

## Cloud CC1

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BTECH IT A

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1)

The screenshot shows the AWS Management Console for the us-east-1 region. The left sidebar contains navigation links for EC2 Dashboard, EC2 Global View, Events, Limits, and a list of instance types. The main content area displays a table of instances with columns for Name, Instance ID, Instance state, Instance type, Status check, and Alarm state. One instance, 'ec2usecase1' with ID 'i-08840458111a5070d', is shown in a 'Running' state. Below the table, the details for this instance are expanded, showing tabs for Details, Security, Networking, Storage, Status checks, Monitoring, and Tags. The 'Details' tab is active, displaying the Instance summary with fields for Instance ID, Public IPv4 address (3.82.209.30), Private IPv4 addresses (172.31.88.22), IPv6 address, Instance state (Running), and Public IPv4 DNS (ec2-3-82-209-30.compute-).

Name	Instance ID	Instance state	Instance type	Status check	Alarm state
ec2usecase1	i-08840458111a5070d	Running	t2.micro	-	No alarms

**Instance: i-08840458111a5070d (ec2usecase1)**

**Details** | Security | Networking | Storage | Status checks | Monitoring | Tags

**Instance summary** Info

Instance ID	Public IPv4 address	Private IPv4 addresses
i-08840458111a5070d (ec2usecase1)	3.82.209.30   <a href="#">open address</a>	172.31.88.22
IPv6 address	Instance state	Public IPv4 DNS
-	Running	ec2-3-82-209-30.compute-

The screenshot shows the AWS Management Console for the us-east-1 region, specifically the 'Launch instances' page. The top section displays various operating system logos (Linux, Mac, ubuntu, Microsoft, Red Hat, SU) and a 'Browse more AMIs' link. Below this, the 'Amazon Machine Image (AMI)' section is expanded, showing details for the 'Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type'. The description states 'Amazon Linux 2 Kernel 5.10 AMI 2.0.20230418.0 x86\_64 HVM gp2'. The architecture is set to '64-bit (x86)' and the AMI ID is 'ami-03c7d01cf4dedc891'. A 'Verified provider' badge is visible next to the AMI ID. The 'Free tier eligible' status is also indicated.

**Amazon Machine Image (AMI)**

Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type  
ami-03c7d01cf4dedc891 (64-bit (x86)) / ami-0c5338a495eb1c939 (64-bit (Arm))  
Virtualization: hvm ENA enabled: true Root device type: ebs

**Description**  
Amazon Linux 2 Kernel 5.10 AMI 2.0.20230418.0 x86\_64 HVM gp2

**Architecture** **AMI ID**  
64-bit (x86) ami-03c7d01cf4dedc891 **Verified provider**

**Free tier eligible**

EC2 Management Console

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

Network [Info](#)

vpc-0e4bc618b935273d0

Subnet [Info](#)

No preference (Default subnet in any availability zone)

Auto-assign public IP [Info](#)

Enable

Firewall (security groups) [Info](#)

A security group is a set of firewall rules that control the traffic for your instance. Add rules to allow specific traffic to reach your instance.

☒ Create security group ☐ Select existing security group

We'll create a new security group called 'launch-wizard-2' with the following rules:

- ☒ Allow SSH traffic from Helps you connect to your instance Anywhere 0.0.0.0/0
- ☒ Allow HTTPS traffic from the internet To set up an endpoint, for example when creating a web server
- ☒ Allow HTTP traffic from the internet To set up an endpoint, for example when creating a web server

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Instances | EC2 Management Console

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

New EC2 Experience [Tell us what you think](#)

EC2 Dashboard

EC2 Global View

Events

Limits

Instances

Instances

Instance Types

Launch Templates

Spot Requests

Savings Plans

Reserved Instances

Dedicated Hosts

Scheduled Instances

Capacity Reservations

Instances (2) [Info](#) [Connect](#) [Instance state](#) [Actions](#) [Launch instances](#)

Find instance by attribute or tag (case-sensitive)

<input type="checkbox"/>	Name	Instance ID	Instance state	Instance type	Status check	Alarm state
<input type="checkbox"/>	-	i-0018d7221ce785ee6	Running	t2.micro	2/2 checks passed	No alarms
<input type="checkbox"/>	ec2usecase1	i-08840458111a5070d	Terminated	t2.micro	-	No alarms

Select an instance

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2.

Identity and Access Management (IAM)

Search IAM

Dashboard

Access management

User groups

Users

Roles

Policies

Identity providers

Account settings

Access reports

Access analyzer

Network-L1-Team user group created. View group

IAM > User groups

User groups (Selected 1/1) Info

A user group is a collection of IAM users. Use groups to specify permissions for a collection of users.

Filter User groups by property or group name and press enter

<input checked="" type="checkbox"/>	Group name	Users	Permissions	Creation time
<input checked="" type="checkbox"/>	Network-L1-Team	0	Not defined	Now

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e)

Identity and Access Management (IAM)

Search IAM

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Summary Edit

User group name: Network-L1-Team

Creation time: May 03, 2023, 15:50 (UTC+05:30)

ARN: arn:aws:iam::439570497714:group/Network-L1-Team

Users Permissions Access Advisor

Permissions policies (Selected 1/1) Info

You can attach up to 10 managed policies.

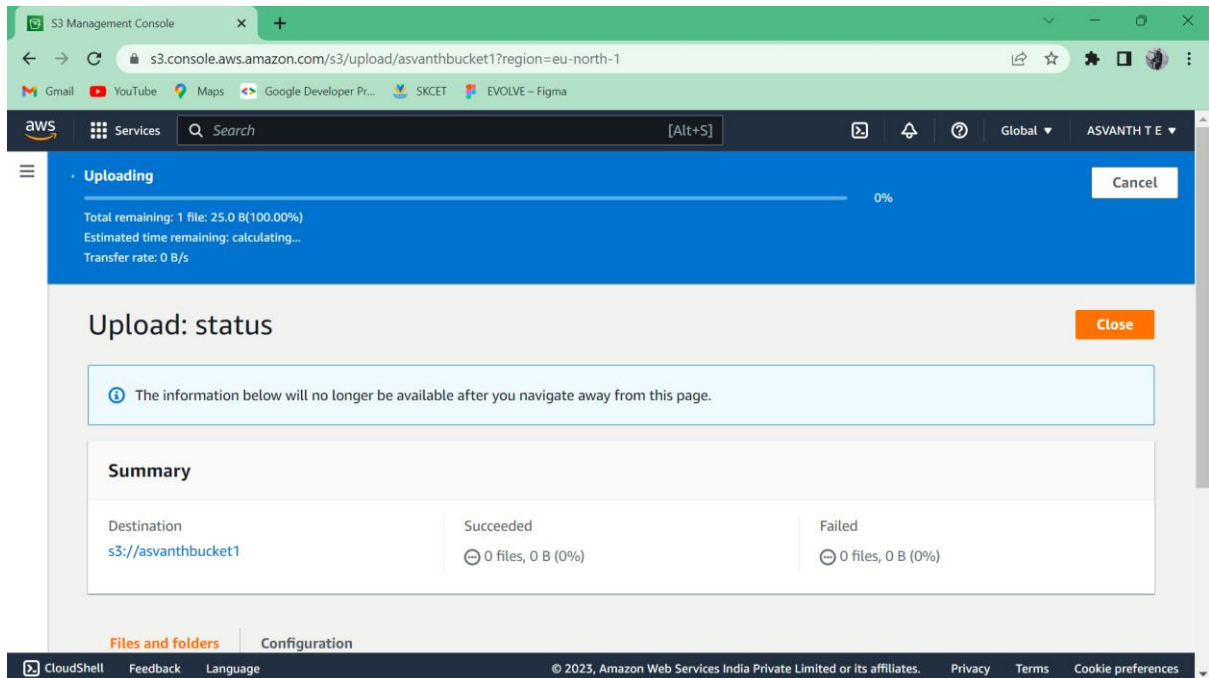
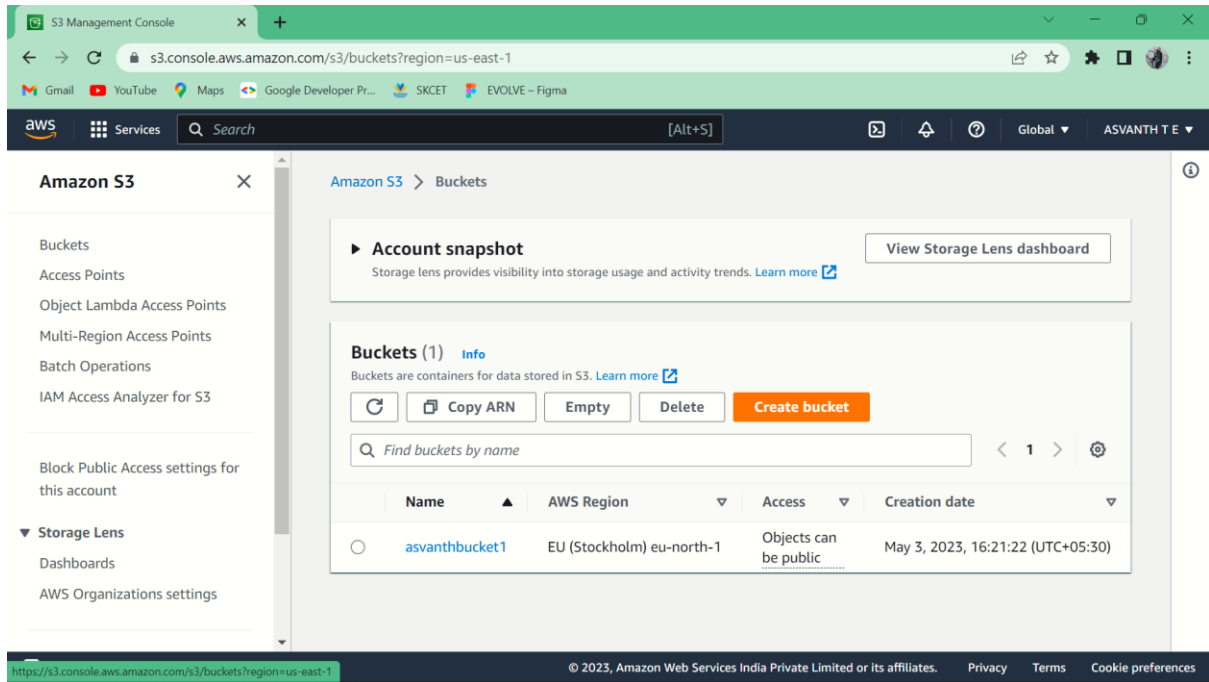
Filter policies by property or policy name and press enter

<input checked="" type="checkbox"/>	Policy name	Type	Description
<input checked="" type="checkbox"/>	AmazonVPCReadOnlyAccess	AWS managed	Provides read only access

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3.



asvanthbucket1 - S3 bucket

s3.console.aws.amazon.com/s3/buckets/asvanthbucket1/object/edit\_acl?region=eu-north-1&prefix=accounts.txt

aws Services Search [Alt+S] Global ASVANTH T E

Grantee	Objects	Object ACL
Object owner (your AWS account) Canonical ID: c3a6864aeb a58c231b27d34e588fb3d0daa aac1939dabfa2b0c5562e43dcd 971	<input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> Read <input checked="" type="checkbox"/> Write
Everyone (public access) Group: http://acs.amazon aws.com/groups/global/AllUser s	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Read	<input checked="" type="checkbox"/> <input checked="" type="checkbox"/> Read <input type="checkbox"/> Write
Authenticated users group (anyone with an AWS account) Group: http://acs.amazon aws.com/groups/global/Authen ticatedUsers	<input type="checkbox"/> Read	<input type="checkbox"/> Read <input type="checkbox"/> Write

When you grant access to the Everyone or Authenticated users group, grant access to the world.

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https://asvanthbucket1.s3.eu-north-1.amazonaws.com/accounts.txt

asvanthbucket1.s3.eu-north-1.amazonaws.com/accounts.txt

iam asvanth 727721eu1t016

