

Exercise 2

*Configuring Auto Scaling and Load Balancing
Deploying a node.js server connected to an RDS database.*

Prior Knowledge

Unix Command Line Shell
EC2 starting servers

Learning Objectives

How servers interconnect in EC2
Passing configuration and automating setup of services in EC2
AutoScaling (without load balancing)

Software Requirements

- AWS CLI

Part A: Starting an instance with a userdata configuration

1. In our previous lab, we installed and started Apache by hand in the EC2 instance. Obviously that is not a tenable approach for a real production system. There are several options that could replace this:
 - a. We could set up a server by hand and then save the configuration to a new AMI image and use that in future.
 - b. We could utilize Docker and containers (we'll talk more about this later)
 - c. We could use configuration management tools like Puppet, Chef, Salt or Ansible. Or Amazon's own OpsWorks (which uses Chef)
 - d. But those go beyond the scope of this class, so we are going to use a simpler approach based on Amazon's "userdata" which allows us to pass a startup script to the newly launched instance.
2. EC2 allows us to pass a script that is run as root. This is passed in a format called userdata.
3. Go back to the console (and login if you need to again)
<https://ox-clo.signin.aws.amazon.com/console>
4. There is already an Amazon Aurora (MySQL compatible) database running in the cloud. It has a small amount of data in it that we will query from a node.js application. If you go to the RDS section of the AWS management console you can take a look at this instance. Please do not modify it!

5. Now let's try the instance manually before we create an auto-scaling version.
6. Go to the EC2 console, and Launch a new instance.
7. Choose the Ubuntu Server 14.04 LTS (HVM)
8. Once again choose a t2.micro instance and then **Next: Configure Instance Details**
9. At the bottom of the page you will find a section called **Advanced Details**. Expand this.
10. This is where our script will go. We are going to paste it into the **User Data** section. (You could also create a file and upload that if you prefer)
11. In your browser go to <http://freo.me/oxclo-userdata>
12. Now copy and paste the startup script into the user data section. It looks like this:

```
#!/bin/bash
# verbosity
set -e -x
# update the package list
apt-get update
# install node, node package manager and git.
apt-get -y install nodejs npm git
# some node packages including forever expect nodejs to be called node
ln -s /usr/bin/nodejs /usr/local/bin/node
# use the node package manager to install express.js and mysql support
npm install express mysql
# forever is a daemon for running node.js code
npm install forever -g
# change to the ubuntu home directory
cd /home/ubuntu
# use git to copy the node.js code into the system
git clone https://github.com/pzfreo/auto-deploy-node-js.git
cd auto-deploy-node-js
# pass the DB connection parameters into the code
export DBURL=oxclo-db-cluster.citfamc1edxs.eu-west-1.rds.amazonaws.com:3306
export DBUSER=node
export DBPW=node
# start the server as a daemon
forever start --minUptime=1000 --spinSleepTime=1000 clustertest.js
#that's all
```

The script is doing the following:

- i. Installing node.js, the node package manager (npm) and git
- ii. Using npm to install some node packages (mysql, express.js and forever)
- iii. Using git to install our source code:
<https://github.com/pzfreo/auto-deploy-node-js/blob/master/clustertest.js>

- iv. Setting up the URL, userid and password for the database.
- v. Using the **forever** toolkit to run our node.js code

Hint: If you are worried about the security of this password (which you should be) then consider this. Firstly, you would certainly not normally put this into a public git repository! Secondly, only instances in Amazon can connect to the database (I'll explain shortly). Thirdly, this userid/password only has the access rights to read a single table.

13. Click **Next: Add Storage**, then **Next: Tag Instance**

14. Add the name tag made up of <your userid>-node. E.g. oxclo02-node

15. Click **Next: Configure Security Group**

16. Select an existing security group in the dropdown menu

17. Choose the "node-security-group"

- a. This is important because this group is allowed to access the database. We'll take a look shortly.

18. Click **Review and Launch**

19. Click **Launch**

20. This time select to use an existing keypair, and find your own key pair. Check the box that says you have access to the PEM file:

Select an existing key pair or create a new key pair ✕

A key pair consists of a **public key** that AWS stores, and a **private key file** that you store. Together, they allow you to connect to your instance securely. For Windows AMIs, the private key file is required to obtain the password used to log into your instance. For Linux AMIs, the private key file allows you to securely SSH into your instance.

Note: The selected key pair will be added to the set of keys authorized for this instance. Learn more about [removing existing key pairs from a public AMI](#).

Choose an existing key pair

Select a key pair

oxclo02

☒ I acknowledge that I have access to the selected private key file (oxclo02.pem), and that without this file, I won't be able to log into my instance.

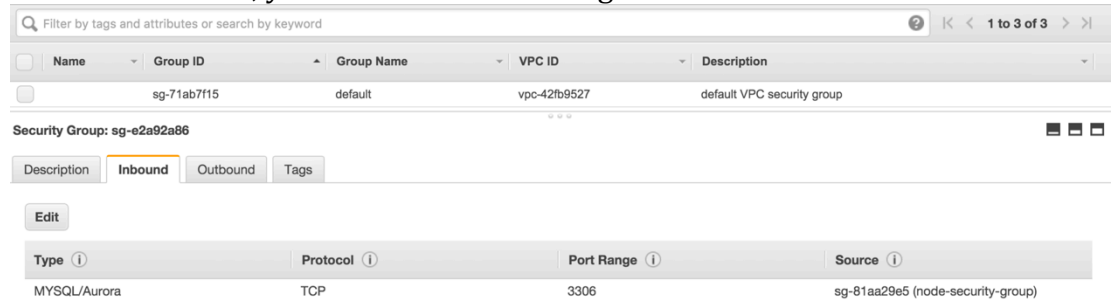
Cancel Launch Instances

21. Now select **Launch Instances**

22. As before, go take a look at your instance status by clicking on the instance link.

23. While you wait for your instance to get going, you can take a look at the Security Groups. If you look at the **rds-security-group** and take a look at

the inbound rules, you will see the following:



The screenshot shows the AWS IAM console interface for a security group. At the top, there is a search bar and a table with columns: Name, Group ID, Group Name, VPC ID, and Description. Below this, the 'Security Group: sg-e2a92a86' is selected. The 'Inbound' tab is active, showing a table of inbound rules. The table has columns: Type, Protocol, Port Range, and Source. One rule is listed: Type: MYSQL/Aurora, Protocol: TCP, Port Range: 3306, Source: sg-81aa29e5 (node-security-group).

Name	Group ID	Group Name	VPC ID	Description
	sg-71ab7f15	default	vpc-42fb9527	default VPC security group

Security Group: sg-e2a92a86

Description Inbound Outbound Tags

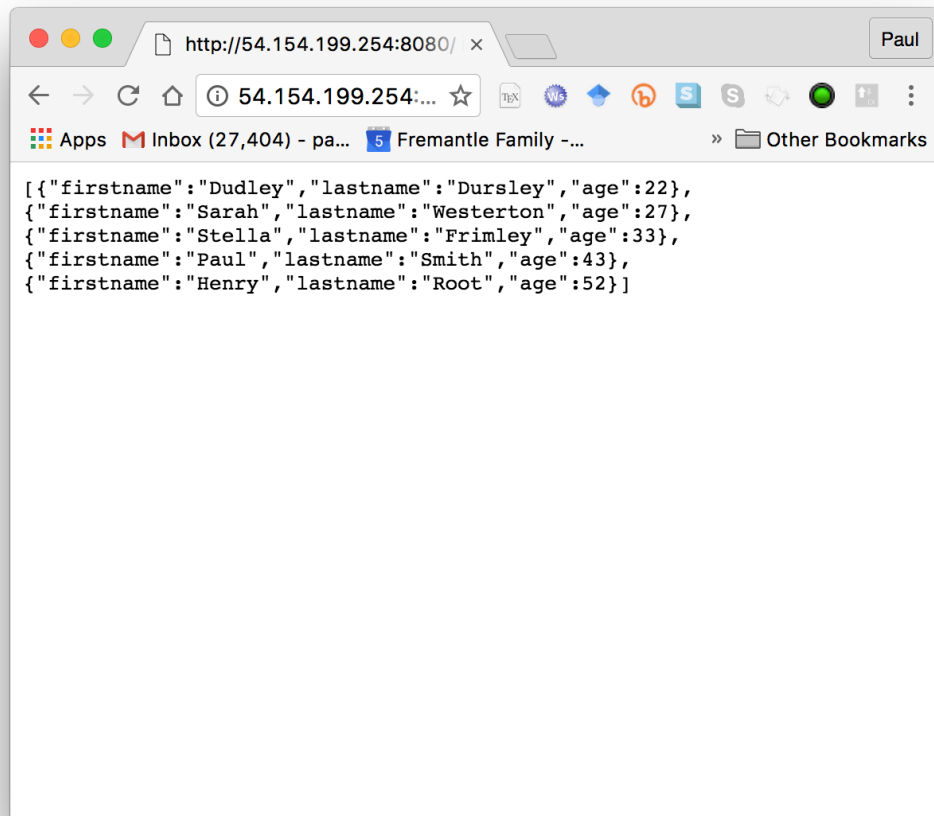
Edit

Type	Protocol	Port Range	Source
MYSQL/Aurora	TCP	3306	sg-81aa29e5 (node-security-group)

What this shows is that only instances started in the node-security-group can access the RDS instances port 3306.

24. Go back and find your instance running (e.g. tagged oxclo02-node, but with your userid).
25. If it has started and the status checks are finished, it may have completed its startup script. But this is a lot of work for a poor old micro instance to manage, so don't expect miracles.
26. Copy the public IP address of the instance and try browsing to <http://ww.xx.yy.zz:8080> (where the ww.xx.yy.zz are replaced with the public IP of your instance).

27. If everything is running then you should see some json returned.



28. If there is a problem, you can see the state of your startup by SSH-ing into your instance and doing:

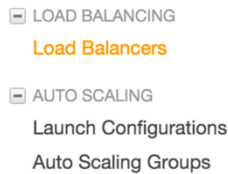
- a. `tail -f /var/log/cloud-init-output.log`
If this is still scrolling past then your server hasn't started up yet.
- b. If this shows something like:
cloud-init v. 0.7.5 finished at Mon, 16 Jun 2015 22:30:26 +0000.
Datasource DataSourceEc2. Up 72.17 seconds
then the server init has started. Press Ctrl-C to exit.
- c. Once the server has started fully, try browsing again.

29. Once you have tested this, please **terminate** your instance through the console.

PART B. Creating a Launch Configuration

30. In order to auto-scale this we are going to create a template for launching new servers. It is just like creating a server but then we let Amazon decide when to start new servers.

31. In the **EC2 console**, you need to scroll the left hand menu to the bottom where you will find Launch Configurations:



32. Click on **Launch Configurations**

33. If you are the first to get here then this will start a sort of wizard:

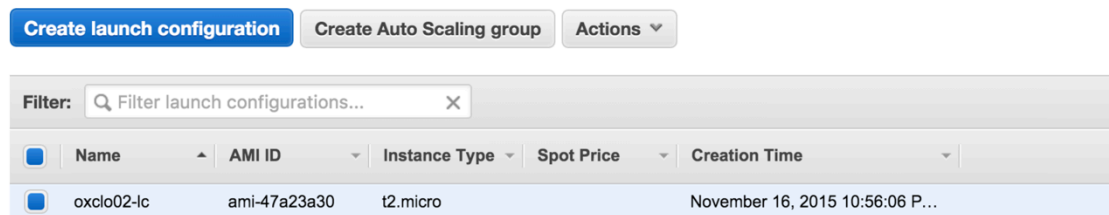
Welcome to Auto Scaling

You can use Auto Scaling to manage Amazon EC2 capacity automatically, maintain the right number of instances for your application, operate a healthy group of instances, and scale it according to your needs.
[Learn more](#)

[Create Auto Scaling group](#)

a. Click on **Create Auto Scaling group**

34. However, it is more likely that there is already at least one Launch Configuration in the system, in which case it will look like:



35. Now click on **Create Launch Configuration**

36. Repeat the process from step 7 through step 20. There are some minor differences. When you are configuring the instance details, you need to give the launch configuration a name. Use *userid-lc* (e.g. *oxclo02-lc*).

37. Once you have completed the process you will be prompted to create an Auto Scaling group with this configuration. Click on it.

Create an Auto Scaling group using this launch configuration

38. You will see.

1. Configure Auto Scaling group details 2. Configure scaling policies 3. Configure Notifications 4. Configure Tags 5. Review

Create Auto Scaling Group

Launch Configuration ⓘ oxclo02-ic

Group name ⓘ

Group size ⓘ Start with instances

Network ⓘ vpc-42fb9527 (172.31.0.0/16) (default) Create new VPC

Subnet ⓘ Create new subnet

Each instance in this Auto Scaling group will be assigned a public IP address. ⓘ

► Advanced Details

39. Give the Group name as: *userid*-asg (e.g. oxclo02-asg).
40. Choose a subnet from the options that drop down when you select that box. Any one will do, or you can select multiple.
41. If you select the **Advanced Details** you will see that there is a “Grace Period” of 300 seconds. Read the description if you hover over the (i).
42. Click **Next: Configure Scaling Policies**

43. Leave this as **Keep this group at its original size**

Create Auto Scaling Group

You can optionally add scaling policies if you want to adjust the size (number of instances) of your group automatically. A scaling policy is a set of instructions for making such adjustments in response to an Amazon CloudWatch alarm that you assign to it. In each policy, you can choose to add or remove a specific number of instances or a percentage of the existing group size, or you can set the group to an exact size. When the alarm triggers, it will execute the policy and adjust the size of your group accordingly. [Learn more](#) about scaling policies.

- ☒ Keep this group at its initial size
☐ Use scaling policies to adjust the capacity of this group

44. Click **Next: Configure Notifications**

45. If you can access your email easily, you may wish to configure a notification. You can choose a descriptive name for the topic (e.g. *userid-notify-auto-scale*) and enter your email address into the box.

Send a notification to: [use existing topic](#)

With these recipients:

Whenever instances:

- ☒ launch
- ☒ terminate
- ☒ fail to launch
- ☒ fail to terminate

[Add notification](#)

You will need to confirm your subscription when you get an email.

46. Next: **Configure Tags**

47. In the tags Key, specify **Name**, and in the Value field *userid-autoscaled* (e.g. *oxclo02-autoscaled*)

Create Auto Scaling Group

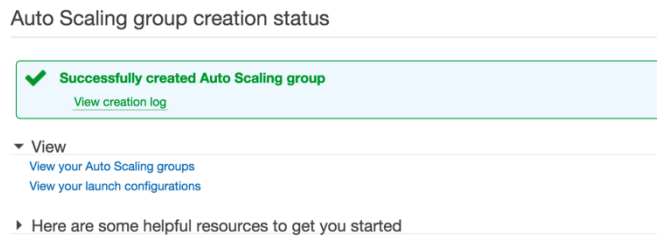
A tag consists of a case sensitive key-value pair that you can use to identify your group. For example, you could define a tag with Key = Environment and Value = Production. You can optionally choose instances in the group when they launch. [Learn more](#).

Key	Value	Tag New Instances ⓘ
Name	<input type="text" value="oxclo02-autoscaled"/>	<input checked="" type="checkbox"/>

[Add tag](#) 9 remaining

48. Click **Review**

49. Click **Create Auto Scaling Group**:



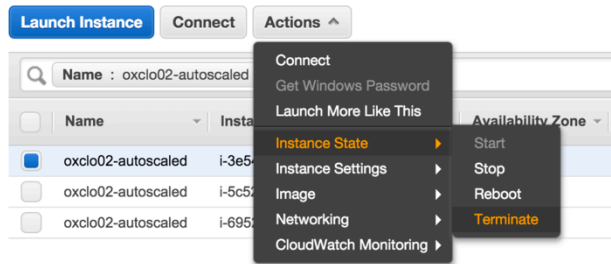
50. Now if you go to your EC2 Instances dashboard (**EC2 Dashboard -> Running Instances**), you should see a new instance starting up. Once it is started it will be tagged with your `userid-autoscaled` so you can see which ones are yours.

51. First check that your server is working properly by browsing <http://<ip-address>:8080>

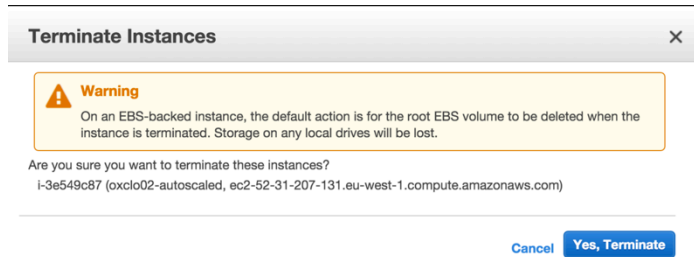
You may need to be patient while the server starts up.

Don't continue to the next step until you get a proper response.

52. Now using the **EC2 Dashboard -> Running Instances** screen you can terminate this instance:



53. Click **Yes Terminate** on the next screen:



54. Now wait up (based on the previous grace period) and you should see a new instance spawned to replace the one you killed. Amazon is ensuring that you have an instance running at all times (give or take a little bit of startup time!).

55. If you configured a notification, check your email.

56. Check the new server is correctly serving the data.

57. What would you need to do to update the code on this system?

58. Now delete the Auto Scaling group – otherwise the instance will keep running. However you can leave the Launch Configuration as is. Unfortunately you can't disable an ASG, only delete it. You should see the instance terminated when the ASG is deleted.

59. **Congratulations, lab complete.**

