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

Exercise 1. First exposure to the DataPower developer environment

Estimated time

00:45

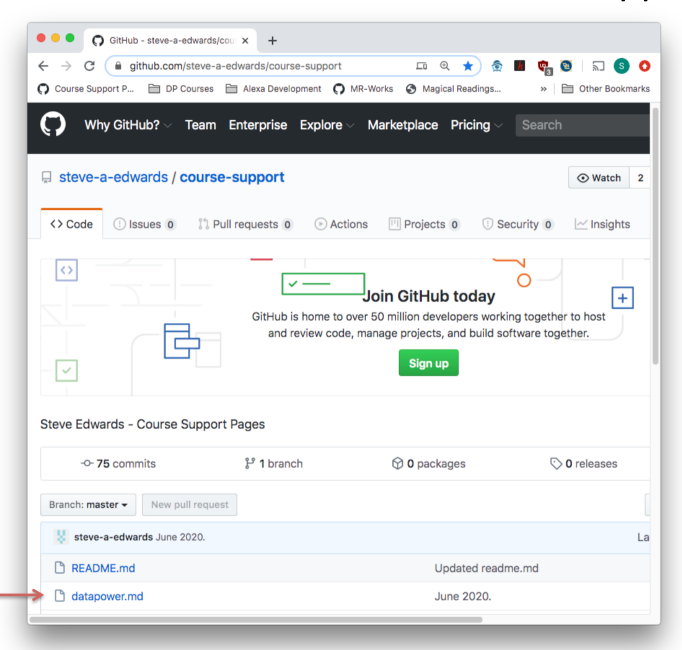
Overview

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.

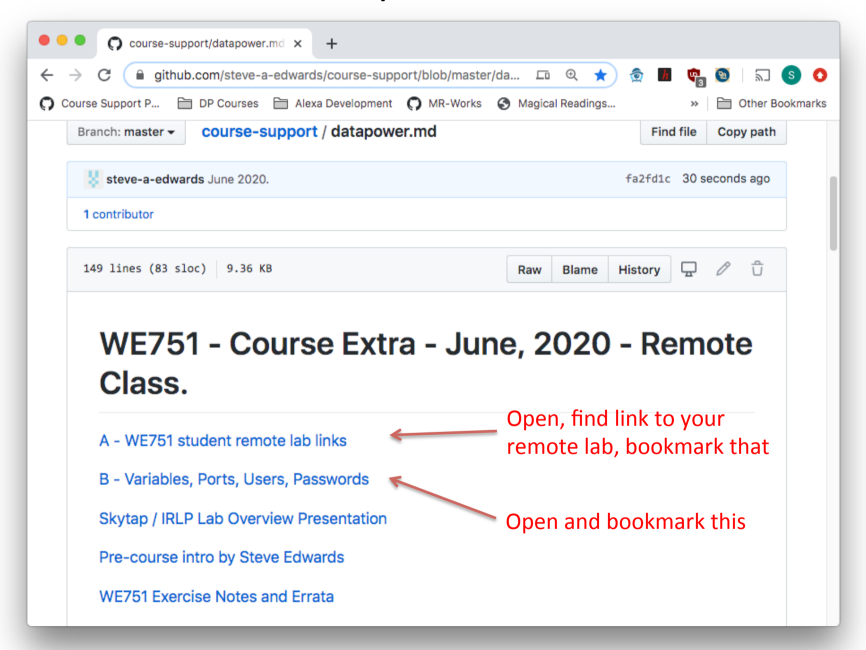
Course Support - Bookmarks

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

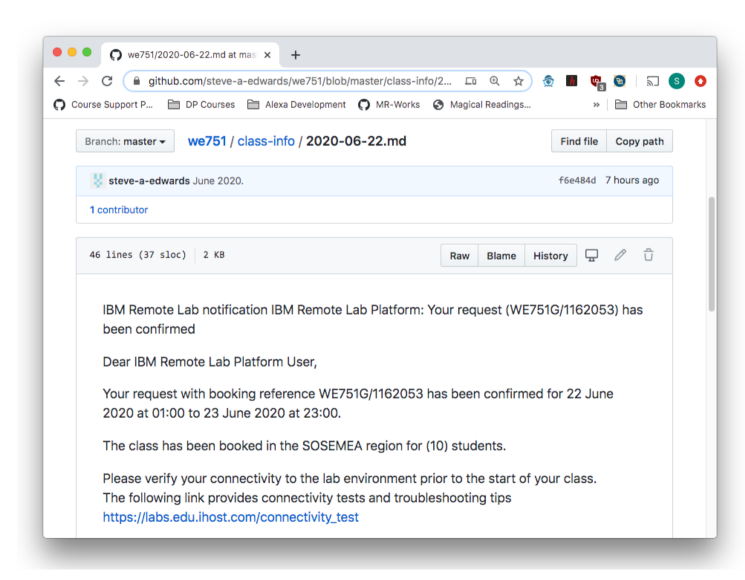
github.com/steve-a-edwards/course-support



datapower.md



IBM Remote Lab notification IBM Remote Lab Platform



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