San Francisco State University CSC 648 - 848

Milestone 0 Submission Form

Section 4 Team 1

Item	Credentials
Website URL	http://ec2-13-57-15-166.us-west-1.compute.amazonaws.com/
SSH URL	ec2-13-57-15-166.us-west-1.compute.amazonaws.com
SSH Username	ubuntu
SSH Key	attached as 'aws-key.pem'
Database URL	csc648-mysql-1.ct1zlxdmcbvw.us-west-1.rds.amazonaws.com
Database User	admin
Database Pass	cHY4C05PAXEdHh1tzXvk

Additional Information

SSH:

In the same directory where "aws-key.pem" is located you may run "ssh -i "aws-key.pem" ubuntu@ec2-13-57-15-166.us-west-1.compute.amazonaws.com" in your terminal to connect to our server.

Make sure the key is not publicly viewable by running "chmod 400 aws-key.pem".

NGINX:

Config location: /etc/nginx/sites-available/default

At the moment NGINX just redirects all traffic from "/" to our Node app which is running on port 3001.

Application:

The application itself is located at ~/app

The Node app currently serving our About pages is located at ~/app/application/frontend and it runs on port 3001.

We are using pm2, a Node process manager, to run and manage our application. To monitor our frontend you can use the command "pm2 monit".