# AWS Account

Has the maintenance and Shabbat pages

## Access:

* <https://aws.amazon.com/>
* My Account->Management console
* Email: [jonlifton@gmail.com](mailto:jonlifton@gmail.com)
* Pw: Jhym1738
* Pick Storage->S3 under Compute
* Bucket is [www.shadhansupport.com](http://www.shadhansupport.com)

## Links:

* <https://s3.eu-west-2.amazonaws.com/www.shadhansupport.com/maintenance.html>
* <https://s3.eu-west-2.amazonaws.com/www.shadhansupport.com/shabbat_hag.html>

# Heroku Account

<https://www.heroku.com>

Login: [jonlifton@gmail.com](mailto:jonlifton@gmail.com)

Password: jhym1738$

Select shadhan

Settings

Select Settings

Reveal Config Vars:



MAINTENANCE\_PAGE\_URL:

<https://s3.eu-west-2.amazonaws.com/www.shadhansupport.com/shabbat_hag.html>

/\* Change to change maintenance page \*/

* MONGODB\_URI: mongodb://heroku\_d5knhr9m:b6fd0side627r4ep42oga58lvj@ds253831.mlab.com:53831/heroku\_d5knhr9m
* MONGOLAB\_ROSE\_URI: mongodb://heroku\_x2tqccsh:8d3j12cn4se1n8fj8foq6igrn8@ds155461.mlab.com:55461/heroku\_x2tqccsh
* NODE\_ENV: production

/\*\* Leave as-is \*/

* vidly\_db: mongodb://vidlyuser:a123456@ds113442.mlab.com:13442/vidly1

/\*\* Connects to this db. Example above: vidlyuseris the user; a123456 is pw \*/

* vidly\_jwtPrivateKey: 1234

/\*\* Used in jwt management \*\*/

## Maintenance Mode

* Go into settings
* Toggle Maintenance Mode on/off

## Heroku Git url

* <https://git.heroku.com/shadhan.git>

## Logs

* Select More in upper-right
* Pick all processes or web in result
* Log clears after 30 minutes of inactivity because of restart of dynamo.

