

# Welcome to the DataPower Course

Instructor: Steve Edwards

While you're waiting, do some  
preparation to allow the course to  
run more smoothly for you ...

# Course Booklets – Make Ready

- Ensure you already have these available, either as hard-copy or eBook
- If you do **not** have these:
  - if hard-copy: contact your own local coordinator
  - if eBook: contact Technical Support guy (James)
- Bookmark (as appropriate):
  - Course Guide / Unit 1.
  - Course Exercises Guide / Exercise 1.
- If eBook being used, a single document will have:
  - *Course Guide* at the front
  - *Course Exercises Guide* at the back

---

# Unit 1. Quick introduction to developing on DataPower

## Estimated time

00:45

## Overview

This unit introduces the developer environment for a DataPower Gateway. It presents the WebGUI and the Blueprint Console as the entry point for DataPower development, and provides a high-level view of the common pages for service development.

---

# Exercise 1. First exposure to the DataPower developer environment

## Estimated time

00:45

## Overview

In this exercise, you use the WebGUI and Blueprint Console to examine a multi-protocol gateway, edit the gateway, and test the service by using a browser and by using the cURL command.

# Course Support - **Bookmarks**

- [github.com/steve-a-edwards/course-support](https://github.com/steve-a-edwards/course-support)
  - entry point to course support pages
- [datapower.md](#)
  - has links to information needed for this course
  - **bookmark** this page
- *A - WE751 student remote lab links*
  - find lab link in this page and **bookmark** yours
- *B - Variables, Ports, Users, Passwords*
  - open this page and **bookmark** this

# github.com/steve-a-edwards/course-support

The screenshot shows a web browser window displaying the GitHub repository page for 'steve-a-edwards/course-support'. The browser's address bar shows the URL 'github.com/steve-a-edwards/course-support'. The page features the GitHub navigation bar at the top, followed by the repository name and a 'Watch' button. Below this is a tabbed interface with 'Code' selected. A promotional banner for 'Join GitHub today' is visible. The repository statistics show 75 commits, 1 branch, 0 packages, and 0 releases. A 'Branch: master' dropdown and a 'New pull request' button are present. The file list includes 'README.md' and 'datapower.md', with a red arrow pointing to the latter. The commit history shows a commit by 'steve-a-edwards' from June 2020.

GitHub - steve-a-edwards/course-support

github.com/steve-a-edwards/course-support

Course Support P... DP Courses Alexa Development MR-Works Magical Readings... Other Bookmarks

Why GitHub? Team Enterprise Explore Marketplace Pricing Search

steve-a-edwards / course-support Watch 2

<> Code Issues 0 Pull requests 0 Actions Projects 0 Security 0 Insights

Join GitHub today

GitHub is home to over 50 million developers working together to host and review code, manage projects, and build software together.

Sign up

Steve Edwards - Course Support Pages

75 commits 1 branch 0 packages 0 releases

Branch: master New pull request

steve-a-edwards June 2020. La

README.md Updated readme.md

datapower.md June 2020.

# datapower.md

The screenshot shows a web browser window displaying the GitHub repository page for `course-support/datapower.md`. The browser's address bar shows the URL `github.com/steve-a-edwards/course-support/blob/master/da...`. The repository name `course-support / datapower.md` is visible at the top. Below the repository name, it shows the branch `master` and the commit hash `fa2fd1c` from 30 seconds ago. The file size is 9.36 KB and it contains 149 lines (83 sloc). The file content is displayed in a large font, starting with the heading **WE751 - Course Extra - June, 2020 - Remote Class.** Below this heading, there is a list of links: [A - WE751 student remote lab links](#), [B - Variables, Ports, Users, Passwords](#), [Skytap / IRLP Lab Overview Presentation](#), [Pre-course intro by Steve Edwards](#), and [WE751 Exercise Notes and Errata](#). Two red arrows point from the right side of the image to the first two links. The first arrow points to [A - WE751 student remote lab links](#) and is accompanied by the text "Open, find link to your remote lab, bookmark that". The second arrow points to [B - Variables, Ports, Users, Passwords](#) and is accompanied by the text "Open and bookmark this".

Branch: master ▾ **course-support / datapower.md** Find file Copy path

steve-a-edwards June 2020. fa2fd1c 30 seconds ago

1 contributor

149 lines (83 sloc) | 9.36 KB Raw Blame History

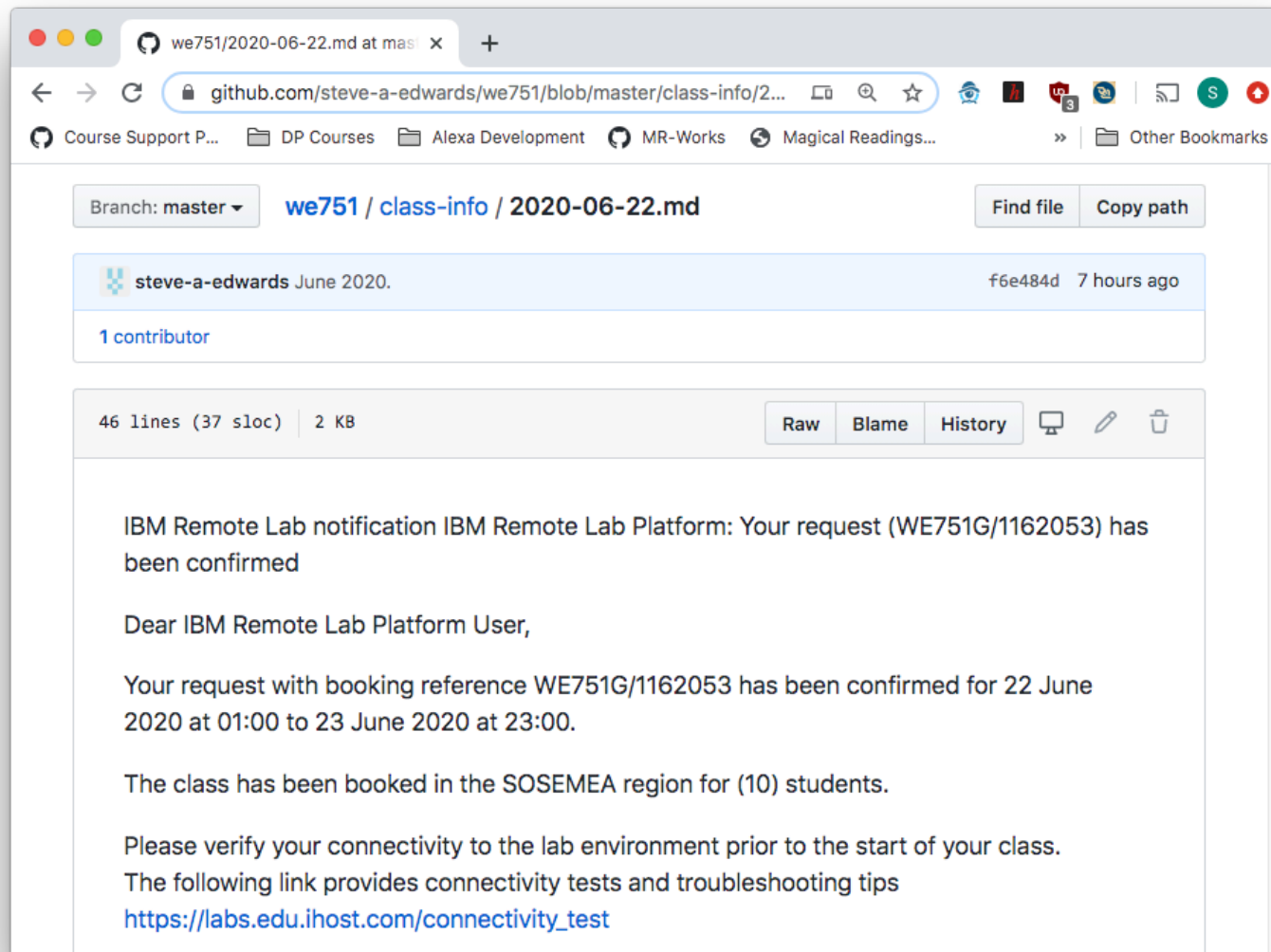
## WE751 - Course Extra - June, 2020 - Remote Class.

- [A - WE751 student remote lab links](#)
- [B - Variables, Ports, Users, Passwords](#)
- [Skytap / IRLP Lab Overview Presentation](#)
- [Pre-course intro by Steve Edwards](#)
- [WE751 Exercise Notes and Errata](#)

Open, find link to your remote lab, bookmark that

Open and bookmark this

# IBM Remote Lab notification IBM Remote Lab Platform



Within this page  
you will find a  
link to your labs,  
find this and  
**bookmark** it