Cloud Computing – Assignment 2

cmpe 297

Marcel Kutsch

I used the hosted service with vmc to interact with Cloud Foundry

1) Hello World on Cloud Foundry

Application deployment

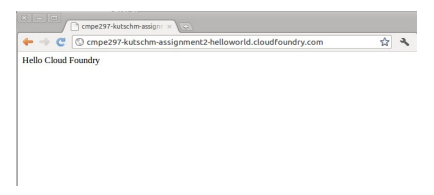
```
imkutsch@mkutsch:=/Documents/SJSU/Semester_5/CMPE297/Assi2/HelloWorld$ vmc push
/usr/local/lib/ruby/1.9.1/yaml.rb:56:in `<top (required)>':
It seems your ruby installation is missing psych (for YAML output).
To eliminate this warning, please install libyaml and reinstall your ruby.
Name> cmpe297-kutschm-assignment2-HelloWorld
Instances> 1
1: sinatra
 2: other
Framework> sinatra
2: ruby19
Runtime> 2
1 · 64M
2: 128M
3: 256M
4: 512M
5: 1G
Memory Limit> 128M
Creating cmpe297-kutschm-assignment2-HelloWorld... OK
1: cmpe297-kutschm-assignment2-HelloWorld.cloudfoundry.com
URL> cmpe297-kutschm-assignment2-HelloWorld.cloudfoundry.com
Updating cmpe297-kutschm-assignment2-HelloWorld... OK
Create services for application?> n
Bind other services to application?> n
Save configuration?> n
Uploading cmpe297-kutschm-assignment2-HelloWorld...OK
Starting cmpe297-kutschm-assignment2-HelloWorld...OK
Starting cmpe29'-kutschm-assignment2-Helloworld... UK
Checking cmpe29'-kutschm-assignment2-Helloworld... OK
Mkutsch@mkutsch:-/Documents/SJSU/Semester_S/CMPE297/Assi2/HelloWorld$ vmc apps
/usr/local/lib/ruby/1.9.1/yaml.rb:56:in '<top (required)>':
It seems your ruby installation is missing psych (for YAML output).
To eliminate this warning, please install libyaml and reinstall your ruby.
Getting applications OK
Getting applications... OK
                                                                 status
                                                                                 usage
                                                                                                   runtime
                                                                                                                   url
  mpe297-kutschm-assignment2-HelloWorld
                                                                                  1 x 128M
                                                                                                                   cmpe297-kutschm-assignment2-helloworld.cloudfoundry.com
mkutsch@mkutsch:~/Documents/SJSU/Semester 5/CMPE297/Assi2/HelloWorld$
```

In vmc 0.4.1 you can scale your application up and down using

vmc scale cmpe297-kutschm-assignment2-HelloWorld

I scaled the application up to use 2 instances and more 256MB of memory. The latest version seems to

have changed their interface to e.g.: vmc instance appname #no_instances Web view:



2.) Persisting data into Mongodb

```
The state of the s
Name> cmpe297-kutschm-assignment2-HitCouter
Instances> 1
1: sinatra
 2: other
Framework> sinatra
1: rubv18
2: ruby19
3. other
Runtime> 2
2: 128M
3: 256M
4: 512M
5: 1G
Memory Limit> 128M
Creating cmpe297-kutschm-assignment2-HitCouter... OK
1: cmpe297-kutschm-assignment2-HitCouter.cloudfoundry.com
URL> cmpe297-kutschm-assignment2-HitCouter.cloudfoundry.com
Updating cmpe297-kutschm-assignment2-HitCouter... OK
Create services for application?> y
1: mongodb 2.0
2: mysql 5.1
3: postgresql 9.0
4: rabbitmg 2.4
5: redis 2.6
6: redis 2.2
7: redis 2.4
What kind?> 1
Name?> mongodb-e9c62
Creating service mongodb-e9c62... OK
Binding mongodb-e9c62 to cmpe297-kutschm-assignment2-HitCouter.
Create another service?> n
Bind other services to application?> n
Save configuration?> n
Uploading cmpe297-kutschm-assignment2-HitCouter... OK
Starting cmpe297-kutschm-assignment2-HitCouter... OK
Checking cmpe297-kutschm-assignment2-HitCouter... OK
Checking Cmpe29'-Rutschm-assignment2-filtcoter... ON mutusch(pmkutsch)-(Documents/SJSU/Semester_5/CMPE297/Assi2/PageHit$ vmc apps /usr/local/lib/ruby/1.9.1/yaml.rb:56:in `<top (required)>': It seems your ruby installation is missing psych (for YAML output). To eliminate this warning, please install libyaml and reinstall your ruby. Getting applications... OK
 name status usage runtime
cmpe297-kutschm-assignment2-HitCouter running 1 x 128M ruby19
                                                                                                                                                                                                                                        cmpe297-kutschm-assignment2-hitcouter.cloudfoundry.com
mkutsch@mkutsch:~/Documents/SJSU/Semester_5/CMPE297/Assi2/PageHit$
```

Deployment of HitCounter app. Binds a Mongodb as a bound service.

For this app I used the mongo:Collections group implementation. There is a general aggregation framework api which allows you modelling more workflow like queries by piping one output into the

next operator. I thought the group function is sufficient. Also to not only see a single group, I group by ip, day, hour, and minute.

```
cmpe297-kutschm-assignment2-hitcouter.cloudfoundry.com

{"ip":"32.97.110.58","day":4.0,"hour":2.0,"min":20.0,"count1":14.0}
{"ip":"32.97.110.58","day":4.0,"hour":2.0,"min":22.0,"count1":20.0}
{"ip":"32.97.110.58","day":4.0,"hour":2.0,"min":23.0,"count1":4.0}
{"ip":"32.97.110.58","day":4.0,"hour":2.0,"min":25.0,"count1":3.0}
```

3.) Extra Credit

HitCounterMR uses the mongodb mapreduce function to perform complex aggregation like queries in parallel.

This is the deployment:



The map function basically emits the grouping key (ip, day, hour, minute), and since we just want to

count, it also emits a count: 1 as value.

The reducer function is then invoked on a per group basis and adds all value that belong to a certain grouping key to come up with an over group count.

