

Architecting on AWS
Lab Guide
Version 4.5A
AWS-100-ARC-45A-EN

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Starting your labs

Starting your labs

Introduction

The labs for this course are run in the qwikLABS lab environment. qwikLABS offers a complete end-to-end cloud platform for hands-on software training lab creation, management and consumption. The labs can be delivered anywhere, anytime, on-demand.

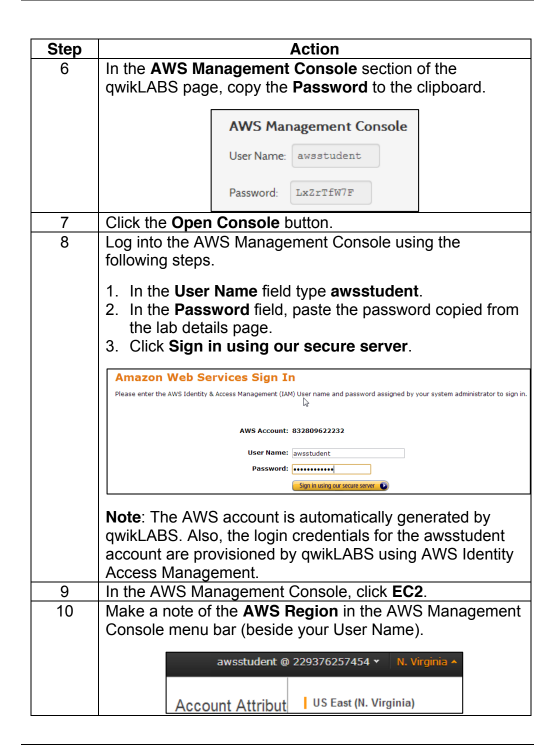
Accessing your labs

To access your lab environment in qwikLABS:

Step	Action
1	Open the qwikLABS link provided by your instructor.
2	Log in with your credentials or register for an account.
3	You should have access to the classroom for your course. The classroom will contain links to each of the labs for your class. Follow these steps to launch each of the labs in your course as directed by your instructor.
4	To the right of the lab title, click the Start Lab button to launch your qwikLABS. Note : If your lab requires setup, a status bar shows the progress of the lab environment creation process. The AWS Management Console is accessible during lab
	creation, but your AWS resources may not be fully available until the process is complete.
5	 On the lab details page, notice the lab properties. Time Remaining – The amount of time left to complete the lab. Setup Time – The estimated time to set up the lab environment. Duration – The expected completion time for the lab.
	Access – The time the lab will run before automatically shutting down.

Starting your labs, Continued

Accessing your labs (continued)



Lab 1: Working with Amazon Identity and Access Management

Lab Overview

Introduction

In this lab, you will use the Amazon Identity and Access Management service to create users and roles within an AWS environment. You will then test the permissions of these users and roles to verify that they can only perform the specified actions within the AWS environment.

Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	5 minutes
Lab	30 minutes
Total:	35 minutes

Prerequisites

This lab requires:

- Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac OS X, or Linux (Ubuntu, SuSE, or Red Hat) system
 - The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide (PDF).
- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE 9 (previous versions of Internet Explorer are not supported)

Objectives

After completing this lab, you will be able to:

- Familiarize yourself with the Identity and Access Management (IAM) Console.
- Grant permissions to users to use a specific AWS service.
- Grant limited permissions to users in a group.
- Locate and use the IAM sign-in URL.

Creating IAM Users

Introduction

In this part of the lab, you will create two users in IAM, create and manage their passwords and then assign a specific security policy to one of them.

Task 1.1: Create users in IAM

To start, you first need to create the users:

Step	Action
1.1.1	In the AWS Management Console, on the Services menu, click
	IAM.
1.1.2	In the navigation pane, click Users .
1.1.3	Click Create New Users.
1.1.4	In the first Enter User Names box, type S3TestUser
1.1.5	In the second Enter User Names box, type EC2TestUser
1.1.6	Select the Generate an access key for each user option if it is not
	already selected.
1.1.7	Click Create.
1.1.8	Click Download Credentials to download the users' credentials.
1.1.10	Return to your browser and click Close .

Task 1.2: Create a password

By default, users that you create do not have access to the AWS Management Console. To grant this access, you need to create a password for the user:

Step	Action
1.2.1	Return to the Users menu in the IAM Management Console.
1.2.2	Select the S3TestUser check box.
1.2.3	In the User Actions drop-down list, click Manage Password .
1.2.4	Select the Assign an auto-generated password option. Leave the rest as the default. Click Apply .
	A new page confirms that IAM has generated the user's password.
1.2.5	Click Show User Security Credentials.
1.2.6	Open the credentials file you saved earlier and add a Password column to the right of the other two columns.
1.2.7	Paste the password generated by IAM for S3TestUser into the Password column of the S3TestUser entry.
1.2.8	In the IAM Management Console, click Close.

Creating IAM Users, Continued

Task 1.2: Create a password, continued

Step	Action
1.2.9	IAM asks you to confirm the closing of the window, because you haven't downloaded the user's password.
	Because you copied the password to an existing file, click Close again to close the window.
1.2.10	Repeat steps 1.2.1 through 1.2.9 (skipping step 1.2.6) for EC2TestUser.

Task 1.3: Set permissions

Grant full permissions to only Amazon S3:

Step	Action
1.3.1	Return to the Users menu in the IAM Management Console if you are
	not already there.
1.3.2	From the list of users, click the name of S3TestUser to open the
	Details page.
1.3.3	Scroll down to the Permissions section.
1.3.4	Click Attach Policy.
1.3.5	Scroll through the list of policies until you locate the entry marked AmazonS3FullAccess under the Policy Name column. Select the check box for this entry. This policy grants the selected user full access to all Amazon S3
	functions. Note You can also use the Search box at the top of the list to locate this or any policy more easily.
1.3.6	Click Attach Policy.
	Verify that AmazonS3FullAccess is listed under Policy Name within the Permissions group.

Creating an IAM Group

Introduction

In this part of the lab, you are going to create a group who has full permissions (Start, Stop, Terminate, and so on) with Amazon EC2 instances. Now, instead of attaching a policy directly to each user, you will create a group that has these permissions, and then add a user to that group.

Task 1.4: Create a user group

To create a user group:

Step	Action
1.4.1	In the navigation pane, click Groups .
1.4.2	Click Create New Group.
1.4.3	In the Group Name box, type EC2TestGroup
1.4.4	Click Next Step.
1.4.5	Select the AmazonEC2FullAccess policy check box from the list.
	This policy grants any members of the group full access to all
	Amazon EC2 functions.
1.4.6	Click Next Step.
1.4.7	Click Create Group.
1.4.8	Select the EC2TestGroup check box.
1.4.9	In the Group Actions drop-down list, click Add Users to Group.
1.4.10	Select EC2TestUser , and then click Add Users .
1.4.11	In the Groups home page, click the name of the EC2TestGroup
	group to display the details of that group.
1.4.12	To verify that EC2TestUser has been added to the group, confirm
	that EC2TestUser is listed under User in the Users group.

Creating an IAM Role

Introduction

In this part of the lab, you will create a role within IAM. A role is an IAM entity that defines a set of permissions for making AWS service requests. IAM roles are not associated with a specific user or group. Instead, roles are **assumed** by trusted entities such as IAM users, applications, or AWS services such as Amazon EC2.

You are going to create an IAM role that allows anyone using that resource to have "describe" permissions to Amazon EC2 instances when it is assigned to a resource. This means that the user can list the Amazon EC2 instances that are running, but cannot start, stop, or otherwise change them.

Task 1.5: Create a role

To create an IAM role:

Step	Action
1.5.1	In the navigation pane, click Roles .
1.5.2	Click Create New Role.
1.5.3	In the Role Name box, type EC2Describe
1.5.4	Click Next Step.
1.5.5	Verify that the AWS Service Roles option is selected.
1.5.6	Locate Amazon EC2 near the top of the list, and click Select.
1.5.8	Select the AmazonEC2ReadOnlyAccess policy from the list.
	This policy grants all entities that assume this role read-only access to Amazon EC2 instances associated with this account. In other words, entities that assume this role will be able to describe and list all existing Amazon EC2 instances, but will not be able to create new instances, or stop or terminate existing instances.
1.5.9	Click Next Step.
1.5.10	Click Create Role.

Testing IAM Users

Introduction

You should now have the following:

- A user who has full access to only Amazon S3 resources.
- A user who has full access to only Amazon EC2 resources.
- A role that has read access to only Amazon EC2 resources.

Next, you'll test each of these to see how they function. Before you start, obtain the URL associated with your main AWS account for this lab.

Task 1.6: Test the S3 user

You'll need the password you created for S3TestUser.

Action
In the navigation pane, click Dashboard , and then copy the URL shown
under IAM users sign-in link to a text file somewhere on your local
computer.
Open a different web browser such as Firefox or Chrome.
Note You can open another tab within the same browser; however, a new session will log off awsstudent ; therefore, you will need to log in again using the password provided by qwikLABS. If you have been using Firefox, using a Chrome or Safari web browser will maintain the session for awsstudent while you test S3TestUser .
Navigate to the AWS Account Alias URL that you copied in step 1.6.1.
In the User Name box, type S3TestUser
In the Password box, type the password that you saved in the
credentials file.
Click Sign In.
The AWS Management Console opens.
On the Services menu, click EC2 .
Because this user does not have any EC2 permissions, messages in
the center pane state that you are not authorized to describe various aspects of an EC2 instance.
In the navigation pane, click Instances .
in the havigation pane, click instances.
This message appears: "An error occurred fetching instance data. You are not authorized to perform this operation." This is because the user that you have used for login has no permissions to Amazon EC2. Next, you will verify whether the user has permissions for Amazon S3.

Task 1.7: Create an S3 bucket

To create an Amazon S3 bucket:

Step	Action
1.7.1	On the Services menu, click S3 .
1.7.2	Click Create Bucket.

Testing IAM Users, Continued

Task 1.7: Create an S3 bucket, continued

Step	Action
1.7.3	In the Create a Bucket – Select a Bucket Name and Region dialog box:
	• In the Bucket Name box, type a unique bucket name (e.g., awsst-lab01-1126, with no uppercase letters).
	 In the Region drop-down list, select a region you want to create a bucket in.
	Note The bucket name you choose must be unique across all existing bucket names in Amazon S3. One way to help ensure uniqueness is to prefix your bucket names with the name of your organization. Bucket names must comply with certain rules:
	 Bucket names must be at least 3 characters and no more than 63 characters long.
	 Bucket names can contain lowercase letters, numbers, and hyphens (Note: not uppercase letters). Each label must start and end with a lowercase letter or a number.
1.7.4	Click Create.
1.7.5	Click the bucket you just created. The bucket is currently empty.
1.7.6	Click Upload.
1.7.7	Click Add Files . A file selection dialog box opens.
1.7.8	Select a file from your computer that you want to upload, and then click Open .
1.7.9	Click Start Upload.
	The file should upload successfully. This demonstrates that S3TestUser has permission to create buckets and upload files to Amazon S3.

Task 1.8: Test the EC2 user

In this step, you will log in as the user EC2User and verify that this user has full permissions to work with Amazon EC2.

Step	Action
1.8.1	Open a new browser window or tab, and then paste the URL that you
	copied in step 1.6.1 in the address bar.
1.8.2	In the User Name box, type EC2TestUser
1.8.3	In the Password box, type the password that you saved in the
	credentials file.
1.8.4	Click Sign In.
	The AWS Management Console opens.
1.8.5	On the Services menu, click EC2 .
1.8.6	In the navigation pane, click Instances .
	You should not see any error messages. This demonstrates that
	EC2TestUser has permission to work with Amazon EC2.
1.8.7	On the Services menu, click S3.
	Note that you cannot access any S3 resources.

Ending your lab

If you choose not to complete the optional portion of this lab, follow the instructions in Appendix B to end your lab.

Optional

Introduction

This part of the lab is a challenge; step-by-step instructions are not provided. Use online documentation to help you if necessary.

 $\underline{\text{http://docs.aws.amazon.com/IAM/latest/UserGuide/Using}} \underline{\text{WorkingWithGroupsAndUsers.html.}} \underline{\text{WorkingWithGroupsAndUsers.html.}}$

Challenge 1

First, create an IAM role for Amazon EC2. Log in to the AWS Management Console as EC2TestUser, and try to launch an Amazon EC2 instance with the IAM Role set to the role that you created previously.

Discussion

Were you able to launch an instance into the new role? Why?

Instance Profile

An instance profile is a container for an IAM role. Instance profiles are used to pass role information to an Amazon EC2 instance when the instance starts.

To launch an instance with a role, the developer must have permission to launch Amazon EC2 instances and permission to pass IAM roles.

To learn more about **Instance Profile**, see the online documentation at http://docs.aws.amazon.com/IAM/latest/UserGuide/instance-profiles.html.

Optional, Continued

Challenge 2

Log back in as the lab student user (awsstudent). Modify the EC2 test user's permissions in order to grant them permission to list instance profiles (iam:ListInstanceProfiles) as well as pass role (iam:PassRole). Then, try to launch an Amazon EC2 instance into the new role that you created.

Hint Refer to the online User Guide for AWS Identity and Access Management at http://docs.aws.amazon.com/IAM/latest/UserGuide/PermissionsAndPolicies.html.

To learn more about granting access to applications on Amazon EC2 instances, see the online documentation at http://docs.aws.amazon.com/IAM/latest/UserGuide/role-usecase-ec2app.html.

Ending your lab

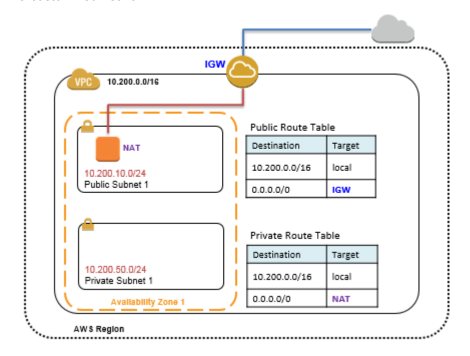
When you are done, follow the instructions in Appendix B to end your lab.

Lab 2: Creating Your First Virtual Private Cloud

Lab Overview

Introduction

In this lab, you will create a basic virtual private cloud (VPC) and extend it to produce a customized network.



Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	1 minute
Lab	40 minutes
Total:	41 minutes

Lab Overview, Continued

Prerequisites

This lab requires:

- Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac
 OS X, or Linux (Ubuntu, SuSE, or Red Hat) system
 - The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide (PDF)
- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE9 (previous versions of Internet Explorer are not supported)
- An SSH client such as PuTTY

Objectives

After completing this lab, you will be able to:

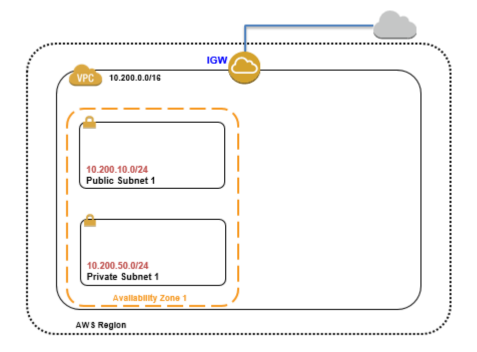
- Create a virtual private cloud (VPC).
- Create subnets within an Availability Zone.
- Create a Network Address Translation (NAT) instance
- Attach an Internet gateway (IGW) to your VPC.
- Create route tables.

Creating the Base VPC

Introduction

When you first sign in to the AWS Management Console and launch **VPC Dashboard**, you will notice that there is an existing VPC; this is the default VPC. A **default VPC** is a logically isolated virtual network in the AWS cloud that is automatically created for your AWS account the first time you provision Amazon EC2 resources. When you launch an instance without specifying a subnet ID, your instance will be launched in your default VPC.

In this part of the lab, you will create a VPC with subnets and a user-specified IP address range.



Creating the Base VPC, Continued

Task 2.1: Create your VPC

To create your VPC:

Step	Action
2.1.1	In the AWS Management Console, on the Services menu, click VPC.
	Note You can select your desired region from the drop-down list on
	the navigation bar. For now, let it remain as the default.
2.1.2	In the navigation pane, click Your VPCs .
2.1.3	Click Create VPC.
2.1.4	In the Create VPC dialog box:
	In the Name tag box, type Lab VPC
	 In the CIDR block box, type 10.200.0.0/16
	Leave the Tenancy value as Default .
2.1.5	Click Yes, Create.
	You should see a new VPC named Lab VPC with a VPC ID assigned to it (e.g., <i>vpc-530de336</i>).

Task 2.2: Attach an Internet gateway

To attach an Internet gateway to your new VPC:

Step	Action
2.2.1	In the navigation pane, click Internet Gateways.
2.2.2	Click Create Internet Gateway.
2.2.3	In the Name tag box, type Lab VPC Gateway
2.2.4	Click Yes, Create.
	Result At this point, the newly created Lab VPC Gateway is not attached to your VPC. Note the ID (e.g., igw-912a31f3).
2.2.5	Select the newly created Lab VPC Gateway , and then click Attach to VPC .
2.2.6	In the Attach to VPC dialog box, in the VPC drop-down list, select the Lab VPC that you created in Task 2.1.
2.2.7	Click Yes, Attach.
	The State for the Lab VPC Gateway should be changed to <i>attached</i> , and the VPC ID in the VPC column should match your Lab VPC .

Creating Subnets

Introduction

You have complete control over your virtual networking environment, including selection of your own IP address range and subnets. A subnet is a segment of a VPC's IP address range where you can place groups of isolated resources.

In this task, you are going to configure your VPC so that it:

- Spans two Availability Zones (AZs) so you can distribute applications across these zones to architect for application durability and availability.
- Includes two subnets within each Availability Zone (AZ). Public subnets can route directly to the Internet. Private subnets can communicate with any other subnet within the VPC, but there is no direct access between private subnets and the Internet.

Task 2.3: Create subnets in your VPC

To create subnets inside your VPC:

Step	Action
2.3.1	In the navigation pane, click Subnets .
2.3.2	Click Create Subnet.
2.3.3	In the Create Subnet dialog box:
	In the Name tag box, type Public Subnet 1
	In the VPC drop-down list, click Lab VPC (10.200.0.0/16 Lab VPC).
	 In the Availability Zone drop-down list, select the first AZ (e.g., us-west-1a).
	In the CIDR block box, type 10.200.10.0/24
2.3.4	Click Yes, Create.
	You should be able to see Public Subnet 1 listed in the table.
2.3.5	Repeat the steps to create another subnet with the following configuration:
	In the Name tag box, type Private Subnet 1
	In the VPC drop-down list, click Lab VPC (10.200.0.0/16 Lab VPC).
	 In the Availability Zone drop-down list, select the same AZ as for Public Subnet 1, which was the first AZ listed (e.g., us-west-1a).
	In the CIDR block box, type 10.200.50.0/24
2.3.6	Click Yes, Create.

Configuring Route Tables

Introduction

A route table contains a set of rules called **routes** that are used to determine where network traffic is directed. Each subnet in your VPC must be associated with a route table; the table controls the routing for the subnet. A subnet can be associated with only one route table at a time, but you can associate multiple subnets with the same route table.

When you create a VPC, it automatically has a main route table. Initially, the main route table contains only a single route: a local route that enables communication within the VPC. If you don't explicitly associate a subnet with a route table, the subnet is implicitly associated with the main route table.

Task 2.4: Configure a route table

To create a route table that allows incoming and outgoing traffic through the Internet gateway you created earlier:

Step	Action
2.4.1	In the navigation pane, click Route Tables .
2.4.2	Click Create Route Table.
2.4.3	In the Create Route Table dialog box:
	 In the Name tag box, type Public Route In the VPC drop-down list, click Lab VPC.
2.4.4	Click Yes, Create.
2.4.5	Select the Public Route you just created, and then click the Routes
	tab in the lower pane of the console.
2.4.6	Click Edit.
2.4.7	Click Add another route.
2.4.8	In the Destination box, type 0.0.0.0/0
	Click in the Target box, and then select the Lab VPC Gateway that you created earlier (the ID starts with <i>igw</i> -).
2.4.9	Click Save.

Configuring Route Tables, Continued

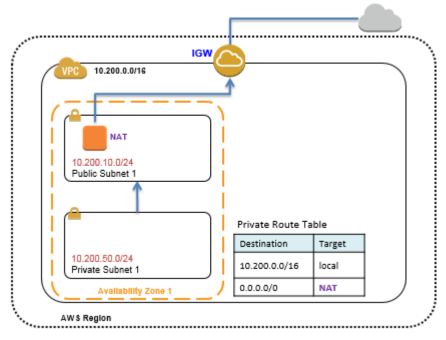
Task 2.5: Associate the route table with subnets To associate your public subnet with a route table to allow incoming and outgoing data flow:

Step	Action
2.5.1	With Public Route selected, click the Subnet Associations tab.
2.5.2	Click Edit.
2.5.3	Select the check box for Public Subnet 1 (CIDR range of 10.200.10.0/24).
2.5.4	Click Save.
	You should now be able to see only the private subnets in a table labeled "The following subnets have not been explicitly associated with any route tables and are therefore using the main route table."
2.5.5	Click Create Route Table.
2.5.6	In the Create Route Table dialog box:
	In the Name tag box, type Private Route
	In the VPC drop-down list, click Lab VPC.
2.5.7	Click Yes, Create.
2.5.8	With Private Route selected, click the Subnet Associations tab if it is not already selected.
	Note Your Private Subnet 1 is currently associated with the Main route table by default.
2.5.9	Click Edit.
2.5.10	Select the check box for Private Subnet 1 (CIDR range of 10.200.50.0/24).
2.5.11	Click Save.

Creating a NAT Instance and a Private Instance

Introduction

In this part of the lab, you will create a **Network Address Translation (NAT)** server that allows servers in the private subnet to initiate outbound connections to the Internet to download software and access Internet services such as Amazon S3. It does not allow systems on the Internet to initiate inbound connections to servers in the private subnet. The Public IP address assigned to the NAT server allows it to communicate with the Internet.



The route table sends the traffic from the instances in the private subnet to the NAT instance in the public subnet. The NAT instance sends the traffic to the Internet Gateway for the VPC.

Task 2.6: Create a NAT instance

To create a NAT instance in Public Subnet 1:

Step	Action
2.6.1	On the Services menu, click EC2 .
2.6.2	Click Launch Instance.

Creating a NAT Instance and a Private Instance, Continued

Task 2.6: Create a NAT instance, continued

Step	Action
2.6.3	To launch a new instance, you first need to select an Amazon Machine Image (AMI), which is a preconfigured template for an instance in the cloud.
	From the Quick Start menu, in the row for the first Amazon Linux AMI , click Select .
2.6.4	On the Choose an Instance Type page, you can select the family for your image, which determines how much RAM, storage, and processing speed your instance will have.
	To accept the default (t2.micro), click Next: Configure Instance Details.
2.6.5	On the Configure Instance Details page, make these selections:
	In the Network drop-down list, select Lab VPC .
	 In the Subnet drop-down list, select Public Subnet 1 (10.200.10.0/24).
	In the Auto-assign Public IP drop-down list, select Enable.

Creating a NAT Instance and a Private Instance, Continued

Task 2.6: Create a NAT instance, continued

Step	Action
2.6.6	Click Advanced Details to expand it. Copy the contents of the user data script given below from the associated command reference file for this lab, and paste the script into the User data box.
	#!/bin/sh
	echo 1 > /proc/sys/net/ipv4/ip_forward echo 0 >
	/proc/sys/net/ipv4/conf/eth0 /send redirects
	/sbin/iptables -t nat -A POSTROUTING
	-o eth0 -s 0.0.0.0/0 -j MASQUERADE /sbin/iptables-save >
	/sbin/iptables-save / /etc/sysconfig/iptables
	mkdir -p /etc/sysctl.d/
	cat < <eof> /etc/sysctl.d/nat.conf</eof>
	<pre>net.ipv4.ip_forward = 1 net.ipv4.conf.eth0.send redirects = 0</pre>
	EOF
	This Linux shell script configures your server as a NAT server by
	enabling IP forwarding on the machine and by enabling IP
	masquerading so that the NAT server can make external requests on behalf of internal servers.
2.6.7	Click Next: Add Storage.
2.6.8	Accept the default, and click Next: Tag Instance .
2.6.9	In the Value box, type NAT
2.6.10	Click Next: Configure Security Group.
2.6.11	For Assign a security group, the Create a new security group option should be selected.
	In the Security group name box, type NAT-SG
	In the Description box, type NAT Security Group

Creating a NAT Instance and a Private Instance, Continued

Task 2.6: Create a NAT instance, continued

Step	Action
2.6.12	Click Add Rule.
	 In the Type drop-down list, select All traffic. In the Source drop-down list, select Anywhere.
2.6.13	Click Review and Launch . When prompted, accept the default and click Next .
2.6.14	Review the settings and then click Launch .
2.6.15	When prompted, accept the qwikLABS keypair, select the acknowledgement check box, and then click Launch Instances .
2.6.16	Click View Instances.
2.6.17	Select the NAT server you just created.
2.6.18	In the Actions drop-down list, point over Networking , and in the Networking drop-down list, click Change Source/Dest. Check .
2.6.19	On the Enable Source/Destination Check dialog box, click Yes , Disable .

Task 2.7: Add NAT in the Private Route table

To edit the settings of your Private Route table to send Internet-bound traffic to your NAT:

Step	Action
2.7.1	On the Services menu, click VPC .
2.7.2	In the navigation pane, click Route Tables .
2.7.3	Select Private Route from the list, and then click the Routes tab in the lower pane.
	There should be only one entry for local .
2.7.4	Click Edit.
2.7.5	Click Add another route.
	In the Destination box, type 0.0.0.0/0
	 In the Target box, type NAT to point to the instance that you created earlier, and then select it.
2.7.6	Click Save.

Task 2.8: Create a Private EC2 Instance

Step	Action
2.8.1	On the Services menu, click EC2 .
2.8.2	Click Launch Instance.
2.8.3	From the Quick Start menu, in the row for the first Amazon Linux AMI, click Select.

Creating a NAT Instance and a Private Instance, Continued

Task 2.8: Create a Private EC2 Instance, continued

Step	Action
2.8.4	To accept the default (t2.micro), click Next: Configure Instance Details.
2.8.5	On the Configure Instance Details page, make these selections:
	In the Network drop-down list, select Lab VPC.
	• In the Subnet drop-down list, select Private Subnet 1 (10.200.50.0/24).
	In the Auto-assign Public IP drop-down list, select Disable.
2.8.6	Click Next: Add Storage.
2.8.7	Accept the default, and click Next: Tag Instance.
2.8.8	In the Value box, type Private Instance
2.8.9	Click Next: Configure Security Group.
2.8.10	For Assign a security group, the Create a new security group option should be selected. In the Security group name box, type Private-EC2
	In the Description box, type Private EC2 instance security group
2.8.11	There should already be an SSH rule.
	In the Source drop-down list, select Custom IP.
	In the box to the right of Custom IP , type sg
	A list of your security groups will appear. Select the NAT-SG security group from the list.
2.8.12	Click Review and Launch . When prompted, accept the default and click Next .
2.8.13	Review the settings and then click Launch .
2.8.14	When prompted, accept the qwikLABS key pair, select the acknowledgement check box, and then click Launch Instances .
2.8.15	Click View Instances.
2.8.16	Select the NAT instance.
2.8.17	From the Description tab, note the Public IP of the instance.
2.8.18	Select the instance named Private Instance .
2.8.19	From the Description tab, note the Private IP of the instance.

Connecting to Your NAT Instance

Introduction

In this part of the lab, you will connect to the NAT instance that you launched earlier.

Task 2.9: Download a key pair

To download the key pair file generated by qwikLABS:

Step	Action
2.9.1	Return to the qwikLABS web page and click the Download PEM/PPK drop-down list. • Windows users: click Download PPK . • Mac/Linux users: click Download PEM .
2.9.2	Save the file to the directory of your choice.

Connecting to Your NAT Instance, Continued

Task 2.10: Connect to Your NAT Instance (Windows) **Note** This section is for **Windows** users only. If you are running OSX or Linux, skip to **Task 2.11**.

To connect to your Amazon EC2 instance using PuTTY:

Step	Action
2.10.1	Download PuTTY from
	http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe
	Download Pageant from:
	http://the.earth.li/~sgtatham/putty/latest/x86/pageant.exe
	Note
	If those links do not work, download PuTTY and Pageant from the
	following link:
	http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html
2.10.2	Launch Pageant.
2.10.3	Click Add Key.
2.10.4	Select the .ppk file you downloaded in step 2.9.1, click OK, and close
2.12.5	the Pageant window.
2.10.5	Launch PuTTY.
2.10.6	In the Host Name box, enter the Public IP address that you copied in
0.10 =	step 2.8.17.
2.10.7	In the Connection list, expand SSH.
2.10.8	Click Auth (don't expand it).
2.10.9	Select Allow agent forwarding.
2.10.10	In the Private key file for authentication box, select the .ppk file you
0.40.44	downloaded in step 2.9.1.
2.10.11	Click Open
2.10.12	In the PuTTY security message, click Yes .
2.10.13	Log in as ec2-user.
	login as: ec2-user Authenticating with public key "imported-openssh-key"
	Last login: Wed Sep 10 05:55:27 2014 from 205.251.233.48
	_) _ (/ Amazon Linux AMI
	_ (/ AMGZON LINUX AMI
	https://aws.amazon.com/amazon-linux-ami/2014.03-release-notes/
	9 package(s) needed for security, out of 28 available Run "sudo yum update" to apply all updates.
	[ec2-user@ip-10-200-10-152 ~]\$ [
2.10.14	Continue to Task 2.12: Testing Your NAT Instance.

Connecting to Your NAT Instance, Continued

Task 2.11: Connect to Your NAT Instance (Mac and Linux) **Note** This section is for **OS X** and **Linux** users only.

To connect to your Amazon EC2 instance:

Step	Action
2.11.1	To add your .pem key to the authentication agent, run the following commands in Terminal:
	OS X users: ssh-add -K <location of="" pem=""></location>
	Linux users: ssh-add -c <location 2.9.1="" file="" from="" of="" pem="" step=""></location>
	For <location of="" pem="">, substitute the path/filename to the .pem file you downloaded in step 2.9.1.</location>
2.11.2	To connect to your NAT instance with SSH agent forwarding enabled, run the following commands in Terminal:
	ssh -A ec2-user@< <i>Public IP</i> >
	For < Public IP> , substitute the public IP address you noted in step 2.8.17 .
2.11.3	Continue to Task 2.12: Testing Your NAT Instance.

Testing Your NAT Instance

Introduction

In this part of the lab, you will verify the connectivity of the NAT instance that you launched earlier.

Task 2.12: Test Your NAT Instance

To download the key pair file generated by qwikLABS:

Step	Action
2.12.1	To test that your NAT instance can communicate with the Internet, run this command:
	ping ietf.org
	You should receive a series of continuous responses that look similar to this:
	PING ietf.org (4.31.198.44) 56(84) bytes of data.
	64 bytes from mail.ietf.org (4.31.198.44): icmp_seq=1 ttl=48 time=74.9 ms
	If you don't receive the expected response, check with your instructor to determine the problem.
	Note this test will only work on websites which have ICMP enabled, so websites besides ietf.org may not work.
2.12.2	Once you've received the expected response, press Ctrl+C to end the ping command.
2.12.3	To verify that your NAT instance can connect to your private instance run this command:
	ssh ec2-user@ <private ip=""></private>
	For < Private IP> , substitute the private IP address you noted in step 2.8.19 .
2.12.4	When prompted for a response, type yes and press ENTER.
	You should be logged in to your private instance now. If you were unsuccessful, check with your instructor.
2.12.5	To verify that your private instance can connect to the Internet, run this command:
	ping ietf.org
	You should receive a series of continuous responses similar to that which was listed in step 2.12.1 . If you don't receive an appropriate response, check with your instructor to determine the problem.
2.12.6	Once you've received the expected response, press Ctrl+C to end the ping command.

Ending your lab

If you choose not to complete the optional portion of the lab, follow the instructions in Appendix B to end your lab.

Optional: Making Your Environment Highly Available

Introduction

This part of the lab is optional, and step-by-step instructions are not provided. Use online documentation to help you if necessary.

http://docs.aws.amazon.com/AmazonVPC/latest/UserGuide/VPC_Introduction.html

Challenge

You successfully created a VPC. Does your VPC's current configuration support high availability (HA)?

Make necessary changes to make your **Lab VPC** support high availability by adding subnets in another Availability Zone.

Hint

Create another public subnet: **Public Subnet 2**; and a private subnet: **Private Subnet 2** in a different Availability Zone within the region.

- CIDR range for Public Subnet 2: 10.200.15.0/24
- CIDR range for Private Subnet 2: 10.200.55.0/24
- Be sure to associate your new subnets with the appropriate route tables.

Ending your lab

When you are done, follow the instructions in Appendix B to end your lab.

Achievements

Having completed this lab, you are now able to:

- Create a virtual private cloud (VPC).
- Create subnets within an Availability Zone.
- Create a Network Address Translation (NAT) instance
- Attach Internet Gateway (IGW) to your VPC.
- Create route tables.

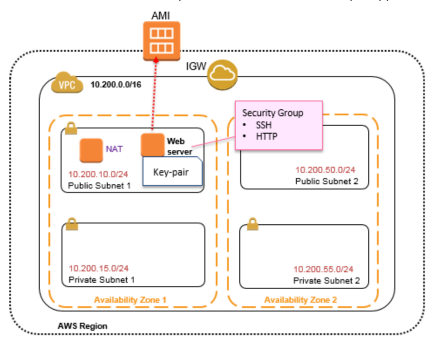
Your results are verified by your ability to complete the lab in the allotted time. When you have completed the lab, your instructor will facilitate a discussion of your results.

Lab 3: Working with Amazon EC2

Lab Overview

Introduction

In this lab, you will launch and configure an Amazon EC2 instance based on an Amazon Linux AMI. After the instance starts successfully, you will connect to a Linux instance and then install an Apache web server and a sample application.



After verifying that the installation has been completed successfully, you will create an Amazon Machine Image (AMI) based on the running instance so that you can easily start an instance with the same settings.

Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	1 minute
Lab	40 minutes
Total:	41 minutes

Lab Overview, Continued

Prerequisites

This lab requires:

- Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac OS X, or Linux (Ubuntu, SuSE, or Red Hat) system
 - The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide (PDF)
- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE9 (previous versions of Internet Explorer are not supported)
- An SSH client such as PuTTY

Objectives

After completing this lab, you will be able to:

- Create a key pair.
- Launch a new Amazon EC2 instance.
- Connect to a running instance and install the necessary software.
- Create your own Amazon Machine Image (AMI) from the running instance.

Creating a Key Pair

Introduction

In this part of the lab, you will continue from the previous lab and create a key pair. Amazon EC2 uses public-key cryptography to encrypt and decrypt login information. Public-key cryptography uses a public key to encrypt a piece of data, such as a password, and then the recipient uses the private key to decrypt the data. The public and private keys are known as a *key pair*. To log in to your instance, you must create a key pair, specify the name of the key pair when you launch the instance, and provide the private key when you connect to the instance. Linux instances have no password, and you have to use a key pair to log in using SSH.

Task 3.1: Check the existing VPC and subnets

In the previous lab, you created a VPC and four subnets. In this lab, a similar VPC has been created for you so that you can continue to build your environment in the subnets that you created.

To check the properties of those existing subnets:

Step	Action
3.1.1	In the AWS Management Console, on the Services menu, click VPC.
3.1.2	In the navigation pane, click Your VPCs .
3.1.3	Select the Lab VPC check box, and make a note of the VPC ID (starting with <i>vpc</i> -) and the VPC CIDR range (e.g., <i>10.200.0.0/16</i>).
3.1.4	In the navigation pane, click Subnets .
3.1.5	To view only the subnets that belong to the Lab VPC , enter the VPC ID in the search bar.
3.1.6	Make a note of those subnets' CIDR ranges.

Creating a Key Pair, Continued

Task 3.2: Create a key pair

To create a key pair:

Step	Action
3.2.1	On the Services menu, click EC2 .
3.2.2	In the navigation pane, click Key Pairs .
	Notice that there is a key pair already created for you by the qwikLABS environment (the name should be similar to qwikLABS-L465-xxxx).
3.2.3	Click Create Key Pair.
3.2.4	In the Key pair name box, type LabKeyPair
3.2.5	Click Create.
3.2.6	At the next prompt, save the LabKeyPair.pem file to your local computer.

Launching a New Amazon EC2 Instance

Introduction

In this part of the lab, you will go through the steps to launch an Amazon EC2 instance based on an Amazon Linux AMI.

Amazon Elastic Compute Cloud (EC2) is a web service that provides resizable compute capacity in the cloud. It provides you with complete control over your computing resources and lets you run on Amazon's computing environment. Amazon EC2 provides developers with the tools to build failure-resilient applications and to isolate themselves from common failure scenarios.

Task 3.3: Create an instance

To create an Amazon EC2 instance:

Step	Action	
3.3.1	In the navigation pane, click Instances .	
3.3.2	Click Launch Instance.	
3.3.3		
	for Amazon Linux AMI (HVM), click Select.	
3.3.4	On the Choose an Instance Type page, select t2.medium .	
3.3.5	Click Next: Configure Instance Details.	
3.3.6	On the Configure Instance Details page, specify the following	
	settings:	
	In the Network drop-down list, select Lab VPC .	
	In the Subnet drop-down list, select Public Subnet 1	
	(10.200.10.0/24).	
	In the Auto-assign Public IP drop-down list, select Enable.	
3.3.7	Click Next: Add Storage.	
3.3.8	Accept the default and click Next: Tag Instance.	
3.3.9	In the Value box, type Lab Instance	
3.3.10	Click Next: Configure Security Group.	
3.3.11	For Assign a security group, the Create a new security group	
	option should be selected.	
3.3.12	Click Add Rule.	
	In the Type drop-down list, select HTTP .	
	In the Source drop-down list, select Anywhere .	
3.3.13	Click Review and Launch.	
3.3.14	Review the settings, and then click Launch .	
3.3.15	When prompted, be sure that LabKeyPair is selected in the Select a	
	key pair drop-down list.	
3.3.16	Select the acknowledgement check box, and then click Launch	
	Instances.	
3.3.17	Click View Instances.	
	There are two instances. One is the instance you just created, and	
	There are two instances. One is the instance you just created, and the other one is the NAT instance you created in the previous lab.	
3.3.18	Select the Lab Instance check box, and then make a note of the	
3.3.10	Public IP address on the Description tab of the instance.	
	r unit ir address on the Description tab of the instance.	

Connecting to Your Instance

Introduction

In this part of the lab, you will connect to the Amazon EC2 instance that you just launched using the key pair that you created earlier.

Task 3.4: Note Thi task 3.5. EC2 instance (Windows)

Note This section is for **Windows** users only. If you are running OSX or Linux, skip to task 3.5.

To connect to your Amazon EC2 instance using PuTTY:

Step	Action
3.4.1	Download PuTTY from
3.4.1	http://the.earth.li/~sgtatham/putty/latest/x86/putty.exe
	intp://tile.earti.ii/ sgtatriam/putty/lates//xoo/putty.exe
	Download PuTTYgen from
	http://the.earth.li/~sgtatham/putty/latest/x86/puttygen.exe
	http://tile.earti.ii/ agtatilani/putty/latearxoo/puttygen.exe
	Note
	If those links do not work, download PuTTY and PuTTYgen from the
	following link:
	http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html
3.4.2	Run PuTTYgen by double-clicking the puttygen.exe that you
0	downloaded.
3.4.3	In the Parameters section, for Type of key to generate , confirm that
	the option SSH-2 RSA is selected, and then click Load.
	, , , , , , , , , , , , , , , , , , ,
	Parameters
	Type of key to generate: SSH-1 (RSA) SSH-2 RSA SSH-2 DSA
	Number of bits in a generated key: 2048
	Number of bits in a generated key.
3.4.4	Click All Files (*.*) and navigate to where you saved the
	LabKeyPair.pem file.
	File name:
	File name: ✓ All Files (^.^)
	Open ▼ Cancel

Connecting to Your Instance, Continued

Task 3.4: Connect to the EC2 instance (Windows), continued

Step	Action	
3.4.5	Click Open . When prompted, click OK to close.	
3.4.6	Click Save private key . In the warning message, click Yes to close.	
3.4.7	In the File name box, type LabKeyPair	
	Click Save.	
3.4.8	Close PuTTY Key Generator.	
3.4.9	Launch PuTTY.	
3.4.10	In the Host Name box, enter the Public IP address that you copied in step 3.3.18 .	
3.4.11	In the Connection list, expand SSH.	
3.4.12	Click Auth.	
3.4.13	In the Private key file for authentication box, browse to the LabKeyPair.ppk file that was generated by PuTTYgen, double-click it, and then click Open .	
3.4.14	In the PuTTY security message, click Yes .	
3.4.15		
	login as: ec2-user Authenticating with public key "imported-openssh-key" Last login: Wed Sep 10 05:55:27 2014 from 205.251.233.48) (
3.4.16	Continue to Task 3.6: Installing Software on Your Instance.	

Connecting to Your Instance, Continued

Task 3.5: Connect to the EC2 instance (Mac and Linux) Note This section is for Mac and Linux users only.

To connect to your Amazon EC2 instance:

Step	Action
3.5.1	Run the following commands in Terminal: chmod 600 <location-of-pem> ssh -i <location-of-pem> ec2-user@<host-ip></host-ip></location-of-pem></location-of-pem>
	For <location-of-pem>, substitute the path/filename to the LabKeyPair.pem file. For <host-ip>, substitute the Public IP address you noted in step 3.3.18.</host-ip></location-of-pem>
3.5.2	Continue to Task 3.6: Installing Software on Your Instance.

Installing Software on Your Instance

Introduction

In this part of the lab, you will install:

- Available updates.
- An Apache web server.
- A sample PHP application.

Task 3.6: Install a web server on your instance

To install a web server on your Amazon EC2 instance:

Step	Action
3.6.1	To update your instance, execute the following command:
	sudo yum -y update
	Sudo yum y updace
	This will run through a check of what updates are available for your
	instance, download the updates, and install them.
	Note For your convenience, a Command reference text file that
	contains a text version of this script to simply copy and paste is
3.6.2	available on the qwikLABS web page.
3.0.2	To install a package that creates a web server, execute the following command:
	Softmand.
	sudo yum -y install httpd php
	This common directable on Annaha wah common and the DLID intermeden
3.6.3	This command installs an Apache web server and the PHP interpreter. Execute the following command:
3.0.3	Execute the following command:
	sudo chkconfig httpd on
	This configures the Apache web server to automatically start when the instance starts.
3.6.4	Execute the following command (we highly recommend that you copy
0.0.4	this text from the Command Reference text file):
	, '
	wget https://
	d2lrzjb0vjvpn5.cloudfront.net/architecting/v4.5 /lab-3-working-with-ec2/static/phpapp.zip
	, rab 5 worming wrom con, boators, pinpapp. rap
	This downloads a sample PHP application into the current directory.
3.6.5	Execute the following command:
	sudo unzip phpapp.zip -d /var/www/html/
	The time property of the time, many
	This extracts the PHP application into the default Apache web server
	directory.

Installing Software on Your Instance, Continued

Task 3.6: Install a web server on your instance, continued

Step	Action
3.6.6	Execute the following command:
	sudo service httpd start
	This starts the Apache web server.
3.6.7	Open a new web browser window or tab, and enter the Public IP address for your instance in the address bar.
	The sample PHP application is run and the information specific to your Amazon EC2 instance is displayed.
3.6.8	Close the web browser window or tab that you opened in the previous step.
3.6.9	To end your SSH session, type:
	exit
	and then press ENTER.

Creating Your Amazon Machine Image (AMI)

Introduction

In this part of the lab, you will create an AMI from a running instance. An AMI provides the information required to launch an instance, which is a virtual server in the cloud.

An AMI includes the following:

- A template for the root volume for the instance.
- Launch permissions that control which AWS accounts can use the AMI to launch instances.
- A block device mapping that specifies the volumes to attach to the instance when it's launched.

Task 3.7: Create an AMI

To create an AMI based on your instance:

Step	Action	
3.7.1	Return to the AWS Management Console and ensure that you are in	
	the EC2 console.	
3.7.2	In the navigation pane, click Instances .	
3.7.3	Select the Lab Instance check box.	
3.7.4	In the Actions drop-down list, point over Image , and then click Create Image .	
3.7.5	In the Create Image dialog box, modify the following fields:	
	 In the Image name box, type My Application 	
	• In the Image description box, type Sample PHP Application	
	Leave the rest as the default.	
3.7.6	Click Create Image.	
3.7.7	Click the View pending image link provided in the confirmation	
	screen.	
	For a few moments, you will see the image in a <i>pending</i> state. Periodically refresh your browser to update the status, because this	
	may take a few minutes. When the image is created, the status will change to available.	

Creating Your Amazon Machine Image (AMI), Continued

Task 3.8: Create an instance using your AMI To create an AMI based on your instance:

Step	Action	
3.8.1	Select the check box for My Application (the newly created AMI), and	
	then click Launch .	
	Notice that this takes you through a menu similar to launching an EC2	
	instance manually. The first step that you saw previously, where you	
	selected an AMI, is not necessary now because you have already	
	indicated that you want to launch the AMI you just created.	
3.8.2	On the Choose an Instance Type page, for Instance Type , select	
	t2.medium.	
	If t2.medium is not available to select, choose any other similar	
	instance type (e.g., t2.small or m3.medium).	
3.8.3	Click Next: Configure Instance Details.	
3.8.4	On the Configure Instance Details page, make the following	
	selections:	
	In the Network drop-down list, select Lab VPC.	
	In the Subnet drop-down list, select Public Subnet 2	
	(10.200.15.0/24).	
	In the Auto-assign Public IP drop-down list, select Enable.	
	Leave the rest unchanged.	
3.8.5	Click Next: Add Storage.	
3.8.6	Accept the default, and click Next: Tag Instance .	
3.8.7	In the Value box, type AMI Instance	
3.8.8	Click Next: Configure Security Group.	
3.8.9	Leave the Create a new security group option selected, and then click Add Rule:	
	In the Type drop-down list, select HTTP .	
	In the Source drop-down list, select Anywhere.	
3.8.10	Click Review and Launch.	
3.8.11	Review the settings, and then click Launch .	
3.8.12	When prompted, be sure that LabKeyPair is selected in the Select a	
	key pair drop-down list.	
3.8.13	Select the acknowledgement check box, and then click Launch	
	Instances.	

Creating Your Amazon Machine Image (AMI), Continued,

Continued

Task 3.8: Create an instance using your AMI, continued

Step	Action
3.8.15	Click View Instances.
	Wait until the instance state of AMI Instance changes to <i>running</i> . This may take a few minutes. You can click the Refresh button in the upperright corner to refresh the status.
	The Status Checks for your new instance should show 2/2 checks passed.

Task 3.9: Test your AMI Instance

To verify that the instance you created with your AMI image already has the PHP sample application installed:

Step	Action
3.9.1	Select AMI Instance from the instance list.
3.9.2	Make a note of the Public IP address of your new instance.
3.9.3	Open a new web browser window or tab, and enter the Public IP address.
	The sample PHP application runs and shows you the information specific to your Amazon EC2 instance.

Ending your lab

If you choose not to complete the optional portion of this lab, follow the instructions in Appendix B to end your lab.

Optional

Introduction

This part of the lab is optional, and step-by-step instructions are not provided. Use online documentation to help you if necessary.

http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/concepts.html

Challenge 1

In this lab, you launched an Amazon EC2 instance, connected to it, and then installed Apache web server and a sample PHP application.

Create a bash or a shell script to **bootstrap** an Amazon EC2 instance to automatically install Apache web server, PHP interpreter, and the sample PHP application.

This would allow you to scale using dynamic configuration.

Hint Refer to the online documentation, Running Commands on Your Linux Instance at Launch, at http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/user-data.html.

Challenge 2

In this lab, you created an Amazon EBS-backed AMI. The other kind of AMI that you discussed in the class was an instance store-backed AMI.

Create an instance store-backed Linux AMI.

Hint Refer to the online documentation at http://docs.aws.amazon.com/AWSEC2/latest/UserGuide/creating-an-ami-instance-store.html.

Ending your lab

When you are done, follow the instructions in Appendix B to end your lab.

Achievements

Having completed this lab, you are able to:

- · Create a new Key Pair.
- Launch a new Amazon EC2 instance.
- Connect to a running instance and install necessary software.
- Create your own Amazon Machine Image (AMI) from the running instance.

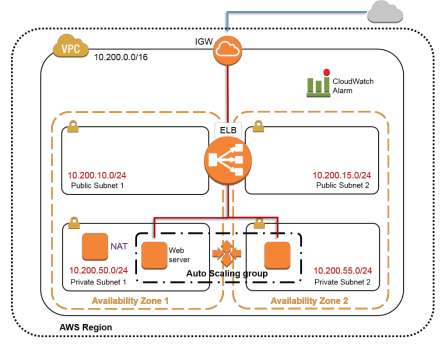
Your results are verified by your ability to complete the lab in the allotted time. When you have completed the lab, your instructor will facilitate a discussion of your results.

Lab 4: Working with Auto Scaling

Lab Overview

Introduction

In this lab, you will implement elasticity using Auto Scaling. Auto Scaling is not just adding and subtracting servers, it is also a mechanism to handle failures similar to the way that Load Balancing handles unresponsive servers. This lab demonstrates how to configure Auto Scaling to automatically launch and monitor Amazon EC2 instances and how to update an associated load balancer.



Auto Scaling allows you to automatically scale your Amazon EC2 capacity according to the conditions you define. With Auto Scaling, you can ensure that the number of Amazon EC2 instances you are using increases seamlessly during demand spikes to maintain performance, and decreases automatically during demand lulls to minimize costs. Auto Scaling is particularly well suited for applications that experience hourly, daily, or weekly variability in usage.

Lab Overview, Continued

Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	1 minute
Lab	30 minutes
Total:	31 minutes

Prerequisites

This lab requires:

- Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac OS X, or Linux (Ubuntu, SuSE, or Red Hat) system
- The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide (PDF)
- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE9 (previous versions of Internet Explorer are not supported)
- An SSH client such as PuTTY

Objectives

After completing this lab, you will be able to:

- Create a launch configuration.
- Create a load balancer.
- Create an Auto Scaling group.
- Define Auto Scaling policies.

Creating a Security Group

Introduction

In this part of the lab, you will create a security group that will be used by your Auto Scaling group.

A security group acts as a virtual firewall that controls the traffic for one or more instances. When you launch an instance, you associate one or more security groups with the instance. To each security group you add rules that allow traffic to or from its associated instances. You can modify these rules for a security group at any time; the new rules are automatically applied to all instances that are associated with the security group. When you decide whether to allow traffic to reach an instance, all the rules from all the security groups that are associated with that instance are evaluated automatically.

Task 4.1: Check the existing VPC and subnets

In a previous lab, you created a VPC and two subnets. This lab builds on top of what you have done so far. To check the properties of those existing subnets:

Step	Action
4.1.1	In the AWS Management Console, on the Services menu, click VPC.
4.1.2	In the navigation pane, click Your VPCs .
4.1.3	Select the Lab VPC check box and make a note of the VPC ID (starting with <i>vpc</i> -).
4.1.4	In the navigation pane, click Subnets .
4.1.5	To view only the subnets that belong to the Lab VPC , enter the VPC ID from step 4.1.3 in the search bar.
4.1.6	Make a note of those subnets' CIDR ranges.

Creating a Security Group, Continued

Task 4.2: Create security groups To create a security group:

Step	Action
4.2.1	On the Services menu, click EC2 .
4.2.2	In the navigation pane, click Security Groups .
4.2.3	Click Create Security Group, and then specify these settings:
	In the Security group name box, type ELB SG
	In the Description box, type My Lab ELB Security Group
	• In the VPC drop-down list, select Lab VPC (10.200.0.0/16).
4.2.4	Under Security group rules, on the Inbound tab, click Add Rule.
	In the Type drop-down list, click HTTP .
	In the Source drop-down list, click Anywhere.
	Note If your browser does not provide a drop-down list for Source ,
	type 0.0.0.0/0
4.2.5	Click Create.
4.2.6	Note the Group ID that starts with <i>sg</i> - for this new security group. Store this Group ID to a text file, so that you can retrieve it for use in later steps.
4.2.7	Click Create Security Group to create another security group. • In the Security group name box, type App SG
	In the Description box, type My App Security Group
	In the VPC drop-down list, click Lab VPC (10.200.0.0/16).
4.2.8	Under Security group rules, on the Inbound tab, click Add Rule.
	In the Type drop-down list, click HTTP .
	In the Source drop-down list, select Custom IP, and enter the Group ID of your ELB SG from step 4.2.6.
4.2.9	Click Create.

Creating a Load Balancer

Introduction

Before you create an Auto Scaling group, you first need a load balancer. This load balancer will send requests to your Amazon EC2 instances, dynamically distributing them across Amazon EC2 instances as the Auto Scaling group increases and decreases in size.

Task 4.3: Create a load balancer

To create a load balancer:

Step	Action
4.3.1	In the navigation pane, click Load Balancers .
4.3.2	Click Create Load Balancer.
4.3.3	Specify these settings:
	In the Load Balancer name box, type My-LB
	In the Create LB Inside drop-down list, select Lab VPC.
	Leave the remaining settings with their default values.
4.3.4	In Select Subnets, under Available Subnets, select Public Subnet 1 and Public Subnet 2 by clicking the plus signs on the left side of their rows.
4.3.5	Click Next: Assign Security Groups.
4.3.6	On the Assign Security Groups page, select ELB SG from the
	existing security group list and clear the default check box.
	The only check box that should be selected is the one for ELB SG .
4.3.7	Click Next: Configure Security Settings.
4.3.8	Click Next: Configure Health Check.
4.3.9	On the Configure Health Check page, specify these settings: • In the Ping Path box, delete the default value and type /index.php
	Change the Response Timeout value to 10 seconds.
	Change the Health Check Interval value to 15 seconds .
	In the Unhealthy Threshold drop-down list, select 5.
	In the Healthy Threshold drop-down list, select 2 .
	Leave the remaining settings with their default values.
4.3.10	Click Next: Add EC2 Instances.
4.3.11	Click Next: Add Tags.
	Note Do not select any of the instances.
4.3.12	Click Review and Create.
	Note Do not specify any tag.
4.3.13	Click Create.
4.3.14	Click Close.
7.0.14	OHOR OIDSE.

Creating a Launch Configuration

Introduction

Your first step in creating an Auto Scaling group is to generate a launch configuration. A launch configuration specifies details such as the AMI to be used when launching new instances, the instance type, and the configuration scripts.

Task 4.4: Create a launch configuration

To create a launch configuration:

Step	Action
4.4.1	In the navigation pane, click Launch Configurations .
4.4.2	Click Create Auto Scaling group.
4.4.3	Click Create launch configuration.
4.4.4	In the row for Amazon Linux AMI (HVM), click Select.
4.4.5	Select the t2.small instance type.
4.4.6	Click Next: Configure details.
4.4.7	In the Name box, type Lab LC
4.4.8	For Monitoring , select the Enable CloudWatch detailed monitoring option.
4.4.9	Expand the Advanced Details section and then add the following to the User data box:
	#!/bin/bash yum -y update yum -y install httpd-2.2.27 php-5.3.29 chkconfig httpd on wget https://d2lrzjb0vjvpn5.cloudfront.net/architecting/v4.5/lab-4- working-with-autoscaling/static/phpapp.zip unzip phpapp.zip -d /var/www/html/ service httpd start yum -y install stress sleep 90 stresscpu 8io 8vm 6hdd 8 -t 400 Note For your convenience, a Command reference text file that
	contains a text version of this script is available on the qwikLABS web page. Copy and paste the script from that text file.
4.4.10	Leave the remaining settings in their default values and click Next: Add Storage .
4.4.11	Click Next: Configure Security Group.
4.4.12	For Assign a security group, click the Select an existing security group option and then select App SG.

Creating a Launch Configuration, Continued

Task 4.4: Create a launch configuration, continued

Step	Action
4.4.13	Click Review.
	In the warning message, click Continue .
	Note In this lab, you will not be logging in to the instance via SSH; therefore, that port is not opened in the App SG security group.
4.4.14	Review the settings and then click Create launch configuration .
4.4.15	When prompted, accept the key pair generated by qwikLABS.
4.4.16	Select the acknowledgement check box, and then click Create launch configuration .

Creating an Auto Scaling Group

Introduction

The launch configuration controls which instances are launched and how they are configured, and the Auto Scaling group controls when instances are launched or terminated and what criteria trigger an auto scaling action.

Task 4.5: Scaling group

After creating your Launch Configuration in the last procedure, you should be Create an Auto automatically redirected to the Create an Auto Scaling Group page.

To create an Auto Scaling group:

Step	Action	
4.5.1	On the Create Auto Scaling Group page, specify the following	
	settings:	
	In the Group name box, type Lab-ASG	
	In the Group size box, type 2	
	In the Network drop-down list, select 10.200.0.0/16 I Lab VPC.	
	 Click in the Subnet box, and then select Private Subnet 1 and Private Subnet 2. 	
4.5.2	Expand the Advanced Details section: • For Load Balancing, select the Receive traffic from Elastic Load Balancer(s) check box, and then select My-LB in the box (the load balancer that you created earlier).	
4.5.3	Click Next: Configure scaling policies.	
4.5.4	Select the Use scaling policies to adjust the capacity of this group option, and change the policy to "Scale between 2 and 6 instances."	
4.5.5	Under Increase Group Size, click the Add new alarm link for the Execute policy when section.	
4.5.6	In the Create Alarm dialog box: • Clear the Send a notification to check box.	
	• In the Percent box, type 60	
	Change consecutive period(s) of 5 Minutes to 1 Minute.	
	Result	
	■ Send a notification to: No SNS topics found ▼	
	Whenever: Average ▼ of CPU Utilization ▼	
	Is: >= ▼ 60 Percent	
	For at least: 1 consecutive period(s) of 1 Minute •	

Creating an Auto Scaling Group, Continued

Task 4.5: Create an Auto Scaling group, continued

Step	Action	
4.5.7	Click Create Alarm.	
4.5.8	In the Increase Group Size section, specify the following settings: • Change the Take the action value to "Add 2 instances."	
	 Change the And then wait value to "90 seconds before allowing another scaling activity." 	
4.5.9	Under Decrease Group Size, click the Add new alarm link for the Execute policy when section.	
4.5.10	In the Create Alarm dialog box: • Clear the Send a notification to check box.	
	• Change ">=" to "<=".	
	• In the Percent box, type 40	
	Result	
	■ Send a notification to: No SNS topics found ▼	
	Whenever: Average ▼ of CPU Utilization ▼	
	Is: <= ▼ 40 Percent	
	For at least: 1 consecutive period(s) of 5 Minutes •	
4.5.11	Click Create Alarm.	
	Note Ensure that the two alarms do not have identical names. In rare circumstances, the names created by the tool will be identical and cause conflicts. If they are identical, click "Edit" next to one of the policies and give it a unique name instead.	
4.5.12	Still in the Decrease Group Size section, modify the following: • Change the Take the action value to "Remove 2 instances."	
	Change the And then wait value to "90 seconds before allowing another scaling activity."	
4.5.13	Click Review.	
	Note You will not configure notifications in this lab.	
4.5.14	Click Create Auto Scaling group.	
4.5.15	Click Close.	

Creating an Auto Scaling Group, Continued

Task 4.5: Create an Auto Scaling group, continued

Step	Action
4.5.16	With the newly created Lab-ASG auto scaling group selected, click the Scaling History tab. The Auto Scaling group should launch two instances because the group size was set to 2. From the EC2 Dashboard, click Instances . Wait until the instances are fully started and the Status Checks shows 2/2 checks passed.
	In Step 4.4.9, you defined the launch configuration with user data that emulates resource consumption:
	yum -y install stress sleep 90
	stresscpu 4io 4vm 2hdd 4 -t 400 sleep 300
	stresscpu 6io 6vm 4 -hdd 6 -t 400 sleep 300
	stresscpu 8io 8vm 6hdd 8 -t 400
	Refresh your Scaling History tab regularly, and within about 5 minutes your Auto Scaling Group should add two more instances in response to the high stress being placed on the instances' CPUs. Within another 3 minutes, two more instances should be started. Finally, 3 minutes after that, your Auto Scaling Group should detect that the stress functions have completely timed out and it will subsequently terminate your two oldest instances.

Ending your lab

When you are done, follow the instructions in Appendix B to end your lab.

Achievements

Having completed this lab, you are able to:

- Create a launch configuration.
- Create a load balancer.
- Create an Auto Scaling Group.
- Define Auto Scaling policies.

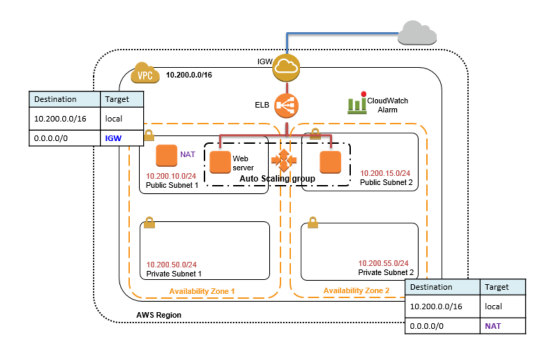
Your results are verified by your ability to complete the lab in the allotted time. When you have completed the lab, your instructor will facilitate a discussion of your results.

Lab 5: Exploring AWS CloudFormation

Lab Overview

Introduction

In this lab, you will use AWS CloudFormation to automate the creation of all AWS resources that you manually created in the previous labs, such as a VPC, subnets, a NAT server, and an Auto Scaling group. Using an AWS CloudFormation template, you can manage and configure your AWS cloud more quickly.



Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	1 minute
Lab	30 minutes
Total:	31 minutes

Lab Overview, Continued

Prerequisites

This lab requires:

 Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac OS X, or Linux (Ubuntu, SuSE, or Red Hat) system.

(The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide PDF.)

- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE9 (previous versions of Internet Explorer are not supported)

Objectives

After completing this lab, you will be able to:

- Navigate through the AWS CloudFormation Dashboard and inspect the AWS resources that were created.
- Select a region and create an AWS CloudFormation stack.
- Examine the execution of the AWS CloudFormation template.

Exploring the AWS CloudFormation Dashboard

Introduction

AWS CloudFormation gives developers and systems administrators an easy way to create and manage a collection of related AWS resources, provisioning and updating them in an orderly and predictable fashion.

Task 5.1: Inspect the existing stack

Your lab environment contains a pre-defined Amazon VPC. It contains four subnets, and is nearly identical to the VPC that you created in the previous lab. To check the properties of those subnets:

Step	Action
5.1.1	In the AWS Management Console, on the Services menu, click CloudFormation.
	You should see a stack with <i>CREATE_IN_PROGRESS</i> status. Wait until the status changes to <i>CREATE_COMPLETE</i> .
5.1.2	Select the check box for the existing stack (the stack name starts with <i>qlstack2-labinstance-</i>).
	Information about this stack is displayed on the Overview tab in the lower pane. Notice that the Description field provides a brief explanation about this stack.
5.1.3	Click the Resources tab.
	Review each of the resources created for you by the template. Notice that the resource Type and its ID, such as AWS::EC2::VPC , has a Physical ID that starts with <i>vpc</i> -, which you observed in previous labs.
5.1.4	Click the Events tab.
	The Events tab provides point-in-time event information, starting at template initialization and ending with the completed template. This information can help you debug your AWS CloudFormation template.
5.1.5	Click the Parameters tab.
	The Parameters tab displays parameter values that were set by the AWS CloudFormation template.

Exploring the AWS CloudFormation Dashboard, Continued

Task 5.2: Review the existing launch configuration To review the existing launch configuration:

Step	Action
5.2.1	On the Services menu, click EC2 .
5.2.2	In the navigation pane, click Instances .
	Notice that there are three instances: two WebApplicationServer instances and one NAT instance.
5.2.3	In the navigation pane, click Launch Configurations.
5.2.4	Select the existing launch configuration.
	The Details tab displays the settings for the launch configuration, such as AMI ID and Instance Type .
5.2.5	Click the View User data link to see the bootstrapping script.
	Note In the previous lab, you configured these properties manually from the AWS Management Console.
5.2.6	Click Close.
5.2.7	In the navigation pane, click Auto Scaling Groups .
5.2.8	If it is not already selected, select the check box for the existing Auto Scaling group.
	In the lower pane, the Details tab displays the configuration for this Auto Scaling group.
5.2.9	Click the Scaling History tab to see that two instances were launched by this Auto Scaling group because the policy is set to run at least two instances (min).

Creating a Stack

Introduction

In this part of the lab, you will deploy a template and its associated collection of resources (called a *stack*) by using the AWS CloudFormation Dashboard.

Task 5.3: Create a stack

To create a stack in a different region:

Step	Action
5.3.1	On the Services menu, click CloudFormation.
5.3.2	In the navigation bar, select a different region from the drop-down list.
	awsstudent @ 446318753950 ▼ Oregon ▼ Help ▼
5.3.3	Click Create New Stack.
5.3.4	In the Name box, type MyLabTemplate
5.3.5	For Source, select the Specify an Amazon S3 template URL option.
5.3.6	Type the following Amazon S3 URL:
	https://us-west-2-aws-
	training.s3.amazonaws.com/awsu-
	ilt/architecting/v4.5/lab-5-exploring-
	<pre>cloudformation/static/lab-5-exploring-</pre>
	cloudformation-student.template
	Note If you prefer, you can copy and paste the URL from the
	Cloudformation Template for Lab Instructions tab of the
	qwikLABS web page.
5.3.7	Click Next.
5.3.8	Click Next . You don't need to change any of the parameter values.
5.3.9	In the Tags section, enter the following values: • In the Key box, type Environment
	In the Value box, type Lab
5.3.10	Click Next.
5.3.11	On the Review page, click the Template URL link to open the provided AWS CloudFormation template in another tab. You can examine the template to see what it creates.
	Notice that Mappings specifies the AMI ID to be used for each region.
	Locate WebApplicationLC to see that user data is also defined within the block. You launched an Amazon EC2 instance and installed available updates and an Apache server manually in Lab 3. The same steps can be automated using an AWS CloudFormation template.
	Take your time to review the Cloud Formation template before proceeding.

Creating a Stack, Continued

Task 5.3: Create a stack, continued

Step	Action
5.3.12	Click Create.
	The status should be <i>CREATE_IN_PROGRESS</i> . Click the Events tab in the lower pane to track the progress. As the resources are created, you can see them in their respective sections of your AWS Management Console, such as in the EC2 Dashboard and VPC Dashboard.
	When all the resources are created, the status changes to CREATE_COMPLETE.

Ending your lab

When you are done, follow the instructions in Appendix B to end your lab.

Conclusion

Achievements Having completed this lab, you are able to:

• Navigate through the AWS CloudFormation Dashboard and inspect the AWS resources that were created.

- Select a region and create an AWS CloudFormation stack.
- Examine the execution of the AWS CloudFormation template.

Your results are verified by your ability to complete the lab in the allotted time. When you have completed the lab, your instructor will facilitate a discussion of your results.

Lab 6: Creating a Batch Processing Cluster

Lab Overview

Introduction

In this lab, you will use the AWS Management Console to build a basic batch processing cluster.

You will:

- Launch and configure an Amazon EC2 instance that will serve as the template for future worker nodes in your batch processing cluster.
- · Create an Amazon Machine Image (AMI) from that instance.
- Use Amazon SQS to create task queues for passing messages to your instances.
- Launch an Auto Scaling group of instances based on your AMI.
- Schedule work via your task queue.
- Observe the output queue.

The worker nodes in your cluster have a simple job: to convert some number of individual images into a single montage image. A worker node will download images from a list that you provide and will then stitch them into a composite montage using the ImageMagick tool. While this is not the most CPU-intensive job, it does require some cycles; the larger the size and number of images you provide for each job, the more work each node will have.

For this lab, you will provide a newline-delimited list of image URLs. An Amazon EC2 worker node will download each image and produce output such as:



Lab Overview, Continued

Allotted time

The allotted time for this lab is listed as follows:

Component	Time
Overview	1 minute
Lab	40 minutes
Total:	41 minutes

Prerequisites

This lab requires:

- Access to a notebook computer with Wi-Fi on a Microsoft Windows, Mac OS X, or Linux (Ubuntu, SuSE, or Red Hat) system
 - The qwikLABS lab environment is not accessible on an iPad or tablet device, but you may use these devices to access the student guide (PDF)
- For Microsoft Windows users: Administrator access to the computer
- An Internet browser such as Chrome, Firefox, or IE9 (previous versions of Internet Explorer are not supported)
- An SSH client such as PuTTY

Objectives

After completing this lab, you will be able to:

- Bootstrap an EC2 instance using user data.
- Create an AMI from a running instance.
- Use the AWS Management Console to create an Amazon SQS queue.
- Create an Auto Scaling group with scaling policies based on an Amazon SQS queue.
- Use the AWS Management Console to pass messages to, and read messages from, an Amazon SQS queue.

Creating an IAM Role

Introduction

Your batch processing nodes will communicate with Amazon SQS to receive processing instructions and will then store results in Amazon S3. Start by creating an IAM role that grants access to both Amazon SQS and Amazon S3. This role will be assigned to your Amazon EC2 instance.

Task 6.1: Create a role

To create an IAM role:

Step	Action
6.1.1	In the AWS Management Console, on the Services menu, click
	IAM.
6.1.2	In the navigation pane, click Roles .
6.1.3	Click Create New Role.
6.1.4	In the Role Name box, type BatchProcessing
6.1.5	Click Next Step.
6.1.6	On the Select Role Type page, ensure AWS Service Roles is
	selected.
6.1.7	In the AWS Service Roles menu, in the row for Amazon EC2, click
	Select.
6.1.8	On the Attach Policy page, select the AmazonSQSFullAccess
	policy from the list.
6.1.9	Click Next Step.
6.1.10	Click Create Role.
6.1.11	Click the name of the newly created BatchProcessing role to display
	the details view.
6.1.12	To add an additional role policy, click Attach Policy .
6.1.13	On the Attach Policy page, select the AmazonS3FullAccess policy
	from the list.
6.1.14	Click Attach Policy.

Creating Two Amazon SQS Task Queues

Introduction

In this section, you will use the AWS Management Console to create two Amazon Simple Queue Service (SQS) queues to hold input and output tasks. You will then send a message to your input queue. You will eventually dispatch work via the input queue and view the results provided by your worker nodes in the output queue.

Task 6.2: Create queues

To create queues named input and output in Amazon SQS:

Step	Action
6.2.1	On the Services menu, click SQS .
6.2.2	Click Create New Queue.
6.2.3	In the Create New Queue dialog box, specify the following settings: • In the Queue Name box, type input
	Change the Default Visibility Timeout to 90 seconds .
	Leave the remaining settings in their default values.
6.2.4	Click Create Queue.
6.2.5	Repeat these steps to create another queue named output with a
	Default Visibility Timeout value of 90 seconds.
6.2.6	Select your input queue. Ensure that the output queue is not selected.
6.2.7	In the Queue Actions drop-down list, click Send a Message.
6.2.8	Copy the list of image URLs from the lab's provided Command
	Reference File and paste it in the Enter the text of a message you
	want to send dialog box.
6.2.9	Click Send Message.
6.2.10	Click Close.

Creating an Amazon S3 bucket

Introduction

In this section, you will create an Amazon S3 bucket to hold the output from your worker nodes.

Task 6.3: Create an Amazon S3 bucket

To create an Amazon S3 bucket to hold your image files:

Step	Action
6.3.1	On the Services menu, click S3.
6.3.2	Click Create Bucket.
6.3.3	In the Bucket Name box, type image-bucket- < <i>number></i>
	Note Your bucket name must be unique; so, change the number to generate a unique bucket name, such as <i>image-bucket-1029</i> .
6.3.4	To accept the default region and create your S3 bucket, click Create .
	You are now ready to launch worker nodes within an Auto Scaling group.

Creating a Master Amazon EC2 Instance

Introduction

You will now launch an Amazon EC2 instance with a configuration script that loads ImageMagick and the batch processing software. This master instance will then be used to create an Amazon Machine Image (AMI).

Task 6.4: Launch an instance

To create a master instance:

Step	Action
6.4.1	On the Services menu, click EC2 .
6.4.2	In the navigation pane, click Instances .
6.4.3	Click Launch Instance.
6.4.4	On the Choose an Amazon Machine Image (AMI) page, in the row for Amazon Linux AMI (HVM) , click Select .
6.4.5	On the Choose an Instance Type page, leave the default instance type of t2.micro and click Next: Configure Instance Details .
6.4.6	On the Step 3: Configure Instance Details page, use the following values:
	Network: Lab VPC
	Subnet: Select either Public Subnet 1 or Public Subnet 2
	Auto-assign Public IP: Enable
	IAM role: BatchProcessing
6.4.7	Click Advanced Details.
6.4.8	Next, you will supply a user data field to the Amazon EC2 instance so that it is configured to load ImageMagick and the batch processing software.
	In the User data section:
	 Verify that the As text option is selected. Using the command reference file you can find on the qwikLABS page you used to access this lab, copy the script for this procedure into the User data box.
6.4.9	Click Next: Add Storage.
6.4.10	Accept the default and click Next: Tag Instance .
6.4.11	In the Value box, type Master
6.4.12	Click Next: Configure Security Group.
6.4.13	For Assign a security group, the Create a new security group option should be selected. Specify the following settings: • In the Security group name box, type BatchProcessing
	In the Description box, type Batch Processing Security Group

Creating a Master Amazon EC2 Instance, Continued

Task 6.4: Launch an instance, continued

Step	Action
6.4.14	To accept the default traffic rule settings, click Review and Launch .
	Note For the purposes of this lab, you are creating a security group that is open to the world via SSH. This is because a more specific security group may not work on the network where you are performing this lab. In practice, you would specify a security group locked down to a specific public IP range allocated to your organization.
6.4.15	Review the settings, and then click Launch .
6.4.16	To accept the key pair generated by qwikLABS, select the acknowledgement check box.
6.4.17	Click Launch Instances.
6.4.18	Click View Instances.
	Wait until the Instance State of the Master Instance changes to running and the Status Checks shows 2/2 checks passed.

Connecting to Your Instance

Introduction

You will use your **Master** instance as the basis for an AMI. Before doing so, you will connect to the instance via SSH to ensure that the necessary files were loaded via the User data script.

Task 6.5: Download a key pair

To download the key pair file generated by qwikLABS:

Step	Action
6.5.1	Return to the qwikLABS web page and click the Download PEM/PPK drop-down list. • Windows users: click Download PPK . • OS X/Linux users: click Download PEM .
6.5.2	Save the file to the directory of your choice.

Task 6.6: Connecting to your instance with PuTTY (Windows)

Note This section is for Windows users only. OSX or Linux users, skip to Task 6.7.

To connect to the newly created Master instance:

Step	Action
6.6.1	Launch PuTTY .
6.6.2	Copy the Public IP of your Master instance from the EC2 Dashboard
	and paste it in the Host Name box.
6.6.3	In the Connection list, expand SSH and then click Auth.
6.6.4	In the Private key file for authentication box, browse to the PPK file
	that you downloaded in the previous step.
6.6.5	Click Open to initiate the connection, in the PuTTY security message,
	click Yes and log in as ec2-user.
6.6.6	Run the 1s command to view the contents of your user directory.
	If you see entries named image_processor.py,
	MessageProducer.py and jobs, your instance is correctly
	configured.
6.6.7	To end your SSH session, type exit
6.6.8	Proceed to Task 6.8: Create a launch configuration.

Task 6.7: Connecting to your instance with Terminal (OS X and Linux users)

Note This section is for OS X and Linux users only.

To connect to your Amazon EC2 instance using PEM:

Step	Action
6.7.1	Copy the Public DNS value of your Master instance from the EC2
	Dashboard.
6.7.2	Run the following commands in Terminal to connect to the Amazon
	EC2 instance.
	<pre>chmod 600 <location-of-pem></location-of-pem></pre>
	<pre>ssh -i <location-of-pem> ec2-user@<host-ip></host-ip></location-of-pem></pre>
	Substitute the Public DNS value for <host-ip>.</host-ip>
6.7.3	Run the 1s command to view the contents of your user directory.
	If you see entries named image_processor.py,
	MessageProducer.py and jobs, your instance is correctly
	configured.
6.7.4	To end your SSH session, type exit
6.7.5	Proceed to Task 6.8: Create a launch configuration.

Launching Worker Nodes

Introduction

In this section, you will create an Auto Scaling group of worker nodes to process your work. After you successfully test the initial node, you will add Scaling Policies to automatically expand the size of the Auto Scaling group.

Task 6.8: Create a launch configuration

To create an Auto Scaling group that responds to a need to scale out by launching new instances that use your AMI:

Step	Action
6.8.1	On the Services menu, click EC2.
6.8.2	In the navigation pane, click Launch Configurations.
6.8.3	Click Create Auto Scaling group.
6.8.4	Click Create launch configuration.
6.8.5	On the Choose an Amazon Machine Image (AMI) page, in the row for Amazon Linux AMI (HVM) , click Select .
6.8.6	To accept the default instance type, click Next: Configure details .
6.8.7	On the Create Launch Configuration page, specify the following settings: • In the Name box, type Workers
	In the IAM role drop-down list, select BatchProcessing.
6.8.8	Click Advanced Details to expand it.
6.8.9	Next, you will supply a user data field to the Amazon EC2 Launch Configuration so that the instances it creates are configured to automatically run the image conversion process. Because these instances will be generated from the AMI you created earlier, they will already have the ImageMagick and image processing software installed on them when they are launched.
	In the User data box, verify that the As text option is selected. Using the command reference file that you used earlier, copy the user data text for this procedure into the User data box.
6.8.10	For IP Address Type, select the Assign a public IP address to every instance option.
6.8.11	Click Next: Add Storage.
6.8.12	Click Next: Configure Security Group to accept the default storage setting.
6.8.13	For Assign a security group, select the Select an existing security group option. From the list of security groups, select Batch Processing Security Group.
6.8.14	Click Review.
6.8.15	Click Create launch configuration.
6.8.16	To accept the key pair generated by qwikLABS, select the acknowledgement check box and then click Create launch configuration .

Launching Worker Nodes, Continued

Task 6.9: Create an auto scaling group To create an Auto Scaling group:

Step	Action
6.9.1	On the Configure Auto Scaling group details page, specify the following settings:
	In the Group name box, type worker-group
	In the Network drop-down list, click Lab VPC.
	Click in the Subnet box, and select either Public Subnet 1 or Public Subnet 2.
6.9.2	Click Next: Configure scaling policies.
6.9.3	Select the Use scaling policies to adjust the capacity of this group option and change the policy to "Scale between 1 and 4 instances."
6.9.4	In the Increase Group Size section, change Take the action to Add 1 instances. And then wait to 180 seconds before allowing another scaling activity.
	Note You've specified the scaling policies but the alarm you'll need to create can't be created here. You'll create the alarms in a later task, using the SQS Management Console.
6.9.5	Click Review.
6.9.6	Click Create Auto Scaling group and then click Close.
	Your Auto Scaling group has been configured to run only a single
	instance now, and no alarms have been attached to its scaling policies.
	After you verify that the worker node is functioning correctly, you can
6.9.7	create alarms to automatically adjust the number of worker nodes. In the navigation pane, click Instances .
	A new instance will start now. Wait until the Instance State changes to running and the Status Checks shows 2/2 checks passed.

Dispatching Work and Viewing Results

Introduction

In this section, you will use the **SQS Dashboard** to view the output of your last message, and use a message producer script to add more messages to your Amazon SQS input queue in order to use CloudWatch SQS metrics in the next section.

Task 6.10: Check your queue for messages

To verify that the message you sent to the input queue earlier has been processed and moved to the output queue:

Step	Action
6.10.1	On the Services menu, click SQS .
	Confirm that there is 1 Message Available in your output queue. If the message is still in your input queue, click Refresh periodically. It may take a few minutes after your worker instances were created for the message to move to the output queue from the input queue.
	Note If there is no message in your output queue: • Ensure that your queues are named input and output (in lowercase).
	 Ensure that your BatchProcessing role has granted full permissions for Amazon SQS and Amazon S3.
	 Ensure that your worker node is using the BatchProcessing IAM role (defined in the Launch Configuration).
	Ensure that your worker node is running.
	Ask your instructor for assistance in successfully running your worker node.
6.10.2	Select the output queue. Ensure that the input queue is not selected.
6.10.3	In the Queue Actions drop-down list, click View/Delete Messages.
6.10.4	Click Start Polling for Messages.
6.10.5	Find your message and click More Details to view the message body.
	The message contains the output. To view the image, select and copy the URL portion of the message. Then paste the link into a new browser window.
	You should see a composite image of the five images that were linked individually in the message you sent to the input queue in Step 6.2.9 .
6.10.6	Click Close to close the Message Details window.
6.10.7	Click Close to close the View/Delete Messages in output window.

Dispatching Work and Viewing Results, Continued

Task 6.11: Connect to your worker instance and run the message production script (Windows) **Note** This section is for **Windows** users only. **OS X** or **Linux** users should skip to Task 6.12.

To run the message production script using Windows:

Step	Action
6.11.1	Launch PuTTY .
6.11.2	On the Services menu, click EC2.
6.11.3	In the navigation pane, click Instances .
6.11.4	Select your worker instance.
	Note Your worker instance will be unnamed; however, it will be the only other instance available other than your Master instance.
6.11.5	Copy the Public DNS name of your worker instance from the EC2 Dashboard and paste it into the Host Name box in your PuTTY client.
6.11.6	In the Connection list, expand SSH, and then click Auth.
6.11.7	In the Private key file for authentication box, browse to the PPK file that you downloaded in Task 6.3 .
6.11.8	Click Open to initiate the connection, in the PuTTY security message, click Yes and then log in as ec2-user.
6.11.9	Run the following command:
	sudo python MessageProducer.py
	Note You should receive a message that confirms that the message was sent to your input queue. If you do not receive this confirmation, notify your instructor. If attempts to run the script continue to fail, you can emulate this script's behavior by using steps 6.2.6–6.2.9 to send at least 35 messages from your input queue.
0.44.40	The purpose of this script is to generate a long backup of messages in your input queue, so that the Amazon CloudWatch metric associated with visible queue messages will be available in the next task.
6.11.10	Proceed to Task 6.13: Monitoring the Cluster.

Dispatching Work and Viewing Results, Continued

Task 6.12: Connect to your worker instance and run the message production script (OS X and Linux) **Note** This section is for **OS X** or **Linux** users only.

To run the message production script using a OS X or Linux machine:

Step	Action
6.12.1	On the Services menu, click EC2.
6.12.2	In the navigation pane, click Instances .
6.12.3	Select your worker instance.
	Note Your worker instance will be unnamed; however, it will be the only other instance available other than your Master instance.
6.12.4	Copy the Public DNS value of your worker instance from the EC2 Dashboard.
6.12.5	Run the following command to connect to the Amazon EC2 instance:
	<pre>ssh -i <location-of-pem> ec2-user@<host-ip></host-ip></location-of-pem></pre>
	Substitute the Public DNS value for <host-ip>.</host-ip>
6.12.6	Run the following command:
	sudo python MessageProducer.py
	Note You should receive a message that confirms that the message was sent to your input queue. If you do not receive this confirmation, notify your instructor. If attempts to run the script continue to fail, you can emulate this script's behavior by using steps 6.2.6–6.2.9 to send at least 35 messages from your input queue.
	The purpose of this script is to generate a long backup of messages in your input queue, so that the Amazon CloudWatch metric associated with visible queue messages will be available in the next task.
6.12.7	Proceed to Task 6.13: Monitoring the Cluster.

Monitoring the Cluster

Introduction

You can now use CloudWatch to monitor your cluster. You will define a CloudWatch alarm for use with Auto Scaling policies.

Task 6.13: Create an alarm

To create an alarm that triggers your Auto Scaling group:

Step	Action
6.13.1	On the Services menu, click CloudWatch.
6.13.2	Click Browse Metrics.
6.13.3	To expand the drop-down list, click Browse Metrics again.
6.13.4	In the Browse Metrics drop-down list, click SQS .
	Note If the SQS Metrics header is not visible, return to your input queue and ensure that there are messages queued for processing. This will trigger metrics to be sent to CloudWatch after a few minutes. The Visible count may take a bit longer to appear. If the list of messages waiting in your input queue is lower than 25, run the message producer script again.
6.13.5	Select the check box next to the ApproximateNumberOfMessagesVisible metric for the input queue.
6.13.6	On the Tools menu in the lower-right corner, click Create Alarm .
6.13.7	On the Alarm Threshold page, specify the following settings: • In the Name box, type long-queue
	In the Description box, type Queue too long
	Enter 10 so that the threshold is:
	Whenever: ApproximateNumberOfMessagesVisible is: >= 10
	for: 1 consecutive period(s)
6.13.8	Under the Actions section, click Delete on the existing Notification Action.
6.13.9	Click + AutoScaling Action, and specify the following settings: • In the From the group drop-down list, select worker-group.
	 In the Take this action drop-down list, select Increase Group Size – Add 1 instance.
6.13.10	Click Create Alarm.
	Note These configuration settings will automatically add 1 instance to your Auto Scaling group called worker-group whenever the input queue has 10 or more messages visible within a 1 minute period.

Monitoring the Cluster, Continued

Task 6.14: Test your Auto Scaling group

To test and verify that your Auto Scaling group adds and removes instances:

Step	Action
6.14.1	Switch to your CloudWatch Dashboard. Your long-queue alarm
	should appear within the Alarm Summary section.
6.14.2	Refresh the Alarm Summary section until it displays "You have 1
	alarm in ALARM state"
6.14.3	Switch back to the EC2 Dashboard. In the navigation pane, click
	Instances.
	Within a few minutes, you should be able to see the additional
	instances that have been launched by your Auto Scaling group. As a
	result, the messages in your queue will be processed more quickly.
6.14.4	In the navigation pane, click Auto Scaling Groups and select your
	worker-group.
	On the Scaling History tab, you can verify that Auto Scaling has
	launched new instances.

Ending your lab

When you are done, follow the instructions in Appendix B to end your lab.

Optional

Introduction

This part of the lab is a challenge wherein step-by-step instructions are not given.

Challenge

Currently, your Auto Scaling group only scales out. Any instances that the group launches in order to handle a surplus of messages will continue to run even after those messages have been processed.

Modify your environment's settings so that your Auto Scaling group scales in once the number of messages in your input queue drops below 10. You can use the message producer script to load up your input queue again, and verify that your environment's new settings successfully scale in your instances.

Ending your lab

When you are done, follow the instructions in **Appendix B** to end your lab.

Conclusion

Achievements Having completed this lab, you are able to:

- Bootstrap an EC2 instance using User Data.
- Create an AMI from a running instance.
- Use the AWS Management Console to create an SQS queue.
- Create an Auto Scaling group with Scaling Policies based on an SQS queue.
- Use the AWS Management Console to pass messages to, and read messages from, an SQS queue.

Your results are verified by your ability to complete the lab in the allotted time. When you have completed the lab, your instructor will facilitate a discussion of your results.

Appendix A: Downloading your key pair or remote desktop shortcut

Introduction

Access to instances used in your labs requires a secure connection using either an SSH client (for Linux instances) or Remote Desktop Connection (for Windows instances). The qwikLABS page for your lab provides access to the key pair or remote desktop shortcut used to access these instances.

Downloading your key or shortcut

To download your key pair or remote desktop shortcut:

Step	Action
1	From the qwikLABS page in your browser, in the
	Connection Details section, click the Download
	PEM/PPK drop-down and choose either the PPK file (for
	PuTTY clients on Windows) or the PEM file (for Macintosh
	clients).
2	Save the file to your \Downloads folder or an alternate
	location.
3	If your lab requires access to a Windows instance, in the
	RDP section, click the Download RDP File option.
4	Save the file to your \Downloads folder or an alternate
	location.
5	In the RDP section of the page, make a note of the RDP
	Password. You will need it to connect to your Windows
	instance using the RDP shortcut.

Appendix B: Terminating the qwikLABS lab environment Ending your labs

Ending your lab

When you are finished with your lab, terminate the lab environment using the following steps.

Step	Action
1	To log out of the AWS Management Console, from the
	menu, click awsstudent @ [YourAccountNumber] and
	choose Sign out (where [YourAccountNumber] is the
	AWS account generated by qwikLABS).
2	Close any active SSH client sessions or remote desktop sessions.
3	Click the End Lab button on the qwikLABS lab details
	page in your browser.
4	When prompted for confirmation, click OK .
5	For My Rating , rate the lab (using the applicable number of stars), optionally type a Comment , and click Submit .
	Note : The number of stars indicates the following: 1 star = very dissatisfied, 2 stars = dissatisfied, 3 stars = neutral, 4 stars = satisfied, and 5 stars = very satisfied. Also, you may close the dialog if you do not wish to provide feedback.