

phpMyAdmin

Current server:

db.cs.dal.ca

Recent Favorites

information_schema jraj

Server: db.cs.dal.ca

Databases SQL Status Export Import Settings Variables Charsets Engines Plugins

General settings

Change password

Server connection collation: utf8mb4_unicode_ci

More settings

Appearance settings

Theme: pmahomme

Database server

- Server: db.cs.dal.ca (db.cs.dal.ca via TCP/IP)
- Server type: MariaDB
- Server connection: SSL is used
- Server version: 10.3.21-MariaDB - MariaDB Server
- Protocol version: 10
- User: jraj@deci.CS.Dal.Ca
- Server charset: cp1252 West European (latin1)

Web server

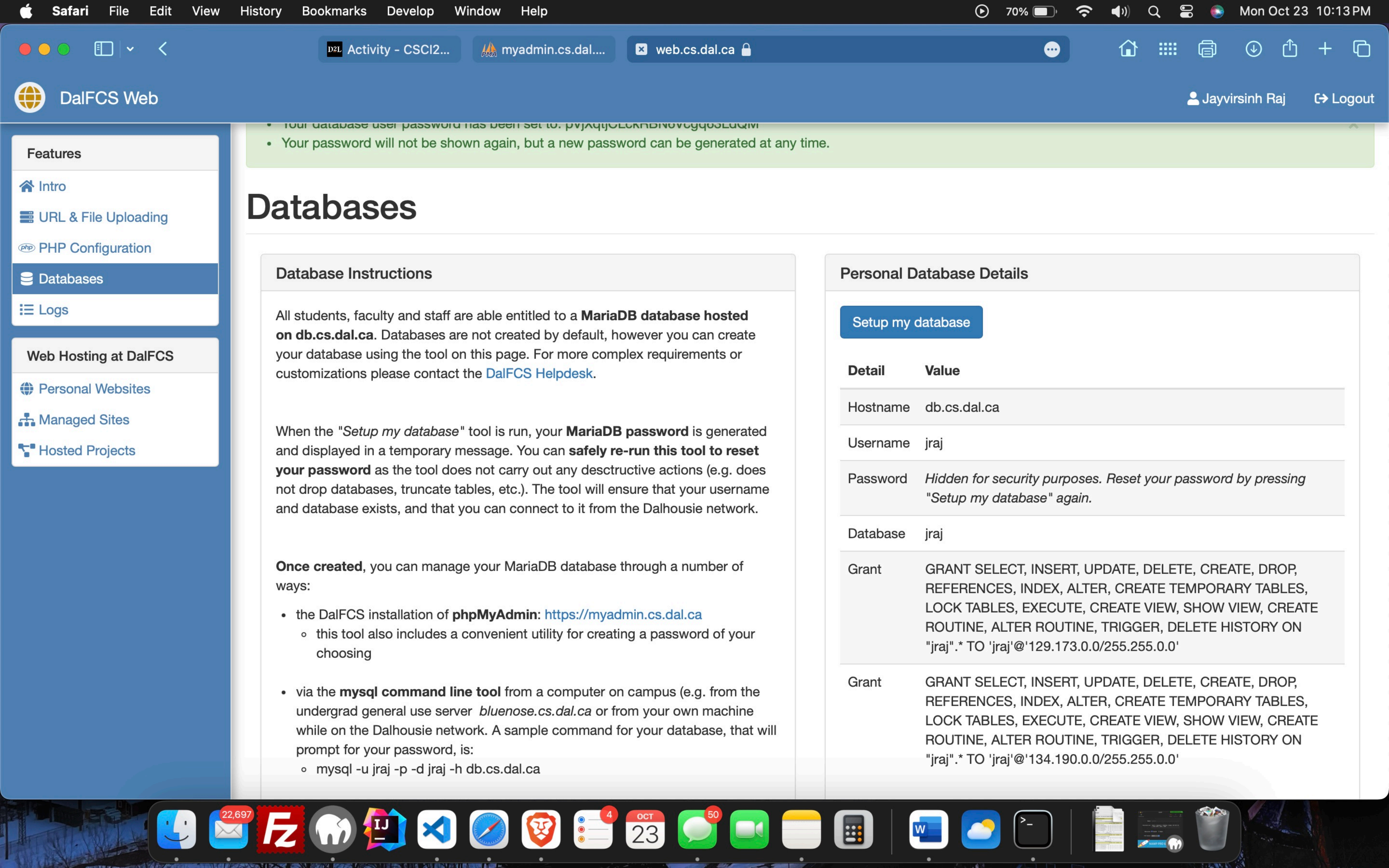
- Apache
- Database client version: libmysql - mysqlnd 7.4.33
- PHP extension: mysqli curl mbstring
- PHP version: 7.4.33

phpMyAdmin

- Version information: 5.0.2, latest stable version: 5.2.1
- Documentation
- Official Homepage
- Contribute
- Get support
- List of changes
- License

Console

Mac OS X dock with icons for Mail (22,697), Firefox, Elephant, IntelliJ, VS Code, Safari, Lion, Calendar (4), OCT 23, Messages (49), Zoom, Notes, Calculator, Word, Weather, Terminal, and Trash.



Features

[Intro](#)
[URL & File Uploading](#)
[PHP Configuration](#)
[Databases](#)
[Logs](#)

Web Hosting at DalFCS

[Personal Websites](#)
[Managed Sites](#)
[Hosted Projects](#)

• Your database user password has been set to: `pvjXqj0CLKRBNOvcgq03LdQm`
• Your password will not be shown again, but a new password can be generated at any time.

Databases

Database Instructions

All students, faculty and staff are able entitled to a **MariaDB database hosted on db.cs.dal.ca**. Databases are not created by default, however you can create your database using the tool on this page. For more complex requirements or customizations please contact the [DalFCS Helpdesk](#).

When the "Setup my database" tool is run, your **MariaDB password** is generated and displayed in a temporary message. You can **safely re-run this tool to reset your password** as the tool does not carry out any desctructive actions (e.g. does not drop databases, truncate tables, etc.). The tool will ensure that your username and database exists, and that you can connect to it from the Dalhousie network.

Once created, you can manage your MariaDB database through a number of ways:

- the DalFCS installation of **phpMyAdmin**: <https://myadmin.cs.dal.ca>
 - this tool also includes a convenient utility for creating a password of your choosing
- via the **mysql command line tool** from a computer on campus (e.g. from the undergrad general use server `bluenose.cs.dal.ca` or from your own machine while on the Dalhousie network. A sample command for your database, that will prompt for your password, is:
 - `mysql -u jraj -p -d jraj -h db.cs.dal.ca`

Personal Database Details

Setup my database

Detail	Value
Hostname	db.cs.dal.ca
Username	jraj
Password	Hidden for security purposes. Reset your password by pressing "Setup my database" again.
Database	jraj
Grant	GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, REFERENCES, INDEX, ALTER, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, TRIGGER, DELETE HISTORY ON "jraj".* TO 'jraj'@'129.173.0.0/255.255.0.0'
Grant	GRANT SELECT, INSERT, UPDATE, DELETE, CREATE, DROP, REFERENCES, INDEX, ALTER, CREATE TEMPORARY TABLES, LOCK TABLES, EXECUTE, CREATE VIEW, SHOW VIEW, CREATE ROUTINE, ALTER ROUTINE, TRIGGER, DELETE HISTORY ON "jraj".* TO 'jraj'@'134.190.0.0/255.255.0.0'