



Java™ in the amazon® cloud

Christopher M. Judd

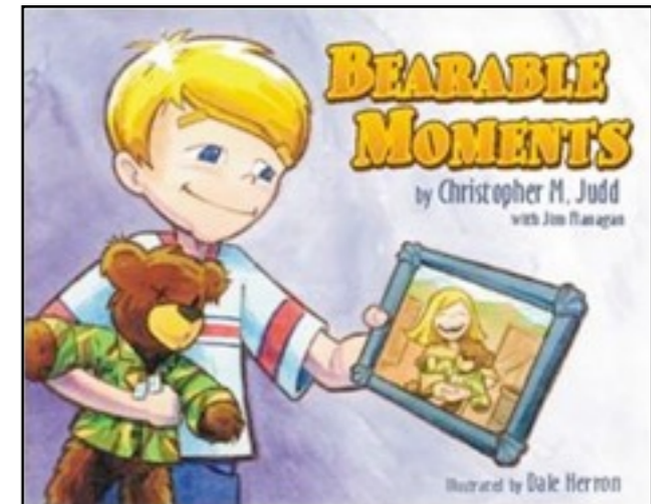
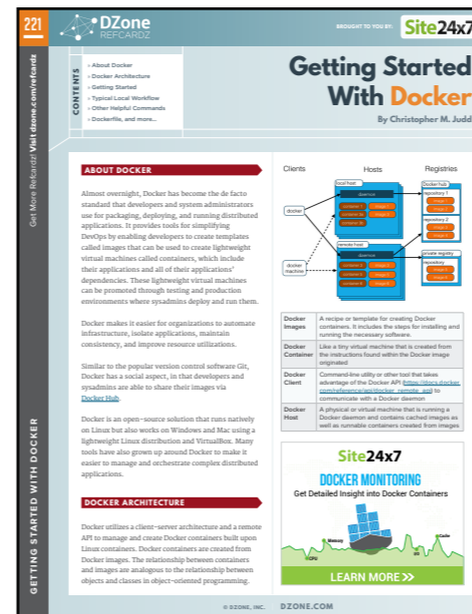
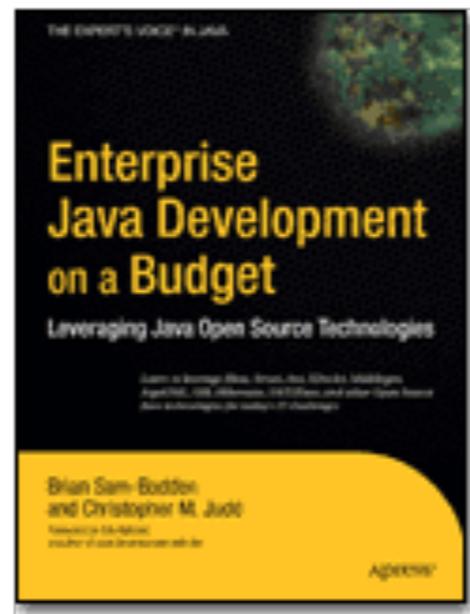
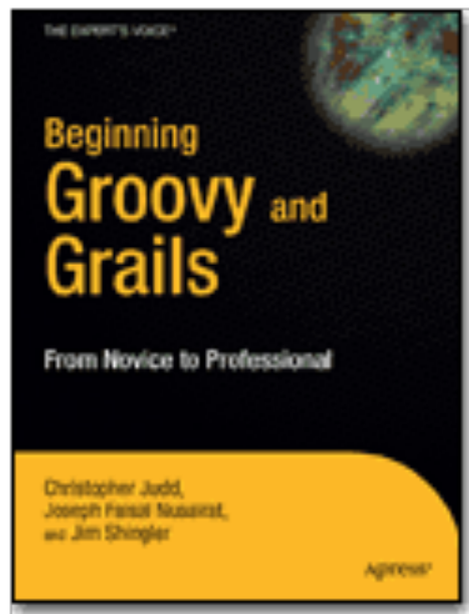


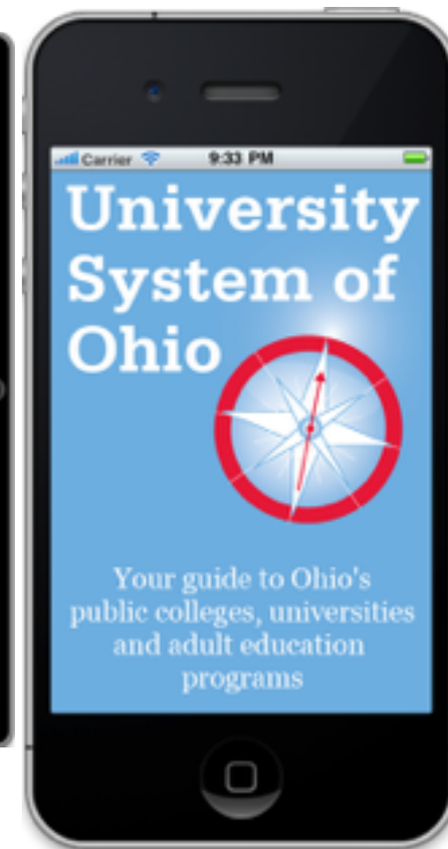
Christopher M. Judd

CTO and Partner at



Central Ohio Java Users Group leader







This repository Search

Explore Gist Blog Help

cjudd + - [notification icon] [gear icon] [share icon]

cjudd / nuez
forked from zendern/nuez

Unwatch 1 Star 0 Fork 3

Description

Website

Short description

The screenshot shows a web browser window with the URL `localhost:8080/nuez/entry/show/1`. The browser's address bar and tabs are visible. The page content includes a navigation bar with the 'NUEZ' logo and the tagline 'The blog about anything...really...Anything!'. There are links for 'Home', 'All Posts', and 'About'. A user is signed in as 'blogger' with a 'Logout' link. Below the navigation are three yellow buttons: 'Add a new post', 'Delete this post', and 'Update this post'. The main content area features a large heading: 'JAVA IN THE (AMAZON) CLOUD AT CODEMASH', followed by the date '2012-01-07 16:55:38' and a short paragraph: 'Nathan and Chris did a fantastic job of explaining how to deploy Java applications to the Amazon Web Service (AWS) cloud.' A 'Permalink' link is visible to the right. Below the text is a large 'ADD A COMMENT' button with a plus icon. At the bottom of the page, there is a copyright notice: '© Company 2012'.

This branch is even

Fix for some mor

Nathan Zende

.settings

grails-app

test/unit/com

web-app

.classpath

.gitignore

.project

application.properties

Updating the name of the project from blog to nuez.

3 years ago

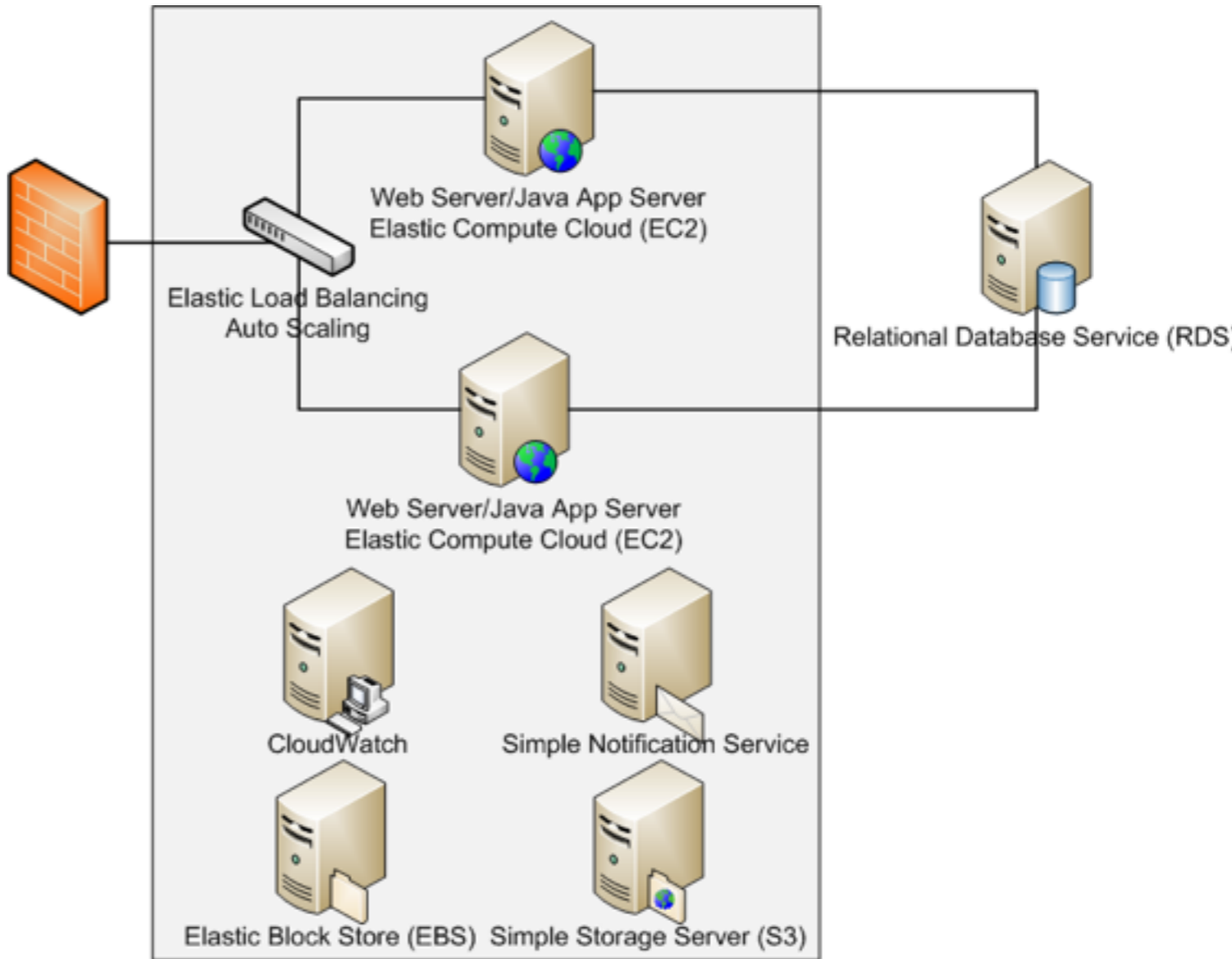
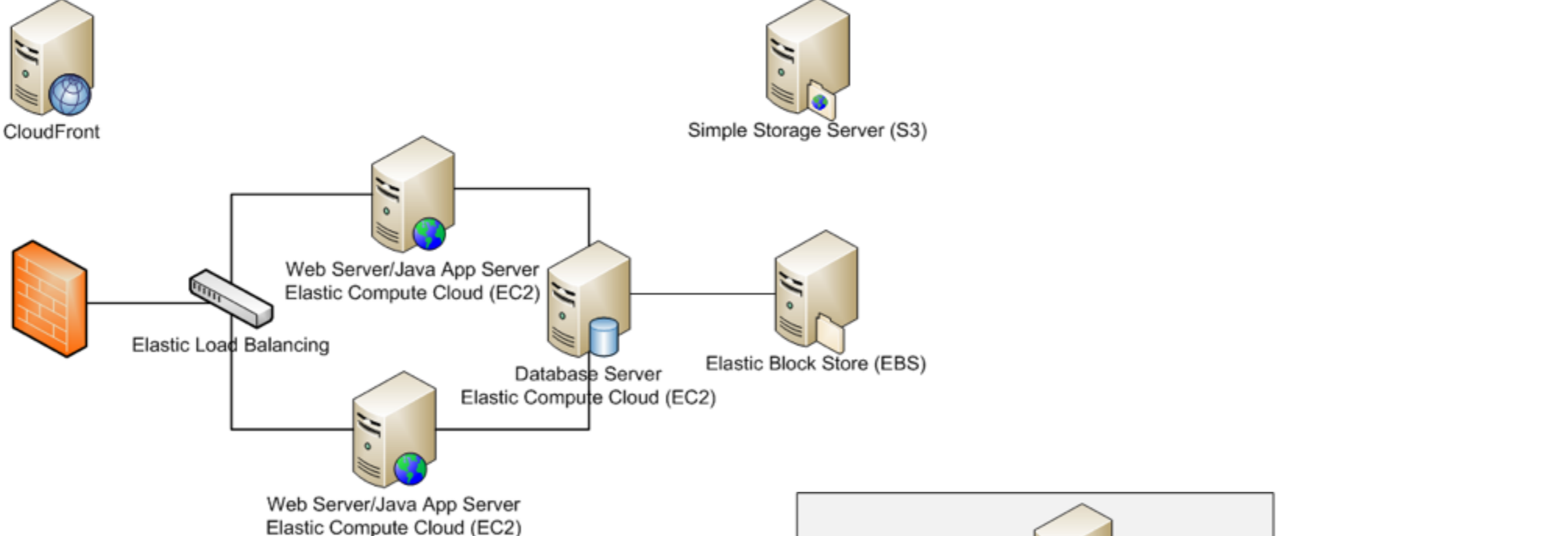
Updating project name to be what it should have been

3 years ago

We recommend adding a README to this repository to help give people an overview of your project.

Add a README

<https://github.com/cjudd/nuez>





What is cloud computing?

How do I get started?

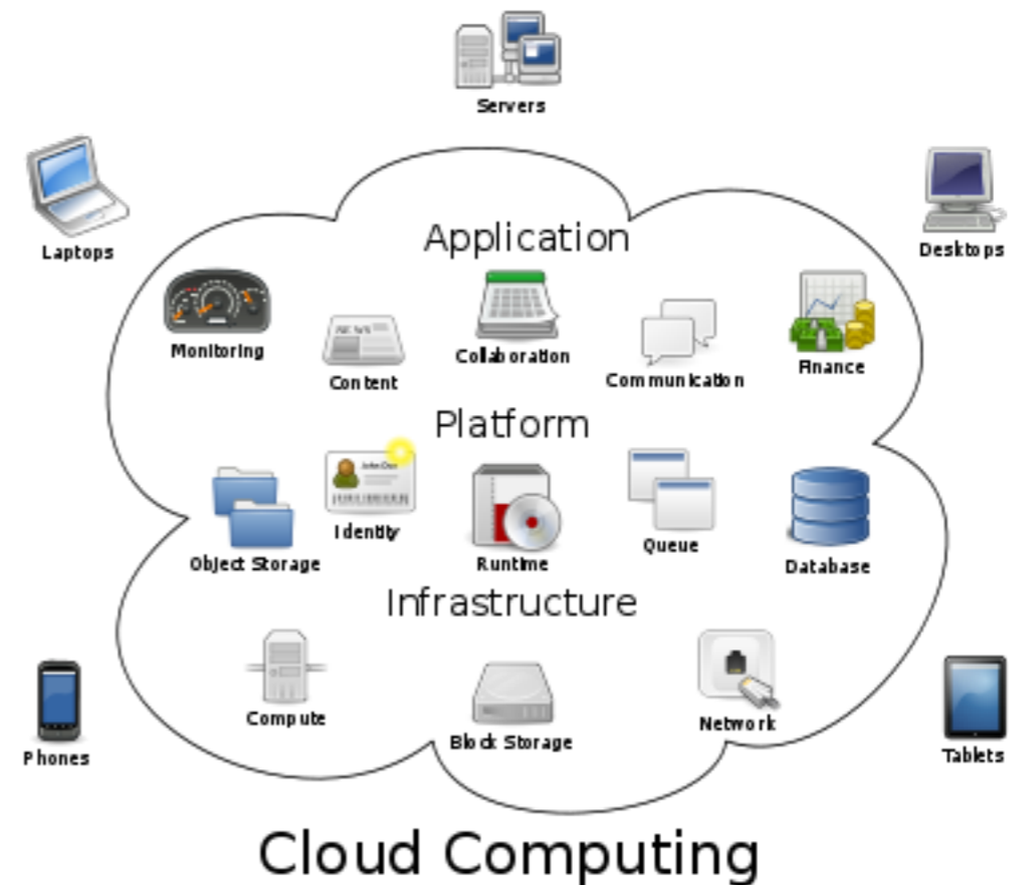


How is different from what I am doing today?

Will I get a raise?

CLOUD COMPUTING

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



Software as a service (SaaS) - “on-demand” software



Platform as a service (PaaS) - solution stack



Infrastructure as a service (IaaS) - virtual computing infrastructure



PaaS

IaaS



AWS Elastic Beanstalk



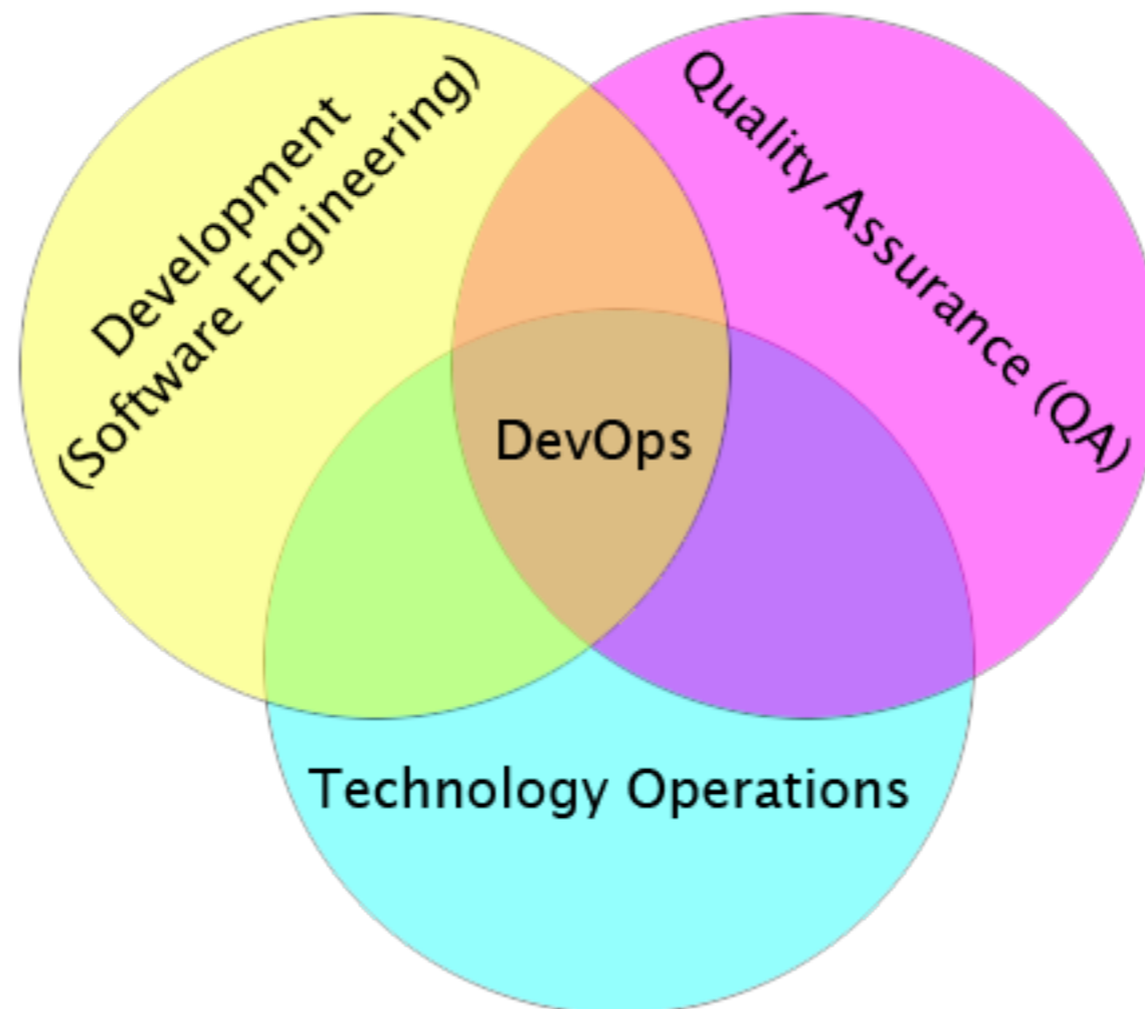
↓ flexibility ↑

↓ 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.

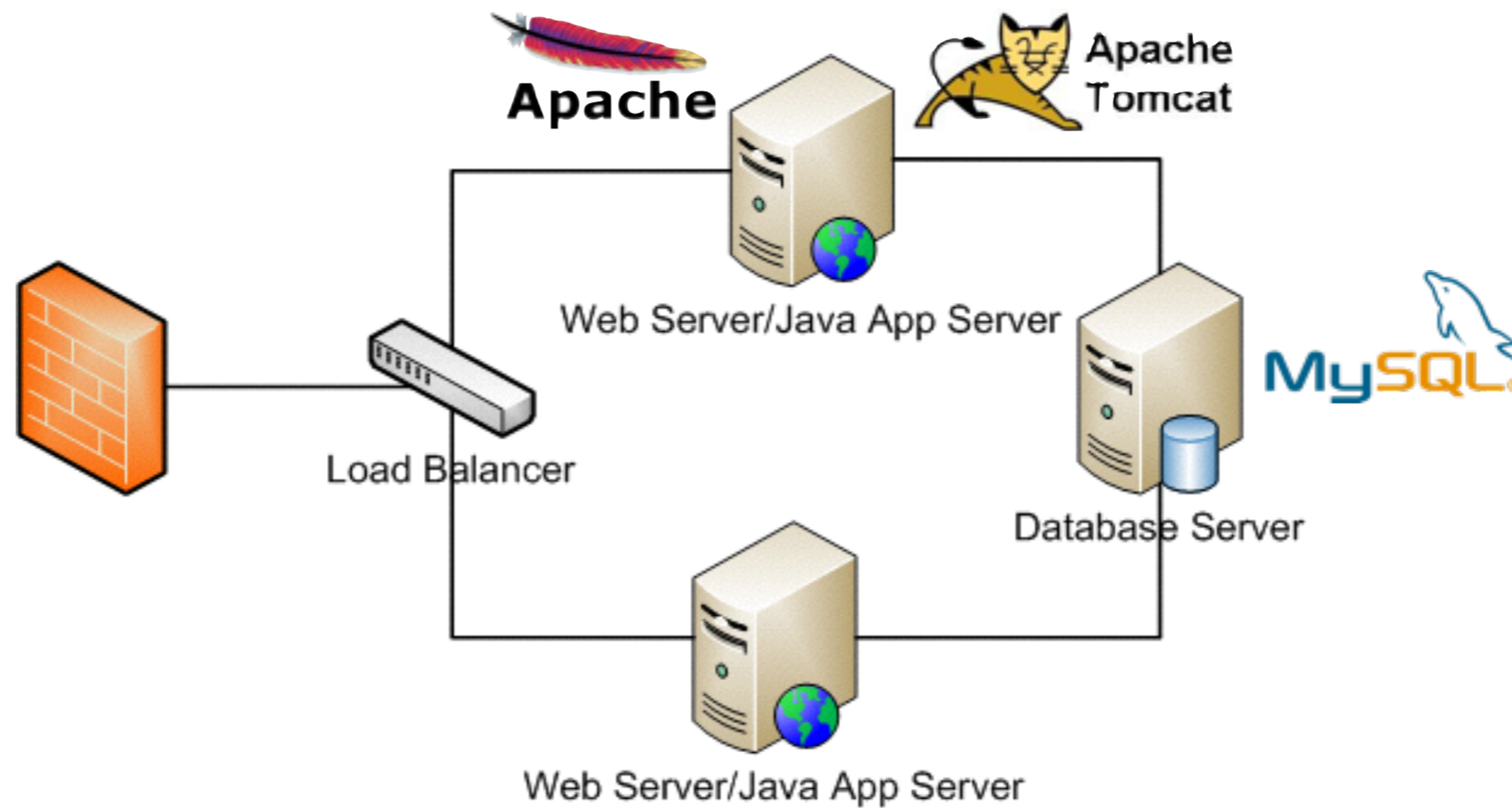


A photograph of a herd of cattle in a lush green field. In the foreground, a wire fence with wooden posts runs across the frame. Several cows are looking towards the camera; some are brown and white, while others are dark brown. Some cows have yellow identification tags on their ears, with numbers like 128, 50, and 86 visible. In the background, another cow stands alone in the distance. The text "treat infrastructure like cattle not like pets" is overlaid in a black, distressed font across the middle of the image.

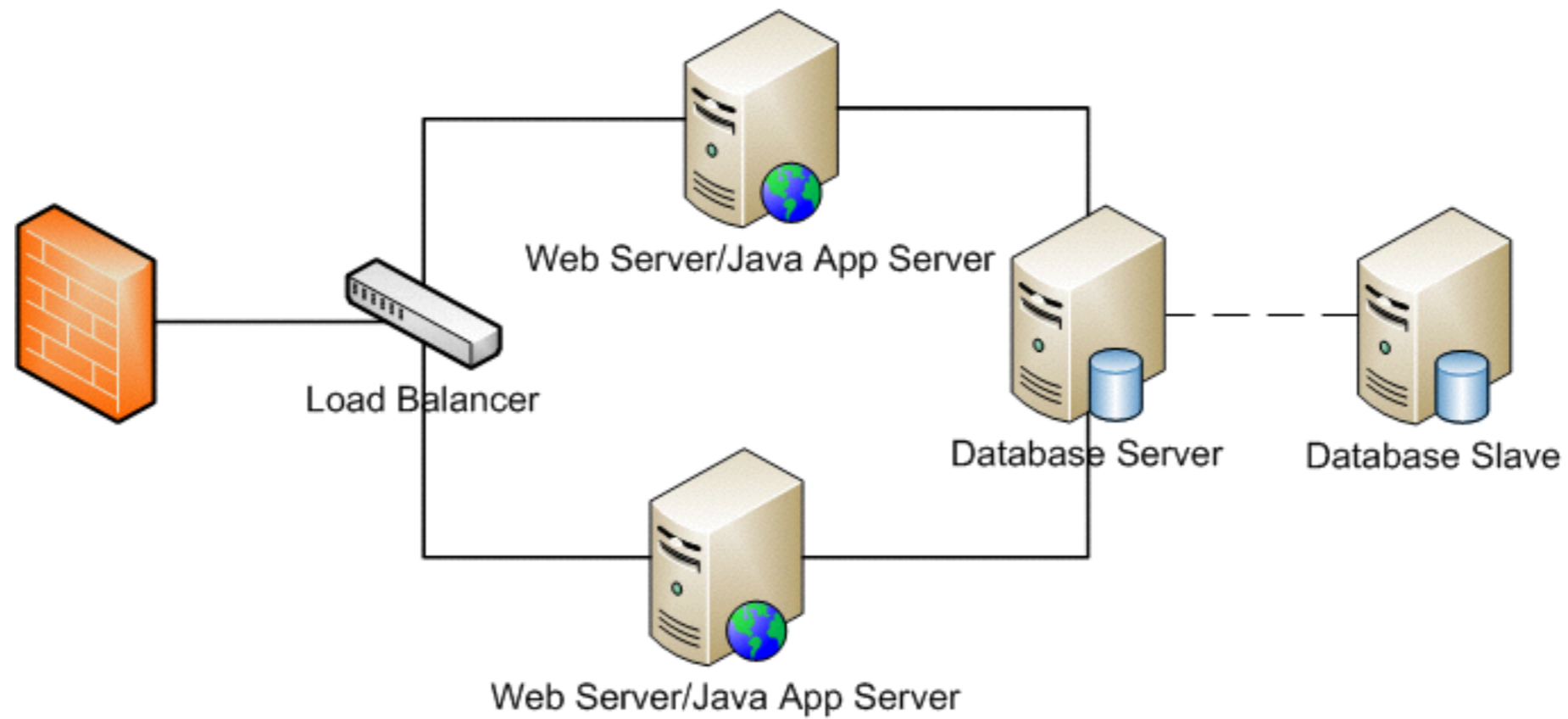
treat infrastructure like
cattle not like pets

**CURRENT
ARCHITECTURE**

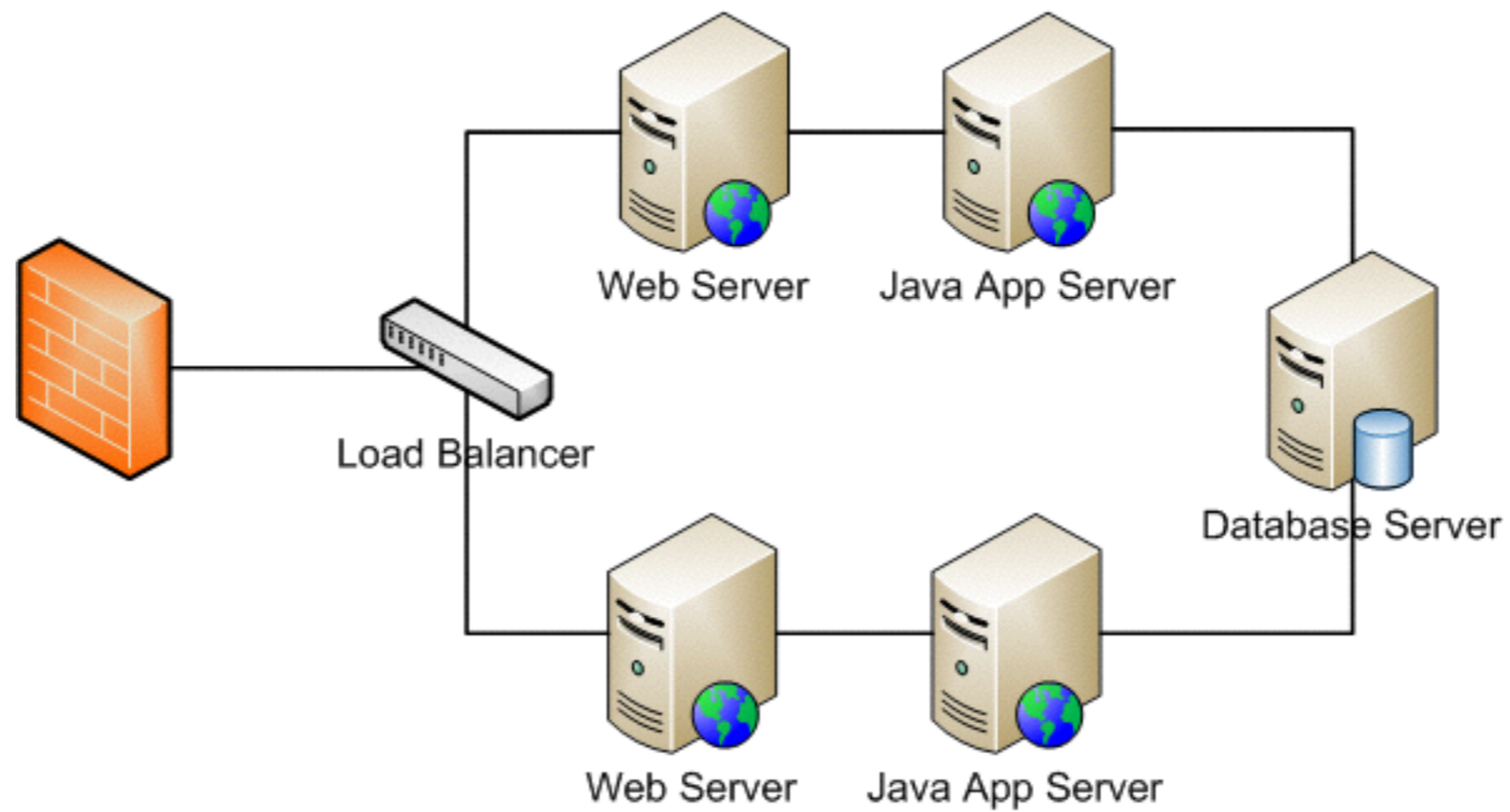
traditional Java architecture



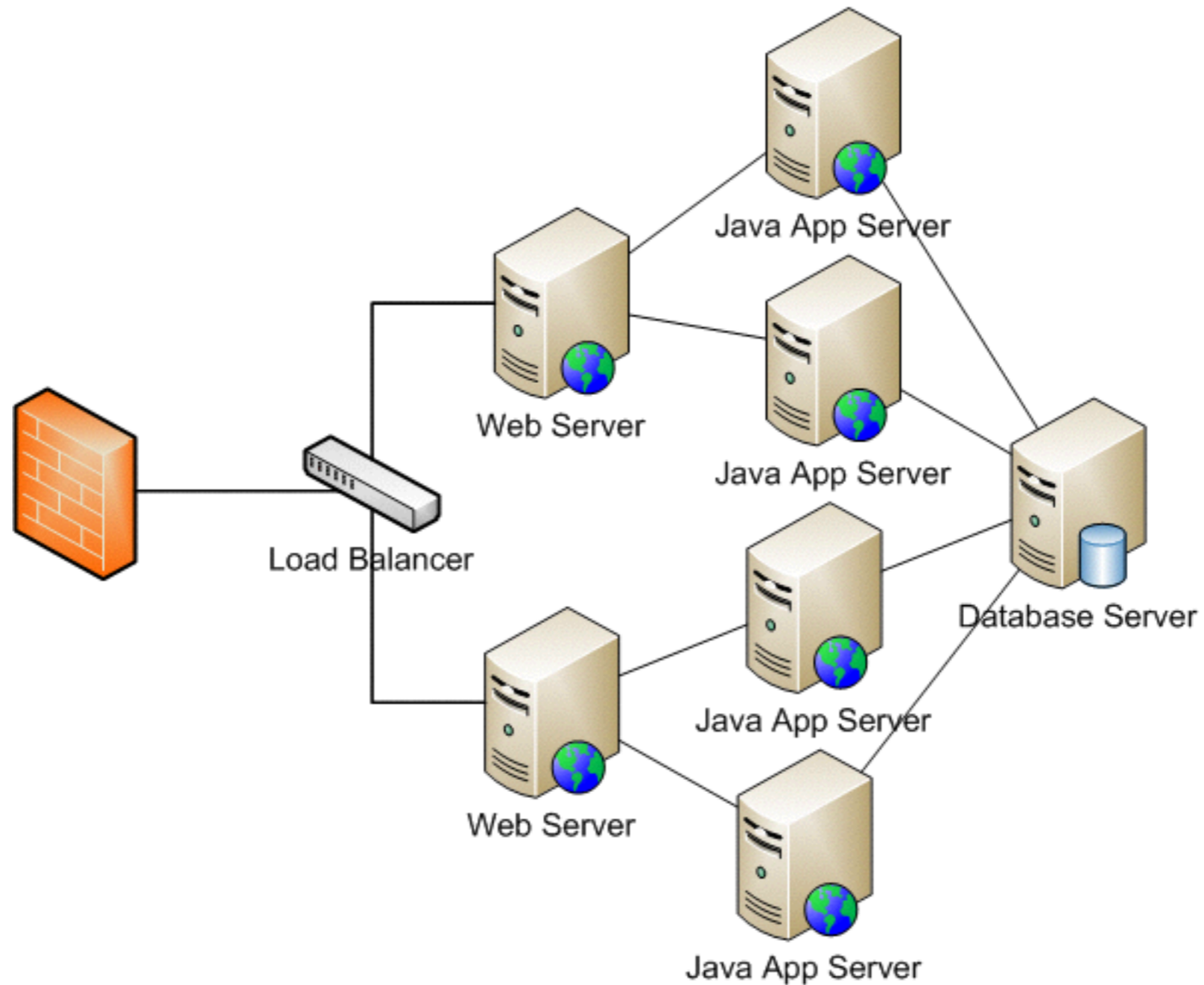
traditional Java architecture



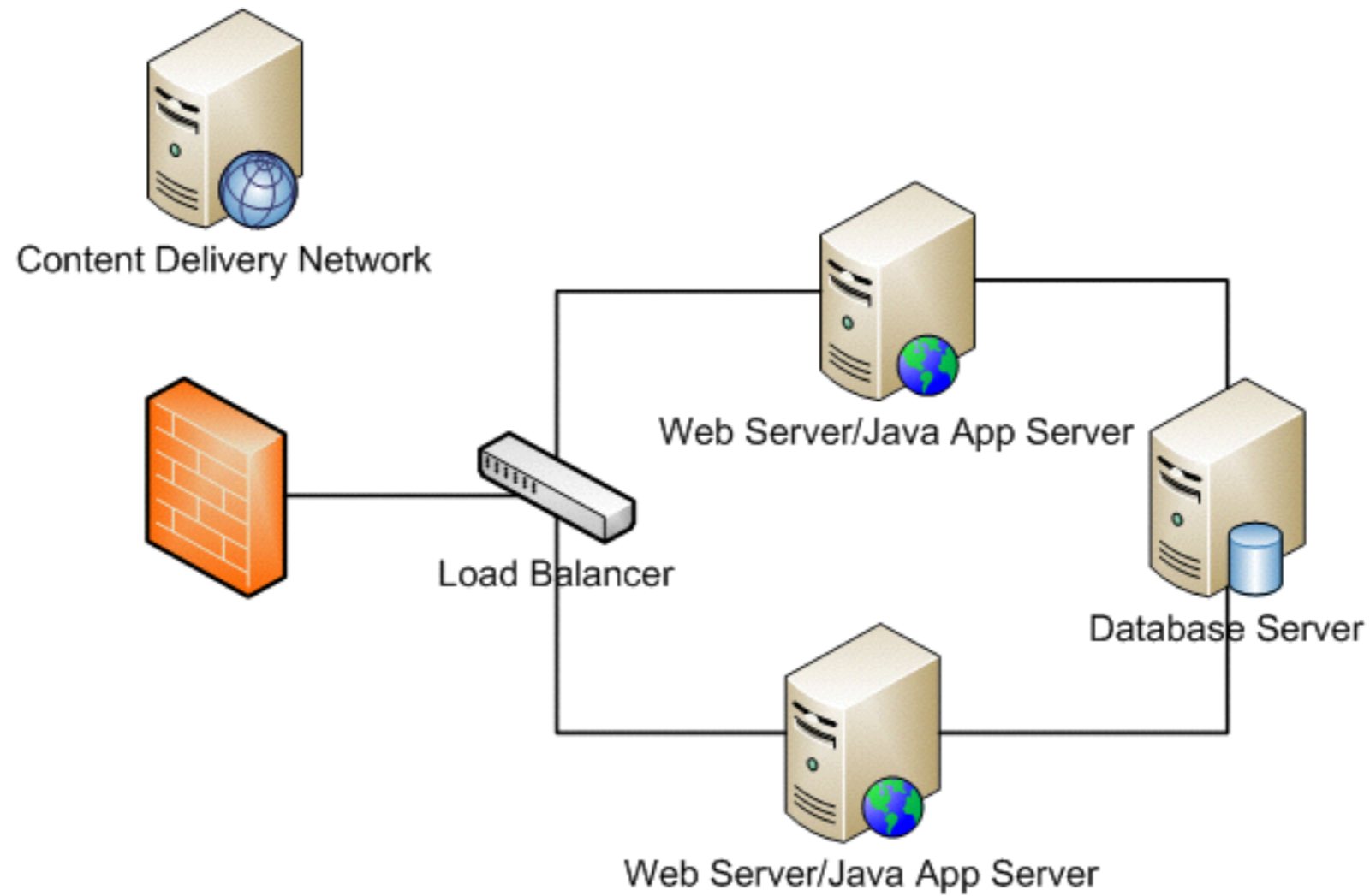
traditional Java architecture



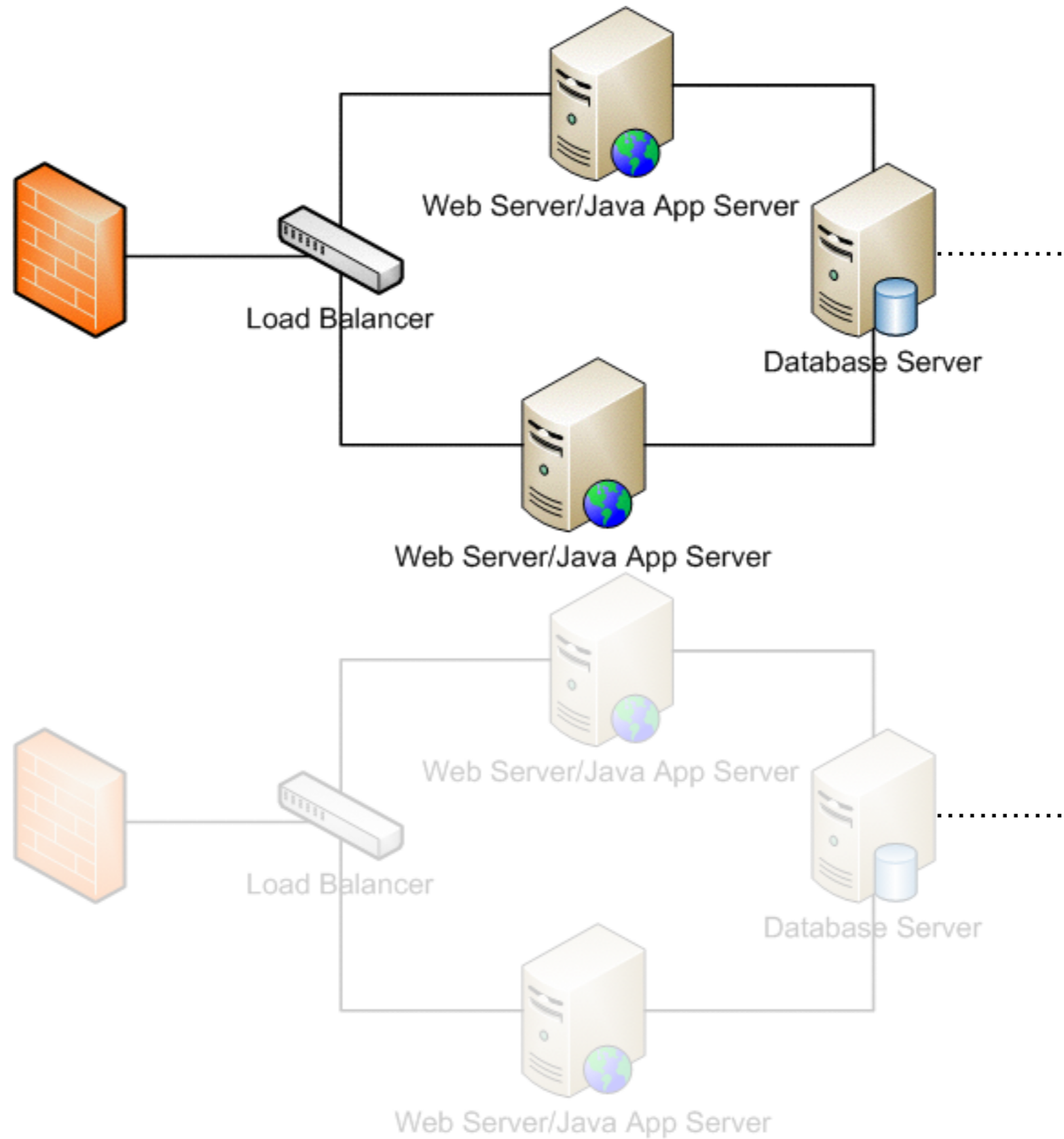
traditional Java architecture



traditional Java architecture



traditional Java architecture





amazon
webservices™

Your Applications

Management & Administration

Web Interface

AWS Management Console

Identity & Access

IAM

Identity Federation
Consolidated Billing

Deployment & Automation

AWS Elastic Beanstalk
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

Your Applications

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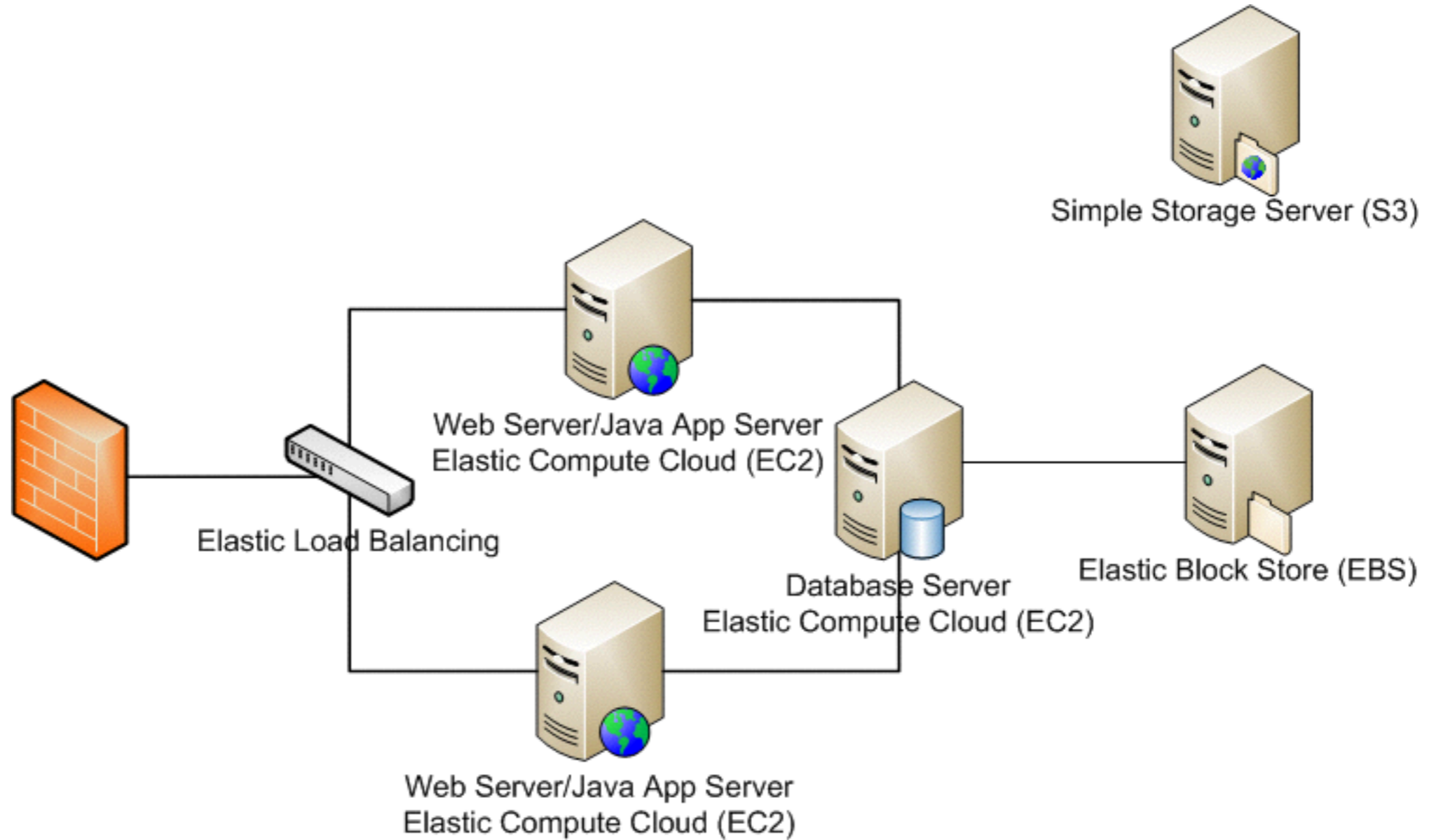
AWS Global Infrastructure

Availability Zones

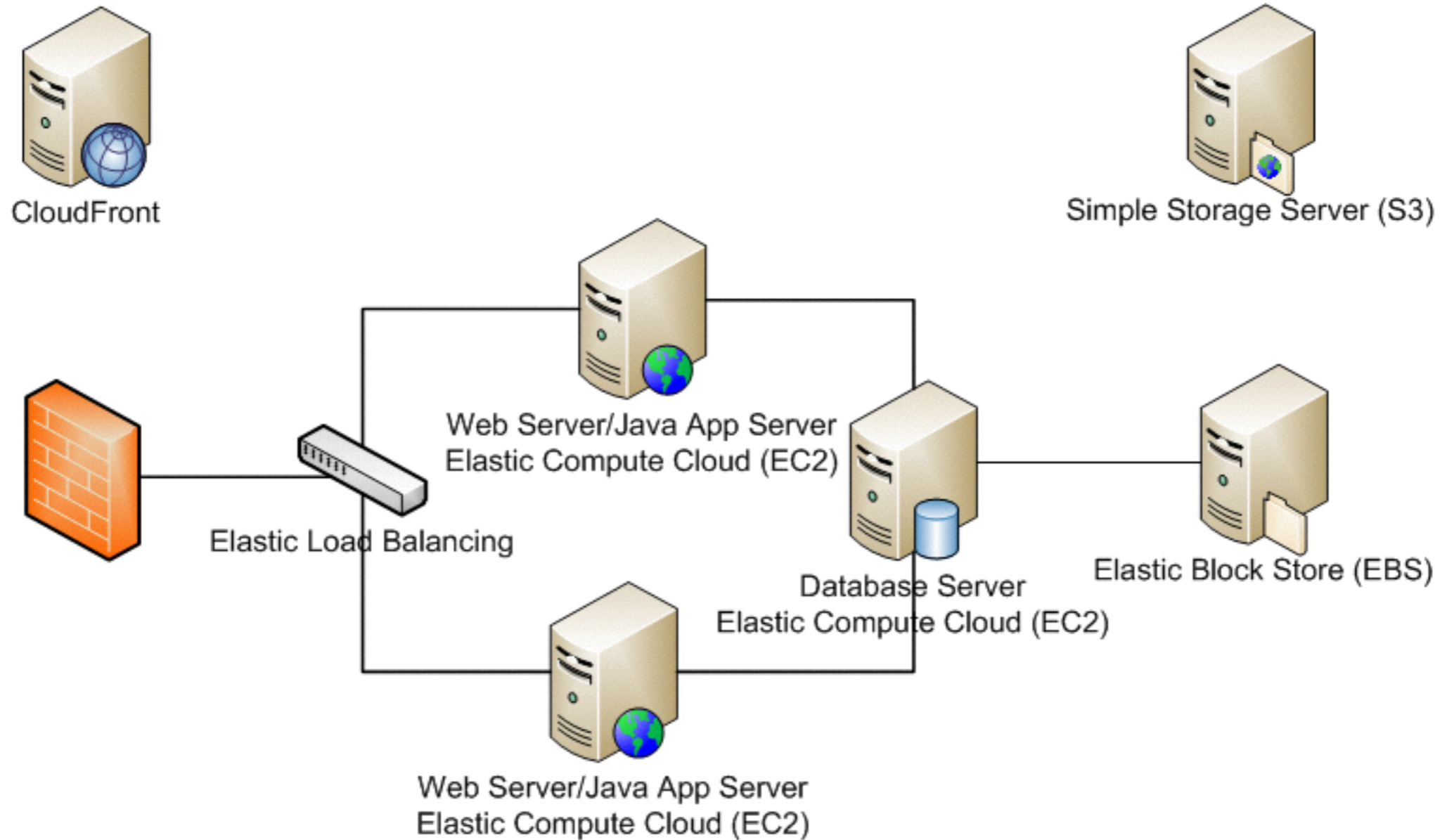
Regions

Edge Locations

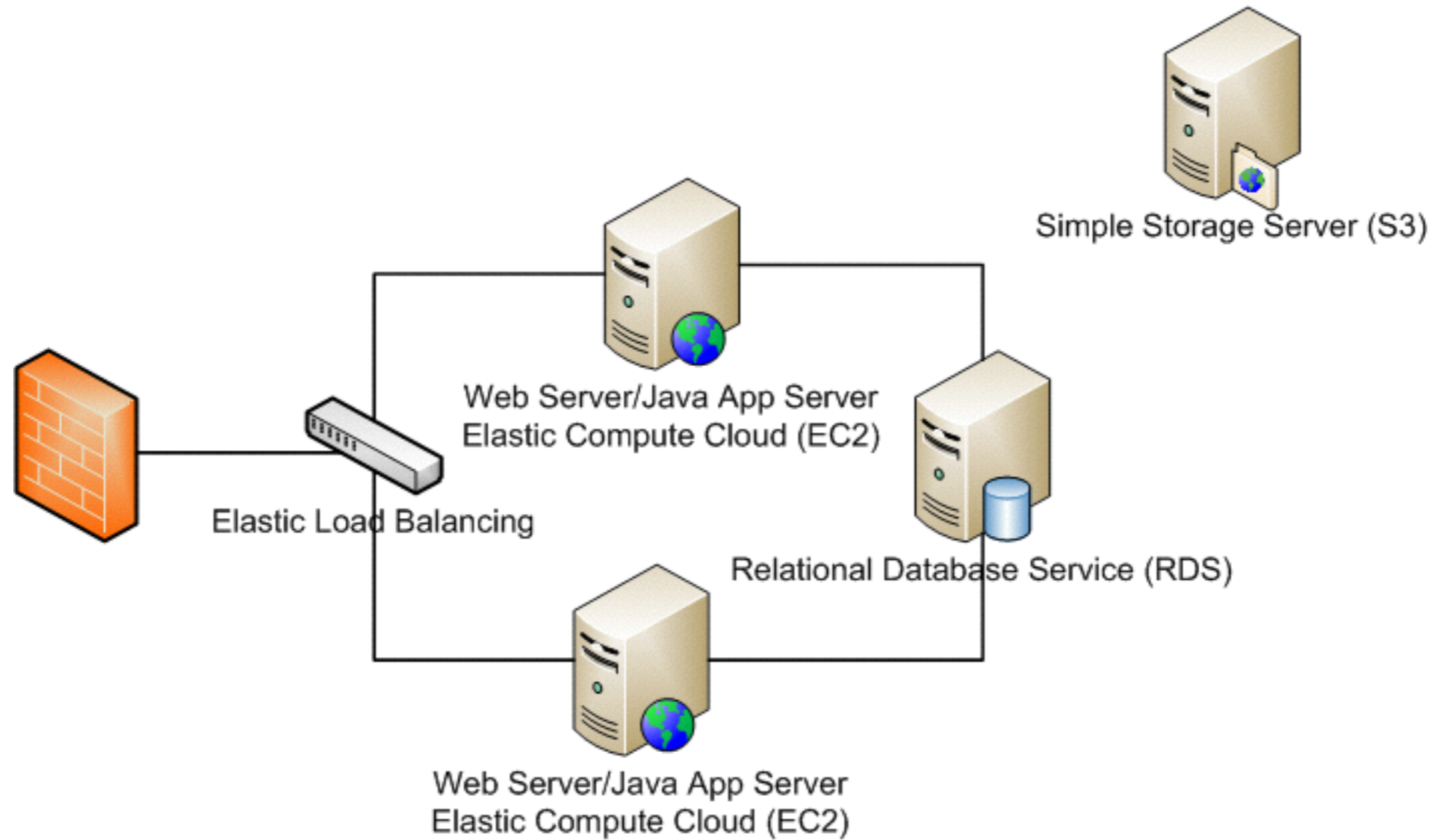
AWS architecture



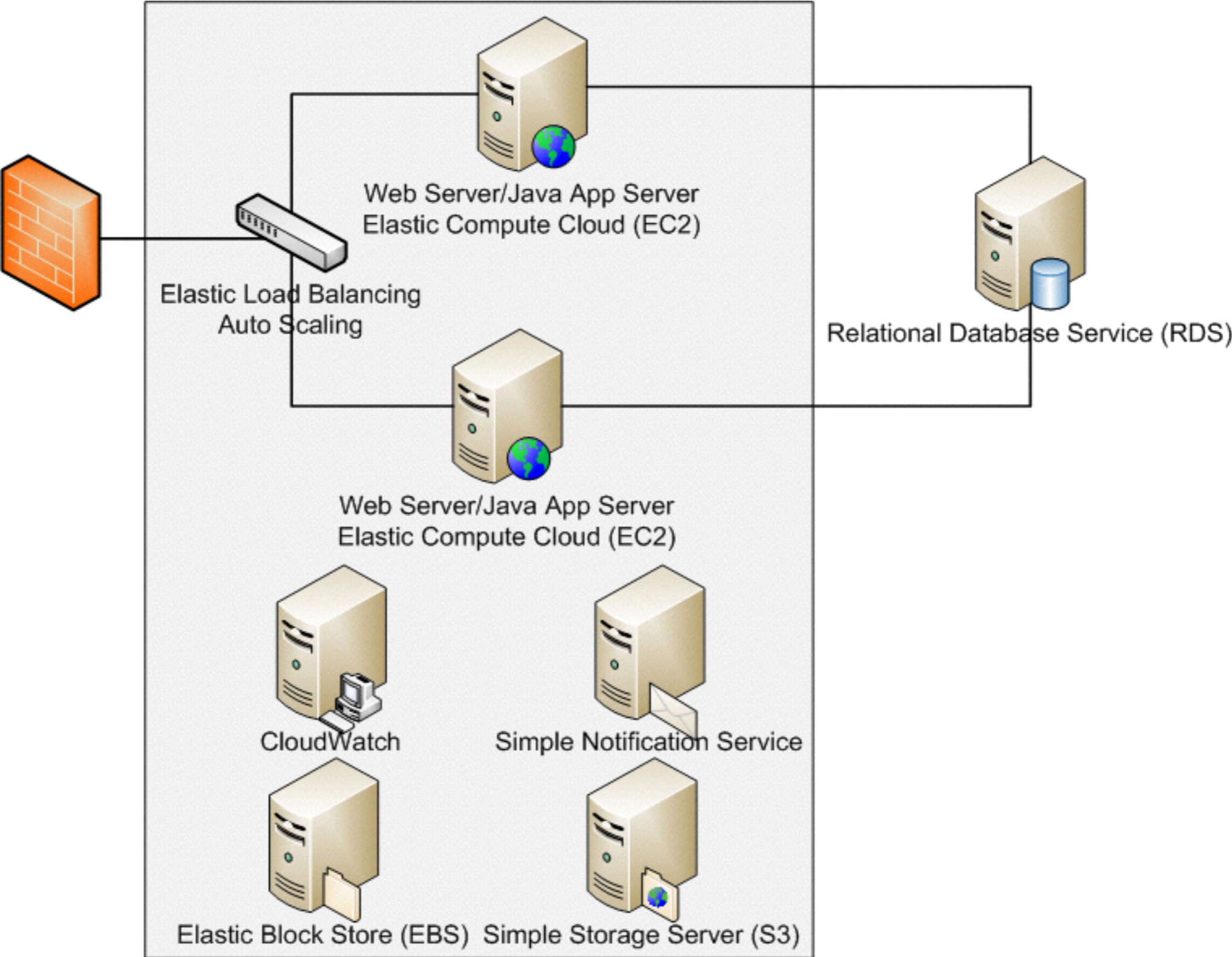
AWS architecture



AWS architecture

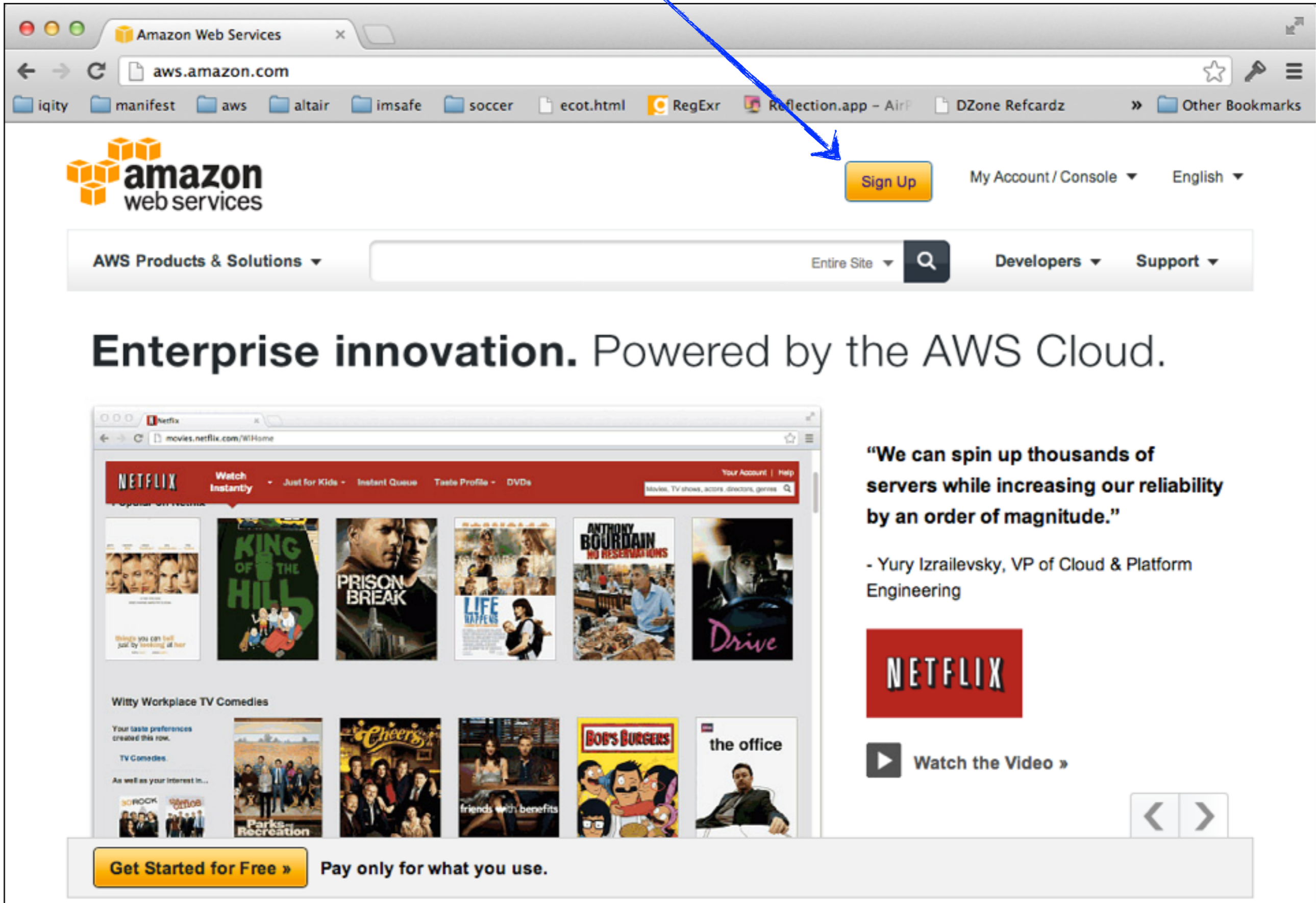


AWS Elastic Beanstalk architecture



REGISTRATION

start here



The image shows a browser window with the URL aws.amazon.com. The page features the Amazon Web Services logo on the left and a navigation bar on the right containing a yellow "Sign Up" button, "My Account / Console", and "English". Below the navigation bar is a search bar and links for "AWS Products & Solutions", "Entire Site", "Developers", and "Support". The main heading reads "Enterprise innovation. Powered by the AWS Cloud." Below this is a screenshot of the Netflix website, which includes a search bar, a grid of movie and TV show thumbnails (such as "King of the Hill", "Prison Break", "Life Happens", "Anthony Bourdain: No Reservations", "Drive", "Parks-Recreation", "Cheers", "Friends with Benefits", "Bob's Burgers", and "The Office"), and a "Get Started for Free" button. To the right of the Netflix screenshot is a quote: "We can spin up thousands of servers while increasing our reliability by an order of magnitude." attributed to Yury Izrailevsky, VP of Cloud & Platform Engineering. Below the quote is the Netflix logo and a "Watch the Video" button. A blue arrow points from the text "start here" to the "Sign Up" button on the AWS website.

<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."

My e-mail address is:

- I am a new user.
- I am a returning user and my password is:

[Sign in using our secure server](#)

[Forgot your password?](#)

[Has your e-mail address changed?](#)

Learn more about [AWS Identity and Access Management](#) and [AWS Multi-Factor Authentication](#), features that provide additional security for your AWS Account.

need a valid email address



Login Credentials

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

My name is:

My e-mail address is:

Type it again:

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

Enter a new password:

Type it again:



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

An  company

Contact Information

* required fields

Full Name*:

Company Name:

Country*:

Address Line 1*:

Street address, P.O. box, company name, c/o

Address Line 2:

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

City*:

State, Province or Region*:

ZIP or Postal Code*:

Phone number*:

Security Check

Image:



[Try a different image](#)

[Why do we ask you to type these characters?](#)

Type the characters in the above image*:

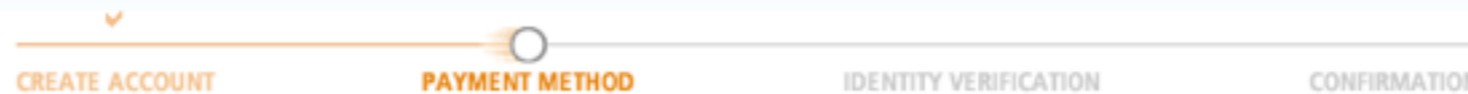
[Having Trouble? Contact us.](#)

AWS Customer Agreement



Check here to indicate that you have read and agree to the terms of the [Amazon Web Services Customer Agreement](#).

Create Account and Continue 



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](#)

* required fields

Credit Card*:

Card Number*:

Cardholder's Name*:

Expiration Date*:

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

Continue 

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: Phone number: ext:

2. Call in progress

3. Identity verification complete

[Privacy Policy](#) | [Customer Agreement](#)

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An  company



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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

Continue 



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.

[Activate MFA](#) > [Learn more](#)

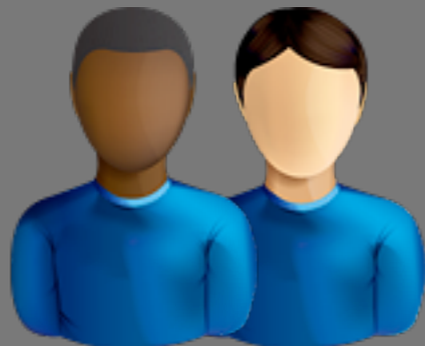
Sign Up For AWS Support

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.

[Sign Up Now](#) > [Learn more](#)

AWS Account \$

admins



developers



ops



user/group based security



563700736850 \$

developers



cmj



njz



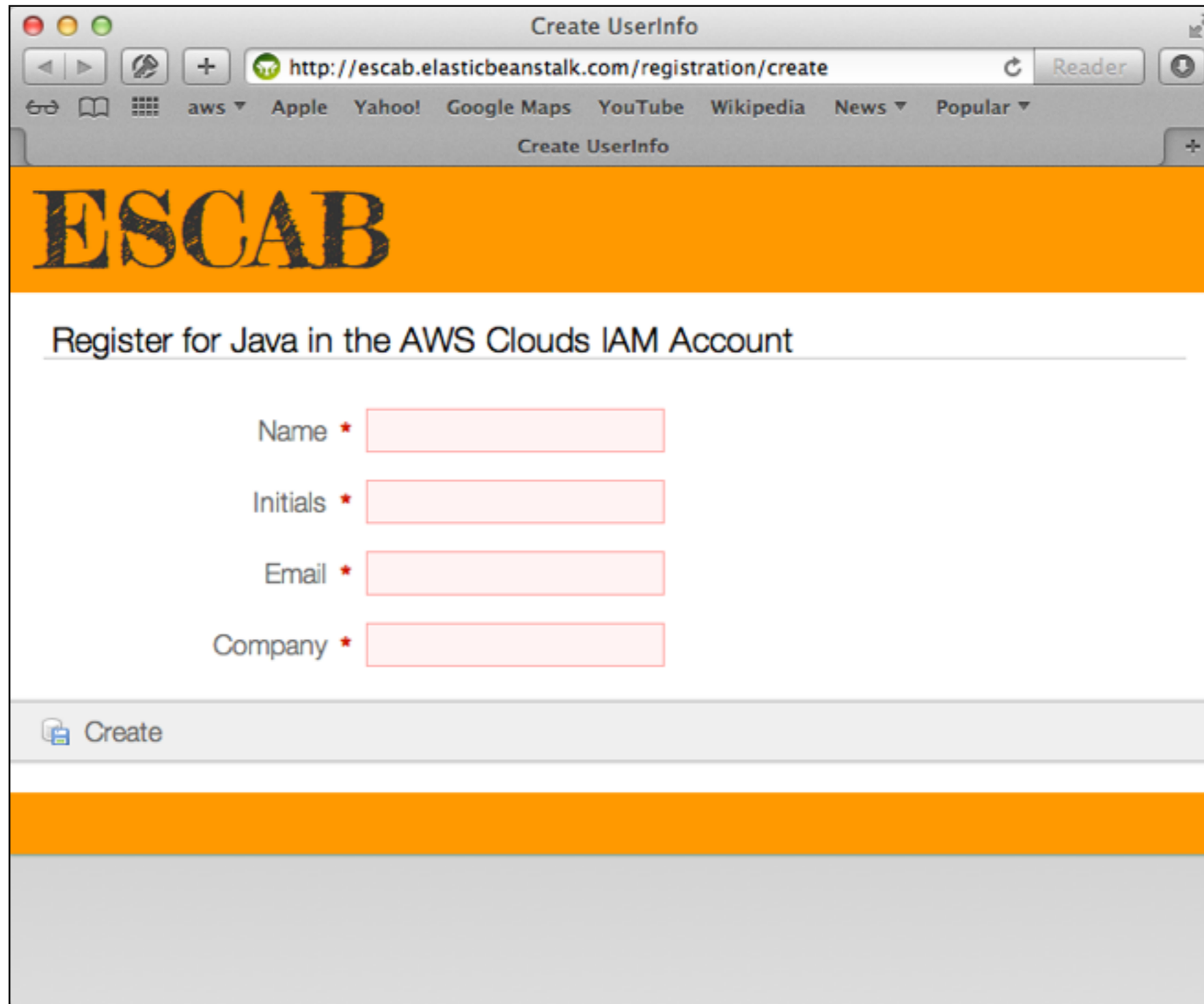
jjs



cmj0

* all accounts will be removed by the end of the week

Register for your user account



The image shows a browser window titled "Create UserInfo" with the URL <http://escab.elasticbeanstalk.com/registration/create>. The page features the ESCAB logo in a stylized font on an orange background. Below the logo, the text "Register for Java in the AWS Clouds IAM Account" is displayed. The registration form consists of four fields, each with a red asterisk indicating it is required: "Name", "Initials", "Email", and "Company". Each field is followed by a red-outlined input box. At the bottom of the form, there is a "Create" button with a small icon to its left. The browser's address bar and menu bar are visible at the top of the window.

<http://escab.us-west-1.elasticbeanstalk.com/>

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

cjudd / escab
forked from zendern/escab

Unwatch 1 Star 0 Fork 2

Java in the Amazon Cloud - Registration Application — Edit

9 commits 1 branch 0 releases 0 contributors

branch: master escab / +

This branch is even with zendern:master Pull Request Compare

Instead of using SES just going to use local SMTP server for now sinc...

Nathan Zender authored on Jan 8, 2013 latest commit b8243a9944

| | | |
|------------------------|--|-------------|
| grails-app | Instead of using SES just going to use local SMTP server for now sinc... | 2 years ago |
| src/java | Adding the ability to create users in IAM from the grails application... | 2 years ago |
| test/unit | Adding that ability to create a IAM user on aws and updating screens ... | 2 years ago |
| web-app | Since the list page did not show the data as it should have so added ... | 2 years ago |
| .gitignore | Adding that ability to create a IAM user on aws and updating screens ... | 2 years ago |
| application.properties | Instead of using SES just going to use local SMTP server for now sinc... | 2 years ago |

We recommend adding a README to this repository to help give people an overview of your project. Add a README

Code

Pull Requests 0

Wiki

Pulse

Graphs

Settings

HTTPS clone URL

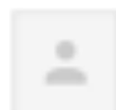
https://github.com/

You can clone with HTTPS, SSH, or Subversion.

Clone in Desktop

Download ZIP

https://github.com/cjudd/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



Amazon Web Services Sign In

Please enter the AWS Identity & Access Management (IAM) User name and password assigned by your system administrator to sign in.

AWS Account: 563700736850

User Name:

Password:

[Sign in using our secure server](#)

Please contact your system administrator if you have forgotten your user credentials.

[Sign in using AWS Account credentials](#)

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An .com company

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

- 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
- S3**
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
- IAM**
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

[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](#)

INTERFACES

Web Console

 **Services** ▾ **Edit** ▾ Christopher Judd ▾ Global ▾ Help ▾

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[More...](#)

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[Service Health Dashboard](#)

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Command-line

```
$ aws --output text --region us-west-2 ec2 describe-instances
RESERVATIONS      563700736850 226008221399 r-07872030
GROUPS sg-54675664  awseb-e-udfqj5hwba-stack-AWSEBSecurityGroup-11CG99AR8KVT0
INSTANCES  0    x86_64    cb9cf312-5ab8-45ab-8da7-7758db9aae10_us-west-2a_1    False    xen    ami-
d03ea1e0i-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
SECURITYGROUPS sg-54675664  awseb-e-udfqj5hwba-stack-AWSEBSecurityGroup-11CG99AR8KVT0
STATE    16    running
TAGS    aws:cloudformation:stack-id    arn:aws:cloudformation:us-west-2:563700736850:stack/awseb-e-
udfqj5hwba-stack/57fe9000-5d04-11e3-abea-50e2414b0a18
TAGS    Name    escab
TAGS    aws:cloudformation:stack-name    awseb-e-udfqj5hwba-stack
TAGS    aws:cloudformation:logical-id    AWSEBAutoScalingGroup
TAGS    elasticbeanstalk:environment-name    escab
TAGS    elasticbeanstalk:environment-id    e-udfqj5hwba
TAGS    aws:autoscaling:groupName    awseb-e-udfqj5hwba-stack-
AWSEBAutoScalingGroup-1MNNRZ3V9ALOG
```

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



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

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Shop All Categories

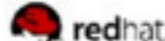
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 - Application Development
 - Application Servers
 - Application Stacks
 - Big Data
 - Databases & Caching
 - Network Infrastructure
 - Operating Systems
 - Security
- Developer Tools**
 - Issue & Bug Tracking
 - Monitoring
 - Source Control
 - Testing
- Business Software**
 - Business Intelligence
 - Collaboration
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 - CRM
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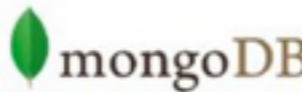
Featured Products

| | | |
|---|---|---|
|  Intel® Cloud Edition for Lustre® Soft... <small>Intel</small> \$0.00/hr for software |  Cognizant TrailDigest (Lite) - Log Ex... <small>Cognizant Technology S...</small> \$0.00/hr for software |  Fortinet FortiManager-VM <small>Fortinet Inc.</small> Bring Your Own License |
|---|---|---|

Operating Systems

| | | |
|---|--|--|
|  CentOS 6.4 (i386) - Release Media <small>CentOS.org</small> \$0.00/hr for software |  Debian GNU/Linux <small>Debian</small> \$0.00/hr for software |  Red Hat Enterprise Linux (RHEL) 6 <small>Amazon Web Services</small> \$0.08 to \$3.96/hr incl EC2 charges |
|  Microsoft Windows | | |

Popular Products

| | | |
|--|---|--|
|   Wordpress Blogging System provided by... <small>JumpBox</small> \$0.01 to \$0.05/hr for software |  MongoDB 2.4 with 1000 IOPS <small>MongoDB</small> \$0.00/hr for software |  Ruby Stack powered by BitNami <small>BitNami</small> \$0.00/hr for software |
|--|---|--|

[Product Demos](#)

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

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 <input checked="" type="radio"/> 64-bit <input type="radio"/> 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 <input checked="" type="radio"/> 64-bit <input type="radio"/> 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 <input checked="" type="radio"/> 64-bit <input type="radio"/> 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 <input checked="" type="radio"/> 64-bit <input type="radio"/> 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 <input checked="" type="radio"/> 64-bit <input type="radio"/> 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. Root device type: ebs Virtualization type: hvm | Select 64-bit |

EC2 Instance Types

- Micro
- Small
- Medium
- Large
- Extra Large
- 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

represents generation



| | vCPU | ECU | Memory (GiB) | Instance Storage (GB) | Linux/UNIX Usage |
|---|------|----------|--------------|-----------------------|------------------|
| General Purpose - Current Generation | | | | | |
| t2.micro | 1 | Variable | 1 | EBS Only | \$0.013 per Hour |
| t2.small | 1 | Variable | 2 | EBS Only | \$0.026 per Hour |
| t2.medium | 2 | Variable | 4 | EBS Only | \$0.052 per Hour |
| 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 Optimized - Current Generation | | | | | |
| 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 - Current Generation | | | | | |
| g2.2xlarge | 8 | 26 | 15 | 60 SSD | \$0.650 per Hour |
| Memory Optimized - Current Generation | | | | | |
| 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 Optimized - Current Generation | | | | | |
| 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 |



\$0.013 per hour

Cost for Reserved Instances

| | 1-Year Term | | 3-Year Term | |
|---|-------------|------------------|-------------|------------------|
| | Upfront | Hourly | Upfront | Hourly |
| General Purpose - Current Generation | | | | |
| t2.micro | \$51 | \$0.003 per Hour | \$109 | \$0.002 per Hour |
| t2.small | \$102 | \$0.006 per Hour | \$218 | \$0.004 per Hour |
| t2.medium | \$204 | \$0.012 per Hour | \$436 | \$0.008 per Hour |
| m3.medium | \$222 | \$0.018 per Hour | \$337 | \$0.015 per Hour |
| 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 |
| Compute Optimized - Current Generation | | | | |
| c3.large | \$326 | \$0.026 per Hour | \$508 | \$0.022 per Hour |
| c3.xlarge | \$652 | \$0.053 per Hour | \$1016 | \$0.045 per Hour |
| 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 Hour |
| GPU Instances - Current Generation | | | | |
| g2.2xlarge | \$2306 | \$0.142 per Hour | \$6307 | \$0.06 per Hour |
| Memory Optimized - Current Generation | | | | |
| r3.large | \$541 | \$0.033 per Hour | \$1033 | \$0.026 per Hour |
| r3.xlarge | \$1082 | \$0.066 per Hour | \$2066 | \$0.052 per Hour |
| r3.2xlarge | \$2164 | \$0.132 per Hour | \$4132 | \$0.104 per Hour |
| r3.4xlarge | \$4328 | \$0.264 per Hour | \$8264 | \$0.208 per Hour |
| r3.8xlarge | \$8656 | \$0.528 per Hour | \$16528 | \$0.416 per Hour |

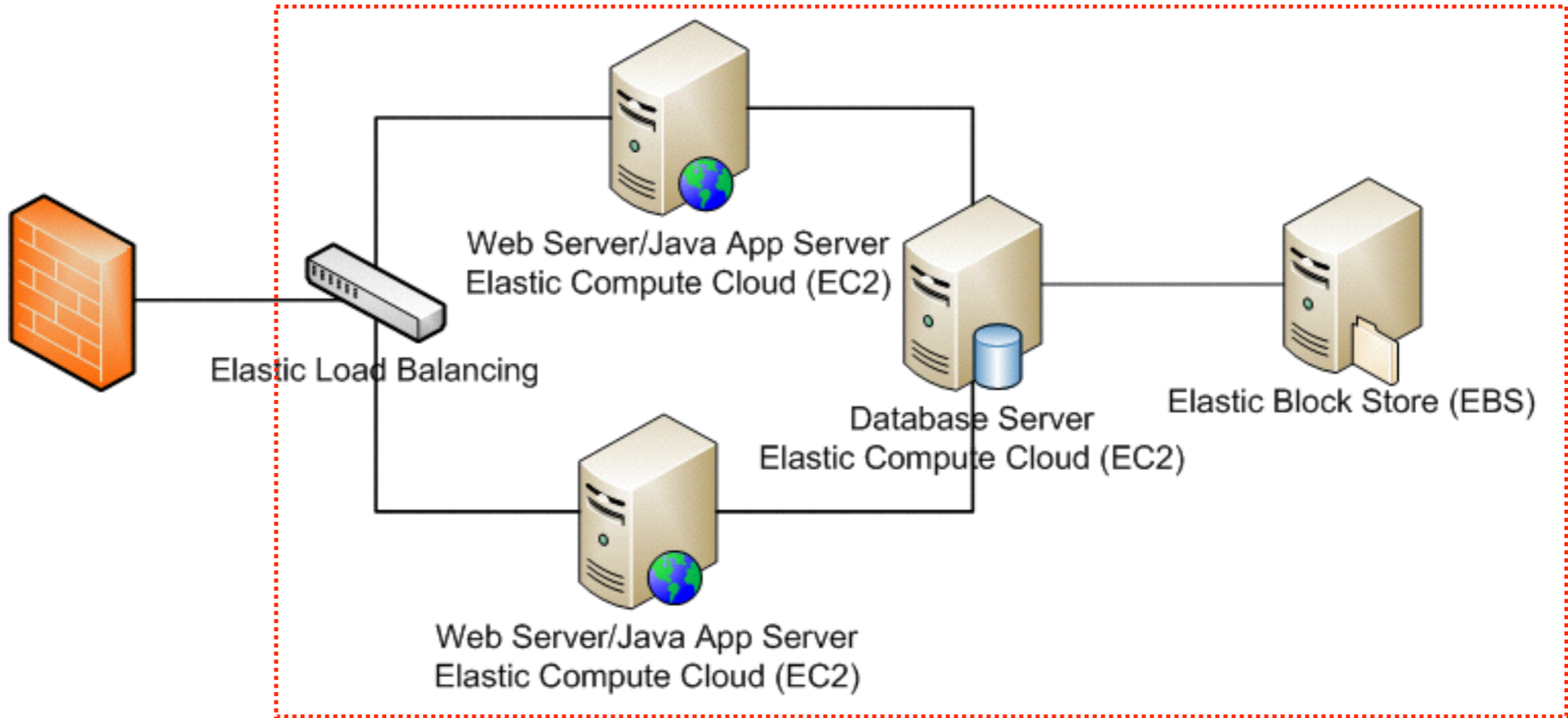
Bandwidth Pricing

| | Pricing |
|---|---------------|
| Data Transfer IN To Amazon EC2 From | |
| Internet | \$0.00 per GB |
| Another AWS Region (from any AWS Service) | \$0.00 per GB |
| Amazon S3, Amazon Glacier, Amazon DynamoDB, Amazon SES, Amazon SQS, or Amazon SimpleDB in the same AWS Region | \$0.00 per GB |
| 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 GB |
| Using a public or Elastic IP address | \$0.01 per GB |
| 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 GB |
| Data 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 GB |
| 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 GB |
| Using a public or Elastic IP address | \$0.01 per GB |
| 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 | \$0.01 per GB |
| Another AWS Region or Amazon CloudFront | \$0.02 per GB |

| 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 Us |

**VPC
WITH
WEB CONSOLE**

VPC



start here



Services ▾

Edit ▾

cmj @ 563700736850 ▾

Global ▾

Help ▾

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.

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[Reference architectures](#)

[Free Usage Tier](#)

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- EC2**
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- 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
- S3**
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
- IAM**
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](#)



VPC Dashboard

Filter by VPC:

None

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

DHCP Options Sets

Elastic IPs

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

Resources

[Start VPC Wizard](#)

[Launch EC2 Instances](#)

Note: Your instances will launch in the US East (N. Virginia) region.

You are using the following Amazon VPC resources in the US East (N. Virginia) region:

| | |
|---------------------------|----------------------------|
| 1 VPC | 1 Internet Gateway |
| 3 Subnets | 1 Route Table |
| 1 Network ACL | 0 Elastic IPs |
| 2 Security Groups | 0 Running Instances |
| 0 VPC Peering Connections | 0 Customer Gateways |
| 0 VPN Connections | 0 Virtual Private Gateways |

VPN Connections

Amazon VPC enables you to use your own isolated resources within the AWS cloud, and then connect those resources directly to your own datacenter using industry-standard encrypted IPsec VPN connections.

| VPN Connections | Customer Gateways | VPC ID | Status |
|---------------------------|-------------------|--------|--------|
| You do not have any VPNs. | | | |

[Create VPN Connection](#)

Service Health



Step 1: Select a VPC Configuration

VPC with a Single Public Subnet

VPC with Public and Private Subnets

VPC with Public and Private Subnets and Hardware VPN Access

VPC with a Private Subnet Only and Hardware VPN Access

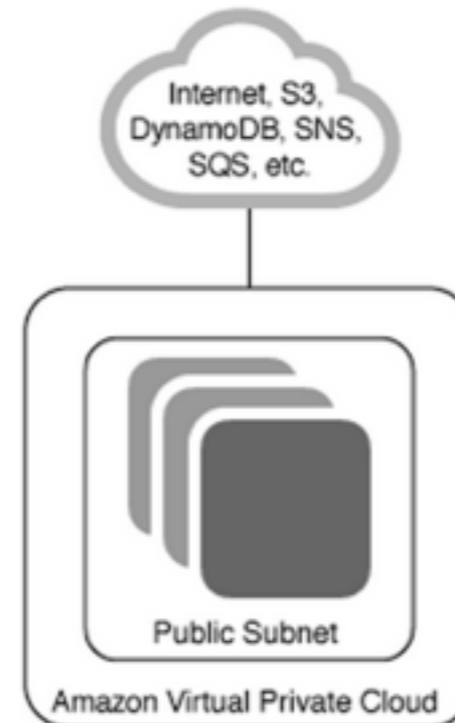
Your instances run in a private, isolated section of the AWS cloud with direct access to the Internet. Network access control lists and security groups can be used to provide strict control over inbound and outbound network traffic to your instances.

Creates:

A /16 network with a /24 subnet. Public subnet instances use Elastic IPs or Public IPs to access the Internet.



Select



[Cancel and Exit](#)



Step 2: VPC with a Single Public Subnet

IP CIDR block:* (65531 IP addresses available)

VPC name:



Public subnet:* (251 IP addresses available)

Availability Zone:*

Subnet name:



You can add more subnets after AWS creates the VPC.

Enable DNS hostnames:* Yes No

Hardware tenancy:*

[Cancel and Exit](#)

[Back](#)

[Create VPC](#)



VPC Dashboard

Filter by VPC:

None ▾

Virtual Private Cloud

Your VPCs

Subnets

Route Tables

Internet Gateways

DHCP Options Sets

Elastic IPs

Peering Connections

Security

Network ACLs

Security Groups

VPN Connections

Customer Gateways

Virtual Private Gateways

VPN Connections

VPC Successfully Created

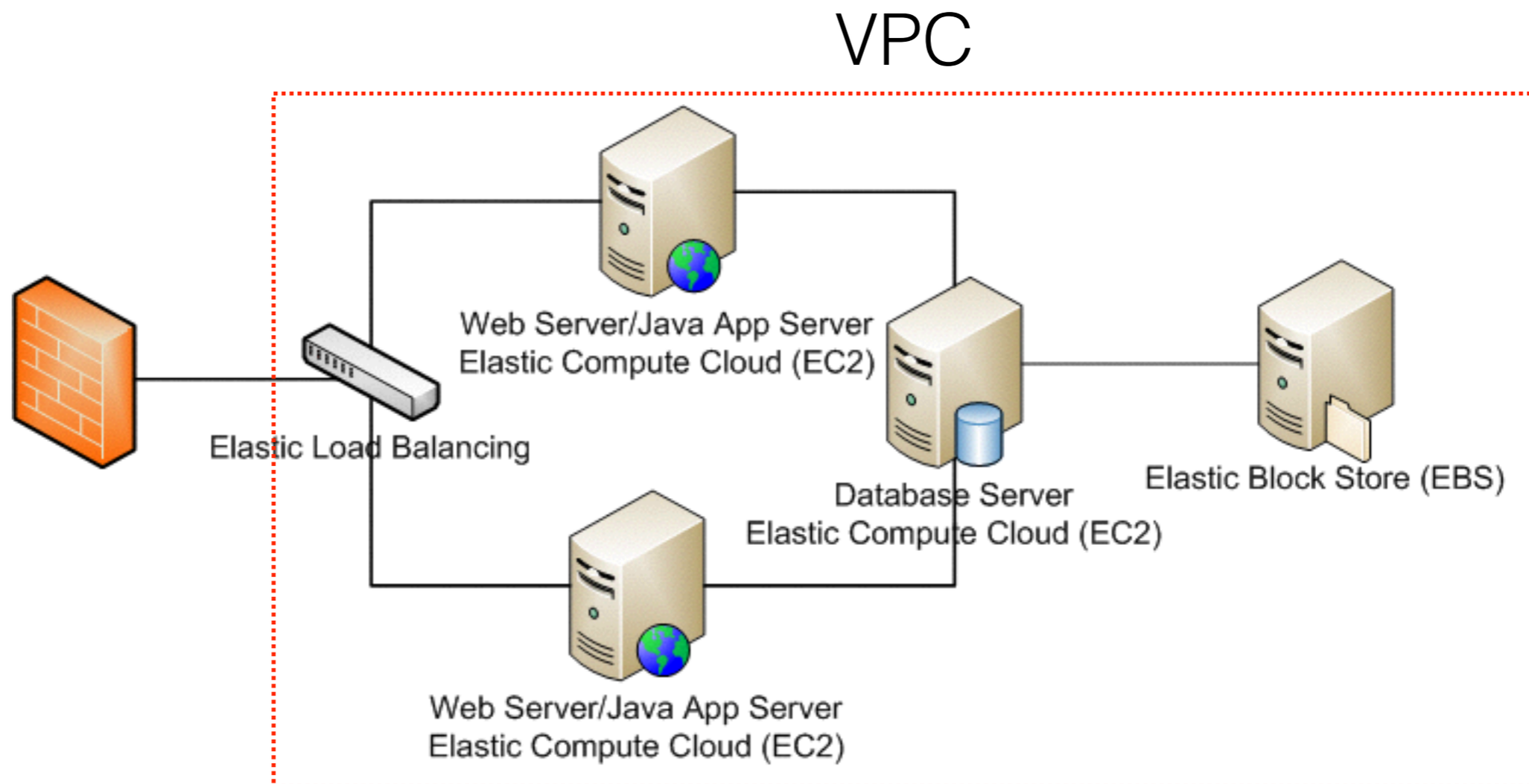
Your VPC has been successfully created.

You can launch instances into the subnets of your VPC. For more information, see [Launching an Instance into Your Subnet](#).

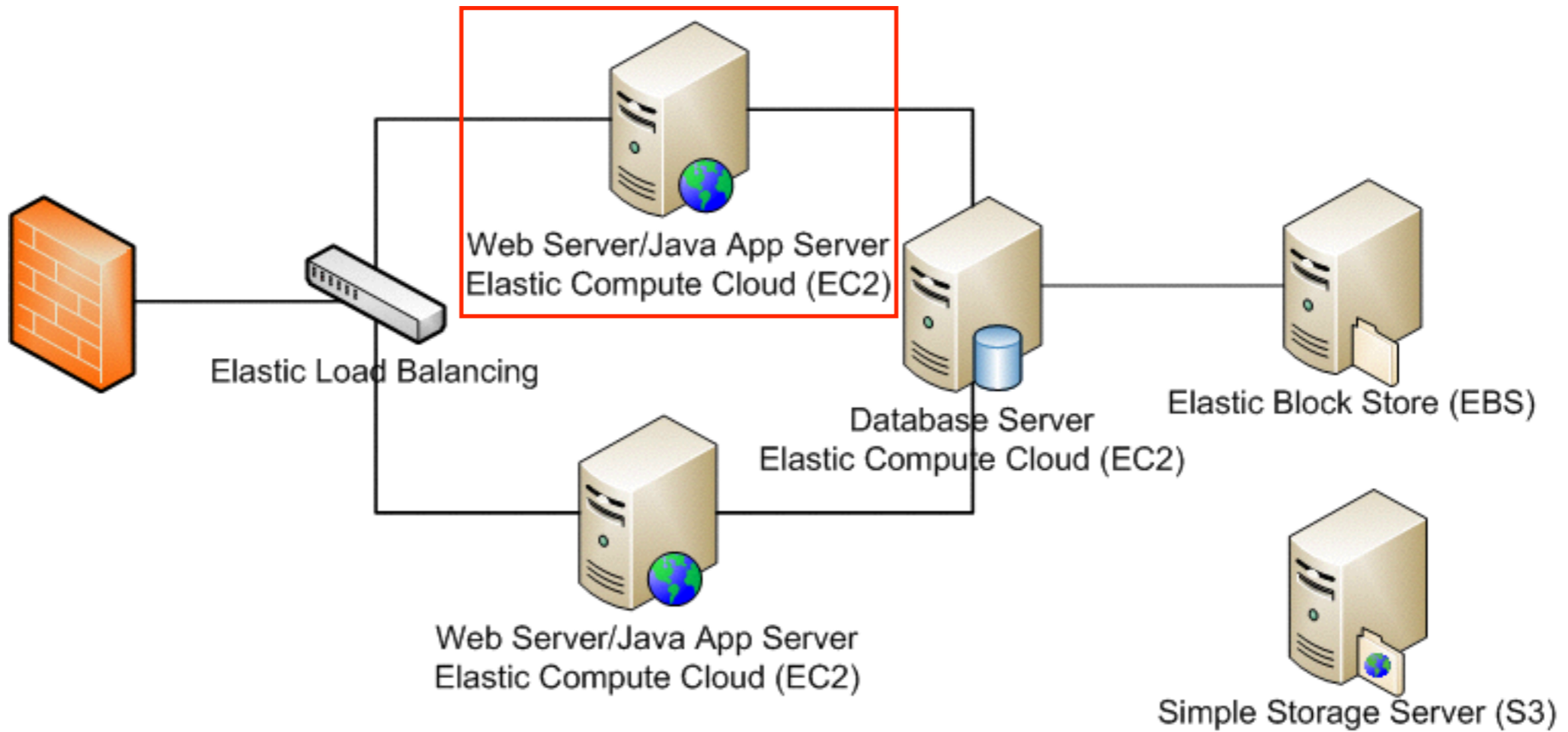
OK

Lab 0

1. Create a VPC to hold your servers



**EC2
WITH
WEB CONSOLE**





start here

Welcome

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- SWF**
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[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

Services Edit cmj @ 563700736850 N. Virginia Support

EC2 Dashboard

- Events
- Tags
- Reports
- Limits
- INSTANCES
 - Instances
 - Spot Requests
 - Reserved Instances
- IMAGES
 - AMIs
 - Bundle Tasks
- ELASTIC BLOCK STORE
 - Volumes
 - Snapshots
- NETWORK & SECURITY
 - Security Groups
 - Elastic IPs
 - Placement Groups
 - Load Balancers
 - Key Pairs
 - Network Interfaces
- AUTO SCALING
 - Launch Configurations
 - Auto Scaling Groups

Resources

You are using the following Amazon EC2 resources in the US East (N. Virginia) region:

- 0 Running Instances
- 0 Elastic IPs
- 0 Volumes
- 2 Snapshots
- 1 Key Pair
- 0 Load Balancers
- 0 Placement Groups
- 3 Security Groups

Easily deploy Ruby, PHP, Java, .NET, Python, Node.js & Docker applications with [Elastic Beanstalk](#). [Hide](#)

Create Instance

To start using Amazon EC2 you will want to launch a virtual server, known as an Amazon EC2 instance.

[Launch Instance](#)

Note: Your instances will launch in the US East (N. Virginia) region

Service Health

Service Status:

- US East (N. Virginia): This service is operating normally

Availability Zone Status:

- us-east-1a: Availability zone is operating normally
- us-east-1b: Availability zone is operating normally

Scheduled Events

US East (N. Virginia): No events

Account Attributes

Supported Platforms

- EC2
- VPC

Additional Information

- [Getting Started Guide](#)
- [Documentation](#)
- [All EC2 Resources](#)
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AWS Marketplace

Find **free software trial** products in the AWS Marketplace from the [EC2 Launch Wizard](#). Or try these popular AMIs:

- [Vyatta Virtual Router/Firewall/VPN](#)

Provided by Vyatta, Inc.
Rating ★★★★★
Pay by the hour for software and AWS usage
[View all Networking](#)

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<https://console.aws.amazon.com/ec2/v2/home?region=us-east>

launch here

Services Edit tst @ 563700736850 N. Virginia Help

EC2 Dashboard
Events
Tags

INSTANCES
Instances
Spot Requests
Reserved Instances

IMAGES
AMIs
Bundle Tasks

ELASTIC BLOCK STORE
Volumes
Snapshots

NETWORK & SECURITY
Security Groups
Elastic IPs
Placement Groups
Load Balancers
Key Pairs
Network Interfaces

Launch Instance Connect Actions

Filter: All instances All instance types Search Instances No Instances

You do not have any running instances in this region.
First time using EC2? Check out the [Getting Started Guide](#).
Click the Launch Instance button to start your own server.

Launch Instance

Select an instance above

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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.

Quick Start

1 to 22 of 22 AMIs

My AMIs

AWS Marketplace

Community AMIs

Free tier only



Amazon Linux
Free tier eligible

Amazon Linux AMI 2014.09.1 (HVM) - ami-b66ed3de

The Amazon Linux AMI is an EBS backed image. It includes the 3.14 kernel, Ruby 2.1, PHP 5.5, PostgreSQL 9.3, Docker 1.2, the AWS command line tools, and repository access to many other packages.

Root device type: ebs Virtualization type: hvm

Select

64-bit



Red Hat
Free tier eligible

Red Hat Enterprise Linux 7.0 (HVM), SSD Volume Type - ami-a8d369c0

Red Hat Enterprise Linux version 7.0 (HVM), EBS General Purpose (SSD) Volume Type

Root device type: ebs Virtualization type: hvm

Select

64-bit



SUSE Linux
Free tier eligible

SuSE Linux Enterprise Server 12 (HVM), SSD Volume Type - ami-aeb532c6

SuSE Linux Enterprise Server 12 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled.

Root device type: ebs Virtualization type: hvm

Select

64-bit

Services Edit cmj @ 563700736850 N. Virginia Support

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

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Quick Start

My AMIs

AWS Marketplace

Community AMIs

Ownership

- Owned by me
- Shared with me

Architecture

- 32-bit
- 64-bit

Root device type

- EBS
- Instance store

Search my AMIs

1 to 2 of 2 AMIs

| | | |
|--|--|------------------|
|  | aws-tutorial-webapp - ami-6308250a AWS tutorial web application including tomcat Root device type: ebs Virtualization type: paravirtual Owner: 563700736850 | Select 64-bit |
|  | aws-tutorial-mysql - ami-7da38114 AWS tutorial mysql server. Root device type: ebs Virtualization type: paravirtual Owner: 563700736850 | Select 64-bit |

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 Apache Tomcat 7.x

aws-tutorial-webapp AMI

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.

Quick Start

- My AMIs
- AWS Marketplace

 **Amazon Linux AMI 2013.09.1** - ami-83e4bcea (64-bit) / ami-cde4bca4 (32-bit) **Select**

Amazon Linux 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. 64-bit 32-bit

Free tier eligible

Root device type: ebs Virtualization type: paravirtual

```
sudo yum update
```

```
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
```

```
export JAVA_HOME=/usr/lib/jvm/java-1.7.0-openjdk-1.7.0.71.x86_64
```

```
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/cjudd/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
```

select m1.small type

Services Edit cmj @ 563700736850 N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Currently selected: m1.small (1 ECUs, 1 vCPUs, Intel Xeon Family, 1.7 GiB memory, 1 x 160 GiB Storage Capacity)

| | Family | Type | vCPUs | Memory (GiB) | Instance Storage (GB) | EBS-Optimized Available | Network Performance |
|-------------------------------------|-----------------|--------------------------------|-------|--------------|-----------------------|-------------------------|---------------------|
| <input type="checkbox"/> | Micro instances | t1.micro Free tier eligible | 1 | 0.613 | EBS only | - | Very Low |
| <input type="checkbox"/> | General purpose | t2.micro Free tier eligible | 1 | 1 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | t2.small | 1 | 2 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | t2.medium | 2 | 4 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | m3.medium | 1 | 3.75 | 1 x 4 (SSD) | - | Moderate |
| <input type="checkbox"/> | General purpose | m3.large | 2 | 7.5 | 1 x 32 (SSD) | - | Moderate |
| <input type="checkbox"/> | General purpose | m3.xlarge | 4 | 15 | 2 x 40 (SSD) | Yes | High |
| <input type="checkbox"/> | General purpose | m3.2xlarge | 8 | 30 | 2 x 80 (SSD) | Yes | High |
| <input checked="" type="checkbox"/> | General purpose | m1.small | 1 | 1.7 | 1 x 160 | - | Low |

Cancel Previous **Review and Launch** Next: Configure Instance Details

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Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot Instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances

Purchasing option Request Spot Instances

Network [Create new VPC](#)

Subnet [Create new subnet](#)
251 IP Addresses available

Auto-assign Public IP

IAM role

Shutdown behavior

Enable termination protection Protect against accidental termination *in production you would want to enable*

Monitoring Enable CloudWatch detailed monitoring
[Additional charges apply.](#)

Tenancy [Additional charges will apply for dedicated tenancy.](#)

[Cancel](#) [Previous](#) [Review and Launch](#) [Next: Add Storage](#)



- 1. Choose AMI
- 2. Choose Instance Type
- 3. Configure Instance
- 4. Add Storage**
- 5. Tag Instance
- 6. Configure Security Group
- 7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

| Type <small>i</small> | Device <small>i</small> | Snapshot <small>i</small> | Size (GiB) <small>i</small> | Volume Type <small>i</small> | IOPS <small>i</small> | Delete on Termination <small>i</small> | Encrypted <small>i</small> |
|-----------------------|-------------------------|---------------------------|-----------------------------|--|-----------------------|--|----------------------------|
| Root | /dev/sda1 | snap-99d74f83 | 8 | General Purpose (SSD) <small>⌵</small> | 24 / 3000 | <input checked="" type="checkbox"/> | Not Encrypted |

Add New Volume

 Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

- Cancel
- Previous
- Review and Launch**
- Next: Tag Instance



Feedback

name instance with naming convention

Services Edit cmj @ 563700736850 N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

Step 5: Tag Instance

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. [Learn more](#) about tagging your Amazon EC2 resources.

| Key (127 characters maximum) | Value (255 characters maximum) |
|-----------------------------------|--|
| <input type="text" value="Name"/> | <input type="text" value="cmj-webapp-01"/> |

Create Tag (Up to 10 tags maximum)

[Cancel](#) [Previous](#) **Review and Launch** [Next: Configure Security Group](#)

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name group with naming convention

Services Edit cmj @ 563700736850 N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: Create a new security group 

Select an existing security group

Security group name: 

Description:

| Type <small>i</small> | Protocol <small>i</small> | Port Range <small>i</small> | Source <small>i</small> |
|---|---------------------------|-----------------------------|--|
| SSH  | TCP | 22 | Anywhere  0.0.0.0/0  |
| Custom TCP Rule  | TCP | 8080 | Anywhere  0.0.0.0/0  |



 **Warning**

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

tomcat 



Cancel Previous **Review and Launch**

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- 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

AMI Details

[Edit AMI](#)



aws-tutorial-webapp - ami-6308250a

AWS tutorial web application including tomcat

Root Device Type: ebs Virtualization type: paravirtual

Instance Type

[Edit instance type](#)

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

Security Groups

[Edit security groups](#)

Security group name
Description

cmj-webapp-sg
cmj web application security group

| Type <small>(i)</small> | Protocol <small>(i)</small> | Port Range <small>(i)</small> | Source <small>(i)</small> |
|-------------------------|-----------------------------|-------------------------------|---------------------------|
| SSH | TCP | 22 | 0.0.0.0/0 |
| Custom TCP Rule | TCP | 8080 | 0.0.0.0/0 |

Instance Details

[Edit instance details](#)

[Cancel](#)

[Previous](#)

[Launch](#)

name key with naming convention

Services Edit cmj @ 563700736850 N. Virginia Help

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 [Edit security group](#)

Your instance can't be accessed without a password.
To launch an instance, you must specify a key pair. For more information, see [Key Pairs](#). Learn more about [free usage tier](#)

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

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

Create a new key pair

Key pair name
cmj-key

Download Key Pair

You have to download the **private key file** (*.pem file) before you can continue. **Store it in a secure and accessible location.** You will not be able to download the file again after it's created.

Cancel Launch Instances

AMI Details
aws-tutorial AWS tutorial Root Device Type

Instance Type
Instance Type
m1.small

Security Groups

Edit AMI
Edit instance type
Network Performance
Low
Edit security groups

Cancel Previous Launch

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Launch Status

✓ Your instance is now launching

The following instance launch has been initiated: [i-70fcab91](#) [View launch log](#)



Get notified of estimated charges

[Create billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed 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](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: User Guide](#)
- [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](#)



EC2 Dashboard

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Reports

Limits

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Instances

Spot Requests

Reserved Instances

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AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

AUTO SCALING

Launch Configurations

Launch Instance

Connect

Actions

Filter by tags and attributes or search by keyword

1 to 1 of 1

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Check |
|---------------|-------------|---------------|-------------------|----------------|-------------------|
| cmj-webapp-01 | i-70fcab91 | m1.small | us-east-1d | running | 2/2 checks passed |

your new instance

server name

Instance: i-70fcab91 (cmj-webapp-01) Public DNS: ec2-54-174-104-73.compute-1.amazonaws.com

Description

Status Checks

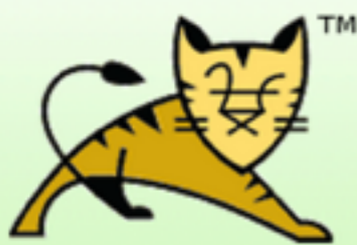
Monitoring

Tags

| | | | |
|-----------------------|---------------------------|-------------------|---|
| Instance ID | i-70fcab91 | Public DNS | ec2-54-174-104-73.compute-1.amazonaws.com |
| Instance state | running | Public IP | 54.174.104.73 |
| Instance type | m1.small | Elastic IP | - |
| Private DNS | ip-10-0-0-35.ec2.internal | Availability zone | us-east-1d |
| Private IPs | 10.0.0.35 | Security groups | cmj-webapp-sg. view rules |
| Secondary private IPs | | Scheduled events | No scheduled events |
| VPC ID | vpc-c758cba2 | AMI ID | aws-tutorial-webapp (ami-6308250a) |

Apache Tomcat/7.0.42

If you're seeing this, you've successfully installed Apache Tomcat.



Recommended Reading:
[Security Considerations HOW-TO](#)
[Manager Application HOW-TO](#)
[Clustering/Session Replication HOW-TO](#)

| Instance Type | Availability Zone | Instance State | Status Check |
|---------------|-------------------|----------------|-------------------|
| m1.small | us-east-1d | running | 2/2 checks passed |

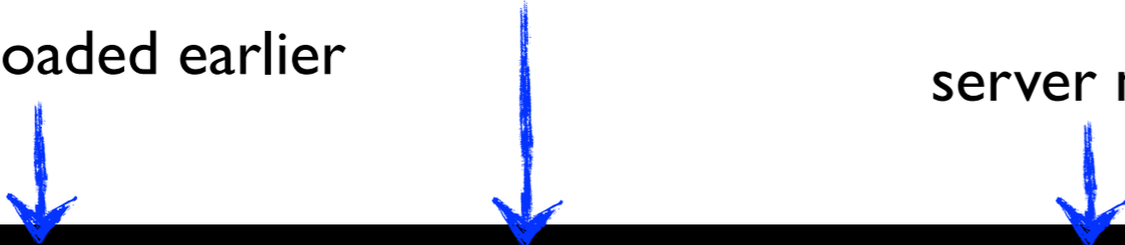
Instance: i-70fcab91 (cmj-webapp-01) Public DNS: ec2-54-174-104-73.compute-1.amazonaws.com

- AMIs
- Bundle Tasks
- ELASTIC BLOCK STORE
 - Volumes
 - Snapshots
- NETWORK & SECURITY
 - Security Groups
 - Elastic IPs
 - Placement Groups
 - Load Balancers
 - Key Pairs
 - Network Interfaces
- AUTO SCALING
 - Launch Configurations

| Description | Status Checks | Monitoring | Tags |
|------------------------------|---|------------|------|
| Instance ID | i-70fcab91 | | |
| Instance state | running | | |
| Instance type | m1.small | | |
| Private DNS | ip-10-0-0-35.ec2.internal | | |
| Private IPs | 10.0.0.35 | | |
| Secondary private IPs | | | |
| VPC ID | vpc-c758cba2 | | |
| Public DNS | ec2-54-174-104-73.compute-1.amazonaws.com | | |
| Public IP | 54.174.104.73 | | |
| Elastic IP | - | | |
| Availability zone | us-east-1d | | |
| Security groups | cmj-webapp-sg view rules | | |
| Scheduled events | No scheduled events | | |
| AMI ID | aws-tutorial-webapp (ami-6308250a) | | |

Remote access to your EC2 instance

key downloaded earlier login as ec2-user server name



```
$ ssh -i ~/.ssh/your-key-pair.pem ec2-user@ec2-54-174-104-73.compute-1.amazonaws.com
```

```
The authenticity of host 'ec2-54-174-104-73.compute-1.amazonaws.com (54.174.104.73)' 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 'ec2-54-174-104-73.compute-1.amazonaws.com,54.174.104.73' (RSA) to the list of known hosts.
```

```
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
@          WARNING: UNPROTECTED PRIVATE KEY FILE!          @
@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@@
Permissions 0644 for '~/.ssh/your-key-pair.pem' are too open.
It is recommended that your private key files are NOT accessible by others.
This private key will be ignored.
bad permissions: ignore key: ~/.ssh/your-key-pair.pem
Permission denied (publickey).
```

don't panic

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

```
$ssh -i ~/.ssh/your-key-pair.pem ec2-54-174-104-73.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 ~]$
```

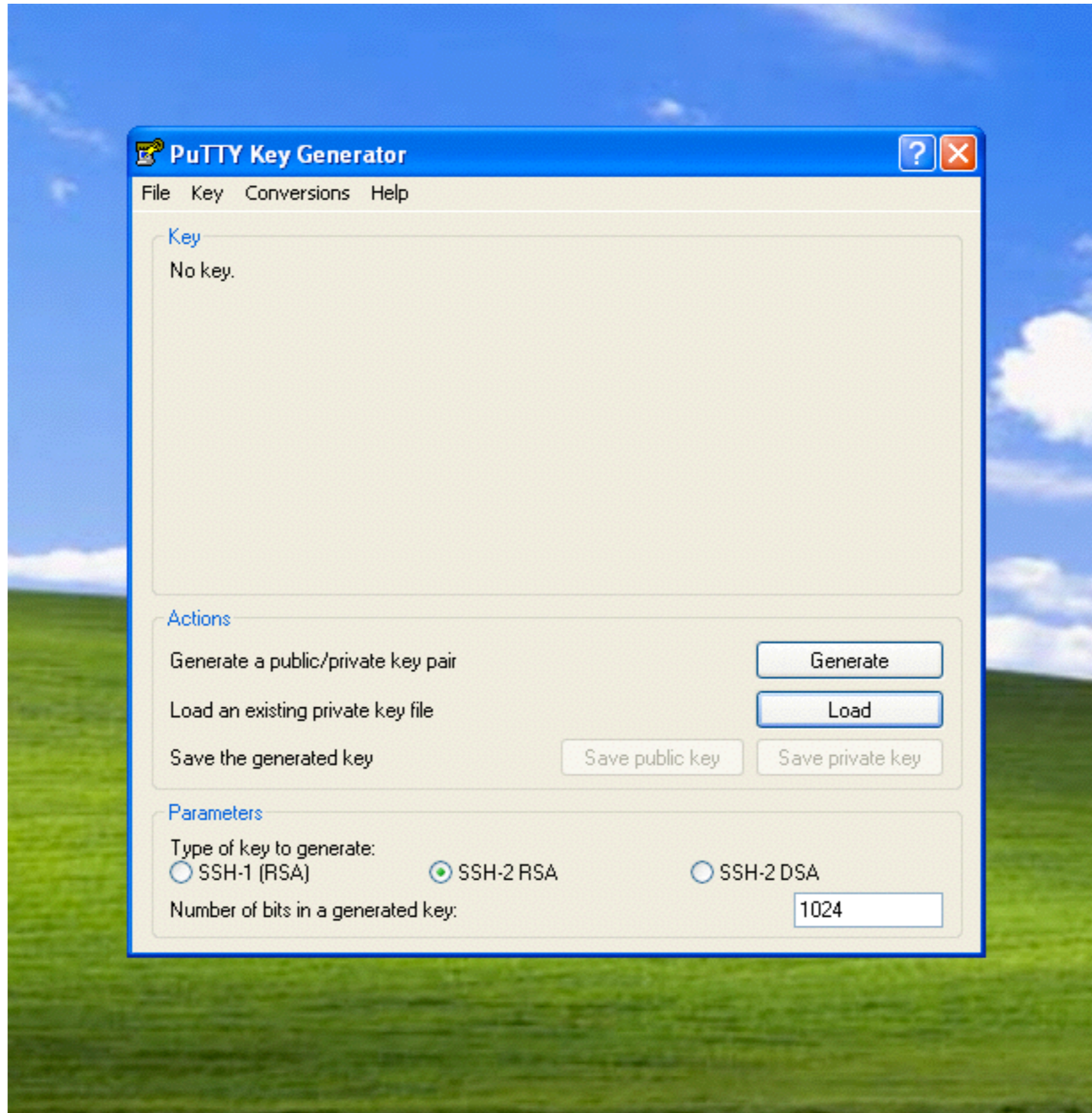
your in, now you can:

- 🌐 install software
- 🌐 start services

```
[ec2-user@ip-10-245-202-126 ~]$ cd nuez
```

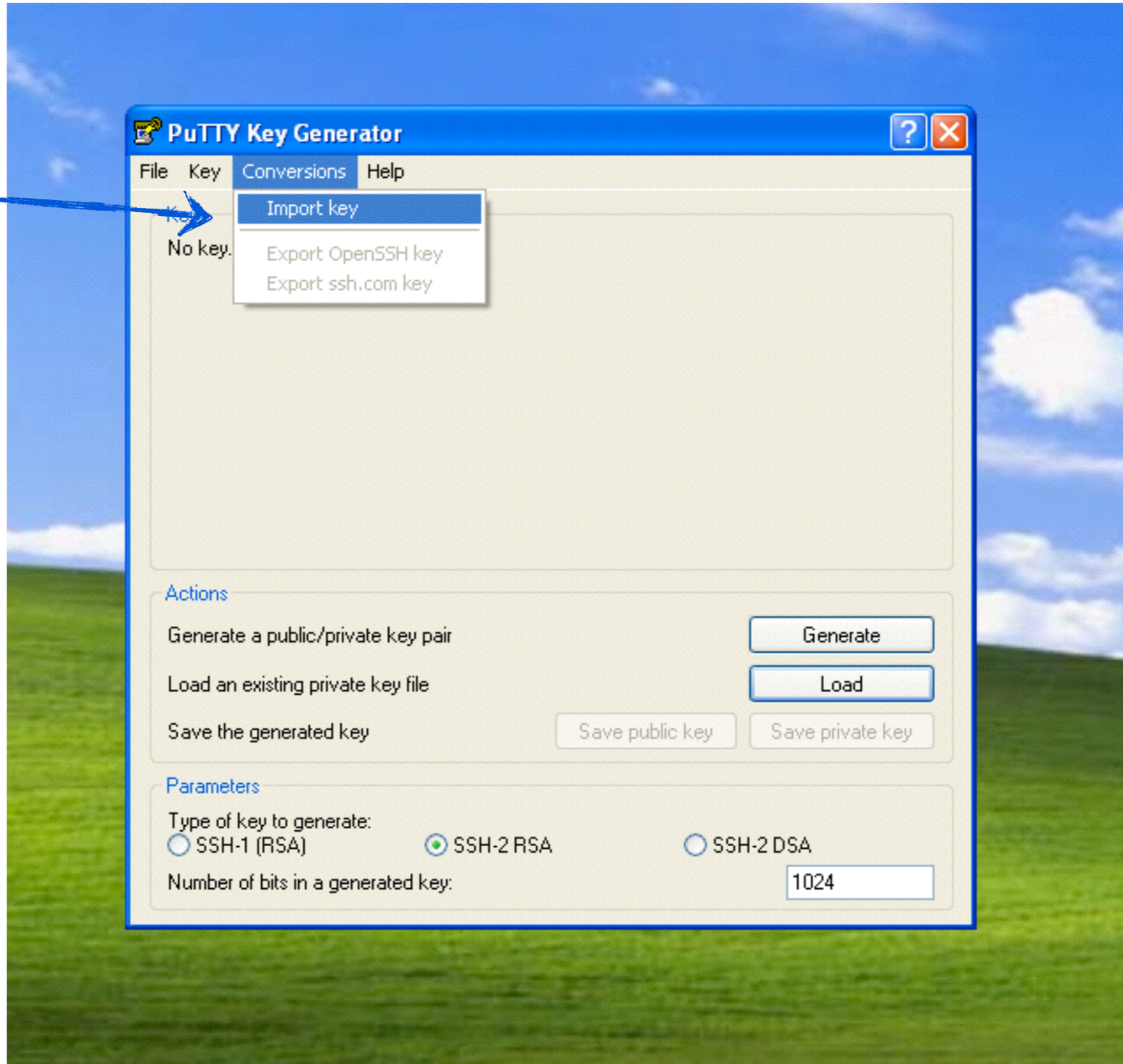
```
[ec2-user@ip-10-245-202-126 ~]$ cd git pull origin master
```

SSHing using Putty

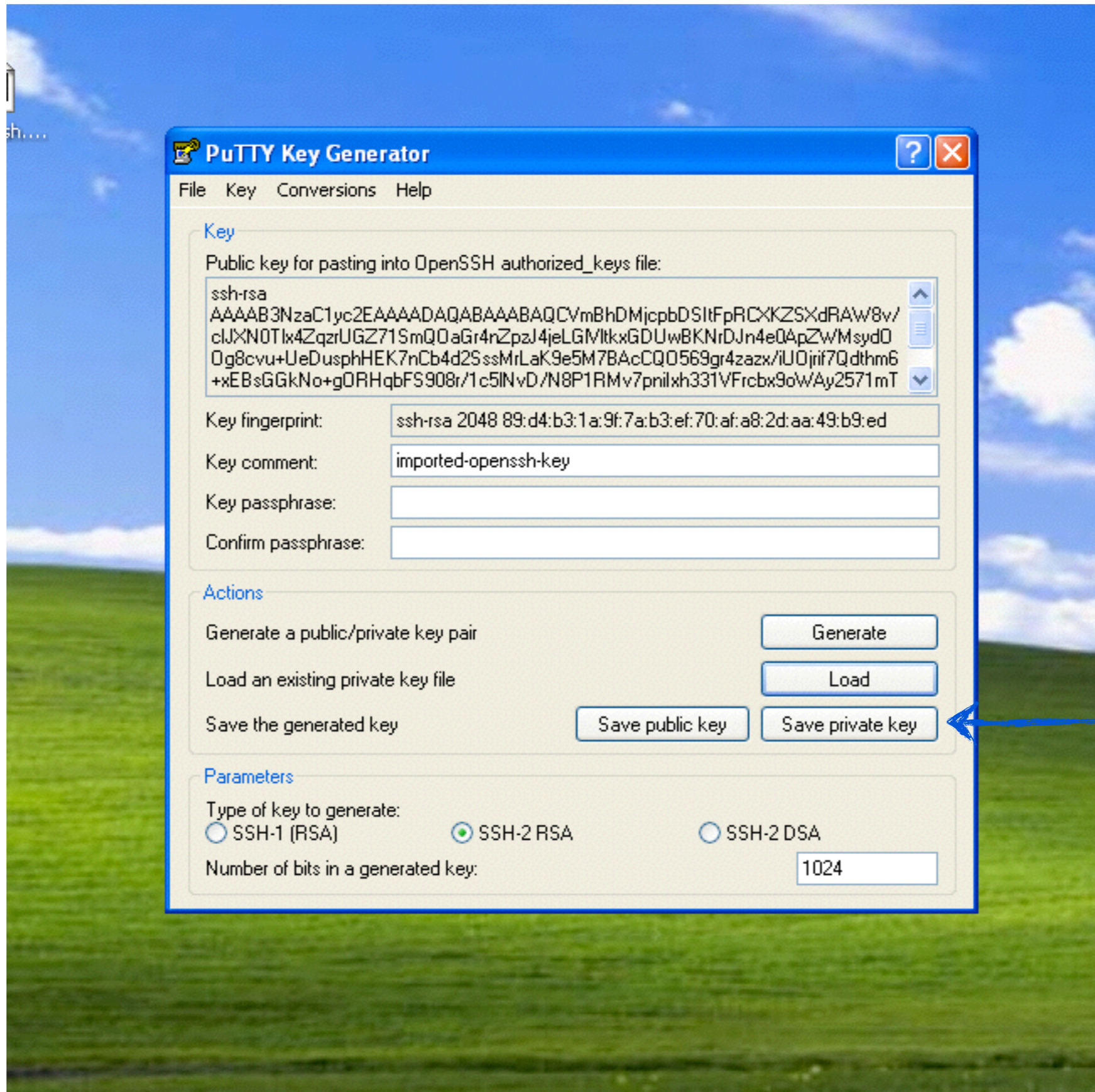


Importing the PEM file

Import PEM file
for conversion

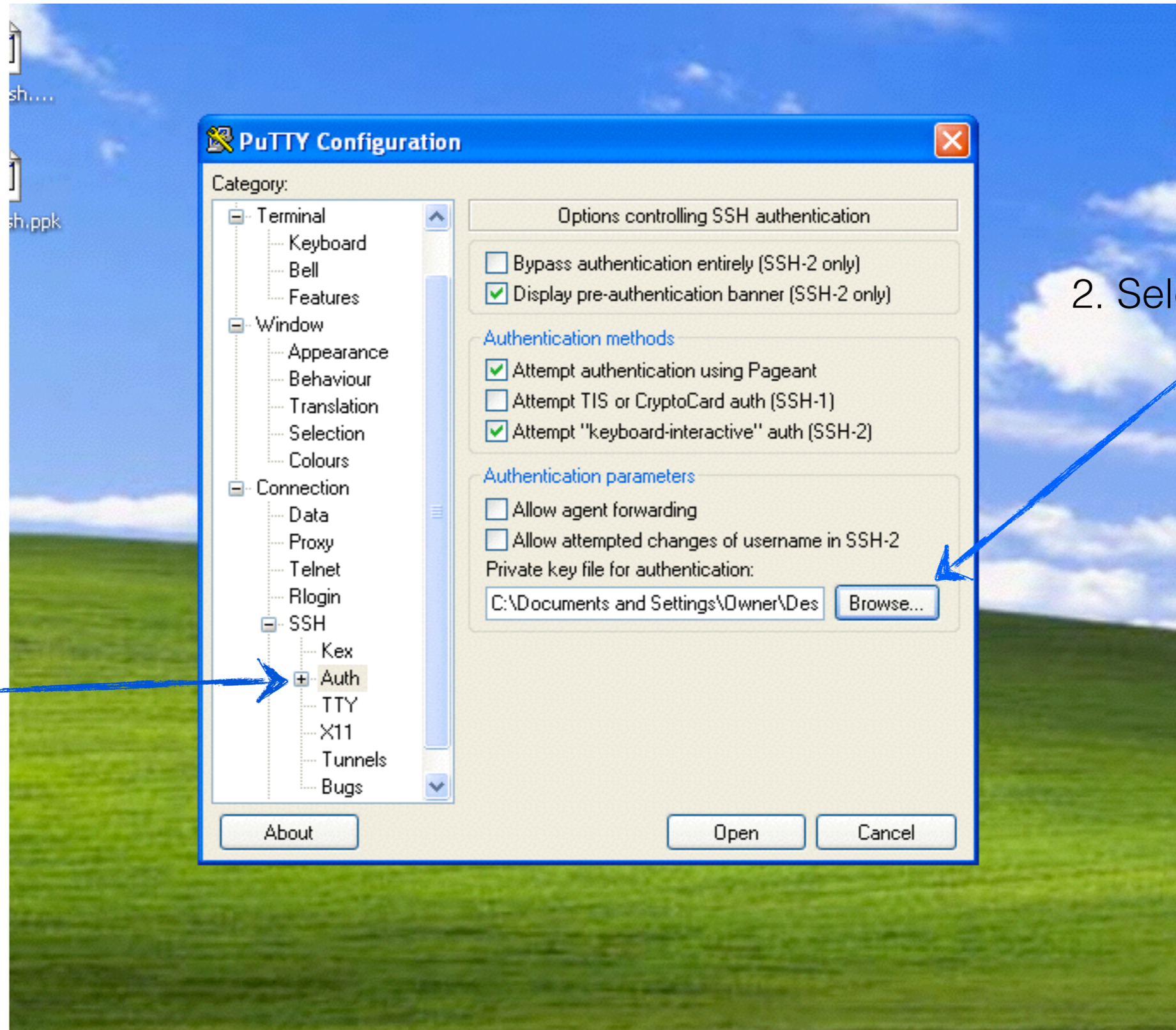


Conversion of Pem to PPK



Save private key (ppk)

Setting up PuTTY to use PPK

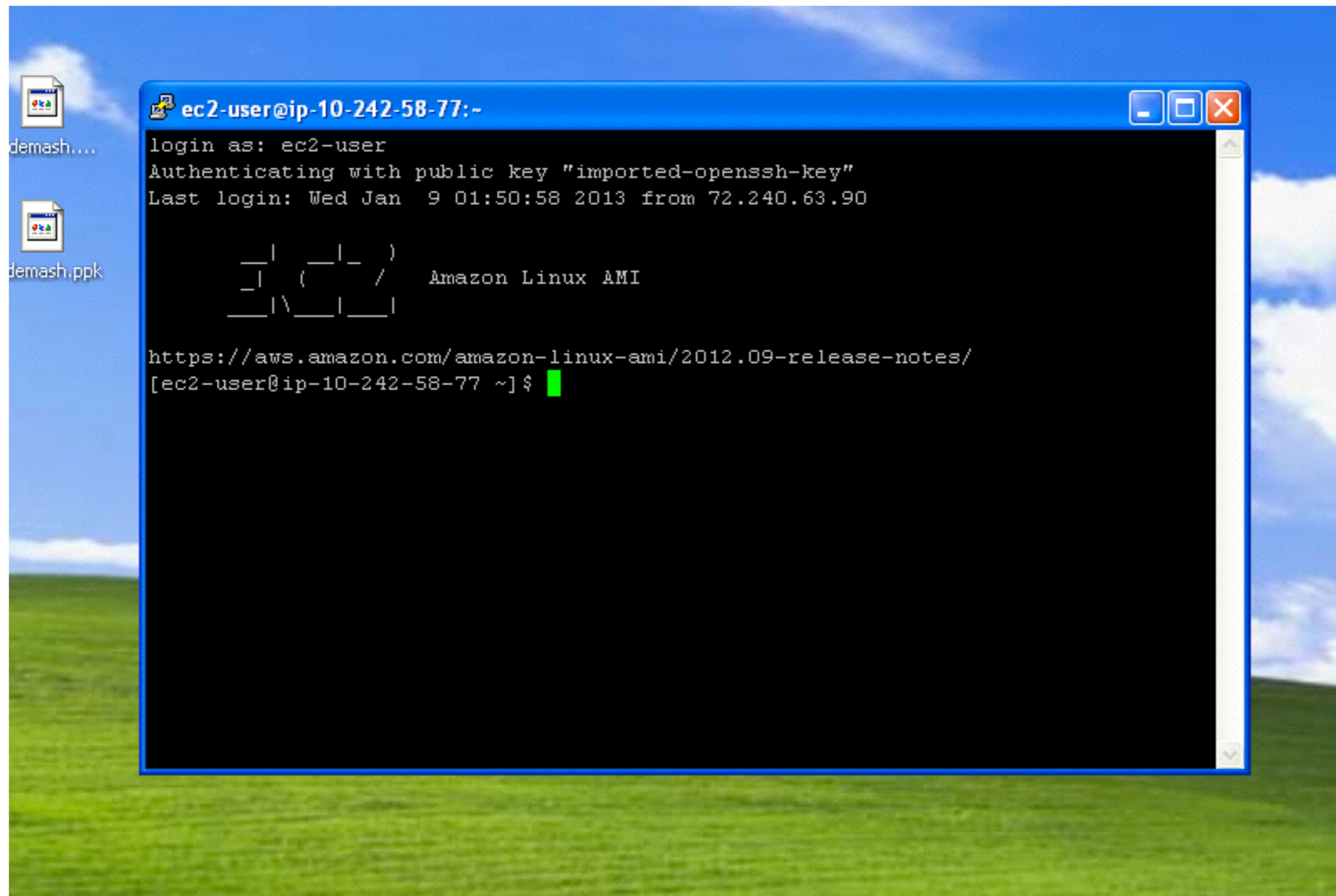


1. Navigate to
Connection >
SSH > Auth

2. Select ppk file
here

Log in via Putty

When prompted for login enter ec2-user



Services Edit cmj @ 563700736850 N. Virginia Help

EC2 Dashboard
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Reserved Instances

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Snapshots

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Security Groups
Elastic IPs
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Load Balancers
Key Pairs
Network Interfaces

Launch Instance Connect Actions

Filter: All instances All instance types Search Instances

1 to 1 of 1 Instances

| Name | Instance ID | Availability Zone | Instance State | Status Checks | Alarm |
|---------------|-------------|-------------------|----------------|---------------|-------|
| cmj-webapp-01 | i-25054a5d | us-east-1b | running | 2/2 check... | None |

Instance Management

- Launch More Like This
- Add/Edit Tags
- Change Instance Type
- Create Image
- Bundle Instance (instance store AMI)
- Change Termination Protection
- View/Change User Data
- Change Shutdown Behavior
- Get Windows Password
- Get System Log

Networking

- Change Security Groups
- Attach Network Interface
- Detach Network Interface
- Disassociate Elastic IP Address
- Change Source/Dest. Check
- Manage Private IP Addresses

Actions

- Terminate
- Reboot
- Stop
- Start

CloudWatch Monitoring

- Enable Detailed Monitoring
- Disable Detailed Monitoring
- Add/Edit Alarms

Instance: i-25054a5d (cmj-webapp-01) compute-1.amazonaws.com

Description Status Checks

| | |
|-----------------------|---|
| Instance ID | i-25054a5d |
| Instance state | running |
| Instance type | m3.xlarge |
| Private DNS | ip-54-221-1-247.compute-1.amazonaws.com |
| Private IPs | 10.0.1.13 |
| Secondary private IPs | - |
| VPC ID | - |

Public DNS ec2-54-221-1-247.compute-1.amazonaws.com

Public IP 54.221.1.247

Elastic IP -

Availability zone us-east-1b

Security groups cmj-webapp-sg. [view rules](#)

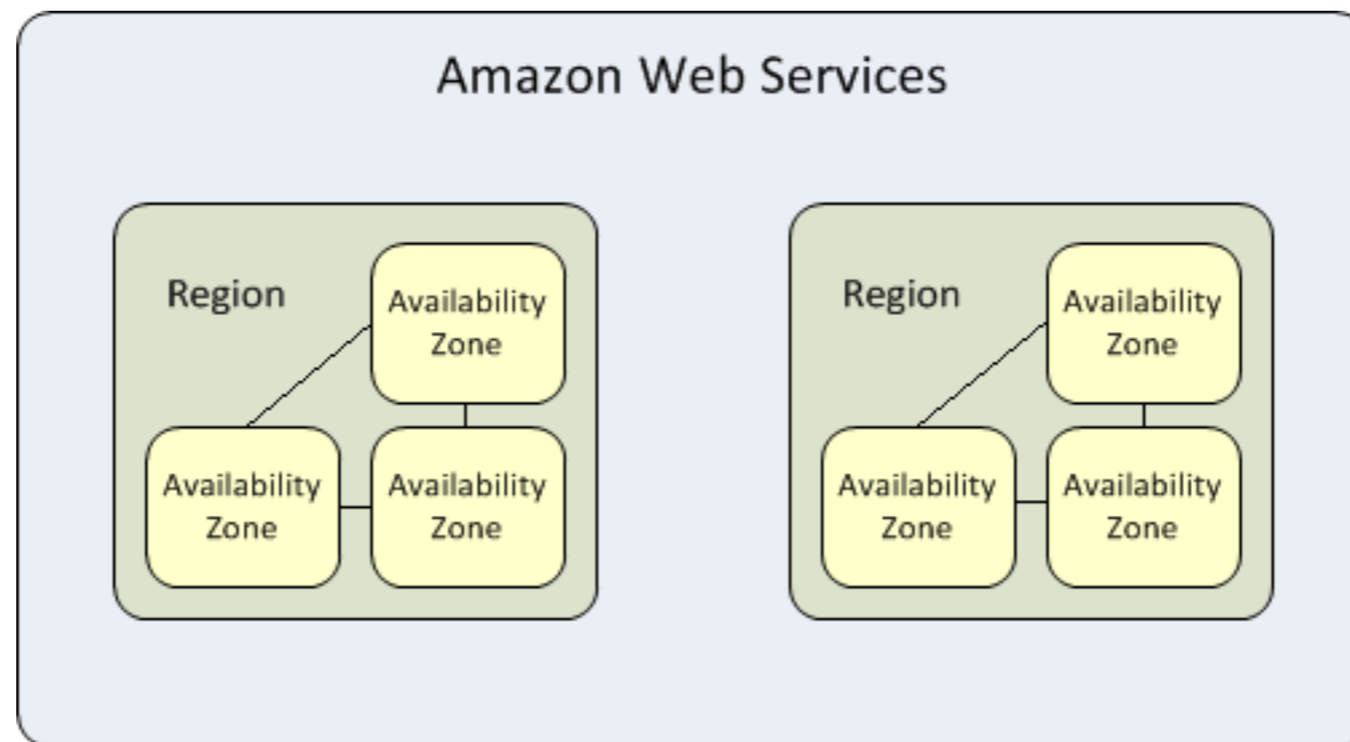
Scheduled events [No scheduled events](#)

AMI ID [aws-tutorial-webapp](#)

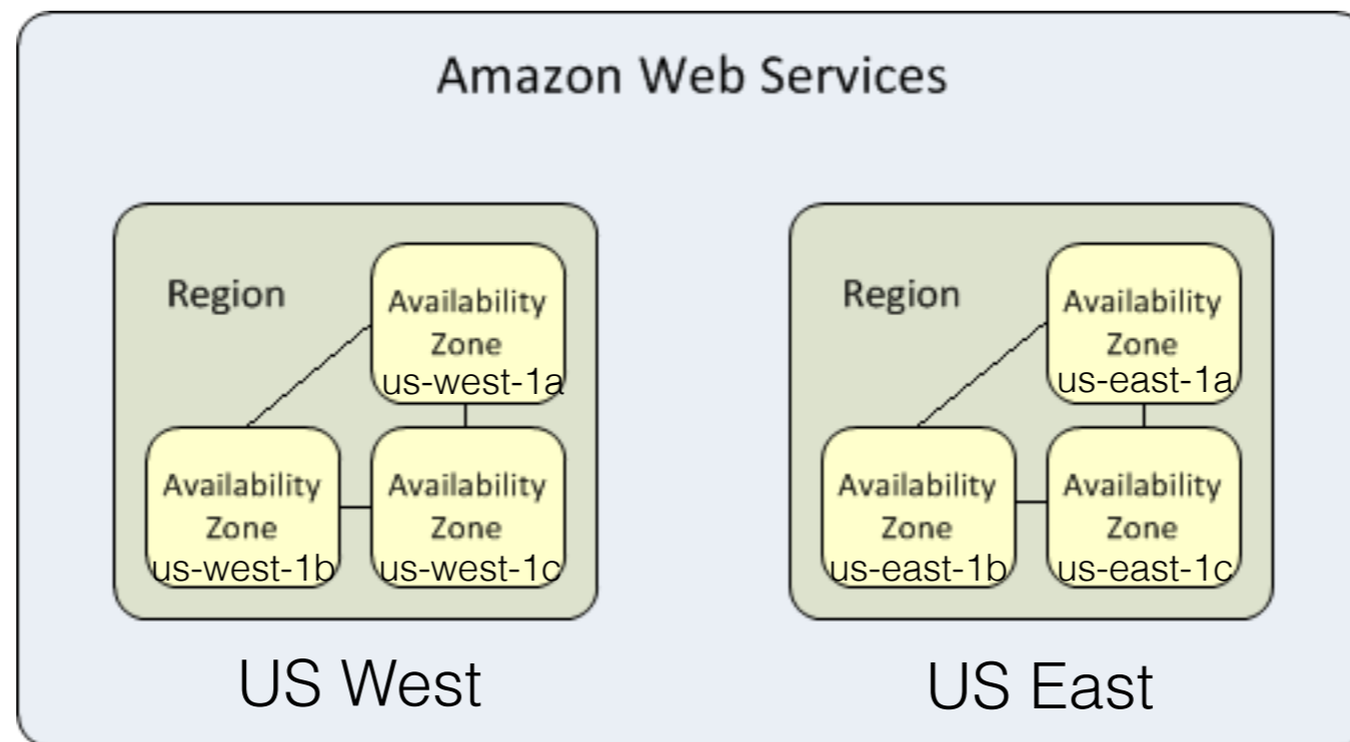
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you can create an AMI

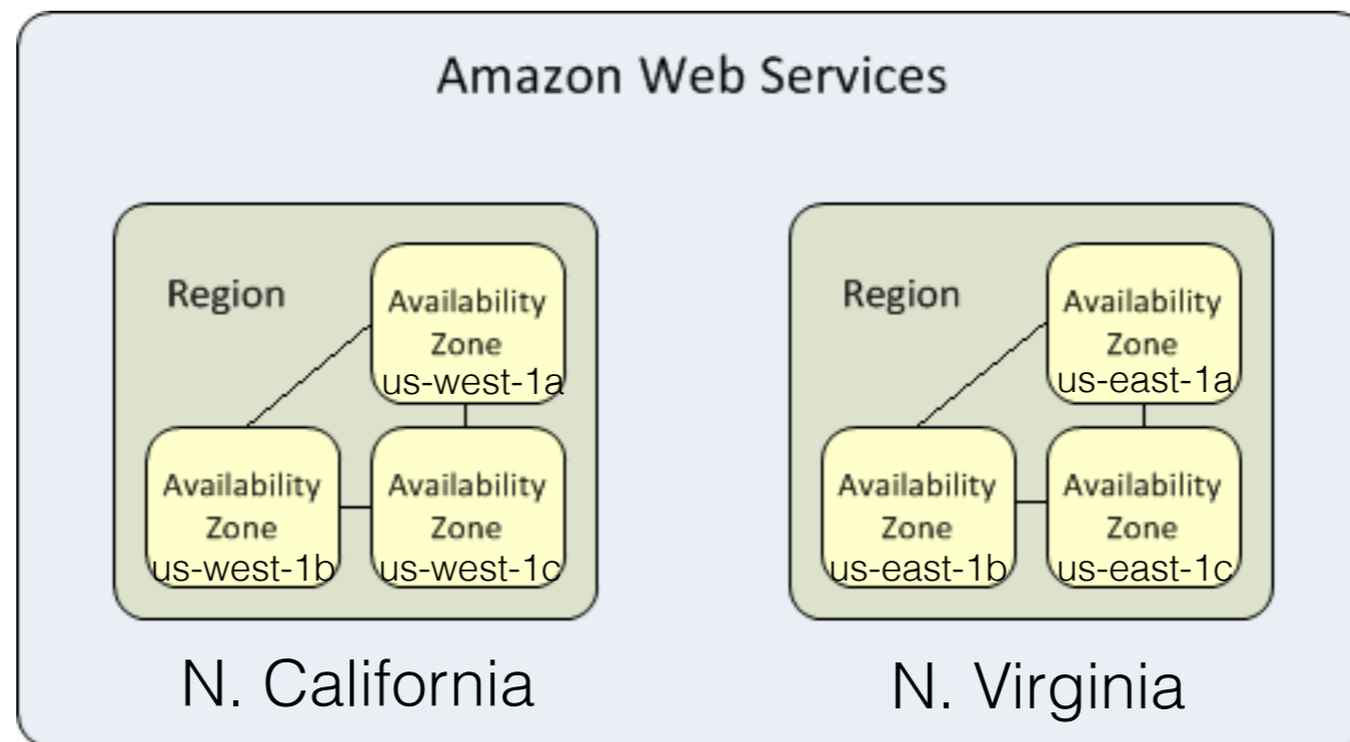
Regions and Availability Zones



Regions and Availability Zones

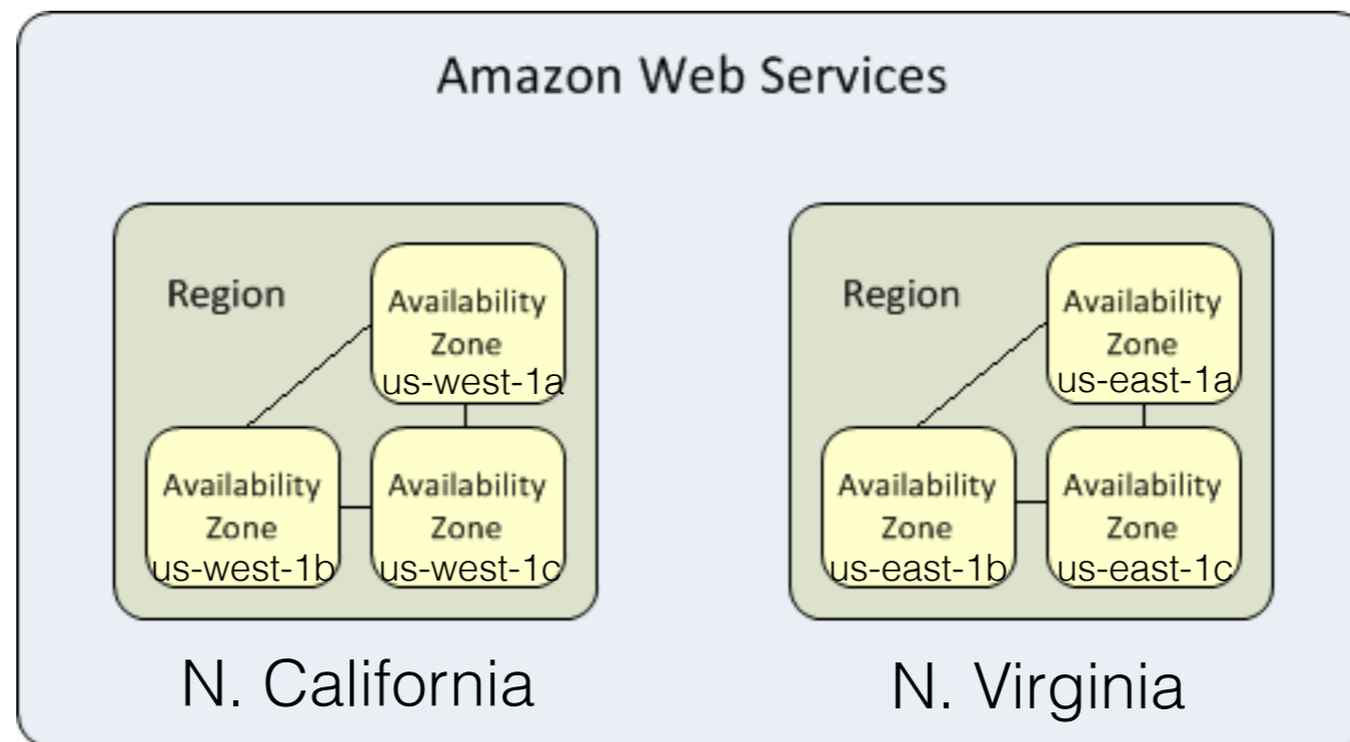


Regions and Availability Zones



- N. Virginia** ^
- US East (N. Virginia)**
 - US East (Ohio)
 - US West (N. California)
 - US West (Oregon)
 - EU (Ireland)
 - EU (Frankfurt)
 - Asia Pacific (Tokyo)
 - Asia Pacific (Seoul)
 - Asia Pacific (Singapore)
 - Asia Pacific (Sydney)
 - Asia Pacific (Mumbai)
 - South America (São Paulo)

Regions and Availability Zones



- N. Virginia** ^
- US East (N. Virginia)**
 - US East (Ohio) ←
 - US West (N. California)
 - US West (Oregon)
 - EU (Ireland)
 - EU (Frankfurt)
 - Asia Pacific (Tokyo)
 - Asia Pacific (Seoul)
 - Asia Pacific (Singapore)
 - Asia Pacific (Sydney)
 - Asia Pacific (Mumbai)
 - South America (São Paulo)

change region here



- EC2 Dashboard
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 - Placement Groups
 - Load Balancers
 - Key Pairs
 - Network Interfaces

Launch Instance Connect Actions

Filter: All instances All instance types Search Instances

| Name | Instance ID | Instance Type | Availability Zone |
|---------------|-------------|---------------|-------------------|
| cmj-webapp-01 | i-25054a5d | m1.small | us-east-1b |

- US East (N. Virginia)
- US West (Oregon)
- US West (N. California)
- EU (Ireland)
- Asia Pacific (Singapore)
- Asia Pacific (Tokyo)
- Asia Pacific (Sydney)
- South America (São Paulo)

Instance: i-25054a5d (cmj-webapp-01) Public DNS: ec2-54-221-1-247.compute-1.amazonaws.com

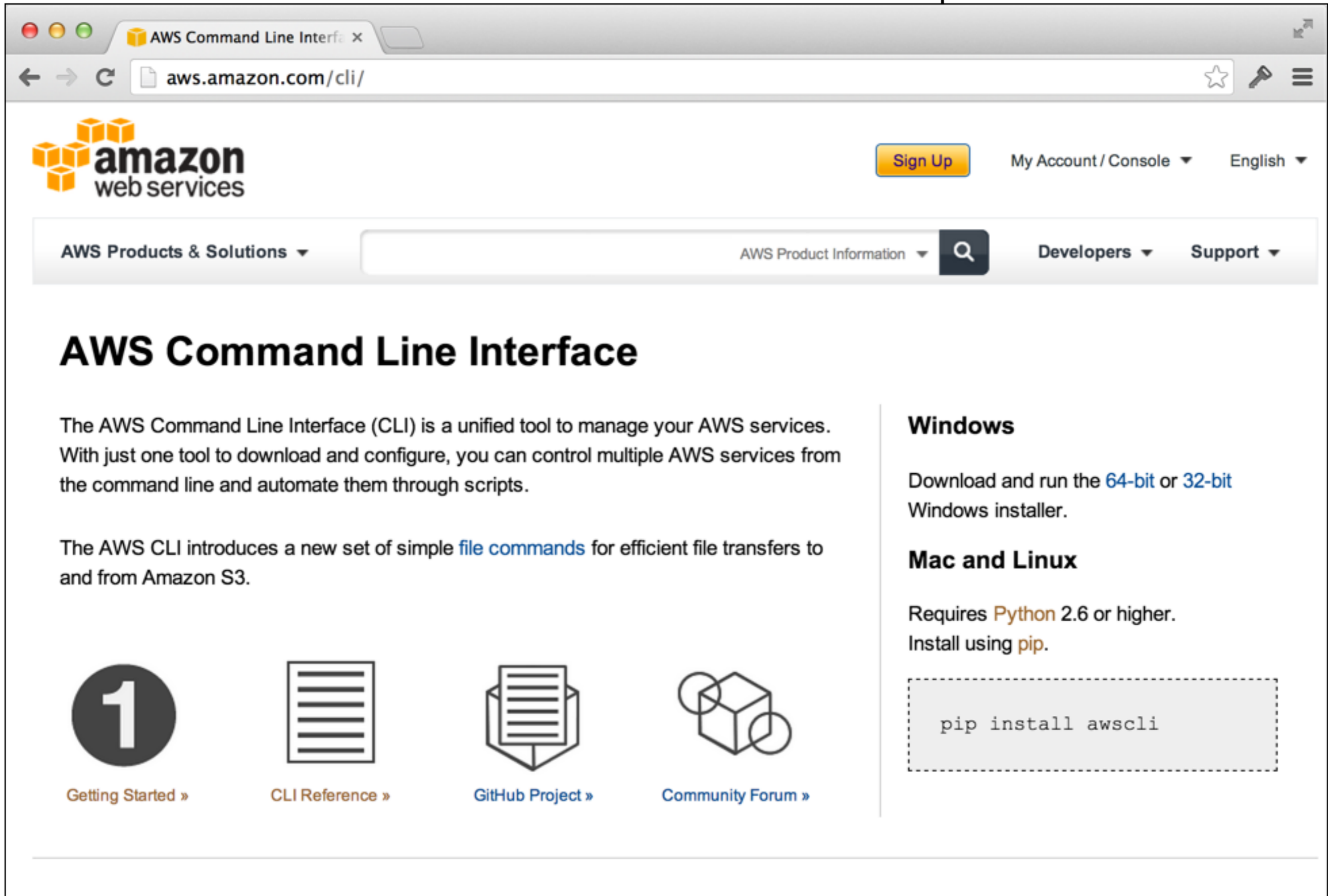
| Description | Status Checks | Monitoring | Tags |
|------------------------------|-------------------------------|--------------------------|---|
| Instance ID | i-25054a5d | Public DNS | ec2-54-221-1-247.compute-1.amazonaws.com |
| Instance state | running | Public IP | 54.221.1.247 |
| Instance type | m1.small | Elastic IP | - |
| Private DNS | ip-10-34-141-132.ec2.internal | Availability zone | us-east-1b |
| Private IPs | 10.34.141.132 | Security groups | cmj-webapp-sg. view rules |
| Secondary private IPs | - | Scheduled events | No scheduled events |
| VPC ID | - | AMI ID | aws-tutorial-webapp |

EC2

WITH

COMMAND LINE

Console Environment Setup



The screenshot shows a web browser window with the URL `aws.amazon.com/cli/`. The page features the Amazon Web Services logo, a navigation bar with links for "AWS Products & Solutions", "AWS Product Information", "Developers", and "Support", and a search bar. The main heading is "AWS Command Line Interface". Below this, there are two paragraphs of text describing the CLI. To the right, there are sections for "Windows" and "Mac and Linux" with instructions on how to install the CLI. At the bottom, there are four icons representing different resources: "Getting Started", "CLI Reference", "GitHub Project", and "Community Forum".

aws.amazon.com/cli/

amazon
web services

Sign Up My Account / Console English

AWS Products & Solutions AWS Product Information Developers Support

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.

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
```

1 Getting Started »

CLI Reference »

GitHub Project »

Community Forum »

`http://aws.amazon.com/cli/`

Console Environment Setup

```
sudo python ez_setup.py
sudo python get-pip.py
sudo pip install awscli
aws configure
AWS Access Key ID [None]: AKIAI6ZZCGHYRQGEAYJJ
AWS Secret Access Key [None]: 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
Default region name [None]: us-east-1
Default output format [None]:
```

Console Usage

```
aws [options] <command> <subcommand> [parameters]
aws ec2 describe-images --owner self
aws ec2 run-instance --image-id <image id>
                    --key-name <key name>
                    --security-group-ids <security group id>
aws ec2 describe-instances
ssh -i <key-pair-pem-file> ec2-user@<server name>
aws ec2 stop-instance <instance id>
aws ec2 terminate-instance <instance id>
```

EC2
WITH
JAVA SDK

Configuring Credentials

```
//SETUP CREDENTIALS
AWSCredentials creds = new
PropertiesCredentials(this.getClass().getResourceAsStream("/awsCredentials.properties"));

//CREATING EC2 CLIENT
AmazonEC2 ec2 = new AmazonEC2Client(creds);
```

Creating new key pair

```
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

```
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 EC2 Instance

```
// 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 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

```
StopInstancesRequest stopInstanceRequest =  
    new StopInstancesRequest().withInstanceIds(instanceIds);  
ec2.terminateInstances(stopInstanceRequest);
```

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

Infrastructure Automation



AWS CloudFormation

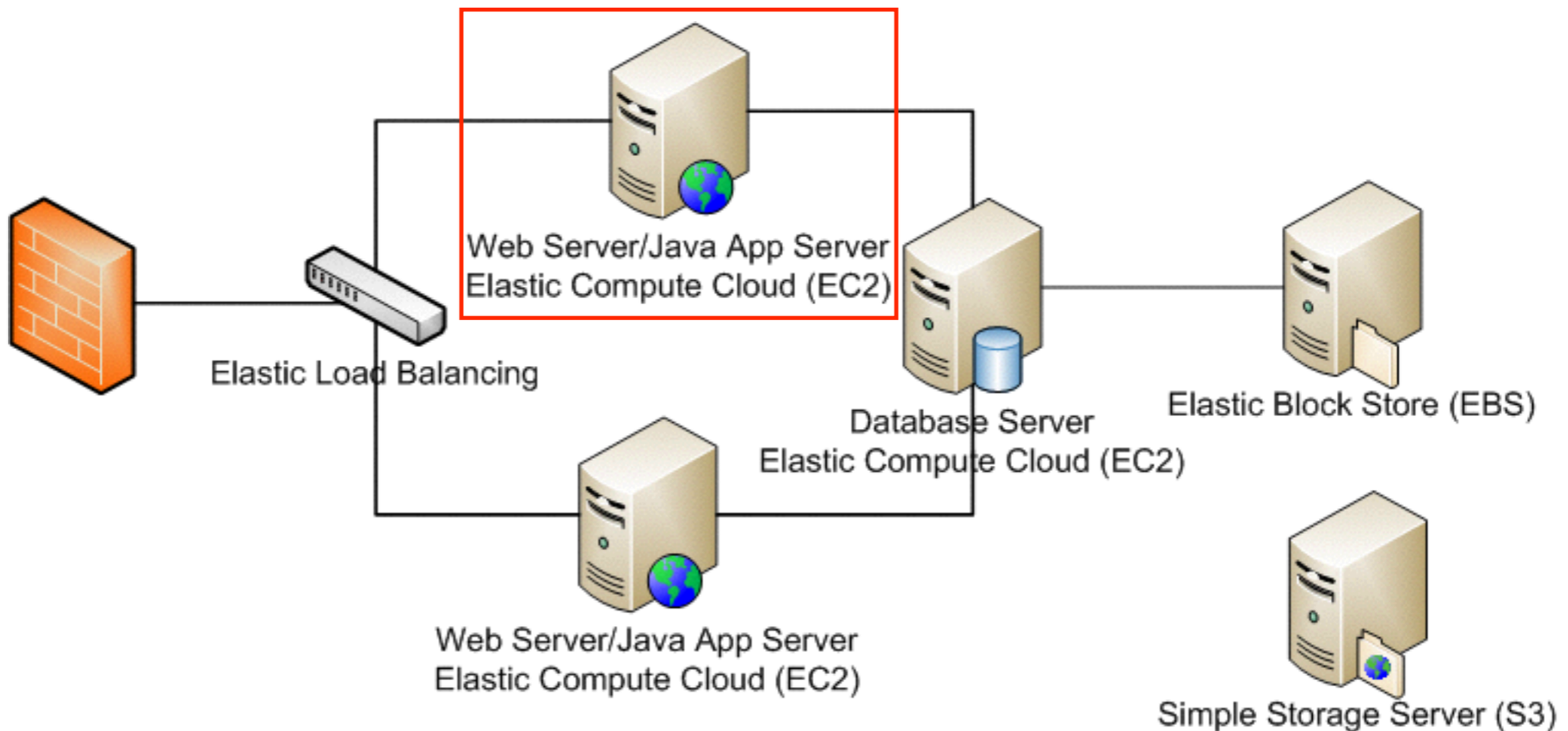
<http://puppetlabs.com/>

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

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

Lab 1

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

mysql

1 to 25 of 286 AMIs

instance



- ami-225fba4b

Root device type: instance-store Virtualization type: paravirtual

Select

32-bit



- ami-22b6534b

Root device type: instance-store Virtualization type: paravirtual

Select

32-bit



- ami-255fba4c

Root device type: instance-store Virtualization type: paravirtual

Select

32-bit



- ami-25b6534c

Root device type: instance-store Virtualization type: paravirtual

Select

32-bit



ShreeKrishnaTravels - ami-00a2d869

CRM APPLICATION SETUP - APACHE, UBUNTU, MYSQL

Root device type: ebs Virtualization type: paravirtual

Select

64-bit

EBS

| | 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:

| | 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 |

Request Pricing

Region:

| | 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 |
| Glacier Data Restores | Free ‡ |

Data Transfer Pricing

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

Region:

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 |
|---------------------|----------------|

| | |
|---------------------|----------------------------|
| Next 524 TB / month | Contact Us |
|---------------------|----------------------------|

| | |
|-------------------|----------------------------|
| Next 4 PB / month | Contact Us |
|-------------------|----------------------------|

| | |
|---------------------------|----------------------------|
| Greater than 5 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

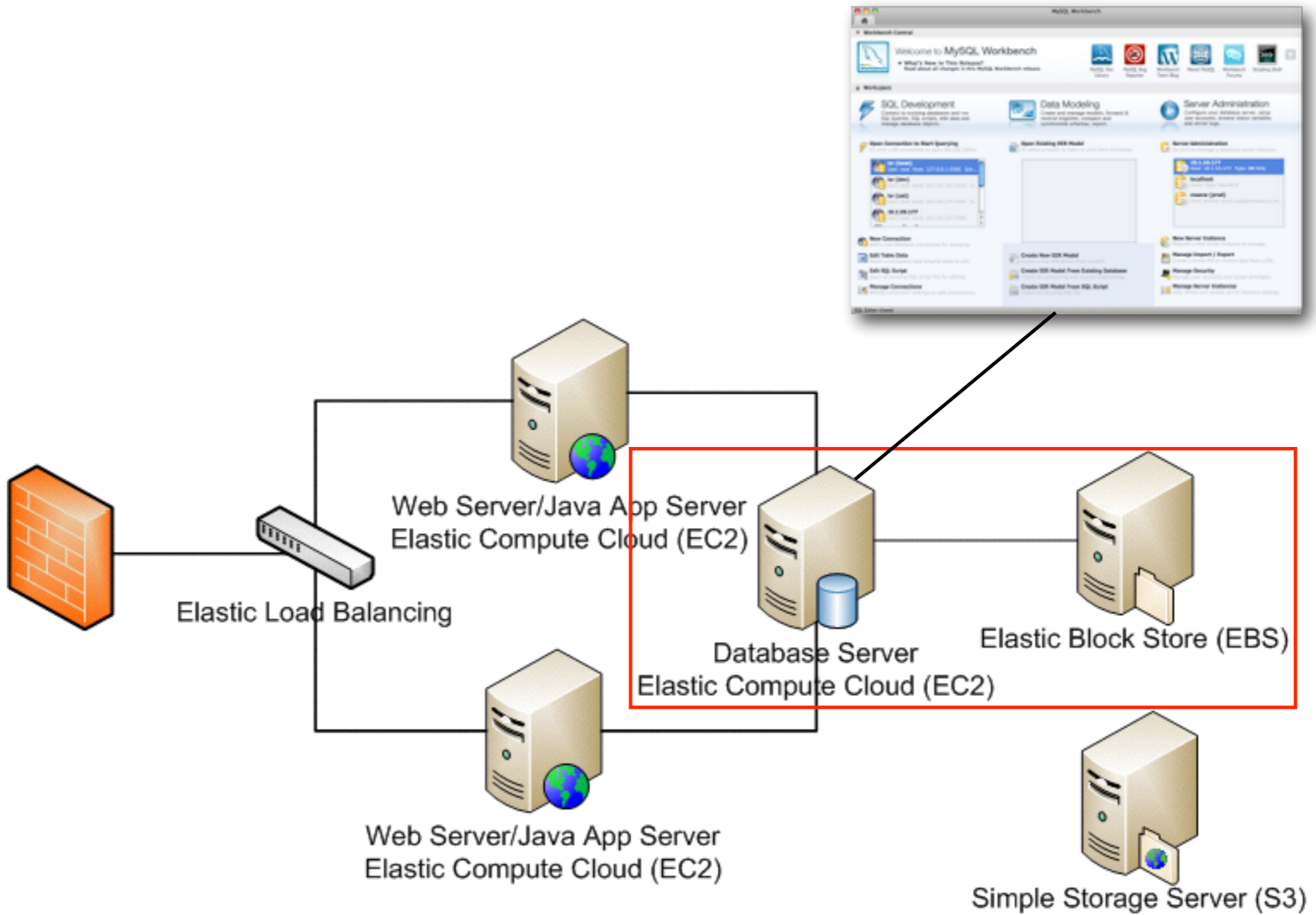
Amazon EBS Magnetic volumes

- \$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

The screenshot displays the AWS Management Console interface. At the top, the navigation bar includes the AWS logo, 'Services', 'Edit', and user information 'cmj @ 563700736850' in 'N. Virginia'. A blue arrow points to the 'Launch Instance' button in the top navigation bar.

The main content area shows a table of EC2 instances. The table has columns for Name, Instance ID, Instance Type, Availability Zone, Instance State, and Status Checks. One instance is listed: 'cmj-webapp-01' with Instance ID 'i-70fcab91', Instance Type 'm1.small', Availability Zone 'us-east-1d', Instance State 'running', and Status Checks '2/2 checks passed'.

Below the table, the details for the selected instance 'i-70fcab91 (cmj-webapp-01)' are shown. The Public DNS is 'ec2-54-174-104-73.compute-1.amazonaws.com'. The instance is in the 'running' state, using the 'm1.small' instance type. The Private DNS is 'ip-10-0-0-35.ec2.internal' and the Private IP is '10.0.0.35'. The VPC ID is 'vpc-c758cba2'. The Public IP is '54.174.104.73'. The Elastic IP is '-'. The Availability zone is 'us-east-1d'. The Security groups are 'cmj-webapp-sg'. The Scheduled events are 'No scheduled events'. The AMI ID is 'aws-tutorial-webapp (ami-6308250a)'.

The left sidebar contains navigation links for EC2 Dashboard, Events, Tags, Reports, Limits, INSTANCES, Images, ELASTIC BLOCK STORE, NETWORK & SECURITY, and AUTO SCALING.

At the bottom, the footer contains copyright information '© 2008 - 2014, Amazon Web Services, Inc. or its affiliates. All rights reserved.', links for 'Privacy Policy' and 'Terms of Use', and a 'Feedback' button.



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.

Quick Start

1 to 22 of 22 AMIs

My AMIs

AWS Marketplace

Community AMIs

Free tier only



Amazon Linux
Free tier eligible

Amazon Linux AMI 2014.09.1 (HVM) - ami-b66ed3de

The Amazon Linux AMI is an EBS backed image. It includes the 3.14 kernel, Ruby 2.1, PHP 5.5, PostgreSQL 9.3, Docker 1.2, the AWS command line tools, and repository access to many other packages.

Root device type: ebs Virtualization type: hvm

Select

64-bit



Red Hat
Free tier eligible

Red Hat Enterprise Linux 7.0 (HVM), SSD Volume Type - ami-a8d369c0

Red Hat Enterprise Linux version 7.0 (HVM), EBS General Purpose (SSD) Volume Type

Root device type: ebs Virtualization type: hvm

Select

64-bit



SUSE Linux
Free tier eligible

SuSE Linux Enterprise Server 12 (HVM), SSD Volume Type - ami-aeb532c6

SuSE Linux Enterprise Server 12 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled.

Root device type: ebs Virtualization type: hvm

Select

64-bit

Services Edit cmj @ 563700736850 N. Virginia Support

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.

Quick Start

My AMIs

AWS Marketplace

Community AMIs

Ownership

- Owned by me
- Shared with me

Architecture

- 32-bit
- 64-bit

Root device type

- EBS
- Instance store

Search my AMIs

1 to 2 of 2 AMIs

| | | |
|--|--|------------------|
|  | aws-tutorial-webapp - ami-6308250a AWS tutorial web application including tomcat Root device type: ebs Virtualization type: paravirtual Owner: 563700736850 | Select 64-bit |
|  | aws-tutorial-mysql - ami-7da38114 AWS tutorial mysql server. Root device type: ebs Virtualization type: paravirtual Owner: 563700736850 | Select 64-bit |

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aws-tutorial-mysql AMI

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.

Quick Start

- My AMIs
- AWS Marketplace

 **Amazon Linux AMI 2013.09.1** - ami-83e4bcea (64-bit) / ami-cde4bca4 (32-bit) **Select**

Amazon Linux 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. 64-bit 32-bit

Free tier eligible

Root device type: ebs Virtualization type: paravirtual

```
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 t1.micro

Services Edit cmj @ 563700736850 N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Tag Instance 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance types All generations Show/Hide Columns

Currently selected: t1.micro (Variable ECUs, 1 vCPUs, 0.613 GiB memory, EBS only)

| | Family | Type | vCPUs | Memory (GiB) | Instance Storage (GB) | EBS-Optimized Available | Network Performance |
|-------------------------------------|-----------------|--------------------------------|-------|--------------|-----------------------|-------------------------|---------------------|
| <input checked="" type="checkbox"/> | Micro instances | t1.micro Free tier eligible | 1 | 0.613 | EBS only | - | Very Low |
| <input type="checkbox"/> | General purpose | t2.micro Free tier eligible | 1 | 1 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | t2.small | 1 | 2 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | t2.medium | 2 | 4 | EBS only | - | Low to Moderate |
| <input type="checkbox"/> | General purpose | m3.medium | 1 | 3.75 | 1 x 4 (SSD) | - | Moderate |
| <input type="checkbox"/> | General purpose | m3.large | 2 | 7.5 | 1 x 32 (SSD) | - | Moderate |
| <input type="checkbox"/> | General purpose | m3.xlarge | 4 | 15 | 2 x 40 (SSD) | Yes | High |

Cancel Previous **Review and Launch** Next: Configure Instance Details

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Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot Instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances

Purchasing option Request Spot Instances

Network [Create new VPC](#)

Subnet [Create new subnet](#)
250 IP Addresses available

Auto-assign Public IP

IAM role

Shutdown behavior

Enable termination protection Protect against accidental termination

Monitoring Enable CloudWatch detailed monitoring
[Additional charges apply.](#)

Tenancy
[Additional charges will apply for dedicated tenancy.](#)

Cancel

Previous

Review and Launch

Next: Add Storage



- 1. Choose AMI
- 2. Choose Instance Type
- 3. Configure Instance
- 4. Add Storage**
- 5. Tag Instance
- 6. Configure Security Group
- 7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

| Type <small>i</small> | Device <small>i</small> | Snapshot <small>i</small> | Size (GiB) <small>i</small> | Volume Type <small>i</small> | IOPS <small>i</small> | Delete on Termination <small>i</small> | Encrypted <small>i</small> |
|-----------------------|-------------------------|---------------------------|-----------------------------|------------------------------|-----------------------|--|----------------------------|
| Root | /dev/sda1 | snap-425a8358 | 8 | General Purpose (SSD) | 24 / 3000 | <input checked="" type="checkbox"/> | Not Encrypted |

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

- Cancel
- Previous
- Review and Launch**
- Next: Tag Instance



Feedback

name instance with naming convention

The screenshot shows the AWS Management Console interface for tagging an EC2 instance. The top navigation bar includes the AWS logo, 'Services', 'Edit', and user information. The progress bar shows seven steps: 1. Choose AMI, 2. Choose Instance Type, 3. Configure Instance, 4. Add Storage, 5. Tag Instance (highlighted), 6. Configure Security Group, and 7. Review.

Step 5: Tag Instance

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. [Learn more](#) about tagging your Amazon EC2 resources.

| Key (127 characters maximum) | Value (255 characters maximum) |
|------------------------------|--------------------------------|
| Name | cmj-db-master |

Create Tag (Up to 10 tags maximum)

Navigation buttons: **Cancel**, **Previous**, **Review and Launch**, **Next: Configure Security Group**

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- 1. Choose AMI
- 2. Choose Instance Type
- 3. Configure Instance
- 4. Add Storage
- 5. Tag Instance
- 6. Configure Security Group**
- 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: Create a new security group
 Select an existing security group

Security group name:

Description:

| Type | Protocol | Port Range | Source |
|-------|----------|------------|-------------------------|
| SSH | TCP | 22 | Anywhere 0.0.0.0/0 |
| MYSQL | TCP | 3306 | Custom IP sg-39fb165d |
| MYSQL | TCP | 3306 | My IP 24.208.238.227/32 |

web application security group



Add Rule

Warning

Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

developer's network

Cancel Previous **Review and Launch**

Feedback



- 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-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 (GB) | EBS-Optimized Available | Network Performance |
|---------------|----------|-------|--------------|-----------------------|-------------------------|---------------------|
| t1.micro | Variable | 1 | 0.613 | EBS only | - | Very Low |

Security Groups

[Edit security groups](#)

Security group name

cmj-db-sg

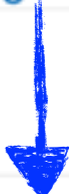
Description

cmj mysql database security group

[Cancel](#)

[Previous](#)

[Launch](#)





- 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

Your instance IP addresses... You can also... web servers

AMI Details

aws-... AWS... Root D

Instance Type

Instance Type

t1.micro

Security Group

Security group name
Description

cmj-db-sg
cmj mysql database security group

Select an existing key pair or create a new key pair



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

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

Choose an existing key pair

Select a key pair

cmj-key

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

Cancel

Launch Instances

Cancel

Previous

Launch

Feedback



Launch Status

✓ Your instance is now launching

The following instance launch has been initiated: [i-70cc9d91](#) [View launch log](#)



Get notified of estimated charges

[Create billing alerts](#) to get an email notification when estimated charges on your AWS bill exceed an amount you define (for example, if you exceed 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](#)
- [Learn about AWS Free Usage Tier](#)
- [Amazon EC2: User Guide](#)
- [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](#)



EC2 Dashboard

Events

Tags

Reports

Limits

INSTANCES

Instances

Spot Requests

Reserved Instances

IMAGES

AMIs

Bundle Tasks

ELASTIC BLOCK STORE

Volumes

Snapshots

NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

AUTO SCALING

Launch Configurations

Launch Instance

Connect

Actions

Filter by tags and attributes or search by keyword

1 to 2 of 2

| <input type="checkbox"/> | Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Check |
|-------------------------------------|---------------|-------------|---------------|-------------------|----------------|--------------|
| <input type="checkbox"/> | cmj-webapp-01 | i-70fcab91 | m1.small | us-east-1d | running | 2/2 checks |
| <input checked="" type="checkbox"/> | cmj-db-master | i-70cc9d91 | t1.micro | us-east-1d | running | Initializing |

Instance: i-70cc9d91 (cmj-db-master) Public DNS: ec2-54-173-90-190.compute-1.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID: i-70cc9d91

Public DNS: ec2-54-173-90-190.compute-1.amazonaws.com

Instance state: running

Public IP: 54.173.90.190

Instance type: t1.micro

Elastic IP: -

Private DNS: ip-10-0-0-34.ec2.internal

Availability zone: us-east-1d

Private IPs: 10.0.0.34

Security groups: cmj-db-sg. view rules

Secondary private IPs

Scheduled events: No scheduled events

VPC ID: vpc-c758cba2

AMI ID: aws-tutorial-mysql (ami-7da38114)

Subnet ID: subnet-5cfe0777

Platform: -

```
$ mysql -h ec2-54-173-90-190.compute-1.amazonaws.com -u codemash -p nuev
```

Manage DB Connections

Stored Connections

- lor (local)
- lor (dev)
- lor (uat)
- 10.1.55.177
- mgvs (local)
- msecw (prod)
- moodle (uat dev)
- lms (dev01)
- nuez

Connection Name: Type a name for the connection

Connection Method: Method to use to connect to the RDBMS

Parameters **Advanced**

Hostname: Port: Name or IP address of the server host - TCP/IP port

Username: Name of the user to connect with.

Password: The user's password.

Default Schema: The schema that will be used as default schema

user = codemash
 password = codemash

- Elastic IPs
- Placement Groups
- Load Balancers
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Instance: i-3b226e43 (cmj-db-master) Public DNS: ec2-54-211-15-127.compute-1.amazonaws.com

Description Status Checks Monitoring Tags

| | | | |
|-----------------------|-------------------------------|--------------------------|---|
| Instance ID | i-3b226e43 | Public DNS | ec2-54-211-15-127.compute-1.amazonaws.com |
| Instance state | running | Public IP | 54.211.15.127 |
| Instance type | t1.micro | Elastic IP | - |
| Private DNS | ip-10-164-106-11.ec2.internal | Availability zone | us-east-1b |

Update nuev with database 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"
    }
  }
  production {
    dataSource {
      driverClassName = "com.mysql.jdbc.Driver"
      dialect = "org.hibernate.dialect.MySQL5Dialect"
      username = "codemash"
      password = "codemash"
      dbCreate = "update"
      url = "jdbc:mysql://10.0.0.34:3306/nuez"
      pooled = true
      properties {
        maxActive = -1
        minEvictableIdleTimeMillis = 1800000
        timeBetweenEvictionRunsMillis = 1800000
        numTestsPerEvictionRun = 3
        testOnBorrow = true
        testWhileIdle = true
        testOnReturn = true
        validationQuery = "SELECT 1"
      }
    }
  }
}
}
```

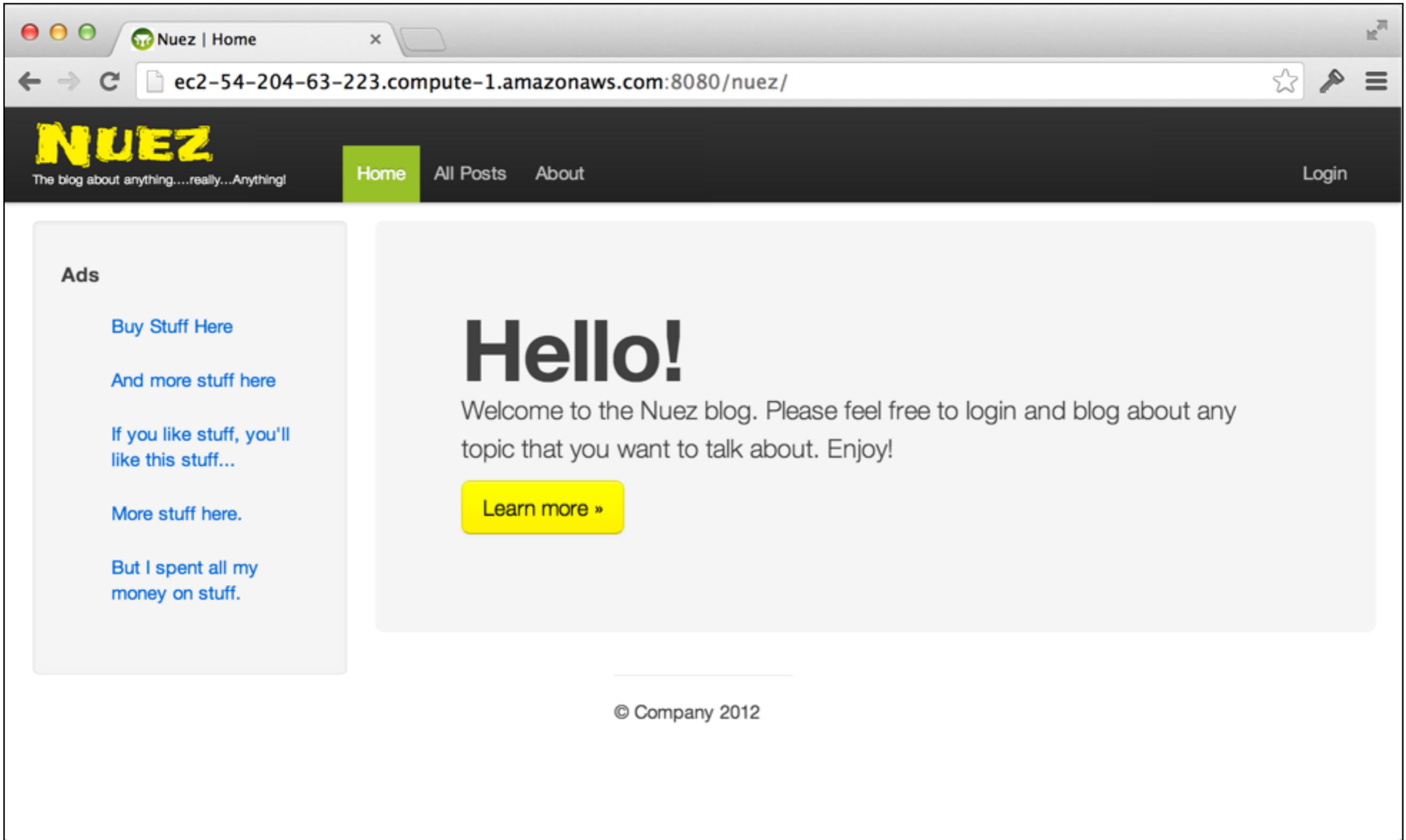
← username/password

← mysql instance url

grails-app/conf/DataSource.groovy

grails war

```
sudo cp target/nuez-0.1.war /usr/share/tomcat7/webapps/nuez.war
```



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

Please Login

Username:

blogger

Password:

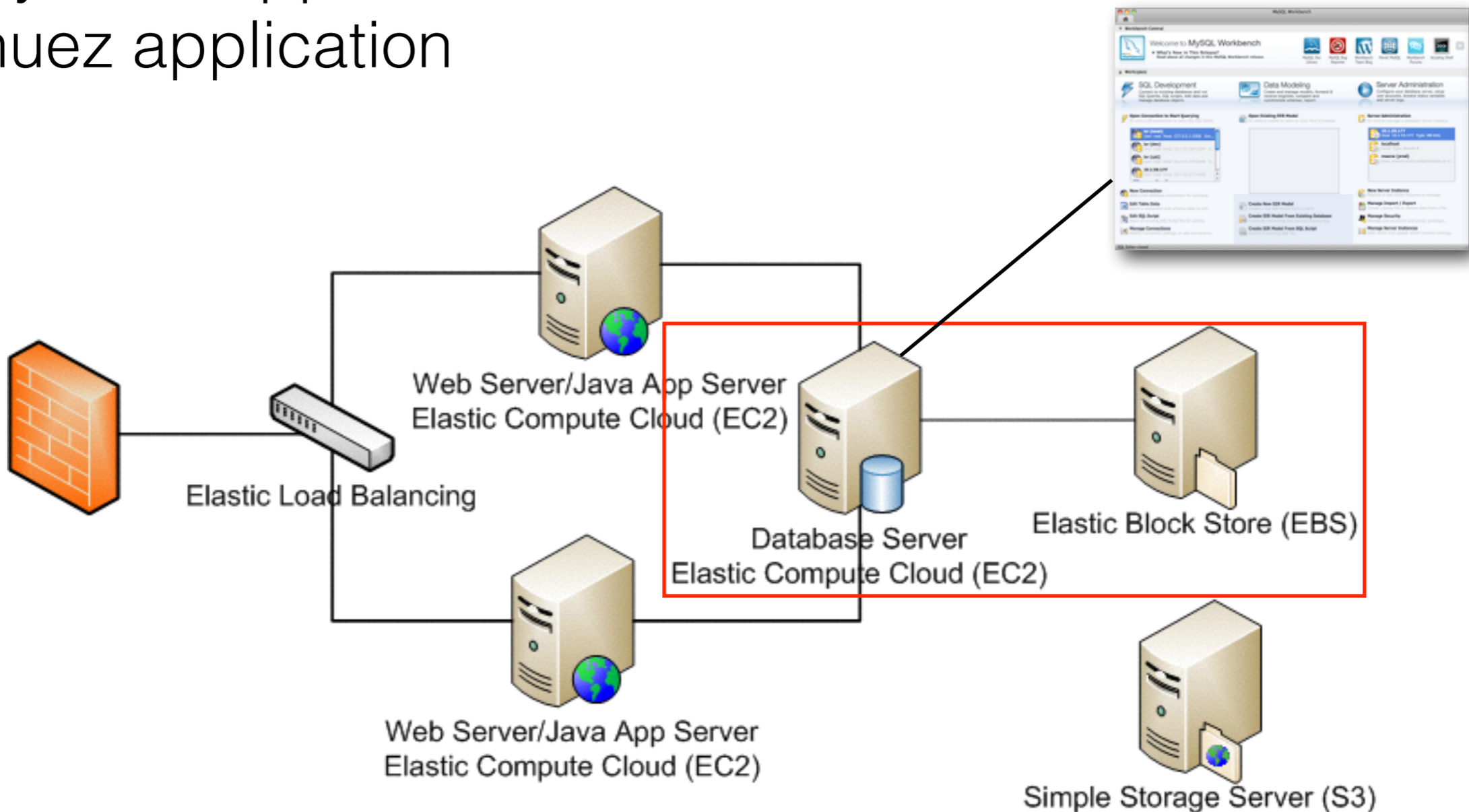
1234abcd

Remember me

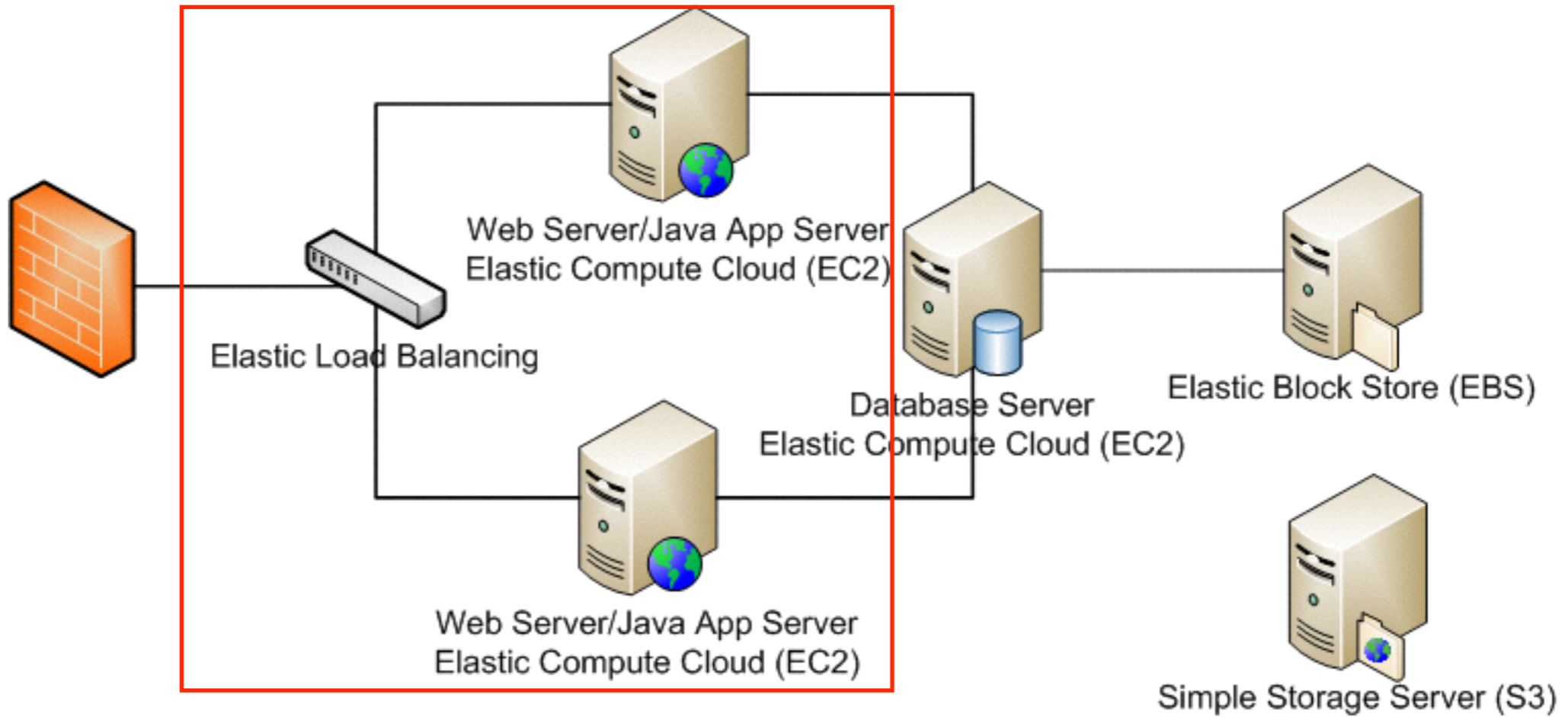
Login

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



LOAD BALANCING





- EC2 Dashboard
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Launch Instance Connect Actions

Filter by tags and attributes or search by keyword 1 to 2 of 2

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Check |
|---|-------------|---------------|-------------------|----------------|-------------------|
| <input checked="" type="checkbox"/> cmj-webapp-01 | | m1.small | us-east-1d | running | 2/2 checks passed |
| <input type="checkbox"/> cmj-db-master | | m1.micro | us-east-1d | running | 2/2 checks passed |

- Connect
- Get Windows Password
- Launch More Like This
- Instance State
- Instance Settings
- Image
- Networking
- CloudWatch Monitoring



Launch another one just like it.

Instance: i-70fcab91 (cmj-webapp-01) Public DNS: ec2-54-173-230-74.compute-1.amazonaws.com

| | | | |
|-----------------------|---------------------------|-------------------|---|
| Instance ID | i-70fcab91 | Public DNS | ec2-54-173-230-74.compute-1.amazonaws.com |
| Instance state | running | Public IP | 54.173.230.74 |
| Instance type | m1.small | Elastic IP | - |
| Private DNS | ip-10-0-0-35.ec2.internal | Availability zone | us-east-1d |
| Private IPs | 10.0.0.35 | Security groups | cmj-webapp-sg. view rules |
| Secondary private IPs | | Scheduled events | No scheduled events |
| VPC ID | vpc-c758cba2 | AMI ID | aws-tutorial-webapp (ami-6308250a) |

Copy key to webapp-01

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

Copy war to webapp-02

```
scp -i ~/.ssh/cmj-key.pem target/nuez-0.1.war ec2-user@ec2-54-227-224-140.compute-1.amazonaws.com:~
```



EC2 Dashboard

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AUTO SCALING

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Filter by tags and attributes or search by keyword

1 to 2 of 2

| Name | Instance ID | Instance Type | Availability Zone | Instance State | Status Check |
|---------------|-------------|---------------|-------------------|----------------|--------------|
| cmj-webapp-01 | i-70fcab91 | m1.small | us-east-1d | running | 2/2 check |
| cmj-db-master | i-70cc9d91 | t1.micro | us-east-1d | running | Initializir |

Instance: i-70cc9d91 (cmj-db-master) Public DNS: ec2-54-173-90-190.compute-1.amazonaws.com

Description

Status Checks

Monitoring

Tags

Instance ID i-70cc9d91

Public DNS ec2-54-173-90-190.compute-1.amazonaws.com

Instance state running

Public IP 54.173.90.190

Instance type t1.micro

Elastic IP -

Private DNS ip-10-0-0-34.ec2.internal

Availability zone us-east-1d

Private IPs 10.0.0.34

Security groups cmj-db-sg. view rules

Secondary private IPs

Scheduled events No scheduled events

VPC ID vpc-c758cba2

AMI ID aws-tutorial-mysql (ami-7da38114)

Subnet ID subnet-5cfe0777

Platform -





EC2 Dashboard

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Placement Groups

▣ **Load Balancers**

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Launch Configurations

Create Load Balancer

ACTIONS ▾

Filter:

⏪ < None found > ⏩

You do not have any load balancers in this region.

Click the button below to create a load balancer for distributing traffic across your instances.

Create Load Balancer

Select a Load Balancer





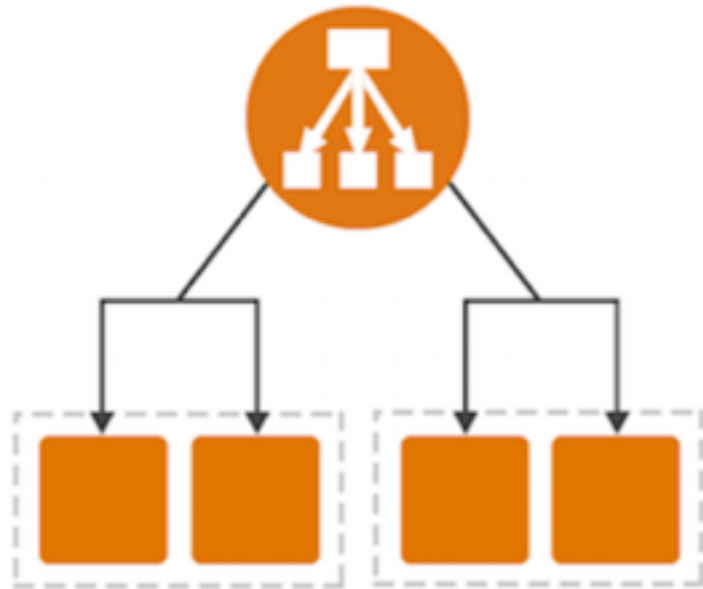
Welcome to Elastic Load Balancing

Select load balancer type

Elastic Load Balancing supports two types of load balancers: Application Load Balancers (new) and Classic Load Balancers. Choose the load balancer type that meets your needs. [Learn more.](#)

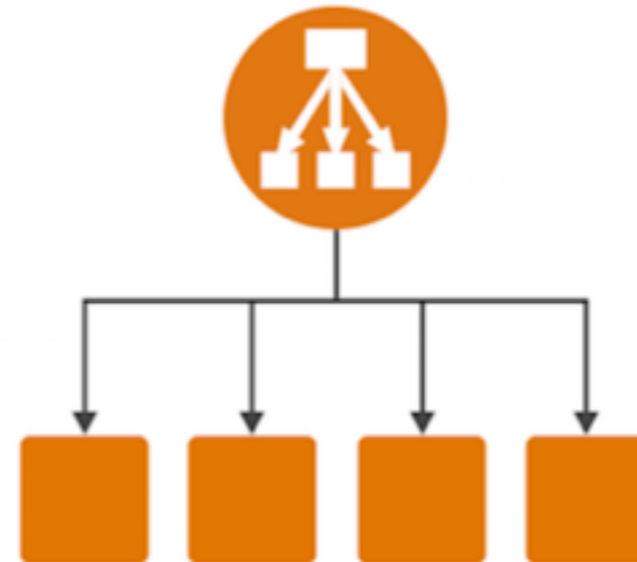
Application Load Balancer

Preferred for HTTP/HTTPS



An Application Load Balancer makes routing decisions at the application layer (HTTP/HTTPS), supports path-based routing, and can route requests to one or more ports on each EC2 instance or container instance in your VPC.

Classic Load Balancer



A Classic Load Balancer makes routing decisions at either the transport layer (TCP/SSL) or the application layer (HTTP/HTTPS), and supports either EC2-Classic or a VPC.

Cancel

Continue

name load balancer based on naming convention

Services Edit cmj @ 563700736850 N. Virginia Support

EC2 Dashboard Events Tags Reports

Create Load Balancer Actions

Filter: Search Load Balancers None found

Create Load Balancer

1. Define Load Balancer 2. Configure Health Check 3. Add EC2 Instances 4. Add Tags 5. Review

This wizard will walk you through setting up a new load balancer. Begin by giving your new load balancer a unique name so that you can identify it from other load balancers you might create. You will also need to configure ports and protocols for your load balancer. Traffic from your clients can be routed from any load balancer port to any port on your EC2 instances. By default, we've configured your load balancer with a standard web server on port 80.

Load Balancer name: cmj-nuez-lb

Create LB Inside: vpc-c758cba2 (10.0.0.0/16) | cmj-vpc

Create an internal load balancer: (what's this?)

Listener Configuration:

| Load Balancer Protocol | Load Balancer Port | Instance Protocol | Instance Port |
|------------------------|--------------------|-------------------|---------------|
| HTTP | 80 | HTTP | 8080 |

Add

Cancel Continue

Network Interfaces

AUTO SCALING

Launch Configurations

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EC2 Dashboard

Events

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Create Load Balancer

Actions

Filter: Search Load Balancers

None found

You do not have any load balancers in this region.

Create Load Balancer

- 1. Define Load Balancer
- 2. Configure Health Check
- 3. Select Subnets**
- 4. Assign Security Groups
- 5. Add EC2 Instances
- 6. Add Tags
- 7. Review

Select Subnets

You will need to select a Subnet for each Availability Zone where you wish traffic to be routed by your load balancer. A Virtual Network Interface will be placed inside the Subnet to allow traffic to be routed into that Availability Zone. If you have instances in only one Availability Zone, please select at least two Subnets in different Availability Zones to provide higher availability for your load balancer.

VPC vpc-c758cba2 (10.0.0.0/16) | cmj-vpc

Available Subnets

| Actions | Availability Zone | Subnet ID | Subnet CIDR | Name |
|---------|-------------------|-----------|-------------|------|
|---------|-------------------|-----------|-------------|------|

Selected Subnets

| Actions | Availability Zone | Subnet ID | Subnet CIDR | Name |
|---------|-------------------|-----------------|-------------|----------|
| | us-east-1d | subnet-5cfe0777 | 10.0.0.0/24 | cmj-sbnt |

Back

Continue



Create Load Balancer

Actions

Filter: Search Load Balancers

1 to 1 of 1

Create Load Balancer



1. Define Load Balancer

2. Configure Health Check

3. Select Subnets

4. Assign Security Groups

5. Add EC2 Instances

6. Add Tags

7. Review

Assign Security Groups

- Assign a security group:
- Create a new security group
 - Select an existing security group

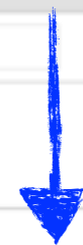
Security group name: cmj-lb-sg

Description: quick-create-1 created on Saturday, November 29, 2014 9:25:07 PM UTC-5

| Type | Protocol | Port Range | Source |
|------|----------|------------|--------------------|
| HTTP | TCP | 80 | Anywhere 0.0.0.0/0 |

Add Rule

Back Continue



Stickiness: Disabled (Edit)

AUTO SCALING

Launch Configurations

Availability Zones: subnet-5cfe0777 - us-east-1d



Create Load Balancer



1. Define Load Balancer

2. Configure Health Check

3. Select Subnets

4. Assign Security Groups

5. Add EC2 Instances

6. Add Tags

7. Review

Configure Health Check

Your load balancer will automatically perform health checks on your EC2 instances and only route traffic to instances that pass the health check. If an instance fails the health check, it is automatically removed from the load balancer. Customize the health check to meet your specific needs.

| | |
|---------------|--|
| Ping Protocol | <input type="text" value="HTTP"/> |
| Ping Port | <input type="text" value="8080"/> |
| Ping Path | <input type="text" value="/nuez/about/index"/> |

health check

Advanced Details

Response Timeout seconds

Health Check Interval seconds

Unhealthy Threshold

Healthy Threshold

Back

Continue

Filter:

None found

You do not have any load balancers in this region.

Create Load Balancer

- 1. Define Load Balancer
- 2. Configure Health Check
- 3. Select Subnets
- 4. Assign Security Groups
- 5. Add EC2 Instances**
- 6. Add Tags
- 7. Review

Add Instances to Load Balancer

The table below lists all your running EC2 Instances. Check the boxes in the Select column to add those instances to this load balancer.

VPC vpc-c758cba2 (10.0.0.0/16) | cmj-vpc

| <input type="checkbox"/> | Instance | Name | State | Security Groups | Zone | Subnet ID | Subnet CIDR |
|-------------------------------------|------------|---------------|-----------|-----------------|------------|-----------------|-------------|
| <input checked="" type="checkbox"/> | i-70fcab91 | cmj-webapp-01 | ● running | cmj-webapp-sg | us-east-1d | subnet-5cfe0777 | 10.0.0.0/24 |
| <input type="checkbox"/> | i-70cc9d91 | cmj-db-master | ● running | cmj-db-sg | us-east-1d | subnet-5cfe0777 | 10.0.0.0/24 |
| <input checked="" type="checkbox"/> | i-c8e1b029 | cmj-webapp-02 | ● running | cmj-webapp-sg | us-east-1d | subnet-5cfe0777 | 10.0.0.0/24 |

Availability Zone Distribution

2 instances in us-east-1d

- Enable Cross-Zone Load Balancing ⓘ
- Enable Connection Draining ⓘ seconds

[Back](#) [Continue](#)



EC2 Dashboard

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Create Load Balancer

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Filter: Search Load Balancers

None found

You do not have any load balancers in this region.

Create Load Balancer

- 1. Define Load Balancer
- 2. Configure Health Check
- 3. Select Subnets
- 4. Assign Security Groups
- 5. Add EC2 Instances
- 6. Add Tags**
- 7. Review

Apply tags to your resources to help organize and identify them.

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver. [Learn more](#) about tagging your Amazon ELB resources.

Key

Value



Create Tag

Back

Continue

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Create Load Balancer



- 1. Define Load Balancer
- 2. Configure Health Check
- 3. Select Subnets
- 4. Assign Security Groups
- 5. Add EC2 Instances
- 6. Add Tags
- 7. Review**

Review

Please review the load balancer details before continuing

▼ Define Load Balancer

[Edit load balancer definition](#)

Load Balancer name: cmj-nuez-lb
Scheme: internet-facing
Port Configuration: 80 (HTTP) forwarding to 8080 (HTTP)

▼ Configure Health Check

[Edit health check](#)

Ping Target: HTTP:8080/nuez/about/index
Timeout: 5 seconds
Interval: 30 seconds
Unhealthy Threshold: 2
Healthy Threshold: 10

▼ Add EC2 Instances

[Edit instances](#)

Cross-Zone Load Balancing: Enabled
Connection Draining: Enabled, 300 seconds
Instances: i-70fcab91 (cmj-webapp-01), i-c8e1b029 (cmj-webapp-02)

▼ VPC Information

[Edit subnets](#)

VPC: vpc-c758cba2 (cmj-vpc)
Subnets: subnet-5afa0777 (cmj-subn)

[Back](#)

[Create](#)





Create Load Balancer

Actions ▾



Create Load Balancer



Successfully created load balancer

Load balancer [cmj-nuez-lb](#) was successfully created.

Note: It may take a few minutes for your instances to become active in the new load balancer.



Close

AUTO SCALING

Launch Configurations

Availability Zones: subnet-5cfe0777 - us-east-1d



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Filter: Search Load Balancers

1 to 1 of 1

| Load Balancer Name | DNS Name | Port Configuration | Availability Zones |
|--------------------|-------------------------------|--------------------------------|--------------------|
| cmj-nuez-lb | cmj-nuez-lb-1069225102.us-... | 80 (HTTP) forwarding to 808... | us-east-1d |

Here is the base url to access the load balancer.

Load balancer: cmj-nuez-lb

Description

Instances

Health Check

Monitoring

Security

Listeners

Tags

DNS Name: cmj-nuez-lb-1069225102.us-east-1.elb.amazonaws.com (A Record)

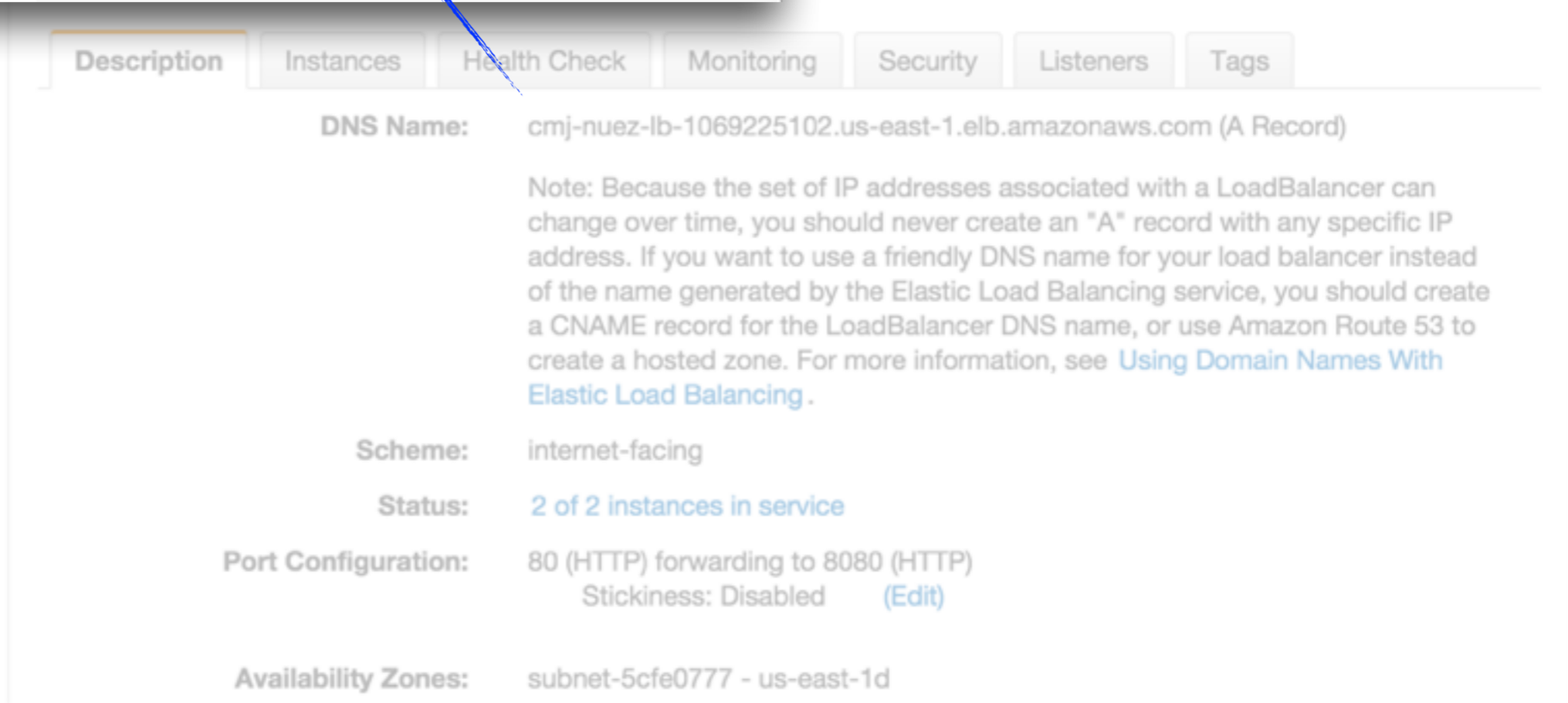
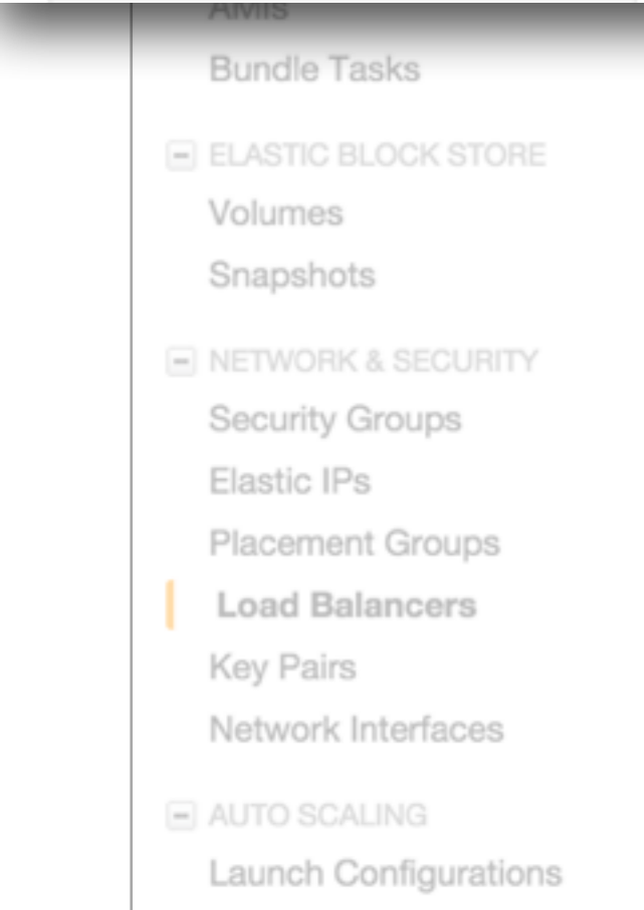
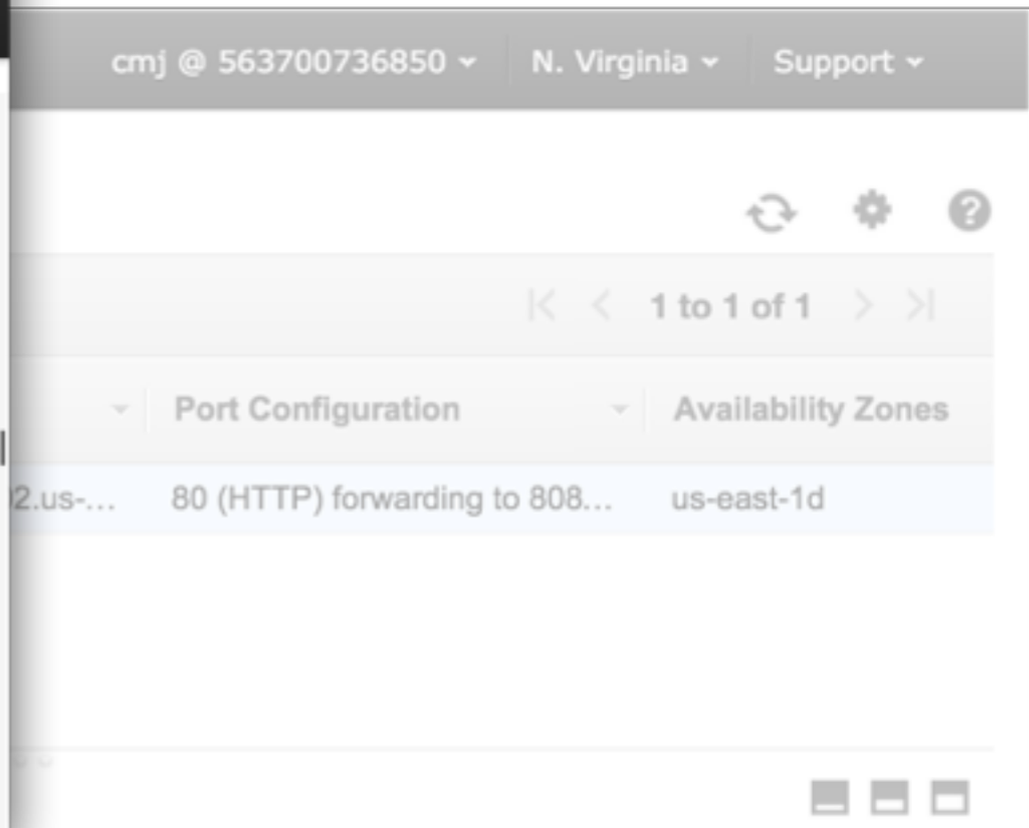
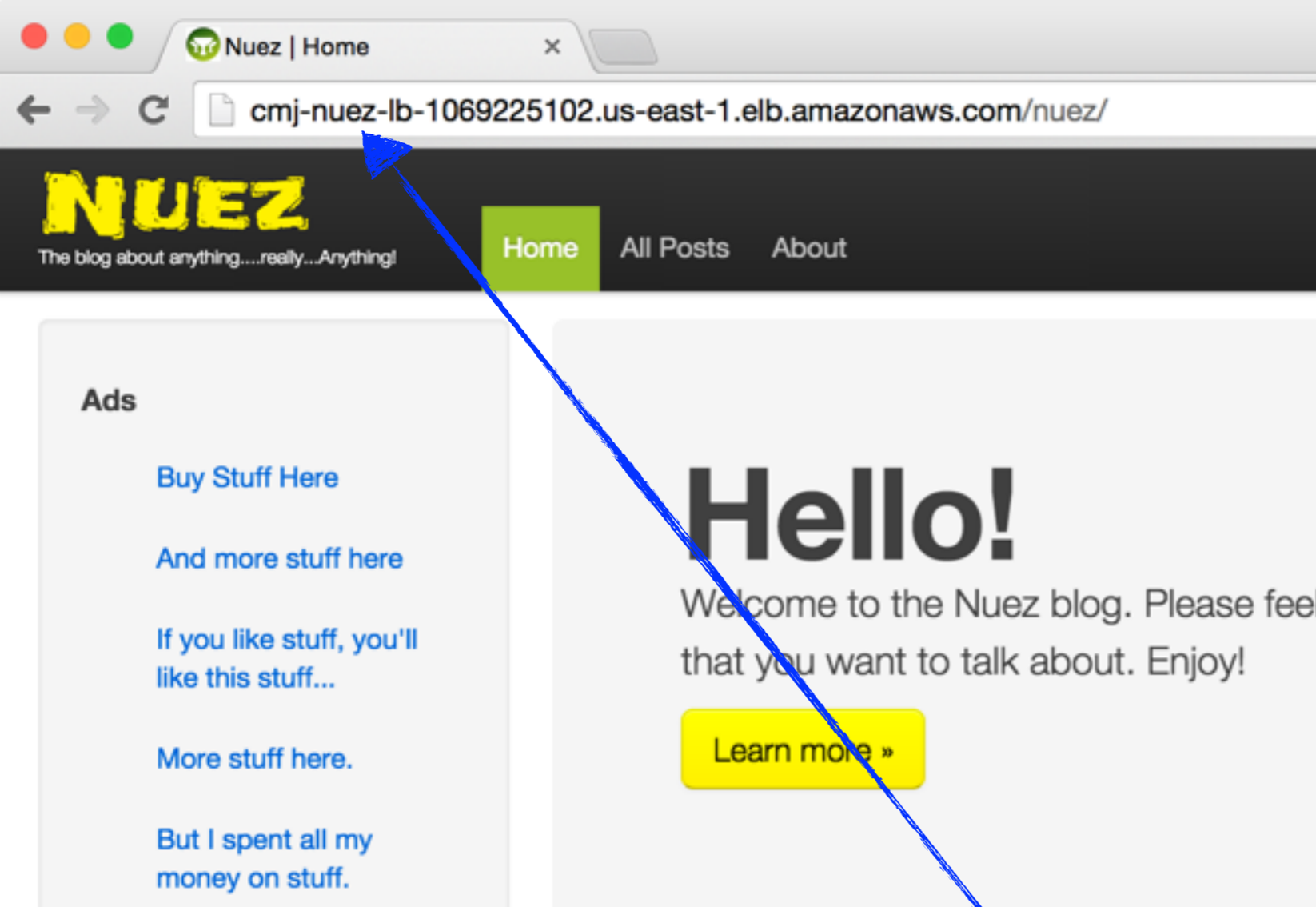
Note: Because the set of IP addresses associated with a LoadBalancer can change over time, you should never create an "A" record with any specific IP address. If you want to use a friendly DNS name for your load balancer instead of the name generated by the Elastic Load Balancing service, you should create a CNAME record for the LoadBalancer DNS name, or use Amazon Route 53 to create a hosted zone. For more information, see [Using Domain Names With Elastic Load Balancing](#).

Scheme: internet-facing

Status: 2 of 2 instances in service

Port Configuration: 80 (HTTP) forwarding to 8080 (HTTP)
Stickiness: Disabled (Edit)

Availability Zones: subnet-5cfe0777 - us-east-1d





Edit Zone Record

JUDDSOLUTIONS.COM

Record type:
CNAME (Alias)

[View current](#)

Host: * ⓘ

Points to: * ⓘ

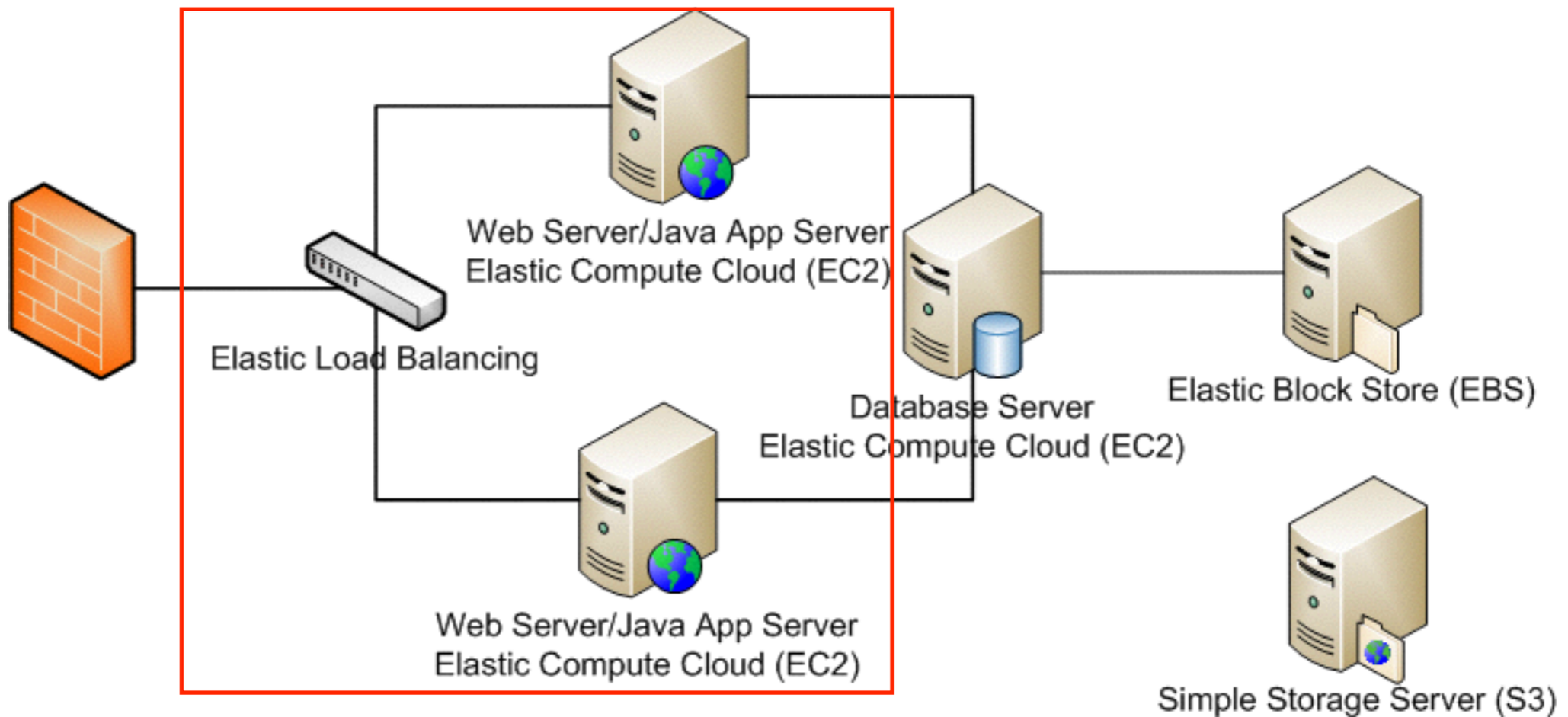
TTL: * ⓘ

Finish

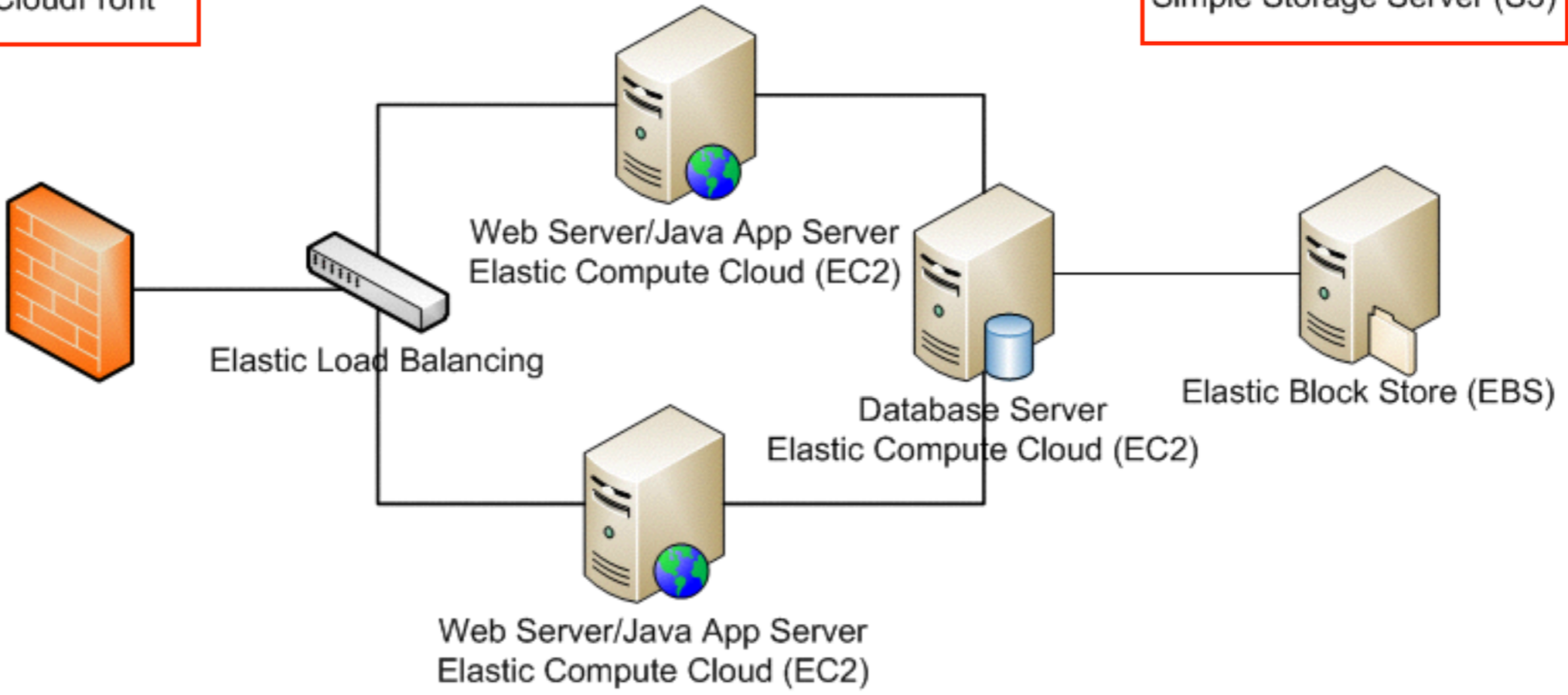
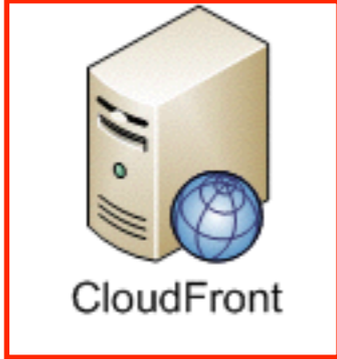
[Cancel](#)

Lab 3

1. 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 Us | Contact Us |

Regional Data Transfer Out to Origin (per GB)

| | United States | Europe | Hong Kong, Philippines, S. Korea, Singapore & Taiwan | Japan | South America | Australia | India | Reserved Capacity Pricing |
|-------------------|---------------|---------|--|---------|---------------|-----------|---------|----------------------------|
| 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 | Japan | South America | 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

Actions ▾

None

Properties

Transfers



All Buckets

| Name |
|------|
|------|

-  elasticbeanstalk-us-east-1-563700736850
-  elasticbeanstalk-us-west-2-563700736850



S3 Console

Let us know what you think, with the Feedback button at the bottom of the page.

Feedback

create bucket name with naming convention

The screenshot shows the AWS console interface for creating a bucket. At the top, there are navigation tabs for 'None', 'Properties', and 'Transfers'. Below that, a 'Create Bucket' button is visible. The main content area shows a list of existing buckets with columns for 'Name' and search icons. A modal dialog box titled 'Create a Bucket - Select a Bucket Name and Region' is open in the center. The dialog contains the following text: 'A bucket is a container for objects stored in Amazon S3. When creating a bucket, you can choose a Region to optimize for latency, minimize costs, or address regulatory requirements. For more information regarding bucket naming conventions, please visit the [Amazon S3 documentation](#).' Below the text, there are two input fields: 'Bucket Name:' with the value 'cmj-static-resources' and 'Region:' with a dropdown menu set to 'US Standard'. At the bottom of the dialog, there are three buttons: 'Set Up Logging >', 'Create', and 'Cancel'. A blue arrow points from the text 'create bucket name with naming convention' to the 'Bucket Name' input field. Another blue arrow points to the 'Create' button.



AWS

Services

Edit

tst @ 5637-0073-6850

Global

Support

Upload

Create Folder

Actions

None

Properties

Transfers

All Buckets / cmj-static-resources

| Name | Storage Class | Size | Last Modified |
|------|---------------|------|---------------|
| nuez | | | |



The bucket 'cmj-static-resources' is empty



AWS

Services

Edit

tst @ 5637-0073-6850

Global

Support

Upload

Create Folder

Actions

None

Properties

Transfers

All Buckets / cmj-static-resources / nuev

| Name | Storage Class | Size | Last Modified |
|--------|---------------|------|---------------|
| static | | | |



The folder 'nuev' is empty



Services

Edit

cmj @ 563700736850

Global

Help

Upload

Create Folder

Actions

None

Properties

Transfers



All Buckets / cmj-static-resources / static

| | Name | Storage Class | Size | Last Modified |
|--------------------------|--------|---------------|------|---------------|
| <input type="checkbox"/> | css | -- | -- | -- |
| <input type="checkbox"/> | images | -- | -- | -- |
| <input type="checkbox"/> | js | -- | -- | -- |



Services ▾

Edit ▾

cmj @ 563700736850 ▾

Global ▾

Help ▾

Upload

Create Folder

Actions ▾

None

Properties

Transfers



All Buckets / cmj-static-resources / static / css

Name

Storage Class

Size

Last Modified

The folder 'css' is empty

Transfers



Automatically clear finished transfers

✓ Done

✗ Delete: Deleting js from static

✓ Done

📡 Make Public: Making static public in cmj-static-resources

✓ Done

⬆️ Upload: Uploading 4 items to cmj-static-resources

✓ Done

✗ Delete: Deleting 4 objects from css



Upload Create Folder Actions ▾

None Properties Transfers



All Buckets / cmj-static-resources / static / css

Name

Upload - Select Files Cancel X

Upload to: All Buckets / cmj-static-resources / static / css

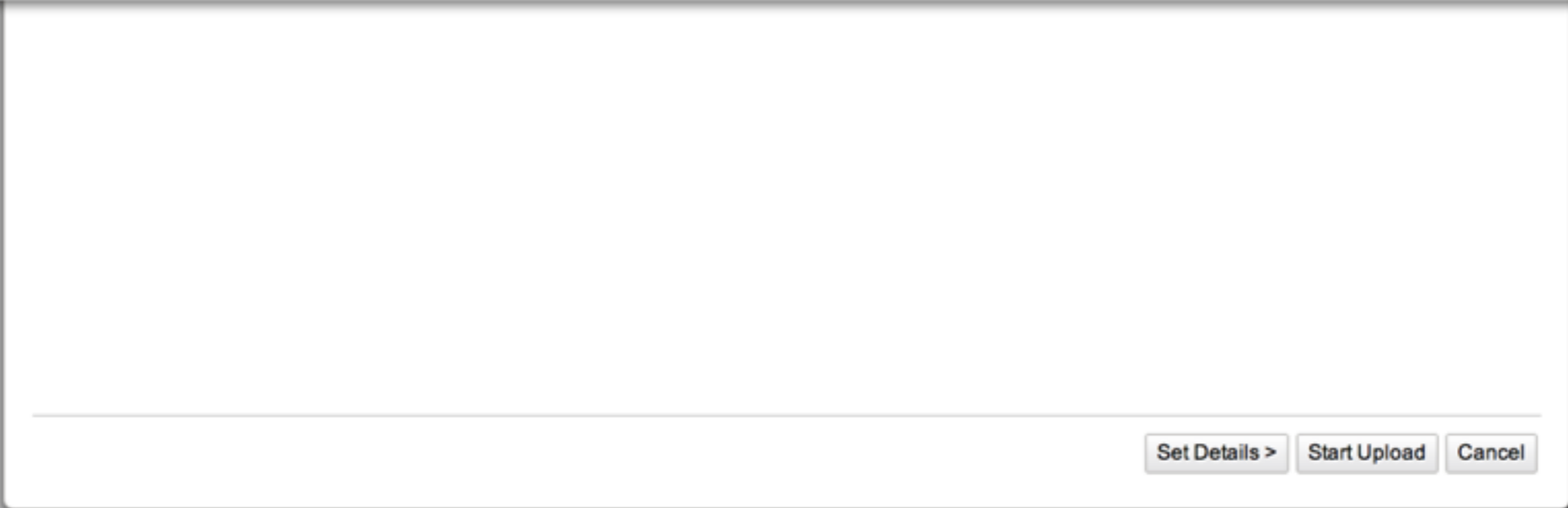
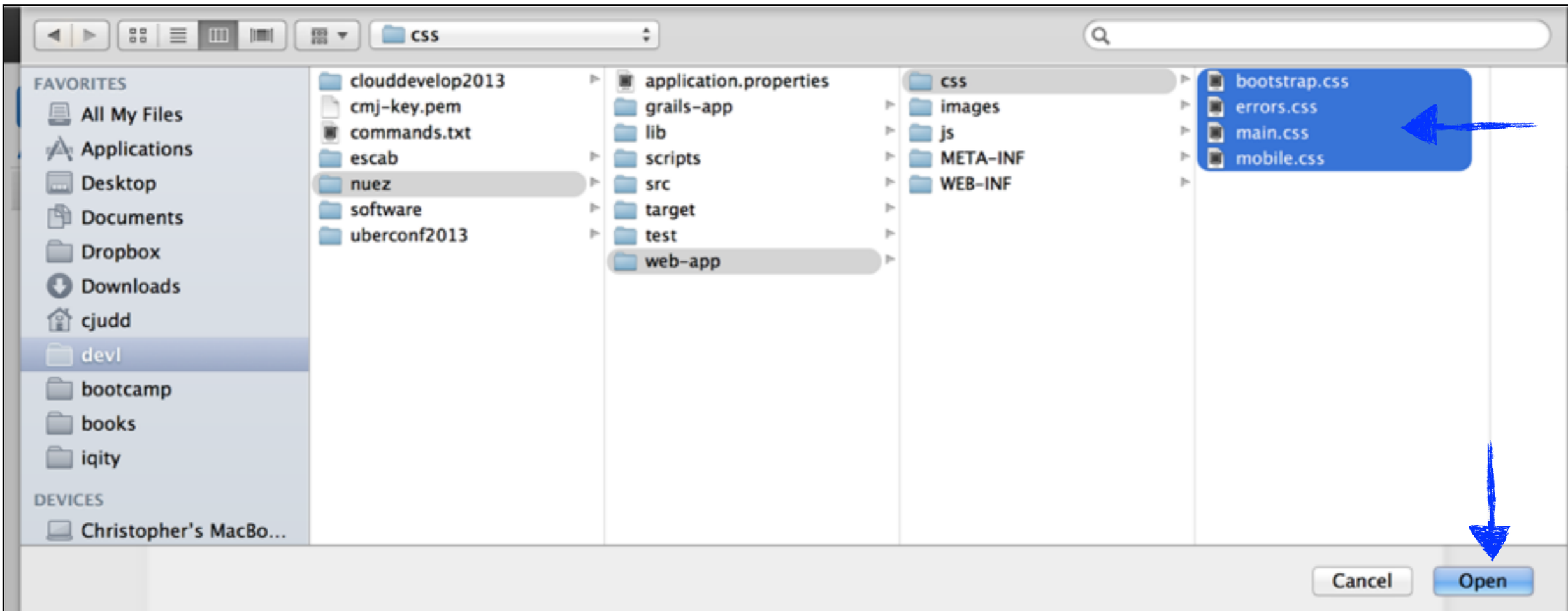
To upload files (up to 5 TB each) to Amazon S3, click **Add Files**. To upload whole folders to Amazon S3, click **Enable Enhanced Uploader (BETA)** which can take up to 2 minutes as it downloads a Java™ Applet (requires [Java SE 6 Update 10 or later](#)). To remove files already selected, click the **X** to the far right of the file name.

No files added...

Add Files **Remove Selected Files** **Enable Enhanced Uploader (BETA)**

Number of files: **0** Total upload size: **0 bytes**

Set Details > Start Upload Cancel





Upload Create Folder Actions ▾

None Properties Transfers



All Buckets / cmj-static-resources / static / css

Upload - Select Files

Cancel X

Upload to: All Buckets / cmj-static-resources / static / css

To upload files (up to 5 TB each) to Amazon S3, click **Add Files**. To upload whole folders to Amazon S3, click **Enable Enhanced Uploader (BETA)**, which can take up to 2 minutes as it downloads a Java™ Applet (requires [Java SE 6 Update 10 or later](#)). To remove files already selected, click the X to the far right of the file name.

| | |
|---|---|
|  bootstrap.css (58.8 KB) | X |
|  errors.css (1.6 KB) | X |
|  main.css (10.9 KB) | X |
|  mobile.css (1.3 KB) | X |

 **Add Files**  **Remove Selected Files**  **Enable Enhanced Uploader (BETA)**

Number of files: 4 Total upload size: 72.9 KB



Set Details > Start Upload Cancel



AWS

Services

Edit

tst @ 5637-0073-6850

Global

Support

Upload

Create Folder

Actions

None

Properties

Transfers

All Buckets / cmj-static-resources

| Name | Storage Class | Size | Last Modified |
|-------|---------------|------|---------------|
| nu... | -- | -- | -- |

- Open
- Make Public
- Delete
- Initiate Restore
- Cut
- Copy
- Paste Into
- Properties



Configure AWS Command-line

```
$ aws configure
AWS Access Key ID [None]: AKIAIDOWNDAGYQXLK2
AWS Secret Access Key [None]: p7uy7uxJsqrYJU6r4X/DdssxdlxXobkDeNcP
Default region name [None]: us-east-1
Default output format [None]:
```

Registration of User for Java in the Amazon Cloud

aws@juddsolutions.com 10:34 PM (7 hours ago)

to me

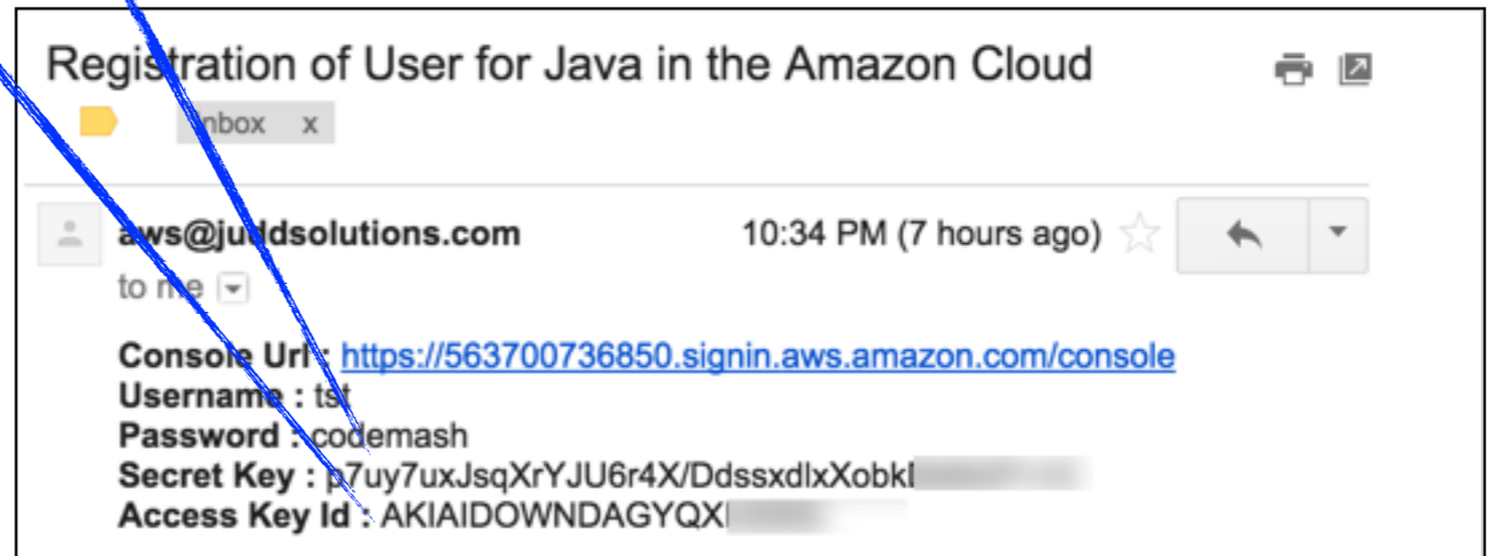
Console Url: <https://563700736850.signin.aws.amazon.com/console>

Username : tst

Password : codemash

Secret Key : p7uy7uxJsqrYJU6r4X/DdssxdlxXobk

Access Key Id : AKIAIDOWNDAGYQX



```
$ aws s3 mb s3://cmj-static-resources
make_bucket: s3://cmj-static-resources
$ aws s3 ls
2013-07-17 14:04:34 elasticbeanstalk-us-east-1-563700736850
2013-12-04 15:59:57 elasticbeanstalk-us-west-2-563700736850
2015-04-29 10:28:06 tst-static-resources
$ aws s3 cp --recursive css s3://cmj-static-resources/nuez/static/css --acl public-read-write
upload: css/bootstrap.css to s3://cmj-static-resources/nuez/static/bootstrap.css
$ aws s3 cp --recursive images s3://cmj-static-resources/nuez/static/images --acl public-read-write
upload: images/add.png to s3://cmj-static-resources/nuez/static/add.png
upload: images/favicon.ico to s3://cmj-static-resources/nuez/static/favicon.ico
upload: images/spinner.gif to s3://cmj-static-resources/nuez/static/spinner.gif
$ aws s3 cp --recursive js s3://cmj-static-resources/nuez/static/js --acl public-read-write
upload: js/application.js to s3://cmj-static-resources/nuez/static/application.js
upload: js/jquery-1.7.1.js to s3://cmj-static-resources/nuez/static/jquery-1.7.1.js
```

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">
```

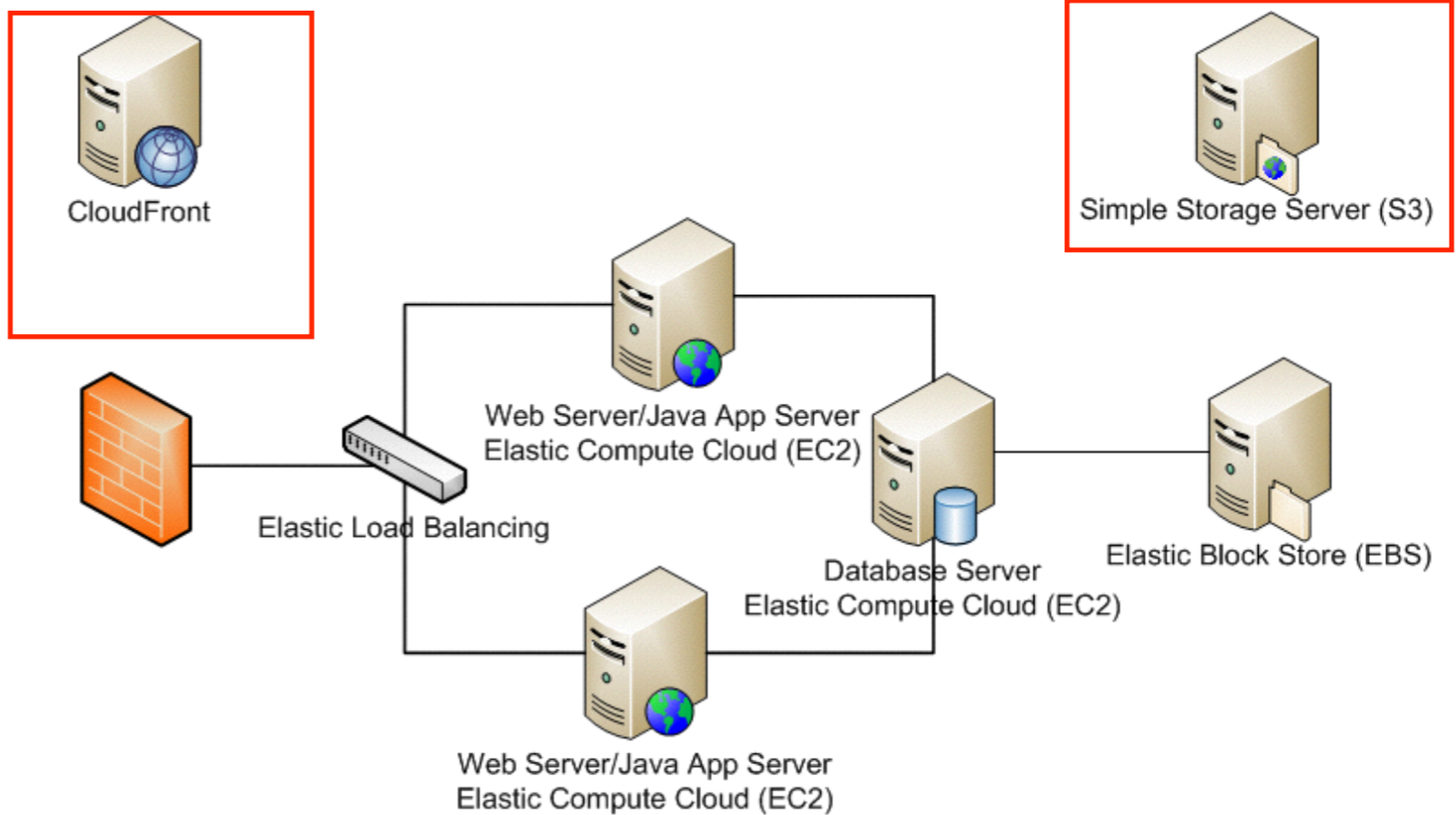
Configure Web App

Config.groovy

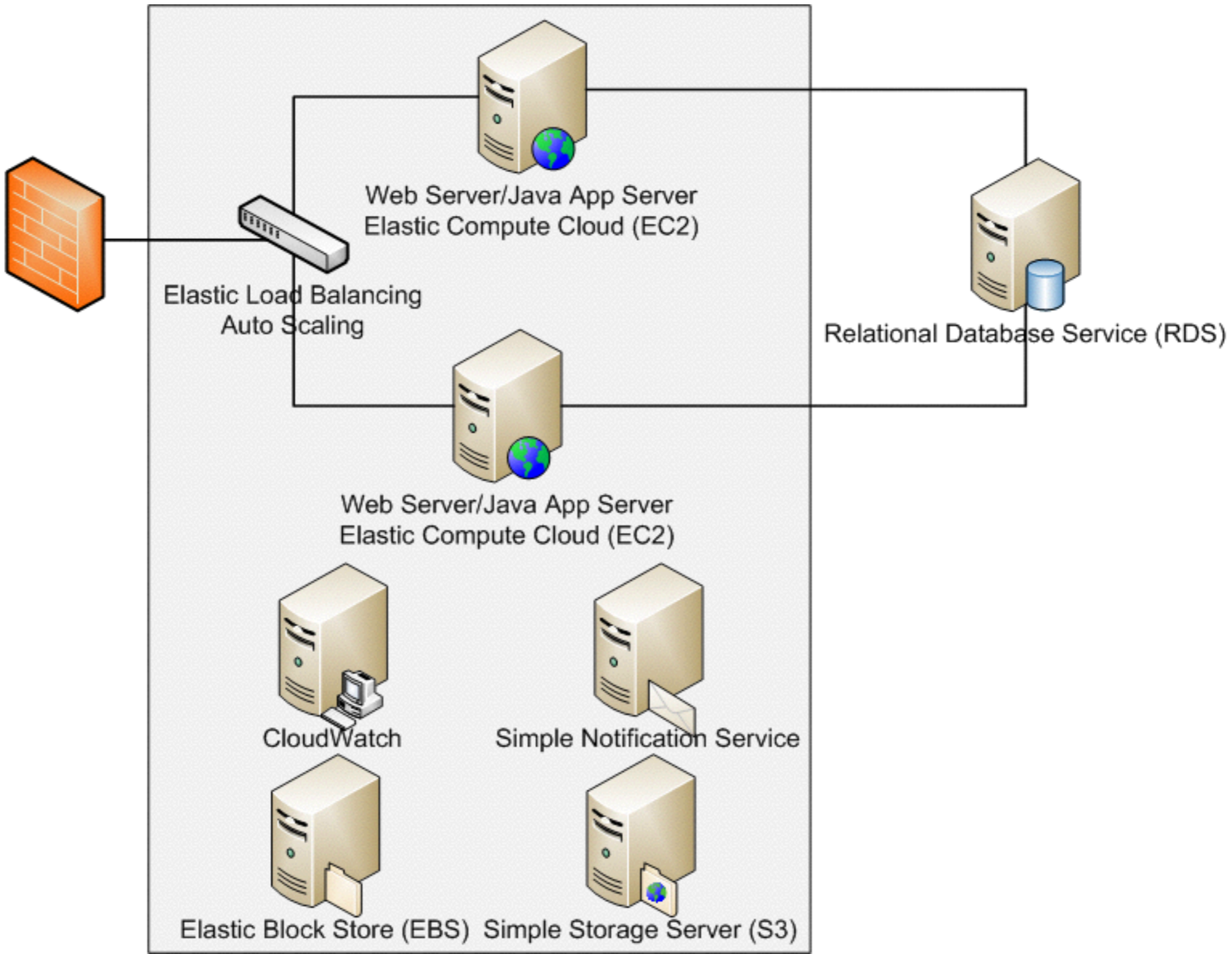
```
environments {  
    development {  
        grails.logging.jul.usebridge = true  
        cloudfront.cdn.url = ""  
    }  
    production {  
        grails.logging.jul.usebridge = false  
        cloudfront.cdn.url = "http://your.cloudfront.net"  
    }  
}
```

Lab 4

1. 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 nuev to use CloudFront distribution url
6. Redeploy nuev web app
7. Test

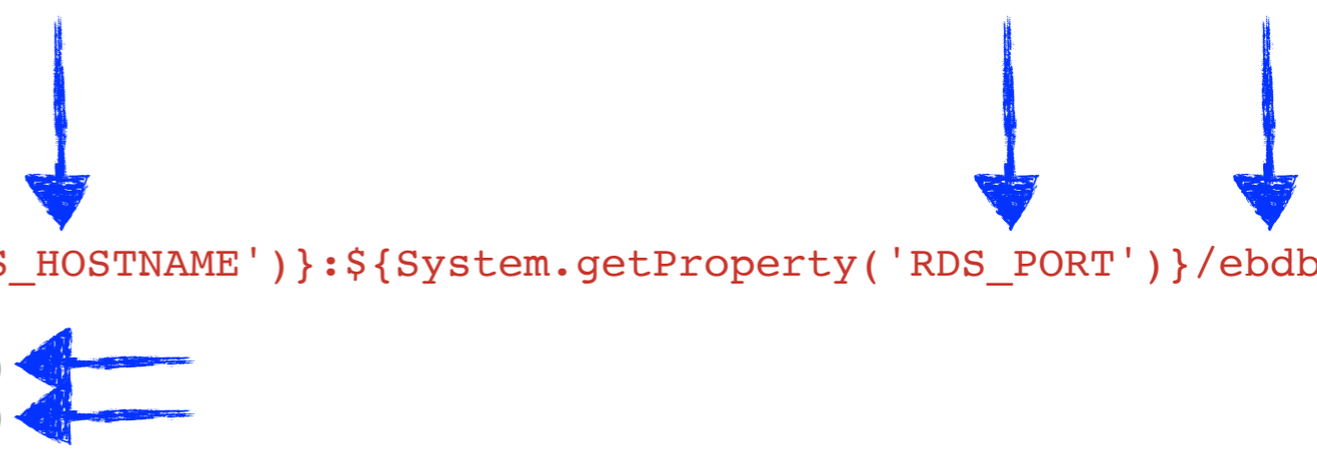


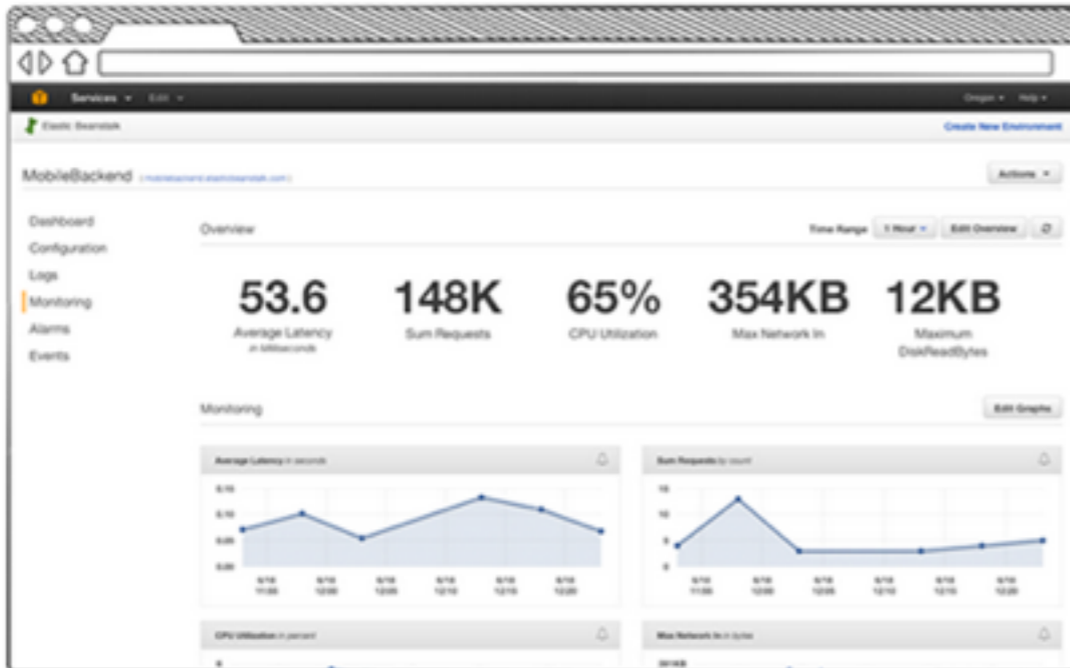
ELASTIC BEANSTALK



-Dgrails.env=aws

```
aws {
  dataSource {
    dbCreate = "update"
    url = "jdbc:mysql://${System.getProperty('RDS_HOSTNAME')}:${System.getProperty('RDS_PORT')}/ebdb"
    driverClassName = "com.mysql.jdbc.Driver"
    username = System.getProperty('RDS_USERNAME')
    password = System.getProperty('RDS_PASSWORD')
    loggingSql = true
    pooled = true
    properties {
      maxActive = -1
      minEvictableIdleTimeMillis=1800000
      timeBetweenEvictionRunsMillis=1800000
      numTestsPerEvictionRun=3
      testOnBorrow=true
      testWhileIdle=true
      testOnReturn=true
      validationQuery="SELECT 1"
    }
  }
}
```





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



Application Info

New Environment

Application Information

To create a new application, enter the details of your application. [Learn more.](#)

Application name:

nuez



Must be less than 100 characters and cannot contain a /

Description:

nuez

Optional.



Cancel

Next



Application Info

New Environment

New Environment

AWS Elastic Beanstalk has two types of environment tiers to support different types of web applications. Web servers are standard applications that listen for and then process HTTP requests, typically over port 80. Workers are specialized applications that have a background processing task that listens for messages on an Amazon SQS queue. Worker applications post those messages to your application by using HTTP.

Web Server Environment

Provides resources for an AWS Elastic Beanstalk web server in either a single instance or load-balancing, auto scaling environment. [Learn more.](#)

Create web server

Worker Environment*

Provides resources for an AWS Elastic Beanstalk worker application in either a single instance or load-balancing, auto scaling environment. [Learn more.](#)

Create worker



* Worker environments require additional permissions to access other AWS services. [Learn more.](#)

Cancel

Done



AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment

New Environment

Environment Type

Application

Version

Environment Info

Additional Resources

Configuration

Details

Environment Tags

Review

Information

Environment Type

Choose the platform and type of environment to launch.

Tomcat

Predefined configuration:

Tomcat

Looking for a different platform? [Let us know.](#)

AWS Elastic Beanstalk will create an environment running Tomcat 8 Java 8 on 64bit Amazon Linux 2015.03 v1.3.1. [Change platform version.](#)

Environment type:

Load balancing, auto scaling

[Learn more](#)

Cancel

Previous

Next



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Create New Environment

New Environment

Environment Type

Application Version

Environment Info

Additional Resources

Configuration Details

Environment Tags

Review

Information

Environment Type

Choose the platform and type of environment to launch.

Predefined configuration:

Tomcat

7 Java 7 on 64bit Amazon Linux 2015.

Looking for a different version? [Let us know.](#)

Environment type:

Load balancing, auto scaling

[Learn more](#)

Tomcat 7 Java 7 v 1.4.5

Cancel

Previous

Next



- New Environment
- Environment Type
- Application Version**
- Environment Info
- Additional Resources
- Configuration Details
- Environment Tags
- Review Information

Application Version

Select a source for your application version.

Source: Sample application

Upload your own ([Learn more](#))

No file chosen

S3 URL

(e.g. <https://s3.amazonaws.com/s3Bucket/s3Key>)

<http://s3.amazonaws.com/cmj-aws-talk/nuez.war>

Deployment Limits

Elastic Beanstalk will update your application in batches so as to avoid downtime when deploying. [Learn more](#)

Batch size: Percentage

% of the fleet at a time

Fixed

instances at a time

Cancel

Previous

Next



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Support



Elastic Beanstalk

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nuez

Create New Environment

New Environment

Environment Type

Application

Version

Environment Info

Additional

Resources

Configuration

Details

Environment Tags

Review

Information

Environment Information

Enter your environment information. [Learn more.](#)

Environment name:

nuez

Environment URL:

nuez

.elasticbeanstalk.com

Check availability

Description:

Optional: 200 character maximum

Cancel

Previous

Next



- New Environment
- Environment Type
- Application
- Version
- Environment Info
- Additional Resources**
- Configuration Details
- Environment Tags
- RDS Configuration
- Review Information

Additional Resources

Select additional resources for this environment.

- Create an RDS DB Instance with this environment [Learn more](#)
- Create this environment inside a VPC [Learn more](#)

Cancel

Previous

Next



- New Environment
- Environment Type
- Application
- Version
- Environment Info
- Additional Resources
- Configuration Details**
- Environment Tags
- RDS Configuration
- Review Information

Configuration Details

Modify the following settings or click Next to accept the default configuration. [Learn more.](#)

Instance type:  m1.small
Determines the processing power of the servers in your environment.

EC2 key pair:  Refresh 

Optional: Enables remote login to your instances.

Email address: 

Optional: Get notified about any major changes to your environment.

Application health check URL: 

Enter the relative URL that ELB continually monitors to ensure your application is available.

Enable rolling updates:
Lets you control how changes to the environment's instances are propagated. [Learn more.](#)



Specifies whether to wait to deploy updates and deployments according to a set period of time or instance health.

Cross zone load balancing: Enables load balancing across multiple Availability Zones. [Learn more.](#)

Connection draining:
Enables the load balancer to maintain connections to an Amazon EC2 instance to

Lets you control how changes to the environment's instances are propagated. [Learn more.](#)

Health

Specifies whether to wait to deploy updates and deployments according to a set period of time or instance health.

Cross zone load balancing: Enables load balancing across multiple Availability Zones. [Learn more.](#)

Connection draining: Enables the load balancer to maintain connections to an Amazon EC2 instance to complete in-progress requests while also stopping new requests. [Learn more.](#)

Connection draining timeout: 20 seconds
Maximum time that the load balancer maintains connections to an Amazon EC2 instance before forcibly closing connections.

Root Volume (Boot Device)

Root volume type: (Container default)
Determines the type of storage volume to attach to instances.

Root volume size: Enables you to specify the size of the root volume.

GiB

Number of gibibytes of the root volume attached to each instance. Must be between 10 and 16384 for Provisioned IOPS (SSD) and General Purpose (SSD) root volumes and between 8 and 1024 for other root volumes.

Cancel

Previous

Next



- New Environment
- Environment Type
- Application
- Version
- Environment Info
- Additional Resources
- Configuration Details
- Environment Tags**
- RDS Configuration
- Review Information

Environment Tags

You can specify tags (key-value pairs) for your Environment. You can add up to 7 unique key-value pairs for each Environment.

| | Key (128 characters maximum) | Value (256 characters maximum) |
|----|------------------------------|--------------------------------|
| 1. | <input type="text"/> | <input type="text"/> |

7 remaining

Cancel

Previous

Next





- New Environment
- Environment Type
- Application
- Version
- Environment Info
- Additional Resources
- Configuration Details
- Environment Tags
- RDS Configuration**
- Review Information

RDS Configuration

Specify your RDS settings. [Learn more.](#)

Snapshot: Refresh

DB engine: Refresh

Instance class:

Allocated storage: GB
You must specify a value from 5 GB to 1024 GB.

Username: codemash

Password: codemash

Retention setting:
Terminating your environment can permanently delete your Amazon RDS DB instance and all its data. By default, AWS Elastic Beanstalk saves a snapshot, which preserves your data but may incur backup storage charges. [Learn more.](#)

Availability:

Cancel

Previous

Next



New Environment

Environment Type

Application

Version

Environment Info

Additional

Resources

Configuration

Details

Environment Tags

RDS Configuration

Review

Information

Review

Review the following information. Then click "Launch."

New Environment

Tier Web Server
Instance profile

Environment Type

Container type 64bit Amazon Linux 2015.03 v1.3.1 running Tomcat 7 Java 7
Environment type Load balancing, auto scaling

Application Version

Application source http://s3.amazonaws.com/cmj-aws-talk/nuez.war
Deployment settings Deploy to 30% of the fleet at a time

Environment Info

Environment name nuez

| | |
|-------------------------------------|--------------------|
| Instance type | m1.small |
| Key pair | cmj-key |
| Email address | javajudd@gmail.com |
| Root volume type | (default) |
| Root volume size | (default) |
| Root volume IOPS | (default) |
| Application health check URL | /about/index |

Environment Tags

No settings provided.

RDS Configuration

| | |
|--------------------------|-----------------|
| DB engine | mysql |
| Engine version | 5.6 |
| Instance class | db.t1.micro |
| Allocated storage | 5 |
| Deletion policy | Create snapshot |

Cancel

Previous

Launch





AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment

New Environment

Environment Type

Application

Version

Environment Info

Additional Resources

Configuration Details

Environment Tags

RDS Configuration

Review

Information



iamInstanceProfile: The environment does not have an IAM instance profile associated with it. To improve deployment speed please associate an IAM instance profile with the environment.

Cancel

Save



Feedback

English

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AWS

Services

Edit

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N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment



Info

Elastic Beanstalk is now creating your environment. When it has finished it will be running nuez.war.

nuez ▶ nuez (nuez.elasticbeanstalk.com)

Actions

Dashboard

Configuration

Logs

Monitoring

Alarms

Events

Tags

Overview

Refresh



Health

Red

Monitor

Running Version

nuez.war

Upload and Deploy



Configuration

64bit Amazon Linux 2015.03
v1.3.1 running Tomcat 7 Java 7

Change

Recent Events

Show All

| Time | Type | Details |
|------------------------------|------|---|
| 2015-04-29 11:26:21 UTC-0400 | INFO | Adding instance 'i-219341f7' to your environment. |



AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment



Info

Elastic Beanstalk is now creating your environment. When it has finished it will be running nuez.war.

nuez ▶ nuez (nuez.elasticbeanstalk.com)

Actions

Dashboard

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Refresh



Health

Red

Monitor

Running Version

nuez.war

Upload and Deploy



Configuration

64bit Amazon Linux 2015.03
v1.3.1 running Tomcat 7 Java 7

Change

Recent Events

Show All

| Time | Type | Details |
|------------------------------|------|---|
| 2015-04-29 11:26:21 UTC-0400 | INFO | Adding instance 'i-219341f7' to your environment. |



AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment

nuez ▶ nuez (nuez.elasticbeanstalk.com)

Actions

Dashboard

Web Tier

Configuration

Logs

Monitoring

Alarms

Events

Tags

Scaling



Environment type: Load balanced, auto scaling

Number instances: 1 - 4

Scale based on Average network out

Add instance when > 6000000

Remove instance when < 2000000

Instances



Instance type: m1.small

Availability Zones: Any

Key pair: cmj-key

Notifications



Notifications: On

Send notifications to javajudd@gmail.com

Software Configuration



Log publication: Off

Initial JVM heap size: 256m

JVM command line options: Blank

Maximum JVM heap size: 256m

Maximum JVM permanent

Updates and Deployments



Application deployment batch size: 30%

Rolling updates are enabled

Rolling update type: Health

Max batch size: 1

Minimum instances in service:





Dashboard

Configuration

Logs

Monitoring

Alarms

Events

Tags

Container Options

The following settings control container behavior and let you pass key-value pairs in as OS environment variables.

[Learn more.](#)

Initial JVM heap size:

512m

Specify the initial size of the memory allocation pool. This value must be a multiple of 1024 greater than 1MB. Use k or K for kilobytes, or m or M for megabytes. The default is 256m.

Maximum JVM heap size:

512m

Specify the maximum size of the memory allocation pool. This value must be a multiple of 1024 greater than 2MB. Use k or K for kilobytes, or m or M for megabytes. The default is 256m.

Maximum JVM permanent generation size:

128m

Size of the permanent generation. The default is 64m.

-Dgrails.env=aws

JVM command line options:

-Dgrails.env=aws

Arbitrary JVM options string.

Log Options

The following settings control the log publication behavior.

Instance profile:

User: **arn:aws:iam::563700736850:user/tst** is not





AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment



Info

Elastic Beanstalk is now creating your environment. When it has finished it will be running nuez.war.

nuez ▶ nuez (nuez.elasticbeanstalk.com)

Actions

Dashboard

Configuration

Logs

Monitoring

Alarms

Events

Tags

Overview

Refresh

STILL!!!



Red

Monitor

Upload and Deploy



Configuration

64bit Amazon Linux 2015.03
v1.3.1 running Tomcat 7 Java 7

Change

Recent Events

Show All

| Time | Type | Details |
|------------------------------|------|---|
| 2015-04-29 11:26:21 UTC-0400 | INFO | Adding instance 'i-219341f7' to your environment. |





AWS

Services

Edit

tst @ 5637-0073-6850

N. Virginia

Support



Elastic Beanstalk

cmjnuez

nuez

Create New Environment

nuez > nuez (nuez.elasticbeanstalk.com)

Actions

- Dashboard
- Configuration
- Logs
- Monitoring
- Alarms
- Events
- Tags

Overview

Refresh



Health

Green

Monitor

Running Version

nuez.war

Upload and Deploy



Configuration

64bit Amazon Linux 2015.03
v1.3.1 running Tomcat 7 Java 7

Change

Recent Events

Show All

| Time | Type | Details |
|------------------------------|------|---|
| 2015-04-29 11:35:42 UTC-0400 | INFO | Environment health has transitioned from RED to GREEN |
| 2015-04-29 11:33:08 UTC-0400 | INFO | Environment update completed successfully. |
| 2015-04-29 11:33:08 UTC-0400 | INFO | Successfully deployed new configuration to environment. |



The blog about anything....really...Anything!

Ads

[Buy Stuff Here](#)

[And more stuff here](#)

[If you like stuff, you'll like this stuff...](#)

[More stuff here.](#)

[But I spent all my money on stuff.](#)

Hello!

Welcome to the Nuez blog. Please feel free to login and blog about any topic that you want to

[Learn more »](#)

PRICING

pay as you use

use small EC2 instance for one hour and pay \$0.044

- 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



Request Spot Instances

Cancel

Pricing History

Viewing: All Requests

Search

Spot Instance Pricing History

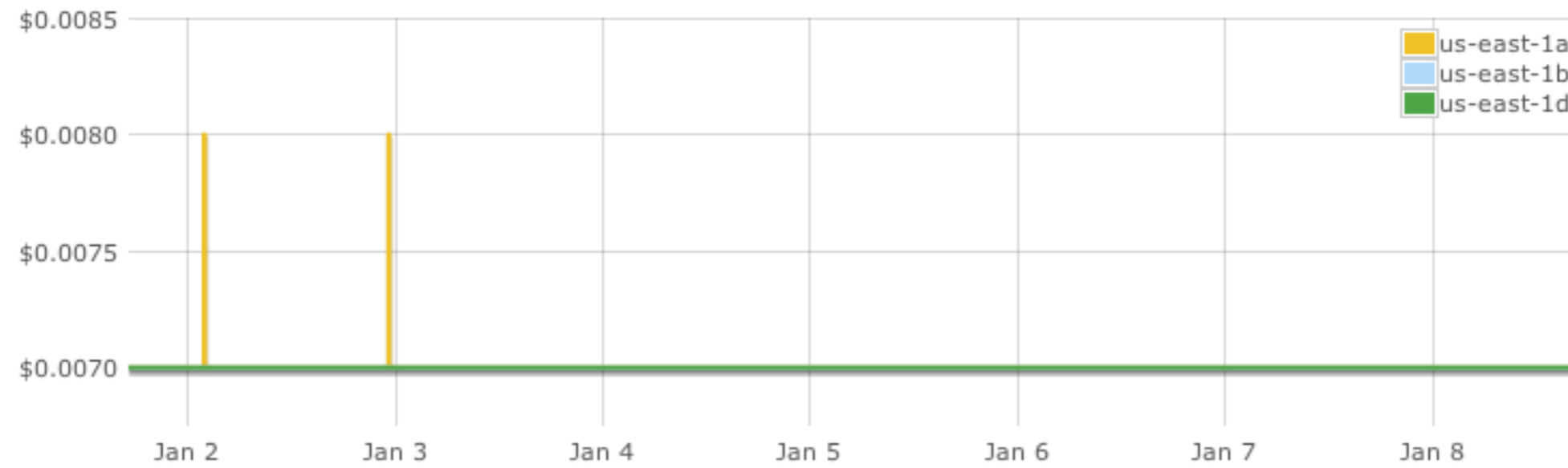
Cancel

Product: Linux/UNIX

Instance Type: m1.small

Date Range: 1 week

Zone: All zones



Close

NEW! - [AWS lowers its pricing again! - Amazon S3 reduces storage price by 25% in all regions](#)

FREE USAGE TIER: New Customers get free usage tier for first 12 months

Language: English

Amazon EC2

Amazon S3

Amazon RDS

Amazon DynamoDB

Amazon SimpleDB

Amazon SQS

Amazon SES

Amazon SNS

Amazon SWF

Amazon Route 53

Amazon Glacier

Amazon CloudFront

Amazon ElastiCache

Amazon CloudWatch

Amazon VPC

Amazon Elastic MapReduce

AWS Import Export

AWS Support

Services

Estimate of your Monthly Bill (\$ 0.00)

Choose region: US-East (Northern Virginia) & U... Inbound Data Transfer is Free and Outbound Data Transfer is 1 GB free per region per month

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. Amazon Elastic Block Store (EBS) provides persistent storage to Amazon EC2 instances.

Compute: Amazon EC2 On-Demand Instances:

| | Instances | Description | Operating System | Instance Type | Usage | Detailed Monitoring |
|----------------------------------|-----------|-------------|------------------|---------------|-------------|--------------------------|
| <input type="button" value="−"/> | 0 | | Linux | Micro | 0 Hours/Mon | <input type="checkbox"/> |

Compute: Amazon EC2 Reserved Instances:

| | Instances | Description | Operating System | Instance Type | Offering Type | Term | Usage |
|----------------------------------|-----------|-------------|------------------|---------------|----------------|--------|-------------|
| <input type="button" value="−"/> | 0 | | Linux | Small | Medium Utiliza | 3 yr t | 0 Hours/Mon |

Storage: Amazon EBS Volumes:

| | Volumes | Description | Volume Type | Storage | IOPS | Snapshot Storage |
|----------------------------------|---------|-------------|-------------|---------|------|-----------------------|
| <input type="button" value="−"/> | 0 | | Standard | 0 GB | 0 | 0 GB-month of Storage |

Elastic IP:

Number of Additional Elastic IPs:

Elastic IP Non-attached Time: Hours/Mon

Number of Elastic IP Remaps: Per Month

Amazon EC2 Data Transfer:

Data Transfer In: GB/Month

Data Transfer Out: GB/Month

Regional Data Transfer: GB/Month

Public IP/Elastic IP Data Transfer: GB/Month

Elastic Load Balancing:

Number of Elastic LBs:

Total Data Processed by all ELBs: GB/Month

Common Customer Samples

Free Website on AWS

AWS Elastic Beanstalk Default

Marketing Web Site

Web Application

Media Application

HPC Cluster

Disaster Recovery and Backup

European Web Application

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 & Services

Amazon Web Services

Compute

Amazon Elastic Compu
Amazon Elastic MapF
Auto Scaling

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

Content Delivery

Amazon CloudFront

Database

Amazon SimpleDB
Amazon Relational D
Amazon ElastiCache

Storage & Content Delivery

-  **CloudFront**
Global Content Delivery Network
-  **Glacier**
Archive Storage in the Cloud
-  **S3**
Scalable Storage in the Cloud
-  **Storage Gateway**
Integrates on-premises IT environments with Cloud storage

Deployment & Management

AWS Elastic Beansta
AWS CloudFormatior

E-Commerce

Amazon Fulfillment I

Industry-specific Clouds

AWS GovCloud (US)

Messaging

Amazon Simple Que
Amazon Simple Notif
Amazon Simple Ema

Monitoring

Amazon CloudWatch

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
-  **IAM**
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



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AWS Products & Solutions

AWS Product Information



Developers

Support

Architecture Center

- Overview
- AWS Simple Icons

Related Resources

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

AWS Support

Please visit [AWS Support](#) for more details on getting one on one support for your architecture questions.

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

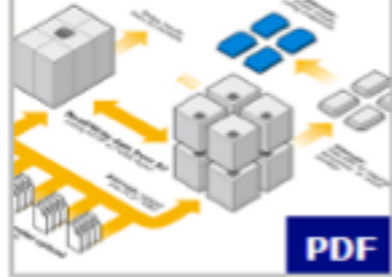


Reference Implementation: Deploy a Microsoft SharePoint 2010 Server Farm in the AWS Cloud in 6 Simple Steps

Read Shaw Media Case Study "Our average uptime increased rapidly from 98.8% to 99.9% without re-architecting applications"

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.



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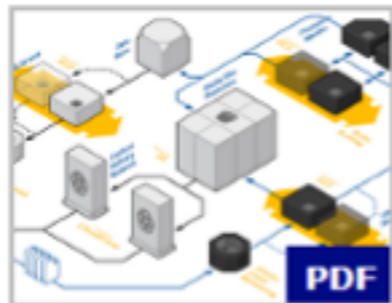
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Disaster Recovery for Local Applications
Build cost-effective Disaster Recovery solutions for on-premises applications [\(PDF\)](#)



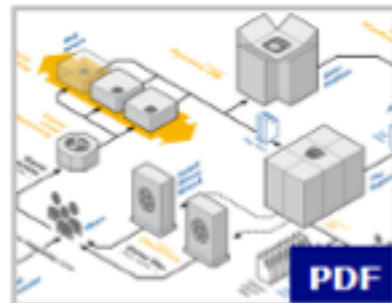
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Build simple file synchronization service [\(PDF\)](#)



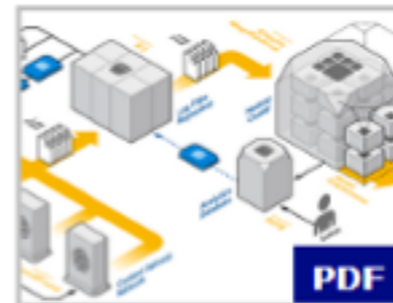
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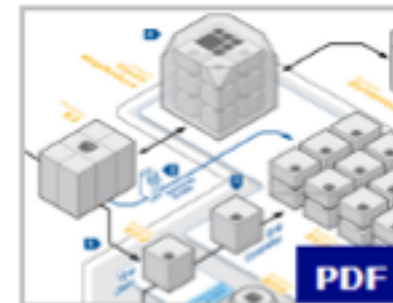
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Build powerful online games [\(PDF\)](#)



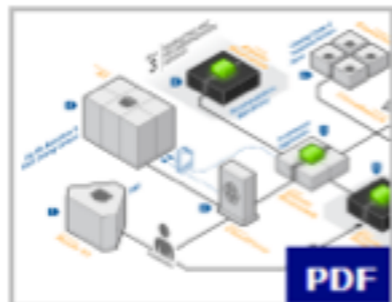
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Log Analysis
Analyze massive volumes of log data in the cloud [\(PDF\)](#)



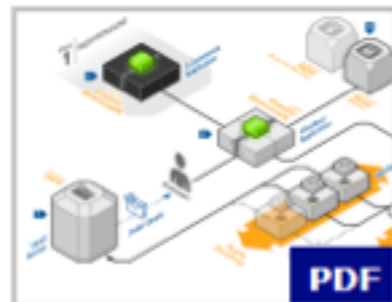
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Financial Services Grid Computing
Build highly scalable and elastic grids for the Financial Services Sector [\(PDF\)](#)



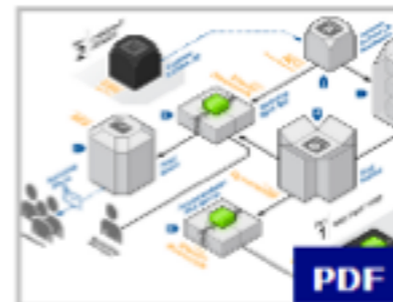
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E-Commerce Website Part 1: Web Frontend
Build elastic Web Frontends for an e-Commerce website [\(PDF\)](#)



PDF

E-Commerce Website Part 2: Checkout Pipeline
Build highly scalable checkout pipeline for an e-Commerce website [\(PDF\)](#)



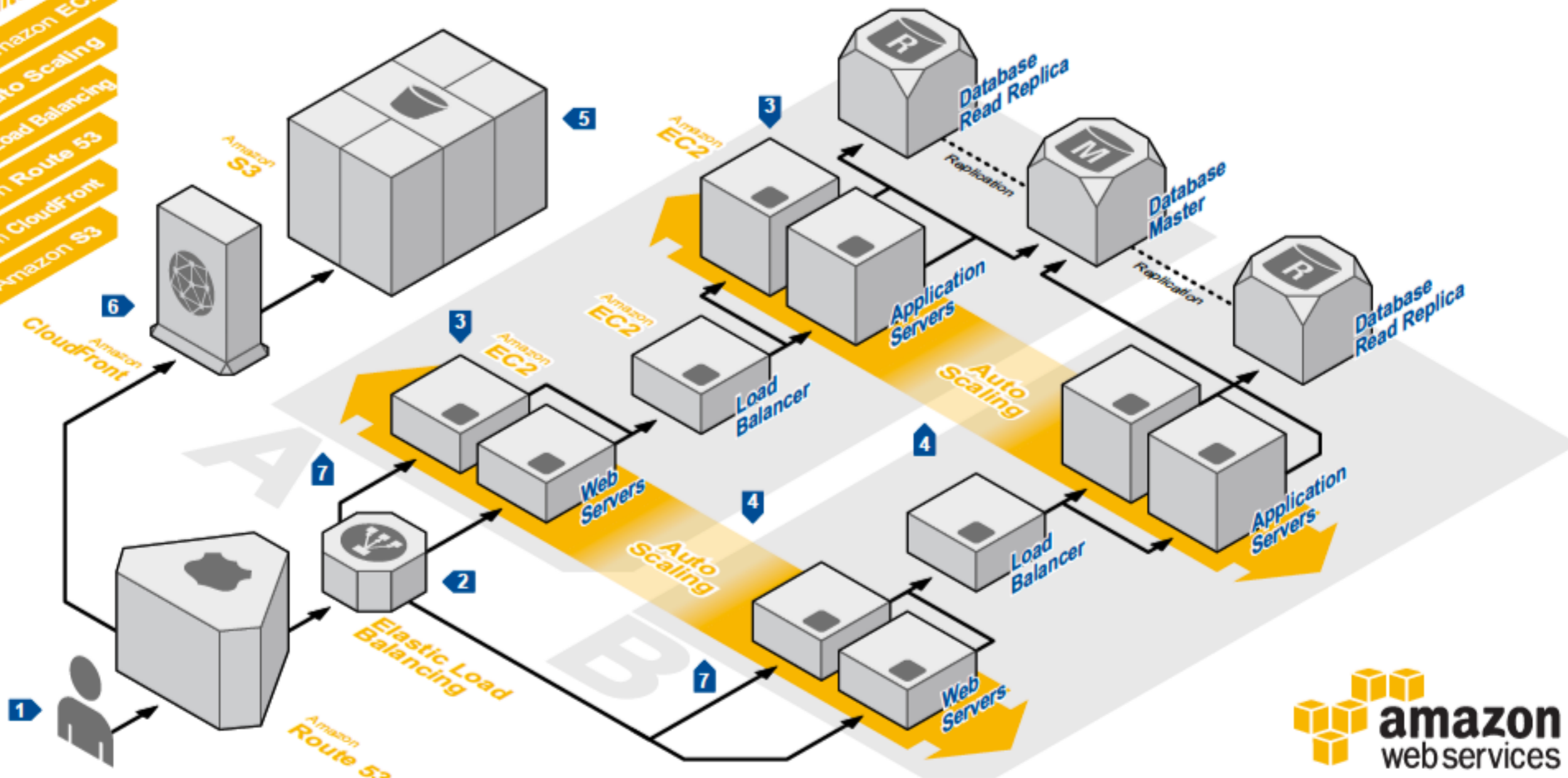
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E-Commerce Website Part 3: Marketing and Recommendations
Build highly scalable recommendation engine for an e-Commerce website [\(PDF\)](#)

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.

- Amazon EC2
- Auto Scaling
- Elastic Load Balancing
- Amazon Route 53
- Amazon CloudFront
- Amazon S3



System Overview

- 1** 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.
- 2** 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.
- 3** 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.
- 4** 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.
- 5** 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.
- 6** 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.
- 7** 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.

Presentation My Bookmarks

Netflix in the Cloud

Recorded at: **QCon**

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Summary
Adrian Cockcroft discusses the advantages of running Netflix services in Amazon's cloud, comparing the old data center solution against the new cloud architecture implemented to offer faster, more scalable, more available, and more productive services across the enterprise.

Bio
Adrian Cockcroft is an architect at Netflix leading the Cloud Systems group. He authored Sun Performance and Tuning, Resource Management and Capacity Planning for Web Services while being a Distinguished Engineer at

Netflix in the Cloud

Nov 3, 2010
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