

SEM Coaching - 39

Setting Up WordPress On Amazon EC2 Using Bitnami

Bitnami

Introduction

- ❖ WordPress is the most popular Content Management System (CMS) in the World
- ❖ BitNami.org is an app deployment platform and Cloud Hosting Service that allows you to deploy WordPress & over 30 other applications on Amazon cloud
- ❖ Amazon EC2 (or Elastic Cloud Compute) is Amazon's scalable pay-as-you-go Cloud Computing Platform
- ❖ Amazon offers Free Usage Tier and with EC2, allows you to deploy a small WordPress site for FREE for 12 months!

7 Step Approach

1. Amazon S3 Setup
2. BitNami Setup
3. Manage Server
4. Assign Custom Domain
5. Assign Static IP
6. Configure DNS Using Static IP
7. Move WordPress To Root URL

Amazon S3 Setup

Signup for Amazon S3

The screenshot shows the AWS Simple Storage Service (Amazon S3) landing page. At the top right, there is a yellow 'Sign Up' button with a red rectangular highlight around it. To its right are links for 'My Account / Console' and 'English'. Below the header is a navigation bar with 'AWS Products & Solutions', a search bar, and links for 'AWS Product Information', 'Developers', and 'Support'. On the left, there's a sidebar with sections for 'Amazon S3' (Overview, FAQs, Pricing, SLA), 'Developer Resources' (Getting Started Guide, Management Console, Documentation, Release Notes, Sample Code & Libraries, Developer Tools, Articles & Tutorials, Community Forum), and a promotional box for 'File Storage Costs Less In The Cloud Than In-House'. The main content area features the 're:Invent' logo and a call to action: 'Attend our first global customer and partner conference. [Learn More >](#)'. Below this is a section about Amazon S3 being storage for the Internet, designed for web-scale computing. It also highlights that Amazon S3 provides a simple web services interface for storing and retrieving data. A sidebar on the right says 'Easy to sign up, pay only for what you use' with a 'Sign Up Now' button. At the bottom, there's a list of categories: 'Amazon S3 Functionality', 'Protecting Your Data', 'Pricing', 'Getting Started with Amazon S3', 'Transferring Large Amounts of Data', 'Common Use Cases', 'Resources', 'Amazon S3 Design Requirements', and 'Intended Usage and Restrictions'.

<http://aws.amazon.com/s3/>

Amazon S3 AWS Free Usage Tier

Amazon S3 Pricing

Pay only for what you use. There is no minimum fee. Estimate your monthly bill using the [AWS Simple Monthly Calculator](#). We charge less where our costs are less, and prices are based on the location of your Amazon S3 bucket.

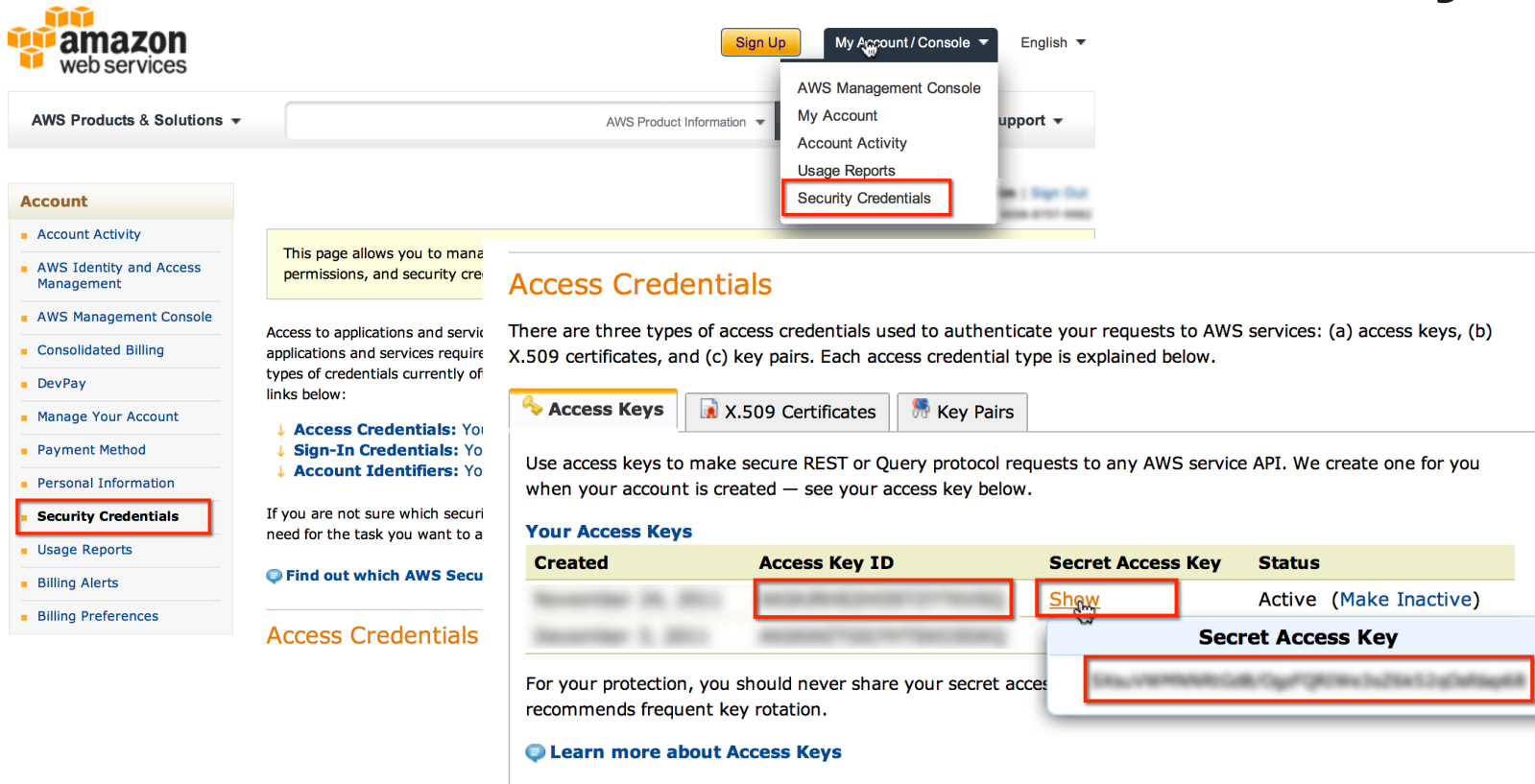
AWS Free Usage Tier*

As part of the [AWS Free Usage Tier](#), you can get started with Amazon S3 for free. Upon sign-up, new AWS customers receive 5 GB of Amazon S3 storage, 20,000 Get Requests, 2,000 Put Requests, and 15GB of data transfer out each month for one year.

<http://aws.amazon.com/s3/>

Accessing Amazon S3 Security Credentials

- Access Key ID & Secret Access Key



The screenshot shows the AWS Management Console interface. At the top, there's a navigation bar with 'Sign Up', 'My Account / Console' (with a dropdown menu), and language settings ('English'). Below this, a sub-navigation menu is open under 'My Account', showing options like 'AWS Management Console', 'My Account', 'Account Activity', 'Usage Reports', and 'Security Credentials'. The 'Security Credentials' option is highlighted with a red box.

Access Credentials

This page allows you to manage permissions, and security credentials.

Access to applications and services require three types of credentials currently offered by AWS. Click on the links below:

- Access Credentials: You can use access keys to make secure REST or Query protocol requests to any AWS service API. We create one for you when your account is created — see your access key below.
- Sign-In Credentials: You can use X.509 certificates or key pairs to authenticate your requests to AWS services.
- Account Identifiers: You can use your AWS account ID and access key to identify your account.

If you are not sure which security credential type you need for the task you want to perform, click [Find out which AWS Security Credential I need](#).

Your Access Keys

Created	Access Key ID	Secret Access Key	Status
[Redacted]	[Redacted]	Show [Redacted]	Active (Make Inactive)

For your protection, you should never share your secret access key. AWS recommends frequent key rotation.

[Learn more about Access Keys](#)

<http://aws.amazon.com/s3/>

BitNami Setup

Signup for BitNami



The screenshot shows the BitNami Cloud Hosting homepage. At the top, there's a navigation bar with links for Home, Product Tour, Apps, Pricing, Customers, Support, About, and a prominent green 'Get Started' button. To the right of the navigation are social sharing icons for Twitter, BitNami.org, Log In, English, and Español. Below the navigation, a large heading reads 'More Cloud. Less Drama.' with a subtext: 'BitNami makes hosting applications in the cloud a simple and enjoyable process.' To the right of this text is a testimonial: 'I love your software, Bitnami has made my life so much easier and I am really enjoying the cloud hosting solution so far.' attributed to Berno Kleinhans. On the left side, there's a screenshot of a BitNami Cloud Hosting demo interface showing various application icons like MySQL, Apache, PHP, and others. A red play button icon is overlaid on the screenshot. To the right of the demo are social media icons for Twitter, GitHub, and LinkedIn. At the bottom right, there are two buttons: a green 'Get Started' button with a red border and a blue 'Learn More' button.

<http://bitnami.org/cloud>

Setup Amazon Credentials

Navigation

- Dashboard
- News

Servers

- Servers
- Backups
- Monitoring
- Scheduling

CLOUDS

- Manage
- Import Servers

SETTINGS

- User
- Billing

Dashboard

Welcome

BitNami makes hosting applications in the Cloud a simple and enjoyable process

[Create a Server](#)



Running Servers

ClickBook	view manage
1 running / 1 total	New Server View All

Latest Backups

No Backups

0 backups [View All](#)

Latest News

Estimated Cost

© 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Setup Amazon Credentials

Navigation

- Dashboard
- News

SERVERS

- Servers
- Backups
- Monitoring
- Scheduling

CLOUDS

- Manage
- Import Servers

SETTINGS

- User
- Billing

Manage Cloud Accounts

Name	Status	Estimated Cost	Number of Servers	Number of Backups	Cloud type	Created
[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]	[Redacted]

New

Filter Refresh Help

Details

Select an element to show its details.

© 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Enter Amazon Access Key & Secret Access Key

The screenshot shows the 'Cloud Account' setup screen. On the left is a navigation sidebar with links for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled 'Setup Cloud Account' and contains fields for 'Name' (My AWS Account), 'Default Location' (US East Coast (Virginia)), and 'Default Account'. Below these are sections for 'AWS Credentials' with fields for 'Access Key ID' and 'Secret Access Key'. A red box highlights the 'Access Key ID' field. A tooltip at the bottom of the credentials section provides instructions on how to sign up for Amazon EC2 services and get credentials.

© 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Enter Amazon Access Key & Secret Access Key

The screenshot shows the BitRock Server Management interface. On the left, there's a navigation sidebar with sections for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled 'Server Management' and contains a table with columns: Name, Status, Operating System, Server Type, Server Location, and Cloud Account. A red box highlights the 'New' button in the top-left corner of the table header. Below the table, a blue bar says 'Details' and a message says 'Select an element to show its details.' At the bottom, there's a footer with links: © 2009-2013, BitRock. All rights reserved. | Support | Privacy Policy | Terms of Use.

<http://bitnami.org/cloud>

Setup New Server

The screenshot shows the Bitnami Cloud interface for setting up a new server. The left sidebar contains navigation links for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled 'New Server'.

In the 'Name' field, 'New server' is entered. In the 'Domain Name' field, 'new-server-c089c3' is entered, followed by '.bitnamiapp.com'. The 'Add New Application' button in the 'Apps' section is highlighted with a red box.

The 'Server' section shows options for Ubuntu 12.04 (64bits), Micro (\$14.40 /mo), and 10 GB (\$1.00 /mo).

On the right, an 'Estimated Amazon charges' table is shown:

	Micro	10 GB	Total
\$14.40 /mo	\$1.00 /mo	\$15.40 /mo	

A note indicates that the server may be FREE if eligible, with a 'Learn More' link.

At the bottom, there are 'Build and Launch' and 'Cancel' buttons.

Footer: © 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Add New WordPress Application

The screenshot shows a software interface for managing cloud servers. On the left, a navigation sidebar includes links for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled 'New Server' and contains a 'Add New Application' dialog. In the search bar, 'wordpress' is typed. A list of applications is shown, with 'WordPress 3.5-0' selected (indicated by a checked checkbox and a red box). Other options include 'WordPress 3.4.2-1', 'WordPress Multisite 3.4.2-1', and 'WordPress Multisite 3.5-0'. Below the list is a description of WordPress, its logo, and estimated Amazon charges for different server tiers. At the bottom right of the dialog are 'Cancel' and 'Ok' buttons, with 'Ok' also highlighted by a red box.

Navigation

- Dashboard
- News
- Servers
 - Servers
 - Backups
 - Monitoring
 - Scheduling
- CLOUDS
 - Manage
 - Import Servers
- SETTINGS
 - User
 - Billing

New Server

Add New Application

Search **wordpress**

All CMS CRM Blog Development eCommerce

WordPress 3.5-0
 WordPress 3.4.2-1
 WordPress Multisite 3.4.2-1
 WordPress Multisite 3.5-0

Wordpress is a state-of-the-art publishing platform with a focus on aesthetics, web standards, and usability. WordPress is both free and priceless at the same time. The project was started in 2003. Since then it has grown to be the largest self-hosted blogging tool in the world, used on millions of sites and seen by tens of millions of people every day.

Estimated Amazon charges:

Micro	\$14.40 /mo
10 GB	\$1.00 /mo
Total	\$15.40 /mo

Free Tier Eligible
Check that your server may be FREE if you qualify. [Learn More.](#)

Build and Launch

Cancel Ok

© 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Application Options

The screenshot shows the Bitnami Cloud interface for creating a new server. The left sidebar has sections for Navigation (Dashboard, News), SERVERS (Servers, Backups, Monitoring, Scheduling), CLOUDS (Manage, Import Servers), and SETTINGS (User, Billing). The main area is titled 'New Server' with fields for 'Name' (New server) and 'Domain Name' (new-server-c089c3). A yellow callout highlights the 'Apps' section, which contains three icons: 'Application Options' (selected and outlined in red), 'Development Options', and 'Add New Application'. Below this, there's a 'Server' section with icons for Ubuntu 12.04 64bits (Micro \$14.40 /mo) and 10 GB (\$1.00 /mo). To the right, a box shows estimated Amazon charges: Micro \$14.40 /mo, 10 GB \$1.00 /mo, Total \$15.40 /mo. It also notes 'Free Tier Eligible' and provides links for 'Learn More', 'Build and Launch' (with a green arrow), and 'Cancel'.

<http://bitnami.org/cloud>

Application Options

The screenshot shows the Bitnami Cloud interface. On the left, there's a navigation sidebar with sections for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled 'New Server' and shows fields for 'Name' (New server) and 'Domain Name' (new-server-c089c3.bitnamiapp.com). A central modal window is titled 'Application Options' with tabs for 'Main Properties' and 'Email Configuration'. It contains fields for 'Application Login' (user, masked password), 'Re-Type Password' (masked password), 'Display Name' ('Your Name'), and 'Email' (empty field). The 'Ok' button at the bottom right of the modal is highlighted with a red box. To the right of the modal, there's a note about 'Email not configured' and estimated Amazon charges for Micro (\$14.40/mo), 10 GB (\$1.00/mo), and Total (\$15.40/mo). A 'Free Tier Eligible' note is also present. At the bottom, there are 'Build and Launch' and 'Cancel' buttons.

<http://bitnami.org/cloud>

Build and Launch

The screenshot shows the Bitnami Cloud interface for creating a new server. The left sidebar has sections for Navigation (Dashboard, News), SERVERS (Servers, Backups, Monitoring, Scheduling), CLOUDS (Manage, Import Servers), and SETTINGS (User, Billing). The main area is titled 'New Server'.

Form fields include:

- Name: New server
- Domain Name: new-server-c089c3.bitnamiapp.com

Buttons in a yellow box:

- Application Options (with gear icon)
- Development Options (with cube icon)
- Add New Application (with cube icon)

Server options in a grey box:

- Ubuntu 12.04 64bits
- Micro \$14.40 /mo
- 10 GB \$1.00 /mo

Estimated Amazon charges:

Micro	\$14.40 /mo
10 GB	\$1.00 /mo
Total	\$15.40 /mo

Checklist: Free Tier Eligible. Note that your server may be FREE if you qualify. [Learn More.](#)

Buttons at the bottom right:

- Build and Launch (highlighted with a red box)
- Cancel

Page footer:

© 2009-2013, [BitRock](#). All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

Manage Server

Manage Server

Navigation

- Dashboard
- News

Servers

- Servers
- Backups
- Monitoring
- Scheduling

CLOUDS

- Manage
- Import Servers

SETTINGS

- User
- Billing

Server Management

Name	Status	Operating System	Server Type	Server Location	Cloud Account
ClickBook	Running	Ubuntu	Micro	US East Coast (Virginia)	My AWS Account

Details

ClickBook

Applications [WordPress 3.5-0](#)
Lastest Backup Never
Estimated Cost \$0.02 hour / \$15.40 month ⓘ

[Go to Application](#) [Manage Server](#)

© 2009-2013, BitRock. All rights reserved. | [Support](#) | [Privacy Policy](#) | [Terms of Use](#)

<http://bitnami.org/cloud>

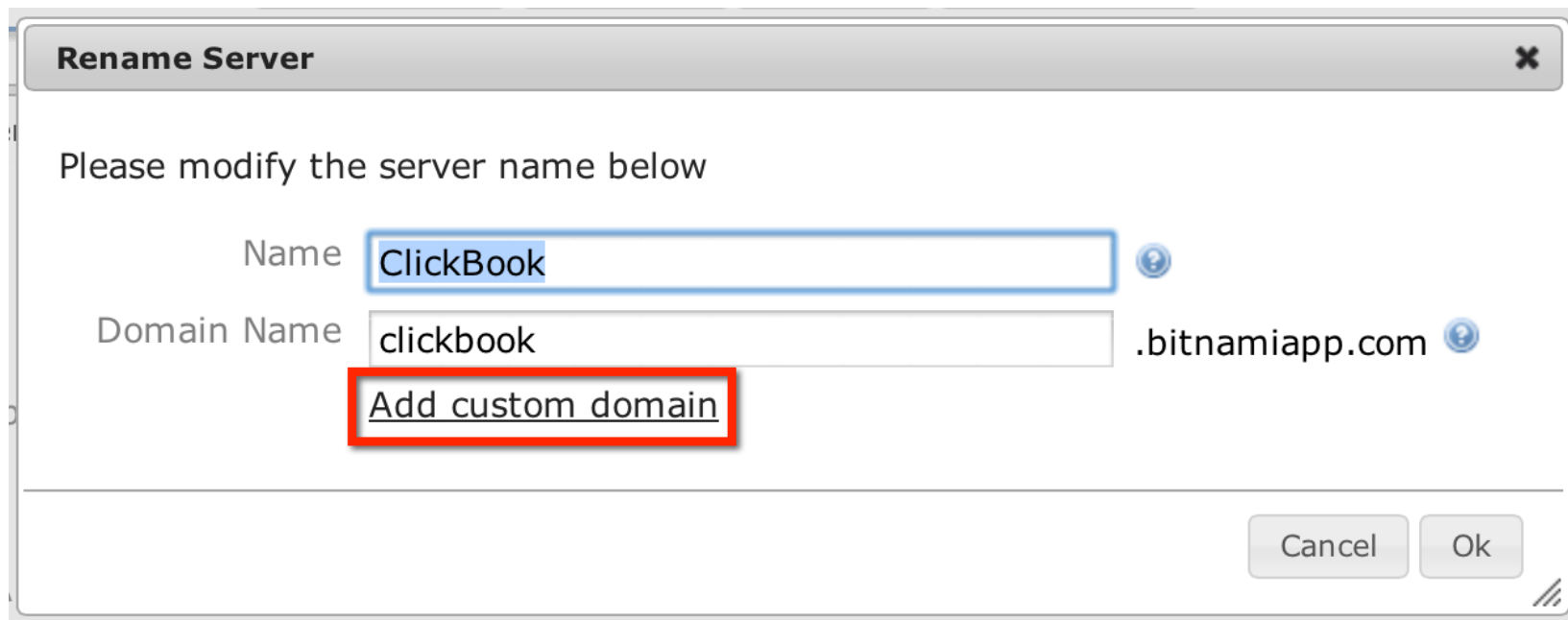
Assign Custom Domain

Add Custom Domain

The screenshot shows the BitRock Cloud interface for managing servers. On the left, a navigation sidebar includes links for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled "Manage Server: ClickBook". It displays a server icon for ClickBook, which runs WordPress 3.5-0. Below the icon are buttons for Assign IP, Resize, Connect, and System Log. A tab bar at the bottom of this section includes Properties (which is selected and highlighted with a red box), Backups, Scheduled Tasks, Monitoring, Firewall, and Notes. The main content area shows server details: Status (Running, more info), IP Address (54.235.174.227 (Static)), Public DNS (http://clickbook.bitnamiapp.com, with a pencil icon indicating editability, also highlighted with a red box), Operating System (Ubuntu Linux 12.04 LTS 64bits), Server Location (US East Coast (Virginia)), Estimated Cost (\$0.02 hour / \$15.40 month), Application Login (user), and Application Password (custom). A link for "more details" is also present.

<http://bitnami.org/cloud>

Add Custom Domain



<http://bitnami.org/cloud>

Add Custom Domain

Rename Server ×

Please modify the server name below

Name ✓ ?

Domain Name .bitnamiapp.com ?

Custom Domain remove

You will need to configure the custom domain in your DNS provider [Learn more](#)

Cancel Ok

<http://bitnami.org/cloud>

Assign Static IP

Assign Static IP



<http://bitnami.org/cloud>

Assign Static IP

The screenshot shows the BitRock Cloud interface. On the left, there's a navigation sidebar with links for Dashboard, News, Servers (Servers, Backups, Monitoring, Scheduling), Clouds (Manage, Import Servers), and Settings (User, Billing). The main area is titled "Manage Server: ClickBook". It shows a server icon for "ClickBook" running "Wordpress 3.5-0". Below the server icon are buttons for Assign IP, Resize, Connect, and System Log. The "Assign IP" button is highlighted with a red box. The "Assign Public IP" dialog box is open in the foreground. It contains the message "Select one of the IPs below" and a dropdown menu showing "Newly created static IP". A tooltip indicates that users will be charged for unassigned IP addresses. At the bottom of the dialog are "Cancel" and "OK" buttons, with the "OK" button also highlighted with a red box.

<http://bitnami.org/cloud>

Configure DNS Using Static IP

Configure DNS Using Static IP

Properties

Backups

Scheduled Tasks

Monitoring

Firewall

Notes

Status  Running [more info](#)

IP Address **54.235.174.227** (Static) 

Public DNS <http://clickbook.me>  

<http://clickbook.bitnamiapp.com>  

Operating System  Ubuntu Linux 12.04 LTS 64bits

Server Location  US East Coast (Virginia)

Estimated Cost \$0.02 hour / \$15.40 month 

Application Login user

Application Password custom 

[more details](#)

<http://bitnami.org/cloud>



Launch DNS Manager via Domain Registrar

The screenshot shows the GoDaddy.com domain management interface for the domain "CLICKBOOK.ME". The top navigation bar includes "Domains", "Buy & Sell", "Tools", and "Help". A promotional banner for "Personalized Email plans" is visible, along with a "SHOP NOW!" button and a "Create a website on your domain with GoDaddy.com Hosting and save 20% now! Learn more »" link.

A yellow banner at the top states: "Great news! The new [DNS Manager](#) is live."

The main content area has tabs for "All Domains" (selected), "CLICKBOOK.ME", "GO", and navigation arrows. To the right are "Advanced View", "Quick View", and "Diagnostic View" buttons.

Below the tabs is a toolbar with icons for "Organize", "Locking", "Cash In", "Upgrade", "Renew", "Forward", "Contact", "Nameservers", "Account Change", and "Delete Selected".

Domain details listed include:

- Auto Renew: On [Manage](#)
- Extended Auto Renew: Off [Get Extended Auto-Renew!](#)
- Status: Active [Refresh Page](#)
- Authorization Code: [Send by Email](#)
- Forwarding: Off [Manage](#)
- Domain Appraisals: No appraisals [Learn More/Add](#)
- CashParking: Disabled [Manage](#)
- Business Registration: Off [Learn More/Add](#)
- InstantPage: Not activated [Manage](#)
- Domain Variations Bundle: Options available [Learn More/Add](#)

Sections for "Nameservers", "DNS Manager", and "TLD Specific" are also present.

The "DNS Manager" section shows a list of available records:

		DNS Manager: Available
A	@	[REDACTED]
CNAME	calendar	login.secureserver.net
CNAME	email	email.secureserver.net
CNAME	fax	login.secureserver.net
MX	@	mailstore1.secureserver.net
MX	@	smtp.secureserver.net

A red box highlights the "Launch" button at the bottom of the DNS Manager section.

Copyright © 1999-2013 GoDaddy.com, LLC. All rights reserved.

<http://YourDomainRegistrar.com>

Update Static IP In A Record

Home Templates Reports Admin Help

Dashboard | Zone File Editor | Advanced Settings

Zone File Editor > CLICKBOOK.ME change zone Try our drag-and-drop website builder! 20% OFF annual Website Builder plans

i Premium DNS is now available. Standard DNS users are able to enter up to 100 records per zone file. Upgrade to Premium DNS and crea

clickbook.me (Last saved 1/29/2013 2:02:58 AM MST) [Cancel](#) **Save Zone File**

Add Record Delete Bulk Edit Import/Export More

A (Host)		TTL	
<input checked="" type="checkbox"/> Host	Points to		
<input type="checkbox"/> @	54.235.174.227	600 seconds	Undo

<http://YourDomainRegistrar.com>



Move WordPress To Root URL

Download .ppk Key Pair

ClickBook 📜

Applications [WordPress 3.5-0](#)

Assign IP Resize **Connect** System Log

Properties Backups Scheduled Tasks Monitoring Firewall Notes

Status ● **Running** [more info](#)

IP Address **54.235.174.227 (Static)**

Public DNS <http://clickbook.me>
<http://clickbook.bitnamiapp.com>

Operating System **Ubuntu Linux 12.04 LTS 64bits**

Server Location **US East Coast (Virginia)**

Estimated Cost **\$0.02 hour / \$15.40 month**

Application Login **user**

Application Password **custom**

[more details](#)

<http://bitnami.org/cloud>

Download .ppk Key Pair

How to connect to this machine ? ×

If you want to connect to this server, please use ssh client program on Linux or Putty on Windows

IP Address 54.235.174.227 

Login/Username bitnami

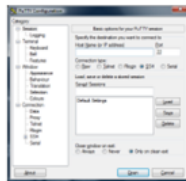
Key Pair Download: [!\[\]\(b7a296de98df95826a13390b6c78208c_img.jpg\) .pem](#) [!\[\]\(8fd3b1cac8e48a4d6a0420005aa0c945_img.jpg\) .ppk](#) 

For more information, how to connect to your server, please visit the [BitNami Wiki](#)

[Close](#)

<http://bitnami.org/cloud>

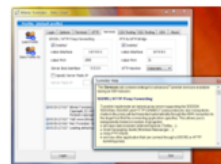
Download & Install PuTTY for Windows



Download PuTTY

PuTTY is an SSH and telnet client, developed originally by Simon Tatham for the Windows platform. PuTTY is open source software that is available with source code and is developed and supported by a group of volunteers.

You can download PuTTY [here](#).



Bitvise Tunnelier

Tunnelier is an SSH and SFTP client for Windows. It is developed and supported professionally by Bitvise. Tunnelier is robust, easy to install, easy to use, and supports all features supported by PuTTY, as well as the following:

- graphical SFTP file transfer;
- single-click Remote Desktop tunneling;
- auto-reconnecting capability;
- dynamic port forwarding through an integrated proxy;
- an FTP-to-SFTP protocol bridge.

Tunnelier is **free for personal use**, as well as for individual commercial use inside organizations. You can [download Tunnelier here](#).

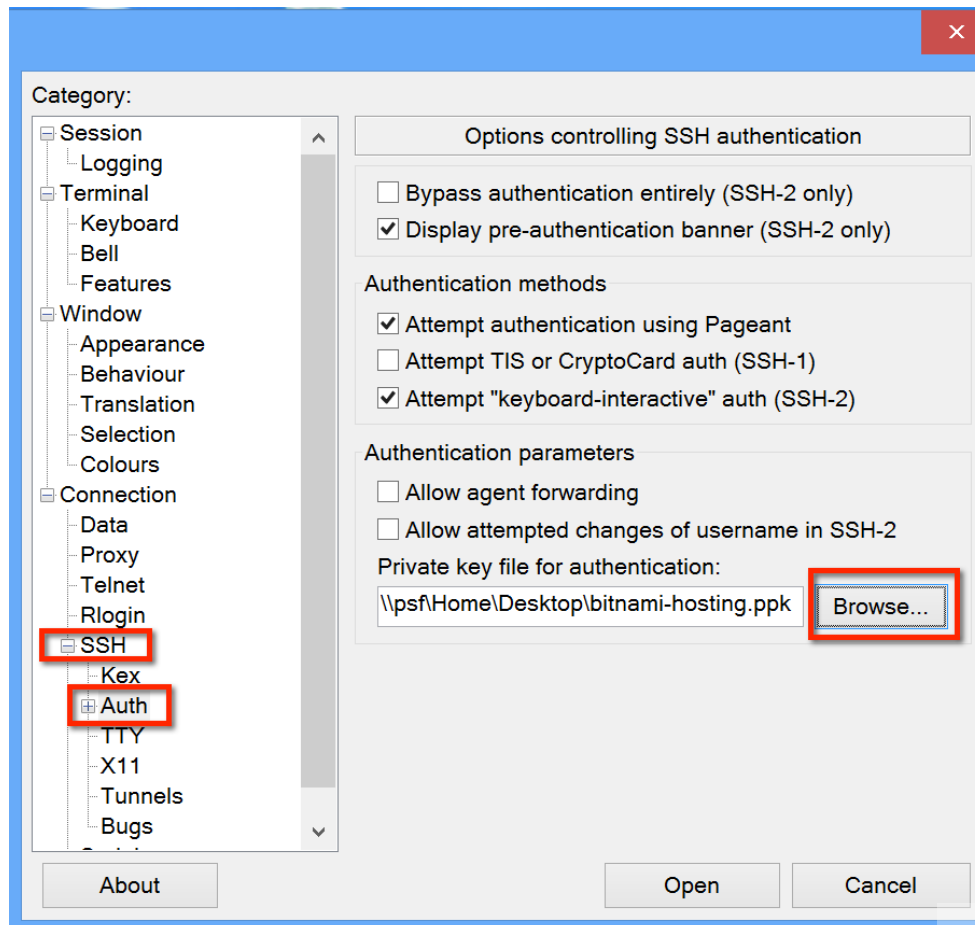


Bitvise WinSSHD

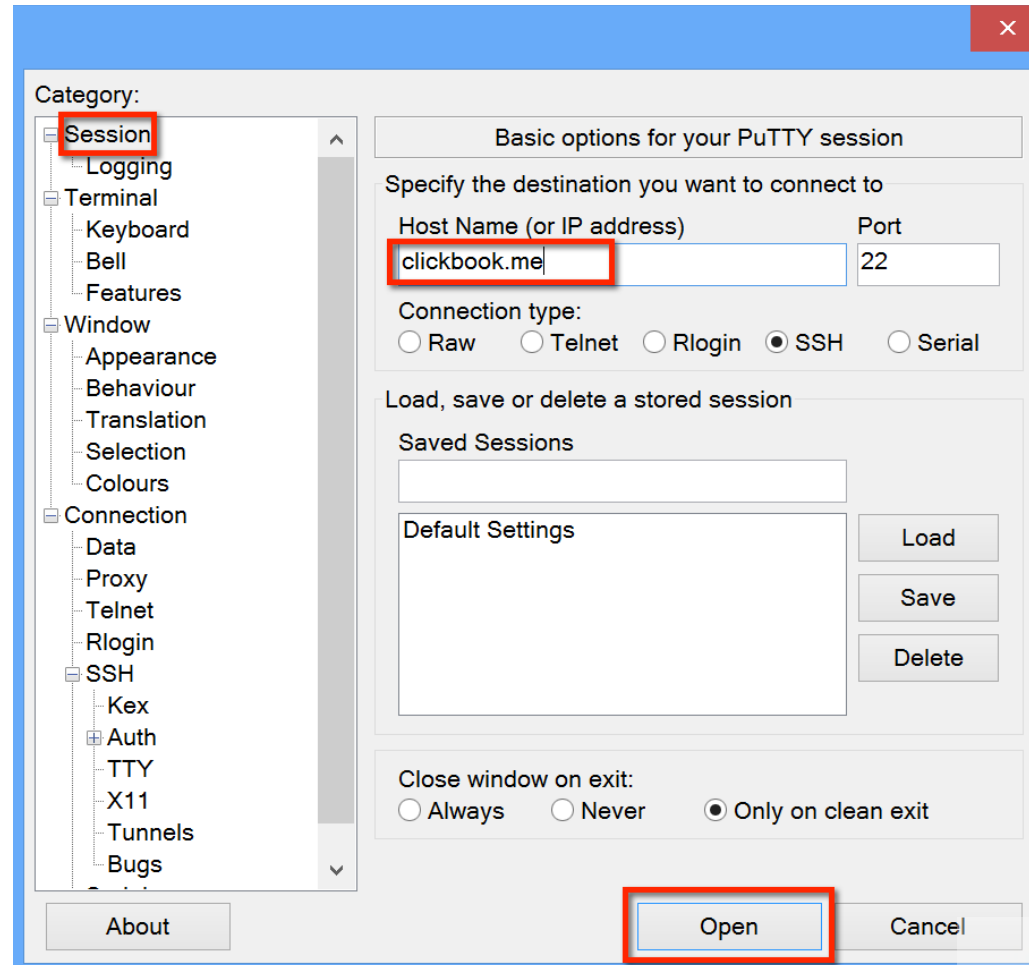
WinSSHD is an SSH, SFTP and SCP server for Windows. It is robust, easy to install, easy to use, and works well with a variety of SSH clients, including Tunnelier, OpenSSH, and PuTTY. WinSSHD is

<http://putty.org>

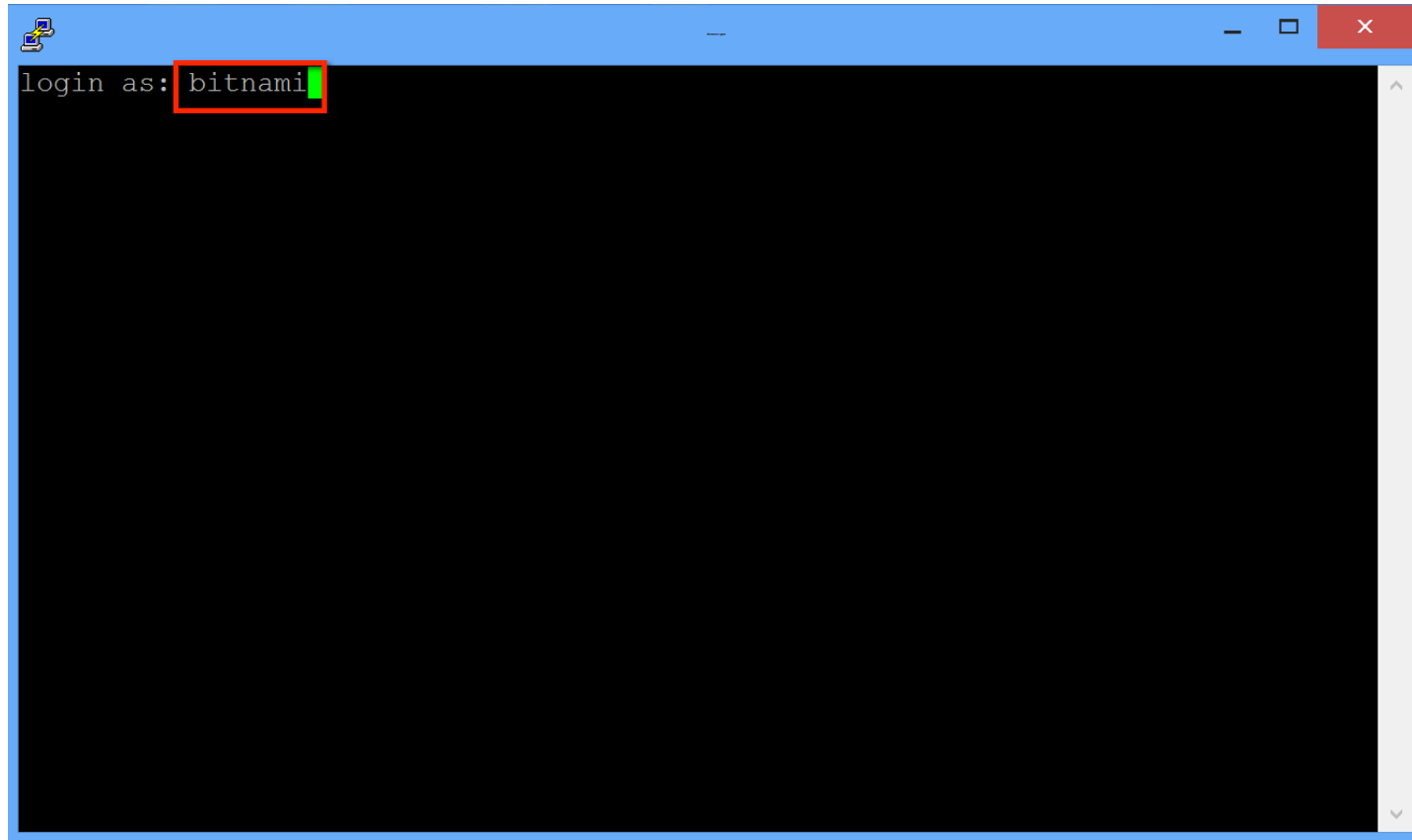
Add .ppk file in PuTTY for Windows



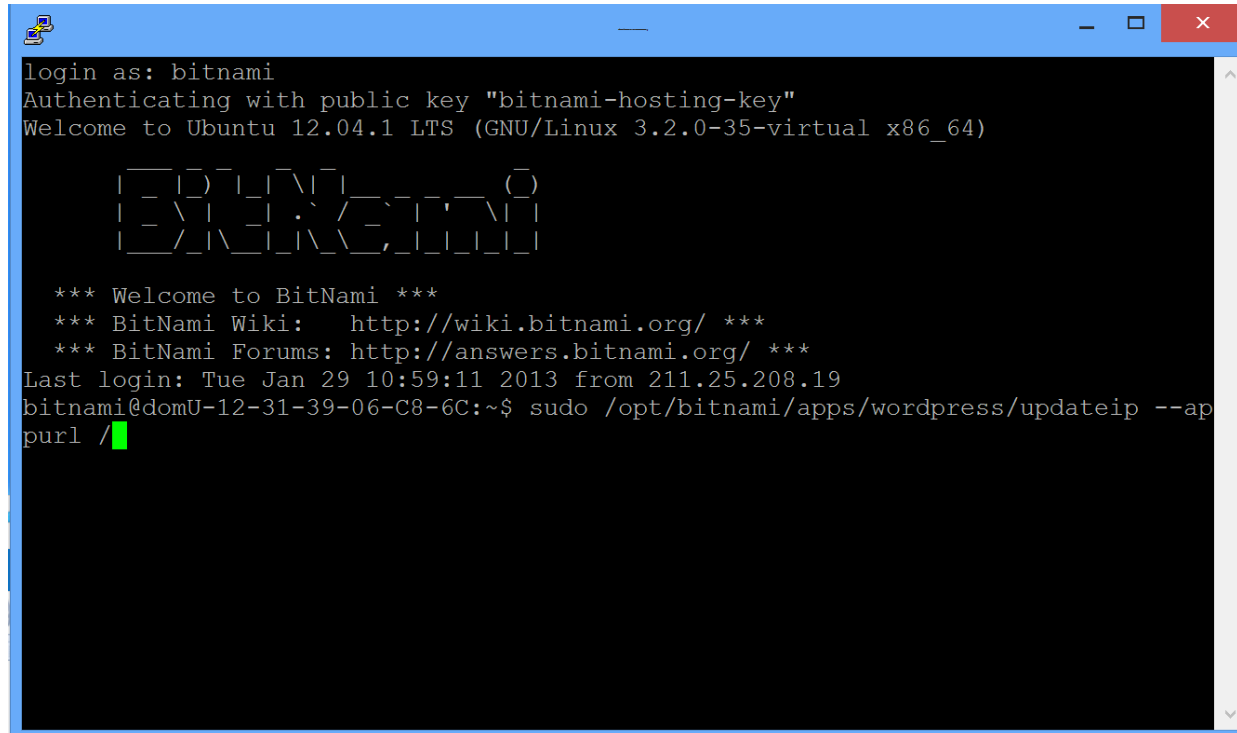
Enter Host Name in PuTTy for Windows



Login as: bitnami then Hit ‘Enter’



Use updateip to Move WordPress to Root



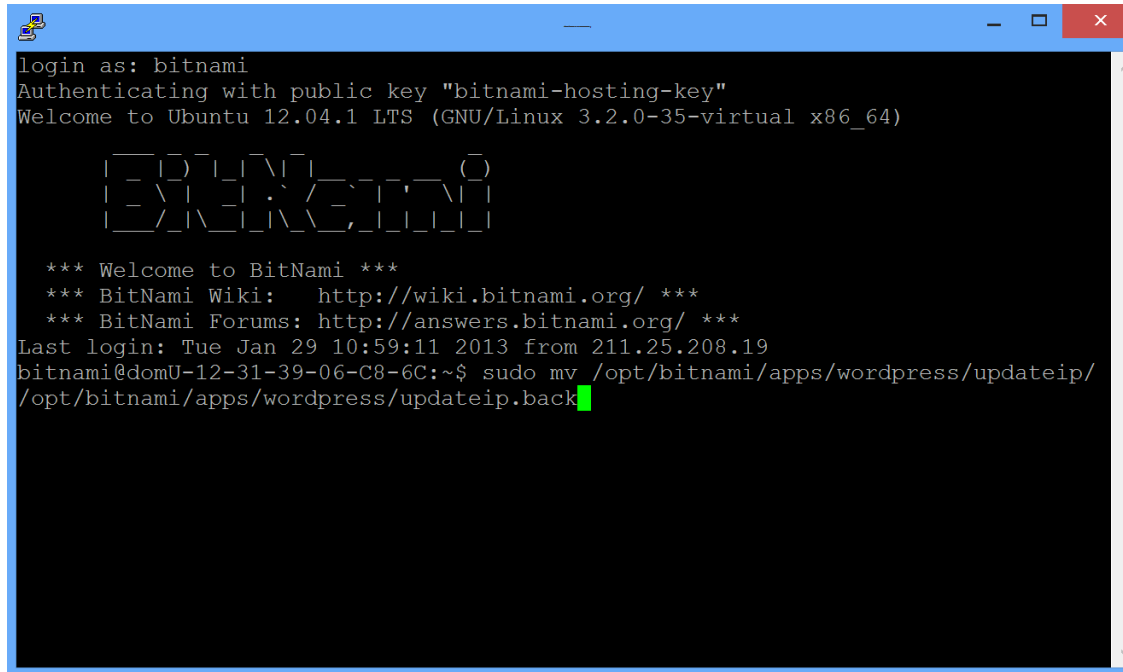
```
login as: bitnami
Authenticating with public key "bitnami-hosting-key"
Welcome to Ubuntu 12.04.1 LTS (GNU/Linux 3.2.0-35-virtual x86_64)

           _ _ _ _ 
           | | | | |
           | | | | |
           | | | | |
           | | | | |
           | | | | |

*** Welcome to BitNami ***
*** BitNami Wiki: http://wiki.bitnami.org/ ***
*** BitNami Forums: http://answers.bitnami.org/ ***
Last login: Tue Jan 29 10:59:11 2013 from 211.25.208.19
bitnami@domU-12-31-39-06-C8-6C:~$ sudo /opt/bitnami/apps/wordpress/updateip --appurl /
```

Type EXACTLY:
sudo /opt/bitnami/apps/wordpress/updateip --appurl /
Then Hit 'Enter'

Rename updateip as updateip.back



A screenshot of a terminal window titled 'Terminal'. The window shows a login session for the user 'bitnami' on an Ubuntu 12.04.1 LTS system. The terminal displays standard BitNami welcome messages and a command history entry:

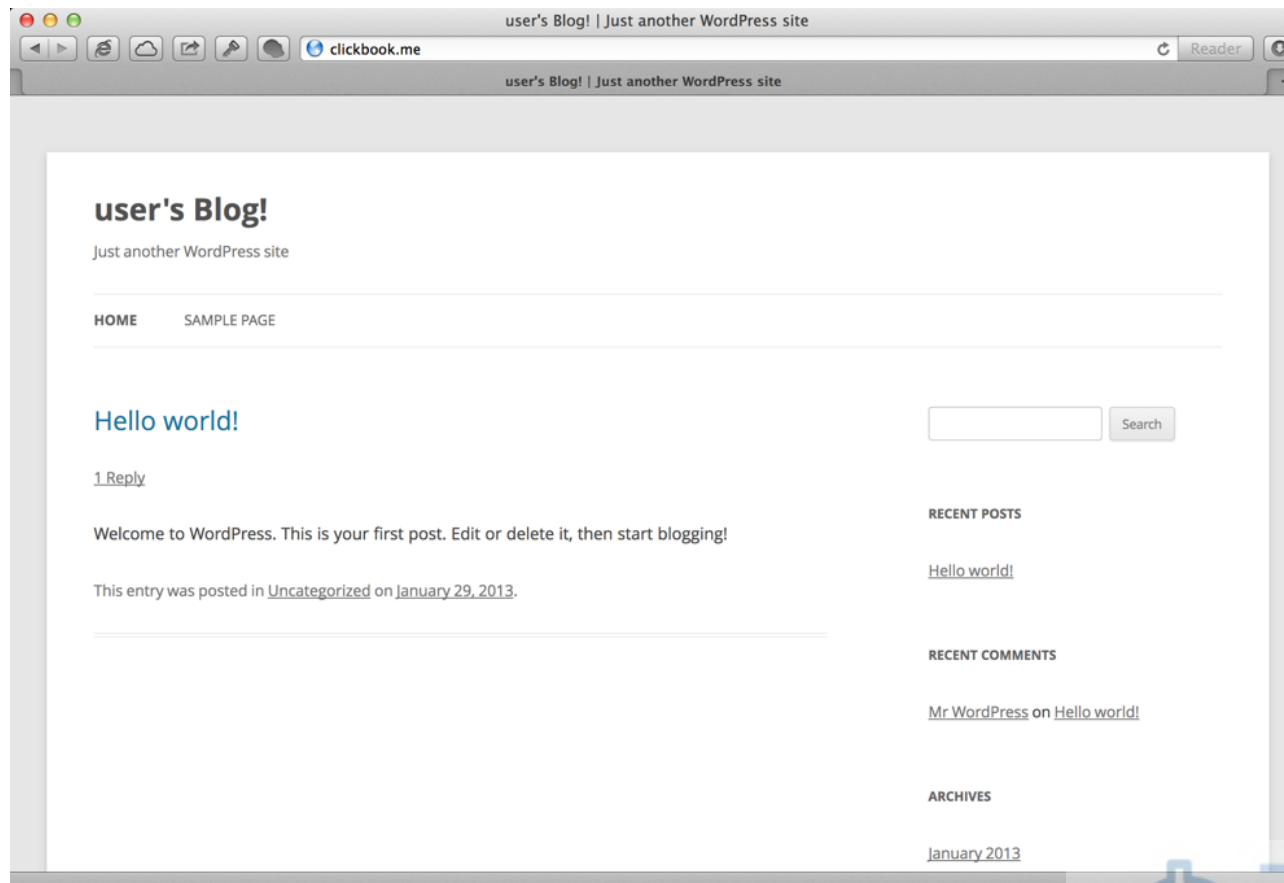
```
login as: bitnami
Authenticating with public key "bitnami-hosting-key"
Welcome to Ubuntu 12.04.1 LTS (GNU/Linux 3.2.0-35-virtual x86_64)

*** Welcome to BitNami ***
*** BitNami Wiki: http://wiki.bitnami.org/ ***
*** BitNami Forums: http://answers.bitnami.org/ ***
Last login: Tue Jan 29 10:59:11 2013 from 211.25.208.19
bitnami@domU-12-31-39-06-C8-6C:~$ sudo mv /opt/bitnami/apps/wordpress/updateip/
/opt/bitnami/apps/wordpress/updateip.back
```

Type EXACTLY:
`sudo mv /opt/bitnami/apps/wordpress/updateip /opt/bitnami/apps/wordpress/updateip.back`

Then Hit 'Enter'

End Result – WordPress on Custom Domain Hosted on Amazon Cloud



Questions?