

- **Window Full Screen F11**
- **To run database:**
- **bash auction-display.sh** (if running on localhost)

- **Running on ip address**

spotlight: Network Utility -> copy ip address

change ip in .env and .dev.env.js

mongod --bind_ip "ip_address"

mongo "ip_address" (in new window or tab)

run_client //cd ~/Documents/Auction-Display-Project/client; npm run dev
(in client folder, new tab)

run_server //cd ~/Documents/Auction-Display-Project/server; npm start
(in server folder, new tab)

- **To check for update:**

git status (in Auction folder)

git pull (To get updates from GitHub after I've pushed changes)

- **mongoDB Compass (optional)**

After server is running connect to port 27017 (change localhost to [ip.address])

- **Errors**

Feel free to email me errors that need fixed or if you have questions.

Please send screenshots of the page and console log (located in inspect page in the console tab)

You may have to refresh the page to get only the recent errors.

- **To start over:**

In MongoDB delete the **Display** and **Transaction** collections only, Then restart the client and server to recreate them. (**control + c** to stop)

- **To run on network:**

-

Find your IP address in Spotlight: Network Utilities

Replace HOST_NAME value: `""localhost""` in `~/client/config/dev.env.js` with your computer's `[ip.address]`

Replace HOST_NAME value=`localhost` in `~/server/.env` with your computer's `[ip.address]`

Run MongoDB with command `mongod --bind_ip [ip.address]`

Run Mongo with command `mongo [ip.address]`

npm run dev and nom start are unchanged

Browser address: `[ip.address]:8080/admin`