



Training and
Certification

AWS Essentials - Amazon EC2 Lab

Windows Version

Version 3.1

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Introduction

Overview

Amazon Elastic Compute Cloud (Amazon EC2) is a web service that provides resizable compute capacity in the cloud. EC2 reduces the time required to obtain and boot new server instances to minutes, allowing you to quickly scale capacity, both up and down, as your computing requirements change.

Topics Covered

The following Amazon EC2 topics will be covered in this lab:

- Overview of the EC2 Management Console
- Creating an EC2 key pair and a security group to allow RDP
- Choosing a correct Windows AMI and launching an instance
- Creating an AMI with customizations
- Modifying object metadata
- Creating, attaching, detaching and migrating an EBS volume
- Managing an instance's lifecycle, including: Termination protection, starting, stopping, resizing and terminating the instance

The Scenario

As the operations focused individual in the start-up business, Asperatus Tech, you have created a distribution point within Amazon S3. Your next job is to deploy a web server presence within Amazon EC2, to begin to host your content.

Using Amazon EC2

The AWS Management Console

Please review the instructions included within the first lab for opening and configuring the console

Amazon EC2 Key Pairs and Security Groups

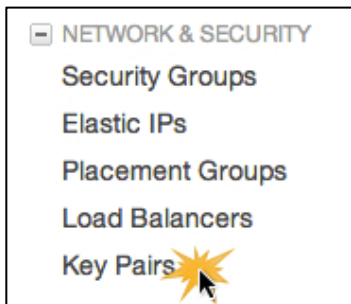
Your operations hat now requires you to deploy a server to host your website. In this section, you access the Amazon EC2 Management Console, create a new key pair, and create a security group to allow RDP access to your new web server. The key pair will be used to retrieve your administrator account password. For Windows systems, this key pair is only used to retrieve your password and is required to do so. If it is not open, click the **EC2** link to open the EC2 Management Console.

Note: Mac users will need to download RDC.

1. Open the EC2 Management console by clicking the EC2 link in the navigation bar you created previously.



2. In the left navigation pane, click on **Key Pairs** listed under the **Network & Security**.



3. Click **Create Key Pair**.
 4. In the “Create Key Pair” dialog, type a key pair name such as **asperatus_key_pair** and then click **Yes**. This will download a **[key pair name].pem** file to your computer, where [key pair name] is the name you typed in the “Create Key Pair” dialog.
 5. Click **OK** to save the file to the **/Downloads** folder when the file is generated and then click **Close**.
Note: Do not open the pem file.
 6. Next, you will look at Security Groups and their usage. Click **Security Groups** under **Network & Security** to create a new group.



7. Click **Create Security Group**.
 8. In the “Create Security Group” dialog:

- (1) Type a group **Name** such as **remote access**.
 (2) Type a **Description** such as **allows access to server**.

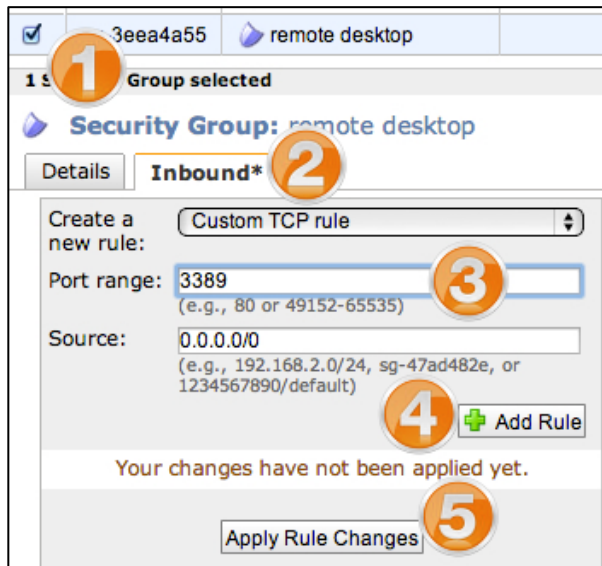
Note: Do not change the VPC.

Create Security Group	
Name:	remote access
Description:	allows access to the server
VPC:	vpc-40b3ea2b* <small>♦</small>
* denotes default VPC	

- (3) Click **Yes, Create**.

9. In the EC2 Management Console:

- (1) If not already checked, click the check box to select the newly created security group.
- (2) Click the **Inbound** tab to show the properties in the lower panel.
- (3) In the **Port range** field, type **3389** (or use the **Create a new rule** drop down box and select **RDP**).
- (4) Click **Add Rule**, and repeat the previous step to add port **80** (or use the **Create a new rule** drop down box and choose **http**).
- (5) Click **Apply Rule Changes**.



This shows how to utilize security groups to allow inbound connections to your instances. In this example, you allowed 3389 (RDP) and 80 (http) to your Asperatus Windows server. You are now ready to retrieve your Windows Administrator password and to use RDC to connect to the Windows instance you create in the next step.

Note: It is a best practice to not enable RDP directly to production servers. Rather, to use a bastion server (or jump server) as the entry point for RDP and SSH connections.

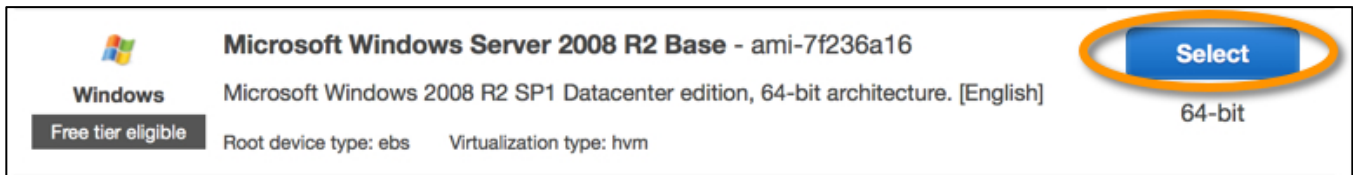
Launching an Amazon EC2 Windows Instance

Now that you have your key pair and security groups defined, it's time to launch your web server. In this section, you will launch a Windows instance from an AMI, apply user data to customize and bootstrap the launching of the instance with tools you need to manage your Asperatus web server, and connect to the instance and validate that the instance launched with Asperatus customizations applied.

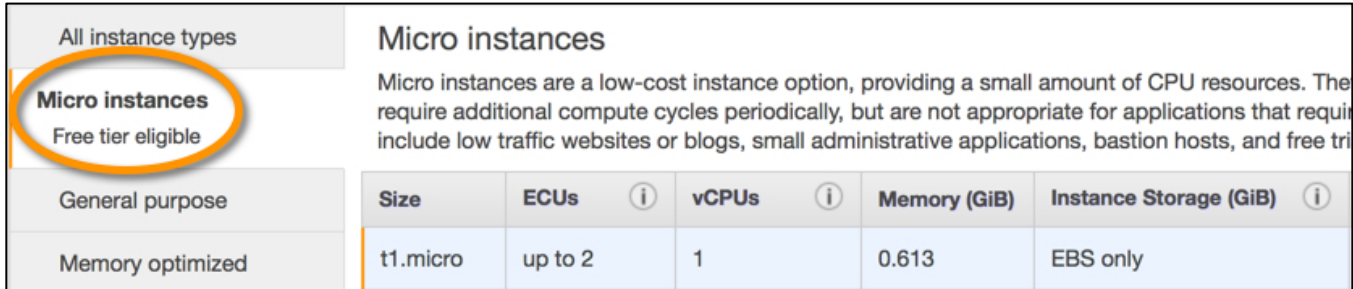
1. In the EC2 Management Console, click **Instances** listed under **Instances**.
2. Click **Launch Instance**.



3. At the first screen, **Step 1:Choose an Amazon Machine Image (AMI)** panel, scroll to **Microsoft Windows Server 2008 R2 Base** and click **Select**, located to the right of the instance name. This instance only supports 64 bit architectures.



4. Then, at **Step 2: Choose an Instance Type**, ensure that **Micro instances, t1.micro** is selected, and click **Next: Configure Instance Details**.



5. Next, **Step 3: Configure Instance Details**. Here,

- (1) Ensure the number of instances is set to **1**.
- (2) Scroll down to ensure the checkbox for **Automatically assign a public IP address to your instances** is **checked**.
- (3) Input the following data into the user data section by expanding the **Advanced Details** to expose the input. These customizations install MySQL Workbench, and the IIS packages to run a website. Just what you need to test connectivity to your database and get this web server running!

```
<powershell>
# Install MySQL Workbench
Set-ExecutionPolicy Unrestricted
iex ((new-object net.webclient).DownloadString("http://bit.ly/psChocInstall"))
cinst vcredist2010
cinst mysql.workbench
# Enable IIS
$packages = "IIS-WebServerRole;" +
    "IIS-WebServer;" +
    "IIS-CommonHttpFeatures;" +
    "IIS-StaticContent;" +
    "IIS-DefaultDocument;" +
    "IIS-ManagementConsole;" +
    "IIS-ManagementService;" +
    "IIS-LegacySnapIn;" +
    "WAS-NetFxEnvironment;" +
    "WAS-ConfigurationAPI"
Start-Process "pkgmgr" "/iu:$packages"
(servermanagercmd -install Web-Server -restart)
</powershell>
```

Number of instances 1

Purchasing option Request Spot Instances

Network vpc-dc7c20b7 (172.31.0.0/16) (default)

Subnet No preference (default subnet in any Availability Zone)

Public IP Automatically assign a public IP address to your instances

IAM role None

Shutdown behavior Stop

Enable termination protection Protect against accidental termination

Monitoring Enable CloudWatch detailed monitoring
Additional charges apply.

Tenancy Shared tenancy (multi-tenant hardware)
Additional charges will apply for dedicated tenancy.

Advanced Details

User data As text As file Input is already base64 encoded

```
<powershell>
# Install MySQL Workbench
Set-ExecutionPolicy Unrestricted
iex ((new-object net.webclient).DownloadString("http://bit.ly/psChocInstall"))
cinst vcredist2010
cinst mysql.workbench
```

6. After the customizations are complete, click **Next: Add Storage**.
 7. At **Step 4: Add Storage**, accept the default values by clicking **Next: Tag Instance**.
 8. In **Step 5: Tag Instance**, type a meaningful name in the **Value** field.
- | |
|--------------------------------|
| Value (255 characters maximum) |
| Web Server 1 |
9. Then click Next: Configure **Security Group**.
 10. You will configure the security group that the instance operates within in **Step 6: Configure Security Group**.
- (1) Select the radio button for **Select an existing security group**.

- (2) Place a check mark next to the security group you created earlier.

Security Group ID	Name
<input checked="" type="checkbox"/> sg-695d560b	remote access
<input type="checkbox"/> sg-1f0dfd70	default

Click **Review and Launch**.

11. At **Step 7: Review Instance Launch**, you can review all of the settings that you have configured through this wizard. Click **Launch** to continue.
12. You are presented with a window **Select an existing key pair or create a new key pair**.

- (1) Ensure **Choose an existing key pair** is selected and that
- (2) [your_keypair_name] is selected,
- (3) And then check the box stating you have the private key.
- (4) Click, **Launch Instances**.

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

Choose an existing key pair **1**

Select a key pair **2**

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

13. In the, **Launch Status** window, click **View Instances** to return to the instances view of the EC2 control panel.
14. When the instance is fully provisioned, you will be able to select the newly created Windows instance in the EC2 console. To retrieve instance information:
 - (1) Right-click the instance name.
 - (2) Choose **Get Windows Password** to retrieve your logon information. This will also give you the external DNS name to use in the remote desktop client.

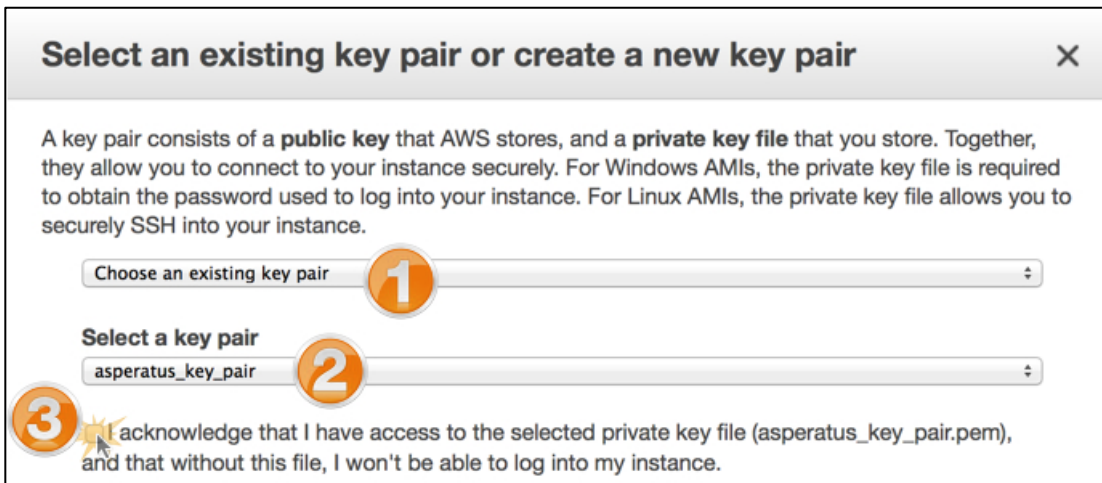
*Note: It can take 15-30 minutes, so now may be a good time to skip below to the **Using EBS Volumes** section while you wait for the instance to provision.*



15. This option launches a wizard to retrieve the default windows administrator password, account name, and instance connection link. The wizard requires the .pem file you created previously. In the wizard:

- (1) Ensure **Choose an existing key pair** is selected.
- (2) Ensure the key pair you created is selected (not the *qwikLAB™* keypair).
- (3) Check the box acknowledging that you have access to the private key.

Note: This is the file you downloaded earlier in this lab!



Next, click **Decrypt Password**.

16. The **Retrieve Default Windows Administrator Password** dialog displays the information used by the remote desktop client to connect to your image. Type or copy the information using a text editor such as Notepad:

- (1) The public IP address of the instance
- (2) The administrator password (make note of this, as you will need it later!)

Retrieve Default Windows Administrator Password

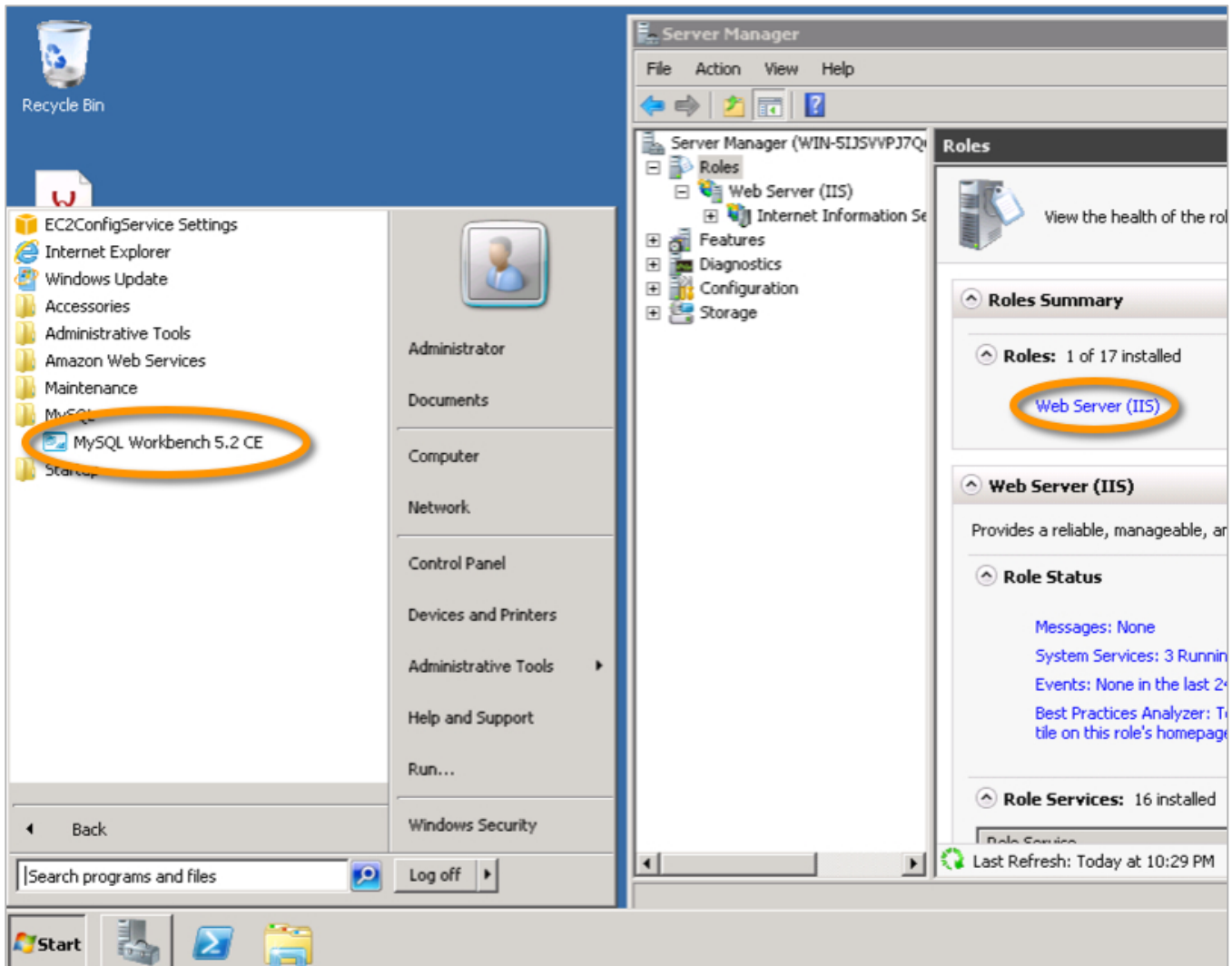
Password Decryption Successful
The password for instance i-1337df24 (Web Server) was successfully decrypted.

Password Change Recommended
We recommend that you change your password to one that you will remember and know privately. Please note that passwords can persist through bundling phases and will not be retrievable through this tool. It is therefore important that you change your password to one that you will remember if you intend to bundle a new AMI from this instance.

You can connect remotely using this information:

Public IP	54.200.223.89	
User name	Administrator	
Password	cBgm-?qgUgZ	

17. Click **Close** when you are finished reviewing the information.
18. Using Remote Desktop Connection and the information from the previous steps, connect to your instance. You may get an invalid server certificate warning while connecting; this error can be safely ignored at this time.
19. Once connected to the instance using the remote desktop client, verify the MySQL tools are installed by clicking **Start > All Programs > MySQL**. Also, verify the IIS roles by clicking **Start > Administrative Tools > Server Manager > Roles**. This is also a good time to change your administrator account password. This process demonstrates how you can use scripts to easily install tools and services at instance creation.

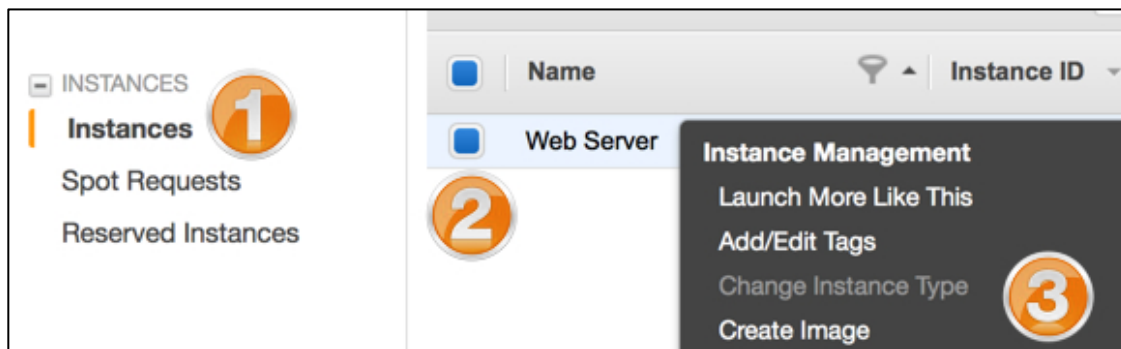


20. From your local computer's web browser, input the IP address of your instance that you collected in the previous steps. You should see the Welcome to IIS default Windows website.
21. When you are finished, close Remote Desktop Connection.

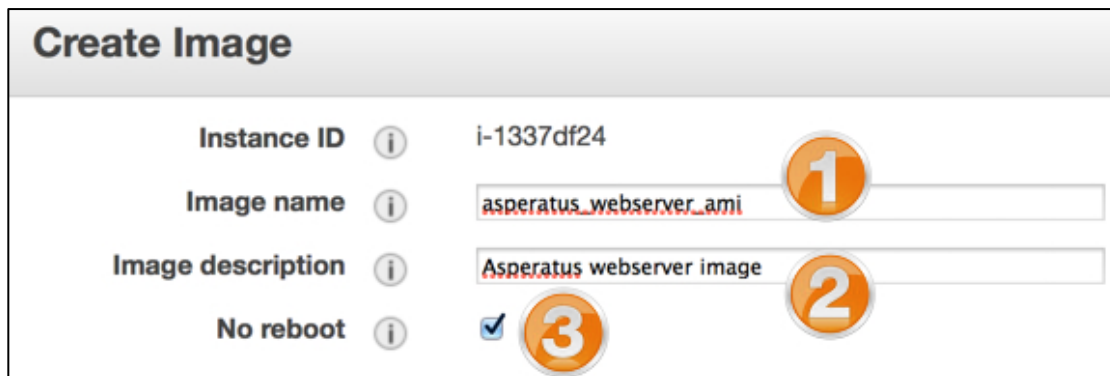
Creating an AMI

You successfully started your Windows instance and validated its functionality! Great! Now, you will need to make this a “golden image” to allow for quick and easy deployments in the future. That’s where the custom AMI comes into play. In this section you use the Amazon EC2 management console to create an AMI from your existing EC2 instance. Using this process, the AMI you generate becomes a template for generating future EC2 instances with IIS and MySQL Workbench pre-installed. You also learn some of the use cases for building custom AMIs.

1. Using the instance created in the previous section, “Launching an Instance”, create an AMI. In the EC2 Management Console:
 - (1) In the left navigation pane, expand **Instances** and click **Instances**.
 - (2) Right-click your instance name.
 - (3) Choose **Create Image**.



2. In the “Create Image” dialog:
 - (1) Type a name in the **Image Name** field such as **asperatus-webserver-ami**.
 - (2) Type an optional description in the **Image Description** field such as **Asperatus web server ami**.
 - (3) Click the **No Reboot** box.
 - (4) Accept the remaining default values and click **Yes, Create**.

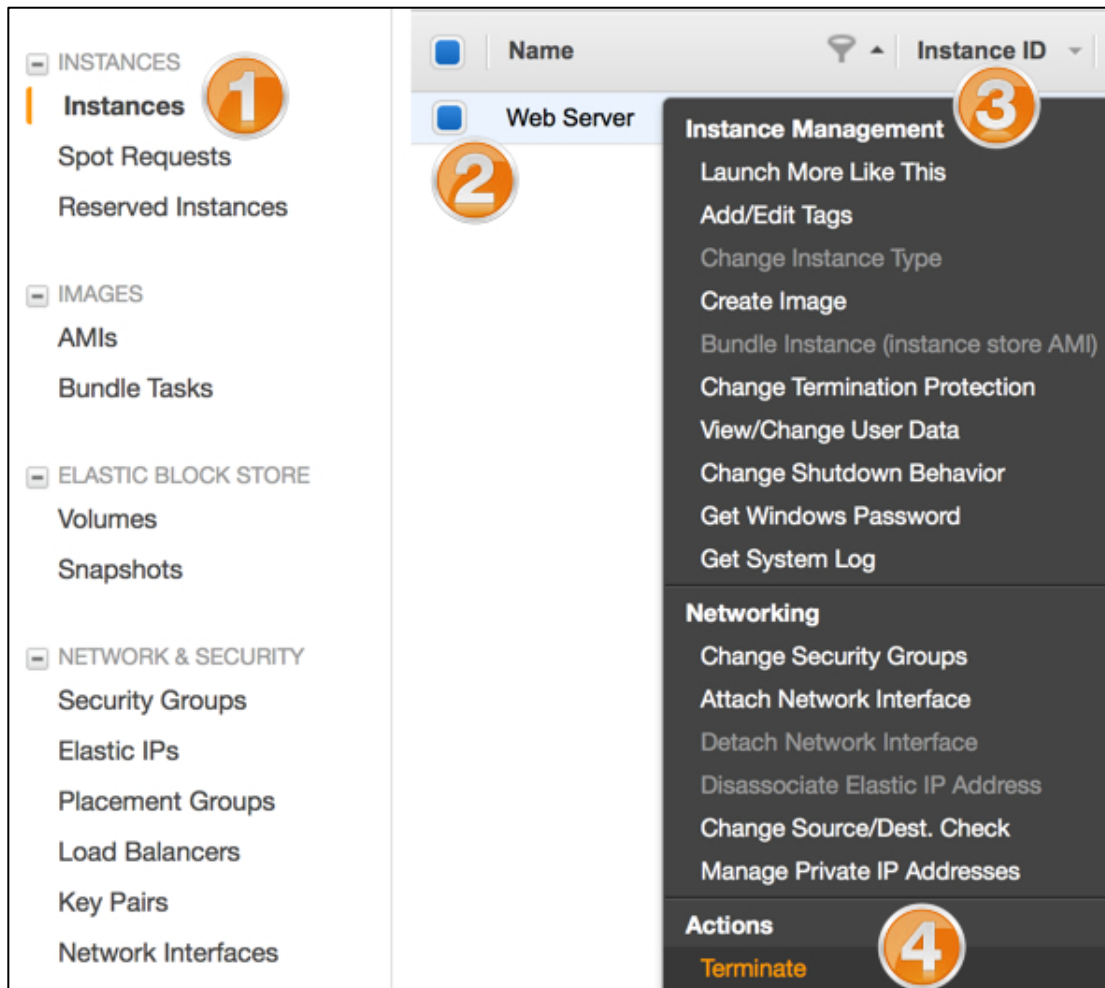


3. Creating the image takes 5-15 minutes to complete. In the “Create Image” dialog, click the **View pending image...** link to view AMI creation progress. Alternatively, click **Images > AMIs** in the EC2 management console and notice the **Status**. It will change from **pending** to **available**.

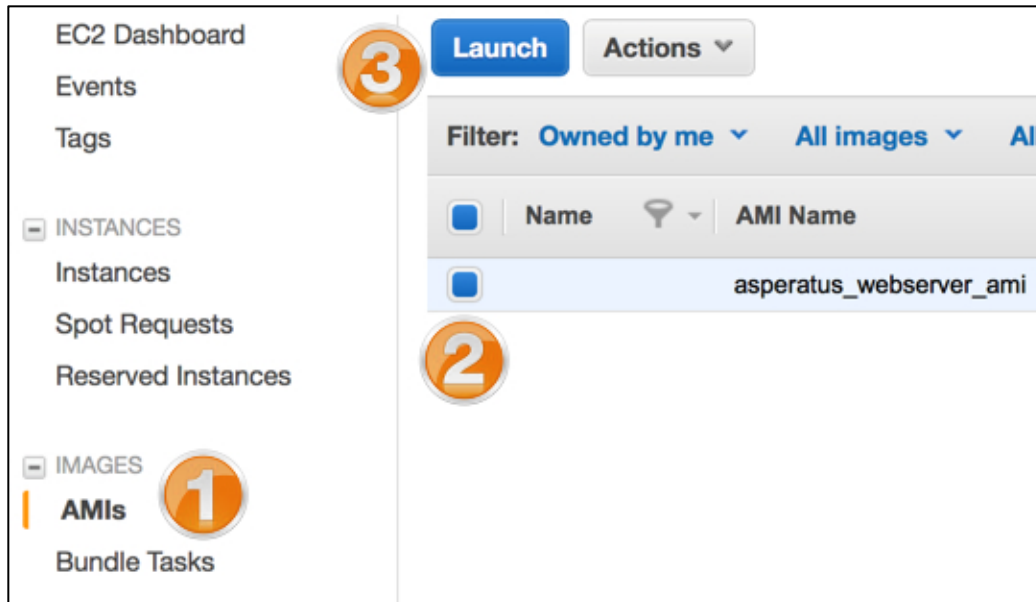
AMI Name	AMI ID	Source	Owner	Visibility	Status
asperatus_webserver_ami	ami-72af3742	991995651107/a...	991995651107	Private	pending

4. Next, you will terminate your current EC2 instance and re-deploy using the AMI you created. **Be sure you have the Windows Administrator password handy for the following step!** This demonstrates that the AMI image behaves like a template containing the configuration you specified using the Powershell script (pasted into the “User Data as text” field). To terminate the existing EC2 instance and re-deploy an instance from the AMI that includes the IIS roles and MySQL tools:

- (1) In the EC2 Management Console, click **Instances > Instances**.
- (2) Select the box to the left of the Windows instance you created to select it.
- (3) Right click **the instance**.
- (4) Choose **Terminate** from the drop-down list.



5. In the “Terminate instances” dialog, click **Yes, Terminate**.
 6. To launch the AMI:
 (1) In the EC2 Management Console, click **Images > AMIs**.
 (2) Select the new image by clicking the box to the left of the image name.
 (3) Click **Launch**.



7. Use the default options for all screens until **Step 6:Configure Security Group**.
8. At **Step 6**, choose **Select an existing security group**, and pick the remote access security group you created.
9. Click **Review and Launch**.
10. Click **Launch**.
11. Similarly to how you selected your key pair when you launched the instance in previous steps, select your asperatus_key_pair in the **Select an existing key pair** dialogue window.
12. Click **View your instances on the Instances page**.
13. When complete, a terminated instance and your newly deployed AMI appear in the EC2 management console. Note: Your instance names and AMI IDs may differ from the image below.

	Asperatus Web Server	i-7b081f4f	t1.micro	us-west-2b	running	2/2 checks...
	Asperatus Web Server	i-41081f75	t1.micro	us-west-2b	terminated	
Instance: i-7b081f4f (Asperatus Web Server)						Public DNS: ec2-54-200-110-30.us-west-2.compute.amazonaws.com

14. After a few minutes, click the new instance. Retrieve the DNS name from the lower pane.
15. Connect to the instance via Remote Desktop Connection using the password from the previous instance, and confirm that the MySQL tools and IIS roles are both present and that IIS is running properly (use previous steps as a guide if you need assistance).
16. When you are finished, close Remote Desktop Connection.
17. Repeat the process for deploying an AMI to create a second instance.

Using EBS Volumes

Now that you, the Asperatus employee in charge of spearheading the infrastructure, have a pair of web servers, and S3 buckets configured, you will take a look at EBS volumes and some ways in which they are used. In this section you use the Amazon EC2 management console and Windows disk management utility to create, attach, detach, migrate and manipulate an EBS volume.

1. In the EC2 Management Console:

- (1) In the left navigation pane, click **Volumes** under **Elastic Block Store**.
- (2) Note the pre-existing volume from the Windows server instance you created earlier (specifically the Zone) and click **Create Volume**.

Name	Volume ID	Capacity	Volume Type	Snapshot	Created	Zone
empty	vol-cf2b27f7	30 GiB	standard	snap-7d054b46	2013-06-20T17:06:00	us-west-2b

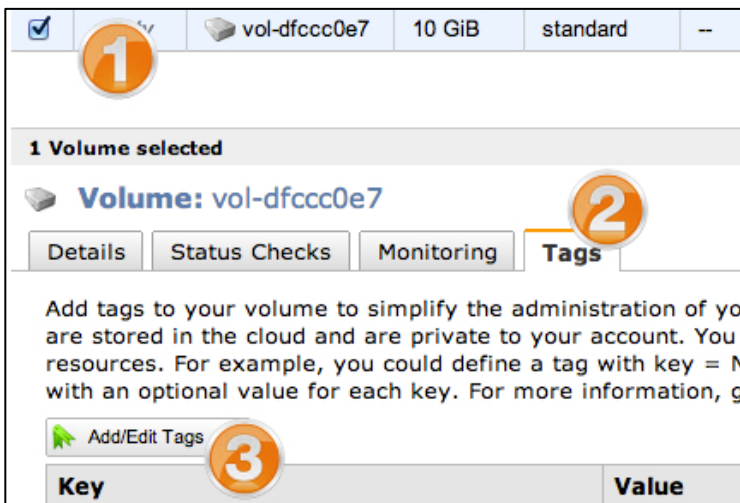
2. In the “Create Volume” dialog:

- (1) For **Volume Type**, choose **Standard**.
- (2) For **Size**, type **10** and choose **GiB** from the drop-down list.
- (3) Choose an **Availability Zone** value that differs from the zone for your EC2 instance (noted in the previous step).
- (4) Accept the remaining default values and click **Yes, Create**.

3. Name your new volume:

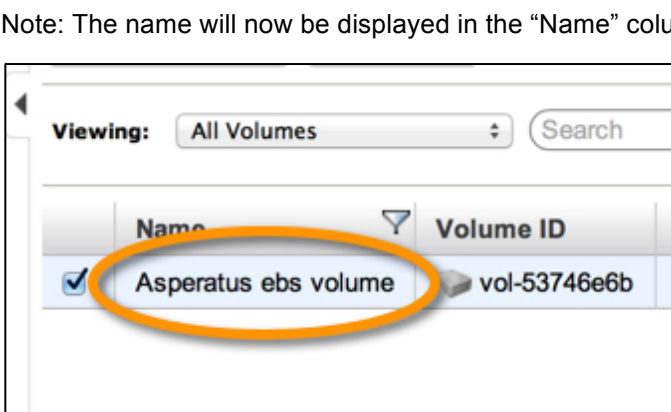
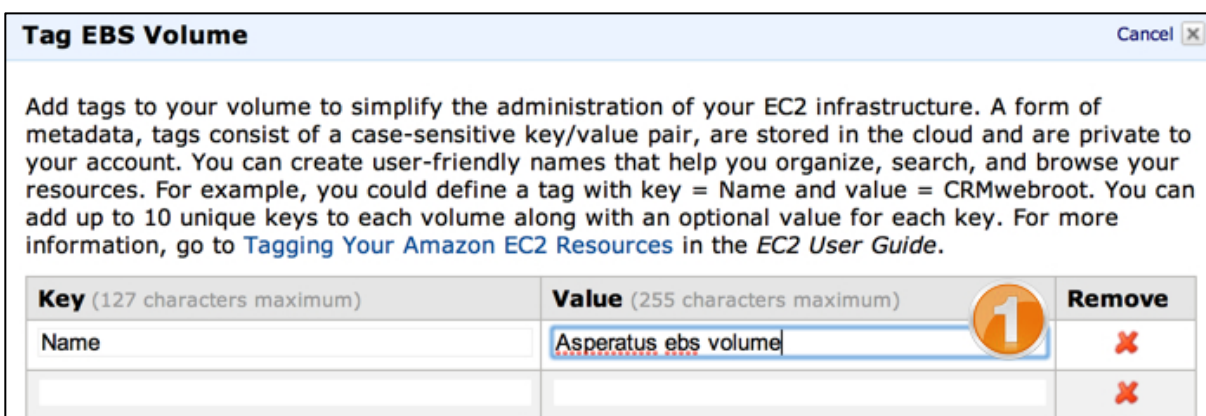
- (1) Check the box to the left of the volume name to select it, if it is not already selected.

- (2) Click the **Tags** tab.
- (3) Click **Add/Edit Tags**.



4. In the “Tag EBS Volume” dialog:

- (1) For the **Name** key, type **Asperatus ebs volume** in the **Value** column.
- (2) Click **Save Tags**.



“Availability zones” also called “zones”, define EC2 instances and EBS volumes. By separating zones, you can provide fault tolerance, high availability and segmentation. However, if your volume is in a different zone than the

instance using it, the EC2 instance will not be able to attach to the volume. In the previous steps, the volume you created was placed in a different zone from the instance.

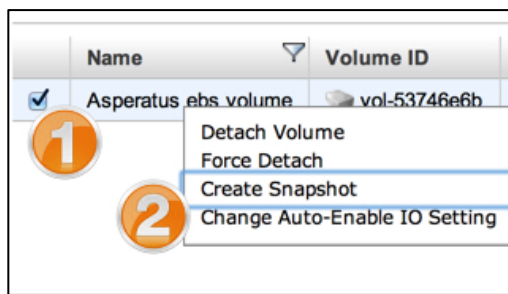
In the example shown in this section, the EC2 instance is running in us-west-2c, but the EBS volume is running in us-west-2a. Because the volume is in a different zone from the instance, the volume must be migrated to the same zone as the instance. The following example shows how to take a snapshot of a volume, deploy that snapshot, and migrate it. To migrate your volume:

1. First, verify the zone for your instance.

- (1) In the EC2 Management Console, click **Instances > Instances**.
- (2) Select your running instance, and in the **Description** tab below, note the **zone**.

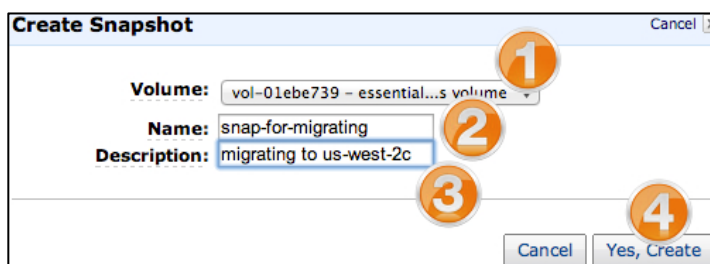
2. Next, take a snapshot of the volume.

- (1) Right-click the **essentials lab ebs** volume.
- (2) Click **Snapshots** listed under **Elastic Block Store**.
- (3) Choose **Create Snapshot**.



3. In the “Create Snapshot” dialog:

- (1) Verify the correct volume is selected.
- (2) For **Name**, type a value such as **snap-for-migrating**.
- (3) Type a **Description** such as **migrating to us-west-2c**.
- (4) Click **Yes, Create**. The snapshot will take some time to complete.



4. Click **Elastic Blockstore > Snapshots**.
5. Click the **Refresh** icon and verify the Status is “completed” before continuing.

	Name	Snapshot ID	Capacity	Description	Status	Started	Progress
	snap-for-migrating	snap-fd612fc6	10 GiB	migrating to us-west-2c	completed	2013-06-20 12:11 PDT	available (100%)

6. Deploy the snapshot to a new volume in the proper zone.

- (1) Click **Snapshots** listed under **Elastic Block Store**.
- (2) Right-click the **snap-for-migrating** snapshot.
- (3) Choose **Create Volume from Snapshot**.

	Name	Snapshot ID	Capacity	Description
	snap-for-migrating	snap-fd612fc6	10 GiB	migrating to

7. In the “Create Volume” dialog:

- (1) For **Volume Type**, choose **Standard**.
- (2) For **Availability Zone**, choose the zone that matches your EC2 instance’s zone. Note: An example would be us-west-2c.
- (3) Click **Yes, Create**.

Create Volume

Snapshot: snap-fd612fc6 -- migrating to us-west-2c

Volume Type: Standard (1)

Size: 10 GiB (Min: 10 GiB, Max: 1TiB)

IOPS: (Max: 4000 IOPS)

Availability Zone: us-west-2a, us-west-2b, us-west-2c (2)

Cancel (3) Yes, Create

8. There are now 2 volumes in different zones. Delete the volume in the incorrect zone:

(1) Right-click the volume and choose **Delete Volume**.

(2) Click **Yes, Delete** to confirm.

Volume ID	Volume Type	Snapshot	Created	Zone
vol-53 e6b	standard	--	2013-06-29T07:39:01	us-west-2a
vol-4b945422	standard	snap-2723f74f	2013-07-10T17:15:00	us-west-2c
vol-bfa664d6	standard	snap-05b26b3f	2013-07-15T21:53:14	us-west-2c

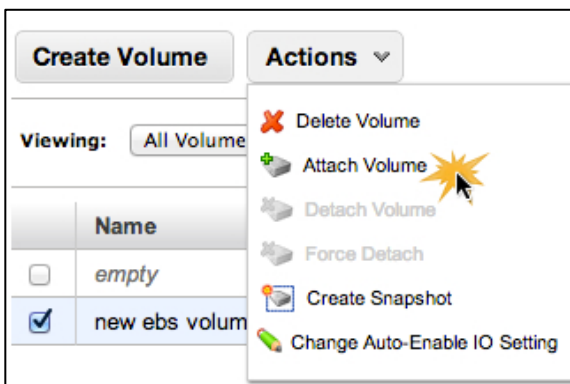
9. Attach the remaining volume to the instance.

(1) Click **Elastic Block Store > Volumes**.

(2) Select the new volume available.

(3) Click **Actions**.

(4) Click **Attach Volume**.



10. In the “Attach Volume” dialog:

(1) Select your instance

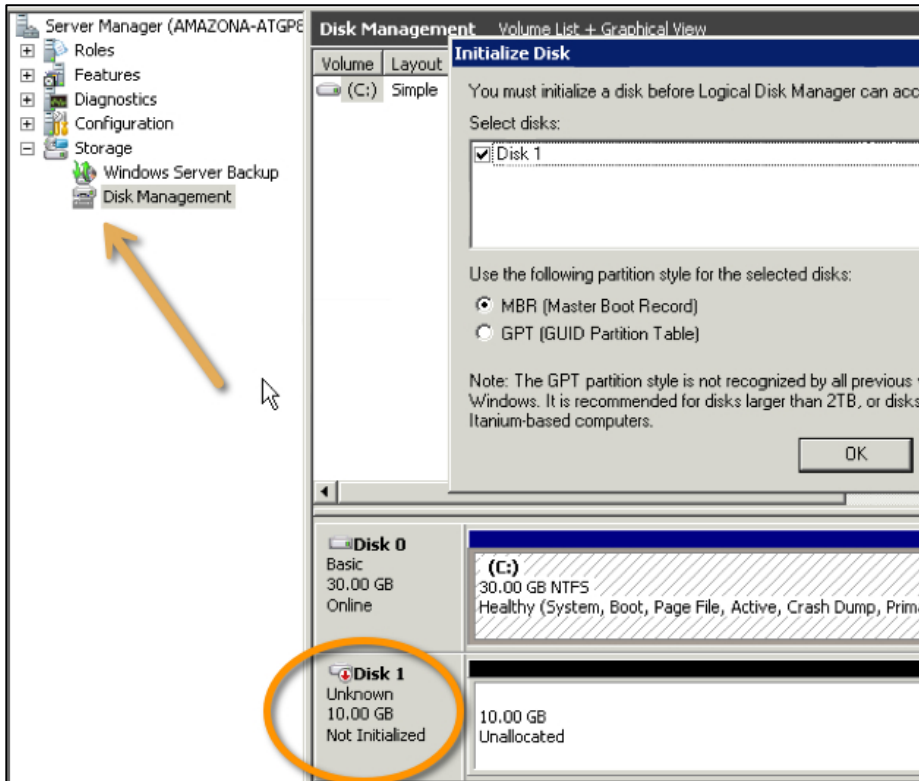
(2) Click **Yes, Attach**.



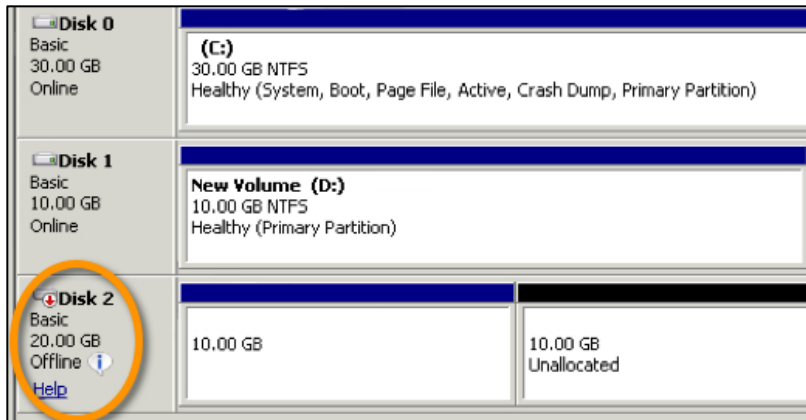
11. Validate the volume is attached to the instance by viewing the Attachment Information column in the Volumes view.

Attachment Information	
i-182d022d:/dev/sda1 (attached)	
i-182d022d:xvdf (attached)	

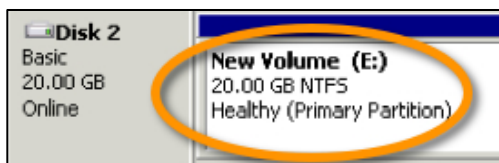
12. In Remote Desktop Connection, log on to Windows, open the disk management utility, and add and format the new disk. Further test the disk by creating a file on it.



13. Using previous steps, create a new snapshot of the disk and deploy a new volume from the snapshot. Increase the volume size to 20GB. Attach the new volume to your instance.
 14. Logon to your Windows instance using Remote Desktop Connection and view the new volume in the disk management utility.



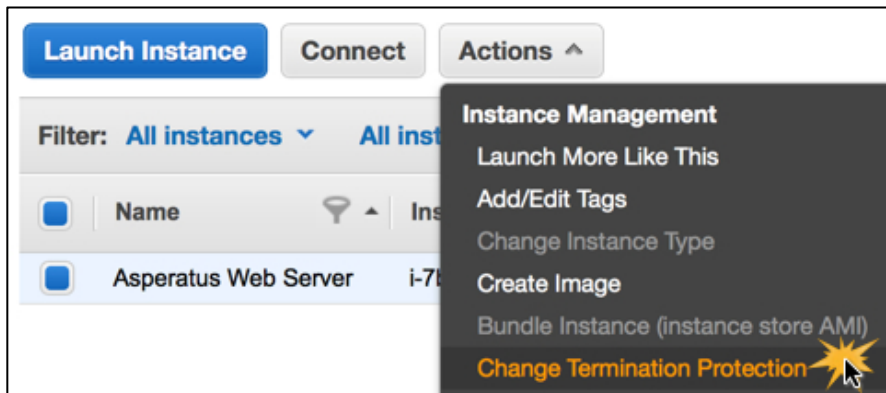
15. Extend the volume and explore it.



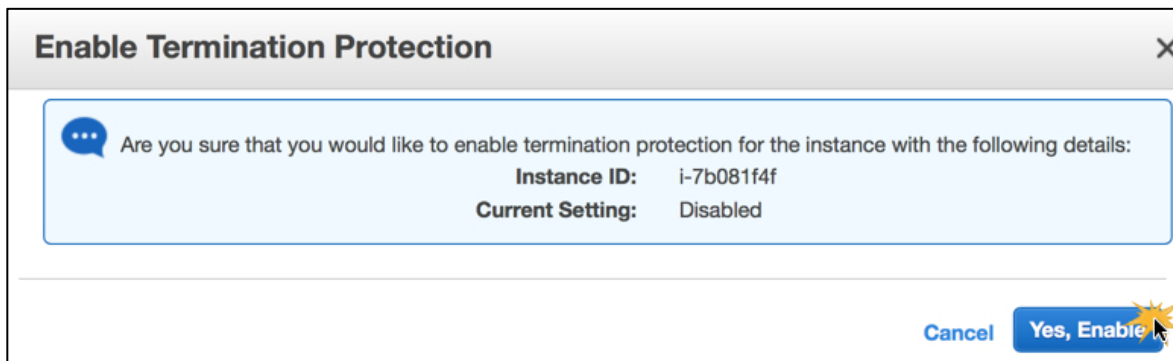
The Instance Lifecycle

Now that you, an Asperatus engineer, have your instances created and configured, images created and EBS volumes ready, you will need to know how to keep those instances from being deleted by accident. You will also want to know how to change the instance type, should you need to increase the amount of CPU and memory available to your server. In this section you change the EC2 Instance Type and protect it from termination.

1. If powered on, power off your instance either by shutting down from within Windows or by right-clicking your instance and choosing **Stop**.
2. Click **Yes, Stop** to confirm.
3. Right-click the instance, or click **Actions** with the instance selected, and click **Change Termination Protection**.



4. In the “Termination Protection” dialog, click **Yes, Enable** to enable termination protection.



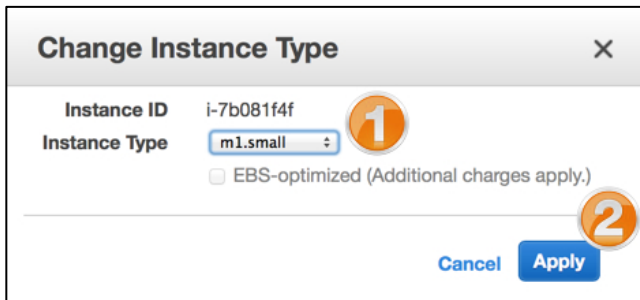
5. In the EC2 Management Console, select your instance and switch to the **Description** tab in the lower pane.
6. Note that **Termination Protection** is set to **Enabled**. Tip: You may need to scroll through the “Description” tab to view the termination protection settings.

Termination Protection: Enabled

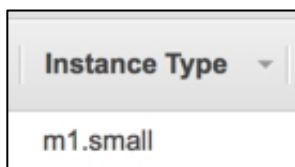
Now, you are noticing that the instance is not as responsive as you would like. You need to increase its performance. To do so, increase the instance size from micro to small:

7. Right-click your instance and choose **Actions > Stop**, (or log in to the instance using previous steps as a guide, and shut it down within the operating system).
8. Again, right-click your instance and choose **Instance Management > Change Instance Type**.
9. In the “Change Instance Type” dialog:

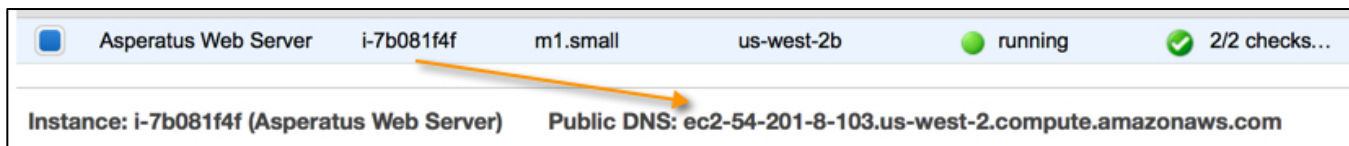
- (1) For **Instance Type**, choose **m1.small**.
- (2) Click **Apply**.



10. In the EC2 Management Console, verify the **Type** column value is **m1.small**.



11. Right-click your instance and choose **Actions > Start**.
12. On the subsequent window, choose **Yes, Start**.
13. Also, in the EC2 Management Console, note the new instance DNS name.



Conclusion

Congratulations! You now have successfully:

- Created custom key pairs and security groups.
- Deployed a preexisting AMI with customizations and attached to it via remote desktop.
- Created a custom AMI.
- Created, attached, detached, migrated and took snapshots of EBS volumes.
- Modified an instance type, and worked with instance core functionality.

For feedback, suggestions, or corrections, please email: aws-course-feedback@amazon.com.