Instalando WordPress en una instancia gratuita de Amazon Web Services usando BitNami.

Explorando la nube

Volkan Rivera

http://volkanrivera.com/esp/

@volkan68

- Elastic Computing 2 (EC2)
- EC2 micro instance es gratuito el primer año (sólo Linux) y luego de ese periodo el costo de una micro instancia es de U.S.\$ o.o2 la hora.

amazon webservices[™]

 Amazon permite un uso flexible de las 750 horas mensuales que ofrece en el año de prueba.

Qué es una micro instancia:

- 613 MB RAM
- Hasta 2 ECU (burstable)
- EBS storage only
- 32-bit or 64-bit platform
- I/O Performance: Low
- Nombre API: t1.micro

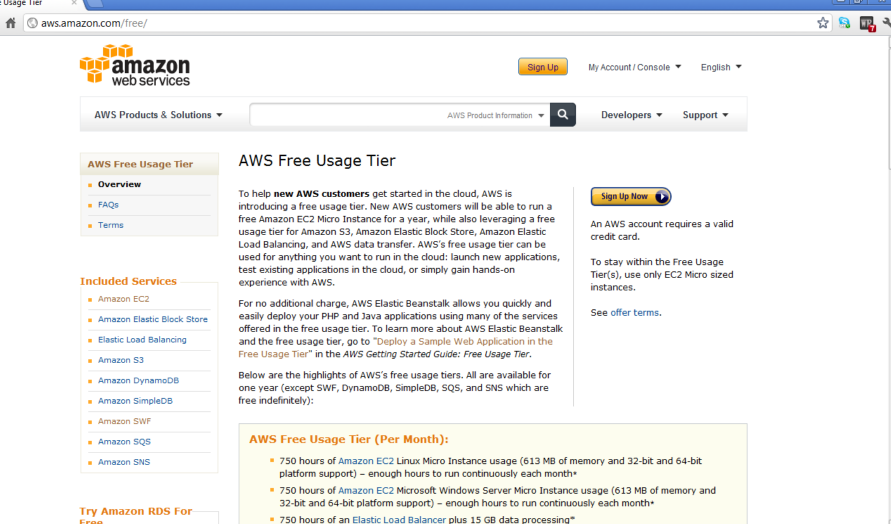
¿Qué es un ECU (Elastic Computing 2 Compute Units)?

The amount of CPU that is allocated to a particular instance is expressed in terms of these EC2 Compute Units. We use several benchmarks and tests to manage the consistency and predictability of the performance of an EC2 Compute Unit. One EC2 Compute Unit provides the equivalent CPU capacity of a 1.0-1.2 GHz 2007 Opteron or 2007 Xeon processor.

- El costo del EC2 está basado en tres categorías:
 - Se compra el poder de cómputo por hora (ECU).
 - Se compra tráfico por GB servido desde Amazón, el tráfico entrante es gratuito.
 - El espacio de almacenamiento permanente se compra por GB/mes (EBS).

URLs de interés:

- http://aws.amazon.com/free/
- https://console.aws.amazon.com/console/home
- https://aws.amazon.com/amis
- http://bitnami.org/
- http://www.webuzo.com/
- http://cloud.ubuntu.com/ami/
- https://fedoraproject.org/wiki/Cloud_images



Try Amazon RDS For-

AWS Free Usage Tier



- 750 horas de uso de Microinstancia Linux de Amazon EC2 (613 MB de memoria y compatibilidad con plataformas de 32 y 64 bits), horas suficientes para ejecutarse de forma continua todos los meses*
- 750 horas de uso de Microinstancia Microsoft Windows Server de Amazon EC2 (613 MB de memoria y compatibilidad con plataformas de 32 y 64 bits); horas suficientes para ejecutarse de forma continua todos los meses*
- 750 horas de Elastic Load Balancing más 15 GB de procesamiento de datos

Cómo empezar

Empiece a beneficiarse de la capa de uso gratuito de AWS

y aprenda a obtener el

mávimo rendimient

 30 GB de Amazon Elastic Block Storage, más 2 millón de E/S y 1 GB de almacenamiento de instantáneas*











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

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





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:	user@domain.com
•	I am a new user.
0	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 <u>AWS Identity and Access</u>

Management and AWS Multi-Factor Authentication, features that provide additional security for your AWS Account.

About Amazon.com Sign In

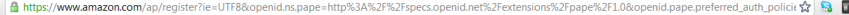
Amazon Web Services uses information from your Amazon.com account to identify you and allow access to Amazon Web Services. Your use of













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: user@domain.com 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: Continue (L)

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 amazon.com. company







Login Credentials

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

My name is: Volkan Rivera My e-mail address is: user@domain.com Type it again: user@domain.com note: this is the e-mail address that we will use to contact you about your account Enter a new password: Type it again: Continue (

About Amazon.com Sign In

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

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

An amazon.com. company

















Contact Information

* r	equired fields
Full Name*:	
Company Name:	
Country*:	United States
Address Line 1*:	Street address, P.O. box, company name, c/o
Address Line 2:	Street address, P.O. Box, company manne, 90
	Apartment, suite, unit, building, floor, etc.
City*:	
State, Province or Region*:	
ZIP or Postal Code*:	
Phone number*:	

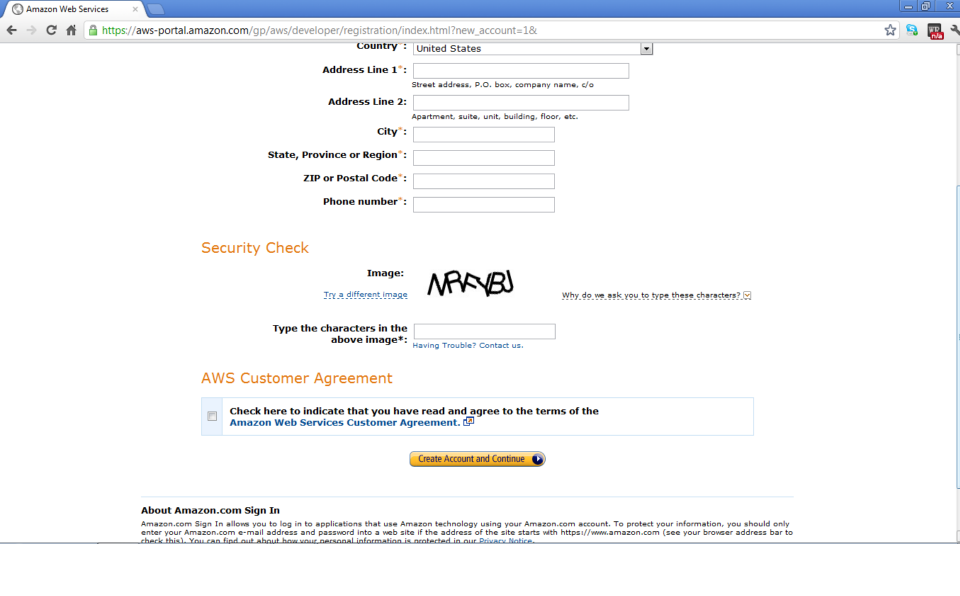
Security Check

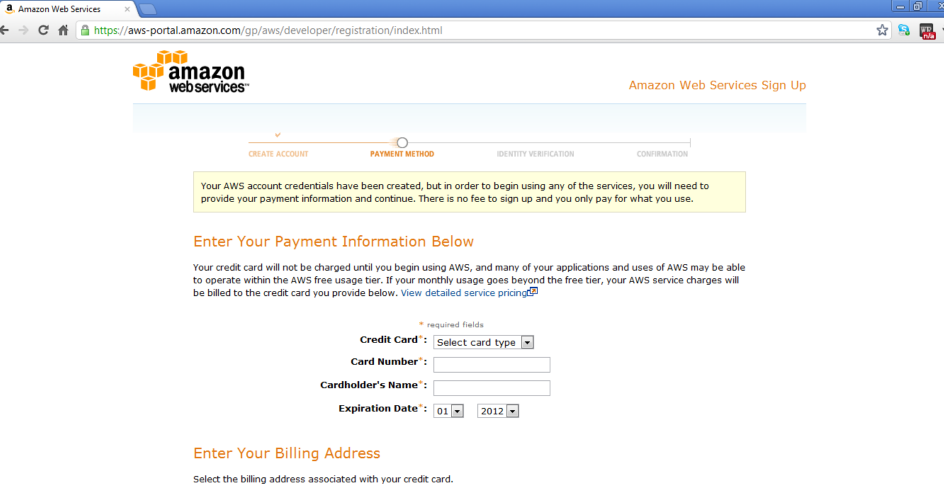
Image:

Try a different image

Why do we ask you to type these characters? $\overline{\mathbf{v}}$

Type the characters in the





- Use my contact address as my billing address
- (Jackson Heights, NY 11372, US, ()
- Enter a new address













Identity Verification by Telephone

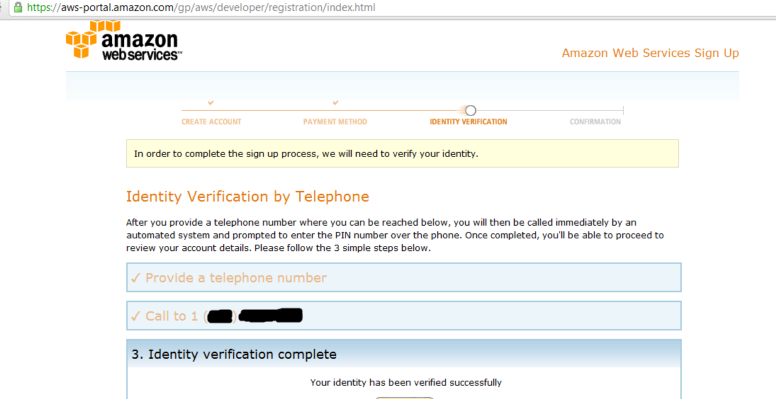
After you provide a telephone number where you can be reached below, you will then be called immediately by an automated system and prompted to enter the PIN number over the phone. Once completed, you'll be able to proceed to review your account details. Please follow the 3 simple steps below.

1. Provide a telephone number
Please enter your information below and click the "Call Me Now" button.
Country Code: United States (+1) Phone number: (888) 888-8888 ext:
Call Me Now
2. Call in progress

3. Identity verification complete

Privacy Policy | Customer Agreement

© 2012 Amazon Web Services LLC or its affiliates. All rights reserved.



Privacy Policy | Customer Agreement

Continue (

© 2012 Amazon Web Services LLC or its affiliates. All rights reserved.

An amazon.com. company











Amazon Web Services Sign Up

CREATE ACCOUNT **PAYMENT METHOD IDENTITY VERIFICATION** CONFIRMATION



Activating your account...

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

We will notify you by e-mail at **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

Sign Up For AWS Premium Support

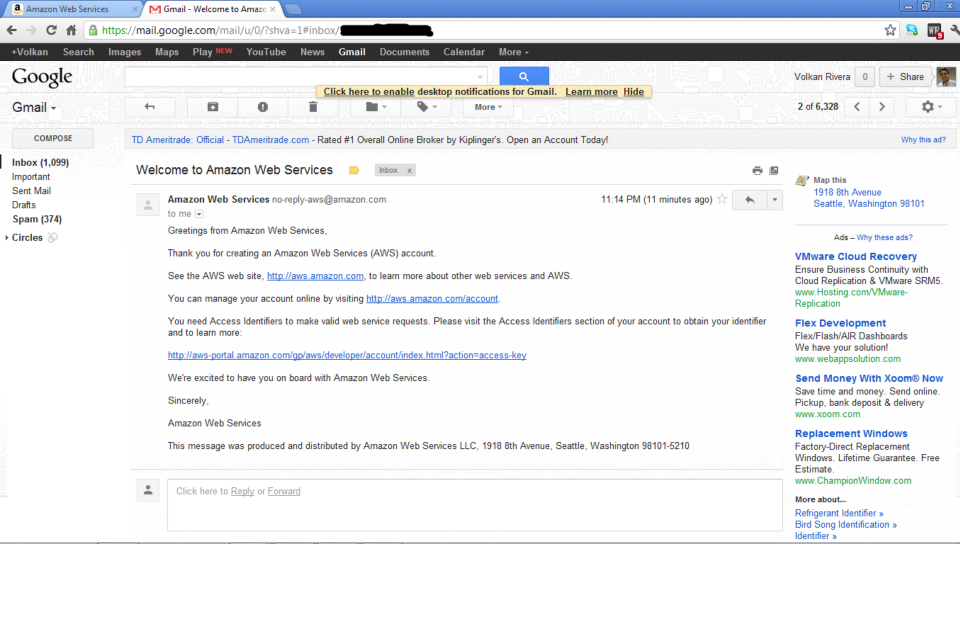
AWS Premium Support is a one-on-one, fast response support channel to help you build and run applications on AWS. With pay-by-the-month pricing and an unlimited number of support cases, you are not constrained by long-term support contracts or limited support privileges.

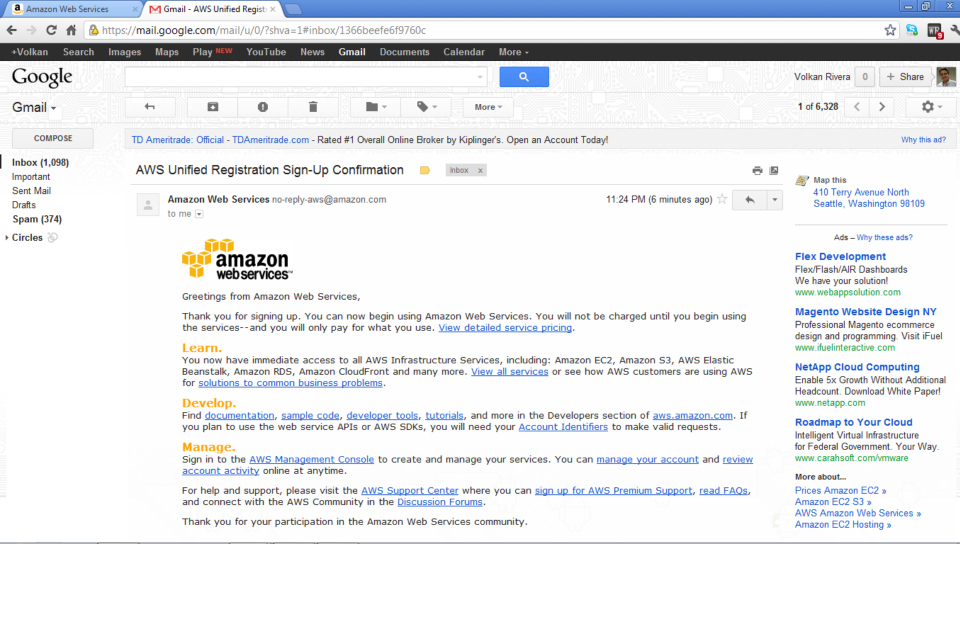


Privacy Policy | Customer Agreement

© 2012 Amazon Web Services LLC or its affiliates. All rights reserved.

An amazon.com. company







Sign Up

My Account / Console ▼

English T

AWS Products & Solutions ▼

Entire Site ▼

Q

Developers ▼

Support ▼

Innovation.

Powered by Amazon Web Services

Low Cost

Pay-as-you go, no upfront expenses or long-term commitments.

Instant Elasticity

Instantly deploy your application. Scale resources up or down based on demand.

Open & Flexible

If it runs in a data center, it can run on AWS. You have full control.

Secure

Utillize a secure technology platform built and managed by Amazon. Create an AWS account for free, Only pay for what you use.

Sign Up Now

Featured Events

AWS Summit 2012 Navigate the Cloud April 19 | New York, NY

> Learn More and Register



Big Data & HPC in the Cloud April 27 | Boston, MA

> Learn More and Register

101100160TR 101100160TR 00101100100101 000101100100100101

Recent News

Announcements

Media Coverage

29

Improved Live Streaming for Amazon CloudFront

22

Amazon RDS Launches Free Trial program

21 MAR

Amazon Route 53 Adds Latency Based Routing

20

PHP and Git Deployment for AWS Elastic Beanstalk

Products & Services

View all products & services »

Compute

Scale to meet your application demands, whether one server or a large cluster. Choose from 10+ instance sizes and a variety of operating systems.

Database

Leverage scalable database solutions, from managed MySQL or Oracle, hosted enterprise database software, or non-relational database solutions.





Featured Events

AWS Summit 2012 Navigate the Cloud April 19 | New York, NY

> Learn More and Register



Big Data & HPC in the Cloud 10110 April 27 | Boston, MA 1011001607h 0010110010010¹

0001011001001010 > Learn More and Register

Products & Services

View all products & services »

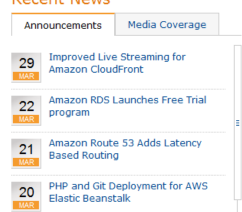
Compute

Scale to meet your application demands, whether one server or a large cluster. Choose from 10+ instance sizes and a variety of

Database

Leverage scalable database solutions, from managed MySQL or Oracle, hosted enterprise database software, or non-relational database solutions.

Recent News



https://aws.amazon.com/es/





Inscríbase

Cuenta / Consola ▼

Español ▼

Productos y soluciones ▼

AWS Product Information ▼

Q

Desarrolladores ▼

Soporte ▼

La Nube de AWS se expande a Sudamérica

Despliegue sus aplicaciones y servicios en nuestra nueva Región en Sao Paulo.

Aprenda más



Primeros pasos

Responsables de negocio

Inscríbase para obtener una

cuenta gratuita de Amazon Web Services

Registrarse ahora

Aprenda cómo Amazon Web Services permite alcanzar los objetivos de negocio con mayor rapidez:

- Soluciones y casos de uso
- Seguridad y conformidad legal
- Centro de ahorro
- Casos prácticos
- Service Health Dashboard
- Proveedores de soluciones
- Vídeos y seminarios web
- Blog de AWS

Productos y servicios

Computación

Amazon Elastic Compute Cloud (EC2) Amazon Elastic MapReduce Auto Scaling

Entrega de contenido Amazon CloudFront

Base de datos

Amazon SimpleDB Amazon DynamoDB

Amazon Relational Database Service (RDS)

Amazon ElastiCache

Implementación v administración

AWS Elastic Beanstalk AWS CloudFormation

Comercio en línea

Amazon Fulfillment Web Service (FWS)

Amazon Simple Queue Service (SQS)

Redes

Amazon Route 53 Amazon Virtual Private Cloud (VPC) Elastic Load Balancing AWS Direct Connect

Pagos y facturación

Amazon Flexible Payments Service (FPS) Amazon DevPay

Almacenamiento

Amazon Simple Storage Service (S3) Amazon Elastic Block Store (EBS)

AWS Import/Export

AWS Storage Gateway

Soporte técnico

AWS Premium Support

Tráfico Web

Alexa Web Information Service

Alexa Top Sites



Featured Events

AWS Summit 2012 Navigate the Cloud April 19 | New York, NY

> Learn More and Register



Big Data & HPC in the Cloud 10110

> Learn More and Register

April 27 | Boston, MA /1011001bon 0010110010010¹ 000101100100101

Recent News

Announcements Media Coverage Improved Live Streaming for Amazon CloudFront Amazon RDS Launches Free Trial program Amazon Route 53 Adds Latency Based Routing PHP and Git Deployment for AWS 20 Elastic Beanstalk

Products & Services

View all products & services »

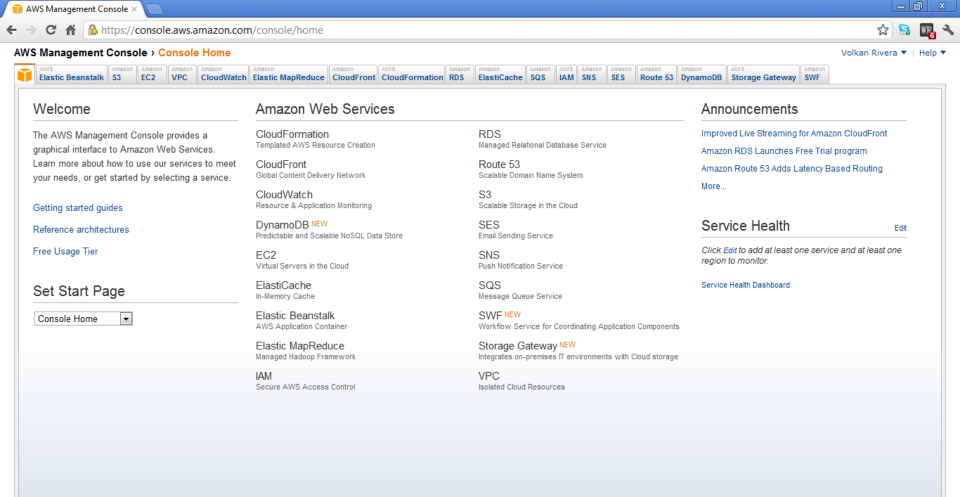
Compute

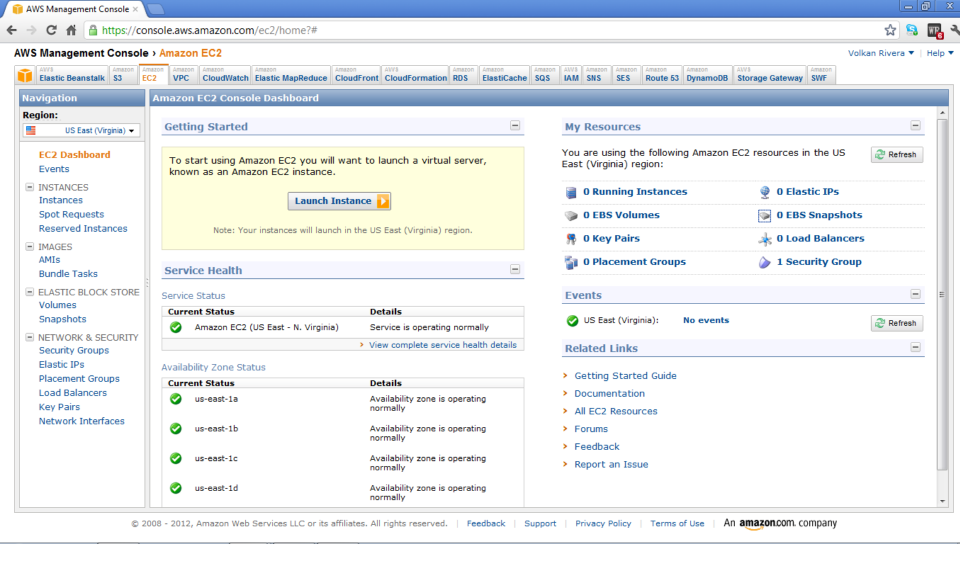
Scale to meet your application demands, whether one server or a large cluster. Choose from 10+ instance sizes and a variety of

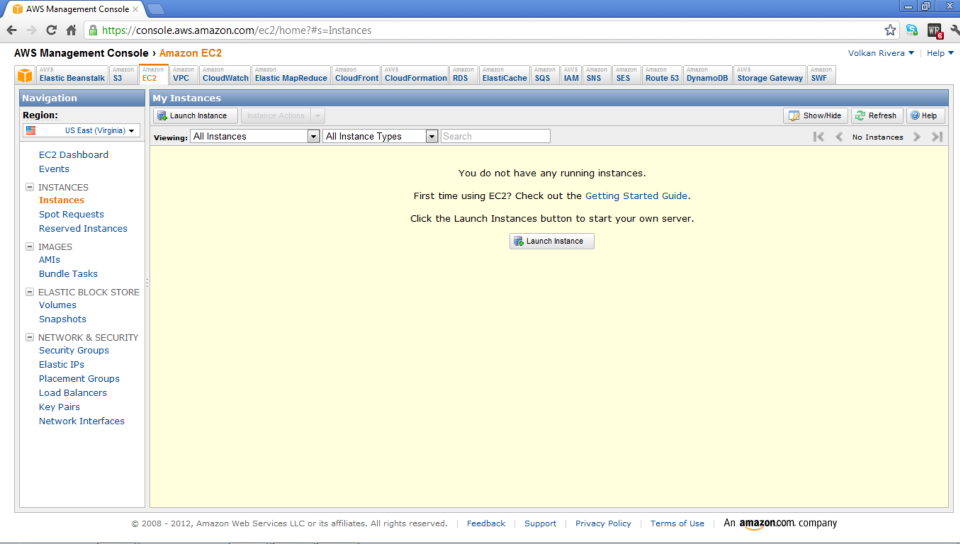
Database

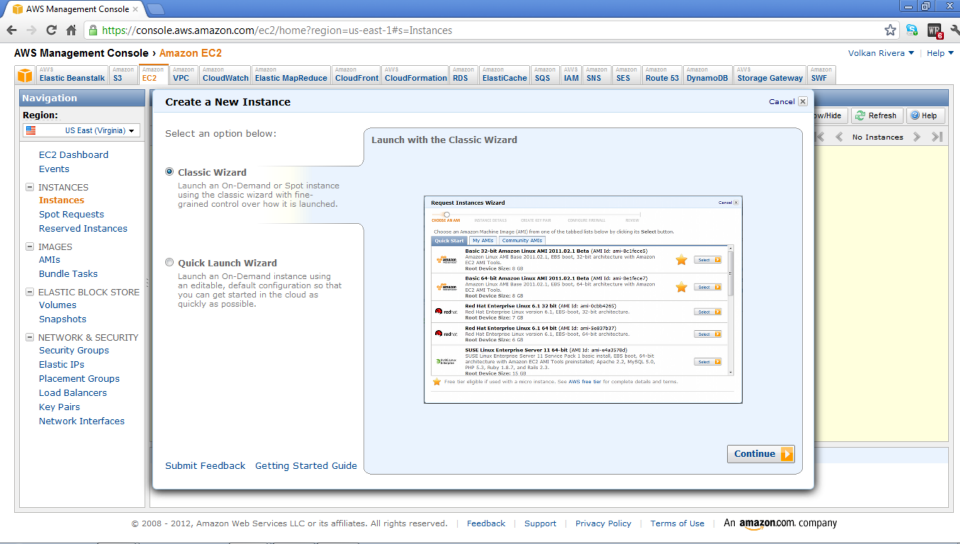
Leverage scalable database solutions, from managed MySQL or Oracle, hosted enterprise database software, or non-relational database solutions.

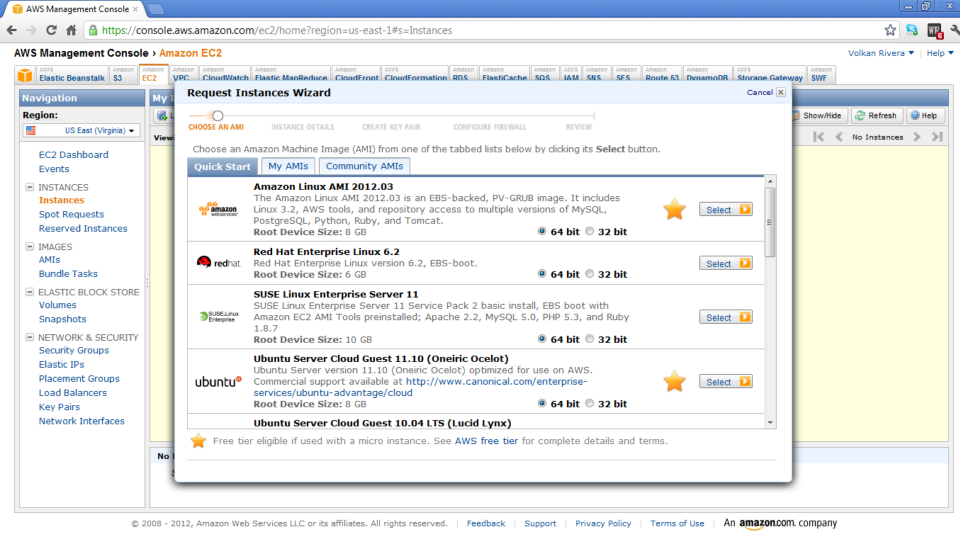
https://console.aws.amazon.com/console/home

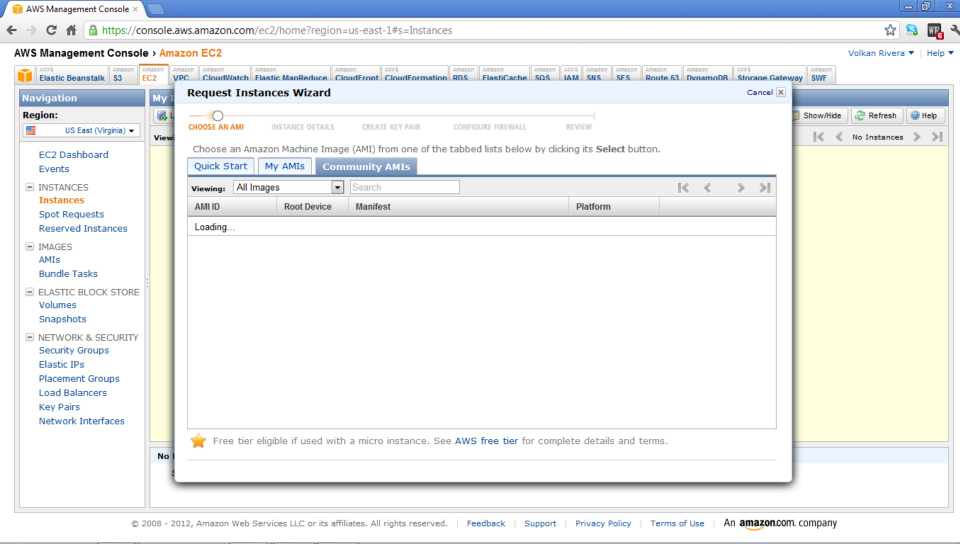


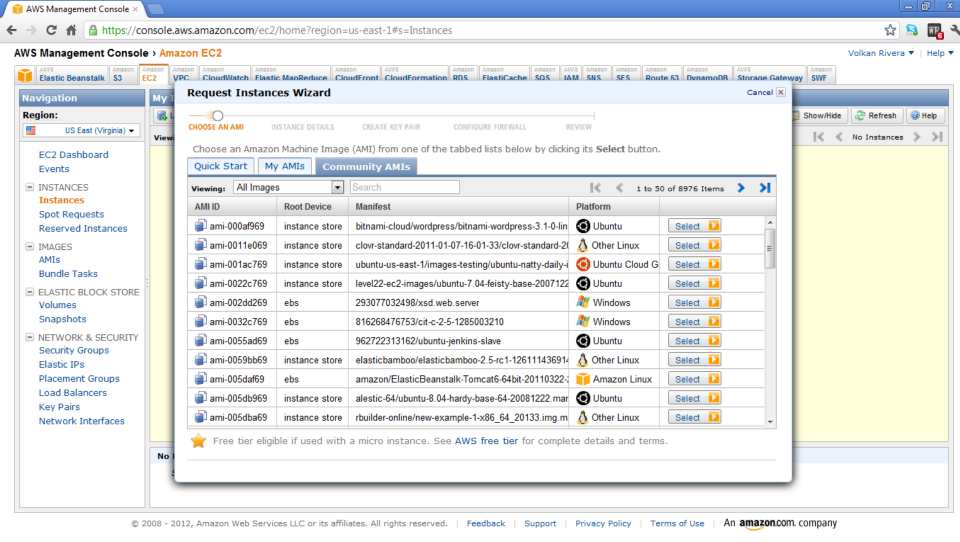


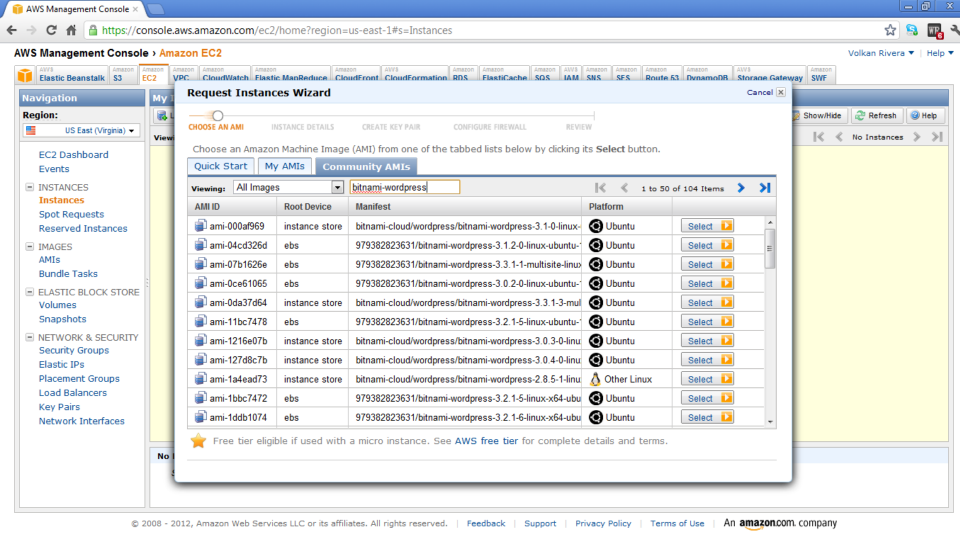


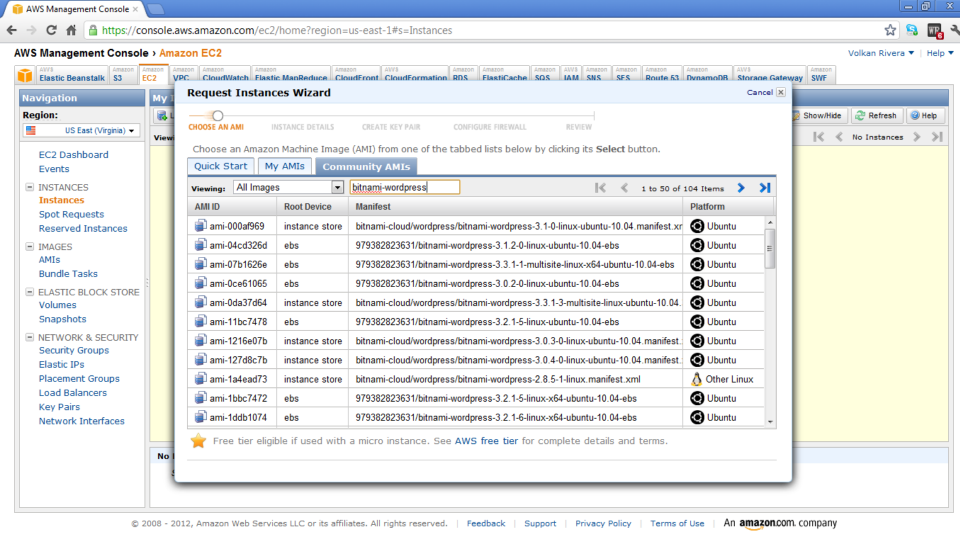


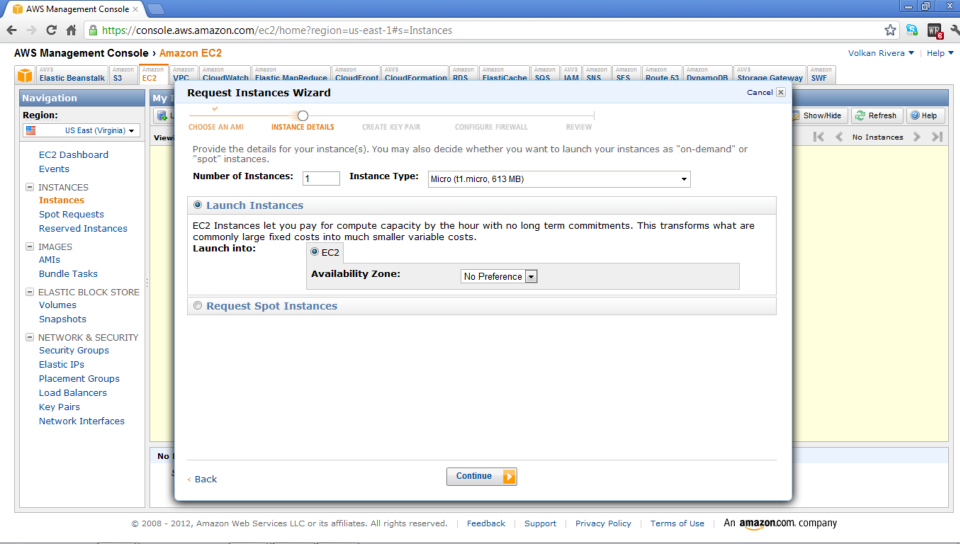


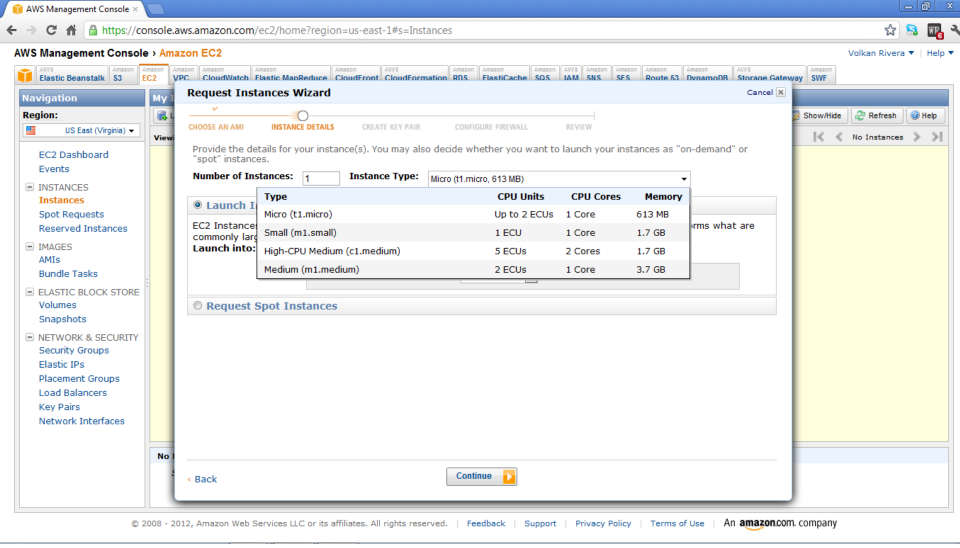


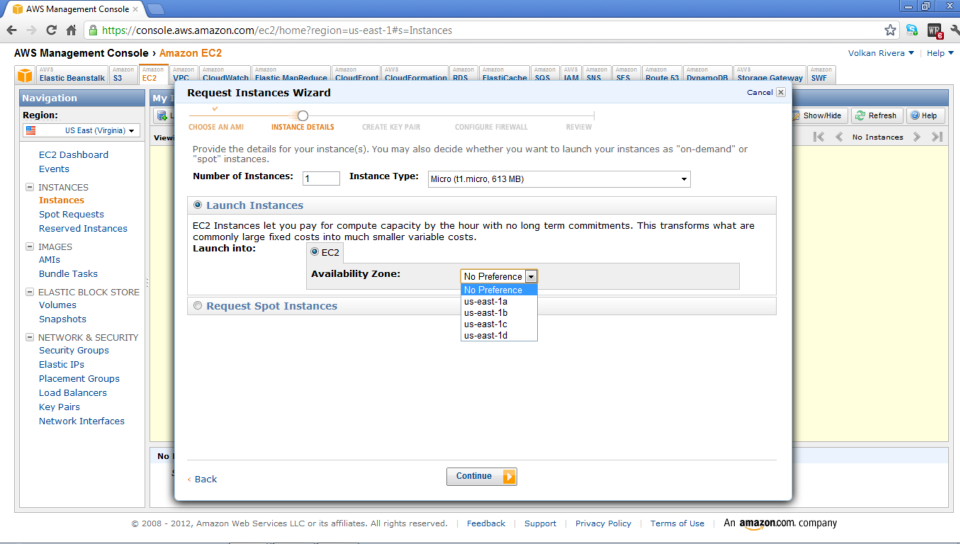


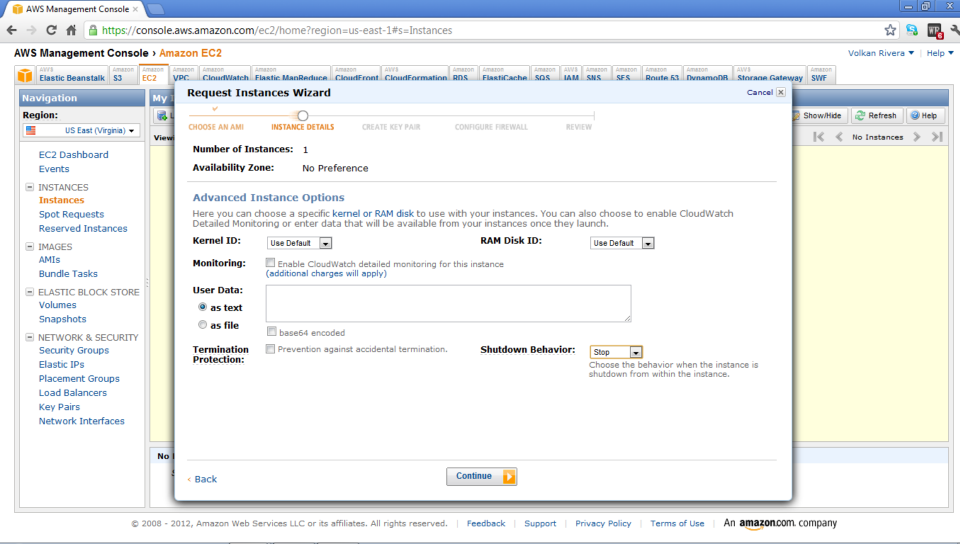


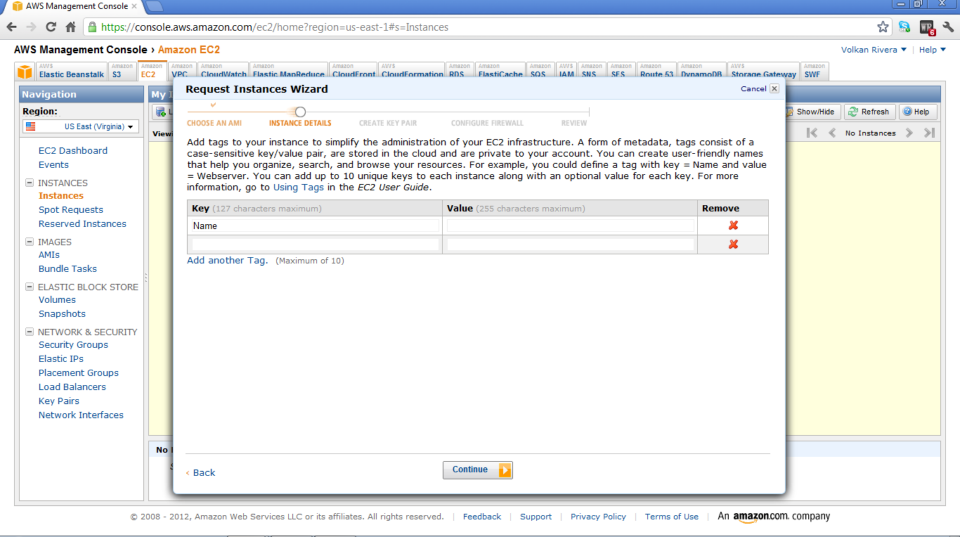


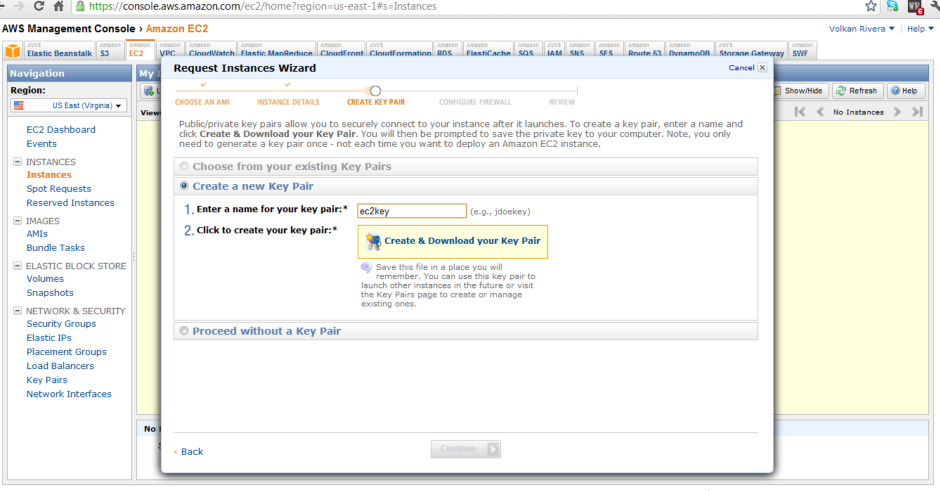




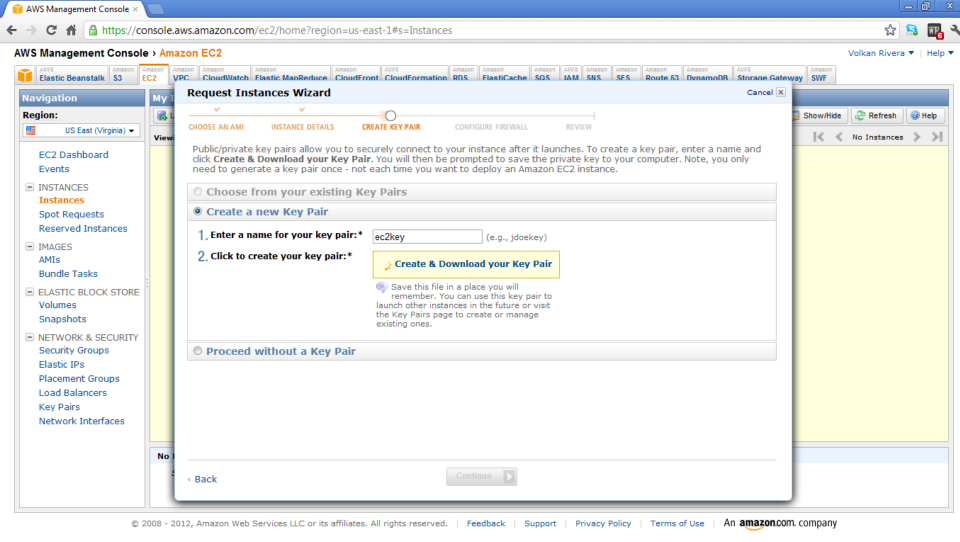


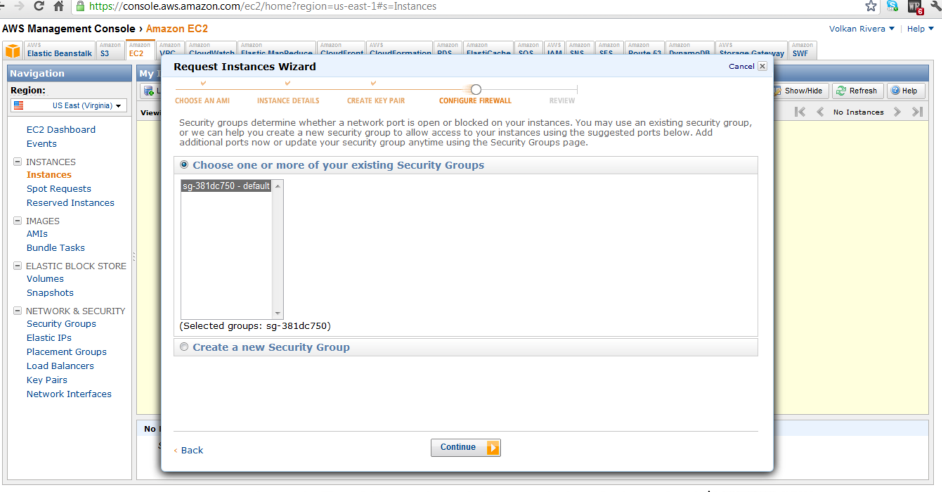




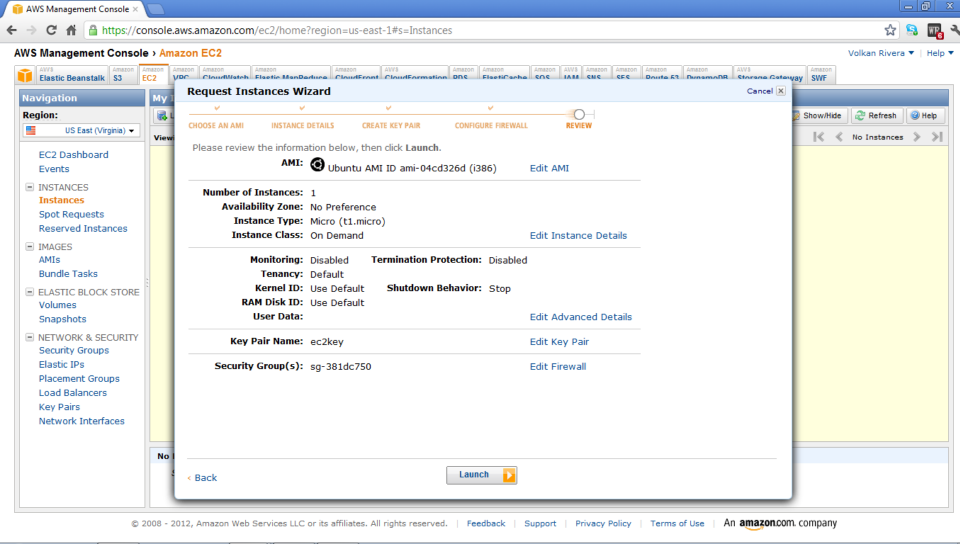


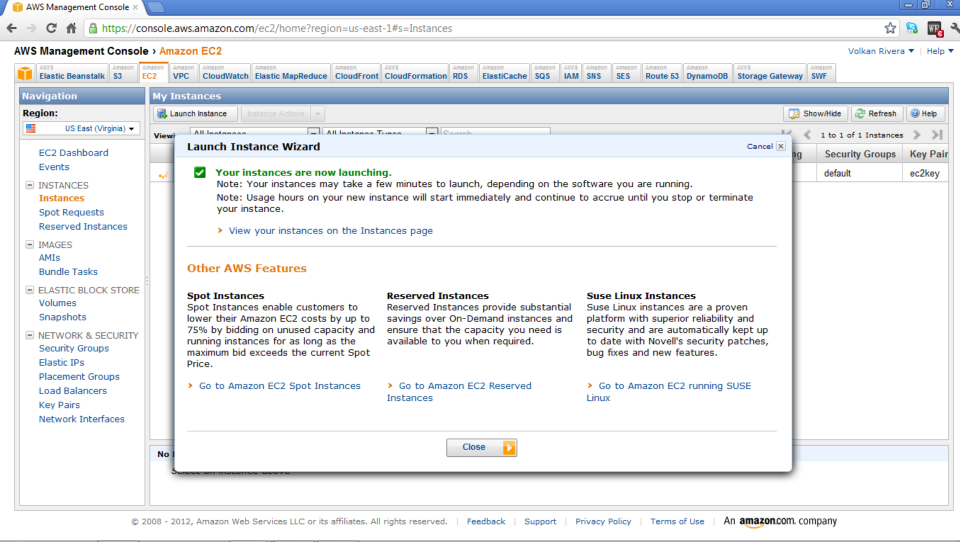
AWS Management Console ×

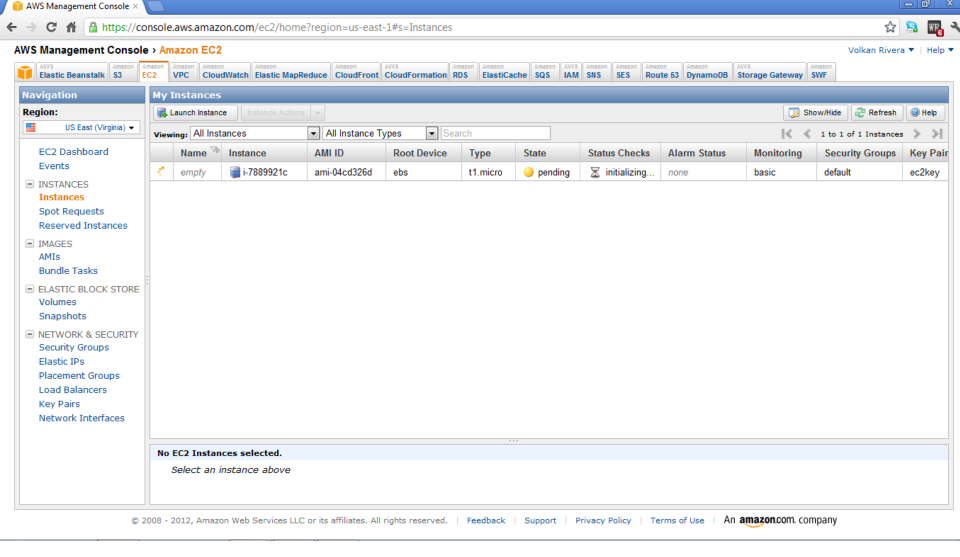


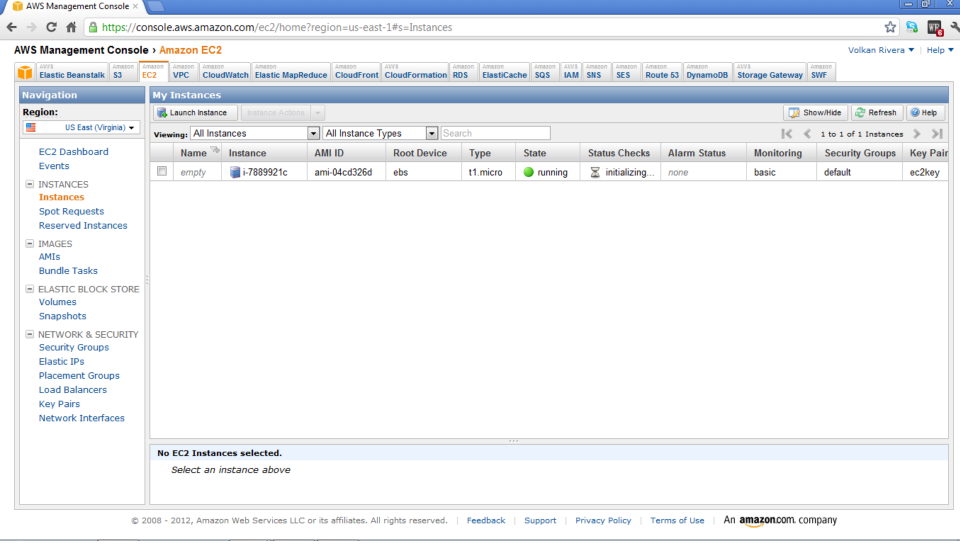


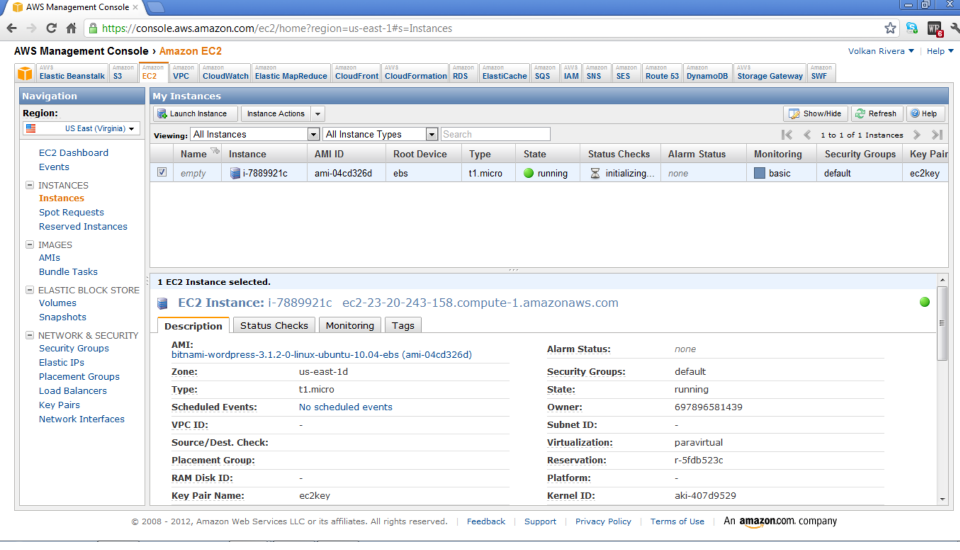
👔 AWS Management Console ×

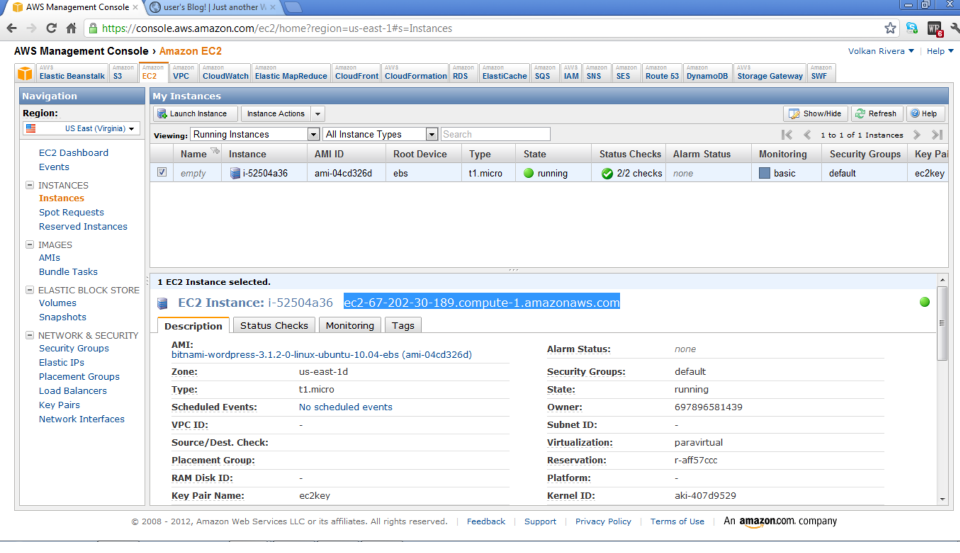


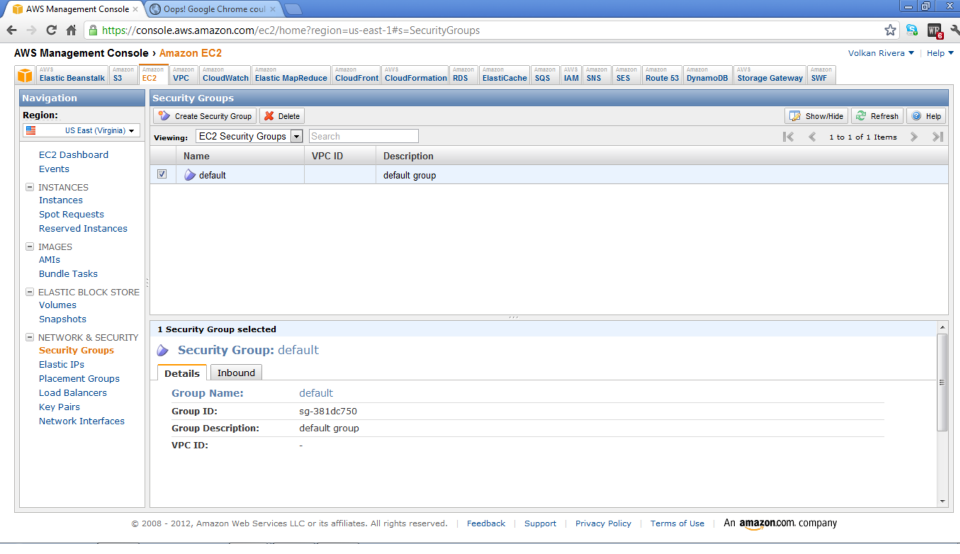


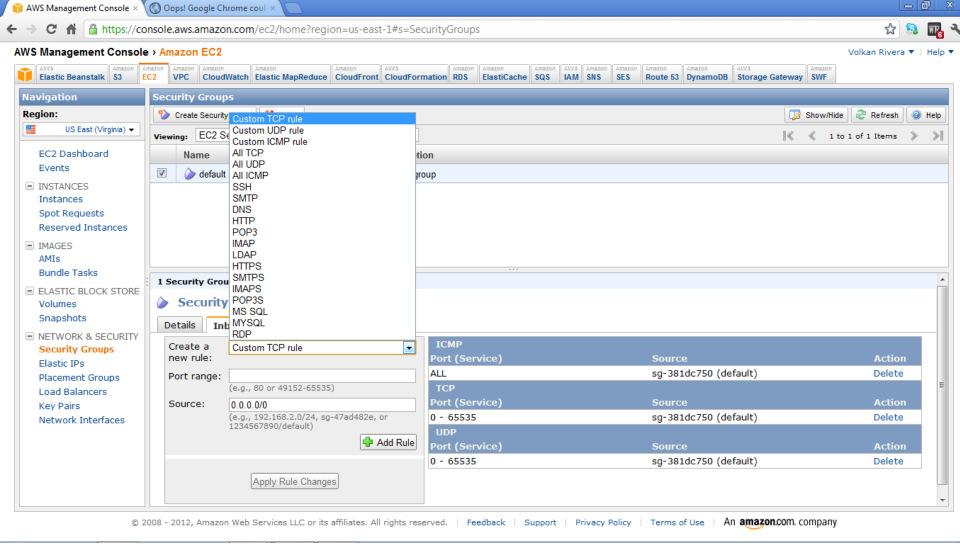


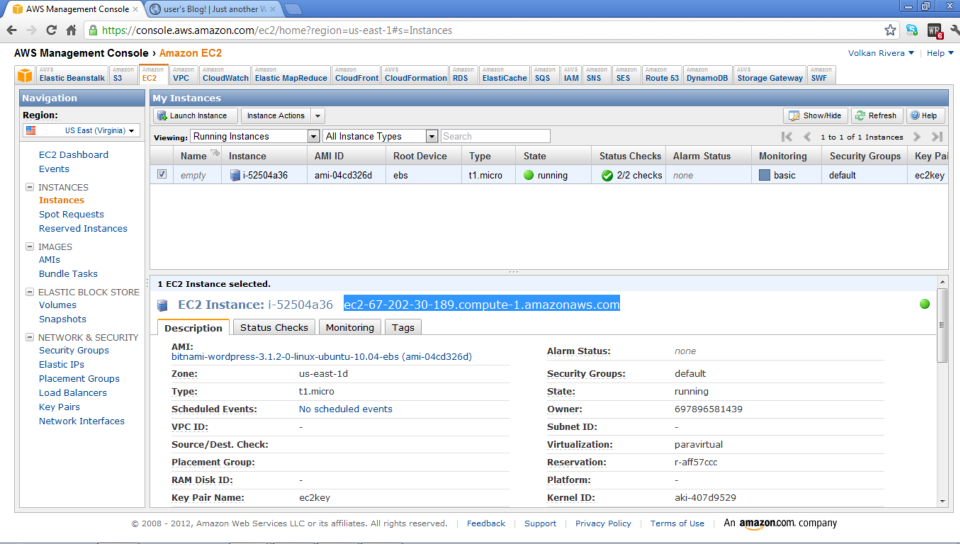










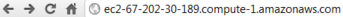










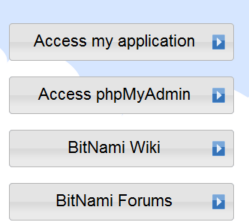


Congratulations!



You are now running the BitNami WordPress 3.1.2-0 in the Cloud.

Learn more about BitNami Cloud Hosting



















user's Blog!





Hello world!

Posted on May 3, 2011 by user

Welcome to WordPress. This is your first post. Edit or delete it, then start blogging!

Posted in Uncategorized | 1 Comment

Search

Recent Posts

· Hello world!

Recent Comments

Mr WordPress on Hello world!

Archives

May 2011

Categories

Uncategorized

Meta

- Log in
- Entries RSS



← Back to user's Blog!



Username	
Password	
Remember Me	Log In

Lost your password?

