Logging Services

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CloudTrail - logs all API calls (SDK, CLI) between AWS services (who can we blame)

Who created this bucket?

Who spun up that expensive EC2 instance? Who launched this SageMaker Notebook?

- Detect developer misconfiguration
- Detect malicious actors
- Automate responses



CloudWatch is a collection of multiple services

- CloudWatch Logs A centralized place to store your cloud services log data or application logs.
- CloudWatch Metrics Represents a time-ordered set of data points. A variable to monitor
- CloudWatch Events (EventBridge) trigger an event based on a condition eg. ever hour take snapshot of server
- CloudWatch Alarms triggers notifications based on metrics
- CloudWatch Dashboard create visualizations based on metrics



AWS X-Ray is a **distributed tracing system**. You can use it to pinpoint issues with your microservices. See how data moves from one app to another, how long it took to move, and if it failed to move forward.

AWS Cloud Trail

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AWS CloudTrail is a service that enables governance, compliance, operational auditing, and risk auditing of your AWS account.

AWS CloudTrail is used to monitor API calls and Actions made on an AWS account.

Easily identify which users and accounts made the call to AWS eg.

- Where Source IP Address
- When EventTime
- Who User, UserAgent
- What Region, Resource, Action

```
"Records": [{
       "eventVersion": "1.0",
       "userIdentity": {
           "type": "IAMUser",
           "principalId": "EX_PRINCIPAL_ID",
           "arn": "arn:aws:iam::123456789012:user/Worf",
 6
           "accountId": "123456789012",
 8
9
           "accessKeyId": "EXAMPLE_KEY_ID",
           "userName": "Worf"
10
11
       "eventTime": "2014-03-24T21:11:59Z",
       "eventSource": "iam.amazonaws.com",
12
13
       "eventName": "CreateUser",
       "awsRegion": "us-east-1",
14
       "sourceIPAddress": "127.0.0.1",
15
16
       "userAgent": "aws-cli/1.3.2 Python/2.7.5 Windows/10",
       "requestParameters": {"userName": "LaForge"},
17
       "responseElements": {"user": {
18
           "createDate": "Mar 24, 2014 9:11:59 PM",
19
20
           "userName": "LaForge",
           "arn": "arn:aws:iam::123456789012:user/LaForge",
21
22
           "path": "/",
           "userId": "EXAMPLEUSERID"
23
24
       }}
25 }]}
```



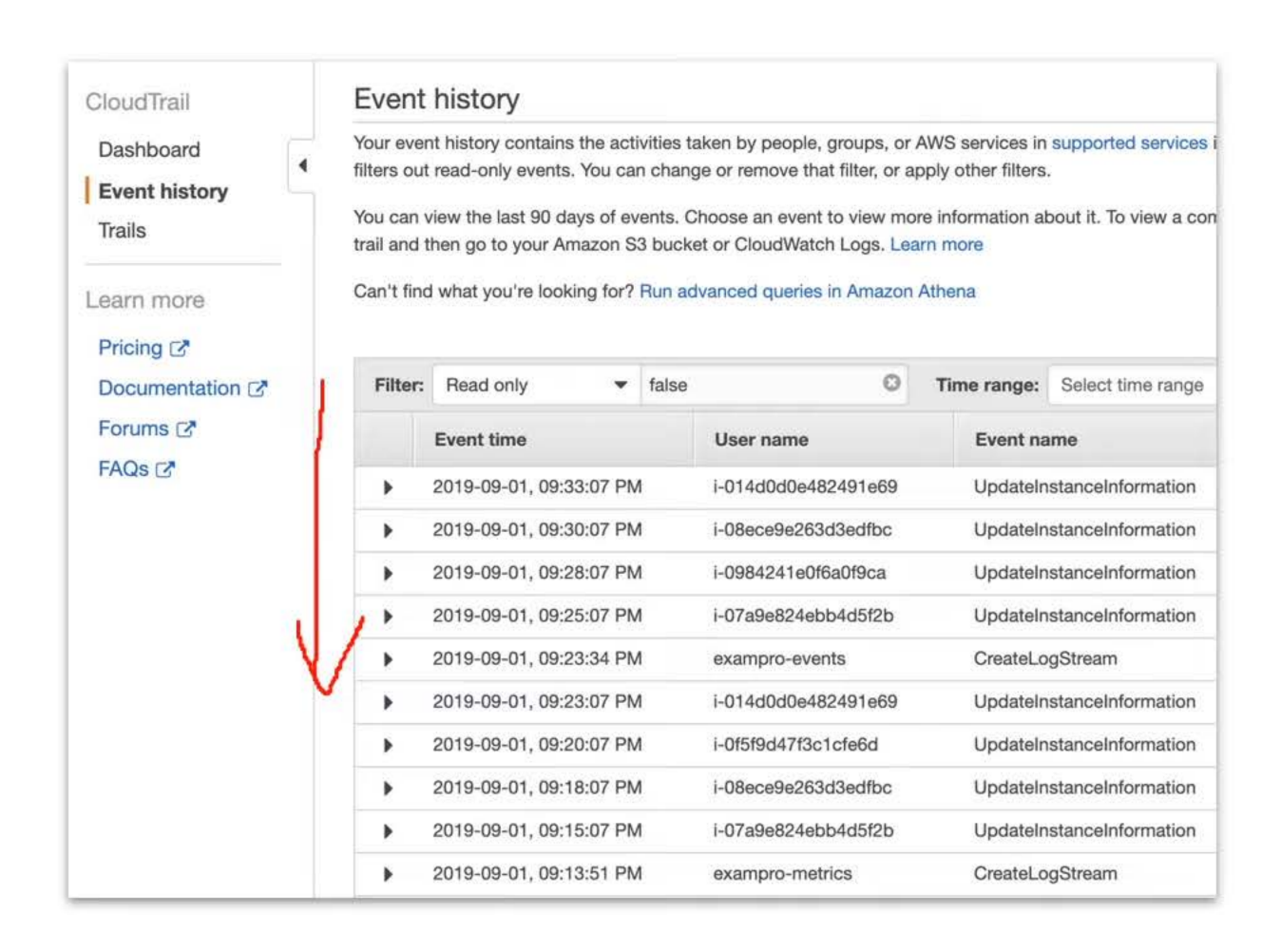
AWS CloudTrail

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CloudTrail is already logging by default and will collect logs for **last 90 days** via **Event History**

If you need more than 90 days you need to create a **Trail**

Trails are output to S3 and do not have GUI like Event History. To analyze a Trail you'd have to use Amazon Athena.

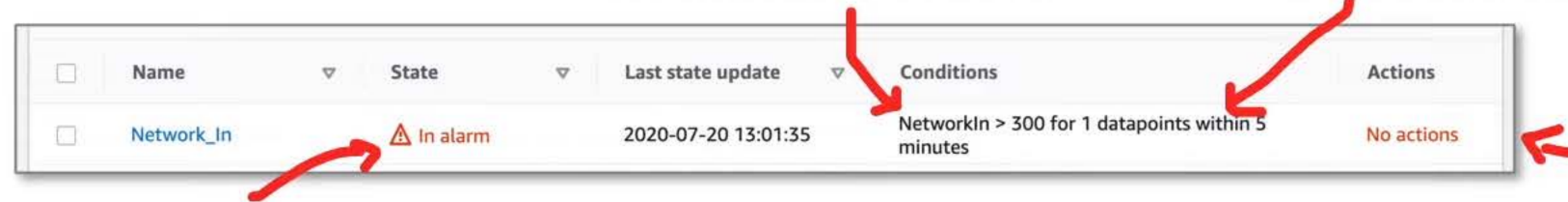




CloudWatch Alarms

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A CloudWatch Alarm monitors a CloudWatch Metric based on a defined threshold.



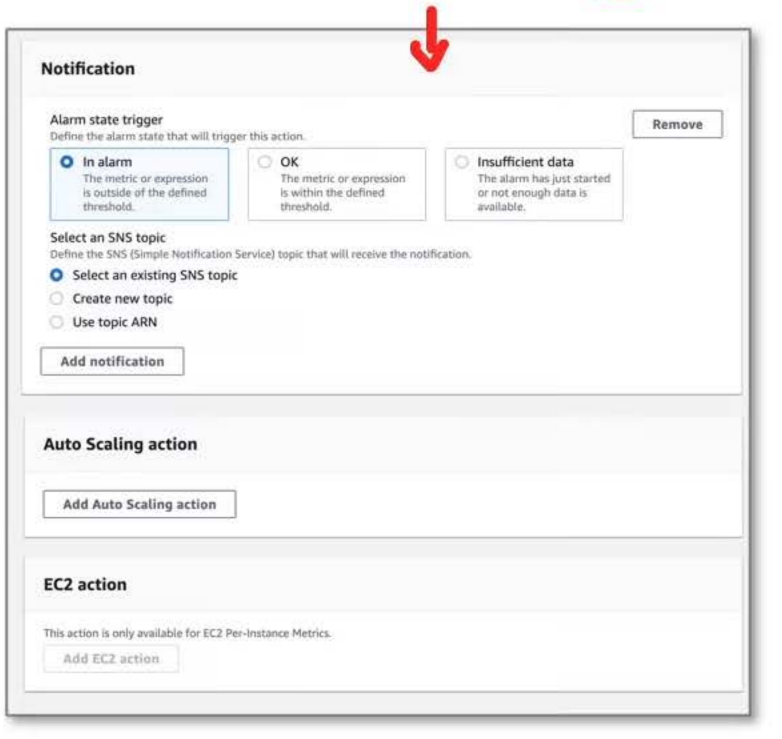
When alarm breaches (goes outside the defined threshold) than it changes state.

Metric Alarm States

- OK The metric or expression is within the defined threshold
- ALARM The metric or expression is outside of the defined threshold
- INSUFFICIENT_DATA
 - The alarm has just started
 - the metric is not available
 - Not enough data is available

When it changes state we can define

what action it should trigger.

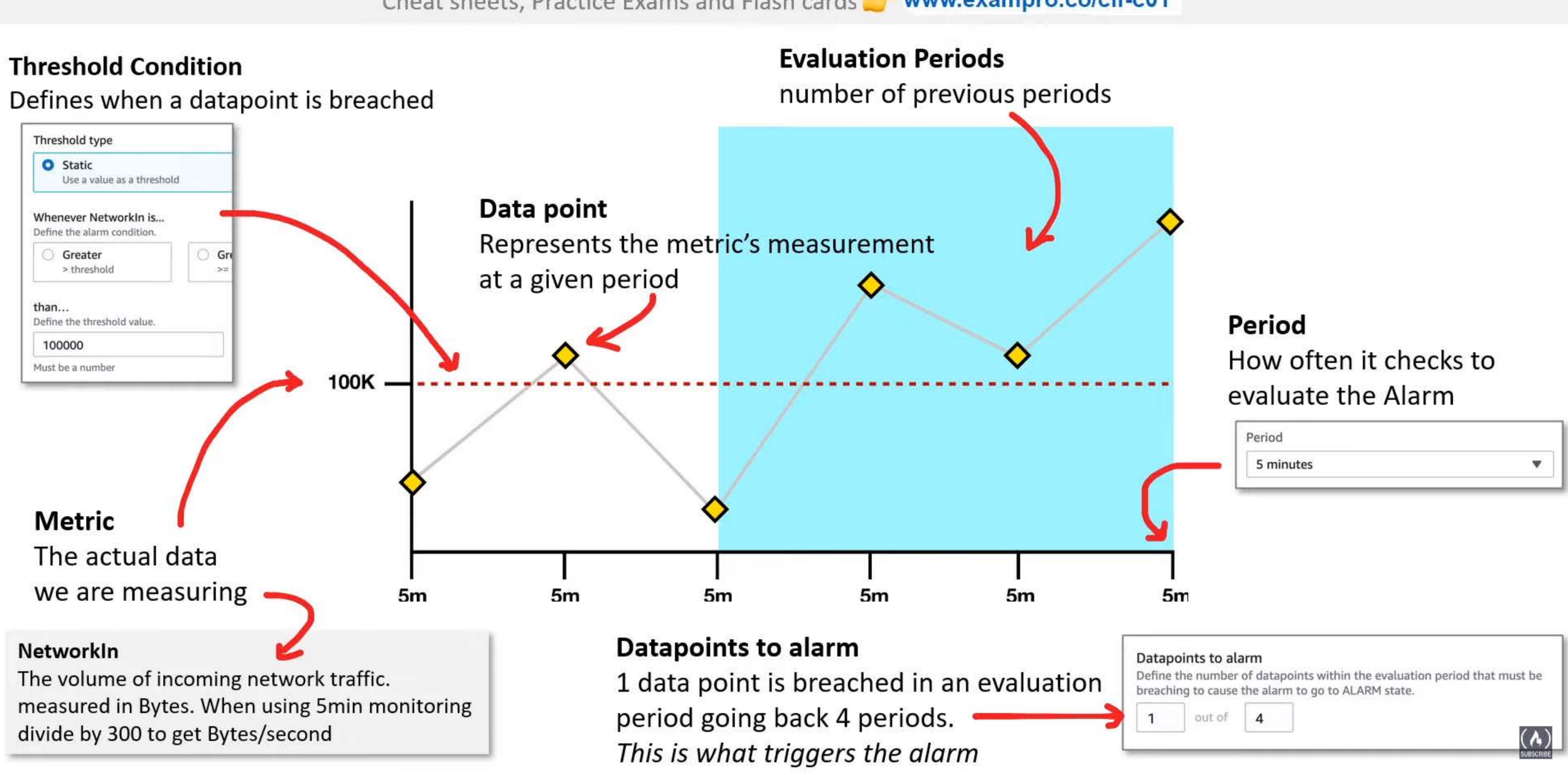


- Notification
- Auto Scaling Group
- EC2 Action



CloudWatch Alarms — Anatomy of an Alarm

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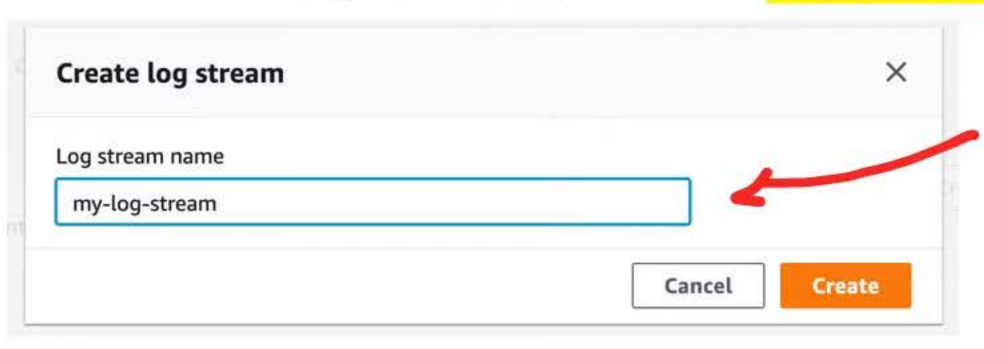


CloudWatch Logs — Log Streams

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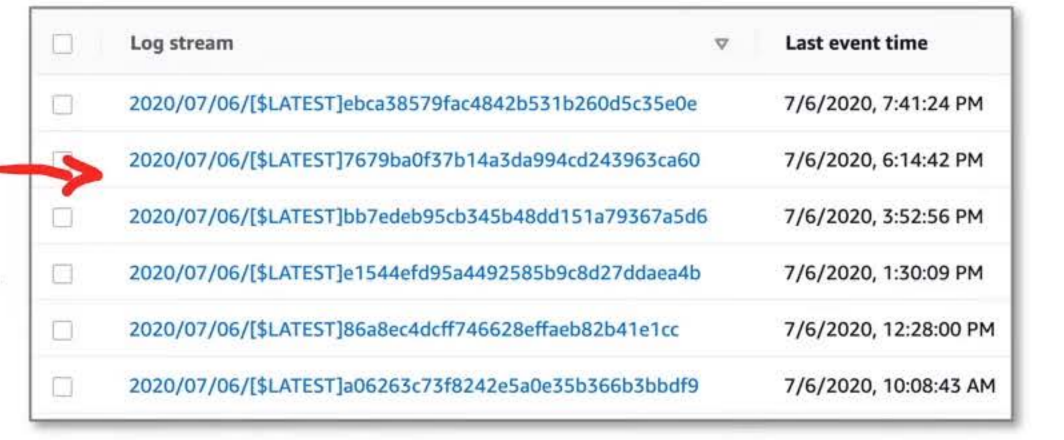
Log Streams

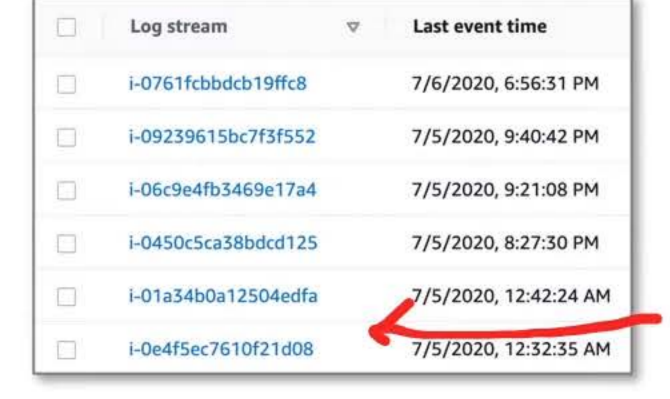
A log stream represents a sequence of events from a application or instance being monitored.



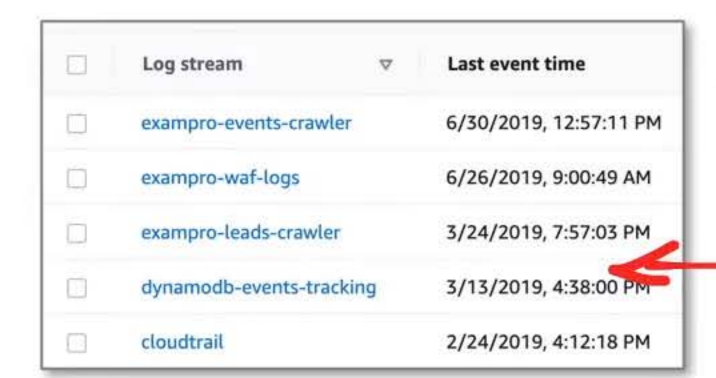
You can create Log Streams manually but generally this is automatically done by the service you are using

Here is a Log Group for a Lambda function
You can see here the Log Streams are named after the
running instance. Lambdas frequency run on new instances
so the stream streams contain timestamps





Here is a Log Group for an application logs running on EC2 You can see here the Log Streams are named after the running instance's Instance ID



Here is a Log Group for **AWS Glue**. You can see here the Log Streams are named after the **Glue Jobs**.



CloudWatch Logs — Log Events

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Log Events

Represents a single event in a log file. Log events can be seen within a Log Stream.

```
      ▶
      2020-07-06T20:12:18.079-04:00
      START RequestId: e4b5bd10-5d88-4d7b-870c-daf793159b88 Version: $LATEST

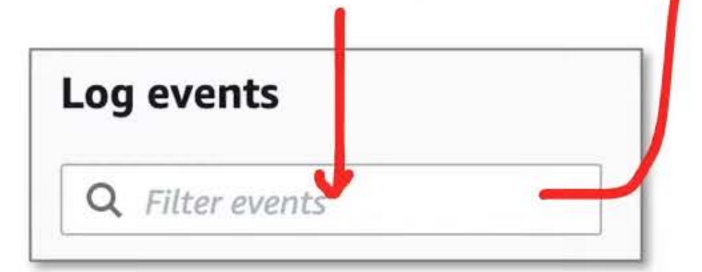
      ▶
      2020-07-06T20:12:18.082-04:00
      {"records_size":1}

      ▶
      2020-07-06T20:12:18.093-04:00
      {"failed_put_count":0}

      ▶
      2020-07-06T20:12:18.127-04:00
      END RequestId: e4b5bd10-5d88-4d7b-870c-daf793159b88

      ▶
      2020-07-06T20:12:18.127-04:00
      REPORT RequestId: e4b5bd10-5d88-4d7b-870c-daf793159b88 Duration: 45.32 ms Billed Duration: 100 ms Memory Size: 128
```

You can use filter events to filter Out logs based on simple or Pattern matching syntax:



Q	D	×	Clear	1m	30m	1	h 1	2h	cust	om 🏢	0
•	Timestamp	M	essage								
•	2020-07-05T21:39:26.857-04:00	D	, [2020-0	7-06T01:	39:26.5	96187	#3979]	DEBUG	:	[1m [35m	(0.4ms)
Þ.	2020-07-05T21:39:26.857-04:00	D	, [2020-0	7-06T01:	39:26.6	514381	#3979]	DEBUG	:	[1m [35m	(1.5ms)
•	2020-07-05T21:39:26.857-04:00	D	, [2020-0	7-06T01:	39:26.6	521670	#3979]	DEBUG	:	[1m [36m	ActiveRe
₽	2020-07-05T21:39:26.857-04:00	D	, [2020-0	7-06T01:	39:26.6	526819	#3979]	DEBUG	;	[1m [35m	(0.4ms)
▶.	2020-07-05T21:39:26.857-04:00	D	, [2020-0	7-06T01:	39:26.6	527990	#3979]	DEBUG	:	[1m [35m	(0.4ms)

CloudWatch Logs — Log Insights

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CloudWatch Logs Insights enables you to interactively search and analyze your CloudWatch log data and has the following advantages:

- more robust filtering then using the simple Filter events in a Log Stream
- Less burdensome then having to export logs to S3 and analyze them via Athena.

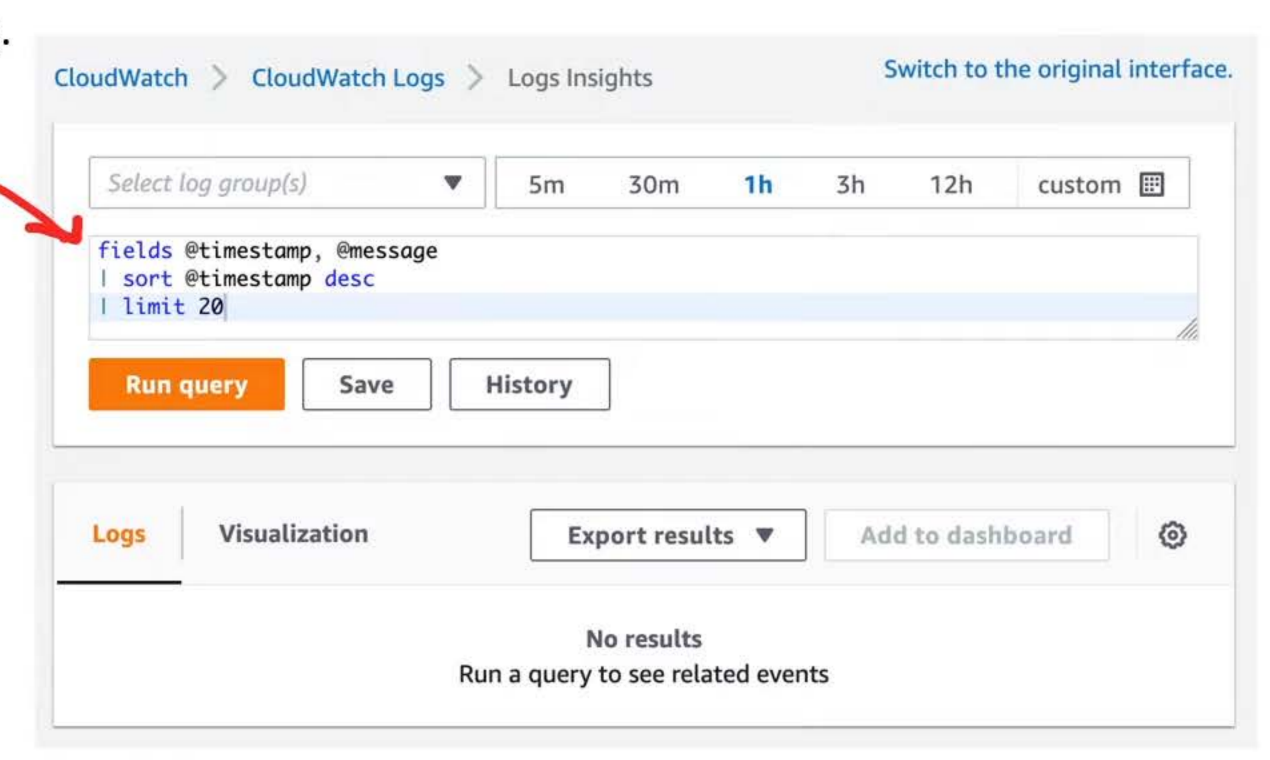
CloudWatch Logs Insights supports all types of logs.

CloudWatch Logs Insights is commonly used via the console to do ad-hoc queries against logs groups.

CloudWatch Insights has its own language called:

CloudWatch Logs Insights Query Syntax

filter action="REJECT"
| stats count(*) as numRejections by srcAddr
| sort numRejections desc
| limit 20

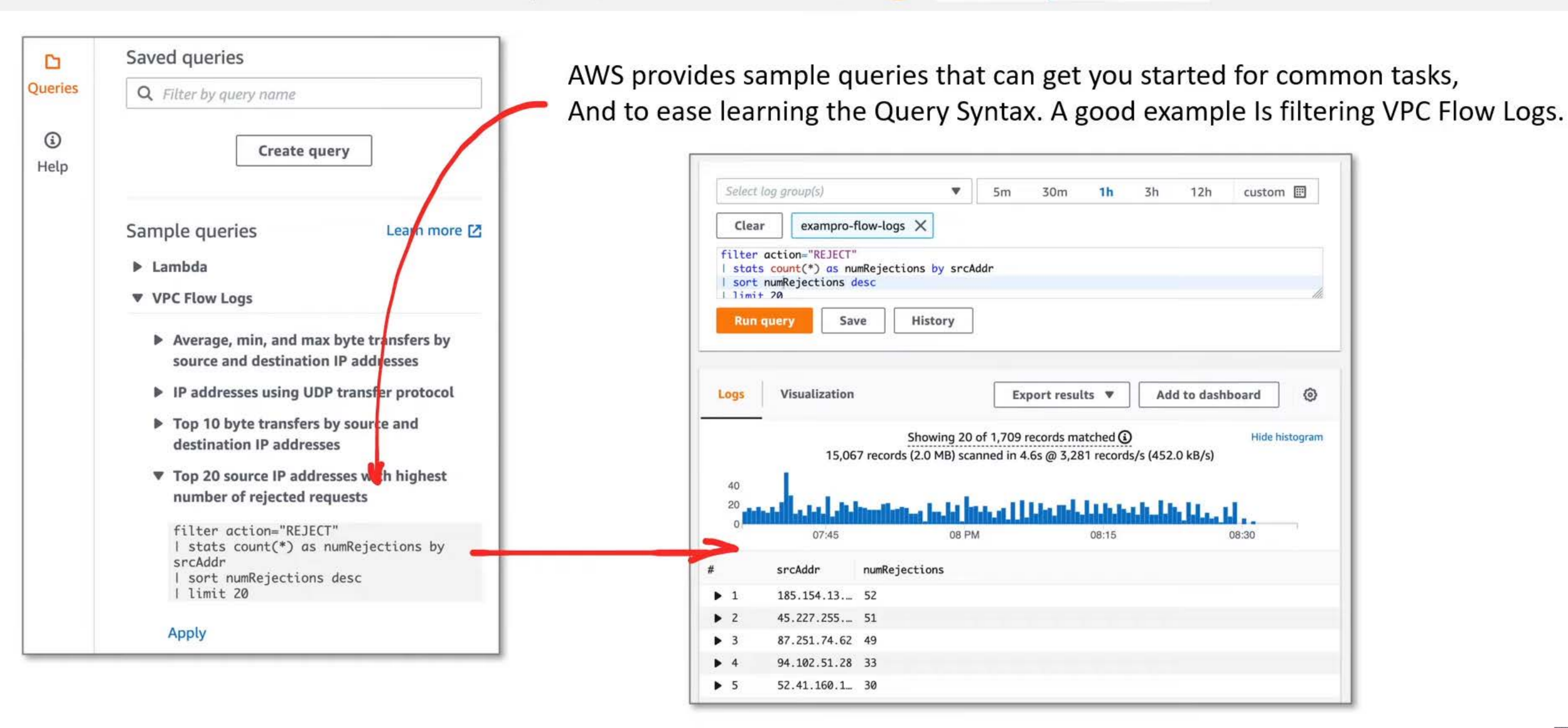


- A single request can query up to 20 log groups.
- Queries time out after 15 minutes, if they have not completed.
- Query results are available for 7 days.



CloudWatch Logs — Log Insights

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CloudWatch Metrics

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A CloudWatch Metric represents a time-ordered set of data points lts a variable that is monitored over time.

CloudWatch comes with many predefined metrics that are generally name spaced by AWS Service.



EC2 Per-Instance Metrics

- CPUUtilization
- DiskReadOps
- DiskWriteOps
- DiskReadBytes
- DiskWriteBytes
- NetworkIn
- NetworkOut
- NetworkPacketsIn
- NetworkPacketsOut

