

## AWS BONUS ROUND: Set up a domain name

#### EC2 Dashboard

Services v

Events

Tags

#### INSTANCES

Instances

Spot Requests

Reserved Instances

#### IMAGES

AMIs

Bundle Tasks

#### ■ ELASTIC BLOCK STORE

Volumes

Snapshots

#### NETWORK & SECURITY

Journey Circa,

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

#### Resources

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

- 0 Running Instances
- 2 Volumes
- 6 Key Pairs
- 0 Placement Groups

- 1 Elastic IP
- 0 Snapshots
- 0 Load Balancers
- 5 Security Groups



Optimize your resources' cost, performance and security with AWS Trusted Advisor

Hide

#### Create Instance

To start using Amazon EC2 you CITE to launch virtual Tall known as an Arcazon EC2 in the Launch Instance CITCK ELIASTIC TPS

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

#### Service Health

Scheduled Events

#### Service Status:

US East (N. Virginia):

This service is operating normally

#### Availability Zone Status:

us-east-1a:

Availability zone is operating normally

us-east-1b:

Availability zone is operating normally



us-east-1c:

Availability zone is operating normally

#### US East (N. Virginia):

No events

#### Account Attributes

#### Supported Platforms

EC2-Classic EC2-VPC

#### Additional Information

Getting Started Guide

Documentation

All EC2 Resources

Forums

Pricing

Contact Us

#### Popular AMIs on AWS Marketplace

#### Debian GNU/Linux

Provided by Debian

Rating \*\*\*\*

Free Software, pay only for AWS usage View all Operating Systems

#### Couchbase Server - Community Edition

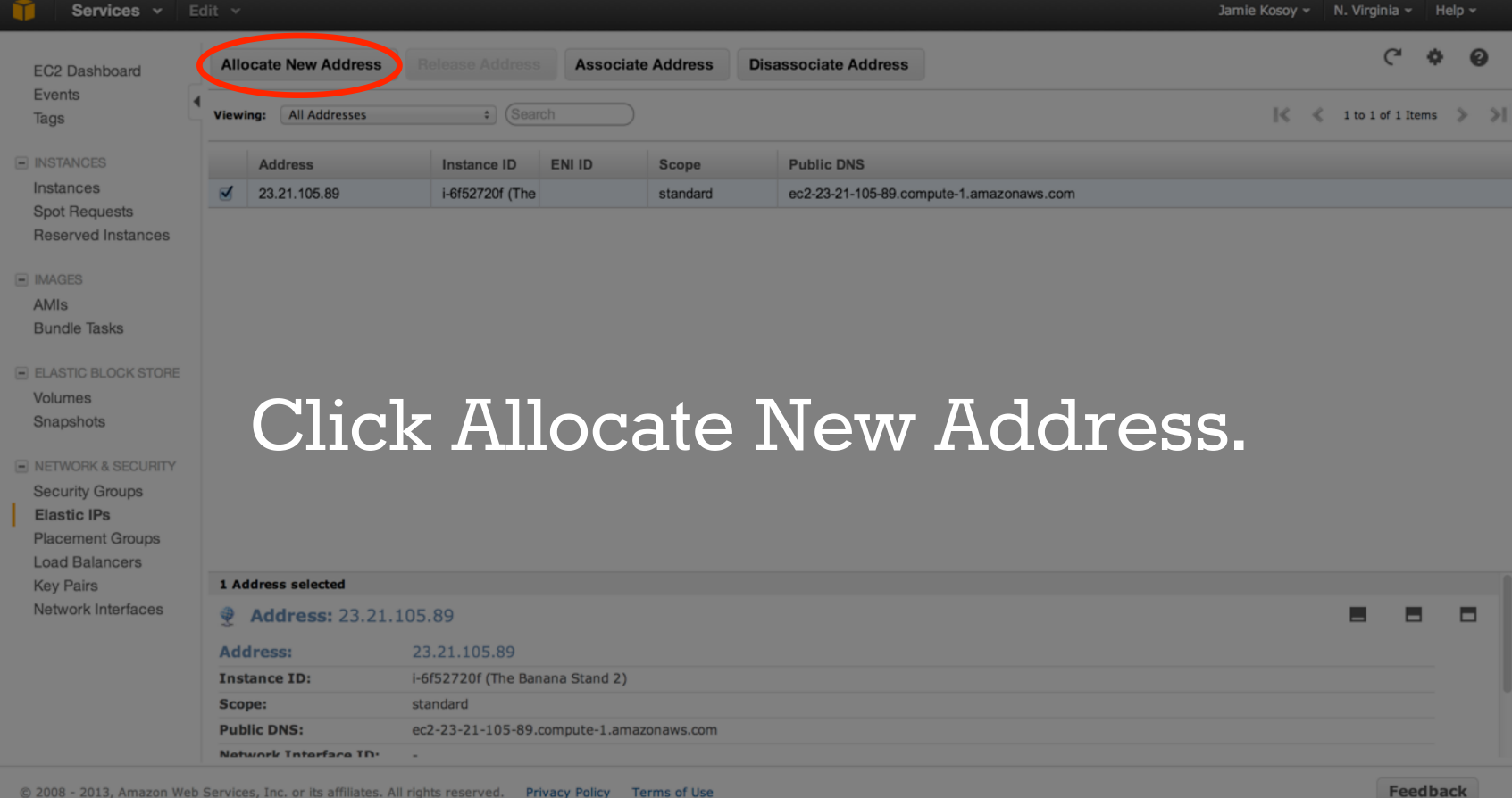
Provided by Couchbase

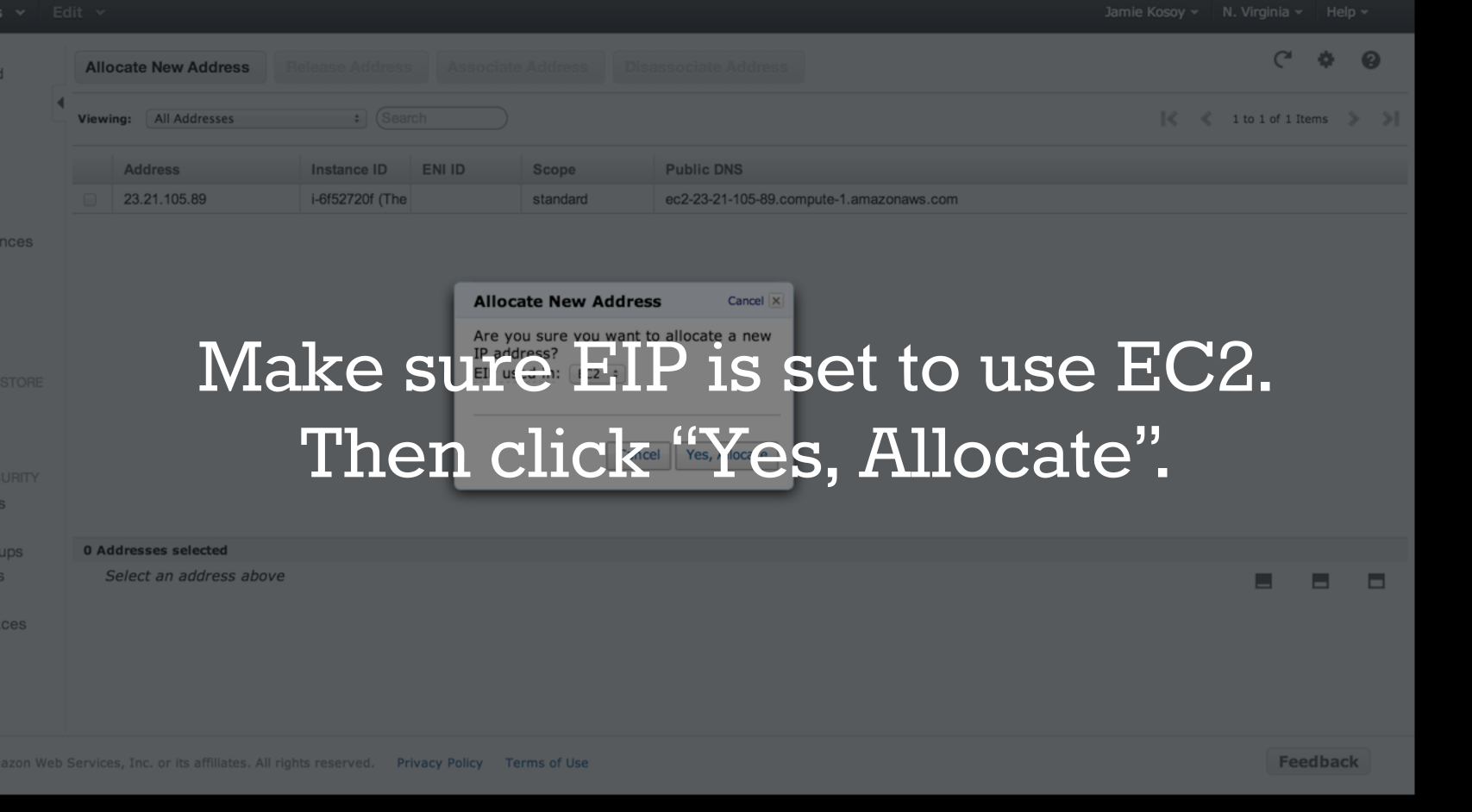
Rating \*\*\*\*

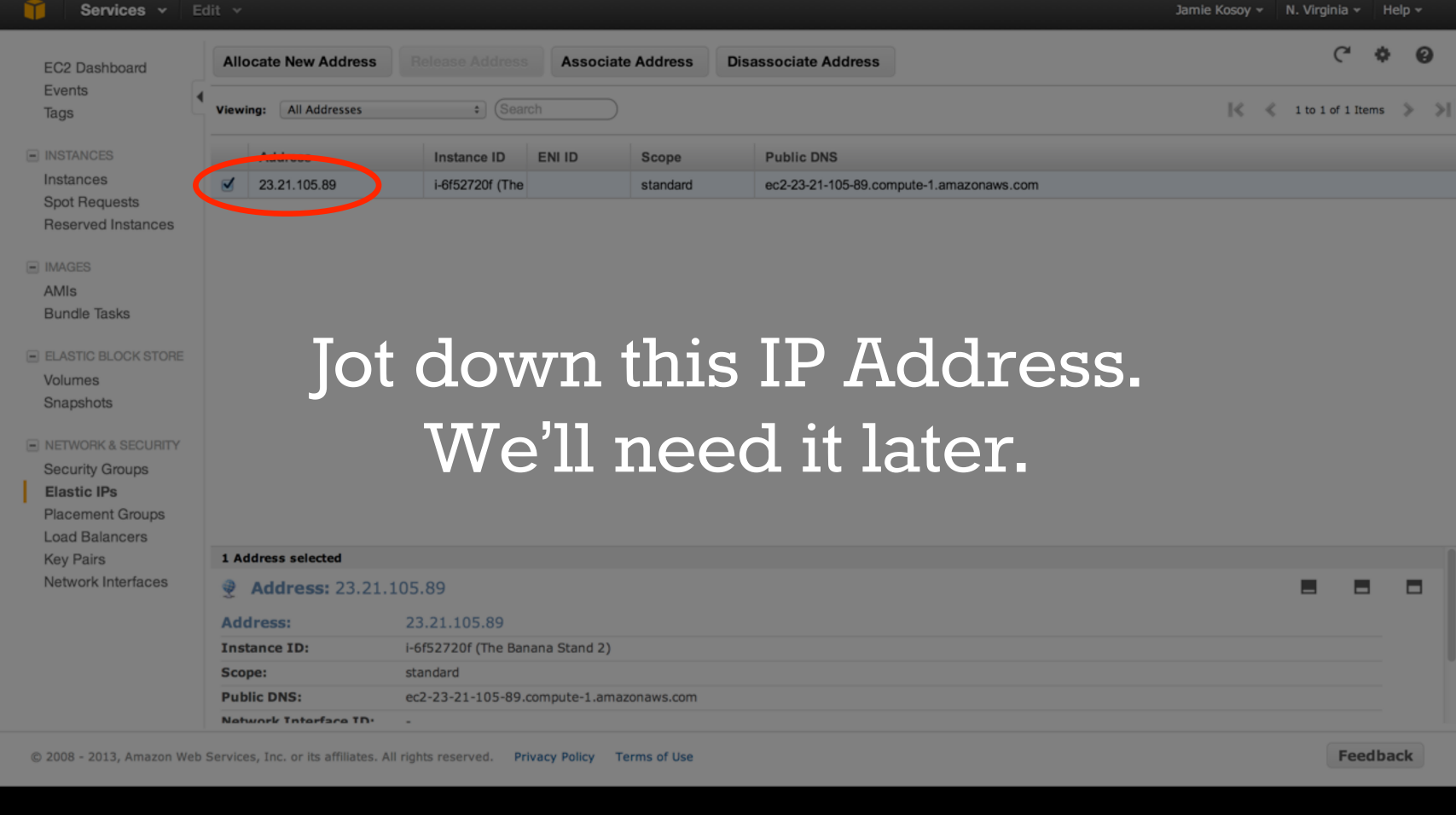
Free Software, pay only for AWS usage View all Databases

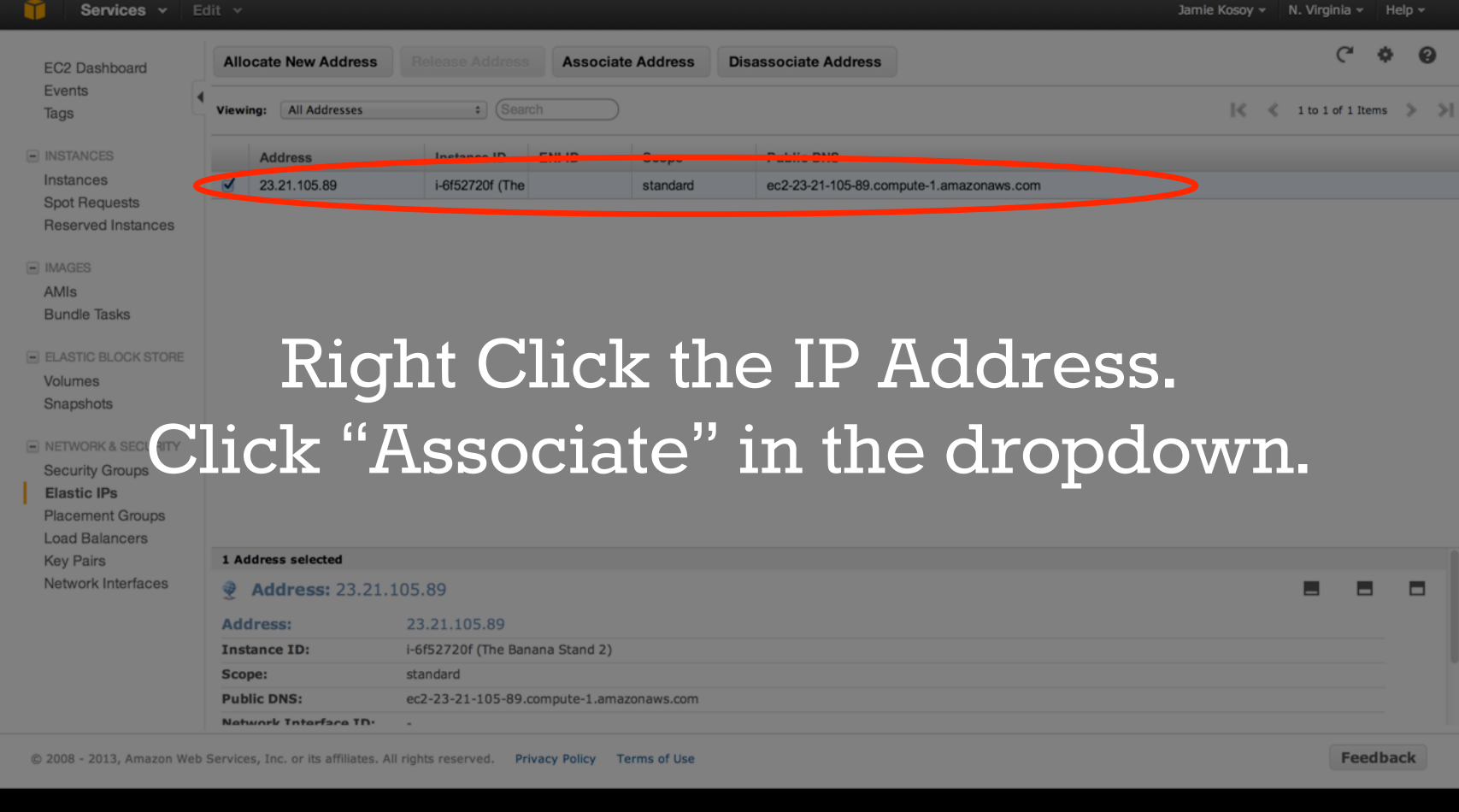
#### LAMP Stack powered by BitNami

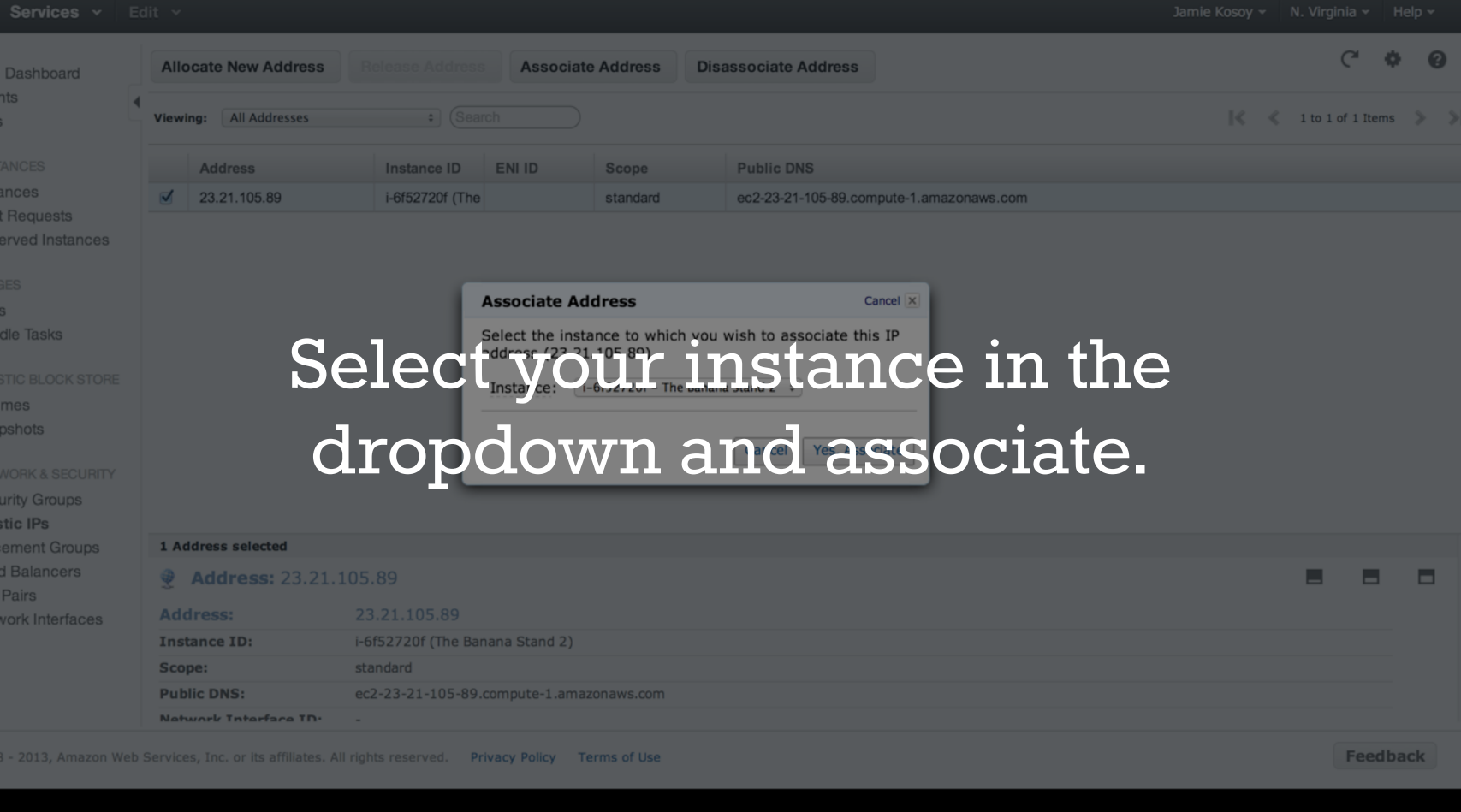
Provided by BitNami Rating \*\*\*\*











If you type in that IP address into your browser you'll see your web page.

## Now you just need to edit your domains' DNS setup.

# This will vary depending on where you registered your domain. I use Hover.com

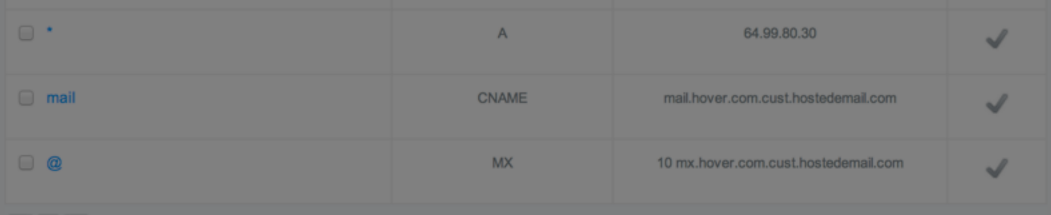
#### blubber.co

Status: active Registered: 2013-06-06 Renew On: 2014-06-06 - Renew

## Loginand go to your DNS setup.

Reset domain DNS records to Hover default (?) - Reset to default

Your DNS setup is the scary table with "records" of type CNAME, A, SOA, MX and so on.



< 1 > Showing 1 to 4 of 4 entries

per page

25

hover

We're here to help. Call 1-866-731-6556

Your Account Settings Activity Help Sign Out

### Edit

View all domains

Jump to another domain

## A Record :: Host @

Status: active to be specified by our IP Address Property on 2014-06-06 Property of Control of Part of Control of Control

+ Add New Quick Filter DNS Show: All \$ Edit \$ Bulk Edit			
□ Host	Records	Details	Default
Reset domain DNS records to Hover default (?) - Reset to default			
IP Address 23.21.105.89		Cancel Save	
□ *	А	64.99.80.30	✓
mail mail	CNAME	mail.hover.com.cust.hostedemail.com	~
□ <b>@</b>	MX	10 mx.hover.com.cust.hostedemail.com	<b>√</b>

< 1 > Showing 1 to 4 of 4 entries

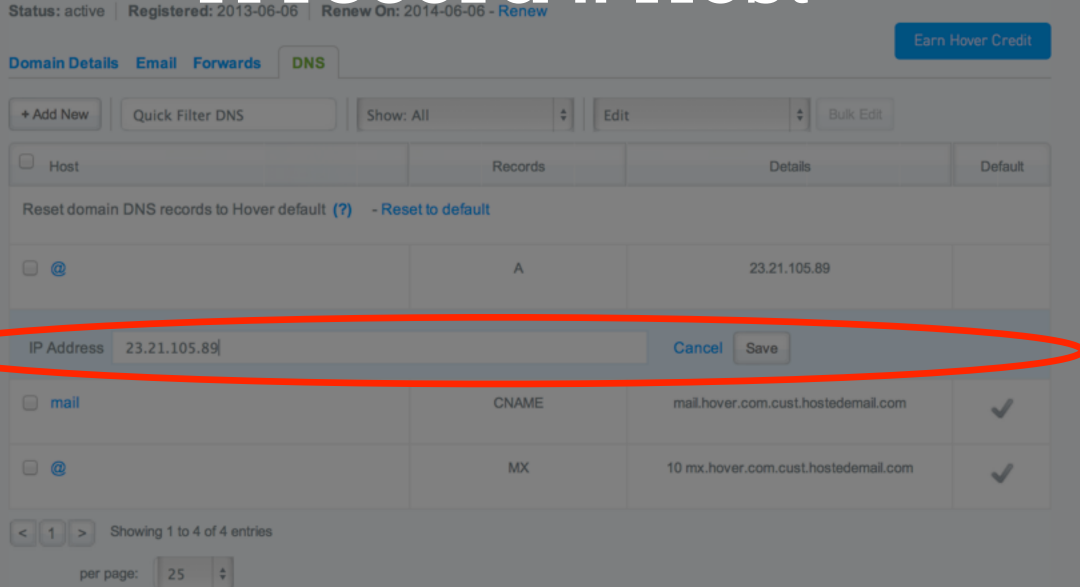
per page:

25



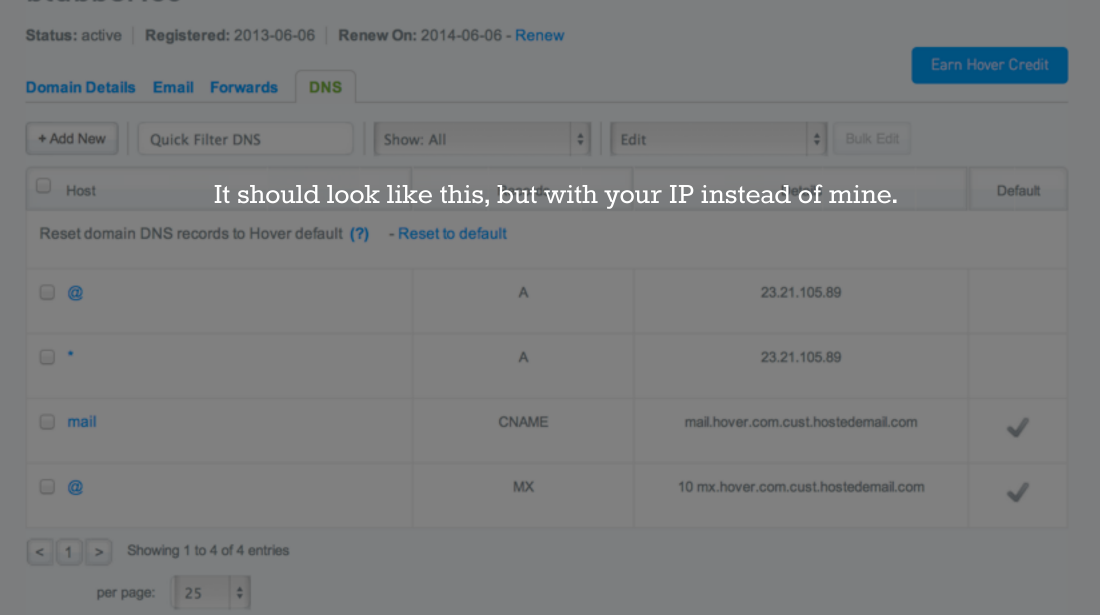
### Do the same for the

### blubber.co A record :: Host \*





#### blubber.co



## All done! Your domain is now on AWS!

## Note: It may take up to 48 hours to propagate.

### host blubber.co

Command line command to check the IP address. Type that into Terminal and when it spits out your Elastic IP you're golden.

## So...What's an Elastic IP?

## Your EC2 instance changes IP addresses each time it restarts.

# An Elastic IP makes sure the instance is always bound to an IP address.