sudo mongoexport --db newdb -c restaurants -q "{ borough: 'Bronx', cuisine: 'Chinese' }" --out Bronx\_Chinese\_restaurants.json

sudo mongoexport --db hairsalonDB -c clients -q “{ firstName : ‘casey’ }” -–out test.csv

sudo mongoexport --db hairsalon -collection clients -query ‘{ “firstName” : “casey” }’ –-out test.json

sudo mongoexport --db hairsalonDB --collection clients --limit 3 --out C:\Users\Casey\Desktop\Casey\_files\hairsalon\test.json

sudo mongoexport -–host ec2-34-226-244-196.compute-1.amazonaws.com –-port 27017 –-db hairsalonDB --collection clients --limit 3 --out test.json

mongoexport -–host ec2-18-214-144-55.compute-1.amazonaws.com –-port 27017 –-db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --limit 3 --out test.json

mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com –-port 27017 --collection clients --query ‘{ “firstName” : “casey” }’ –-out test.json

mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com --port 27017 --db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --limit 3 --type=csv --fields \_id,firstName,lastName,phoneNumber,email,address,city,state,zip,medication,surgeryOrPregnancy,sensitivity,visits --out customers\_12\_24\_2019.csv

will export to where terminal is open to

export to json everything pretty

mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com --port 27017 --db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --limit 3 --pretty --out test.json

To export pretty into json, only 5 entries.

--limit 5 means only 5 entries

-u username

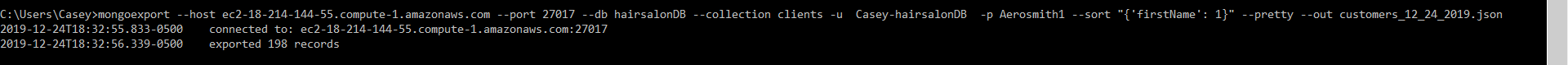
-p password

--sort means sort by firstName

--pretty means nice looking

--out customers\_12\_24\_2019.json means that’s the name of the file.

This will output json file into the directory C:\Users\Casey. Note this is a standard command line, not a GitBash mongo terminal.



mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com --port 27017 --db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --limit 5 --sort "{'firstName': 1}" --pretty --out customers\_12\_24\_2019.json

To export all entries, not just 5 here is the command:

mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com --port 27017 --db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --sort "{'firstName': 1}" --pretty --out customers\_12\_24\_2019.json

To export csv, only 5 entries:

The --fields must be followed by the object data names wanted to export. Note: spaces here are very important.

mongoexport --host ec2-18-214-144-55.compute-1.amazonaws.com --port 27017 --db hairsalonDB --collection clients -u Casey-hairsalonDB -p Aerosmith1 --limit 5 --type=csv --fields \_id,firstName,lastName,phoneNumber,email,address,city,state,zip,medication,surgeryOrPregnancy,sensitivity,visits --out customers\_12\_24\_2019.csv

