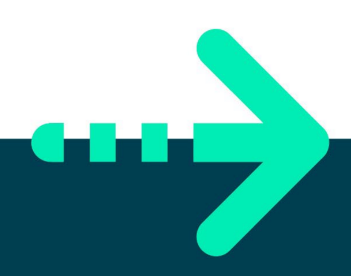


WEB APPLICATION ARCHITECTURE





Ajax

Objectives

In this exercise you will investigate Ajax.

Reference material

This exercise is based on material from the **Ajax** chapter.

Overview

• In this exercise you will experiment with Ajax using jQuery.

Estimated duration

The estimated duration for this lab is 45 minutes.

Completed solution

There is a completed solution for this lab.

Step by step instructions

Part one:

Investigate Ajax and web services:

In this part you're not expected to write any code.

First of all, you will run a web server on your own computer. To do this:

- Locate the **WebService** folder within the **Starters** folder for this chapter.
- Double click on the **RunMe.bat** file to start the server. This will open up a Command window.
- When finished (but not yet!), press **Ctrl-C** to end the web server.

Next, run the client. Load the **client** folder into Code first, open the **index.html** file, and press **Alt-B** to run it in your web browser. Have a look at what it does.

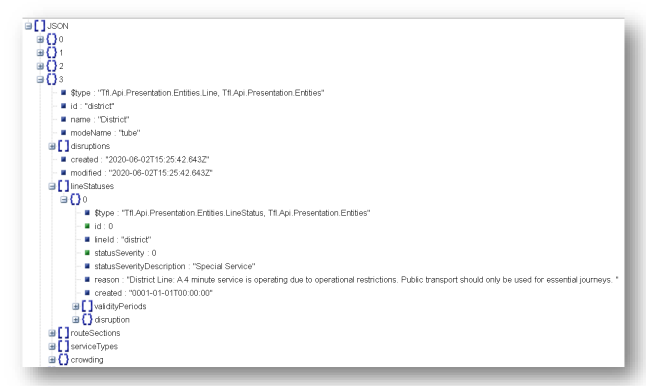
Spend some time studying the code so that you understand how it works.

Pay particular attention to the use of Ajax in the getJSON() method, and note that it automatically describilizes the JSON data and sends an array of objects into the callback function.



Part two

1. Go to https://api.tfl.gov.uk/Line/Mode/tube/Status and have a look at the results. Can you recognise that this URL returns some JSON data?



- 2. Use Google to find a JSON formatter. Copy and paste the contents of the previous web request into a JSON formatter, and then examine the results. What do you think this JSON data is telling you?
- 3. Create a web page which uses jQuery and AJAX to show the most relevant parts of the JSON data to the user:
 - a. You have seen examples of a button which fires an AJAX request. But in this case, it would be better if the AJAX request was fired as soon as the web page loads the user shouldn't have to take an extra step to initiate the action.
 - Therefore, inside the \$(document).ready() function, you will need to add a call to **\$.getJSON()**.
 - b. Notice that the JSON contains an array. Therefore, you will need some kind of loop to go through each item in the array. An alternative would be to use \$.each() to go through each item in the array.
 - c. For each item in the array, we are interested in its name.
 - d. Additionally, each item in the array contains a sub-array called **lineStatuses**.

We only need the first item from this sub-array – if there is more than one item in the array, you can just ignore everything except the first



one.

From this first item, retrieve and display the **statusSeverityDescription**.

e. Ensure the data is displayed to the user in an appropriate format, so that the user can read it clearly!



