**Proxy Setup**

1. If want persistence need redis installed otherwise not necessary. Also start proxy before “**npm start**” so that the routes for landing, auth etc. is registered in the proxy.
2. Go to wvc/common/apps/proxy/
3. Type command: sudo node app.js --host <hostname> | bunyan.
4. Optional argument(by default true) to hide/show logs(hide will give only error logs): --logs <true/false>
5. This is the process to start the proxy.

**Starting Session Cluster**

1. One needs to have **docker** installed to start session cluster.
2. Need to run script : wvc/common/docker/scripts/start-session2. One needs to pass path of the session cluster (wvc/common/session/v1) and name/id of the class (meghadoot).
3. Starting a docker instance should automatically register its route in proxy.

**Proxy Comamnd line**

The proxy can be controlled via the command line using scripts which are kept in the following directory:

common/apps/proxy/scripts

*Note: To run any of the commands below, one needs to CD into the above directory.*

1. To List all current routes

$ ./show-all-routes

1. To manually add a route (running without argument shows usage)

$ ./add-route

Usage : add-route key value [ -h host ]

1. To manually delete a route (running without arguments shows the usage)

$ /rm-route

Usage : rm-route key [ -h host ]