

Set1:

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The 'Instances' page is active, displaying a table of EC2 instances. The instance 'Linux1' (ID: i-067f490f1631b6020) is selected. Below the table, the details for this instance are shown, including its Public DNS (IPv4) address: ec2-15-206-27-111.ap-south-1.compute.amazonaws.com.

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux2	i-04a24fada5b366056	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-127-6-200.ap-s...
Linux1	i-067f490f1631b6020	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-15-206-27-111.ap-...

Instance: **i-067f490f1631b6020 (Linux1)** Public DNS: **ec2-15-206-27-111.ap-south-1.compute.amazonaws.com**

Description | Status Checks | Monitoring | Tags

Instance ID: i-067f490f1631b6020 Public DNS (IPv4): ec2-15-206-27-111.ap-south-1.compute.amazonaws.com

Instance state: running IPv4 Public IP: **15.206.27.111**

The screenshot shows a web browser window with the address bar displaying '15.206.27.111'. The page content is 'welcome to my website'.

The screenshot shows a Windows taskbar with the system clock displaying 13:17 on 23-08-2020.

Set2:

The screenshot shows the AWS Management Console for the 'ap-south-1' region. The left sidebar contains navigation options: EC2 Dashboard, Events, Tags, Limits, Instances (selected), Instance Types, Launch Templates, Spot Requests, Savings Plans, Reserved Instances, Dedicated Hosts, Capacity Reservations, Images, and Elastic Block Store. The main content area displays a table of EC2 instances. Two instances are listed: 'Linux2' (ID: i-04a24fada5b366056) and 'Linux1' (ID: i-067f490f1631b6020), both running t2.micro instances in the ap-south-1a availability zone. A detailed view for instance 'Linux2' is shown below the table, displaying its status (running), type (t2.micro), and public DNS (ec2-13-127-6-200.ap-south-1.compute.amazonaws.com).

Name	Instance ID	Instance Type	Availability Zone	Instance State	Status Checks	Alarm Status	Public DNS (IPv4)
Linux2	i-04a24fada5b366056	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-13-127-6-200.ap-s...
Linux1	i-067f490f1631b6020	t2.micro	ap-south-1a	running	2/2 checks ...	None	ec2-15-206-27-111.ap-...

Instance ID: i-04a24fada5b366056
Instance state: running
Instance type: t2.micro
Finding: Opt-in to AWS Compute Optimizer for recommendations. [Learn more](#)
Public DNS (IPv4): ec2-13-127-6-200.ap-south-1.compute.amazonaws.com
IPv4 Public IP: 13.127.6.200
IPv6 IPs: -
Elastic IPs: -

The screenshot shows a web browser window with the address bar displaying '13.127.6.200'. The page content shows 'welcome to my second website'.

The screenshot shows a Windows taskbar with various application icons and a system tray on the right displaying the time as 13:19 and the date as 23-08-2020.

Set3:

The screenshot shows the AWS Management Console interface. The left sidebar contains navigation links for various services: Capacity Reservations, Images, AMIs, 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), and Auto Scaling. The main content area displays the 'Create Load Balancer' button and a table of existing load balancers. The table has columns for Name, DNS name, State, VPC ID, Availability Zones, and Type. One load balancer, 'Letsupgradeelb', is listed with a state of 'active'. Below the table, the 'Basic Configuration' section shows details for the selected load balancer: Name (Letsupgradeelb), ARN (arn:aws:elasticloadbalancing:ap-south-1:520229380391:loadbalancer/app/Letsupgradeelb/afcf3369ca88278b5), DNS name (Letsupgradeelb-914464124.ap-south-1.elb.amazonaws.com), and State (active).

Name	DNS name	State	VPC ID	Availability Zones	Type
Letsupgradeelb	Letsupgradeelb-914464124...	active	vpc-c32acea8	ap-south-1b, ap-south-1a	application

Basic Configuration

Name	Letsupgradeelb
ARN	arn:aws:elasticloadbalancing:ap-south-1:520229380391:loadbalancer/app/Letsupgradeelb/afcf3369ca88278b5
DNS name	Letsupgradeelb-914464124.ap-south-1.elb.amazonaws.com (A Record)
State	active

The screenshot shows a web browser window. The address bar displays the URL 'letsupgradeelb-914464124.ap-south-1.elb.amazonaws.com'. The page content shows the text 'welcome to my website'.

The screenshot shows a Windows taskbar with several application icons (including File Explorer, Edge, and others) and the system clock in the bottom right corner, which displays the time '13:21' and the date '23-08-2020'.

