

19AI541: Setting up a scalable I

Instances | EC2 | ap-south-1

EC2 Instance Connect | ap-sout

EC2 Instance Connect | ap-sout

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#Instances:v=3;\$case=tag:true%5C,client:false;\$regex=tags:false%5C,client:false

ServicesSearch[Alt+S]

Mumbaiyuvarani

EC2 Dashboard

EC2 Global View

Events

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Capacity

Reservations

CloudShell

Feedback

Instances (2) Info

Last updated less than a minute ago

Connect

Instance state

Actions

Launch instances

Find Instance by attribute or tag (case-sensitive)

Running

	Name	Instance ID	Instance state	Instance type	Status check	Alarm status	Availability Zone	Public IP
<input type="checkbox"/>	linux-yuvarani	i-020acc5be073c8d50	Running	t2.micro	2/2 checks passed	View alarms	ap-south-1a	ec2-13-20
<input type="checkbox"/>	linux1-yuvarani	i-0cb5d8ef6136cb3b5	Running	t2.micro	2/2 checks passed	View alarms	ap-south-1b	ec2-13-23

Select an instance

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

32°C

Haze

Search

ENG

IN

19:16

06-09-2024

19AIS41: Setting up a scalable | x

SecurityGroup | EC2 | ap-south | x

EC2 Instance Connect | ap-south | x

EC2 Instance Connect | ap-south | x

+

ap-south-1.console.aws.amazon.com/ec2/home?region=ap-south-1#SecurityGroup:groupId=sg-07152b2dc616ebc6f

aws

Services

Search

[Alt+S]

Mumbai

yuvarani

Reserved Instances

Dedicated Hosts

Capacity Reservations

New

Images

AMIs

AMI Catalog

Elastic Block Store

Volumes

Snapshots

Lifecycle Manager

Network & Security

Security Groups

Elastic IPs

Placement Groups

Key Pairs

Network Interfaces

Load Balancing

Load Balancers

Target Groups

EC2 > Security Groups > sg-07152b2dc616ebc6f - group

sg-07152b2dc616ebc6f - group

Actions

Details

Security group name

group

Security group ID

sg-07152b2dc616ebc6f

Description

group

VPC ID

vpc-026c727151cf035b1

Owner

423623828444

Inbound rules count

1 Permission entry

Outbound rules count

1 Permission entry

Inbound rules

Outbound rules

Tags

Inbound rules (1)

Manage tags

Edit inbound rules

Search

< 1 >

Name

Security group rule...

IP version

Type

Protocol

Port range

-

sg-054246ef0be990b2a

-

NFS

TCP

2049

CloudShell

Feedback

© 2024, Amazon Web Services, Inc. or its affiliates.

Privacy

Terms

Cookie preferences

32°C

Haze

Search

ENG

IN

19:17

06-09-2024

19AI541: Setting up a scalable I...Amazon EFS - file systems listEC2 Instance Connect | ap-sou...EC2 Instance Connect | ap-sou...

ap-south-1.console.aws.amazon.com/efs/home?region=ap-south-1#/file-systems

ServicesSearch[Alt+S]

Mumbaiyuvarani

Elastic File System

File systems

Access points

AWS Backup

AWS DataSync

AWS Transfer

Documentation

Amazon EFS > File systems

File systems (1)

Filter by property values

< 1 >

	Name	File system ID	Encrypte d	Total size	Size in Standard	Size in IA	Size in Archive	Provisioned Throughput (MiB/s)
<input type="radio"/>	<a href="#">file</a>	<a href="#">fs-064645ac116a12816</a>	<input checked="" type="checkbox"/> Unencrypt ed	6.00 KiB	6.00 KiB	0 Bytes	0 Bytes	-

CloudShellFeedback

© 2024, Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

32°C Haze

Search

ENG IN

19:18 06-09-2024

19AI541: Setting up a scalable f...Amazon EFS - File system confi...EC2 Instance Connect | ap-sout...EC2 Instance Connect | ap-sout...

ap-south-1.console.aws.amazon.com/efs/home?region=ap-south-1#/file-systems/fs-064645ac116a12816

ServicesSearch[Alt+S]

Mumbaiyovarani

Elastic File System

Amazon EFSFile systemsfs-064645ac116a12816

Attach

Mount your Amazon EFS file system on a Linux instance. [Learn more](#)

☒ Mount via DNS

☐ Mount via IP

Using the EFS mount helper:

```
sudo mount -t efs -o tls fs-064645ac116a12816:/ efs
```

Using the NFS client:

```
sudo mount -t nfs4 -o nfsvers=4.1,rsize=1048576,wsize=1048576,hard,timeo=600,retrans=2,noresvport fs-064645ac116a12816.efs.ap-south-1.amazonaws.com:/ efs
```

See our user guide for more information. [Learn more](#)

Close

Metered sizeMonitoringTagsFile system policyAccess pointsNetworkReplication

CloudShellFeedback

© 2024 Amazon Web Services, Inc. or its affiliates. PrivacyTermsCookie preferences

32°C  
Haze

Search

ENG  
IN

19:18  
06-09-2024



