

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

Explorando la nube

Volkan Rivera

<http://volkanrivera.com/esp/>

@volkan68

Amazon Web Service

- 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.\$ 0.02 la hora.
- Amazon permite un uso flexible de las 750 horas mensuales que ofrece en el año de prueba.



Amazon Web Service

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

Amazon Web Service

¿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.

Amazon Web Service

- 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 Amazon, el tráfico entrante es gratuito.
 - El espacio de almacenamiento permanente se compra por GB/mes (EBS).

Amazon Web Service

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



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English

AWS Products & Solutions

AWS Product Information



Developers

Support

AWS Free Usage Tier

Overview

- FAQs
- Terms

Included Services

- Amazon EC2
- Amazon Elastic Block Store
- Elastic Load Balancing
- Amazon S3
- Amazon DynamoDB
- Amazon SimpleDB
- Amazon SWF
- Amazon SQS
- Amazon SNS

Try Amazon RDS For Free

AWS Free Usage Tier

To help **new AWS customers** get started in the cloud, AWS is introducing a free usage tier. New AWS customers will be able to run a free Amazon EC2 Micro Instance for a year, while also leveraging a free usage tier for Amazon S3, Amazon Elastic Block Store, Amazon Elastic Load Balancing, and AWS data transfer. AWS's free usage tier can be used for anything you want to run in the cloud: launch new applications, test existing applications in the cloud, or simply gain hands-on experience with AWS.

For no additional charge, AWS Elastic Beanstalk allows you quickly and easily deploy your PHP and Java applications using many of the services offered in the free usage tier. To learn more about AWS Elastic Beanstalk and the free usage tier, go to "[Deploy a Sample Web Application in the Free Usage Tier](#)" in the *AWS Getting Started Guide: Free Usage Tier*.

Below are the highlights of AWS's free usage tiers. All are available for one year (except SWF, DynamoDB, SimpleDB, SQS, and SNS which are free indefinitely):

AWS Free Usage Tier (Per Month):

- 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*

Sign Up Now

An AWS account requires a valid credit card.

To stay within the Free Usage Tier(s), use only EC2 Micro sized instances.

See [offer terms](#).



Inscríbese

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Español

Productos y soluciones

AWS Product Information

Desarrolladores

Soporte

Capa de uso gratuito de AWS

- Descripción general
- Preguntas más frecuentes
- Condiciones

Servicios incluidos

- Amazon EC2
- Amazon Elastic Block Store
- Elastic Load Balancing
- Amazon S3
- Amazon SimpleDB
- Amazon SQS
- Amazon SNS

Cómo empezar

Empiece a beneficiarse de la capa de uso gratuito de AWS y aprenda a obtener el máximo rendimiento.

Capa de uso gratuito de AWS

Para ayudar a que los **nuevos clientes de AWS** empiecen a utilizar los servicios de la nube, AWS presenta una capa de uso gratuito. Los nuevos clientes de AWS tendrán la posibilidad de ejecutar una Microinstancia de Amazon EC2 gratuita durante un año, beneficiándose además de una capa de uso gratuito para Amazon S3, Amazon Elastic Block Store, Amazon Elastic Load Balancing y transferencia de datos de AWS. La capa de uso gratuito de AWS puede emplearse para todo aquello que desee ejecutar en la nube: ejecutar nuevas aplicaciones, probar aplicaciones existentes en la nube, o simplemente obtener experiencia práctica con AWS.

A continuación, se enumeran las características principales de las capas de uso gratuito de AWS. Todas están disponibles durante un periodo de un año (a excepción de SimpleDB, SQS y SNS, que son gratuitas de forma indefinida):

Regístrate ahora

Para completar el proceso de inscripción, es necesario disponer de una tarjeta de crédito válida. Consulte los [términos de la oferta](#).

Capa de uso gratuito de AWS (al mes):

- 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
- 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 Account.

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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:

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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](#)

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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

Country : United States

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.](#)

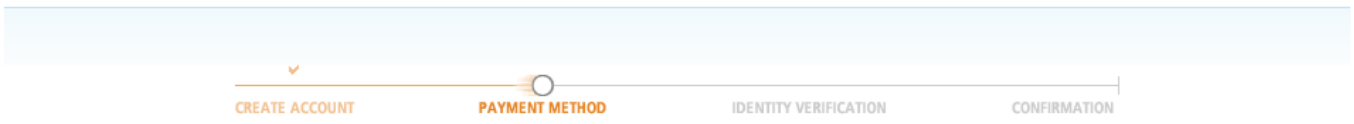
AWS Customer Agreement

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

Create Account and Continue

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Amazon.com Sign In allows you to log in to applications that use Amazon technology using your Amazon.com account. To protect your information, you should only enter your Amazon.com e-mail address and password into a web site if the address of the site starts with https://www.amazon.com (see your browser address bar to check this). You can find out about how your personal information is protected in our [Privacy Notice](#).



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*:

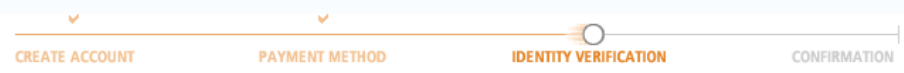
Expiration Date*:

Enter Your Billing Address

Select the billing address associated with your credit card.

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

[Continue](#)



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:

Call Me Now

2. Call in progress

3. Identity verification complete



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

Identity Verification by Telephone

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

✓ Provide a telephone number

✓ Call to 1 ([REDACTED]) [REDACTED]

3. Identity verification complete

Your identity has been verified successfully

[Continue](#)



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 [REDACTED]@[REDACTED].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

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- [Discussion Forums](#)

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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.

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Welcome to Amazon Web Services [Inbox x]

Amazon Web Services no-reply-aws@amazon.com 11:14 PM (11 minutes ago) [Reply] [More]

Greetings from Amazon Web Services,
Thank you for creating an Amazon Web Services (AWS) account.
See the AWS web site, <http://aws.amazon.com>, to learn more about other web services and AWS.
You can manage your account online by visiting <http://aws.amazon.com/account>.
You need Access Identifiers to make valid web service requests. Please visit the Access Identifiers section of your account to obtain your identifier and to learn more:
<http://aws-portal.amazon.com/gp/aws/developer/account/index.html?action=access-key>
We're excited to have you on board with Amazon Web Services.
Sincerely,
Amazon Web Services
This message was produced and distributed by Amazon Web Services LLC, 1918 8th Avenue, Seattle, Washington 98101-5210

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AWS Unified Registration Sign-Up Confirmation

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Thank you for signing up. You can now begin using Amazon Web Services. You will not be charged until you begin using the services--and you will only pay for what you use. [View detailed service pricing.](#)

Learn.

You now have immediate access to all AWS Infrastructure Services, including: Amazon EC2, Amazon S3, AWS Elastic Beanstalk, Amazon RDS, Amazon CloudFront and many more. [View all services](#) or see how AWS customers are using AWS for [solutions to common business problems](#).

Develop.

Find [documentation](#), [sample code](#), [developer tools](#), [tutorials](#), and more in the Developers section of [aws.amazon.com](#). If you plan to use the web service APIs or AWS SDKs, you will need your [Account Identifiers](#) to make valid requests.

Manage.

Sign in to the [AWS Management Console](#) to create and manage your services. You can [manage your account](#) and [review account activity](#) online at anytime.

For help and support, please visit the [AWS Support Center](#) where you can [sign up for AWS Premium Support](#), [read FAQs](#), and connect with the AWS Community in the [Discussion Forums](#).

Thank you for your participation in the Amazon Web Services community.

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
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Entire Site



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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 y administración

- [AWS Elastic Beanstalk](#)
- [AWS CloudFormation](#)

Comercio en línea

- [Amazon Fulfillment Web Service \(FWS\)](#)

Mensajería

- [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](#)
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Primeros pasos

Responsables de negocio

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](#)
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
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- Amazon VPC
- Amazon CloudWatch
- Amazon Elastic MapReduce
- Amazon CloudFront
- AWS CloudFormation
- Amazon RDS
- Amazon ElastiCache
- Amazon SQS
- AWS IAM
- Amazon SNS
- Amazon SES
- Amazon Route 53
- Amazon DynamoDB
- AWS Storage Gateway
- Amazon SWF

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

Amazon Web Services

- CloudFormation**
Templated AWS Resource Creation
- CloudFront**
Global Content Delivery Network
- CloudWatch**
Resource & Application Monitoring
- DynamoDB** NEW
Predictable and Scalable NoSQL Data Store
- EC2**
Virtual Servers in the Cloud
- ElastiCache**
In-Memory Cache
- Elastic Beanstalk**
AWS Application Container
- Elastic MapReduce**
Managed Hadoop Framework
- IAM**
Secure AWS Access Control
- RDS**
Managed Relational Database Service
- Route 53**
Scalable Domain Name System
- S3**
Scalable Storage in the Cloud
- SES**
Email Sending Service
- SNS**
Push Notification Service
- SQS**
Message Queue Service
- SWF** NEW
Workflow Service for Coordinating Application Components
- Storage Gateway** NEW
Integrates on-premises IT environments with Cloud storage
- VPC**
Isolated Cloud Resources

Announcements

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- [Amazon RDS Launches Free Trial program](#)
- [Amazon Route 53 Adds Latency Based Routing](#)
- [More...](#)

Service Health

[Edit](#)

Click [Edit](#) to add at least one service and at least one region to monitor.

[Service Health Dashboard](#)

AWS Management Console > Amazon EC2

- [Elastic Beanstalk](#)
- [S3](#)
- [EC2](#)**
- [VPC](#)
- [CloudWatch](#)
- [Elastic MapReduce](#)
- [CloudFront](#)
- [CloudFormation](#)
- [RDS](#)
- [ElastiCache](#)
- [SQS](#)
- [IAM](#)
- [SNS](#)
- [SES](#)
- [Route 53](#)
- [DynamoDB](#)
- [Storage Gateway](#)
- [SWF](#)

Navigation

Region:
US East (Virginia)

EC2 Dashboard

- Events
- INSTANCES
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 - 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

Amazon EC2 Console Dashboard

Getting Started

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 (Virginia) region.

Service Health

Service Status

Current Status	Details
✔ Amazon EC2 (US East - N. Virginia)	Service is operating normally View complete service health details

Availability Zone Status

Current Status	Details
✔ us-east-1a	Availability zone is operating normally
✔ us-east-1b	Availability zone is operating normally
✔ us-east-1c	Availability zone is operating normally
✔ us-east-1d	Availability zone is operating normally

My Resources

You are using the following Amazon EC2 resources in the US East (Virginia) region: [Refresh](#)

- 0 Running Instances**
- 0 Elastic IPs**
- 0 EBS Volumes**
- 0 EBS Snapshots**
- 0 Key Pairs**
- 0 Load Balancers**
- 0 Placement Groups**
- 1 Security Group**

Events

✔ US East (Virginia): **No events** [Refresh](#)

Related Links

- > [Getting Started Guide](#)
- > [Documentation](#)
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AWS Management Console > Amazon EC2

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My Instances

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Viewing: All Instances | All Instance Types | Search

 No Instances

You do not have any running instances.

 First time using EC2? Check out the [Getting Started Guide](#).

 Click the Launch Instances button to start your own server.

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Create a New Instance

Select an option below:

- Classic Wizard**
Launch an On-Demand or Spot instance using the classic wizard with fine-grained control over how it is launched.
- Quick Launch Wizard**
Launch an On-Demand instance using an editable, default configuration so that you can get started in the cloud as quickly as possible.

Launch with the Classic Wizard

Request Instances Wizard

CHOOSE AN AMI INSTANCES DETAILS CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its Select button.

Quick Start My AMIs Community AMIs

	Basic 32-bit Amazon Linux AMI 2011.02.1 Beta (AMI Id: ami-8c1fece5) Amazon Linux AMI Base 2011.02.1, EBS boot, 32-bit architecture with Amazon EC2 AMI Tools. Root Device Size: 8 GB	★ <input type="button" value="Select"/>
	Basic 64-bit Amazon Linux AMI 2011.02.1 Beta (AMI Id: ami-8e1fece7) Amazon Linux AMI Base 2011.02.1, EBS boot, 64-bit architecture with Amazon EC2 AMI Tools. Root Device Size: 8 GB	★ <input type="button" value="Select"/>
	Red Hat Enterprise Linux 6.1 32 bit (AMI Id: ami-0cbb4265) Red Hat Enterprise Linux version 6.1, EBS-boot, 32-bit architecture. Root Device Size: 7 GB	<input type="button" value="Select"/>
	Red Hat Enterprise Linux 6.1 64 bit (AMI Id: ami-5e837b37) Red Hat Enterprise Linux version 6.1, EBS-boot, 64-bit architecture. Root Device Size: 6 GB	<input type="button" value="Select"/>
	SUSE Linux Enterprise Server 11 64-bit (AMI Id: ami-e4a3578d) SUSE Linux Enterprise Server 11 Service Pack 1 basic install, EBS boot, 64-bit architecture with Amazon EC2 AMI Tools preinstalled; Apache 2.2, MySQL 5.0, PHP 5.3, Ruby 1.8.7, and Bash 2.3. Root Device Size: 15 GB	<input type="button" value="Select"/>

★ Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

[Submit Feedback](#) [Getting Started Guide](#)

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





Request Instances Wizard


Cancel X

CHOOSE AN AMI INSTANCE DETAILS CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its **Select** button.

Quick Start My AMIs Community AMIs

	Amazon Linux AMI 2012.03 The Amazon Linux AMI 2012.03 is an EBS-backed, PV-GRUB image. It includes Linux 3.2, AWS tools, and repository access to multiple versions of MySQL, PostgreSQL, Python, Ruby, and Tomcat. Root Device Size: 8 GB	<input checked="" type="radio"/> 64 bit <input type="radio"/> 32 bit	 Select
	Red Hat Enterprise Linux 6.2 Red Hat Enterprise Linux version 6.2, EBS-boot. Root Device Size: 6 GB	<input checked="" type="radio"/> 64 bit <input type="radio"/> 32 bit	Select
	SUSE Linux Enterprise Server 11 SUSE Linux Enterprise Server 11 Service Pack 2 basic install, EBS boot with Amazon EC2 AMI Tools preinstalled; Apache 2.2, MySQL 5.0, PHP 5.3, and Ruby 1.8.7 Root Device Size: 10 GB	<input checked="" type="radio"/> 64 bit <input type="radio"/> 32 bit	Select
	Ubuntu Server Cloud Guest 11.10 (Oneiric Ocelot) Ubuntu Server version 11.10 (Oneiric Ocelot) optimized for use on AWS. Commercial support available at http://www.canonical.com/enterprise-services/ubuntu-advantage/cloud Root Device Size: 8 GB	<input checked="" type="radio"/> 64 bit <input type="radio"/> 32 bit	 Select
	Ubuntu Server Cloud Guest 10.04 LTS (Lucid Lynx)		

 Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

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Request Instances Wizard

Cancel

CHOOSE AN AMI | INSTANCE DETAILS | CREATE KEY PAIR | CONFIGURE FIREWALL | REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its **Select** button.

Quick Start | My AMIs | **Community AMIs**

Viewing: All Images Search

AMI ID	Root Device	Manifest	Platform
Loading...			

★ Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

Show/Hide Refresh Help

No Instances

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Request Instances Wizard

Cancel X

CHOOSE AN AMI INSTANCE DETAILS CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its **Select** button.

Quick Start My AMIs **Community AMIs**

Viewing: All Images Search 1 to 50 of 8976 Items

AMI ID	Root Device	Manifest	Platform	
ami-000af969	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.1-0-lin	Ubuntu	Select
ami-0011e069	instance store	clowr-standard-2011-01-07-16-01-33/clowr-standard-20	Other Linux	Select
ami-001ac769	instance store	ubuntu-us-east-1/images-testing/ubuntu-natty-daily-i	Ubuntu Cloud G	Select
ami-0022c769	instance store	level22-ec2-images/ubuntu-7.04-feisty-base-2007122	Ubuntu	Select
ami-002dd269	ebs	293077032498/xsd.web.server	Windows	Select
ami-0032c769	ebs	816268476753/cit-c-2-5-1285003210	Windows	Select
ami-0055ad69	ebs	962722313162/ubuntu-jenkins-slave	Ubuntu	Select
ami-0059bb69	instance store	elasticbamboo/elasticbamboo-2.5-rc1-126111436914	Other Linux	Select
ami-005daf69	ebs	amazon/ElasticBeanstalk-Tomcat6-64bit-20110322-	Amazon Linux	Select
ami-005db969	instance store	alestic-64/ubuntu-8.04-hardy-base-64-20081222.mar	Ubuntu	Select
ami-005dba69	instance store	rbuilder-online/new-example-1-x86_64_20133.img.m	Other Linux	Select

★ Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

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Request Instances Wizard

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CHOOSE AN AMI INSTANCE DETAILS CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its **Select** button.

Quick Start My AMIs **Community AMIs**

Viewing: All Images bitnami-wordpress 1 to 50 of 104 Items

AMI ID	Root Device	Manifest	Platform	
ami-000af969	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.1-0-linux-	Ubuntu	Select
ami-04cd326d	ebs	979382823631/bitnami-wordpress-3.1.2-0-linux-ubuntu-	Ubuntu	Select
ami-07b1626e	ebs	979382823631/bitnami-wordpress-3.3.1-1-multisite-linux	Ubuntu	Select
ami-0ce61065	ebs	979382823631/bitnami-wordpress-3.0.2-0-linux-ubuntu-	Ubuntu	Select
ami-0da37d64	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.3.1-3-mul	Ubuntu	Select
ami-11bc7478	ebs	979382823631/bitnami-wordpress-3.2.1-5-linux-ubuntu-	Ubuntu	Select
ami-1216e07b	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.0.3-0-linu	Ubuntu	Select
ami-127d8c7b	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.0.4-0-linu	Ubuntu	Select
ami-1a4ead73	instance store	bitnami-cloud/wordpress/bitnami-wordpress-2.8.5-1-linu	Other Linux	Select
ami-1bbc7472	ebs	979382823631/bitnami-wordpress-3.2.1-5-linux-x64-ubu	Ubuntu	Select
ami-1ddb1074	ebs	979382823631/bitnami-wordpress-3.2.1-6-linux-x64-ubu	Ubuntu	Select

★ Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

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Request Instances Wizard

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CHOOSE AN AMI INSTANCE DETAILS CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Choose an Amazon Machine Image (AMI) from one of the tabbed lists below by clicking its **Select** button.

Quick Start My AMIs **Community AMIs**

Viewing: All Images bitnami-wordpress 1 to 50 of 104 Items

AMI ID	Root Device	Manifest	Platform
ami-000af969	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.1-0-linux-ubuntu-10.04.manifest.xr	Ubuntu
ami-04cd326d	ebs	979382823631/bitnami-wordpress-3.1.2-0-linux-ubuntu-10.04-ebs	Ubuntu
ami-07b1626e	ebs	979382823631/bitnami-wordpress-3.3.1-1-multisite-linux-x64-ubuntu-10.04-ebs	Ubuntu
ami-0ce61065	ebs	979382823631/bitnami-wordpress-3.0.2-0-linux-ubuntu-10.04-ebs	Ubuntu
ami-0da37d64	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.3.1-3-multisite-linux-ubuntu-10.04.	Ubuntu
ami-11bc7478	ebs	979382823631/bitnami-wordpress-3.2.1-5-linux-ubuntu-10.04-ebs	Ubuntu
ami-1216e07b	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.0.3-0-linux-ubuntu-10.04.manifest.	Ubuntu
ami-127d8c7b	instance store	bitnami-cloud/wordpress/bitnami-wordpress-3.0.4-0-linux-ubuntu-10.04.manifest.	Ubuntu
ami-1a4ead73	instance store	bitnami-cloud/wordpress/bitnami-wordpress-2.8.5-1-linux.manifest.xml	Other Linux
ami-1bbc7472	ebs	979382823631/bitnami-wordpress-3.2.1-5-linux-x64-ubuntu-10.04-ebs	Ubuntu
ami-1ddb1074	ebs	979382823631/bitnami-wordpress-3.2.1-6-linux-x64-ubuntu-10.04-ebs	Ubuntu

★ Free tier eligible if used with a micro instance. See [AWS free tier](#) for complete details and terms.

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Request Instances Wizard

CHOOSE AN AMI | **INSTANCE DETAILS** | CREATE KEY PAIR | CONFIGURE FIREWALL | REVIEW

Provide the details for your instance(s). You may also decide whether you want to launch your instances as "on-demand" or "spot" instances.

Number of Instances: **Instance Type:** Micro (t1.micro, 613 MB)

Launch Instances

EC2 Instances let you pay for compute capacity by the hour with no long term commitments. This transforms what are commonly large fixed costs into much smaller variable costs.

Launch into: EC2

Availability Zone: No Preference

Request Spot Instances

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No Instances

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Request Instances Wizard

CHOOSE AN AMI **INSTANCE DETAILS** CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Provide the details for your instance(s). You may also decide whether you want to launch your instances as "on-demand" or "spot" instances.

Number of Instances: **Instance Type:** Micro (t1.micro, 613 MB)

Type	CPU Units	CPU Cores	Memory
Micro (t1.micro)	Up to 2 ECUs	1 Core	613 MB
Small (m1.small)	1 ECU	1 Core	1.7 GB
High-CPU Medium (c1.medium)	5 ECUs	2 Cores	1.7 GB
Medium (m1.medium)	2 ECUs	1 Core	3.7 GB

Launch I

Request Spot Instances

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Elastic Beanstalk S3 EC2 VPC CloudWatch Elastic MapReduce CloudFront CloudFormation RDS ElastiCache SQS IAM SNS SES Route 53 DynamoDB Storage Gateway SWF

Request Instances Wizard

CHOOSE AN AMI **INSTANCE DETAILS** CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Provide the details for your instance(s). You may also decide whether you want to launch your instances as "on-demand" or "spot" instances.

Number of Instances: **Instance Type:**

Launch Instances

EC2 Instances let you pay for compute capacity by the hour with no long term commitments. This transforms what are commonly large fixed costs into much smaller variable costs.

Launch into: EC2

Availability Zone:

- No Preference
- us-east-1a
- us-east-1b
- us-east-1c
- us-east-1d

Request Spot Instances

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Request Instances Wizard

Cancel X

CHOOSE AN AMI **INSTANCE DETAILS** CREATE KEY PAIR CONFIGURE FIREWALL REVIEW

Number of Instances: 1

Availability Zone: No Preference

Advanced Instance Options

Here you can choose a specific kernel or RAM disk to use with your instances. You can also choose to enable CloudWatch Detailed Monitoring or enter data that will be available from your instances once they launch.

Kernel ID: Use Default ▾ **RAM Disk ID:** Use Default ▾

Monitoring: Enable CloudWatch detailed monitoring for this instance (additional charges will apply)

User Data:

as text

as file

base64 encoded

Termination Protection: Prevention against accidental termination.

Shutdown Behavior: Stop ▾
Choose the behavior when the instance is shutdown from within the instance.

< Back Continue ▶

Show/Hide Refresh Help

<< No Instances >>

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Navigation bar with service icons: Elastic Beanstalk, S3, EC2, VPC, CloudWatch, Elastic MapReduce, CloudFront, CloudFormation, RDS, ElastiCache, SQS, IAM, SNS, SES, Route 53, DynamoDB, Storage Gateway, SWF.

Navigation sidebar with menu items: EC2 Dashboard, Events, 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).

Request Instances Wizard

Cancel X

CHOOSE AN AMI | **INSTANCE DETAILS** | CREATE KEY PAIR | CONFIGURE FIREWALL | REVIEW

Add tags to your instance to simplify the administration of your EC2 infrastructure. A form of metadata, tags consist of a case-sensitive key/value pair, are stored in the cloud and are private to your account. You can create user-friendly names that help you organize, search, and browse your resources. For example, you could define a tag with key = Name and value = Webserver. You can add up to 10 unique keys to each instance along with an optional value for each key. For more information, go to [Using Tags](#) in the *EC2 User Guide*.

Key (127 characters maximum)	Value (255 characters maximum)	Remove
Name		X
		X

Add another Tag. (Maximum of 10)

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Request Instances Wizard

Cancel X

CHOOSE AN AMI INSTANCE DETAILS **CREATE KEY PAIR** CONFIGURE FIREWALL REVIEW


Public/private key pairs allow you to securely connect to your instance after it launches. To create a key pair, enter a name and click **Create & Download your Key Pair**. You will then be prompted to save the private key to your computer. Note, you only need to generate a key pair once - not each time you want to deploy an Amazon EC2 instance.


Choose from your existing Key Pairs

Create a new Key Pair

1. Enter a name for your key pair: * (e.g., jdoekey)

2. Click to create your key pair: *

 **Create & Download your Key Pair**

 Save this file in a place you will remember. You can use this key pair to launch other instances in the future or visit the Key Pairs page to create or manage existing ones.

Proceed without a Key Pair

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Request Instances Wizard

CHOOSE AN AMI | INSTANCE DETAILS | **CREATE KEY PAIR** | CONFIGURE FIREWALL | REVIEW

Public/private key pairs allow you to securely connect to your instance after it launches. To create a key pair, enter a name and click **Create & Download your Key Pair**. You will then be prompted to save the private key to your computer. Note, you only need to generate a key pair once - not each time you want to deploy an Amazon EC2 instance.

Choose from your existing Key Pairs

Create a new Key Pair

1. Enter a name for your key pair:* (e.g., jdoekey)

2. Click to create your key pair:* [Create & Download your Key Pair](#)

Save this file in a place you will remember. You can use this key pair to launch other instances in the future or visit the Key Pairs page to create or manage existing ones.

Proceed without a Key Pair

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Request Instances Wizard

Cancel X

CHOOSE AN AMI INSTANCE DETAILS CREATE KEY PAIR **CONFIGURE FIREWALL** REVIEW

Security groups determine whether a network port is open or blocked on your instances. You may use an existing security group, or we can help you create a new security group to allow access to your instances using the suggested ports below. Add additional ports now or update your security group anytime using the Security Groups page.

Choose one or more of your existing Security Groups

sg-381dc750 - default

(Selected groups: sg-381dc750)

Create a new Security Group

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No Instances

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Request Instances Wizard

CHOOSE AN AMI | INSTANCE DETAILS | CREATE KEY PAIR | CONFIGURE FIREWALL | REVIEW

Please review the information below, then click **Launch**.

AMI: Ubuntu AMI ID ami-04cd326d (i386) [Edit AMI](#)

Number of Instances: 1

Availability Zone: No Preference

Instance Type: Micro (t1.micro)

Instance Class: On Demand [Edit Instance Details](#)

Monitoring: Disabled **Termination Protection:** Disabled

Tenancy: Default

Kernel ID: Use Default **Shutdown Behavior:** Stop

RAM Disk ID: Use Default

User Data: [Edit Advanced Details](#)

Key Pair Name: ec2key [Edit Key Pair](#)

Security Group(s): sg-381dc750 [Edit Firewall](#)

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My Instances

[Launch Instance](#)
[Instance Actions](#)
[Show/Hide](#)
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[Help](#)

View: All Instances | All Instance Types | Search

1 to 1 of 1 Instances

Instance ID	Instance Type	State	Security Groups	Key Pair
			default	ec2key

Launch Instance Wizard Cancel X

Your instances are now launching.
 Note: Your instances may take a few minutes to launch, depending on the software you are running.
 Note: Usage hours on your new instance will start immediately and continue to accrue until you stop or terminate your instance.

[View your instances on the Instances page](#)

Other AWS Features

Spot Instances
 Spot Instances enable customers to lower their Amazon EC2 costs by up to 75% by bidding on unused capacity and running instances for as long as the maximum bid exceeds the current Spot Price.

[Go to Amazon EC2 Spot Instances](#)

Reserved Instances
 Reserved Instances provide substantial savings over On-Demand instances and ensure that the capacity you need is available to you when required.

[Go to Amazon EC2 Reserved Instances](#)

Suse Linux Instances
 Suse Linux instances are a proven platform with superior reliability and security and are automatically kept up to date with Novell's security patches, bug fixes and new features.

[Go to Amazon EC2 running SUSE Linux](#)

[Close](#)

AWS Management Console > Amazon EC2

- [Elastic Beanstalk](#)
- [S3](#)
- [EC2](#)**
- [VPC](#)
- [CloudWatch](#)
- [Elastic MapReduce](#)
- [CloudFront](#)
- [CloudFormation](#)
- [RDS](#)
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My Instances

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Viewing: All Instances | All Instance Types |
1 to 1 of 1 Instances

Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair
empty	i-7889921c	ami-04cd326d	ebs	t1.micro	pending	initializing...	none	basic	default	ec2key

No EC2 Instances selected.

Select an instance above

AWS Management Console > Amazon EC2

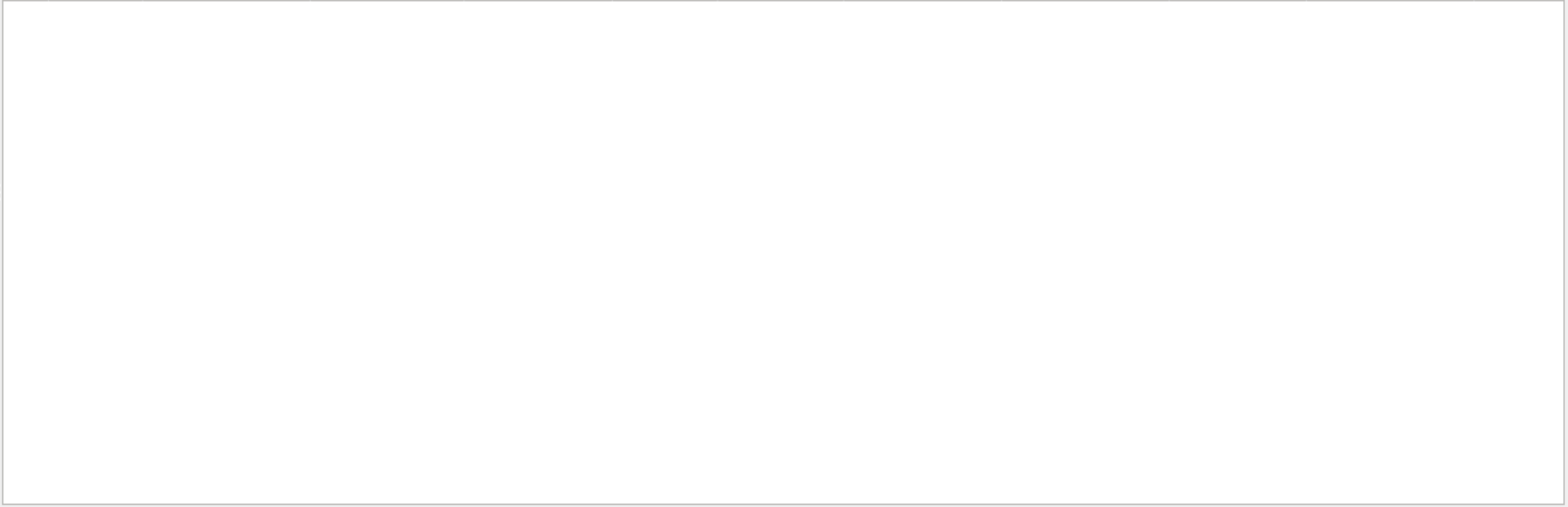
- [Elastic Beanstalk](#)
- [S3](#)
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- [VPC](#)
- [CloudWatch](#)
- [Elastic MapReduce](#)
- [CloudFront](#)
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My Instances

Viewing: All Instances | All Instance Types | Search

	Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair
<input type="checkbox"/>	empty	i-7889921c	ami-04cd326d	ebs	t1.micro	running	initializing...	none	basic	default	ec2key



No EC2 Instances selected.
Select an instance above

AWS Management Console > Amazon EC2

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- Amazon S3
- Amazon EC2
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- Amazon Elastic MapReduce
- Amazon CloudFront
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My Instances

Viewing: All Instances | All Instance Types | Search | 1 to 1 of 1 Instances

	Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair
<input checked="" type="checkbox"/>	empty	i-7889921c	ami-04cd326d	ebs	t1.micro	running	initializing...	none	basic	default	ec2key

1 EC2 Instance selected.

EC2 Instance: i-7889921c ec2-23-20-243-158.compute-1.amazonaws.com

AMI: bitnami-wordpress-3.1.2-0-linux-ubuntu-10.04-ebs (ami-04cd326d)	Alarm Status: none
Zone: us-east-1d	Security Groups: default
Type: t1.micro	State: running
Scheduled Events: No scheduled events	Owner: 697896581439
VPC ID: -	Subnet ID: -
Source/Dest. Check:	Virtualization: paravirtual
Placement Group:	Reservation: r-5fdb523c
RAM Disk ID: -	Platform: -
Key Pair Name: ec2key	Kernel ID: aki-407d9529

AWS Management Console > Amazon EC2

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My Instances

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Viewing: Running Instances All Instance Types 1 to 1 of 1 Instances

	Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair
<input checked="" type="checkbox"/>	empty	i-52504a36	ami-04cd326d	ebs	t1.micro	● running	✔ 2/2 checks	none	basic	default	ec2key

1 EC2 Instance selected.

EC2 Instance: i-52504a36 ec2-67-202-30-189.compute-1.amazonaws.com ●

Description | **Status Checks** | **Monitoring** | **Tags**

AMI: bitnami-wordpress-3.1.2-0-linux-ubuntu-10.04-ebs (ami-04cd326d)	Alarm Status: none
Zone: us-east-1d	Security Groups: default
Type: t1.micro	State: running
Scheduled Events: No scheduled events	Owner: 697896581439
VPC ID: -	Subnet ID: -
Source/Dest. Check:	Virtualization: paravirtual
Placement Group:	Reservation: r-aff57ccc
RAM Disk ID: -	Platform: -
Key Pair Name: ec2key	Kernel ID: aki-407d9529

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Security Groups

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[Delete](#)
[Show/Hide](#)
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[Help](#)

Viewing: EC2 Security Groups

1 to 1 of 1 Items

	Name	VPC ID	Description
<input checked="" type="checkbox"/>	default		default group

1 Security Group selected

Security Group: default

Details | **Inbound**

Group Name: default
Group ID: sg-381dc750
Group Description: default group
VPC ID: -

- AWS Elastic Beanstalk
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- Amazon Elastic MapReduce
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Security Groups

Create Security Group

Viewing: EC2 Security Groups

Name: default

1 Security Group

Security

Details | Inbound

Create a new rule: Custom TCP rule

Port range: (e.g., 80 or 49152-65535)

Source: 0.0.0.0/0 (e.g., 192.168.2.0/24, sg-47ad482e, or 1234567890/default)

ICMP	Port (Service)	Source	Action
	ALL	sg-381dc750 (default)	Delete
TCP	Port (Service)	Source	Action
	0 - 65535	sg-381dc750 (default)	Delete
UDP	Port (Service)	Source	Action
	0 - 65535	sg-381dc750 (default)	Delete

AWS Management Console > Amazon EC2

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My Instances

Viewing: Running Instances | All Instance Types |
1 to 1 of 1 Instances

	Name	Instance	AMI ID	Root Device	Type	State	Status Checks	Alarm Status	Monitoring	Security Groups	Key Pair
<input checked="" type="checkbox"/>	empty	i-52504a36	ami-04cd326d	ebs	t1.micro	● running	✔ 2/2 checks	none	basic	default	ec2key

1 EC2 Instance selected.

EC2 Instance: i-52504a36 ec2-67-202-30-189.compute-1.amazonaws.com ●

AMI: bitnami-wordpress-3.1.2-0-linux-ubuntu-10.04-ebs (ami-04cd326d)	Alarm Status: none
Zone: us-east-1d	Security Groups: default
Type: t1.micro	State: running
Scheduled Events: No scheduled events	Owner: 697896581439
VPC ID: -	Subnet ID: -
Source/Dest. Check:	Virtualization: paravirtual
Placement Group:	Reservation: r-aff57ccc
RAM Disk ID: -	Platform: -
Key Pair Name: ec2key	Kernel ID: aki-407d9529

Congratulations!



You are now running the BitNami [WordPress](#) 3.1.2-0 in the Cloud.

[Learn more about BitNami Cloud Hosting](#)

Access my application ▶

Access phpMyAdmin ▶

BitNami Wiki ▶

BitNami Forums ▶

user's Blog!

Just another WordPress site



Home Sample Page

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](#)

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?](#)

WordPress 3.3.1 is available! Please update now. Screen Options Help

- Dashboard
- Dashboard Updates 3
- Posts
- Media
- Links
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- Comments
- Appearance
- Plugins 1
- Users
- Tools
- Settings

Dashboard

Notice: You're using the auto-generated password for your account. Would you like to change it to something easier to remember?
[Yes, take me to my profile page](#) | [No thanks, do not remind me again](#)





Right Now

Content	Discussion
1 Post	1 Comment
1 Page	1 Approved
1 Category	0 Pending
0 Tags	0 Spam

Theme **Twenty Ten** with **6 Widgets** Change Theme
 You are using **WordPress 3.1.2**. Update to 3.3.1

QuickPress

Title

Upload/Insert    

Content

Tags

Save Draft Reset Publish

Recent Comments

From [Mr WordPress](#) on [Hello world! #](#)
 Hi, this is a comment. To delete a comment, just log in and view the post's comments. There you will have ...

View all

Recent Drafts

There are no drafts at the moment

Incoming Links

This dashboard widget queries [Google Blog Search](#) so that when another blog links to your

WordPress Blog

[WordPress Takes SXSW 2012!](#) March 6, 2012
 The South by Southwest Interactive Festival (SXSW) holds a special place in the history and heart of WordPress. Though the conference has changed in the years since I first met Matt in the hallway in 2003 — before WordPress even had a name — it's still arguably one of the most influential events in our [...]

[Year of the Meetup](#) January 27, 2012

Display name publicly as

Contact Info

E-mail *(required)*

Website

AIM

Yahoo IM

Jabber / Google Talk

About Yourself

Biographical Info

Share a little biographical information to fill out your profile. This may be shown publicly.

New Password *If you would like to change the password type a new one. Otherwise leave this blank.*

Type your new password again.

Strength indicator *Hint: The password should be at least seven characters long. To make it stronger, use upper and lower case letters, numbers and symbols like ! " ? \$ % ^ &).*

Update Profile

- Dashboard
- Dashboard
- Updates **2**
- Posts
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- Plugins
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WordPress Updates

Last checked on April 1, 2012 at 5:06 am. [Check Again](#)

Important: before updating, please [back up your database and files](#). For help with updates, visit the [Updating WordPress](#) Codex page.

An updated version of WordPress is available.

You can update to [WordPress 3.3.1](#) automatically or download the package and install it manually:

[Update Automatically](#) [Download 3.3.1](#)

While your site is being updated, it will be in maintenance mode. As soon as your updates are complete, your site will return to normal.

Plugins

Your plugins are all up to date.

Themes

The following themes have new versions available. Check the ones you want to update and then click "Update Themes".

Please Note: Any customizations you have made to theme files will be lost. Please consider using [child themes](#) for modifications.

[Update Themes](#)

Select All

<input type="checkbox"/>		Twenty Ten You have version 1.2 installed. Update to 1.3.
--------------------------	---	---

Select All

[Update Themes](#)

- Dashboard
- Posts
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- Appearance
- Plugins
- Users
- Tools
- Settings
- Collapse menu

Welcome to WordPress 3.3.1



Thank you for updating to the latest version! Using WordPress 3.3.1 will improve your looks, personality, and web publishing experience. Okay, just the last one, but still. :)

- What's New
- Credits
- Freedom's

Maintenance and Security Release

Version 3.3.1 addressed a security issue and fixed 15 bugs. For more information, see [the release notes](#).

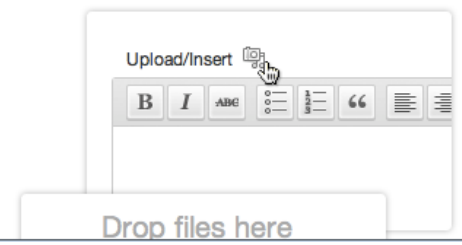
Easier Uploading

File Type Detection

We've streamlined things! Instead of needing to click on a specific upload icon based on your file type, now there's just one. Once your file is uploaded, the appropriate fields will be displayed for entering information based on the file type.

Drag-and-Drop Media Uploader

Adding photos or other files to posts and pages just got easier. Drag files from your desktop and drop them



Dashboard

Right Now

Content	Disc
1 Post	1 C
1 Page	1 A
1 Category	0 Pending
0 Tags	0 Spam

Theme **Twenty Ten** with 6 Widgets
You are using **WordPress 3.3.1**.

New Feature: Toolbar

We've combined the admin bar and the old Dashboard header into one persistent toolbar. Hover over the toolbar items to see what's new.

[Dismiss](#)

Save Draft Reset Publish

Recent Comments

From **Mr WordPress** on **Hello world! #**
Hi, this is a comment. To delete a comment, just log in and view the post's comments. There you will have ...

[All](#) | [Pending \(0\)](#) | [Approved](#) | [Spam \(0\)](#) | [Trash \(0\)](#)

Recent Drafts

There are no drafts at the moment

WordPress Blog

WordPress Takes SXSW 2012! March 6, 2012
The South by Southwest Interactive Festival (SXSW) holds a special place in the history and heart of WordPress. Though the conference has changed in the years since I first met Matt in the hallway in 2003 — before WordPress even had a name — it's still arguably one of the most influential events in our [...]

Year of the Meetup January 27, 2012
We hereby declare 2012 as the Year of the WordPress Meetup. You'll want to get in on this action. So what is a WordPress Meetup? Basically, it's people in a community getting together — meeting up — who share an interest in WordPress, whether they be bloggers, business users, developers, consultants, or any other category of person able to say, [...]

Incoming Links

This dashboard widget queries [Google Blog Search](#) so that when another blog links to your site it will show up here. It has found no incoming links... yet. It's okay — there is no rush.

Plugins