

Christopher M. Judd



Christopher M. Judd

CTO and Partner at WS





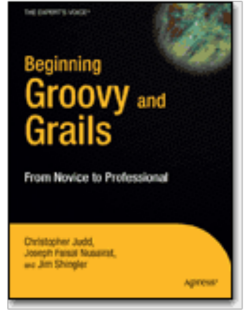


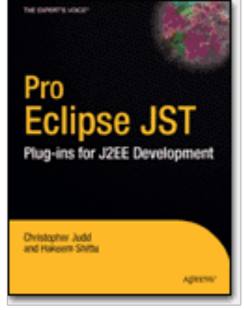
Central Ohio Java Users Group leader

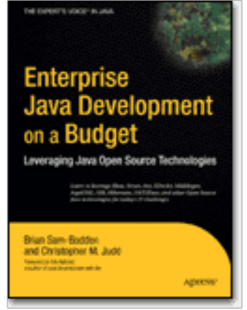
Columbus



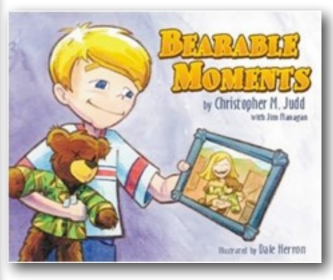
Developer User Group (CIDUG)

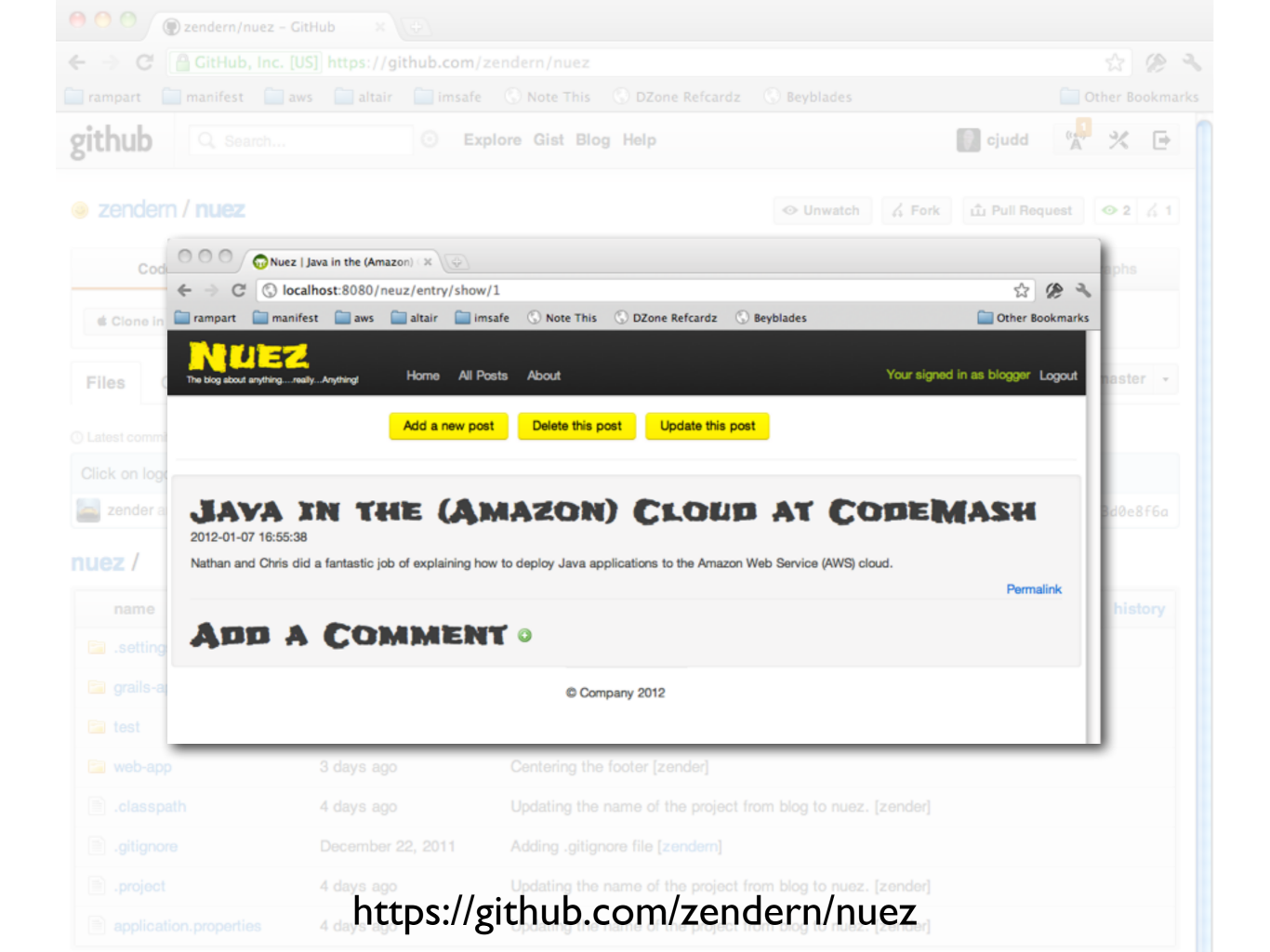


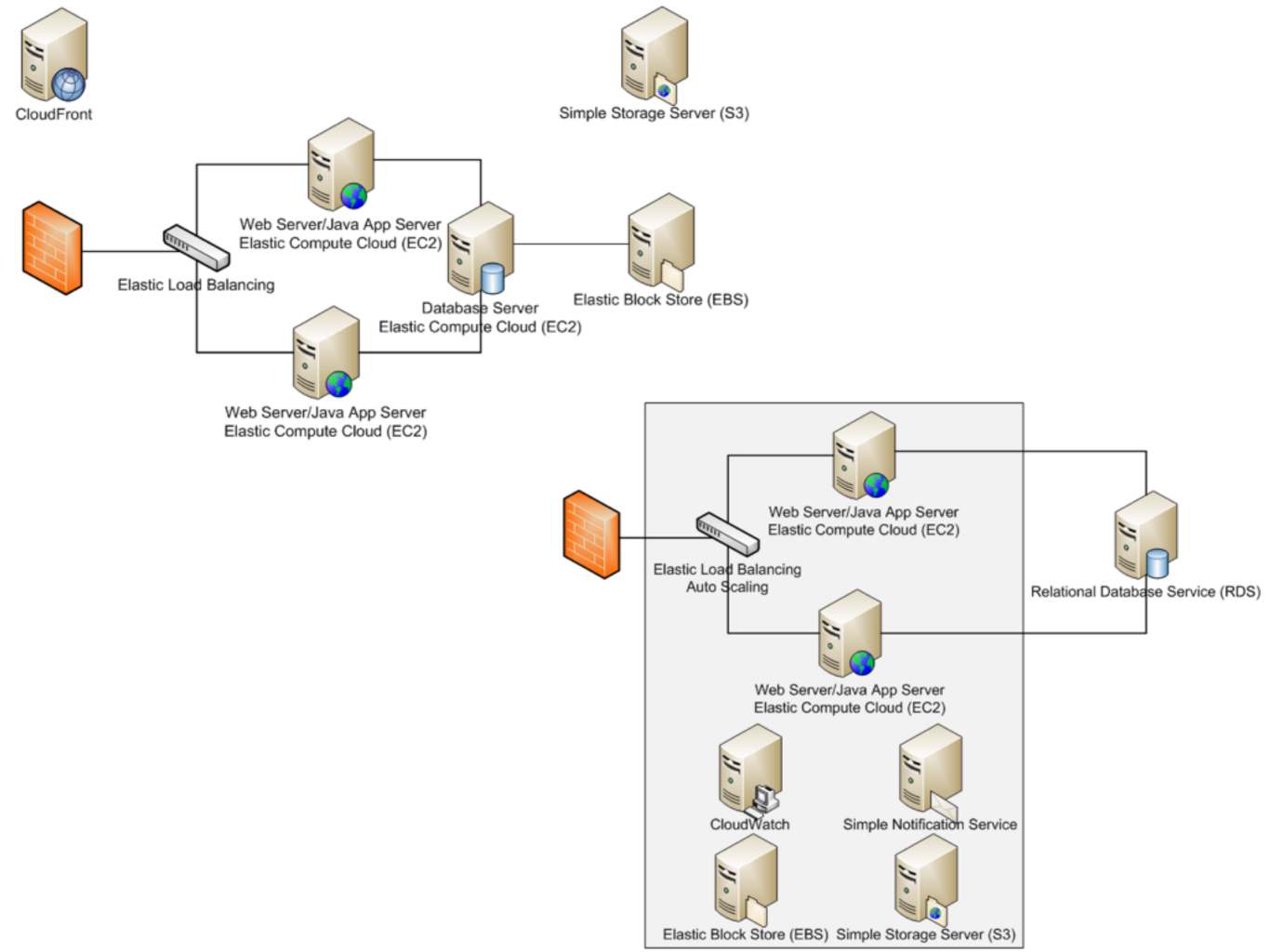


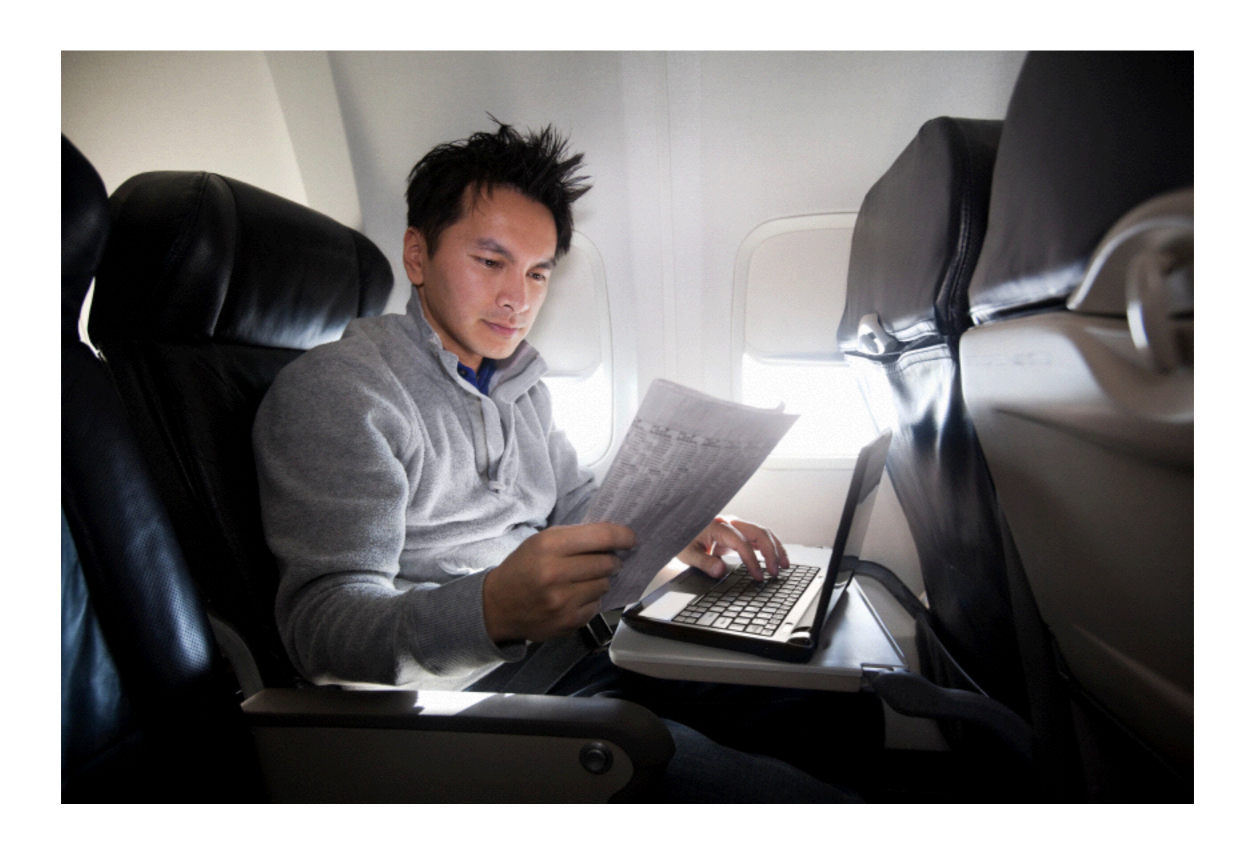












What is cloud computing?

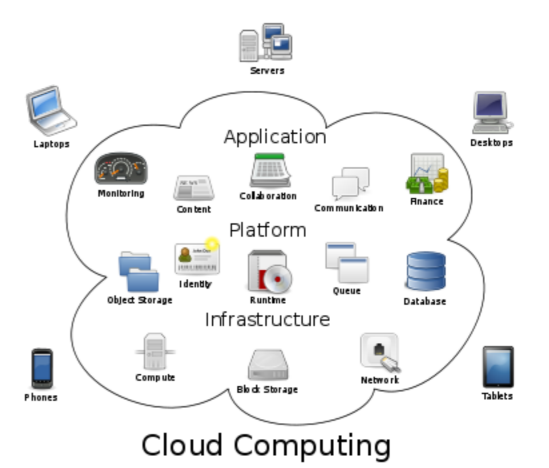
How is different from what I am doing today?

How do I get started?

Will I get a raise?

CLOUD COMPUTING

Cloud computing is the delivery of <u>computing</u> as a <u>service</u> rather than a <u>product</u>, whereby shared resources, software, and information are provided to computers and other devices as a metered <u>service</u> over a <u>network</u> (typically the <u>Internet</u>).



WIKIPEDIA
The Free Encyclopedia

Software as a service (SaaS) - "on-demand" software



Platform as a service (PaaS) - solution stack



Infrastructure as a service (laaS) - virtual computing infrastructure



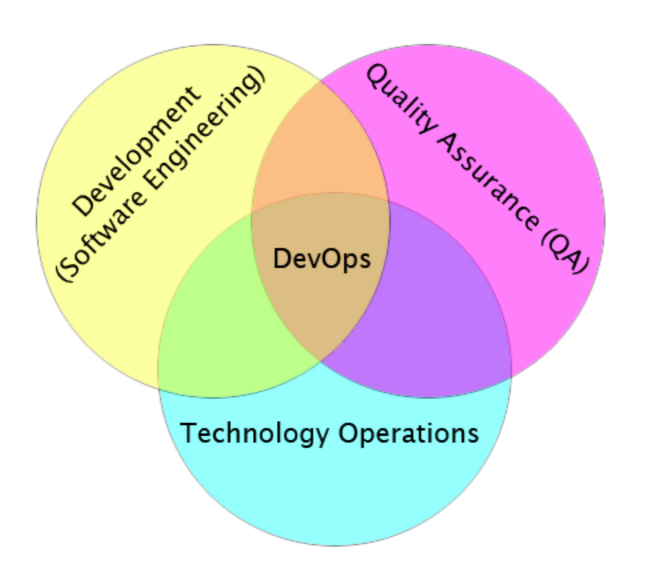
PaaS AWS Elastic Beanstalk ← webservices IlaaS AWS Elastic Beanstalk ← land webservices IlaaS

↓ complexity **↑**

↓cost **↑**

DevOps

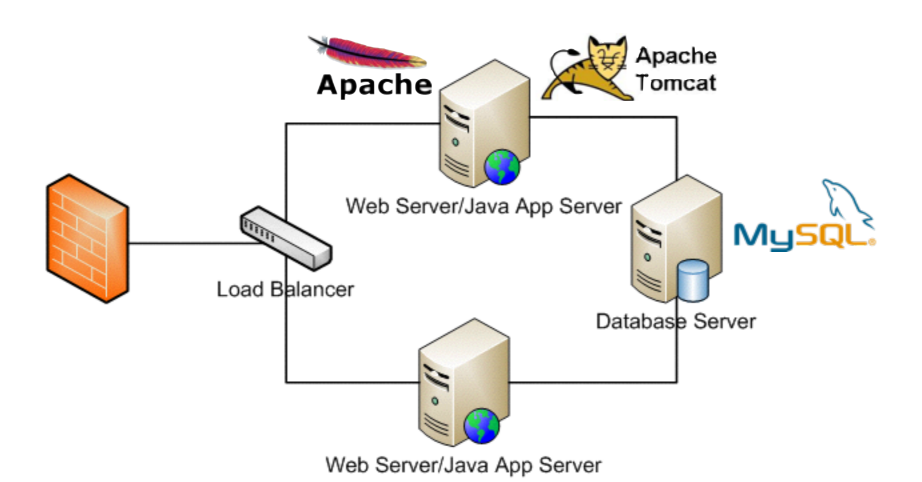
an emerging set of principles, methods and practices for communication, collaboration and integration between software development (application/software engineering) and IT operations (systems administration/infrastructure) professionals. It has developed in response to the emerging understanding of the interdependence and importance of both the development and operations disciplines in meeting an organization's goal of rapidly producing software products and services.

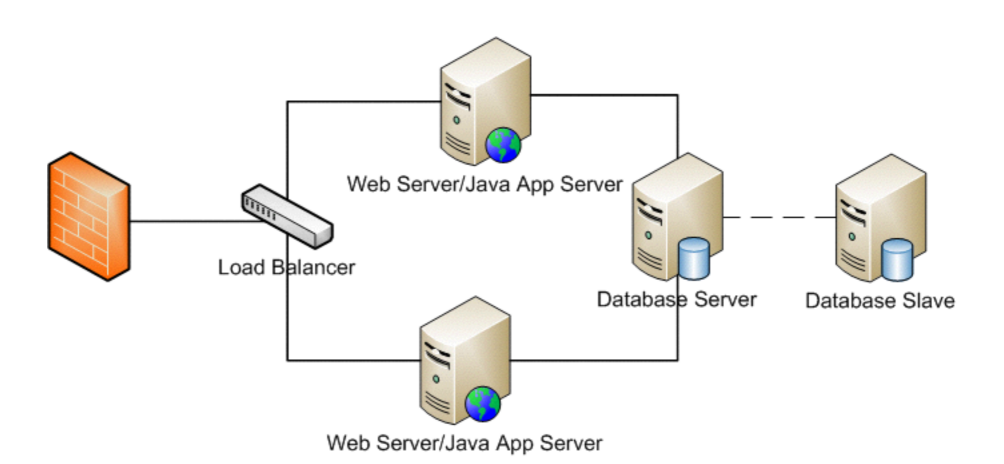


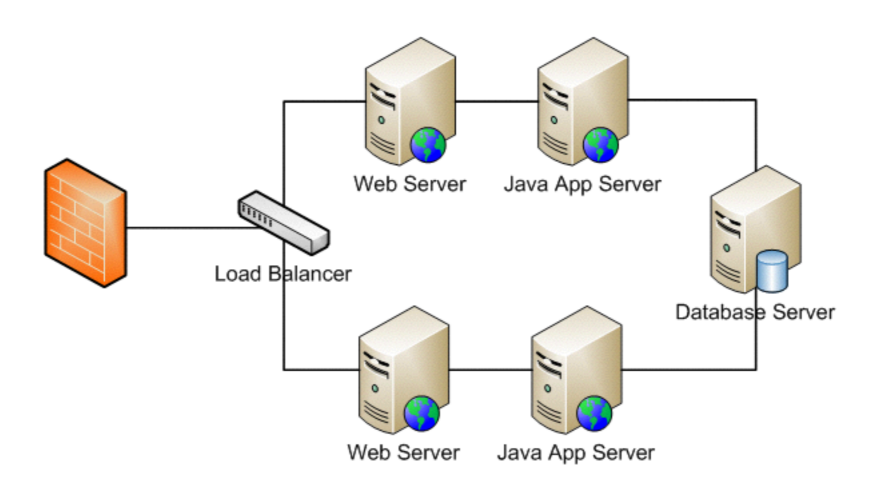


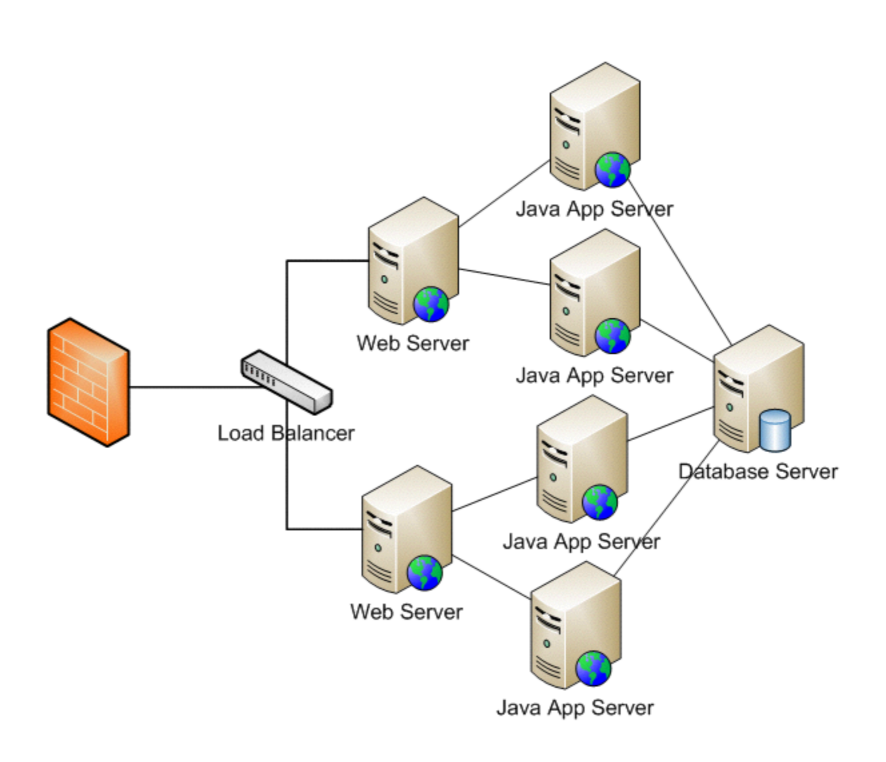


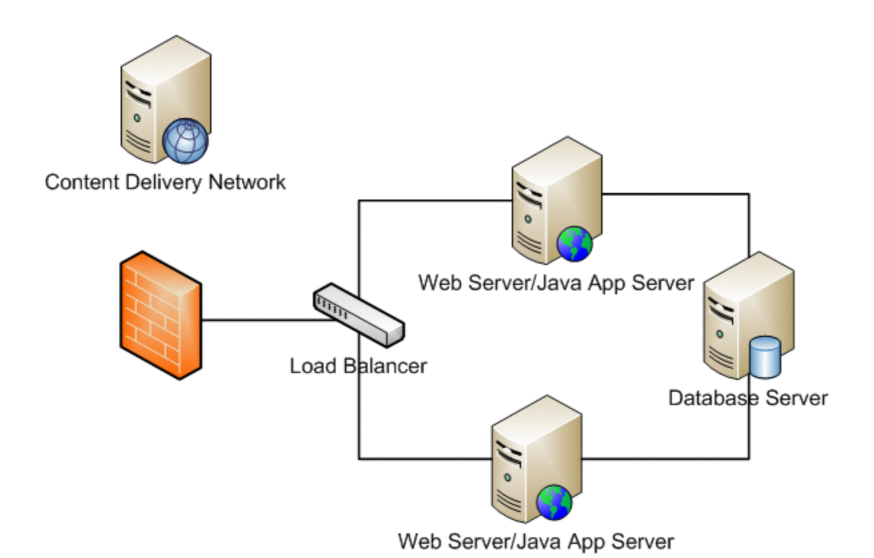
CURRENT ARCHITECTURE

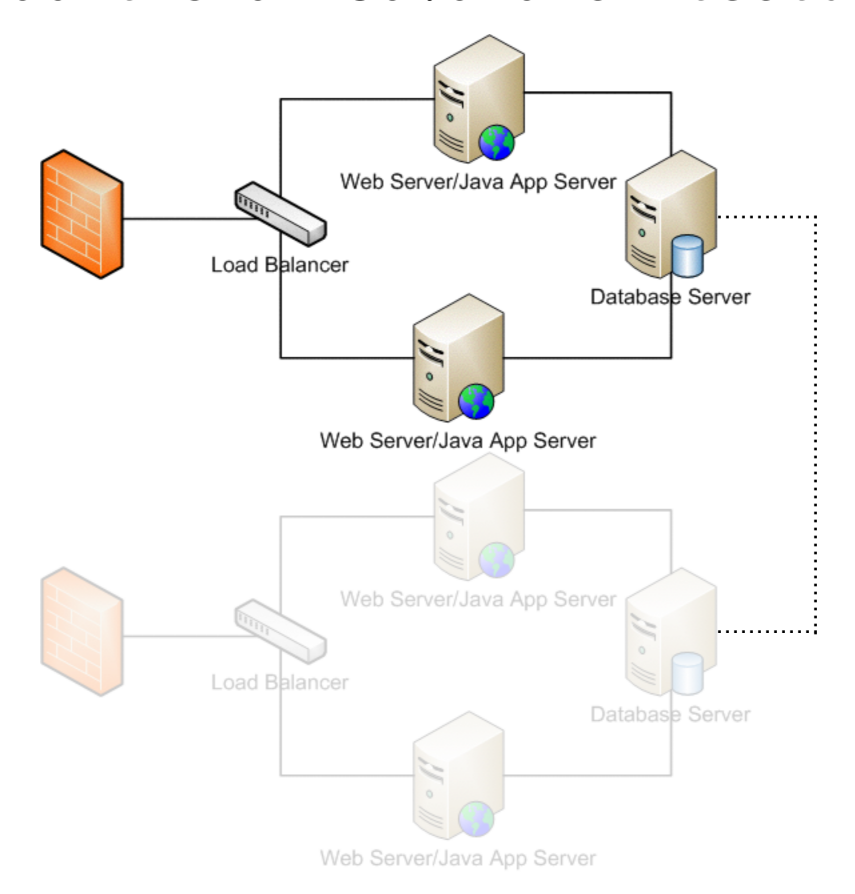














Your Applications

Management & Administration

Web Interface AWS Management Console Identity & Access
IAM
Identity Federation
Consolidated Billing

Automation
AWS Elastic Beanstalk
AWS CloudFormation

Deployment &

Monitoring Amazon CloudWatch

Application Platform Services

Content
Distribution
Amazon CloudFront

Messaging Amazon SNS Amazon SQS Amazon SES

Search Amazon CloudSearch

Computing
Elastic MapReduce
Amazon SWF

Distributed

SDKs Java, PHP, Python, Ruby, .NET

Libraries &

Foundation Services

Compute Amazon EC2 Auto Scaling Storage
Amazon S3
Amazon EBS
AWS Storage Gateway

Database
Amazon RDS
Amazon DynamoDB
Amazon SimpleDB
Amazon ElastiCache

Networking
Amazon VPC
Elastic Load Balancing
Amazon Route 53
AWS Direct Connect

AWS Global Infrastructure

Availability Zones

Regions

Edge Locations

Your Applications

Management & Administration

Web Interface

AWS Management Console

Identity & Access

IAM

Identity Federation Consolidated Billing Deployment & Automation

AWS CloudFormation

Monitoring

Amazon CloudWatch

Application Platform Services

Content Distribution

Amazon CloudFront

Messaging

Amazon SNS Amazon SQS Amazon SES Search

Amazon CloudSearch

Distributed Computing

Elastic MapReduce Amazon SWF Libraries & SDKs

Java, PHP, Python, Ruby, .NET

Foundation Services

Compute

Amazon EC2 Auto Scaling Storage

Amazon S3 Amazon EBS AWS Storage Gateway Database

Amazon RDS

Amazon DynamoDB Amazon SimpleDB Amazon ElastiCache Networking

Amazon VPC

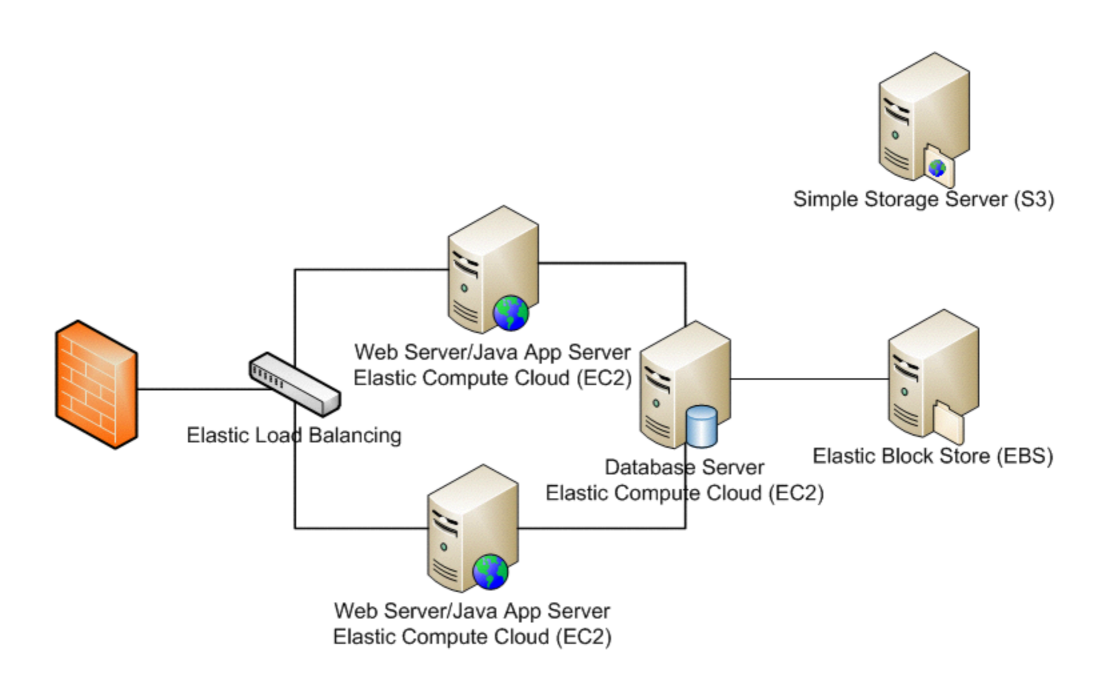
Elastic Load Balancing Amazon Route 53 AWS Direct Connect

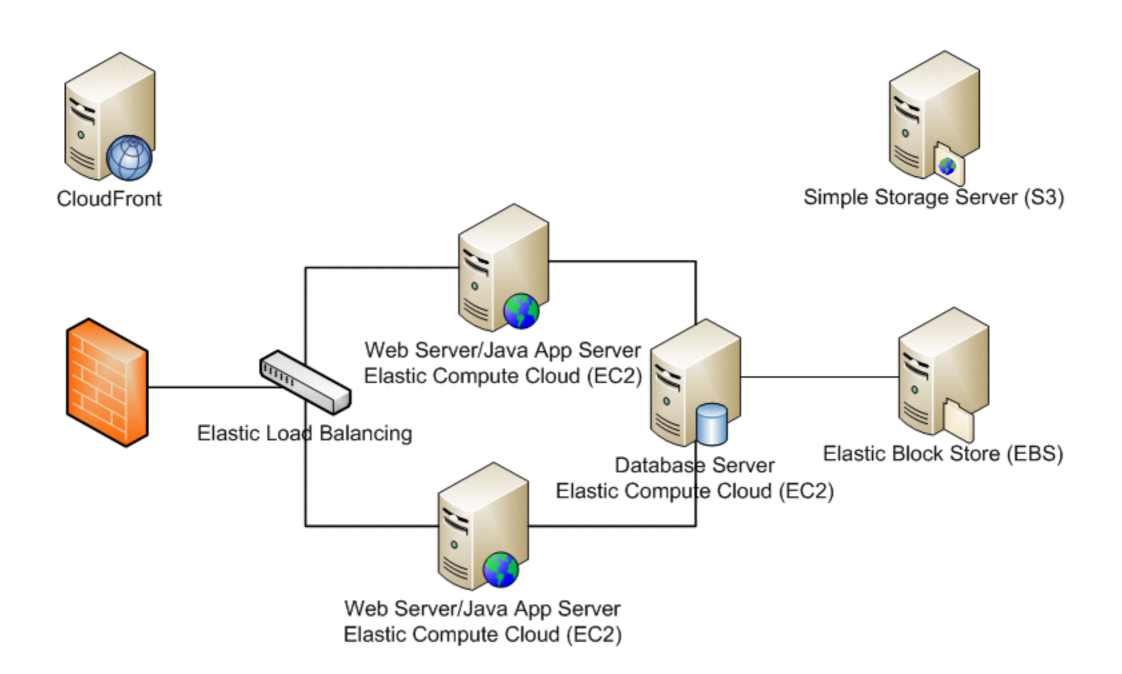
AWS Global Infrastructure

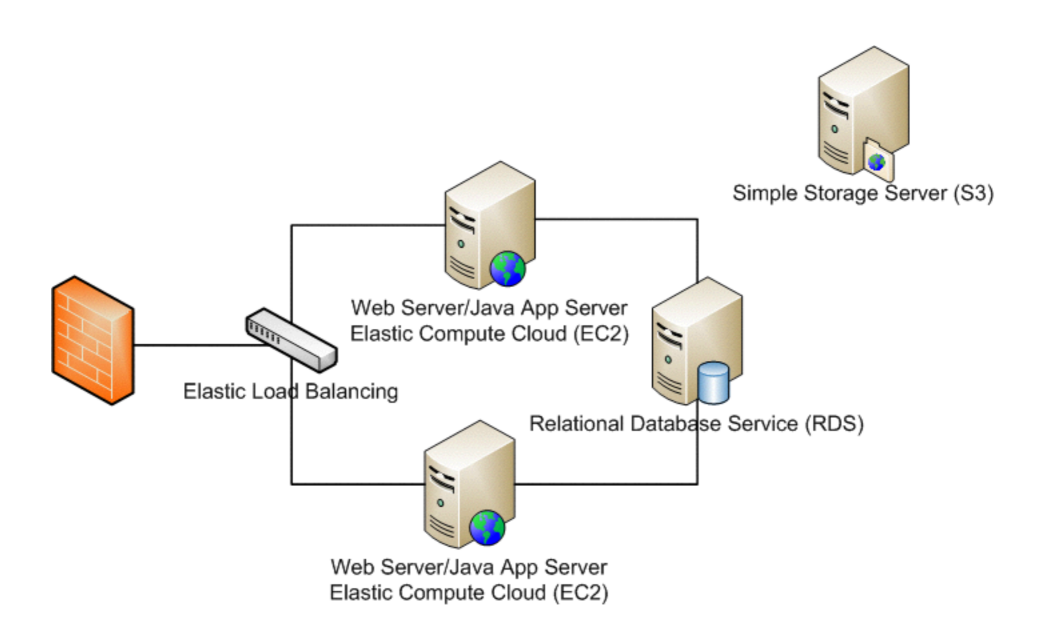
Availability Zones

Regions

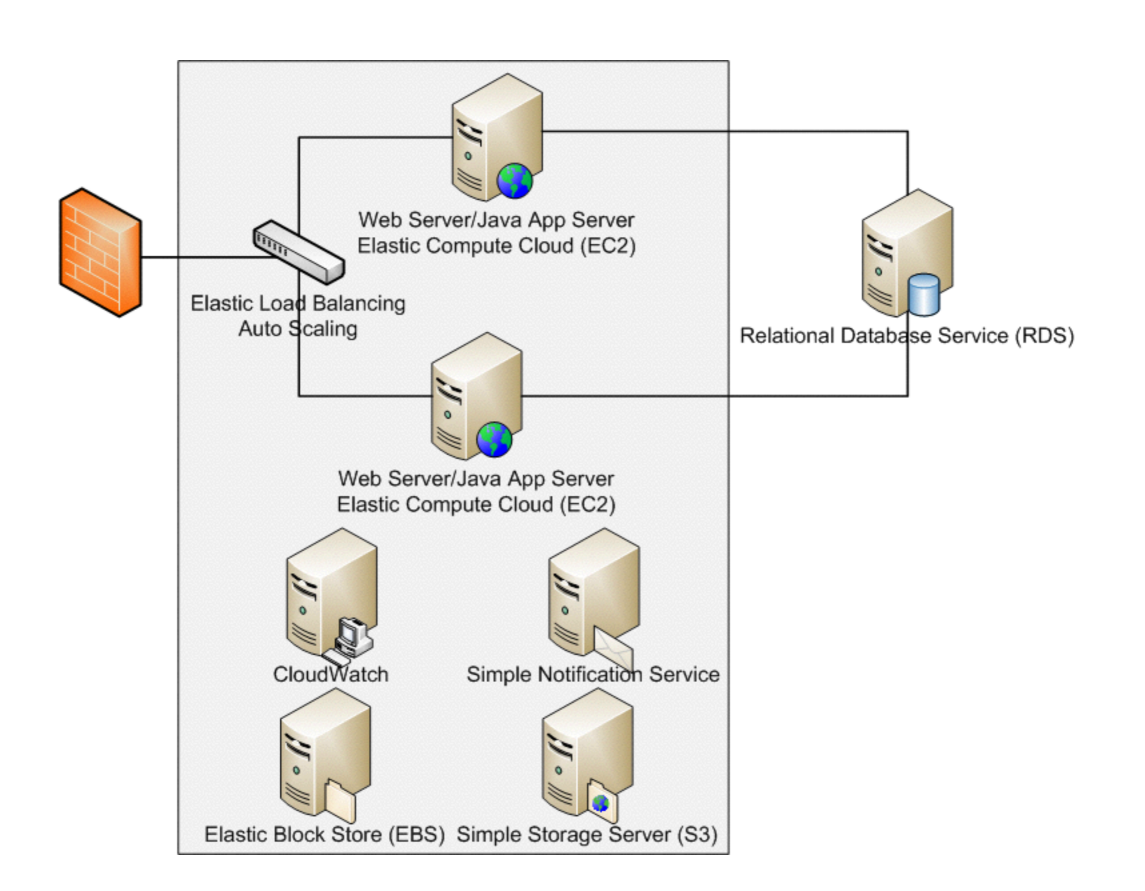
Edge Locations

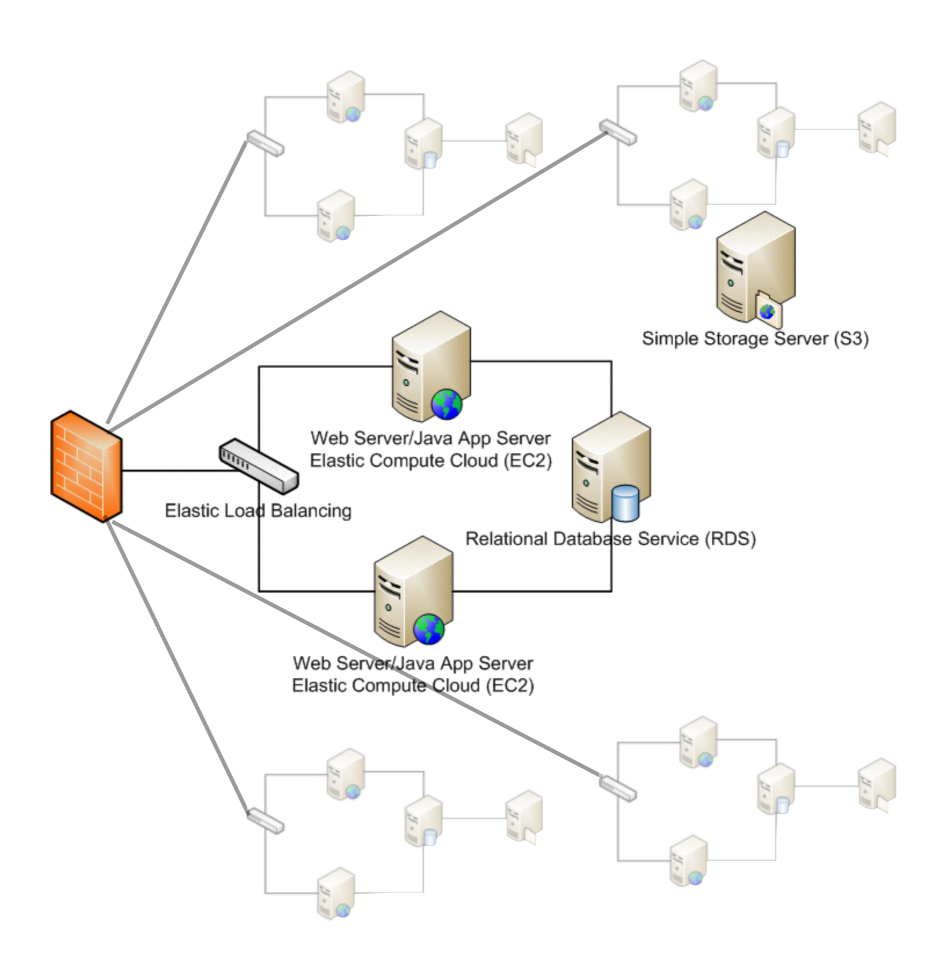




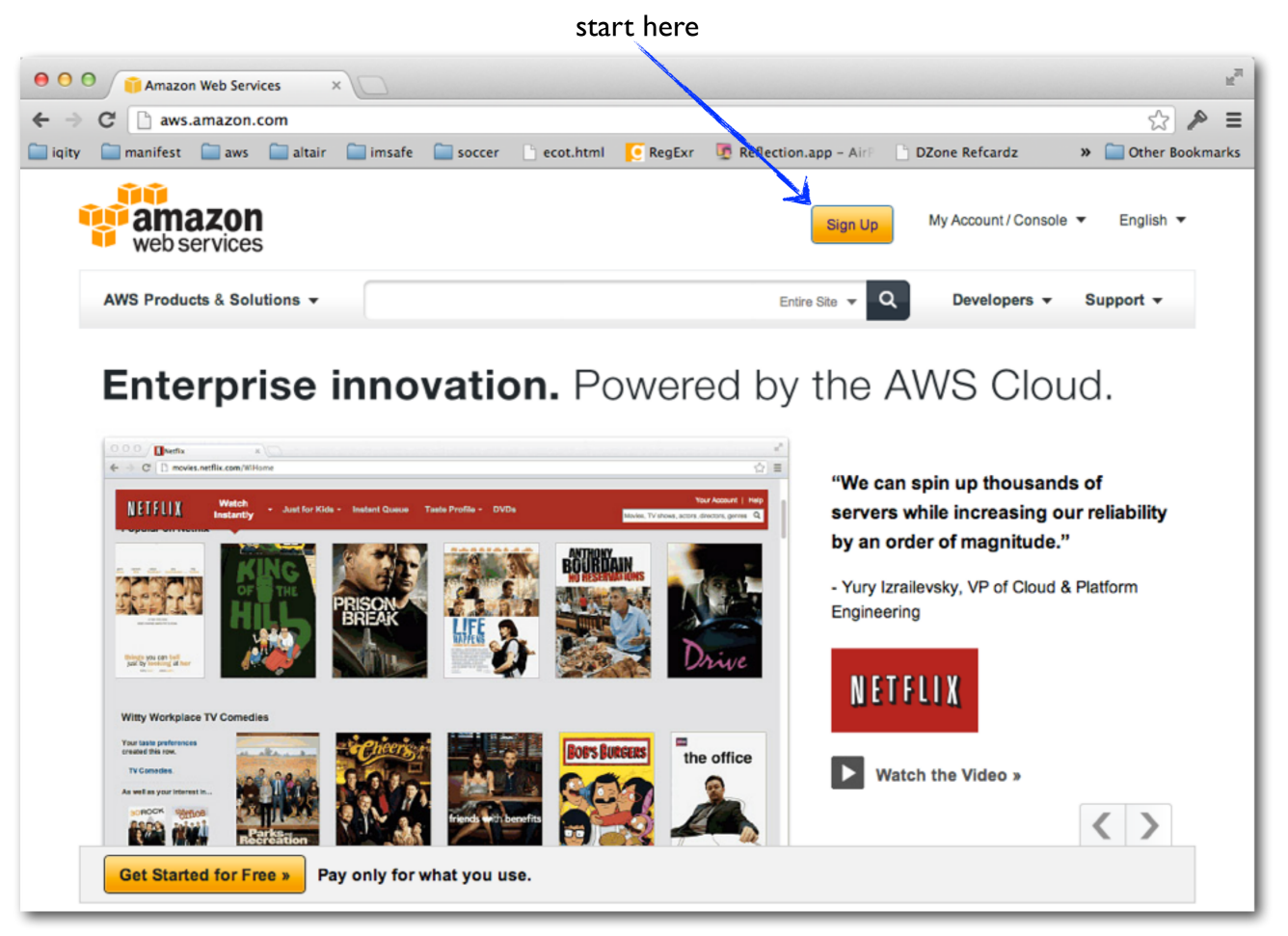


AWS Elastic Beanstalk architecture





REGISTRATION

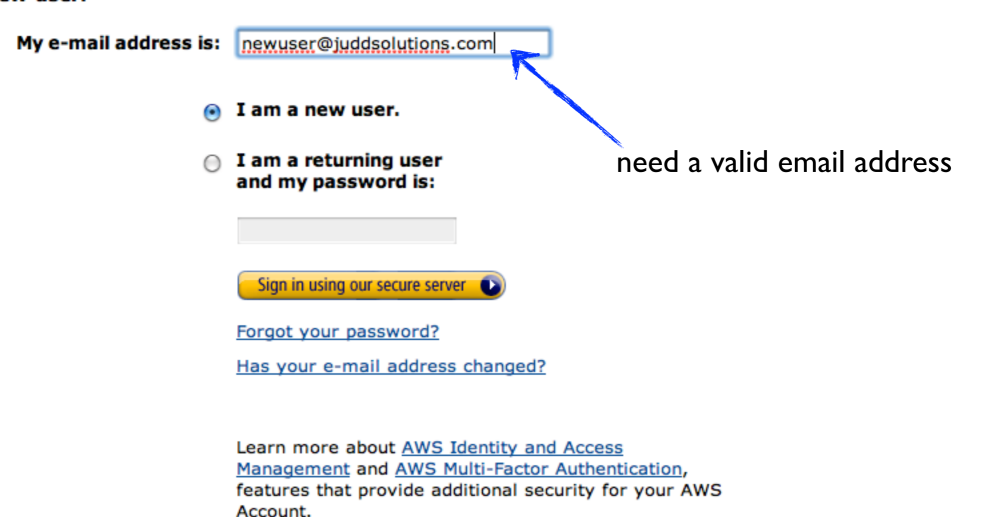


http://aws.amazon.com/



Sign In or Create an AWS Account

You may sign in using your existing Amazon.com account or you can create a new account by selecting "I am a new user."





Login Credentials

Use the form below to create login credentials that can be used for AWS as well as Amazon.com.

My name is: Christopher Judd

My e-mail address is: newuser@juddsolutions.com

Type it again: newuser@juddsolutions.com

note: this is the e-mail address that we will use to contact you about your account

Enter a new password: ••••••

Type it again:

Continue (

About Amazon.com Sign In

Amazon Web Services uses information from your Amazon.com account to identify you and allow access to Amazon Web Services. Your use of this site is governed by our Terms of Use and Privacy Policy linked below.

Terms of Use | Privacy Policy @ 1996-2012, Amazon.com, Inc. or its affiliates



Contact Information

Full Name*: Christopher Judd

Company Name: Judd Solutions

Country*: United States

Address Line 1*: 685 Farrington Dr.
Street address, P.O. box, company name, c/o

Address Line 2:

Apartment, suite, unit, building, floor, etc.

City*: Worthington

State, Province or Region*: OH

ZIP or Postal Code*: 43085

Phone number*: 6143784119

Security Check

Image: F98N8A

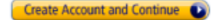
required fields

Why do we ask you to type these characters? ✓

Type the characters in the above image*: F98MBA
Having Trouble? Contact us.

AWS Customer Agreement

Check here to indicate that you have read and agree to the terms of the Amazon Web Services Customer Agreement.



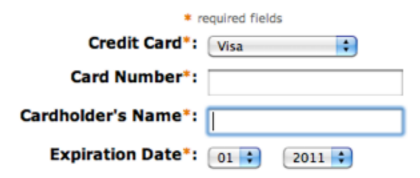


| V | | | |
|----------------|----------------|-----------------------|--------------|
| | | | |
| CREATE ACCOUNT | PAYMENT METHOD | IDENTITY VERIFICATION | CONFIRMATION |

Your AWS account credentials have been created, but in order to begin using any of the services, you will need to provide your payment information and continue. There is no fee to sign up and you only pay for what you use.

Enter Your Payment Information Below

Your credit card will not be charged until you begin using AWS, and many of your applications and uses of AWS may be able to operate within the AWS free usage tier. If your monthly usage goes beyond the free tier, your AWS service charges will be billed to the credit card you provide below. View detailed service pricing



Enter Your Billing Address

Select the billing address associated with your credit card.

- Use my contact address as my billing address (685 Farrington Dr., WORTHINGTON, Ohio 43085, US, (614) 378-4119)
- Enter a new address



Privacy Policy | Customer Agreement

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| | | ¥ | | | |
|---|----------------|----------------|-----------------------|--------------|--|
| | CREATE ACCOUNT | PAYMENT METHOD | IDENTITY VERIFICATION | CONFIRMATION | |
| In order to complete the sign up process, we will need to verify your identity. | | | | | |

Identity Verification by Telephone

After you provide a telephone number where you can be reached below, you will then be called immediately by an automated system and prompted to enter the PIN number over the phone. Once completed, you'll be able to proceed to review your account details. Please follow the 3 simple steps below.

| 1. Provide a telephone number | | | | | |
|---|--|--|--|--|--|
| Please enter your information below and click the "Call Me Now" button. Country Code: United States (+1) Phone number: (614) 378-4119 ext: | | | | | |
| Call Me Now | | | | | |
| 2. Call in progress | | | | | |
| 3. Identity verification complete | | | | | |

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CREATE ACCOUNT PAYMENT METHOD IDENTITY VERIFICATION CONFIRMATION

In order to complete the sign up process, we will need to verify your identity.

Identity Verification by Telephone

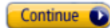
After you provide a telephone number where you can be reached below, you will then be called immediately by an automated system and prompted to enter the PIN number over the phone. Once completed, you'll be able to proceed to review your account details. Please follow the 3 simple steps below.

✓ Provide a telephone number

✓ Call to 1 (614) 378-4119

3. Identity verification complete

Your identity has been verified successfully



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CREATE ACCOUNT

PAYMENT METHOD

IDENTITY VERIFICATION

CONFIRMATION

Activating your account...

We are in the process of activating your account so that you can begin using AWS.

We will notify you by e-mail at aws@juddsolutions.com once the verification is complete. You will then be able to begin using all AWS Infrastructure Services. For most customers, this process only takes a couple of minutes (but can sometimes take a few hours if additional account verification is required). As part of the account activation process, a \$1 authorization will be placed on the payment method (normally, a Debit or Credit Card) to make sure your payment method is valid. This authorization is not a charge, but your bank may hold the authorized funds as unavailable until the authorization expires

Start Exploring Amazon Web Services

- Products & Services
- Detailed Service Pricing
- Documentation
- FAQs
- Discussion Forums

Protect your account with AWS Multi-Factor authentication (MFA)

AWS MFA is a feature that is available at no extra cost that greatly enhances your account's security. In addition to your username and password, AWS MFA requires a one-time code from your MFA device when signing in to AWS web properties.



Sign Up For AWS Support

AWS Support is a one-on-one, fast response support channel to help you build and run applications on AWS. With pay-by-the-month pricing and an unlimited number of support cases, you are not constrained by long-term support contracts or limited support privileges.

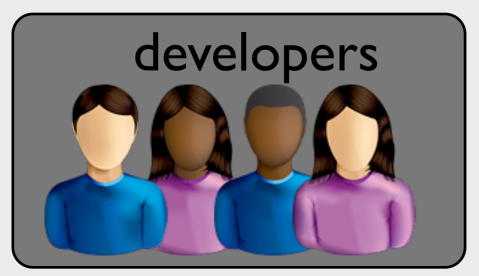


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AWS Account \$

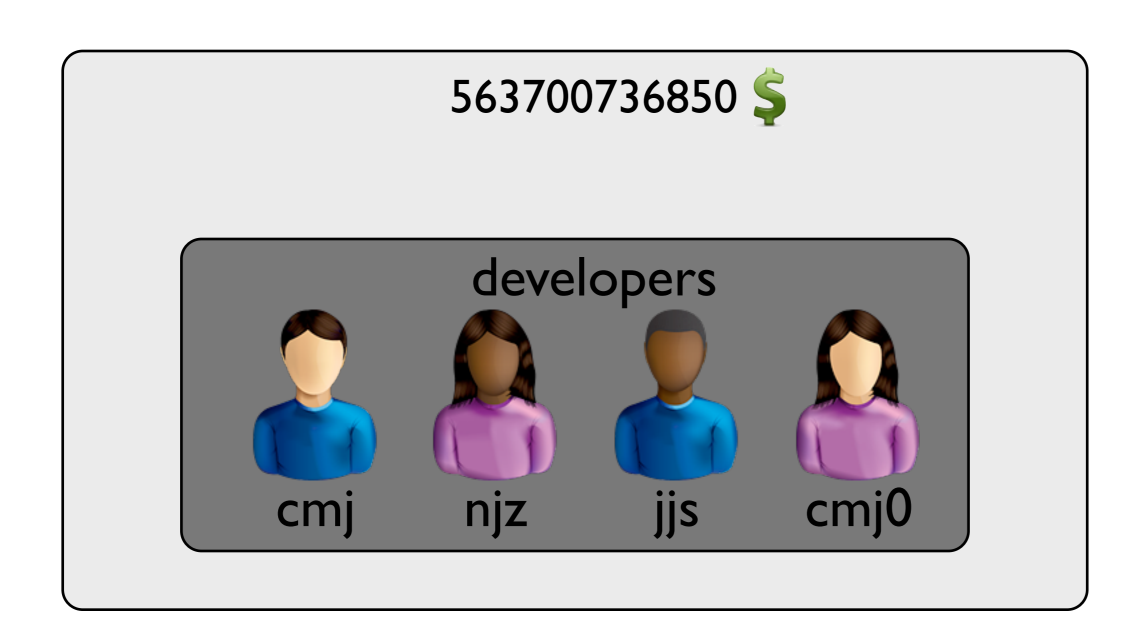






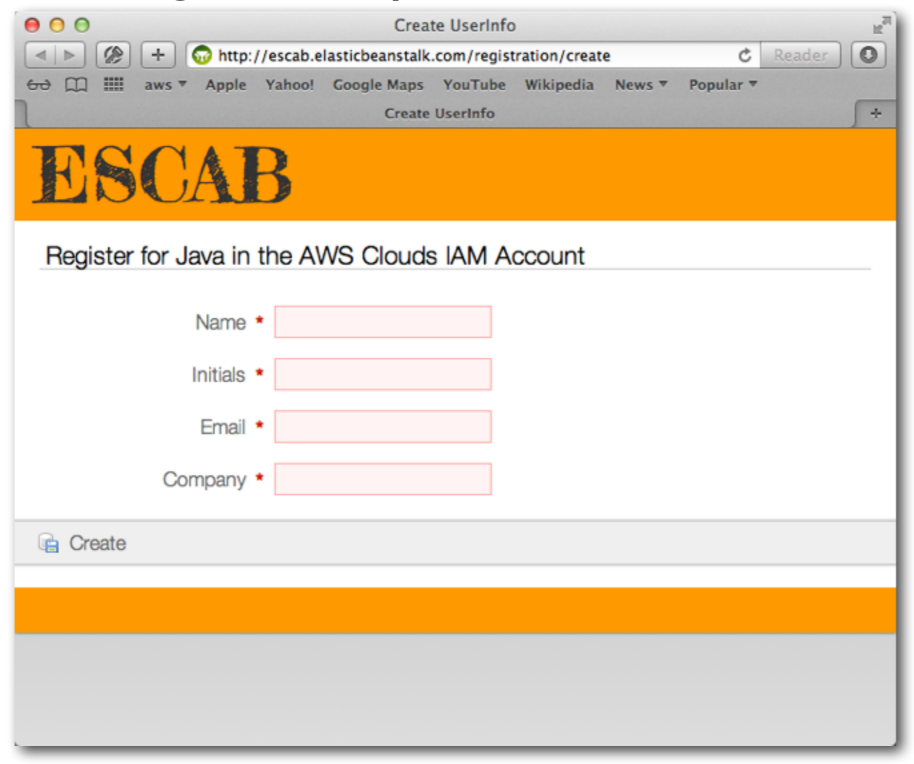
user/group based security





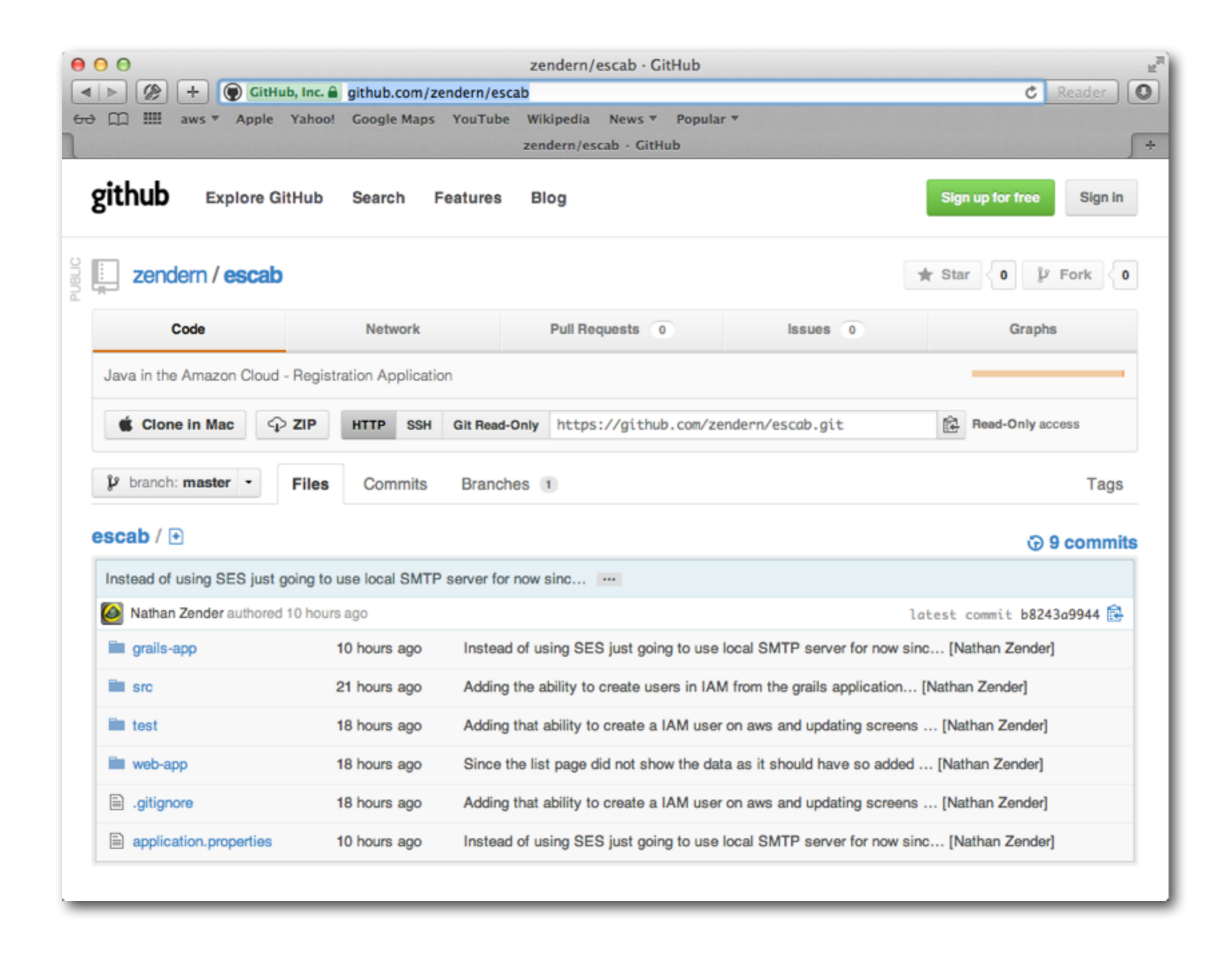
* all accounts will be removed in a month

Register for your user account



http://escab.elasticbeanstalk.com

You AWS Credentials will be emailed to you. If you don't see it check your spam folder.



https://github.com/zendern/escab



aws@juddsolutions.com

1:35 PM (0 minutes ago)





to me 🔻

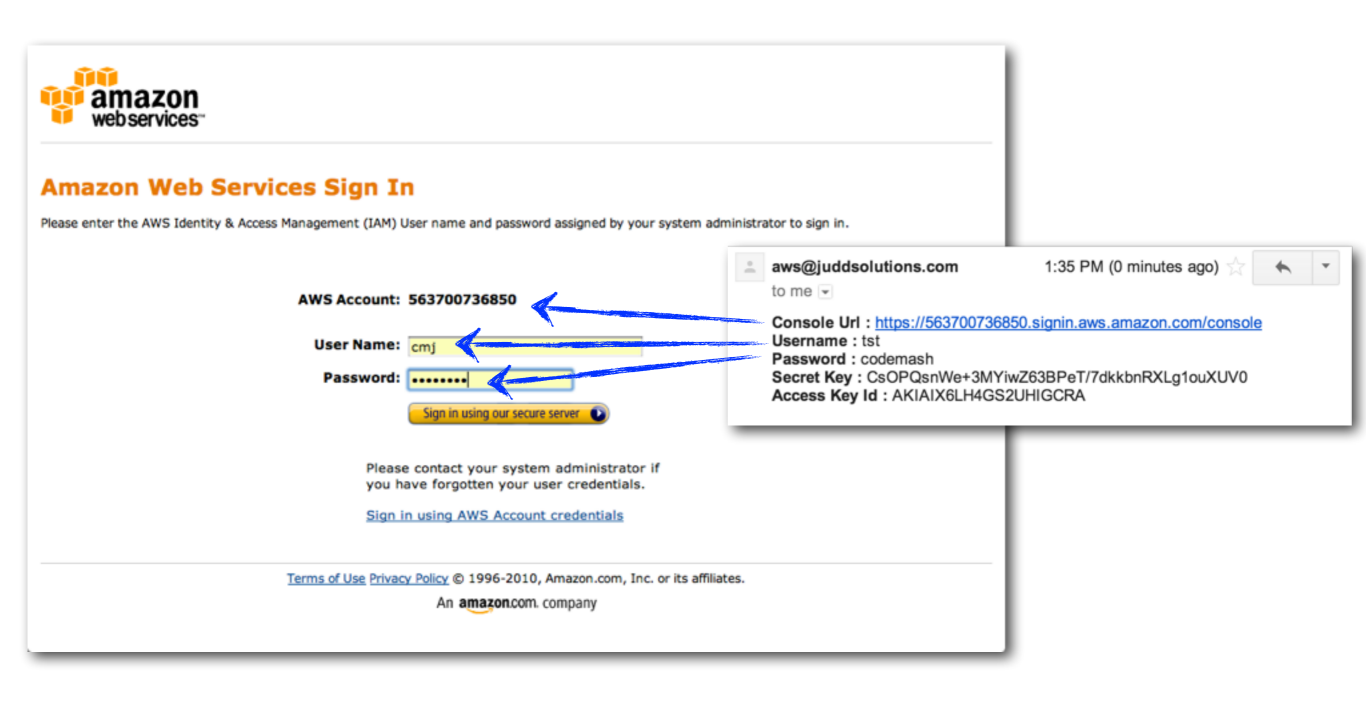
Console Url: https://563700736850.signin.aws.amazon.com/console

Username: tst

Password: codemash

Secret Key: CsOPQsnWe+3MYiwZ63BPeT/7dkkbnRXLg1ouXUV0

Access Key Id: AKIAIX6LH4GS2UHIGCRA



https://563700736850.signin.aws.amazon.com/console

Welcome

The AWS Management Console provides a graphical interface to Amazon Web Services, Learn more about how to use our services to meet your needs, or get started by selecting a service.

Getting started guides

Reference architectures

Free Usage Tier

Set Start Page

Console Home



AWS Marketplace

Find & buy software. launch with 1-Click and pay by the hour.

Amazon Web Services

Compute & Networking



Dedicated Network Connection to AWS



Virtual Servers in the Cloud



Elastic MapReduce Managed Hadoop Framework



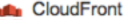
Route 53

Scalable Domain Name System



Isolated Cloud Resources

Storage & Content Delivery







Archive Storage in the Cloud



Scalable Storage in the Cloud



Storage Gateway Integrates on-premises IT environments with Cloud storage

Database



DynamoDB

Predictable and Scalable NoSQL Data Store



ElastiCache In-Memory Cache



RDS Managed Relational Database Service

Deployment & Management



CloudFormation

Templated AWS Resource Creation



CloudWatch

Resource & Application Monitoring



Data Pipeline NEW

Orchestration for data-driven workflows



Elastic Beanstalk AWS Application Container



Secure AWS Access Control

App Services



CloudSearch Managed Search Service



SES

Email Sending Service



SNS

Push Notification Service



SQS

Message Queue Service



Workflow Service for Coordinating Application Components

Announcements

AWS Management Console Announces Tablet and Mobile Support

Amazon ElastiCache Announces Auto Discovery Client For PHP

Root Domain Support on Amazon S3 Hosted Websites

More...

Service Health

Edit

Click Edit to add at least one service and at least one region to monitor.

Service Health Dashboard

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Feedback

INTERFACES

Web Console



Services v

Edit v

Global *

Help v

Welcome

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EC2

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Global Content Delivery Network



Glacier

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Predictable and Scalable NoSQL Data Store



ElastiCache



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SWF

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More...

Christopher Judd v

Service Health

Click Edit to add at least one service and at least one region to monitor.

Service Health Dashboard

Command-line

```
$ aws --output text --region us-west-2 ec2 describe-instances
RESERVATIONS 563700736850
                                   226008221399
                                                    r-07872030
          sg-54675664 awseb-e-udfqj5hwba-stack-AWSEBSecurityGroup-11CG99AR8KVT0
                            cb9cf312-5ab8-45ab-8da7-7758db9aae10_us-west-2a_1
INSTANCES 0
                 x86 64
                                                                                 False xen ami-d03ea1e0
                                                                                                              i-bccb9a88 t1.micro
                                                                                                                                     aki-fc37bacc escab-key
2013-12-04T16:52:55.000Z
                             ip-10-251-47-132.us-west-2.compute.internal 10.251.47.132
                                                                                       ec2-54-203-22-211.us-west-2.compute.amazonaws.com
                                                                                                                                           54.203.22.211
                                                                                                                                                            /dev/
sda1 ebs None paravirtual
BLOCKDEVICEMAPPINGS
                             /dev/sda1
EBS 2013-12-04T16:52:58.000Z
                                   True attached
                                                    vol-6116d449
IAMINSTANCEPROFILE arn:aws:iam::563700736850:instance-profile/aws-elasticbeanstalk-ec2-role
                                                                                             AIPAIGCYITWRPOQIEXSKQ
MONITORING
                 disabled
PLACEMENT
                 us-west-2a None default
                       sg-54675664 awseb-e-udfqj5hwba-stack-AWSEBSecurityGroup-11CG99AR8KVT0
SECURITYGROUPS
STATE
           16
                 running
TAGS aws:cloudformation:stack-id
                                  arn:aws:cloudformation:us-west-2:563700736850:stack/awseb-e-udfgj5hwba-stack/57fe9000-5d04-11e3-abea-50e2414b0a18
TAGS Name escab
TAGS aws:cloudformation:stack-name awseb-e-udfqj5hwba-stack
```

awseb-e-udfgj5hwba-stack-AWSEBAutoScalingGroup-1MNNRZ3V9ALOG

TAGS aws:cloudformation:logical-id

TAGS aws:autoscaling:groupName

TAGS elasticbeanstalk:environment-name

TAGS elasticbeanstalk:environment-id e-udfqj5hwba

AWSEBAutoScalingGroup

escab

SDK Language Support









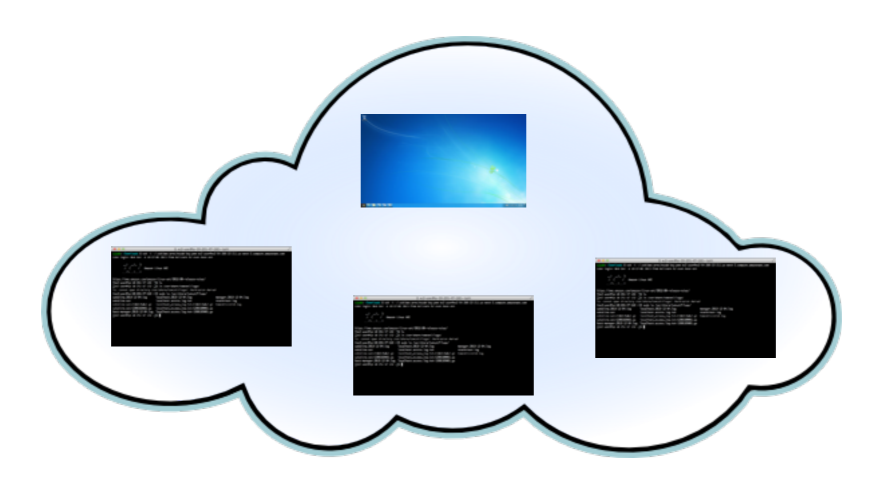




http://aws.amazon.com/tools/

EC2

A **virtual machine (VM)** is a software implementation of a machine (i.e. a computer) that executes programs like a physical machine. Virtual machines are separated into two major categories, based on their use and degree of correspondence to any real machine. A system virtual machine provides a complete system platform which supports the execution of a complete operating system (OS). In contrast, a process virtual machine is designed to run a single program, which means that it supports a single process. An essential characteristic of a virtual machine is that the software running inside is limited to the resources and abstractions provided by the virtual machine—it cannot break out of its virtual world.





Amazon Elastic Compute Cloud (Amazon EC2)

is a web service that provides resizable compute capacity in the cloud. It is designed to make web-scale computing easier for developers.

- Elastic
- Completely Controlled
- Flexible
- Reliable

AMIs (Amazon Machine Images)



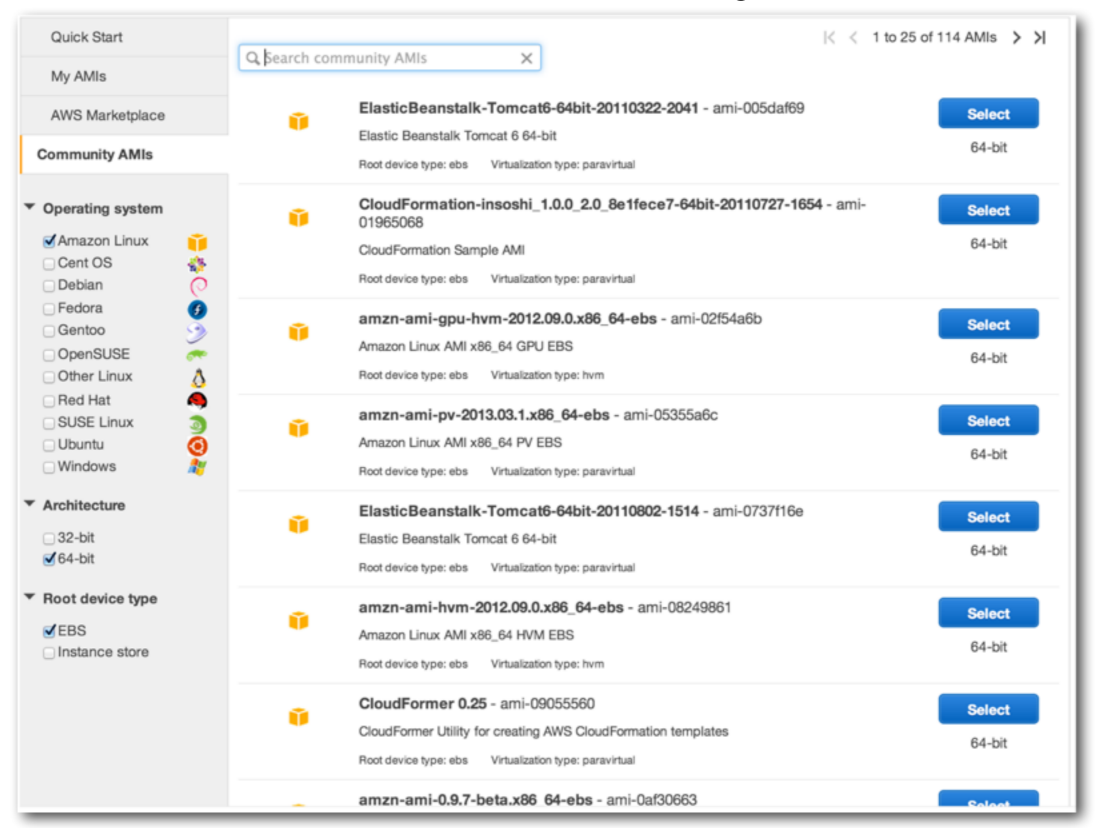




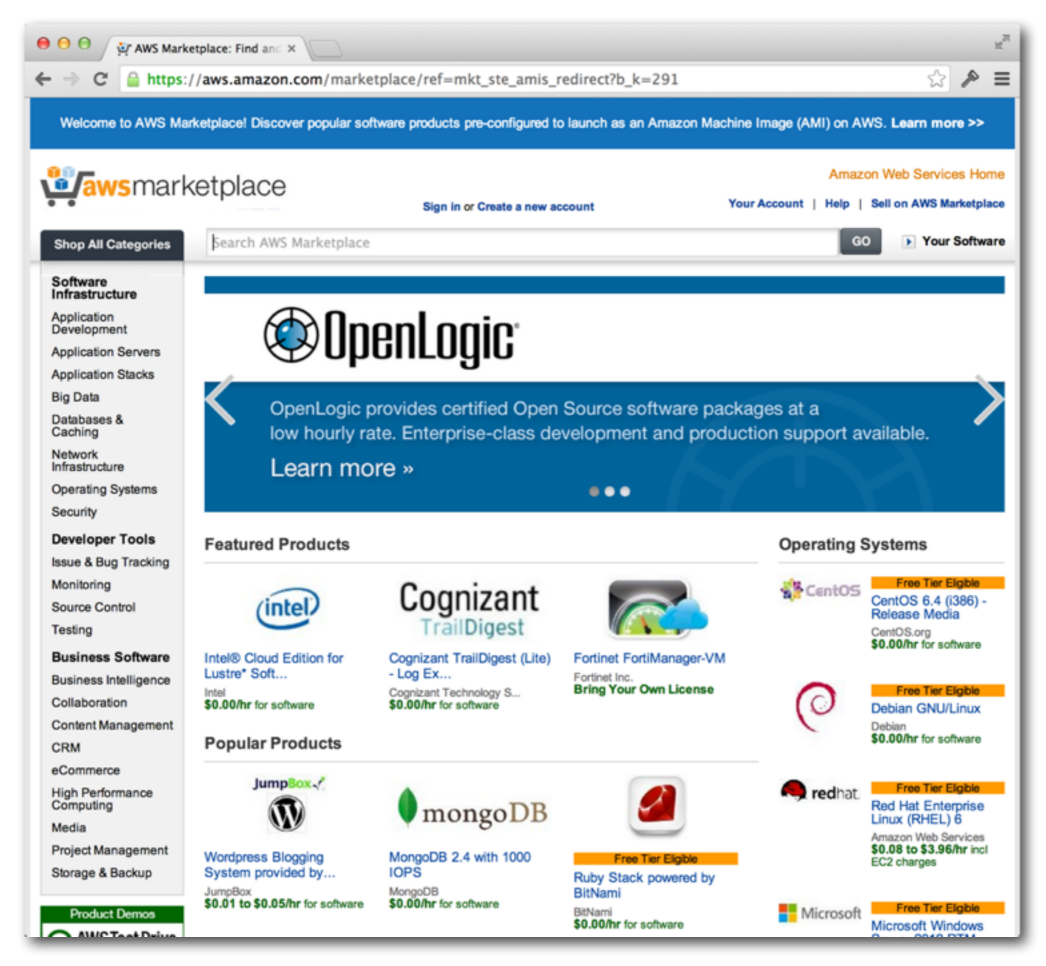


Public AMIs

8180 of them and counting



http://aws.amazon.com/amis



https://aws.amazon.com/marketplace/

That's awesome....

All I have to do is find what I need and off I go. Someone else created it, maintains it....



But there could be some issues with using these.....



AWS AMIs

| Amazon Linux Free tier eligible | Amazon Linux AMI 2013.09.1 - ami-83e4bcea (64-bit) / ami-cde4bca4 (32-bit) The Amazon Linux AMI is an EBS-backed, PV-GRUB image. It includes Linux 3.4, AWS tools, and repository access to multiple versions of MySQL, PostgreSQL, Python, Ruby, and Tomcat. Root device type: ebs Virtualization type: paravirtual | Select • 64-bit 32-bit |
|---------------------------------|--|----------------------------|
| Red Hat Free tier eligible | Red Hat Enterprise Linux 6.4 - ami-a25415cb (64-bit) / ami-7e175617 (32-bit) Red Hat Enterprise Linux version 6.4, EBS-boot. Root device type: ebs Virtualization type: paravirtual | Select • 64-bit 32-bit |
| SUSE Linux Free tier eligible | SUSE Linux Enterprise Server 11 - ami-e8084981 (64-bit) / ami-b60948df (32-bit) SUSE Linux Enterprise Server 11 Service Pack 3 basic install, EBS boot with Amazon EC2 AMI Tools preinstalled; Apache 2.2, MySQL 5.5, PHP 5.3, and Ruby 1.8.7 available Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-bit |
| Ubuntu Free tier eligible | Ubuntu Server 12.04.3 LTS - ami-a73264ce (64-bit) / ami-a53264cc (32-bit) Ubuntu Server 12.04.3 LTS with support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-bit |
| Ubuntu Free tier eligible | Ubuntu Server 13.10 - ami-ad184ac4 (64-bit) / ami-a9184ac0 (32-bit) Ubuntu Server 13.10: Ubuntu Server version 13.10, with support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-bit |
| Amazon Linux | Amazon Linux AMI (HVM) 2013.09.1 - ami-d1bfe4b8 The Amazon Linux AMI is an EBS-backed, HVM image. It includes Linux 3.4, AWS tools, and repository access to multiple versions of MySQL, PostgreSQL, Python, Ruby, and Tomcat. Root device type: ebs Virtualization type: hvm | Select 64-bit |
| Red Hat | Red Hat Enterprise Linux 6.4 for Cluster Instances - ami-3218595b Red Hat Enterprise Linux version 6.4 is an EBS-backed, HVM image for use with Amazon EC2 Cluster Instances. | Select 64-bit |

Root device type: ebs Virtualization type: hvm

Don't be discouraged....

http://cloud.ubuntu.com/ami/

http://fedoraproject.org/wiki/Cloud_images

http://blog.susestudio.com/2011/03/opensuse-114-for-amazon-ec2.html







EC2 Instance Types

- Micro
- •MI Small
- MI Medium
- •MI Large
- •MI Extra Large
- M3 Extra Large
- M3 Double Extra Large
- High Memory Extra Large
- High Memory Double Extra Large
- High Memory Quadruple Extra Large
- High CPU Medium
- High CPU Extra Large
- Cluster Compute Eight Extra Large
- Cluster GPU Quadruple Extra Large
- High I/O Quadruple Extra Large
- High Storage

Cost for On Demand

| | vCPU | ECU | Memory (GiB) | Instance Storage (GB) | Linux/UNIX Usage |
|----------------|------------|--------------|--------------|-----------------------|------------------|
| General Purpos | se - Cum | ent Generat | ion | | |
| m3.medium | 1 | 3 | 3.75 | 1 x 4 SSD | \$0.070 per Hour |
| m3.large | 2 | 6.5 | 7.5 | 1 x 32 SSD | \$0.140 per Hour |
| m3.xlarge | 4 | 13 | 15 | 2 x 40 SSD | \$0.280 per Hour |
| m3.2xlarge | 8 | 26 | 30 | 2 x 80 SSD | \$0.560 per Hour |
| Compute Optin | nized - C | Current Gene | eration | | |
| c3.large | 2 | 7 | 3.75 | 2 x 16 SSD | \$0.105 per Hour |
| c3.xlarge | 4 | 14 | 7.5 | 2 x 40 SSD | \$0.210 per Hour |
| c3.2xlarge | 8 | 28 | 15 | 2 x 80 SSD | \$0.420 per Hour |
| c3.4xlarge | 16 | 55 | 30 | 2 x 160 SSD | \$0.840 per Hour |
| c3.8xlarge | 32 | 108 | 60 | 2 x 320 SSD | \$1.680 per Hour |
| GPU Instances | - Curren | t Generatio | n | | |
| g2.2xlarge | 8 | 26 | 15 | 60 SSD | \$0.650 per Hour |
| Memory Optim | ized - Cu | urrent Gene | ration | | |
| r3.large | 2 | 6.5 | 15 | 1 x 32 SSD | \$0.175 per Hour |
| r3.xlarge | 4 | 13 | 30.5 | 1 x 80 SSD | \$0.350 per Hour |
| r3.2xlarge | 8 | 26 | 61 | 1 x 160 SSD | \$0.700 per Hour |
| r3.4xlarge | 16 | 52 | 122 | 1 x 320 SSD | \$1.400 per Hour |
| r3.8xlarge | 32 | 104 | 244 | 2 x 320 SSD | \$2.800 per Hour |
| Storage Optim | ized - Cu | irrent Gener | ration | | |
| i2.xlarge | 4 | 14 | 30.5 | 1 x 800 SSD | \$0.853 per Hour |
| i2.xlarge | 4 | 14 | 30.5 | 1 x 800 SSD | \$0.853 per Hour |
| i2.2xlarge | 8 | 27 | 61 | 2 x 800 SSD | \$1.705 per Hour |
| i2.4xlarge | 16 | 53 | 122 | 4 x 800 SSD | \$3.410 per Hour |
| i2.8xlarge | 32 | 104 | 244 | 8 x 800 SSD | \$6.820 per Hour |
| hs1.8xlarge | 16 | 35 | 117 | 24 x 2048 | \$4.600 per Hour |
| Micro and Sma | III Instan | ces | | | |
| t1.micro | 1 | Variable | 0.615 | EBS Only | \$0.020 per Hour |
| m1.small | 1 | 1 | 1.7 | 1 x 160 | \$0.044 per Hour |

Cost for Reserved Instances

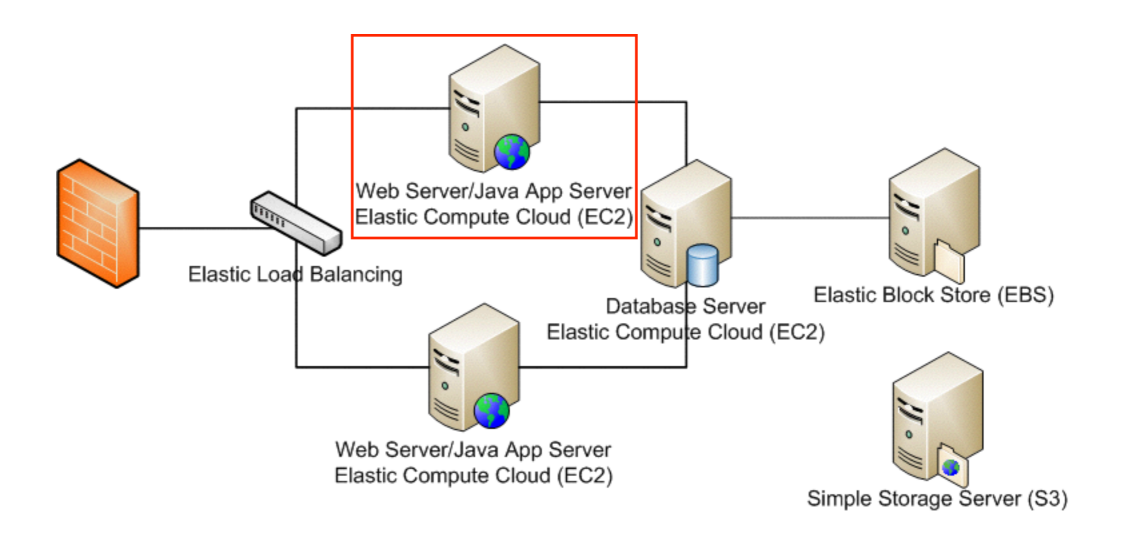
| | 1 | 1-Year Term | | 3-Year Term | |
|-----------------|----------------------|------------------|---------|-----------------|--|
| | Upfront | Hourly | Upfront | Hourly | |
| General Purpose | - Current Generation | on | | | |
| m3.medium | \$222 | \$0.018 per Hour | \$337 | \$0.015 per Hou | |
| m3.large | \$443 | \$0.037 per Hour | \$673 | \$0.03 per Hour | |
| m3.xlarge | \$886 | \$0.074 per Hour | \$1345 | \$0.06 per Hour | |
| m3.2xlarge | \$1772 | \$0.146 per Hour | \$2691 | \$0.12 per Hour | |
| General Purpose | - Previous General | tion | | | |
| m1.small | \$123 | \$0.01 per Hour | \$188 | \$0.009 per Hou | |
| m1.medium | \$247 | \$0.02 per Hour | \$375 | \$0.017 per Hou | |
| m1.large | \$493 | \$0.041 per Hour | \$750 | \$0.034 per Hou | |
| m1.xlarge | \$987 | \$0.082 per Hour | \$1501 | \$0.067 per Hou | |
| Compute Optimiz | ed - Current Gene | ration | | | |
| c3.large | \$326 | \$0.026 per Hour | \$508 | \$0.022 per Hou | |
| c3.xlarge | \$652 | \$0.053 per Hour | \$1016 | \$0.045 per Hou | |
| c3.2xlarge | \$1304 | \$0.104 per Hour | \$2031 | \$0.09 per Hour | |
| c3.4xlarge | \$2608 | \$0.209 per Hour | \$4063 | \$0.18 per Hour | |
| c3.8xlarge | \$5216 | \$0.417 per Hour | \$8126 | \$0.359 per Hou | |
| Micro Instances | | | | | |
| t1.micro | \$62 | \$0.005 per Hour | \$100 | \$0.005 per Hou | |

Bandwidth Pricing

| | Pricing |
|---|------------------|
| ata Transfer IN To Amazon EC2 From | |
| Internet | \$0.00 per GE |
| Another AWS Region (from any AWS Service) | \$0.00 per G8 |
| Amazon S3, Amazon Glacier, Amazon DynamoDB, Amazon SES, Amazon SQS, or Amazon SimpleDB in the same AWS Region | \$0.00 per Gl |
| Amazon EC2, Amazon RDS, Amazon Redshift and Amazon ElastiCache instances or Elastic Network Interfaces in the same Availability Zone | |
| Using a private IP address | \$0.00 per G |
| Using a public or Elastic IP address | \$0.0° per G |
| Amazon EC2, Amazon RDS, Amazon Redshift and Amazon ElastiCache instances or Elastic Network Interfaces in another Availability Zone or peered VPC in the same AWS Region | \$0.01 per G |
| ata Transfer OUT From Amazon EC2 To | |
| Amazon S3, Amazon Glacier, Amazon DynamoDB, Amazon SES, Amazon SQS, or Amazon SimpleDB in the same AWS Region | \$0.00 per G |
| Amazon EC2, Amazon RDS, Amazon Redshift or Amazon ElastiCache instances, Amazon Elastic Load Balancing, or Elastic Network Interfaces in the same Availability Zone | |
| Using a private IP address | \$0.00 per G |
| Using a public or Elastic IP address | \$0.01 per G |
| Amazon EC2, Amazon RDS, Amazon Redshift or Amazon ElastiCache instances, Amazon Elastic Load Balancing, or Elastic Network Interfaces in another Availability Zone or peered VPC in the same AWS Region | \$0.0° per G |
| Another AWS Region or Amazon CloudFront | \$0.02 per G |

| Data Transfer OUT From Amazon EC2 To Internet | |
|---|------------------|
| First 1 GB / month | \$0.00 per GB |
| Up to 10 TB / month | \$0.12 per GB |
| Next 40 TB / month | \$0.09 per GB |
| Next 100 TB / month | \$0.07 per GB |
| Next 350 TB / month | \$0.05 per GB |
| Next 524 TB / month | Contact Us |
| Next 4 PB / month | Contact Us |
| Greater than 5 PB / month | Contact |
| | |

EC2 WITH WEB CONSOLE



Welcome

The AWS Management Console provides a graphical interface to Amazon Web Services, Learn more about how to use our services to meet your needs, or get started by selecting a service.

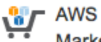
Getting started guides

Reference architectures

Free Usage Tier

Set Start Page

Console Home



Marketplace

Find & buy software, launch with 1-Click and pay by the hour.

Amazon Web Services

Compute & Networking



Direct Connect

Dedicated Network Connection to AWS



EC₂

Virtual Servers in the Cloud



Elastic MapReduce Managed Hadoop Framework



Route 53

Scalable Domain Name System



Isolated Cloud Resources

Storage & Content Delivery



CloudFront



Global Content Delivery Network



Glacier

Archive Storage in the Cloud



Scalable Storage in the Cloud



Storage Gateway

Integrates on-premises IT environments with Cloud storage

Database



DynamoDB



Predictable and Scalable NoSQL Data Store



ElastiCache In-Memory Cache



RDS

Managed Relational Database Service

Deployment & Management



CloudFormation Templated AWS Resource Creation



CloudWatch

Resource & Application Monitoring



Data Pipeline NEW

Orchestration for data-driven workflows



Elastic Beanstalk

AWS Application Container



Secure AWS Access Control

App Services



CloudSearch Managed Search Service



SES

Email Sending Service



SNS

Push Notification Service



SQS

Message Queue Service



SWF

Workflow Service for Coordinating Application Components

Announcements

Use Amazon CloudWatch to Detect and Shut Down Unused Amazon EC2 Instances

AWS Management Console Announces Tablet and Mobile Support

Amazon ElastiCache Announces Auto Discovery Client For PHP

More...

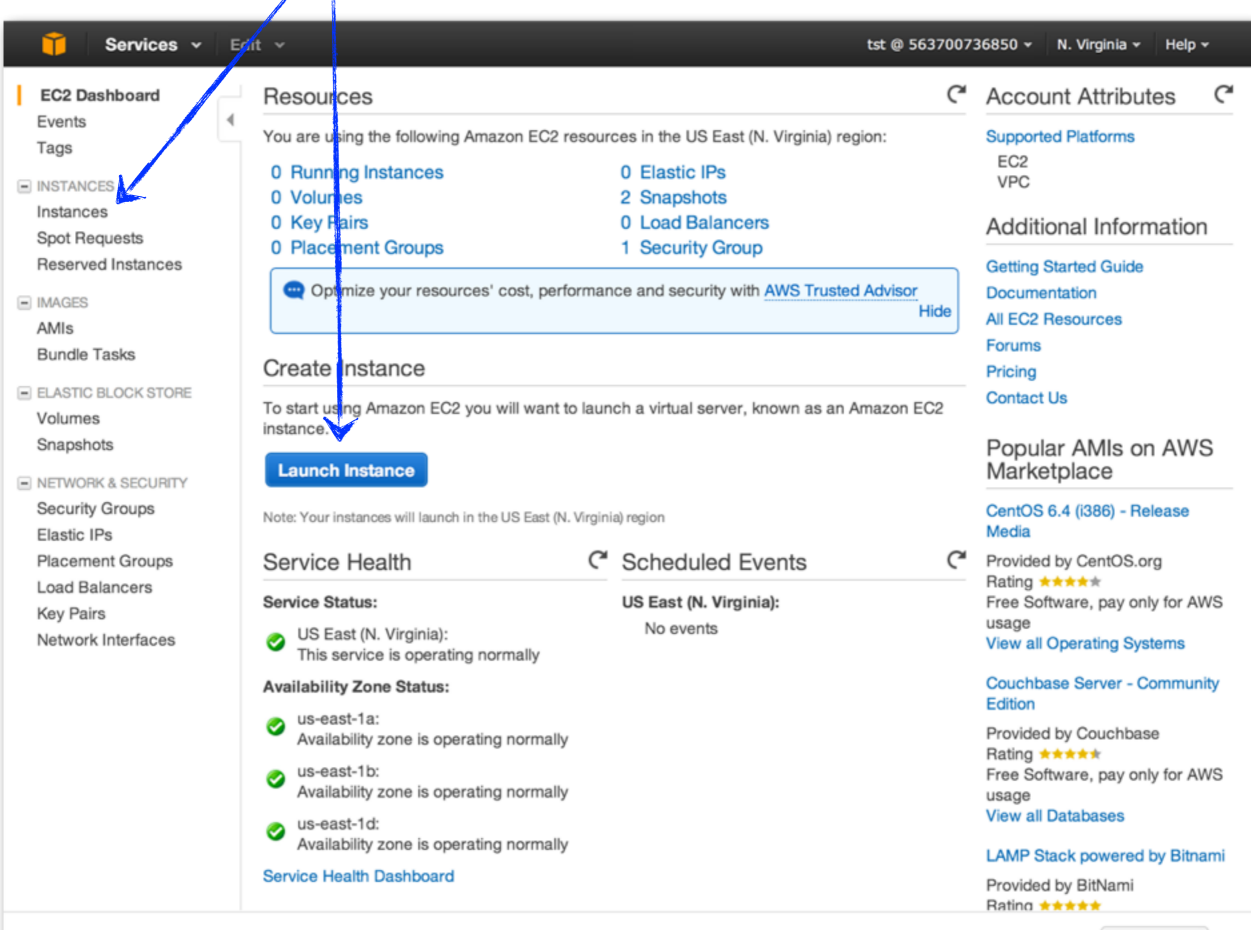
Service Health

Edit

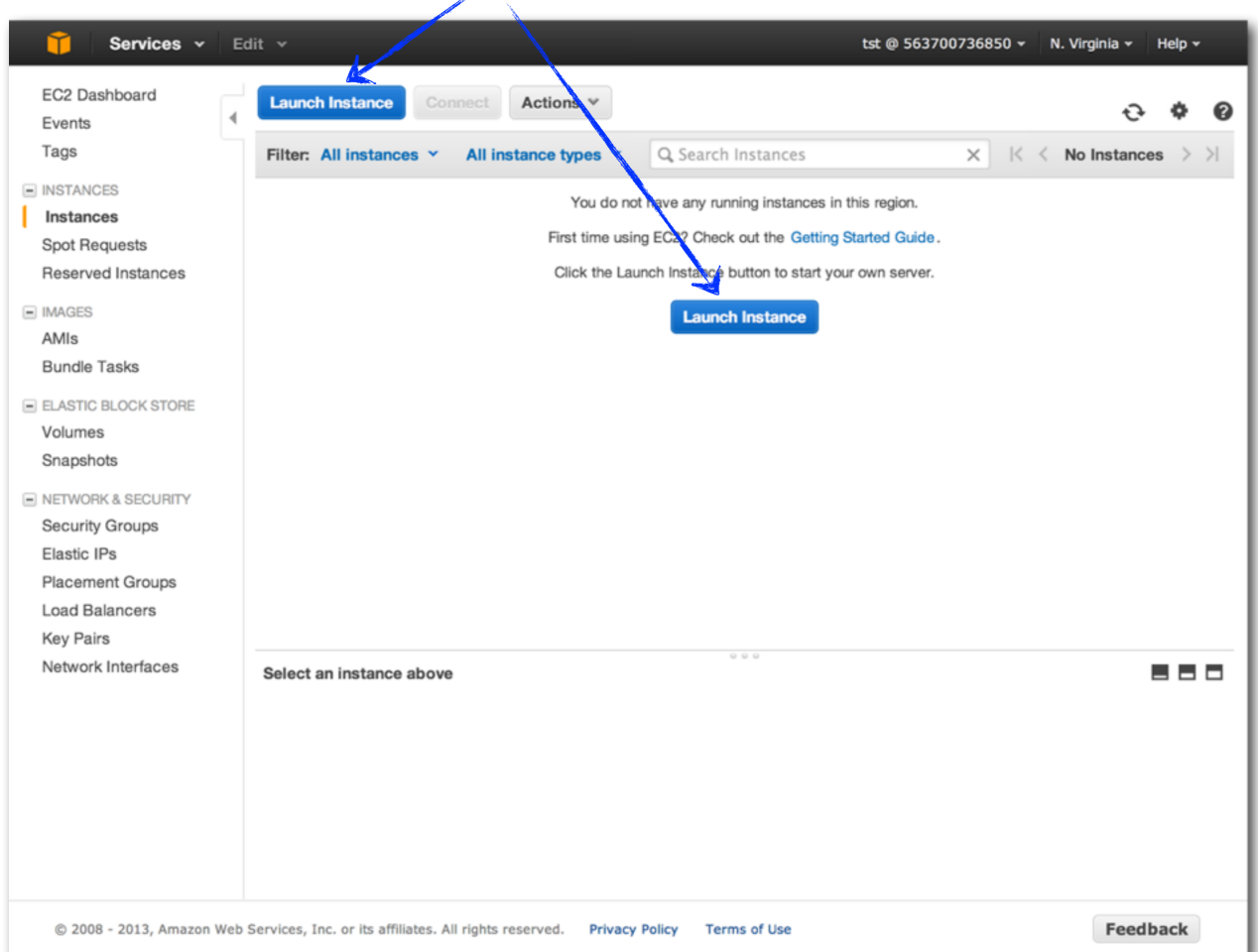
Click Edit to add at least one service and at least one region to monitor.

Service Health Dashboard

then here or here



launch here



1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Tag Instance

6. Configure Security Group

7. Review

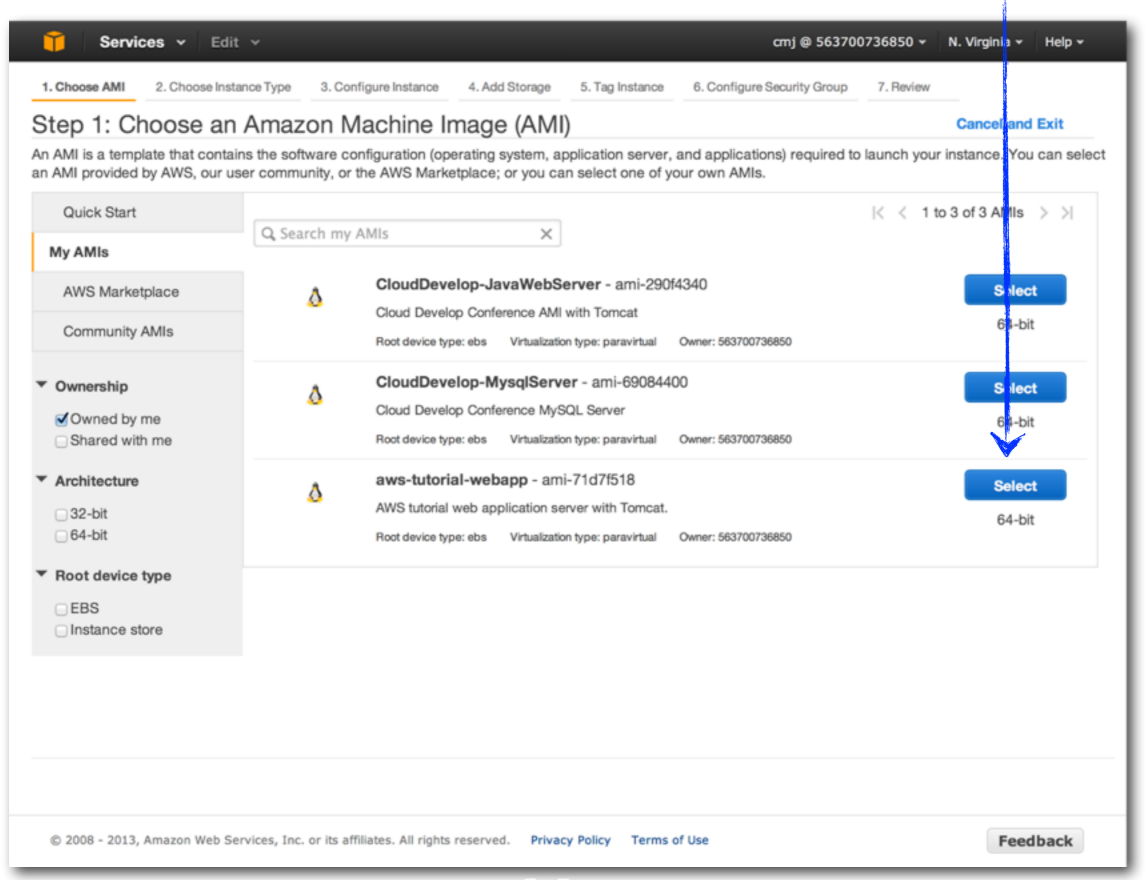
Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

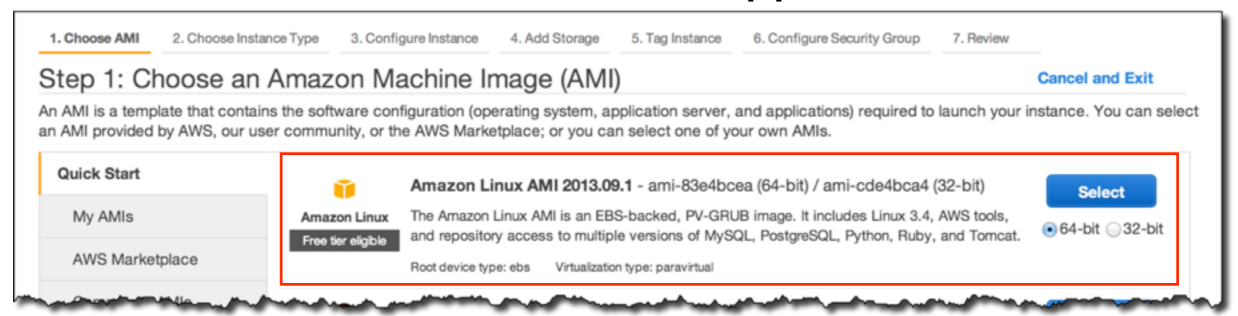
An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

| Nuick Start My AMIs | Amazon Linux Free tier eligible | Amazon Linux AMI 2013.09.1 - ami-83e4bcea (64-bit) / ami-cde4bca4 (32-bit) The Amazon Linux AMI is an EBS-backed, PV-GRUB image. It includes Linux 3.4, AWS tools, and repository access to multiple versions of MySQL, PostgreSQL, Python, Ruby, and Tomcat. | Select • 64-bit • 32-b |
|---|---------------------------------|--|--------------------------|
| AWS Marketplace Community AMIs Free tier only (i) | Red Hat Free tier eligible | Root device type: ebs Virtualization type: paravirtual Red Hat Enterprise Linux 6.4 - ami-a25415cb (64-bit) / ami-7e175617 (32-bit) Red Hat Enterprise Linux version 6.4, EBS-boot. Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-b |
| | SUSE Linux Free tier eligible | SUSE Linux Enterprise Server 11 - ami-e8084981 (64-bit) / ami-b60948df (32-bit) SUSE Linux Enterprise Server 11 Service Pack 3 basic install, EBS boot with Amazon EC2 AMI Tools preinstalled; Apache 2.2, MySQL 5.5, PHP 5.3, and Ruby 1.8.7 available Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-b |
| | Ubuntu Free tier eligible | Ubuntu Server 12.04.3 LTS - ami-a73264ce (64-bit) / ami-a53264cc (32-bit) Ubuntu Server 12.04.3 LTS with support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: paravirtual | Select • 64-bit • 32-b |
| | Ubuntu Free tier eligible | Ubuntu Server 13.10 - ami-ad184ac4 (64-bit) / ami-a9184ac0 (32-bit) Ubuntu Server 13.10: Ubuntu Server version 13.10, with support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: paravirtual | Select • 64-bit 32-b |

Terms of Use



aws-tutorial-webapp AMI



```
sudo yum install java-1.7.0-openjdk.x86_64
sudo yum install java-1.7.0-openjdk-devel.x86_64
sudo alternatives --config java

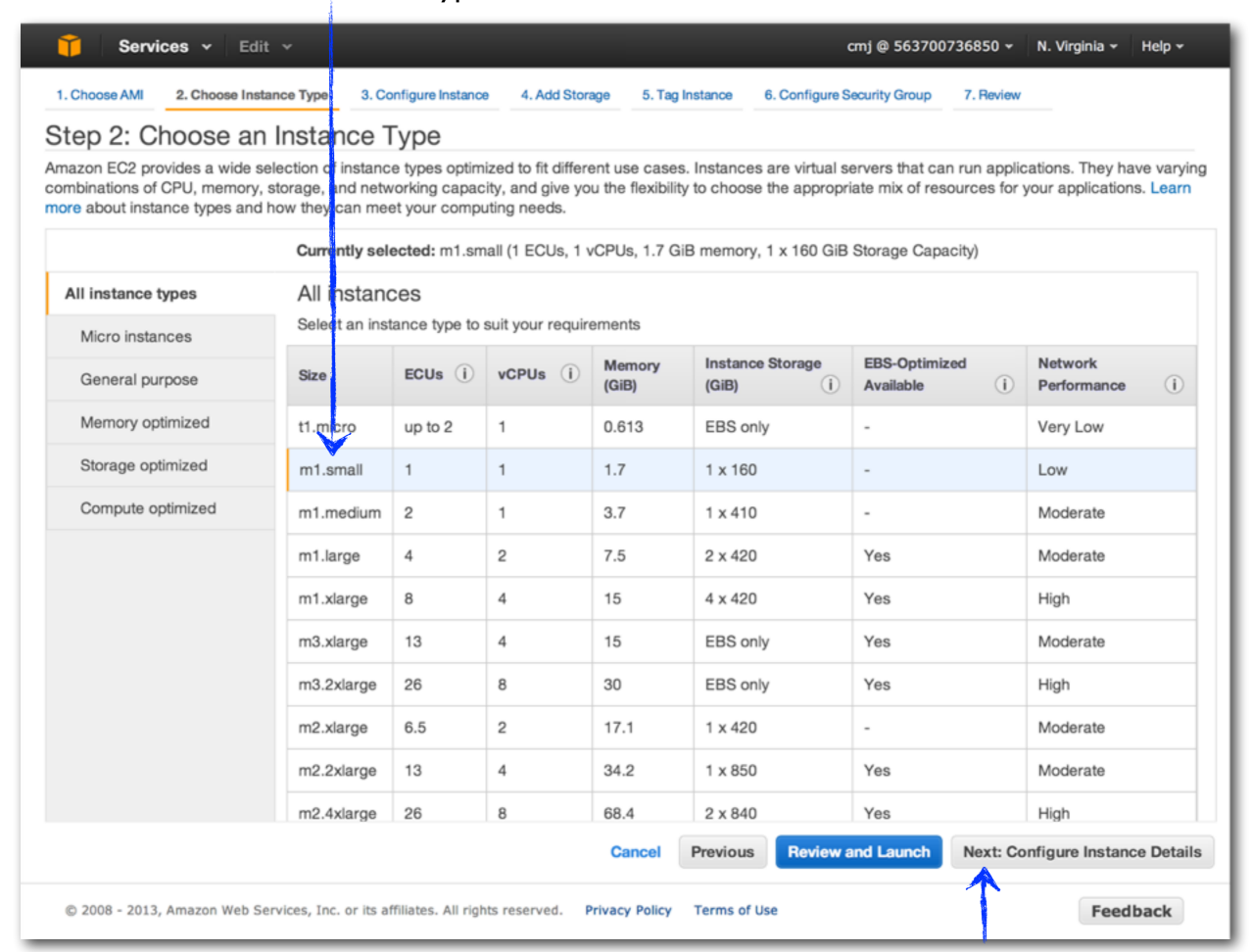
sudo yum install tomcat7.noarch
sudo yum install tomcat7-webapps.noarch
sudo yum install tomcat7-admin-webapps.noarch
sudo service tomcat7 start
sudo chkconfig --level 345 tomcat7 on

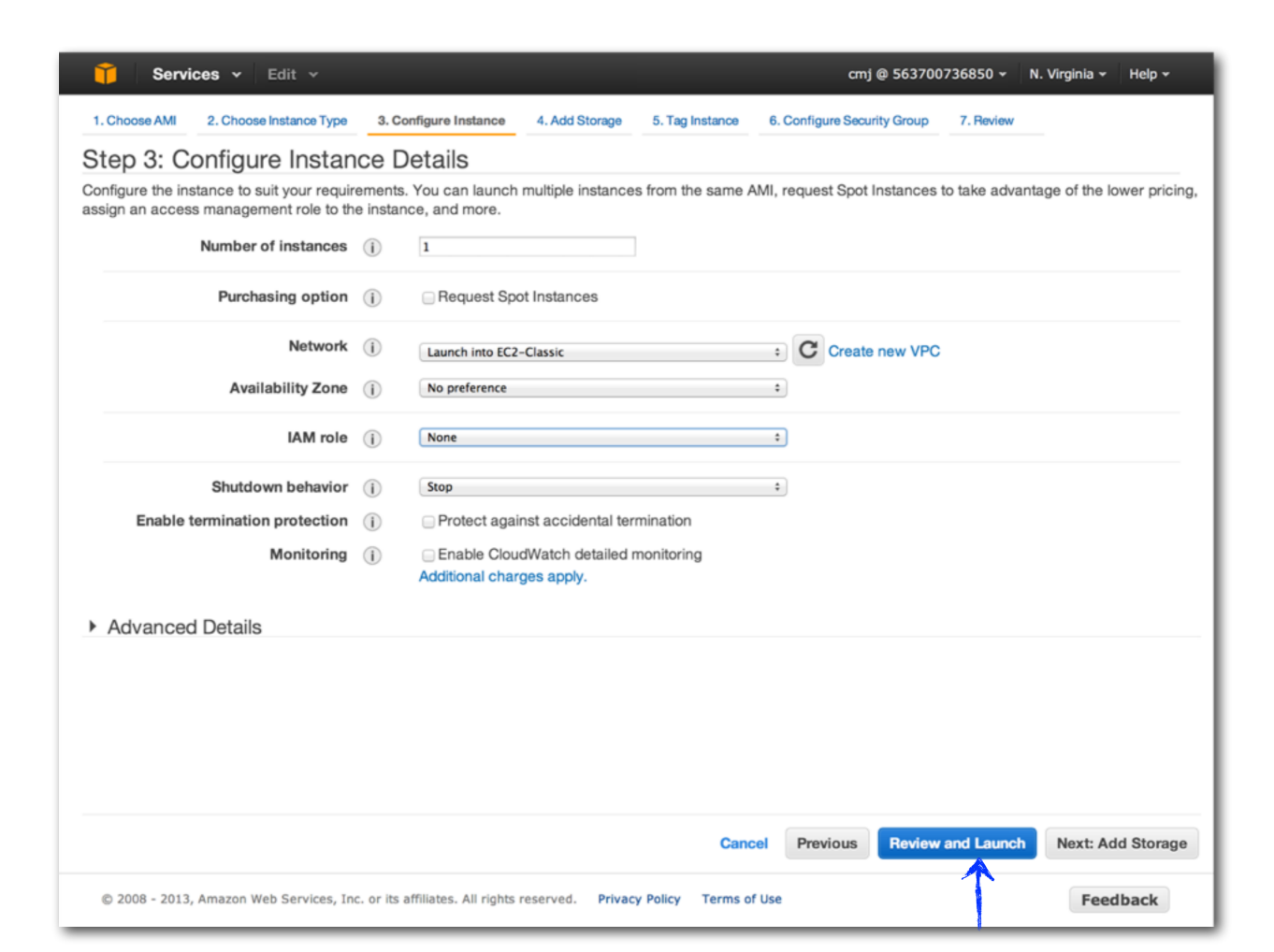
sudo yum install git.x86_64
git clone https://github.com/zendern/nuez.git

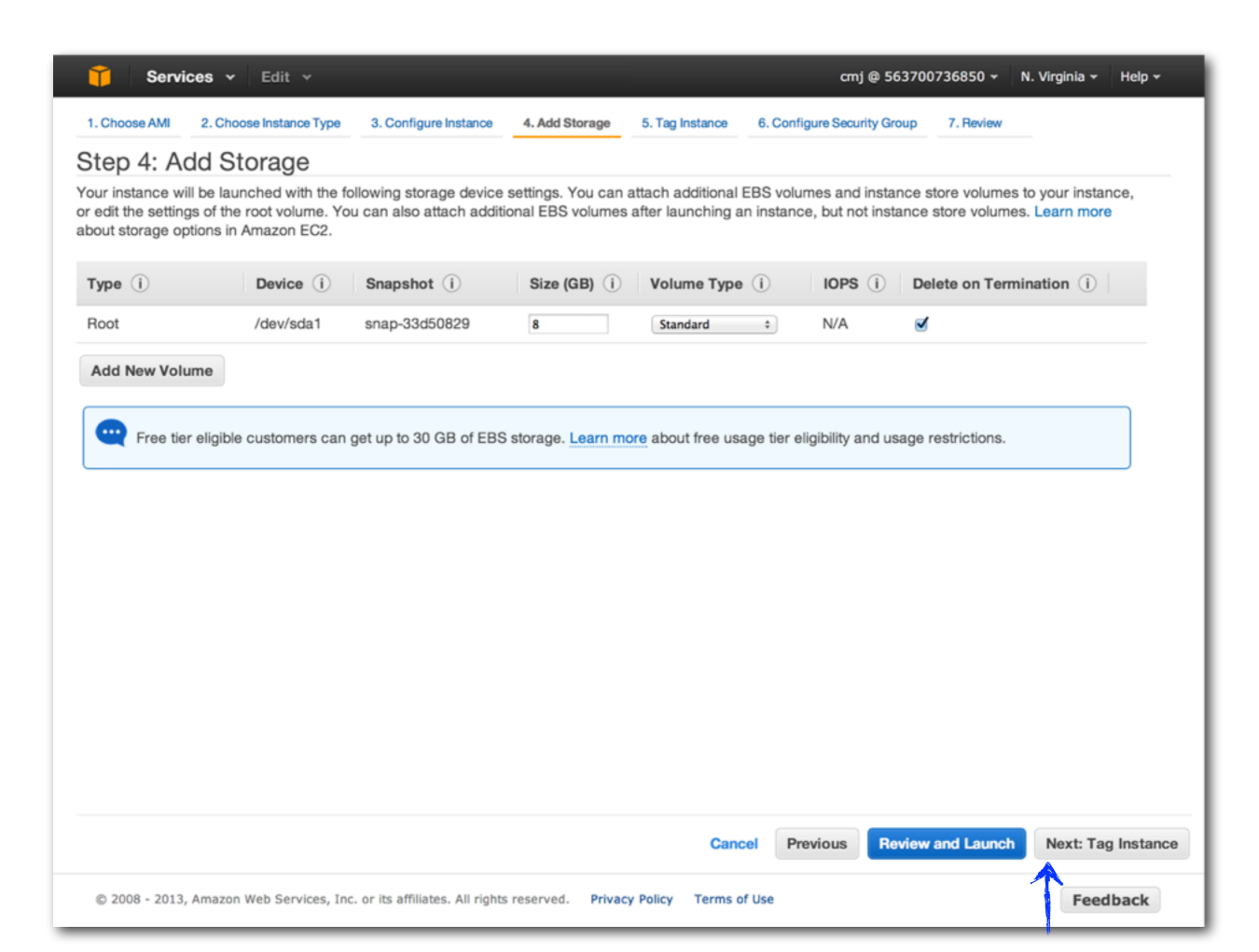
wget http://dist.springframework.org.s3.amazonaws.com/release/GRAILS/grails-2.0.0.zip
unzip grails-2.0.0.zip
export GRAILS_HOME=~/grails-2.0.0
export PATH=$PATH:$GRAILS_HOME/bin
```

sudo yum update

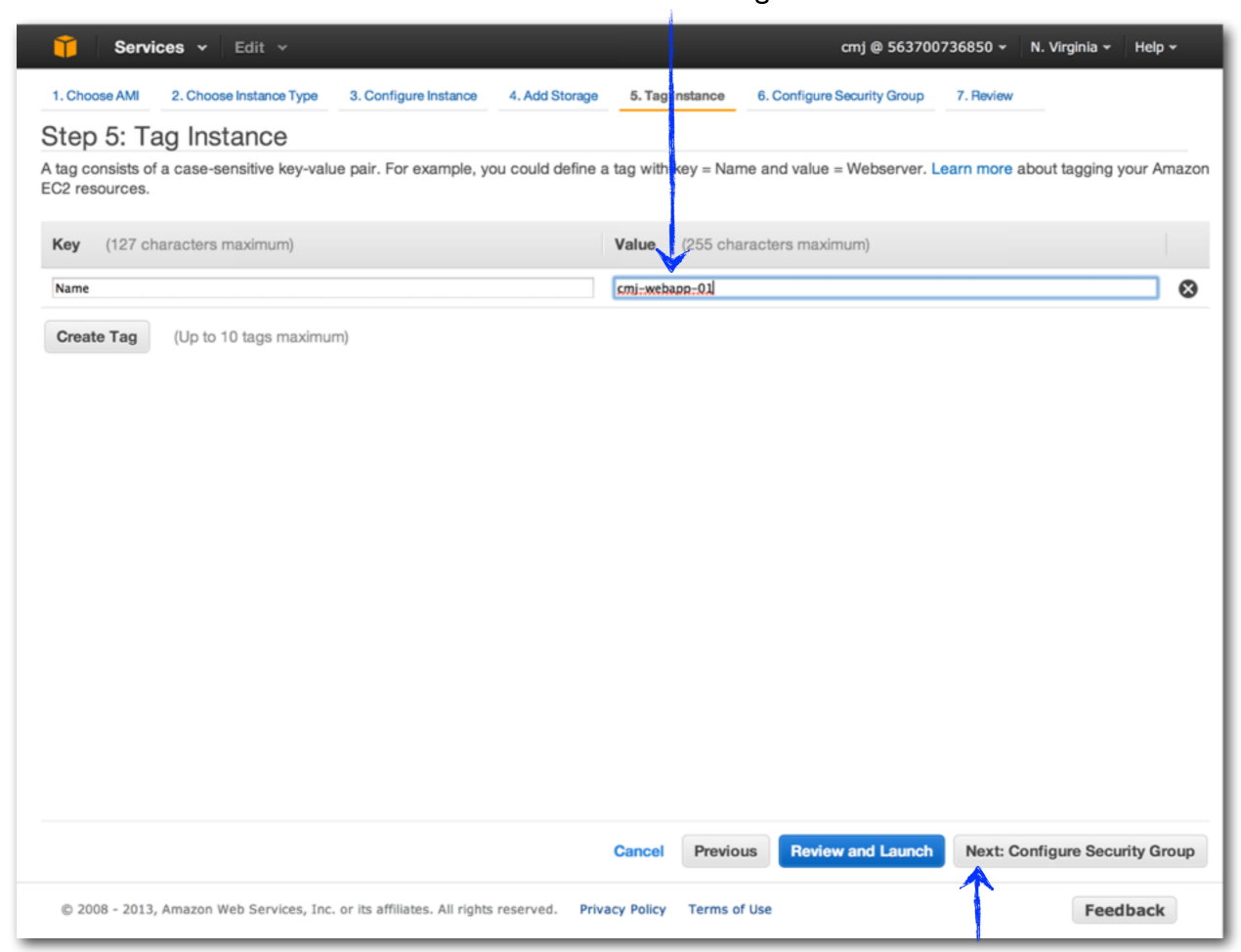
select ml.small type



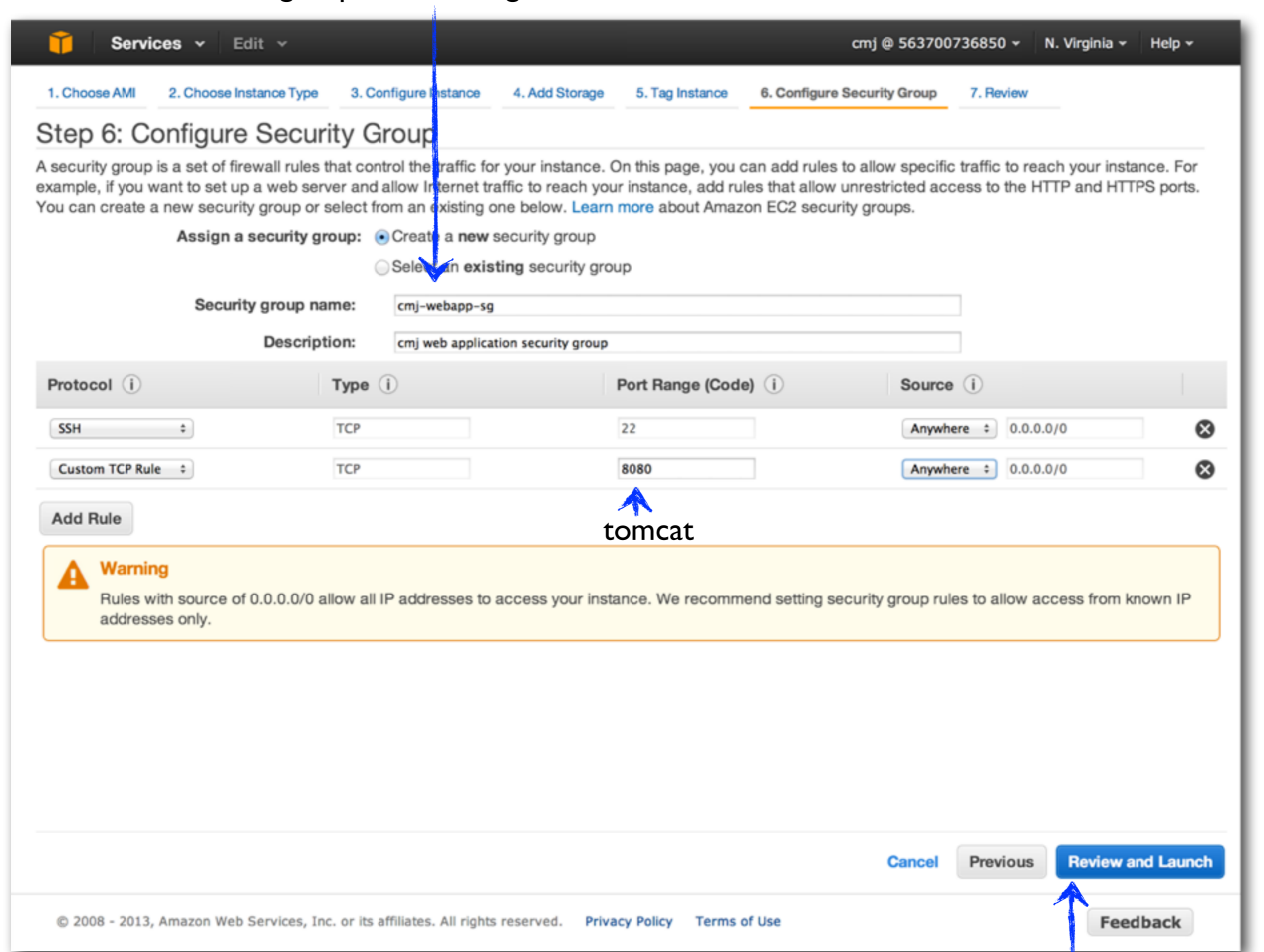




name instance with naming convention



name group with naming convention



1. Choose AMI

2. Choose Instance Type

3. Configure Instance

4. Add Storage

5. Tag Instance

6. Configure Security Group

7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.



Improve your instance's security. Your security group, cmj-webapp-sg, is open to the world.

Your instance may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only.

You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. Edit security groups



Your instance configuration is not eligible for the free usage tier

To launch an instance that's eligible for the free usage tier, check your AMI selection, instance type, configuration options, or storage devices. Learn more about free usage tier eligibility and usage restrictions.

Don't show me this again

AMI Details

Edit AMI



aws-tutorial-webapp - ami-71d7f518

AWS tutorial web application server with Tomcat.

Root Device Type: ebs Virtualization type: paravirtual

▼ Instance Type

Edit instance type

| Instance Type | ECUs | vCPUs | Memory (GiB) | Instance Storage (GiB) | EBS-Optimized Available | Network Performance |
|---------------|------|-------|--------------|------------------------|-------------------------|---------------------|
| m1.small | 1 | 1 | 1.7 | 1 x 160 | - | Low |

Security Groups

Edit security groups

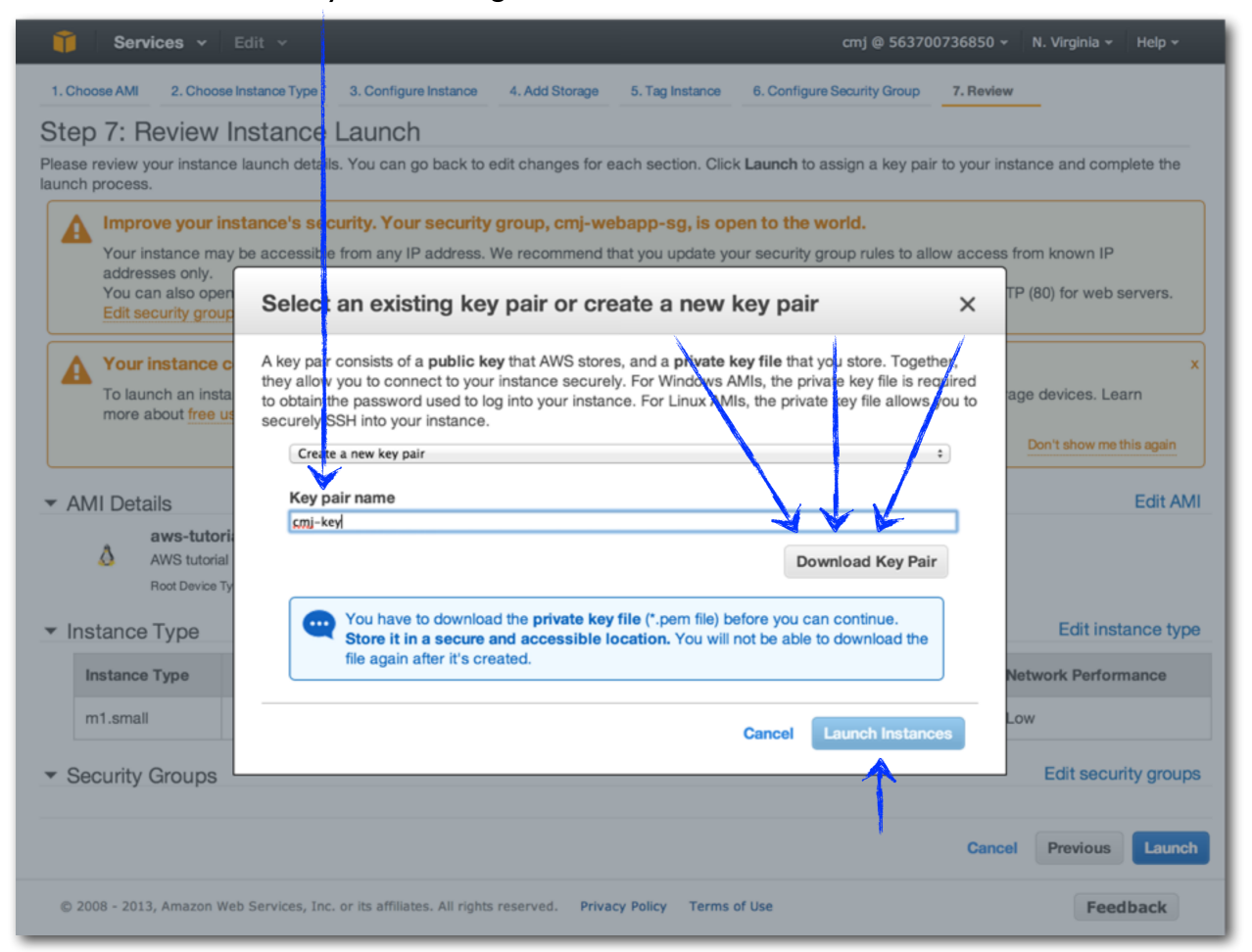
Cancel

Previous

Launch

Feedback

name key with naming convention







Your instance is now launching

The following instance launch has been initiated: i-25054a5d View launch log



Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on your AWS bill exceed \$0.0 (in other words, when you have exceeded the free usage tier).

How to connect to your instance

Your instance is launching, and it may take a few minutes until it is in the running state, when it will be ready for you to use. Usage hours on your new instance will start immediately and continue to accrue until you stop or terminate your instance.

Click View Instances to monitor your instance's status. Once your instance is in the running state, you can connect to it from the Instances screen. Find out how to connect to your instance.

- Here are some helpful resources to get you started
- How to connect to your Linux instance
- Amazon EC2: User Guide

Learn about AWS Free Usage Tier

Amazon EC2: Discussion Forum

While your instances are launching you can also

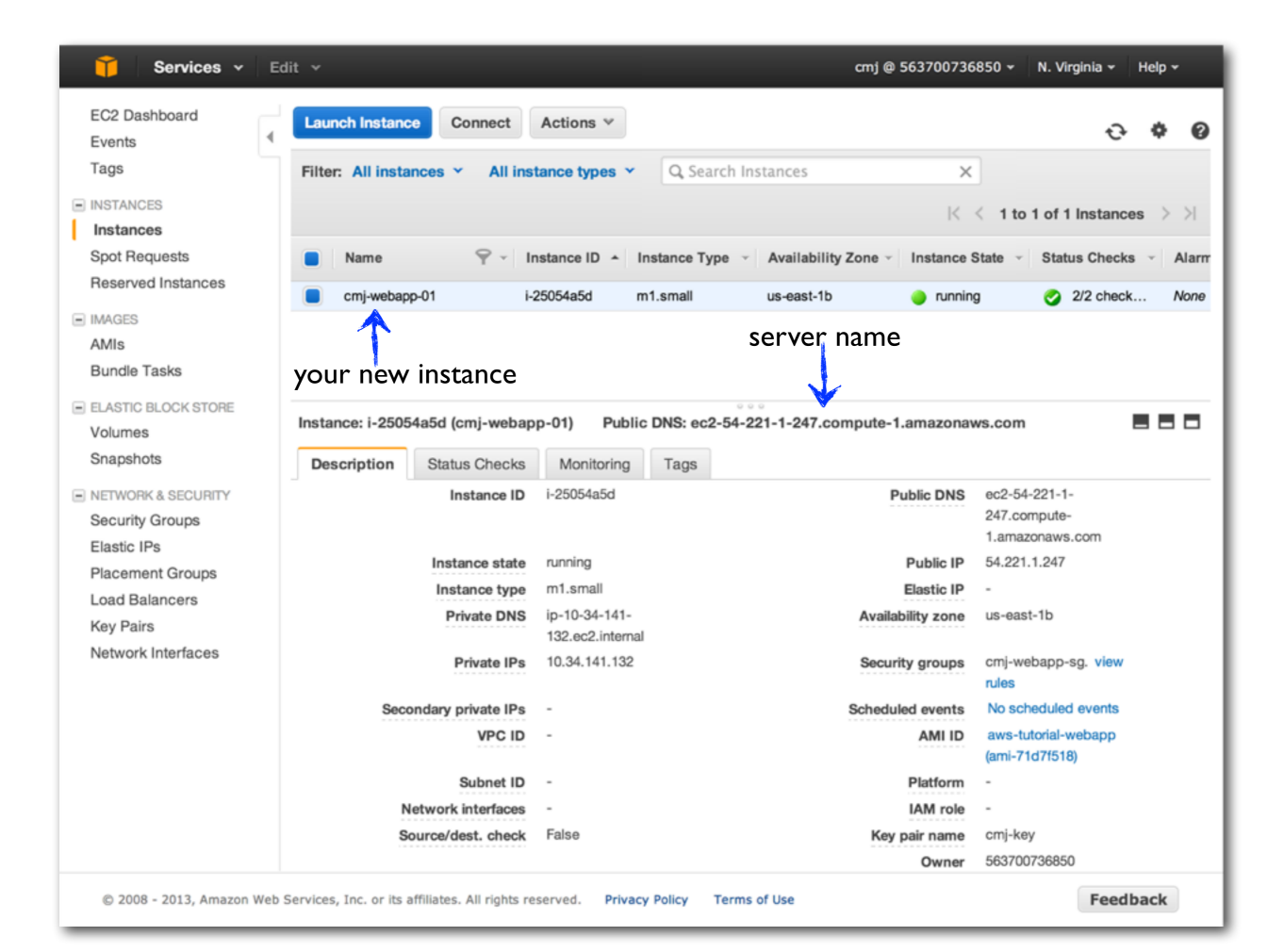
Create status check alarms to be notified when these instances fail status checks. (Additional charges may apply)

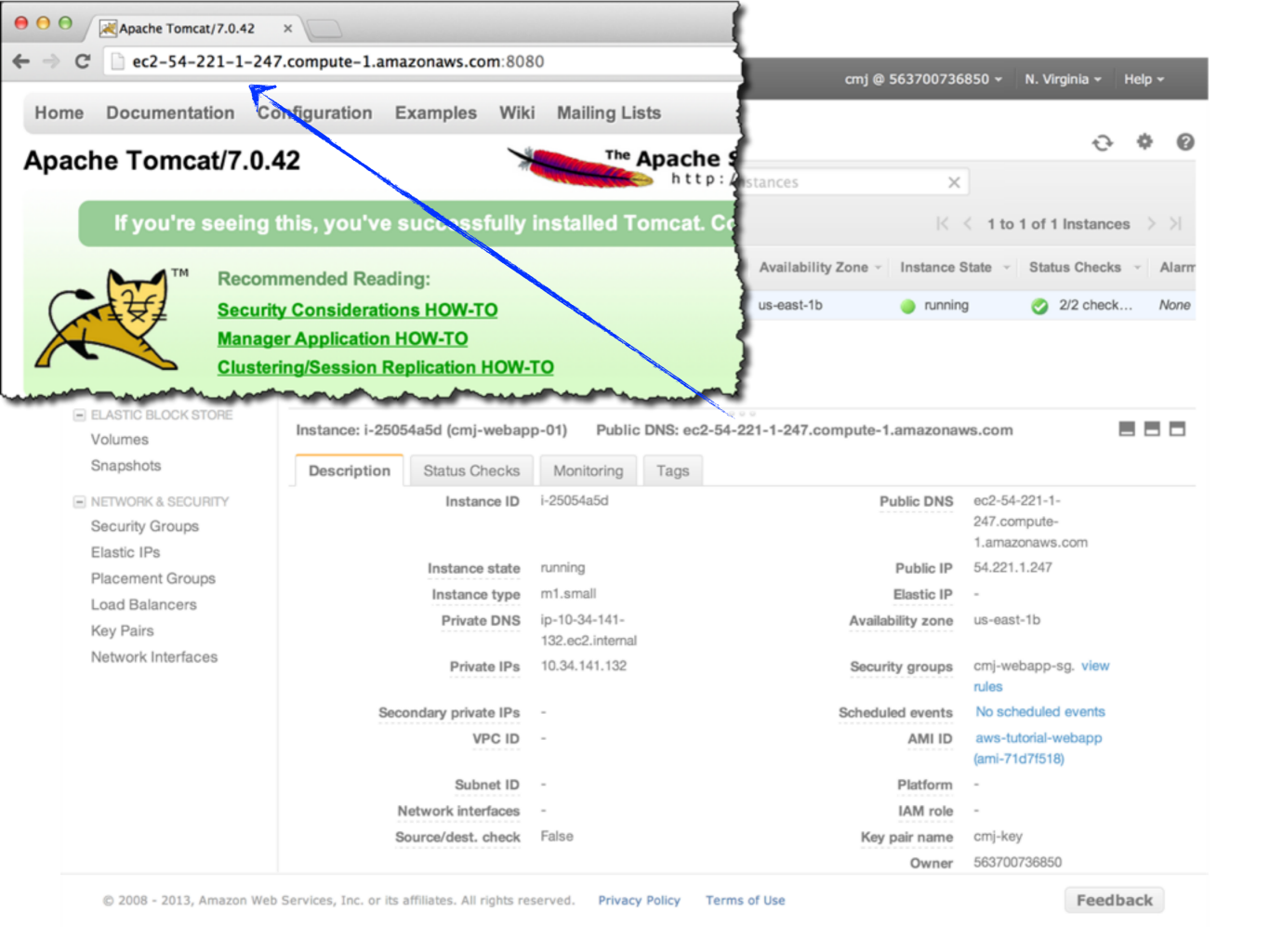
Create and attach additional EBS volumes (Additional charges may apply)

Manage security groups

View Instances







Remote access to your EC2 instance

server name

```
login as ec2-user
          key downloaded earlier
$ ssh -i ~/.ssh/your-key-pair.pem ec2-user@ec2-54-221-1-247.compute-1.amazonaws.com
The authenticity of host 'ec2-54-221-1-247.compute-1.amazonaws.com (54.221.1.247)' can't be
established.
RSA key fingerprint is 0b:c1:e1:b4:50:ec:cf:e7:a5:cb:20:4f:74:34:c5:29.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added 'ec2-54-221-1-247.compute-1.amazonaws.com,54.221.1.247' (RSA) to
the list of known hosts.
```

don't panic

\$ chmod 400 ~/.ssh/your-key-pair.pem

```
$ssh -i ~/.ssh/your-key-pair.pem ec2-user@ec2-54-221-1-247.compute-1.amazonaws.com
Last login: Thu Dec 29 13:47:16 2011 from 70.60.135.250
```

```
( / Amazon Linux AMI
```

See /usr/share/doc/system-release/ for latest release notes. There are 3 security update(s) out of 4 total update(s) available -bash: EXPORT: command not found [ec2-user@ip-10-245-202-126 ~]\$

your in, now you can:

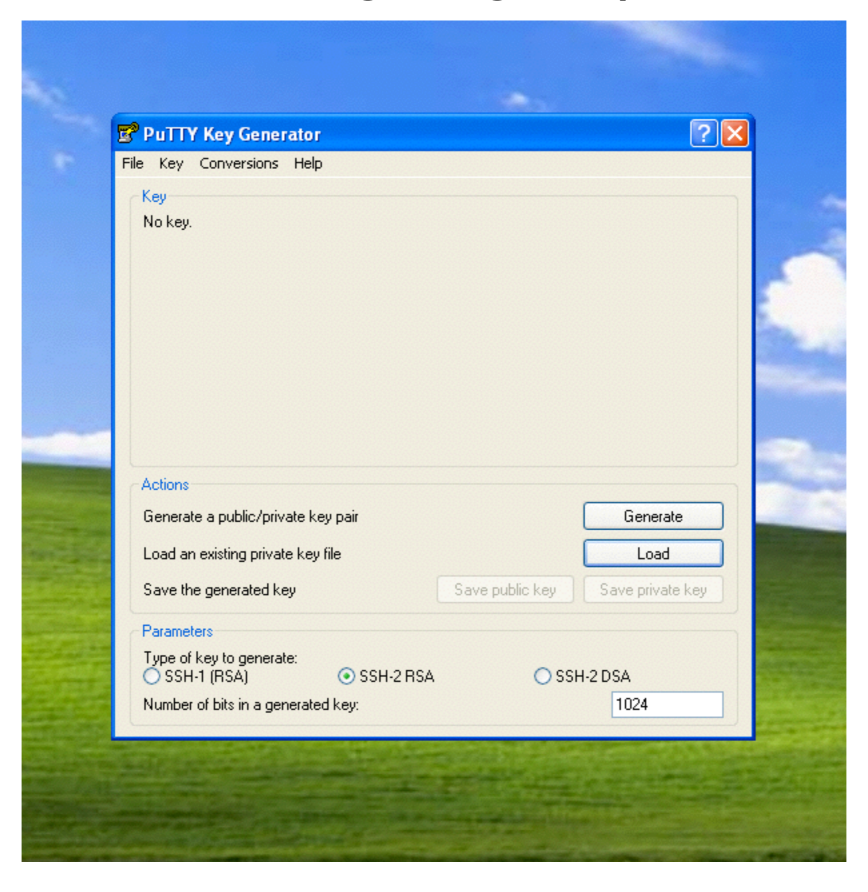


install software



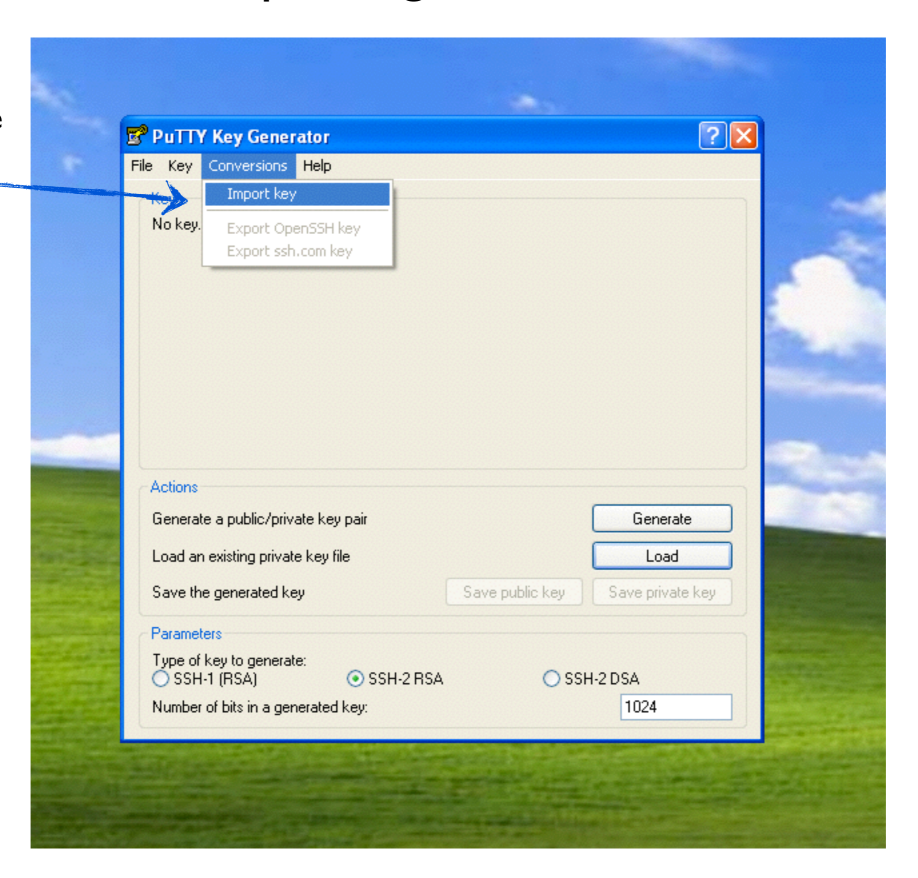
start services

SSHing using Putty

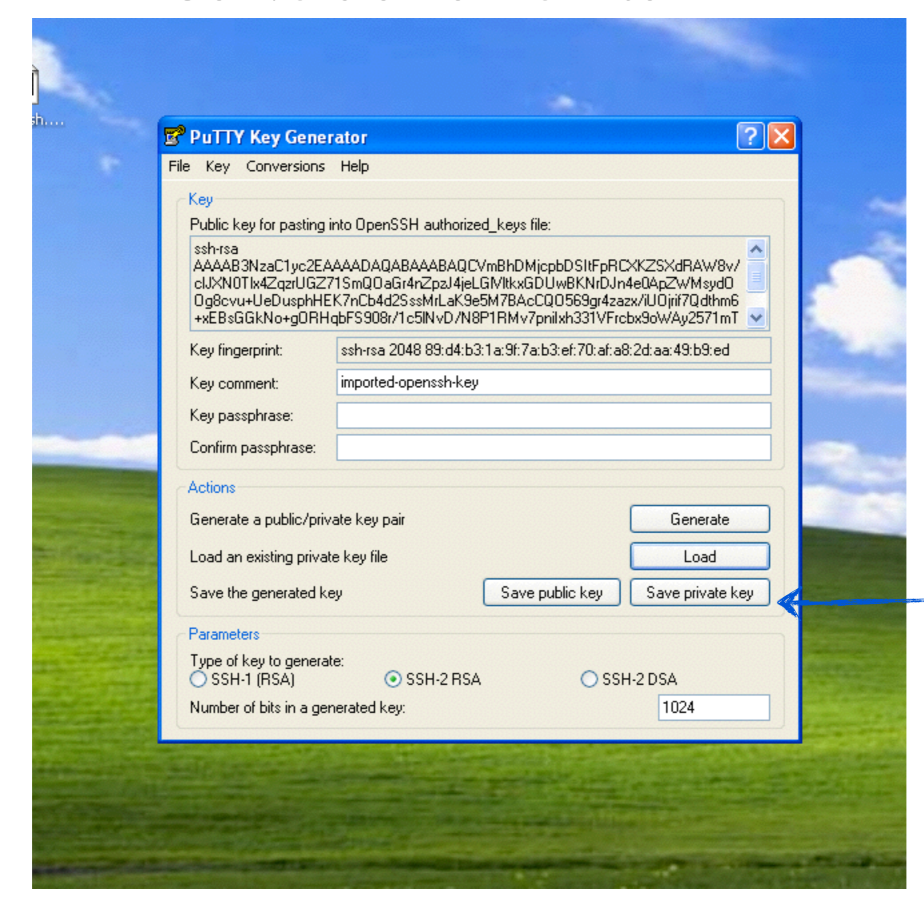


Importing the PEM file

Import PEM file for conversion

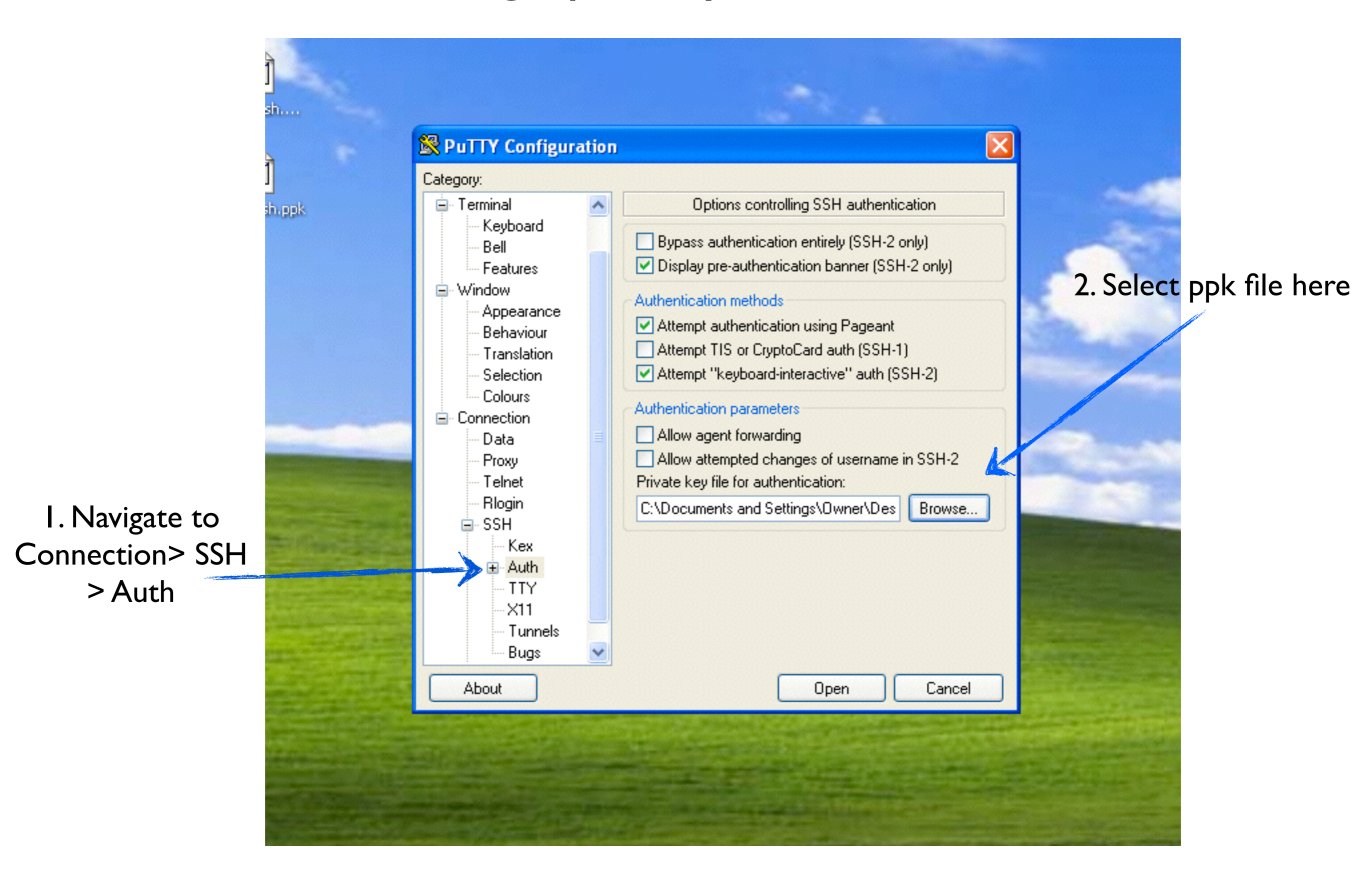


Conversion of Pem to PPK



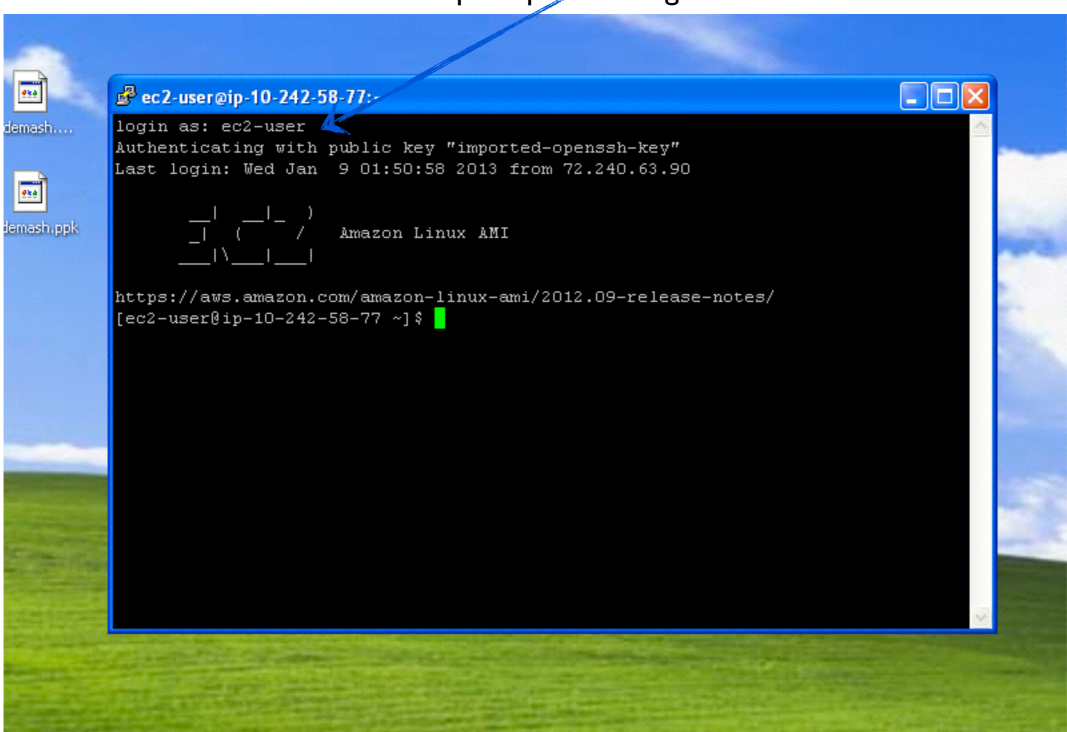
Save private key (ppk)

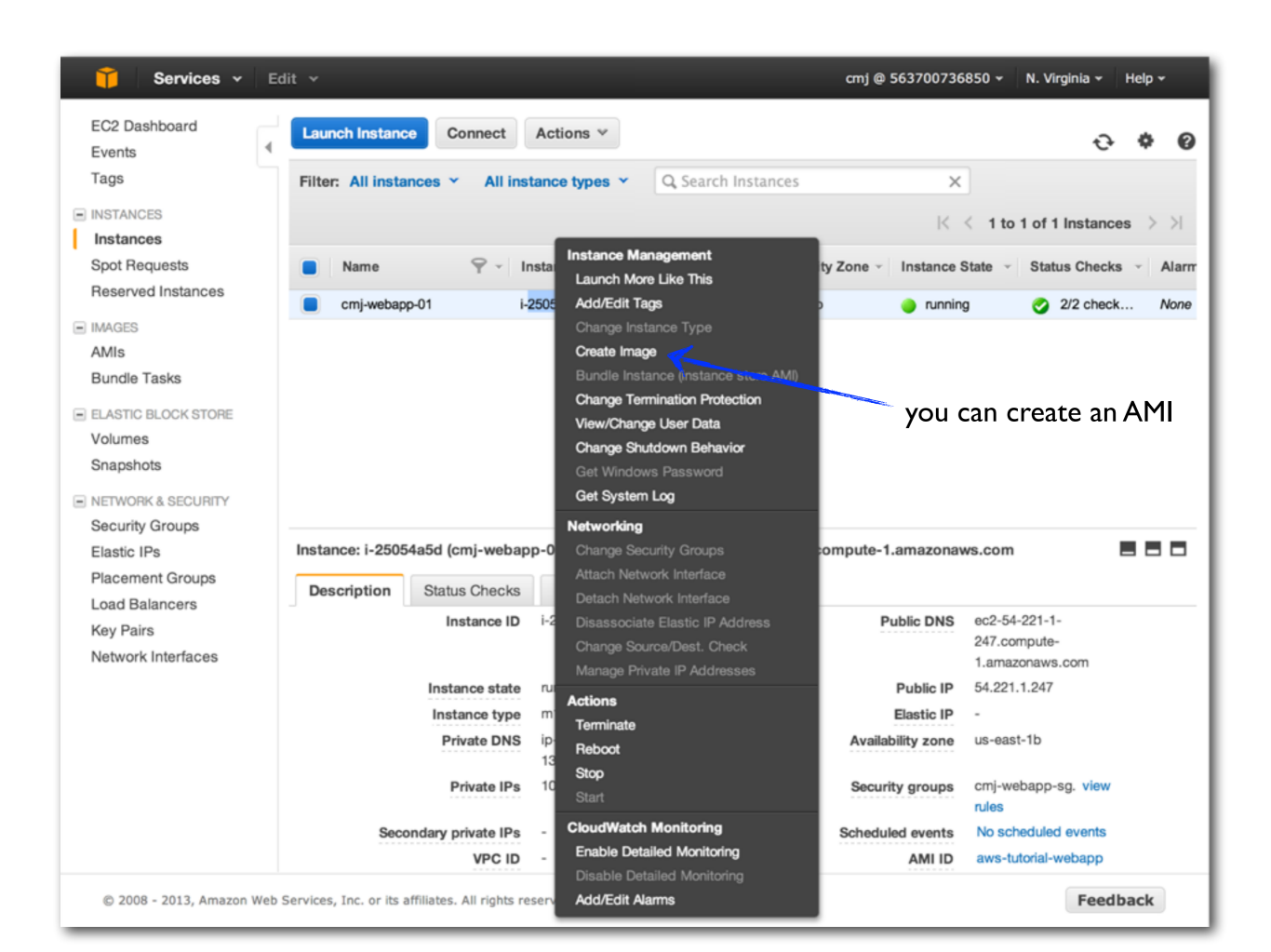
Setting up Putty to use PPK



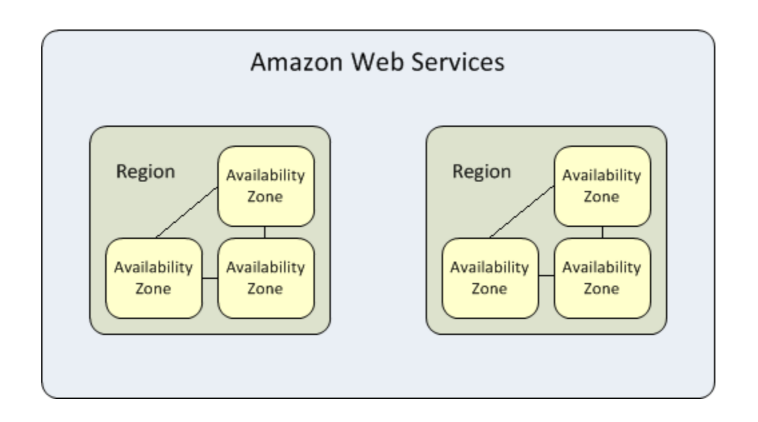
Log in via Putty

When prompted for login enter ec2-user

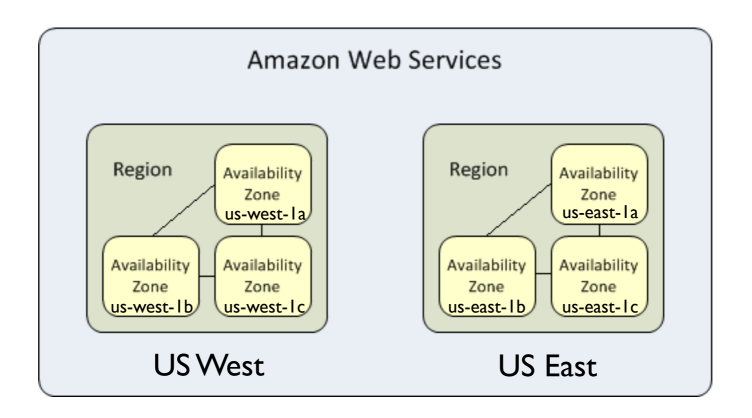




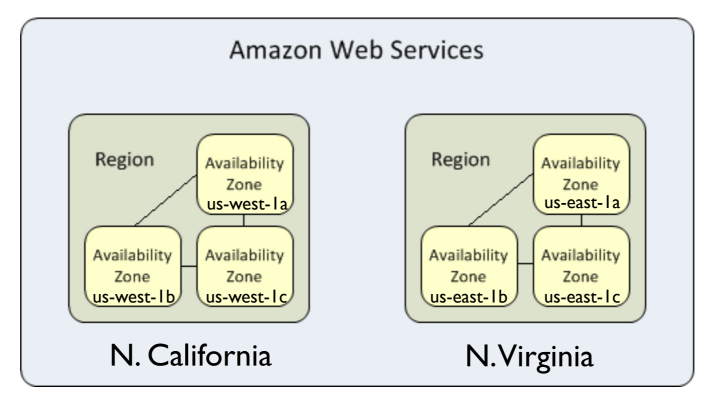
Regions and Availability Zones

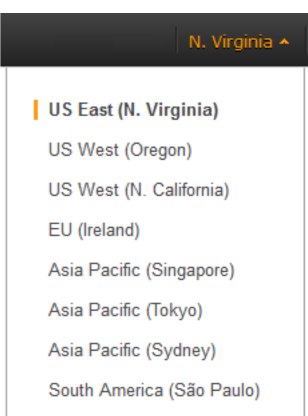


Regions and Availability Zones



Regions and Availability Zones

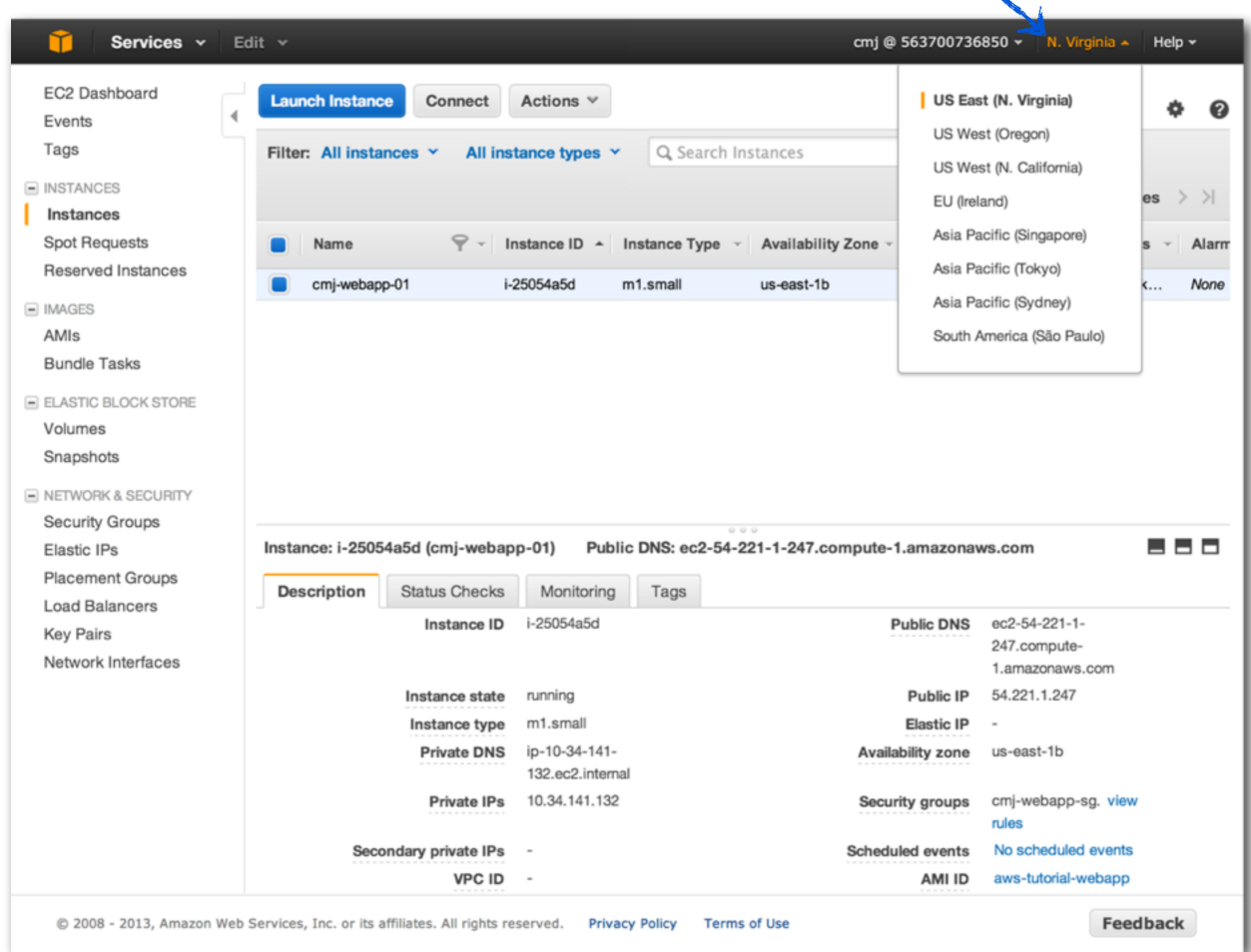




Products and Services by Region

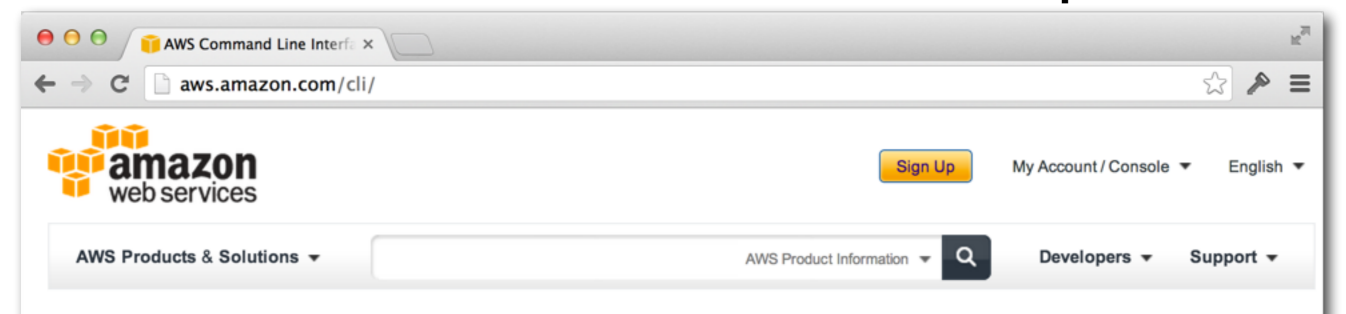
| Amazon Elastic Compute Cloud (EC2) | ~ | _ | | | | | | | |
|--|---|---|---|---|---|---|---|---|---|
| | _ | ~ | ✓ | ~ | ✓ | ~ | ~ | ✓ | ~ |
| Amazon CloudWatch | ~ | ~ | ✓ | ~ | ✓ | ~ | ~ | ~ | ~ |
| Amazon Virtual Private Cloud (VPC) | ~ | ~ | ✓ | ~ | ✓ | ~ | ~ | ~ | ~ |
| Amazon Simple Storage Service (S3) | ~ | ~ | ✓ | ~ | ✓ | ~ | ~ | ✓ | ~ |
| Amazon Elastic Block Store (EBS) | ~ | ~ | ✓ | ~ | ~ | ~ | ~ | ~ | ~ |
| Auto Scaling | ~ | ~ | ✓ | ~ | ~ | ~ | ~ | ~ | ~ |
| Amazon Simple Queue Service (SQS) | ~ | ~ | ✓ | ~ | ~ | ~ | ~ | ~ | ~ |
| Amazon Simple Notification Service (SNS) | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Elastic Load Balancing | ~ | ~ | ✓ | ~ | ~ | ~ | ~ | ~ | ~ |
| AWS Support | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Amazon DynamoDB | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Amazon Relational Database Service (RDS) | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ |
| Amazon Elastic MapReduce | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| VM Import/Export | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| AWS CloudFormation | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| AWS Elastic Beanstalk | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| AWS Storage Gateway | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| Amazon SimpleDB | ~ | ~ | ~ | ~ | ~ | ~ | ~ | ~ | |
| Amazon ElastiCache | ~ | ~ | ~ | ~ | ~ | ~ | | ~ | |
| AWS Direct Connect | ~ | | ~ | ~ | ~ | ~ | ~ | ~ | |
| AWS Import/Export | ~ | ~ | ~ | ~ | ~ | | | | |
| Amazon Glacier | ~ | ~ | ~ | ~ | | ~ | | | |
| High Performance Computing | ~ | ~ | | ~ | | | | | ~ |
| Amazon Simple Email Service (SES) | ~ | | | | | | | | |
| Amazon CloudSearch | ~ | | | | | | | | |
| Amazon Simple Workflow Service (SWF) | ~ | | | | | | | | |
| AWS Data Pipeline | ~ | | | | | | | | |

change region here



EC2 WITH COMMAND LINE

Console Environment Setup



AWS Command Line Interface

The AWS Command Line Interface (CLI) is a unified tool to manage your AWS services. With just one tool to download and configure, you can control multiple AWS services from the command line and automate them through scripts.

The AWS CLI introduces a new set of simple file commands for efficient file transfers to and from Amazon S3.



Getting Started »



CLI Reference »



GitHub Project »



Community Forum »

Windows

Download and run the 64-bit or 32-bit Windows installer.

Mac and Linux

Requires Python 2.6 or higher. Install using pip.

pip install awscli

Console Environment Setup

```
sudo python ez_setup.py
sudo python get-pip.py
sudo pip install awscli
aws configure
AWS Access Key ID [None]: AKIAI6ZZCGHYRQGEAYJQ
AWS Secret Access Key [None]: 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
Default region name [None]: us-east-1
Default output format [None]:
```

Console Usage

EC2 WITH JAVA SDK

Letting AWS know who you are

Using Java SDK

```
//SETUP CREDENTIALS
AWSCredentials creds = new
PropertiesCredentials(this.getClass().getResourceAsStream("/awsCredentials.properties"));
//CREATING EC2 CLIENT
AmazonEC2 ec2 = new AmazonEC2Client(creds);
```

Creating a New Key Pair

Using Java SDK

```
CreateKeyPairRequest createKeyPairRequest = new CreateKeyPairRequest();

String keyName = "testKeyPair-fromjava";
    createKeyPairRequest.withKeyName(keyName);

CreateKeyPairResult createKeyPairResult = ec2.createKeyPair(createKeyPairRequest);

KeyPair keyPair = createKeyPairResult.getKeyPair();
File pemFile = new File(keyName + ".pem");

BufferedWriter out = new BufferedWriter(new FileWriter(pemFile));
out.write(keyPair.getKeyMaterial());
out.close();
```

Creating a Security Group

Using the Java SDK

```
CreateSecurityGroupRequest r1 = new CreateSecurityGroupRequest("webserver-group", "Sec
Group for My Web Servers");
ec2.createSecurityGroup(r1);
AuthorizeSecurityGroupIngressRequest r2 = new AuthorizeSecurityGroupIngressRequest();
r2.setGroupName("webserver-group");
IpPermission permission = new IpPermission();
permission.setIpProtocol("tcp");
permission.setFromPort(80);
permission.setToPort(80);
List ipRanges = new ArrayList();
//use CIDR notation, see http://en.wikipedia.org/wiki/CIDR_notation
ipRanges.add("0.0.0.0/0"); permission.setIpRanges(ipRanges);
List permissions = new ArrayList();
permissions.add(permission);
r2.setIpPermissions(permissions);
ec2.authorizeSecurityGroupIngress(r2);
```

Creating the EC2 Instance

Using the Java SDK

```
// CREATE EC2 INSTANCES
RunInstancesRequest runInstancesRequest = new RunInstancesRequest()
    .withInstanceType("micro")
    .withImageId("ami-4bb96d22")
    .withMinCount(1)
    .withMaxCount(1)
    .withSecurityGroupIds("webserver-group")
    .withKeyName("testKeyPair-fromjava");
RunInstancesResult runInstances = ec2.runInstances(runInstancesRequest);
```

Giving the Instance Metadata

```
// TAG EC2 INSTANCES WITH USER METADATA
List<Instance> instances = runInstances.getReservation().getInstances();
for (Instance instance : instances) {
   CreateTagsRequest createTagsRequest = new CreateTagsRequest();
   createTagsRequest.withResources(instance.getInstanceId())
        .withTags(new Tag("Name", "MyFirstEC2Instance"));
   ec2.createTags(createTagsRequest);
}
```

Stopping/Terminating EC2 Instance

```
TerminateInstancesRequest terminateInstanceRequest =

new TerminateInstancesRequest().withInstanceIds(instanceIds);
ec2.terminateInstances(terminateInstanceRequest);
```

Infrastructure Automation





AWS CloudFormation

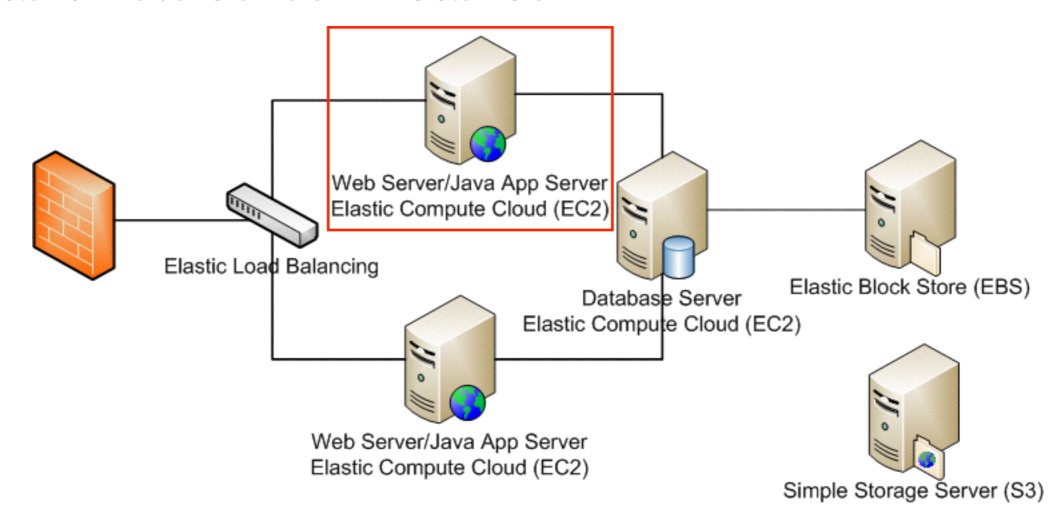
http://puppetlabs.com/

http://www.opscode.com/chef/

http://aws.amazon.com/cloudformation/

Lab I

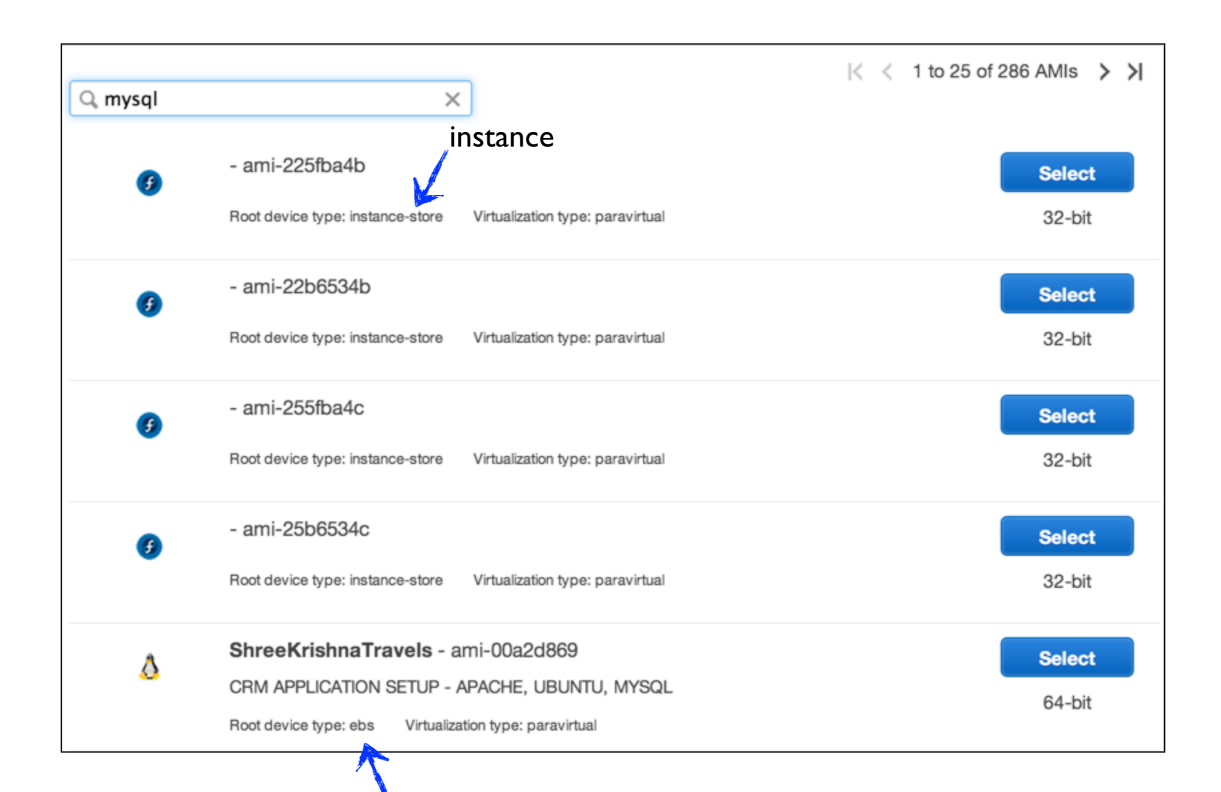
- 1. Start instance of aws-tutorial-webapp
- 2. Verify Tomcat is running accessible
- 3. ssh to new server instance
- 4. Stop new server instance
- 5. Restart new server instance



STORAGE

Storage Options

- Structured Data
 - Amazon DynamoDB NoSQL DB
 - Relational Databases (in EC2 and EBS)
 - Amazon RDS Managed databases like mysql
 - Amazon ElasticCache in-memory cache
 - Amazon Redshift petabyte-scale data warehouse
- Unstructured Data
 - Amazon EC2 Instance Storage local filesystem
 - Amazon EBS Volumes remote mounted filesystem
 - Amazon S3 bucket storage
 - Amazon Glacier archiving and backup



| | Unstructured Data | | | Structured Data | | |
|---|--|---|---|---|---|--|
| | Amazon EC2 Instance Storage | Amazon EBS Volumes | Amazon S3 | Amazon SimpleDB | Other Relational DB (on EC2 and EBS) | Amazon RDS |
| Performance | High | High | Moderate (single thread) to Very High (multiple threads) | Moderate to High (batched Puts / Gets) | High | High |
| Durability | Low | Moderate | High | High | High | Moderate |
| Cost | Included in EC2 cost | Provisioned per GB/Month | Stored per GB/Month | Provisioned First GB free, then per GB/Month | Provisioned (same as EBS) | Provisioned per GB/Month (5 GB minimum) |
| Availability | Low | Moderate to High (using EBS snapshots) | High | High | Moderate to High | High |
| Elasticity / Scalability | No | Manual (adding more volumes) | Automatic | Automatic | Manual | Manual (one command to modify DB Instance) |
| Size Limits | 160 GB to 1.6 TB (larger instances have both larger volumes and more volumes) | 1 GB to 1 TB per volume (can use multiple volumes or striping for larger capacities) | Effectively Unlimited (5 TB per object, unlimited objects per bucket) | 10 GB/domain 100 domains (more domains available upon request) | (same as EBS) | 5 GB to 1 TB per DB Instance |
| Persistence Across Instantiations | No | Yes | Yes | Yes | Yes | Yes |
| Interfaces | Block Device, access via OS / file system on EC2 | N/A, access through EC2 OS / file system | HTTP, REST or SOAP | REST or SOAP | MySQL or JDBC libraries | MySQL or JDBC libraries |
| Security (encryption at-rest) | Run Encrypted FS | Run Encrypted FS | Encrypt using 256- bit AES | Encrypt using 256-bit AES | | |
| Security (encryption in-transit) | N/A | N/A | SSL (HTTPS) | SSL (HTTPS) | SSL (HTTPS) | SSL (HTTPS) |
| RDBMS Platforms Supported | MySQL, SQL Server, Oracle, DB2, etc. | MySQL, SQL Server, Oracle, DB2, etc. | N/A | N/A | MySQL, SQL Server, Oracle, DB2 etc. | MySQL 5.1 |
| Model (relational or otherwise) | Block | Block | Object | Non-relational, flexible schema, entity store | Relational | Relational |
| Degree of Automation | None | Auto-mirroring | Auto-replication, Versioning | Indexing, replication, provisioning, patching | Depends on DB | Automated backups, software |
| Degree of Redundancy | Not redundant | Redundant within an Availability Zone | Highly redundant across multiple data centers | Maintain multiple, geographically diverse copies of all user data | None (asynchronous replication available) | Offer both single DB Instance (one AZ) and Multi-AZ options |
| Cross-Instance Access (i.e., shareability) | No | No | Yes | Yes | Yes | Yes |
| Management and Administration | Manual | Manual | Auto | Auto | Manual | Auto |

S3 Pricing

Storage Pricing

Region: US Standard 💠

| Standard Storage Reduced Redundancy Storage Glacier Storage First 1 TB / month \$0.0300 per GB \$0.0240 per GB \$0.0100 per GB Next 49 TB / month \$0.0295 per GB \$0.0236 per GB \$0.0100 per GB Next 450 TB / month \$0.0290 per GB \$0.0232 per GB \$0.0100 per GB Next 500 TB / month \$0.0285 per GB \$0.0228 per GB \$0.0100 per GB Next 4000 TB / month \$0.0280 per GB \$0.0224 per GB \$0.0100 per GB Over 5000 TB / month \$0.0275 per GB \$0.0220 per GB \$0.0100 per GB | | | | |
|---|----------------------|------------------|----------------------------|-----------------|
| Next 49 TB / month \$0.0295 per GB \$0.0236 per GB \$0.0100 per GB Next 450 TB / month \$0.0290 per GB \$0.0232 per GB \$0.0100 per GB Next 500 TB / month \$0.0285 per GB \$0.0228 per GB \$0.0100 per GB Next 4000 TB / month \$0.0280 per GB \$0.0224 per GB \$0.0100 per GB | | Standard Storage | Reduced Redundancy Storage | Glacier Storage |
| Next 450 TB / month \$0.0290 per GB \$0.0232 per GB \$0.0100 per GB Next 500 TB / month \$0.0285 per GB \$0.0228 per GB \$0.0100 per GB Next 4000 TB / month \$0.0280 per GB \$0.0224 per GB \$0.0100 per GB | First 1 TB / month | \$0.0300 per GB | \$0.0240 per GB | \$0.0100 per GB |
| Next 500 TB / month \$0.0285 per GB \$0.0228 per GB \$0.0100 per GB Next 4000 TB / month \$0.0280 per GB \$0.0224 per GB \$0.0100 per GB | Next 49 TB / month | \$0.0295 per GB | \$0.0236 per GB | \$0.0100 per GB |
| Next 4000 TB / month \$0.0280 per GB \$0.0224 per GB \$0.0100 per GB | Next 450 TB / month | \$0.0290 per GB | \$0.0232 per GB | \$0.0100 per GB |
| | Next 500 TB / month | \$0.0285 per GB | \$0.0228 per GB | \$0.0100 per GB |
| Over 5000 TB / month \$0.0275 per GB \$0.0220 per GB \$0.0100 per GB | Next 4000 TB / month | \$0.0280 per GB | \$0.0224 per GB | \$0.0100 per GB |
| | Over 5000 TB / month | \$0.0275 per GB | \$0.0220 per GB | \$0.0100 per GB |

Request Pricing

Glacier Data Restores

Pricing

Put, COPY, POST, or LIST Requests \$0.005 per 1,000 requests

Glacier Archive and Restore Requests \$0.05 per 1,000 requests

Delete Requests Free †

GET and all other Requests \$0.004 per 10,000 requests

Free ‡

Data Transfer Pricing

The pricing below is based on data transferred "in" to and "out" of Amazon S3.

| Region: US Standard \$ | |
|--|----------------|
| | Pricing |
| Data Transfer IN To Amazon S3 | |
| All data transfer in | \$0.000 per GB |
| Data Transfer OUT From Amazon S3 To | |
| Amazon EC2 in the Northern Virginia Region | \$0.000 per GB |
| Another AWS Region or Amazon CloudFront | \$0.020 per GB |
| Data Transfer OUT From Amazon S3 To Internet | |
| First 1 GB / month | \$0.000 per GB |
| Up to 10 TB / month | \$0.120 per GB |
| Next 40 TB / month | \$0.090 per GB |
| Next 100 TB / month | \$0.070 per GB |
| Next 350 TB / month | \$0.050 per GB |
| N - 1 50 (TD (1) | Contact Us |
| Next 524 TB / month | |
| Next 524 TB / month Next 4 PB / month | Contact Us |

EBS Pricing

Amazon EBS General Purpose (SSD) volumes

• \$0.10 per GB-month of provisioned storage

Amazon EBS Provisioned IOPS (SSD) volumes

- \$0.125 per GB-month of provisioned storage
- \$0.10 per provisioned IOPS-month

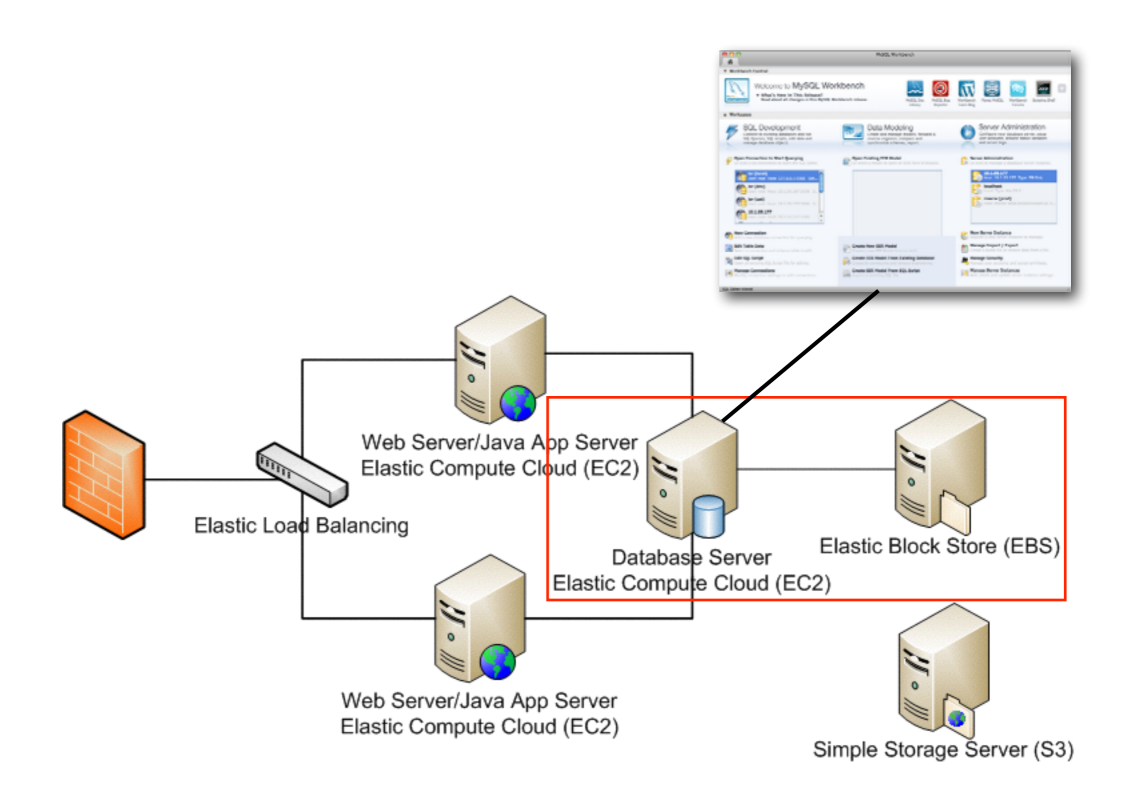
Amazon EBS Magnetic volumes

- \$0.05 per GB-month of provisioned storage
- \$0.05 per 1 million I/O requests

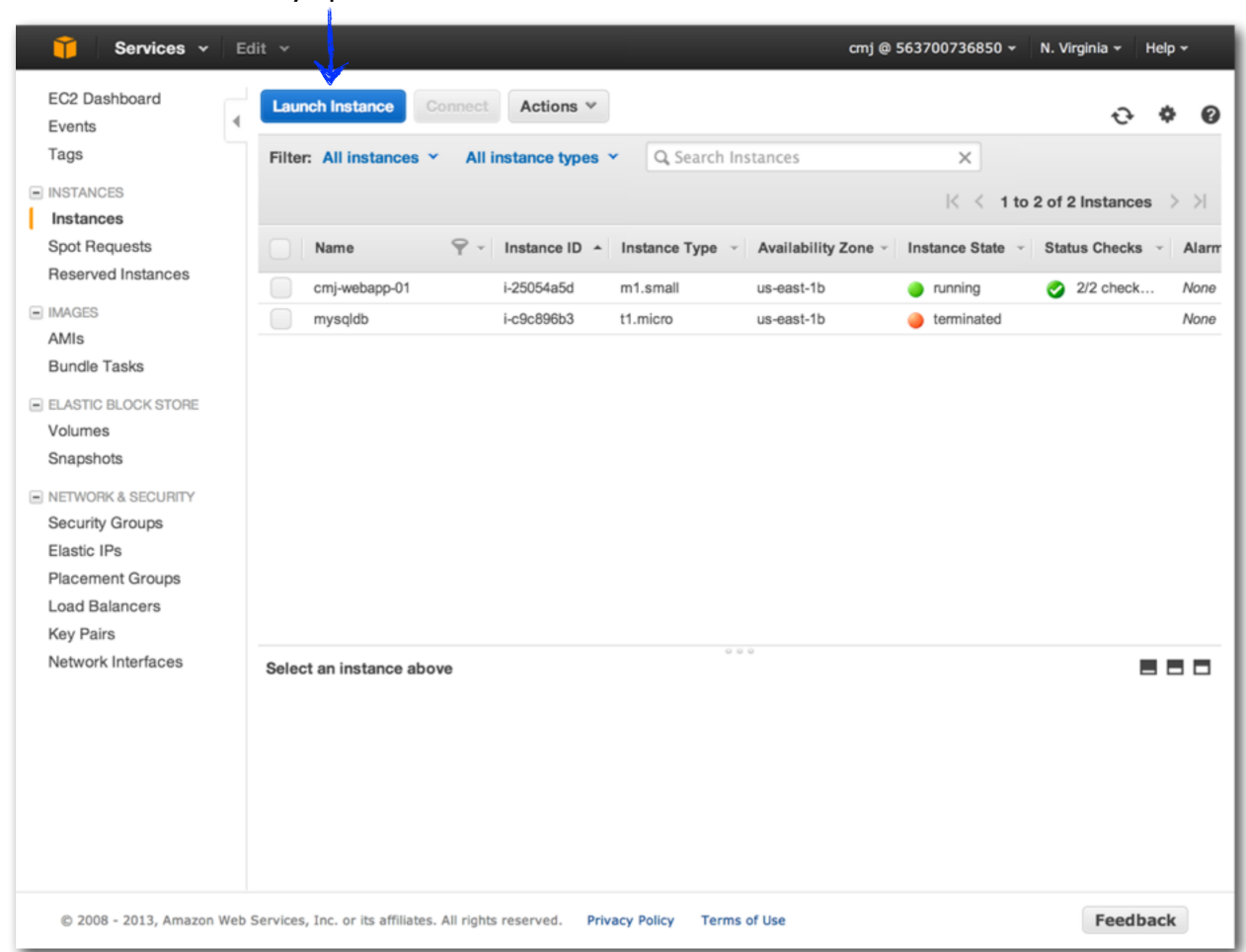
Amazon EBS Snapshots to Amazon S3

. \$0.095 per GB-month of data stored

DATABASE



launch new mysql server instance



Help ▼

1. Choose AMI

2. Choose Instance Type

3. Configure Instance

Add Storage

Tag Instance

6. Configure Security Group

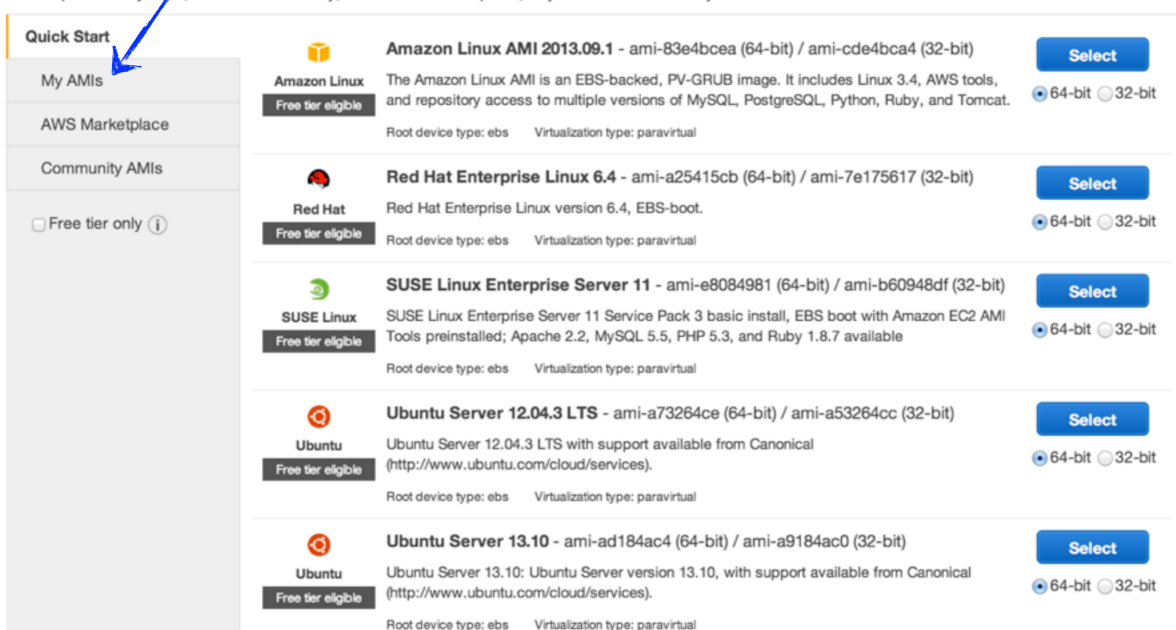
7. Review

Step 1: Choose an Amazon Machine Image (AMI)

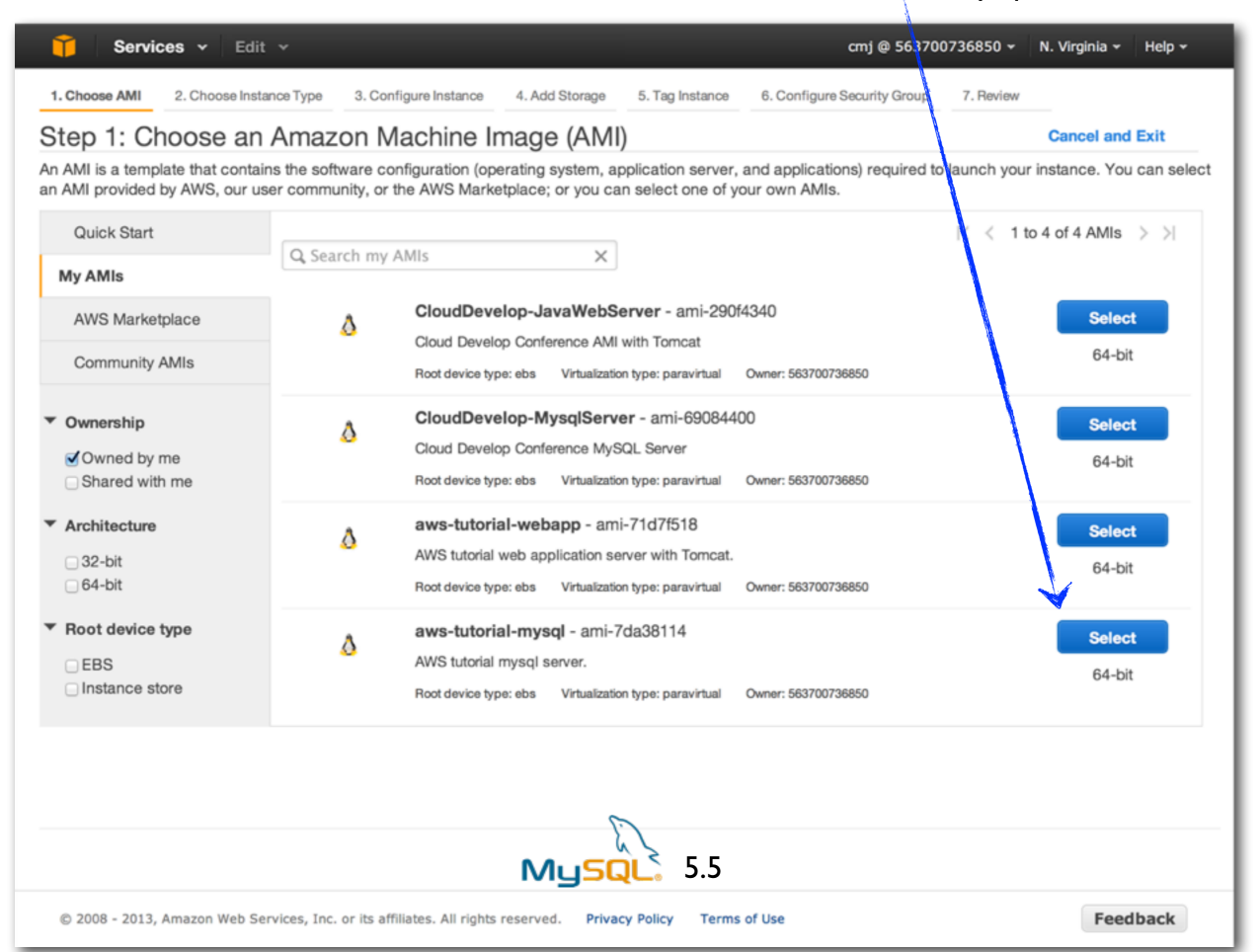
Cancel and Exit

N. Virginia 🕶

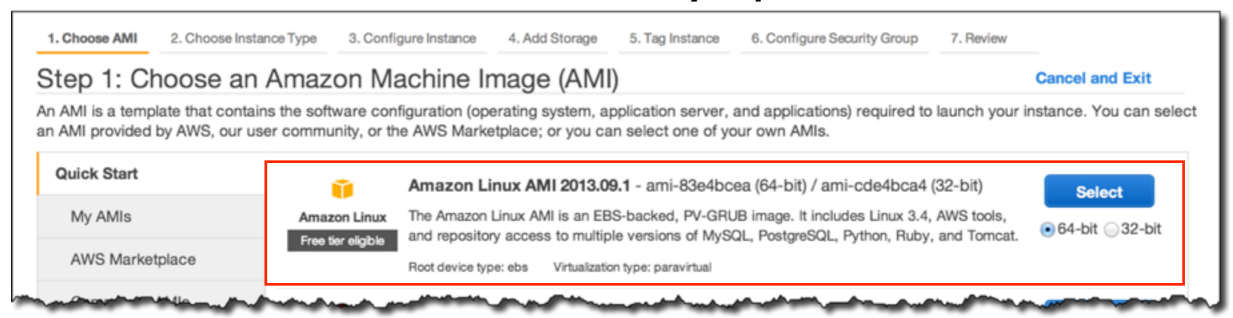
An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AMS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.



select aws-tutorial-mysql AMI

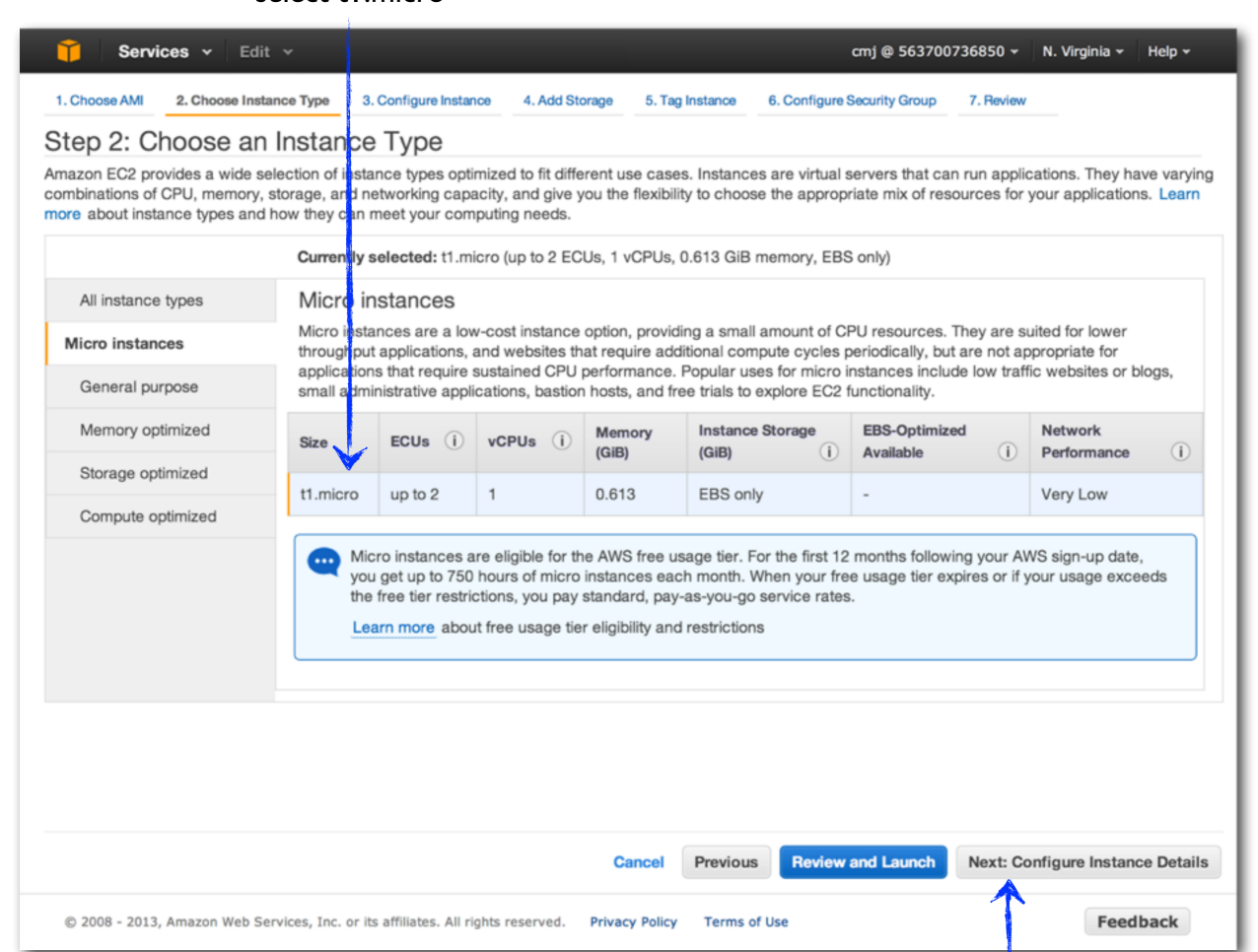


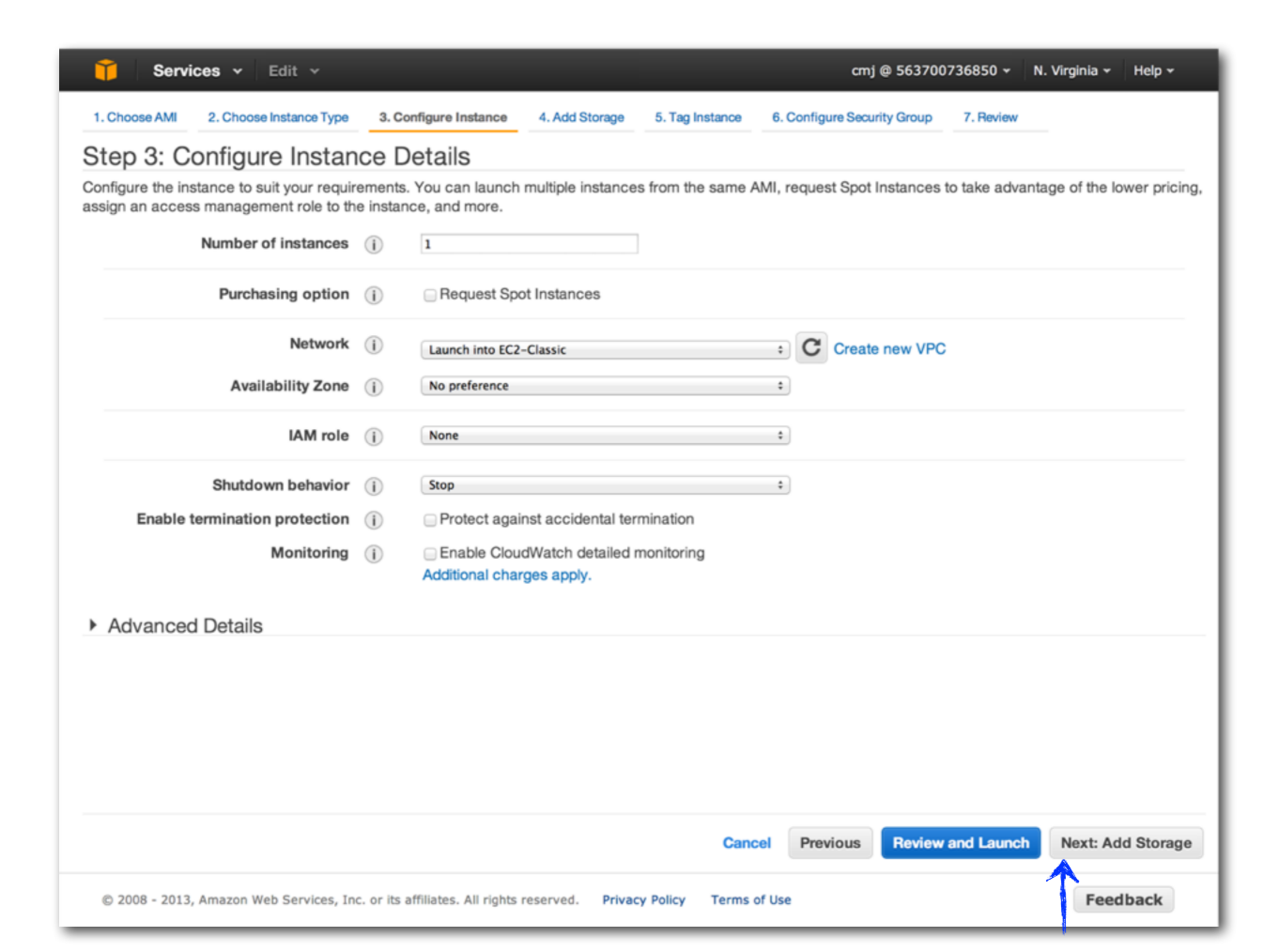
aws-tutorial-mysql AMI

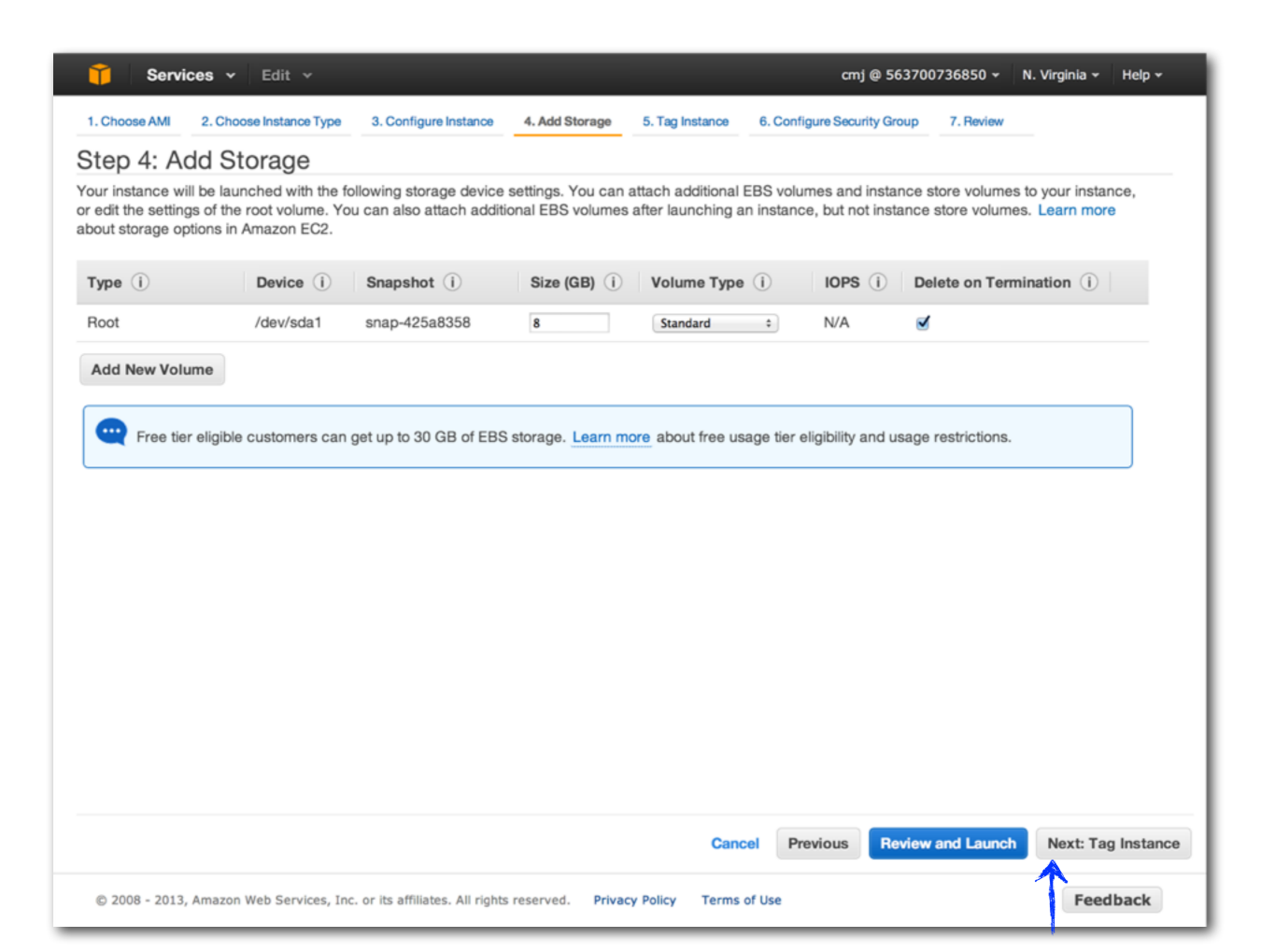


```
sudo yum update
sudo yum install mysql55.x86_64
sudo yum install mysql55-server.x86_64
sudo service mysqld start
mysql -u root -e "create database nuez;"
mysql -u root -e "CREATE USER 'codemash'@'%' IDENTIFIED BY 'codemash';"
mysql -u root -e "GRANT ALL PRIVILEGES ON *.* TO 'codemash'@'%'"
sudo chkconfig --level 345 mysqld on
```

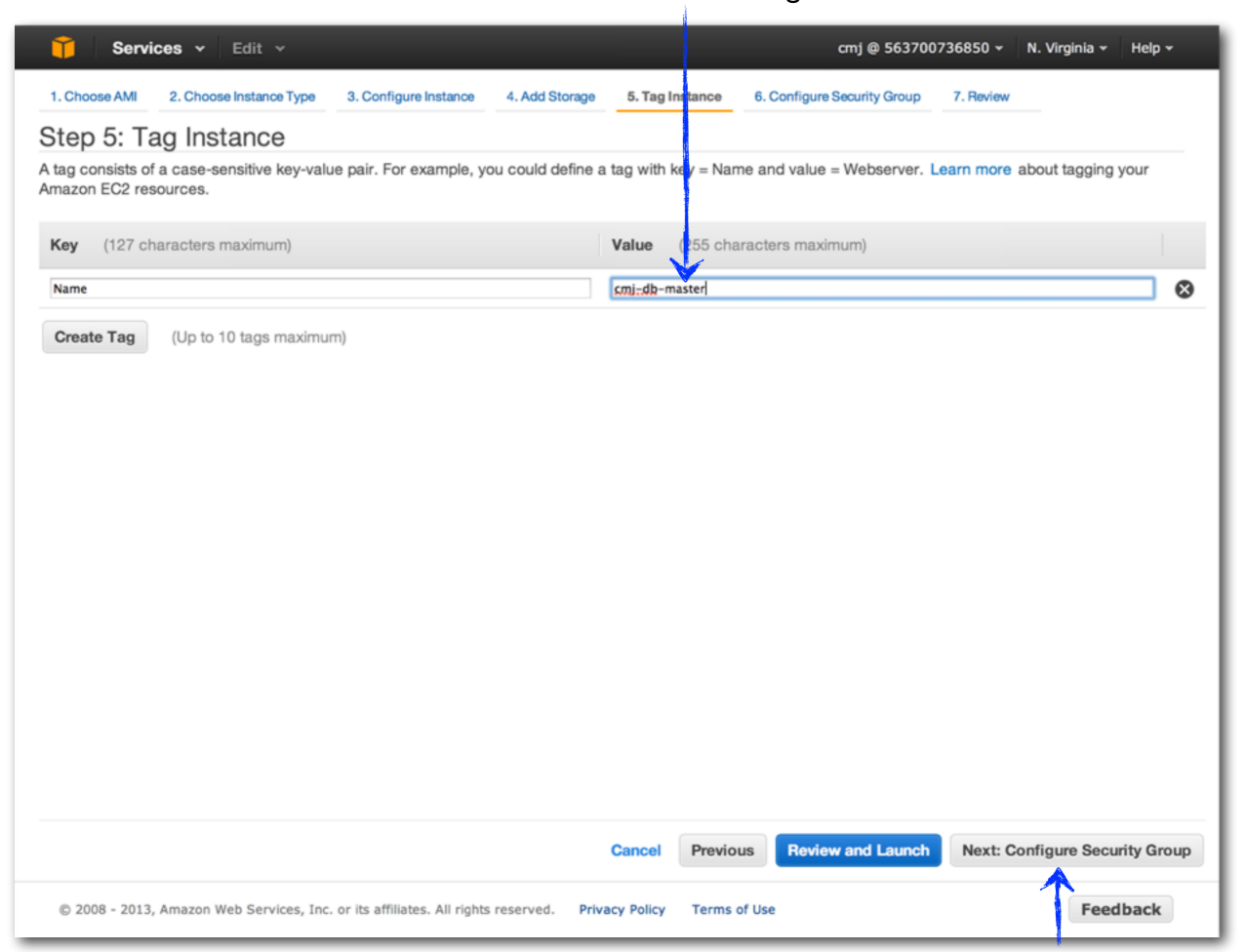
select tl.micro

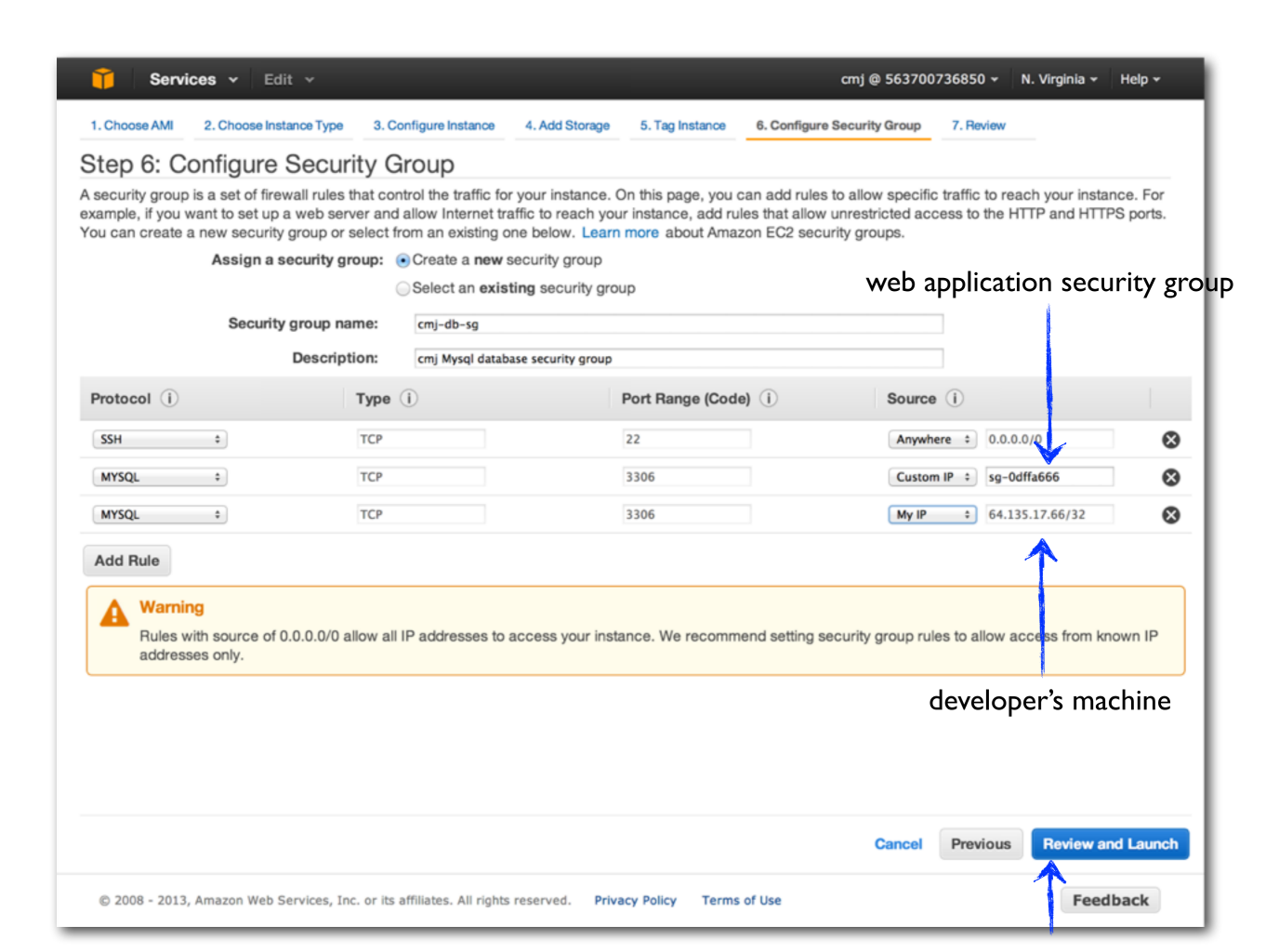






name instance with naming convention





N. Virginia 🕶

1. Choose AMI

2. Choose Instance Type

3. Configure Instance

Add Storage

5. Tag Instance

6. Configure Security Group

7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click **Launch** to assign a key pair to your instance and complete the launch process.



Improve your instance's security. Your security group, cmj-db-sg, is open to the world.

Your instance may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only.

You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. Edit security groups

AMI Details

Edit AMI



aws-tutorial-mysql - ami-7da38114

AWS tutorial mysql server.

Root Device Type: ebs Virtualization type: paravirtual

▼ Instance Type

Edit instance type

| Instance Type | ECUs | vCPUs | Memory (GiB) | Instance Storage (GiB) | EBS-Optimized Available | Network Performance |
|---------------|---------|-------|--------------|------------------------|-------------------------|---------------------|
| t1.micro | up to 2 | 1 | 0.613 | EBS only | - | Very Low |

▼ Security Groups

Edit security groups

Security group name

cmj-db-sg

Description

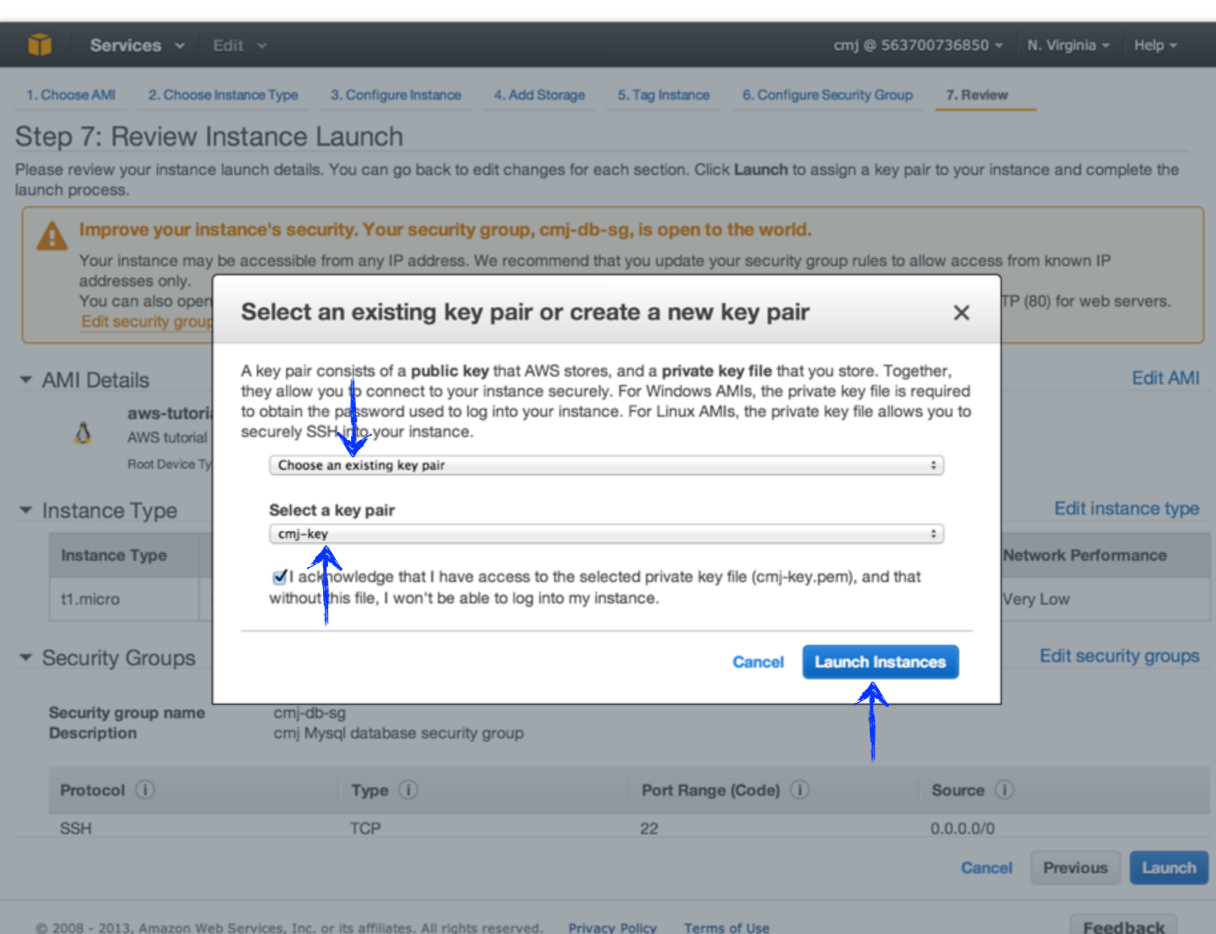
cmj Mysql database security group

| Protocol (i) | Type (i) | Port Range (Code) (i) | Source (i) |
|--------------|----------|-----------------------|------------|
| SSH | TCP | 22 | 0.0.0.0/0 |

Cancel

Previous

Launch



Launch Status



Your instance is now launching

The following instance launch has been initiated: i-bc83d5da View launch log



Get notified of estimated charges

Create billing alerts to get an email notification when estimated charges on your AWS bill exceed \$0.0 (in other words, when you have exceeded the free usage tier).

How to connect to your instance

Your instance is launching, and it may take a few minutes until it is in the running state, when it will be ready for you to use. Usage hours on your new instance will start immediately and continue to accrue until you stop or terminate your instance.

Click View Instances to monitor your instance's status. Once your instance is in the running state, you can connect to it from the Instances screen. Find out how to connect to your instance.

- Here are some helpful resources to get you started
- How to connect to your Linux instance
- Amazon EC2: User Guide

· Learn about AWS Free Usage Tier

· Amazon EC2: Discussion Forum

While your instances are launching you can also

Create status check alarms to be notified when these instances fail status checks. (Additional charges may apply)

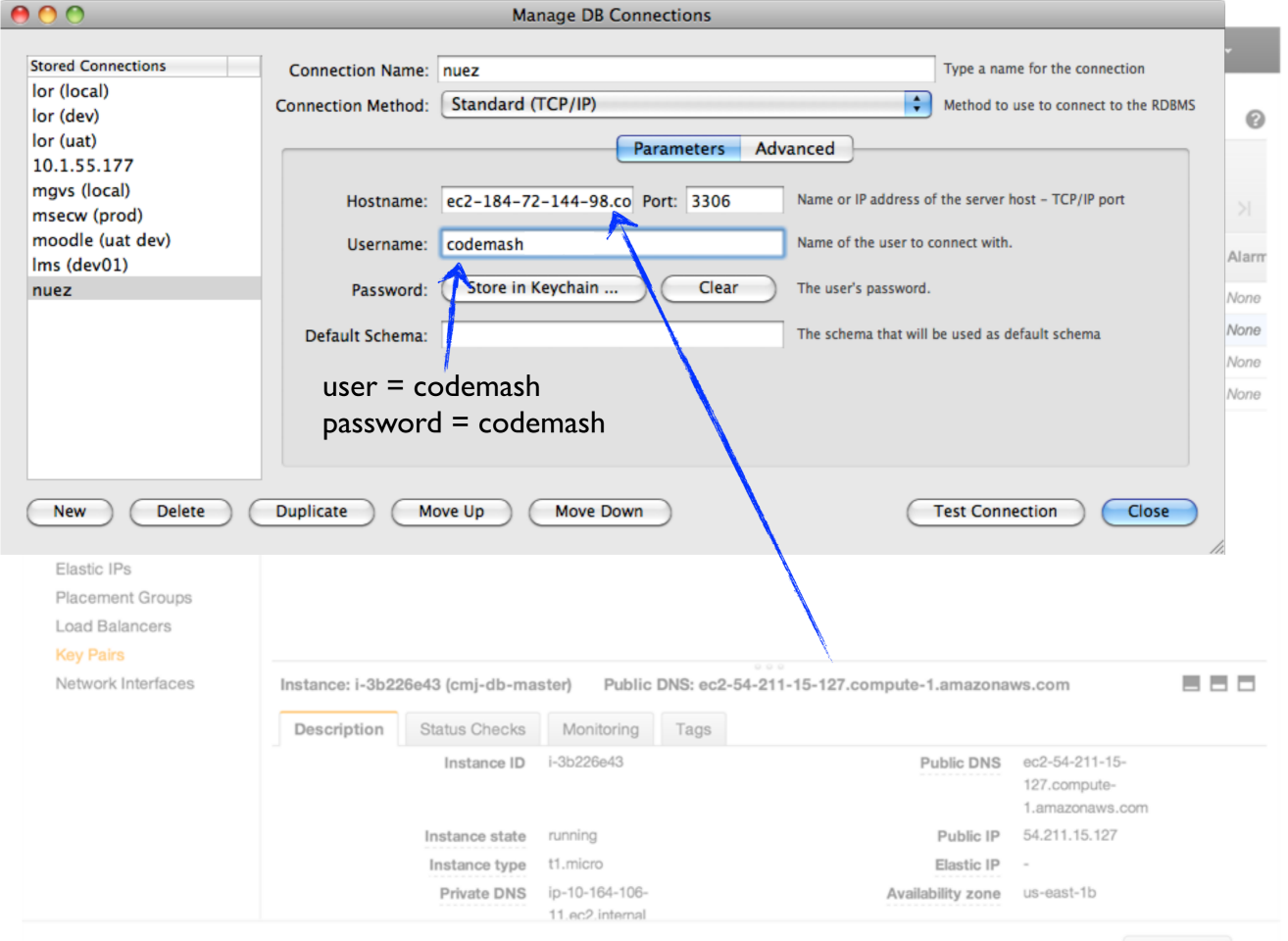
Create and attach additional EBS volumes (Additional charges may apply)

Manage security groups

View Instances



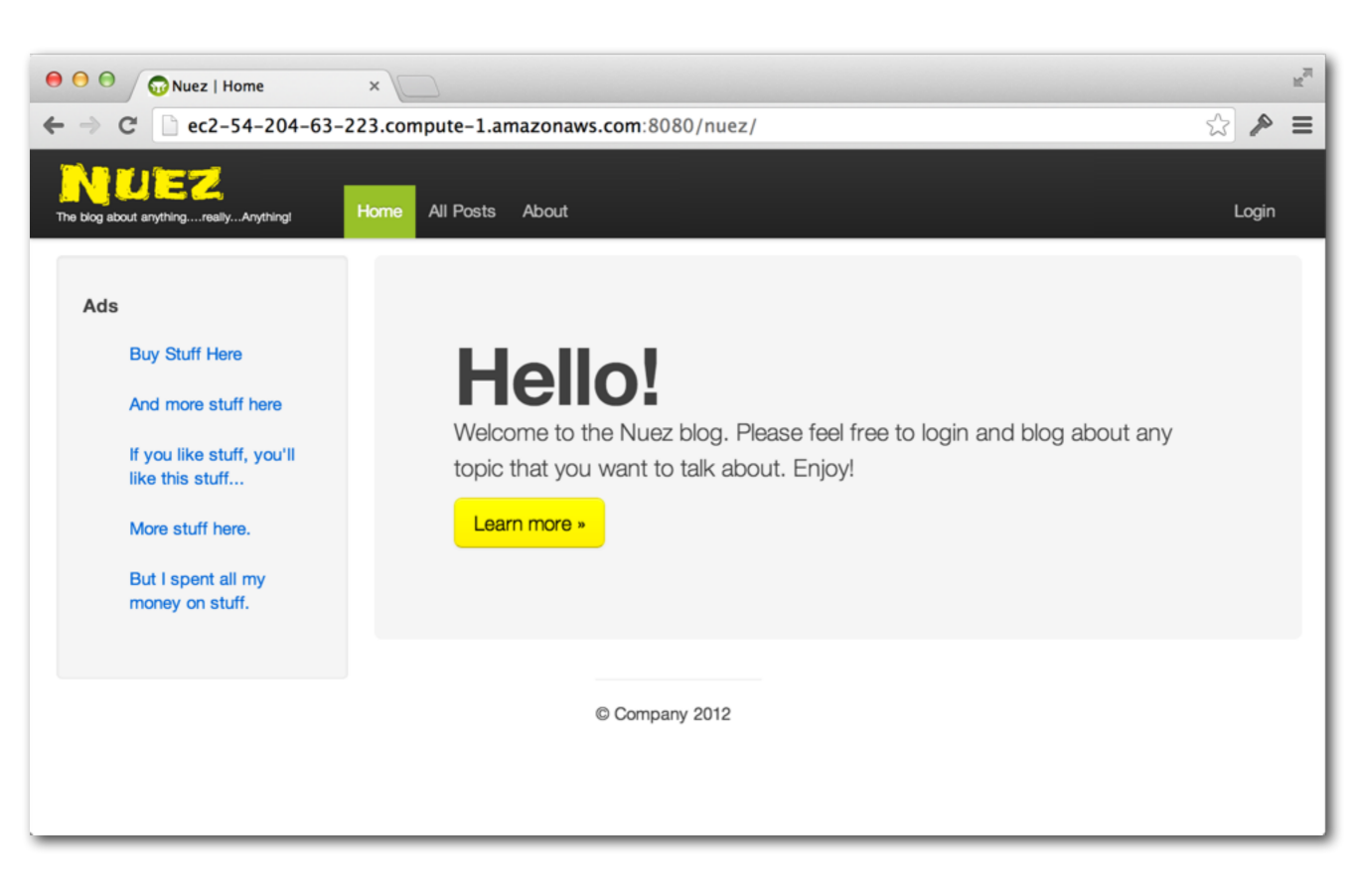
\$ mysql -h ec2-54-211-15-127.compute-1.amazonaws.com -u codemash -p nuez



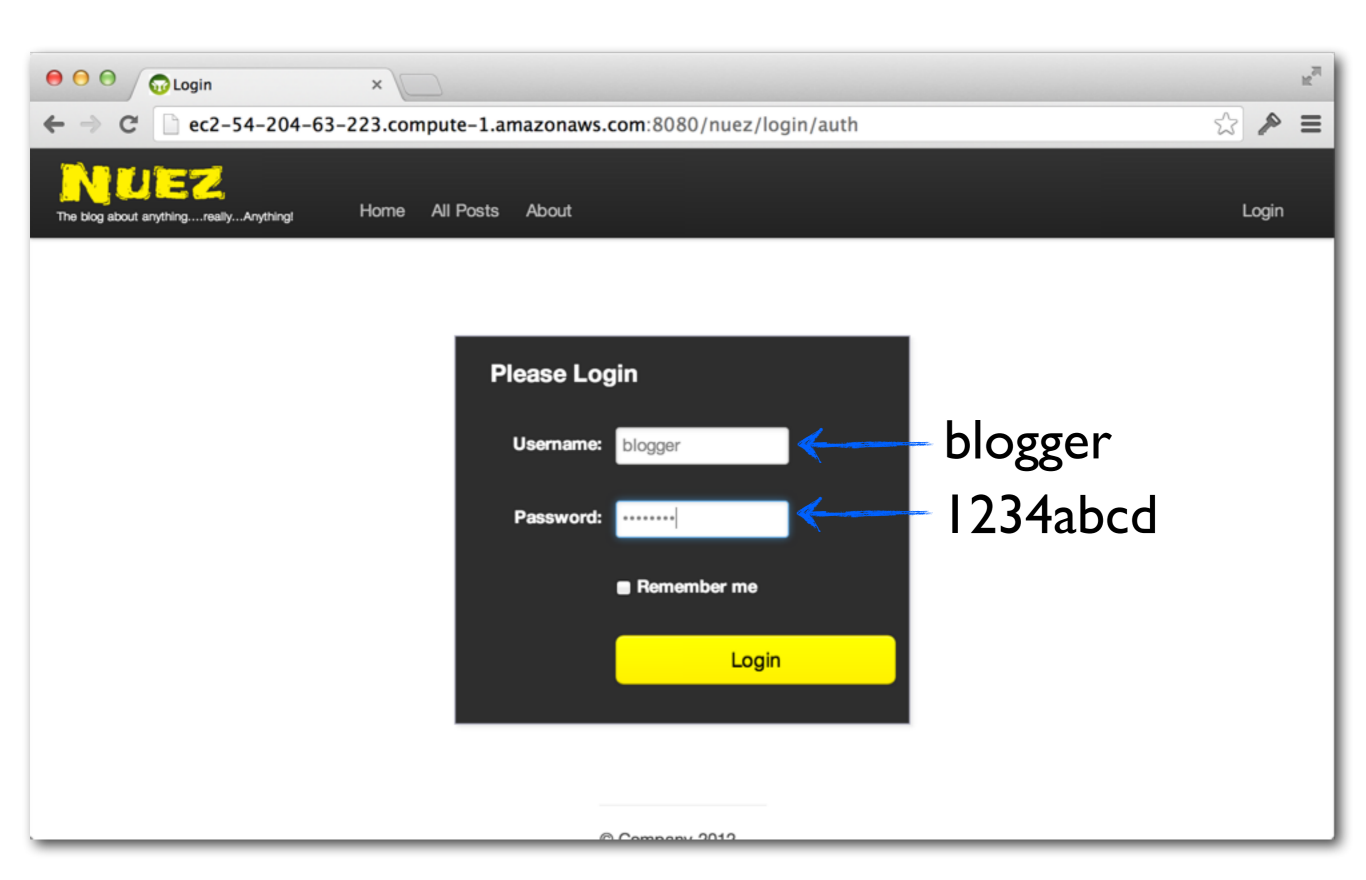
```
// environment specific settings
environments {
    development {
        dataSource {
            dbCreate = "update"
           url = "jdbc:h2:mem:devDb;MVCC=TRUE"
        }
   test {
        dataSource {
            dbCreate = "update"
           url = "jdbc:h2:mem:testDb;MVCC=TRUE"
   production {
        dataSource {
            driverClassName = "com.mysql.jdbc.Driver"
            dialect = "org.hibernate.dialect.MySQL5Dialect"
           username = "codemash"
                                                                                  mysql instance url
                                               username/password
            password = "codemash"
            dbCreate = "update"
           url = "jdbc:mysql://ec2-54-211-15-127.compute-1.amazonaws.com:3306/nuez"
            pooled = true
            properties {
               maxActive = -1
                minEvictableIdleTimeMillis = 1800000
                timeBetweenEvictionRunsMillis = 1800000
                numTestsPerEvictionRun = 3
                testOnBorrow = true
                testWhileIdle = true
                testOnReturn = true
                validationQuery = "SELECT 1"
}
```

grails war

| sudo cp | target/nuez-0.1.wa | ar /usr/share/tomo | cat7/webapps/nuez.war |
|---------|--------------------|--------------------|-----------------------|
| | | | |



http://ec2-54-204-63-223.compute-1.amazonaws.com:8080/nuez/

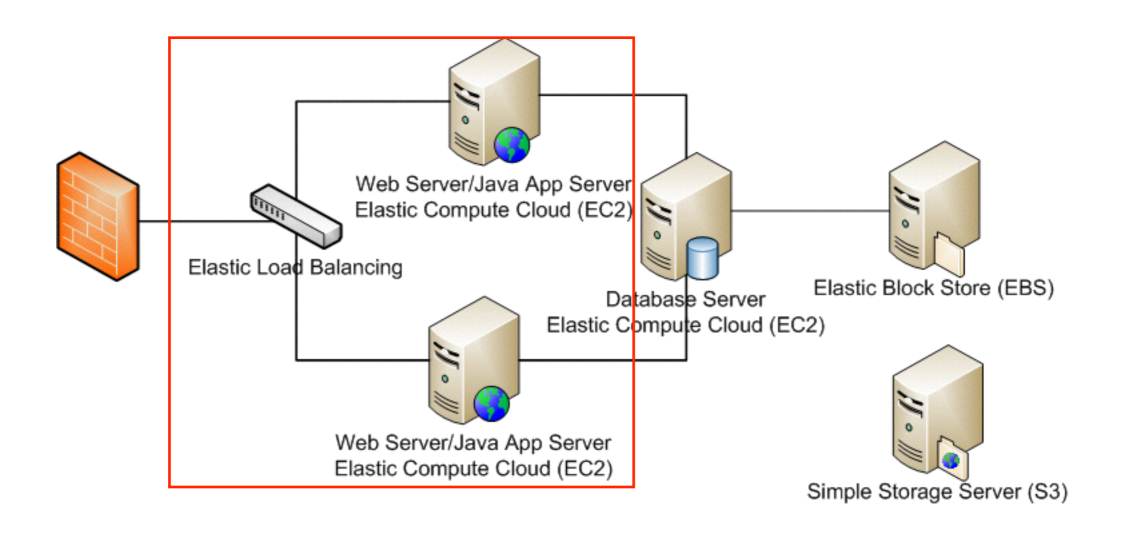


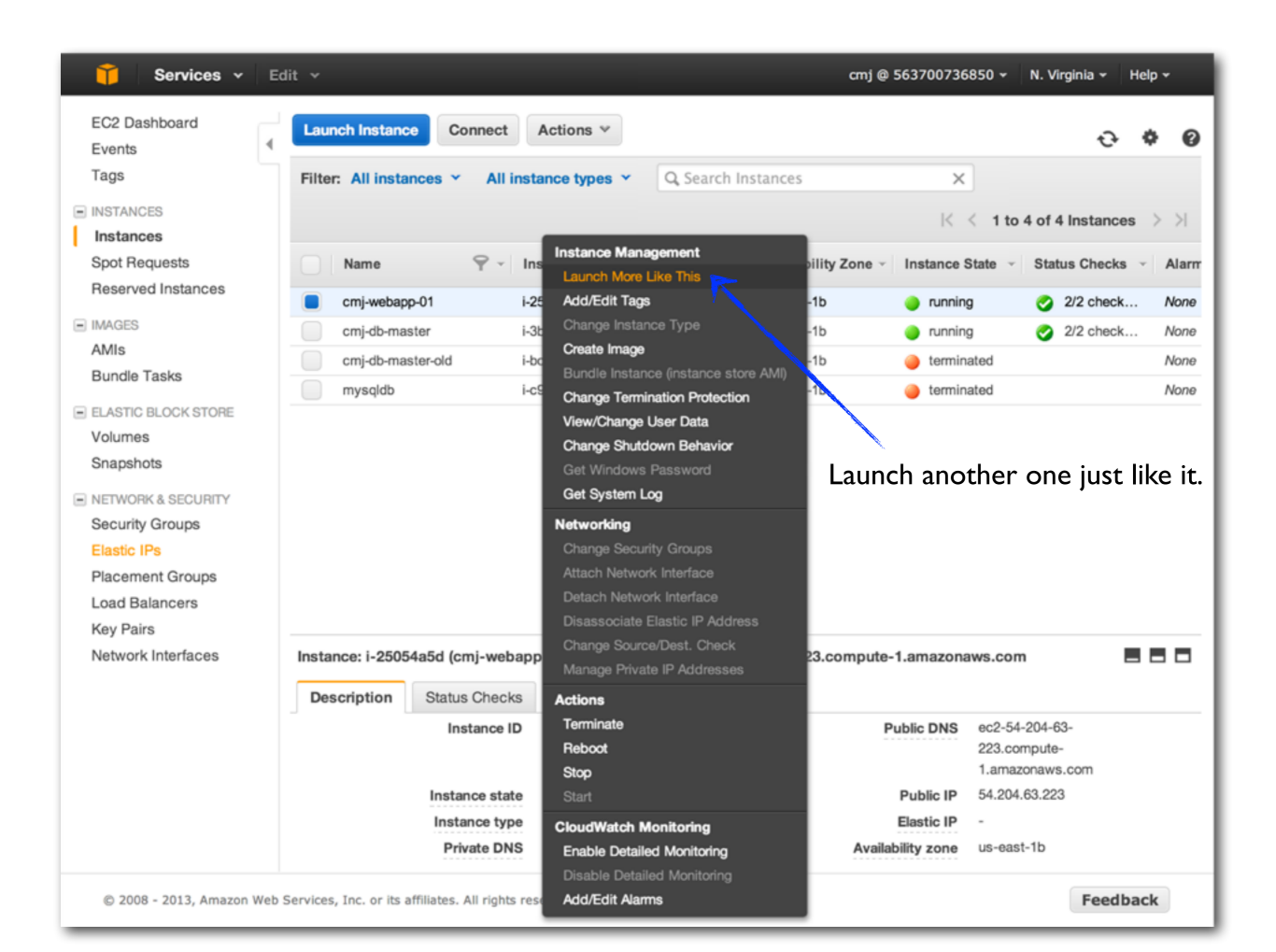
Lab 2

- 1. Start instance of aws-tutorial-mysql instance
- 2. Connect with mysql tool or ssh to instance
- 3. Change nuez application database string
- 4. Deploy nuez application 5. Test nuez application Web Server/Java App Server Elastic Compute Cloud (EC2) Elastic Load Balancing Elastic Block Store (EBS) Database Server Elastic Compute Cloud (EC2) Web Server/Java App Server Elastic Compute Cloud (EC2)

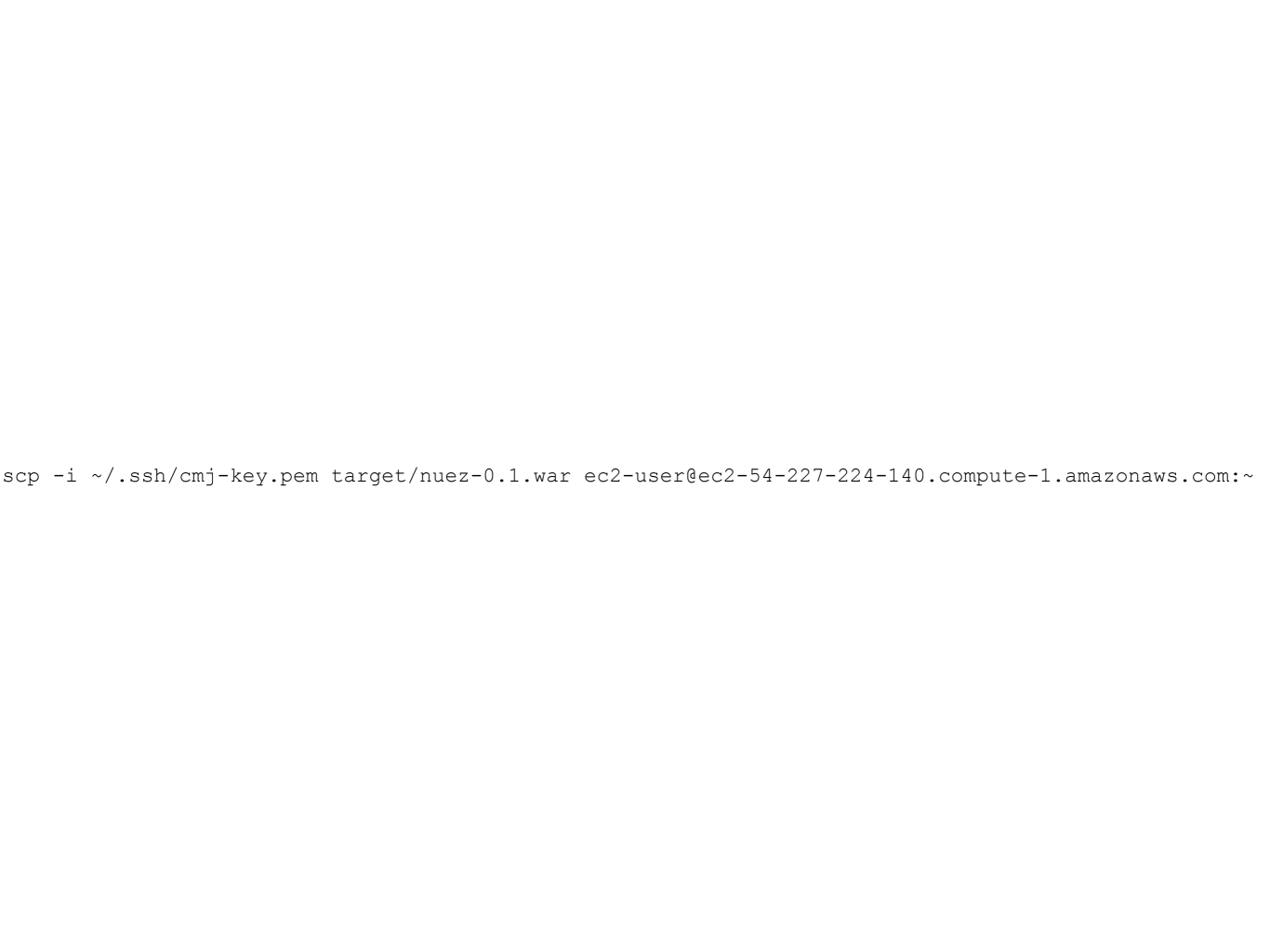
Simple Storage Server (S3)

LOAD BALANCING

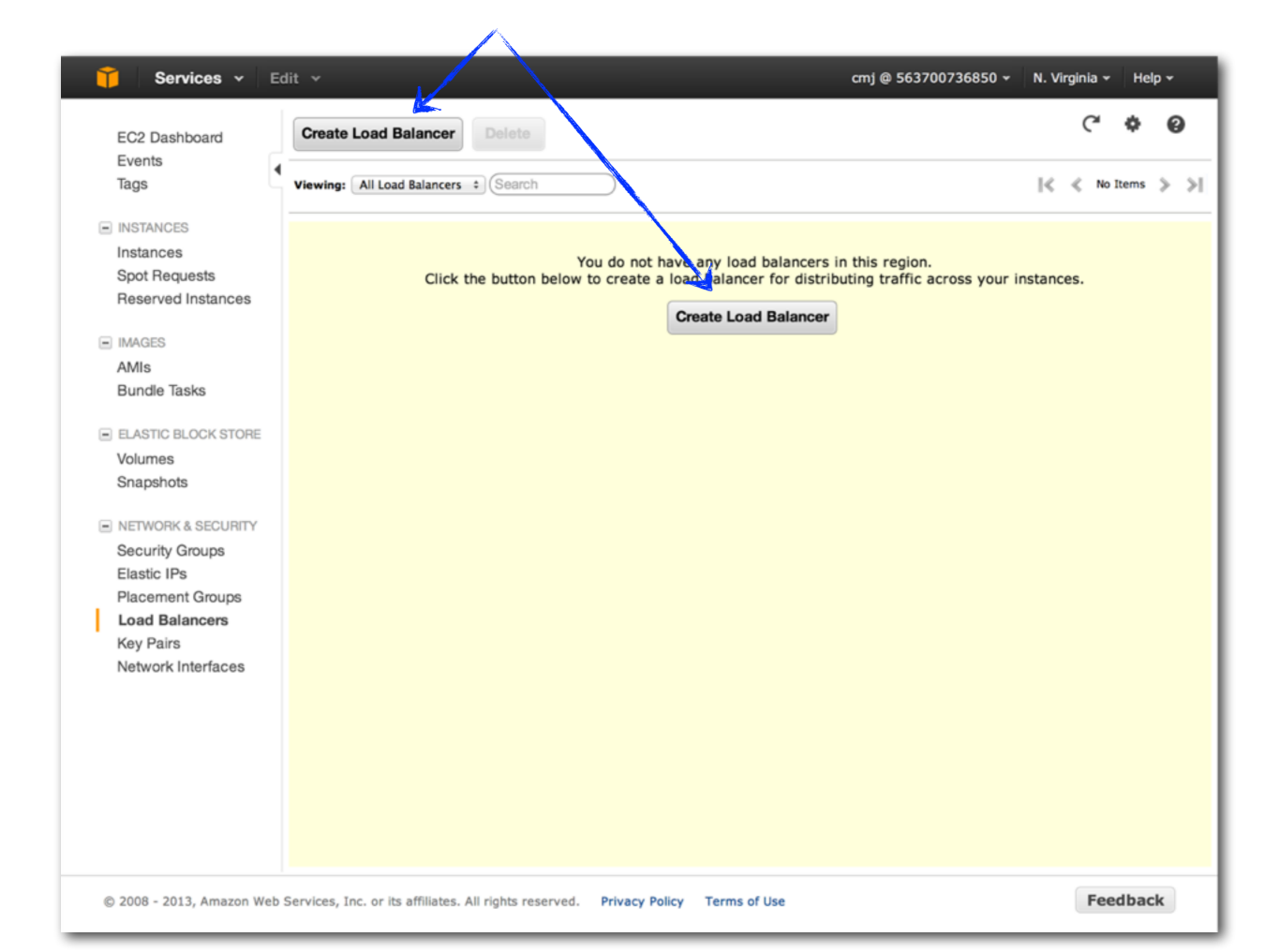




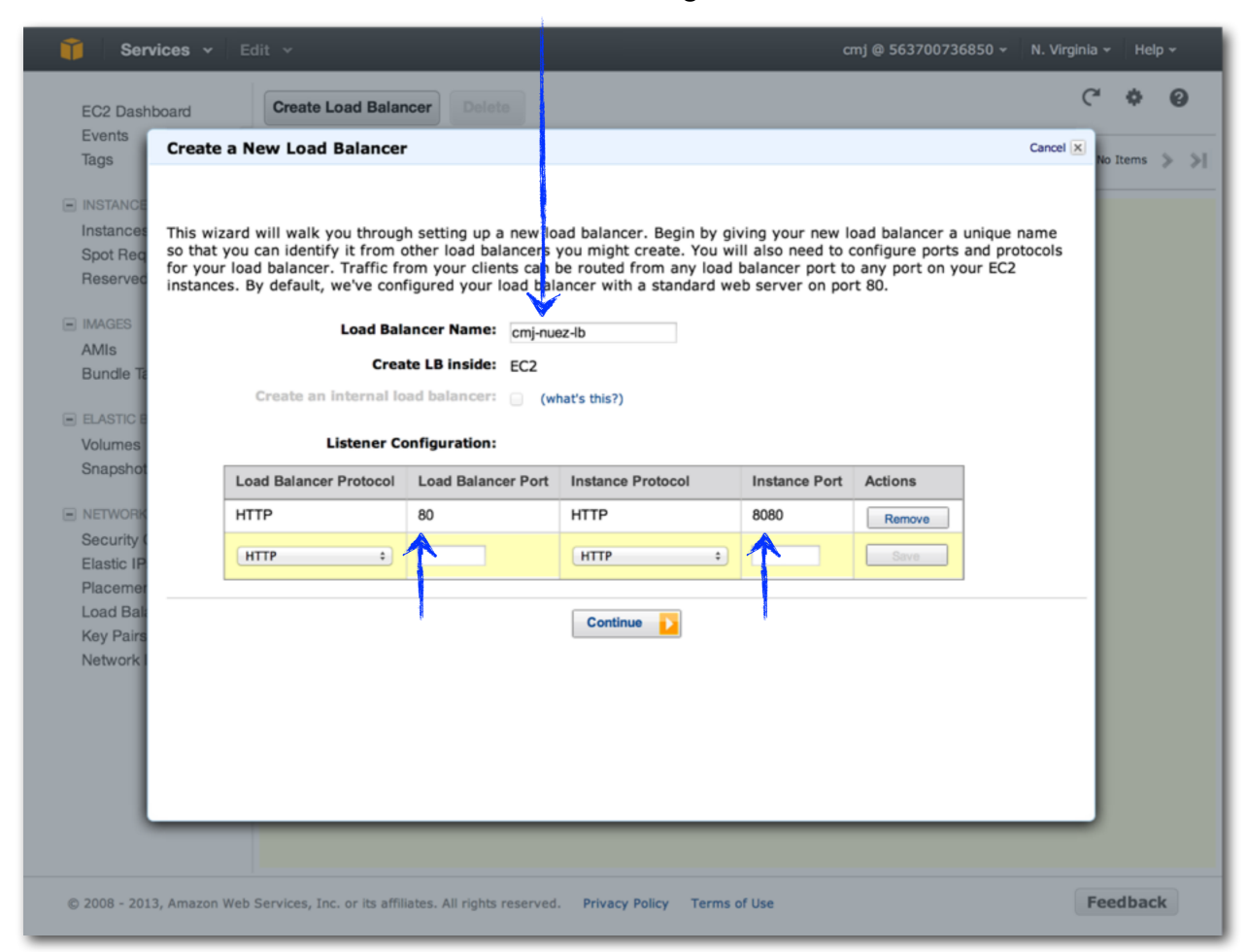
| scp -i cmj-key.pem | cmj-key.pem ec2-user@ec2 | -54-204-63-223.compute- | 1.amazonaws.com:~/.ssh/ |
|--------------------|--------------------------|-------------------------|-------------------------|
| | | | |

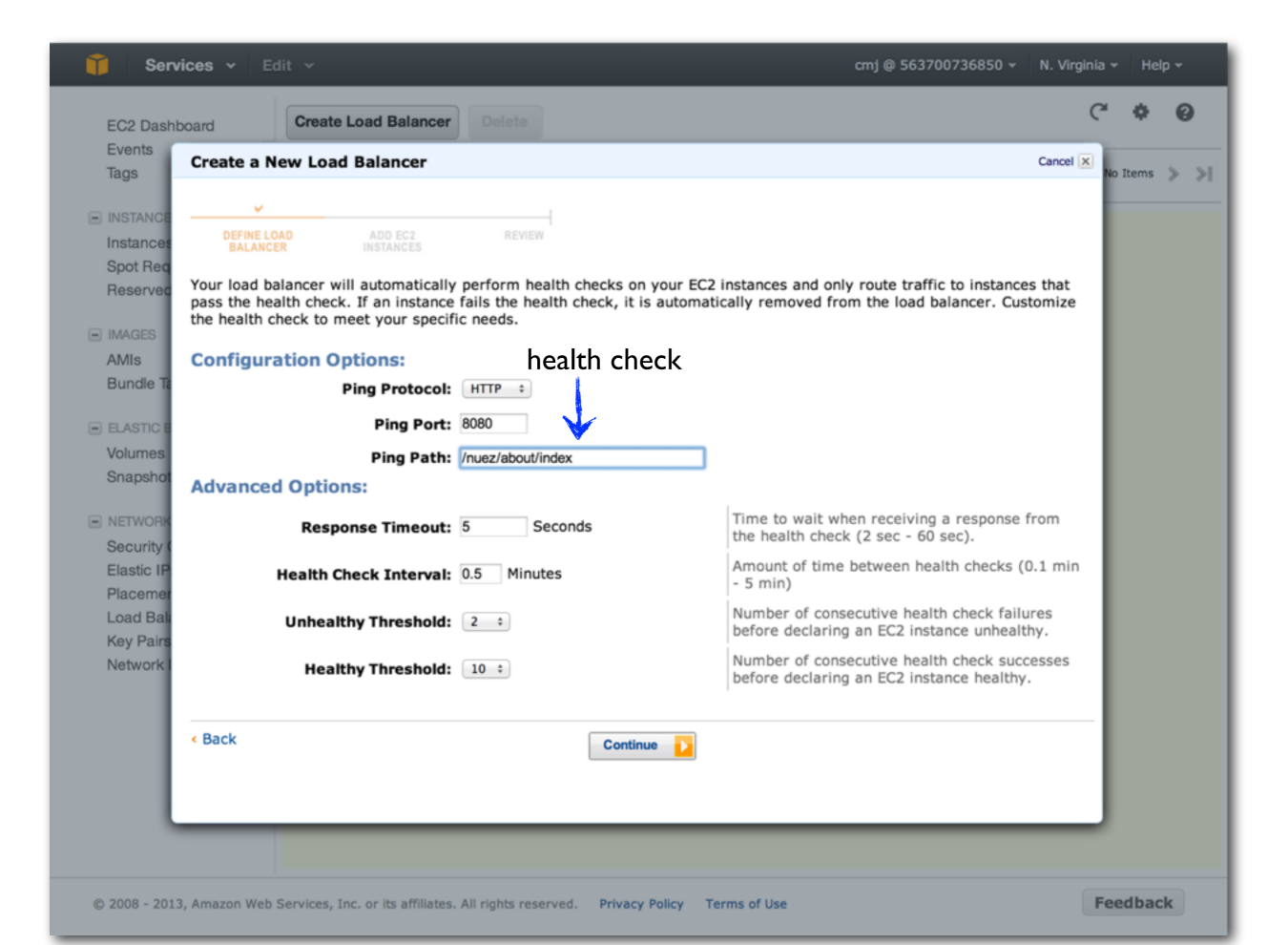


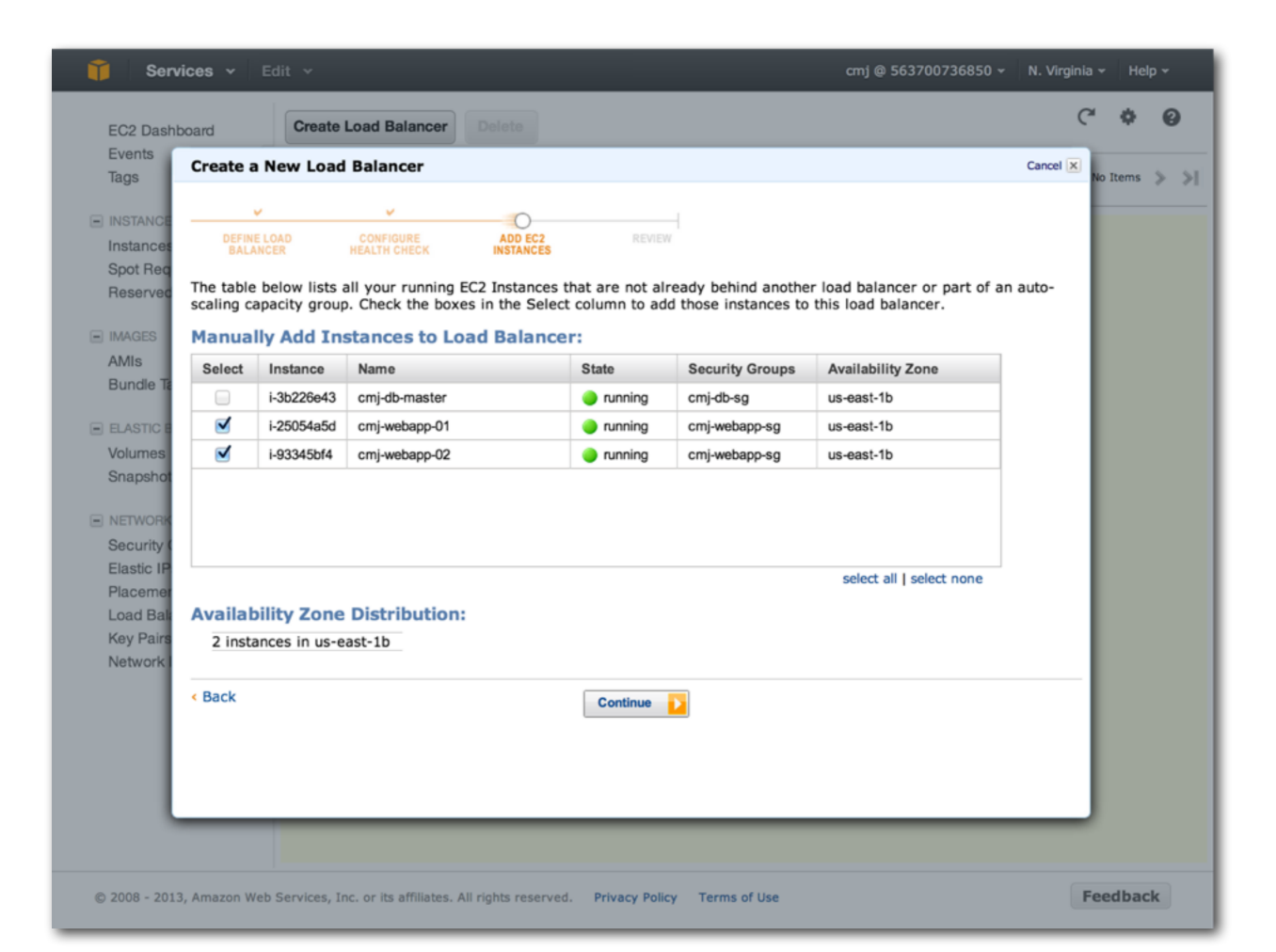
sudo mv nuez-0.1.war /usr/share/tomcat7/webapps/nuez.war

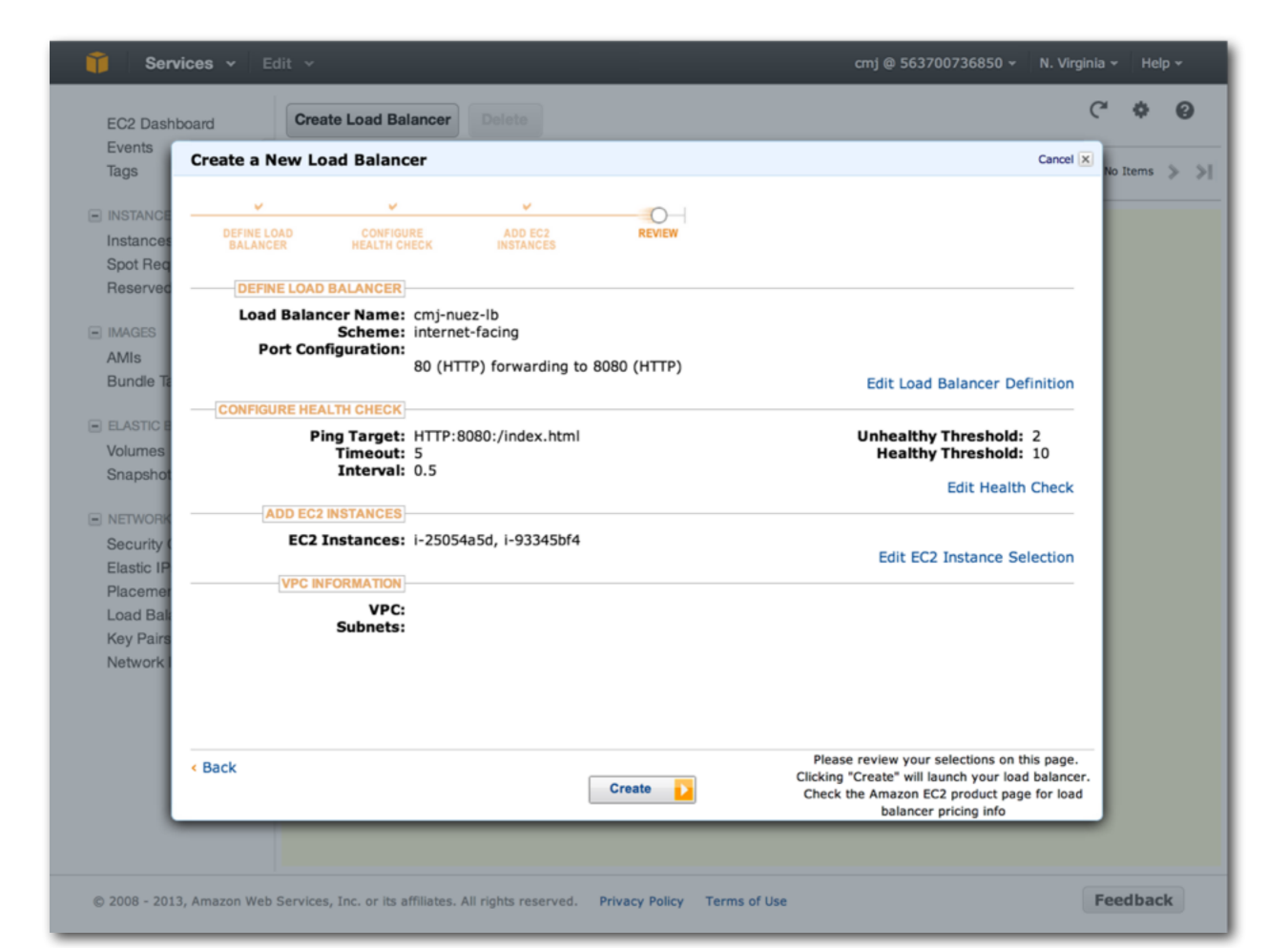


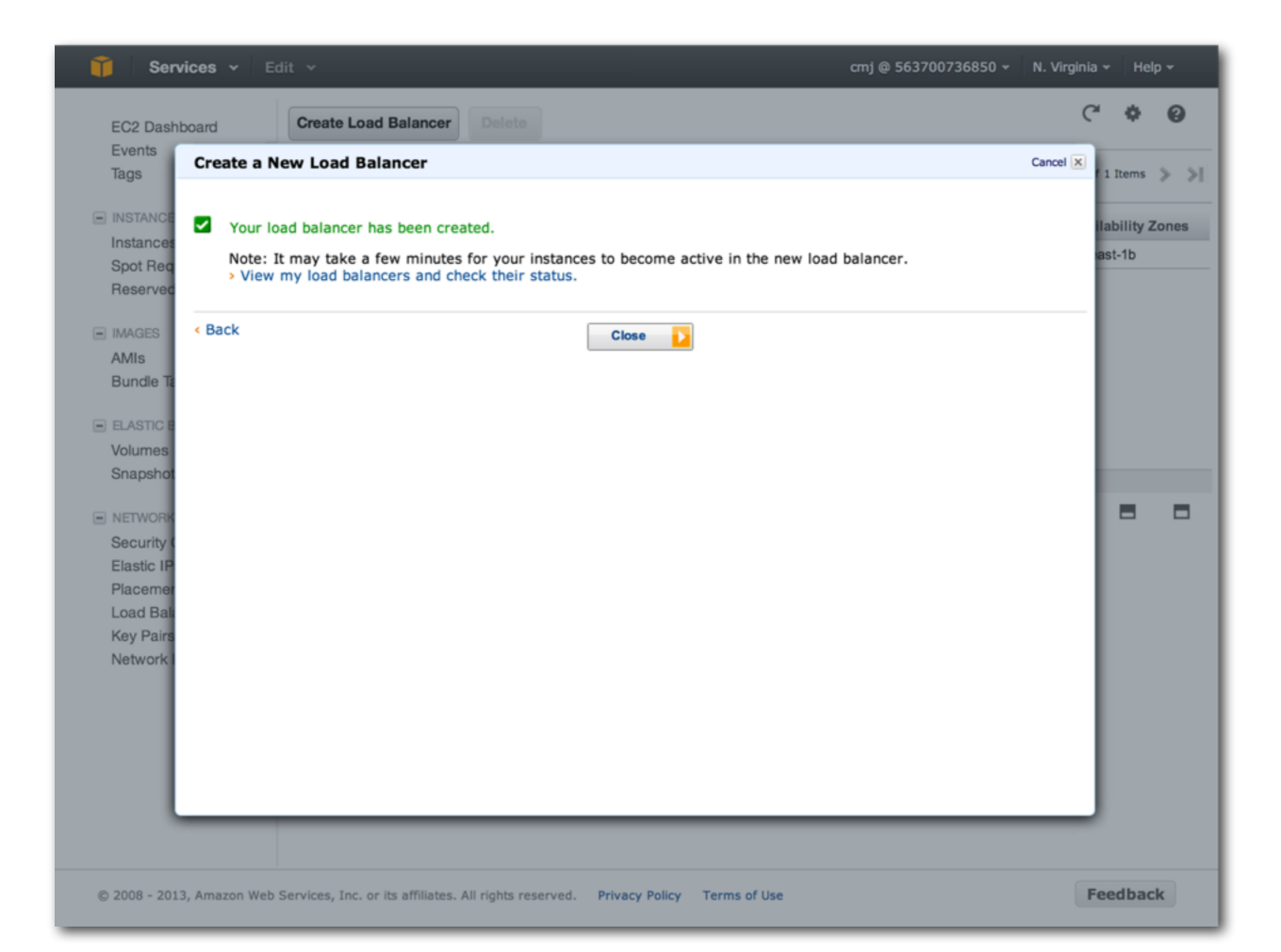
name load balancer based on naming convention

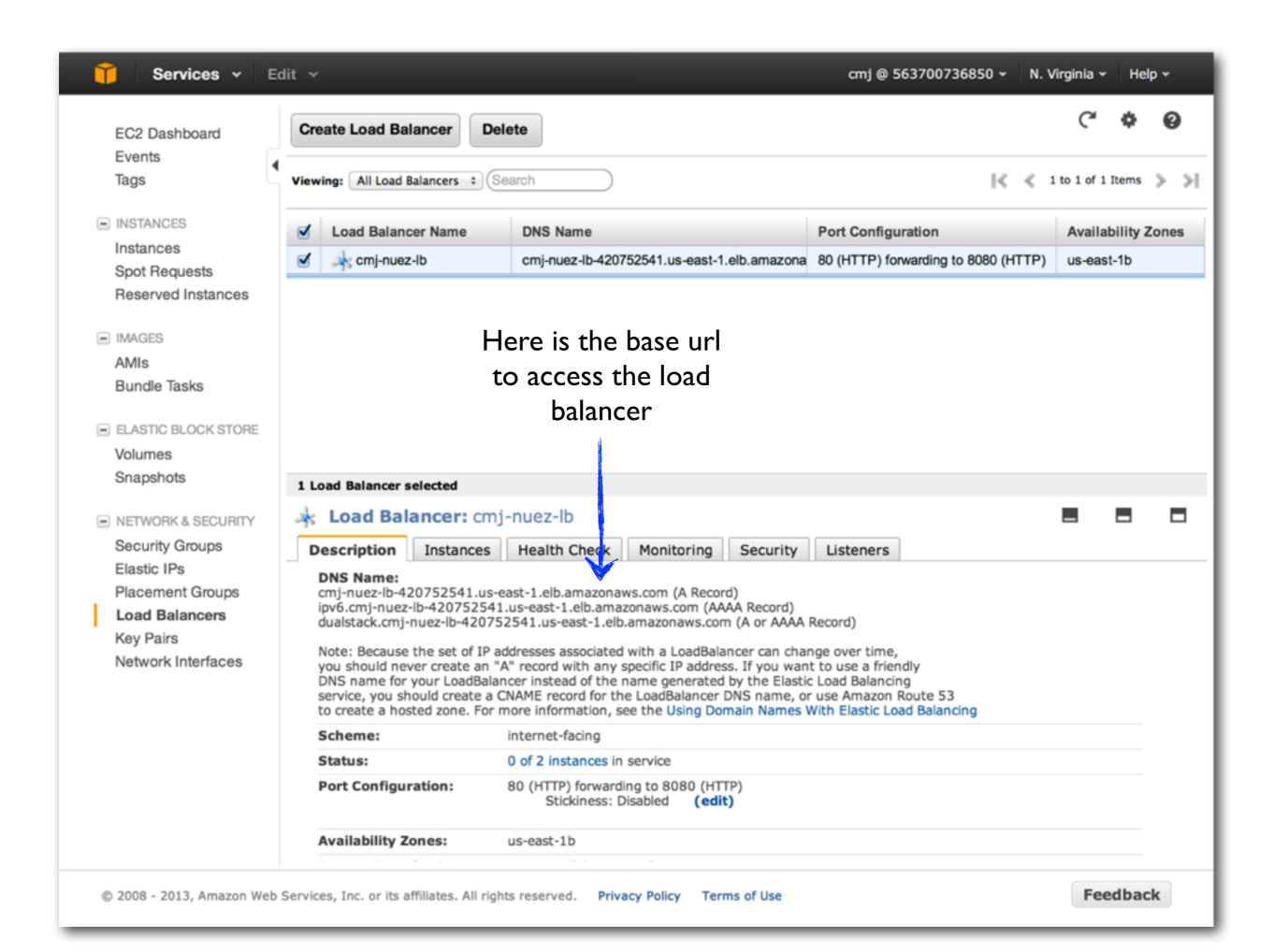


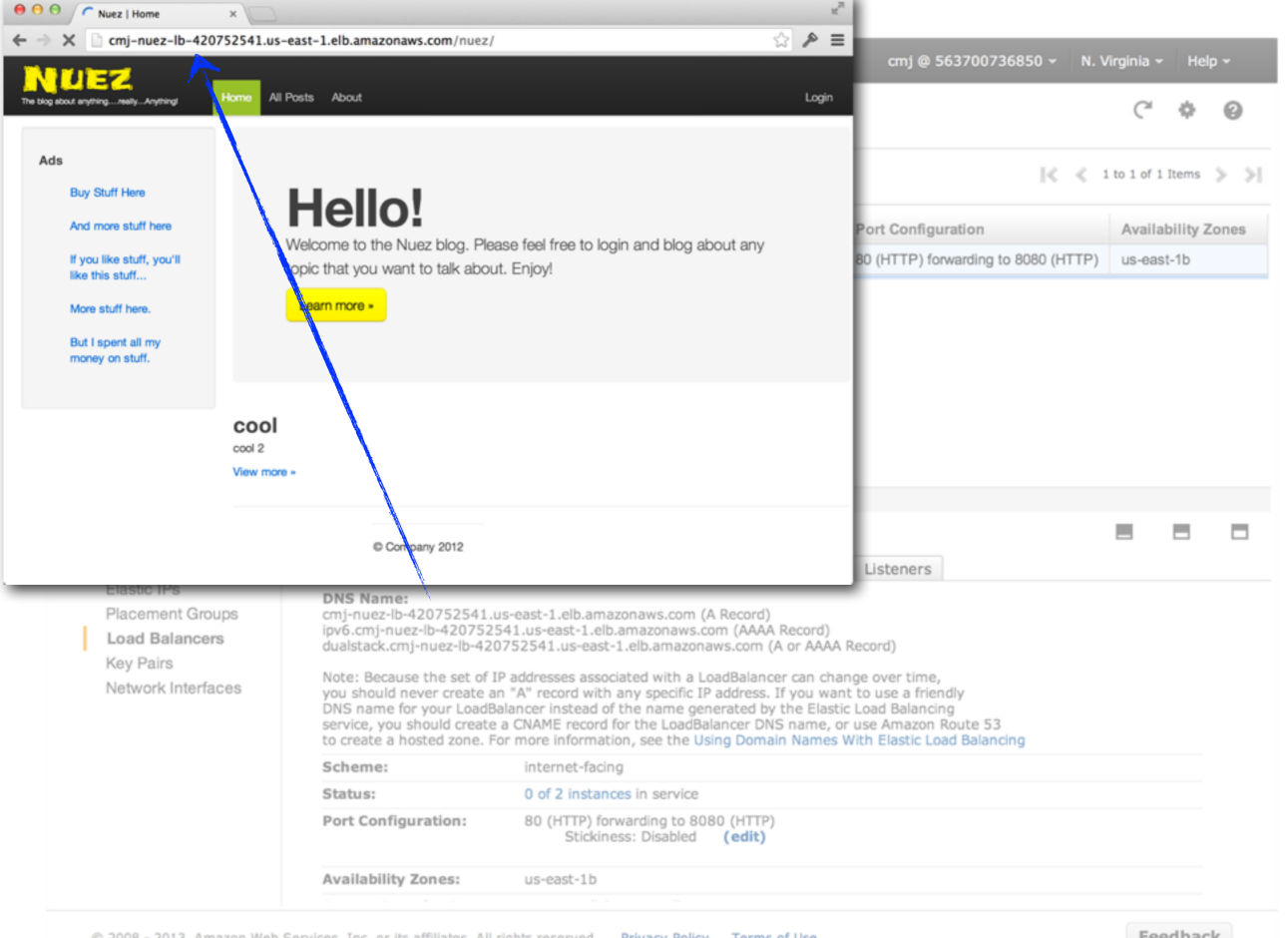






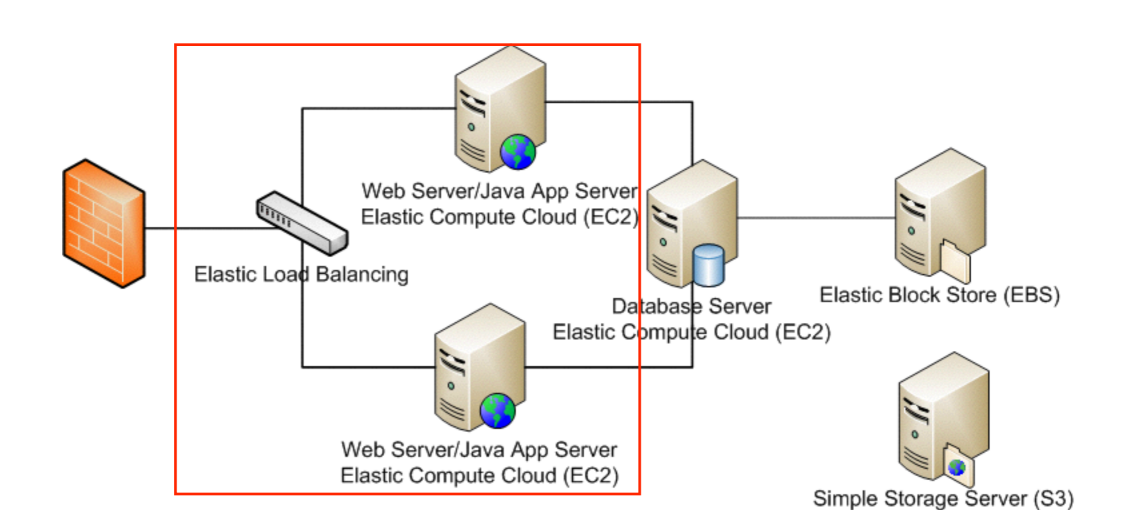




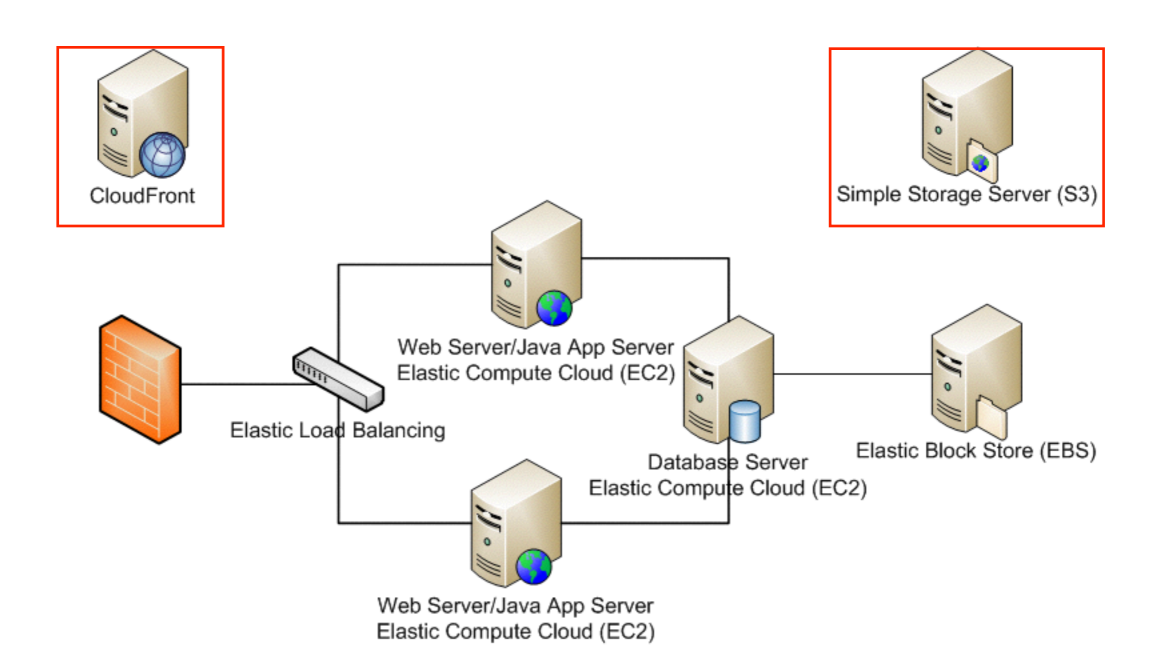


Lab 3

- I. Create/start another instance of aws-tutorial-webapp
- 2. Create a new load balancer
- 3. Add both aws-tutorial-webapp EC2 instances to load balancer



CDN



CloudFront Pricing

On-Demand Pricing

Regional Data Transfer Out to Internet (per GB)

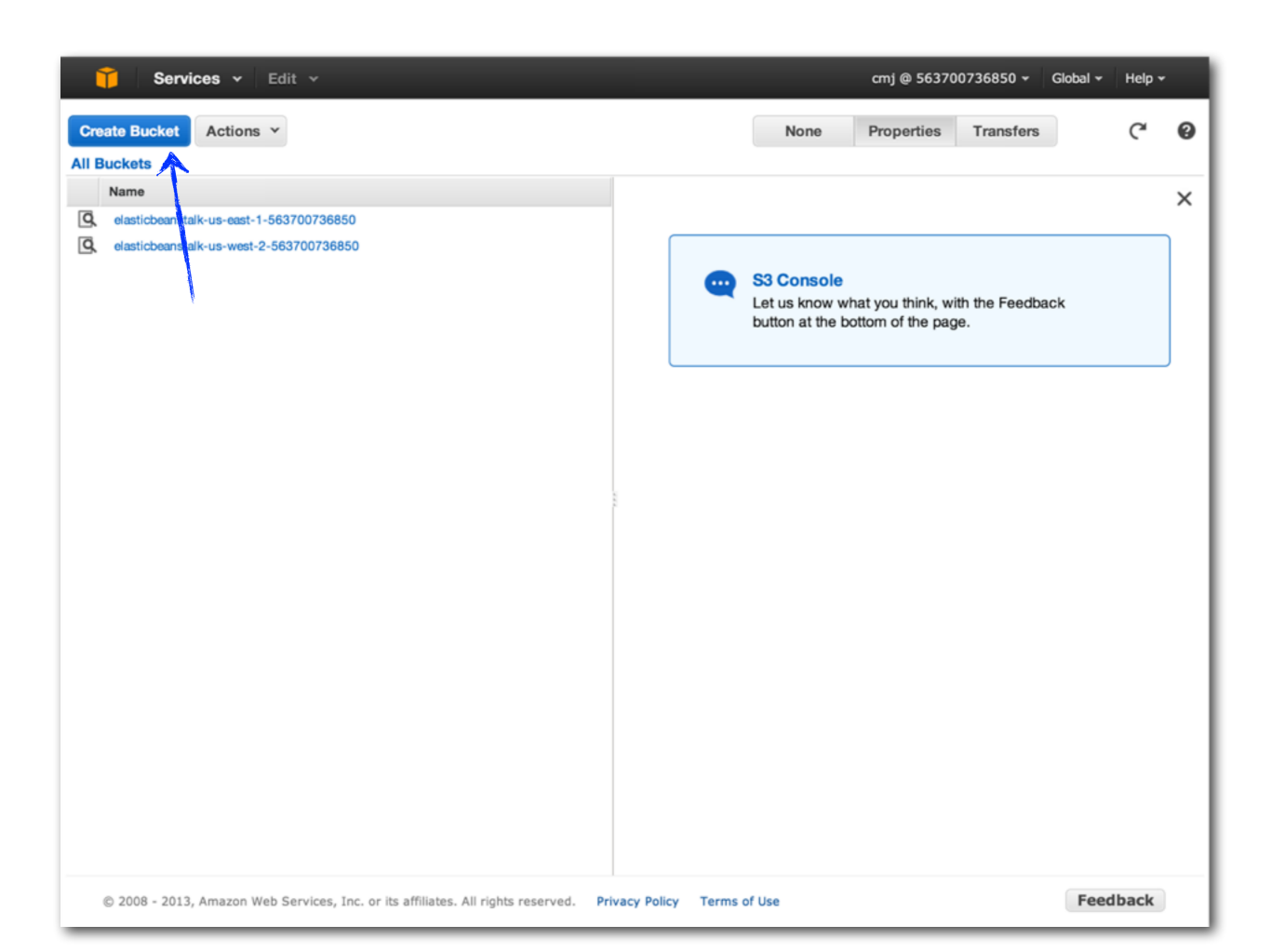
| | United States | Europe | Hong Kong, Philippines, S. Korea, Singapore & Taiwan | Japan | South America | Australia | India | Reserved Capacity Pricing |
|------------------------|------------------|---------|--|---------|------------------|-----------|---------------|---------------------------|
| First 10 TB / month | \$0.120 | \$0.120 | \$0.190 | \$0.190 | \$0.250 | \$0.190 | \$0.170 | Contact Us |
| Next 40 TB / month | \$0.080 | \$0.080 | \$0.140 | \$0.140 | \$0.200 | \$0.140 | \$0.130 | Contact Us |
| Next 100 TB / month | \$0.060 | \$0.060 | \$0.120 | \$0.120 | \$0.180 | \$0.120 | \$0.110 | Contact Us |
| Next 350 TB / month | \$0.040 | \$0.040 | \$0.100 | \$0.100 | \$0.160 | \$0.100 | \$0.100 | Contact Us |
| Next 524 TB / month | \$0.030 | \$0.030 | \$0.080 | \$0.080 | \$0.140 | \$0.095 | Contact Us | Contact Us |
| Next 4 PB / month | \$0.025 | \$0.025 | \$0.070 | \$0.070 | \$0.130 | \$0.090 | Contact Us | Contact Us |
| Over 5 PB / month | \$0.020 | \$0.020 | \$0.060 | \$0.060 | \$0.125 | \$0.085 | Contact | Contact Us |

Regional Data Transfer Out to Origin (per GB)

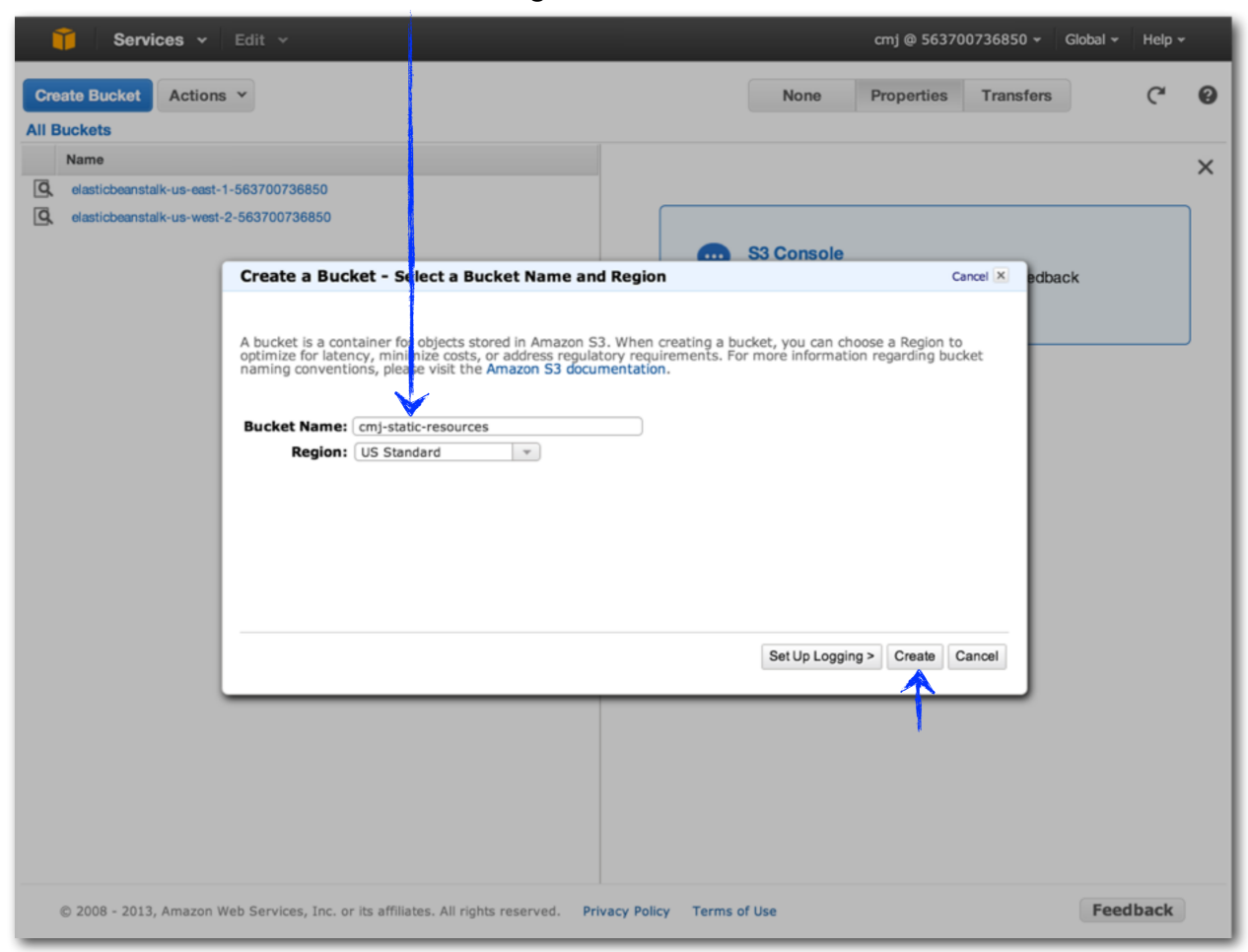
Hong Kong, Philippines, S. United States Europe Japan South America Australia India Reserved Capacity Pricing Korea, Singapore & Taiwan All Data Transfer \$0.020 \$0.020 \$0.060 \$0.060 \$0.125 \$0.100 \$0.160 Contact Us

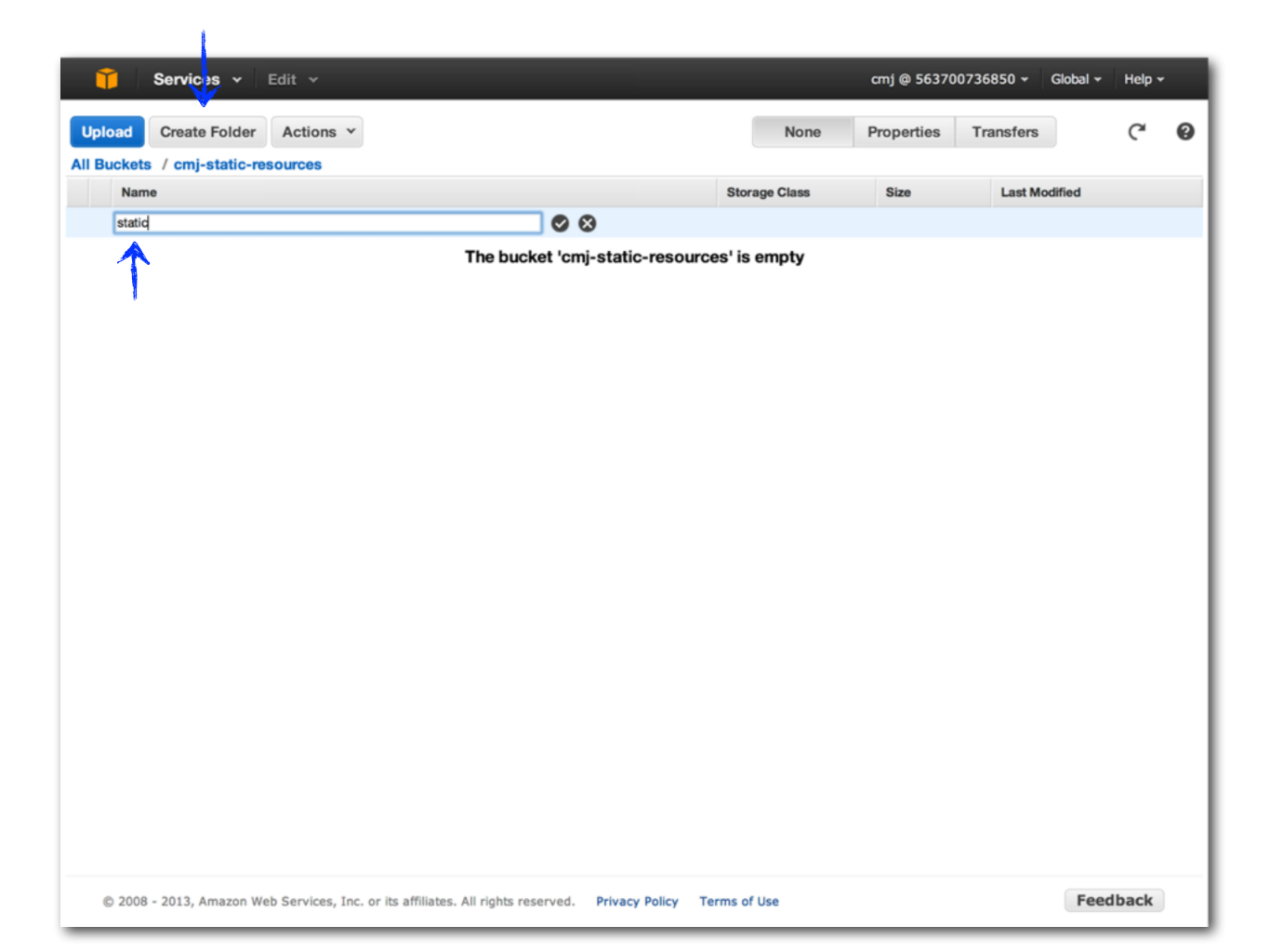
Request Pricing for All HTTP Methods (per 10,000)

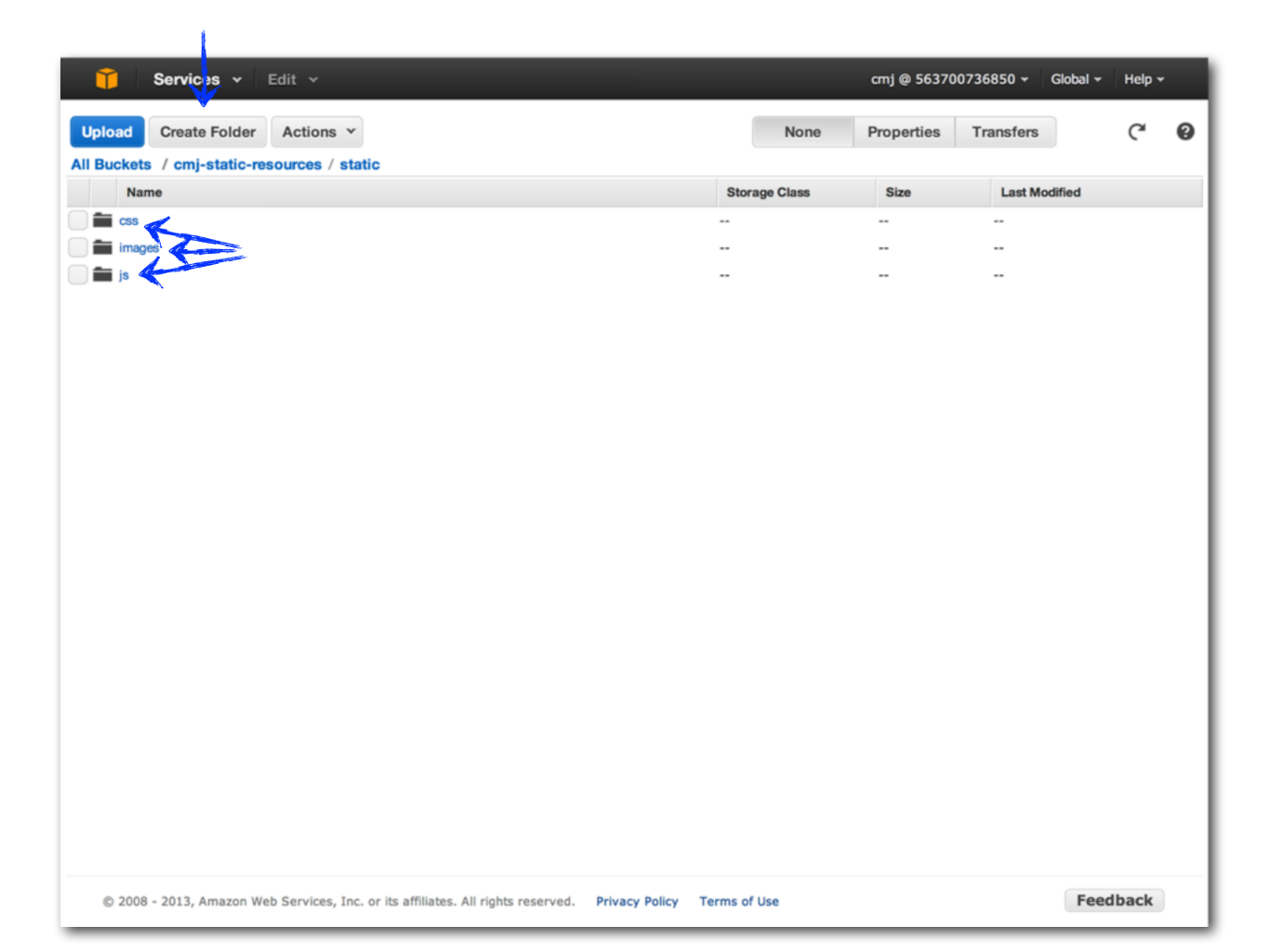
| | United States | Europe | Hong Kong, Philippines, S. Korea, Singapore & Taiwan | | South America | a Australia | India | Reserved Capacity Pricing |
|-------------------|------------------|----------|--|----------|---------------|-------------|----------|---------------------------|
| HTTP requests | \$0.0075 | \$0.0090 | \$0.0090 | \$0.0090 | \$0.0160 | \$0.0090 | \$0.0090 | Contact Us |
| HTTPS requests | \$0.0100 | \$0.0120 | \$0.0120 | \$0.0120 | \$0.0220 | \$0.0125 | \$0.0120 | Contact Us |

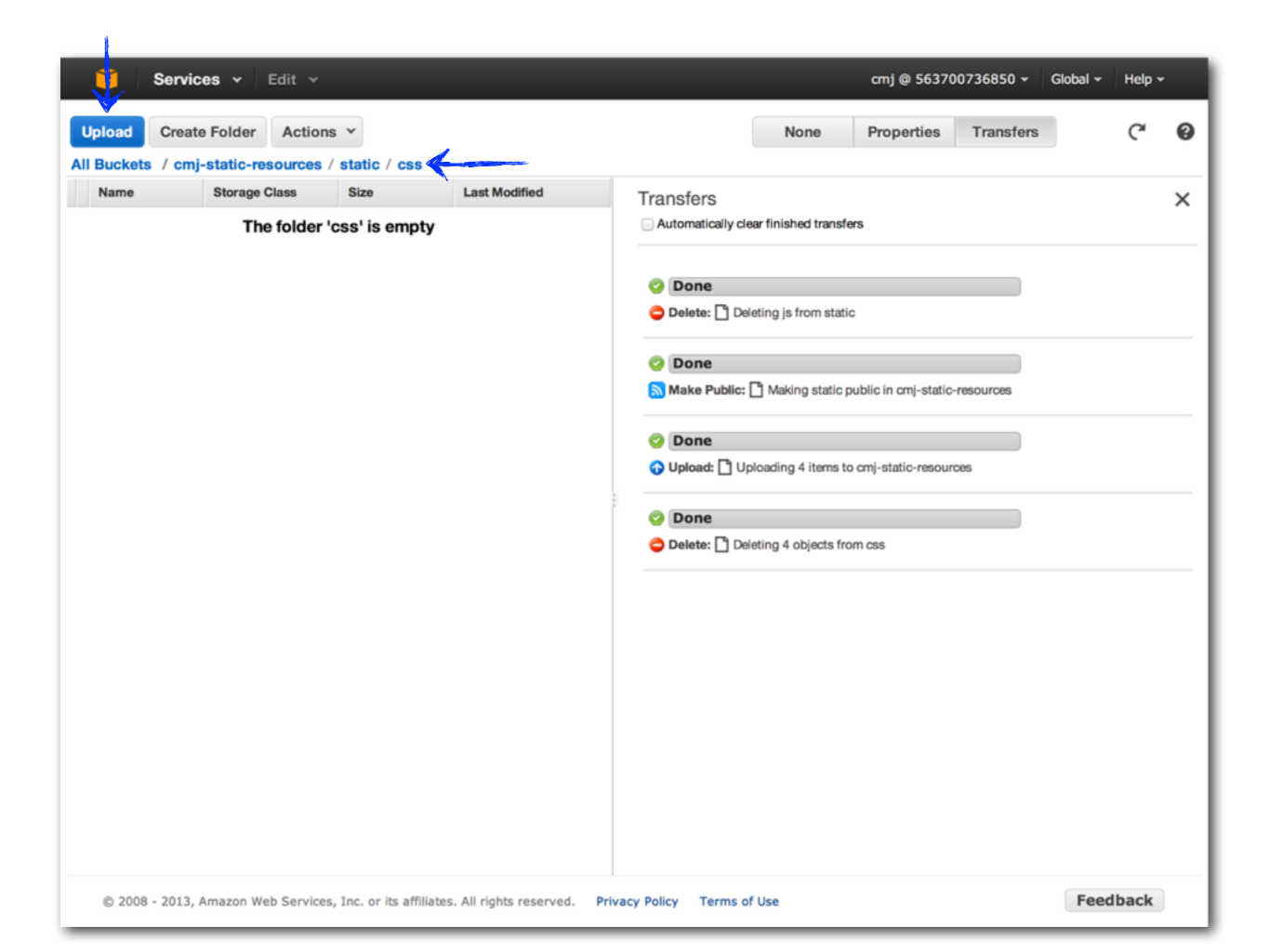


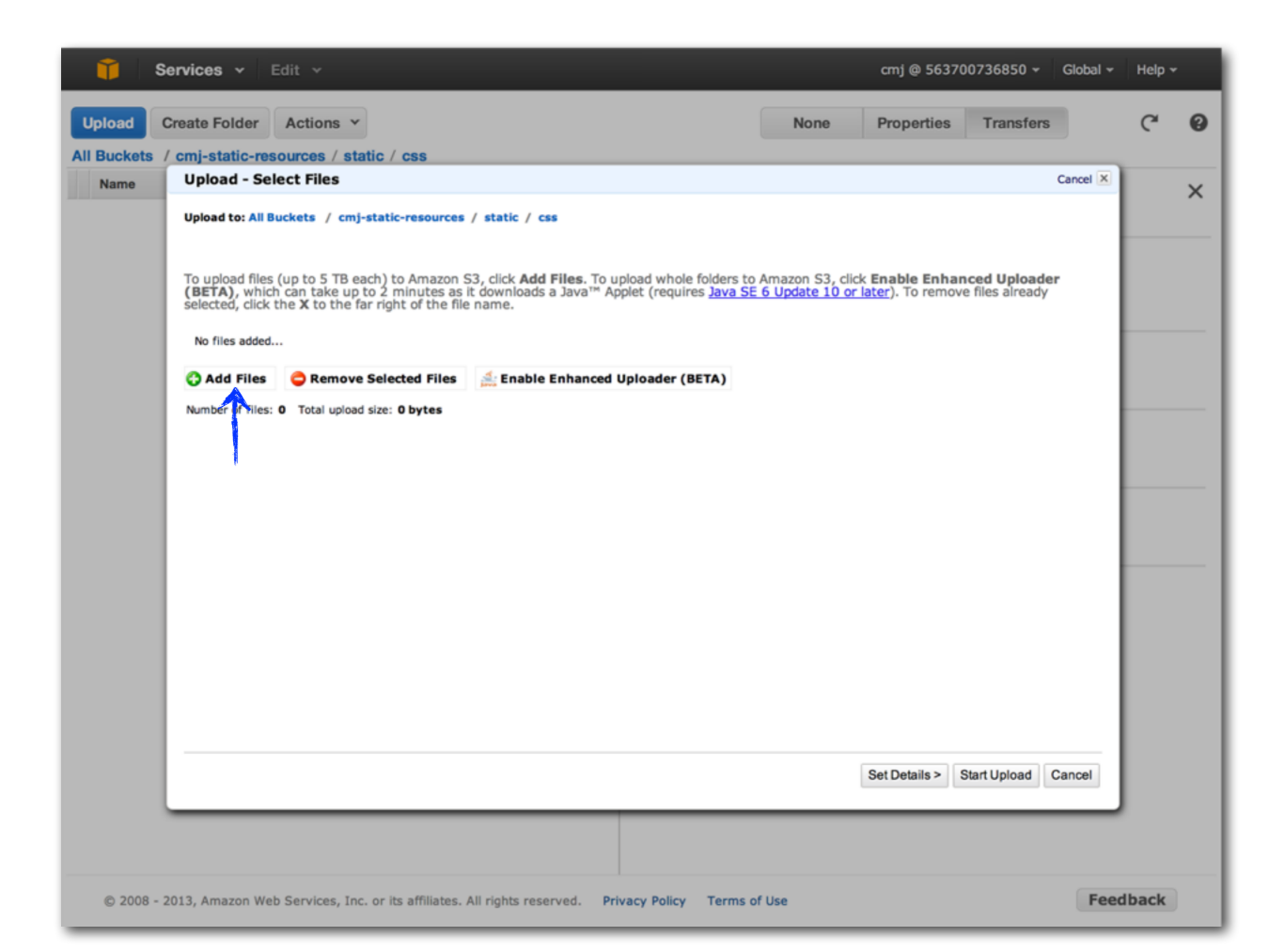
create bucket name with naming convention

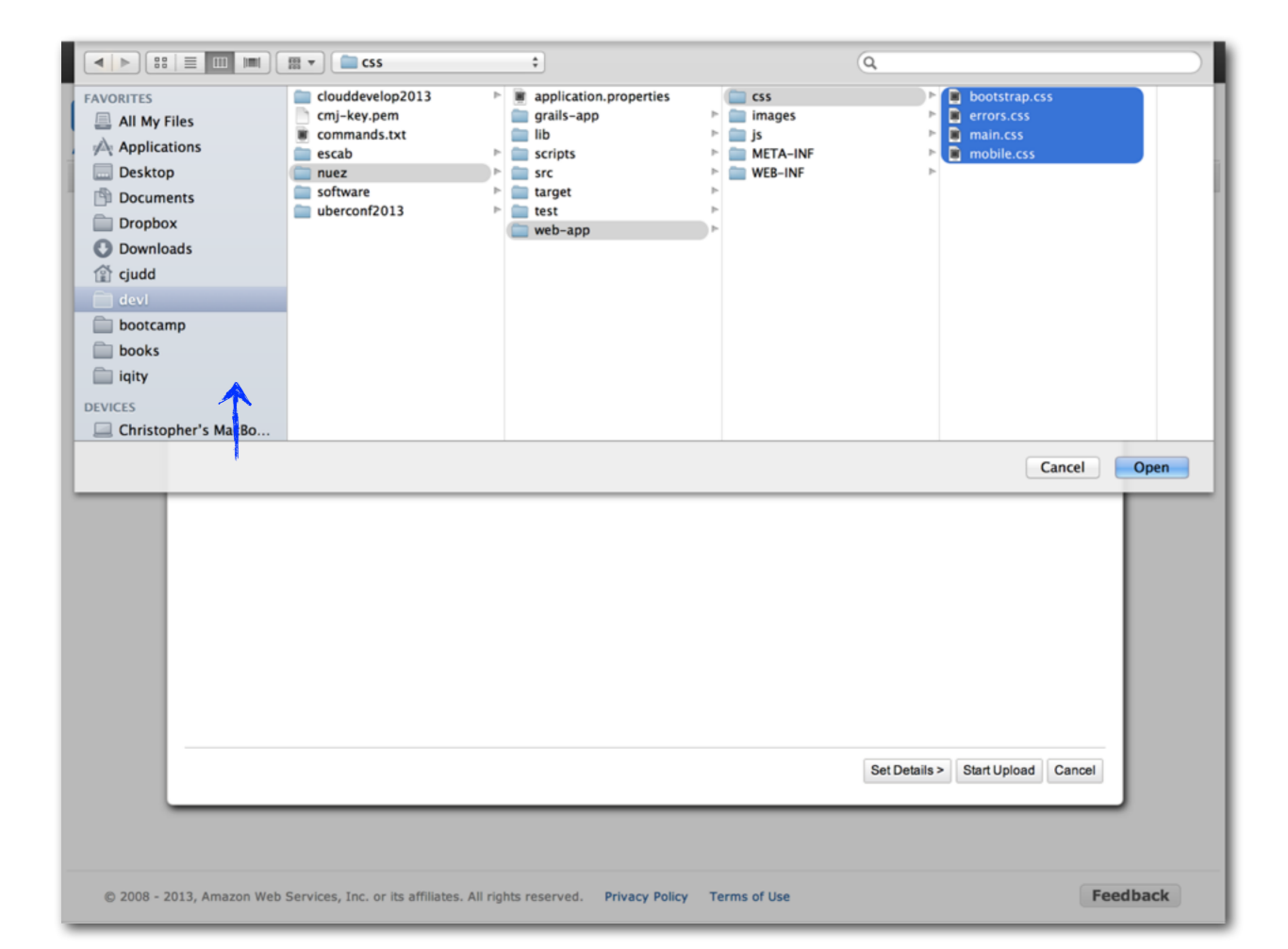


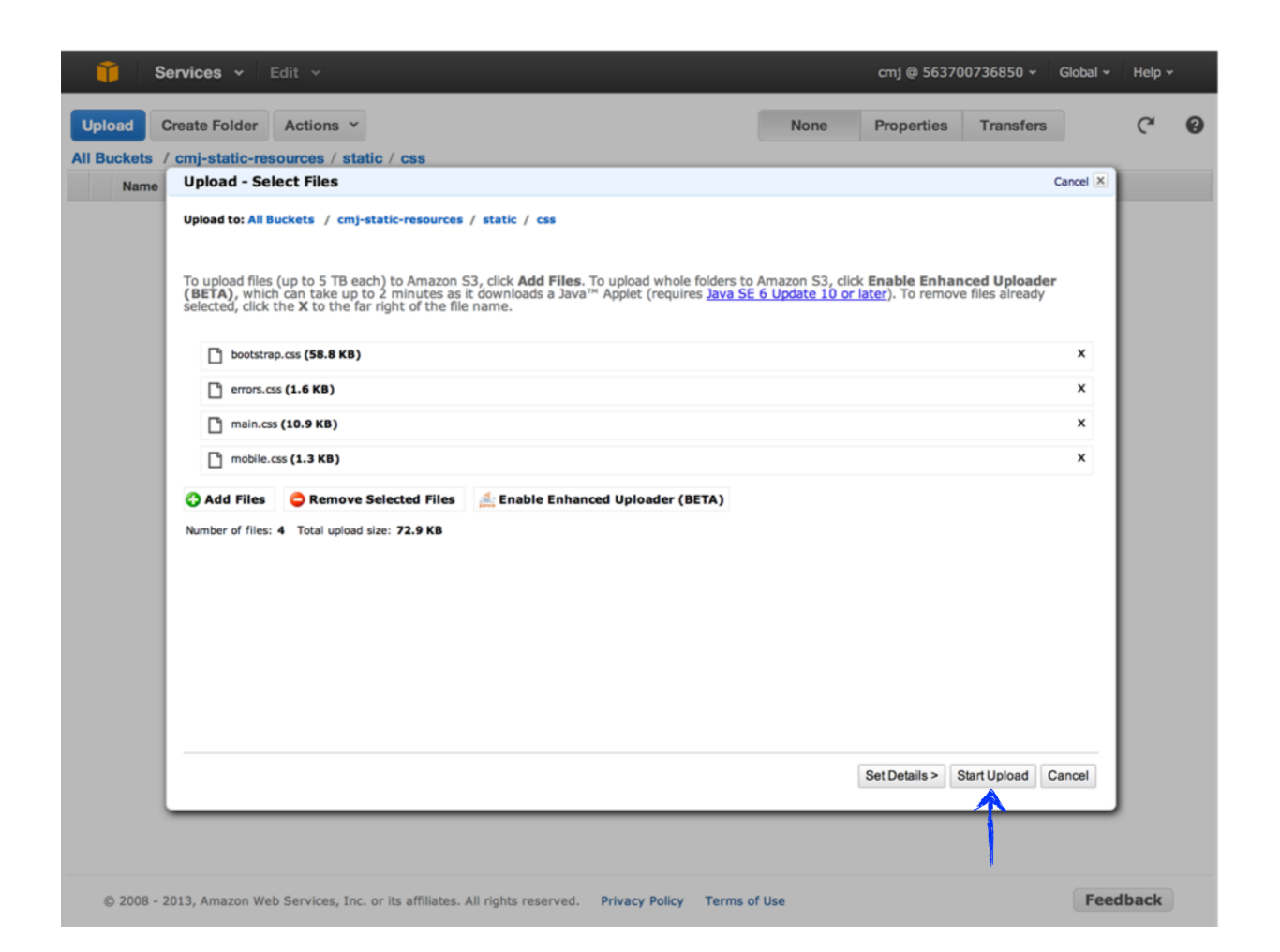


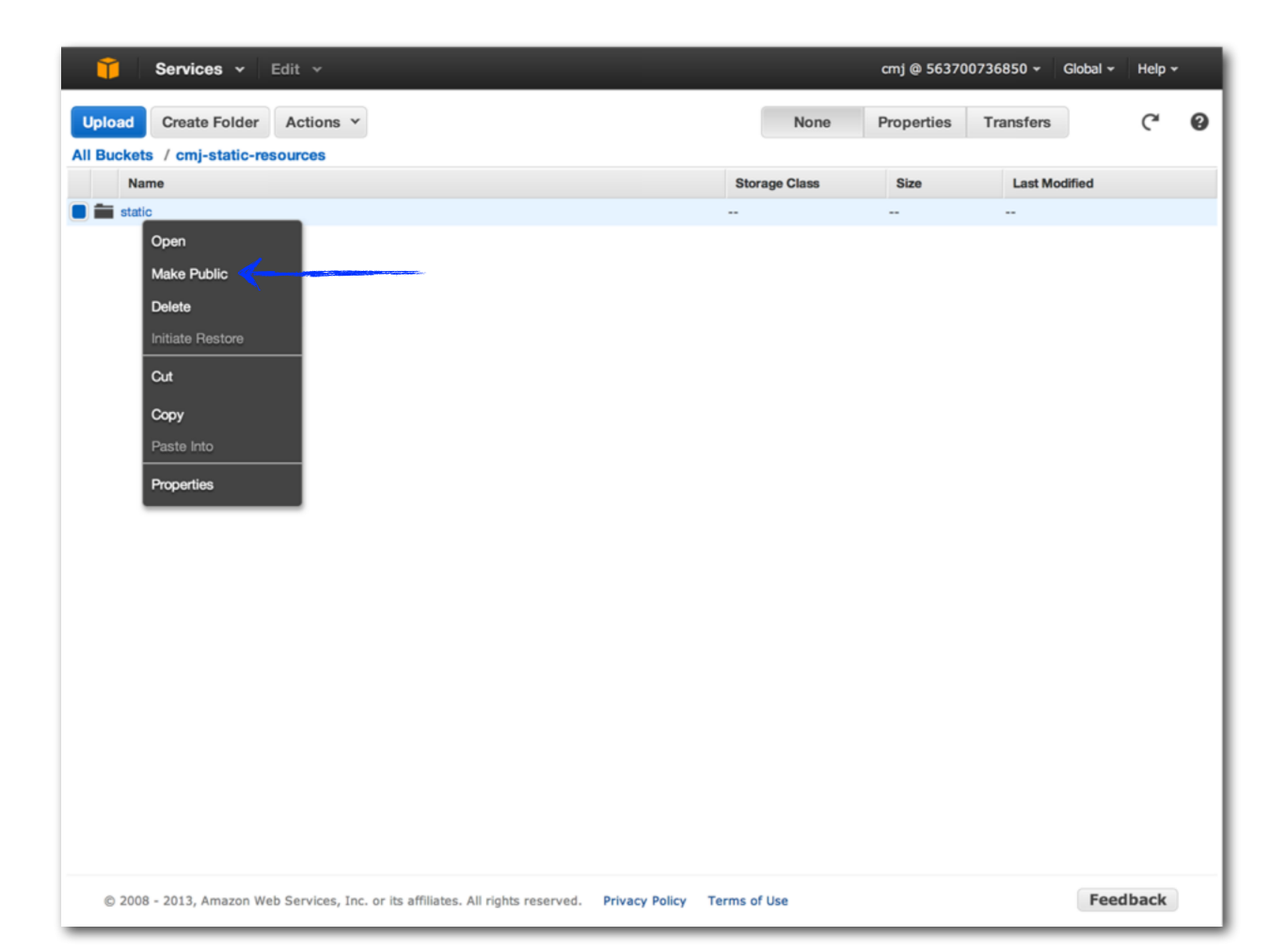




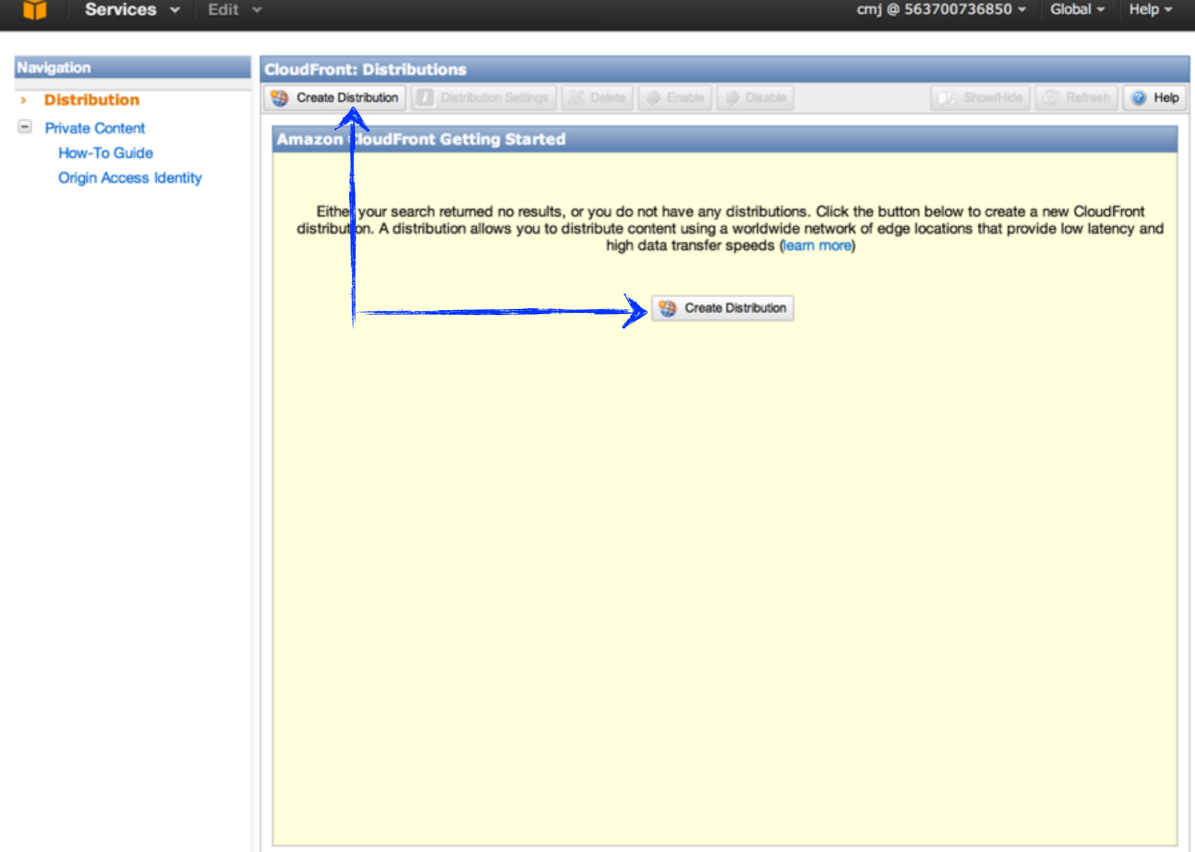












CloudFront > Create Distribution

Step 1: Select delivery method

Step 2: Create distribution

Select a delivery method for your content. Learn More

Web

RTMP

Create a web distribution if you want to:

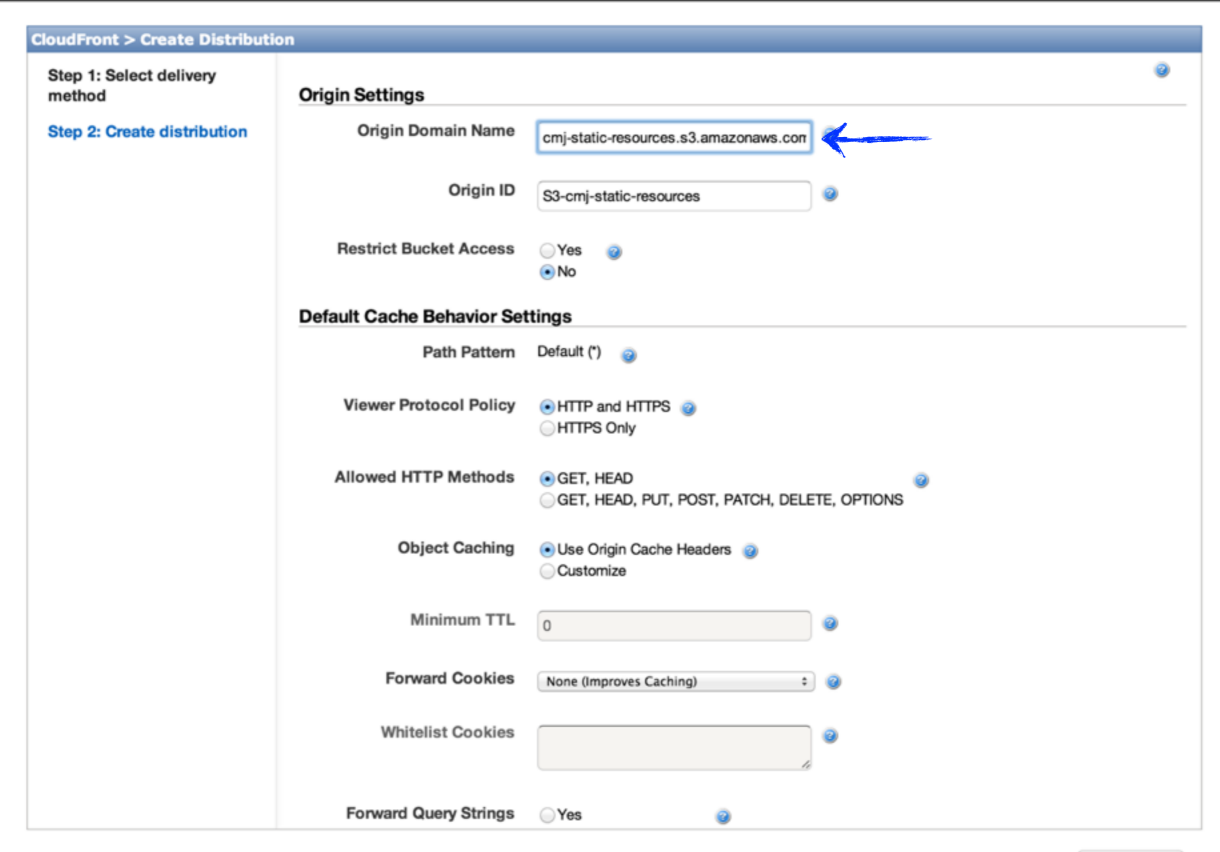
- · Speed up distribution of static and dynamic content, for example, .html, .css, .php, and graphics files.
- · Distribute media files using HTTP or HTTPS.
- · Add, update, or delete objects, and submit data from web forms.
- · Use live streaming to stream an event in real time.

You store your files in an origin - either an Amazon S3 bucket or a web server. After you create the distribution, you can add more origins to the distribution.

Cancel

Continue





Grails Resource Change to Support CDN url

```
<link rel="shortcut icon" href="${grailsApplication.config.cloudfront.cdn.url}
${resource(dir: 'images', file: 'favicon.ico')}" type="image/x-icon">
```

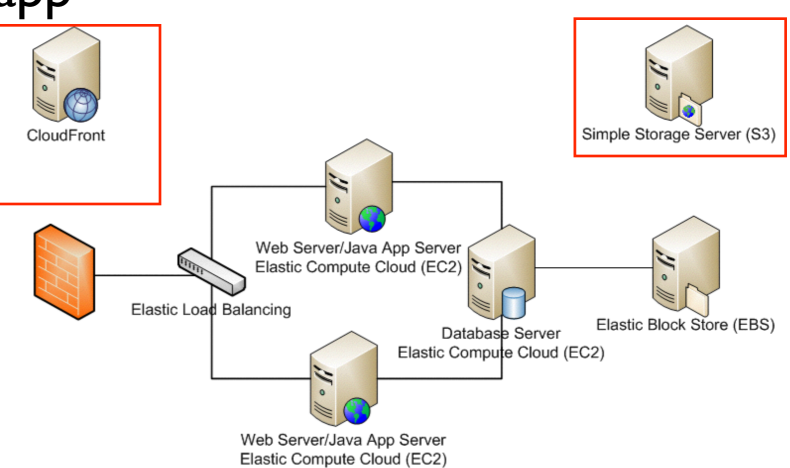
Configure Web App

Config.groovy

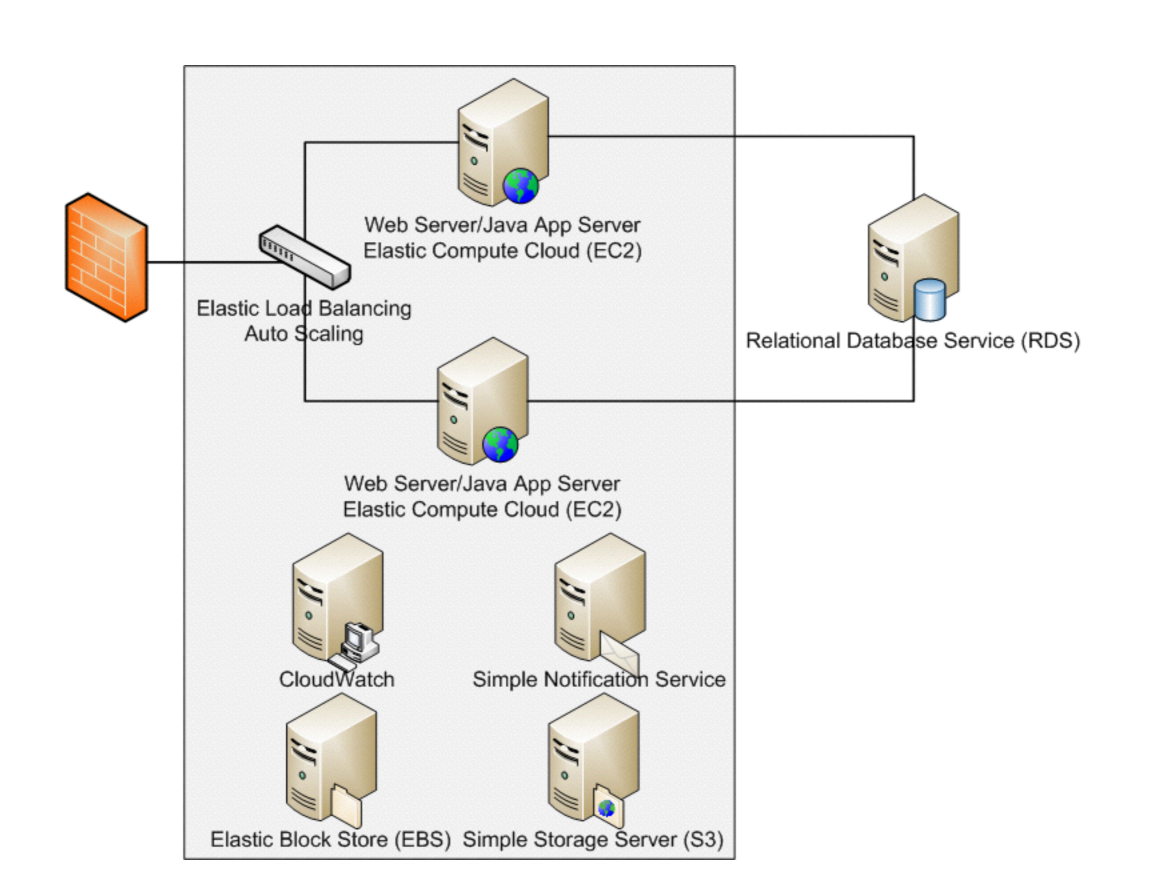
```
environments {
    development {
        grails.logging.jul.usebridge = true
        cloudfront.cdn.url = ""
    }
    production {
        grails.logging.jul.usebridge = false
        cloudfront.cdn.url = "http://your.cloudfront.net"
    }
}
```

Lab 4

- I. Create new S3 bucket
- 2. Create directory structure in S3
- 3. Upload all static content to S3 in the appropriate directories
- 4. Create new CloudFront distribution
- 5. Update nuez to use CloudFront distribution url
- 6. Redeploy nuez web app
- 7. Test



ELASTIC BEANSTALK

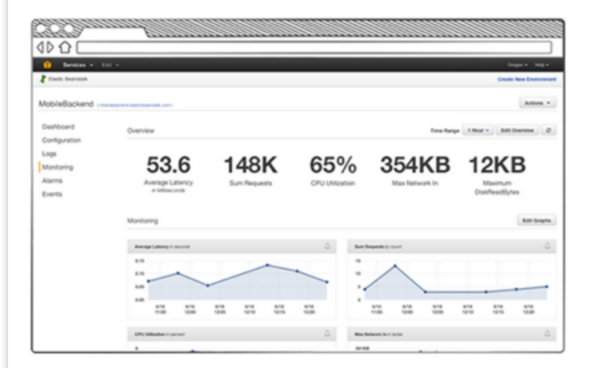






Services v

Create New Application



Edit ~

Welcome to AWS Elastic Beanstalk

Elastic Beanstalk allows you to **deploy**, **monitor**, and **grow** your application quickly and easily. Let us do the heavy lifting so you can focus on your business.

Select a Platform \$

Get Started

Get Started in Three Easy Steps



Select a Platform



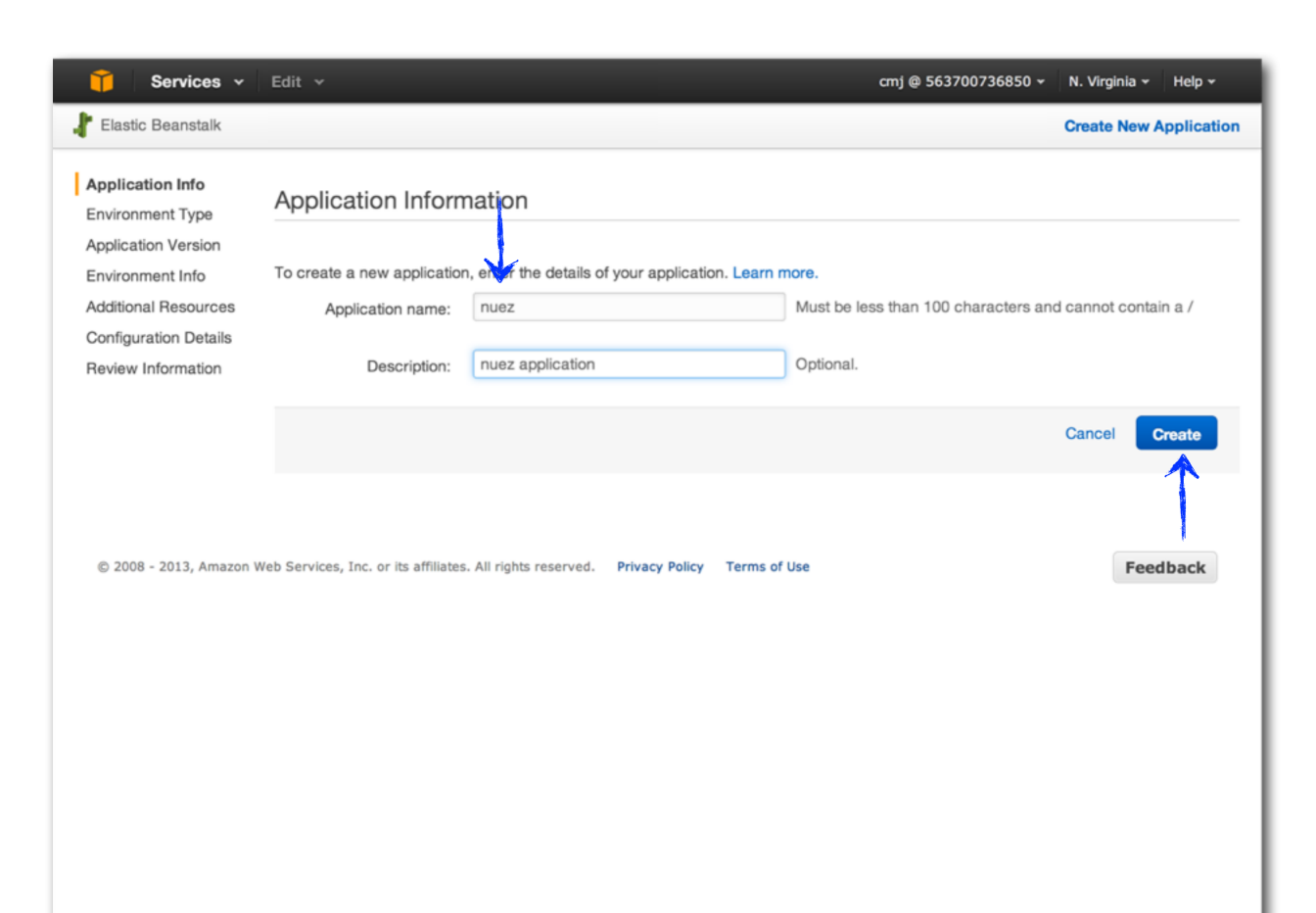
Upload an Application or Use a Sample

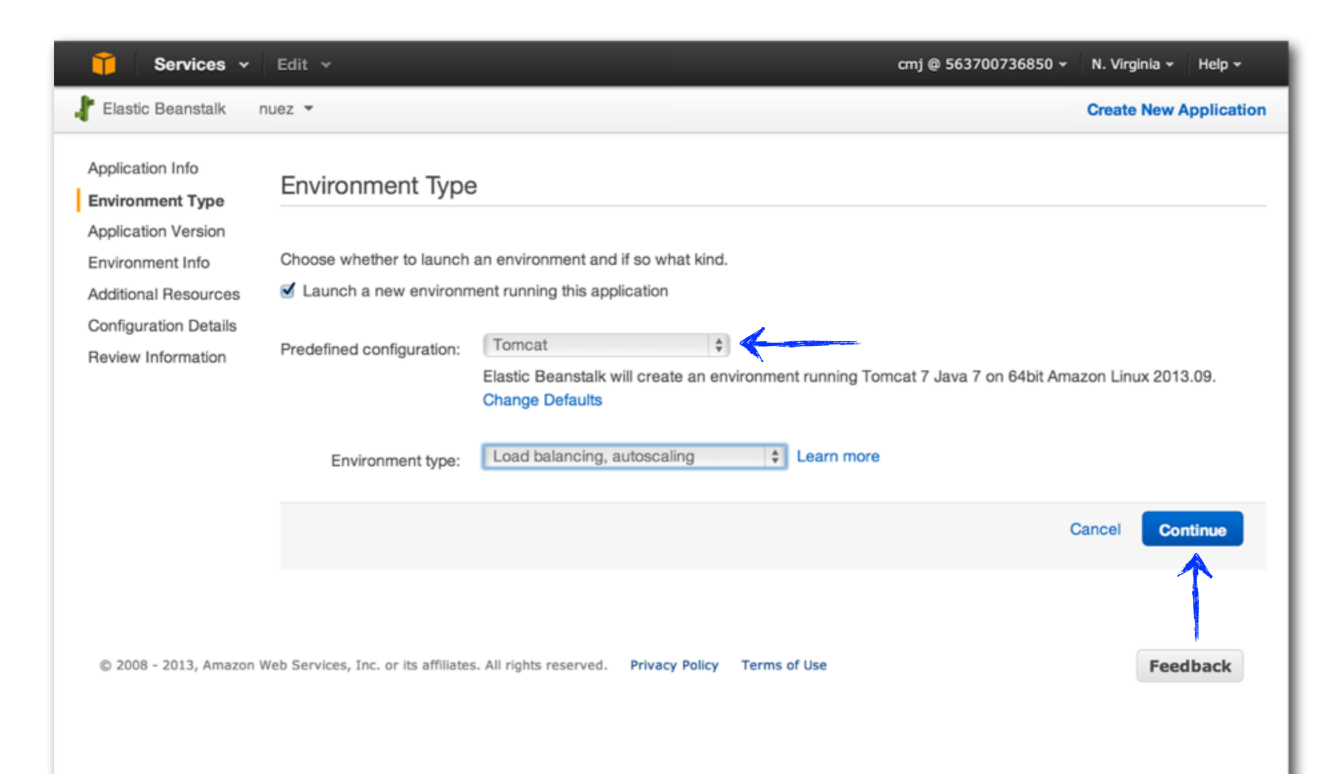


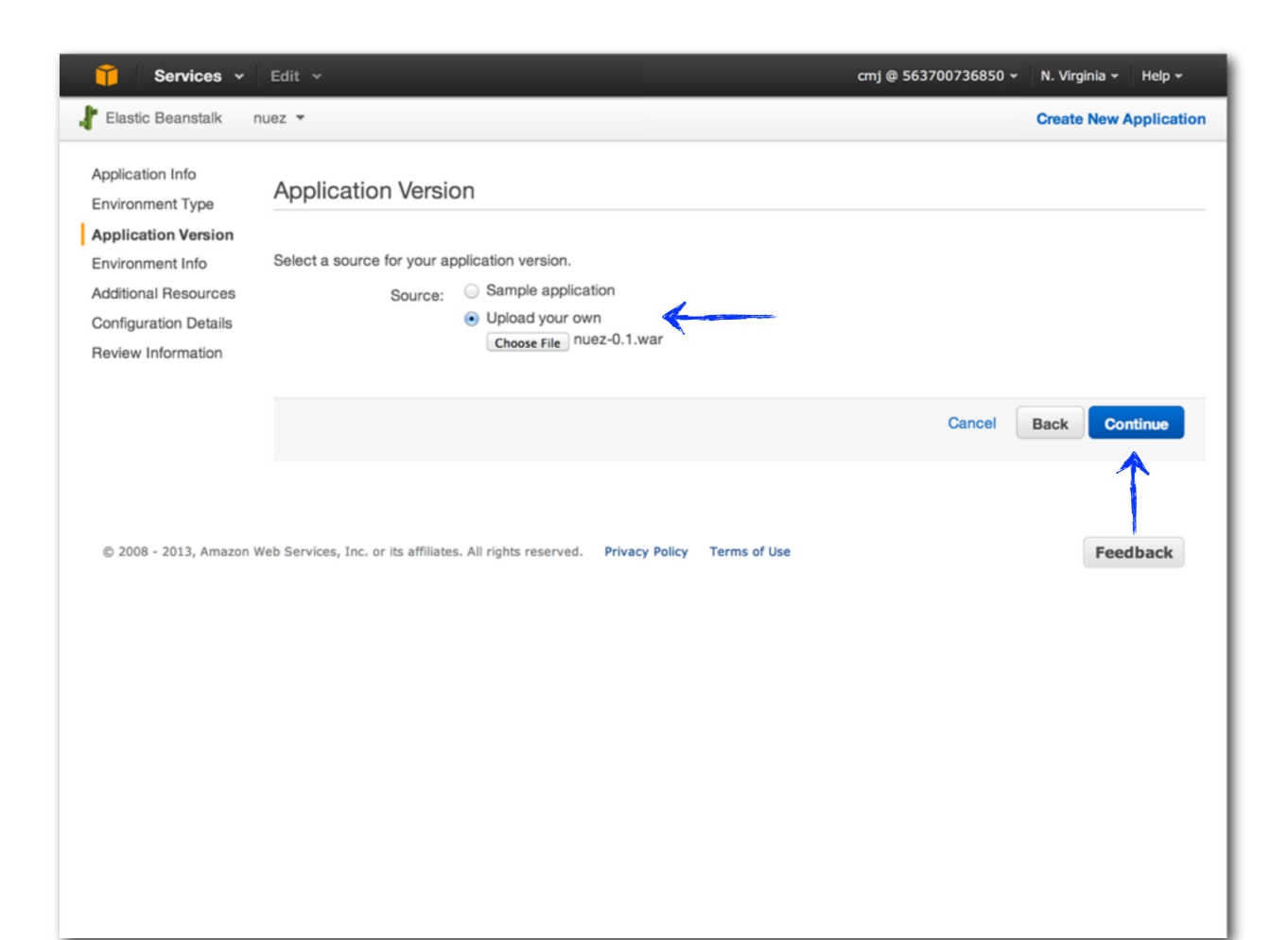
Run it!

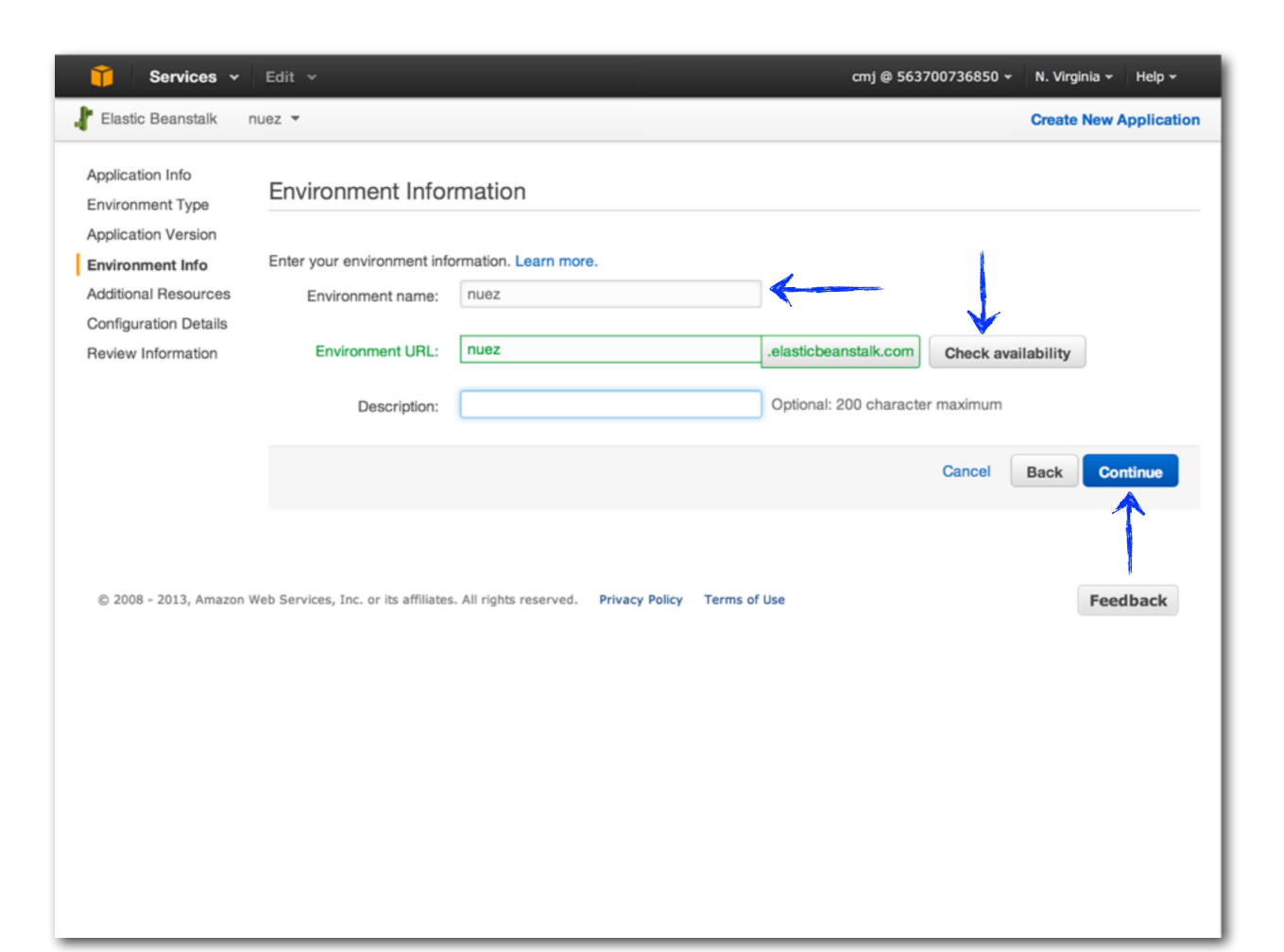
Start Now by Selecting Your Platform

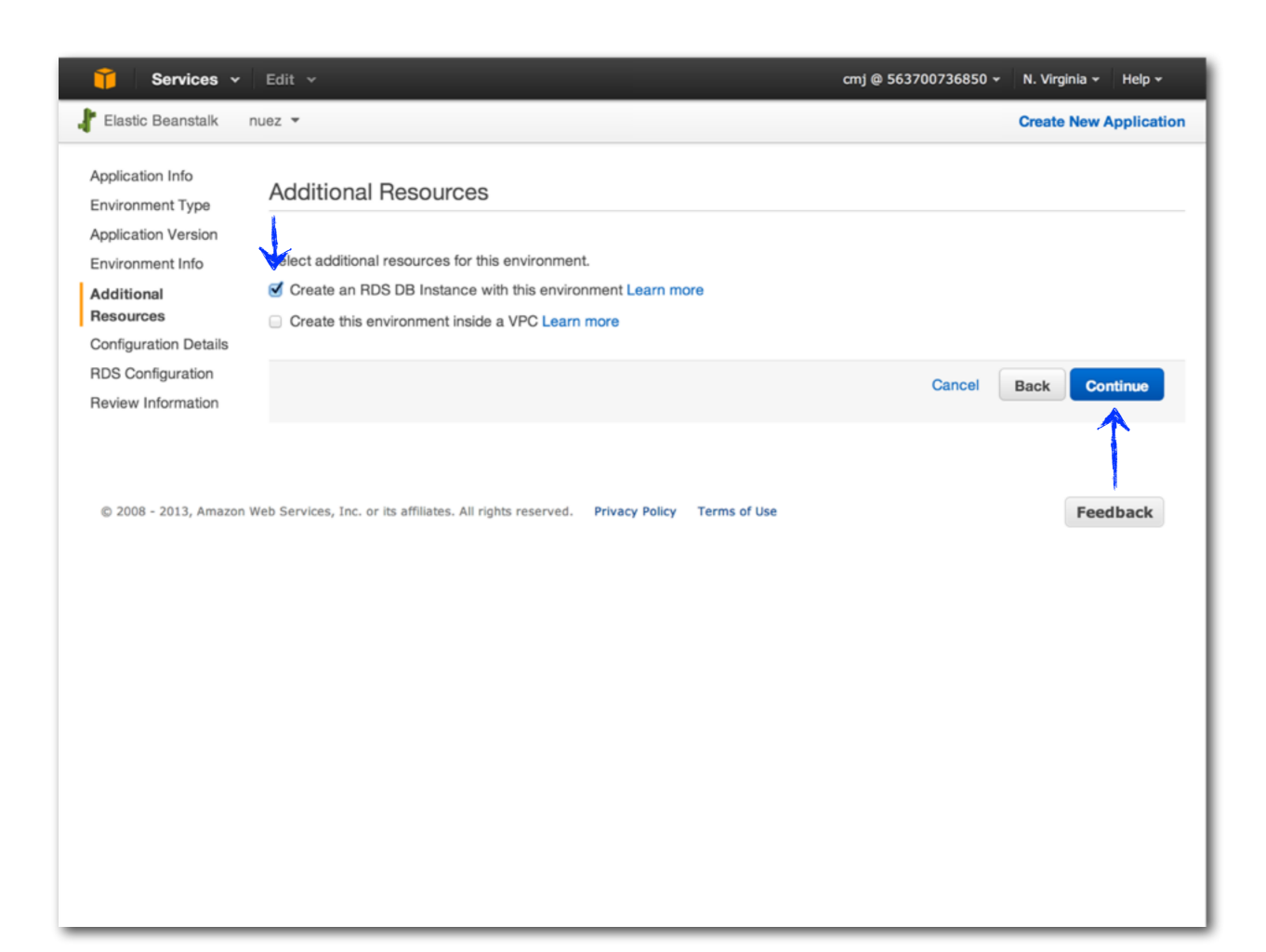


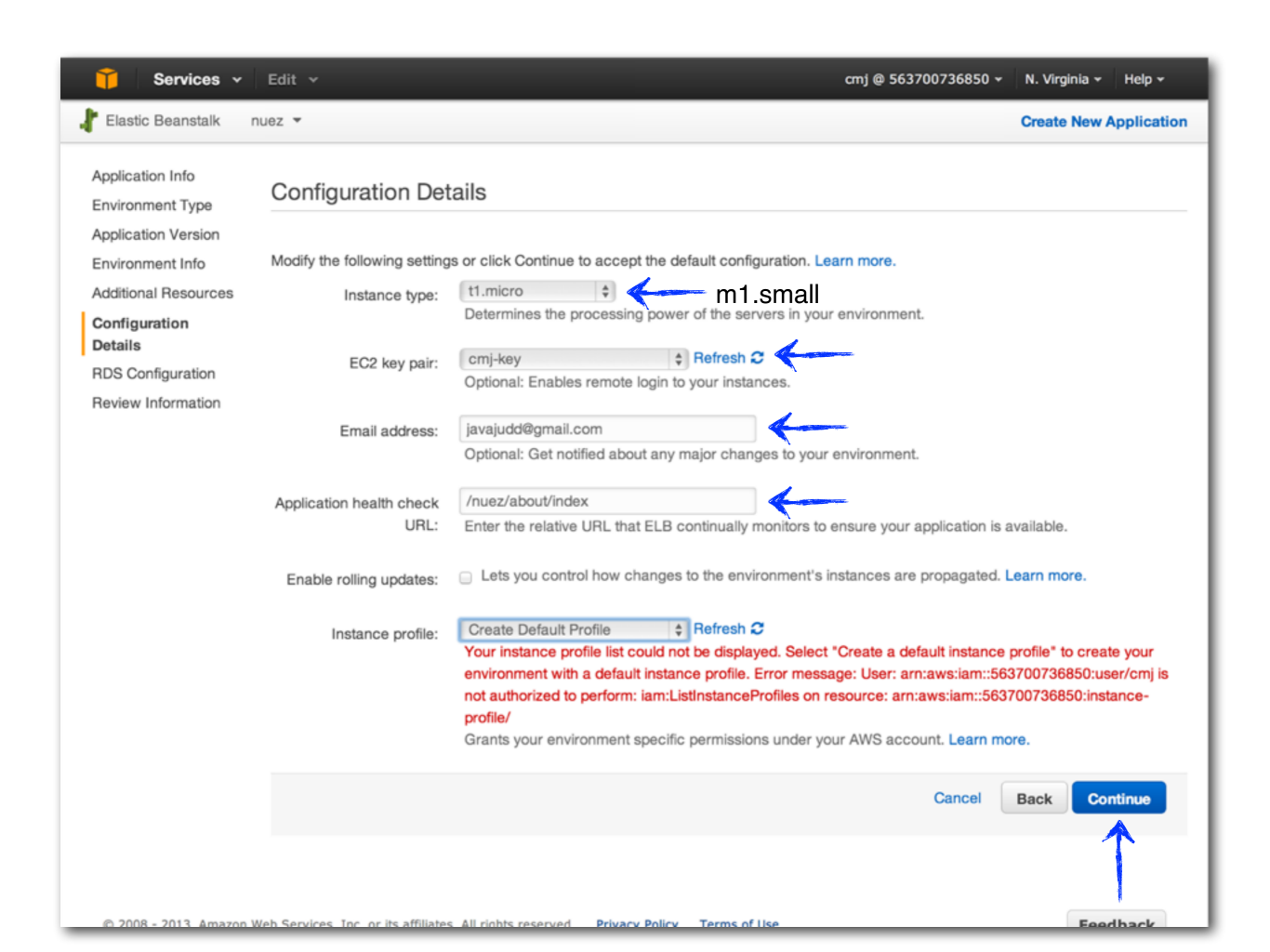


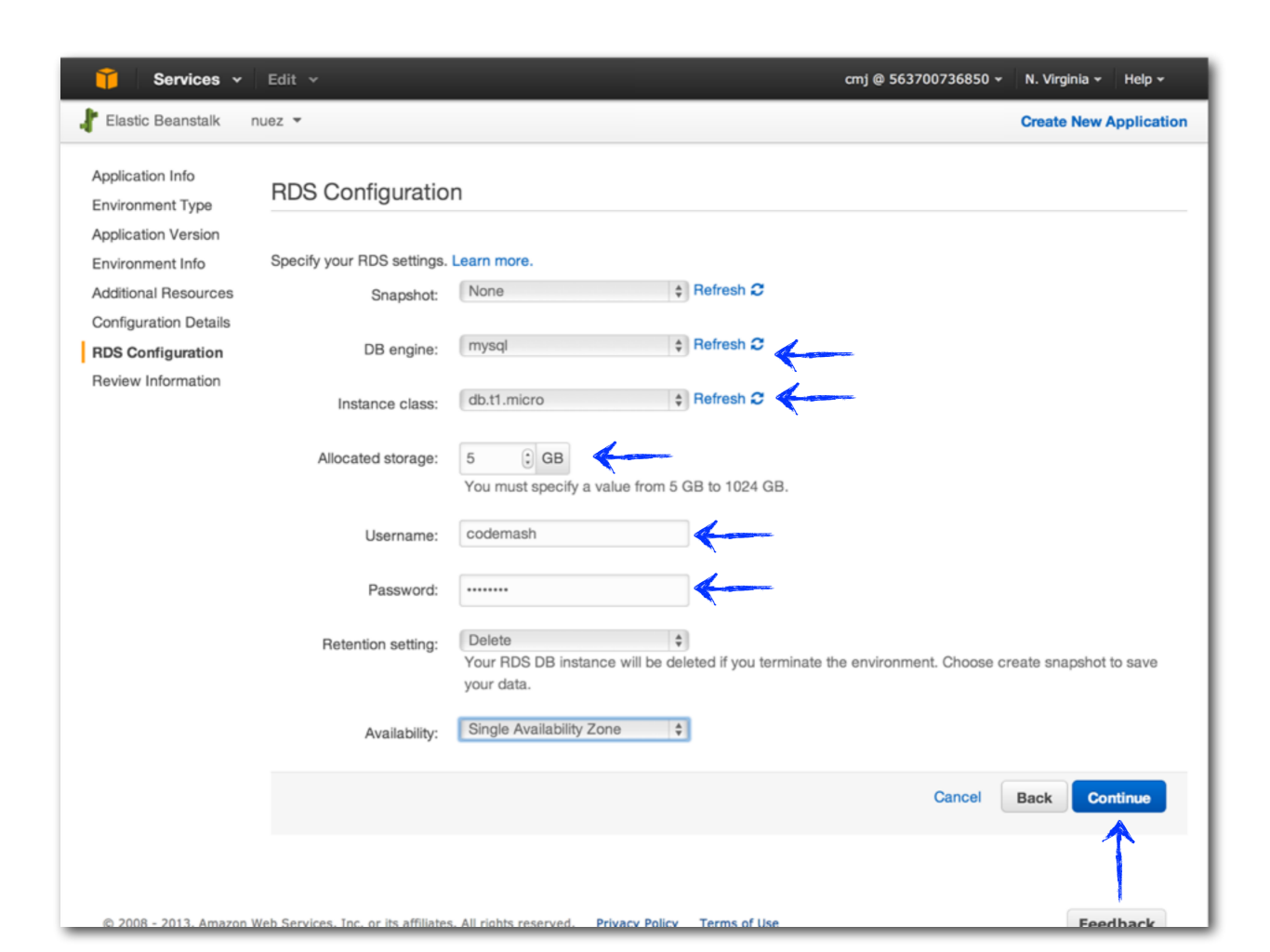


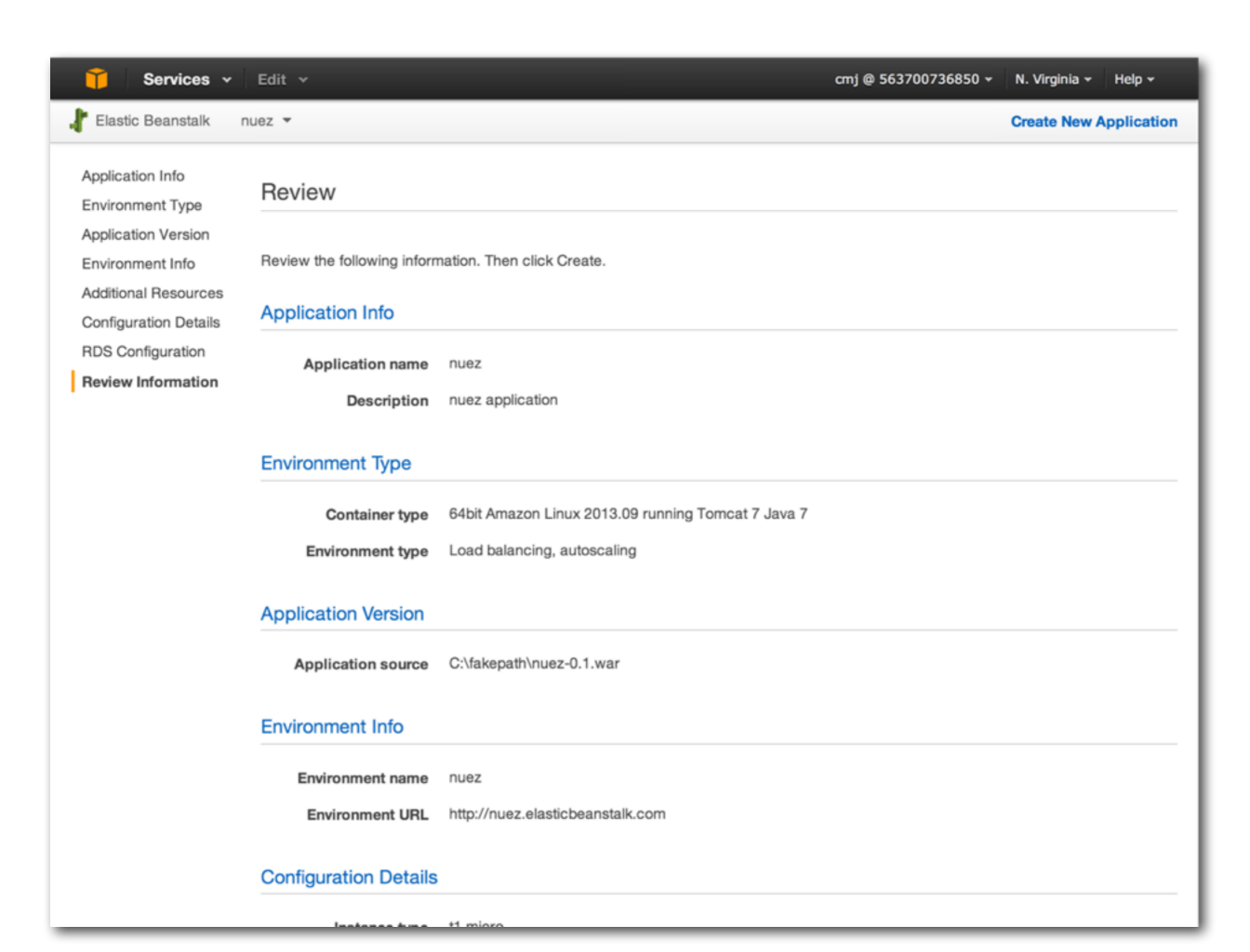


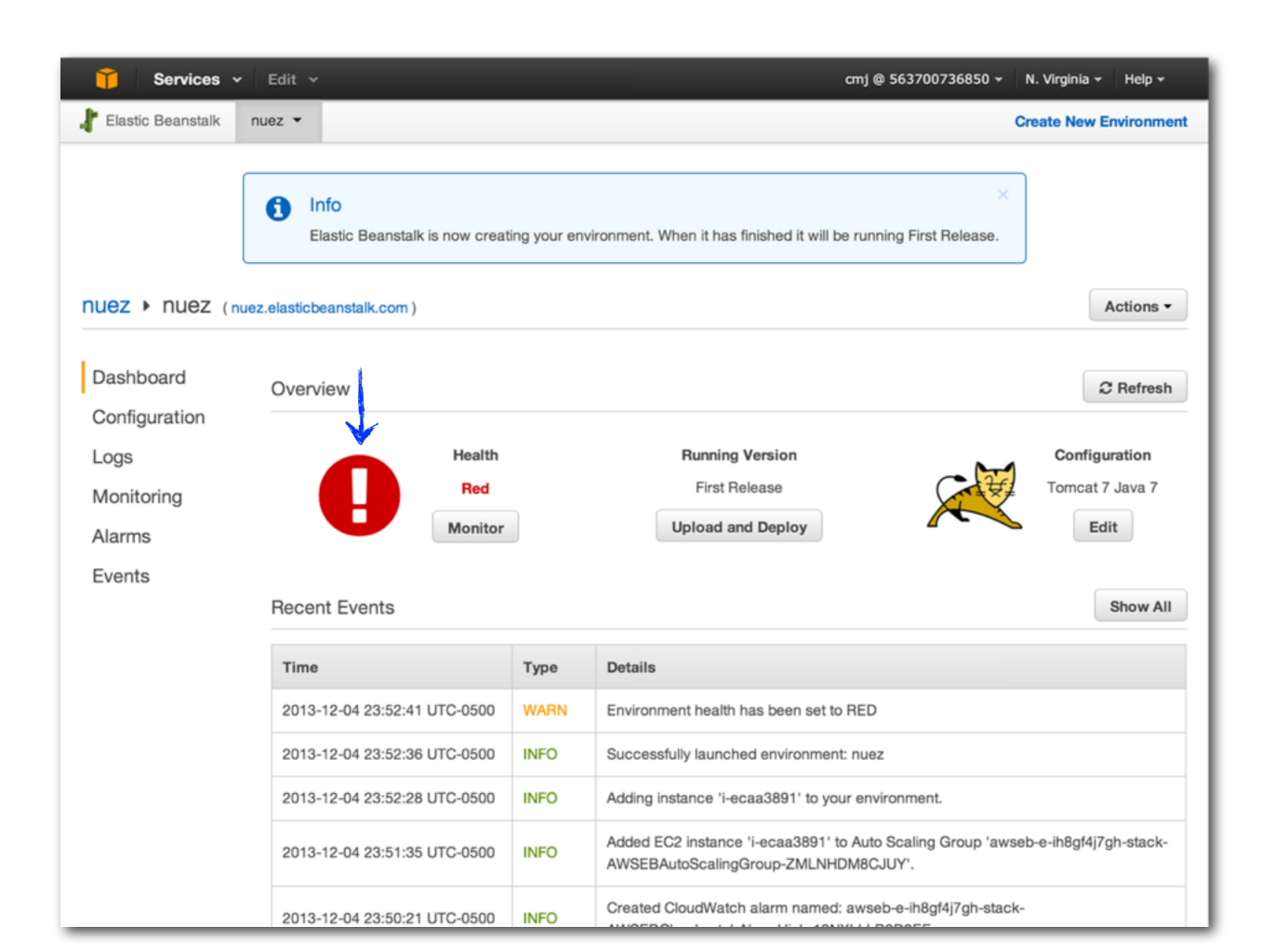


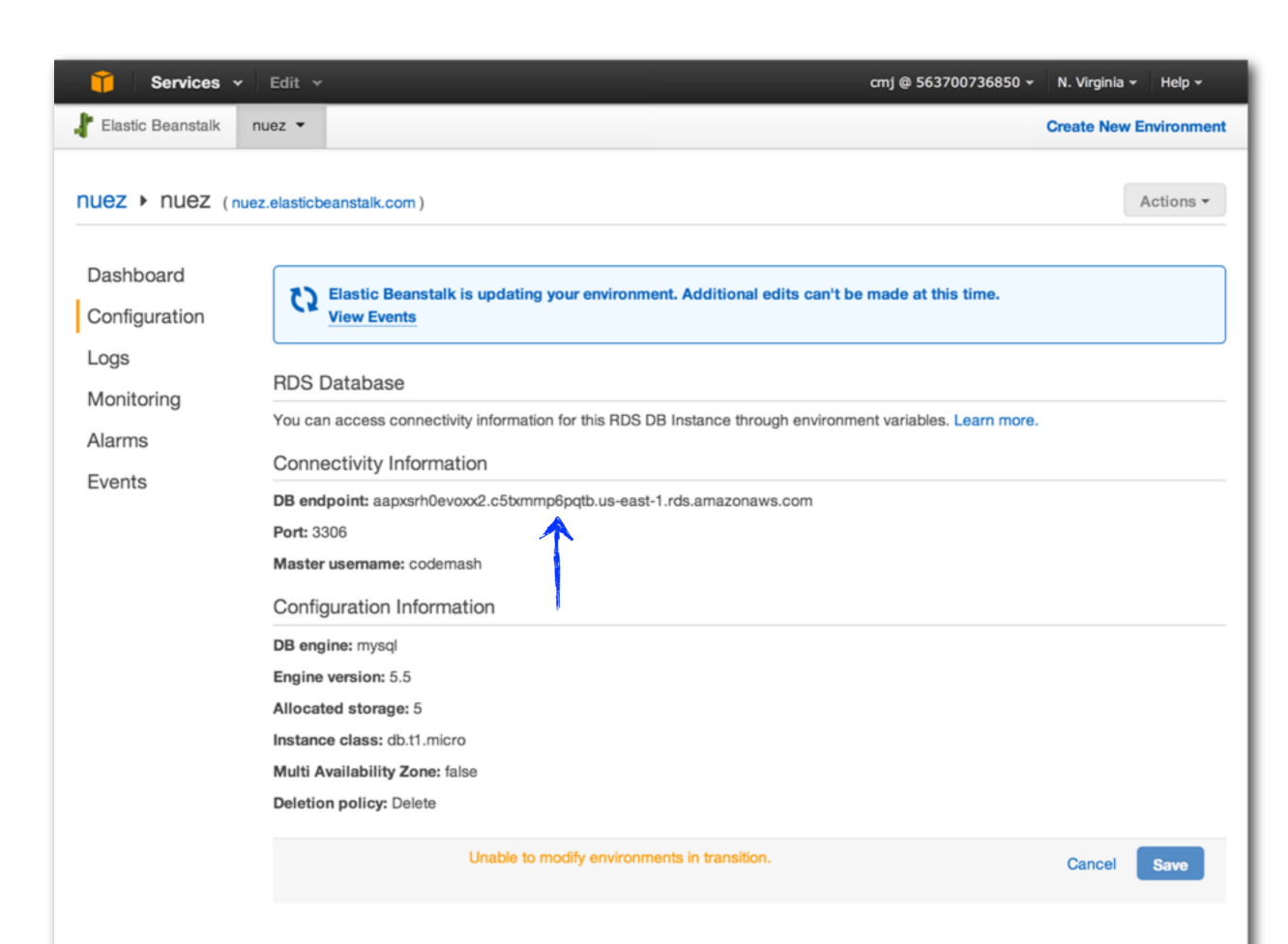












8

RDS Dashboard

Database

Instances

Reserved Purchases

Snapshots

Security Groups

Parameter Groups

Option Groups

Subnet Groups

Events

Event Subscriptions

DB Security Groups > awseb-e-ih8gf4j7gh-stack-awsebrdsdbsecuritygroup-1h7vqw7jq87zb

▼ Security Group Details

| Connection Type | Details | | Status | Actions |
|--------------------|---|---|------------|---------|
| CIDR/IP | CIDR/IP: 0.0. | 0.0/0 | authorized | Remove |
| EC2 Security Group | AWS Account ID: EC2 Security Group: | 563700736850 awseb-e-ih8gf4j7gh-stack-awsebsecuritygroup- 11az2ue3dwpq7 | authorized | Remove |
| CIDR/IP ‡ | OR/IP Our best estimate for the CIDR of your current machine is 64.135.17.66/32 . However, if your machine is behind a proxy/firewall, this estimate may be inaccurate and you may need to contact your network administrator. | | | Add |

Refresh Security Groups

Recent Events

Most Recent Events

| | Time | Source | System Notes |
|--|------------------------------------|--|----------------------------------|
| | December 5, 2013 12:06:20 AM UTC-5 | awseb-e-ih8gf4j7gh-stack- awsebrdsdbsecuritygroup- 1h7vqw7jq87zb | Applied change to security group |
| | December 4, 2013 11:41:40 PM UTC-5 | awseb-e-ih8gf4j7gh-stack- awsebrdsdbsecuritygroup- 1h7vqw7jq87zb | Applied change to security group |

see more events

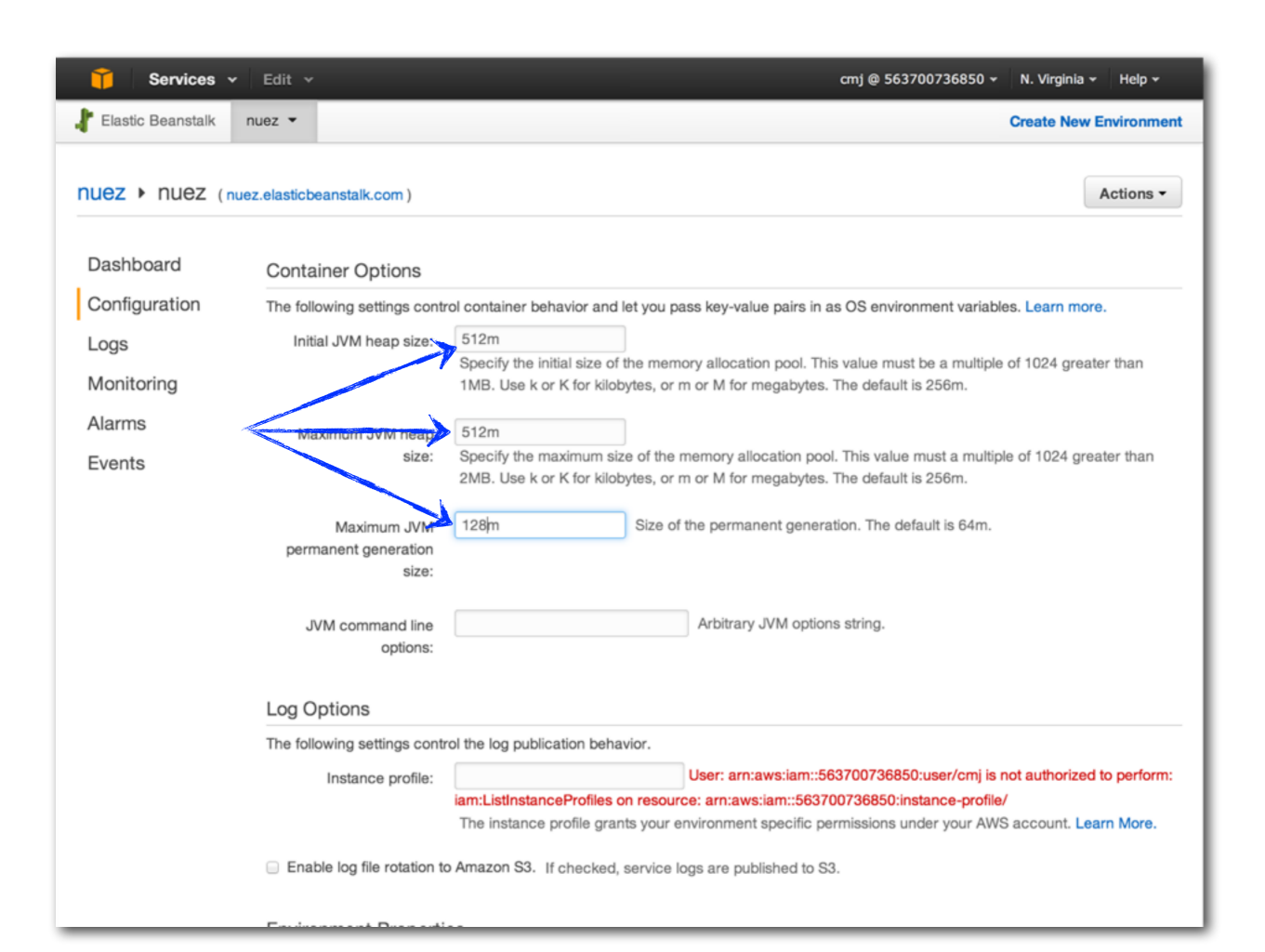
▼ Tags

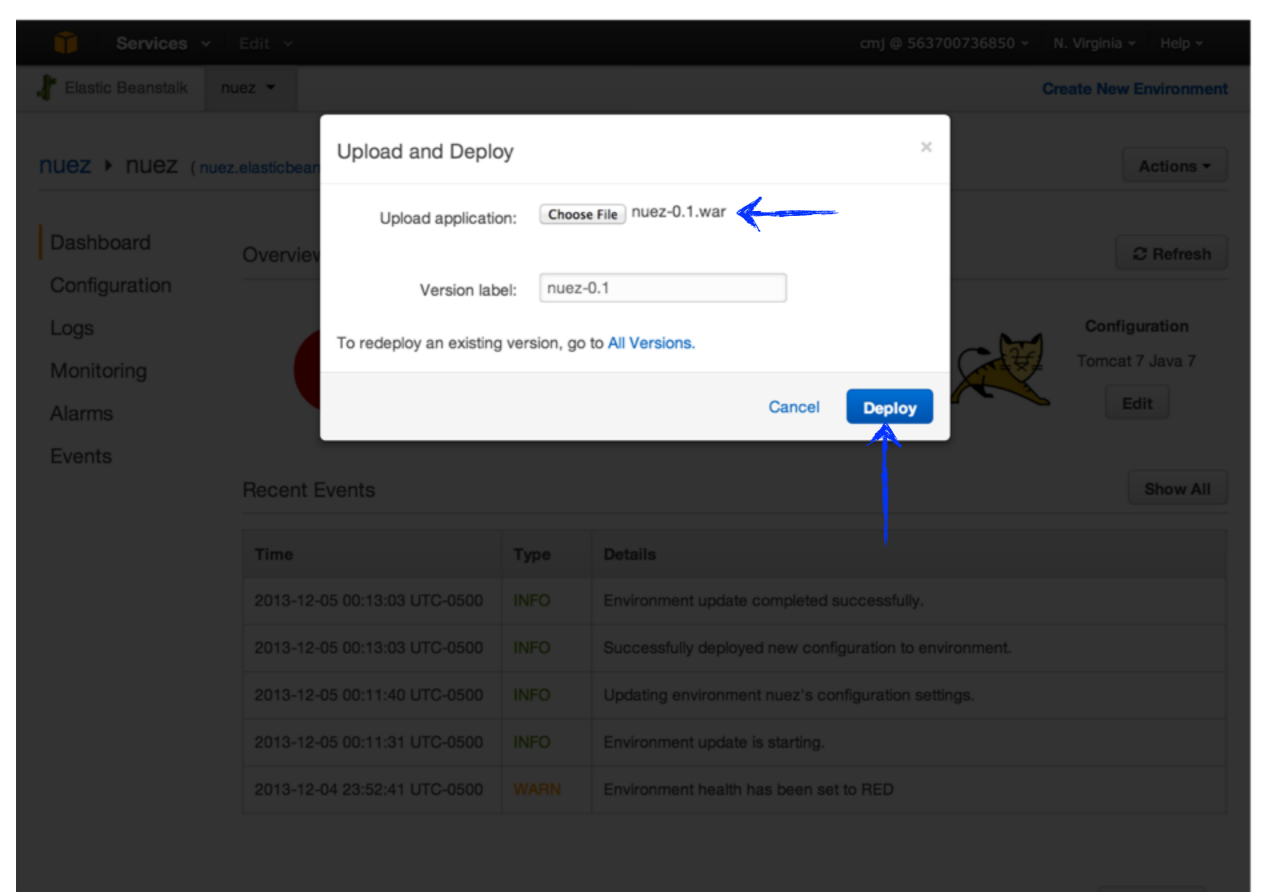
Add tags to your RDS resources to organize and track your Amazon RDS costs. Tags represent your business dimensions, consist of a case-sensitive key/value pair, are stored in the cloud and are private to your account. As an example, you could define a tag with key = Staging and value = LocationDB. You can add up to 10 unique keys to each resource along with an optional value for each key. For more information, go to Using Tags in the RDS User Guide

| mysql -h aapxsrh create database | .0evoxx2.c5txmmp6pq nuez; | tb.us-east-1.rds | .amazonaws.com - | u codemash | -pcodemash |
|-------------------------------------|------------------------------|------------------|------------------|------------|------------|
| | | | | | |

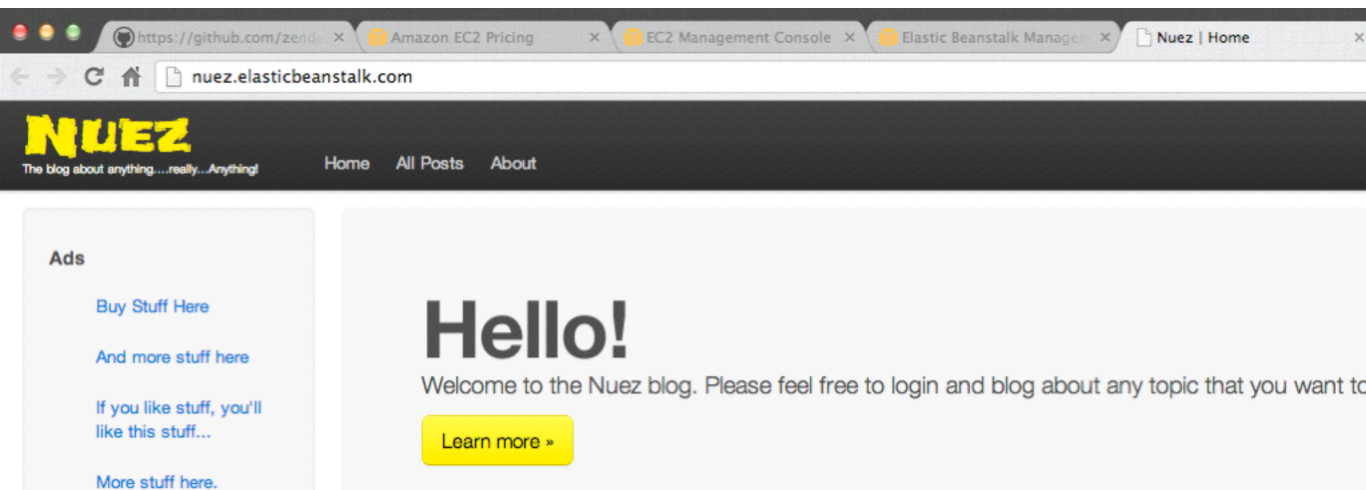
Update Nuez with RDS Connection

```
// environment specific settings
environments {
    development {
        dataSource {
            dbCreate = "update"
            url = "jdbc:h2:mem:devDb;MVCC=TRUE"
    }
    test {
        dataSource {
            dbCreate = "update"
            url = "jdbc:h2:mem:testDb;MVCC=TRUE"
        }
    }
                                                                                rds url
    production {
        dataSource {
            driverClassName = "com.mysql.jdbc.Driver"
            dialect = "org.hibernate.dialect.MySQL5Dialect"
            username = "codemash"
            password = "codemash"
            dbCreate = "update"
            url = "jdbc:mysql://aapxsrh0evoxx2.c5txmmp6pqtb.us-east-1.rds.amazonaws.com:3306/ebdb"
            pooled = true
            properties {
                maxActive = -1
                minEvictableIdleTimeMillis = 1800000
                timeBetweenEvictionRunsMillis = 1800000
                numTestsPerEvictionRun = 3
                testOnBorrow = true
                testWhileIdle = true
                testOnReturn = true
                validationQuery = "SELECT 1"
        }
```





Feedback

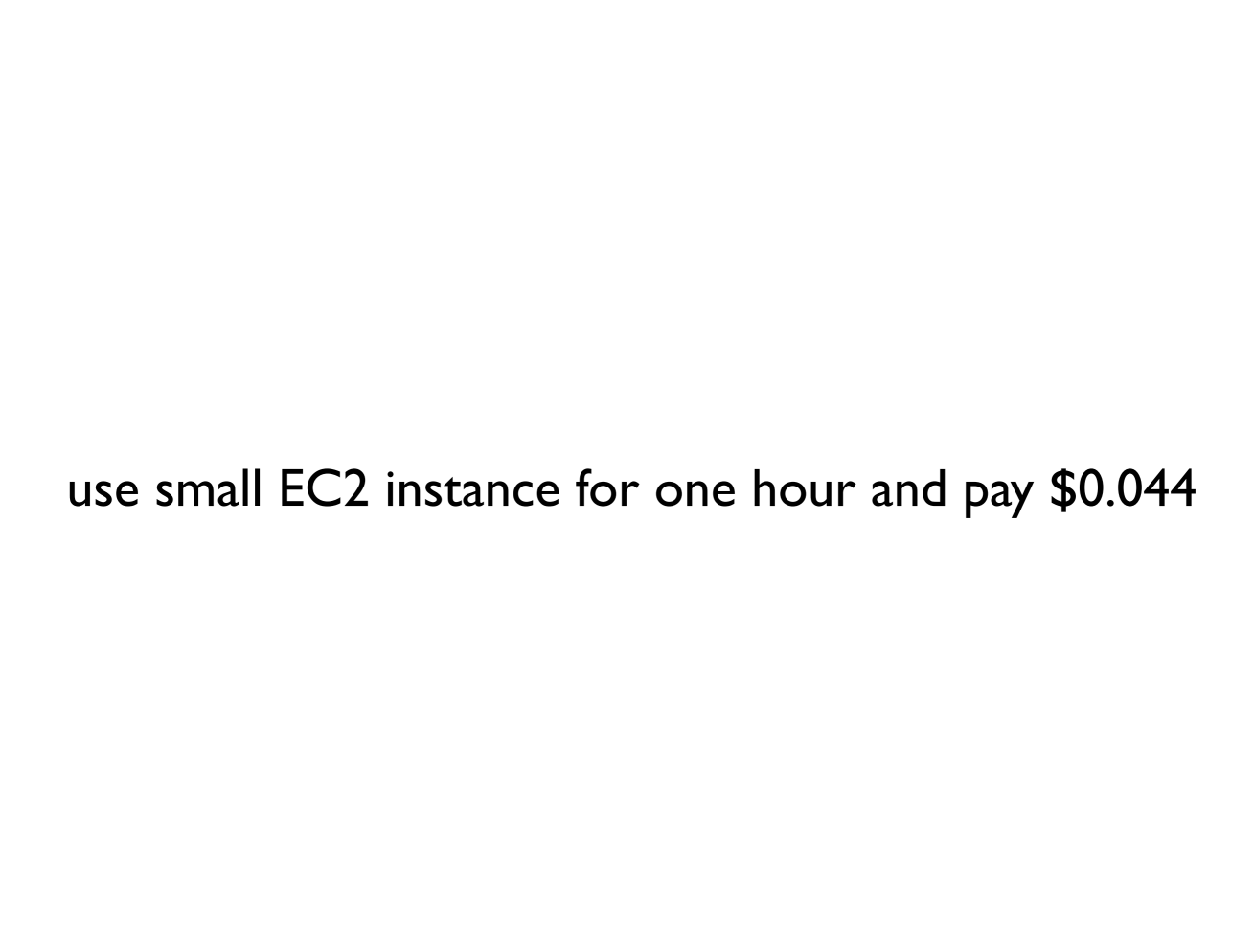


But I spent all my money on stuff.

© Company 2012

PRICING

pay as you use



On-Demand - pay by hour no long-term commitment
Reserved - one-time payment and discounted hourly rate
Spot - bid for unused capacity

Example:

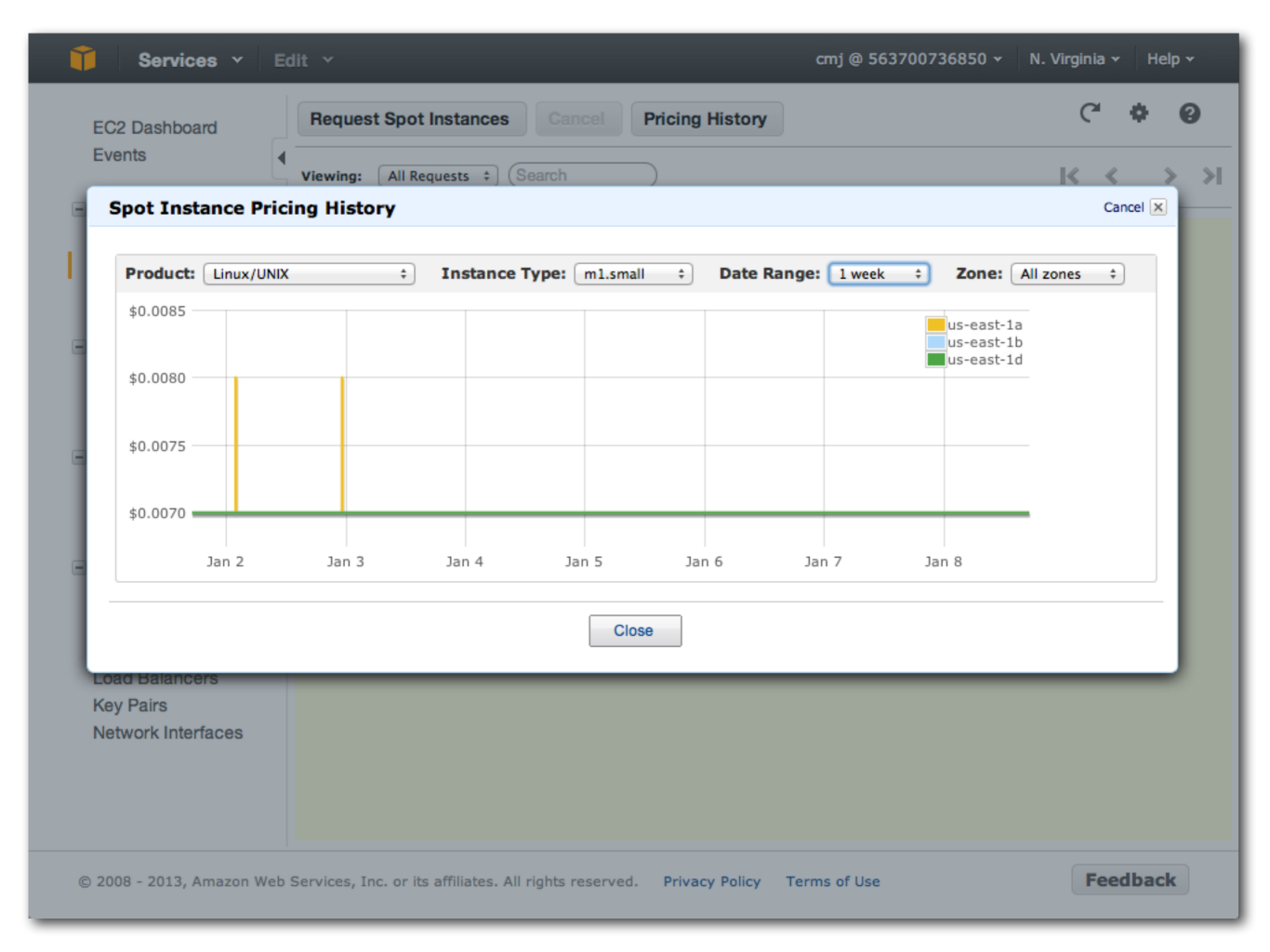
```
On-Demand - $385.44 ($0.044/hr)

Light Reserved - $358.84 ($0.034/hr + $61)

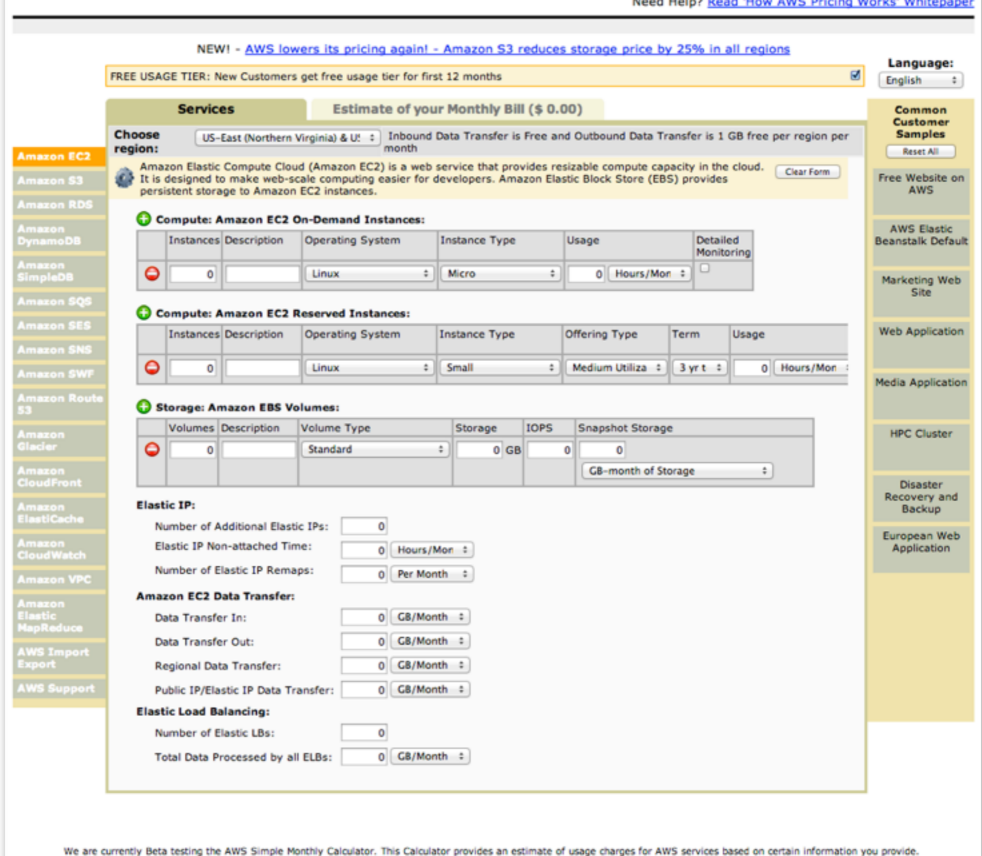
Medium Reserved - $232.40 ($0.015/hr + $101)

Heavy Reserved - $210.60 ($0.01/hr + $123)
```

^{*} small instance for one year







ebservices SIMPLE MONTHLY CALCULATOR

We are currently Beta testing the AWS Simple Monthly Calculator. This Calculator provides an estimate of usage charges for AWS services based on certain information you provide Monthly charges will be based on your actual usage of AWS services, and may vary from the estimates the Calculator has provided.

Give us your feedback on our Developer Center Feedback forum.

AWS Free Usage Tier (Per Month):

Elastic Compute Cloud (EC2)

- 750 hours of Amazon EC2 Linux† Micro Instance usage (613 MB of memory and 32-bit and 64-bit platform support) – enough hours to run continuously each month*
- 750 hours of Amazon EC2 Microsoft Windows
 Server‡ Micro Instance usage (613 MB of memory and 32-bit and 64-bit platform support) enough hours to run continuously each month*
- 750 hours of an Elastic Load Balancer plus 15 GB data processing*
- 30 GB of Amazon Elastic Block Storage, plus 2 million I/Os and 1 GB of snapshot storage*

Simple Storage Service (S3)

 5 GB of Amazon S3 standard storage, 20,000 Get Requests, and 2,000 Put Requests*

DynamoDB

100 MB of storage, 5 units of write capacity, and 10 units of read capacity for Amazon DynamoDB.**

Relational Database Service (RDS)

- 750 hours of Amazon RDS Single-AZ Micro DB Instances, for running MySQL, Oracle BYOL or SQL Server (running SQL Server Express Edition)

 enough hours to run a DB Instance continuously each month*
- · 20 GB of database storage
- 10 million I/Os
- 20 GB of backup storage for your automated database backups and any user-initiated DB Snapshots

Amazon CloudFront

 50 GB Data Transfer Out, 2,000,000 HTTP and HTTPS Requests of Amazon CloudFront*

Simple Workflow (SWF)

 1,000 Amazon SWF workflow executions can be initiated for free. A total of 10,000 activity tasks, signals, timers and markers, and 30,000 workflow-days can also be used for free**

Simple Queue Service (SQS) and Simple Notification Service (SNS)

- 1,000,000 Requests of Amazon Simple Queue Service**
- 1,000,000 Requests, 100,000 HTTP notifications and 1,000 email notifications for Amazon Simple Notification Service**

Amazon Elastic Transcoder

 20 minutes of SD transcoding or 10 minutes of HD transcoding**

CloudWatch

 10 Amazon Cloudwatch metrics, 10 alarms, and 1,000,000 API requests**

Data Transfer

 15 GB of bandwidth out aggregated across all AWS services*

Data Pipeline

- 3 low frequency preconditions running on AWS per month*
- 5 low frequency activities running on AWS per month*

ElastiCache

 750 hours of Amazon ElastiCache - enough hours to run a Cache Node continuously each month.*

RESOURCES

Products & Services

Compute

Amazon Elastic Compute Cloud (EC2)

Amazon Elastic MapReduce

Auto Scaling

Content Delivery

Amazon CloudFront

Database

Amazon SimpleDB

Amazon Relational Database Service (RDS)

Amazon ElastiCache

Deployment & Management

AWS Elastic Beanstalk

AWS CloudFormation

E-Commerce

Amazon Fulfillment Web Service (FWS)

Industry-specific Clouds

AWS GovCloud (US)

Messaging

Amazon Simple Queue Service (SQS)

Amazon Simple Notification Service (SNS)

Amazon Simple Email Service (SES)

Monitoring

Amazon CloudWatch

Networking

Amazon Route 53

Amazon Virtual Private Cloud (VPC)

Elastic Load Balancing

AWS Direct Connect

Payments & Billing

Amazon Flexible Payments Service (FPS)

Amazon DevPay

Storage

Amazon Simple Storage Service (S3)

Amazon Elastic Block Store (EBS)

AWS Import/Export

Support

AWS Premium Support

Web Traffic

Alexa Web Information Service

Alexa Top Sites

Workforce

Amazon Mechanical Turk

Products & Sel Amazon Web Services

Compute & Networking



Direct Connect Dedicated Network Connection to AWS



EC2

Virtual Servers in the Cloud



Elastic MapReduce Managed Hadoop Framework



Route 53

Scalable Domain Name System



VPC

Isolated Cloud Resources

Storage & Content Delivery



CloudFront

Global Content Delivery Network



Glacier

Archive Storage in the Cloud



Scalable Storage in the Cloud



Storage Gateway

Integrates on-premises IT environments with Cloud storage

Database



DynamoDB

Predictable and Scalable NoSQL Data Store



ElastiCache

In-Memory Cache



Managed Relational Database Service

Deployment & Management



CloudFormation

Templated AWS Resource Creation



CloudWatch

Resource & Application Monitoring



Data Pipeline NEW

Orchestration for data-driven workflows



Elastic Beanstalk

AWS Application Container



IAM

Secure AWS Access Control

App Services



CloudSearch

Managed Search Service



SES

Email Sending Service



SNS

Push Notification Service



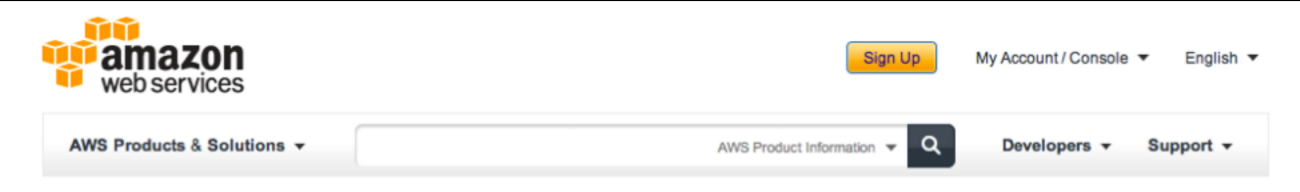
SQS

Message Queue Service



Workflow Service for Coordinating Application Components

http://aws.amazon.com/architecture/



Architecture Center

- Overview
- AWS Simple Icons

Related Resources

- AWS Economics Center
- Security & Compliance
- AWS Products & Services
- AWS Solutions
- Case Studies

AWS Architecture Center

The AWS Architecture Center is designed to provide you with the necessary guidance and best practices to build highly scalable and reliable applications in the AWS Cloud. These resources will help you understand the AWS platform, its services and features, and will provide architectural guidance for design and implementation of systems that run on the AWS infrastructure.

Featured



SHAVV) MEDIA

Reference Implementation: Deploy a Microsoft SharePoint 2010 Server Farm in the AWS Cloud in 6 Simple Steps Read Shaw Media Case Study "Our average uptime increased rapidly from 98.8% to 99.9% without rearchitecting applications"

AWS Support

Please visit AWS Support for more details on getting one on one support for your architecture questions.

AWS Reference Architectures

The flexibility of AWS allows you to design your application architectures the way you like. AWS Reference Architecture Datasheets provide you with the architectural guidance you need in order to build an application that takes full advantage of the AWS cloud. Each datasheet includes a visual representation of the architecture and basic description of how each service is used.



Large Scale Processing and Huge Data sets Build high-performance computing systems that involve Big Data (PDF)



Ad Serving
Build highly-scalable online
ad serving solutions (PDF)



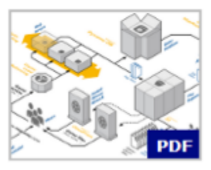
Disaster Recovery for Local Applications Build cost-effective Disaster Recovery solutions for on-premises applications (PDF)



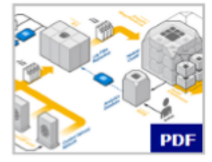
File Synchronization Build simple file synchronization service (PDF)



Media Sharing Cloud-powered Media Sharing Framework (PDF)

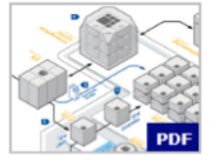


Online Games
Build powerful online
games (PDF)



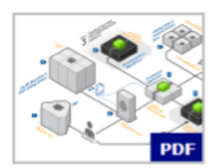
Log Analysis

Analyze massive volumes
of log data in the cloud
(PDF)



Computing
Build highly scalable and
elastic grids for the
Financial Services Sector
(PDF)

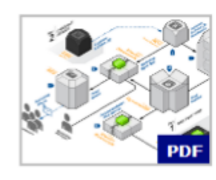
Financial Services Grid



E-Commerce Website Part 1: Web Frontend Build elastic Web Frontends for an e-Commerce website (PDF)



E-Commerce Website
Part 2: Checkout
Pipeline
Build highly scalable
checkout pipeline for an eCommerce website (PDF)

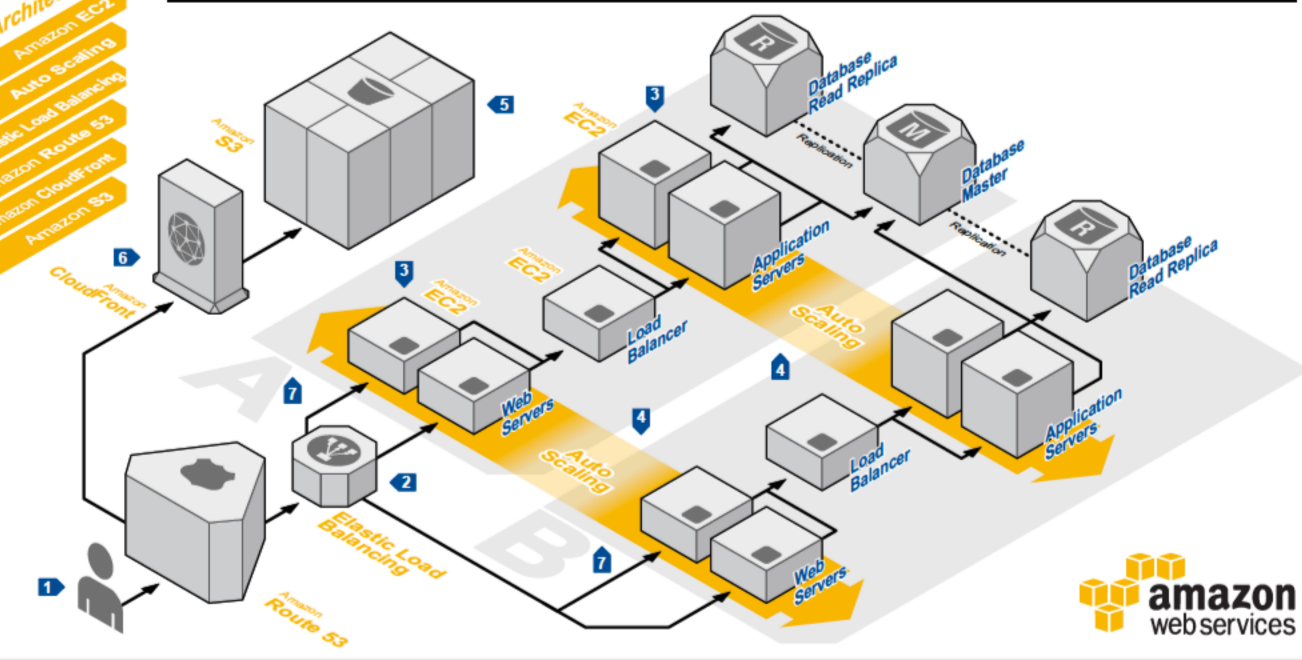


E-Commerce Website
Part 3: Marketing and
Recommendations
Build highly scalable
recommendation engine
for an e-Commerce

website (PDF)

WEB APPLICATION HOSTING

Highly available and scalable web hosting can be complex and expensive. Dense peak periods and wild swings in traffic patterns result in low utilization rates of expensive hardware. Amazon Web Services provides the reliable, scalable, secure, and high-performance infrastructure required for web applications while enabling an elastic, scale out and scale down infrastructure to match IT costs in real time as customer traffic fluctuates.



System Overview

The user's DNS requests are served by Amazon Route 53, a highly available Domain Name System (DNS) service. Network traffic is routed to infrastructure running in Amazon Web Services.

HTTP requests are first handled by Elastic Load Balancing, which automatically distributes incoming application traffic across multiple Amazon Elastic Compute Cloud (EC2) instances across Availability Zones (AZs). It enables even greater fault tolerance in your applications, seamlessly providing the amount of load balancing capacity needed in response to incoming application traffic.

Web servers and application servers are deployed on Amazon EC2 instances. Most organizations will select an Amazon Machine Image (AMI) and then customize it to their needs. This custom AMI will then be used as the starting point for future web development.

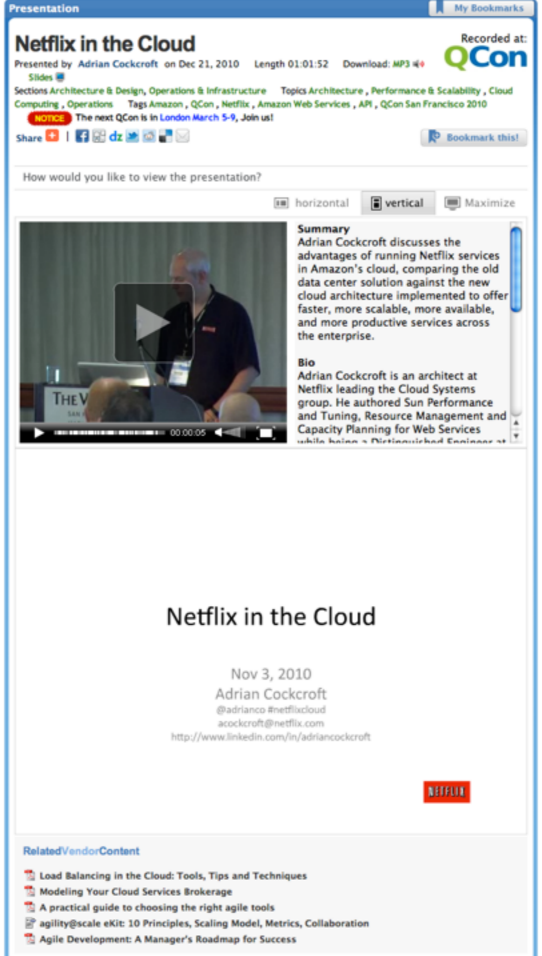
Web servers and application servers are deployed in an Auto Scaling group. Auto Scaling automatically adjusts your capacity up or down according to conditions you define. With Auto Scaling, you can ensure that the number of Amazon EC2 instances you're using increases seamlessly during demand spikes to maintain performance and decreases automatically during demand lulls to minimize costs.

Resources and static content used by the web application are stored on Amazon Simple Storage Service (S3), a highly durable storage infrastructure designed for mission-critical and primary data storage.

Static and streaming content is delivered by Amazon CloudFront, a global network of edge locations. Requests are automatically routed to the nearest edge location, so content is delivered with the best possible performance.

Availability zones (AZs) are distinct geographic locations that are engineered to insulate against failures in other AZs. Multiple AZs are combined into a region. Here, the entire web application is deployed in two different AZs for high availability.





http://www.infoq.com/presentations/Netflix-in-the-Cloud



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twitter: javajudd

