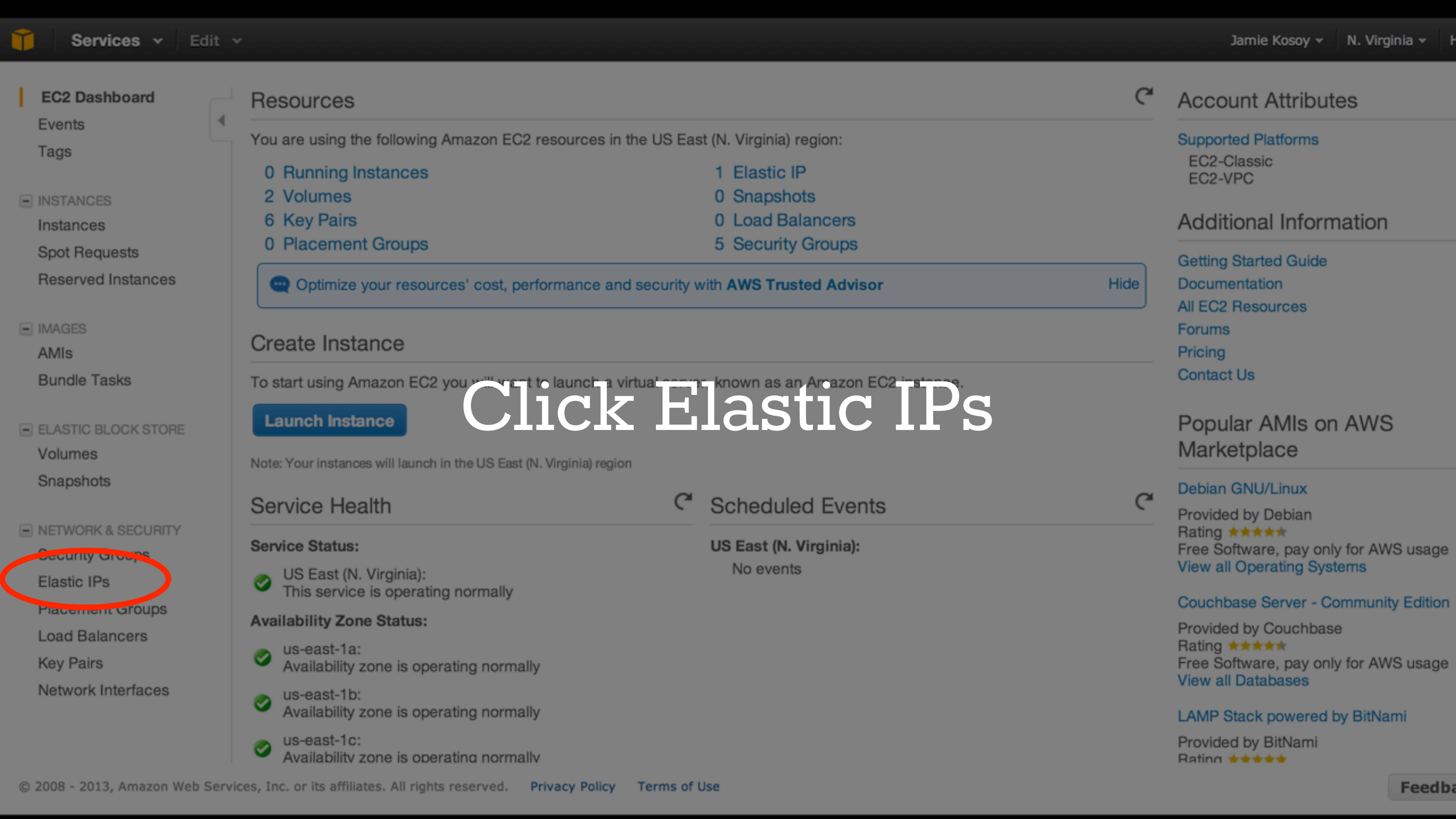




AWS BONUS ROUND:
Set up a domain name



Click Elastic IPs



EC2 Dashboard

Events

Tags

[-] INSTANCES

Instances

Spot Requests

Reserved Instances

[-] IMAGES

AMIs

Bundle Tasks

[-] ELASTIC BLOCK STORE

Volumes

Snapshots

[-] NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

Allocate New Address

Release Address

Associate Address

Disassociate Address



Viewing:

All Addresses ▾

Search



1 to 1 of 1 Items



	Address	Instance ID	ENI ID	Scope	Public DNS
<input checked="" type="checkbox"/>	23.21.105.89	i-6f52720f (The		standard	ec2-23-21-105-89.compute-1.amazonaws.com

Click Allocate New Address.

1 Address selected

 Address: 23.21.105.89

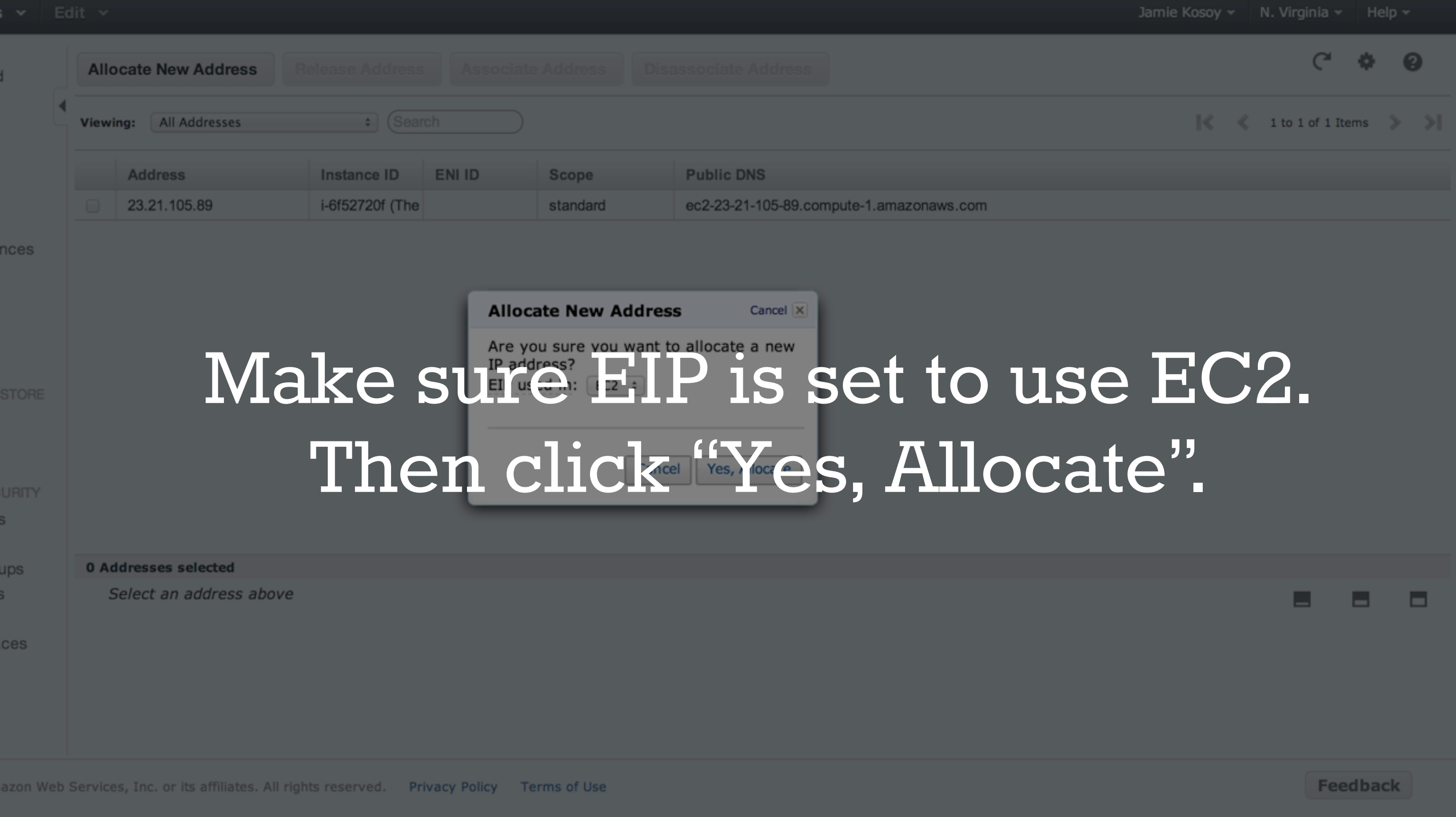
Address: 23.21.105.89

Instance ID: i-6f52720f (The Banana Stand 2)

Scope: standard

Public DNS: ec2-23-21-105-89.compute-1.amazonaws.com

Network Interface ID: -



Make sure EIP is set to use EC2.
Then click "Yes, Allocate".



EC2 Dashboard

Events

Tags

▢ INSTANCES

Instances

Spot Requests

Reserved Instances

▢ IMAGES

AMIs

Bundle Tasks

▢ ELASTIC BLOCK STORE

Volumes

Snapshots

▢ NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

Allocate New Address

Release Address

Associate Address

Disassociate Address



Viewing:

All Addresses ▾

Search



1 to 1 of 1 Items



	Address	Instance ID	ENI ID	Scope	Public DNS
<input checked="" type="checkbox"/>	23.21.105.89	i-6f52720f (The		standard	ec2-23-21-105-89.compute-1.amazonaws.com

Jot down this IP Address.
We'll need it later.

1 Address selected

 Address: 23.21.105.89

Address: 23.21.105.89

Instance ID: i-6f52720f (The Banana Stand 2)

Scope: standard

Public DNS: ec2-23-21-105-89.compute-1.amazonaws.com

Network Interface ID: -



EC2 Dashboard

Events

Tags

▢ INSTANCES

Instances

Spot Requests

Reserved Instances

▢ IMAGES

AMIs

Bundle Tasks

▢ ELASTIC BLOCK STORE

Volumes

Snapshots

▢ NETWORK & SECURITY

Security Groups

Elastic IPs

Placement Groups

Load Balancers

Key Pairs

Network Interfaces

Allocate New Address

Release Address

Associate Address

Disassociate Address

Viewing:

All Addresses ▾

Search



1 to 1 of 1 Items



	Address	Instance ID	ENI ID	Scope	Public DNS
<input checked="" type="checkbox"/>	23.21.105.89	i-6f52720f (The		standard	ec2-23-21-105-89.compute-1.amazonaws.com

Right Click the IP Address.

Click “Associate” in the dropdown.

1 Address selected



Address: 23.21.105.89

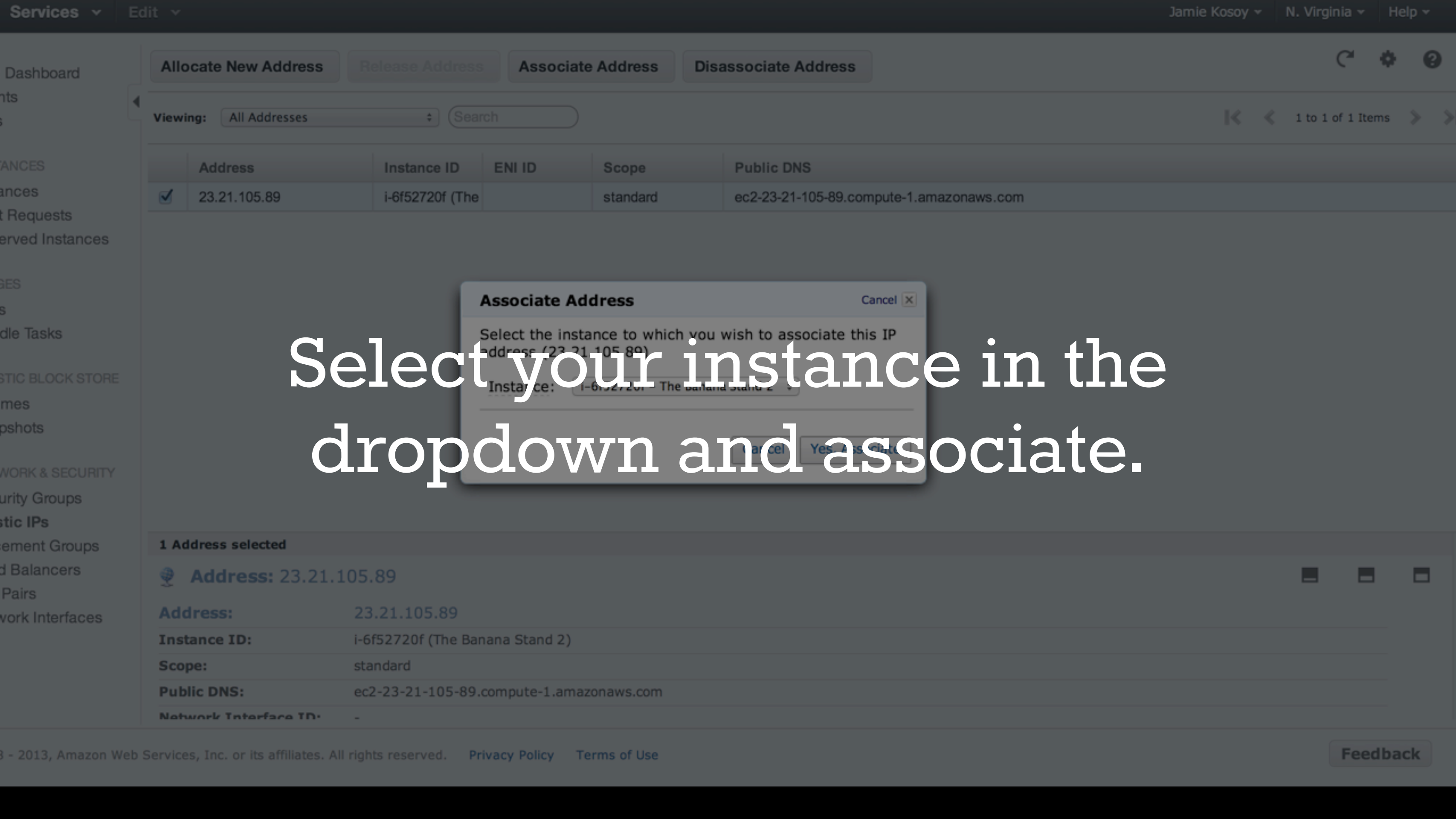
Address: 23.21.105.89

Instance ID: i-6f52720f (The Banana Stand 2)

Scope: standard

Public DNS: ec2-23-21-105-89.compute-1.amazonaws.com

Network Interface ID: -



Select your instance in the dropdown and associate.

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

[View all domains](#)



blubber.co

Status: active | Registered: 2013-06-06 | Renew On: 2014-06-06 - [Renew](#)

[Earn Hover Credit](#)

[Domain Details](#) [Email](#) [Forwards](#) **[DNS](#)**

Host	Records	Details	Default
Reset domain DNS records to Hover default (?) - Reset to default			
<input type="checkbox"/> *	A	64.99.80.30	✓
<input type="checkbox"/> mail	CNAME	mail.hover.com.cust.hostedemail.com	✓
<input type="checkbox"/> @	MX	10 mx.hover.com.cust.hostedemail.com	✓

[<](#) [1](#) [>](#) Showing 1 to 4 of 4 entries

per page: [↑](#) [↓](#)

Log in and go to your DNS setup.

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

[View all domains](#)



blubber.co

Status: active Registered: 2013-06-06 | Renew On: 2014-06-06 [Renew](#)

[Domain Details](#) [Email](#) [Forwards](#) [DNS](#)

[Earn Hover Credit](#)

[+ Add New](#)

Show: All

Edit

[Bulk Edit](#)

☐ Host

Records

Details

Default

Reset domain DNS records to Hover default (?) [- Reset to default](#)

IP Address

[Cancel](#)

☐

*

A

64.99.80.30



☐

mail

CNAME

mail.hover.com.cust.hostedemail.com



☐

@

MX

10 mx.hover.com.cust.hostedemail.com



<

1

>

Showing 1 to 4 of 4 entries

per page:

25



[View all domains](#)

blubber.co

Status: active | Registered: 2013-06-06 | Renew On: 2014-06-06 - [Renew](#)

[Earn Hover Credit](#)

[Domain Details](#) [Email](#) [Forwards](#) **[DNS](#)**

[+ Add New](#)

Show: All

Edit

[Bulk Edit](#)

<input type="checkbox"/> Host	Records	Details	Default
Reset domain DNS records to Hover default (?) - Reset to default			
<input type="checkbox"/> @	A	23.21.105.89	
<div> <input type="text" value="IP Address 23.21.105.89"/> Cancel Save </div>			
<input type="checkbox"/> mail	CNAME	mail.hover.com.cust.hostedemail.com	✓
<input type="checkbox"/> @	MX	10 mx.hover.com.cust.hostedemail.com	✓

[<](#) [1](#) [>](#) Showing 1 to 4 of 4 entries

per page:

Do the same for the
A record :: Host *

[View all domains](#)



blubber.co

Status: active | Registered: 2013-06-06 | Renew On: 2014-06-06 - [Renew](#)

[Earn Hover Credit](#)

[Domain Details](#) [Email](#) [Forwards](#) **[DNS](#)**

[+ Add New](#)

Show: All

Edit

[Bulk Edit](#)

<input type="checkbox"/> Host	Type	Value	Default
Reset domain DNS records to Hover default (?) - Reset to default			
<input type="checkbox"/> @	A	23.21.105.89	
<input type="checkbox"/> *	A	23.21.105.89	
<input type="checkbox"/> mail	CNAME	mail.hover.com.cust.hostedemail.com	✓
<input type="checkbox"/> @	MX	10 mx.hover.com.cust.hostedemail.com	✓

[<](#) [1](#) [>](#) Showing 1 to 4 of 4 entries

per page:

It should look like this, but with your IP instead of mine.

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.