

cc1

727721euit140

1.

The screenshot displays the AWS Management Console interface for launching an EC2 instance. The top navigation bar includes the AWS logo, a search bar, and links to various services like EC2, S3, IAM, VPC, and AWS Cloud Map. The main content area is titled 'Launch an instance' and provides instructions on how to create virtual machines. The 'Name and tags' section has a text input field containing 'eu1p1'. Below this, the 'Application and OS Images (Amazon Machine Image)' section offers a search bar and a grid of image options including Amazon Linux, macOS, Ubuntu, Windows, and Red Hat. The 'Amazon Linux 2 AMI (HVM) - Kernel 5.10, SSD Volume Type' is selected. A 'Free tier' notification box indicates that the first year includes 750 hours of t2.micro usage. The 'Summary' panel on the right shows the instance configuration: 1 instance, Amazon Linux 2 Kernel 5.10 AMI, t2.micro instance type, new security group, and 1 volume of 8 GiB. The 'Launch instance' button is prominently displayed at the bottom right of the console.

2

The image displays two sequential screenshots of the AWS IAM console interface, specifically focusing on the 'Network-L1-Team' user group.

Top Screenshot: Permissions Tab

- Navigation:** IAM > User groups > Network-L1-Team
- Summary:**
 - User group name: Network-L1-Team
 - Creation time: May 03, 2023, 16:21 (UTC+05:30)
 - ARN: `arn:aws:iam::696817588755:group/Network-L1-Team`
- Permissions Policies (2):**
 - Policy name:** AmazonVPCReadOnlyAccess (AWS managed). Description: Provides read only access to Amazon VPC via the AWS Management Console.
 - Policy name:** AWSNetworkManagerReadOnlyAccess (AWS managed). Description: Provides read only access to Amazon NetworkManager via the AWS Management Console.

Bottom Screenshot: Users Tab

- Navigation:** IAM > User groups > Network-L1-Team
- Summary:** (Same as the top screenshot)
- Users in this group (0):**
 - Search bar: Search
 - Table headers: User name, Groups, Last activity, Creation time
 - Message: No resources to display

3

The screenshot shows the AWS S3 console interface. The browser address bar displays the URL: `s3.console.aws.amazon.com/s3/object/mybucket----stockholm?region=eu-north-1&prefix=accounts.txt&tab=details`. The console breadcrumb navigation shows: `Amazon S3 > Buckets > mybucket----stockholm > accounts.txt`. The object name `accounts.txt` is highlighted, with an `info` link. Action buttons include `Copy S3 URI`, `Download`, `Open`, and `Object actions`.

The `Properties` tab is selected, showing the `Object overview` section. It contains the following details:

- Owner:** 89e47b9c2735de84fe6df23b40ed4283cce6c9cbb49fd7913be67b0c8d996bff
- AWS Region:** EU (Stockholm) eu-north-1
- Last modified:** May 3, 2023, 16:08:27 (UTC+05:30)
- Size:** 7.0 B
- Type:** txt
- Key:** accounts.txt
- S3 URI:** `s3://mybucket----stockholm/accounts.txt`
- Amazon Resource Name (ARN):** `arn:aws:s3::mybucket----stockholm/accounts.txt`
- Entity tag (ETag):** `e268443e43d93dab7ebef303bbe9642f`
- Object URL:** `https://mybucket----stockholm.s3.eu-north-1.amazonaws.com/accounts.txt`

The `Object management overview` section provides an introduction: "The following bucket properties and object management configurations impact the behavior of this object." It is divided into two sub-sections:

- Bucket properties:** Includes `Bucket Versioning`, which is `Enabled`. A note states: "When enabled, multiple variants of an object can be stored in the bucket to easily recover from unintended user actions and application failures."
- Management configurations:** Includes `Replication status`, with a note: "When a replication rule is applied to an object the replication status indicates the progress of the operation."

The footer of the console shows: `© 2023, Amazon Web Services India Private Limited or its affiliates. Privacy Terms Cookie preferences`.

Below the console screenshot, there is a dark, mostly black rectangular area, likely representing a terminal or a redacted section of the document.