

VPC Management Console x Meet - ydc-yewo-xan x | +

console.aws.amazon.com/vpc/home?region=us-east-1#CreateVpc:

aWS Services NITHIN L N. Virginia Support

Create VPC Info

A VPC is an isolated portion of the AWS cloud populated by AWS objects, such as Amazon EC2 instances.

VPC settings

Name tag - *optional*
Creates a tag with a key of 'Name' and a value that you specify.

myvpc

IPv4 CIDR block Info
10.0.0.0/16

IPv6 CIDR block Info
 No IPv6 CIDR block
 Amazon-provided IPv6 CIDR block
 IPv6 CIDR owned by me

Tenancy Info
Default

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an *optional* value. You can use tags to search and filter your resources or track your AWS costs.

Key Value - *optional*

Q Name Q myvpc X Remove

Add new tag

You can add 49 more tags.

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Your VPCs | VPC Management Co × Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#vpcs:

New VPC Experience Tell us what you think

VPC Dashboard New

Filter by VPC: Select a VPC

VIRTUAL PRIVATE CLOUD

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Subnets

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Internet Gateways New

Egress Only Internet Gateways New

Carrier Gateways New

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SECURITY

Network ACLs

aws Services ▾

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Your VPCs (1/2) Info

C Actions Create VPC

< 1 > ⚙

Name	VPC ID	State	IPv4 CIDR	IPv6 CIDR (Network border group)	IPv6 pool
-	vpc-d978b1a4	Available	172.31.0.0/16	-	-
<input checked="" type="checkbox"/> myvpc	vpc-0978e95e7568cb17a	Available	10.0.0.0/16	-	-

vpc-0978e95e7568cb17a / myvpc

Details CIDRs Flow logs Tags

Details

VPC ID vpc-0978e95e7568cb17a	State Available	DNS hostnames Disabled	DNS resolution Enabled
Tenancy Default	DHCP options set dopt-36f8924c	Route table rtb-075b77d91b4da7273	Network ACL acl-02ebfb353660bab5
Default VPC No	IPv4 CIDR 10.0.0.0/16	IPv6 pool -	IPv6 CIDR (Network border group) -
Owner ID 426823670179			

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Create subnet | VPC Management Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#CreateSubnet:

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Subnets > Create subnet

Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag	mypublicsubnet		
VPC*	vpc-0978e95e7568cb17a		
Availability Zone	No preference		
VPC CIDRs	CIDR	Status	Status Reason
	10.0.0.0/16	associated	
IPv4 CIDR block*	10.0.0.0/24		

* Required

Cancel Create

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Modify auto-assign IP settings | Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#ModifyAutoAssignIpSettings:SubnetId=subnet-0f8fe32caefac055a

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Subnets > Modify auto-assign IP settings

Modify auto-assign IP settings

Enable the auto-assign IP address setting to automatically request a public IPv4 or IPv6 address for an instance launched in this subnet. You can override the auto-assign IP settings for an instance at launch time.

Subnet ID: subnet-0f8fe32caefac055a

Auto-assign IPv4 Enable auto-assign public IPv4 address [i](#)

Auto-assign Co-IP Enable auto-assign customer-owned IPv4 address [i](#)

* Required

Cancel Save

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Subnets | VPC Management Con... Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#subnets:subnetId=subnet-0f8fe32caefac055a;sort=SubnetId

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New VPC Experience Tell us what you think

Create subnet Actions

Subnet ID : subnet-0f8fe32caefac055a Add filter

1 to 1 of 1

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Availability Zone ID	Network Border Gro...
mypublicsu...	subnet-0f8fe32caefac055a	available	vpc-0978e95e7568cb17a ...	10.0.0.0/24	251	-	us-east-1a	use1-az1	us-east-1

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Subnet: subnet-0f8fe32caefac055a

Description Flow Logs Route Table Network ACL Tags Sharing

Subnet ID: subnet-0f8fe32caefac055a	State: available
VPC: vpc-0978e95e7568cb17a myvpc	IPv4 CIDR: 10.0.0.0/24
Available IPv4 Addresses: 251	IPv6 CIDR: -
Availability Zone: us-east-1a (use1-az1)	Network Border Group: us-east-1
Route Table: rtb-075b77d01b4da7273	Network ACL: acl-02ebfb353600bab5
Default subnet: No	Auto-assign public IPv4 address: Yes
Auto-assign customer-owned IPv4 address: No	Customer-owned IPv4 pool: -
Auto-assign IPv6 address: No	Outpost ID: -
Owner: 426823670179	

Create subnet | VPC Management Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#CreateSubnet:SubnetId=subnet-0f8fe32caefac055a

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Subnets > Create subnet

Create subnet

Specify your subnet's IP address block in CIDR format; for example, 10.0.0.0/24. IPv4 block sizes must be between a /16 netmask and /28 netmask, and can be the same size as your VPC. An IPv6 CIDR block must be a /64 CIDR block.

Name tag myprivatesubnet

VPC* vpc-0978e95e7568cb17a

Availability Zone us-east-1b

VPC CIDRs	CIDR	Status	Status Reason
	10.0.0.0/16	associated	

IPv4 CIDR block* 10.0.1.0/24

* Required

[Cancel](#) [Create](#)

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Subnets | VPC Management Con... Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#subnets:subnetId=subnet-084c369c137c1148a;sort=SubnetId

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New VPC Experience Tell us what you think

Create subnet Actions

Subnet ID : subnet-084c369c137c1148a Add filter

1 to 1 of 1

Name	Subnet ID	State	VPC	IPv4 CIDR	Available IPv4	IPv6 CIDR	Availability Zone	Availability Zone ID	Network Border Gro...
myprivates...	subnet-084c369c137c1148a	available	vpc-0978e95e7568cb17a ...	10.0.1.0/24	251	-	us-east-1b	use1-az2	us-east-1

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Subnet: subnet-084c369c137c1148a

Description Flow Logs Route Table Network ACL Tags Sharing

Subnet ID: subnet-084c369c137c1148a	State: available
VPC: vpc-0978e95e7568cb17a myvpc	IPv4 CIDR: 10.0.1.0/24
Available IPv4 Addresses: 251	IPv6 CIDR: -
Availability Zone: us-east-1b (use1-az2)	Network Border Group: us-east-1
Route Table: rtb-075b77d91b4da7273	Network ACL: acl-02ebfb353600cab5
Default subnet: No	Auto-assign public IPv4 address: No
Auto-assign customer-owned IPv4 address: No	Customer-owned IPv4 pool: -
Auto-assign IPv6 address: No	Outpost ID: -
Owner: 426823670179	

Create internet gateway | VPC M... X Meet - ydc-yewo-xan X +

console.aws.amazon.com/vpc/home?region=us-east-1#CreateInternetGateway:

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VPC > Internet gateways > Create internet gateway

Create internet gateway Info

An internet gateway is a virtual router that connects a VPC to the internet. To create a new internet gateway specify the name for the gateway below.

Internet gateway settings

Name tag
Creates a tag with a key of 'Name' and a value that you specify.

Tags - optional
A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key Value - optional

You can add 49 more tags.

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Attach internet gateway | VPC M... X Meet - ydc-yewo-xan

console.aws.amazon.com/vpc/home?region=us-east-1#AttachInternetGateway:internetGatewayId=igw-0e482b40dc2473ddd

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VPC > Internet gateways > Attach to VPC (igw-0e482b40dc2473ddd)

Attach to VPC (igw-0e482b40dc2473ddd) Info

VPC
Attach an internet gateway to a VPC to enable the VPC to communicate with the internet. Specify the VPC to attach below.

Available VPCs
Attach the internet gateway to this VPC.

vpc-0978e95e7568cb17a

AWS Command Line Interface command

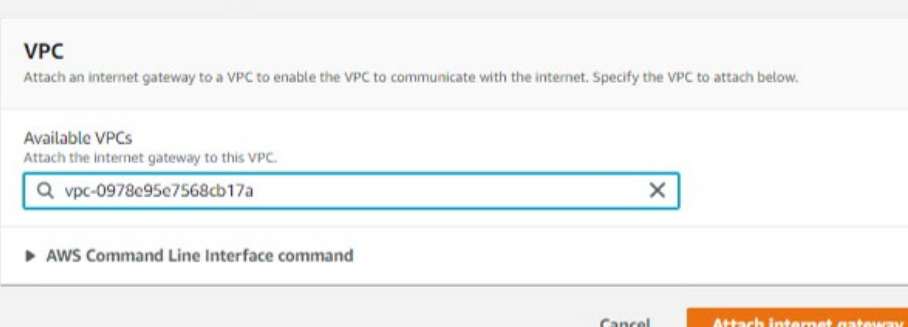
Cancel **Attach internet gateway**

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Internet gateways | VPC Manage x Meet - ydc-yewo-xan x +

console.aws.amazon.com/vpc/home?region=us-east-1#igws:

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VPC Dashboard New

Filter by VPC: Select a VPC

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SECURITY

- Network ACLs

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Internet gateway igw-0e482b40dc2473ddd successfully attached to vpc-0978e95e7568cb17a

Internet gateways (1/2) Info

Name	Internet gateway ID	State	VPC ID	Owner
myIGW	igw-0e482b40dc2473ddd	Attached	vpc-0978e95e7568cb17a myvpc	426823670179
-	igw-c6a29ebd	Attached	vpc-d978b1a4	426823670179

igw-0e482b40dc2473ddd / myIGW

Details Tags

Details			
Internet gateway ID	igw-0e482b40dc2473ddd	State	Attached
		VPC ID	vpc-0978e95e7568cb17a myvpc
		Owner	426823670179

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Create route table | VPC Manage X Meet - ydc-yewo-xan X | +

console.aws.amazon.com/vpc/home?region=us-east-1#CreateRouteTable:

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Route Tables > Create route table

Create route table

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

Name tag ⓘ

VPC* ⓘ

Key (128 characters maximum) | Value (256 characters maximum)

This resource currently has no tags

Add Tag 50 remaining (Up to 50 tags maximum)

* Required Cancel Create

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Edit subnet associations | VPC M x Meet - ydc-yewo-xan x +

console.aws.amazon.com/vpc/home?region=us-east-1#EditRouteTableSubnetAssociations:routeTableId=rtb-00bff1ebd681464ea

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Route Tables > Edit subnet associations

Edit subnet associations

Route table rtb-00bff1ebd681464ea (publicroutetable)

Associated subnets

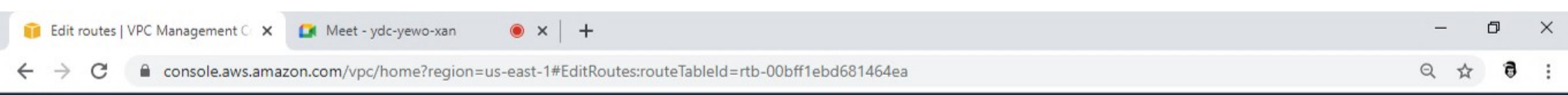
Subnet ID	IPv4 CIDR	IPv6 CIDR	Current Route Table
subnet-084c369c137c1148a myprivate...	10.0.1.0/24	-	Main
subnet-0f8fe32caefac055a mypublicsu...	10.0.0.0/24	-	Main

* Required

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Route Tables > Edit routes

Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	igw-0e482b40dc2473ddd		No

Add route

* Required

Cancel

Save routes

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Route Tables | VPC Management X Meet - ydc-yewo-xan X +

console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:sort=routeTableId

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New VPC Experience Tell us what you think

Create route table Actions

Filter by tags and attributes or search by keyword

1 to 3 of 3

VPC Dashboard New

Filter by VPC: Select a VPC

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Route Table ID: rtb-00bff1ebd681464ea

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Route Table ID	rtb-00bff1ebd681464ea	Main	No
Explicitly Associated with	subnet-0f8fe32caefac055a	VPC	vpc-0978e95e7568cb17a myvpc
Owner	426823670179		

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Create route table | VPC Manage × Meet - ydc-yewo-xan ×

console.aws.amazon.com/vpc/home?region=us-east-1#CreateRouteTable:routeTableId=rtb-00bff1ebd681464ea

aws Services NITHIN L N. Virginia Support

Route Tables > Create route table

Create route table

A route table specifies how packets are forwarded between the subnets within your VPC, the internet, and your VPN connection.

Name tag ⓘ

VPC* ⓘ

Key (128 characters maximum) | Value (256 characters maximum)

This resource currently has no tags

Add Tag 50 remaining (Up to 50 tags maximum)

* Required Cancel Create

Activate Windows
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Edit subnet associations | VPC M x Meet - ydc-yewo-xan x +

console.aws.amazon.com/vpc/home?region=us-east-1#EditRouteTableSubnetAssociations:routeTableId=rtb-0f7606f54c384e270

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Route Tables > Edit subnet associations

Edit subnet associations

Route table rtb-0f7606f54c384e270 (privateroutetable)

Associated subnets

Subnet ID	IPv4 CIDR	IPv6 CIDR	Current Route Table
subnet-084c369c137c1148a myprivate...	10.0.1.0/24	-	Main
subnet-0f8fe32caefac055a mypublicsu...	10.0.0.0/24	-	rtb-00bff1ebd681464ea

* Required Cancel Save

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VPC Management Console x Meet - ydc-yewo-xan x | +

console.aws.amazon.com/vpc/home?region=us-east-1#CreateNatGateway:

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Elastic IP address 3.232.248.106 (elipalloc-0659dbeea0cae1349) allocated.

Create NAT gateway Info

Create a NAT gateway and assign it an Elastic IP address.

NAT gateway settings

Name - *optional*
Create a tag with a key of 'Name' and a value that you specify.
 The name can be up to 256 characters long.

Subnet
Select a public subnet in which to create the NAT gateway.

Elastic IP allocation ID Info
Assign an Elastic IP address to the NAT gateway.

Tags

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value. You can use tags to search and filter your resources or track your AWS costs.

Key	Value - <i>optional</i>
<input type="text" value="Name"/> <input type="button" value="X"/>	<input type="text" value="myNAT"/> <input type="button" value="X"/> <input type="button" value="Remove"/>

You can add 49 more tags.

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NAT gateways | VPC Managerer x Meet - ydc-yewo-xan x +

console.aws.amazon.com/vpc/home?region=us-east-1#NatGateways:

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VPC Dashboard New

Filter by VPC: Select a VPC

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Details Monitoring Tags

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NAT gateways (1/1) Info Actions Create NAT gateway

Name	NAT gateway ID	State	State message	Elastic IP address	Private IP address	Network interface ID	V
myNAT	nat-0fab86206fc584e32	Available	-	3.232.248.106	10.0.0.95	eni-08bfff586d8698019	vp

nat-0fab86206fc584e32 / myNAT

Details

NAT gateway ID nat-0fab86206fc584e32	State Available	State message -	Elastic IP address 3.232.248.106
Private IP address 10.0.0.95	Network interface ID eni-08bfff586d8698019	VPC vpc-0978e95e7568cb17a / myvpc	Subnet subnet-0f8fe32caefac055a / mypublicsubnet
Created 2020/11/09 18:01 GMT+5:30	Deleted -		

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Edit routes | VPC Management C × Meet - ydc-yewo-xan ×

console.aws.amazon.com/vpc/home?region=us-east-1#EditRoutes:routeTableId=rtb-0f7606f54c384e270

aws Services NITHIN L N. Virginia Support

Route Tables > Edit routes

Edit routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	nat-0fab86206fc584e32		No 

Add route

* Required

[Cancel](#)

[Save routes](#)

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Route Tables | VPC Management X Meet - ydc-yewo-xan X +

console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:sort=routeTableId

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New VPC Experience Tell us what you think

Create route table Actions

Filter by tags and attributes or search by keyword

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Name	Route Table ID	Explicit subnet association	Edge associations	Main	VPC ID	Owner
publicroutet...	rtb-00bff1ebd681464ea	subnet-0f8fe32caefac055a	-	No	vpc-0978e95e7568cb17a ...	426823670179
	rtb-075b77d91b4da7273	-	-	Yes	vpc-0978e95e7568cb17a ...	426823670179
privateroute...	rtb-0f7606f54c384e270	subnet-084c369c137c1148a	-	No	vpc-0978e95e7568cb17a ...	426823670179
	rtb-eef2a690	-	-	Yes	vpc-d978b1a4	426823670179

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Route Table: rtb-0f7606f54c384e270

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	nat-0fab86206fc584e32	active	No

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Route Tables | VPC Management X Meet - ydc-yewo-xan X +

console.aws.amazon.com/vpc/home?region=us-east-1#RouteTables:sort=routeTableId

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Create route table Actions

Filter by tags and attributes or search by keyword

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Route Table: rtb-00bff1ebd681464ea

Summary Routes Subnet Associations Edge Associations Route Propagation Tags

Edit routes

View All routes

Destination	Target	Status	Propagated
10.0.0.0/16	local	active	No
0.0.0.0/0	igw-0e482b40dc2473ddd	active	No

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Cancel and Exit

Quick Start

1 to 39 of 39 AMIs

Image	Name	Description	Select
Amazon Linux	Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75 (64-bit x86) / ami-007a607c4abd192db (64-bit Arm)	Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Red Hat	Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-098f16afa9edf40be (64-bit x86) / ami-029ba835ddd43c34f (64-bit Arm)	Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
SUSE Linux	SUSE Linux Enterprise Server 15 SP2 (HVM), SSD Volume Type - ami-0a782e324655d1cc0 (64-bit x86) / ami-06ec4eaf39ca724d4 (64-bit Arm)	SUSE Linux Enterprise Server 15 Service Pack 2 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled. Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Ubuntu	Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0dba2cb6798deb6d8 (64-bit x86) / ami-0ea142bd244023692 (64-bit Arm)	Ubuntu Server 20.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Ubuntu	Ubuntu Server 18.04 LTS (HVM), SSD Volume Type - ami-0817d428a6fb68645 (64-bit x86) / ami-0f2b111fdc1647918 (64-bit Arm)	Ubuntu Server 18.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services). Root device type: ebs Virtualization type: hvm ENA Enabled: Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)

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6:06 PM 11/9/2020

Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance families Current generation Show/Hide Columns

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	t2	t2.micro <small>Free tier eligible</small>	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t3	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.medium	2	4	EBS only	Yes	Up to 5 Gigabit	Yes

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Cancel Previous Review and Launch Next: Configure Instance Details Go to Settings to activate Windows.

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

NITHIN L N. Virginia Support

Step 3: Configure Instance Details

Purchasing option Request Spot instances

Network vpc-0978e95e7568cb17a | myvpc Create new VPC

Subnet subnet-0f8fe32caefac055a | mypublicsubnet | us-east-1 Create new subnet
250 IP Addresses available

Auto-assign Public IP Use subnet setting (Enable)

Placement group Add instance to placement group

Capacity Reservation Open

Domain join directory No directory Create new directory

IAM role None Create new IAM role

CPU options Specify CPU options

Shutdown behavior Stop

Stop - Hibernate behavior Enable hibernation as an additional stop behavior

Enable termination protection Protect against accidental termination

Monitoring Enable CloudWatch detailed monitoring
Additional charges apply.

Tenancy Shared - Run a shared hardware instance
Additional charges will apply for dedicated tenancy.

Elastic Inference Add an Elastic Inference accelerator
Additional charges apply.

Activate Windows
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Next: Add Storage

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/xvda	snap-0299d083f0ce6cd12	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.

A copy of a tag can be applied to volumes, instances or both.

Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key (128 characters maximum) | Value (256 characters maximum) | Instances | Volumes

Name

Add another tag (Up to 50 tags maximum)

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Cancel Previous Review and Launch Next: Configure Security Group Go to Settings to activate Windows.

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: Create a new security group
 Select an existing security group

Security group name: basion-server-SG
Description: security group for basion server

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Anywhere	0.0.0.0/0, ::/0 e.g. SSH for Admin Desktop

Add Rule

Warning
Rules with source of 0.0.0.0/0 allow all IP addresses to access your instance. We recommend setting security group rules to allow access from known IP addresses only.

Activate Windows
Cancel Previous Review and Launch
Go to Settings to activate

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Launch instance wizard | EC2 Manager Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.

⚠ Improve your instances' security. Your security group, basion-server-SG, is open to the world.

Your instances may be accessible from any IP address. We recommend that you update your security group rules to allow access from known IP addresses only. You can also open additional ports in your security group to facilitate access to the application or service you're running, e.g., HTTP (80) for web servers. [Edit security groups](#)

AMI Details Edit AMI

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75

Free tier eligible Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.
Root Device Type: ebs Virtualization type: hvm

Instance Type Edit instance type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	-	1	1	EBS only	-	Low to Moderate

Security Groups Edit security groups

Security group name: basion-server-SG
Description: security group for basion server

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	0.0.0.0/0	
SSH	TCP	22	::/0	

Activate Windows Cancel Previous Launch

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The screenshot shows the AWS EC2 Management Console interface for creating a new security group. The top navigation bar includes tabs for 'EC2 Management Console' and 'Meet - ydc-yewo-xan'. The main content area is titled 'CreateSecurityGroup:' with the URL 'console.aws.amazon.com/ec2/v2/home?region=us-east-1#CreateSecurityGroup:'. A sub-header states: 'A security group acts as a virtual firewall for your instance to control inbound and outbound traffic. To create a new security group, complete the fields below.' The 'Basic details' section contains fields for 'Security group name' (set to 'loadbalancer-SG'), 'Description' (set to 'security group for load balancer'), and 'VPC' (set to 'vpc-0978e95e7568cb17a [myvpc]'). The 'Inbound rules' section shows one rule: Type: HTTP, Protocol: TCP, Port range: 80, Source: Custom (0.0.0.0/0), Description: optional. The 'Outbound rules' section shows one rule: Type: All traffic, Protocol: All, Port range: All, Destination: Custom (0.0.0.0/0), Description: optional. The 'Tags - optional' section indicates no tags are associated with the resource. At the bottom right, there is a watermark: 'Activate Windows Go to Settings to activate Windows.' The footer includes links for 'Feedback', 'English (US)', 'Privacy Policy', and 'Terms of Use'.

Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

AWS Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

Cancel and Exit

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Search by Systems Manager parameter

Quick Start

My AMIs

AWS Marketplace

Community AMIs

Free tier only ⓘ

Image	Name	Description	Root device type	Virtualization type	ENAv Enabled	Select
Amazon Linux icon	Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75 (64-bit x86) / ami-007a607c4abd192db (64-bit Arm)	Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Red Hat icon	Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-098f16afa9edf40be (64-bit x86) / ami-029ba835ddd43c34f (64-bit Arm)	Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
SUSE icon	SUSE Linux Enterprise Server 15 SP2 (HVM), SSD Volume Type - ami-0a782e324655d1cc0 (64-bit x86) / ami-06ec4eaf39ca724d4 (64-bit Arm)	SUSE Linux Enterprise Server 15 Service Pack 2 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled.	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Ubuntu icon	Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0dba2cb6798deb6d8 (64-bit x86) / ami-0ea142bd244023692 (64-bit Arm)	Ubuntu Server 20.04 LTS (HVM), EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services).	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance families Current generation Show/Hide Columns

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	t2	t2.micro <small>Free tier eligible</small>	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t3	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes

Activate Windows Cancel Previous Review and Launch Next: Configure Instance Details Go to Settings to activate Windows.

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

AWS Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances: 1 Launch into Auto Scaling Group

Purchasing option: Request Spot instances

Network: vpc-0978e95e7568cb17a | myvpc Create new VPC

Subnet: subnet-084c369c137c1148a | myprivatesubnet | us-east-1 Create new subnet
251 IP Addresses available

Auto-assign Public IP: Use subnet setting (Disable)

Placement group: Add instance to placement group

Capacity Reservation: Open

Domain join directory: No directory Create new directory

IAM role: None Create new IAM role

CPU options: Specify CPU options

Shutdown behavior: Stop

Stop - Hibernate behavior: Enable hibernation as an additional stop behavior

Enable termination protection: Protect against accidental termination

Monitoring: Enable CloudWatch detailed monitoring

Cancel Previous Review and Launch Go to Settings to activate Windows. Next: Add Storage

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/xvda	snap-0299d083f0ce6cd12	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

Cancel Previous Review and Launch Go to Settings to activate Windows. Next: Add Tags

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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aws Services

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: Create a new security group Select an existing security group

Security group name:

Description:

Type	Protocol	Port Range	Source	Description
SSH	TCP	22	Custom sg-095209d87ad27a6a3	e.g. SSH for Admin Desktop
HTTP	TCP	80	Custom sg-0b92cea315d3d6e8d	e.g. SSH for Admin Desktop

Add Rule

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.

AMI Details Edit AMI

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75

Free tier eligible Root Device Type: ebs Virtualization type: hvm

Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.

Instance Type Edit instance type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	-	1	1	EBS only	-	Low to Moderate

Security Groups Edit security groups

Security group name: web-server-SG
Description: security group for web server

Type (i)	Protocol (i)	Port Range (i)	Source (i)	Description (i)
SSH	TCP	22	sg-095209d87ad27a6a3	
HTTP	TCP	80	sg-0b92cea315d3d6e8d	

Instance Details Edit instance details

Storage Edit storage

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 1: Choose an Amazon Machine Image (AMI)

An AMI is a template that contains the software configuration (operating system, application server, and applications) required to launch your instance. You can select an AMI provided by AWS, our user community, or the AWS Marketplace; or you can select one of your own AMIs.

Search for an AMI by entering a search term e.g. "Windows"

Search by Systems Manager parameter

Quick Start

- My AMIs
- AWS Marketplace
- Community AMIs

Free tier only ⓘ

Image	Name	Description	Root device type	Virtualization type	ENAv Enabled	Select
Amazon Linux	Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75 (64-bit x86) / ami-007a607c4abd192db (64-bit Arm)	Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Red Hat	Red Hat Enterprise Linux 8 (HVM), SSD Volume Type - ami-098f16afa9edf40be (64-bit x86) / ami-029ba835ddd43c34f (64-bit Arm)	Red Hat Enterprise Linux version 8 (HVM), EBS General Purpose (SSD) Volume Type	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
SUSE Linux	SUSE Linux Enterprise Server 15 SP2 (HVM), SSD Volume Type - ami-0a782e324655d1cc0 (64-bit x86) / ami-06ec4eaf39ca724d4 (64-bit Arm)	SUSE Linux Enterprise Server 15 Service Pack 2 (HVM), EBS General Purpose (SSD) Volume Type. Public Cloud, Advanced Systems Management, Web and Scripting, and Legacy modules enabled.	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)
Ubuntu	Ubuntu Server 20.04 LTS (HVM), SSD Volume Type - ami-0dba2cb6798deb6d8 (64-bit x86) / ami-0ea142bd244023692 (64-bit Arm)	Ubuntu Server 20.04 LTS (HVM).EBS General Purpose (SSD) Volume Type. Support available from Canonical (http://www.ubuntu.com/cloud/services).	ebs	hvm	Yes	<input checked="" type="radio"/> 64-bit (x86) <input type="radio"/> 64-bit (Arm)

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Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

aws Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 2: Choose an Instance Type

Amazon EC2 provides a wide selection of instance types optimized to fit different use cases. Instances are virtual servers that can run applications. They have varying combinations of CPU, memory, storage, and networking capacity, and give you the flexibility to choose the appropriate mix of resources for your applications. [Learn more](#) about instance types and how they can meet your computing needs.

Filter by: All instance families Current generation Show/Hide Columns

Currently selected: t2.micro (- ECUs, 1 vCPUs, 2.5 GHz, -, 1 GiB memory, EBS only)

	Family	Type	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance	IPv6 Support
<input type="checkbox"/>	t2	t2.nano	1	0.5	EBS only	-	Low to Moderate	Yes
<input checked="" type="checkbox"/>	t2	t2.micro <small>Free tier eligible</small>	1	1	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.small	1	2	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.medium	2	4	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.large	2	8	EBS only	-	Low to Moderate	Yes
<input type="checkbox"/>	t2	t2.xlarge	4	16	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t2	t2.2xlarge	8	32	EBS only	-	Moderate	Yes
<input type="checkbox"/>	t3	t3.nano	2	0.5	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.micro	2	1	EBS only	Yes	Up to 5 Gigabit	Yes
<input type="checkbox"/>	t3	t3.small	2	2	EBS only	Yes	Up to 5 Gigabit	Yes

Activate Windows Cancel Previous Review and Launch Next: Configure Instance Details Go to Settings to activate Windows.

Launch instance wizard | EC2 Manager | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

AWS Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 3: Configure Instance Details

Configure the instance to suit your requirements. You can launch multiple instances from the same AMI, request Spot instances to take advantage of the lower pricing, assign an access management role to the instance, and more.

Number of instances: 1 Launch into Auto Scaling Group

Purchasing option: Request Spot instances

Network: vpc-0978e95e7568cb17a | myvpc Create new VPC

Subnet: subnet-084c369c137c1148a | myprivatesubnet | us-east-1 Create new subnet
250 IP Addresses available

Auto-assign Public IP: Use subnet setting (Disable)

Placement group: Add instance to placement group

Capacity Reservation: Open

Domain join directory: No directory Create new directory

IAM role: None Create new IAM role

CPU options: Specify CPU options

Shutdown behavior: Stop

Stop - Hibernate behavior: Enable hibernation as an additional stop behavior

Enable termination protection: Protect against accidental termination

Monitoring: Enable CloudWatch detailed monitoring

Cancel Previous Review and Launch Go to Settings to activate Windows. Next: Add Storage

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Launch instance wizard | EC2 Main | Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 4: Add Storage

Your instance will be launched with the following storage device settings. You can attach additional EBS volumes and instance store volumes to your instance, or edit the settings of the root volume. You can also attach additional EBS volumes after launching an instance, but not instance store volumes. [Learn more](#) about storage options in Amazon EC2.

Volume Type	Device	Snapshot	Size (GiB)	Volume Type	IOPS	Throughput (MB/s)	Delete on Termination	Encryption
Root	/dev/xvda	snap-0299d083f0ce6cd12	8	General Purpose SSD (gp2)	100 / 3000	N/A	<input checked="" type="checkbox"/>	Not Encrypted

Add New Volume

Free tier eligible customers can get up to 30 GB of EBS General Purpose (SSD) or Magnetic storage. [Learn more](#) about free usage tier eligibility and usage restrictions.

Cancel Previous Review and Launch Go to Settings to activate Windows. Next: Add Tags 6:16 PM 11/9/2020

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Launch instance wizard | EC2 Manager Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 5: Add Tags

A tag consists of a case-sensitive key-value pair. For example, you could define a tag with key = Name and value = Webserver.
A copy of a tag can be applied to volumes, instances or both.
Tags will be applied to all instances and volumes. [Learn more](#) about tagging your Amazon EC2 resources.

Key	(128 characters maximum)	Value	(256 characters maximum)	Instances	Volumes
Name		web-server2		<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

Add another tag (Up to 50 tags maximum)

Cancel Previous Review and Launch Next: Configure Security Group Go to Settings to activate Windows.

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

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Step 6: Configure Security Group

A security group is a set of firewall rules that control the traffic for your instance. On this page, you can add rules to allow specific traffic to reach your instance. For example, if you want to set up a web server and allow Internet traffic to reach your instance, add rules that allow unrestricted access to the HTTP and HTTPS ports. You can create a new security group or select from an existing one below. [Learn more](#) about Amazon EC2 security groups.

Assign a security group: Create a new security group Select an existing security group

Security Group ID	Name	Description	Actions
sg-095209d87ad27a6a3	basion-server-SG	security group for basion server	Copy to new
sg-0bbb0719aba0a3d63	default	default VPC security group	Copy to new
sg-0b92cea315d3d6e8d	loadbalancer-SG	security group for load balancer	Copy to new
sg-00c9e1b3c215eb7c5	web-server-SG	security group for web server	Copy to new

Inbound rules for sg-00c9e1b3c215eb7c5 (Selected security groups: sg-00c9e1b3c215eb7c5)

Type	Protocol	Port Range	Source	Description
HTTP	TCP	80	sg-0b92cea315d3d6e8d (loadbalancer-SG)	
SSH	TCP	22	sg-095209d87ad27a6a3 (basion-server-SG)	

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#LaunchInstanceWizard:

AWS Services NITHIN L N. Virginia Support

1. Choose AMI 2. Choose Instance Type 3. Configure Instance 4. Add Storage 5. Add Tags 6. Configure Security Group 7. Review

Step 7: Review Instance Launch

Please review your instance launch details. You can go back to edit changes for each section. Click Launch to assign a key pair to your instance and complete the launch process.

AMI Details Edit AMI

Amazon Linux 2 AMI (HVM), SSD Volume Type - ami-0947d2ba12ee1ff75

Free tier eligible Amazon Linux 2 comes with five years support. It provides Linux kernel 4.14 tuned for optimal performance on Amazon EC2, systemd 219, GCC 7.3, Glibc 2.26, Binutils 2.29.1, and the latest software packages through extras.

Root Device Type: ebs Virtualization type: hvm

Instance Type Edit instance type

Instance Type	ECUs	vCPUs	Memory (GiB)	Instance Storage (GB)	EBS-Optimized Available	Network Performance
t2.micro	-	1	1	EBS only	-	Low to Moderate

Security Groups Edit security groups

Security Group ID	Name	Description
sg-00c9e1b3c215eb7c5	web-server-SG	security group for web server

All selected security groups inbound rules

Type	Protocol	Port Range	Source	Description
HTTP	TCP	80	sg-0b92cea315d3d6e8d (loadbalancer-)	
SSH	TCP	22	sg-095209d87ad27a6a3 (bastion-server)	

Activate Windows Cancel Previous Launch

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

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Instances (1/3) Info

Filter instances

C Connect Instance state Actions Launch Instances

Name Instance ID Instance state Instance type Status check Alarm Status Availability zone Public IPv4 DNS Public IPv4

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4
<input checked="" type="checkbox"/> basion-server	i-0562d2c6e228dc0e5	Running	t2.micro	2/2 checks ...	No alarms	us-east-1a	-	3.237.49.11
<input type="checkbox"/> web-server1	i-07610b0b0f94abdd2	Running	t2.micro	Initializing	No alarms	us-east-1b	-	-
<input type="checkbox"/> web-server2	i-0f87bcfa522d84773	Pending	t2.micro	-	No alarms	us-east-1b	-	-

Instance: i-0562d2c6e228dc0e5 (basion-server)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID i-0562d2c6e228dc0e5 (basion-server)	Public IPv4 address 3.237.49.113 open address	Private IPv4 addresses 10.0.0.56
Instance state Running	Public IPv4 DNS -	Private IPv4 DNS ip-10-0-0-56.ec2.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-0978e95e7568cb17a (myvpc)
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-0f8fe32caefac055a (mypublicsubnet)

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Create Load Balancer | EC2 Mana x Meet - ydc-yewo-xan x | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#SelectCreateELBWizard:

AWS Services NITHIN L N. Virginia Support

Select load balancer type

Elastic Load Balancing supports three types of load balancers: Application Load Balancers, Network Load Balancers (new), and Classic Load Balancers. Choose the load balancer type that meets your needs. [Learn more about which load balancer is right for you](#)

Application Load Balancer



Create

Choose an Application Load Balancer when you need a flexible feature set for your web applications with HTTP and HTTPS traffic. Operating at the request level, Application Load Balancers provide advanced routing and visibility features targeted at application architectures, including microservices and containers.

[Learn more >](#)

Network Load Balancer



Create

Choose a Network Load Balancer when you need ultra-high performance, TLS offloading at scale, centralized certificate deployment, support for UDP, and static IP addresses for your application. Operating at the connection level, Network Load Balancers are capable of handling millions of requests per second securely while maintaining ultra-low latencies.

[Learn more >](#)

Classic Load Balancer

PREVIOUS GENERATION
for HTTP, HTTPS, and TCP



Create

Choose a Classic Load Balancer when you have an existing application running in the EC2-Classic network.

[Learn more >](#)

Activate Windows
Go to Settings to activate Windows.
[Cancel](#)

Create Load Balancer | EC2 Mana x Meet - ydc-yewo-xan x | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#V2CreateELBWizard:type=application:

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aws Services

1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 1: Configure Load Balancer

Scheme internet-facing internal

IP address type ipv4

Listeners

A listener is a process that checks for connection requests, using the protocol and port that you configured.

Load Balancer Protocol	Load Balancer Port
HTTP	80

Add listener

Availability Zones

Specify the Availability Zones to enable for your load balancer. The load balancer routes traffic to the targets in these Availability Zones only. You can specify only one subnet per Availability Zone. You must specify subnets from at least two Availability Zones to increase the availability of your load balancer.

VPC vpc-0978e95e7568cb17a (10.0.0.0/16) | myvpc

Availability Zones us-east-1a subnet-0f8fe32caefac055a (mypublicsubnet)

IPv4 address Assigned by AWS

us-east-1b subnet-084c369c137c1148a (myprivatesubnet)

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#V2CreateELBWizard:type=application:

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1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 2: Configure Security Settings

⚠ Improve your load balancer's security. Your load balancer is not using any secure listener.

If your traffic to the load balancer needs to be secure, use the HTTPS protocol for your front-end connection. You can go back to the first step to add/configure secure listeners under [Basic Configuration](#) section. You can also continue with current settings.

Activate Windows

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#V2CreateELBWizard:type=application:

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aws Services

1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 3: Configure Security Groups

A security group is a set of firewall rules that control the traffic to your load balancer. On this page, you can add rules to allow specific traffic to reach your load balancer. First, decide whether to create a new security group or select an existing one.

Assign a security group: Create a new security group Select an existing security group

Filter VPC security groups

Security Group ID	Name	Description	Actions
sg-095209d87ad27a6a3	basion-server-SG	security group for basion server	Copy to new
sg-0bbb0719aba0a3d63	default	default VPC security group	Copy to new
sg-0b92cea315d3d6e8d	loadbalancer-SG	security group for load balancer	Copy to new
sg-00c9e1b3c215eb7c5	web-server-SG	security group for web server	Copy to new

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Cancel Previous Next: Configure Routing
Go to Settings to activate Windows.

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console.aws.amazon.com/ec2/v2/home?region=us-east-1#V2CreateELBWizard:type=application:

aws Services NITHIN L N. Virginia Support

1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 4: Configure Routing

Target group

Target group Name Target type Instance IP Lambda function Protocol Port Protocol version HTTP1 Send requests to targets using HTTP/1.1. Supported when the request protocol is HTTP/1.1 or HTTP/2. HTTP2 Send requests to targets using HTTP/2. Supported when the request protocol is HTTP/2 or gRPC, but gRPC-specific features are not available. gRPC Send requests to targets using gRPC. Supported when the request protocol is gRPC.

Health checks

Protocol Path

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1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 5: Register Targets

Register targets with your target group. If you register a target in an enabled Availability Zone, the load balancer starts routing requests to the targets as soon as the registration process completes and the target passes the initial health checks.

Registered targets

To deregister instances, select one or more registered instances and then click Remove.

Remove

	Instance	Name	Port	State	Security groups	Zone
<input type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	80	running	web-server-SG	us-east-1b
<input type="checkbox"/>	i-0f87bcfa522d84773	web-server2	80	running	web-server-SG	us-east-1b

Instances

To register additional instances, select one or more running instances, specify a port, and then click Add. The default port is the port specified for the target group. If the instance is already registered on the specified port, you must specify a different port.

Add to registered on port 80

Search Instances X

	Instance	Name	State	Security groups	Zone	Subnet ID	Subnet CIDR
<input type="checkbox"/>	i-0562d2c6e228dc0e5	basion-server	running	basion-server-SG	us-east-1a	subnet-08fe32caefac055a	10.0.0.0/24
<input checked="" type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	running	web-server-SG	us-east-1b	subnet-084c369c137c1148a	10.0.1.0/24
<input checked="" type="checkbox"/>	i-0f87bcfa522d84773	web-server2	running	web-server-SG	us-east-1b	subnet-084c369c137c1148a	10.0.1.0/24

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1. Configure Load Balancer 2. Configure Security Settings 3. Configure Security Groups 4. Configure Routing 5. Register Targets 6. Review

Step 6: Review

Please review the load balancer details before continuing

Load balancer Edit

- Name web-application-LB
- Scheme internet-facing
- Listeners Port:80 - Protocol:HTTP
- IP address type ipv4
 - VPC vpc-0978e95e7568cb17a (myvpc)
 - Subnets subnet-0f8fe32caefac055a (mypublicsubnet), subnet-084c369c137c1148a (myprivatesubnet)
 - Tags

Security groups Edit

- Security groups sg-0b92cea315d3d6e8d

Routing Edit

- Target group New target group
- Target group name new-target-1
 - Port 80
 - Target type instance
 - Protocol HTTP
 - Protocol version HTTP1
 - Health check protocol HTTP
 - Path /index.html
 - Health check port traffic port
 - Healthy threshold 5
 - Unhealthy threshold 2
 - Timeout 5
 - Interval 30

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Volumes

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Lifecycle Manager

Network & Security

Security Groups New

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Instances (1/3) Info

Filter instances

Name Instance ID Instance state Instance type Status check Alarm Status Availability zone Public IPv4 DNS Public IPv4

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4
basion-server	i-0562d2c6e228dc0e5	Running	t2.micro	2/2 checks ...	No alarms	us-east-1a	-	3.237.49.11
web-server1	i-07610b0b0f94abdd2	Running	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-
web-server2	i-0f87bcfa522d84773	Running	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-

Instance: i-0562d2c6e228dc0e5 (basion-server)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID i-0562d2c6e228dc0e5 (basion-server)	Public IPv4 address 3.237.49.113 open address	Private IPv4 addresses 10.0.0.56
Instance state Running	Public IPv4 DNS -	Private IPv4 DNS ip-10-0-0-56.ec2.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-0978e95e7568cb17a (myvpc)
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more ?	IAM Role -	Subnet ID subnet-0f8fe32caeefac055a (mypublicsubnet)

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Instances (1/3) Info

Filter instances

Name Instance ID Instance state Instance type Status check Alarm Status Availability zone Public IPv4 DNS Public IPv4

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4
basion-server	i-0562d2c6e228dc0e5	Running	t2.micro	2/2 checks ...	No alarms	us-east-1a	-	3.237.49.11
web-server1	i-07610b0b0f94abdd2	Running	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-
web-server2	i-0f87bcfa522d84773	Running	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-

Instance: i-07610b0b0f94abdd2 (web-server1)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID i-07610b0b0f94abdd2 (web-server1)	Public IPv4 address -	Private IPv4 addresses 10.0.1.8
Instance state Running	Public IPv4 DNS -	Private IPv4 DNS ip-10-0-1-8.ec2.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-0978e95e7568cb17a (myvpc)
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-084c369c137c1148a (myprivatesubnet)

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Windows Start button

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Task View

Google Chrome

Microsoft Edge

File Explorer

Google Chrome

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Security Groups New

Elastic IPs New

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Instances (1/3) Info

Filter instances

C Connect Instance state Actions Launch Instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4
basion-server	i-0562d2c6e228dc0e5	Running	t2.micro	2/2 checks ...	No alarms	+ us-east-1a	-	3.237.49.11
web-server1	i-07610b0b0f94abdd2	Running	t2.micro	2/2 checks ...	No alarms	+ us-east-1b	-	-
web-server2	i-0f87bcfa522d84773	Running	t2.micro	2/2 checks ...	No alarms	+ us-east-1b	-	-

Instance: i-0f87bcfa522d84773 (web-server2)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

Instance ID i-0f87bcfa522d84773 (web-server2)	Public IPv4 address -	Private IPv4 addresses 10.0.1.161
Instance state Running	Public IPv4 DNS -	Private IPv4 DNS ip-10-0-1-161.ec2.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-0978e95e7568cb17a (myvpc)
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-084c369c137c1148a (myprivatesubnet)

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Connect to instance | EC2 Manager X Meet - ydc-yewo-xan X

console.aws.amazon.com/ec2/v2/home?region=us-east-1#ConnectToInstance:instanceId=i-0562d2c6e228dc0e5

NITHIN L N. Virginia Support

EC2 Instances i-0562d2c6e228dc0e5 Connect to instance

Connect to instance Info

Connect to your instance i-0562d2c6e228dc0e5 (basion-server) using any of these options

EC2 Instance Connect Session Manager SSH client

Instance ID: i-0562d2c6e228dc0e5 (basion-server)

Public IP address: 3.237.49.113

User name: ec2-user

Connect using a custom user name, or use the default user name ec2-user for the AMI used to launch the instance.

Note: In most cases, the guessed user name is correct. However, read your AMI usage instructions to check if the AMI owner has changed the default AMI user name.

Cancel Connect

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i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

|| meet.google.com is sharing your screen. **Stop sharing** Hide

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Connect to instance | EC2 Manager i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```

-----BEGIN RSA PRIVATE KEY-----
MIIEpAIBAAQCAQEAg5u8zRMo+zk/YUZrJeeQtvAQxnE16oo7mhRAVx6i3q5wwdc
iWv1gr8ZUw/jX0nxnG7jSeS6Em4psKlHF+XfOo6K1eEjPgBE9f35K4RS50DXrj2Z
iQQVI9749UXu4oVwmC8uZGAI3S7lFok7fHmtXQZ3Q/Z22xe6ASK2STbSv+qD98i8
S5d5qq0gqhAPPxUYZ7Kc1f3sIkwx4pRyHFJvNTPGL2jV/0d+chG0dKhqkt4nx6PX
SpmA9zf+c+mpnVoebvdCr22wpAuNx0Dxzx0AzgroLT4UsEsj/NApVIxwvf5IbSsh
urXzjPvVH3IEExo3aN8ChMS+ureFcN62wvli2B0IDAQABAOIBAFyEg8tKgRmyUdv9
rT81PwM9g36kfNx/5pMUz3i vCEHQfsWjVfRvAKQwoXAu09Iz/2oEkHk9+Vy6f3V
ojN7lmS8x4AiP5Jrx57AcW6KSjTdj1lSkL5GmNE5Qe+j58HwBgtmyWLtx
9452nyexHvB4923DG9AmjcyELL1aXEEaPYiuOsPgaKaAA4jF70PvW0gsWyl30tLA
u1Pe7kgOpd6xH03GbY3U16MyQ3x0eRbjglcu0DJ4QSpJeETAR8MXpvzR2dfrh0gP
T9vmaRC/qV3x0481r8c/HLO1ncla0au0+FU3fIhoHaBlf7kxBFo4pRPkFvicjqlw
hBPReDUCgYEAsC+PbQxykoQEJ8RHpJaewXJfmYv2LxrPOibk971WagEpLbCN+6Cw
AuTd+Vb5CbPgFAstnDppzndSyt0SnreNzYcy8mEuyGw7uhIZ10lt/XD03VdceCgQ
NYsCp3q71izx8j760xUwcEaQgrUmkwgRIL5BzRZvEcncHve0M+Sx1MCgYEAI1S8
QPpF7dj1u+2H3GdSx5/mDEm80Ptgc+v2yp9LqxmIVwaiJ7wTnvqx4u09tqmVEMR6
DC0dyh0HTqgiFjzzzHjX6cjirNDmm8r7DUMx4Hmxdf9a4HTLSeph6gCsQ0bqyoMd
eynWV1EsXAURZwiL3KhAkYqxFl4ghSy2EFnGkcCgYEAOzGcK/r+KjdBRdYpWHfw
T2EUXBAg8RoYNrD3s/R5mZ0lNmSwTybDNF2g3reKkxb8PAHMnXYcCnAxLgan
bowRmp3tv+q/85CRnzVT6lH4m0UMzyj2lz0VEV+hpLrwieq10tsT1kvbNT2wX2yL
lirqAz/Wzbk90gIGjkvU/18CgYBwT0dh2mMQBT+InILheNqkQ51JRS8hvnm6WKcf
NnW2//Sb+sbhk7nhCGTAZaD4EcF9n8t82d501AgfpzKd1ZkosD0EWGJwqnn8S41e
2Vz+bkIGPwmjl5QHL38AYvr0qvkJAJd1Hx/dk7Ev0hBhYJuof+z8tyIaxLRHNizk
l/YVpwKBgQCMf40aASNe3Av3xVeGtuQKY+crF71rumffJjn3klIra6xIA+KpGxW
kqVU8UIdeCOBR7xU+BKByOoroQwk68VdzjHjfuBwQKvojgGc0q7jm0jjJn5utCk4
x4EEY7NSKAmsLegx+l44wi4/KOYh3U1cuLcEZLgw7bQd7/ix59kszw==

-----END RSA PRIVATE KEY-----

"webserver.pem" [New] 27L, 1679C written
[root@ip-10-0-0-56 ec2-user]# 
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

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Connect to instance | EC2 Manager i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
iWv1gr8ZUw/jX0xnxG7jSeS6Em4psKLHF+Xf0o6K1eEjPgBE9f35K4RS50DXrj2Z
iQQVi9749XUx4oVwmC8uZGAI3S7lFok7fHmtXQZ3Q/Z22Xe6ASK2STbSv+qD9818
S5d5qQgqhAPpXuYZ7Kc1f3sIkwx4pRyHFJvNIPG12jV/0d+chG0dKhqkt4nx6PX
SpmA9zfC+mpnVoebdCr22wpAuNxzdXxp0AzgroLT4UsESj/NApVIxwvf5IbSsh
urXzjPvVH3IEXo3aNa8ChMS+ureFcnn62wvli2BQIDAQABAoIBAFyEg8IKgRmyUdv9
rT81PwdM9g36kfNx/5pMUz3i vCEHQtswjVfrvAKQwoXAu91z/2oEkH9+Vy6f3V
0jN7Lms8xd666Sjx4AiP5Jrx57Acw6KSjTdj1LSkL5GmNE5Qe+J58HwBgtmywLtx
9452nyexHvB4923DG9AmjcyELL1aXEEaPYiuOsPgaAA4jF70PvW0gswyl30tLA
u1Pe7kg0pd6xH03GbY3UL6MyQ3x0eRbJglcu0Dj4QSpJeETAR8MXpvzR2dfrh0gP
T9vmaRC/qV3x0481r8c/HLOlnclaOau0+FU3fIhoHaBlf7kxBFo4pRPkFvicjqlw
hBPReDUCgYEAE8c+PbQxykoQEJ8RHpJaewXJfmYv2LxrPOibk971WagEpLbCN+6Cw
AuTd+Vb5CbPgFAstnDppzndSyt0SnrfENzYcy8mEUyGw7uhIZ10lt/xD03VdceCgQ
NYsCp3q71zx8j760xUwcAeQgrUmwkwgRIL5BzRzvEcncHve0M+Sx1MCgYEAi1S8
QPpF7dj1u+2H3GdSx5/mDEm80Ptgc+v2yp9LqxmiVwaiJ7wTnvqx4uQ9tqmVER6
DC0dYhOHTqg1FjzzzHjX6cjirNDmm8r7DUMx4Hmxdf9a4HTLSeph6gCsQ0bqyoMd
eynWV1EsXAUR2wiL3KhAkyqxFl4ghSy2EFnGkcCgYEAE0zGcK/r+KjdB RdYpwHfw
T2EUXBAg8R0yNrD3s+RbD/R5mZ0lNMswTybDNF2g3reKxb8PAHMnXYcCnAxLgan
bowRmp3tv+q+85CRnzLH4m0Umzyj2lzoVEV+hpLrwieQ10tsT1kvbNT2wX2yL
lirqAz/Wzbk90gIGjkvu/18CgYBwTODh2mMQBI+InILHeNQkQ51JRS8Hvnrm6wKcf
Nnw2//Sb+ssbk7NhCGTAzaD4Ec9n8t82d501AgfpzKd1ZkosD0EWGJwqnn8S4ie
2Vz+bkIGPwmjL5QHL38AYVR0qvkJA3d1Hx/dk7Ev0hBhYJuof+Z8tyIaxlRHnizk
l/YVpwKBgQCmf40aASNe3Av3xVeGtuUQKY+crF71rumffJjn3klIra6xIAntKpGxw
kqVU8UIdeCOBR7xU+BKByOroQwk68vdzjHjfubwQKvojgGc0q7jm0jjJn5utCk4
x4EEY7NSKAmSLegx+l44wi4/KOYh3U1cuLcEZLgw7bQd7/ix59kszw==
```

-----END RSA PRIVATE KEY-----

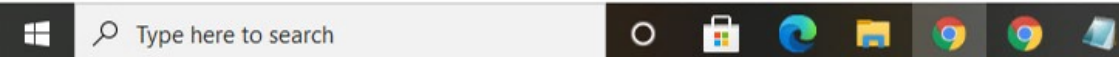
"webserver.pem" [New] 27L, 1679C written

```
[root@ip-10-0-0-56 ec2-user]# chmod 400 webserver.pem
[root@ip-10-0-0-56 ec2-user]#
```

Activate Windows
Go to Settings to activate Windows.

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56



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```
iWv1gr8ZUw/jX0xnxG7jSeS6Em4psKlHF+Xf0o6K1eEjPgBE9f35K4RS50DXrj2Z  
iQQVi9749UXu4oVmC8uZGAI3S7lFok7fHmtXQZ30/Z22Xe6ASK2STbSv+qD9818  
S5d5qQ0gqhAPPxuY7ZKc1f3sIkwx4pRyHFJvNIPGL2jV/0d+chG0dKhqkt4nx6PX  
SpmA9zf c+mpnVoebvdCr22wwpAuNxzdXxp0AzgroLT4UsEsj/NApVIxwvf5IbSsh  
urXzjPvVH3IExo3aN8ChMS+ureFcн62wli2BQIDAQABAoIBAFyEg8IKgRmyUdv9  
rT81PwM9g36k fNx/PmMu3IvCEHQfsWjVfrvAKQwoXAuo9Iz/zoEkHk9+Vy6f3V  
0jN7lmS8xd666SJx4Ap5Jrx57AcW6KSjTdj1lSkL5GmNE5Qe+J58HwBgtmyWLtx  
9452nyexHvB4923DG9Amj cyELL1aXEEaPYiuOsPgaKaAA4jF70Pvw0gsyl30tLA  
u1Pe7kg0pd6xH03GbY3Ul6MyQ3x0eRbjlcu0DJ4QSpJeETAR8MXpvzR2dfrh0gP  
T9vmaRC/qV3x0481r8c/HLOincla0au0+FU3fIhoHaBlf7kxBFo4pRPkFvicjqlw  
hBPReDUCgyEA8c+PbQxykoQEJ8RHpJaewXJfmYv2LxrPoibk971WagEpLbcN+6Cw  
AuTd+Vb5CbPgFAstrDppzndSyt0SnrenzYcy8mEuyGw7uhIZ10lt/XD03VdceCgQ  
NYsCp3q71izx8j760xUwcEaqgrUmwkwgRIL5BzRZvEcncHve0M+Sx1MCgYEAi1S8  
QPpF7dj1u+2H3GdSx5/mDEm80Ptgc+v2yp9Lqxm!VwaiJ7wTnvqx4uQ9tqmVEMR6  
DC0dYh0HTqgiFjzzzHjX6cjirNDmm8r7DUMx4Hmxdf9a4HTLSeph6gCsQ0bqyoMd  
eynw1EsXAURZwiL3KhAkYqxFl4ghSy2EFnGkcCgYEAOzGcK/r+KjdBRdyPWHfw  
T2EUXBAG8RoYNrD3s+RbD/R5mZ0lNmSwTybDnf2g3reKkxb8PAHMnXYccnAxLgan  
bowRmp3tv+q/85CRnzVT6lH4m0UMzyj2lz0EV+hpLrWi eQ10tsT1kvbtNT2wX2yL  
lirqaZ/Wzbk90gIGjkvU/18CgYBwTODh2mMQBI+InILHeNQkQ51JRS8Hvnmg6WCf  
NnW2//Sb+sbbk7NhCGTAZaD4ECf9n8t82d501AgfpzKd1ZkosD0EWGJWqnn8S4ie  
2Vz+bkIGPwmjl5QHL38AYvRoqvkJAJd1Hx/dK7Ev0hBhYJuof+Z8tyIaxLRHNizk  
l/YVpkBgQCMf40aASNe3Av3xVeGtUuQKY+crrF71rumfFjn3kLIra6xIAN+KpGxW  
kqVU8UIdeCOBR7xu+BKBByo or oQWk68VdzjHj fuBWQKvojgGc0q7jm0jjJn5utck4  
x4EEY7NSKAmsLegx+l44w14/KOYh3U1cuLcEZLgw7bQd7/i x59kszw==  
-----END RSA PRIVATE KEY-----  
  
"webserver.pem" [New] 27L, 1679C written  
[root@ip-10-0-0-56 ec2-user]# chmod 400 webserver.pem  
[root@ip-10-0-0-56 ec2-user]# ssh -i webserver.pem ec2-user@10.0.1.8
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
Go to Settings to activate Windows.



Instances | EC2 Management Con X i-0562d2c6e228dc0e5 (basion-se X Meet - ydc-yewo-xan - X

← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
DC0dYh0HTqgiFjzzzHjX6cjirNDmm8r7DUMx4Hmxdf9a4HTLSeph6gCsQ0bqyoMd  
eynWV1EsXAURZwiL3CKhAkyqxFl4ghSy2EFnGkcCgYEAOzGcK/r+KjdBRdYpWHfw  
T2EUXBAg8R0yRbD/R5mZ0lNMswTybDNF2g3reKkxb8PAHMnXYCcNxAxLgan  
bowRmp3tv+q/85CRnzVT6lH4m0UMzyj2lz0EV+hpLrWi eQ10tsT1kvbNT2wX2yL  
lirqaZ/Wzbk90gIGJkvU/18CgYBwT0h2mMQ8I+InILHeNQkQ51JRS8Hvnm6WKcf  
NnW2/Sb+sbbk7NhCGTAZaD4Ec9n8t82d501AgfpzKd1ZkosD0EWGJWqnn8S4ie  
2Vz+bkIGFwmjl5QHL38AYvR0qvkJAJd1Hx/dK7Ev0hBhYJuof+Z8tyIaxlRHNIzk  
l/YVpwKBgQCMf40aASNe3Av3xVeGtUUQKY+cRF71rumfFjn3klIra6xIA+KpGxW  
kqVU8UdeCOBR7xU+BKByOor0QWk68VdzjHjfubWQKvojgGc0q7jm0jjJn5utCk4  
x4EEY7NSKAmsLegx+l44wi4/KOYh3U1cuLcEZLgw7bQd7/ix59kszw==  
-----END RSA PRIVATE KEY-----  
~  
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~  
~  
~  
~  
~  
"webserver.pem" [New] 27L, 1679C written  
[root@ip-10-0-0-56 ec2-user]# chmod 400 webserver.pem  
[root@ip-10-0-0-56 ec2-user]# ssh -i webserver.pem ec2-user@10.0.1.8  
The authenticity of host '10.0.1.8 (10.0.1.8)' can't be established.  
ECDSA key fingerprint is SHA256:2AHRU1eK+pHboJygPp6PDazwp67JX75E+hJUe7nzWzk.  
ECDSA key fingerprint is MD5:68:c6:31:da:8f:31:db:42:6b:11:5f:16:ee:25:a6:5d.  
Are you sure you want to continue connecting (yes/no)? yes  
Warning: Permanently added '10.0.1.8' (ECDSA) to the list of known hosts.  


https://aws.amazon.com/amazon-linux-2/  
25 package(s) needed for security, out of 39 available  
Run "sudo yum update" to apply all updates.  
[ec2-user@ip-10-0-1-8 ~]$ █


```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
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6:32 PM
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Instances | EC2 Management Con X i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

Last login: Mon Nov 9 13:08:18 2020 from ec2-18-206-107-25.compute-1.amazonaws.com

└| (—|— / Amazon Linux 2 AMI
 \—|—|—|

<https://aws.amazon.com/amazon-linux-2/>
25 package(s) needed for security, out of 39 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-0-56 ~]\$ sudo su
[root@ip-10-0-0-56 ec2-user]# ssh -i webserver.pem ec2-user@10.0.1.8
Last login: Mon Nov 9 13:02:27 2020 from 10.0.0.56

└| (—|— / Amazon Linux 2 AMI
 \—|—|—|

<https://aws.amazon.com/amazon-linux-2/>
25 package(s) needed for security, out of 39 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-1-8 ~]\$ sudo su

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
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6:46 PM
11/9/2020

Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

Last login: Mon Nov 9 13:08:18 2020 from ec2-18-206-107-25.compute-1.amazonaws.com

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
25 package(s) needed for security, out of 39 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-0-56 ~]\$ sudo su
[root@ip-10-0-0-56 ec2-user]# ssh -i webserver.pem ec2-user@10.0.1.8
Last login: Mon Nov 9 13:02:27 2020 from 10.0.0.56

Amazon Linux 2 AMI

https://aws.amazon.com/amazon-linux-2/
25 package(s) needed for security, out of 39 available
Run "sudo yum update" to apply all updates.
[ec2-user@ip-10-0-1-8 ~]\$ sudo su
[root@ip-10-0-1-8 ec2-user]# yum update -y

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
Go to Settings to activate Windows.



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6:47 PM
11/9/2020

Instances | EC2 Management Con X i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```

Verifying : e2fsprogs-libs-1.42.9-12.amzn2.0.2.x86_64 61/77
Verifying : unzip-6.0-20.amzn2.x86_64 62/77
Verifying : zlib-kit-0.23.19-1.amzn2.x86_64 63/77
Verifying : libcroco-0.6.11-1.amzn2.0.2.x86_64 64/77
Verifying : libtiff-4.0.3-32.amzn2.x86_64 65/77
Verifying : libcom_err-1.42.9-12.amzn2.0.2.x86_64 66/77
Verifying : pam-1.1.8-22.amzn2.x86_64 67/77
Verifying : libss-1.42.9-12.amzn2.0.2.x86_64 68/77
Verifying : libssh2-1.4.3-12.amzn2.2.2.x86_64 69/77
Verifying : glibc-all-langpacks-2.26-35.amzn2.x86_64 70/77
Verifying : e2fsprogs-1.42.9-12.amzn2.0.2.x86_64 71/77
Verifying : 1:mariadb-libs-5.5.64-1.amzn2.x86_64 72/77
Verifying : aws-cfn-bootstrap-1.4-32.amzn2.0.1.noarch 73/77
Verifying : python2-botocore-1.17.31-1.amzn2.0.1.noarch 74/77
Verifying : python2-rpm-4.11.3-40.amzn2.0.4.x86_64 75/77
Verifying : libxml2-2.9.1-6.amzn2.4.1.x86_64 76/77
Verifying : ec2-utils-1.2-1.amzn2.noarch 77/77

Installed:
kernel.x86_64 0:4.14.200-155.322.amzn2

Updated:
amazon-ssm-agent.x86_64 0:3.0.161.0-1.amzn2
bash.x86_64 0:4.2.46-34.amzn2
e2fsprogs-libs.x86_64 0:1.42.9-19.amzn2
expat.x86_64 0:2.1.0-12.amzn2
glibc-common.x86_64 0:2.26-37.amzn2
 hunspell.x86_64 0:1.3.2-16.amzn2
libcrypt.x86_64 0:2.26-37.amzn2
libssh2.x86_64 0:1.4.3-12.amzn2.2.3
libxml2-python.x86_64 0:2.9.1-6.amzn2.5.1
plib-kit.x86_64 0:0.23.21-2.amzn2.0.1
python-pillow.x86_64 0:2.0.0-21.gtd1c6db8.amzn2.0.1
rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-plugin-systemd-inhibit.x86_64 0:4.11.3-40.amzn2.0.5

aws-cfn-bootstrap.noarch 0:1.4-34.amzn2
cpio.x86_64 0:2.11-28.amzn2
ec2-net-utils.noarch 0:1.4-3.amzn2
glibc.x86_64 0:2.26-37.amzn2
glibc-locale-source.x86_64 0:2.26-37.amzn2
libcom_err.x86_64 0:1.42.9-19.amzn2
libpng.x86_64 2:1.5.13-8.amzn2
libtiff.x86_64 0:4.0.3-35.amzn2
mariadb-libs.x86_64 1:5.5.68-1.amzn2
plib-kit-trust.x86_64 0:0.23.21-2.amzn2.0.1
python2-botocore.noarch 0:1.18.6-1.amzn2.0.1
rpm-build-libs.x86_64 0:4.11.3-40.amzn2.0.5
unzip.x86_64 0:6.0-21.amzn2
awscli.noarch 0:1.18.147-1.amzn2.0.1
e2fsprogs.x86_64 0:1.42.9-19.amzn2
ec2-utils.noarch 0:1.2-3.amzn2
glibc-all-langpacks.x86_64 0:2.26-37.amzn2
glibc-minimal-langpack.x86_64 0:2.26-37.amzn2
libcroco.x86_64 0:0.6.12-6.amzn2
libss.x86_64 0:1.42.9-19.amzn2
libxml2.x86_64 0:2.9.1-6.amzn2.5.1
openldap.x86_64 0:2.4.44-22.amzn2
pam.x86_64 0:1.1.8-23.amzn2.0.1
python2-rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-libs.x86_64 0:4.11.3-40.amzn2.0.5

Complete!
[root@ip-10-0-1-8 ec2-user]# yum install httpd -y

```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
Go to Settings to activate Windows.



Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
(7/9): httpd-2.4.46-1.amzn2.x86_64.rpm | 1.3 MB 00:00:00
(8/9): mailcap-2.1.41-2.amzn2.noarch.rpm | 31 kB 00:00:00
(9/9): mod_http2-1.15.14-2.amzn2.x86_64.rpm | 147 kB 00:00:00

Total 7.8 MB/s | 1.8 MB 00:00:00

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : apr-1.6.3-5.amzn2.0.2.x86_64 1/9
  Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
  Installing : apr-util-1.6.1-5.amzn2.0.2.x86_64 3/9
  Installing : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9
  Installing : mailcap-2.1.41-2.amzn2.noarch 6/9
  Installing : httpd-filesystem-2.4.46-1.amzn2.noarch 7/9
  Installing : mod_http2-1.15.14-2.amzn2.x86_64 8/9
  Installing : httpd-2.4.46-1.amzn2.x86_64 9/9
  Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
  Verifying : httpd-filesystem-2.4.46-1.amzn2.noarch 2/9
  Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 3/9
  Verifying : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Verifying : mod_http2-1.15.14-2.amzn2.x86_64 5/9
  Verifying : apr-1.6.3-5.amzn2.0.2.x86_64 6/9
  Verifying : mailcap-2.1.41-2.amzn2.noarch 7/9
  Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 8/9
  Verifying : httpd-2.4.46-1.amzn2.x86_64 9/9

Installed:
  httpd.x86_64 0:2.4.46-1.amzn2

Dependency Installed:
  apr.x86_64 0:1.6.3-5.amzn2.0.2           apr-util.x86_64 0:1.6.1-5.amzn2.0.2   apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2   generic-logos-httpd.noarch 0:18.0.0-4.amzn2
  httpd-filesystem.noarch 0:2.4.46-1.amzn2   httpd-tools.x86_64 0:2.4.46-1.amzn2   mailcap.noarch 0:2.1.41-2.amzn2   mod_http2.x86_64 0:1.15.14-2.amzn2

Complete!
[root@ip-10-0-1-8 ec2-user]# cd /var/www/html
[root@ip-10-0-1-8 html]# vi index.html
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
Go to Settings to activate Windows.



Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
"index.html" [New] 1L, 22C written
[root@ip-10-0-1-8 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-10-0-1-8 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
   Active: active (running) since Mon 2020-11-09 13:21:46 UTC; 16s ago
     Docs: man:httpd.service(8)
Main PID: 12696 (httpd)
   Status: "Total requests: 2; Idle/Busy workers 100/0;Requests/sec: 0.222; Bytes served/sec: 102 B/sec"
   CGroup: /system.slice/httpd.service
           └─12696 /usr/sbin/httpd -DFOREGROUND
             ├─12697 /usr/sbin/httpd -DFOREGROUND
             ├─12698 /usr/sbin/httpd -DFOREGROUND
             ├─12699 /usr/sbin/httpd -DFOREGROUND
             ├─12700 /usr/sbin/httpd -DFOREGROUND
             └─12701 /usr/sbin/httpd -DFOREGROUND

Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-10-0-1-8 html]#
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Activate Windows
Go to Settings to activate Windows.

Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

~ ~ ~ ~ ~ ~ ~ ~

```
"index.html" [New] 1L, 22C written
[root@ip-10-0-1-8 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-10-0-1-8 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
   Active: active (running) since Mon 2020-11-09 13:21:46 UTC; 16s ago
     Docs: man:httpd.service(8)
Main PID: 12696 (httpd)
   Status: "Total requests: 2; Idle/Busy workers 100/0;Requests/sec: 0.222; Bytes served/sec: 102 B/sec"
  CGroup: /system.slice/httpd.service
          └─12696 /usr/sbin/httpd -DFOREGROUND
              ├─12697 /usr/sbin/httpd -DFOREGROUND
              ├─12698 /usr/sbin/httpd -DFOREGROUND
              ├─12699 /usr/sbin/httpd -DFOREGROUND
              ├─12700 /usr/sbin/httpd -DFOREGROUND
              └─12701 /usr/sbin/httpd -DFOREGROUND

Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-10-0-1-8 html]# exit
exit
[ec2-user@ip-10-0-1-8 ~]$ exit
logout
Connection to 10.0.1.8 closed.
[root@ip-10-0-0-56 ec2-user]#
```

Activate Windows
Go to Settings to activate Windows.

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56



```
Instances | EC2 Management Con X i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan
← → C 🔒 console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5
[  
root@ip-10-0-1-8 html]# service httpd status  
Redirecting to /bin/systemctl status httpd.service  
● httpd.service - The Apache HTTP Server  
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)  
   Active: active (running) since Mon 2020-11-09 13:21:46 UTC; 16s ago  
     Docs: man:httpd.service(8)  
Main PID: 12696 (httpd)  
  Status: "Total requests: 2; Idle/Busy workers 100/0;Requests/sec: 0.222; Bytes served/sec: 102 B/sec"  
 CGroup: /system.slice/httpd.service  
       └─12696 /usr/sbin/httpd -DFOREGROUND  
           ├─12697 /usr/sbin/httpd -DFOREGROUND  
           ├─12698 /usr/sbin/httpd -DFOREGROUND  
           ├─12699 /usr/sbin/httpd -DFOREGROUND  
           ├─12700 /usr/sbin/httpd -DFOREGROUND  
           └─12701 /usr/sbin/httpd -DFOREGROUND  
  
Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Nov 09 13:21:46 ip-10-0-1-8.ec2.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-10-0-1-8 html]# exit
exit
[ec2-user@ip-10-0-1-8 ~]$ exit
logout
Connection to 10.0.1.8 closed.
[root@ip-10-0-0-56 ec2-user]# ssh -i webserver.pem ec2-user@10.0.1.161
The authenticity of host '10.0.1.161 (10.0.1.161)' can't be established.
ECDSA key fingerprint is SHA256:dX6S6bi8qCZPIDThgwS/8LrN3cInDIkwuM+CCyFMxd4.
ECDSA key fingerprint is MD5:e1:0c:c9:a7:5c:41:67:8f:4c:bf:5f:ac:91:14:eb.
Are you sure you want to continue connecting (yes/no)? yes
Warning: Permanently added '10.0.1.161' (ECDSA) to the list of known hosts.  

_|_ ( _|_ / Amazon Linux 2 AMI  
__\_\_|_ |  
https://aws.amazon.com/amazon-linux-2/  
25 package(s) needed for security, out of 39 available  
Run "sudo yum update" to apply all updates.  
[ec2-user@ip-10-0-1-161 ~]$
```

Activate Windows
Go to Settings to activate Windows.

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

6:53 PM
11/9/2020



Type here to search



Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```

Verifying : e2fsprogs-libs-1.42.9-12.amzn2.0.2.x86_64 61/77
Verifying : unzip-6.0-20.amzn2.x86_64 62/77
Verifying : zlib-kit-0.23.19-1.amzn2.x86_64 63/77
Verifying : libcroco-0.6.11-1.amzn2.0.2.x86_64 64/77
Verifying : libtiff-4.0.3-32.amzn2.x86_64 65/77
Verifying : libcom_err-1.42.9-12.amzn2.0.2.x86_64 66/77
Verifying : pam-1.1.8-22.amzn2.x86_64 67/77
Verifying : libss-1.42.9-12.amzn2.0.2.x86_64 68/77
Verifying : libssh2-1.4.3-12.amzn2.2.2.x86_64 69/77
Verifying : glibc-all-langpacks-2.26-35.amzn2.x86_64 70/77
Verifying : e2fsprogs-1.42.9-12.amzn2.0.2.x86_64 71/77
Verifying : 1:mariadb-libs-5.5.64-1.amzn2.x86_64 72/77
Verifying : aws-cfn-bootstrap-1.4-32.amzn2.0.1.noarch 73/77
Verifying : python2-botocore-1.17.31-1.amzn2.0.1.noarch 74/77
Verifying : python2-rpm-4.11.3-40.amzn2.0.4.x86_64 75/77
Verifying : libxml2-2.9.1-6.amzn2.4.1.x86_64 76/77
Verifying : ec2-utils-1.2-1.amzn2.noarch 77/77

Installed:
kernel.x86_64 0:4.14.200-155.322.amzn2

Updated:
amazon-ssm-agent.x86_64 0:3.0.161.0-1.amzn2
bash.x86_64 0:4.2.46-34.amzn2
e2fsprogs-libs.x86_64 0:1.42.9-19.amzn2
expat.x86_64 0:2.1.0-12.amzn2
glibc-common.x86_64 0:2.26-37.amzn2
 hunspell.x86_64 0:1.3.2-16.amzn2
libcrypt.x86_64 0:2.26-37.amzn2
libssh2.x86_64 0:1.4.3-12.amzn2.2.3
libxml2-python.x86_64 0:2.9.1-6.amzn2.5.1
plib-kit.x86_64 0:0.23.21-2.amzn2.0.1
python-pillow.x86_64 0:2.0.0-21.gtd1c6db8.amzn2.0.1
rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-plugin-systemd-inhibit.x86_64 0:4.11.3-40.amzn2.0.5

aws-cfn-bootstrap.noarch 0:1.4-34.amzn2
cpio.x86_64 0:2.11-28.amzn2
ec2-net-utils.noarch 0:1.4-3.amzn2
glibc.x86_64 0:2.26-37.amzn2
glibc-locale-source.x86_64 0:2.26-37.amzn2
libcom_err.x86_64 0:1.42.9-19.amzn2
libpng.x86_64 2:1.5.13-8.amzn2
libtiff.x86_64 0:4.0.3-35.amzn2
mariadb-libs.x86_64 1:5.5.68-1.amzn2
plib-kit-trust.x86_64 0:0.23.21-2.amzn2.0.1
python2-botocore.noarch 0:1.18.6-1.amzn2.0.1
rpm-build-libs.x86_64 0:4.11.3-40.amzn2.0.5
unzip.x86_64 0:6.0-21.amzn2
awscli.noarch 0:1.18.147-1.amzn2.0.1
e2fsprogs.x86_64 0:1.42.9-19.amzn2
ec2-utils.noarch 0:1.2-3.amzn2
glibc-all-langpacks.x86_64 0:2.26-37.amzn2
glibc-minimal-langpack.x86_64 0:2.26-37.amzn2
libcroco.x86_64 0:0.6.12-6.amzn2
libss.x86_64 0:1.42.9-19.amzn2
libxml2.x86_64 0:2.9.1-6.amzn2.5.1
openldap.x86_64 0:2.4.44-22.amzn2
pam.x86_64 0:1.1.8-23.amzn2.0.1
python2-rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-libs.x86_64 0:4.11.3-40.amzn2.0.5

Complete!
[root@ip-10-0-1-161 ec2-user]#
```

Activate Windows
Go to Settings to activate Windows.

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113

Private IPs: 10.0.0.56



Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```

Verifying : libcroco-0.6.11-1.amzn2.0.2.x86_64 64/77
Verifying : libtiff-4.0.3-32.amzn2.x86_64 65/77
Verifying : libcom_err-1.42.9-12.amzn2.0.2.x86_64 66/77
Verifying : pam-1.1.8-22.amzn2.x86_64 67/77
Verifying : libss-1.42.9-12.amzn2.0.2.x86_64 68/77
Verifying : libssh2-1.4.3-12.amzn2.2.2.x86_64 69/77
Verifying : glibc-all-langpacks-2.26-35.amzn2.x86_64 70/77
Verifying : e2fsprogs-1.42.9-12.amzn2.0.2.x86_64 71/77
Verifying : 1:mariadb-libs-5.5.64-1.amzn2.x86_64 72/77
Verifying : aws-cfn-bootstrap-1.4-32.amzn2.0.1.noarch 73/77
Verifying : python2-botocore-1.17.31-1.amzn2.0.1.noarch 74/77
Verifying : python2-rpm-4.11.3-40.amzn2.0.4.x86_64 75/77
Verifying : libxml2-2.9.1-6.amzn2.4.1.x86_64 76/77
Verifying : ec2-utils-1.2-1.amzn2.noarch 77/77

Installed:
kernel.x86_64 0:4.14.200-155.322.amzn2

Updated:
amazon-ssm-agent.x86_64 0:3.0.161.0-1.amzn2
bash.x86_64 0:4.2.46-34.amzn2
e2fsprogs-libs.x86_64 0:1.42.9-19.amzn2
expat.x86_64 0:2.1.0-12.amzn2
glibc-common.x86_64 0:2.26-37.amzn2
 hunspell.x86_64 0:1.3.2-16.amzn2
libcrypt.x86_64 0:2.26-37.amzn2
libssh2.x86_64 0:1.4.3-12.amzn2.2.3
libxml2-python.x86_64 0:2.9.1-6.amzn2.5.1
p11-kit.x86_64 0:0.23.21-2.amzn2.0.1
python-pillow.x86_64 0:2.0.0-21.gtdlc6db8.amzn2.0.1
rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-plugin-systemd-inhibit.x86_64 0:4.11.3-40.amzn2.0.5

aws-cfn-bootstrap.noarch 0:1.4-34.amzn2
cpio.x86_64 0:2.11-28.amzn2
ec2-net-utils.noarch 0:1.4-3.amzn2
glibc.x86_64 0:2.26-37.amzn2
glibc-locale-source.x86_64 0:2.26-37.amzn2
libcom_err.x86_64 0:1.42.9-19.amzn2
libpng.x86_64 2:1.5.13-8.amzn2
libtiff.x86_64 0:4.0.3-35.amzn2
mariadb-libs.x86_64 1:5.5.68-1.amzn2
p11-kit-trust.x86_64 0:0.23.21-2.amzn2.0.1
python2-botocore.noarch 0:1.18.6-1.amzn2.0.1
rpm-build-libs.x86_64 0:4.11.3-40.amzn2.0.5
unzip.x86_64 0:6.0-21.amzn2

awscli.noarch 0:1.18.147-1.amzn2.0.1
e2fsprogs.x86_64 0:1.42.9-19.amzn2
ec2-utils.noarch 0:1.2-3.amzn2
glibc-all-langpacks.x86_64 0:2.26-37.amzn2
glibc-minimal-langpack.x86_64 0:2.26-37.amzn2
libcroco.x86_64 0:0.6.12-6.amzn2
libss.x86_64 0:1.42.9-19.amzn2
libxml2.x86_64 0:2.9.1-6.amzn2.5.1
openldap.x86_64 0:2.4.44-22.amzn2
pam.x86_64 0:1.1.8-23.amzn2.0.1
python2-rpm.x86_64 0:4.11.3-40.amzn2.0.5
rpm-libs.x86_64 0:4.11.3-40.amzn2.0.5

Complete!
[root@ip-10-0-1-161 ec2-user]# yum httpd -y
Loaded plugins: extras_suggestions, langpacks, priorities, update-motd
No such command: httpd. Please use /bin/yum --help
[root@ip-10-0-1-161 ec2-user]# yum install httpd -y
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

Type here to search

Activate Windows
Go to Settings to activate Windows.

6:55 PM 11/9/2020

Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
(7/9): mailcap-2.1.41-2.amzn2.noarch.rpm | 31 kB 00:00:00
(8/9): mod_http2-1.15.14-2.amzn2.x86_64.rpm | 147 kB 00:00:00
(9/9): httpd-tools-2.4.46-1.amzn2.x86_64.rpm | 87 kB 00:00:00

Total 6.2 MB/s | 1.8 MB 00:00:00

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : apr-1.6.3-5.amzn2.0.2.x86_64 1/9
  Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
  Installing : apr-util-1.6.1-5.amzn2.0.2.x86_64 3/9
  Installing : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9
  Installing : mailcap-2.1.41-2.amzn2.noarch 6/9
  Installing : httpd-filesystem-2.4.46-1.amzn2.noarch 7/9
  Installing : mod_http2-1.15.14-2.amzn2.x86_64 8/9
  Installing : httpd-2.4.46-1.amzn2.x86_64 9/9
  Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
  Verifying : httpd-filesystem-2.4.46-1.amzn2.noarch 2/9
  Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 3/9
  Verifying : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Verifying : mod_http2-1.15.14-2.amzn2.x86_64 5/9
  Verifying : apr-1.6.3-5.amzn2.0.2.x86_64 6/9
  Verifying : mailcap-2.1.41-2.amzn2.noarch 7/9
  Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 8/9
  Verifying : httpd-2.4.46-1.amzn2.x86_64 9/9

Installed:
  httpd.x86_64 0:2.4.46-1.amzn2

Dependency Installed:
  apr.x86_64 0:1.6.3-5.amzn2.0.2           apr-util.x86_64 0:1.6.1-5.amzn2.0.2   apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2   generic-logos-httpd.noarch 0:18.0.0-4.amzn2
  httpd-filesystem.noarch 0:2.4.46-1.amzn2   httpd-tools.x86_64 0:2.4.46-1.amzn2   mailcap.noarch 0:2.1.41-2.amzn2   mod_http2.x86_64 0:1.15.14-2.amzn2

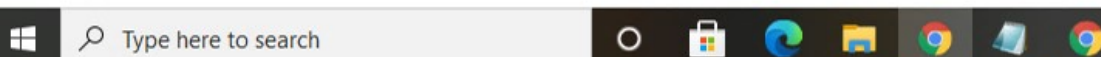
Complete!
[root@ip-10-0-1-161 ec2-user]# cd /var/www/html
[root@ip-10-0-1-161 html]#
```

Activate Windows
Go to Settings to activate Windows.

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

6:55 PM
11/9/2020



Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
(7/9): mailcap-2.1.41-2.amzn2.noarch.rpm | 31 kB 00:00:00
(8/9): mod_http2-1.15.14-2.amzn2.x86_64.rpm | 147 kB 00:00:00
(9/9): httpd-tools-2.4.46-1.amzn2.x86_64.rpm | 87 kB 00:00:00

Total 6.2 MB/s | 1.8 MB 00:00:00

Running transaction check
Running transaction test
Transaction test succeeded
Running transaction
  Installing : apr-1.6.3-5.amzn2.0.2.x86_64 1/9
  Installing : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 2/9
  Installing : apr-util-1.6.1-5.amzn2.0.2.x86_64 3/9
  Installing : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Installing : generic-logos-httpd-18.0.0-4.amzn2.noarch 5/9
  Installing : mailcap-2.1.41-2.amzn2.noarch 6/9
  Installing : httpd-filesystem-2.4.46-1.amzn2.noarch 7/9
  Installing : mod_http2-1.15.14-2.amzn2.x86_64 8/9
  Installing : httpd-2.4.46-1.amzn2.x86_64 9/9
  Verifying : apr-util-1.6.1-5.amzn2.0.2.x86_64 1/9
  Verifying : httpd-filesystem-2.4.46-1.amzn2.noarch 2/9
  Verifying : apr-util-bdb-1.6.1-5.amzn2.0.2.x86_64 3/9
  Verifying : httpd-tools-2.4.46-1.amzn2.x86_64 4/9
  Verifying : mod_http2-1.15.14-2.amzn2.x86_64 5/9
  Verifying : apr-1.6.3-5.amzn2.0.2.x86_64 6/9
  Verifying : mailcap-2.1.41-2.amzn2.noarch 7/9
  Verifying : generic-logos-httpd-18.0.0-4.amzn2.noarch 8/9
  Verifying : httpd-2.4.46-1.amzn2.x86_64 9/9

Installed:
  httpd.x86_64 0:2.4.46-1.amzn2

Dependency Installed:
  apr.x86_64 0:1.6.3-5.amzn2.0.2           apr-util.x86_64 0:1.6.1-5.amzn2.0.2   apr-util-bdb.x86_64 0:1.6.1-5.amzn2.0.2   generic-logos-httpd.noarch 0:18.0.0-4.amzn2
  httpd-filesystem.noarch 0:2.4.46-1.amzn2   httpd-tools.x86_64 0:2.4.46-1.amzn2   mailcap.noarch 0:2.1.41-2.amzn2   mod_http2.x86_64 0:1.15.14-2.amzn2

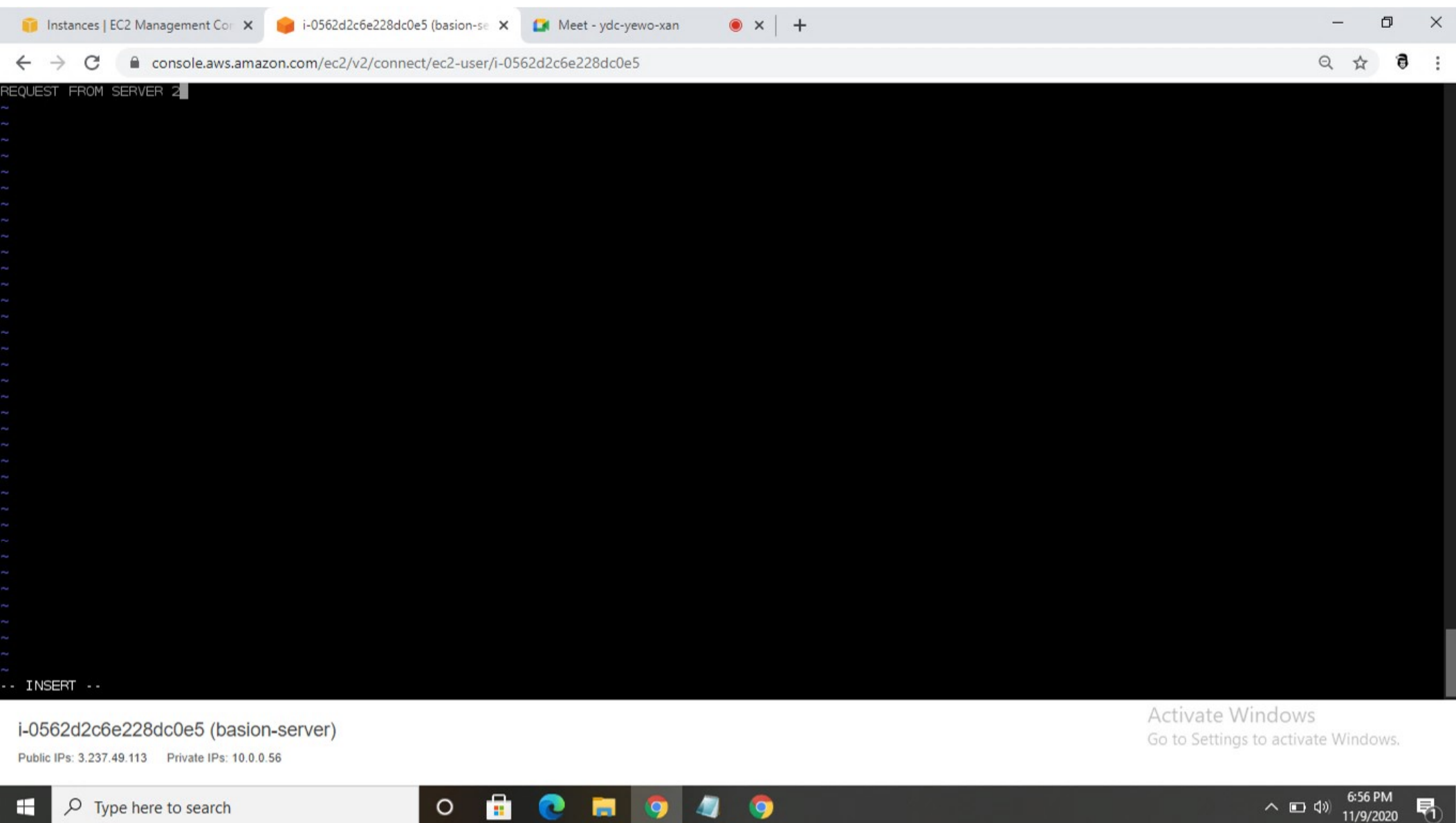
Complete!
[root@ip-10-0-1-161 ec2-user]# cd /var/www/html
[root@ip-10-0-1-161 html]# vi index.html
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

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Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/connect/ec2-user/i-0562d2c6e228dc0e5

```
"index.html" [New] 1L, 22C written
[root@ip-10-0-1-161 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-10-0-1-161 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
   Active: active (running) since Mon 2020-11-09 13:26:48 UTC; 10s ago
     Docs: man:httpd.service(8)
Main PID: 8985 (httpd)
   Status: "Total requests: 2; Idle/Busy workers 100/0;Requests/sec: 0.222; Bytes served/sec: 102 B/sec"
   CGroup: /system.slice/httpd.service
           ├─8985 /usr/sbin/httpd -DFOREGROUND
           ├─8986 /usr/sbin/httpd -DFOREGROUND
           ├─8987 /usr/sbin/httpd -DFOREGROUND
           ├─8988 /usr/sbin/httpd -DFOREGROUND
           ├─8989 /usr/sbin/httpd -DFOREGROUND
           └─8990 /usr/sbin/httpd -DFOREGROUND

Nov 09 13:26:48 ip-10-0-1-161.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Nov 09 13:26:48 ip-10-0-1-161.ec2.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-10-0-1-161 html]#
```

i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56

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Instances | EC2 Management Con × i-0562d2c6e228dc0e5 (basion-server) Meet - ydc-yewo-xan

~ ~ ~ ~ ~ ~ ~ ~

```
"index.html" [New] 1L, 22C written
[root@ip-10-0-1-161 html]# service httpd start
Redirecting to /bin/systemctl start httpd.service
[root@ip-10-0-1-161 html]# service httpd status
Redirecting to /bin/systemctl status httpd.service
● httpd.service - The Apache HTTP Server
   Loaded: loaded (/usr/lib/systemd/system/httpd.service; disabled; vendor preset: disabled)
   Active: active (running) since Mon 2020-11-09 13:26:48 UTC; 10s ago
     Docs: man:httpd.service(8)
Main PID: 8985 (httpd)
   Status: "Total requests: 2; Idle/Busy workers 100/0;Requests/sec: 0.222; Bytes served/sec: 102 B/sec"
  CGroup: /system.slice/httpd.service
          └─8985 /usr/sbin/httpd -DFOREGROUND
           ├─8986 /usr/sbin/httpd -DFOREGROUND
           ├─8987 /usr/sbin/httpd -DFOREGROUND
           ├─8988 /usr/sbin/httpd -DFOREGROUND
           ├─8989 /usr/sbin/httpd -DFOREGROUND
           └─8990 /usr/sbin/httpd -DFOREGROUND

Nov 09 13:26:48 ip-10-0-1-161.ec2.internal systemd[1]: Starting The Apache HTTP Server...
Nov 09 13:26:48 ip-10-0-1-161.ec2.internal systemd[1]: Started The Apache HTTP Server.
[root@ip-10-0-1-161 html]# exit
exit
[ec2-user@ip-10-0-1-161 ~]$ exit
logout
Connection to 10.0.1.161 closed.
[root@ip-10-0-0-56 ec2-user]#
```

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i-0562d2c6e228dc0e5 (basion-server)

Public IPs: 3.237.49.113 Private IPs: 10.0.0.56



Target groups | EC2 Management Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroups:

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- Target Groups New

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EC2 > Target groups

Target groups (1/3)

Filter resources by property or value

Actions Create target group

Name	ARN	Port	Protocol	Target type	Load balancer	VPC ID
eb-app-TG	arn:aws:elasticload...	80	HTTP	Instance	-	vpc-0062...
<input checked="" type="checkbox"/> new-target-1	arn:aws:elasticload...	80	HTTP	Instance	web-application-LB	vpc-0978e...
web-app-TG	arn:aws:elasticload...	80	HTTP	Instance	-	vpc-0062...

Target groups | EC2 Management Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b...

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EC2 > Target groups > new-target-1

new-target-1

arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b7ca048e351c385b

Basic configuration

Target type	Protocol : Port	VPC	Load balancer
instance	HTTP : 80	vpc-0978e95e7568cb17a	web-application-LB
	Protocol version		
	HTTP1		

Group details Targets Monitoring Tags

Health check settings

Protocol	Path
HTTP	/index.html
Port	Healthy threshold
traffic-port	5 consecutive health check successes
Unhealthy threshold	Timeout
2 consecutive health check failures	5 seconds

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Target groups | EC2 Management Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b...

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EC2 > Target groups > new-target-1

new-target-1

arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b7ca048e351c385b

Basic configuration

Target type instance	Protocol : Port HTTP : 80	VPC vpc-0978e95e7568cb17a	Load balancer web-application-LB
	Protocol version HTTP1		

Group details Targets Monitoring Tags

Registered targets (2)

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Status	Status details
<input type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	80	us-east-1b	✓ healthy	
<input type="checkbox"/>	i-0f87bcfa522d84773	web-server2	80	us-east-1b	✗ unhealthy	Health checks failed

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https://console.aws.amazon.com/ec2/v2/home?region=us-east-1#

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Target groups | EC2 Management Meet - ydc-yewo-xan

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b...

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EC2 > Target groups > new-target-1

new-target-1

arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b7ca048e351c385b

Basic configuration

Target type instance	Protocol : Port HTTP : 80	VPC vpc-0978e95e7568cb17a	Load balancer web-application-LB
	Protocol version HTTP1		

Group details Targets **Targets** Monitoring Tags

Registered targets (2)

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Status	Status details
<input type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	80	us-east-1b	healthy	green checkmark
<input type="checkbox"/>	i-0f87bcfa522d84773	web-server2	80	us-east-1b	healthy	green checkmark

Register targets

Filter resources by property or value

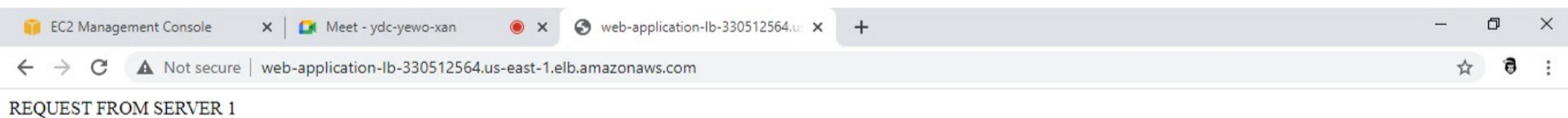
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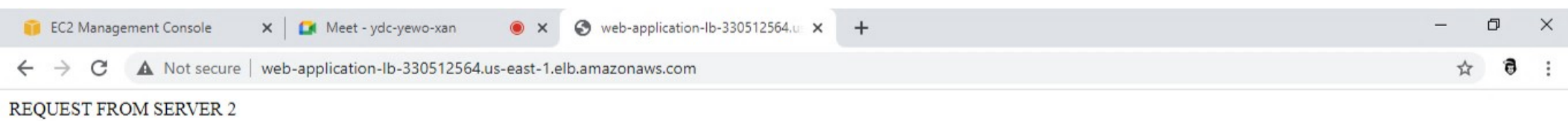
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EC2 Management Console x Meet - ydc-yewo-xan x web-application-lb-330512564.us-east-1 x +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#Instances:

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Successfully stopped i-07610b0b0f94abdd2

Instances (1/3) Info

C Connect Instance state Actions Launch Instances

Filter instances

Name	Instance ID	Instance state	Instance type	Status check	Alarm Status	Availability zone	Public IPv4 DNS	Public IPv4
basion-server	i-0562d2c6e228dc0e5	Running	t2.micro	2/2 checks ...	No alarms	us-east-1a	-	3.237.49.11
<input checked="" type="checkbox"/> web-server1	i-07610b0b0f94abdd2	Stopping	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-
<input type="checkbox"/> web-server2	i-0f87bcfa522d84773	Running	t2.micro	2/2 checks ...	No alarms	us-east-1b	-	-

Instance: i-07610b0b0f94abdd2 (web-server1)

Details Security Networking Storage Status Checks Monitoring Tags

Instance summary Info

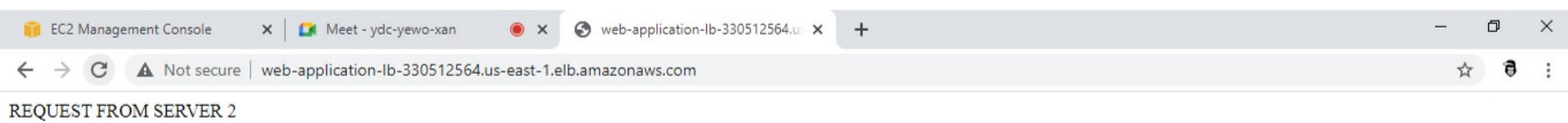
Instance ID i-07610b0b0f94abdd2 (web-server1)	Public IPv4 address -	Private IPv4 addresses 10.0.1.8
Instance state Stopping	Public IPv4 DNS -	Private IPv4 DNS ip-10-0-1-8.ec2.internal
Instance type t2.micro	Elastic IP addresses -	VPC ID vpc-0978e95e7568cb17a (myvpc)
AWS Compute Optimizer finding Opt-in to AWS Compute Optimizer for recommendations. Learn more	IAM Role -	Subnet ID subnet-094e760e172e1140

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Target groups | EC2 Management | Meet - ydc-yewo-xan | web-application-lb-330512564.us-east-1.elasticbeanstalk.com | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b... NITHIN L N. Virginia Support

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EC2 > Target groups > new-target-1

new-target-1

arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b7ca048e351c385b

Basic configuration

Target type instance	Protocol : Port HTTP : 80	VPC vpc-0978e95e7568cb17a	Load balancer web-application-LB
	Protocol version HTTP1		

Group details Targets Monitoring Tags

Registered targets (2)

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Status	Status details
<input type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	80	us-east-1b	unused	Target is in the stopped state
<input type="checkbox"/>	i-0f87bcfa522d84773	web-server2	80	us-east-1b	healthy	

Deregister Register targets < 1 > ⚙️

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Target groups | EC2 Management | Meet - ydc-yewo-xan | web-application-lb-330512564.us-east-1.elasticbeanstalk.com | +

console.aws.amazon.com/ec2/v2/home?region=us-east-1#TargetGroup:targetGroupArn=arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b...

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EC2 > Target groups > new-target-1

new-target-1

arn:aws:elasticloadbalancing:us-east-1:426823670179:targetgroup/new-target-1/b7ca048e351c385b

Basic configuration

Target type instance	Protocol : Port HTTP : 80	VPC vpc-0978e95e7568cb17a	Load balancer web-application-LB
	Protocol version HTTP1		

Group details Targets Monitoring Tags

Registered targets (2)

<input type="checkbox"/>	Instance ID	Name	Port	Zone	Status	Status details
<input type="checkbox"/>	i-07610b0b0f94abdd2	web-server1	80	us-east-1b	✖ unhealthy	Health checks failed
<input type="checkbox"/>	i-0f87bcfa522d84773	web-server2	80	us-east-1b	✓ healthy	

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