# 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.
- 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 20.04 LTS (HVM)** (x86)
- **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-cluster.citfamc1edxs.eu-west-1.rds.amazonaws.com
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:

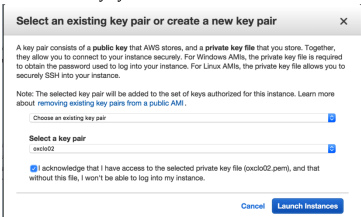
- i. Installing node.js, the node package manager (npm) and git
- ii. Using npm to install some node packages (mysql, express.js and forever)
- iii. Using git to install our source code:
  <a href="https://github.com/pzfreo/auto-deploy-node-js/blob/master/cluster-test.is">https://github.com/pzfreo/auto-deploy-node-js/blob/master/cluster-test.is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



iv. Setting up the URL, userid and password for the database.

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.

- v. Using the forever toolkit to run our node.js code
- 13. Click Next: Add Storage, then Next: Add Tags
- 14. Add the **Name** tag as before. This time use *<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"
  - 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:



#### 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:



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 oxclo0*n*-node).
- 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 <a href="http://www.xx.yy.zz:8080">http://www.xx.yy.zz:8080</a> (where the www.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:

If this is still scrolling past then your server hasn't started up yet. 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

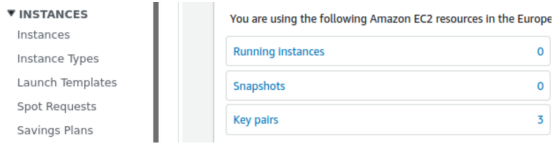
then the server init has started. Press Ctrl-C to exit tail.

- 29. Once the server has started fully, try browsing again.
- 30. Once you have tested this, please **terminate** your instance through the AWS console.



## PART B. Creating a Launch Template

- 31. In order to auto-scale this we are going to create a template for launching new servers. It is similar to creating a server but then we let Amazon decide when to start new servers.
- 32. In the **EC2 console**, you need to scroll the left hand menu to the bottom where you will find Launch Templates:



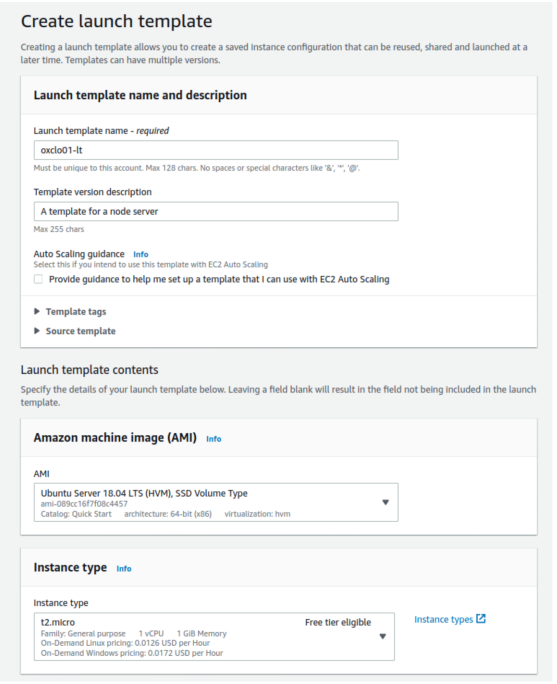
- 33. Click on Launch Templates
- 34. Now click on **Create Launch Template**
- 35. Use the name *userid-lt* (e.g. oxclo02-lt).
- 36. Give the template a description.
- 37. Choose AMI: Ubuntu Server 18.04 LTS (HVM), SSD



38. Choose Instance type **t2.micro** 



# 39. So far your screen should look like:



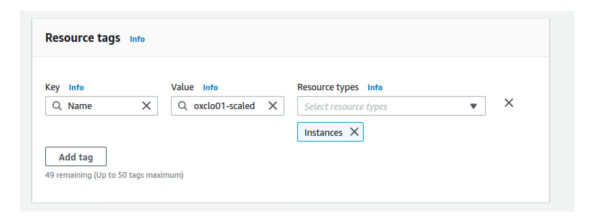
- 40. Choose **your** key pair
- 41. Choose the node-security-group



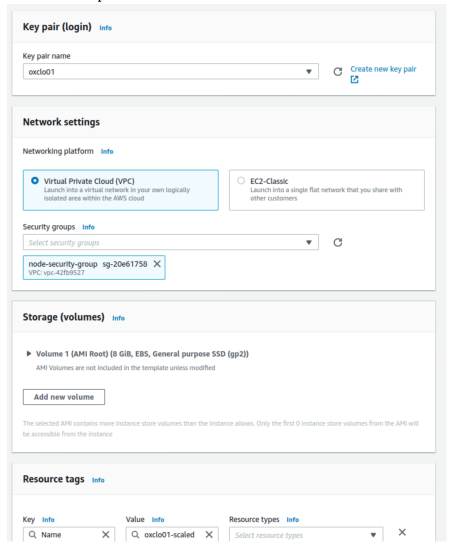
# 42. Add a ResourceTag of:

Name: oxcloXX-scaled

Tag instances



43. Your next part of the screen should now look like:



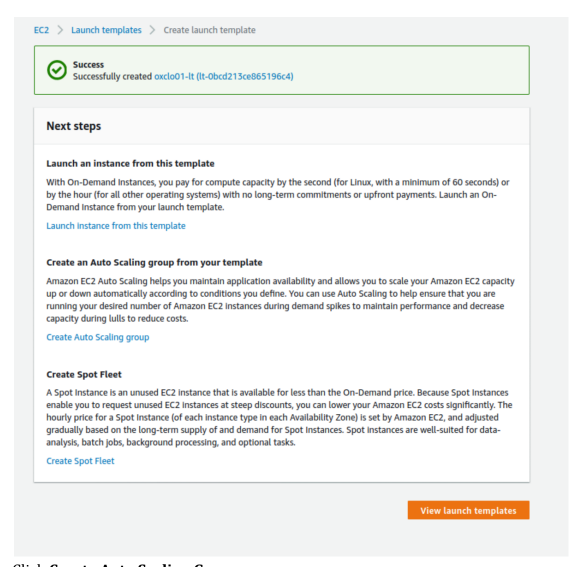
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44. Expand **Advanced Details** and add the same **userdata** as before. <a href="http://freo.me/oxclo-userdata">http://freo.me/oxclo-userdata</a>

#### 45. Click Create Launch Template

46. Once you have completed the process you can create an Auto Scaling group with this template.



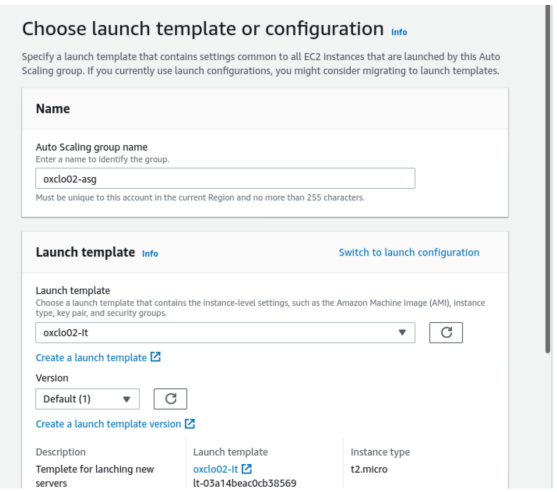
# Click Create Auto Scaling Group

47. Give the Group name as: *userid*-asg (e.g. oxclo02-asg).



48. Choose your launch template.

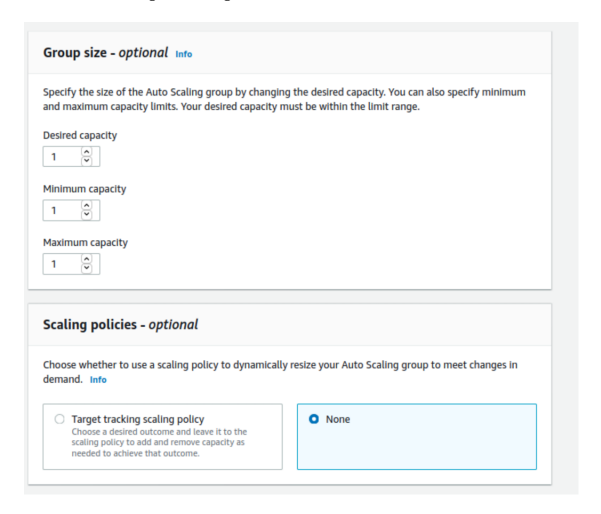
You should see:



- 49. Click Next
- 50. Adhere to Launch Template
- 51. Choose **a subnet** from the options that drop down when you select that box. Any one will do, or you can select multiple.
- 52. Click Next
- 53. You will see that there is a "Grace Period" of 300 seconds. Read the description.



## 54. Click **Next** to Configure Scaling Policies



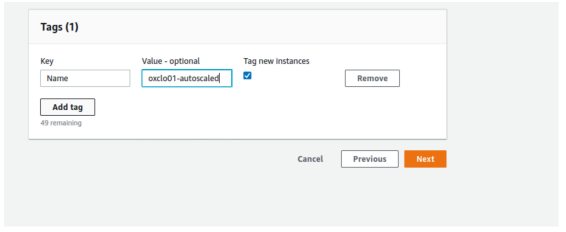
Leave the desired, min, max all at 1, and Scaling Policy as None

**55.**Click **Next** to Configure Notifications Leave alone

**56.**Click **Next** to Configure Tags



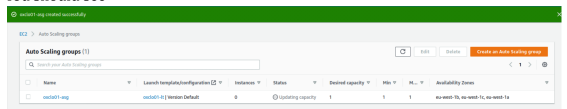
57. In the tags Key, specify **Name**, and in the Value field *userid-autoscaled* (e.g. oxclo01-autoscaled). Make sure that "tag new instances" is selected.



#### **58.**Click **Next** to review

# **59.** Click **Create Auto Scaling Group**

#### You should see



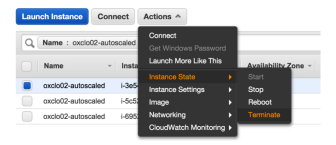
- **60.** Now if you go to your EC2 Instances dashboard (**EC2 Dashboard -> Running Instances**), you should see a new instance starting up. Once it is started it will be tagged with your *userid-autoscaled* so you can see which ones are yours.
- 61. First check that your server is working properly by browsing <a href="http://<ip-address>:8080">http://<ip-address>:8080</a>

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

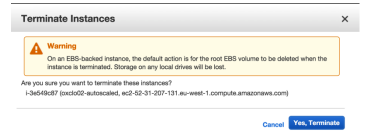
Don't continue to the next step until you get a proper response.

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





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



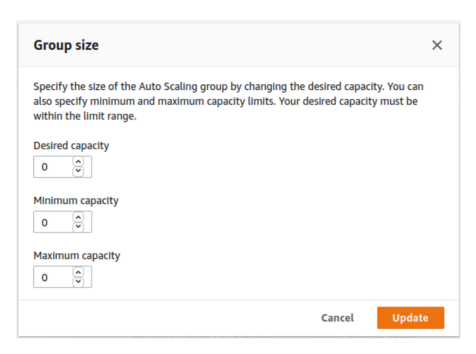
- **64.** Now wait up (based on the previous grace period) and you should see a new instance spawned to replace the one you killed. Amazon is ensuring that you have an instance running at all times (give or take a little bit of startup time).
- **65.**Check the new server is correctly serving the data.
- **66.** Is this newly created server much use to anyone? What would you need to do to make it more useful?

(PS I don't mean the app: let's assume that the app is in fact useful!)

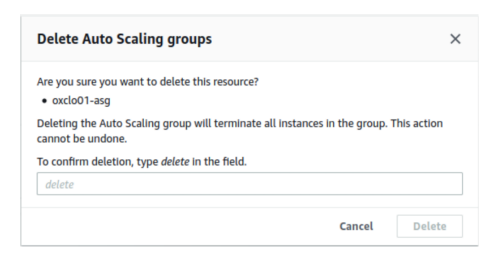
- **67.**What would you need to do to update the code on this system?
- **68.**Go to **Auto Scaling Groups** in the left hand side of the EC2 menu. Hint it is right at the bottom!



**69.** You can turn off your ASG by changing the instances to 0. Click Edit on the Group Details and change the desired instances to zero (and the min/max)



- 70. Go and check in **Instances** that your autoscaled instance is being deleted!
- 71. If you just needed to stop the instance for a while, this is a simple method that doesn't involve deleting the ASG. However, we are now done, so delete the ASG!



- 72. In the next lab we will reconfigure this ASG to *auto-scale* instead of having just one instance, and then test it under load.
- 73. Congratulations, lab complete.

