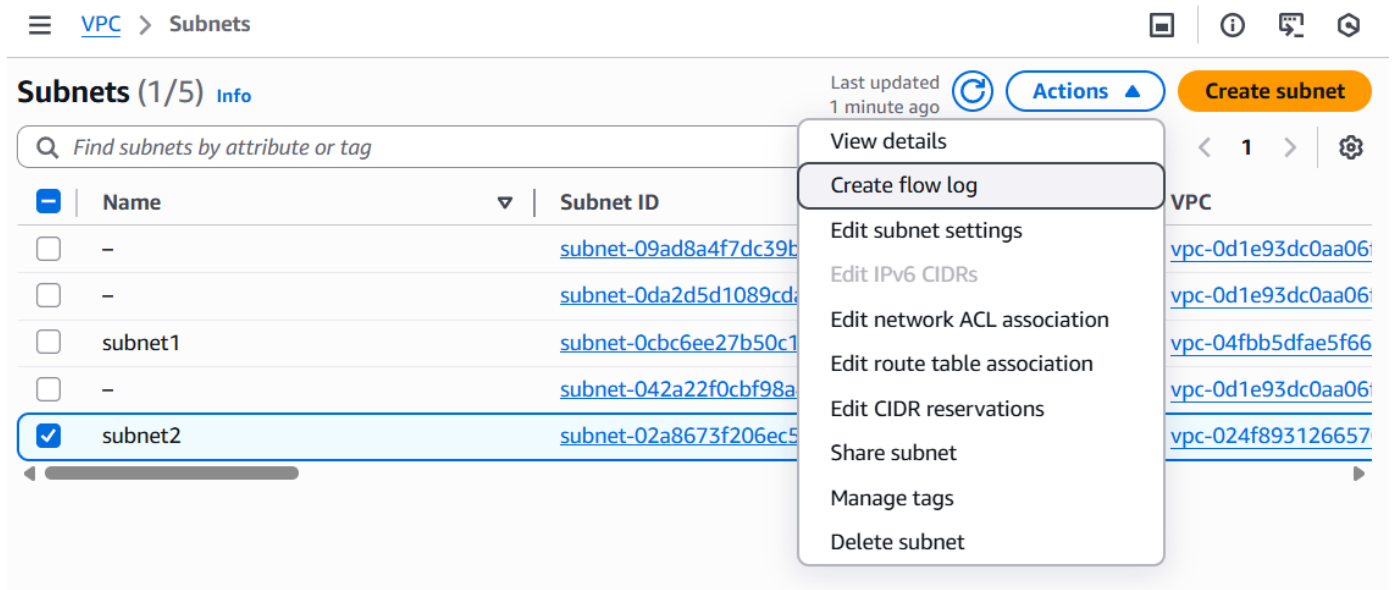


# AWS Cloud Practical

Name: Pooja Prakash Belgaumkar

## 1. Enable Flow Logs for a subnet and view traffic in CloudWatch.

- Flow Logs capture IP traffic going to and from network interfaces, subnets, or VPCs.



- Create a flow log for the VPC subnet to monitor incoming and outgoing IP traffic.
- Open VPC Console → Subnets → Select your subnet
- Click Actions → Create Flow logs
- Select Destination **Send to CloudWatch Logs**
- Select Filter **All** to record both Accept and Reject logs
- Create and use new service **IAM Role** it is necessary to allow VPC Flow Logs to send network traffic logs to CloudWatch Logs.

## Create flow log [Info](#)

Flow logs can capture IP traffic flow information for the network interfaces associated with your resources. You can create multiple flow logs to send traffic to different destinations.

### Selected resources [Info](#)



Flow logs will only be created for resources in an available state.

| Name    | Resource ID              | State                                                                                         |
|---------|--------------------------|-----------------------------------------------------------------------------------------------|
| subnet2 | subnet-02a8673f206ec59d0 |  Available |

### Flow log settings

Name - optional

#### Filter

The type of traffic to capture (accepted traffic only, rejected traffic only, or all traffic).

- ☐ Accept
- ☐ Reject
- ☒ All

#### Maximum aggregation interval [Info](#)

The maximum interval of time during which a flow of packets is captured and aggregated into a flow log record.

- ☒ 10 minutes
- ☐ 1 minute

### Destination

The destination to which to publish the flow log data.

- ☒ Send to CloudWatch Logs
- ☐ Send to an Amazon S3 bucket
- ☐ Send to Amazon Data Firehose in the same account
- ☐ Send to Amazon Data Firehose in a different account

### Destination log group [Info](#)

The name of an existing log group or the name of a new log group that will be created when you create this flow log. A new log stream is created for each monitored network interface.



### Service access

VPC flow logs require permissions to create log groups and publish events in CloudWatch.

- ☐ Use an existing service role
- ☒ Create and use a new service role

### Service role name [Info](#)

### Log record format

Specify the fields to include in the flow log record.

- ☒ AWS default format
- ☐ Custom format

- We can see log streams after some time of traffic exits.
- We will see entries under log stream of subnet.
- Where, ACCEPT → traffic allowed  
REJECT → traffic blocked by SG/NACL

CloudWatch > Log management > Subnet-2-Flowlogs

## Subnet-2-Flowlogs

Actions View in Logs Insights Start tailing Search log group

### ▼ Log group details

|                                                                                                  |                                                         |                                                          |
|--------------------------------------------------------------------------------------------------|---------------------------------------------------------|----------------------------------------------------------|
| <b>Log class</b> <a href="#">Info</a><br>Standard                                                | <b>Metric filters</b><br>0                              | <b>Data protection</b><br>-                              |
| <b>ARN</b><br><a href="#">arn:aws:logs:eu-north-1:787169320097:log-group:Subnet-2-Flowlogs:*</a> | <b>Subscription filters</b><br>0                        | <b>Sensitive data count</b><br>-                         |
| <b>Creation time</b><br>10 minutes ago                                                           | <b>Contributor Insights rules</b><br>-                  | <b>Custom field indexes</b><br><a href="#">Configure</a> |
| <b>Retention</b><br>Never expire                                                                 | <b>KMS key ID</b><br>-                                  | <b>Transformer</b><br><a href="#">Configure</a>          |
| <b>Stored bytes</b><br>-                                                                         | <b>Deletion protection</b><br><input type="radio"/> Off | <b>Anomaly detection</b><br><a href="#">Configure</a>    |

< Log streams Tags Data protection Anomaly detection Metric filters Subscripti >

Log streams (1) [Refresh](#) [Delete](#) [Create log stream](#) [Search all log streams](#)

[illegible]

## Log events

**Actions**

### Create metric filter

You can use the filter bar below to search for and match terms, phrases, or values in your log events. [Learn more about filter patterns](#) 

1m

Clear

UTC timezone

UTC timezone ▼

Display ▼

| ▶ | Timestamp                | Message                                                                                                                                                                                                             |
|---|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| ▼ | 2026-01-14T16:15:01.000Z | 2 787169320097 eni-0f722122258c7309c 216.180.246.52 10.0.5.222 21146 1500 6 1 44 176...<br><br>2 787169320097 eni-0f722122258c7309c 216.180.246.52 10.0.5.222 21146 1500 6 1 44 1768407301<br>1768407301 REJECT OK  |
| ▼ | 2026-01-14T16:15:07.000Z | 2 787169320097 eni-0f722122258c7309c 18.133.139.197 10.0.5.222 123 48054 17 1 76 176...<br><br>2 787169320097 eni-0f722122258c7309c 18.133.139.197 10.0.5.222 123 48054 17 1 76 1768407307<br>1768407333 ACCEPT OK  |
| ▼ | 2026-01-14T16:15:07.000Z | 2 787169320097 eni-0f722122258c7309c 109.205.211.68 10.0.5.222 43857 60004 6 1 40 17...<br><br>2 787169320097 eni-0f722122258c7309c 109.205.211.68 10.0.5.222 43857 60004 6 1 40 1768407307<br>1768407333 REJECT OK |
| ▼ | 2026-01-14T16:15:07.000Z | 2 787169320097 eni-0f722122258c7309c 3.5.216.197 10.0.5.222 443 34776 6 15 9885 1768...                                                                                                                             |

- VPC Flow Logs were enabled on the subnet to capture network traffic and send logs to CloudWatch for monitoring and troubleshooting.