert user is redirected to '/'
    cy.get('.notification.is-success').contains('Welcome!');
    cy.get('.navbar-burger').click();
    cy.contains('Users').click();
    // assert '/all-users' is displayed properly
    cy.get('.navbar-burger').click();
    cy.location().should((loc) => { expect(loc.pathname).to.eq('/all-users') });
    cy.contains('All Users');
    cy
        .get('table')
        .find('tbody > tr').last()
        .find('td').contains(username);
    cy.get('.navbar-burger').click();
    cy.get('.navbar-menu').within(() => {
        cy
            .get('.navbar-item').contains('User Status')
            .get('.navbar-item').contains('Log Out')
            .get('.navbar-item').contains('Log In').should('not.be.visible')
            .get('.navbar-item').contains('Register').should('not.be.visible');
    });
});

});
```

Update `should display the swagger docs correctly` from `cypress/integration/swagger.test.js`:

```
it('should display the swagger docs correctly', () => {

    cy
        .visit('/')
        .get('.navbar-burger').click()
        .get('a').contains('Swagger').click();

    cy.get('select > option').then((el) => {
        cy.location().then((loc) => {
            expect(el.text()).to.contain(loc.hostname);
        });
    });
});
```

```
});
```

Add a new test case to a new file called `cypress/integration/users.test.js`:

```
describe('All Users', () => {

  it('should display the all-users page correctly if a user is not logged in', () => {

    cy
      .visit('/all-users')
      .get('h1').contains('All Users')
      .get('.navbar-burger').click()
      .get('a').contains('User Status').should('not.be.visible')
      .get('a').contains('Log Out').should('not.be.visible')
      .get('a').contains('Register')
      .get('a').contains('Log In')
      .get('a').contains('Swagger')
      .get('a').contains('Users')
      .get('.notification.is-success').should('not.be.visible');

  });

});
```

## Code

Within the `render()` in `src/App.jsx`, update the main route to:

```
<Route exact path="/" render={() => (
  <p>Something</p> // new
)} />
```

Then, create a new route for the `UsersList` component:

```
<Route exact path='/all-users' render={() => (
  <UsersList
    users={this.state.users}
  />
)} />
```

Finally, add a new link just below the `/about` link in `src/components/NavBar.jsx`:

```
<Link to="/all-users" className="navbar-item">Users</Link>
```

## Tests

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Make sure all looks well visually:



## All Users

ID	Email	Username	Active	Admin
1	michael@reallynotreal.com	michael	true	false
2	michael@mherman.org	michaelherman	true	false
3	999testing123@4567.com	999testing123@4567.com	true	false
4	99testing123@456787787878.com	99testing123@456787787878.com	true	false

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Add more tests as needed. Ensure they are all green before moving on.

Spec		Tests	Passing	Failing	Pending	Skipped
✓ index.test.js	826ms	1	1	-	-	-
✓ login.test.js	00:08	3	3	-	-	-
✓ message.test.js	00:14	1	1	-	-	-
✓ register.test.js	00:12	5	5	-	-	-
✓ status.test.js	00:04	2	2	-	-	-
✓ swagger.test.js	00:02	1	1	-	-	-
✓ users.test.js	00:01	1	1	-	-	-
All specs passed!		00:44	14	14	-	-

```
PASS  src/components/__tests__/Form.test.jsx
When not authenticated
  ✓ Register Form renders properly (4ms)
  ✓ Register Form submits the form properly (4ms)
  ✓ Register Form renders a snapshot properly (3ms)
  ✓ Register Form should be disabled by default (1ms)
  ✓ Login Form renders properly (2ms)
  ✓ Login Form submits the form properly (3ms)
  ✓ Login Form renders a snapshot properly (1ms)
  ✓ Login Form should be disabled by default (2ms)
When authenticated
  ✓ Register redirects properly (1ms)
  ✓ Login redirects properly (1ms)

PASS  src/components/__tests__/App.test.jsx
✓ App renders without crashing (8ms)
✓ App will call componentWillMount when mounted (14ms)

PASS  src/components/__tests__/FormErrors.test.jsx
✓ FormErrors (with register form) renders properly (3ms)
✓ FormErrors (with register form) renders a snapshot properly (2ms)
✓ FormErrors (with login form) renders properly (2ms)
✓ FormErrors (with login form) renders a snapshot properly (1ms)

PASS  src/components/__tests__/Message.test.jsx
When given a success message
  ✓ Message renders properly (6ms)
  ✓ Message renders a snapshot properly (1ms)
When given a danger message
  ✓ Message renders properly (2ms)
  ✓ Message renders a snapshot properly

PASS  src/components/__tests__/Logout.test.jsx
✓ Logout renders a snapshot properly (3ms)
✓ Logout renders properly (2ms)

PASS  src/components/__tests__/AddUser.test.jsx
✓ AddUser renders a snapshot properly (3ms)
✓ AddUser renders properly (9ms)

PASS  src/components/__tests__/UsersList.test.jsx
✓ UsersList renders a snapshot properly (2ms)
✓ UsersList renders properly (8ms)

PASS  src/components/__tests__/Footer.test.jsx
✓ Footer renders properly (2ms)
✓ Footer renders a snapshot properly (2ms)

PASS  src/components/__tests__/About.test.jsx
✓ About renders a snapshot properly (3ms)
```

```
✓ About renders properly (1ms)

PASS  src/components/__tests__/NavBar.test.jsx
  ✓ NavBar renders a snapshot properly (9ms)
  ✓ NavBar renders properly (2ms)

Test Suites: 10 passed, 10 total
Tests:       32 passed, 32 total
Snapshots:   12 passed, 12 total
Time:        0.87s, estimated 1s
Ran all test suites.
```

# React Ace Code Editor

In this lesson, we'll add code exercises to the client-side using the Ace code editor plugin...

## Exercise Component

Let's add a class-based component to the React app to display the exercises.

### Test

Start by adding a new file in "services/client/src/components/\_tests\_/" called *Exercises.test.jsx*:

```
import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import Exercises from '../Exercises';

test('Exercises renders properly', () => {
  const wrapper = shallow(<Exercises/>);
  const element = wrapper.find('h5');
  expect(element.length).toBe(1);
});

test('Exercises renders a snapshot properly', () => {
  const tree = renderer.create(<Exercises/>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  Exercises.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Exercises/>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});
```

### Code

Add a new class-based component called *Exercises.jsx* to "services/client/src/components":

```
import React, { Component } from 'react';

class Exercises extends Component {
  constructor (props) {
    super(props)
    this.state = {};
```

```

    };
    render() {
      return (
        <div>
          <p>Hello, world!</p>
        </div>
      )
    };
};

export default Exercises;

```

Update the main route in `src/App.jsx`:

```

<Route exact path='/' render={() => (
  <Exercises /> // new
)} />

```

Add the import at the top:

```
import Exercises from './components/Exercises';
```

You should see `Hello, world!` in your browser.

Next, we'll need to write up an AJAX call to grab the exercises. Since we don't have the `exercises` service wired up, we'll hard-code some dummy exercises.

Add a new method to the component:

```

getExercises() {
  const exercises = [
    {
      id: 0,
      body: `Define a function called sum that takes
        two integers as arguments and returns their sum.`,
    },
    {
      id: 1,
      body: `Define a function called reverse that takes a string
        as an argument and returns the string in reversed order.`,
    },
    {
      id: 2,
      body: `Define a function called factorial that takes a random
        number as an argument and then returns the factorial of that
        given number.`,
    }
  ];
  this.setState({ exercises: exercises });
}

```

```
};
```

Add `exercises` to the state:

```
this.state = {
  exercises: [] // new
};
```

Call `getExercises()` in the `componentDidMount` [Lifecycle](#) method:

```
componentDidMount() {
  this.getExercises();
};
```

Finally, update `render()`:

```
render() {
  return (
    <div>
      {/* new */}
      <h1 className="title is-1">Exercises</h1>
      <hr/><br/>
      {this.state.exercises.length &&
        <div key={this.state.exercises[0].id}>
          <h5 className="title is-5">{this.state.exercises[0].body}</h5>
        </div>
      }
    </div>
  )
};
```

Make sure the tests pass before moving on.

## Ace Code Editor

[Ace](#) is an embeddable code editor, which we'll use to allow end users to submit their exercise solutions directly in the browser. We'll use a pre-configured component for Ace called [React-Ace](#).

Add Ace to the `services/client/package.json` file:

```
"dependencies": {
  "axios": "^0.17.1",
  "react": "^16.4.1",
  "react-ace": "^6.1.3",
  "react-dom": "^16.4.1",
  "react-router-dom": "^4.3.1",
  "react-scripts": "1.1.4"
```

```
 },
```

Add the imports to `services/client/src/components/Exercises.jsx`:

```
import AceEditor from 'react-ace';
import 'brace/mode/python';
import 'brace/theme/solarized_dark';
```

Update `render()`:

```
render() {
  return (
    <div>
      <h1>Exercises</h1>
      <hr/><br/>
      {this.state.exercises.length &&
        <div key={this.state.exercises[0].id}>
          <h5 className="title is-5">{this.state.exercises[0].body}</h5>
          <AceEditor
            mode="python"
            theme="solarized_dark"
            name={(this.state.exercises[0].id).toString()}
            onLoad={this.onLoad}
            fontSize={14}
            height={'175px'}
            showPrintMargin={true}
            showGutter={true}
            highlightActiveLine={true}
            value={'# Enter your code here.'}
            style={{
              marginBottom: '10px'
            }}
            editorProps={{
              $blockScrolling: Infinity
            }}
          />
          <Button bsStyle="primary" bsSize="small">Run Code</Button>
          <br/><br/>
        </div>
      }
    </div>
  );
};
```

Take note of how we created a new instance of the Ace Editor. Experiment with the available `props` if you'd like.

Update the components:

```
$ docker-compose -f docker-compose-dev.yml down
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Jump back to the browser. You should see something similar to:

TestDriven.io Home About Users Swagger

[Register](#) [Log In](#)

## Exercises

Define a function called sum that takes two integers as arguments and returns their sum.

```
1 # Enter your code here.
```

[Run Code](#)

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Run the tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

You should see a few failures since the `AceEditor` is not being rendered properly in the tests:

```
Cannot find module 'react-ace' from 'Exercises.jsx'
```

Let's [mock](#) the entire module.

`Exercises.test.jsx`:

```
import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');
```

```

import Exercises from '../Exercises';

test('Exercises renders properly', () => {
  const wrapper = shallow(<Exercises/>);
  const element = wrapper.find('h5');
  expect(element.length).toBe(1);
});

test('Exercises renders a snapshot properly', () => {
  const tree = renderer.create(<Exercises/>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  Exercises.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Exercises/>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});

```

*App.test.jsx:*

```

import React from 'react';
import { shallow, mount } from 'enzyme';
import { MemoryRouter as Router } from 'react-router-dom';
import AceEditor from 'react-ace';
jest.mock('react-ace');

import App from '../../App';

beforeAll(() => {
  global.localStorage = {
    getItem: () => 'someToken'
  };
});

test('App renders without crashing', () => {
  const wrapper = shallow(<App/>);
});

test('App will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  App.prototype.componentWillMount = onWillMount;
  App.prototype.AceEditor = jest.fn();
  const wrapper = mount(<Router><App/></Router>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});

```

## Ensure Authenticated

Next, let's only display the button if a user is logged in.

## Test

Update `cypress/integration/index.test.js`:

```
describe('Index', () => {

  it('should display the page correctly if a user is not logged in', () => {
    cy
      .visit('/')
      .get('h1').contains('Exercises') // new
      .get('.navbar-burger').click()
      .get('a').contains('User Status').should('not.be.visible')
      .get('a').contains('Log Out').should('not.be.visible')
      .get('a').contains('Register')
      .get('a').contains('Log In')
      .get('a').contains('Swagger')
      .get('a').contains('Users') // new
      .get('.notification.is-warning').contains('Please log in to submit an exercise.') // new
      .get('.notification.is-success').should('not.be.visible');

  });

  // new
  it('should display the page correctly if a user is logged in', () => {
    cy.server();
    cy.route('POST', 'auth/register').as('createUser');

    // register user
    cy
      .visit('/register')
      .get('input[name="username"]').type(username)
      .get('input[name="email"]').type(email)
      .get('input[name="password"]').type(password)
      .get('input[type="submit"]').click()
      .wait('@createUser')

    // assert '/' is displayed properly
    cy
      .get('h1').contains('Exercises')
      .get('.navbar-burger').click()
      .get('a').contains('User Status')
      .get('a').contains('Log Out')
      .get('a').contains('Register').should('not.be.visible')
      .get('a').contains('Log In').should('not.be.visible')
      .get('a').contains('Swagger')
  });
});
```

```

    .get('a').contains('Users')
    .get('button').contains('Run Code')
    .get('.notification.is-warning').should('not.be.visible')
    .get('.notification.is-success').should('not.be.visible');

});

});

```

Take note of:

```

cy.server();
cy.route('POST', 'auth/register').as('createUser');

...
.wait('@createUser')

```

This allows us to `wait` for the request to finish before moving on.

Add the imports:

```

const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;
const password = 'greaterthanten';

```

Then, update `Exercises.test.jsx`:

```

import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');

import Exercises from '../Exercises';

test('Exercises renders properly when not authenticated', () => {
  const wrapper = shallow(<Exercises isAuthenticated={false}/>);
  const heading = wrapper.find('h5');
  expect(heading.length).toBe(1);
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(1);
  const alertMessage = wrapper.find('.notification > span');
  expect(alertMessage.get(0).props.children).toContain(
    'Please log in to submit an exercise.')
});

```

```

test('Exercises renders properly when authenticated', () => {
  const wrapper = shallow(<Exercises isAuthenticated={true}/>);
  const heading = wrapper.find('h5');
  expect(heading.length).toBe(1);
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(0);
});

test('Exercises renders a snapshot properly', () => {
  const tree = renderer.create(<Exercises/>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  Exercises.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Exercises/>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});

```

## Code

```

{this.props.isAuthenticated &&
  <button className="button is-primary">Run Code</button>
}

```

Pass the appropriate prop in by updating the route in `src/App.jsx`:

```

<Route exact path='/' render={() => (
  <Exercises
    isAuthenticated={this.state.isAuthenticated}
  />
)} />

```

Let's also add a message for those not logged in. Update the `render()` method in `src/components/Exercises.jsx`

```

render() {
  return (
    <div>
      <h1 className="title is-1">Exercises</h1>
      <hr/><br/>
      {/* new */}
      {!this.props.isAuthenticated &&
        <div className="notification is-warning">
          <span>Please log in to submit an exercise.</span>
        </div>
      }
    </div>
  )
}

```

```

        }
        {this.state.exercises.length &&
         <div key={this.state.exercises[0].id}>
           <h5 className="title is-5">{this.state.exercises[0].body}</h5>
           <AceEditor
             mode="python"
             theme="solarized_dark"
             name={(this.state.exercises[0].id).toString()}
             onLoad={this.onLoad}
             fontSize={14}
             height={'175px'}
             showPrintMargin={true}
             showGutter={true}
             highlightActiveLine={true}
             value={'# Enter your code here.'}
             style={{
               marginBottom: '10px'
             }}
             editorProps={{
               $blockScrolling: Infinity
             }}
           />
         {this.props.isAuthenticated &&
          <button className="button is-primary">Run Code</button>
        }
        <br/><br/>
      </div>
    }
  </div>
)
;

```

## Event Handler

Before moving on, let's add two event handlers that will add the actual value to the code editor.

### Code

Start by adding the `value` to the state:

```

this.state = {
  exercises: [],
  // new
  editor: {
    value: '# Enter your code here.'
  }
};

```

Then, update the `value` property of the `AceEditor`:

```
value={this.state.editor.value}
```

Next, add an `onChange` prop to the `AceEditor` as well:

```
onChange={this.onChange}
```

Bind it in the constructor:

```
this.onChange = this.onChange.bind(this);
```

`onChange`, which is an event used to retrieve the current content of the editor, can be used to fire the following function to update the state:

```
onChange(value) {
  this.setState({
    editor: {
      value: value
    }
  });
};
```

Add the method to the component. Then add an `onClick` handler to the button:

```
{this.props.isAuthenticated &&
  <button className="button is-primary" onClick={this.submitExercise}>Run Code</button>
}
```

Add the bind to the constructor:

```
this.submitExercise = this.submitExercise.bind(this);
```

Add the `submitExercise` method to the component:

```
submitExercise(event) {
  event.preventDefault();
  console.log(this.state.editor.value);
};
```

We'll just log the value for now. Re-build the containers to manually test.

The screenshot shows a browser window with the TestDriven.io logo at the top. Below it, a large heading says "Exercises". A text area contains the following code:

```
1 def sum(n1, n2):
2     return n1 + n2
```

A red arrow points from the text "Define a function called sum that takes two integers as arguments and returns their sum." up towards the code editor. At the bottom left of the code area, there is a green button labeled "Run Code".

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Commit and push your code to GitHub once done.

## Exercises Service Setup

In this lesson, we'll quickly wire up a new Flask microservice that is responsible for maintaining exercises...

---

Download the base project directory at <https://github.com/testdrivenio/testdriven-app-2.3/blob/master/base.zip>. Once downloaded, move the zip file into your project directory.

Make a new directory in the project root called "temp", and then unzip *base.zip* to that directory:

```
$ unzip base.zip -d temp
```

Open the project in your code editor of choice, and quickly review the code. Then, move and rename:

```
$ mv temp services/exercises
```

Add the service to *docker-compose-dev.yml*:

```
exercises:
  build:
    context: ./services/exercises
    dockerfile: Dockerfile-dev
  volumes:
    - './services/exercises:/usr/src/app'
  ports:
    - 5002:5000
  environment:
    - FLASK_ENV=development
    - APP_SETTINGS=project.config.DevelopmentConfig
    - USERS_SERVICE_URL=http://users:5000
    - SECRET_KEY=my_precious
  depends_on:
    - users
```

Take note of the `USERS_SERVICE_URL` above. Then, jump to the `ensure_authenticated` function in *services/exercises/project/api/utils.py*:

```
def ensure_authenticated(token):
    if current_app.config['TESTING']:
        return True
    url = '{0}/auth/status'.format(current_app.config['USERS_SERVICE_URL'])
    bearer = 'Bearer {0}'.format(token)
    headers = {'Authorization': bearer}
    response = requests.get(url, headers=headers)
```

```
data = json.loads(response.text)
if response.status_code == 200 and \
    data['status'] == 'success' and \
    data['data']['active']:
    return data
else:
    return False
```

In this case, we'll need to make a request from one container to another so we need to reference the service name rather than localhost.

Did you notice that we simply return `True` in the `ensure_authenticated` function in test mode? It's probably better to [mock](#) the `authenticate` function in the test suite to separate the source code from the test code. Refactor on your own.

Update the file permissions:

```
$ chmod +x services/exercises/entrypoint.sh
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Update `server()` and `all()` `test.sh`:

```
# run server-side tests
server() {
    docker-compose -f docker-compose-dev.yml up -d --build
    docker-compose -f docker-compose-dev.yml run users python manage.py test
    inspect $? users
    docker-compose -f docker-compose-dev.yml run users flake8 project
    inspect $? users-lint
    # new
    docker-compose -f docker-compose-dev.yml run exercises python manage.py test
    inspect $? exercises
    # new
    docker-compose -f docker-compose-dev.yml run exercises flake8 project
    inspect $? exercises-lint
    docker-compose -f docker-compose-dev.yml down
}
```

```
...  
  
# run all tests  
all() {  
    docker-compose -f docker-compose-dev.yml up -d --build  
    docker-compose -f docker-compose-dev.yml run users python manage.py test  
    inspect $? users  
    docker-compose -f docker-compose-dev.yml run users flake8 project  
    inspect $? users-lint  
    # new  
    docker-compose -f docker-compose-dev.yml run exercises python manage.py test  
    inspect $? exercises  
    # new  
    docker-compose -f docker-compose-dev.yml run exercises flake8 project  
    inspect $? exercises-lint  
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage  
    inspect $? client  
    docker-compose -f docker-compose-dev.yml down  
    e2e  
}
```

Run the tests:

```
$ sh test.sh server
```

Update `dev()` in `test-ci.sh`:

```
# run client and server-side tests  
dev() {  
    docker-compose -f docker-compose-dev.yml up -d --build  
    docker-compose -f docker-compose-dev.yml run users python manage.py test  
    inspect $? users  
    docker-compose -f docker-compose-dev.yml run users flake8 project  
    inspect $? users-lint  
    # new  
    docker-compose -f docker-compose-dev.yml run exercises python manage.py test  
    inspect $? exercises  
    # new  
    docker-compose -f docker-compose-dev.yml run exercises flake8 project  
    inspect $? exercises-lint  
    docker-compose -f docker-compose-dev.yml run client npm test -- --coverage  
    inspect $? client  
    docker-compose -f docker-compose-dev.yml down  
}
```



# Exercises Database

In this lesson, we'll test-drive the development of the exercises API starting with the database...

## Tasks

It's highly, highly recommended to implement this *all* on your own. Put your skills to test! The end goal is to set up an `Exercise` model with the following columns:

Name	Type	Example
<code>id</code>	integer	1
<code>body</code>	string	Define a function that returns the sum of two integers.
<code>test_code</code>	string	<code>sum(2, 2)</code>
<code>test_code_solution</code>	string	4

Steps:

1. Write a test
2. Add SQLAlchemy
3. Update Docker
4. Add the model
5. Update `manage.py`
6. Update `.travis.yml`

## Write a test

Add a new file called `test_exercises_model.py` to "services/exercises/project/tests":

```
# services/exercises/project/tests/test_exercises_model.py

from project.tests.base import BaseTestCase
from project.tests.utils import add_exercise

class TestExerciseModel(BaseTestCase):

    def test_add_exercise(self):
        exercise = add_exercise()
        self.assertTrue(exercise.id)
        self.assertTrue(exercise.body)
        self.assertEqual(exercise.test_code, 'sum(2, 2)')
        self.assertEqual(exercise.test_code_solution, '4')
```

Then, create the `utils.py` file as well in "services/exercises/project/tests":

```
# services/exercises/project/tests/utils.py

from project import db
from project.api.models import Exercise

def add_exercise(
    body='Define a function called sum that takes two integers as '
        'arguments and returns their sum',
    test_code='sum(2, 2)',
    test_code_solution='4'):
    exercise = Exercise(
        body=body,
        test_code=test_code,
        test_code_solution=test_code_solution,
    )
    db.session.add(exercise)
    db.session.commit()
    return exercise
```

Ensure the tests fail before moving on:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py test
```

## Add SQLAlchemy

Update `services/exercises/project/config.py`:

```
# project/config.py

import os

class BaseConfig:
    """Base configuration"""
    DEBUG = False
    TESTING = False
    DEBUG_TB_ENABLED = False
    DEBUG_TB_INTERCEPT_REDIRECTS = False
    SECRET_KEY = os.environ.get('SECRET_KEY')
    SQLALCHEMY_TRACK_MODIFICATIONS = False # new
```

```

class DevelopmentConfig(BaseConfig):
    """Development configuration"""
    DEBUG_TB_ENABLED = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') # new

class TestingConfig(BaseConfig):
    """Testing configuration"""
    TESTING = True
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_TEST_URL') # new

class StagingConfig(BaseConfig):
    """Staging configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') # new

class ProductionConfig(BaseConfig):
    """Production configuration"""
    SQLALCHEMY_DATABASE_URI = os.environ.get('DATABASE_URL') # new

```

Update `services/exercises/project/__init__.py` to create new instances of SQLAlchemy and Flask-Migrate:

```

# services/exercises/project/__init__.py

import os

from flask import Flask
from flask_cors import CORS
from flask_debugtoolbar import DebugToolbarExtension
from flask_sqlalchemy import SQLAlchemy
from flask_migrate import Migrate

# instantiate the extensions
db = SQLAlchemy()
migrate = Migrate()
toolbar = DebugToolbarExtension()

def create_app(script_info=None):

    # instantiate the app
    app = Flask(__name__)

    # enable CORS
    CORS(app)

```

```

# set config
app_settings = os.getenv('APP_SETTINGS')
app.config.from_object(app_settings)

# set up extensions
toolbar.init_app(app)
db.init_app(app)
migrate.init_app(app, db)

# register blueprints
from project.api.base import base_blueprint
app.register_blueprint(base_blueprint)

# shell context for flask cli
@app.shell_context_processor
def ctx():
    return {'app': app, 'db': db}

return app

```

Next, update `services/exercises/project/tests/base.py` to create the database in the `setUp()` and then drop it in the `tearDown()` :

```

# services/exercises/project/tests/base.py

from flask_testing import TestCase

from project import create_app, db

app = create_app()

class BaseTestCase(TestCase):
    def create_app(self):
        app.config.from_object('project.config.TestingConfig')
        return app

    # new
    def setUp(self):
        db.create_all()
        db.session.commit()

    # new
    def tearDown(self):
        db.session.remove()
        db.drop_all()

```

## Update Docker

Add a "db" directory to "services/exercises/project", and then add a *create.sql* file in "db":

```
CREATE DATABASE exercises_prod;
CREATE DATABASE exercises_stage;
CREATE DATABASE exercises_dev;
CREATE DATABASE exercises_test;
```

Add a *Dockerfile* to the "db" directory as well:

```
# base image
FROM postgres:10.4-alpine

# run create.sql on init
ADD create.sql /docker-entrypoint-initdb.d
```

Then, add the service to *docker-compose-dev.yml*:

```
exercises-db:
  build:
    context: ./services/exercises/project/db
    dockerfile: Dockerfile
  ports:
    - 5436:5432
  environment:
    - POSTGRES_USER=postgres
    - POSTGRES_PASSWORD=postgres
```

Update the `exercises` service so that it's dependent on the `exercises-db` and set the `DATABASE_URL` and `DATABASE_TEST_URL` environment variables:

```
exercises:
  build:
    context: ./services/exercises
    dockerfile: Dockerfile-dev
  volumes:
    - './services/exercises:/usr/src/app'
  ports:
    - 5002:5000
  environment:
    - FLASK_ENV=development
    - APP_SETTINGS=project.config.DevelopmentConfig
    - USERS_SERVICE_URL=http://users:5000
    - SECRET_KEY=my_precious
    - DATABASE_URL=postgres://postgres:postgres@exercises-db:5432/exercises_dev # new
    - DATABASE_TEST_URL=postgres://postgres:postgres@exercises-db:5432/exercises_te
```

```
st  # new
depends_on:
- users
- exercises-db  # new
```

Then, update *services/exercises/entrypoint.sh*:

```
#!/bin/sh

echo "Waiting for postgres..."

while ! nc -z exercises-db 5432; do
    sleep 0.1
done

echo "PostgreSQL started"

python manage.py run -h 0.0.0.0
```

## Add the model

Add a new file to "services/exercises/project/api" called *models.py*:

```
# services/exercises/project/api/models.py

from project import db

class Exercise(db.Model):
    __tablename__ = "exercises"
    id = db.Column(db.Integer, primary_key=True, autoincrement=True)
    body = db.Column(db.String, nullable=False)
    test_code = db.Column(db.String, nullable=False)
    test_code_solution = db.Column(db.String, nullable=False)

    def __init__(self, body, test_code, test_code_solution):
        self.body = body
        self.test_code = test_code
        self.test_code_solution = test_code_solution

    def to_json(self):
        return {
            'id': self.id,
            'body': self.body,
            'test_code': self.test_code,
            'test_code_solution': self.test_code_solution
        }
```

Run the tests to ensure they pass:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py test
```

## Update *manage.py*

Now, let's update *manage.py*:

```
# services/exercises/manage.py

import unittest
import coverage

from flask.cli import FlaskGroup

from project import create_app, db  # new
from project.api.models import Exercise  # new


COV = coverage.coverage(
    branch=True,
    include='project/*',
    omit=[
        'project/tests/*',
        'project/config.py',
    ]
)
COV.start()

app = create_app()
cli = FlaskGroup(create_app=create_app)

@cli.command()
def test():
    """ Runs the tests without code coverage"""
    tests = unittest.TestLoader().discover('project/tests', pattern='test*.py')
    result = unittest.TextTestRunner(verbosity=2).run(tests)
    if result.wasSuccessful():
        return 0
    return 1

@cli.command()
def cov():
    """Runs the unit tests with coverage."""
    COV.start()
    tests = unittest.TestLoader().discover('project/tests', pattern='test*.py')
    result = unittest.TextTestRunner(verbosity=2).run(tests)
    COV.stop()
    COV.report()
    return 0
```

```

tests = unittest.TestLoader().discover('project/tests')
result = unittest.TextTestRunner(verbosity=2).run(tests)
if result.wasSuccessful():
    COV.stop()
    COV.save()
    print('Coverage Summary:')
    COV.report()
    COV.html_report()
    COV.erase()
    return 0
return 1

# new
@cli.command()
def recreate_db():
    db.drop_all()
    db.create_all()
    db.session.commit()

if __name__ == '__main__':
    cli()

```

Apply the model to the dev database:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db
```

Did it work?

```

$ docker-compose -f docker-compose-dev.yml exec exercises-db psql -U postgres

postgres=# \c exercises_dev
You are now connected to database "exercises_dev" as user "postgres".

exercises_dev=# \dt
      List of relations
 Schema |   Name    | Type  | Owner
-----+-----+-----+
 public | exercises | table | postgres
(1 row)

exercises_dev=# \q

```

Commit. Push your code to GitHub. Ensure the Travis build passes.



## Exercises API

In this lesson, we'll add an API to the exercises service...

---

## Tasks

Again, try this on our own to check your understanding.

### Routes

Endpoint	HTTP Method	Authenticated?	Result
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise

Process:

1. write a test
2. run the test to ensure it fails (**red**)
3. write just enough code to get the test to pass (**green**)
4. **refactor** (if necessary)

Files:

1. Test - *services/exercises/project/tests/test\_exercises\_api.py*
2. API - *services/exercises/project/api/exercises.py*

## GET all exercises

Test:

```
# services/exercises/project/tests/test_exercises_api.py

import json
import unittest

from project.tests.base import BaseTestCase
from project.tests.utils import add_exercise


class TestExercisesService(BaseTestCase):
    """Tests for the Exercises Service."""

    def test_all_exercises(self):
        """Ensure get all exercises behaves correctly."""

```

```

    add_exercise()
    add_exercise(
        'Just a sample', 'print("Hello, World!")', 'Hello, World!')
    with self.client:
        response = self.client.get('/exercises')
        data = json.loads(response.data.decode())
        self.assertEqual(response.status_code, 200)
        self.assertEqual(len(data['data']['exercises']), 2)
        self.assertIn(
            'Define a function called sum',
            data['data']['exercises'][0]['body'])
        self.assertEqual(
            'Just a sample',
            data['data']['exercises'][1]['body'])
        self.assertEqual(
            'sum(2, 2)', data['data']['exercises'][0]['test_code'])
        self.assertEqual(
            'print("Hello, World!")',
            data['data']['exercises'][1]['test_code'])
        self.assertEqual(
            '4', data['data']['exercises'][0]['test_code_solution'])
        self.assertEqual(
            'Hello, World!',
            data['data']['exercises'][1]['test_code_solution'])
        self.assertIn('success', data['status'])

if __name__ == '__main__':
    unittest.main()

```

Route:

```

# services/exercises/project/api/exercises.py

from sqlalchemy import exc
from flask import Blueprint, jsonify, request

from project import db
from project.api.models import Exercise
from project.api.utils import authenticate

exercises_blueprint = Blueprint('exercises', __name__)

@exercises_blueprint.route('/exercises', methods=['GET'])
def get_all_exercises():
    """Get all exercises"""
    response_object = {

```

```
        'status': 'success',
        'data': {
            'exercises': [ex.to_json() for ex in Exercise.query.all()]
        }
    }
    return jsonify(response_object), 200
```

Be sure to wire up the Blueprint in `services/exercises/project/__init__.py`:

```
from project.api.exercises import exercises_blueprint
app.register_blueprint(exercises_blueprint)
```

## POST

Tests:

```
def test_add_exercise(self):
    """Ensure a new exercise can be added to the database."""
    with self.client:
        response = self.client.post(
            '/exercises',
            data=json.dumps({
                'body': 'Sample sample',
                'test_code': 'get_sum(2, 2)',
                'test_code_solution': '4',
            }),
            content_type='application/json',
            headers={'Authorization': 'Bearer test'})
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 201)
    self.assertIn('New exercise was added!', data['message'])
    self.assertIn('success', data['status'])

def test_add_exercise_invalid_json(self):
    """Ensure error is thrown if the JSON object is empty."""
    with self.client:
        response = self.client.post(
            '/exercises',
            data=json.dumps({}),
            content_type='application/json',
            headers={'Authorization': 'Bearer test'})
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 400)
    self.assertIn('Invalid payload.', data['message'])
    self.assertIn('fail', data['status'])

def test_add_exercise_invalid_json_keys(self):
```

```

"""Ensure error is thrown if the JSON object is invalid."""
with self.client:
    response = self.client.post(
        '/exercises',
        data=json.dumps({'body': 'test'}),
        content_type='application/json',
        headers={'Authorization': 'Bearer test'}
    )
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 400)
    self.assertIn('Invalid payload.', data['message'])
    self.assertIn('fail', data['status'])

def test_add_exercise_no_header(self):
    """Ensure error is thrown if 'Authorization' header is empty."""
    response = self.client.post(
        '/exercises',
        data=json.dumps({
            'body': 'Sample sample',
            'test_code': 'get_sum(2, 2)',
            'test_code_solution': '4',
        }),
        content_type='application/json'
    )
    data = json.loads(response.data.decode())
    self.assertEqual(response.status_code, 403)
    self.assertIn('Provide a valid auth token.', data['message'])
    self.assertIn('error', data['status'])

```

Route:

```

@exercises_blueprint.route('/exercises', methods=['POST'])
@authenticate
def add_exercise(resp):
    """Add exercise"""
    if not resp['admin']:
        response_object = {
            'status': 'error',
            'message': 'You do not have permission to do that.'
        }
        return jsonify(response_object), 401
    post_data = request.get_json()
    if not post_data:
        response_object = {
            'status': 'fail',
            'message': 'Invalid payload.'
        }
        return jsonify(response_object), 400
    body = post_data.get('body')
    test_code = post_data.get('test_code')

```

```

test_code_solution = post_data.get('test_code_solution')
try:
    db.session.add(Exercise(
        body=body,
        test_code=test_code,
        test_code_solution=test_code_solution))
    db.session.commit()
    response_object = {
        'status': 'success',
        'message': 'New exercise was added!'
    }
    return jsonify(response_object), 201
except (exc.IntegrityError, ValueError) as e:
    db.session().rollback()
    response_object = {
        'status': 'fail',
        'message': 'Invalid payload.'
    }
    return jsonify(response_object), 400

```

Update the `ensure_authenticated` function in `project/api/utils.py` as well:

```

def ensure_authenticated(token):
    if current_app.config['TESTING']:
        # new
        test_response = {
            'data': {'id': 998877},
            'status': 'success',
            'admin': True
        }
        # new
        return test_response
    url = '{0}/auth/status'.format(current_app.config['USERS_SERVICE_URL'])
    bearer = 'Bearer {0}'.format(token)
    headers = {'Authorization': bearer}
    response = requests.get(url, headers=headers)
    data = json.loads(response.text)
    if response.status_code == 200 and \
       data['status'] == 'success' and \
       data['data']['active']:
        return data
    else:
        return False

```

Instead of returning `True`, we are now returning a test object. So, there's even more test code polluting the source code. Refactor this!

## Sanity Check

Run the tests:

```
$ sh test.sh server
```

How about test coverage?

```
$ docker-compose -f docker-compose-dev.yml up -d --build

$ docker-compose -f docker-compose-dev.yml run exercises python manage.py cov

OK
Coverage Summary:
Name          Stmts  Miss Branch BrPart Cover
-----
project/__init__.py    24    11      0      0   54%
project/api/base.py     6      0      0      0  100%
project/api/exercises.py 30      2      6      1   92%
project/api/models.py   13      9      0      0   31%
project/api/utils.py    32     10      8      2   65%
-----
TOTAL          105    32     14      3   69%
```

Write additional routes and tests as needed. Once done, commit and push your code to GitHub.

## Code Evaluation with AWS Lambda

In this lesson, we'll set up a RESTful API with AWS Lambda and API Gateway to handle code evaluation...

---

It's a good idea to move long-running processes (like code evaluation) outside of the direct HTTP request/response cycle to improve performance of the web app. This is typically handled by Redis or RabbitMQ along with Celery. We're going to take a different approach with AWS Lambda.

### What is AWS Lambda?

[AWS Lambda](#) is an on-demand compute service that lets you run code without having to provision or manage servers in response to events or HTTP requests.

Use cases:

Event	Action
Image added to S3	Image is processed
HTTP Request via API Gateway	HTTP Response
Log file added to CloudWatch	Analyze the log
Scheduled event	Back up files
Scheduled event	Synchronization of files

For more examples, review the [Examples of How to Use AWS Lambda](#) guide from AWS.

You can run scripts and apps without having to provision or manage servers in an infinitely-scalable environment where you pay only for usage. This is "serverless" computing in a nutshell. For our purposes, AWS Lambda is a perfect solution for running user-supplied code quickly, securely, and cheaply.

As of writing, Lambda [supports](#) code written in JavaScript (Node.js), Python, Java, GO, and C#.

We'll start by setting up an HTTP endpoint with [API Gateway](#), which will be used to trigger the Lambda function. Keep in mind that you would probably want to set up a message queuing service, with Redis or [SQS](#), as well. To quickly get up and running we'll skip the message queue.

### AWS Lambda Setup

Within the [AWS Console](#), navigate to the main [Lambda page](#) and click "Create a function":

The screenshot shows the AWS Lambda homepage. At the top, there's a banner with the text "AWS Lambda lets you run code without thinking about servers." Below this, a section titled "How it works" contains a snippet of Node.js code:

```

1- exports.handler = (event, context, callback) => {
2-   // Succeed with the string "Hello world!"
3-   callback(null, 'Hello world!');
4- };

```

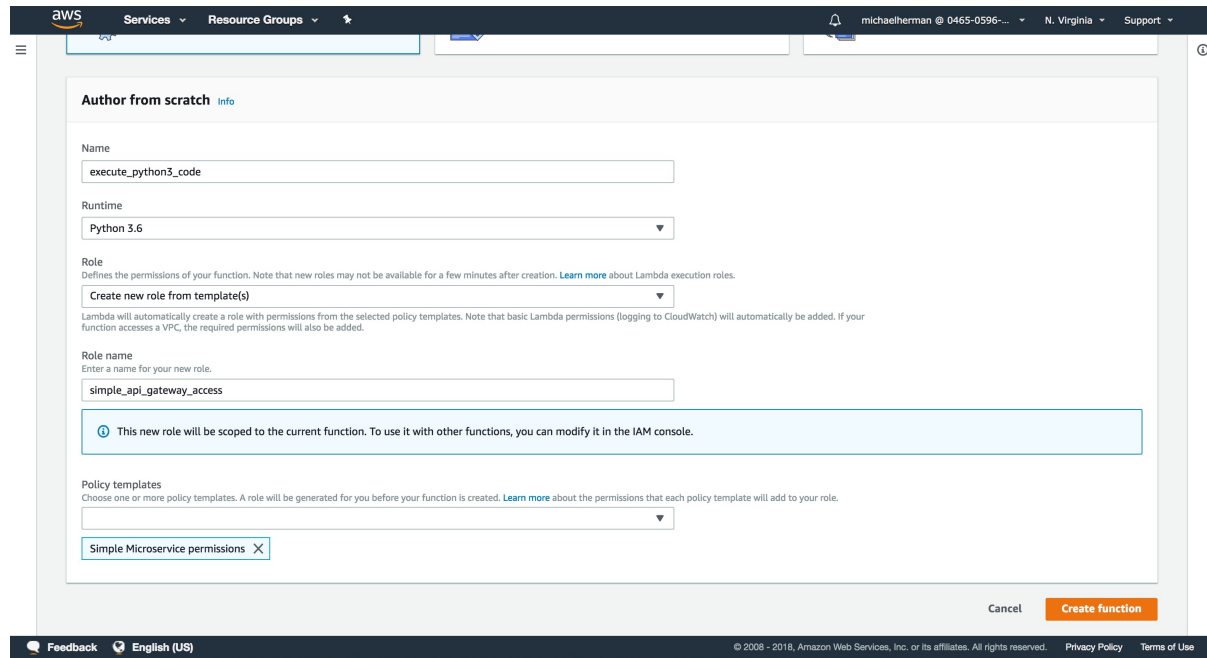
Below the code editor is a button labeled "Run". To the right of the code editor, there's a "Get started" box with the text "Author a Lambda function from scratch, or choose from one of many preconfigured examples." and a "Create a function" button. A red arrow points to the "Create a function" button.

## Create function

Click the "Author from scratch" pane to start with a blank function:

The screenshot shows the "Create function" wizard. At the top, there are three tabs: "Author from scratch" (selected), "Blueprints", and "Serverless Application Repository". A red arrow points to the "Author from scratch" tab. Below the tabs, there are fields for "Name" (set to "myFunctionName"), "Runtime" (set to "Node.js 6.10"), "Role" (a dropdown menu), and "Existing role" (a dropdown menu). At the bottom right of the wizard, there are "Cancel" and "Create function" buttons.

Name the function `execute_python3_code`, select "Python 3.6" in the "Runtime" drop-down, and select "Create new role from template(s)" from the drop-down for the **Role**. Then, enter `basic_api_gateway_access` for the "Role name". To provide access to the API Gateway, select "Simple Microservice permissions" for the "Policy templates".



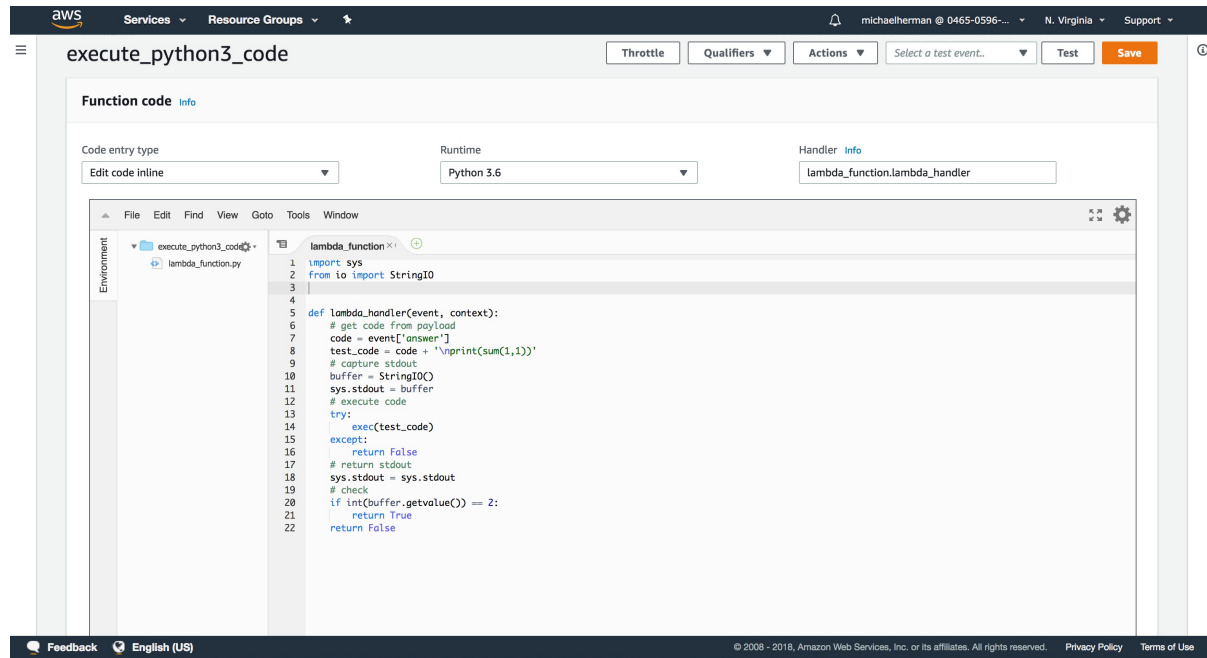
Click "Create function".

## Function code

Within the inline code editor, update the `lambda_handler` function definition with:

```
import sys
from io import StringIO

def lambda_handler(event, context):
    # get code from payload
    code = event['answer']
    test_code = code + '\nprint(sum(1,1))'
    # capture stdout
    buffer = StringIO()
    sys.stdout = buffer
    # execute code
    try:
        exec(test_code)
    except:
        return False
    # return stdout
    sys.stdout = sys.stdout
    # check
    if int(buffer.getvalue()) == 2:
        return True
    return False
```



Here, within `lambda_handler`, which is the default entry point for Lambda, we parse the JSON request body, passing the supplied code along with some test code – `sum(1,1)` – to the `exec` function – which executes the string as Python code. Then, we simply ensure the actual results are the same as what's expected – e.g., `2` – and return the appropriate response.

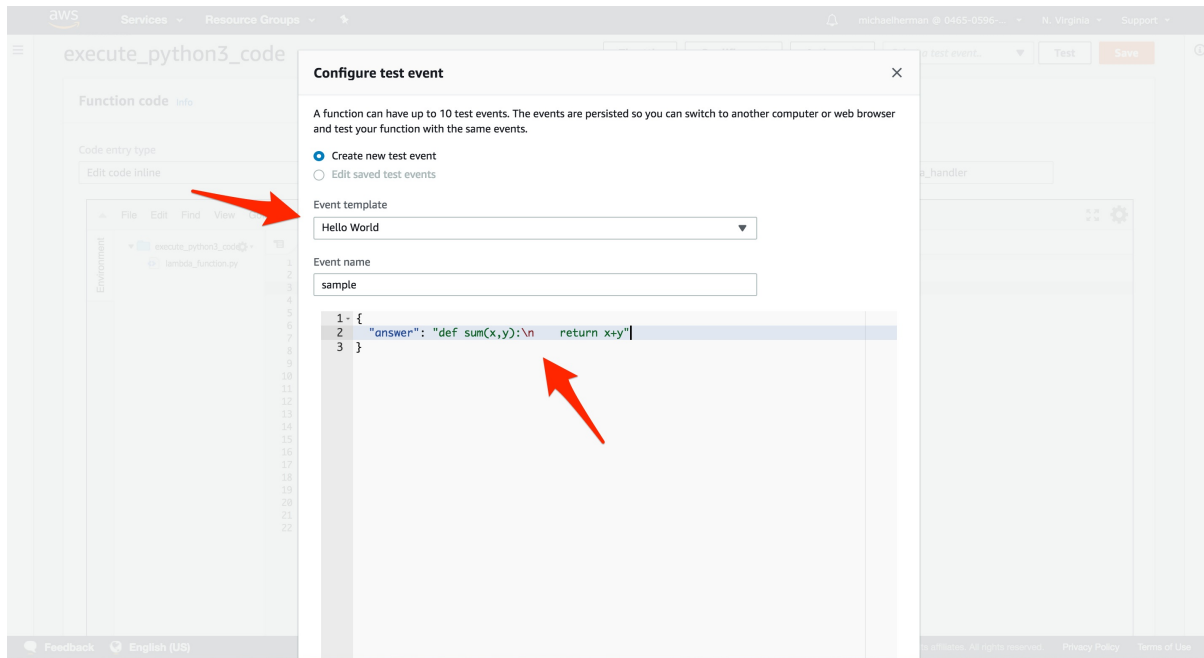
Save a copy of the `lambda_handler` function in `services/lambda/handler.py`.

## Test

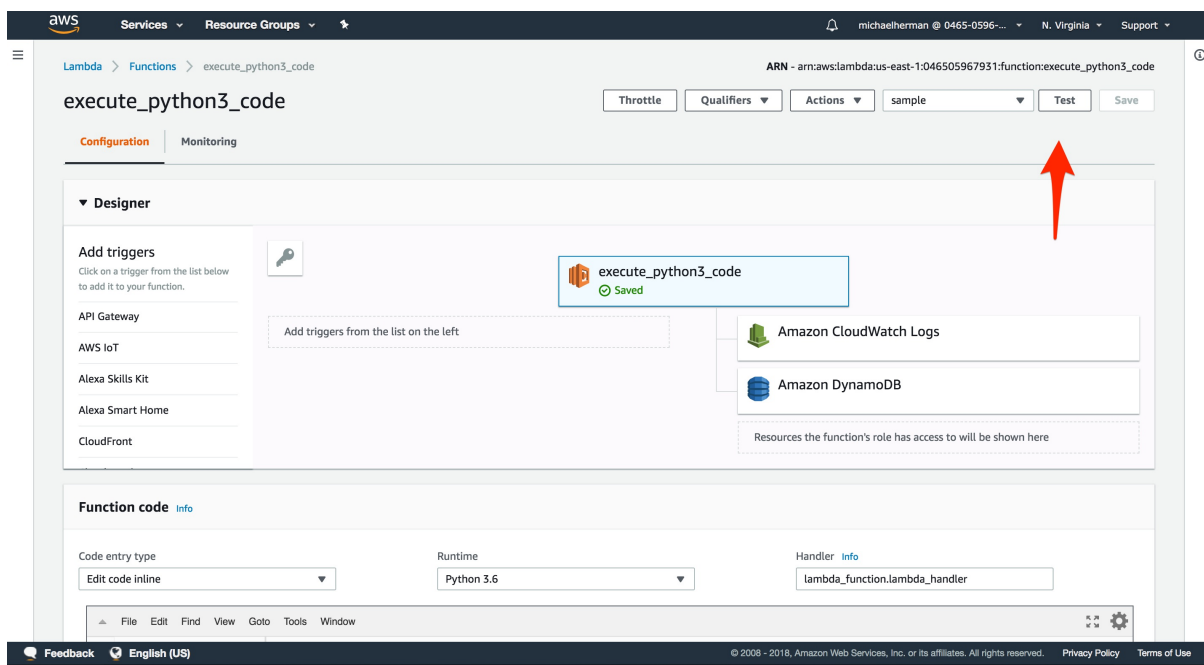
Next click on the "Test" button to execute the newly created Lambda. Using the "Hello World" event template, replace the sample with:

```
{
  "answer": "def sum(x,y):\n      return x+y"
}
```

Use `sample` for the event name.



Click the "Create" button at the bottom of the modal and the click "Test" to trigger the function:



Once done, you should see something similar to:

The screenshot shows the AWS Lambda function details page for 'execute\_python3\_code'. The 'Execution result' section indicates a successful execution with the log output 'true'. A red arrow points to the 'Summary' section, which displays deployment details such as Code SHA-256, Duration, and Resources configured. The 'Log output' section shows CloudWatch logs for a single request, including the start, end, and report events with their respective timestamps and memory usage.

With that, we can move on to configuring the API Gateway to trigger the Lambda from user-submitted POST requests.

## API Gateway Setup

[API Gateway](#) is used to define and host APIs. In our example, we'll create a single HTTP POST endpoint that triggers the Lambda function when an HTTP request is received and then responds with the results of the Lambda function, either `true` or `false`.

Steps:

1. Create the API
2. Test it manually
3. Enable CORS
4. Deploy the API
5. Test via cURL

In general, an [API Gateway](#) is a single entry point to your API. It can protect against DDoS attacks, handle authentication and authorization, and implement security.

## Create the API

To start, from the [API Gateway page](#), click the "Get Started" button to create a new API:

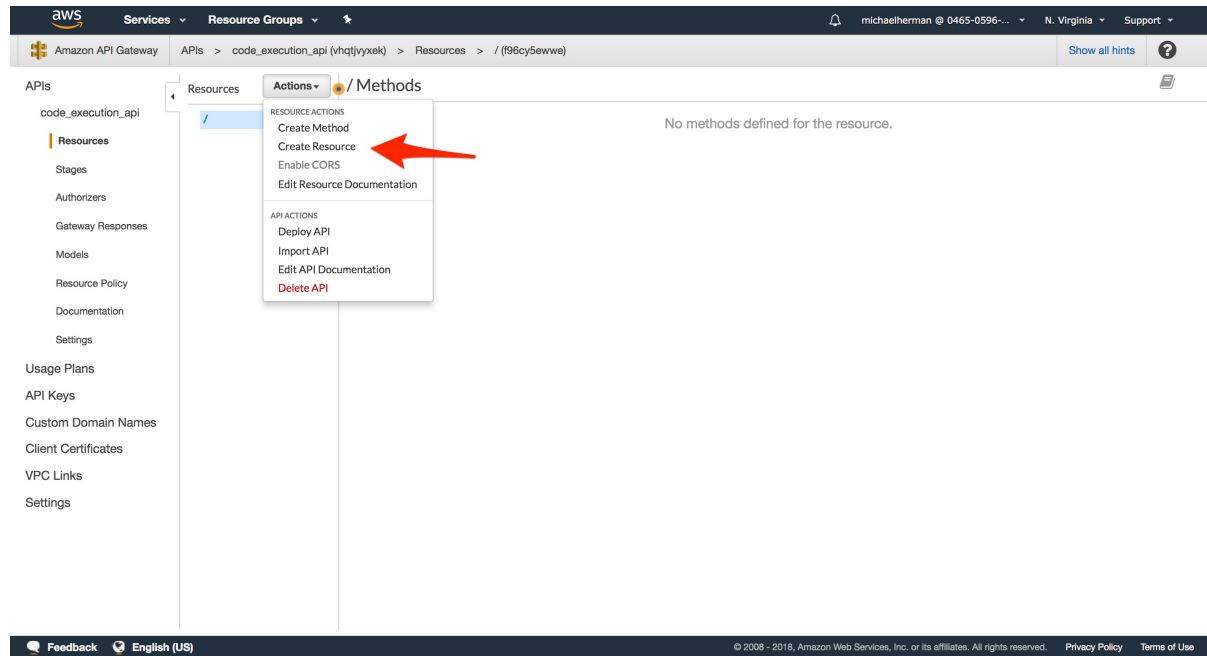
The screenshot shows the Amazon API Gateway homepage. At the top, there's a navigation bar with 'Services', 'Resource Groups', and other account information. The main heading is 'Amazon API Gateway' with a logo. Below it, a brief description explains its purpose: creating and managing APIs to back-end systems. A 'Get Started' button and a 'Getting Started Guide' link are present. The page then highlights three main features with icons: 'Streamline API development' (monitor with code), 'Performance at scale' (monitor with checkmark), and 'SDK generation' (monitor with gears). Each feature has a 'Learn More' link below it. At the bottom, there's a footer with 'Feedback', 'English (US)', and copyright information.

Select "New API", and then use `code_execution_api` for the name.

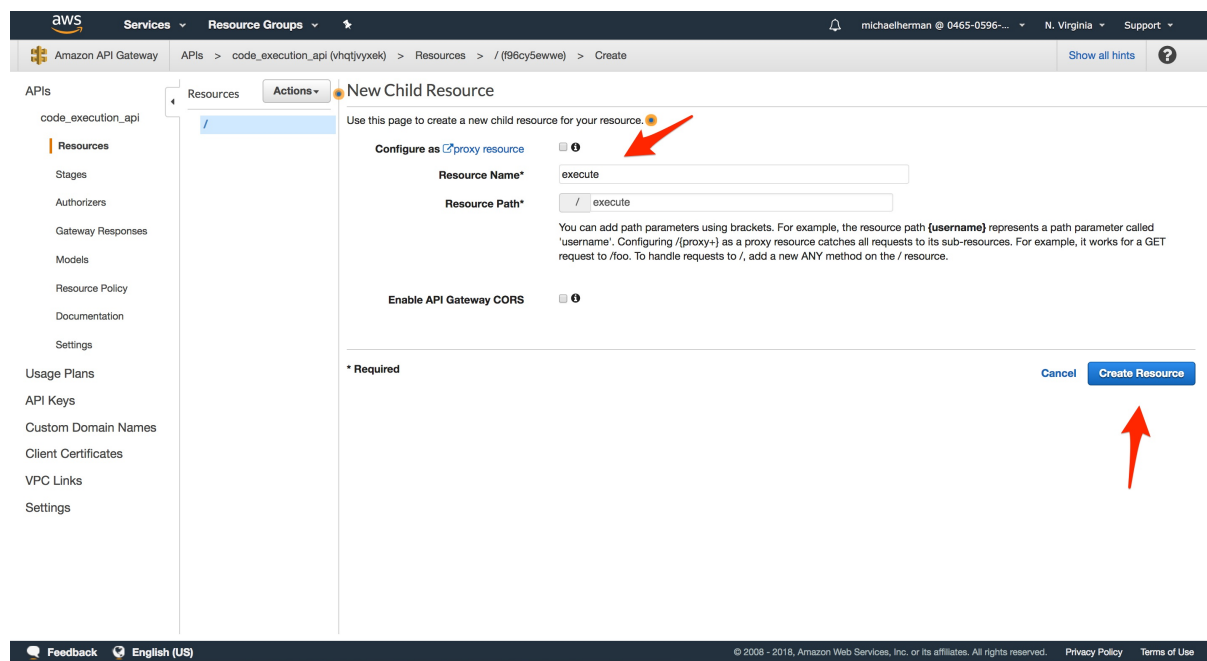
The screenshot shows the 'Create new API' form. The title is 'Create new API'. It says 'In Amazon API Gateway, an API refers to a collection of resources and methods that can be invoked through HTTPS endpoints.' There are three radio button options: 'New API' (selected), 'Import from Swagger', and 'Example API'. Below is a 'Settings' section with fields for 'API name\*' (containing 'code\_execution\_api'), 'Description' (empty), and 'Endpoint Type' (set to 'Regional'). A red arrow points to the 'API name\*' input field. At the bottom right is a 'Create API' button.

Then, create the API.

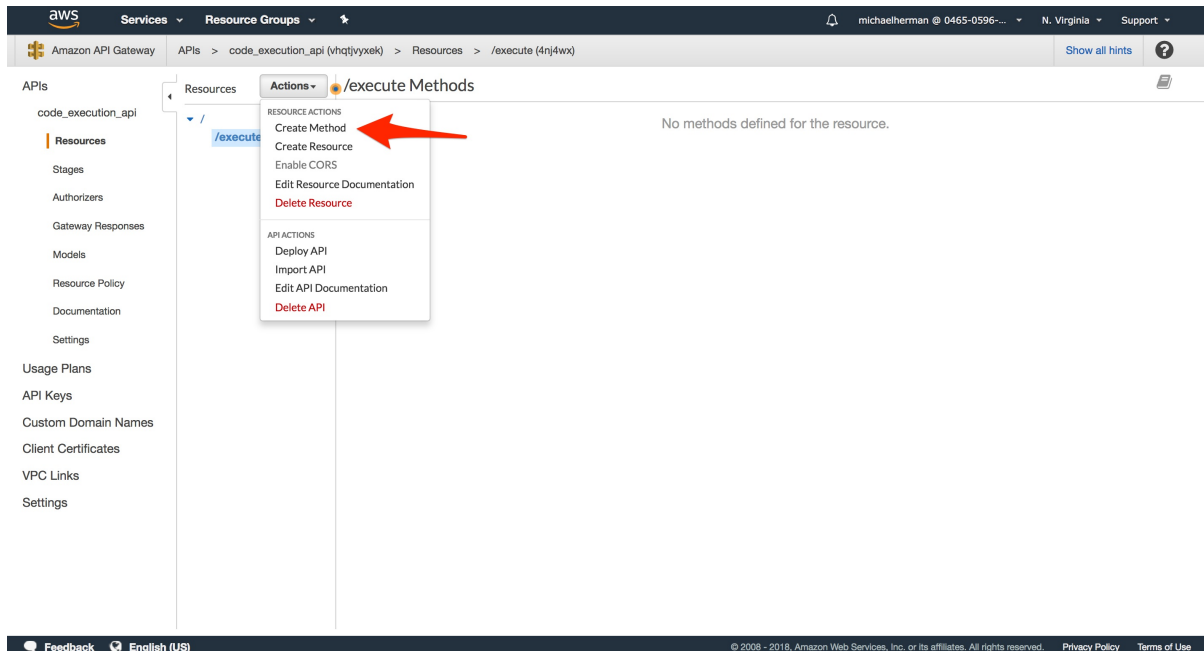
Select "Create Resource" from the "Actions" drop-down.



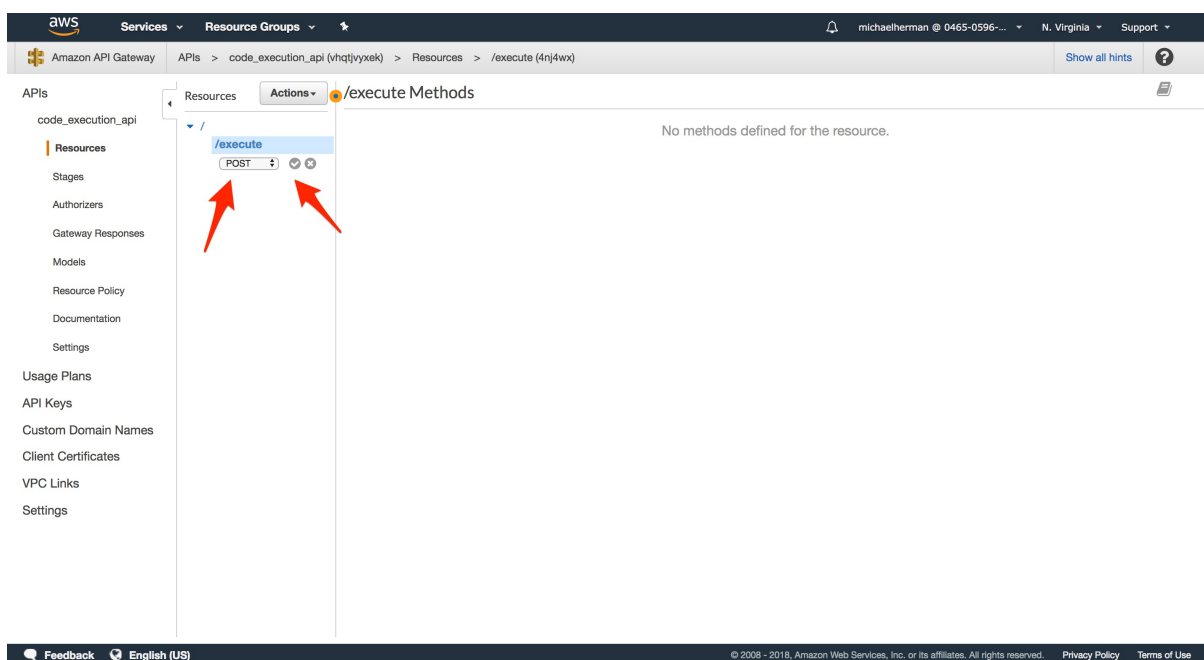
Name the resource `execute`, and then click "Create Resource".



With the resource highlighted, select "Create Method" from the "Actions" drop-down.



Choose "POST" from the method drop-down. Click the checkmark next to it.



In the "Setup" step, select "Lambda Function" as the "Integration type", select the "us-east-1" region in the drop-down, and enter the name of the Lambda function that you just created.

APIs > code\_execution\_api > Resources > /execute > POST

Choose the integration point for your new method.

**Integration type:**  Lambda Function  HTTP  Mock  AWS Service  VPC Link

**Use Lambda Proxy integration:**

**Lambda Region:** us-east-1

**Lambda Function:** execute\_python3\_code

**Use Default Timeout:**

**Save**

Click "Save", and then click "OK" to give permission to the API Gateway to run your Lambda function.

## Test it manually

To test, click on the lightning bolt that says "Test".

APIs > code\_execution\_api > Resources > /execute > POST

**/execute - POST - Method Execution**

**Client:** TEST

**Method Request:** Auth: NONE, ARN: arn:aws:execute-api:us-east-1:046505967931:vhqtjvyxek/POST/execute

**Integration Request:** Type: LAMBDA, Region: us-east-1

**Method Response:** HTTP Status: 200, Models: application/json => Empty

**Integration Response:** HTTP status pattern: -, Output passthrough: Yes

**Lambda execute\_python3\_code**

Scroll down to the "Request Body" input and add the same JSON code we used with the Lambda function:

```
{
  "answer": "def sum(x,y):\n      return x+y"
}
```

Click "Test". You should see something similar to:

The screenshot shows the AWS Lambda API Gateway interface. On the left, the navigation pane lists various API resources like code\_execution\_api, Stages, Authorizers, etc. In the center, under the 'code\_execution\_api' section, there's a tree view with a 'POST' method under the '/execute' resource. A red arrow points to the 'Actions' dropdown menu above the method list. Another red arrow points to the 'Method Execution' tab. The main panel displays the results of a test call to the '/execute' endpoint via POST. It shows the request path, status (200), latency (312 ms), and the response body containing the string 'true'. A third red arrow points to the 'Logs' section, which contains an execution log for the request.

## Enable CORS

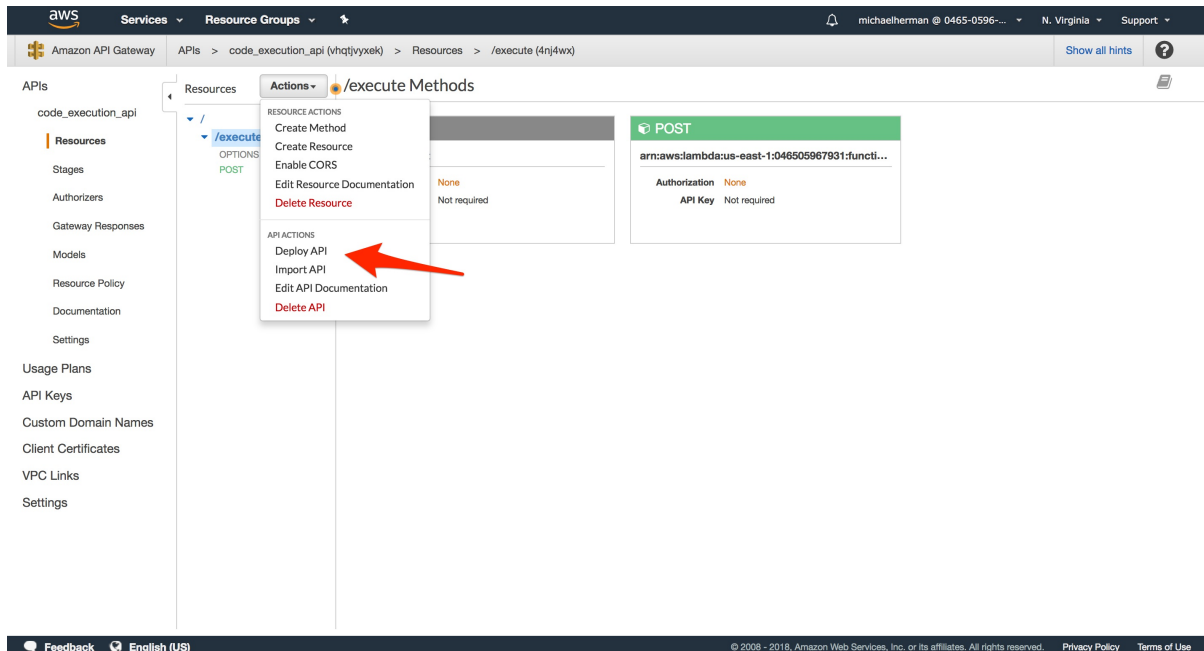
Next, we need to enable **CORS** so that we can POST to the API endpoint from another domain. With the resource highlighted, select "Enable CORS" from the "Actions" drop-down:

This screenshot shows the same AWS Lambda API Gateway interface as before, but with a different focus. A red arrow points to the 'Actions' dropdown menu, which is now open. Inside the dropdown, the 'METHOD ACTIONS' section is visible, and a red arrow points specifically to the 'Enable CORS' option under it. The rest of the interface remains the same, showing the test results and logs for the '/execute' endpoint.

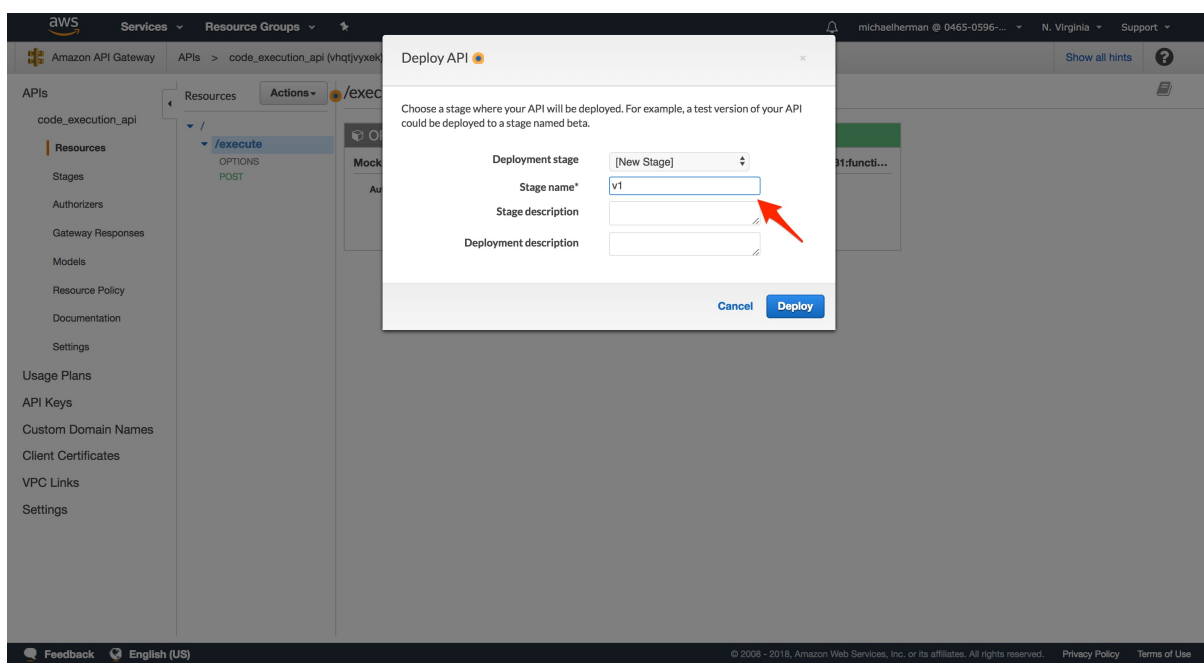
Just keep the defaults for now since we're still testing the API. Click the "Enable CORS and replace existing CORS headers" button.

## Deploy the API

Finally, to deploy, select "Deploy API" from the "Actions" drop-down:



Create a new "Deployment stage" called v1 :



API gateway will generate a random subdomain for the API endpoint URL, and the stage name will be added to the end of the URL. You should now be able to make POST requests to a similar URL:

```
https://vhqtjvyxek.execute-api.us-east-1.amazonaws.com/v1/execute
```

The screenshot shows the AWS API Gateway Stage Editor for the 'v1' stage. On the left, there's a sidebar with various options like Stages, Authorizers, and Models. The main area is titled 'v1 Stage Editor'. At the top, there's a button labeled 'Create' and a link to 'Delete Stage'. Below that, there are tabs for Settings, Logs, Stage Variables, SDK Generation, Export, Deployment History, Documentation History, and Canary. The 'Settings' tab is selected. In the center, there's a section for 'Default Method Throttling' with fields for 'Rate' (set to 10000) and 'Burst' (set to 5000). There's also a 'Client Certificate' section and a 'Tags' section. At the bottom, there's a note about AWS Tagging. The 'Invoke URL' field is highlighted with a red arrow and contains the value: <https://vhqtjvyxek.execute-api.us-east-1.amazonaws.com/v1>.

## Test via cURL

True:

```
$ curl -H "Content-Type: application/json" -X POST \
-d '{"answer":"def sum(x,y):\n      return x+y"}' \
https://YOUR_INVOKE_URL
```

False:

```
$ curl -H "Content-Type: application/json" -X POST \
-d '{"answer":"def sum(x,y):\n      return x+y+999999999999"}' \
https://YOUR_INVOKE_URL
```

With that, let's turn our attention to the client-side...

## Update Exercises Component

In this lesson, we'll add an AJAX request to the `Exercises` component to connect with API Gateway...

---

### Workflow

1. User submits solution
2. AJAX request is sent to the API Gateway endpoint
3. On submit, the `Run Code` button is disabled and a grading message appears (so the user knows something is happening in case the process takes more than a few seconds)
4. Once the Lambda is complete and the response is received, the grading message disappears and either a correct or incorrect message is displayed

Before we dive in, let's add a test!

### Test

Reset the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Update the `REACT_APP_USERS_SERVICE_URL` environment variable:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
```

Spin up the app:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Update the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db  
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Ensure the app is working in the browser, and then run the tests:

```
$ sh test.sh server  
$ sh test.sh client
```

Run the end-to-end tests:

```
$ sh test.sh e2e
```

Then, within "cypress/integration", create a new file called `exercises.test.js`:

```
const randomstring = require('randomstring');

const username = randomstring.generate();
const email = `${username}@test.com`;
const password = 'greaterthanten';

describe('Exercises', () => {

  it('should display the exercises correctly if a user is not logged in', () => {

    cy
      .visit('/')
      .get('h1').contains('Exercises')
      .get('.notification.is-warning').contains('Please log in to submit an exercis
e.')
      .get('button').should('not.be.visible');

  });

  it('should allow a user to submit an exercise if logged in', () => {

    cy.server();
    cy.route('POST', 'auth/register').as('createUser');
    cy.route('POST', Cypress.env('REACT_APP_API_GATEWAY_URL')).as('gradeExercise');

    // register a new user
    cy
      .visit('/register')
      .get('input[name="username"]').type(username)
      .get('input[name="email"]').type(email)
      .get('input[name="password"]').type(password)
      .get('input[type="submit"]').click()
      .wait('@createUser');

    // assert exercises are displayed correctly
    cy
      .get('h1').contains('Exercises')
      .get('.notification.is-success').contains('Welcome!')
      .get('.notification.is-danger').should('not.be.visible')
      .get('button.button.is-primary').contains('Run Code');

    // assert user can submit an exercise
    cy
      .get('button').contains('Run Code').click()

  });

});
```

```

    .wait(200)
    .get('h5 > .grade-text').contains('Incorrect!');

});

});

```

Review the code on your own. Did you notice that we're referencing an environment variable within the test via `Cypress.env`? We'll need to pass this in when we run the tests.

Update `e2e()` in `test.sh`:

```

# run e2e tests
e2e() {
  docker-compose -f docker-compose-stage.yml up -d --build
  docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
  ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
  _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL
  inspect $? e2e
  docker-compose -f docker-compose-stage.yml down
}

```

Then, set the variable:

```
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
```

Run the e2e tests again to ensure `should allow a user to submit an exercise if logged in` fails:

```

CypressError: Timed out retrying:
Expected to find element: 'h5 > .grade-text', but never found it.

```

## Code

### AJAX request to API Gateway

Update `submitExercise()` in `services/client/src/components/Exercises.jsx`:

```

submitExercise(event) {
  event.preventDefault();
  const data = { answer: this.state.editor.value };
  const url = process.env.REACT_APP_API_GATEWAY_URL;
  axios.post(url, data)
    .then((res) => { console.log(res); })
    .catch((err) => { console.log(err); });
}

```

Add the import:

```
import axios from 'axios';
```

To test, first add the `REACT_APP_API_GATEWAY_URL` environment variable to the `client` service in `docker-compose-dev.yml`:

```
client:
  build:
    context: ./services/client
    dockerfile: Dockerfile-dev
  volumes:
    - './services/client:/usr/src/app'
    - '/usr/src/app/node_modules'
  ports:
    - 3007:3000
  environment:
    - NODE_ENV=development
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
    - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL} # new
  depends_on:
    - users
```

Do the same for both `docker-compose-stage.yml` and `docker-compose-prod.yml`.

`stage`:

```
client:
  container_name: client
  build:
    context: ./services/client
    dockerfile: Dockerfile-stage
  args:
    - NODE_ENV=production
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
    - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL} # new
  expose:
    - 80
  depends_on:
    - users
```

`prod`:

```
client:
  container_name: client
  build:
    context: ./services/client
    dockerfile: Dockerfile-prod
```

```
args:  
  - NODE_ENV=production  
  - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}  
  - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL} # new  
expose:  
  - 80  
depends_on:  
  - users
```

Add the `ARG` to both *Dockerfile-stage* and *Dockerfile-prod* as well:

```
# set environment variables  
ARG REACT_APP_USERS_SERVICE_URL  
ENV REACT_APP_USERS_SERVICE_URL $REACT_APP_USERS_SERVICE_URL  
ARG NODE_ENV  
ENV NODE_ENV $NODE_ENV  
# new  
ARG REACT_APP_API_GATEWAY_URL  
# new  
ENV REACT_APP_API_GATEWAY_URL $REACT_APP_API_GATEWAY_URL
```

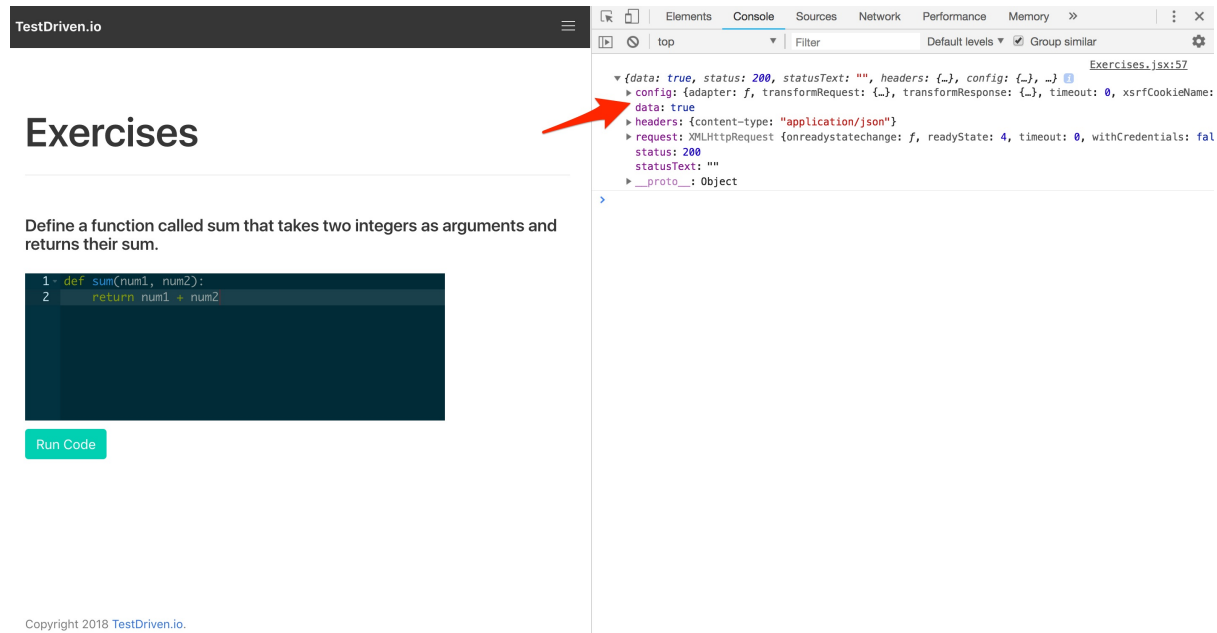
Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Open the JavaScript console in your browser and enter the following code into the Ace code editor:

```
def sum(num1, num2):  
    return num1 + num2
```

The response object should have a key of `data` with a value of `true`.



The screenshot shows a browser window for 'TestDriven.io'. On the left, there's a code editor with a dark theme containing the following Python code:

```

1 def sum(num1, num2):
2     return num1 + num2

```

Below the code editor is a green 'Run Code' button. To the right is the browser's developer tools Network tab, specifically the 'Console' tab. It displays the following JSON object:

```

{
  "data": true,
  "status": 200,
  "statusText": "",
  "headers": {},
  "config": {}
}

```

A red arrow points from the text 'data: true' in the JSON object to the 'data' field in the code editor.

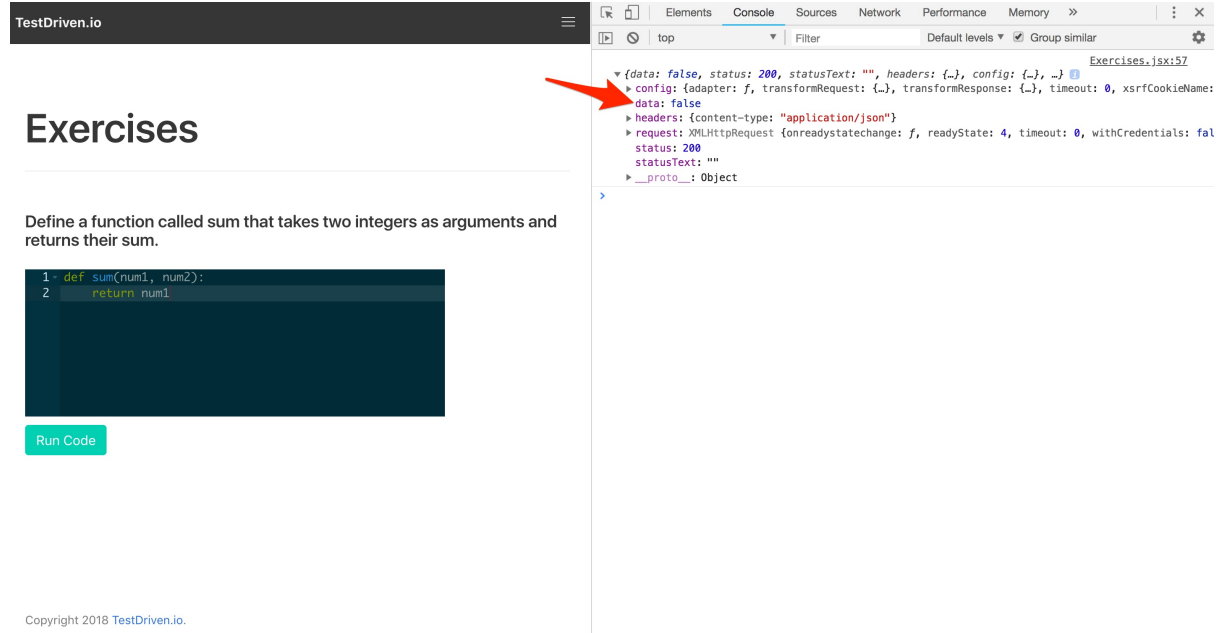
Update the code to:

```

def sum(num1, num2):
    return num1

```

Make sure the value of `data` is now `false`.



The screenshot shows a browser window for 'TestDriven.io'. The code editor and 'Run Code' button are identical to the previous screenshot. The developer tools Network tab shows the following JSON object:

```

{
  "data": false,
  "status": 200,
  "statusText": "",
  "headers": {},
  "config": {}
}

```

A red arrow points from the 'data: false' entry in the JSON object to the 'data' field in the code editor.

## Display grading message

Update the button and add the grading message within the `render()`:

```

{this.props.isAuthenticated &&
<div>

```

```

<button
  className="button is-primary"
  onClick={this.submitExercise}
  disabled={this.state.editor.button.isDisabled}
>Run Code</button>
{this.state.editor.showGrading &&
  <h5 className="title is-5">
    <span className="icon is-large">
      <i className="fas fa-spinner fa-pulse"></i>
    </span>
    <span className="grade-text">Grading...</span>
  </h5>
}
</div>
}

```

Update the state:

```

this.state = {
  exercises: [],
  editor: {
    value: '# Enter your code here.',
    button: { isDisabled: false }, // new
    showGrading: false, // new
  }
};

```

So, since `isDisabled` defaults to `false` the button will be clickable when the component is first rendered. The grading message will also not be displayed.

Since we're using a [Font Awesome](#) icon, make sure to import it into `services/client/public/index.html`:

```

<link
  href="//use.fontawesome.com/releases/v5.1.0/css/all.css"
  rel="stylesheet"
>

```

Update the `submitExercise` function to change the state of `showGrading` and `isDisabled` to `false`:

```

submitExercise(event) {
  event.preventDefault();
  const newState = this.state.editor; // new
  newState.showGrading = true; // new
  newState.button.isDisabled = true; // new
  this.setState(newState); // new
  const data = { answer: this.state.editor.value };
  const url = process.env.REACT_APP_API_GATEWAY_URL;

```

```
axios.post(url, data)
  .then((res) => { console.log(res); })
  .catch((err) => { console.log(err); })
};
```

Also, update `onChange()` :

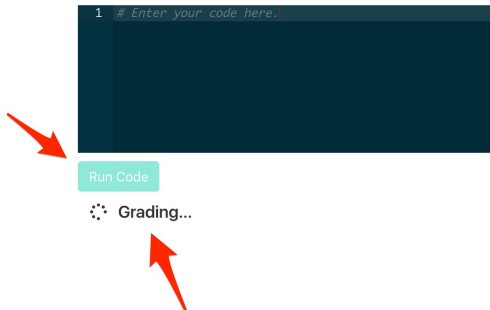
```
onChange(value) {
  const newState = this.state.editor;
  newState.value = value;
  this.setState(newState);
};
```

Test it out in the browser!



## Exercises

Define a function called `sum` that takes two integers as arguments and returns their sum.



## Display correct or incorrect message

Start by adding a few more keys to the state object:

```
this.state = {
  exercises: [],
  editor: {
    value: '# Enter your code here.',
    button: { isEnabled: false },
    showGrading: false,
    showCorrect: false, // new
    showIncorrect: false, // new
  },
};
```

Then, update the `submitExercise` function to change the state of the appropriate key based on the value of `data` :

```
submitExercise(event) {
  event.preventDefault();
  const newState = this.state.editor;
  newState.showGrading = true;
  newState.showCorrect = false;
  newState.showIncorrect = false;
  newState.button.isDisabled = true;
  this.setState(newState);
  const data = { answer: this.state.editor.value };
  const url = process.env.REACT_APP_API_GATEWAY_URL;
  axios.post(url, data)
    .then((res) => {
      newState.showGrading = false
      newState.button.isDisabled = false
      if (res.data) { newState.showCorrect = true };
      if (!res.data) { newState.showIncorrect = true };
      this.setState(newState);
    })
    .catch((err) => {
      newState.showGrading = false
      newState.button.isDisabled = false
      console.log(err);
    })
  };
};
```

Add a few more messages to the `render()` :

```
{this.state.editor.showCorrect &&
<h5 className="title is-5">
  <span className="icon is-large">
    <i className="fas fa-check"></i>
  </span>
  <span className="grade-text">Correct!</span>
</h5>
}
{this.state.editor.showIncorrect &&
<h5 className="title is-5">
  <span className="icon is-large">
    <i className="fas fa-times"></i>
  </span>
  <span className="grade-text">Incorrect!</span>
</h5>
}
```

Test it out again!

TestDriven.io Home About Users User Status Swagger Log Out

## Exercises

Define a function called sum that takes two integers as arguments and returns their sum.

```
1 - def sum(num1, num2):  
2 |     return num1 + num2
```

Run Code

✓ Correct!

TestDriven.io Home About Users User Status Swagger Log Out

## Exercises

Define a function called sum that takes two integers as arguments and returns their sum.

```
1 - def sum(num1, num2):  
2 |     return num1
```

Run Code

✗ Incorrect!

Make sure the end-to-end tests are now all green:

Spec	Tests	Passing	Failing	Pending	Skipped
✓ exercises.test.js	00:04	2	2	-	-
✓ index.test.js	00:06	2	2	-	-
✓ login.test.js	00:09	3	3	-	-
✓ message.test.js	00:13	1	1	-	-

✓ register.test.js	00:10	5	5	-	-	-
✓ status.test.js	00:04	2	2	-	-	-
✓ swagger.test.js	00:02	1	1	-	-	-
✓ users.test.js	00:01	1	1	-	-	-
All specs passed!	00:51	17	17	-	-	-

## Update `getExercises()`

Finally, let's update `getExercises()` so that it calls the `exercises` service:

```
getExercises() {
  axios.get(`process.env.REACT_APP_EXERCISES_SERVICE_URL}/exercises`)
    .then((res) => { this.setState({ exercises: res.data.data.exercises }); })
    .catch((err) => { console.log(err); });
};
```

Add the `REACT_APP_EXERCISES_SERVICE_URL` environment variable to `docker-compose-dev.yml`:

```
client:
  build:
    context: ./services/client
    dockerfile: Dockerfile-dev
  volumes:
    - './services/client:/usr/src/app'
    - '/usr/src/app/node_modules'
  ports:
    - 3007:3000
  environment:
    - NODE_ENV=development
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
    - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL}
    - REACT_APP_EXERCISES_SERVICE_URL=${REACT_APP_EXERCISES_SERVICE_URL} # new
  depends_on:
    - users
```

Again, do the same for both `docker-compose-stage.yml` and `docker-compose-prod.yml`.

`stage:`

```
client:
  container_name: client
  build:
    context: ./services/client
```

```

dockerfile: Dockerfile-stage
args:
  - NODE_ENV=production
  - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
  - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL}
  - REACT_APP_EXERCISES_SERVICE_URL=${REACT_APP_EXERCISES_SERVICE_URL} # new
expose:
  - 80
depends_on:
  - users

```

*prod:*

```

client:
  container_name: client
build:
  context: ./services/client
  dockerfile: Dockerfile-prod
  args:
    - NODE_ENV=production
    - REACT_APP_USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
    - REACT_APP_API_GATEWAY_URL=${REACT_APP_API_GATEWAY_URL}
    - REACT_APP_EXERCISES_SERVICE_URL=${REACT_APP_EXERCISES_SERVICE_URL} # new
expose:
  - 80
depends_on:
  - users

```

Add the `ARG` to both *Dockerfile-stage* and *Dockerfile-prod*:

```

# set environment variables
ARG REACT_APP_USERS_SERVICE_URL
ENV REACT_APP_USERS_SERVICE_URL $REACT_APP_USERS_SERVICE_URL
ARG NODE_ENV
ENV NODE_ENV $NODE_ENV
ARG REACT_APP_API_GATEWAY_URL
ENV REACT_APP_API_GATEWAY_URL $REACT_APP_API_GATEWAY_URL
# new
ARG REACT_APP_EXERCISES_SERVICE_URL
# new
ENV REACT_APP_EXERCISES_SERVICE_URL $REACT_APP_EXERCISES_SERVICE_URL

```

Add a new `location` to *dev.conf* and *prod.conf* in "services/nginx":

```

location /exercises {
  proxy_pass      http://exercises:5000;
  proxy_redirect  default;
  proxy_set_header Host $host;

```

```
proxy_set_header X-Real-IP $remote_addr;
proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
proxy_set_header X-Forwarded-Host $server_name;
}
```

Then, set the variable:

```
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
```

Add a seed command to *services/exercises/manage.py*:

```
@cli.command()
def seed_db():
    """Seeds the database."""
    db.session.add(Exercise(
        body='Define a function called sum that takes two integers as '
             'arguments and returns their sum.'),
        test_code='print(sum(2, 3))',
        test_code_solution='5'
    ))
    db.session.add(Exercise(
        body='Define a function called reverse that takes a string as '
             'an argument and returns the string in reversed order.'),
        test_code='print(reverse(racecar))',
        test_code_solution='racecar'
    ))
    db.session.add(Exercise(
        body='Define a function called factorial that takes a random number '
             'as an argument and then returns the factorial of that given '
             'number.'),
        test_code='print(factorial(5))',
        test_code_solution='120'
    ))
    db.session.commit()
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Apply the seed:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_
db
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
```

Test it out in the browser. Then, run the client tests:

```
$ sh test.sh client
```

You should have some failing tests from *Exercises.test.jsx*. To fix, fake the AJAX call by mocking `componentDidMount()`:

```
import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');

import Exercises from '../Exercises';

// new
const exercises = [
  {
    id: 0,
    body: `Define a function called sum that takes
    two integers as arguments and returns their sum.`,
  },
  {
    id: 1,
    body: `Define a function called reverse that takes a string
    as an argument and returns the string in reversed order.`,
  },
  {
    id: 2,
    body: `Define a function called factorial that takes a random
    number as an argument and then returns the factorial of that
    given number.`,
  }
];

test('Exercises renders properly when not authenticated', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = shallow(<Exercises isAuthenticated={false}/>);
  wrapper.setState({exercises: exercises});
  const heading = wrapper.find('h5');
  expect(heading.length).toBe(1);
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(1);
  const alertMessage = wrapper.find('.notification > span');
  expect(alertMessage.get(0).props.children).toContain(
    'Please log in to submit an exercise.')
});

test('Exercises renders properly when authenticated', () => {
```

```
const onDidMount = jest.fn();
Exercises.prototype.componentDidMount = onDidMount;
const wrapper = shallow(<Exercises isAuthenticated={true}/>);
wrapper.setState({exercises : exercises});
const heading = wrapper.find('h5');
expect(heading.length).toBe(1);
const alert = wrapper.find('.notification');
expect(alert.length).toBe(0);
});

test('Exercises renders a snapshot properly', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = exercises;
  const tree = renderer.create(<Exercises/>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  Exercises.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Exercises/>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});

test('Exercises will call componentDidMount when mounted', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = mount(<Exercises/>);
  expect(onDidMount).toHaveBeenCalledTimes(1)
});
```

Test one final time:

```
$ sh test.sh client
```

Commit and push to GitHub.

## ECS Deployment - Staging

Let's update the staging environment on ECS...

### Docker

Reset the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the databases:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Ensure all is well in the browser. Then run the server and client tests:

```
$ sh test.sh server
$ sh test.sh client
```

### Travis

Next, we need to update `.travis.yml` to handle the new `exercises` and `exercises-db` services by adding in the proper environment variables to the `env` and `before_script` sections:

```
sudo: required
```

```

services:
  - docker

env:
  DOCKER_COMPOSE_VERSION: 1.21.1
  COMMIT: ${TRAVIS_COMMIT::8}
  MAIN_REPO: https://github.com/testdrivenio/testdriven-app-2.3.git
  USERS: test-driven-users
  USERS_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users
  USERS_DB: test-driven-users_db
  USERS_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users/project/db
  CLIENT: test-driven-client
  CLIENT_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/client
  SWAGGER: test-driven-swagger
  SWAGGER_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/swagger
  EXERCISES: test-driven-exercises # new
  EXERCISES_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/exercises # new
  EXERCISES_DB: test-driven-exercises_db # new
  EXERCISES_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/exercises/project/db # new
  SECRET_KEY: my_precious

before_install:
  - sudo rm /usr/local/bin/docker-compose
  - curl -L https://github.com/docker/compose/releases/download/${DOCKER_COMPOSE_VERSION}/docker-compose-`uname -s`-`uname -m` > docker-compose
  - chmod +x docker-compose
  - sudo mv docker-compose /usr/local/bin

before_script:
  - export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1
  - export REACT_APP_EXERCISES_SERVICE_URL=http://127.0.0.1 # new
  - export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL # new
  - npm install

script:
  - bash test-ci.sh $TRAVIS_BRANCH

after_success:
  - bash ./docker-push.sh
  - bash ./docker-deploy-stage.sh
  - bash ./docker-deploy-prod.sh

```

Make sure to replace `API_GATEWAY_URL` with the actual URL.

## Docker Compose

Add the `exercises` and `exercises-db` services to `docker-compose-stage.yml`:

```

exercises:
  build:
    context: ./services/exercises
    dockerfile: Dockerfile-stage
  expose:
    - 5000
  environment:
    - FLASK_ENV=production
    - APP_SETTINGS=project.config.StagingConfig
    - DATABASE_URL=postgres://postgres:postgres@exercises-db:5432/exercises_stage
    - DATABASE_TEST_URL=postgres://postgres:postgres@exercises-db:5432/exercises_te
st
  depends_on:
    - users
    - exercises-db

exercises-db:
  build:
    context: ./services/exercises/project/db
    dockerfile: Dockerfile
  expose:
    - 5432
  environment:
    - POSTGRES_USER=postgres
    - POSTGRES_PASSWORD=postgres

```

Add an *entrypoint-stage.sh* file to "services/exercises":

```

#!/bin/sh

echo "Waiting for postgres..."

while ! nc -z exercises-db 5432; do
  sleep 0.1
done

echo "PostgreSQL started"

python manage.py recreate_db
python manage.py seed_db
gunicorn -b 0.0.0.0:5000 manage:app

```

Update the permissions:

```
$ chmod +x services/exercises/entrypoint-stage.sh
```

Then, update the run server command in *services/exercises/Dockerfile-stage*:

```
# run server
CMD ["./entrypoint-stage.sh"]
```

Run the e2e tests:

```
$ sh test.sh e2e
```

## ECR

Add the `REACT_APP_EXERCISES_SERVICE_URL` to `docker-push.sh`:

```
if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
    export DOCKER_ENV=stage
    export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
    export REACT_APP_EXERCISES_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME" # in
ew
elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
    export DOCKER_ENV=prod
    export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
    export DATABASE_URL="$AWS_RDS_URI"
    export SECRET_KEY="$PRODUCTION_SECRET_KEY"
fi
```

Also, update the the last `if` block to add in the appropriate built-time args to the `client` service and build, tag, and push the `exercises` and `exercises-db` services:

```
if [ "$TRAVIS_BRANCH" == "staging" ] || \
[ "$TRAVIS_BRANCH" == "production" ]
then
    # users
    docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-$DOCKER_ENV
    docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
    docker push $REPO/$USERS:$TAG
    # users db
    docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
    docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
    docker push $REPO/$USERS_DB:$TAG
    # client
    docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-ar
g REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL --build-arg REACT_APP_EX
ERCISES_SERVICE_URL=$REACT_APP_EXERCISES_SERVICE_URL --build-arg REACT_APP_API_GATE
WAY_URL=$REACT_APP_API_GATEWAY_URL # new
    docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
    docker push $REPO/$CLIENT:$TAG
    # swagger
    docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-$DOCKER_ENV
    docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
```

```

    docker push $REPO/$SWAGGER:$TAG
    # exercises
    docker build $EXERCISES_REPO -t $EXERCISES:$COMMIT -f Dockerfile-$DOCKER_ENV # new
    docker tag $EXERCISES:$COMMIT $REPO/$EXERCISES:$TAG # new
    docker push $REPO/$EXERCISES:$TAG # new
    # exercises db
    docker build $EXERCISES_DB_REPO -t $EXERCISES_DB:$COMMIT -f Dockerfile # new
    docker tag $EXERCISES_DB:$COMMIT $REPO/$EXERCISES_DB:$TAG # new
    docker push $REPO/$EXERCISES_DB:$TAG # new
fi

```

Update the `e2e` function in `test-ci.sh`:

```

e2e() {
    docker-compose -f docker-compose-stage.yml up -d --build
    docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
    _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL # new
    inspect $? e2e
    docker-compose -f docker-compose-$1.yml down
}

```

Assuming you're working from the `master` branch, commit your code, check out the `staging` branch locally, and then rebase `master` on `staging`:

```

$ git checkout staging
$ git rebase master

```

Add the Image repos to [ECR](#):

1. `test-driven-exercises`
2. `test-driven-exercises_db`

Push to GitHub to trigger a new build on Travis. Make sure the build passes and that the images were successfully pushed to ECR.

Amazon ECS Clusters Task Definitions Amazon ECR | **Repositories**

< All repositories : test-driven-exercises

Repository ARN: arn:aws:ecr:us-east-1:046505967931:repository/test-driven-exercises  
Repository URI: 046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-exercises

[View Push Commands](#)

**Images** Permissions Dry run of lifecycle rules Lifecycle policy

Amazon ECR limits the number of images to 1,000 per repository. Request a limit increase.  
Image sizes may appear compressed. Learn more

Delete Last updated on July 9, 2018 3:45:15 PM (0m ago) [Edit](#)

Filter in this page < 1-1 > Page size 100

<input type="checkbox"/> Image tags	Digest	Size (MiB)	Pushed at
<input type="checkbox"/> staging	view all sha256:8264af30948fe3c6b4aec8e168f50e4f35c7a91ef2431035198a...	83.81	2018-07-09 15:44:32 -0600

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## Task Definitions

Add `exercises` to the `deploy_cluster` function in `docker-deploy-stage.sh`:

```
# exercises
service="testdriven-exercises-stage-service"
template="ecs_exercises_stage_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
echo "$task_def"
register_definition
```

Create a new Task Definition file called `ecs_exercises_stage_taskdefinition.json`:

```
{
  "containerDefinitions": [
    {
      "name": "exercises",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-exercises:staging",
      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 5000
        }
      ],
      "environment": [
        {
          "name": "AWS_ACCOUNT_ID",
          "value": "123456789012"
        }
      ]
    }
  ]
}
```

```
        "name": "APP_SETTINGS",
        "value": "project.config.StagingConfig"
    },
    {
        "name": "DATABASE_TEST_URL",
        "value": "postgres://postgres:postgres@exercises-db:5432/exercises_test"
    },
    {
        "name": "DATABASE_URL",
        "value": "postgres://postgres:postgres@exercises-db:5432/exercises_stage"
    }
],
"links": [
    "exercises-db"
],
"logConfiguration": {
    "logDriver": "awslogs",
    "options": {
        "awslogs-group": "testdriven-exercises-stage",
        "awslogs-region": "us-east-1"
    }
},
{
    "name": "exercises-db",
    "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-exercises_db:staging"
},
{
    "essential": true,
    "memoryReservation": 300,
    "portMappings": [
        {
            "hostPort": 0,
            "protocol": "tcp",
            "containerPort": 5432
        }
    ],
    "environment": [
        {
            "name": "POSTGRES_PASSWORD",
            "value": "postgres"
        },
        {
            "name": "POSTGRES_USER",
            "value": "postgres"
        }
    ],
    "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
            "awslogs-group": "testdriven-exercises_db-stage",
            "awslogs-region": "us-east-1"
        }
    }
}
```

```

        }
    }
},
],
"family": "testdriven-exercises-stage-td"
}

```

Be sure to add the following log groups to [CloudWatch](#):

1. testdriven-exercises-stage
2. testdriven-exercises\_db-stage

Commit and push your code. Another build should be triggered on Travis. This time ensure that the images and Task Definitions were created.

The screenshot shows the AWS ECS Task Definitions page. The URL is [Task Definitions > testdriven-exercises-stage-td > status > ACTIVE](#). The page title is "Task Definition Name : testdriven-exercises-stage-td". Below it says "Select a revision for more details". There are buttons for "Create new revision" and "Actions". The status is "Active". A table lists revisions, with the first row showing "Task Definition Name : Revision" and "Status" as "Active". The second row shows "testdriven-exercises-stage-td:2" and "Status" as "Active". A red arrow points to the "2" in "testdriven-exercises-stage-td:2".

## Add Target Group

Next, let's add a new Target Group for the `exercises` service. Within [Amazon EC2](#), click "Target Groups", and then create the following Group:

1. "Target group name": `testdriven-exercises-stage-tg`
2. "Port": `5000`
3. Then, under "Health check settings" set the "Path" to `/exercises`.

## Listener

Then, on the "Load Balancers" page, click the `testdriven-staging-alb` Load Balancer, and then select the "Listeners" tab. Here, we can add Listeners to the ALB, which are then forwarded to a specific Target Group.

Click the "View/edit rules" for "HTTP : 80", and then add one new rule:

1. If `/exercises*` , Then `testdriven-exercises-stage-tg`

ID	Action	Condition	Target
1	arn...96316	IF ✓ Path is /exercises	THEN Forward to <code>testdriven-exercises-stage-tg</code>
2	arn...b8159	IF ✓ Path is /swagger*	THEN Forward to <code>testdriven-swagger-stage-tg</code>
3	arn...36bcc	IF ✓ Path is /auth*	THEN Forward to <code>testdriven-users-stage-tg</code>
4	arn...bc6fd	IF ✓ Path is /users*	THEN Forward to <code>testdriven-users-stage-tg</code>
last	<b>HTTP 80: default action</b>	IF ✓ Requests otherwise not routed	THEN Forward to <code>testdriven-client-stage-tg</code>

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## Service

Create the following ECS Service on the `test-driven-staging-cluster` Cluster...

### Exercises

*Configure service:*

1. "Launch type": `EC2`
2. "Task Definition":
  - "Family" `testdriven-exercises-stage-td`
  - "Revision: `LATEST_REVISION_NUMBER`
3. "Service name": `testdriven-exercises-stage-service`
4. "Number of tasks": `1`

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": `testdriven-staging-alb`
2. "Container name : port": `exercises:0:5000`

Click "Add to load balancer".

1. "Listener port": `80:HTTP`
2. "Target group name": `testdriven-exercises-stage-tg`

Click the next button a few times, and then "Create Service".

Wait a few minutes for the container to spin up. Navigate to the [EC2 Dashboard](#), and click "Target Groups". Make sure `testdriven-exercises-stage-tg` has a single registered instance. The instance should be healthy.

## Sanity Check

Update the `exercises` part of the `deploy_cluster` function in `docker-deploy-stage.sh` to call `update_service`:

```
# exercises
service="testdriven-exercises-stage-service"
template="ecs_exercises_stage_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
echo "$task_def"
register_definition
update_service # new
```

We also need to update the Cypress test in `cypress/integration/swagger.test.js` so that we use the correct endpoint URL:

```
describe('Swagger', () => {

  it('should display the swagger docs correctly', () => {

    cy
      .visit('/')
      .get('.navbar-burger').click()
      .get('a').contains('Swagger').click();

    cy.get('select > option').then((el) => {
      cy.location().then((loc) => {
        expect(el.text()).to.contain(Cypress.env('LOAD_BALANCER_STAGE_DNS_NAME'))
      });
    });
  });

});
```

Update the `e2e` function in `test.sh`:

```
e2e() {
  docker-compose -f docker-compose-stage.yml up -d --build
  docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
```

```

    ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
    _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_STAGE_DNS_NAME=http://loc
    alhost # new
    inspect $? e2e
    docker-compose -f docker-compose-stage.yml down
}

```

Multiple environment variables are separated by a comma, not a space - i.e., `--env val1=foo, val2=bar`.

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Run the tests:

```
$ sh test.sh e2e
```

Once done, let's make the same updates for the CI environment, starting with the `e2e` function in `test-ci.sh`:

```

e2e() {
    docker-compose -f docker-compose-stage.yml up -d --build
    docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
    ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
    _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_STAGE_DNS_NAME=$LOAD_BALA
    NCER_STAGE_DNS_NAME # new
    inspect $? e2e
    docker-compose -f docker-compose-$1.yml down
}

```

We need to set the environment variable in `.travis.yml` in the `before_script`:

```

before_script:
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1
- export REACT_APP_EXERCISES_SERVICE_URL=http://127.0.0.1
- export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
- export LOAD_BALANCER_STAGE_DNS_NAME=http://LOAD_BALANCER_STAGE_DNS_NAME # new
- npm install

```

Make sure to replace `http://LOAD_BALANCER_STAGE_DNS_NAME` with the actual URL.

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_STAGE_DNS_NAME
```

Again, replace `http://LOAD_BALANCER_STAGE_DNS_NAME` with the actual URL.

Commit and push your code to GitHub to trigger a new Travis build. Once the build finishes, you should see a new revision associated with each Task Definition and the Services should now be running a new Task based on that revision.

Grab the "DNS name" for the Load Balancer, and then test each URL in the browser:

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise

Remember: If you run into errors, you can always check the logs on [CloudWatch](#) or SSH directly into the EC2 instance to debug the containers:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

Be sure to double-check all environment variables!

Run the e2e tests against the staging environment as well.

## ECS Deployment - Production

Finally, let's update production on ECS...

### Docker

Reset the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the databases:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

Ensure all is well in the browser. Then run the server and client tests:

```
$ sh test.sh server
$ sh test.sh client
```

### Docker Compose

Then, add the `exercises` and `exercises-db` services to `docker-compose-prod.yml`:

```
exercises:
  build:
```

```

context: ./services/exercises
dockerfile: Dockerfile-prod
expose:
- 5000
environment:
- FLASK_ENV=production
- APP_SETTINGS=project.config.StagingConfig
- DATABASE_URL=postgres://postgres:postgres@exercises-db:5432/exercises_prod
- DATABASE_TEST_URL=postgres://postgres:postgres@exercises-db:5432/exercises_te
st
depends_on:
- users
- exercises-db

exercises-db:
build:
context: ./services/exercises/project/db
dockerfile: Dockerfile
expose:
- 5432
environment:
- POSTGRES_USER=postgres
- POSTGRES_PASSWORD=postgres

```

Update the run server command in *services/exercises/Dockerfile-prod*:

```

# run server
CMD gunicorn -b 0.0.0.0:5000 manage:app

```

## New Endpoint

To make things a bit easier, let's add a new endpoint to *services/exercises/project/api/exercises.py* that we can use for the Target Group's health check that does not rely on migrations or an authenticated user:

```

@exercises_blueprint.route('/exercises/ping', methods=['GET'])
def ping_pong():
    return jsonify({
        'status': 'success',
        'message': 'pong!'
    })

```

## ECR

Add the `REACT_APP_EXERCISES_SERVICE_URL` to *docker-push.sh*:

```

if [[ "$TRAVIS_BRANCH" == "staging" ]]; then

```

```

export DOCKER_ENV=stage
export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
export REACT_APP_EXERCISES_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
  export DOCKER_ENV=prod
  export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_PROD_DNS_NAME"
  export REACT_APP_EXERCISES_SERVICE_URL="http://LOAD_BALANCER_PROD_DNS_NAME" # new

  export DATABASE_URL="$AWS_RDS_URI"
  export SECRET_KEY="$PRODUCTION_SECRET_KEY"
fi

```

Assuming you are still on the `staging` branch, commit your code and push it up to GitHub. Open a PR against the `production` branch and merge it. Make sure the `production` build passes and that the images were successfully pushed to ECR.

The screenshot shows the AWS ECR console with the repository `test-driven-exercises`. The `Images` tab is selected. A red arrow points to the `production` image tag in the list. The table below shows the details of the images:

Image tags	Digest	Size (MiB)	Pushed at
<code>production</code>	sha256:17a8912c3d5944c6ccb75b5b0190734e0dec15299c88560dc7...	83.81	2018-07-09 21:35:01 -0600
<code>staging</code>	sha256:497cf78094607b0283c23fa13edfa8ce1fe14a4bb74e81f70fb...	83.81	2018-07-09 21:06:13 -0600
	sha256:8264af30948fe3c6b4aeec8e168f50e4f35c7a91ef2431035198a...	83.81	2018-07-09 15:44:32 -0600
	sha256:3325607edce50ae3985441f2fd2555abe5c21a0c0e8f28efae1...	83.81	2018-07-09 16:40:58 -0600

Check out the `production` branch locally:

```

$ git checkout production
$ git pull origin production

```

## Task Definitions

Add `exercises` to the `deploy_cluster` function in `docker-deploy-prod.sh`:

```

# exercises
service="testdriven-exercises-prod-service"
template="ecs_exercises_prod_taskdefinition.json"
task_template=$(cat "ecs/$template")

```

```
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID "tbd")
echo "$task_def"
register_definition
```

"tbd" is a placeholder for the RDS URI since we still need to set it up.

Create a new Task Definition file called `ecs_exercises_prod_taskdefinition.json`:

```
{
  "containerDefinitions": [
    {
      "name": "exercises",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-exercises:production"

      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 5000
        }
      ],
      "environment": [
        {
          "name": "APP_SETTINGS",
          "value": "project.config.ProductionConfig"
        },
        {
          "name": "DATABASE_TEST_URL",
          "value": "postgres://postgres:postgres@exercises-db:5432/exercises_test"
        },
        {
          "name": "DATABASE_URL",
          "value": "%S"
        }
      ],
      "logConfiguration": {
        "logDriver": "awslogs",
        "options": {
          "awslogs-group": "testdriven-exercises-prod",
          "awslogs-region": "us-east-1"
        }
      }
    ],
    "family": "testdriven-exercises-prod-td"
  }
```

Be sure to add the `testdriven-exercises-prod` log group to CloudWatch.

Commit and push your code. Another build should be triggered on Travis. This time ensure that both images and Task Definitions are created.

The screenshot shows the AWS ECS Task Definitions page. The left sidebar has 'Task Definitions' selected. The main content area shows the details for the task definition 'testdriven-exercises-prod-td'. It lists one revision: 'testdriven-exercises-prod-td:11' which is marked as 'Active'. A red arrow points to this revision row.

## Add Target Group

Next, let's add a new Target Group for the `exercises` service. Within [Amazon EC2](#), click "Target Groups", and then create the following Group:

1. "Target group name": `testdriven-exercises-prod-tg`
2. "Port": `5000`
3. Then, under "Health check settings" set the "Path" to `/exercises/ping`.

## Listener

Then, on the "Load Balancers" page, click the `testdriven-production-alb` Load Balancer, and then select the "Listeners" tab. Here, we can add Listeners to the ALB, which are then forwarded to a specific Target Group.

Click the "View/edit rules" for "HTTP : 80", and then add one new rule:

1. If `/exercises*`, Then `testdriven-exercises-prod-tg`

Click a location for your new rule. Each rule must include a forward action.

testdriven-production-alb | HTTP:80 (5 rules)

Rule ID	Action	Condition	Forward To
1	IF Path is /exercises*		THEN Forward to testdriven-exercises-prod-tg
2	IF Path is /swagger*		THEN Forward to testdriven-swagger-prod-tg
3	IF Path is /auth*		THEN Forward to testdriven-users-prod-tg
4	IF Path is /users*		THEN Forward to testdriven-users-prod-tg
last	HTTP 80: default action <small>This rule cannot be moved or deleted</small>	IF Requests otherwise not routed	THEN Forward to testdriven-client-prod-tg

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## RDS

Within [Amazon RDS](#), select "Instances" on the sidebar, and then click the "Launch DB Instance" button.

### Step 1: Select engine

You *probably* want to click the "Only enable options eligible for RDS Free Usage Tier". More [info](#).

Select the "PostgreSQL" engine and click "Next".

### Step 2: Specify DB details

1. "DB Engine Version": PostgreSQL 10.3-R1
2. "DB Instance Class": db.t2.micro
3. "Multi-AZ Deployment": No
4. "Storage Type": General Purpose (SSD)
5. "Allocated Storage": 20 GB
6. "DB Instance Identifier": testdriven-exercises-production
7. "Master Username": webapp
8. "Master Password": something\_super\_secret

Click "Next".

### Step 3: Configure advanced settings

Under "Network & Security", make sure to pick the "VPC" and "Security group" associated with ALB. Select one of the available "Subnets" as well - either us-east-1a or us-east-1b .

The screenshot shows the 'Configure advanced settings' step of the AWS RDS 'Launch DB instance' wizard. The sidebar on the left lists 'Step 1 Select engine', 'Step 2 Specify DB details', and 'Step 3 Configure advanced settings'. The main area is titled 'Configure advanced settings' and contains the following configuration options:

- Virtual Private Cloud (VPC) Info:** Default VPC (vpc-46e1103f) selected.
- Subnet group Info:** Subnet group dropdown set to 'default'.
- Public accessibility Info:** Radio button selected for 'No'.
- Availability zone Info:** Availability zone dropdown set to 'us-east-1a'.
- VPC security groups:** Security group dropdown set to 'Choose existing VPC security groups' with 'testdriven-security-group' selected.

Change the DB name to `exercises_prod` and then create the new database.

You can quickly check the status via:

```
$ aws rds --region us-east-1 describe-db-instances \
--db-instance-identifier testdriven-exercises-production \
--query 'DBInstances[].[{DBInstanceStatus:DBInstanceState}]'

[
  {
    "DBInstanceState": "creating"
  }
]
```

Then, once the status is "available", grab the address:

```
$ aws rds --region us-east-1 describe-db-instances \
--db-instance-identifier testdriven-exercises-production \
--query 'DBInstances[].[{Address:Endpoint.Address}]'
```

Take note of the production URI:

```
postgres://webapp:YOUR_PASSWORD@YOUR_ADDRESS:5432/exercises_prod
```

Add an environment variable called `AWS_RDS_EXERCISES_URI` to the Travis project.

**Environment Variables**

Notice that the values are not escaped when your builds are executed. Special characters (for bash) should be escaped accordingly.

AWS_ACCESS_KEY_ID		.....	
AWS_ACCOUNT_ID		.....	
AWS_RDS_EXERCISES_URI		.....	
AWS_RDS_URI		.....	
AWS_SECRET_ACCESS_KEY		.....	
PRODUCTION_SECRET_KEY		.....	

Please make sure your secret key is never related to the repository, branch name, or any other guessable string. For more tips on generating keys [read our documentation](#).

Name	Value	<input checked="" type="checkbox"/> Display value in build log	Add
------	-------	--	-----

Update `exercises` in the `deploy_cluster` function again in `docker-deploy-prod.sh`, adding the `AWS_RDS_EXERCISES_URI` environment variable:

```
# exercises
service="testdriven-exercises-prod-service"
template="ecs_exercises_prod_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_RDS_EXERCISES_URI) # new
echo "$task_def"
register_definition
```

Commit and push your code to GitHub.

After the Travis build passes, make sure new images were created and revisions to the Task Definitions were added. Also, take note of the current Task Definition revision. Under the "Container Definitions", click the drop-down next to the `exercises` container. Make sure the `DATABASE_URL` environment variable is correct:

Container Definitions

Container Name	Image	CPU Units	Hard/Soft memory limits (MiB)	Essential
exercises	046505967931.dkr.ecr.us-east-1....	0	~300	true

Details

Port Mappings

Host Port	Container Port	Protocol
0	5000	tcp

Environment Variables

Key	Value
APP_SETTINGS	project.config.ProductionConfig
DATABASES_E_TEST_URL	postgres://postgres:postgres@exercises-db:5432/exercises_test
DATABASES_E_URL	[REDACTED]

Docker labels

Key	Value
No docker labels	

Extra hosts

Hostname	IP address
No host entries	

Mount Points

Container Path	Source Volume	Read only
No Mount Points		

Volumes from

Source Container	Read only
No volumes from	

Ulimits

Name	Soft limit	Hard limit
No ulimit		

Log Configuration

Log driver: awslogs

Key	Value
awslogs-group	testdriven-exercises-prod
awslogs-region	us-east-1

Keep in mind that you do not have to have a separate database for each service. You could use a single RDS instance for all services. This will save you money. Think about the pros and cons. It's up to you.

## Service

Create the following ECS Service on the `test-driven-production-cluster` Cluster...

### Exercises

*Configure service:*

1. "Launch type": `EC2`
2. "Task Definition":
  - "Family" `testdriven-exercises-prod-td`
  - "Revision: `LATEST_REVISION_NUMBER`
3. "Service name": `testdriven-exercises-prod-service`
4. "Number of tasks": `1`

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": `testdriven-production-alb`
2. "Container name : port": `exercises:0:5000`

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-exercises-prod-tg

Click the next button a few times, and then "Create Service".

Wait a few minutes for the container to spin up, and then navigate to the [EC2 Dashboard](#) and click "Target Groups". Make sure `testdriven-exercises-prod-tg` has a single registered instance each. The instance should be healthy.

## Migrations

Try the `/exercises` endpoint at [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME/exercises](http://LOAD_BALANCER_PROD_DNS_NAME/exercises). You should see a 500 error since the migrations have not been ran. To do this, let's SSH into the EC2 instance associated with the `testdriven-exercises-prod-tg` Target Group:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

You may need to update the permissions on the Pem file - i.e., `chmod 400 ~/.ssh/ecs.pem`.

Next, grab the Container ID for `exercises` (via `docker ps`), enter the shell within the running container, and then update the RDS database:

```
$ docker exec -it Container_ID bash
# python manage.py recreate_db
# python manage.py seed_db
```

Navigate to [http://LOAD\\_BALANCER\\_PROD\\_DNS\\_NAME/exercises](http://LOAD_BALANCER_PROD_DNS_NAME/exercises) again and you should see the exercises.

## Sanity Check

Update `exercises` in the `deploy_cluster` function one final time to call the `update_service` function in `docker-deploy-prod.sh`:

```
# exercises
service="testdriven-exercises-prod-service"
template="ecs_exercises_prod_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_RDS_EXERCISES_URI)
echo "$task_def"
register_definition
update_service # new
```

We also need to update the e2e function in `test-ci.sh` so the correct endpoint is used for the load balancer, either `LOAD_BALANCER_STAGE_DNS_NAME` or `LOAD_BALANCER_PROD_DNS_NAME`.

```
e2e() {
  docker-compose -f docker-compose-stage.yml up -d --build
  docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
  ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
  _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_DNS_NAME=$LOAD_BALANCER_D
  NS_NAME # new
  inspect $? e2e
  docker-compose -f docker-compose-$1.yml down
}
```

Make the same change in `test.sh`:

```
e2e() {
  docker-compose -f docker-compose-stage.yml up -d --build
  docker-compose -f docker-compose-stage.yml run users python manage.py recreate_db
  ./node_modules/.bin/cypress run --config baseUrl=http://localhost --env REACT_APP
  _API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_DNS_NAME=http://localhost
  inspect $? e2e
  docker-compose -f docker-compose-stage.yml down
}
```

Next, set the environment variable in `.travis.yml` in the `before_script` :

```
before_script:
- export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1
- export REACT_APP_EXERCISES_SERVICE_URL=http://127.0.0.1
- export REACT_APP_API_GATEWAY_URL=http://REACT_APP_API_GATEWAY_URL
- if [[ "$TRAVIS_BRANCH" == "staging" ]]; then export LOAD_BALANCER_DNS_NAME=http
://LOAD_BALANCER_STAGE_DNS_NAME; fi # new
- if [[ "$TRAVIS_BRANCH" == "production" ]]; then export LOAD_BALANCER_DNS_NAME=h
ttp://LOAD_BALANCER_PROD_DNS_NAME; fi # new
- npm install
```

Make sure to replace `http://LOAD_BALANCER_STAGE_DNS_NAME` and  
`http://LOAD_BALANCER_PROD_DNS_NAME` with the actual URLs.

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_PROD_DNS_NAME
```

Update the test as well in `cypress/integration/swagger.test.js` to use the correct environment variable,  
`LOAD_BALANCER_DNS_NAME` :

```
describe('Swagger', () => {
  it('should display the swagger docs correctly', () => {
```

```

    cy
      .visit('/')
      .get('.navbar-burger').click()
      .get('a').contains('Swagger').click();

      cy.get('select > option').then((el) => {
        cy.location().then((loc) => {
          expect(el.text()).to.contain(Cypress.env('LOAD_BALANCER_DNS_NAME'));
        });
      });

    });
  );
}

```

Commit and push your code to GitHub to trigger a new Travis build. Once done, you should see a new revision associated with the each Task Definition and the Services should now be running a new Task based on that revision.

Grab the "DNS name" for the Load Balancer, and then test each URL in the browser:

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise

Remember: If you run into errors, you can always check the logs on [CloudWatch](#) or SSH directly into the EC2 instance to debug the containers:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

Be sure to double-check all environment variables!

Run the e2e tests against the production environment as well:

```
$ ./node_modules/.bin/cypress run \
--config baseUrl=http://LOAD_BALANCER_PROD_DNS_NAME \
```

```
--env REACT_APP_API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_DNS_NAME  
=http://LOAD_BALANCER_PROD_DNS_NAME
```

It's a pain to add environment variables via the `--env` flag. Review the [docs](#) to learn about the different ways environment variables can be set. Refactor this on your own.

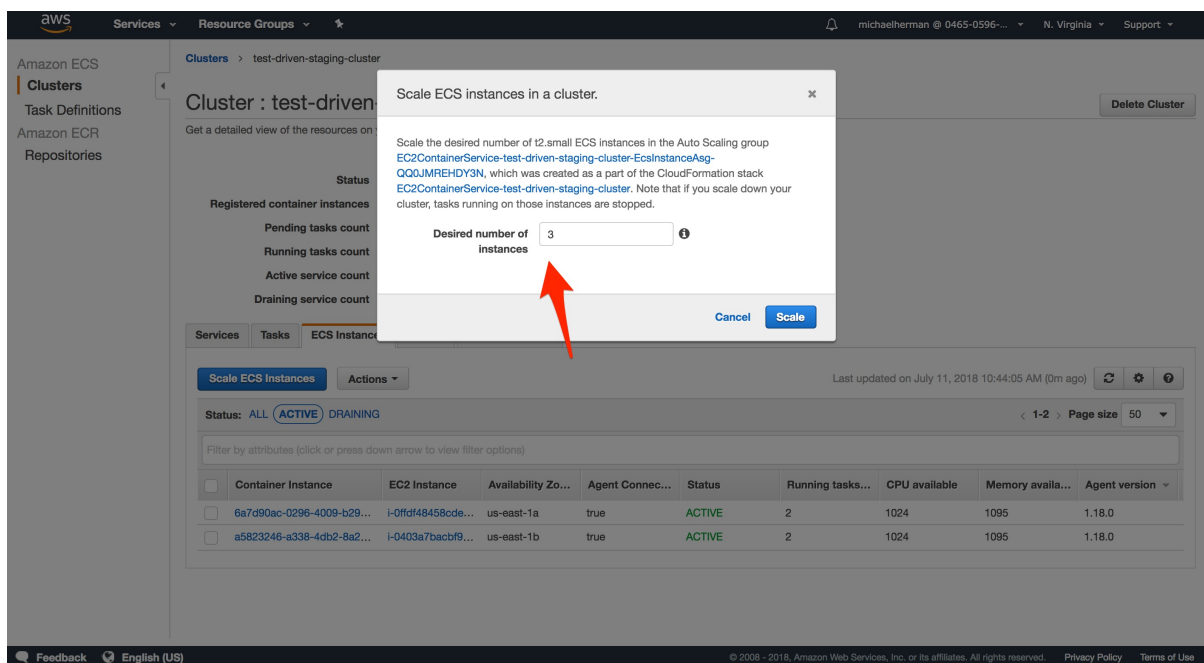
## Autoscaling

Let's take a quick look at scaling...

You can scale up or down at both the Cluster (adding additional EC2 instances) and Service (adding more Tasks to an existing instance) level.

## Cluster

To manually scale, navigate to the Cluster and click the "ECS Instances" tab. Then, click the "Scale ECS Instances" button and provide the desired number of instances you'd like to scale up (or down) to.



You can automate this process by setting up an [Auto Scaling Group](#). Review the [Scaling Container Instances with CloudWatch Alarms](#) tutorial for more info.

For more on this, review the [Service Auto Scaling with CloudWatch Service Utilization Metrics](#) tutorial.

## Service

You can also scale Tasks up (or down) at the Service-level.

Screenshot of the AWS Create Service wizard, Step 3: Set Auto Scaling (optional). The page shows configuration for Service Auto Scaling, including minimum, desired, and maximum task counts, and an automatic scaling policy.

**Set Auto Scaling (optional)**

Automatically adjust your service's desired count up and down within a specified range in response to CloudWatch alarms. You can modify automatically adjust your service's desired count at any time to meet the needs of your application.

**Service Auto Scaling**

- Do not adjust the service's desired count
- Configure Service Auto Scaling to automatically adjust your service's desired count

**Minimum number of tasks**: 4

Automatic task scaling policies you set cannot reduce the number of tasks below this number.

**Desired number of tasks**: 6

**Maximum number of tasks**: 9

Automatic task scaling policies you set cannot increase the number of tasks above this number.

**IAM role for Service Auto Scaling**: ecsAutoscaleRole

**Automatic task scaling policies**

**Scaling policy type**: Target tracking (selected)

**Maximum number of tasks**: 9

Automatic task scaling policies you set cannot increase the number of tasks above this number.

**IAM role for Service Auto Scaling**: ecsAutoscaleRole

**Automatic task scaling policies**

**Scaling policy type**: Step scaling (selected)

**Scale out (increase desired count)**

**Policy name\***: ScaleOutPolicy

**Execute policy when**: Create new Alarm (selected)

This wizard uses ECS metrics for new alarms. To scale your service with other metrics, create your alarms in the [CloudWatch console](#), and then refresh the alarm list here.

**Alarm name**: cpu-threshold-met

**breaches the alarm threshold:** CPUUtilization > 75 for 60 seconds

**Scaling action**: Add 1 tasks when 75 <= CPUUtilization < +infinity

**Cooldown period**: 300 seconds between scaling actions

Review [Service Auto Scaling](#) for more.

## Load Balancing

What happens if an instance goes down?

Within the "Tasks" tab on the Cluster, click the checkbox next to a currently running Task and click the "Stop" button.

Cluster : test-driven-staging-cluster

Status: ACTIVE

Registered container instances: 4

Pending tasks count: 0 Fargate, 0 EC2

Running tasks count: 0 Fargate, 4 EC2

Active service count: 0 Fargate, 4 EC2

Draining service count: 0 Fargate, 0 EC2

**Services** **Tasks** **ECS Instances** **Metrics** **Scheduled Tasks**

Last updated on July 11, 2018 11:28:20 AM (1m ago)

Task	Task definition	Container insta...	Last status	Desired status	Started By	Group	Launch type	Platform version
<input checked="" type="checkbox"/> 285dfe8-aef0-4...	testdriven-swagg...	a5823246-a338...	RUNNING	RUNNING	ecs-svc/9223370...	service:testdrive...	EC2	--
<input type="checkbox"/> 5ea899ac-71f1-4...	testdriven-exerci...	a5823246-a338...	RUNNING	RUNNING	ecs-svc/9223370...	service:testdrive...	EC2	--
<input type="checkbox"/> befd1ebd-6791-4...	testdriven-users-...	6a7d90ac-0296...	RUNNING	RUNNING	ecs-svc/9223370...	service:testdrive...	EC2	--
<input type="checkbox"/> c40847d4-4834-4...	testdriven-client-...	6a7d90ac-0296...	RUNNING	RUNNING	ecs-svc/9223370...	service:testdrive...	EC2	--

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Click the "Services" tab and then the link for the Service associated with the Task you just stopped. On the "Events" tab you should see an event for the Task that you stopped being drained as well as an event for a new Task starting. Perfect.

Service : testdriven-swagger-stage-service

Cluster: test-driven-staging-cluster Status: ACTIVE Desired count: 1 Pending count: 0 Running count: 1

Task definition: testdriven-swagger-stage-td:49 Service type: REPLICA Launch type: EC2 Service role: ecsServiceRole

**Details** **Tasks** **Events** **Auto Scaling** **Deployments** **Metrics** **Logs**

Last updated on July 11, 2018 11:36:33 AM (1m ago)

Event Id	Event Time	Message
a53801a9-30e3-4cce-9241-4a30a91ad645	2018-07-11 11:33:51 -0600	service testdriven-swagger-stage-service has reached a steady state.
407df1b6-1af8-42a3-976d-09db329d8bd3	2018-07-11 11:33:41 -0600	service testdriven-swagger-stage-service registered 1 targets in target-group testdriven-swagger-stage-tg
9506ee34-b8de-4c2e-b5d6-df3897dc921	2018-07-11 11:33:21 -0600	service testdriven-swagger-stage-service has started 1 tasks: task 332f30c1-86ea-4d4d-b86a-75ee789d97eb...
0d50b86a-3a67-41d2-aef0-c10dcfb5a10	2018-07-11 11:33:17 -0600	service testdriven-swagger-stage-service has begun draining connections on 1 tasks.
f8170de7-91a9-4a5f-b807-051fa8d1440b	2018-07-11 11:33:17 -0600	service testdriven-swagger-stage-service deregistered 1 targets in target-group testdriven-swagger-stage-tg
3ffbac17-eaf7-47d5-b95f-c88531bc6aa3	2018-07-11 11:32:33 -0600	service testdriven-swagger-stage-service has reached a steady state.
9cd338e8-fc57-4b6f-8bcc-954ca76dd3ff	2018-07-11 11:32:22 -0600	service testdriven-swagger-stage-service registered 1 targets in target-group testdriven-swagger-stage-tg
7ac2ad46-86db-44d5-bd9c-ec0c2cf6953	2018-07-11 11:32:11 -0600	service testdriven-swagger-stage-service has started 1 tasks: task e30229e-f635-458b-99ee-ef24692aabf5.
b10a7f43-37c8-478e-a8ad-3e5ed1d8e624	2018-07-11 11:31:49 -0600	service testdriven-swagger-stage-service has begun draining connections on 1 tasks.
82392871-93b8-41d3-b3f1-35760867e81c	2018-07-11 11:31:49 -0600	service testdriven-swagger-stage-service deregistered 1 targets in target-group testdriven-swagger-stage-tg
44a1f769-0e67-465f-996a-051b1b12f4f43	2018-07-11 09:14:13 -0600	service testdriven-swagger-stage-service has reached a steady state.

Also, if you navigate to the relevant Target Group on the [EC2 Dashboard](#), you'll see one instance draining as well as a new instance spinning up which should be healthy.

Screenshot of the AWS CloudWatch Metrics console showing the CloudWatch Metrics Metrics page.

The left sidebar shows the following navigation paths:

- Launch templates
- Spot Requests
- Reserved Instances
- Dedicated Hosts
- Scheduled Instances
- IMAGES
- AMIs
- Bundle Tasks
- ELASTIC BLOCK STORE
- Volumes
- Snapshots
- NETWORK & SECURITY
- Security Groups
- Elastic IPs
- Placement Groups
- Key Pairs
- Network Interfaces
- LOAD BALANCING
- Load Balancers
- Target Groups**
- AUTO SCALING
- Launch Configurations
- Auto Scaling Groups
- SYSTEMS MANAGER SERVICES
- Run Command
- State Manager

The main content area displays the CloudWatch Metrics Metrics page for the target group "testdriven-swagger-stage-tg".

Table: Registered targets

Instance ID	Name	Port	Availability Zone	Status
i-0a094045687d2f4b2	ECS Instance - EC2ContainerService-test-driven-staging-cluster	32768	us-east-1a	healthy ⓘ
i-0ffd48458cdef65b	ECS Instance - EC2ContainerService-test-driven-staging-cluster	32779	us-east-1a	draining ⓘ

Table: Availability Zones

Availability Zone	Target count	Healthy?
us-east-1a	2	Yes

Red arrow pointing to the "draining" status of the second target instance.

# Workflow

Updated reference guide...

## Development Environment

The following commands are for spinning up all the containers in your `development` environment...

### Environment Variables

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
```

### Start

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Build the images:

```
$ docker-compose -f docker-compose-dev.yml build
```

Run the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Create and seed the database:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db

$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db

$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db

$ docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
```

Run the unit and integration tests:

```
$ docker-compose -f docker-compose-dev.yml run users python manage.py test

$ docker-compose -f docker-compose-dev.yml run exercises python manage.py test
```

Lint:

```
$ docker-compose -f docker-compose-dev.yml run users flake8 project  
$ docker-compose -f docker-compose-dev.yml run exercises flake8 project
```

Run the client-side tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test -- --verbose
```

Run the e2e tests:

```
$ ./node_modules/.bin/cypress open --config baseUrl=http://localhost --env REACT_APP_API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL,LOAD_BALANCER_DNS_NAME=http://localhost
```

Enter psql:

```
$ docker-compose -f docker-compose-dev.yml exec users-db psql -U postgres
```

## Stop

Stop the containers:

```
$ docker-compose -f docker-compose-dev.yml stop
```

Bring down the containers:

```
$ docker-compose -f docker-compose-dev.yml down
```

## Aliases

To save some precious keystrokes, create aliases for both the `docker-compose` and `docker-machine` commands - `dc` and `dm`, respectively.

Simply add the following lines to your `.bashrc` file:

```
alias dc='docker-compose'  
alias dm='docker-machine'
```

Save the file, then execute it:

```
$ source ~/.bashrc
```

Test out the new aliases!

On Windows? You will first need to create a [PowerShell Profile](#) (if you don't already have one), and then you can add the aliases to it using `Set-Alias` - i.e., `Set-Alias dc docker-compose`.

## "Saved" State

Using Docker Machine for local development? Is the VM stuck in a "Saved" state?

```
$ docker-machine ls

NAME      ACTIVE  DRIVER      STATE      URL      DOCKER
testdriven-prod *      amazonec2  Running    tcp://34.207.173.181:2376 v18.03.1-ce
testdriven-dev   -      virtualbox Saved
```

To break out of this, you'll need to power off the VM:

1. Start `virtualbox` - `virtualbox`
2. Select the VM and click "start"
3. Exit the VM and select "Power off the machine"
4. Exit `virtualbox`

The VM should now have a "Stopped" state:

```
$ docker-machine ls

NAME      ACTIVE  DRIVER      STATE      URL      DOCKER
testdriven-prod *      amazonec2  Running    tcp://34.207.173.181:2376 v18.03.1-ce
testdriven-dev   -      virtualbox Stopped
```

Now you can start the machine:

```
$ docker-machine start dev
```

It should be "Running":

```
$ docker-machine ls

NAME      ACTIVE  DRIVER      STATE      URL      DOCKER
testdriven-prod *      amazonec2  Running    tcp://34.207.173.181:2376 v18.03.1-ce
testdriven-dev   -      virtualbox Running  tcp://192.168.99.100:2376 v18.03.1-ce
```

## Other Commands

Want to force a build?

```
$ docker-compose -f docker-compose-dev.yml build --no-cache
```

Remove exited containers:

```
$ docker rm -v $(docker ps -a -q -f status=exited)
```

Remove images:

```
$ docker rmi $(docker images -q)
```

Remove untagged images:

```
$ docker rmi $(docker images | grep '^<none>' | awk '{print $3}')
```

[Reset](#) Docker environment back to localhost, unsetting all Docker environment variables:

```
$ eval $(docker-machine env -u)
```

## Test Script

Run server-side unit and integration tests (against dev):

```
$ sh test.sh server
```

Run client-side unit and integration tests (against dev):

```
$ sh test.sh client
```

Run Cypress-based end-to-end tests (against prod)

```
$ sh test.sh e2e
```

## Development Workflow

Try out the following development workflow...

### Development:

1. Create a new feature branch from the `master` branch
2. Make an arbitrary change; commit and push it up to GitHub
3. After the build passes, open a PR against the `development` branch to trigger a new build on Travis
4. Merge the PR after the build passes

### Staging:

1. Open PR from the `development` branch against the `staging` branch to trigger a new build on Travis
2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `staging`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated

**Production:**

1. Open PR from the `staging` branch against the `production` branch to trigger a new build on Travis
2. Merge the PR after the build passes to trigger a new build
3. After the build passes, images are created, tagged `production`, and pushed to ECR, revisions are added to the Task Definitions, and the Service is updated
4. Merge the changes into the `master` branch

# Structure

At the end of part 6, your project structure should look like this:

```
├── README.md
├── base.zip
├── cypress
│   ├── fixtures
│   │   └── example.json
│   ├── integration
│   │   ├── exercises.test.js
│   │   ├── index.test.js
│   │   ├── login.test.js
│   │   ├── message.test.js
│   │   ├── register.test.js
│   │   ├── status.test.js
│   │   ├── swagger.test.js
│   │   └── users.test.js
│   ├── plugins
│   │   └── index.js
│   └── support
│       ├── commands.js
│       └── index.js
└── cypress.json
├── docker-compose-dev.yml
├── docker-compose-prod.yml
├── docker-compose-stage.yml
├── docker-deploy-prod.sh
├── docker-deploy-stage.sh
├── docker-push.sh
└── ecs
    ├── ecs_client_prod_taskdefinition.json
    ├── ecs_client_stage_taskdefinition.json
    ├── ecs_exercises_prod_taskdefinition.json
    ├── ecs_exercises_stage_taskdefinition.json
    ├── ecs_swagger_prod_taskdefinition.json
    ├── ecs_swagger_stage_taskdefinition.json
    ├── ecs_users_prod_taskdefinition.json
    └── ecs_users_stage_taskdefinition.json
├── package.json
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── Dockerfile-stage
    │   ├── README.md
    │   ├── build
    │   └── conf
    │       └── conf.d
```

```
|- default.conf
|- coverage
|- package.json
|- public
|   |- favicon.ico
|   |- index.html
|   |- manifest.json
`- src
    |- App.jsx
    |- components
        |- About.jsx
        |- AddUser.jsx
        |- Exercises.jsx
        |- Footer.css
        |- Footer.jsx
        |- Logout.jsx
        |- Message.jsx
        |- NavBar.jsx
        |- UserStatus.jsx
        |- UsersList.jsx
        |- __tests__
            |- About.test.jsx
            |- AddUser.test.jsx
            |- App.test.jsx
            |- Exercises.test.jsx
            |- Footer.test.jsx
            |- Form.test.jsx
            |- FormErrors.test.jsx
            |- Logout.test.jsx
            |- Message.test.jsx
            |- NavBar.test.jsx
            |- UsersList.test.jsx
            |- __snapshots__
                |- About.test.jsx.snap
                |- AddUser.test.jsx.snap
                |- Exercises.test.jsx.snap
                |- Footer.test.jsx.snap
                |- Form.test.jsx.snap
                |- FormErrors.test.jsx.snap
                |- Logout.test.jsx.snap
                |- Message.test.jsx.snap
                |- NavBar.test.jsx.snap
                |- UsersList.test.jsx.snap
            |- forms
                |- Form.jsx
                |- FormErrors.css
                |- FormErrors.jsx
                |- form-rules.js
            |- index.js
            |- logo.svg
`- registerServiceWorker.js
```

```
|   |       └── setupTests.js
|   └── exercises
|       ├── Dockerfile-dev
|       ├── Dockerfile-prod
|       ├── Dockerfile-stage
|       ├── entrypoint-stage.sh
|       ├── entrypoint.sh
|       ├── manage.py
|       └── project
|           ├── __init__.py
|           └── api
|               ├── __init__.py
|               ├── base.py
|               ├── exercises.py
|               ├── models.py
|               └── utils.py
|           ├── config.py
|           └── db
|               ├── Dockerfile
|               └── create.sql
|       └── tests
|           ├── __init__.py
|           ├── base.py
|           ├── test_base.py
|           ├── test_config.py
|           ├── test_exercises_api.py
|           ├── test_exercises_model.py
|           └── utils.py
|       └── requirements.txt
└── lambda
    └── handler.py
└── nginx
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── Dockerfile-stage
    ├── dev.conf
    └── prod.conf
└── swagger
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── Dockerfile-stage
    ├── nginx.conf
    ├── start.sh
    ├── swagger.json
    └── update-spec.py
└── users
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── Dockerfile-stage
    ├── entrypoint-stage.sh
    └── entrypoint.sh
```

```
|   ├── manage.py
|   ├── migrations
|   └── project
|       ├── __init__.py
|       └── api
|           ├── __init__.py
|           ├── auth.py
|           ├── models.py
|           ├── templates
|           │   └── index.html
|           ├── users.py
|           └── utils.py
|       ├── config.py
|       └── db
|           ├── Dockerfile
|           └── create.sql
|   └── tests
|       ├── __init__.py
|       ├── base.py
|       ├── test_auth.py
|       ├── test_config.py
|       ├── test_user_model.py
|       ├── test_users.py
|       └── utils.py
|   └── requirements.txt
└── test-ci.sh
└── test.sh
```

Code for part 6: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part6>

## Part 7

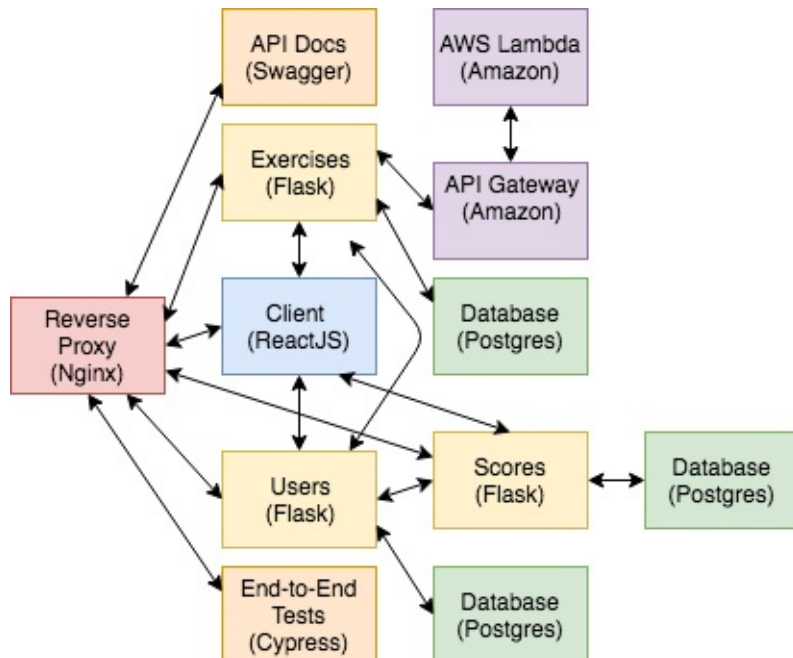
In part 7, we'll refactor the AWS Lambda function to make it dynamic so it can be used with more than one exercise, introduce type checking on the client-side with React PropTypes, and update a number of components. We'll also introduce another new Flask service to manage scores. Again, we'll update the staging and production environments on ECS.

### Objectives

By the end of part 7, you will be able to...

1. Enable type checking with React PropTypes
2. Practice test-driven development while refactoring code
3. Integrate a new microservice in the existing set of services
4. Refactor an AWS Lambda function and update API Gateway
5. Update the staging and production environments on Amazon ECS

### App



Check out the live app, running on EC2 -

- <http://testdriven-production-alb-1112328201.us-east-1.elb.amazonaws.com>

You can also test out the following endpoints...

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
...	...	...	...

/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise
/scores/ping	GET	No	sanity check
/scores	GET	No	get all scores
/scores/user	GET	Yes	get all scores by user id
/scores/user/:id	GET	Yes	get single score by user id
/scores	POST	Yes	add a score
/scores/:exercise_id	PUT	Yes	update a score by exercise id

Grab the code: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part7>

## Dependencies

You will use the following dependencies in part 7:

1. prop-types v15.6.2
2. Flask v1.0.2
3. Flask-SQLAlchemy v2.3.2
4. psycopg2 v2.7.4
5. Flask-Testing v0.6.2
6. Gunicorn v19.8.1
7. Coverage.py v4.5.1
8. flake8 v3.5.0
9. Flask Debug Toolbar v0.10.1
10. Flask-CORS v3.0.6
11. Flask-Migrate v2.2.0
12. Requests v2.19.1

## Lambda Refactor

In this lesson, we'll update the Lambda function as well as the code submission workflow...

---

### Lambda

Let's update `services/lambda/handler.py` so that it takes the test code along with the expected output, rather than hard coding them:

```
import sys
from io import StringIO


def lambda_handler(event, context):
    # get code, test, and solution from payload
    code = event['answer']
    test = event['test']
    solution = event['solution']
    test_code = code + '\nprint(' + test + ')'
    # capture stdout
    buffer = StringIO()
    sys.stdout = buffer
    # execute code
    try:
        exec(test_code)
    except Exception:
        return False
    # return stdout
    sys.stdout = sys.stdout
    # check
    if buffer.getvalue()[:-1] == solution:
        return True
    return False
```

Now, since we are using the current Lambda in production, let's spin up a new function for testing:

1. Name: `execute_python3_code_test`
2. Runtime: Python 3.6
3. Role: `Choose an existing role`
4. Existing role: `basic_api_gateway_access`

Add the above code to the inline code editor, and then add several tests:

1. `sum :`

```
{
```

```

"answer": "def sum(x,y):\n    return x+y",
"test": "sum(1, 1)",
"solution": "2"
}

```

2. diff :

```

{
"answer": "def diff(x,y):\n    return x-y",
"test": "diff(1, 1)",
"solution": "0"
}

```

3. sumlist :

```

{
"answer": "def sum_list(x):\n    return sum(x)",
"test": "sum_list([10, 11, 12, 13, 14, 15, 16])",
"solution": "91"
}

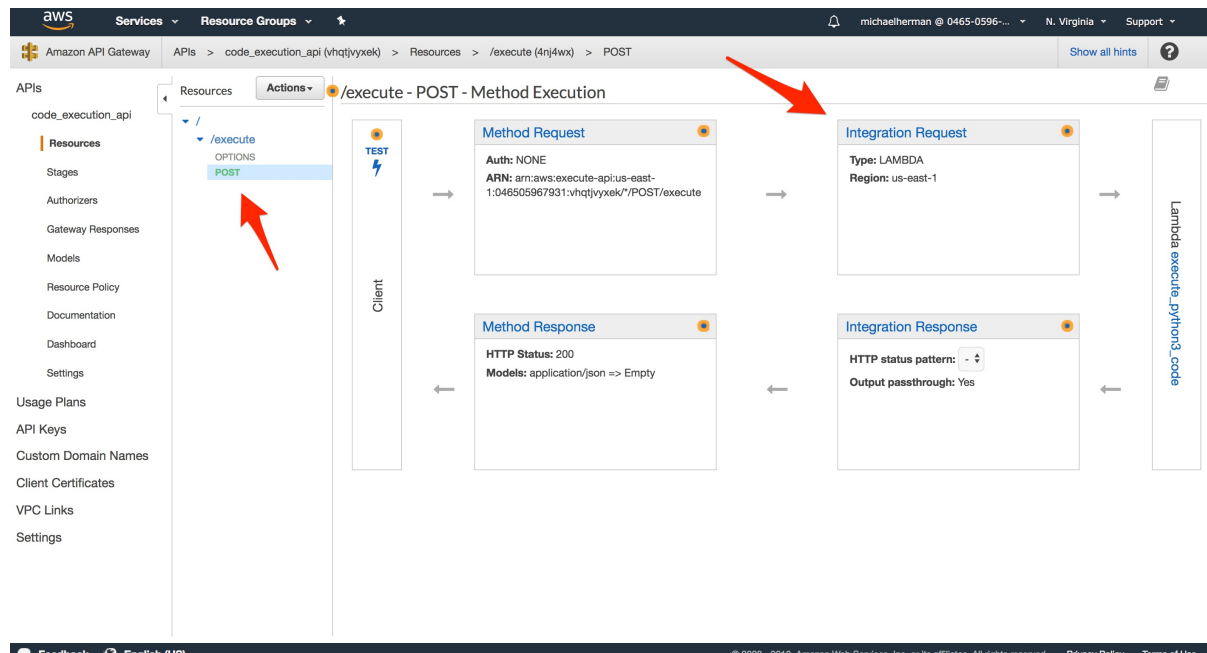
```

Make sure they all pass.

## API Gateway

Navigate to the [API Gateway page](#) and select the `code_execution_api`. We can create a new [Stage](#) to associate an end point to the newly created Lambda function.

Select the "POST" method and then click the "Integration Request" link:



Update the "Lambda Function" to `execute_python3_code_test` :

The screenshot shows the AWS Lambda API Gateway configuration interface. On the left, there's a sidebar with various API-related options like Stages, Authorizers, and Models. The main area shows a tree structure under 'Resources': '/' > '/execute' > 'POST'. The 'Actions' tab is selected. Under 'Integration type', 'Lambda Function' is chosen. Below it, 'Lambda Region' is set to 'us-east-1'. The 'Lambda Function' dropdown is open, showing 'execute\_python3\_code\_test' as the selected option. Other options like 'HTTP', 'Mock', 'AWS Service', and 'VPC Link' are also listed.

Select "Deploy API" from the "Actions" drop-down, and then create a new "Deployment stage" called `v2` .

## Test via cURL

First, let's ensure that `v1` is still working:

```
$ curl -H "Content-Type: application/json" -X POST \
-d '{"answer":"def sum(x,y):\n      return x+y"}' \
https://API_GATEWAY_URL/v1/execute
```

Then, test `v2` ...

### Sum

True:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF

{
    "answer": "def sum(x,y):\n      return x+y",
    "test": "sum(20, 30)",
    "solution": "50"
}
EOF
```

False:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF

{
    "answer": "def sum(x,y):\n        return x+y",
    "test": "sum(20, 30)",
    "solution": "incorrect"
}
EOF
```

## Diff

True:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF

{
    "answer": "def diff(x,y):\n        return x-y",
    "test": "diff(80, 20)",
    "solution": "60"
}
EOF
```

False:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF

{
    "answer": "def diff(x,y):\n        return x-y",
    "test": "diff(80, 20)",
    "solution": "incorrect"
}
EOF
```

## Sum List

True:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF
```

```
{
  "answer": "def sum_list(x):\n      return sum(x)",
  "test": "sum_list([10, 11, 12, 13, 14, 15, 16])",
  "solution": "91"
}
EOF
```

False:

```
$ curl -H "Content-Type: application/json" -X POST \
https://API_GATEWAY_URL/v2/execute \
-d @- << EOF

{
  "answer": "def sum_list(x):\n      return sum(x)",
  "test": "sum_list([10, 11, 12, 13, 14, 15, 16])",
  "solution": "incorrect"
}
EOF
```

## Update Exercises

Finally, we need to remove the `print` statements from the seed command in `services/exercises/manage.py` since we're handling that in the Lambda function itself:

```
@cli.command()
def seed_db():
    """Seeds the database."""
    db.session.add(Exercise(
        body=('Define a function called sum that takes two integers as '
              'arguments and returns their sum.'),
        test_code='sum(2, 3)', # new
        test_code_solution='5'
    ))
    db.session.add(Exercise(
        body=('Define a function called reverse that takes a string as '
              'an argument and returns the string in reversed order.'),
        test_code='reverse("racecar")', # new
        test_code_solution='racecar'
    ))
    db.session.add(Exercise(
        body=('Define a function called factorial that takes a random number '
              'as an argument and then returns the factorial of that given '
              'number.'),
        test_code='factorial(5)', # new
        test_code_solution='120'
    ))
```

```
db.session.commit()
```

## Exercise Component

In this lesson, we'll refactor the `Exercises` component and add an `Exercise` component...

### Docker

Reset the Docker environment back to localhost:

```
$ eval $(docker-machine env -u)
```

Set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the databases:

```
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
$ docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
$ docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
```

## Exercise Component

Let's abstract out the actual exercise to a new component to keep things clean, starting with the tests...

### Test

Update the following two test cases in `services/client/src/components/_tests_/Exercises.test.jsx`:

```
test('Exercises renders properly when not authenticated', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
```

```

const wrapper = shallow(<Exercises isAuthenticated={false}/>);
wrapper.setState({exercises : exercises});
const alert = wrapper.find('.notification');
expect(alert.length).toBe(1);
const alertMessage = wrapper.find('.notification > span');
expect(alertMessage.get(0).props.children).toContain(
  'Please log in to submit an exercise.')
});

test('Exercises renders properly when authenticated', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = shallow(<Exercises isAuthenticated={true}/>);
  wrapper.setState({exercises : exercises});
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(0);
});

```

Then, add a new file called *Exercise.test.jsx*:

```

import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');

import Exercise from '../Exercise';

const testData = {
  exercise: {
    id: 0,
    body: `Define a function called sum that takes two integers
      as arguments and returns their sum.`,
  },
  editor: {
    value: '# Enter your code here.',
    button: {
      isDisabled: false,
    },
    showGrading: false,
    showCorrect: false,
    showIncorrect: false,
  },
  isAuthenticated: false,
  onChange: jest.fn(),
  submitExercise: jest.fn(),
}

test('Exercise renders properly', () => {

```

```

const wrapper = shallow(<Exercise {...testData}>);
const heading = wrapper.find('h1');
expect(heading.length).toBe(1);
expect(heading.text()).toBe(testData.exercise.body)
});

test('Exercises renders a snapshot properly when not authenticated', () => {
  const tree = renderer.create(<Exercise {...testData}>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises renders a snapshot properly when authenticated', () => {
  testData.isAuthenticated = true;
  const tree = renderer.create(<Exercise {...testData}>).toJSON();
  expect(tree).toMatchSnapshot();
});

```

## Code

To get the tests to pass, first update the `render` method in `services/client/src/components/Exercises.jsx`

```

render() {
  return (
    <div>
      <h1 className="title is-1">Exercises</h1>
      <hr/><br/>
      {!this.props.isAuthenticated &&
        <div className="notification is-warning">
          <span>Please log in to submit an exercise.</span>
        </div>
      }
      {this.state.exercises.length > 0 &&
        <Exercise
          exercise={this.state.exercises[0]}
          editor={this.state.editor}
          isAuthenticated={this.props.isAuthenticated}
          onChange={this.onChange}
          submitExercise={this.submitExercise}
        />
      }
    </div>
  );
}

```

Then, update the imports:

```

import React, { Component } from 'react';
import axios from 'axios';

```

```
import Exercise from './Exercise';
```

For the new component, add a new file called *Exercise.jsx* to "services/client/src/components"

```
import React from 'react';
import AceEditor from 'react-ace';
import 'brace/mode/python';
import 'brace/theme/solarized_dark';

const Exercise = (props) => {
  return (
    <div key={props.exercise.id}>
      <h5 className="title is-5">{props.exercise.body}</h5>
      <AceEditor
        mode="python"
        theme="solarized_dark"
        name={(props.exercise.id).toString()}
        fontSize={14}
        height={'175px'}
        showPrintMargin={true}
        showGutter={true}
        highlightActiveLine={true}
        value={props.editor.value}
        style={{
          marginBottom: '10px'
        }}
        editorProps={{
          $blockScrolling: Infinity
        }}
        onChange={props.onChange}
      />
    {props.isAuthenticated &&
      <div>
        <button
          className="button is-primary"
          onClick={props.submitExercise}
          disabled={props.editor.button.isDisabled}
        >Run Code</button>
        {props.editor.showGrading &&
          <h5 className="title is-5">
            <span className="icon is-large">
              <i className="fas fa-spinner fa-pulse"></i>
            </span>
            <span className="grade-text">Grading...</span>
          </h5>
        }
        {props.editor.showCorrect &&
          <h5 className="title is-5">
            <span className="icon is-large">
```

```
        <i className="fas fa-check"></i>
      </span>
      <span className="grade-text">Correct!</span>
    </h5>
  }
{props.editor.showIncorrect &&
  <h5 className="title is-5">
    <span className="icon is-large">
      <i className="fas fa-times"></i>
    </span>
    <span className="grade-text">Incorrect!</span>
  </h5>
}
</div>
}
<br/><br/>
</div>
)
};

export default Exercise;
```

Run the tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test
```

They should pass:

```
PASS  src/components/__tests__/App.test.jsx
PASS  src/components/__tests__/Footer.test.jsx
PASS  src/components/__tests__/Form.test.jsx
PASS  src/components/__tests__/Exercises.test.jsx
PASS  src/components/__tests__/Exercise.test.jsx
PASS  src/components/__tests__/UsersList.test.jsx
PASS  src/components/__tests__/AddUser.test.jsx
PASS  src/components/__tests__/Message.test.jsx
PASS  src/components/__tests__/NavBar.test.jsx
PASS  src/components/__tests__/FormErrors.test.jsx
PASS  src/components/__tests__/About.test.jsx
PASS  src/components/__tests__/Logout.test.jsx

Test Suites: 12 passed, 12 total
Tests:       40 passed, 40 total
Snapshots:   15 passed, 15 total
Time:        1.089s
Ran all test suites.
```

---

Commit and push your code to GitHub once done.



## AJAX Refactor

With the `Exercises` and `Exercise` components in place along with the new Lambda, we can now refactor the actual AJAX request to tie everything together...

## Update Endpoint

Update the `REACT_APP_API_GATEWAY_URL` environment variable:

```
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL/v2/execute
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d
```

Run the tests:

```
$ sh test.sh all
```

You should see a failing end-to-end test:

Spec ed	Tests	Passing	Failing	Pending	Skipp
* exercises.test.js	00:09	2	1	1	-
✓ index.test.js	00:06	2	2	-	-
✓ login.test.js	00:09	3	3	-	-
✓ message.test.js	00:14	1	1	-	-
✓ register.test.js	00:10	5	5	-	-

└─						
✓	status.test.js	00:04	2	2	-	-
-						
└─						
✓	swagger.test.js	00:02	1	1	-	-
-						
└─						
✓	users.test.js	00:01	1	1	-	-
-						
└─						
1 of 8 failed (13%)	00:58	17	16	1	-	-
-						

Failed tests:

```
should allow a user to submit an exercise if logged in
```

Error:

```
CypressError: Timed out retrying: Expected to find content:  
'Incorrect!' within the element: <span.grade-text> but never did.
```

What's happening?

Head to the browser. After logging in, try running the code without entering anything in the code editor. You should see the `correct` message displayed, which is, in fact, incorrect. To debug, log the response from the AJAX request within the `submitExercise` method:

```
submitExercise(event) {
  event.preventDefault();
  const newState = this.state.editor;
  newState.showGrading = true;
  newState.showCorrect = false;
  newState.showIncorrect = false;
  newState.button.isDisabled = true;
  this.setState(newState);
  const data = { answer: this.state.editor.value };
  const url = process.env.REACT_APP_API_GATEWAY_URL;
  axios.post(url, data)
    .then((res) => {
      console.log(res); // new
      newState.showGrading = false
      newState.button.isDisabled = false
      if (res.data) {newState.showCorrect = true};
      if (!res.data) {newState.showIncorrect = true};
```

```

        this.setState(newState);
    })
    .catch((err) => {
        newState.showGrading = false
        newState.button.disabled = false
        console.log(err);
    })
;
}

```

Test it out in the browser again. You should see the response object in the JavaScript console:

The screenshot shows the TestDriven.io platform. On the left, there's a code editor window with a dark theme containing the provided code snippet. Below the code editor is a teal button labeled "Run Code". To the right of the code editor is a browser window displaying the results of the exercise. The browser's address bar shows "TestDriven.io". The browser's developer tools are open, specifically the "Console" tab. In the console, there is a log entry from "Exercises.jsx:48" which includes a stack trace and a "data" object. The "data" object has properties: "errorMessage: '!test!'" and "errorType: "KeyError"". A red arrow points to the "errorMessage" property.

Make the following updates to `submitExercise()`:

```

submitExercise(event) {
    event.preventDefault();
    const newState = this.state.editor;
    newState.showGrading = true;
    newState.showCorrect = false;
    newState.showIncorrect = false;
    newState.button.disabled = true;
    this.setState(newState);
    const data = { answer: this.state.editor.value };
    const url = process.env.REACT_APP_API_GATEWAY_URL;
    axios.post(url, data)
    .then((res) => {
        newState.showGrading = false
        newState.button.disabled = false
        if (res.data && !res.data.errorType) {newState.showCorrect = true}; // new
        if (!res.data || res.data.errorType) {newState.showIncorrect = true}; // new
        this.setState(newState);
    })
    .catch((err) => {
        newState.showGrading = false
    })
}

```

```

    newState.button.isDisabled = false
    console.log(err);
})
};

```

## Update AJAX

To get the editor working, we need to pass along the test code and solution with the answer.

### Test

Update the `should allow a user to submit an exercise if logged in` test case in `cypress/integration/exercises.test.js`:

```

it('should allow a user to submit an exercise if logged in', () => {

  cy.server();
  cy.route('POST', 'auth/register').as('createUser');
  cy.route('POST', Cypress.env('REACT_APP_API_GATEWAY_URL')).as('gradeExercise');

  // register a new user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()
    .wait('@createUser');

  // assert exercises are displayed correctly
  cy
    .get('h1').contains('Exercises')
    .get('.notification.is-success').contains('Welcome!')
    .get('.notification.is-danger').should('not.be.visible')
    .get('button.button.is-primary').contains('Run Code');

  // assert user can submit an exercise
  // new
  for (let i = 0; i < 23; i++) {
    cy.get('textarea').type('{backspace}', { force: true })
  }
  cy
    .get('textarea').type('def sum(x,y):\nreturn x+y', { force: true }) // new
    .get('button').contains('Run Code').click()
    .wait('@gradeExercise')
    .get('h5 > .grade-text').contains('Correct!'); // new

});

```

## Code

Update the `onClick` handler on the button within `services/client/src/components/Exercise.jsx` to pass along the associated exercise `id`:

```
<button
  className="button is-primary"
  onClick={(evt) => props.submitExercise(evt, props.exercise.id)} // new
  disabled={props.editor.button.isDisabled}
>Run Code</button>
```

Then, edit `submitExercise()` again, to obtain the exercise from the state object and update the payload:

```
submitExercise(event, id) {
  event.preventDefault();
  const newState = this.state.editor;
  const exercise = this.state.exercises.filter(el => el.id === id)[0]; // new
  newState.showGrading = true;
  newState.showCorrect = false;
  newState.showIncorrect = false;
  newState.button.isDisabled = true;
  this.setState(newState);
  // new
  const data = {
    answer: this.state.editor.value,
    test: exercise.test_code,
    solution: exercise.test_code_solution,
  };
  const url = process.env.REACT_APP_API_GATEWAY_URL;
  axios.post(url, data)
  .then((res) => {
    newState.showGrading = false;
    newState.button.isDisabled = false;
    if (res.data && !res.data.errorType) {newState.showCorrect = true};
    if (!res.data || res.data.errorType) {newState.showIncorrect = true};
    this.setState(newState);
  })
  .catch((err) => {
    newState.showGrading = false
    newState.button.isDisabled = false
    console.log(err);
  })
};
```

Test the app in the browser. Then, run all the tests again:

```
$ sh test.sh all
```

This time all the Cypress tests should pass.

Did you notice that with the previous and current versions of the Lambda that you can cheat if you know the solution?

```
def sum(n1, n2):
    return 5
```

Maybe we should provide a few different solutions to test against? At the very least, it's something to think about as we move forward. Feel free to implement it on your own.

## Manually Test

We can manually test the other two exercises by updating the `exercise` prop passed down to the `Exercise` component.

## Reverse String

```
<Exercise
  exercise={this.state.exercises[1]} // new
  editor={this.state.editor}
  isAuthenticated={this.props.isAuthenticated}
  onChange={this.onChange}
  submitExercise={this.submitExercise}
/>
```

TestDriven.io Home About Users User Status Swagger

Log Out

## Exercises

Define a function called reverse that takes a string as an argument and returns the string in reversed order.

```
1- def reverse(string):
2 |     return string[::-1]
```

[Run Code](#)

✓ Correct!

## Factorial

```
<Exercise
  exercise={this.state.exercises[2]} // new
```

```
editor={this.state.editor}
isAuthenticated={this.props.isAuthenticated}
onChange={this.onChange}
submitExercise={this.submitExercise}
/>>
```

TestDriven.io Home About Users User Status Swagger

Log Out

## Exercises

Define a function called factorial that takes a random number as an argument and then returns the factorial of that given number.

```
1- def factorial(x):
2     result = 1
3-     for i in range(2, x + 1):
4         result *= i
5     return result
```

[Run Code](#)

✓ Correct!

What happens if you change `range` to `xrange`? How would you debug this inside of the Lambda? Perhaps instead of doing the evaluation within the Lambda, and swallowing the error in the `except`, we can just execute the code against the test case and return the results? Refactor on your own.

Run all the tests one last time, then commit your code.

# Type Checking

In this lesson, we'll introduce type checking on the client-side with PropTypes...

## PropTypes

As our app continues to grow and scale, you may have ran into issues with certain props not being what you originally thought. To maintain consistency and add predictability, we can add a type-checking library called [PropTypes](#) to our application. This will help prevent unwanted and/or incorrect props from being passed to a component.

PropTypes can be used for validating types - e.g., once a string, always a string - as well as for documenting out components, telling other developers (as well as our future selves) which props can be expected for a given component.

To start, add [PropTypes](#) to the `services/client/package.json` file:

```
"dependencies": {  
  "axios": "^0.17.1",  
  "prop-types": "^15.6.2",  
  "react": "^16.2.0",  
  "react-ace": "^5.9.0",  
  "react-bootstrap": "^0.32.1",  
  "react-dom": "^16.2.0",  
  "react-router-bootstrap": "^0.24.4",  
  "react-router-dom": "^4.2.2",  
  "react-scripts": "1.1.0"  
},
```

Update the containers to install the dependency:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Now, we can validate each prop being passed in to the child components. Let's start with the `Exercise` component since we just added it.

## Exercise Component

Simply import `PropTypes` at the top and then set the `propTypes` property at the bottom:

```
import React from 'react';  
import PropTypes from 'prop-types'; // new  
import { Button, Glyphicon } from 'react-bootstrap';  
import AceEditor from 'react-ace';
```

```

import 'brace/mode/python';
import 'brace/theme/solarized_dark';

const Exercise = (props) => {
  ...
};

// new
Exercise.propTypes = {
  exercise: PropTypes.object.isRequired,
  editor: PropTypes.object.isRequired,
  isAuthenticated: PropTypes.bool.isRequired,
  onChange: PropTypes.func.isRequired,
  submitExercise: PropTypes.func.isRequired,
};

export default Exercise;

```

That's it. Turn to the browser. You shouldn't see anything different. Try changing the `exercise` type to `PropTypes.string.isRequired`. You should see the following error, indicating that type checking is working:

The screenshot shows a browser interface. At the top, there is a navigation bar with links: TestDriven.io, Home, About, Users, User Status, Swagger, and Log Out. Below this is a dark header with the word "Exercises". The main content area contains a code editor with the following text:

```

1 // Enter your code here.

```

Below the code editor is a "Run Code" button. Underneath the code editor is a developer tools window. The "Console" tab is selected. A red arrow points to a warning message in the console:

```

Warning: Failed prop type: Invalid prop `exercise` of type `object` supplied to `Exercise`, expected `string`.
in Exercise (at Exercises.jsx:76)
in Exercises (at App.jsx:90)
in Route (at App.jsx:89)
in Switch (at App.jsx:88)
in div (at App.jsx:86)

```

Revert the change.

Now, since the `exercise` and `editor` props are both objects, we can also validate the shape of those objects:

```

Exercise.propTypes = {
  // new
  exercise: PropTypes.shape({
    body: PropTypes.string.isRequired,
    id: PropTypes.number.isRequired,
    test_code: PropTypes.string.isRequired,
  })
};

```

```

    test_code_solution: PropTypes.string.isRequired,
  }).isRequired,
  // new
  editor: PropTypes.shape({
    button: PropTypes.object.isRequired,
    showCorrect: PropTypes.bool.isRequired,
    showGrading: PropTypes.bool.isRequired,
    showIncorrect: PropTypes.bool.isRequired,
    value: PropTypes.string.isRequired,
  }).isRequired,
  isAuthenticated: PropTypes.bool.isRequired,
  onChange: PropTypes.func.isRequired,
  submitExercise: PropTypes.func.isRequired,
};


```

What happens if you don't pass a required prop down? Test it out by removing the `submitExercise` prop:

```

<Exercise
  exercise={this.state.exercises[0]}
  editor={this.state.editor}
  isAuthenticated={this.props.isAuthenticated}
  onChange={this.onChange}
/>

```

You should see the following error:

The screenshot shows the TestDriven.io application interface. At the top, there's a navigation bar with links for TestDriven.io, Home, About, Users, User Status, and Swagger, along with Log Out. Below the navigation is a title 'Exercises'. Underneath the title, there's a text input area with placeholder '# Enter your code here.' followed by a 'Run Code' button. A red arrow points from the bottom left towards the developer tools at the bottom of the screen. The developer tools window has tabs for Elements, Sources, Network, Performance, Memory, Console, Application, Security, Audits, Redux, and AdBlock. The Console tab is active, showing a warning message: 'Warning: Failed prop type: The prop 'submitExercise' is marked as required in 'Exercise', but its value is 'undefined'. This message is located at index.js:2178. The developer tools also show other tabs like Components, Sources, Network, etc., and a status bar indicating 5 hidden components.

Perfect. Revert the change again, and then be sure to review all the available PropTypes [here](#) before moving on.

Run the tests:

```
$ docker-compose -f docker-compose-dev.yml run client npm test --watchAll
```

You should see a new warning:

```
PASS  src/components/__tests__/App.test.jsx
PASS  src/components/__tests__/Logout.test.jsx
PASS  src/components/__tests__/Exercises.test.jsx
  • Console

    console.error node_modules/prop-types/checkPropTypes.js:19
      Warning: Failed prop type:
      The prop `exercise.test_code` is marked as required in `Exercise`,
      but its value is `undefined`.
        in Exercise (at Exercises.jsx:76)

PASS  src/components/__tests__/Form.test.jsx
PASS  src/components/__tests__/Exercise.test.jsx
  • Console

    console.error node_modules/prop-types/checkPropTypes.js:19
      Warning: Failed prop type:
      The prop `exercise.test_code` is marked as required in `Exercise`,
      but its value is `undefined`.
        in Exercise (at Exercise.test.jsx:31)

PASS  src/components/__tests__/UsersList.test.jsx
PASS  src/components/__tests__/Footer.test.jsx
PASS  src/components/__tests__/AddUser.test.jsx
PASS  src/components/__tests__/Message.test.jsx
PASS  src/components/__tests__/FormErrors.test.jsx
PASS  src/components/__tests__/NavBar.test.jsx
PASS  src/components/__tests__/About.test.jsx

Test Suites: 12 passed, 12 total
Tests:       40 passed, 40 total
Snapshots:   15 passed, 15 total
Time:        1.167s
Ran all test suites.
```

Let's update the tests to ensure that no errors are thrown by stubbing `console.error` and asserting that it is not being called.

Update `services/client/src/components/__tests__/Exercise.test.jsx`:

```
import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');
```

```

import Exercise from '../Exercise';

const testData = {
  ...
}

// new
beforeEach(() => {
  console.error = jest.fn();
  console.error.mockClear();
});

test('Exercise renders properly', () => {
  const wrapper = shallow(<Exercise {...testData}>);
  const heading = wrapper.find('h5');
  expect(heading.length).toBe(1);
  expect(heading.text()).toBe(testData.exercise.body)
});

test('Exercises renders a snapshot properly when not authenticated', () => {
  const tree = renderer.create(<Exercise {...testData}>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises renders a snapshot properly when authenticated', () => {
  testData.isAuthenticated = true;
  const tree = renderer.create(<Exercise {...testData}>).toJSON();
  expect(tree).toMatchSnapshot();
});

```

Do the same in `services/client/src/components/_tests_/Exercises.test.jsx`:

```

import React from 'react';
import { shallow, mount } from 'enzyme';
import renderer from 'react-test-renderer';

import AceEditor from 'react-ace';
jest.mock('react-ace');

import Exercises from '../Exercises';

const exercises = [
  ...
];

// new
beforeEach(() => {
  console.error = jest.fn();
  console.error.mockClear();
}

```

```

});

test('Exercises renders properly when not authenticated', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = shallow(<Exercises isAuthenticated={false}/>);
  wrapper.setState({exercises : exercises});
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(1);
  const alertMessage = wrapper.find('.notification > span');
  expect(alertMessage.get(0).props.children).toContain(
    'Please log in to submit an exercise.')
});

test('Exercises renders properly when authenticated', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = shallow(<Exercises isAuthenticated={true}/>);
  wrapper.setState({exercises : exercises});
  const alert = wrapper.find('.notification');
  expect(alert.length).toBe(0);
});

test('Exercises renders a snapshot properly', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = exercises;
  const tree = renderer.create(<Exercises/>).toJSON();
  expect(tree).toMatchSnapshot();
});

test('Exercises will call componentWillMount when mounted', () => {
  const onWillMount = jest.fn();
  Exercises.prototype.componentWillMount = onWillMount;
  const wrapper = mount(<Exercises/>);
  expect(onWillMount).toHaveBeenCalledTimes(1)
});

test('Exercises will call componentDidMount when mounted', () => {
  const onDidMount = jest.fn();
  Exercises.prototype.componentDidMount = onDidMount;
  const wrapper = mount(<Exercises/>);
  expect(onDidMount).toHaveBeenCalledTimes(1)
});

```

Take note of the changes. What does `mockClear()` do? Look it up on your own.

## Remaining Components

Add PropTypes to each of the remaining components on your own! Then review the code below. Make sure you add tests as well. You can find the associated test specs in the code repo under the `part7` release tag.

## AddUser

```
AddUser.propTypes = {  
  username: PropTypes.string.isRequired,  
  email: PropTypes.string.isRequired,  
  handleChange: PropTypes.func.isRequired,  
  addUser: PropTypes.func.isRequired,  
};
```

## Exercises

```
Exercises.propTypes = {  
  isAuthenticated: PropTypes.bool.isRequired,  
};
```

## Form

```
Form.propTypes = {  
  formType: PropTypes.string.isRequired,  
  isAuthenticated: PropTypes.bool.isRequired,  
  loginUser: PropTypes.func.isRequired,  
  createMessage: PropTypes.func.isRequired,  
};
```

## Logout

```
Logout.propTypes = {  
  logoutUser: PropTypes.func.isRequired,  
};
```

## Message

```
Message.propTypes = {  
  messageName: PropTypes.string,  
  messageType: PropTypes.string,  
  removeMessage: PropTypes.func.isRequired,  
};
```

## NavBar

```
NavBar.propTypes = {
  title: PropTypes.string.isRequired,
  isAuthenticated: PropTypes.bool.isRequired,
};
```

## UserList

```
UsersList.propTypes = {
  users: PropTypes.array.isRequired,
};
```

You probably already noticed, but you will also need to check to ensure that `users` even exists before iterating through it:

```
{
  props.users && props.users.map((user) => {
    return (
      <tr key={user.id}>
        <td>{user.id}</td>
        <td>{user.email}</td>
        <td>{user.username}</td>
        <td>{String(user.active)}</td>
        <td>{String(user.admin)}</td>
      </tr>
    )
  })
}
```

## UserStatus

```
UserStatus.propTypes = {
  isAuthenticated: PropTypes.bool.isRequired,
};
```

---

Ensure all the tests pass:

```
$ sh test.sh all
```

Commit your code.



## Scores Service

In this lesson, we'll wire up a new Flask microservice that is responsible for maintaining scores and update the UI...

Check your understanding by setting this service up on your own. Refer to the steps below as well as back to Part 6, when we set up the `exercises` services, for help.

### Model

Name	Type
<code>id</code>	integer
<code>user_id</code>	integer
<code>exercise_id</code>	integer
<code>correct</code>	boolean

### Routes

Endpoint	HTTP Method	Authenticated?	Result
<code>/scores/ping</code>	GET	No	sanity check
<code>/scores</code>	GET	No	get all scores
<code>/scores/user</code>	GET	Yes	get all scores by user id
<code>/scores/user/:id</code>	GET	Yes	get single score by user id
<code>/scores</code>	POST	Yes	add a score
<code>/scores/:exercise_id</code>	PUT	Yes	update a score by exercise id

### Steps

#### Setup

1. Create a new service from the "base" project directory in `base.zip`
2. Add the service to `docker-compose-dev.yml`, `docker-compose-stage.yml`, and `docker-compose-prod.yml`
3. Update `test.sh` and `test-ci.sh`
4. Spin up the new container (you may need to run `chmod +x services/scores/entrypoint.sh`)
5. Run the tests `sh test.sh server`

#### Database

1. Write a test
2. Configure SQLAlchemy
3. Set up a `Score` model
4. Add a seed command to `manage.py`
5. Add the service to `docker-compose-dev.yml`, `docker-compose-stage.yml`, and `docker-compose-prod.yml`
6. Update the containers and create the database
7. Run the tests

## API

For each route:

1. write a test
2. run the test to ensure it fails (**red**)
3. write just enough code to get the test to pass (**green**)
4. **refactor** (if necessary)

Don't forget to update the Nginx conf as well in `services/nginx/dev.conf` and `services/nginx/prod.conf`!

## Sanity Check

With `testdriven-dev` as the active Docker Machine, set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
```

Spin up the app:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create the new database:

```
$ docker-compose -f docker-compose-dev.yml run scores python manage.py recreate_db
```

Ensure the app is working in the browser. Have you looked at the test coverage?

```
$ docker-compose -f docker-compose-dev.yml run scores python manage.py cov
```

It should be around 75%:

Coverage Summary:					
Name	Stmts	Miss	Branch	BrPart	Cover
-----	-----	-----	-----	-----	-----

project/__init__.py	24	11	0	0	54%
project/api/base.py	6	0	0	0	100%
project/api/models.py	13	9	0	0	31%
project/api/scores.py	67	6	14	1	91%
project/api/utils.py	32	10	8	2	65%
<hr/>					
TOTAL	142	36	22	3	75%

What did you learn from the Coverage summary? Can you think of any additional tests that should be written? How about routes? Add them on your own.

Add the `USERS_SERVICE_URL` for the `scores` service in `docker-compose-stage.yml` and `docker-compose-prod.yml`:

```
- USERS_SERVICE_URL=${REACT_APP_USERS_SERVICE_URL}
```

Add the environment variable:

```
$ export REACT_APP_SCORES_SERVICE_URL=http://localhost
```

Then update the `BaseConfig` in `services/scores/project/config.py`:

```
class BaseConfig:
    """Base configuration"""
    DEBUG = False
    TESTING = False
    DEBUG_TB_ENABLED = False
    DEBUG_TB_INTERCEPT_REDIRECTS = False
    SECRET_KEY = os.environ.get('SECRET_KEY')
    SQLALCHEMY_TRACK_MODIFICATIONS = False
    USERS_SERVICE_URL = os.environ.get('USERS_SERVICE_URL') # new
```

Update the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

## Seed

Next, let's add a seed command to `services/scores/manage.py`:

```
@cli.command()
def seed_db():
    """Seeds the database."""
    # get exercises
    url = '{0}/exercises'.format(os.environ.get('EXERCISES_SERVICE_URL'))
    response = requests.get(url)
```

```

exercises = response.json()['data']['exercises']
# get users
url = '{0}/users'.format(os.environ.get('USERS_SERVICE_URL'))
response = requests.get(url)
users = response.json()['data']['users']
# seed
for user in users:
    for exercise in exercises:
        db.session.add(Score(
            user_id=user['id'],
            exercise_id=exercise['id']
        ))
db.session.commit()

```

Add the imports:

```

import os

import requests

from project.api.models import Score

```

Then, again, add a new environment variable to the `scores` service to all three `docker-compose.yml` files...

Development:

```
- EXERCISES_SERVICE_URL=http://exercises:5000
```

Staging and production:

```
- EXERCISES_SERVICE_URL=${REACT_APP_EXERCISES_SERVICE_URL}
```

Also, since the `scores` service is dependent on the `exercises` service being up, update the `depends_on` keys in each `docker-compose.yml` file for the `scores` service:

```

depends_on:
  - users
  - scores-db
  - exercises

```

## DB Script

Finally, let's create an `init_db.sh` file to create and seed the databases so we don't have to manually run the commands each time:

```
#!/bin/bash

# create
docker-compose -f docker-compose-dev.yml run exercises python manage.py recreate_db
docker-compose -f docker-compose-dev.yml run users python manage.py recreate_db
docker-compose -f docker-compose-dev.yml run scores python manage.py recreate_db
# seed
docker-compose -f docker-compose-dev.yml run exercises python manage.py seed_db
docker-compose -f docker-compose-dev.yml run users python manage.py seed_db
docker-compose -f docker-compose-dev.yml run scores python manage.py seed_db
```

Run all the tests:

```
$ sh test.sh all
```

Commit and push your code to GitHub from the `master` branch once complete.

## Exercises Component Refactor

In this lesson, we'll refactor the `Exercises` component to update the score after a user submits a solution to an exercise and add the ability to move to new questions or back to previous questions...

---

## Docker

Set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
$ export REACT_APP_SCORES_SERVICE_URL=http://localhost
```

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the databases:

```
$ sh init_db.sh
```

Ensure the app is working in the browser.

## Update Score

So, after an exercise is graded by the Lambda, we need to update the score. Let's create a new method for this in `services/client/src/components/Exercises.jsx`:

```
updateScore(exerciseID, bool) {
  const options = {
    url: `${process.env.REACT_APP_SCORES_SERVICE_URL}/scores/${exerciseID}`,
    method: 'put',
    headers: {
      'Content-Type': 'application/json',
      Authorization: `Bearer ${window.localStorage.authToken}`
    },
    data: {correct:bool}
  };
}
```

```
    return axios(options)
      .then((res) => { console.log(res); })
      .catch((error) => { console.log(error); });
};
```

Add the bind:

```
this.updateScore = this.updateScore.bind(this);
```

Then, update `submitExercise()`:

```
submitExercise(event, id) {
  event.preventDefault();
  const newState = this.state.editor;
  const exercise = this.state.exercises.filter(el => el.id === id)[0]
  newState.showGrading = true;
  newState.showCorrect = false;
  newState.showIncorrect = false;
  newState.button.isDisabled = true;
  this.setState(newState);
  const data = {
    answer: this.state.editor.value,
    test: exercise.test_code,
    solution: exercise.test_code_solution,
  };
  const url = process.env.REACT_APP_API_GATEWAY_URL;
  axios.post(url, data)
    .then((res) => {
      newState.showGrading = false
      newState.button.isDisabled = false
      // new
      if (res.data && !res.data.errorType) {
        newState.showCorrect = true
        this.updateScore(exercise.id, true)
      };
      // new
      if (!res.data || res.data.errorType) {
        newState.showIncorrect = true
        this.updateScore(exercise.id, false)
      };
      this.setState(newState);
    })
    .catch((err) => {
      newState.showGrading = false
      newState.button.isDisabled = false
      console.log(err);
      this.updateScore(exercise.id, false)
    })
};
```

Add the `REACT_APP_SCORES_SERVICE_URL` environment variable to the `client` service to all three `docker-compose.yml` files:

- `REACT_APP_SCORES_SERVICE_URL=${REACT_APP_SCORES_SERVICE_URL}`

Rebuild. Test it our in your browser. The first time you submit an answer, a new score will be added:

The screenshot shows the browser's developer tools Network tab. An XHR request for the URL `/exercises` is selected. The response pane shows the following JSON:

```

1 {
2   "message": "New score was added!",
3   "status": "success"
4 }
5

```

A red arrow points to the `message` field in the JSON response.

The second time will be an update:

The screenshot shows the browser's developer tools Network tab. An XHR request for the URL `/exercises` is selected. The response pane shows the following JSON:

```

1 {
2   "message": "Score was updated!",
3   "status": "success"
4 }
5

```

A red arrow points to the `message` field in the JSON response.

Confirm in the database:

```
$ docker-compose -f docker-compose-dev.yml exec scores-db psql -U postgres

# \c scores_dev
# select * from scores;
```

```

id | user_id | exercise_id | correct
---+-----+-----+-----
1 | 1 | 1 | f
2 | 1 | 2 | f
3 | 1 | 3 | f
4 | 2 | 1 | f
5 | 2 | 2 | f
6 | 2 | 3 | f
7 | 3 | 1 | t
(7 rows)

# \q

```

## Previous and Next Buttons

Let's allow the user to move on to a new question or back to a previous question if they exist, starting with some tests. One thing to think about is whether you want these buttons displayed if a user is not authenticated. We'll display them in this tutorial, but feel free to customize this on your own.

### Test

We'll focus on end-to-end tests. Write client-side tests on your own.

Let's start by asserting that the appropriate buttons are on the page in the two test specs in `cypress/integration/exercises.test.js`:

```

it('should display the exercises correctly if a user is not logged in', () => {

  cy
    .visit('/')
    .get('h1').contains('Exercises')
    .get('.notification.is-warning').contains('Please log in to submit an exercise.')
  )
    .get('button').contains('Run Code').should('not.be.visible') // new
    .get('.field.is-grouped') // new
    .get('button').contains('Next') // new
    .get('button').contains('Prev').should('not.be.visible'); // new

});

it('should allow a user to submit an exercise if logged in', () => {

  cy.server();
  cy.route('POST', 'auth/register').as('createUser');
  cy.route('POST', Cypress.env('REACT_APP_API_GATEWAY_URL')).as('gradeExercise');

  // register a new user
  cy
    .visit('/register')

```

```

    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()
    .wait('@createUser');

    // assert exercises are displayed correctly
    cy
      .get('h1').contains('Exercises')
      .get('.notification.is-success').contains('Welcome!')
      .get('.notification.is-danger').should('not.be.visible')
      .get('button.button.is-primary').contains('Run Code')
      .get('.field.is-grouped') // new
      .get('button').contains('Next') // new
      .get('button').contains('Prev').should('not.be.visible'); // new

    // assert user can submit an exercise
    for (let i = 0; i < 23; i++) {
      cy.get('textarea').type('{backspace}', { force: true })
    }
    cy
      .get('textarea').type('def sum(x,y):\nreturn x+y', { force: true })
      .get('button').contains('Run Code').click()
      .wait('@gradeExercise')
      .get('h5 > .grade-text').contains('Correct!');
    });

    ◀ ▶

```

Ensure the tests fail.

## Code

### Update State

Add a new value to the state object in `services/client/src/components/Exercises.jsx`:

```

this.state = {
  currentExercise: 0, // new
  exercises: [],
  editor: {
    value: '# Enter your code here.',
    button: { isDisabled: false },
    showGrading: false,
    showCorrect: false,
    showIncorrect: false,
  },
};

```

We can then use `currentExercise` to render the `exercise` component:

```
<Exercise
  exercise={this.state.exercises[this.state.currentExercise]} // new
  editor={this.state.editor}
  isAuthenticated={this.props.isAuthenticated}
  onChange={this.onChange}
  submitExercise={this.submitExercise}
/>
```

Finally, be sure to update the state in `getExercises()`:

```
getExercises() {
  return axios.get(`process.env.REACT_APP_EXERCISES_SERVICE_URL/exercises`)
    .then((res) => {
      this.setState({
        exercises: res.data.data.exercises,
        currentExercise: 0 // new
      });
    })
    .catch((err) => { console.log(err); });
};
```

## Buttons

First, wire up a function to determine if the buttons should even be displayed:

```
renderButtons() {
  const index = this.state.currentExercise;
  let nextButton = false;
  let prevButton = false;
  if (typeof this.state.exercises[index + 1] !== 'undefined') {
    nextButton = true;
  }
  if (typeof this.state.exercises[index - 1] !== 'undefined') {
    prevButton = true;
  }
  this.setState({
    showButtons: {
      next: nextButton,
      prev: prevButton
    }
  });
};
```

Add the bind:

```
this.renderButtons = this.renderButtons.bind(this);
```

Update the state again:

```
this.state = {
  currentExercise: 0,
  exercises: [],
  editor: {
    value: '# Enter your code here.',
    button: { isEnabled: false, },
    showGrading: false,
    showCorrect: false,
    showIncorrect: false,
  },
  // new
  showButtons: {
    prev: false,
    next: false,
  },
};
```

Let's fire it in the `getExercises` method:

```
getExercises() {
  return axios.get(`process.env.REACT_APP_EXERCISES_SERVICE_URL}/exercises`)
  .then((res) => {
    this.setState({
      exercises: res.data.data.exercises,
      currentExercise: 0
    });
    this.renderButtons(); // new
  })
  .catch((err) => { console.log(err); });
};
```

Finally, in the `render()`, just below where we render the `Exercise` component, add a button group:

```
render() {
  return (
    <div>
      <h1 className="title is-1">Exercises</h1>
      <hr/><br/>
      {!this.props.isAuthenticated &&
        <div className="notification is-warning">
          <span>Please log in to submit an exercise.</span>
        </div>
      }
      {this.state.exercises.length > 0 &&
        <Exercise
```

```

        exercise={this.state.exercises[this.state.currentExercise]}
        editor={this.state.editor}
        isAuthenticated={this.props.isAuthenticated}
        onChange={this.onChange}
        submitExercise={this.submitExercise}
      />
    }
  /* new */
<div className="field is-grouped">
  { this.state.showButtons.prev &&
    <button className="button is-info">&lt; Prev</button>
  }
  &nbsp;
  { this.state.showButtons.next &&
    <button className="button is-info">Next &gt;</button>
  }
</div>
</div>
)
};

```

Manually test this out in the browser:



## Exercises

Define a function called sum that takes two integers as arguments and returns their sum.

```
1 // Enter your code here.
```

[Run Code](#)

[Next >](#)

And then run the end-to-end tests.

## Test

Next, let's add functionality to the buttons. Add a new test case to `cypress/integration/exercises.test.js`:

```

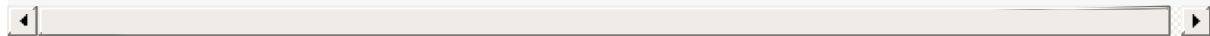
it('should allow a user to move to different exercises', () => {
  cy

```

```

.visit('/')
.get('h1').contains('Exercises')
.get('.notification.is-warning').contains('Please log in to submit an exercise.')
)
.get('button').contains('Run Code').should('not.be.visible')
.get('.field.is-grouped')
.get('button').contains('Next')
.get('button').contains('Prev').should('not.be.visible')
// click next
.get('button').contains('Next').click()
.get('button').contains('Next')
.get('button').contains('Prev')
// click next
.get('button').contains('Next').click()
.get('button').contains('Next').should('not.be.visible')
.get('button').contains('Prev')
// click prev
.get('button').contains('Prev').click()
.get('button').contains('Next')
.get('button').contains('Prev');
});


```



## Code

First, add `onClick` handlers to each button:

```

<div className="field is-grouped">
  { this.state.showButtons.prev &&
    <button
      className="button is-info"
      onClick={() => this.prevExercise()}
    >&lt; Prev</button>
  }
  &nbsp;
  { this.state.showButtons.next &&
    <button
      className="button is-info"
      onClick={() => this.nextExercise()}
    >Next &gt;,</button>
  }
</div>

```

Then, add the functions themselves:

```

nextExercise() {
  if (this.state.showButtons.next) {
    const currentExercise = this.state.currentExercise;

```

```
this.setState({currentExercise: currentExercise + 1}, () => {
  this.renderButtons();
});
}
};

prevExercise() {
  if (this.state.showButtons.prev) {
    const currentExercise = this.state.currentExercise;
    this.setState({currentExercise: currentExercise - 1}, () => {
      this.renderButtons();
    });
  }
};
};
```

Did you notice that we added a callback to `setState`? Essentially, `setState` is [asynchronous](#), and, since, `renderButtons()` is dependent on `currentExercise`, we need to wait until `setState()` is done updating the state before `renderButtons()` is called.

Bind the methods:

```
this.nextExercise = this.nextExercise.bind(this);
this.prevExercise = this.prevExercise.bind(this);
```

The tests should pass, but if you test it out in the browser, you'll notice that the state of the editor value is not getting reset when we move forward or backward between exercises. Let's fix that.

## Test

Update:

```
it('should allow a user to move to different exercises', () => {

  cy
    .visit('/')
    .get('h1').contains('Exercises')
    .get('.notification.is-warning').contains('Please log in to submit an exercise.')
  )
    .get('button').contains('Run Code').should('not.be.visible')
    .get('.field.is-grouped')
    .get('button').contains('Next')
    .get('button').contains('Prev').should('not.be.visible')
    .get('.ace_comment').contains('# Enter your code here.') // new
    // click next
    .get('button').contains('Next').click()
    .get('button').contains('Next')
    .get('button').contains('Prev')
    .get('.ace_comment').contains('# Enter your code here.') // new
    // click next
```

```

    .get('button').contains('Next').click()
    .get('button').contains('Next').should('not.be.visible')
    .get('button').contains('Prev')
    .get('.ace_comment').contains('# Enter your code here.') // new
    // new
    for (let i = 0; i < 23; i++) {
      cy.get('textarea').type('{backspace}', { force: true })
    }
    cy
      .get('textarea').type('def sum(x,y):\nreturn x+y', { force: true }) // new
    // click prev
    .get('button').contains('Prev').click()
    .get('button').contains('Next')
    .get('button').contains('Prev')
    .get('.ace_comment').contains('# Enter your code here.');// new

  });

```

## Code

Add:

```

resetEditor() {
  const editor = {
    value: '# Enter your code here.',
    button: {
      isDisabled: false,
    },
    showGrading: false,
    showCorrect: false,
    showIncorrect: false,
  }
  this.setState({editor: editor});
};

```

Bind:

```

this.resetEditor = this.resetEditor.bind(this);

```

Call:

```

nextExercise() {
  if (this.state.showButtons.next) {
    const currentExercise = this.state.currentExercise;
    this.setState({currentExercise: currentExercise + 1}, () => {
      this.resetEditor()
      this.renderButtons(); // new
    });
  }
}

```

```
    });
  }
};

prevExercise() {
  if (this.state.showButtons.prev) {
    const currentExercise = this.state.currentExercise;
    this.setState({currentExercise: currentExercise - 1}, () => {
      this.resetEditor();
      this.renderButtons(); // new
    });
  }
};
```

Ensure the tests pass before moving on.

# ECS Staging Update

In this lesson, we'll update the staging environment on ECS...

---

## Steps

### *Load Balancer*

1. Configure Target Group
2. Add Listener to the ALB

### *ECS*

1. Update *Dockerfile-stage* and *Dockerfile-prod*
2. Update *.travis.yml*
3. Update *docker-push.sh*
4. Add images to ECR
5. Configure Task Definitions
6. Create Service
7. Update *docker-deploy-stage.sh*

## Load Balancer

### Target Group

Add a new Target Group for the `scores` service. Within [Amazon EC2](#), click "Target Groups", and then create the following Group:

1. "Target group name": `testdriven-scores-stage-tg`
2. "Port": `5000`
3. Then, under "Health check settings" set the "Path" to `/scores/ping`.

### Listener

On the "Load Balancers" page, click the `testdriven-staging-alb` Load Balancer, and then select the "Listeners" tab. From there, click the "View/edit rules" for "HTTP : 80", and then add one new rule:

1. If `/scores*` , Then `testdriven-scores-stage-tg`

testdriven-staging-alb | HTTP:80 (6 rules)

1 arn:aws:cloudfront:::forward-to-testdriven-scores-stage-tg	IF ✓ Path is /scores/*	THEN Forward to testdriven-scores-stage-tg
2 arn:aws:cloudfront:::forward-to-testdriven-exercises-stage-tg	IF ✓ Path is /exercises	THEN Forward to testdriven-exercises-stage-tg
3 arn:aws:cloudfront:::forward-to-testdriven-swagger-stage-tg	IF ✓ Path is /swagger/*	THEN Forward to testdriven-swagger-stage-tg
4 arn:aws:cloudfront:::forward-to-testdriven-users-stage-tg	IF ✓ Path is /auth/*	THEN Forward to testdriven-users-stage-tg
5 arn:aws:cloudfront:::forward-to-testdriven-users-stage-tg	IF ✓ Path is /users/*	THEN Forward to testdriven-users-stage-tg
last HTTP 80: default action <small>This rule cannot be moved or deleted</small>	IF ✓ Requests otherwise not routed	THEN Forward to testdriven-client-stage-tg

## ECS

### Update *Dockerfile-stage* and *Dockerfile-prod*

Add the build-time args to both *Dockerfile-stage* and *Dockerfile-prod* in "services/client":

```
ARG REACT_APP_SCORES_SERVICE_URL
ENV REACT_APP_SCORES_SERVICE_URL $REACT_APP_SCORES_SERVICE_URL
```

Add an *entrypoint-stage.sh* file to "services/scores":

```
#!/bin/sh

echo "Waiting for postgres..."

while ! nc -z scores-db 5432; do
    sleep 0.1
done

echo "PostgreSQL started!"

python manage.py recreate_db
python manage.py seed_db
gunicorn -b 0.0.0.0:5000 manage:app
```

Update the permissions:

```
$ chmod +x services/scores/entrypoint-stage.sh
```

**update *.travis.yml***

Update `.travis.yml` to handle the `scores` and `scores-db` services by adding the proper environment variables:

```

sudo: required

services:
  - docker

env:
  DOCKER_COMPOSE_VERSION: 1.21.1
  COMMIT: ${TRAVIS_COMMIT::8}
  MAIN_REPO: https://github.com/testdrivenio/testdriven-app-2.3.git
  USERS: test-driven-users
  USERS_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users
  USERS_DB: test-driven-users_db
  USERS_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/users/project/db
  CLIENT: test-driven-client
  CLIENT_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/client
  SWAGGER: test-driven-swagger
  SWAGGER_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/swagger
  EXERCISES: test-driven-exercises
  EXERCISES_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/exercises
  EXERCISES_DB: test-driven-exercises_db
  EXERCISES_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/exercises/project/db
  SCORES: test-driven-scores # new
  SCORES_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/scores # new
  SCORES_DB: test-driven-scores_db # new
  SCORES_DB_REPO: ${MAIN_REPO}#${TRAVIS_BRANCH}:services/scores/project/db # new
  SECRET_KEY: my_precious

before_install:
  - sudo rm /usr/local/bin/docker-compose
  - curl -L https://github.com/docker/compose/releases/download/${DOCKER_COMPOSE_VERSION}/docker-compose-`uname -s`-`uname -m` > docker-compose
  - chmod +x docker-compose
  - sudo mv docker-compose /usr/local/bin

before_script:
  - export REACT_APP_USERS_SERVICE_URL=http://127.0.0.1
  - export REACT_APP_EXERCISES_SERVICE_URL=http://127.0.0.1
  - export REACT_APP_SCORES_SERVICE_URL=http://127.0.0.1 # new
  - export REACT_APP_API_GATEWAY_URL=http://API_GATEWAY_URL
  - if [[ "$TRAVIS_BRANCH" == "staging" ]]; then export LOAD_BALANCER_DNS_NAME=http://LOAD_BALANCER_STAGE_DNS_NAME; fi
  - if [[ "$TRAVIS_BRANCH" == "production" ]]; then export LOAD_BALANCER_DNS_NAME=http://LOAD_BALANCER_PROD_DNS_NAME; fi
  - echo $LOAD_BALANCER_DNS_NAME
  - npm install

script:

```

```

- bash test-ci.sh $TRAVIS_BRANCH

after_success:
- bash ./docker-push.sh
- bash ./docker-deploy-stage.sh
- bash ./docker-deploy-prod.sh

```

Don't forget to update the `REACT_APP_API_GATEWAY_URL` to the `v2` version.

## Update `docker-push.sh`

Make the following updates to `docker-push.sh`:

1. Add the `REACT_APP_SCORES_SERVICE_URL` (for both `staging` and `production`) and the build-time argument to the `client` service
2. Build, tag, and push the `scores` and `scores-db` images

Updated script:

```

#!/bin/sh

if [ -z "$TRAVIS_PULL_REQUEST" ] || [ "$TRAVIS_PULL_REQUEST" == "false" ]
then

    if [[ "$TRAVIS_BRANCH" == "staging" ]]; then
        export DOCKER_ENV=stage
        export REACT_APP_USERS_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
        export REACT_APP_EXERCISES_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME"
        export REACT_APP_SCORES_SERVICE_URL="http://LOAD_BALANCER_STAGE_DNS_NAME" # new

    elif [[ "$TRAVIS_BRANCH" == "production" ]]; then
        export DOCKER_ENV=prod
        export REACT_APP_USERS_SERVICE_URL="LOAD_BALANCER_PROD_DNS_NAME"
        export REACT_APP_EXERCISES_SERVICE_URL="LOAD_BALANCER_PROD_DNS_NAME"
        export REACT_APP_SCORES_SERVICE_URL="LOAD_BALANCER_PROD_DNS_NAME" # new
        export DATABASE_URL="$AWS_RDS_URI"
        export SECRET_KEY="$PRODUCTION_SECRET_KEY"
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
       [ "$TRAVIS_BRANCH" == "production" ]
    then
        curl "https://s3.amazonaws.com/aws-cli/awscli-bundle.zip" -o "awscli-bundle.zip"

        unzip awscli-bundle.zip
        ./awscli-bundle/install -b ~/bin/aws
        export PATH=~/bin:$PATH
        # add AWS_ACCOUNT_ID, AWS_ACCESS_KEY_ID, AWS_SECRET_ACCESS_KEY env vars
        eval $(aws ecr get-login --region us-east-1 --no-include-email)
        export TAG=$TRAVIS_BRANCH
    fi
fi

```

```

        export REPO=$AWS_ACCOUNT_ID.dkr.ecr.us-east-1.amazonaws.com
    fi

    if [ "$TRAVIS_BRANCH" == "staging" ] || \
       [ "$TRAVIS_BRANCH" == "production" ]
    then
        # users
        docker build $USERS_REPO -t $USERS:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $USERS:$COMMIT $REPO/$USERS:$TAG
        docker push $REPO/$USERS:$TAG
        # users db
        docker build $USERS_DB_REPO -t $USERS_DB:$COMMIT -f Dockerfile
        docker tag $USERS_DB:$COMMIT $REPO/$USERS_DB:$TAG
        docker push $REPO/$USERS_DB:$TAG
        # client
        docker build $CLIENT_REPO -t $CLIENT:$COMMIT -f Dockerfile-$DOCKER_ENV --build-arg REACT_APP_USERS_SERVICE_URL=$REACT_APP_USERS_SERVICE_URL --build-arg REACT_APP_EXERCISES_SERVICE_URL=$REACT_APP_EXERCISES_SERVICE_URL --build-arg REACT_APP_SCORES_SERVICE_URL=$REACT_APP_SCORES_SERVICE_URL --build-arg REACT_APP_API_GATEWAY_URL=$REACT_APP_API_GATEWAY_URL # new
        docker tag $CLIENT:$COMMIT $REPO/$CLIENT:$TAG
        docker push $REPO/$CLIENT:$TAG
        # swagger
        docker build $SWAGGER_REPO -t $SWAGGER:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $SWAGGER:$COMMIT $REPO/$SWAGGER:$TAG
        docker push $REPO/$SWAGGER:$TAG
        # exercises
        docker build $EXERCISES_REPO -t $EXERCISES:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $EXERCISES:$COMMIT $REPO/$EXERCISES:$TAG
        docker push $REPO/$EXERCISES:$TAG
        # exercises db
        docker build $EXERCISES_DB_REPO -t $EXERCISES_DB:$COMMIT -f Dockerfile
        docker tag $EXERCISES_DB:$COMMIT $REPO/$EXERCISES_DB:$TAG
        docker push $REPO/$EXERCISES_DB:$TAG
        # scores
        # new
        docker build $SCORES_REPO -t $SCORES:$COMMIT -f Dockerfile-$DOCKER_ENV
        docker tag $SCORES:$COMMIT $REPO/$SCORES:$TAG
        docker push $REPO/$SCORES:$TAG
        # scores db
        # new
        docker build $SCORES_DB_REPO -t $SCORES_DB:$COMMIT -f Dockerfile
        docker tag $SCORES_DB:$COMMIT $REPO/$SCORES_DB:$TAG
        docker push $REPO/$SCORES_DB:$TAG
    fi
fi

```

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_STAGE_DNS_NAME
```

## Add images to ECR

Commit your code, check out the `staging` branch locally, and then rebase `master` on `staging`:

```
$ git checkout staging
$ git rebase master
```

Add the following Image repos to [ECR](#):

1. `test-driven-scores`
2. `test-driven-scores_db`

Push to GitHub to trigger a new build on Travis. Make sure the build passes and that the images were successfully pushed to ECR.

## Configure Task Definitions

Add `scores` to the `deploy_cluster` function in *docker-deploy-stage.sh*:

```
# scores
service="testdriven-scores-stage-service"
template="ecs_scores_stage_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
echo "$task_def"
register_definition
```

Add a new Task Definition file called `ecs_scores_stage_taskdefinition.json`:

```
{
  "containerDefinitions": [
    {
      "name": "scores",
      "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-scores:staging",
      "essential": true,
      "memoryReservation": 300,
      "portMappings": [
        {
          "hostPort": 0,
          "protocol": "tcp",
          "containerPort": 5000
        }
      ],
      "environment": [
        {
          "name": "APP_SETTINGS",
          "value": "staging"
        }
      ]
    }
  ]
}
```

```
        "value": "project.config.StagingConfig"
    },
    {
        "name": "DATABASE_TEST_URL",
        "value": "postgres://postgres:postgres@scores-db:5432/scores_test"
    },
    {
        "name": "DATABASE_URL",
        "value": "postgres://postgres:postgres@scores-db:5432/scores_stage"
    },
    {
        "name": "USERS_SERVICE_URL",
        "value": "LOAD_BALANCER_STAGE_DNS_NAME"
    },
    {
        "name": "EXERCISES_SERVICE_URL",
        "value": "LOAD_BALANCER_STAGE_DNS_NAME"
    }
],
"links": [
    "scores-db"
],
"logConfiguration": {
    "logDriver": "awslogs",
    "options": {
        "awslogs-group": "testdriven-scores-stage",
        "awslogs-region": "us-east-1"
    }
},
{
    "name": "scores-db",
    "image": "%s.dkr.ecr.us-east-1.amazonaws.com/test-driven-scores_db:staging",
    "essential": true,
    "memoryReservation": 300,
    "portMappings": [
        {
            "hostPort": 0,
            "protocol": "tcp",
            "containerPort": 5432
        }
    ],
    "environment": [
        {
            "name": "POSTGRES_PASSWORD",
            "value": "postgres"
        },
        {
            "name": "POSTGRES_USER",
            "value": "postgres"
        }
    ]
}
```

```
],
  "logConfiguration": {
    "logDriver": "awslogs",
    "options": {
      "awslogs-group": "testdriven-scores_db-stage",
      "awslogs-region": "us-east-1"
    }
  }
},
"family": "testdriven-scores-stage-td"
}
```

Add the log groups to [CloudWatch](#):

1. testdriven-scores-stage
2. testdriven-scores\_db-stage

Commit and push your code to trigger a new build on Travis. Ensure that both images and Task Definitions were created.

## Create Service

Create the following ECS Service on the `test-driven-staging-cluster` Cluster...

### Scores

*Configure service:*

1. "Launch type": EC2
2. "Task Definition":
  - "Family" testdriven-scores-stage-td
  - "Revision": LATEST\_REVISION\_NUMBER
3. "Service name": testdriven-scores-stage-service
4. "Number of tasks": 1

Click "Next".

*Configure network:*

Select the "Application Load Balancer" under "Load balancer type".

1. "Load balancer name": testdriven-staging-alb
2. "Container name : port": scores:0:5000

Click "Add to load balancer".

1. "Listener port": 80:HTTP
2. "Target group name": testdriven-scores-stage-tg

Click the next button a few times, and then "Create Service".

Navigate to the [EC2 Dashboard](#), and click "Target Groups". Make sure `testdriven-scores-stage-tg` has a single registered instance. The instance should be healthy.

## Update `docker-deploy-stage.sh`

Update the `scores` part of the `deploy_cluster` function in `docker-deploy-stage.sh` to call `update_service` :

```
# scores
service="testdriven-scores-stage-service"
template="ecs_scores_stage_taskdefinition.json"
task_template=$(cat "ecs/$template")
task_def=$(printf "$task_template" $AWS_ACCOUNT_ID $AWS_ACCOUNT_ID)
echo "$task_def"
register_definition
update_service # new
```

Commit and push your code to GitHub to trigger a new Travis build. Once done, you should see a new revision associated with the Task Definitions and the Services should now be running a new Task based on that revision.

Test each URL in the browser:

Endpoint	HTTP Method	Authenticated?	Result
/auth/register	POST	No	register user
/auth/login	POST	No	log in user
/auth/logout	GET	Yes	log out user
/auth/status	GET	Yes	check user status
/users	GET	No	get all users
/users/:id	GET	No	get single user
/users	POST	Yes (admin)	add a user
/users/ping	GET	No	sanity check
/exercises	GET	No	get all exercises
/exercises	POST	Yes (admin)	add an exercise
/scores/ping	GET	No	sanity check
/scores	GET	No	get all scores
/scores/user	GET	Yes	get all scores by user id
/scores/user/:id	GET	Yes	get single score by user id
/scores	POST	Yes	add a score
/scores/:exercise_id	PUT	Yes	update a score by exercise id

Remember: If you run into errors, you can always check the logs on [CloudWatch](#) or SSH directly into the EC2 instance to debug the containers:

```
$ ssh -i ~/.ssh/ecs.pem ec2-user@EC2_PUBLIC_IP
```

Be sure to double-check all environment variables!

Make sure the end-to-end tests pass as well.

## E2E Refactor

In this lesson, we'll refactor a number of flaky tests...

---

### Docker

Set the environment variables:

```
$ export REACT_APP_USERS_SERVICE_URL=http://localhost
$ export REACT_APP_API_GATEWAY_URL=https://API_GATEWAY_URL
$ export REACT_APP_EXERCISES_SERVICE_URL=http://localhost
$ export REACT_APP_SCORES_SERVICE_URL=http://localhost
```

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://localhost
```

Fire up the containers:

```
$ docker-compose -f docker-compose-dev.yml up -d --build
```

Create and seed the databases:

```
$ sh init_db.sh
```

Ensure the app is working in the browser.

### Refactor

Update `should allow a user to sign in` in `cypress/integration/index.test.js`:

```
it('should allow a user to sign in', () => {

  cy.server(); // new
  cy.route('POST', 'auth/login').as('loginUser'); // new

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()
```

```

// log a user out
cy.get('.navbar-burger').click();
cy.contains('Log Out').click();

// log a user in
cy
  .get('a').contains('Log In').click()
  .get('input[name="email"]').type(email)
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click()
  .wait('@loginUser'); // new

// assert user is redirected to '/'
cy.get('.notification.is-success').contains('Welcome!');
cy.contains('Users').click();
// assert '/all-users' is displayed properly
cy.get('.navbar-burger').click();
cy.location().should((loc) => { expect(loc.pathname).to.eq('/all-users') });
cy.contains('All Users');
cy
  .get('table')
  .find('tbody > tr').last()
  .find('td').contains(username);
cy.get('.navbar-burger').click();
cy.get('.navbar-menu').within(() => {
  cy
    .get('.navbar-item').contains('User Status')
    .get('.navbar-item').contains('Log Out')
    .get('.navbar-item').contains('Log In').should('not.be.visible')
    .get('.navbar-item').contains('Register').should('not.be.visible');
});

// log a user out
cy
  .get('a').contains('Log Out').click();

// assert '/logout' is displayed properly
cy.get('p').contains('You are now logged out');
cy.get('.navbar-menu').within(() => {
  cy
    .get('.navbar-item').contains('User Status').should('not.be.visible')
    .get('.navbar-item').contains('Log Out').should('not.be.visible')
    .get('.navbar-item').contains('Log In')
    .get('.navbar-item').contains('Register');
});

});

```

Make the same changes to `should display flash messages correctly` in `cypress/integration/message.test.js`:

```
it(`should display flash messages correctly`, () => {

  cy.server(); // new
  cy.route('POST', 'auth/login').as('loginUser'); // new

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()

  // assert flash messages are removed when user clicks the 'x'
  cy
    .get('.notification.is-success').contains('Welcome!')
    .get('.delete').click()
    .get('.notification.is-success').should('not.be.visible');

  // log a user out
  cy.get('.navbar-burger').click();
  cy.contains('Log Out').click();

  // attempt to log in
  cy
    .visit('/login')
    .get('input[name="email"]').type('incorrect@email.com')
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click();

  // assert correct message is flashed
  cy
    .get('.notification.is-success').should('not.be.visible')
    .get('.notification.is-danger').contains('User does not exist.');

  // log a user in
  cy
    .get('input[name="email"]').clear().type(email)
    .get('input[name="password"]').clear().type(password)
    .get('input[type="submit"]').click()
    .wait('@loginUser');

  // assert flash message is removed when a new message is flashed
  cy
    .get('.notification.is-success').contains('Welcome!')
    .get('.notification.is-danger').should('not.be.visible');
```

```
// log a user out
cy.get('.navbar-burger').click();
cy.contains('Log Out').click();

// log a user in
cy
  .contains('Log In').click()
  .get('input[name="email"]').type(email)
  .get('input[name="password"]').type(password)
  .get('input[type="submit"]').click()
  .wait('@loginUser'); // new

// assert flash message is removed after three seconds
cy
  .get('.notification.is-success').contains('Welcome!')
  .wait(4000)
  .get('.notification.is-success').should('not.be.visible');

});
```

Next, update `should display user info if a user is logged in` in `cypress/integration/status.test.js`:

```
it('should display user info if a user is logged in', () => {

  cy.server();
  cy.route('POST', 'auth/register').as('createUser');

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()
    .wait('@createUser');

  // assert '/status' is displayed properly
  cy.visit('/status');
  cy.get('.navbar-burger').click();
  cy.contains('User Status').click();
  cy.get('li > strong').contains('User ID:')
    .get('li > strong').contains('Email:')
    .get('li').contains(email)
    .get('li > strong').contains('Username:')
    .get('li').contains(username)
    .get('a').contains('User Status')
    .get('a').contains('Log Out')
    .get('a').contains('Register').should('not.be.visible')
```

```
.get('a').contains('Log In').should('not.be.visible');

});
```

Have you noticed a pattern yet? You almost never want to wait an [arbitrary](#) amount of time. Instead, in the above tests, we are now waiting for an XHR response. Refactor any other inappropriate uses of `wait` before moving on.

Finally, make a small change to `should display the page correctly if a user is logged in` in `cypress/integration/index.test.js`:

```
it('should display the page correctly if a user is logged in', () => {

  cy.server();
  cy.route('POST', 'auth/register').as('createUser');

  // register user
  cy
    .visit('/register')
    .get('input[name="username"]').type(username)
    .get('input[name="email"]').type(email)
    .get('input[name="password"]').type(password)
    .get('input[type="submit"]').click()
    .wait('@createUser');

  // assert '/' is displayed properly
  cy
    .get('h1').contains('Exercises')
    .get('.navbar-burger').click()
    .get('a').contains('User Status')
    .get('a').contains('Log Out')
    .get('a').contains('Register').should('not.be.visible')
    .get('a').contains('Log In').should('not.be.visible')
    .get('a').contains('Swagger')
    .get('a').contains('Users')
    .get('.navbar-burger').click() // new
    .get('button').contains('Run Code')
    .get('.notification.is-warning').should('not.be.visible')
    .get('.notification.is-success').should('not.be.visible');

});
```

Run the tests:

```
$ sh test.sh e2e
```

Commit and push your code.



## ECS Prod Update

In this lesson, we'll update the production environment on ECS...

Assuming you are still on the `staging` branch, check out the `production` branch locally and then rebase `staging` on `production`:

```
$ git checkout production
$ git rebase staging
```

Update `swagger.json`:

```
$ python services/swagger/update-spec.py http://LOAD_BALANCER_PROD_DNS_NAME
```

Commit your code and push it up to GitHub. Make sure the `production` build passes and that the images were successfully pushed to ECR:

The screenshot shows the AWS ECR console with the repository `test-driven-scores`. The left sidebar shows navigation options like Services, Resource Groups, and Repositories. The main area displays the repository details: ARN (`arn:aws:ecr:us-east-1:046505967931:repository/test-driven-scores`) and URI (`046505967931.dkr.ecr.us-east-1.amazonaws.com/test-driven-scores`). Below this, there's a 'View Push Commands' button. A tab bar at the bottom includes 'Images', 'Permissions', 'Dry run of lifecycle rules', and 'Lifecycle policy'. A note says 'Amazon ECR limits the number of images to 1,000 per repository. Request a limit increase.' and 'Image sizes may appear compressed. Learn more'. A 'Delete' button is present. The 'Images' table lists several image tags, with the 'production' tag highlighted by a red arrow. The table columns are 'Image tags', 'Digest', 'Size (MiB)', and 'Pushed at'. The last entry in the table is 'sha256:5d20af58f5af80026ed95d402e753bf2bb7e09b1ad1890f7cec...', pushed on July 12, 2018, at 17:54:55 -0600.

Image tags	Digest	Size (MiB)	Pushed at
<code>production</code>	sha256:06842112567802e8f90076b62de16dc625703e37744ec53f269...	83.81	2018-07-13 09:31:56 -0600
<code>staging</code>	sha256:364e443d063ffe0c4ae7f1f125e7267d0e2fc9df08e64563e814a...	83.81	2018-07-13 09:12:18 -0600
	sha256:635347269082caa3a0280cf7043d315201d18db1cb420681221...	83.81	2018-07-12 20:10:32 -0600
	sha256:50fc886bb3ac866bbd8a323ef074bd0ad13f29c14d74f27a56...	83.81	2018-07-12 19:43:22 -0600
	sha256:71ac27c6a8477d511278190345f59bc713b6c08141f1146353e...	83.81	2018-07-12 18:32:53 -0600
	sha256:482880fb468c90bb46fa9fed4d7e70a851113110f8a7a39da9ff...	83.81	2018-07-12 18:16:07 -0600
	sha256:5d20af58f5af80026ed95d402e753bf2bb7e09b1ad1890f7cec...	83.81	2018-07-12 17:54:55 -0600

Review the production deployment lessons in parts 5 and 6 along with the staging deployment lesson in part 7. Check your understanding and update the remainder of the production environment on your own.

Think about how to handle the adding of scores for existing users. You will probably want to run a script, before the `scores` services fires up, to check to see if the `scores` RDS database is empty; and, if so, run the migrations and seed the database.

That's it! You're on your own. Good luck.

## Steps

## RDS

1. Add the a new RDS instance for the `scores` database
2. Apply the migrations and seed the db

Turn back to the RDS section in the deployment lesson of part 6 if you need help.

## Load Balancer

1. Configure Target Group
2. Add Listener to the ALB

## ECS

1. Configure Task Definitions
2. Create Service
3. Update `docker-deploy-stage.sh`

## Next Steps

Well, that's it. It's your turn! Spend some time refactoring and dealing with tech debt on your own...

1. **More tests:** Increase the overall test coverage of each service.
2. **Test the Lambda function:** Try testing with [AWS Serverless Application Model \(AWS SAM\)](#)
3. **Task queue:** Add a simple task queue - like [Redis Queue](#), [RabbitMQ](#), or [Amazon Simple Queue Service \(SQS\)](#)
4. **Swagger:** Add API documentation for the `exercises` and `scores` services as well as expected responses for errors for all services.
5. **Exercise component state:** What happens if a user submits an exercise and then closes the browser before it's complete? Grading will be in process, but the UI does not know about it. Also, how would you indicate to the end user that they have already submitted an exercise?
6. **DRY out the code:** There's plenty of places in the code base that could be refactored. Did you notice that we could clean up the exercise status message (grading, incorrect, correct) logic by organizing it into a single method? Try this on your own.
7. **Scores:** Display the scores on the UI. With tests in place, refactor as necessary. Write new tests. Maybe individual users could just view their own scores while an admin can view all user scores.
8. **Redux:** Managing state on the client-side is starting to get difficult. [Redux](#) can help. It's a major refactor, but it's well worth it if you continue to add new features.
9. **Flask CORS:** Instead of allowing requests from any domain, lock down the Flask services by only allowing requests that originate from one of the services running on AWS.
10. **VPC:** It's a good idea to use different VPCs and key pairs for each environment, staging and production.
11. **Admin GUI:** Want to quickly perform CRUD operations against the databases? Add an admin GUI to the to each service or create a separate admin service.
12. **Utility function:** Create a `response_object` utility function. Add tests before you refactor.
13. **Shared dependency library:** It may be worth setting up a shared dependency library that the services can pull from.
14. **Caching:** Add caching (where appropriate) with [Flask-Cache](#).
15. **Scripts:** Add `set -e` to the top of your shell scripts to make sure the scripts fail when any of the commands in them fail.

It's also a great time to pause, review the code, and write more unit, integration, and end-to-end tests. Refactor as necessary. Do this on your own to check your understanding.

Want feedback on your code? Shoot an email to `michael@mherman.org` with a link to the GitHub repo. Cheers!

# Structure

At the end of part 7, your project structure should look like this:

```
├── README.md
├── base.zip
├── cypress
│   ├── fixtures
│   │   └── example.json
│   ├── integration
│   │   ├── exercises.test.js
│   │   ├── index.test.js
│   │   ├── login.test.js
│   │   ├── message.test.js
│   │   ├── register.test.js
│   │   ├── status.test.js
│   │   ├── swagger.test.js
│   │   └── users.test.js
│   ├── plugins
│   │   └── index.js
│   └── support
│       ├── commands.js
│       └── index.js
└── cypress.json
├── docker-compose-dev.yml
├── docker-compose-prod.yml
├── docker-compose-stage.yml
├── docker-deploy-prod.sh
├── docker-deploy-stage.sh
├── docker-push.sh
└── ecs
    ├── ecs_client_prod_taskdefinition.json
    ├── ecs_client_stage_taskdefinition.json
    ├── ecs_exercises_prod_taskdefinition.json
    ├── ecs_exercises_stage_taskdefinition.json
    ├── ecs_scores_prod_taskdefinition.json
    ├── ecs_scores_stage_taskdefinition.json
    ├── ecs_swagger_prod_taskdefinition.json
    ├── ecs_swagger_stage_taskdefinition.json
    ├── ecs_users_prod_taskdefinition.json
    └── ecs_users_stage_taskdefinition.json
├── init_db.sh
├── package.json
└── services
    ├── client
    │   ├── Dockerfile-dev
    │   ├── Dockerfile-prod
    │   ├── Dockerfile-stage
    │   └── README.md
```

```
|   |   |   build
|   |   |   conf
|   |   |   |   conf.d
|   |   |   |   |   default.conf
|   |   |   coverage
|   |   |   package.json
|   |   |   public
|   |   |   |   favicon.ico
|   |   |   |   index.html
|   |   |   |   manifest.json
|   |   src
|   |   |   App.jsx
|   |   |   components
|   |   |   |   About.jsx
|   |   |   |   AddUser.jsx
|   |   |   |   Exercise.jsx
|   |   |   |   Exercises.jsx
|   |   |   |   Footer.css
|   |   |   |   Footer.jsx
|   |   |   |   Logout.jsx
|   |   |   |   Message.jsx
|   |   |   |   NavBar.jsx
|   |   |   |   UserStatus.jsx
|   |   |   |   UsersList.jsx
|   |   |   |   __tests__
|   |   |   |   |   About.test.jsx
|   |   |   |   |   AddUser.test.jsx
|   |   |   |   |   App.test.jsx
|   |   |   |   |   Exercise.test.jsx
|   |   |   |   |   Exercises.test.jsx
|   |   |   |   |   Footer.test.jsx
|   |   |   |   |   Form.test.jsx
|   |   |   |   |   FormErrors.test.jsx
|   |   |   |   |   Logout.test.jsx
|   |   |   |   |   Message.test.jsx
|   |   |   |   |   NavBar.test.jsx
|   |   |   |   |   UsersList.test.jsx
|   |   |   |   |   __snapshots__
|   |   |   |   |   |   About.test.jsx.snap
|   |   |   |   |   |   AddUser.test.jsx.snap
|   |   |   |   |   |   Exercise.test.jsx.snap
|   |   |   |   |   |   Exercises.test.jsx.snap
|   |   |   |   |   |   Footer.test.jsx.snap
|   |   |   |   |   |   Form.test.jsx.snap
|   |   |   |   |   |   FormErrors.test.jsx.snap
|   |   |   |   |   |   Logout.test.jsx.snap
|   |   |   |   |   |   Message.test.jsx.snap
|   |   |   |   |   |   NavBar.test.jsx.snap
|   |   |   |   |   |   UsersList.test.jsx.snap
|   |   |   forms
|   |   |   |   Form.jsx
```

```
|   |   |   |   └── FormErrors.css
|   |   |   |   └── FormErrors.jsx
|   |   |   └── form-rules.js
|   |   └── index.js
|   └── logo.svg
|   └── registerServiceWorker.js
|   └── setupTests.js
|   └── exercises
|       ├── Dockerfile-dev
|       ├── Dockerfile-prod
|       ├── Dockerfile-stage
|       ├── entrypoint-stage.sh
|       ├── entrypoint.sh
|       ├── htmlcov
|       ├── manage.py
|       ├── project
|       │   ├── __init__.py
|       │   └── api
|       │       ├── __init__.py
|       │       ├── base.py
|       │       ├── exercises.py
|       │       ├── models.py
|       │       └── utils.py
|       ├── config.py
|       └── db
|           ├── Dockerfile
|           └── create.sql
|   └── tests
|       ├── __init__.py
|       ├── base.py
|       ├── test_base.py
|       ├── test_config.py
|       ├── test_exercises_api.py
|       ├── test_exercises_model.py
|       └── utils.py
|   └── requirements.txt
└── lambda
    └── handler.py
└── nginx
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── Dockerfile-stage
    ├── dev.conf
    └── prod.conf
└── scores
    ├── Dockerfile-dev
    ├── Dockerfile-prod
    ├── Dockerfile-stage
    ├── entrypoint-stage.sh
    └── entrypoint.sh
    └── htmlcov
```

```
|   |   |   |   |   |   |   manage.py
|   |   |   |   |   |   |   project
|   |   |   |   |   |   |   |   __init__.py
|   |   |   |   |   |   |   |   api
|   |   |   |   |   |   |   |   |   __init__.py
|   |   |   |   |   |   |   |   base.py
|   |   |   |   |   |   |   |   models.py
|   |   |   |   |   |   |   |   scores.py
|   |   |   |   |   |   |   |   utils.py
|   |   |   |   |   |   |   config.py
|   |   |   |   |   db
|   |   |   |   |   |   Dockerfile
|   |   |   |   |   |   create.sql
|   |   |   |   |   tests
|   |   |   |   |   |   |   __init__.py
|   |   |   |   |   |   |   base.py
|   |   |   |   |   |   |   test_base.py
|   |   |   |   |   |   |   test_config.py
|   |   |   |   |   |   |   test_scores_api.py
|   |   |   |   |   |   |   test_scores_model.py
|   |   |   |   |   |   |   utils.py
|   |   |   |   |   |   requirements.txt
|   |   |   |   |   swagger
|   |   |   |   |   |   Dockerfile-dev
|   |   |   |   |   |   Dockerfile-prod
|   |   |   |   |   |   Dockerfile-stage
|   |   |   |   |   |   nginx.conf
|   |   |   |   |   |   start.sh
|   |   |   |   |   |   swagger.json
|   |   |   |   |   |   update-spec.py
|   |   |   |   users
|   |   |   |   |   Dockerfile-dev
|   |   |   |   |   Dockerfile-prod
|   |   |   |   |   Dockerfile-stage
|   |   |   |   |   entrypoint-stage.sh
|   |   |   |   |   entrypoint.sh
|   |   |   |   |   htmlcov
|   |   |   |   |   manage.py
|   |   |   |   |   migrations
|   |   |   |   |   project
|   |   |   |   |   |   __init__.py
|   |   |   |   |   |   api
|   |   |   |   |   |   |   __init__.py
|   |   |   |   |   |   |   auth.py
|   |   |   |   |   |   |   models.py
|   |   |   |   |   |   |   templates
|   |   |   |   |   |   |   |   index.html
|   |   |   |   |   |   |   users.py
|   |   |   |   |   |   |   utils.py
|   |   |   |   |   |   config.py
|   |   |   |   |   db
```

```
|   |   |   └── Dockerfile
|   |   └── create.sql
|   └── tests
|       ├── __init__.py
|       ├── base.py
|       ├── test_auth.py
|       ├── test_config.py
|       ├── test_user_model.py
|       ├── test_users.py
|       └── utils.py
└── requirements.txt
└── test-ci.sh
└── test.sh
```

Code for part 7: <https://github.com/testdrivenio/testdriven-app-2.3/releases/tag/part7>