

User Guide

Amazon CloudWatch Logs



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Amazon CloudWatch Logs: User Guide

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What is Amazon CloudWatch Logs?

You can use Amazon CloudWatch Logs to monitor, store, and access your log files from Amazon Elastic Compute Cloud (Amazon EC2) instances, AWS CloudTrail, Route 53, and other sources.

CloudWatch Logs enables you to centralize the logs from all of your systems, applications, and AWS services that you use, in a single, highly scalable service. You can then easily view them, search them for specific error codes or patterns, filter them based on specific fields, or archive them securely for future analysis. CloudWatch Logs enables you to see all of your logs, regardless of their source, as a single and consistent flow of events ordered by time.

CloudWatch Logs also supports querying your logs with a powerful query language, auditing and masking sensitive data in logs, and generating metrics from logs using filters or an embedded log format.

CloudWatch Logs supports two *log classes*. Log groups in the *CloudWatch Logs Standard log class* support all CloudWatch Logs features. Log groups in the *CloudWatch Logs Infrequent Access log class* incur lower ingestion charges and support a subset of the Standard class capabilities. For more information, see Log classes.

Features

- Two log classes for flexibility CloudWatch Logs offers two log classes so that you can have a
 cost-effective option for logs that you access infrequently. You also have a full-featured option
 for logs that require real-time monitoring or other features. For more information, see <u>Log</u>
 classes.
- Query your log data You can use CloudWatch Logs Insights to interactively search and analyze
 your log data. You can perform queries to help you more efficiently and effectively respond to
 operational issues. CloudWatch Logs Insights includes a purpose-built query language with a
 few simple but powerful commands. We provide sample queries, command descriptions, query
 autocompletion, and log field discovery to help you get started. Sample queries are included for
 several types of AWS service logs. To get started, see Analyzing log data with CloudWatch Logs
 Insights.
- Create field indexes to make queries more efficient You can create *field indexes* of fields in your log events. When you then use a field index in a CloudWatch Logs Insights query, the query attempts to skip processing log events that are known to not include the indexed field. This

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query reduces the scan volume of your queries, making it possible to return results faster. To get started, see Create field indexes to improve query performance and reduce scan volume.

- Detect and debug using Live Tail You can use Live Tail to quickly troubleshoot incidents by
 viewing a streaming list of new log events as they are ingested. You can view, filter, and highlight
 ingested logs in near real time, helping you to detect and resolve issues quickly. You can filter the
 logs based on terms you specify, and also highlight logs that contain specified terms to help you
 quickly find what you are looking for. For more information, see Troubleshoot with CloudWatch
 Logs Live Tail.
- Monitor logs from Amazon EC2 instances You can use CloudWatch Logs to monitor applications and systems using log data. For example, CloudWatch Logs can track the number of errors that occur in your application logs and send you a notification whenever the rate of errors exceeds a threshold you specify. CloudWatch Logs uses your log data for monitoring; so, no code changes are required. For example, you can monitor application logs for specific literal terms (such as "NullReferenceException") or count the number of occurrences of a literal term at a particular position in log data (such as "404" status codes in an Apache access log). When the term you are searching for is found, CloudWatch Logs reports the data to a CloudWatch metric that you specify. Log data is encrypted while in transit and while it is at rest. To get started, see Getting started with CloudWatch Logs.
- Monitor AWS CloudTrail logged events You can create alarms in CloudWatch and receive
 notifications of particular API activity as captured by CloudTrail and use the notification to
 perform troubleshooting. To get started, see Sending CloudTrail Events to CloudWatch Logs in
 the AWS CloudTrail User Guide.
- Audit and mask sensitive data If you have sensitive data in your logs, you can help safeguard it with *data protection policies*. These policies let you audit and mask the sensitive data. If you enable data protection, then by default, sensitive data that matches the data identifiers you select is masked. For more information, see Help protect sensitive log data with masking.
- Log retention By default, logs are kept indefinitely and never expire. You can adjust the retention policy for each log group, keeping the indefinite retention, or choosing a retention period between 10 years and one day.
- Archive log data You can use CloudWatch Logs to store your log data in highly durable storage. The CloudWatch Logs agent makes it easy to quickly send both rotated and non-rotated log data off of a host and into the log service. You can then access the raw log data when you need it.

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• Log Route 53 DNS queries – You can use CloudWatch Logs to log information about the DNS queries that Route 53 receives. For more information, see Logging DNS Queries in the Amazon Route 53 Developer Guide.

Related AWS services

The following services are used in conjunction with CloudWatch Logs:

- AWS CloudTrail is a web service that enables you to monitor the calls made to the CloudWatch
 Logs API for your account, including calls made by the AWS Management Console, AWS
 Command Line Interface (AWS CLI), and other services. When CloudTrail logging is turned on,
 CloudTrail captures API calls in your account and delivers the log files to the Amazon S3 bucket
 that you specify. Each log file can contain one or more records, depending on how many actions
 must be performed to satisfy a request. For more information about AWS CloudTrail, see What
 Is AWS CloudTrail? in the AWS CloudTrail User Guide. For an example of the type of data that
 CloudWatch writes into CloudTrail log files, see Logging CloudWatch Logs API and console
 operations in AWS CloudTrail.
- AWS Identity and Access Management (IAM) is a web service that helps you securely control access to AWS resources for your users. Use IAM to control who can use your AWS resources (authentication) and what resources they can use in which ways (authorization). For more information, see What Is IAM? in the IAM User Guide.
- Amazon Kinesis Data Streams is a web service you can use for rapid and continuous data intake and aggregation. The type of data used includes IT infrastructure log data, application logs, social media, market data feeds, and web clickstream data. Because the response time for the data intake and processing is in real time, processing is typically lightweight. For more information, see What is Amazon Kinesis Data Streams? in the Amazon Kinesis Data Streams Developer Guide.
- AWS Lambda is a web service you can use to build applications that respond quickly to new information. Upload your application code as Lambda functions and Lambda runs your code on high-availability compute infrastructure and performs all the administration of the compute resources, including server and operating system maintenance, capacity provisioning and automatic scaling, code and security patch deployment, and code monitoring and logging. All you need to do is supply your code in one of the languages that Lambda supports. For more information, see What is AWS Lambda? in the AWS Lambda Developer Guide.

Related AWS services 3

Pricing

When you sign up for AWS, you can get started with CloudWatch Logs for free using the <u>AWS Free</u> Tier.

Standard rates apply for logs stored by other services using CloudWatch Logs (for example, Amazon VPC flow logs and Lambda logs).

For more information about pricing, see Amazon CloudWatch Pricing.

For more information about how to analyze your costs and usage for CloudWatch Logs and CloudWatch, and for best practices about how to reduce your costs, see <u>CloudWatch billing and cost</u>.

Amazon CloudWatch Logs concepts

The terminology and concepts that are central to your understanding and use of CloudWatch Logs are described below.

Log class

CloudWatch Logs offers two classes of log groups. The Standard log class is a full-featured option for logs that require real-time monitoring or logs that you access frequently. The Infrequent Access log class is a lower-cost option for logs that you access less frequently. It supports a subset of the Standard log class capabilities.

Log events

A log event is a record of some activity recorded by the application or resource being monitored. The log event record that CloudWatch Logs understands contains two properties: the timestamp of when the event occurred, and the raw event message. Event messages must be UTF-8 encoded.

Log streams

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Log groups

Log groups define groups of log streams that share the same retention, monitoring, and access control settings. Each log stream has to belong to one log group. For example, if you have a separate log stream for the Apache access logs from each host, you could group those log streams into a single log group called MyWebsite.com/Apache/access_log.

There is no limit on the number of log streams that can belong to one log group.

Metric filters

You can use metric filters to extract metric observations from ingested events and transform them to data points in a CloudWatch metric. Metric filters are assigned to log groups, and all of the filters assigned to a log group are applied to their log streams.

Retention settings

Retention settings can be used to specify how long log events are kept in CloudWatch Logs. Expired log events get deleted automatically. Just like metric filters, retention settings are also assigned to log groups, and the retention assigned to a log group is applied to their log streams.

Amazon CloudWatch Logs billing and cost

For detailed information about how to analyze your costs and usage for CloudWatch Logs and CloudWatch, and for best practices about how to reduce your costs, see <u>CloudWatch billing and cost</u>.

For more information about pricing, see Amazon CloudWatch Pricing.

When you sign up for AWS, you can get started with CloudWatch Logs for free using the <u>AWS Free</u> <u>Tier</u>.

Standard rates apply for logs stored by other services using CloudWatch Logs (for example, Amazon VPC flow logs and Lambda logs).

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Log classes

CloudWatch Logs offers two classes of log groups:

• The CloudWatch Logs Standard log class is a full-featured option for logs that require real-time monitoring or logs that you access frequently.

• The CloudWatch Logs Infrequent Access log class is a new log class that you can use to costeffectively consolidate your logs. This log class offers a subset of CloudWatch Logs capabilities including managed ingestion, storage, cross-account log analytics, and encryption with a lower ingestion price per GB. The Infrequent Access log class is ideal for ad-hoc querying and after-thefact forensic analysis on infrequently accessed logs.



Note

For charges, the Standard and Infrequent Access log classes differ in ingestion costs only. Storage charges and CloudWatch Logs Insights charges are the same in each log class.

For more information about CloudWatch Logs pricing, see Amazon CloudWatch Pricing.



Important

After a log group is created, its log class can't be changed.

Supported features

The following table lists the features for each log class.

Feature	Standard	Infrequen t Access
Fully managed log ingestion and storage	Yes √	Yes √
Cross-account features	Yes √	Yes √
Encryption with AWS KMS	Yes √	Yes √

Supported features

Feature	Standard	Infrequen t Access
CloudWatch Logs Insights query commands	Yes√	Yes ✓ (Most commands—see Logs Insights QL commands supported in log classes.)
Using OpenSearch PPL or OpenSearch SQL to query in CloudWatch Logs Insights;	Yes √	No
CloudWatch Logs Insights discovered fields	Yes √	No
Natural language query assist	Yes✓	No
CloudWatch Logs Anomaly Detection	Yes √	No
Live Tail	Yes √	No
Field indexing	Yes✓	No
Compare to previous time range	Yes √	No
Subscription filters	Yes √	No
Export to Amazon S3	Yes √	No

Supported features 7

Feature	Standard	Infrequen t Access
GetLogEvents and FilterLogEvents API operations	Yes√	Not supported . Use CloudWatch Logs Insights to view log events stored in log groups in the Infrequent Access log class.
Metric filters	Yes √	No
Container Insights log ingestion	Yes √	No
Lambda Insights log ingestion	Yes √	No
Sensitive data protection with masking	Yes✓	No
Embedded metrics format	Yes √	No

Supported features 8

Getting started with CloudWatch Logs

To collect logs from your Amazon EC2 instances and on-premises servers into CloudWatch Logs, use the unified CloudWatch agent. It enables you to collect both logs and advanced metrics with one agent. It offers support across operating systems, including servers running Windows Server. This agent also provides better performance.

If you're using the unified CloudWatch agent to collect CloudWatch metrics, it enables the collection of additional system metrics, for in-guest visibility. It also supports collecting custom metrics using StatsD or collectd.

For more information, see Installing the CloudWatch Agent in the Amazon CloudWatch User Guide.

The older CloudWatch Logs agent, which supports only the collection of logs from servers running Linux, is deprecated and is no longer supported. For information about migrating from the older CloudWatch Logs agent to the unified agent, see Create the CloudWatch agent configuration file with the wizard.

Contents

- Prerequisites
- Use the unified CloudWatch agent to get started with CloudWatch Logs
- Use the previous CloudWatch agent to get started with CloudWatch Logs
- Quick Start: Use AWS CloudFormation to get started with CloudWatch Logs

Prerequisites

To use Amazon CloudWatch Logs you need an AWS account. Your AWS account allows you to use services (for example, Amazon EC2) to generate logs that you can view in the CloudWatch console, a web-based interface. In addition, you can install and configure the AWS Command Line Interface (AWS CLI).

Sign up for an AWS account

If you do not have an AWS account, complete the following steps to create one.

To sign up for an AWS account

1. Open https://portal.aws.amazon.com/billing/signup.

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2. Follow the online instructions.

Part of the sign-up procedure involves receiving a phone call and entering a verification code on the phone keypad.

When you sign up for an AWS account, an AWS account root user is created. The root user has access to all AWS services and resources in the account. As a security best practice, assign administrative access to a user, and use only the root user to perform tasks that require root user access.

AWS sends you a confirmation email after the sign-up process is complete. At any time, you can view your current account activity and manage your account by going to https://aws.amazon.com/ and choosing **My Account**.

Create a user with administrative access

After you sign up for an AWS account, secure your AWS account root user, enable AWS IAM Identity Center, and create an administrative user so that you don't use the root user for everyday tasks.

Secure your AWS account root user

- 1. Sign in to the <u>AWS Management Console</u> as the account owner by choosing **Root user** and entering your AWS account email address. On the next page, enter your password.
 - For help signing in by using root user, see <u>Signing in as the root user</u> in the *AWS Sign-In User Guide*.
- 2. Turn on multi-factor authentication (MFA) for your root user.

For instructions, see <u>Enable a virtual MFA device for your AWS account root user (console)</u> in the *IAM User Guide*.

Create a user with administrative access

1. Enable IAM Identity Center.

For instructions, see <u>Enabling AWS IAM Identity Center</u> in the AWS IAM Identity Center User Guide.

In IAM Identity Center, grant administrative access to a user.

For a tutorial about using the IAM Identity Center directory as your identity source, see Configure user access with the default IAM Identity Center directory in the AWS IAM Identity Center User Guide.

Sign in as the user with administrative access

 To sign in with your IAM Identity Center user, use the sign-in URL that was sent to your email address when you created the IAM Identity Center user.

For help signing in using an IAM Identity Center user, see <u>Signing in to the AWS access portal</u> in the AWS Sign-In User Guide.

Assign access to additional users

- In IAM Identity Center, create a permission set that follows the best practice of applying leastprivilege permissions.
 - For instructions, see Create a permission set in the AWS IAM Identity Center User Guide.
- 2. Assign users to a group, and then assign single sign-on access to the group.
 - For instructions, see Add groups in the AWS IAM Identity Center User Guide.

Set up the Command Line Interface

You can use the AWS CLI to perform CloudWatch Logs operations.

For information about how to install and configure the AWS CLI, see <u>Getting Set Up with the AWS Command Line Interface</u> in the *AWS Command Line Interface User Guide*.

Use the unified CloudWatch agent to get started with CloudWatch Logs

For more information about using the unified CloudWatch agent to get started with CloudWatch Logs, see Collect Metrics and Logs from Amazon EC2 Instances and On-Premises Servers with the CloudWatch Agent in the Amazon CloudWatch User Guide. You complete the steps listed in this section to install, configure, and start the agent. If you are not using the agent to also collect CloudWatch metrics, you can ignore any sections that refer to metrics.

If you are currently using the older CloudWatch Logs agent and want to migrate to using the new unified agent, we recommend that you use the wizard included in the new agent package. This wizard can read your current CloudWatch Logs agent configuration file and set up the CloudWatch agent to collect the same logs. For more information about the wizard, see Create the CloudWatch Agent Configuration File with the Wizard in the Amazon CloudWatch User Guide.

Use the previous CloudWatch agent to get started with **CloudWatch Logs**

Important

CloudWatch includes a unified CloudWatch agent that can collect both logs and metrics from EC2 instances and on-premises servers. The older logs-only agent is deprecated and is no longer supported.

For information about migrating from the older logs-only agent to the unified agent, see Create the CloudWatch agent configuration file with the wizard.

The rest of this section explains the use of the older CloudWatch Logs agent for customers who are still using it.

Using the CloudWatch Logs agent, you can publish log data from Amazon EC2 instances running Linux or Windows Server, and logged events from AWS CloudTrail. We recommend instead using the CloudWatch unified agent to publish your log data. For more information about the new agent, see Collect Metrics and Logs from Amazon EC2 Instances and On-Premises Servers with the CloudWatch Agent in the Amazon CloudWatch User Guide.

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- CloudWatch Logs agent prerequisites
- Quick Start: Install and configure the CloudWatch Logs agent on a running EC2 Linux instance
- Quick Start: Install and configure the CloudWatch Logs agent on an EC2 Linux instance at launch
- Quick Start: Enable your Amazon EC2 instances running Windows Server 2016 to send logs to CloudWatch Logs using the CloudWatch Logs agent
- Quick Start: Enable your Amazon EC2 instances running Windows Server 2012 and Windows Server 2008 to send logs to CloudWatch Logs
- Quick Start: Install the CloudWatch Logs agent using AWS OpsWorks and Chef

- Report the CloudWatch Logs agent status
- Start the CloudWatch Logs agent
- Stop the CloudWatch Logs agent

CloudWatch Logs agent prerequisites

The CloudWatch Logs agent requires Python version 2.7, 3.0, or 3.3, and any of the following versions of Linux:

- Amazon Linux version 2014.03.02 or later. Amazon Linux 2 is not supported
- Ubuntu Server version 12.04, 14.04, or 16.04
- CentOS version 6, 6.3, 6.4, 6.5, or 7.0
- Red Hat Enterprise Linux (RHEL) version 6.5 or 7.0
- Debian 8.0

Quick Start: Install and configure the CloudWatch Logs agent on a running EC2 Linux instance

Important

The older logs agent is deprecated. CloudWatch includes a unified agent that can collect both logs and metrics from EC2 instances and on-premises servers. For more information, see Getting started with CloudWatch Logs.

For information about migrating from the older CloudWatch Logs agent to the unified agent, see Create the CloudWatch agent configuration file with the wizard.

The older logs agent supports only versions 2.6 to 3.5 of Python. Additionally, the older CloudWatch Logs agent doesn't support Instance Metadata Service Version 2 (IMDSv2). If your server uses IMDSv2, you must use the newer unified agent instead of the older CloudWatch Logs agent.

The rest of this section explains the use of the older CloudWatch Logs agent for customers who are still using it.



(i) Tip

CloudWatch includes a new unified agent that can collect both logs and metrics from EC2 instances and on-premises servers. If you are not already using the older CloudWatch Logs agent, we recommend that you use the newer unified CloudWatch agent. For more information, see Getting started with CloudWatch Logs.

Additionally, the older agent doesn't support Instance Metadata Service Version 2 (IMDSv2). If your server uses IMDSv2, you must use the newer unified agent instead of the older CloudWatch Logs agent.

The rest of this section explains the use of the older CloudWatch Logs agent.

Configure the older CloudWatch Logs agent on a running EC2 Linux instance

You can use the CloudWatch Logs agent installer on an existing EC2 instance to install and configure the CloudWatch Logs agent. After installation is complete, logs automatically flow from the instance to the log stream you create while installing the agent. The agent confirms that it has started and it stays running until you disable it.

In addition to using the agent, you can also publish log data using the AWS CLI, CloudWatch Logs SDK, or the CloudWatch Logs API. The AWS CLI is best suited for publishing data at the command line or through scripts. The CloudWatch Logs SDK is best suited for publishing log data directly from applications or building your own log publishing application.

Step 1: Configure your IAM role or user for CloudWatch Logs

The CloudWatch Logs agent supports IAM roles and users. If your instance already has an IAM role associated with it, make sure that you include the IAM policy below. If you don't already have an IAM role assigned to your instance, you can use your IAM credentials for the next steps or you can assign an IAM role to that instance. For more information, see Attaching an IAM Role to an Instance.

To configure your IAM role or user for CloudWatch Logs

- 1. Open the IAM console at https://console.aws.amazon.com/iam/.
- 2. In the navigation pane, choose **Roles**.
- Choose the role by selecting the role name (do not select the check box next to the name). 3.
- Choose Attach Policies, Create Policy. 4.

A new browser tab or window opens.

5. Choose the **JSON** tab and type the following JSON policy document.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogStreams"
    ],
      "Resource": [
        II * II
    ]
  }
 ]
}
```

- 6. When you are finished, choose **Review policy**. The Policy Validator reports any syntax errors.
- 7. On the **Review Policy** page, type a **Name** and a **Description** (optional) for the policy that you are creating. Review the policy **Summary** to see the permissions that are granted by your policy. Then choose **Create policy** to save your work.
- 8. Close the browser tab or window, and return to the **Add permissions** page for your role. Choose **Refresh**, and then choose the new policy to attach it to your role.
- 9. Choose **Attach Policy**.

Step 2: Install and configure CloudWatch Logs on an existing Amazon EC2 instance

The process for installing the CloudWatch Logs agent differs depending on whether your Amazon EC2 instance is running Amazon Linux, Ubuntu, CentOS, or Red Hat. Use the steps appropriate for the version of Linux on your instance.

To install and configure CloudWatch Logs on an existing Amazon Linux instance

Starting with Amazon Linux AMI 2014.09, the CloudWatch Logs agent is available as an RPM installation with the awslogs package. Earlier versions of Amazon Linux can access the awslogs

package by updating their instance with the sudo yum update -y command. By installing the awslogs package as an RPM instead of the using the CloudWatch Logs installer, your instance receives regular package updates and patches from AWS without having to manually reinstall the CloudWatch Logs agent.

Marning

Do not update the CloudWatch Logs agent using the RPM installation method if you previously used the Python script to install the agent. Doing so may cause configuration issues that prevent the CloudWatch Logs agent from sending your logs to CloudWatch.

Connect to your Amazon Linux instance. For more information, see Connect to Your Instance in the Amazon EC2 User Guide.

For more information about connection issues, see Troubleshooting Connecting to Your Instance in the Amazon EC2 User Guide.

2. Update your Amazon Linux instance to pick up the latest changes in the package repositories.

```
sudo yum update -y
```

Install the awslogs package. This is the recommended method for installing awslogs on Amazon Linux instances.

```
sudo yum install -y awslogs
```

- 4. Edit the /etc/awslogs/awslogs.conf file to configure the logs to track. For more information about editing this file, see CloudWatch Logs agent reference.
- By default, the /etc/awslogs/awscli.conf points to the us-east-1 Region. To push your logs to a different Region, edit the awscli.conf file and specify that Region.
- Start the awslogs service. 6.

```
sudo service awslogs start
```

If you are running Amazon Linux 2, start the awslogs service with the following command.

sudo systemctl start awslogsd

(Optional) Check the /var/log/awslogs.log file for errors logged when starting the 7. service.

8. (Optional) Run the following command to start the awslogs service at each system boot.

sudo chkconfig awslogs on

If you are running Amazon Linux 2, use the following command to start the service at each system boot.

```
sudo systemctl enable awslogsd.service
```

You should see the newly created log group and log stream in the CloudWatch console after the agent has been running for a few moments.

For more information, see View log data sent to CloudWatch Logs.

To install and configure CloudWatch Logs on an existing Ubuntu Server, CentOS, or Red Hat instance

If you're using an AMI running Ubuntu Server, CentOS, or Red Hat, use the following procedure to manually install the CloudWatch Logs agent on your instance.

1. Connect to your EC2 instance. For more information, see Connect to Your Instance in the Amazon EC2 User Guide.

For more information about connection issues, see Troubleshooting Connecting to Your Instance in the Amazon EC2 User Guide.

Run the CloudWatch Logs agent installer using one of two options. You can run it directly from 2. the internet, or download the files and run it standalone.



Note

If you are running CentOS 6.x, Red Hat 6.x, or Ubuntu 12.04, use the steps for downloading and running the installer standalone. Installing the CloudWatch Logs agent directly from the internet is not supported on these systems.



Note

On Ubuntu, run apt-get update before running the commands below.

To run it directly from the internet, use the following commands and follow the prompts:

```
curl https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/awslogs-agent-
setup.py -0
```

```
sudo python ./awslogs-agent-setup.py --region us-east-1
```

If the preceding command does not work, try the following:

```
sudo python3 ./awslogs-agent-setup.py --region us-east-1
```

To download and run it standalone, use the following commands and follow the prompts:

```
curl https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/awslogs-agent-
setup.py -0
```

```
curl https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/
AgentDependencies.tar.gz -0
```

```
tar xvf AgentDependencies.tar.gz -C /tmp/
```

```
sudo python ./awslogs-agent-setup.py --region us-east-1 --dependency-path /tmp/
AgentDependencies
```

You can install the CloudWatch Logs agent by specifying the us-east-1, us-west-1, us-west-2, ap-south-1, ap-northeast-2, ap-southeast-1, ap-southeast-2, ap-northeast-1, eu-central-1, euwest-1, or sa-east-1 Regions.



Note

For more information about the current version and the version history of awslogsagent-setup, see CHANGELOG.txt.

The CloudWatch Logs agent installer requires certain information during setup. Before you start, you need to know which log file to monitor and its time stamp format. You should also have the following information ready.

Item	Description
AWS access key ID	Press Enter if using an IAM role. Otherwise, enter your AWS access key ID.
AWS secret access key	Press Enter if using an IAM role. Otherwise, enter your AWS secret access key.
Default Region name	Press Enter. The default is us-east-2. You can set this to us-east-1, us-west-1, us-west-2, ap-south-1, ap-northeast-2, ap-southeas t-1, ap-southeast-2, ap-northeast-1, eu-central-1, eu-west-1, or sa-east-1.
Default output format	Leave blank and press Enter.
Path of log file to upload	The location of the file that contains the log data to send. The installer suggests a path for you.
Destination Log Group name	The name for your log group. The installer suggests a log group name for you.
Destination Log Stream name	By default, this is the name of the host. The installer suggests a host name for you.
Timestamp format	Specify the format of the time stamp within the specified log file. Choose custom to specify your own format.

Item	Description
Initial position	How data is uploaded. Set this to start_of_file to upload everythin g in the data file. Set to end_of_file to upload only newly appended data.

After you have completed these steps, the installer asks about configuring another log file. You can run the process as many times as you like for each log file. If you have no more log files to monitor, choose N when prompted by the installer to set up another log. For more information about the settings in the agent configuration file, see CloudWatch Logs agent reference.



Note

Configuring multiple log sources to send data to a single log stream is not supported.

You should see the newly created log group and log stream in the CloudWatch console after 3. the agent has been running for a few moments.

For more information, see View log data sent to CloudWatch Logs.

Quick Start: Install and configure the CloudWatch Logs agent on an EC2 Linux instance at launch



The older CloudWatch Logs agent discussed in this section is on the path to deprecation. We strongly recommend that you instead use the new unified CloudWatch agent that can collect both logs and metrics. Additionally, the older CloudWatch Logs agent requires Python 3.3 or earlier, and these versions are not installed on new EC2 instances by default. For more information about the unified CloudWatch agent, see Installing the CloudWatch Agent.

The rest of this section explains the use of the older CloudWatch Logs agent.

Installing the older CloudWatch Logs agent on an EC2 Linux instance at launch

You can use Amazon EC2 user data, a feature of Amazon EC2 that allows parametric information to be passed to the instance on launch, to install and configure the CloudWatch Logs agent on that instance. To pass the CloudWatch Logs agent installation and configuration information to Amazon EC2, you can provide the configuration file in a network location such as an Amazon S3 bucket.

Configuring multiple log sources to send data to a single log stream is not supported.

Prerequisite

Create an agent configuration file that describes all your log groups and log streams. This is a text file that describes the log files to monitor as well as the log groups and log streams to upload them to. The agent consumes this configuration file and starts monitoring and uploading all the log files described in it. For more information about the settings in the agent configuration file, see CloudWatch Logs agent reference.

The following is a sample agent configuration file for Amazon Linux 2

```
[general]
state_file = /var/lib/awslogs/state/agent-state

[/var/log/messages]
file = /var/log/messages
log_group_name = /var/log/messages
log_stream_name = {instance_id}
datetime_format = %b %d %H:%M:%S
```

The following is a sample agent configuration file for Ubuntu

```
[general]
state_file = /var/awslogs/state/agent-state

[/var/log/syslog]
file = /var/log/syslog
log_group_name = /var/log/syslog
log_stream_name = {instance_id}
datetime_format = %b %d %H:%M:%S
```

To configure your IAM role

1. Open the IAM console at https://console.aws.amazon.com/iam/.

- 2. In the navigation pane, choose **Policies**, **Create Policy**.
- 3. On the **Create Policy** page, for **Create Your Own Policy**, choose **Select**. For more information about creating custom policies, see <u>IAM Policies for Amazon EC2</u> in the *Amazon EC2 User Guide*.
- 4. On the **Review Policy** page, for **Policy Name**, type a name for the policy.
- 5. For **Policy Document**, paste in the following policy:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                "logs:CreateLogGroup",
                "logs:CreateLogStream",
                 "logs:PutLogEvents",
                "logs:DescribeLogStreams"
            ],
            "Resource": [
                 "arn:aws:logs:*:*:*"
            ]
        },
            "Effect": "Allow",
            "Action": [
                "s3:GetObject"
            ],
            "Resource": [
                 "arn:aws:s3:::amzn-s3-demo-bucket/*"
            ]
        }
    ]
}
```

- 6. Choose **Create Policy**.
- 7. In the navigation pane, choose Roles, Create New Role.
- 8. On the **Set Role Name** page, type a name for the role and then choose **Next Step**.
- 9. On the **Select Role Type** page, choose **Select** next to **Amazon EC2**.
- 10. On the Attach Policy page, in the table header, choose Policy Type, Customer Managed.
- 11. Select the IAM policy that you created and then choose **Next Step**.

12. Choose Create Role.

For more information about users and policies, see <u>IAM Users and Groups</u> and <u>Managing IAM</u> Policies in the *IAM User Guide*.

To launch a new instance and enable CloudWatch Logs

- 1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
- 2. Choose Launch Instance.

For more information, see Launching an Instance in Amazon EC2 User Guide.

 On the Step 1: Choose an Amazon Machine Image (AMI) page, select the Linux instance type to launch, and then on the Step 2: Choose an Instance Type page, choose Next: Configure Instance Details.

Make sure that <u>cloud-init</u> is included in your Amazon Machine Image (AMI). Amazon Linux AMIs, and AMIs for Ubuntu and RHEL already include cloud-init, but CentOS and other AMIs in the AWS Marketplace might not.

- 4. On the **Step 3: Configure Instance Details** page, for **IAM role**, select the IAM role that you created.
- 5. Under **Advanced Details**, for **User data**, paste the following script into the box. Then update that script by changing the value of the **-c** option to the location of your agent configuration file:

```
#!/bin/bash
curl https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/awslogs-agent-
setup.py -0
chmod +x ./awslogs-agent-setup.py
./awslogs-agent-setup.py -n -r us-east-1 -c s3://amzn-s3-demo-bucket/my-config-file
```

- 6. Make any other changes to the instance, review your launch settings, and then choose **Launch**.
- 7. You should see the newly created log group and log stream in the CloudWatch console after the agent has been running for a few moments.

For more information, see <u>View log data sent to CloudWatch Logs</u>.

Quick Start: Enable your Amazon EC2 instances running Windows Server 2016 to send logs to CloudWatch Logs using the CloudWatch Logs agent



(i) Tip

CloudWatch includes a new unified agent that can collect both logs and metrics from EC2 instances and on-premises servers. We recommend that you use the newer unified CloudWatch agent. For more information, see Getting started with CloudWatch Logs. The rest of this section explains the use of the older CloudWatch Logs agent.

Enable your Amazon EC2 instances running Windows Server 2016 to send logs to CloudWatch Logs using the older CloudWatch Logs agent

There are multiple methods you can use to enable instances running Windows Server 2016 to send logs to CloudWatch Logs. The steps in this section use Systems Manager Run Command. For information about the other possible methods, see Sending Logs, Events, and Performance Counters to Amazon CloudWatch.

Steps

- Download the sample configuration file
- Configure the JSON file for CloudWatch
- Create an IAM role for Systems Manager
- Verify Systems Manager prerequisites
- Verify internet access
- Enable CloudWatch Logs using Systems Manager Run Command

Download the sample configuration file

Download the following sample file to your computer: AWS.EC2.Windows.CloudWatch.json.

Configure the JSON file for CloudWatch

You determine which logs to send to CloudWatch by specifying your choices in a configuration file. The process of creating this file and specifying your choices can take 30 minutes or more to

complete. After you have completed this task once, you can reuse the configuration file on all of your instances.

Steps

- Step 1: Enable CloudWatch Logs
- Step 2: Configure settings for CloudWatch
- Step 3: Configure the data to send
- Step 4: Configure flow control
- Step 5: Save JSON content

Step 1: Enable CloudWatch Logs

At the top of the JSON file, change "false" to "true" for IsEnabled:

```
"IsEnabled": true,
```

Step 2: Configure settings for CloudWatch

Specify credentials, Region, a log group name, and a log stream namespace. This enables the instance to send log data to CloudWatch Logs. To send the same log data to different locations, you can add additional sections with unique IDs (for example, "CloudWatchLogs2" and CloudWatchLogs3") and a different Region for each ID.

To configure settings to send log data to CloudWatch Logs

1. In the JSON file, locate the CloudWatchLogs section.

```
{
    "Id": "CloudWatchLogs",
    "FullName":

"AWS.EC2.Windows.CloudWatch.CloudWatchLogsOutput,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "AccessKey": "",
        "SecretKey": "",
        "Region": "us-east-1",
        "LogGroup": "Default-Log-Group",
        "LogStream": "{instance_id}"
    }
},
```

Leave the AccessKey and SecretKey field blank. You configure credentials using an IAM role.

- 3. For Region, type the Region to which to send log data (for example, us-east-2).
- 4. For LogGroup, type the name for your log group. This name appears on the **Log Groups** screen in the CloudWatch console.
- For LogStream, type the destination log stream. This name appears on the Log Groups >
 Streams screen in the CloudWatch console.

If you use {instance_id}, the default, the log stream name is the instance ID of this instance.

If you specify a log stream name that doesn't already exist, CloudWatch Logs automatically creates it for you. You can define a log stream name using a literal string, the predefined variables {instance_id}, {hostname}, and {ip_address}, or a combination of these.

Step 3: Configure the data to send

You can send event log data, Event Tracing for Windows (ETW) data, and other log data to CloudWatch Logs.

To send Windows application event log data to CloudWatch Logs

1. In the JSON file, locate the ApplicationEventLog section.

```
{
    "Id": "ApplicationEventLog",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Application",
        "Levels": "1"
    }
},
```

- 2. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - 2 Upload only warning messages.

• 4 - Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send security log data to CloudWatch Logs

1. In the JSON file, locate the SecurityEventLog section.

```
{
    "Id": "SecurityEventLog",
    "FullName":
"AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Security",
        "Levels": "7"
    }
},
```

2. For Levels, type 7 to upload all messages.

To send system event log data to CloudWatch Logs

In the JSON file, locate the SystemEventLog section.

```
{
    "Id": "SystemEventLog",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "System",
        "Levels": "7"
    }
},
```

- 2. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.

- 2 Upload only warning messages.
- 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send other types of event log data to CloudWatch Logs

1. In the JSON file, add a new section. Each section must have a unique Id.

```
{
    "Id": "Id-name",
    "FullName":

"AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent, AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Log-name",
        "Levels": "7"
    }
},
```

- 2. For Id, type a name for the log to upload (for example, WindowsBackup).
- 3. For LogName, type the name of the log to upload. You can find the name of the log as follows.
 - a. Open Event Viewer.
 - b. In the navigation pane, choose **Applications and Services Logs**.
 - c. Navigate to the log, and then choose **Actions**, **Properties**.
- 4. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - **2** Upload only warning messages.
 - 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send Event Tracing for Windows data to CloudWatch Logs

ETW (Event Tracing for Windows) provides an efficient and detailed logging mechanism that applications can write logs to. Each ETW is controlled by a session manager that can start and stop the logging session. Each session has a provider and one or more consumers.

1. In the JSON file, locate the ETW section.

```
{
    "Id": "ETW",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Microsoft-Windows-WinINet/Analytic",
        "Levels": "7"
    }
},
```

- 2. For LogName, type the name of the log to upload.
- 3. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - 2 Upload only warning messages.
 - 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send custom logs (any text-based log file) to CloudWatch Logs

In the JSON file, locate the CustomLogs section.

```
{
    "Id": "CustomLogs",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.CustomLog.CustomLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
```

```
"LogDirectoryPath": "C:\\CustomLogs\\",
    "TimestampFormat": "MM/dd/yyyy HH:mm:ss",
    "Encoding": "UTF-8",
    "Filter": "",
    "CultureName": "en-US",
    "TimeZoneKind": "Local",
    "LineCount": "5"
}
```

- 2. For LogDirectoryPath, type the path where logs are stored on your instance.
- 3. For TimestampFormat, type the time stamp format to use. For more information about supported values, see the Custom Date and Time Format Strings topic on MSDN.

∧ Important

Your source log file must have the time stamp at the beginning of each log line and there must be a space following the time stamp.

4. For Encoding, type the file encoding to use (for example, UTF-8). For a list of supported values, see the Encoding Class topic on MSDN.

Note

Use the encoding name, not the display name.

- (Optional) For Filter, type the prefix of log names. Leave this parameter blank to monitor all files. For more information about supported values, see the <u>FileSystemWatcherFilter Property</u> topic on MSDN.
- 6. (Optional) For CultureName, type the locale where the time stamp is logged. If CultureName is blank, it defaults to the same locale currently used by your Windows instance. For more information about, see the Language tag column in the table in the Product Behavior topic on MSDN.

Note

The div, div-MV, hu, and hu-HU values are not supported.

(Optional) For TimeZoneKind, type Local or UTC. You can set this to provide time zone 7. information when no time zone information is included in your log's time stamp. If this parameter is left blank and if your time stamp doesn't include time zone information, CloudWatch Logs defaults to the local time zone. This parameter is ignored if your time stamp already contains time zone information.

(Optional) For LineCount, type the number of lines in the header to identify the log file. For example, IIS log files have virtually identical headers. You could enter 5, which would read the first three lines of the log file header to identify it. In IIS log files, the third line is the date and time stamp, but the time stamp is not always guaranteed to be different between log files. For this reason, we recommend including at least one line of actual log data to uniquely fingerprint the log file.

To send IIS log data to CloudWatch Logs

In the JSON file, locate the IISLog section.

```
{
    "Id": "IISLogs",
    "FullName":
 "AWS.EC2.Windows.CloudWatch.CustomLog.CustomLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogDirectoryPath": "C:\\inetpub\\logs\\LogFiles\\W3SVC1",
        "TimestampFormat": "yyyy-MM-dd HH:mm:ss",
        "Encoding": "UTF-8",
        "Filter": "",
        "CultureName": "en-US",
        "TimeZoneKind": "UTC",
        "LineCount": "5"
    }
},
```

For LogDirectoryPath, type the folder where IIS logs are stored for an individual site (for example, C:\inetpub\logs\LogFiles\W3SVCn).

Note

Only W3C log format is supported. IIS, NCSA, and Custom formats are not supported.

For TimestampFormat, type the time stamp format to use. For more information about 3. supported values, see the Custom Date and Time Format Strings topic on MSDN.

For Encoding, type the file encoding to use (for example, UTF-8). For more information about supported values, see the Encoding Class topic on MSDN.



Note

Use the encoding name, not the display name.

- (Optional) For Filter, type the prefix of log names. Leave this parameter blank to monitor all files. For more information about supported values, see the FileSystemWatcherFilter Property topic on MSDN.
- (Optional) For CultureName, type the locale where the time stamp is logged. If CultureName is blank, it defaults to the same locale currently used by your Windows instance. For more information about supported values, see the Language tag column in the table in the Product Behavior topic on MSDN.

Note

The div, div-MV, hu, and hu-HU values are not supported.

- 7. (Optional) For TimeZoneKind, enter Local or UTC. You can set this to provide time zone information when no time zone information is included in your log's time stamp. If this parameter is left blank and if your time stamp doesn't include time zone information, CloudWatch Logs defaults to the local time zone. This parameter is ignored if your time stamp already contains time zone information.
- (Optional) For LineCount, type the number of lines in the header to identify the log file. For example, IIS log files have virtually identical headers. You could enter 5, which would read the first five lines of the log file's header to identify it. In IIS log files, the third line is the date and time stamp, but the time stamp is not always guaranteed to be different between log files. For this reason, we recommend including at least one line of actual log data for uniquely fingerprinting the log file.

Step 4: Configure flow control

Each data type must have a corresponding destination in the Flows section. For example, to send the custom log, ETW log, and system log to CloudWatch Logs, add (CustomLogs, ETW, SystemEventLog), CloudWatchLogs to the Flows section.



Marning

Adding a step that is not valid blocks the flow. For example, if you add a disk metric step, but your instance doesn't have a disk, all steps in the flow are blocked.

You can send the same log file to more than one destination. For example, to send the application log to two different destinations that you defined in the CloudWatchLogs section, add ApplicationEventLog, (CloudWatchLogs, CloudWatchLogs2) to the Flows section.

To configure flow control

In the AWS.EC2.Windows.CloudWatch.json file, locate the Flows section.

```
"Flows": {
    "Flows": [
      "PerformanceCounter,CloudWatch",
      "(PerformanceCounter, PerformanceCounter2), CloudWatch2",
      "(CustomLogs, ETW, SystemEventLog),CloudWatchLogs",
      "CustomLogs, CloudWatchLogs2",
      "ApplicationEventLog,(CloudWatchLogs, CloudWatchLogs2)"
    ]
}
```

For Flows, add each data type that is to be uploaded (for example, ApplicationEventLog) and its destination (for example, CloudWatchLogs).

Step 5: Save JSON content

You are now finished editing the JSON file. Save it, and paste the file contents into a text editor in another window. You will need the file contents in a later step of this procedure.

Create an IAM role for Systems Manager

An IAM role for instance credentials is required when you use Systems Manager Run Command. This role enables Systems Manager to perform actions on the instance. For more information, see Configuring Security Roles for Systems Manager in the AWS Systems Manager User Guide. For information about how to attach an IAM role to an existing instance, see Attaching an IAM Role to an Instance in the Amazon EC2 User Guide.

Verify Systems Manager prerequisites

Before you use Systems Manager Run Command to configure integration with CloudWatch Logs, verify that your instances meet the minimum requirements. For more information, see Systems Manager Prerequisites in the AWS Systems Manager User Guide.

Verify internet access

Your Amazon EC2 Windows Server instances and managed instances must have outbound internet access in order to send log and event data to CloudWatch. For more information about how to configure internet access, see Internet Gateways in the Amazon VPC User Guide.

Enable CloudWatch Logs using Systems Manager Run Command

Run Command enables you to manage the configuration of your instances on demand. You specify a Systems Manager document, specify parameters, and execute the command on one or more instances. The SSM agent on the instance processes the command and configures the instance as specified.

To configure integration with CloudWatch Logs using Run Command

- 1. Open the Amazon EC2 console at https://console.aws.amazon.com/ec2/.
- 2. Open the SSM console at https://console.aws.amazon.com/systems-manager/.
- 3. In the navigation pane, choose **Run Command**.
- 4. Choose Run a command.
- 5. For **Command document**, choose **AWS-ConfigureCloudWatch**.
- 6. For **Target instances**, choose the instances to integrate with CloudWatch Logs. If you do not see an instance in this list, it might not be configured for Run Command. For more information, see Systems Manager Prerequisites in the *Amazon EC2 User Guide*.
- 7. For **Status**, choose **Enabled**.
- 8. For **Properties**, copy and paste the JSON content you created in the previous tasks.

9. Complete the remaining optional fields and choose **Run**.

Use the following procedure to view the results of command execution in the Amazon EC2 console.

To view command output in the console

- 1. Select a command.
- 2. Choose the **Output** tab.
- 3. Choose **View Output**. The command output page shows the results of your command execution.

Quick Start: Enable your Amazon EC2 instances running Windows Server 2012 and Windows Server 2008 to send logs to CloudWatch Logs



CloudWatch includes a new unified agent that can collect both logs and metrics from EC2 instances and on-premises servers. We recommend that you use the newer unified CloudWatch agent. For more information, see Getting started with CloudWatch Logs. The rest of this section explains the use of the older CloudWatch Logs agent.

Enable your Amazon EC2 instances running Windows Server 2012 and Windows Server 2008 to send logs to CloudWatch Logs

Use the following steps to enable your instances running Windows Server 2012 and Windows Server 2008 to send logs to CloudWatch Logs.

Download the sample configuration file

Download the following sample JSON file to your computer:

AWS.EC2.Windows.CloudWatch.json. You edit it in the following steps.

Configure the JSON file for CloudWatch

You determine which logs to send to CloudWatch by specifying your choices in the JSON configuration file. The process of creating this file and specifying your choices can take 30 minutes

or more to complete. After you have completed this task once, you can reuse the configuration file on all of your instances.

Steps

- Step 1: Enable CloudWatch Logs
- Step 2: Configure settings for CloudWatch
- Step 3: Configure the data to send
- Step 4: Configure flow control

Step 1: Enable CloudWatch Logs

At the top of the JSON file, change "false" to "true" for IsEnabled:

```
"IsEnabled": true,
```

Step 2: Configure settings for CloudWatch

Specify credentials, Region, a log group name, and a log stream namespace. This enables the instance to send log data to CloudWatch Logs. To send the same log data to different locations, you can add additional sections with unique IDs (for example, "CloudWatchLogs2" and CloudWatchLogs3") and a different Region for each ID.

To configure settings to send log data to CloudWatch Logs

1. In the JSON file, locate the CloudWatchLogs section.

```
{
    "Id": "CloudWatchLogs",
    "FullName":

"AWS.EC2.Windows.CloudWatch.CloudWatchLogsOutput,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "AccessKey": "",
        "SecretKey": "",
        "Region": "us-east-1",
        "LogGroup": "Default-Log-Group",
        "LogStream": "{instance_id}"
    }
},
```

2. Leave the AccessKey and SecretKey field blank. You configure credentials using an IAM role.

- 3. For Region, type the Region to which to send log data (for example, us-east-2).
- 4. For LogGroup, type the name for your log group. This name appears on the **Log Groups** screen in the CloudWatch console.
- For LogStream, type the destination log stream. This name appears on the Log Groups >
 Streams screen in the CloudWatch console.

If you use {instance_id}, the default, the log stream name is the instance ID of this instance.

If you specify a log stream name that doesn't already exist, CloudWatch Logs automatically creates it for you. You can define a log stream name using a literal string, the predefined variables {instance_id}, {hostname}, and {ip_address}, or a combination of these.

Step 3: Configure the data to send

You can send event log data, Event Tracing for Windows (ETW) data, and other log data to CloudWatch Logs.

To send Windows application event log data to CloudWatch Logs

1. In the JSON file, locate the ApplicationEventLog section.

```
{
    "Id": "ApplicationEventLog",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Application",
        "Levels": "1"
    }
},
```

- 2. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - 2 Upload only warning messages.

• 4 - Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send security log data to CloudWatch Logs

1. In the JSON file, locate the SecurityEventLog section.

```
{
    "Id": "SecurityEventLog",
    "FullName":
"AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Security",
        "Levels": "7"
    }
},
```

2. For Levels, type 7 to upload all messages.

To send system event log data to CloudWatch Logs

In the JSON file, locate the SystemEventLog section.

```
{
    "Id": "SystemEventLog",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "System",
        "Levels": "7"
    }
},
```

- 2. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.

- 2 Upload only warning messages.
- 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send other types of event log data to CloudWatch Logs

1. In the JSON file, add a new section. Each section must have a unique Id.

```
{
    "Id": "Id-name",
    "FullName":

"AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent, AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Log-name",
        "Levels": "7"
    }
},
```

- 2. For Id, type a name for the log to upload (for example, WindowsBackup).
- 3. For LogName, type the name of the log to upload. You can find the name of the log as follows.
 - a. Open Event Viewer.
 - b. In the navigation pane, choose **Applications and Services Logs**.
 - c. Navigate to the log, and then choose **Actions**, **Properties**.
- 4. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - 2 Upload only warning messages.
 - 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send Event Tracing for Windows data to CloudWatch Logs

ETW (Event Tracing for Windows) provides an efficient and detailed logging mechanism that applications can write logs to. Each ETW is controlled by a session manager that can start and stop the logging session. Each session has a provider and one or more consumers.

1. In the JSON file, locate the ETW section.

```
{
    "Id": "ETW",
    "FullName":
"AWS.EC2.Windows.CloudWatch.EventLog.EventLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogName": "Microsoft-Windows-WinINet/Analytic",
        "Levels": "7"
    }
},
```

- 2. For LogName, type the name of the log to upload.
- 3. For Levels, specify the type of messages to upload. You can specify one of the following values:
 - 1 Upload only error messages.
 - 2 Upload only warning messages.
 - 4 Upload only information messages.

You can combine values to include more than one type of message. For example, a value of 3 uploads error messages (1) and warning messages (2). A value of 7 uploads error messages (1), warning messages (2), and information messages (4).

To send custom logs (any text-based log file) to CloudWatch Logs

In the JSON file, locate the CustomLogs section.

```
{
    "Id": "CustomLogs",
    "FullName":
    "AWS.EC2.Windows.CloudWatch.CustomLog.CustomLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
```

```
"LogDirectoryPath": "C:\\CustomLogs\\",
    "TimestampFormat": "MM/dd/yyyy HH:mm:ss",
    "Encoding": "UTF-8",
    "Filter": "",
    "CultureName": "en-US",
    "TimeZoneKind": "Local",
    "LineCount": "5"
}
```

- 2. For LogDirectoryPath, type the path where logs are stored on your instance.
- 3. For TimestampFormat, type the time stamp format to use. For more information about supported values, see the Custom Date and Time Format Strings topic on MSDN.

∧ Important

Your source log file must have the time stamp at the beginning of each log line and there must be a space following the time stamp.

4. For Encoding, type the file encoding to use (for example, UTF-8). For more information about supported values, see the Encoding Class topic on MSDN.

Note

Use the encoding name, not the display name.

- (Optional) For Filter, type the prefix of log names. Leave this parameter blank to monitor all files. For more information about supported values, see the <u>FileSystemWatcherFilter Property</u> topic on MSDN.
- 6. (Optional) For CultureName, type the locale where the time stamp is logged. If CultureName is blank, it defaults to the same locale currently used by your Windows instance. For more information about supported values, see the Language tag column in the table in the Product Behavior topic on MSDN.

Note

The div, div-MV, hu, and hu-HU values are not supported.

(Optional) For TimeZoneKind, type Local or UTC. You can set this to provide time zone 7. information when no time zone information is included in your log's time stamp. If this parameter is left blank and if your time stamp doesn't include time zone information, CloudWatch Logs defaults to the local time zone. This parameter is ignored if your time stamp already contains time zone information.

(Optional) For LineCount, type the number of lines in the header to identify the log file. For example, IIS log files have virtually identical headers. You could enter 5, which would read the first three lines of the log file header to identify it. In IIS log files, the third line is the date and time stamp, but the time stamp is not always guaranteed to be different between log files. For this reason, we recommend including at least one line of actual log data to uniquely fingerprint the log file.

To send IIS log data to CloudWatch Logs

In the JSON file, locate the IISLog section.

```
{
    "Id": "IISLogs",
    "FullName":
 "AWS.EC2.Windows.CloudWatch.CustomLog.CustomLogInputComponent,AWS.EC2.Windows.CloudWatch",
    "Parameters": {
        "LogDirectoryPath": "C:\\inetpub\\logs\\LogFiles\\W3SVC1",
        "TimestampFormat": "yyyy-MM-dd HH:mm:ss",
        "Encoding": "UTF-8",
        "Filter": "",
        "CultureName": "en-US",
        "TimeZoneKind": "UTC",
        "LineCount": "5"
    }
},
```

For LogDirectoryPath, type the folder where IIS logs are stored for an individual site (for example, C:\inetpub\logs\LogFiles\W3SVCn).

Note

Only W3C log format is supported. IIS, NCSA, and Custom formats are not supported.

For TimestampFormat, type the time stamp format to use. For more information about 3. supported values, see the Custom Date and Time Format Strings topic on MSDN.

For Encoding, type the file encoding to use (for example, UTF-8). For more information about supported values, see the Encoding Class topic on MSDN.



Note

Use the encoding name, not the display name.

- (Optional) For Filter, type the prefix of log names. Leave this parameter blank to monitor all files. For more information about supported values, see the FileSystemWatcherFilter Property topic on MSDN.
- 6. (Optional) For CultureName, type the locale where the time stamp is logged. If CultureName is blank, it defaults to the same locale currently used by your Windows instance. For more information about supported values, see the Language tag column in the table in the Product Behavior topic on MSDN.



Note

The div, div-MV, hu, and hu-HU values are not supported.

- 7. (Optional) For TimeZoneKind, enter Local or UTC. You can set this to provide time zone information when no time zone information is included in your log's time stamp. If this parameter is left blank and if your time stamp doesn't include time zone information, CloudWatch Logs defaults to the local time zone. This parameter is ignored if your time stamp already contains time zone information.
- (Optional) For LineCount, type the number of lines in the header to identify the log file. For example, IIS log files have virtually identical headers. You could enter 5, which would read the first five lines of the log file's header to identify it. In IIS log files, the third line is the date and time stamp, but the time stamp is not always guaranteed to be different between log files. For this reason, we recommend including at least one line of actual log data for uniquely fingerprinting the log file.

Step 4: Configure flow control

Each data type must have a corresponding destination in the Flows section. For example, to send the custom log, ETW log, and system log to CloudWatch Logs, add (CustomLogs, ETW, SystemEventLog), CloudWatchLogs to the Flows section.

Marning

Adding a step that is not valid blocks the flow. For example, if you add a disk metric step, but your instance doesn't have a disk, all steps in the flow are blocked.

You can send the same log file to more than one destination. For example, to send the application log to two different destinations that you defined in the CloudWatchLogs section, add ApplicationEventLog, (CloudWatchLogs, CloudWatchLogs2) to the Flows section.

To configure flow control

In the AWS.EC2.Windows.CloudWatch.json file, locate the Flows section.

```
"Flows": {
    "Flows": [
      "PerformanceCounter,CloudWatch",
      "(PerformanceCounter, PerformanceCounter2), CloudWatch2",
      "(CustomLogs, ETW, SystemEventLog), CloudWatchLogs",
      "CustomLogs, CloudWatchLogs2",
      "ApplicationEventLog,(CloudWatchLogs, CloudWatchLogs2)"
    ]
}
```

For Flows, add each data type that is to be uploaded (for example, ApplicationEventLog) and its destination (for example, CloudWatchLogs).

You are now finished editing the JSON file. You use it in a later step.

Start the agent

To enable an Amazon EC2 instance running Windows Server 2012 or Windows Server 2008 to send logs to CloudWatch Logs, use the EC2Config service (EC2Config.exe). Your instance should have EC2Config 4.0 or later, and you can use this procedure. For more information about using an earlier

version of EC2Config, see <u>Use EC2Config 3.x or Earlier to Configure CloudWatch</u> in the *Amazon EC2 User Guide*

To configure CloudWatch using EC2Config 4.x

- Check the encoding of the AWS.EC2.Windows.CloudWatch.json file that you edited earlier in this procedure. Only UTF-8 without BOM encoding is supported. Then save the file in the following folder on your Windows Server 2008 - 2012 R2 instance: C:\Program Files \Amazon\SSM\Plugins\awsCloudWatch\.
- 2. Start or restart the SSM agent (AmazonSSMAgent.exe) using the Windows Services control panel or using the following PowerShell command:

PS C:\> Restart-Service AmazonSSMAgent

After the SSM agent restarts, it detects the configuration file and configures the instance for CloudWatch integration. If you change parameters and settings in the local configuration file, you need to restart the SSM agent to pick up the changes. To disable CloudWatch integration on the instance, change IsEnabled to false and save your changes in the configuration file.

Quick Start: Install the CloudWatch Logs agent using AWS OpsWorks and Chef

You can install the CloudWatch Logs agent and create log streams using AWS OpsWorks and Chef, which is a third-party systems and cloud infrastructure automation tool. Chef uses "recipes," which you write to install and configure software on your computer, and "cookbooks," which are collections of recipes, to perform its configuration and policy distribution tasks. For more information, see Chef.

The Chef recipes examples below show how to monitor one log file on each EC2 instance. The recipes use the stack name as the log group and the instance's hostname as the log stream name. To monitor multiple log files, you need to extend the recipes to create multiple log groups and log streams.

Step 1: Create custom recipes

Create a repository to store your recipes. AWS OpsWorks supports Git and Subversion, or you can store an archive in Amazon S3. The structure of your cookbook repository is described in Cookbook

<u>Repositories</u> in the *AWS OpsWorks User Guide*. The examples below assume that the cookbook is named logs. The install.rb recipe installs the CloudWatch Logs agent. You can also download the cookbook example (CloudWatchLogs-Cookbooks.zip).

Create a file named metadata.rb that contains the following code:

```
#metadata.rb

name    'logs'
version    '0.0.1'
```

Create the CloudWatch Logs configuration file:

```
#config.rb

template "/tmp/cwlogs.cfg" do
   cookbook "logs"
   source "cwlogs.cfg.erb"
   owner "root"
   group "root"
   mode 0644
end
```

Download and install the CloudWatch Logs agent:

```
# install.rb

directory "/opt/aws/cloudwatch" do
    recursive true
end

remote_file "/opt/aws/cloudwatch/awslogs-agent-setup.py" do
    source "https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/awslogs-agent-setup.py"
    mode "0755"
end

execute "Install CloudWatch Logs agent" do
    command "/opt/aws/cloudwatch/awslogs-agent-setup.py -n -r region -c /tmp/cwlogs.cfg"
    not_if { system "pgrep -f aws-logs-agent-setup" }
end
```



Note

In the above example, replace **region** with one of the following: us-east-1, us-west-1, uswest-2, ap-south-1, ap-northeast-2, ap-southeast-1, ap-southeast-2, ap-northeast-1, eucentral-1, eu-west-1, or sa-east-1.

If the installation of the agent fails, check to make sure that the python-dev package is installed. If it isn't, use the following command, and then retry the agent installation:

```
sudo apt-get -y install python-dev
```

This recipe uses a cwlogs.cfg.erb template file that you can modify to specify various attributes such as what files to log. For more information about these attributes, see CloudWatch Logs agent reference.

```
[general]
# Path to the AWSLogs agent's state file. Agent uses this file to maintain
# client side state across its executions.
state_file = /var/awslogs/state/agent-state
## Each log file is defined in its own section. The section name doesn't
## matter as long as its unique within this file.
#[kern.log]
## Path of log file for the agent to monitor and upload.
#file = /var/log/kern.log
## Name of the destination log group.
#log_group_name = kern.log
## Name of the destination log stream.
#log_stream_name = {instance_id}
## Format specifier for timestamp parsing.
```

```
#datetime_format = %b %d %H:%M:%S
#
#

[<%= node[:opsworks][:stack][:name] %>]
datetime_format = [%Y-%m-%d %H:%M:%S]
log_group_name = <%= node[:opsworks][:stack][:name].gsub(' ','_') %>
file = <%= node[:cwlogs][:logfile] %>
log_stream_name = <%= node[:opsworks][:instance][:hostname] %>
```

The template gets the stack name and host name by referencing the corresponding attributes in the stack configuration and deployment JSON. The attribute that specifies the file to log is defined in the cwlogs cookbook's default.rb attributes file (logs/attributes/default.rb).

```
default[:cwlogs][:logfile] = '/var/log/aws/opsworks/opsworks-agent.statistics.log'
```

Step 2: Create an AWS OpsWorks stack

- 1. Open the AWS OpsWorks console at https://console.aws.amazon.com/opsworks/.
- 2. On the **OpsWorks Dashboard**, choose **Add stack** to create an AWS OpsWorks stack.
- 3. On the Add stack screen, choose Chef 11 stack.
- 4. For **Stack name**, enter a name.
- 5. For **Use custom Chef Cookbooks**, choose **Yes**.
- 6. For **Repository type**, select the repository type that you use. If you're using the above example, choose **Http Archive**.
- 7. For **Repository URL**, enter the repository where you stored the cookbook that you created in the previous step. If you're using the above example, enter **https://s3.amazonaws.com/aws-cloudwatch/downloads/CloudWatchLogs-Cookbooks.zip**.
- 8. Choose Add Stack to create the stack.

Step 3: Extend your IAM role

To use CloudWatch Logs with your AWS OpsWorks instances, you need to extend the IAM role used by your instances.

1. Open the IAM console at https://console.aws.amazon.com/iam/.

- In the navigation pane, choose Policies, Create Policy. 2.
- On the Create Policy page, under Create Your Own Policy, choose Select. For more 3. information about creating custom policies, see IAM Policies for Amazon EC2 in the Amazon EC2 User Guide.
- 4. On the **Review Policy** page, for **Policy Name**, type a name for the policy.
- For **Policy Document**, paste in the following policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
        "logs:PutLogEvents",
        "logs:DescribeLogStreams"
    ],
    "Resource": [
      "arn:aws:logs:*:*:*"
    ]
  }
 ٦
}
```

- Choose **Create Policy**. 6.
- In the navigation pane, choose **Roles**, and then in the contents pane, for **Role Name**, select the name of the instance role used by your AWS OpsWorks stack. You can find the one used by your stack in the stack settings (the default is aws-opsworks-ec2-role).



Note

Choose the role name, not the check box.

- On the **Permissions** tab, under **Managed Policies**, choose **Attach Policy**. 8.
- On the Attach Policy page, in the table header (next to Filter and Search), choose Policy Type, Customer Managed Policies.
- 10. For **Customer Managed Policies**, select the IAM policy that you created above and choose **Attach Policy.**

For more information about users and policies, see IAM Users and Groups and Managing IAM Policies in the IAM User Guide.

Step 4: Add a layer

- Open the AWS OpsWorks console at https://console.aws.amazon.com/opsworks/.
- 2. In the navigation pane, choose **Layers**.
- In the contents pane, select a layer and choose **Add layer**. 3.
- On the **OpsWorks** tab, for **Layer type**, choose **Custom**. 4.
- For the Name and Short name fields, enter the long and short name for the layer, and then 5. choose Add layer.
- On the **Recipes** tab, under **Custom Chef Recipes**, there are several headings—Setup, Configure, Deploy, Undeploy, and Shutdown—that correspond to AWS OpsWorks lifecycle events. AWS OpsWorks triggers these events at these key points in instance's lifecycle, which runs the associated recipes.



Note

If the above headings aren't visible, under Custom Chef Recipes, choose edit.

Enter logs::config, logs::install next to **Setup**, choose + to add it to the list, and then choose Save.

AWS OpsWorks runs this recipe on each of the new instances in this layer, right after the instance boots.

Step 5: Add an instance

The layer only controls how to configure instances. You now need to add some instances to the layer and start them.

- Open the AWS OpsWorks console at https://console.aws.amazon.com/opsworks/. 1.
- In the navigation pane, choose **Instances** and then under your layer, choose **+ Instance**. 2.
- Accept the default settings and choose **Add Instance** to add the instance to the layer. 3.
- In the row's **Actions** column, click **start** to start the instance. 4.

AWS OpsWorks launches a new EC2 instance and configures CloudWatch Logs. The instance's status changes to online when it's ready.

Step 6: View your logs

You should see the newly created log group and log stream in the CloudWatch console after the agent has been running for a few moments.

For more information, see View log data sent to CloudWatch Logs.

Report the CloudWatch Logs agent status

Use the following procedure to report the status of the CloudWatch Logs agent on your EC2 instance.

To report the agent status

1. Connect to your EC2 instance. For more information, see Connect to Your Instance in the Amazon EC2 User Guide.

For more information about connection issues, see <u>Troubleshooting Connecting to Your</u> <u>Instance</u> in the *Amazon EC2 User Guide*

2. At a command prompt, type the following command:

```
sudo service awslogs status
```

If you are running Amazon Linux 2, type the following command:

```
sudo service awslogsd status
```

3. Check the **/var/log/awslogs.log** file for any errors, warnings, or issues with the CloudWatch Logs agent.

Start the CloudWatch Logs agent

If the CloudWatch Logs agent on your EC2 instance did not start automatically after installation, or if you stopped the agent, you can use the following procedure to start the agent.

To start the agent

1. Connect to your EC2 instance. For more information, see Connect to Your Instance in the Amazon EC2 User Guide.

For more information about connection issues, see <u>Troubleshooting Connecting to Your</u> Instance in the *Amazon EC2 User Guide*.

2. At a command prompt, type the following command:

```
sudo service awslogs start
```

If you are running Amazon Linux 2, type the following command:

```
sudo service awslogsd start
```

Stop the CloudWatch Logs agent

Use the following procedure to stop the CloudWatch Logs agent on your EC2 instance.

To stop the agent

1. Connect to your EC2 instance. For more information, see Connect to Your Instance in the Amazon EC2 User Guide.

For more information about connection issues, see <u>Troubleshooting Connecting to Your Instance</u> in the *Amazon EC2 User Guide*.

2. At a command prompt, type the following command:

```
sudo service awslogs stop
```

If you are running Amazon Linux 2, type the following command:

```
sudo service awslogsd stop
```

Quick Start: Use AWS CloudFormation to get started with CloudWatch Logs

AWS CloudFormation enables you to describe and provision your AWS resources in JSON format. The advantages of this method include being able to manage a collection of AWS resources as a single unit, and easily replicating your AWS resources across Regions.

When you provision AWS using AWS CloudFormation, you create templates that describe the AWS resources to use. The following example is a template snippet that creates a log group and a metric filter that counts 404 occurrences and sends this count to the log group.

```
"WebServerLogGroup": {
    "Type": "AWS::Logs::LogGroup",
    "Properties": {
        "RetentionInDays": 7
    }
},
"404MetricFilter": {
    "Type": "AWS::Logs::MetricFilter",
    "Properties": {
        "LogGroupName": {
            "Ref": "WebServerLogGroup"
        },
        "FilterPattern": "[ip, identity, user_id, timestamp, request, status_code =
 404, size, ...]",
        "MetricTransformations": [
            {
                "MetricValue": "1",
                "MetricNamespace": "test/404s",
                "MetricName": "test404Count"
            }
        ]
    }
}
```

This is a basic example. You can set up much richer CloudWatch Logs deployments using AWS CloudFormation. For more information about template examples, see Amazon CloudWatch Logs Template Snippets in the AWS CloudFormation User Guide. For more information about getting started, see Getting Started with AWS CloudFormation in the AWS CloudFormation User Guide.

Using CloudWatch Logs with an AWS SDK

AWS software development kits (SDKs) are available for many popular programming languages. Each SDK provides an API, code examples, and documentation that make it easier for developers to build applications in their preferred language.

SDK documentation	Code examples
AWS SDK for C++	AWS SDK for C++ code examples
AWS CLI	AWS CLI code examples
AWS SDK for Go	AWS SDK for Go code examples
AWS SDK for Java	AWS SDK for Java code examples
AWS SDK for JavaScript	AWS SDK for JavaScript code examples
AWS SDK for Kotlin	AWS SDK for Kotlin code examples
AWS SDK for .NET	AWS SDK for .NET code examples
AWS SDK for PHP	AWS SDK for PHP code examples
AWS Tools for PowerShell	Tools for PowerShell code examples
AWS SDK for Python (Boto3)	AWS SDK for Python (Boto3) code examples
AWS SDK for Ruby	AWS SDK for Ruby code examples
AWS SDK for Rust	AWS SDK for Rust code examples
AWS SDK for SAP ABAP	AWS SDK for SAP ABAP code examples
AWS SDK for Swift	AWS SDK for Swift code examples

For examples specific to CloudWatch Logs, see <u>Code examples for CloudWatch Logs using AWS</u> SDKs.



Example availability

Can't find what you need? Request a code example by using the **Provide feedback** link at the bottom of this page.

Analyzing log data with CloudWatch Logs Insights

With CloudWatch Logs Insights, you can interactively search and analyze your log data in Amazon CloudWatch Logs. You can perform queries to help you more efficiently and effectively respond to operational issues. If an issue occurs, you can use CloudWatch Logs Insights to identify potential causes and validate deployed fixes.

CloudWatch Logs Insights supports three query languages that you can use for your queries:

- A purpose-built **Logs Insights query language (Logs Insights QL)** with a few simple but powerful commands.
- (New) OpenSearch Service Piped Processing Language (PPL). OpenSearch PPL enables you to analyze your logs using a set of commands delimited by pipes (|).
 - With OpenSearch PPL you can retrieve, query, and analyze data by using commands that are piped together, making it easier to understand and compose complex queries. The syntax enables the chaining of commands to transform and process data. With PPL, you can filter and aggregate data, and use a rich set of math, string, date, conditional and other functions for analysis.
- (New) OpenSearch Service Structured Query Language (SQL). With OpenSearch SQL queries, you can analyze your logs in a declarative manner. You can use commands such as SELECT, FROM, WHERE, GROUP BY, HAVING, and various other commands and functions available in SQL. You can execute JOINs across log groups, correlate data across logs using sub-queries, and use the rich set of JSON, Mathematical, String, Conditional and other SQL functions to perform powerful analysis on logs.

CloudWatch Logs Insights offers the following features that are available for use with any of the query languages.

- Automatic <u>discovery of log fields</u> in logs from AWS services such as Amazon Route 53, AWS Lambda, AWS CloudTrail, and Amazon VPC, and any application or custom log that emits log events as JSON.
- Creating <u>field indexes</u> to reduce costs and speed results, especially for queries of large number of log groups or log events. After creating field indexes of fields that are common in your log events, you can use them in in a query. The query skips processing log events that are known to not include the indexed field, and processes less data.



Note

The filterIndex command is available only in Logs Insights QL.

• Detection and analysis of patterns in your log events. A pattern is a shared text structure that recurs among your log fields. When you view the results of a query, you can choose the **Patterns** tab to see the patterns that CloudWatch Logs found based on a sample of your results.

- Saving queries, seeing your guery history, and re-running saved gueries. This can help you run complex queries when you need, without having to re-create them each time that you want to run them.
- Adding queries to dashboards.
- Encrypting query results with AWS Key Management Service.

The following CloudWatch Logs Insights features are supported only when you use Logs Insights QL.

- Query generation using natural language.
- Querying logs in the Infrequent Access log class.
- Comparison queries that compare log events in a log group with log events from a previous time period.
- The filterIndex command, which forces the guery to attempt to scan only log events that contain a *field index* that you specify.



Important

CloudWatch Logs Insights can't access log events with timestamps that pre-date the creation time of the log group.

If you are signed in to an account set up as a monitoring account in CloudWatch cross-account observability, you can run CloudWatch Logs Insights queries on log groups in source accounts linked to this monitoring account. You can run a query that queries multiple log groups located in different accounts. For more information, see CloudWatch cross-account observability.

When you create queries using Logs Insights QL, you can also use natural language to create CloudWatch Logs Insights gueries. To do so, ask guestions about or describe the data you're looking for. This AI-assisted capability generates a query based on your prompt and provides a lineby-line explanation of how the query works. For more information, see Use natural language to generate and update CloudWatch Logs Insights gueries.

Queries using any of the supported query languages time out after 60 minutes, if they have not completed. Query results are available for seven days.

CloudWatch Logs Insights gueries incur charges based on the amount of data that is gueried, regardless of query language. For more information, see Amazon CloudWatch Pricing.

You can use CloudWatch Logs Insights to search log data that was sent to CloudWatch Logs on November 5, 2018 or later.

Important

If your network security team doesn't allow the use of web sockets, you can't currently access the CloudWatch Logs Insights portion of the CloudWatch console. You can use the CloudWatch Logs Insights query capabilities using APIs. For more information, see StartQuery in the Amazon CloudWatch Logs API Reference.

Contents

- Supported query languages
- Supported logs and discovered fields
- Create field indexes to improve query performance and reduce scan volume
- Pattern analysis
- Save and re-run CloudWatch Logs Insights queries
- Add query to dashboard or export query results
- View running queries or query history
- Encrypt query results with AWS Key Management Service

Supported query languages

The following sections list the commands supported in each query language. They also describe the syntax format and provide sample queries.

Supported query languages

Topics

- CloudWatch Logs Insights query language (Logs Insights QL)
- OpenSearch PPL language
- OpenSearch SQL language

CloudWatch Logs Insights query language (Logs Insights QL)

This section includes full documentation of Logs Insights QL commands and functions. It also includes sample queries for this language.

Topics

- CloudWatch Logs Insights language query syntax
- Get started with Logs Insights QL: Query tutorials
- Sample queries
- · Compare (diff) with previous time ranges
- Visualize log data in graphs
- Use natural language to generate and update CloudWatch Logs Insights queries

CloudWatch Logs Insights language query syntax

This section provides details about the Logs Insights QL. The query syntax supports different functions and operations that include but aren't limited to general functions, arithmetic and comparison operations, and regular expressions.

▲ Important

To avoid incurring excessive charges by running large queries, keep in mind the following best practices:

- Select only the necessary log groups for each query.
- Always specify the narrowest possible time range for your queries.
- When you use the console to run queries, cancel all your queries before you close the CloudWatch Logs Insights console page. Otherwise, queries continue to run until completion.

• When you add a CloudWatch Logs Insights widget to a dashboard, ensure that the dashboard is not refreshing at a high frequency, because each refresh starts a new query.

To create queries that contain multiple commands, separate the commands with the pipe character **(|)**.

To create queries that contain comments, set off the comments with the hash character (#).



Note

CloudWatch Logs Insights automatically discovers fields for different log types and generates fields that start with the @ character. For more information about these fields, see Supported logs and discovered fields in the Amazon CloudWatch User Guide.

The following table briefly describes each command. Following this table is a more comprehensive description of each command, with examples.



Note

All Logs Insights QL query commands are supported on log groups in the Standard log class. Log groups in the Infrequent Access log class support all Logs Insights QL query commands except pattern, diff, and unmask.

display	Displays a specific field or fields in query results.
fields	Displays specific fields in query results and supports functions and operations you can use to modify field values and create new fields to use in your query.
filter	Filters the query to return only the log events that match one or more conditions.
<u>filterIndex</u>	Forces a query to attempt to scan only the log groups that are both indexed on the field mentioned in a field index and also contain a value for the that field index. This reduces scanned volume by attempting

	to scan only log events from these log groups that contain the value specified in the query for this field index.
	This command is not supported for log groups in the Infrequent Access log class.
pattern	Automatically clusters your log data into patterns. A pattern is shared text structure that recurs among your log fields. CloudWatch Logs Insights provides ways for you to analyze the patterns found in your log events. For more information, see Pattern analysis .
<u>diff</u>	Compares the log events found in your requested time period with the log events from a previous time period of equal length, so that you can look for trends and find out if certain log events are new.
parse	Extracts data from a log field to create an extracted field that you can process in your query. parse supports both glob mode using wildcards , and regular expressions.
<u>sort</u>	Displays the returned log events in ascending (asc) or descending (desc) order.
SOURCE	Including SOURCE in a query is a useful way to specify a large amount of log groups based on log group name prefix, account identifiers, and log group class to include in a query. This command is supported only when you create a query in the AWS CLI or programmatically, not in the CloudWatch console.
<u>stats</u>	Calculate aggregate statistics using values in the log fields.
<u>limit</u>	Specifies a maximum number of log events that you want your query to return. Useful with sort to return "top 20" or "most recent 20" results.
<u>dedup</u>	Removes duplicate results based on specific values in fields that you specify.

unmask	Displays all the content of a log event that has some content masked because of a data protection policy. For more information about data protection in log groups, see Help protect sensitive log data with masking .
unnest	Flattens a list taken as input to produce multiple records with a single record for each element in the list.
Other operations and functions	CloudWatch Logs Insights also supports many comparison, arithmetic, datetime, numeric, string, IP address, and general functions and operations.

The following sections provide more details about the CloudWatch Logs Insights query commands.

Topics

- · Logs Insights QL commands supported in log classes
- display
- fields
- filter
- filterIndex
- SOURCE
- pattern
- diff
- parse
- sort
- stats
- limit
- dedup
- unmask
- unnest
- Boolean, comparison, numeric, datetime, and other functions
- Fields that contain special characters
- Use aliases and comments in queries

Logs Insights QL commands supported in log classes

All Logs Insights QL query commands are supported on log groups in the Standard log class. Log groups in the Infrequent Access log class support all query commands except pattern, diff, filterIndex, and unmask.

display

Use display to show a specific field or fields in query results.

The display command shows only the fields you specify. If your query contains multiple display commands, the guery results show only the field or fields that you specified in the final display command.

Example: Display one field

The code snippet shows an example of a query that uses the parse command to extract data from @message to create the extracted fields loggingType and loggingMessage. The guery returns all log events where the values for loggingType are **ERROR**. display shows only the values for loggingMessage in the query results.

```
fields @message
| parse @message "[*] *" as loggingType, loggingMessage
| filter loggingType = "ERROR"
| display loggingMessage
```



Use display only once in a query. If you use display more than once in a query, the query results show the field specified in the last occurrence of display command being used.

fields

Use fields to show specific fields in query results.

If your query contains multiple fields commands and doesn't include a display command, the results display all of the fields that are specified in the fields commands.

Example: Display specific fields

The following example shows a query that returns 20 log events and displays them in descending order. The values for @timestamp and @message are shown in the guery results.

```
fields @timestamp, @message
| sort @timestamp desc
| limit 20
```

Use fields instead of display. when you want to use the different functions and operations supported by fields for modifying field values and creating new fields that can be used in queries.

You can use the fields command with the keyword *as* to create extracted fields that use fields and functions in your log events. For example, fields ispresent as isRes creates an extracted field named isRes, and the extracted field can be used in the rest of your query.

filter

Use filter to get log events that match one or more conditions.

Example: Filter log events using one condition

The code snippet shows an example of a query that returns all log events where the value for range is greater than **3000**. The query limits the results to 20 log events and sorts the logs events by @timestamp and in descending order.

```
fields @timestamp, @message
| filter (range>3000)
| sort @timestamp desc
| limit 20
```

Example: Filter log events using more than one condition

You can use the keywords and or to combine more than one condition.

The code snippet shows an example of a query that returns log events where the value for range is greater than **3000** and value for accountId is equal to **123456789012**. The query limits the results to 20 log events and sorts the logs events by @timestamp and in descending order.

```
fields @timestamp, @message
| filter (range>3000 and accountId=123456789012)
| sort @timestamp desc
```

| limit 20

Indexed fields and the filter command

If you have created field indexes for a log group, you can leverage those field indexes to make your filter queries more efficient and reduce scanned volume. For example, suppose you have created a field index for requestId. Then, any CloudWatch Logs Insights guery on that log group that includes filter requestId = value or filter requestId IN [value, value, ...] will attempt to skip processing log events that are known not to include the indexed field. By attempting to scan only the log events that are known to contain that indexed field, scan volume can be reduced and the guery is faster.

For more information about field indexes and how to create them, see Create field indexes to improve query performance and reduce scan volume.

Important

Only queries with filter fieldName = ... and filter fieldName IN... will benefit from the field index improvements. Queries with filter fieldName like don't use indexes and always scan all log events in the selected log groups.

Example: Find log events that are related to a certain request ID, using indexes

This example assumes that you have created a field index on requestId. For log groups that use this field index, the guery will leverage field indexes to attempt to scan the least amount of log events to find events with requestId with a value of 123456

```
fields @timestamp, @message
| filter requestId = "1234656"
| limit 20
```

Matches and regular expressions in the filter command

The filter command supports the use of regular expressions. You can use the following comparison operators (=, !=, <, <=, >, >=) and Boolean operators (and, or, and not).

You can use the keyword in to test for set membership and check for elements in an array. To check for elements in an array, put the array after in. You can use the Boolean operator not with in. You can create queries that use in to return log events where fields are string matches. The

fields must be complete strings. For example, the following code snippet shows a query that uses in to return log events where the field logGroup is the complete string example_group.

```
fields @timestamp, @message
| filter logGroup in ["example_group"]
```

You can use the keyword phrases like and not like to match substrings. You can use the regular expression operator =~ to match substrings. To match a substring with like and not like, enclose the substring that you want to match in single or double quotation marks. You can use regular expression patterns with like and not like. To match a substring with the regular expression operator, enclose the substring that you want to match in forward slashes. The following examples contain code snippets that show how you can match substrings using the filter command.

Examples: Match substrings

The following examples return log events where f1 contains the word *Exception*. All three examples are case sensitive.

The first example matches a substring with like.

```
fields f1, f2, f3
| filter f1 like "Exception"
```

The second example matches a substring with like and a regular expression pattern.

```
fields f1, f2, f3
| filter f1 like /Exception/
```

The third example matches a substring with a regular expression.

```
fields f1, f2, f3
| filter f1 =~ /Exception/
```

Example: Match substrings with wildcards

You can use the period symbol (.) as a wildcard in regular expressions to match substrings. In the following example, the query returns matches where the value for f1 begins with the string ServiceLog.

```
fields f1, f2, f3
| filter f1 like /ServiceLog./
```

You can place the asterisk symbol after the period symbol (.*) to create a greedy quantifier that returns as many matches as possible. For example, the following query returns matches where the value for f1 not only begins with the string ServiceLog, but also includes the string ServiceLog.

```
fields f1, f2, f3
| filter f1 like /ServiceLog.*/
```

Possible matches can be formatted like the following:

- ServiceLogSampleApiLogGroup
- SampleApiLogGroupServiceLog

Example: Exclude substrings from matches

The following example shows a query that returns log events where f1 doesn't contain the word *Exception*. The example is case senstive.

```
fields f1, f2, f3
| filter f1 not like "Exception"
```

Example: Match substrings with case-insensitive patterns

You can match substrings that are case insensitive with like and regular expressions. Place the following parameter (?i) before the substring you want to match. The following example shows a query that returns log events where f1 contains the word *Exception* or *exception*.

```
fields f1, f2, f3
| filter f1 like /(?i)Exception/
```

filterIndex

Use filterIndex to return indexed data only, by forcing a query to scan only log groups that are indexed on a field that you specify in the query. For these log groups that are indexed on this field, it further optimizes the query by skipping the log groups that do not have any log events

containing the field specified in the query for the indexed field. It further reduces scanned volume by attempting to scan only log events from these log groups that match the value specified in the query for this field index. For more information about field indexes and how to create them, see Create field indexes to improve query performance and reduce scan volume.

Using filterIndex with indexed fields can help you query log groups that include petabytes of log data efficiently by limiting the actual search space to log groups and log events that have field indexes.

For example, suppose that you have created a field index for IPaddress in some of the log groups in your account. You can then create the following query and choose to query all log groups in the account to find log events that include the value 198.51.100.0 in the IPaddress field.

```
fields @timestamp, @message
| filterIndex IPaddress = "198.51.100.0"
| limit 20
```

The filterIndex command causes this query to attempt to skip all log groups that are not indexed for IPaddress. Additionally, within the log groups that are indexed, the query skips log events that have an IPaddress field but not observed 198.51.100.0 as the value for that field.

Use the IN operator to expand the results to any of multiple values for the indexed fields. The following example finds logs events that include either the value 198.51.100.0 or 198.51.100.1 in the IPaddress field.

```
fields @timestamp, @message
| filterIndex IPaddress in ["198.51.100.0", "198.51.100.1"]
| limit 20
```

filterIndex compared to filter

To illustrate the difference between filterIndex and filter, consider the following example queries. Assume that you have created a field index for IPaddress, for four of your log groups, but not for a fifth log group. The following query using filterIndex will skip scanning the log group that doesn't have the field indexed. For each indexed log group, it attempts to scan only log events that have the indexed field, and it also returns only results from after the field index was created.

```
fields @timestamp, @message
| filterIndex IPaddress = "198.51.100.0"
```

```
| limit 20
```

In contrast, if you use filter instead of filterIndex for a query of the same five log groups, the query will attempt to scan not only the log events that contain the value in the indexed log groups, but will also scan the fifth log group that isn't indexed, and it will scan every log event in that fifth log group.

```
fields @timestamp, @message
| filter IPaddress = "198.51.100.0"
| limit 20
```

SOURCE

Including SOURCE in a query is a useful way to specify the log groups to include in a query when you are using the AWS CLI or API to create a query. The SOURCE command is supported only in the AWS CLI and API, not in the CloudWatch console. When you use the CloudWatch console to start a query, you use the console interface to specify the log groups.

To use SOURCE to specify the log groups to query, you can use the following keywords:

 namePrefix runs the query against log groups that have names that start with the string that you specify. If you omit this, all log groups are queried.

You can include as many as five prefixes in the list.

accountIdentifiers runs the query against log groups in the specified AWS account. This
works only when you run the query in a monitoring account. If you omit this, the default is to
query all linked source accounts and the current monitoring account. For more information about
cross-account observability, see CloudWatch cross-account observability.

You can include as many as 20 account identifiers in the list.

 logGroupClass runs the query against log groups that are in the specified log class, either Standard or Infrequent Access. If you omit this, the default of Standard log class is used. For more information about log classes, see <u>Log classes</u>.

Because you can specify large numbers of log groups to query this way, we recommend that you use SOURCE only in queries that leverage field indexes that you have created. For more information about indexing fields in log groups, see Create field indexes to improve query performance and reduce scan volume

The following example selects all log groups in the account. If this is a monitoring account then the log groups across monitoring and all the source accounts will be selected. If the total number of log groups exceed 10,000 then you will see an error prompting you to reduce the number of log groups by using a different log group selection method.

```
SOURCE logGroups()
```

The following example selects the log groups in the 111122223333 source account. If you start a query in a monitoring account in CloudWatch cross-account observability, log groups in all source accounts and in the monitoring account are selected by default.

```
SOURCE logGroups(accountIdentifiers:['111122223333'])
```

The next example selects log groups based on name prefixes.

```
SOURCE logGroups(namePrefix: ['namePrefix1', 'namePrefix2'])
```

The following example selects all log groups in the Infrequent Access log class. If you don't include the class identifier, the query applies only to log groups in the Standard log class, which is the default.

```
SOURCE logGroups(class: ['INFREQUENT_ACCESS'])
```

The next example selects log groups in the 111122223333 account that start with specific name prefixes and are in the Standard log class. The class is not mentioned in the command because Standard is the default log class value.

```
SOURCE logGroups(accountIdentifiers:['111122223333'], namePrefix: ['namePrefix1', 'namePrefix2']
```

The final example displays how to use the SOURCE command with the start-query AWS CLI command.

```
aws logs start-query
--region us-east-1
--start-time 1729728200
--end-time 1729728215
--query-string "SOURCE logGroups(namePrefix: ['Query']) | fields @message | limit 5"
```

pattern

Use pattern to automatically cluster your log data into patterns.

A pattern is shared text structure that recurs among your log fields. You can use pattern to surface emerging trends, monitor known errors, and identify frequently occurring or high-cost log lines. CloudWatch Logs Insights also provides a console experience you can use to find and further analyze patterns in your log events. For more information, see Pattern analysis.

Because the pattern command automatically identifies common patterns, you can use it as a starting point to search and analyze yours logs. You can also combine pattern with the <u>filter</u>, parse, or <u>sort</u> commands to identify patterns in more fine-tuned queries.

Pattern Command Input

The pattern command expects one of the following inputs: the @message field, an extracted field created using the parse command, or a string manipulated using one or more String functions.

If CloudWatch Logs can't infer the type of data that a dynamic token represents, displays it as <Token-number>, and number indicates where in the pattern this token appears, compared to the other dynamic tokens.

Common examples of dynamic tokens include error codes, IP addresses, timestamps, and request IDs.

Pattern Command Output

The pattern command produces the following output:

@pattern: A shared text structure that recurs among your log event fields. Fields that vary within a pattern, such as a request ID or timestamp, are represented by tokens. If CloudWatch Logs can determine the type of data that a dynamic token represents, it displays the token as <string-number>. The string is a description of the type of data that the token represents. The number shows where in the pattern this token appears, compared to the other dynamic tokens.

CloudWatch Logs assigns the string part of the name based on analyzing the content of the log events that contain it.

If CloudWatch Logs can't infer the type of data that a dynamic token represents, displays it as <Token-number>, and number indicates where in the pattern this token appears, compared to the other dynamic tokens.

For example, [INFO] Request time: <Time-1> ms is a potential output for the log message [INFO] Request time: 327 ms.

- @ratio: The ratio of log events from a selected time period and specified log groups that match an identified pattern. For example, if half of the log events in the selected log groups and time period match the pattern, @ratio returns 0.50
- @sampleCount: A count of the number of log events from a selected time period and specified log groups that match an identified pattern.
- @severityLabel: The log severity or level, which indicates the type of information contained in a log. For example, Error, Warning, Info, or Debug.

Examples

The following command identifies logs with similar structures in specified log group(s) over the selected time range, grouping them by pattern and count

```
pattern @message
```

The pattern command can be used in combination with the filter command

```
filter @message like /ERROR/
| pattern @message
```

The pattern command can be use with the parse and sort commands

```
filter @message like /ERROR/
| parse @message 'Failed to do: *' as cause
| pattern cause
| sort @sampleCount asc
```

diff

Compares the log events found in your requested time period with the log events from a previous time period of equal length. This way, you can look for trends and find whether specific log events are new.

Add a modifier to the diff command to specify the time period that you want to compare with:

• diff compares the log events in the currently selected time range to the log events of the immediately preceding time range.

- diff previousDay compares the log events in the currently selected time range to the log events from the same time the preceding day.
- diff previousWeek compares the log events in the currently selected time range to the log events from the same time the preceding week.
- diff previousMonth compares the log events in the currently selected time range to the log events from the same time the preceding month.

For more information, see Compare (diff) with previous time ranges.

parse

Use parse to extract data from a log field and create an extracted field that you can process in your query. **parse** supports both glob mode using wildcards, and regular expressions. For information about regular expression syntax, see <u>Supported regular expressions</u> (regex) syntax.

You can parse nested JSON fields with a regular expression.

Example: Parsing a nested JSON field

The code snippet shows how to parse a JSON log event that's been flattened during ingestion.

```
{'fieldsA': 'logs', 'fieldsB': [{'fA': 'a1'}, {'fA': 'a2'}]}
```

The code snippet shows a query with a regular expression that extracts the values for fieldsA and fieldsB to create the extracted fields fld and array.

```
parse @message "'fieldsA': '*', 'fieldsB': ['*']" as fld, array
```

Named capturing groups

When you use **parse** with a regular expression, you can use named capturing groups to capture a pattern into a field. The syntax is parse @message (?<Name>pattern).

The following example uses a capturing group on a VPC flow log to extract the ENI into a field named NetworkInterface.

```
parse @message /(?<NetworkInterface>eni-.*?) / | display NetworkInterface, @message
```



Note

JSON log events are flattened during ingestion. Currently, parsing nested JSON fields with a glob expression isn't supported. You can only parse JSON log events that include no more than 200 log event fields. When you parse nested JSON fields, you must format the regular expression in your query to match the format of your JSON log event.

Examples of the parse command

Use a glob expression to extract the fields @user, @method, and @latency from the log field @message and return the average latency for each unique combination of @method and @user.

```
parse @message "user=*, method:*, latency := *" as @user,
    @method, @latency | stats avg(@latency) by @method,
    @user
```

Use a regular expression to extract the fields @user2, @method2, and @latency2 from the log field @message and return the average latency for each unique combination of @method2 and @user2.

```
parse @message /user=(?<user2>.*?), method:(?<method2>.*?),
    latency := (?<latency2>.*?)/ | stats avg(latency2) by @method2,
    @user2
```

Extracts the fields loggingTime, loggingType and loggingMessage, filters down to log events that contain ERROR or INFO strings, and then displays only the loggingMessage and loggingType fields for events that contain an ERROR string.

```
FIELDS @message
    | PARSE @message "* [*] *" as loggingTime, loggingType, loggingMessage
    | FILTER loggingType IN ["ERROR", "INFO"]
    | DISPLAY loggingMessage, loggingType = "ERROR" as isError
```

sort

Use sort to display log events in ascending (asc) or descending (desc) order by a specified field. You can use this with the limit command to create "top N" or "bottom N" queries.

The sorting algorithm is an updated version of natural sorting. If you sort in ascending order, the following logic is used.

- All non-number values come before all number values. *Number values* are values that include only numbers, not a mix of numbers and other characters.
- For non-number values, the algorithm groups consecutive numeric characters and consecutive
 alphabetic characters into separate chunks for comparison. It orders non-numeric portions
 by their Unicode values, and it orders numeric portions by their length first and then by their
 numerical value.

For more information about Unicode order, see <u>List of Unicode characters</u>.

For example, the following is the result of a sort in ascending order.

```
!: >>>>>> sorted by unicode order
#
*%04
111A
   >>>>>>> Starts with more digits than 5A, so it sorted
to be later than 5A
2345_
@ >>>>>>>>>> the unicode order,
A >>>>>> with letters
A9876fghj
a12345hfh
0 >>>>>> Number values
01
1
2
3
```

If you sort in descending order, the sort results are the reverse.

For example, the following query for Amazon VPC flow logs finds the top 15 packet transfers across hosts.

```
stats sum(packets) as packetsTransferred by srcAddr, dstAddr
| sort packetsTransferred desc
```

| limit 15

stats

Use stats to create visualizations of your log data such as bar charts, line charts, and stacked area charts. This helps you more efficiently identify patterns in your log data. CloudWatch Logs Insights generates visualizations for queries that use the stats function and one or more aggregation functions.

For example, the following query in a Route 53 log group returns visualizations showing the distribution of Route 53 records per hour, by query type.

```
stats count(*) by queryType, bin(1h)
```

All such queries can produce bar charts. If your query uses the bin() function to group the data by one field over time, you can also see line charts and stacked area charts.

The following time units and abbreviations are supported with the bin function. For all units and abbreviations that include more than one character, adding s to pluralize is supported. So both hr and hrs work to specify hours.

- millisecond ms msec
- second s sec
- minute m min
- hour h hr
- day d
- week w
- month mo mon
- quarter q qtr
- year y yr

Topics

- Visualize time series data
- Visualize log data grouped by fields

- Use multiple stats commands in a single query
- Functions to use with stats

Visualize time series data

Time series visualizations work for queries with the following characteristics:

- The query contains one or more aggregation functions. For more information, see <u>Aggregation</u> Functions in the Stats Command.
- The query uses the bin() function to group the data by one field.

These queries can produce line charts, stacked area charts, bar charts, and pie charts.

Examples

For a complete tutorial, see the section called "Tutorial: Run a query that produces a time series visualization".

Here are more example queries that work for time series visualization.

The following query generates a visualization of the average values of the myfield1 field, with a data point created every five minutes. Each data point is the aggregation of the averages of the myfield1 values from the logs from the previous five minutes.

```
stats avg(myfield1) by bin(5m)
```

The following query generates a visualization of three values based on different fields, with a data point created every five minutes. The visualization is generated because the query contains aggregate functions and uses bin() as the grouping field.

```
stats avg(myfield1), min(myfield2), max(myfield3) by bin(5m)
```

Line chart and stacked area chart restrictions

Queries that aggregate log entry information but don't use the bin() function can generate bar charts. However, the queries cannot generate line charts or stacked area charts. For more information about these types of queries, see <a href="the section called "Visualize log data grouped by fields"." the section called "Visualize log data grouped by fields"." The section called "Visualize log data grouped by fields"."

Visualize log data grouped by fields

You can produce bar charts for queries that use the stats function and one or more aggregation functions. For more information, see Aggregation Functions in the Stats Command.

To see the visualization, run your query. Then choose the **Visualization** tab, select the arrow next to **Line**, and choose **Bar**. Visualizations are limited to up to 100 bars in the bar chart.

Examples

For a complete tutorial, see <u>the section called "Tutorial: Run a query that produces a visualization grouped by log fields"</u>. The following paragraphs include more example queries for visualization by fields.

The following VPC flow log query finds the average number of bytes transferred per session for each destination address.

```
stats avg(bytes) by dstAddr
```

You can also produce a chart that includes more than one bar for each resulting value. For example, the following VPC flow log query finds the average and maximum number of bytes transferred per session for each destination address.

```
stats avg(bytes), max(bytes) by dstAddr
```

The following guery finds the number of Amazon Route 53 guery logs for each guery type.

```
stats count(*) by queryType
```

Use multiple stats commands in a single query

You can use as many as two stats commands in a single query. This enables you to perform an additional aggregation on the output of the first aggregation.

Example: Query with two stats commands

For example, the following query first find the total traffic volume in 5-minute bins, then calculates the highest, lowest, and average traffic volume among those 5-minute bins.

Example: Combine multiple stats commands with other functions such as filter, fields, bin

You can combine two stats commands with other commands such as filter and fields in a single query. For example, the following query finds the number of distinct IP addresses in sessions and finds the number of sessions by client platform, filters those IP addresses, and then finally finds the average of session requests per client platform.

You can use bin and dateceil functions in queries with multiple stats commands. For example, the following query first combines messages into 5-minute blocks, then aggregates those 5-minute blocks into 10-minute blocks and calculates the highest, lowest, and average traffic volumes within each 10-minute block.

Notes and limitations

A query can have a maximum of two stats commands. This quota can't be changed.

If you use a sort or limit command, it must appear after the second stats command. If it is before the second stats command, the query is not valid.

When a query has two stats commands, the partial results from the query do not begin displaying until the first stats aggregation is complete.

In the second stats command in a single query, you can refer only to fields that are defined in the first stats command. For example, the following query is not valid because the @message field won't be available after the first stats aggregation.

```
FIELDS @message
| STATS SUM(Fault) by Operation
# You can only reference `SUM(Fault)` or Operation at this point
| STATS MAX(strlen(@message)) AS MaxMessageSize # Invalid reference to @message
```

Any fields that you reference after the first stats command must be defined in that first stats command.

```
STATS sum(x) as sum_x by y, z
| STATS max(sum_x) as max_x by z
# You can only reference `max(sum_x)`, max_x or z at this point
```

∧ Important

The bin function always implicitly uses the @timestamp field. This means that you can't use bin in the second stats command without using the first stats command to propagate the timestamp field. For example, the following query is not valid.

```
FIELDS strlen(@message) AS message_length
| STATS sum(message_length) AS ingested_bytes BY @logStream
| STATS avg(ingested_bytes) BY bin(5m) # Invalid reference to @timestamp field
```

Instead, define the @timestamp field in the first stats command, and then you can use it with dateceil in the second stats command as in the following example.

```
FIELDS strlen(@message) AS message_length
  | STATS sum(message_length) AS ingested_bytes, max(@timestamp) as @t BY
  @logStream
  | STATS avg(ingested_bytes) BY dateceil(@t, 5m)
```

Functions to use with stats

CloudWatch Logs Insights supports both stats aggregation functions and stats non-aggregation functions.

Use statsaggregation functions in the stats command and as arguments for other functions.

Function	Result type	Description
<pre>avg(fieldName: NumericLogField)</pre>	number	The average of the values in the specified field.
<pre>count() count(fieldName: LogField)</pre>	number	Counts the log events. count() (or count(*)) counts all events returned by the query, while count(fieldName) counts all records that include the specified field name.
<pre>count_distinct(fie ldName: LogField)</pre>	number	Returns the number of unique values for the field. If the field has very high cardinali ty (contains many unique values), the value returned by count_distinct is just an approximation.
<pre>max(fieldName: LogField)</pre>	LogFieldV alue	The maximum of the values for this log field in the queried logs.
<pre>min(fieldName: LogField)</pre>	LogFieldV alue	The minimum of the values for this log field in the queried logs.
<pre>pct(fieldName: LogFieldValue, percent: number)</pre>	LogFieldV alue	A percentile indicates the relative standing of a value in a dataset. For example, pct(@dura tion, 95) returns the @duration value at which 95 percent of the values of @duration are lower than this value, and 5 percent are higher than this value.
<pre>stddev(fieldName: NumericLogField)</pre>	number	The standard deviation of the values in the specified field.
<pre>sum(fieldName: NumericLogField)</pre>	number	The sum of the values in the specified field.

Stats non-aggregation functions

Use non-aggregation functions in the stats command and as arguments for other functions.

Function	Result type	Description
<pre>earliest(fieldName: LogField)</pre>	LogField	Returns the value of fieldName from the log event that has the earliest timestamp in the queried logs.
<pre>latest(fieldName: LogField)</pre>	LogField	Returns the value of fieldName from the log event that has the latest timestamp in the queried logs.
<pre>sortsFirst(fieldNa me: LogField)</pre>	LogField	Returns the value of fieldName that sorts first in the queried logs.
<pre>sortsLast(fieldName: LogField)</pre>	LogField	Returns the value of fieldName that sorts last in the queried logs.

limit

Use limit to specify the number of log events that you want your query to return. If you omit limit, the query will return as many as 10,000 log events in the results.

For example, the following example returns only the 25 most recent log events

```
fields @timestamp, @message | sort @timestamp desc | limit 25
```

dedup

Use dedup to remove duplicate results based on specific values in fields that you specify. You can use dedup with one or more fields. If you specify one field with dedup, only one log event is returned for each unique value of that field. If you specify multiple fields, then one log event is returned for each unique combination of values for those fields.

Duplicates are discarded based on the sort order, with only the first result in the sort order being kept. We recommend that you sort your results before putting them through the dedup command. If the results are not sorted before being run through dedup, then the default descending sort order using @timestamp is used.

Null values are not considered duplicates for evaluation. Log events with null values for any of the specified fields are retained. To eliminate fields with null values, use **filter** using the isPresent(field) function.

The only query command that you can use in a query after the dedup command is limit.

Example: See only the most recent log event for each unique value of the field named server

The following example displays the timestamp, server, severity, and message fields for only the most recent event for each unique value of server.

```
fields @timestamp, server, severity, message
| sort @timestamp desc
| dedup server
```

For more samples of CloudWatch Logs Insights queries, see General queries.

unmask

Use unmask to display all the content of a log event that has some content masked because of a data protection policy. To use this command, you must have the logs: Unmask permission.

For more information about data protection in log groups, see <u>Help protect sensitive log data with</u> masking.

unnest

Use unnest to flatten a list taken as input to produce multiple records with a single record for each element in the list. Based on the number of items a field contains, this command discards the current record and generates new records. Each record includes the unnested_field, which represents an item. All other fields come from the original record.

The input for unnest is LIST, which comes from the jsonParse function. For more information, see <u>Structure types</u>. Any other types, such as MAP, String and numbers, are treated as a list with one item in unnest.

Command structure

The following example describes the format of this command.

```
unnest field into unnested_field
```

Example query

The following example parses a JSON object string and expands a list of field events.

```
fields jsonParse(@message) as json_message
| unnest json_message.events into event
| display event.name
```

The log event for this example query could be a JSON string as follows:

In this case, the sample query produces two records in the query result, one with event.name as exception and another with event.name as user action

Example query

The following example flattens a list and then filters out items.

```
fields jsonParse(@message) as js
| unnest js.accounts into account
| filter account.type = "internal"
```

Example query

The following example flattens a list for aggregation.

```
fields jsonParse(trimmedData) as accounts
| unnest accounts into account
| stats sum(account.droppedSpans) as n by account.accountId
| sort n desc
```

| limit 10

Boolean, comparison, numeric, datetime, and other functions

CloudWatch Logs Insights supports many other operations and functions in queries, as explained in the following sections.

Topics

- Arithmetic operators
- Boolean operators
- Comparison operators
- Numeric operators
- Structure types
- Datetime functions
- General functions
- JSON functions
- IP address string functions
- String functions

Arithmetic operators

Arithmetic operators accept numeric data types as arguments and return numeric results. Use arithmetic operators in the filter and fields commands and as arguments for other functions.

Operation	Description
a + b	Addition
a - b	Subtraction
a * b	Multiplication
a / b	Division
a ^ b	Exponentiation (2 ^ 3 returns 8)
a % b	Remainder or modulus (10 % 3 returns 1)

Boolean operators

Use the Boolean operators **and**, **or**, and **not**.



Note

Use Boolean operators only in functions that return a value of TRUE or FALSE.

Comparison operators

Comparison operators accept all data types as arguments and return a Boolean result. Use comparison operations in the filter command and as arguments for other functions.

Operator	Description
=	Equal
!=	Not equal
<	Less than
>	Greater than
<=	Less than or equal to
>=	Greater than or equal to

Numeric operators

Numeric operations accept numeric data types as arguments and return numeric results. Use numeric operations in the filter and fields commands and as arguments for other functions.

Operation	Result type	Description
abs(a: number)	number	Absolute value

Operation	Result type	Description
ceil(a: number)	number	Round to ceiling (the smallest integer that is greater than the value of a)
floor(a: number)	number	Round to floor (the largest integer that is smaller than the value of a)
<pre>greatest(a: number,numbers: number[])</pre>	number	Returns the largest value
<pre>least(a: number,numbers: number[])</pre>	number	Returns the smallest value
log(a: number)	number	Natural log
sqrt(a: number)	number	Square root

Structure types

A map or list is a structure type in CloudWatch Logs Insights that allows you to access and use attributes for queries.

Example: To get a map or list

Use jsonParse to parse a field that's a json string into a map or a list.

```
fields jsonParse(@message) as json_message
```

Example: To access attributes

Use the dot access operator (map.attribute) to access items in a map.. If an attribute in a map contains special characters, use backticks to enclose the attribute name (map.attributes.`special.char`).

```
fields jsonParse(@message) as json_message
```

```
| stats count() by json_message.status_code
```

Use the bracket access operator (list[index]) to retrieve an item at a specific position within the list.

```
fields jsonParse(@message) as json_message
| filter json_message.users[1].action = "PutData"
```

Wrap special characters in backticks (``) when special characters are present in the key name.

```
fields jsonParse(@message) as json_message
| filter json_message.`user.id` = "123"
```

Example: empty results

Maps and lists are treated as null for string, number, and datetime functions.

```
fields jsonParse(@message) as json_message
| display toupper(json_message)
```

Comparing map and list to any other fields result in false.



Note

Using map and list in dedup, pattern, sort, and stats isn't supported.

Datetime functions

Datetime functions

Use datetime functions in the fields and filtercommands and as arguments for other functions. Use these functions to create time buckets for queries with aggregate functions. Use time periods that consist of a number and one of the following:

- ms for milliseconds
- s for seconds
- m for minutes
- · h for hours

For example, 10m is 10 minutes, and 1h is 1 hour.



Note

Use the most appropriate time unit for your datetime function. CloudWatch Logs caps your request according to the time unit that you choose. For example, it caps 60 as the maximum value for any request that uses s. So, if you specify bin(300s), CloudWatch Logs actually implements this as 60 seconds, because 60 is the number of seconds in a minute so CloudWatch Logs won't use a number higher than 60 with s. To create a 5minute bucket, use bin(5m) instead.

The cap for ms is 1000, the caps for s and m are 60, and the cap for h is 24.

The following table contains a list of the different datetime functions that you can use in query commands. The table lists each function's result type and contains a description of each function.



(i) Tip

When you create a query command, you can use the time interval selector to select a time period that you want to query. For example, you can set a time period between 5 and 30minute intervals; 1, 3, and 12-hour intervals; or a custom time frame. You also can set time periods between specific dates.

Function	Result type	Description
bin(period: Period)	Timestamp	Rounds the value of @timestamp to the given time period and then truncates. For example, bin(5m) rounds the value of @timestamp to the nearest 5 minutes. You can use this to group multiple log entries together in a query. The following example returns the count of exceptions per hour: filter @message like /Exception/

Function	Result type	Description
		The following time units and abbreviations are supported with the bin function. For all units and abbreviations that include more than one character, adding s to pluralize is supported. So both hr and hrs work to specify hours. • millisecond ms msec • second s sec • minute m min • hour h hr • day d • week w • month mo mon • quarter q qtr • year y yr
<pre>datefloor(timestamp: Timestamp, period: Period)</pre>	Timestamp	Truncates the timestamp to the given period. For example, datefloor(@timestamp, 1h) truncates all values of @timestamp to the bottom of the hour.
<pre>dateceil(timestamp : Timestamp, period: Period)</pre>	Timestamp	Rounds up the timestamp to the given period and then truncates. For example, dateceil(@timestamp, 1h) truncates all values of @timestamp to the top of the hour.
<pre>fromMillis(fieldNa me: number)</pre>	Timestamp	Interprets the input field as the number of milliseconds since the Unix epoch and converts it to a timestamp.

Function	Result type	Description
<pre>toMillis(fieldName: Timestamp)</pre>	number	Converts the timestamp found in the named field into a number representing the milliseco nds since the Unix epoch. For example, toMillis(@timestamp) converts the timestamp 2022-01-14T13:18:0 31.000-08:00 to 1642195111000.
now()	number	Returns the time that the query processing was started, in epoch seconds. This function takes no arguments. You can use this to filter your query results according to the current time. For example, the following query returns all 4xx errors from the past two hours: parse @message "Status Code: *;" as statusCode\n filter statusCode >= 400 and statusCode <= 499 \n filter toMillis(@timestamp) >= (now() * 1000 - 7200000) The following example returns all log entries from the past five hours that contain either the word error or failure fields @timestamp, @message filter @message like /(?i)(error failure)/ filter toMillis(@timestamp) >= (now() * 1000 - 180000000)



Note

Currently, CloudWatch Logs Insights doesn't support filtering logs with human readable timestamps.

General functions

General functions

Use general functions in the fields and filter commands and as arguments for other functions.

Function	Result type	Description
<pre>ispresent(fieldName: LogField)</pre>	Boolean	Returns true if the field exists
<pre>coalesce(fieldName: LogField,fieldNames: LogField[])</pre>	LogField	Returns the first non-null value from the list

JSON functions

JSON functions

Use JSON functions in the fields and filter commands and as arguments for other functions.

Function	Result type	Description
<pre>jsonParse(fieldName: string)</pre>	Map List Empty	Returns a map or list when the input is a string represent ation of JSON object or a JSON array. Returns an empty value, if the input is not one of the representation.
<pre>jsonStringify(fieldName: Map List)</pre>	String	Returns a JSON string from a map or list data.

IP address string functions

IP address string functions

Use IP address string functions in the filter and fields commands and as arguments for other functions.

Function	Result type	Description
<pre>isValidIp(fieldName: string)</pre>	boolean	Returns true if the field is a valid IPv4 or IPv6 address.
<pre>isValidIpV4(fieldN ame: string)</pre>	boolean	Returns true if the field is a valid IPv4 address.
<pre>isValidIpV6(fieldN ame: string)</pre>	boolean	Returns true if the field is a valid IPv6 address.
<pre>isIpInSubnet(field Name: string, subnet: string)</pre>	boolean	Returns true if the field is a valid IPv4 or IPv6 address within the specified v4 or v6 subnet. When you specify the subnet, use CIDR notation such as 192.0.2.0/24 or 2001:db8::/32 , where 192.0.2.0 or 2001:db8:: is the start of the CIDR block.
<pre>isIpv4InSubnet(fie ldName: string, subnet: string)</pre>	boolean	Returns true if the field is a valid IPv4 address within the specified v4 subnet. When you specify the subnet, use CIDR notation such as 192.0.2.0/24 where 192.0.2.0 is the start of the CIDR block
<pre>isIpv6InSubnet(fie ldName: string, subnet: string)</pre>	boolean	Returns true if the field is a valid IPv6 address within the specified v6 subnet. When you specify the subnet, use CIDR notation such as 2001:db8::/32 where 2001:db8:: is the start of the CIDR block.

String functions

String functions

Use string functions in the fields and filter commands and as arguments for other functions.

Function	Result type	Description
<pre>isempty(fieldName: string)</pre>	Number	Returns 1 if the field is missing or is an empty string.
<pre>isblank(fieldName: string)</pre>	Number	Returns 1 if the field is missing, an empty string, or contains only white space.
<pre>concat(str: string,strings: string[])</pre>	string	Concatenates the strings.
<pre>ltrim(str: string) ltrim(str: string, trimChars: string)</pre>	string	If the function does not have a second argument, it removes white space from the left of the string. If the function has a second string argument, it does not remove white space. Instead, it removes the characters in trimChars from the left of str. For example, ltrim("xy ZxyfooxyZ", "xyZ")
<pre>rtrim(str: string) rtrim(str: string, trimChars: string)</pre>	string	returns "fooxyZ". If the function does not have a second argument, it removes white space from the right of the string. If the function has a second string argument, it does not remove white space.

Function	Result type	Description
		Instead, it removes the characters of trimChars from the right of str. For example, rtrim("xy ZfooxyxyZ", "xyZ") returns "xyZfoo".
<pre>trim(str: string) trim(str: string, trimChars: string)</pre>	string	If the function does not have a second argument, it removes white space from both ends of the string. If the function has a second string argument, it does not remove white space. Instead, it removes the characters of trimChars from both sides of str. For example, trim("xyZxyfooxyxy Z", "xyZ") returns "foo".
strlen(str: string)	number	Returns the length of the string in Unicode code points.
toupper(str: string)	string	Converts the string to uppercase.
tolower(str: string)	string	Converts the string to lowercase.

Function	Result type	Description
<pre>substr(str: string, startIndex: number) substr(str: string, startIndex: number, length: number)</pre>	string	Returns a substring from the index specified by the number argument to the end of the string. If the function has a second number argument, it contains the length of the substring to be retrieved. For example, substr("x yZfooxyZ", 3, 3) returns "foo".
<pre>replace(fieldName: string, searchValue: string, replaceVa lue: string)</pre>	string	Replaces all instances of searchValue in fieldName: string with replaceValue. For example, the function replace(logGroup, "smoke_test", "Smoke") searches for log events where the field logGroup contains the string value smoke_test and replaces the value with the string Smoke.
<pre>strcontains(str: string, searchVal ue: string)</pre>	number	Returns 1 if str contains searchValue and 0 otherwise.

Fields that contain special characters

If a field contains non-alphanumeric characters other than the @ symbol or the period (.), you must surround the field with backtick characters (`). For example, the log field foo-bar must be

enclosed in backticks (`foo-bar`) because it contains a non-alphanumeric character, the hyphen (-).

Use aliases and comments in queries

Create queries that contain aliases. Use aliases to rename log fields or when extracting values into fields. Use the keyword as to give a log field or result an alias. You can use more than one alias in a query. You can use aliases in the following commands:

- fields
- parse
- sort
- stats

The following examples show how to create queries that contain aliases.

Example

The query contains an alias in the fields command.

```
fields @timestamp, @message, accountId as ID
| sort @timestamp desc
| limit 20
```

The query returns the values for the fields @timestamp, @message, and accountId. The results are sorted in descending order and limited to 20. The values for accountId are listed under the alias ID.

Example

The query contains aliases in the sort and stats commands.

```
stats count(*) by duration as time
| sort time desc
```

The query counts the number of times the field duration occurs in the log group and sorts the results in descending order. The values for duration are listed under the alias time.

Use comments

CloudWatch Logs Insights supports comments in queries. Use the hash character (#) to set off comments. You can use comments to ignore lines in queries or document queries.

Example: Query

When the following query is run, the second line is ignored.

```
fields @timestamp, @message, accountId
# | filter accountId not like "7983124201998"
| sort @timestamp desc
| limit 20
```

Get started with Logs Insights QL: Query tutorials

The following sections include sample query tutorials to help you get started with Logs Insights QL.

Topics

- Tutorial: Run and modify a sample query
- Tutorial: Run a query with an aggregation function
- Tutorial: Run a query that produces a visualization grouped by log fields
- Tutorial: Run a query that produces a time series visualization

Tutorial: Run and modify a sample query

The following tutorial helps you get started with CloudWatch Logs Insights. You run a sample query in Logs Insights QL, and then see how to modify and rerun it.

To run a query, you must already have logs stored in CloudWatch Logs. If you are already using CloudWatch Logs and have log groups and log streams set up, you are ready to start. You may also already have logs if you use services such as AWS CloudTrail, Amazon Route 53, or Amazon VPC and you have set up logs from those services to go to CloudWatch Logs. For more information about sending logs to CloudWatch Logs, see Getting started with CloudWatch Logs.

Queries in CloudWatch Logs Insights return either a set of fields from log events or the result of a mathematical aggregation or other operation performed on log events. This tutorial demonstrates a query that returns a list of log events.

Run a sample query

To run a CloudWatch Logs Insights sample query

Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.

2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.

On the **Logs Insights** page, the guery editor contains a default guery in Logs Insights QL that returns the 20 most recent log events.

In the **Select log group(s)** drop down, choose one or more log groups to query.

If this is a monitoring account in CloudWatch cross-account observability, you can select log groups in the source accounts as well as the monitoring account. A single guery can guery logs from different accounts at once.

You can filter the log groups by log group name, account ID, or account label.

When you select a log group in the Standard log class, CloudWatch Logs Insights automatically detects data fields in the group. To see discovered fields, select the **Fields** menu near the top right of the page.



Note

Discovered fields is supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

(Optional) Use the time interval selector to select a time period that you want to query.

You can choose between 5 and 30-minute intervals; 1, 3, and 12-hour intervals; or a custom time frame.

Choose **Run** to view the results.

For this tutorial, the results include the 20 most recently added log events.

CloudWatch Logs displays a bar graph of log events in the log group over time. The bar graph shows not only the events in the table, but also the distribution of events in the log group that match the query and timeframe.

To see all fields for a returned log event, choose the triangular dropdown icon left of the numbered event.

Modify the sample query

In this tutorial, you modify the sample query to show the 50 most recent log events.

If you haven't already run the previous tutorial, do that now. This tutorial starts where that previous tutorial ends.



Note

Some sample gueries provided with CloudWatch Logs Insights use head or tail commands instead of limit. These commands are being deprecated and have been replaced with limit. Use limit instead of head or tail in all queries that you write.

To modify the CloudWatch Logs Insights sample guery

- In the query editor, change **20** to **50**, and then choose **Run**.
 - The results of the new query appear. Assuming there is enough data in the log group in the default time range, there are now 50 log events listed.
- (Optional) You can save queries that you have created. To save this query, choose **Save**. For more information, see Save and re-run CloudWatch Logs Insights queries.

Add a filter command to the sample query

This tutorial shows how to make a more powerful change to the guery in the guery editor. In this tutorial, you filter the results of the previous query based on a field in the retrieved log events.

If you haven't already run the previous tutorials, do that now. This tutorial starts where that previous tutorial ends.

To add a filter command to the previous query

1. Decide on a field to filter. To see the most common fields that CloudWatch Logs has detected in the log events contained in the selected log groups in the past 15 minutes, and the percentage of those log events in which each field appears, select **Fields** on the right side of the page.

To see the fields contained in a particular log event, choose the icon to the left of that row.

The **awsRegion** field might appear in your log event, depending on which events are in your logs. For the rest of this tutorial, we use **awsRegion** as the filter field, but you can use a different field if that field isn't available.

- 2. In the query editor box, place your cursor after **50** and press Enter.
- 3. On the new line, first enter | (the pipe character) and a space. Commands in a CloudWatch Logs Insights query must be separated by the pipe character.
- Enter filter awsRegion="us-east-1".
- 5. Choose **Run**.

The query runs again, and now displays the 50 most recent results that match the new filter.

If you filtered on a different field and got an error result, you might need to escape the field name. If the field name includes non-alphanumeric characters, you must put backtick characters (`) before and after the field name (for example, `error-code`="102").

You must use the backtick characters for field names that contain non-alphanumeric characters, but not for values. Values are always contained in quotation marks (").

Logs Insights QL includes powerful query abilities, including several commands and support for regular expressions, mathematical, and statistical operations. For more information, see CloudWatch Logs Insights language query syntax.

Tutorial: Run a query with an aggregation function

You can use aggregation functions with the stats command and as arguments for other functions. In this tutorial, you run a query command that counts the number of log events containing a specified field. The query command returns a total count that's grouped by the specified field's value or values. For more information about aggregation functions, see Supported operations and functions in the Amazon CloudWatch Logs User Guide.

To run a query with an aggregation function

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. Confirm that the **Logs Insights QL** tab is selected.
- 4. In the **Select log group(s)** drop down, choose one or more log groups to query.

If this is a monitoring account in CloudWatch cross-account observability, you can select log groups in the source accounts as well as the monitoring account. A single query can query logs from different accounts at once.

You can filter the log groups by log group name, account ID, or account label.

When you select a log group, CloudWatch Logs Insights automatically detects data fields in the log group if it is a Standard class log group. To see discovered fields, select the **Fields** menu near the top right of the page.

5. Delete the default query in the query editor, and enter the following command:

```
stats count(*) by fieldName
```

6. Replace *fieldName* with a discovered field from the *Fields* menu.

The **Fields** menu is located at the top right of the page and displays all of the discovered fields that CloudWatch Logs Insights detects in your log group.

7. Choose **Run** to view the query results.

The query results show the number of records in your log group that match the query command and the total count that's grouped by the specified field's value or values.

Tutorial: Run a query that produces a visualization grouped by log fields

When you run a query that uses the stats function to group the returned results by the values of one or more fields in the log entries, you can view the results as a bar chart, pie chart, line graph or stacked area graph. This helps you more efficiently visualize trends in your logs.

To run a query for visualization

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. In the **Select log group(s)** drop down, choose one or more log groups to query.

If this is a monitoring account in CloudWatch cross-account observability, you can select log groups in the source accounts as well as the monitoring account. A single query can query logs from different accounts at once.

You can filter the log groups by log group name, account ID, or account label.

4. In the query editor, delete the current contents, enter the following stats function, and then choose **Run query**.

```
stats count(*) by @logStream
| limit 100
```

The results show the number of log events in the log group for each log stream. The results are limited to only 100 rows.

- 5. Choose the **Visualization** tab.
- 6. Select the arrow next to **Line**, and then choose **Bar**.

The bar chart appears, showing a bar for each log stream in the log group.

Tutorial: Run a query that produces a time series visualization

When you run a query that uses the bin() function to group the returned results by a time period, you can view the results as a line graph, stacked area graph, pie chart, or bar chart. This helps you more efficiently visualize trends in log events over time.

To run a query for visualization

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. Confirm that the **Logs Insights QL** tab is selected.
- 4. In the **Select log group(s)** drop down, choose one or more log groups to query.

If this is a monitoring account in CloudWatch cross-account observability, you can select log groups in the source accounts as well as the monitoring account. A single query can query logs from different accounts at once.

You can filter the log groups by log group name, account ID, or account label.

5. In the query editor, delete the current contents, enter the following stats function, and then choose **Run query**.

```
stats count(*) by bin(30s)
```

The results show the number of log events in the log group that were received by CloudWatch Logs for each 30-second period.

6. Choose the **Visualization** tab.

The results are shown as a line graph. To switch to a bar chart, pie chart, or stacked area chart, choose the arrow next to **Line** at the upper left of the graph.

Sample queries

This section contains a list of general and useful query commands that you can run in the <u>CloudWatch console</u>. For information about how to run a query command, see <u>Tutorial: Run and modify a sample query in the *Amazon CloudWatch Logs User Guide*.</u>

For more information about query syntax, see CloudWatch Logs Insights language query syntax.

Topics

- General queries
- Queries for Lambda logs
- Queries for Amazon VPC flow logs
- Queries for Route 53 logs
- Queries for CloudTrail logs
- Queries for Amazon API Gateway
- Queries for NAT gateway
- Queries for Apache server logs
- Queries for Amazon EventBridge
- Examples of the parse command

General queries

Find the 25 most recently added log events.

fields @timestamp, @message | sort @timestamp desc | limit 25

Get a list of the number of exceptions per hour.

```
filter @message like /Exception/
   | stats count(*) as exceptionCount by bin(1h)
   | sort exceptionCount desc
```

Get a list of log events that aren't exceptions.

```
fields @message | filter @message not like /Exception/
```

Get the most recent log event for each unique value of the server field.

```
fields @timestamp, server, severity, message
| sort @timestamp asc
| dedup server
```

Get the most recent log event for each unique value of the server field for each severity type.

```
fields @timestamp, server, severity, message
| sort @timestamp desc
| dedup server, severity
```

Queries for Lambda logs

Determine the amount of overprovisioned memory.

```
filter @type = "REPORT"
  | stats max(@memorySize / 1000 / 1000) as provisonedMemoryMB,
        min(@maxMemoryUsed / 1000 / 1000) as smallestMemoryRequestMB,
        avg(@maxMemoryUsed / 1000 / 1000) as avgMemoryUsedMB,
        max(@maxMemoryUsed / 1000 / 1000) as maxMemoryUsedMB,
        provisonedMemoryMB - maxMemoryUsedMB as overProvisionedMB
```

Create a latency report.

```
filter @type = "REPORT" |
   stats avg(@duration), max(@duration), min(@duration) by bin(5m)
```

Search for slow function invocations, and eliminate duplicate requests that can arise from retries or client-side code. In this query, @duration is in milliseconds.

```
fields @timestamp, @requestId, @message, @logStream
| filter @type = "REPORT" and @duration > 1000
| sort @timestamp desc
| dedup @requestId
| limit 20
```

Queries for Amazon VPC flow logs

Find the top 15 packet transfers across hosts:

```
stats sum(packets) as packetsTransferred by srcAddr, dstAddr
| sort packetsTransferred desc
| limit 15
```

Find the top 15 byte transfers for hosts on a given subnet.

```
filter isIpv4InSubnet(srcAddr, "192.0.2.0/24")
    | stats sum(bytes) as bytesTransferred by dstAddr
    | sort bytesTransferred desc
    | limit 15
```

Find the IP addresses that use UDP as a data transfer protocol.

```
filter protocol=17 | stats count(*) by srcAddr
```

Find the IP addresses where flow records were skipped during the capture window.

```
filter logStatus="SKIPDATA"
    | stats count(*) by bin(1h) as t
    | sort t
```

Find a single record for each connection, to help troubleshoot network connectivity issues.

```
fields @timestamp, srcAddr, dstAddr, srcPort, dstPort, protocol, bytes
```

```
| filter logStream = 'vpc-flow-logs' and interfaceId = 'eni-0123456789abcdef0'
| sort @timestamp desc
| dedup srcAddr, dstAddr, srcPort, dstPort, protocol
| limit 20
```

Queries for Route 53 logs

Find the distribution of records per hour by query type.

```
stats count(*) by queryType, bin(1h)
```

Find the 10 DNS resolvers with the highest number of requests.

```
stats count(*) as numRequests by resolverIp
    | sort numRequests desc
    | limit 10
```

Find the number of records by domain and subdomain where the server failed to complete the DNS request.

```
filter responseCode="SERVFAIL" | stats count(*) by queryName
```

Queries for CloudTrail logs

Find the number of log entries for each service, event type, and AWS Region.

```
stats count(*) by eventSource, eventName, awsRegion
```

Find the Amazon EC2 hosts that were started or stopped in a given AWS Region.

```
filter (eventName="StartInstances" or eventName="StopInstances") and awsRegion="us-
east-2"
```

Find the AWS Regions, user names, and ARNs of newly created IAM users.

Find the number of records where an exception occurred while invoking the API UpdateTrail.

Find log entries where TLS 1.0 or 1.1 was used

```
filter tlsDetails.tlsVersion in [ "TLSv1", "TLSv1.1" ]
| stats count(*) as numOutdatedTlsCalls by userIdentity.accountId, recipientAccountId,
eventSource, eventName, awsRegion, tlsDetails.tlsVersion, tlsDetails.cipherSuite,
userAgent
| sort eventSource, eventName, awsRegion, tlsDetails.tlsVersion
```

Find the number of calls per service that used TLS versions 1.0 or 1.1

```
filter tlsDetails.tlsVersion in [ "TLSv1", "TLSv1.1" ]
| stats count(*) as numOutdatedTlsCalls by eventSource
| sort numOutdatedTlsCalls desc
```

Queries for Amazon API Gateway

Find the last 10 4XX errors

```
fields @timestamp, status, ip, path, httpMethod
| filter status>=400 and status<=499
| sort @timestamp desc
| limit 10</pre>
```

Identify the 10 longest-running Amazon API Gateway requests in your Amazon API Gateway access log group

```
fields @timestamp, status, ip, path, httpMethod, responseLatency
| sort responseLatency desc
| limit 10
```

Return the list of the most popular API paths in your Amazon API Gateway access log group

```
stats count(*) as requestCount by path
| sort requestCount desc
| limit 10
```

Create an integration latency report for your Amazon API Gateway access log group

```
filter status=200
| stats avg(integrationLatency), max(integrationLatency),
min(integrationLatency) by bin(1m)
```

Queries for NAT gateway

If you notice higher than normal costs in your AWS bill, you can use CloudWatch Logs Insights to find the top contributors. For more information about the following query commands, see How can I find the top contributors to traffic through the NAT gateway in my VPC? at the AWS premium support page.



In the following query commands, replace "x.x.x.x" with the private IP of your NAT gateway, and replace "y.y" with the first two octets of your VPC CIDR range.

Find the instances that are sending the most traffic through your NAT gateway.

```
filter (dstAddr like 'x.x.x.x' and srcAddr like 'y.y.')
| stats sum(bytes) as bytesTransferred by srcAddr, dstAddr
| sort bytesTransferred desc
| limit 10
```

Determine the traffic that's going to and from the instances in your NAT gateways.

```
filter (dstAddr like 'x.x.x.x' and srcAddr like 'y.y.') or (srcAddr like 'xxx.xx.xx.xx'
and dstAddr like 'y.y.')
| stats sum(bytes) as bytesTransferred by srcAddr, dstAddr
| sort bytesTransferred desc
| limit 10
```

Determine the internet destinations that the instances in your VPC communicate with most often for uploads and downloads.

For uploads

```
filter (srcAddr like 'x.x.x.x' and dstAddr not like 'y.y.')
| stats sum(bytes) as bytesTransferred by srcAddr, dstAddr
| sort bytesTransferred desc
| limit 10
```

For downloads

```
filter (dstAddr like 'x.x.x.x' and srcAddr not like 'y.y.')
| stats sum(bytes) as bytesTransferred by srcAddr, dstAddr
| sort bytesTransferred desc
| limit 10
```

Queries for Apache server logs

You can use CloudWatch Logs Insights to query Apache server logs. For more information about the following queries, see <u>Simplifying Apache server logs with CloudWatch Logs Insights</u> at the AWS Cloud Operations & Migrations Blog.

Find the most relevant fields, so you can review your access logs and check for traffic in the / admin path of your application.

```
fields @timestamp, remoteIP, request, status, filename| sort @timestamp desc
| filter filename="/var/www/html/admin"
| limit 20
```

Find the number unique GET requests that accessed your main page with status code "200" (success).

```
fields @timestamp, remoteIP, method, status
| filter status="200" and referrer= http://34.250.27.141/ and method= "GET"
| stats count_distinct(remoteIP) as UniqueVisits
| limit 10
```

Find the number of times your Apache service restarted.

```
fields @timestamp, function, process, message
| filter message like "resuming normal operations"
| sort @timestamp desc
| limit 20
```

Queries for Amazon EventBridge

Get the number of EventBridge events grouped by event detail type

```
fields @timestamp, @message
| stats count(*) as numberOfEvents by `detail-type`
| sort numberOfEvents desc
```

Examples of the parse command

Use a glob expression to extract the fields @user, @method, and @latency from the log field @message and return the average latency for each unique combination of @method and @user.

```
parse @message "user=*, method:*, latency := *" as @user,
    @method, @latency | stats avg(@latency) by @method,
    @user
```

Use a regular expression to extract the fields @user2, @method2, and @latency2 from the log field @message and return the average latency for each unique combination of @method2 and @user2.

```
parse @message /user=(?<user2>.*?), method:(?<method2>.*?),
  latency := (?<latency2>.*?)/ | stats avg(latency2) by @method2,
  @user2
```

Extracts the fields loggingTime, loggingType and loggingMessage, filters down to log events that contain ERROR or INFO strings, and then displays only the loggingMessage and loggingType fields for events that contain an ERROR string.

Compare (diff) with previous time ranges

You can use CloudWatch Logs Insights with the Logs Insights QL to compare changes in your log events over time. You can compare the log events ingested during a recent time range with the logs from the immediately previous time period. Alternatively, you can compare with similar past time periods. This can help you find whether an error in your logs was recently introduced or was already occurring, and can help you find other trends.

Comparison queries return only patterns in the results, not raw log events. The patterns returned will help you quickly see the trends and changes in the log events over time. After you run a comparison query and have the pattern results, you can see sample raw log events for the patterns that you're interested in. For more information about log patterns, see <u>Pattern analysis</u>.

When you run a comparison query, your query is analyzed against two different time periods: the original query period that you select, and the comparison period. The comparison period is always of equal length to your original query period. The default time intervals for the comparisons are the following.

- Previous period— Compares to the time period immediately before your query time period.
- Previous day— Compares to the time period one day before your query time period.
- Previous week— Compares to the time period one week before your query time period.
- **Previous month** Compares to the time period one month before your query time period.



Queries using comparisons incur charges similar to running a single CloudWatch Logs Insights query over the combined time range. For more information, see Amazon CloudWatch Pricing.

To run a comparison query

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose Logs, Logs Insights.
 - A default query appears in the query box.
- 3. Confirm that the **Logs Insights QL** tab is selected.

- 4. Keep the default query or enter a different query.
- 5. In the **Select log group(s)** drop-down, choose one or more log groups to query.
- 6. (Optional) Use the time interval selector to select a time period that you want to query. The default query is for the previous hour of log data.
- 7. By the time range selector, choose **Compare**. Then choose the previous time period that you want to compare the original logs with, and choose **Apply**.
- 8. Choose **Run query**.

To cause the query to fetch the data from the comparison period, the diff command is appended to your query.

9. Choose the **Patterns** tab to see the results.

The table displays the following information:

- Each Pattern, with variable parts of the pattern replaced by the dynamic token symbol <string-number>. The string is a description of the type of data that the token represents. The number shows where in the pattern this token appears, compared to the other dynamic tokens. For more information, see Pattern analysis.
- **Event count** is the number of log events with that pattern in the original, more current time period.
- **Difference event count** is the difference between the number of matching log events in the current time period versus the comparison time period. A positive different means there are more such events in the current time period.
- **Difference description** briefly summarizes the change in that pattern between the current time period and the comparison period.
- **Severity type** is the probable severity of the logs events with this pattern, based on words found in the log events such as FATAL, ERROR, and WARN.
- 10. To further inspect one of the patterns in the list, choose the icon in the Inspect column for one of the patterns.

The **Pattern inspect** pane appears and displays the following:

- The **Pattern**. Select a token within the pattern to analyze that token's values.
- A histogram showing the number of occurrences of the pattern over the queried time range. This can help you to identify interesting trends such as a sudden increase in occurrence of a pattern.

• The **Log samples** tab displays a few of the log events that match the selected pattern.

• The **Token Values** tab displays the values of the selected dynamic token, if you have selected one.



Note

A maximum of 10 token values is captured for each token. Token counts might not be precise. CloudWatch Logs uses a probabilistic counter to generate the token count, not the absolute value.

• The **Related patterns** tab displays other patterns that frequently occurred near the same time as the pattern that you are inspecting. For example, if a pattern for an ERROR message was usually accompanied by another log event marked as INFO with additional details, that pattern is displayed here.

Visualize log data in graphs

You can use visualizations such as bar charts, line charts, and stacked area charts to more efficiently identify patterns in your log data. CloudWatch Logs Insights generates visualizations for queries that use the stats function and one or more aggregation functions. For more information, see stats.

Use natural language to generate and update CloudWatch Logs Insights gueries

CloudWatch Logs supports a natural language query capability to help you generate and update queries for CloudWatch Logs Insights and CloudWatch Metrics Insights.

With this capability, you can ask questions about or describe the CloudWatch Logs data you're looking for in plain English. The natural language capability generates a guery based on a prompt that you enter and provides a line-by-line explanation of how the guery works. You can also update your query to further investigate your data.

Depending on your environment, you can enter prompts like "What are the top 100 source IP addresses by bytes transferred?" and "Find the 10 slowest Lambda function requests."



Note

The natural-language query feature is generally available in 10 Regions. For some Regions, the feature makes cross-Region calls to Regions in the United States to process the query

prompts. The following table lists the supported Regions, and shows where each Region processes its prompts.

Supported Region	Region where prompt is processed
US East (N. Virginia)	US East (N. Virginia)
US East (Ohio)	US East (N. Virginia)
US West (Oregon)	US West (Oregon)
Asia Pacific (Hong Kong)	US West (Oregon)
Asia Pacific (Singapore)	US West (Oregon)
Asia Pacific (Sydney)	US West (Oregon)
Asia Pacific (Tokyo)	Asia Pacific (Tokyo)
Europe (Frankfurt)	Europe (Frankfurt)
Europe (Ireland)	US East (N. Virginia)
Europe (Stockholm)	US East (N. Virginia)

To generate a CloudWatch Logs Insights query with this capability, open the CloudWatch Logs Insights query editor, select the log group you want to query, and choose Generate query.



To use the natural language query capability, you must be signed in with the CloudWatchLogsFullAccess, CloudWatchLogsReadOnlyAccess, AdministratorAccess, or ReadOnlyAccess IAM policies, or have the cloudwatch: GenerateQuery permission.

Example queries

The examples in this section describe how to generate and update gueries using the natural language capability.



Note

For more information on the CloudWatch Logs Insights guery editor and syntax, see CloudWatch Logs Insights guery syntax.

Example: Generate a natural language query

To generate a guery using natural language, enter a prompt and choose **Generate new guery**. This example shows a query that performs a basic search.

Prompt

The following is an example of a prompt that directs the capability to search for the 10 slowest Lambda function invocations.

```
Find the 10 slowest requests
```

Query

The following is an example of a query that the natural language capability generates based on the prompt. Notice how the prompt appears in a comment before the query. After the query, you can read an explanation that describes how the query works.

```
# Find the 10 slowest requests
fields @timestamp, @message, @duration
| sort @duration desc
| limit 10
# This query retrieves the timestamp, message and duration fields from the logs and
 sorts them in descending order by duration to find the 10 slowest requests.
```



Note

To turn off the appearance of your prompt and the explanation of how the query works, use the gear icon in your editor.

Example: Update a natural language query

You can update a query by editing the initial prompt and then choosing **Update query**.

Updated prompt

The following example shows an updated version of the previous prompt. Instead of a prompt that searches for the 10 slowest Lambda function invocations, this prompt now directs the capability to search for the 20 slowest Lambda function invocations and include another column for additional log events.

```
Show top 20 slowest requests instead and display requestId as a column
```

Updated query

The following is an example of the updated query. Notice how the updated prompt appears in a comment before the updated query. After the query, you can read an explanation that describes how the original query has been updated.

```
# Show top 20 slowest requests instead and display requestId as a column
fields @timestamp, @message, @requestId, @duration
| sort @duration desc
| limit 20
# This query modifies the original query by replacing the @message field with the
@requestId field and changing the limit from 10 to 20 to return the top 20 log events
by duration instead of the top 10.
```

Opting out of using your data for service improvement

The natural language prompt data you provide to train the AI model and generate relevant queries is used solely to provide and maintain your service. This data might be used to improve the quality of CloudWatch Logs Insights. Your trust and privacy, as well as the security of your content, is our highest priority. For more information, see AWS Service Terms and AWS responsible AI policy.

You can opt out of having your content used to develop or improve the quality of natural language queries by creating an AI service opt-out policy. To opt-out of data collection for all CloudWatch Logs AI features, including the query generation capability, you must create an opt-out policy for CloudWatch Logs. For more information, see AI services opt-out policies in the AWS Organizations User Guide.

OpenSearch PPL language

This section contains a basic introduction to querying CloudWatch Logs using OpenSearch PPL. With PPL, you can retrieve, query, and analyze data using piped-together commands, making it easier to understand and compose complex queries. Its syntax is based on Unix pipes, and enables chaining of commands to transform and process data. With PPL, you can filter and aggregate data, and use a rich set of math, string, date, conditional, and other functions for analysis.

You can use OpenSearch PPL only for queries of log groups in the Standard Log Class.

For information about all OpenSearch PPL query commands supported in CloudWatch Logs and detailed information about syntax and restrictions, see <u>Supported PPL commands</u> in the OpenSearch Service Developer Guide.

Command or function	Example query	Description
fields	fields field1, field2	Displays a set of fields which needs projection.
where	<pre>where field1="success" where field2 ! = "i-023fe0a90929d8822" fields field3, field4, field5, field6 head 1000</pre>	Filters the data based on the conditions that you specify.
stats	<pre>stats count(), count(field1), min(field 1), max(field1), avg(field1) by field2 head 1000</pre>	Performs aggregations and calculations
parse	<pre>parse field1 ".*/(?<field2>[^/]+\$)" where field2 = "requestId" fields field1, field2 head 1000</field2></pre>	Extracts a regular expression (regex) pattern from a string and displays the extracted pattern. The extracted

Command or function	Example query	Description
		pattern can be further used to create new fields or filter data.
sort	<pre>stats count(), count(field1), min(field 1) as field1Alias, max(`field1`), avg(`field1`) by field2 sort -field1Al ias head 1000</pre>	Sort the displayed results by a field name. Use sort -FieldNam e to sort in descending order.
eval	<pre>eval field2 = field1 * 2 fields field1, field2 head 20</pre>	Modifies or processes the value of a field and stores it in a different field. This is useful to mathemati cally modify a column, apply string functions to a column, or apply date functions to a column.
rename	rename field2 as field1 fields field1;	Renames one or more fields in the search result.

Command or function	Example query	Description
head	fields `@message` head 20	Limits the displayed query results to the first N rows.
top	top 2 field1 by field2	Finds the most frequent values for a field.
dedup	<pre>dedup field1 fields field1, field2, field3</pre>	Removes duplicate entries based on the fields that you specify.
rare	rare field1 by field2	Finds the least frequent values of all fields in the field list.
trendline	trendline sma(2, field1) as field1Alias	Calculates the moving averages of fields.

Command or function	Example query	Description
eventStats	eventstats sum(field1) by field2	Enriches your event data with calculate d summary statistics. It analyzes specified fields within your events, computes various statistic al measures, and then appends these results to each original event as new fields.
fieldsummary	<pre>where field1 != 200 fieldsummary includefields= field1 nulls=true</pre>	Calculates basic statistic s for each field (count, distinct count, min, max, avg, stddev, and mean).
grok	<pre>grok email '.+@%{HOSTNAME:host}' fields email, host</pre>	Parses a text field with a grok pattern and appends the results to the search result.

Command or function	Example query	Description
String functions	<pre>eval field1Len = LENGTH(field1) fields field1Len</pre>	Built-in functions in PPL that can manipulate and transform string and text data within PPL queries. For example, converting case, combining strings, extractin g parts, and cleaning text.
Math functions	<pre>eval field2 = ACOS(field1) fields field1</pre>	Built-in functions for performing mathematical calculations and transformations in PPL queries. For example, abs (absolute value), round (rounds numbers), sqrt (square root), pow (power calculation), and ceil (rounds up to nearest integer).

Command or function	Example query	Description
Date functions	<pre>eval newDate = ADDDATE(DATE('2020 -08-26'), 1) fields newDate</pre>	Built-in functions for handling and transform ing date and timestamp data in PPL queries. For example, date_add, date_format, datediff, and current_date.
Condition functions	<pre>eval field2 = isnull(field1) fields field2, field1, field3</pre>	Built-in functions that check for specific field conditions, and evaluate expressions conditionally. For example, if field1 is null, return field2.

Command or function	Example query	Description
Math functions	<pre>eval field2 = ACOS(field1) fields field1</pre>	Built-in functions for performing mathematical calculations and transformations in PPL queries. For example, abs (absolute value), round (rounds numbers), sqrt (square root), pow (power calculation), and ceil (rounds up to nearest integer).
CryptoGraphic functions	eval crypto = MD5(field) head 1000	To calculate the hash of given field

OpenSearch SQL language

This section contains a basic introduction to querying CloudWatch Logs using OpenSearch SQL. It provides a familiar option if you're used to working with relational databases. OpenSearch SQL offers a subset of SQL functionality, making it a good choice for performing ad-hoc queries and data analysis tasks. With OpenSearch SQL, you can use commands such as SELECT, FROM, WHERE, GROUP BY, HAVING, and various other SQL commands and functions. You can execute JOINs across log groups, correlate data across log groups using sub-queries, and use the rich set of JSON, mathematical, string, conditional, and other SQL functions to perform powerful analysis on log and security data.

You can use OpenSearch SQL only for queries of log groups in the Standard Log Class.

The following table lists the SQL commands and functions supported in CloudWatch Logs For information about all OpenSearch SQL commands including syntax, see Supported SQL commands in the OpenSearch Service Developer Guide.

Supported SQL commands

Command or function	Example query	Description
SELECT	<pre>SELECT `@message`, Operation FROM `LogGroupA`</pre>	Displays projected values.
FROM	SELECT `@message`, Operation FROM `LogGroupA`	Built-in clause that specifies the source table(s) or view(s) from which to retrieve data, supportin g various types of joins and subqueries.
WHERE	<pre>SELECT * FROM `LogGroupA` WHERE Operation = 'x'</pre>	Filters log events based on the provided field criteria.
GROUP BY	<pre>SELECT `@logStream`, COUNT(*) as log_count FROM `LogGroupA` GROUP BY `@logStream`</pre>	Groups log events based on category and finds the average based on stats.
HAVING	<pre>SELECT `@logStream`, COUNT(*) as log_count FROM `LogGroupA` GROUP BY `@logStream` HAVING log_count > 100</pre>	Filters the results based

Command or function	Example query	Description
		on grouping conditions.
ORDER BY	SELECT * FROM `LogGroupA` ORDER BY `@timestamp` DESC	Orders the results based on fields in the ORDER BY clause. You can sort in either descending or ascending order.
JOIN	<pre>SELECT A.`@message`, B.`@timestamp`FROM `LogGroupA` as A INNER JOIN `LogGroupB` as B ON A.`requestId` = B.`requestId`</pre>	Joins the results for two tables based on common fields. Inner JOIN or Left Outer Join must be specified
LIMIT	Select * from `LogGroupA` limit 10	Limits the displayed query results to the first N rows.

Command or function	Example query	Description
String functions	<pre>SELECT upper(Operation) , lower(Ope ration), Operation FROM `LogGroupA`</pre>	Built-in functions in SQL that can manipulate and transform string and text data within SQL queries. For example, converting case, combining strings, extractin g parts, and cleaning text.
Date functions	<pre>SELECT current_date() as today, date_add(current_date(), 30) as thirty_da ys_later, last_day(current_date()) as month_end FROM `LogGroupA`</pre>	Built-in functions for handling and transform ing date and timestamp data in SQL queries. For example, date_add, date_format, datediff, and current_date.

Command or function	Example query	Description
Conditional functions	<pre>SELECT Operation, IF(Error > 0, 'High', 'Low') as error_category FROM `LogGroup A`;</pre>	Built-in functions that perform actions based on specified conditions, or that evaluate expressions conditionally. For example, CASE and IF.
Aggegrate functions	SELECT AVG(bytes) as bytesWritten FROM `LogGroupA`	Built-in functions that perform calculations on multiple rows to produce a single summarize d value. For example, SUM, COUNT, AVG, MAX, and MIN.

Command or function	Example query	Description
JSON functions	<pre>SELECT get_json_object(json_column, '\$.name') as name FROM `LogGroupA`</pre>	Built-in functions for parsing, extracting, modifying, and querying JSON-formatted data within SQL queries (e.g., from_json , to_json, get_json_ object, json_tupl e) allowing manipulation of JSON structures in datasets.
Array functions	<pre>SELECT scores, size(scores) as length, array_contains(scores, 90) as has_90 FROM `LogGroupA`;</pre>	Built-in functions for working with array-type columns in SQL queries, allowing operations like accessing , modifying, and analyzing array data (e.g., size, explode, array_contains).

Command or function	Example query	Description
Window functions	<pre>SELECT field1, field2, RANK() OVER (ORDER BY field2 DESC) as field2Rank FROM `LogGroupA`;</pre>	Built-in functions that perform calculati ons across a specified set of rows related to the current row (window), enabling operations like ranking, running totals, and moving averages. For example, ROW_NUMBER, RANK, LAG, and LEAD

Command or function	Example query	Description
Conversion functions	SELECT CAST('123' AS INT) as converted _number, CAST(123 AS STRING) as converted _string FROM `LogGroupA`	Built-in functions for converting data from one type to another within SQL queries, enabling data type transform ations and format conversions. For example, CAST, TO_DATE, TO_TIMESTAMP, and BINARY.
Predicate functions	<pre>SELECT scores, size(scores) as length, array_contains(scores, 90) as has_90 FROM `LogGroupA`;</pre>	Built-in functions that evaluate conditions and return boolean values (true/false) based on specified criteria or patterns. For example, IN, LIKE, BETWEEN, IS NULL, and EXISTS.
Select multiple log groups	<pre>SELECT lg1.field1, lg1.field2 from `logGroups(logGroupIdentifier: ['LogGroup1', 'LogGroup2'])` as lg1 where lg1.field3= "Success"</pre>	Enables you to specify multiple log groups in a SELECT statement

Supported SQL for multi-log-group queries

To support the use case for quering multiple log groups in SQL, you can use the logGroups command. Using this syntax, you can query multiple log groups by specifying them in the FROM command.

Syntax:

```
`logGroups(
logGroupIdentifier: ['LogGroup1','LogGroup2', ...'LogGroupn']
)
```

In this syntax, you can specify up to 50 log groups in the logGroupIdentifier parameter. To reference log groups in a monitoring account, use ARNs instead of LogGroup names.

Example query:

```
SELECT LG1.Column1, LG1.Column2 from `logGroups(
    logGroupIdentifier: ['LogGroup1', 'LogGroup2']
)` as LG1 WHERE LG1.Column1 = 'ABC'
```

The following syntax involving multiple log groups after the FROM statement is NOT supported when querying CloudWatch Logs.

```
SELECT Column1, Column2 FROM 'LogGroup1', 'LogGroup2', ...'LogGroupn'
WHERE Column1 = 'ABC'
```

Restrictions

The following restrictions apply when you use OpenSearch SQL to query in CloudWatch Logs Insights.

- You can include only one JOIN in a SELECT statement.
- Only one level of nested subqueries is supported.
- Multiple statement queries separated by semi-colons (;) aren't supported.
- Queries containing field names that are identical but differ only in case (such as field1 and FIELD1) are not supported.

For example, the following query isn't supported:

```
Select AWSAccountId, AwsAccountId from LogGroup
```

However, the following query is supported because the field name (@logStream) is identical in both log groups:

```
Select a.`@logStream`, b.`@logStream` from Table A INNER Join Table B on a.id = b.id
```

• Functions and expressions must operate on field names and be part of a SELECT statement with a log group specified in the FROM clause.

For example, this query is not supported:

```
SELECT cos(10) FROM LogGroup
```

This query is supported:

```
SELECT cos(field1) FROM LogGroup
```

• When using SQL or PPL commands, enclose certain fields in backticks to successfully query them. Backticks are necessary for fields with special characters (non-alphabetic and non-numeric). For example, enclose @message, Operation.Export, and Test::Field in backticks. You don't need to enclose columns with purely alphabetic names in backticks.

Example query with simple fields:

```
SELECT SessionToken, Operation, StartTime FROM `LogGroup-A`
LIMIT 1000;
```

Similar query with backticks appended:

```
SELECT `@SessionToken`, `@Operation`, `@StartTime` FROM `LogGroup-A` LIMIT 1000;
```

Supported logs and discovered fields

CloudWatch Logs Insights supports different log types. For every log that's sent to a Standard class log group in Amazon CloudWatch Logs, CloudWatch Logs Insights automatically generates five system fields:

• @message contains the raw unparsed log event. This is the equivalent to the message field in InputLogevent.

- @timestamp contains the event timestamp in the log event's timestamp field. This is the equivalent to the timestamp field in InputLogevent.
- @ingestionTime contains the time when CloudWatch Logs received the log event.
- @logStream contains the name of the log stream that the log event was added to. Log streams group logs through the same process that generated them.
- @log is a log group identifier in the form of account-id: log-group-name. When querying multiple log groups, this can be useful to identify which log group a particular event belongs to.
- @entity contains flattened JSON related to entities for the Explore related telemetry feature.

For example, this JSON can represent an entity.

For this entity, the extracted system fields would be the following:

```
@entity.KeyAttributes.Type = Service
@entity.KeyAttributes.Name = PetClinic
@entity.Attributes.PlatformType = AWS::EC2
@entity.Attributes.EC2.InstanceId = i-1234567890123
```

Note

Field discovery is supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

CloudWatch Logs Insights inserts the @ symbol at the start of fields that it generates.

For many log types, CloudWatch Logs also automatically discovers the log fields contained in the logs. These automatic discovery fields are shown in the following table.

For other types of logs with fields that CloudWatch Logs Insights doesn't automatically discover, you can use the parse command to extract and create extracted fields for use in that query. For more information, see CloudWatch Logs Insights language guery syntax.

If the name of a discovered log field starts with the @ character, CloudWatch Logs Insights displays it with an additional @ appended to the beginning. For example, if a log field name is @example.com, this field name is displayed as @@example.com.



Note

Except for @message, @timestamp, or @log, you can create field indexes for discovered fields. For more information about field indexes, see Create field indexes to improve query performance and reduce scan volume.

Log type	Discovered log fields
Amazon VPC flow logs	<pre>@timestamp ,@logStream ,@message, accountId , endTime, interfaceId ,logStatus , startTime , version, action, bytes, dstAddr, dstPort, packets, protocol, srcAddr, srcPort</pre>
Route 53 logs	<pre>@timestamp ,@logStream ,@message,edgeLocation ,ednsClien tSubnet ,hostZoneId ,protocol,queryName ,queryTimestamp , queryType ,resolverIp ,responseCode ,version</pre>
Lambda logs	<pre>@timestamp ,@logStream ,@message,@requestId ,@duration, @billedDuration ,@type,@maxMemoryUsed ,@memorySize</pre>
	If a Lambda log line contains an X-Ray trace ID, it also includes the following fields: $@xrayTraceId and @xraySegmentId$.
	CloudWatch Logs Insights automatically discovers log fields in Lambda logs, but only for the first embedded JSON fragment in each log event. If a Lambda log event contains multiple JSON fragments, you can parse and

Log type	Discovered log fields
	extract the log fields by using the parse command. For more information, see <u>Fields in JSON logs</u> .
CloudTrail logs Logs in JSON format	For more information, see <u>Fields in JSON logs</u> .
Other log types	<pre>@timestamp ,@ingestionTime ,@logStream ,@message,@log.</pre>

Fields in JSON logs

With CloudWatch Logs Insights, you use dot notation to represent JSON fields. This section contains an example JSON event and code snippet that show how you can access JSON fields using dot notation.

Example: JSON event

```
{
    "eventVersion": "1.0",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EX_PRINCIPAL_ID",
        "arn": "arn: aws: iam: : 123456789012: user/Alice",
        "accessKeyId": "EXAMPLE_KEY_ID",
        "accountId": "123456789012",
        "userName": "Alice"
    },
    "eventTime": "2014-03-06T21: 22: 54Z",
    "eventSource": "ec2.amazonaws.com",
    "eventName": "StartInstances",
    "awsRegion": "us-east-2",
    "sourceIPAddress": "192.0.2.255",
    "userAgent": "ec2-api-tools1.6.12.2",
    "requestParameters": {
        "instancesSet": {
            "items": [
                    "instanceId": "i-abcde123"
```

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```
}
             ]
        }
    },
    "responseElements": {
        "instancesSet": {
             "items": [
                 {
                     "instanceId": "i-abcde123",
                     "currentState": {
                          "code": 0,
                          "name": "pending"
                     },
                     "previousState": {
                          "code": 80,
                          "name": "stopped"
                     }
                 }
            ]
        }
    }
}
```

The example JSON event contains an object that's named userIdentity. userIdentity contains a field that's named type. To represent value of type using dot notation, you use userIdentity.type.

The example JSON event contains arrays that flatten to lists of nested field names and values. To represent the value of instanceId for the first item in requestParameters.instancesSet, you use requestParameters.instancesSet.items.0.instanceId. The number 0 that's placed before the field instanceID refers to the position of values for the field items. The following example contains a code snippet that shows how you can access nested JSON fields in a JSON log event.

Example: Query

```
fields @timestamp, @message
| filter requestParameters.instancesSet.items.0.instanceId="i-abcde123"
| sort @timestamp desc
```

The code snippet shows a query that uses dot notation with the filter command to access the value of the nested JSON field instanceId. The query filters on messages where the value of

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instanceId equals "i-abcde123" and returns all of the log events that contain the specified value.



Note

CloudWatch Logs Insights can extract a maximum of 200 log event fields from a JSON log. For additional fields that aren't extracted, you can use the parse command to extract the fields from the raw unparsed log event in the message field. For more information about the parse command, see Query syntax in the Amazon CloudWatch User Guide.

Create field indexes to improve query performance and reduce scan volume

You can create *field indexes* of fields in your log events for efficient equality-based searches. When you then use a field index in a CloudWatch Logs Insights guery, the guery attempts to skip processing log events that are known to not include the indexed field. This reduces the scan volume of your queries that use field indexes, making it possible to return results faster. This can help you quickly search petabytes of total logs across thousands of log groups, and hone in on relevant logs faster. Good fields to index are fields that you often need to guery for. Fields that have high cardinality of values are also good candidates for field indexes because a query using these field indexes will complete faster because it limits the log events that are being matched to the target value.

For example, suppose you have created a field index for requestId. Then, any CloudWatch Logs Insights query on that log group that includes requestId = value or requestId IN [value, value, ...] will attempt to process only the log events that are known to contain that indexed field and the gueried value, and that CloudWatch Logs has detected a value for that field in the past.

You can also leverage your field indexes to create efficient queries of larger numbers of log groups. When you use the filterIndex command in your query instead of the filter command, the query will run against selected log groups on log events that have field indexes. These queries can scan as many as 10,000 log groups which you choose by specifying as many as five log group name prefixes. If this is a monitoring account in CloudWatch cross-account observability, you can choose all the source accounts or specify individual source accounts to select the log groups".

Indexed fields are case-sensitive. For example, a field index of RequestId won't match a log event containing requestId.

Fields indexes are supported only for the structured log formats of JSON and service logs.

CloudWatch Logs indexes only the log events ingested after an index policy is created. It doesn't index log events ingested before the policy was created. After you create a field index, each matching log event remains indexed for 30 days from the log event's ingestion time.



Note

If you create a field index policy in a monitoring account, that policy is not used for log groups in linked source accounts. A field index policy applies only in the account where it is created.

The rest of the topics in this section explain how to create field indexes. For information about referring to field indexes in your queries, see filterIndex and filter.

Topics

- Field index syntax and quotas
- Create an account-level field index policy
- Create a log-group level field index policy
- Log group selection options when creating a query
- Effects of deleting a field index policy

Field index syntax and quotas

You create field indexes by creating field index policies. You can create account-level index policies that apply to your whole account, and you can also create policies that apply to only a single log group. For account-wide index policies, you can have one that applies to all log groups in the account. You can also create account-level index policies that apply to a subset of log groups in the account, selected by the prefixes of their log group names. If you have multiple account-level policies in the same account, the log group name prefixes for these policies can't overlap.

Log group-level field index policies override account-level field index policies: if you create loggroup level index policy, that log group uses only that policy and ignores the account-level policies.

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Matches of log events to the names of field indexes are case-sensitive. For example, a field index of RequestId won't match a log event containing requestId.

You can have as many as 20 account-level index policies. If you have multiple account-level index policies filtered to log group name prefixes, no two of them can use the same or overlapping log group name prefixes. For example, if you have one policy filtered to log groups that start with mylog, you can't have another field index policy filtered to my-logpprod or my-logging.

If you have an account-level index policy that has no name prefixes and applies to all log groups, then no other account-level index policy can be created.

Each index policy has the following quotas and restrictions:

- As many as 20 fields can be included in the policy.
- Each field name can include as many as 100 characters.
- To create an index of a custom field in your log groups that starts with @, you must specify the field with an extra @ at the beginning of the field name. For example, if your log events include a field named @userId, you must specify @@userId to create an index for this field.

Generated fields and reserved fields

CloudWatch Logs Insights automatically generates system fields in each log event. These generated fields are prefixed with @ For more information about generated fields, see Supported logs and discovered fields.

Of these generated fields, the following are supported for use as field indexes:

- @logStream
- @ingestionTime
- @requestId
- @type
- @initDuration
- @duration
- @billedDuration
- @memorySize
- @maxMemoryUsed
- @xrayTraceId

@xraySetmentId

To index these generated fields, you don't need to add an extra @ when specifying them, as you have to do for custom fields that start with @. For example, to create a field index for @logStream, just specify @logStream as the field index.

Child fields and array fields in JSON logs

You can index fields that are nested child fields or array fields in JSON logs.

For example, you can create an index of the accessKeyId child field within the userIdentity field within this log:

```
{
    "eventVersion": "1.0",
    "userIdentity": {
        "type": "IAMUser",
        "principalId": "EXAMPLE_PRINCIPAL_ID",
        "arn": "arn: aws: iam: : 123456789012: user/Alice",
        "accessKeyId": "11112222",
        "accountId": "123456789012",
        "userName": "Alice"
    },
    "eventTime": "2014-03-06T21: 22: 54Z",
    "eventSource": "ec2.amazonaws.com",
    "eventName": "StartInstances",
    "awsRegion": "us-east-2",
    "sourceIPAddress": "192.0.2.255",
    "userAgent": "ec2-api-tools1.6.12.2",
    "requestParameters": {
        "instancesSet": {
            "items": [{
                "instanceId": "i-abcde123",
                "currentState": {
                    "code": 0,
                    "name": "pending"
                },
                "previousState": {
                    "code": 80,
                    "name": "stopped"
                }
            }]
```

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```
}
```

To create this field, you refer to it using dot notation (userIdentity.accessKeyId) both when creating the field index and when specifying it in a query. The query could look like this:

```
fields @timestamp, @message
| filterIndex userIdentity.accessKeyId = "11112222"
```

In the previous example event, the instanceId field is in an array within requestParameters.instancesSet.items To represent this field both when creating the field index and when querying, refer to it as requestParameters.instancesSet.items.0.instanceId The O refers to that field's place in the array.

Then a query for this field could be the following:

```
fields @timestamp, @message
| filterIndex requestParameters.instancesSet.items.0.instanceId="i-abcde123"
```

Create an account-level field index policy

Use the steps in this section to create a field index policy that applies to all log groups in the account, or to multiple log groups that have log group names that start with the same string.

To create an account-level field index policy

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the left navigation pane, choose **Settings** and then choose the **Logs** tab.
- 3. In the **Account level index policies** section, choose **Manage**.
- 4. Choose **Create index policy**.
- 5. For **Policy name**, enter a name for your new policy.
- 6. For **Select log groups**, do one of the following:
 - Choose All standard log groups to have the index policy apply to all Standard Class log groups in the account.
 - choose **Select log group(s) by prefix match** to apply the policy to a subset of log groups that all have names that start with the same string. Then, enter the prefix for these log groups in **Enter a prefix name**.

After you enter your prefix, you can choose **Preview prefix matched log groups** to confirm that your prefix matches the log groups that you expected.

7. For **Custom index field configuration**, choose **Add field path** to enter the first field to index.

Then enter the string to use as the value of the field name. This must be an exact case match to what appears in the log events. For example, if your log events include requestId, you must enter requestId here. RequestId, requestID, and request Id wouldn't match.

If you want to index a custom log field that starts with the @ character, you must include an extra @ character when you enter the index string. For example, if you have a custom log field @emailname, enter @@emailname in the **Add field path** box.

You can also create indexes for the @ingestionTime and @logStream fields that CloudWatch Logs automatically generates. If you do, you don't need to add an extra @ when specifying them.

- 8. Repeat the previous step to add as many as 20 field indexes.
- 9. When you have finished, choose **Create**.

Create a log-group level field index policy

Use the steps in this section to create a field index policy that applies to a single log group.

To create a log-group level field index policy

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the left navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the name of the log group.
- 4. Choose the **Field indexes** tab.
- 5. Choose Manage field indexes for this log group
- 6. For **Manage log group level field indexes**, choose **Add field path** to enter the first field to index.

Then enter the string to use as the value of the field name. This must be an exact case match to what appears in the log events. For example, if your log events include requestId, you must enter requestId here. RequestId, requestID, and request Id would not match.

If you want to index a custom log field that starts with the @ character, you must include an extra @ character when you enter the index string. For example, if you have a custom log field @emailname, enter @@emailname in the **Add field path** box.

You can also create indexes for the @ingestionTime and @logStream fields that CloudWatch Logs automatically generates. If you do, do not need to add an extra @ when specifying them.

- 7. Repeat the previous step to add as many as 20 field indexes.
- 8. When you have finished, choose **Save**.

Log group selection options when creating a query

This section explains the various ways that you can select log groups to include in a query.

To select log groups for a query in the console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Logs Insights**.
- 3. There are three ways to select log groups for the guery:
 - Use the **Log group name** box. This is the default selection method. You can enter as many as 50 log group names with this method. If this is a monitoring account in CloudWatch cross-account observability, you can select log groups in the source accounts as well as the monitoring account. A single query can query logs from different accounts at once.
 - Use the Log group criteria section. In this section, you can choose log groups based on
 the prefix of the log group names. You can include as many as five prefixes in one query.
 Log groups having these prefixes in their names will be selected. Alternatively, the All log
 groups option selects all the log groups from the account.
 - If this is a monitoring account in CloudWatch cross-account observability, you can select
 All accounts in the account dropdown menu to select the log groups from all linked
 accounts. Alternatively, you can individually select which accounts should be included for
 this query.

If your choices match more than 10,000 log groups, you'll see an error that prompts you to narrow your selection.

4. The default log class for a query is **Standard**. You can use **Log class** to change it to **Infrequent** access.

Using the AWS CLI

To make these types of selections when you start a query from the command line, you can use the source command in your query. For more information and examples, see <u>SOURCE</u>.

Effects of deleting a field index policy

If you delete a field index policy that has been in effect for a time, the following happens:

- For up to 30 days after the policy is deleted, queries can still benefit from the indexed log events.
- If you delete a log-group level index policy, and there is already an account-level policy in place that would apply to that log group, the account-level policy will eventually apply to that log group.

Pattern analysis

CloudWatch Logs Insights uses machine learning algorithms to find *patterns* when you query your logs. A pattern is a shared text structure that recurs among your log fields. When you view the results of a query, you can choose the **Patterns** tab to see the patterns that CloudWatch Logs found based on a sample of your results. Alternatively, you can append the pattern command to your query to analyze the patterns in the entire set of matching log events.

Patterns are useful for analyzing large log sets because a large number of log events can often be compressed into a few patterns.

Consider the following sample of three log events.

```
2023-01-01 19:00:01 [INFO] Calling DynamoDB to store for resource id 12342342k124-12345 2023-01-01 19:00:02 [INFO] Calling DynamoDB to store for resource id 324892398123-12345 2023-01-01 19:00:03 [INFO] Calling DynamoDB to store for resource id 3ff231242342-12345
```

In the previous sample, all three log events follow one pattern:

```
<Time-1> [INFO] Calling DynamoDB to store for resource id <ID-2>
```

Fields within a pattern are called *tokens*. Fields that vary within a pattern, such as a request ID or timestamp, are *dynamic tokens*. Each dynamic token is represented by *string-number*. The *string* is a description of the type of data that the token represents. The *number* shows where in the pattern this token appears, compared to the other dynamic tokens.

Common examples of dynamic tokens include error codes, timestamps, and request IDs. A *token value* represents a particular value of a dynamic token. For example, if a dynamic token represents an HTTP error code, then a token value could be 501.

Pattern detection is also used in the CloudWatch Logs anomaly detector and compare features. For more information, see Log anomaly detection and Compare (diff) with previous time ranges.

Getting started with pattern analysis

Pattern detection is automatically performed in any CloudWatch Logs Insights query. Queries that don't include the pattern command get both log events and patterns in the results.

If you include the pattern command in your query, pattern analysis is performed on the entire matched set of log events. This gives you more accurate pattern results, but the raw log events are not returned when you use the pattern command. When a query doesn't include pattern, the pattern results are based either on the first 1000 returned log events, or on the limit value you used in your query. If you include pattern in the query, then the results displayed in the **Patterns** tab are derived from all log events matched by the query.

To get started with pattern analysis in CloudWatch Logs Insights

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose Logs, Logs Insights.
 - On the **Logs Insights** page, the query editor contains a default query that returns the 20 most recent log events.
- 3. Remove the | limit 20 line in the query box, so that the query looks like the following:

```
fields @timestamp, @message, @logStream, @log
| sort @timestamp desc
```

- 4. In the **Select log group(s)** drop-down, choose one or more log groups to query.
- 5. (Optional) Use the time interval selector to select a time period that you want to query.

You can choose between 5-minute and 30-minute intervals; 1-hour, 3-hour, and 12-hour intervals; or a custom time frame.

6. Choose **Run query** to start the query.

When the query finishes running, the **Logs** tab displays a table of log events returned by the query. Above the table is a message about how many records matched the query, similar to **Showing 10,000 of 71,101 records matched**.

- 7. Choose the **Patterns** tab.
- 8. The table now displays the patterns found in the query. Because the query did not include the pattern command, this tab displays only the patterns discovered among the 10,000 log events that were shown in the table in the **Logs** tab.

For each pattern, the following information is displayed:

- The **Pattern**, with each dynamic token displayed as <<u>string-number</u>>. The <u>string</u> is a description of the type of data that the token represents. The <u>number</u> shows where in the pattern this token appears, compared to the other dynamic tokens.
- The **Event count**, which is the number of times that the pattern appeared in the queried log events. Choose the **Event count** column heading to sort the patterns by frequency.
- The **Event ratio**, which is the percentage of the queried log events that contain this pattern.
- The **Severity type**, which will be one of the following:
 - ERROR if the pattern contains the word Error.
 - WARN if the pattern contains the word Warn but doesn't contain Error.
 - INFO if the pattern doesn't contain either Warn or Error.

Choose the **Severity info** column heading to sort the patterns by severity.

9. Now change the query. Replace the | sort @timestamp desc line in the query with | pattern @message, so that the complete query is as follows:

```
fields @timestamp, @message, @logStream, @log
| pattern @message
```

10. Choose Run query.

When the guery finishes, there are no results in the **Logs** tab. However, the **Patterns** tab likely has a larger number of patterns listed, depending on the total number of log events that were queried.

11. Regardless of whether you included pattern in your query, you can further inspect the patterns that the query returns. To do so, choose the icon in the **Inspect** column for one of the patterns.

The **Pattern inspect** pane appears and displays the following:

- The **Pattern**. Select a token within the pattern to analyze that token's values.
- A histogram showing the number of occurrences of the pattern over the gueried time range. This can help you to identify interesting trends such as a sudden increase in occurrence of a pattern.
- The **Log samples** tab displays a few of the log events that match the selected pattern.
- The **Token Values** tab displays the values of the selected dynamic token, if you have selected one.



Note

A maximum of 10 token values is captured for each token. Token counts might not be precise. CloudWatch Logs uses a probabilistic counter to generate the token count, not the absolute value.

• The **Related patterns** tab displays other patterns that frequently occurred near the same time as the pattern that you are inspecting. For example, if a pattern for an ERROR message was usually accompanied by another log event marked as INFO with additional details, that pattern is displayed here.

Details about the pattern command

This section contains more details about the pattern command and its uses.

 In the previous tutorial, we removed the sort command when we added pattern because a query is not valid if it includes a pattern command after a sort command. It is valid to have a pattern before a sort.

For more details about pattern syntax, see pattern.

• When you use pattern in a query, @message must be one of the fields selected in the pattern command.

- You can include the filter command before a pattern command to cause only the filtered set of log events to be used as input for pattern analysis.
- To see pattern results for a particular field, such as a field derived from the parse command, use pattern @fieldname.
- Queries with non-log output, such as queries with the stats command, do not return pattern results.

Save and re-run CloudWatch Logs Insights queries

After you create a query, you can save it, and run it again later. Queries are saved in a folder structure, so you can organize them. You can save as many as 1000 queries per region and per account.

Queries are saved on a Region-specific level, not a user-specific level. If you create and save a query, other users with access to CloudWatch Logs in the same Region can see all saved queries and their folder structures in the Region.

To save a query, you must be logged into a role that has the permission logs:PutQueryDefinition. To see a list of your saved queries, you must be logged into a role that has the permissionlogs:DescribeQueryDefinitions.

To save a query

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. In the query editor, create a query.
- 4. Choose Save.

If you don't see a **Save** button, you need to change to the new design for the CloudWatch Logs console. To do so:

- a. In the navigation pane, choose **Log groups**.
- b. Choose **Try the new design**.
- c. In the navigation pane, choose **Insights** and return to step 3 of this procedure.

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- 5. Enter a name for the query.
- 6. (Optional) Choose a folder where you want to save the query. Select Create new to create a folder. If you create a new folder, you can use slash (/) characters in the folder name to define a folder structure. For example, naming a new folder folder-level-1/folder-level-2 creates a top-level folder called folder-level-1, with another folder called folder-level-2 inside that folder. The query is saved in folder-level-2.
- 7. (Optional) Change the query's log groups or query text.
- 8. Choose Save.



You can create a folder for saved queries with PutQueryDefinition. To create a folder for your saved queries, use a forward slash (/) to prefix your desired query name with your desired folder name: <folder-name>/<query-name>. For more information about this action, see PutQueryDefinition.

To run a saved query

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. On the right, choose **Queries**.
- 4. Select your query from **Saved queries** list. It appears in the query editor.
- Choose Run.

To save a new version of a saved query

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. On the right, choose **Queries**.
- 4. Select your query from **Saved queries** list. It appears in the query editor.
- 5. Modify the query. If you need to run it to check your work, choose **Run query**.
- 6. When you are ready to save the new version, choose **Actions**, **Save as**.
- 7. Enter a name for the query.

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8. (Optional) Choose a folder where you want to save the query. Select **Create new** to create a folder. If you create a new folder, you can use slash (/) characters in the folder name to define a folder structure. For example, naming a new folder **folder-level-1/folder-level-2** creates a top-level folder called **folder-level-1**, with another folder called **folder-level-2** inside that folder. The query is saved in **folder-level-2**.

- 9. (Optional) Change the query's log groups or query text.
- 10. Choose Save.

To delete a query, you must be logged in to a role that has the logs: DeleteQueryDefinition permission.

To edit or delete a saved query

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. On the right, choose **Queries**.
- 4. Select your query from **Saved queries** list. It appears in the query editor.
- 5. Choose Actions, Edit or Actions, Delete.

Add query to dashboard or export query results

After you run a query, you can add the query to a CloudWatch dashboard or copy the results to the clipboard.

Queries added to dashboards run every time you load the dashboard and every time that the dashboard refreshes. These queries count toward your limit of 30 concurrent CloudWatch Logs Insights queries.

To add query results to a dashboard

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. Choose one or more log groups and run a query.
- 4. Choose Add to dashboard.
- 5. Select the dashboard, or choose **Create new** to create a dashboard for the query results.

- 6. Select the widget type to use for the guery results.
- 7. Enter a name for the widget.
- 8. Choose Add to dashboard.

To copy query results to the clipboard or download the query results

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. Choose one or more log groups and run a query.
- 4. Choose **Export results**, and then choose the option you want.

View running queries or query history

You can view the queries currently in progress as well as your recent query history.

Queries currently running includes queries you have added to a dashboard. You are limited to 30 concurrent CloudWatch Logs Insights queries per account, including queries added to dashboards. Only 15 of these 30 queries can use either OpenSearch Service PPL or OpenSearch Service SQL.

To view your recent query history

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Logs Insights**.
- 3. Choose **History**, if you are using the new design for the CloudWatch Logs console. If you are using the old design, choose **Actions**, **View query history for this account**.

A list of your recent queries appears. You can run any of them again by selecting the query and choosing **Run**.

Under Status, CloudWatch Logs displays In progress for any queries that are currently running.

Encrypt query results with AWS Key Management Service

By default, CloudWatch Logs encrypts the stored results of your CloudWatch Logs Insights queries using the default CloudWatch Logs server-side encryption method. You can choose to use a AWS KMS key to encrypt these results instead. If you associate a AWS KMS key with your encryption

results, then CloudWatch Logs uses that key to encrypt the stored results of all gueries in the account.

If you later disassociate a the key from your query results, CloudWatch Logs goes back to the default encryption method for later gueries. But the gueries that ran while the key was associated are still encrypted with that key. CloudWatch Logs can still return those results after the KMS key is disassociated, because CloudWatch Logs can still continue to reference the key. However, if the key is later disabled, then CloudWatch Logs is unable to read the query results that were encrypted with that key.



CloudWatch Logs supports only symmetric KMS keys. Do not use an asymmetric key to encrypt your query results. For more information, see Using Symmetric and Asymmetric Keys.

Limits

- To perform the following steps, you must have the following permissions: kms:CreateKey, kms:GetKeyPolicy, and kms:PutKeyPolicy.
- After you associate or disassociate a key from your query results, it can take up to five minutes for the operation to take effect.
- If you revoke CloudWatch Logs access to an associated key or delete an associated KMS key, your encrypted data in CloudWatch Logs can no longer be retrieved.
- You can't use the CloudWatch console to associate a key, you must use the AWS CLI or CloudWatch Logs API.

Step 1: Create an AWS KMS key

To create a KMS key use the following create-key command:

aws kms create-key

The output contains the key ID and Amazon Resource Name (ARN) of the key. The following is example output:

```
{
    "KeyMetadata": {
        "Origin": "AWS_KMS",
        "KeyId": "1234abcd-12ab-34cd-56ef-1234567890ab",
        "Description": "",
        "KeyManager": "CUSTOMER",
        "Enabled": true,
        "CustomerMasterKeySpec": "SYMMETRIC_DEFAULT",
        "KeyUsage": "ENCRYPT_DECRYPT",
        "KeyState": "Enabled",
        "CreationDate": 1478910250.94,
        "Arn": "arn:aws:kms:us-west-2:123456789012:key/6f815f63-e628-448c-8251-
e40cb0d29f59",
        "AWSAccountId": "123456789012",
        "EncryptionAlgorithms": [
            "SYMMETRIC DEFAULT"
        ]
    }
}
```

Step 2: Set permissions on the KMS key

By default, all KMS keys are private. Only the resource owner can use it to encrypt and decrypt data. However, the resource owner can grant permissions to access the key to other users and resources. With this step, you give the CloudWatch Logs service principal permission to use the key. This service principal must be in the same AWS Region where the key is stored.

As a best practice, we recommend that you restrict the use of the key to only those AWS accounts that you specify.

First, save the default policy for your KMS key as policy.json using the following <u>get-key-policy</u> command:

```
aws kms get-key-policy --key-id key-id --policy-name default --output text > ./
policy.json
```

Open the policy.json file in a text editor and add the section in bold from one of the following statements. Separate the existing statement from the new statement with a comma. These statements use Condition sections to enhance the security of the AWS KMS key. For more information, see AWS KMS keys and encryption context.

The Condition section in this example limits the use of the AWS KMS key to the CloudWatch Logs Insights query results in the specified account.

```
{
 "Version": "2012-10-17",
    "Id": "key-default-1",
    "Statement": [
        }
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws:iam::account_ID:root"
            },
            "Action": "kms:*",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. region. amazonaws.com"
            },
            "Action": [
                "kms:Encrypt*",
                "kms:Decrypt*",
                "kms:ReEncrypt*",
                "kms:GenerateDataKey*",
                "kms:Describe*"
            ],
            "Resource": "*",
            "Condition": {
                "ArnEquals": {
                     "aws:SourceArn": "arn:aws:logs:region:account_ID:query-result:*"
                },
                "StringEquals": {
                     "aws:SourceAccount": "Your_account_ID"
                }
            }
        }
    ]
}
```

Finally, add the updated policy using the following put-key-policy command:

```
aws kms put-key-policy --key-id <a href="key-id">key-id</a> --policy-name default --policy file://
policy.json
```

Step 3: Associate a KMS key with your query results

To associate the KMS key with the query results in the account

Use the disassociate-kms-key command as follows:

```
aws logs associate-kms-key --resource-identifier "arn:aws:logs:region:account-id:query-result:*" --kms-key-id "key-arn"
```

Step 4: Disassociate a key from query results in the account

To disassociate the KMS key associated with query results, use the following <u>disassociate-kms-key</u> command:

```
aws logs disassociate-kms-key --resource-identifier "arn:aws:logs:region:account-
id:query-result:*"
```

Log anomaly detection

You can create a *log anomaly detector* for each log group. The anomaly detector scans the log events ingested into the log group and find anomalies in the log data. Anomaly detection uses machine-learning and pattern recognition to establish baselines of typical log content.

After you create an anomaly detector for a log group, it trains using the past two weeks of log events in the log group for training. The training period can take up to 15 minutes. After the training is complete, it begins to analyze incoming logs to identify anomalies, and the anomalies are displayed in the CloudWatch Logs console for you to examine.

CloudWatch Logs pattern recognition extracts log patterns by identifying static and dynamic content in your logs. Patterns are useful for analyzing large log sets because a large number of log events can often be compressed into a few patterns.

For example, see the following sample of three log events.

```
2023-01-01 19:00:01 [INFO] Calling DynamoDB to store for ResourceID: 12342342k124-12345 2023-01-01 19:00:02 [INFO] Calling DynamoDB to store for ResourceID: 324892398123-1234R 2023-01-01 19:00:03 [INFO] Calling DynamoDB to store for ResourceID: 3ff231242342-12345
```

In the previous sample, all three log events follow one pattern:

```
<Date-1> <Time-2> [INFO] Calling DynamoDB to store for resource id <ResourceID-3>
```

Fields within a pattern are called *tokens*. Fields that vary within a pattern, such as a request ID or timestamp, are referred to as *dynamic tokens*. Each different value found for a dynamic token is called a *token value*.

If CloudWatch Logs can infer the type of data that a dynamic token represents, it displays the token as <string-number>. The string is a description of the type of data that the token represents. The number shows where in the pattern this token appears, compared to the other dynamic tokens.

CloudWatch Logs assigns the string part of the name based on analyzing the content of the log events that contain it.

If CloudWatch Logs can't infer the type of data that a dynamic token represents, it displays the token as <Token-number>, and number indicates where in the pattern this token appears, compared to the other dynamic tokens.

Common examples of dynamic tokens include error codes, IP addresses, timestamps, and request IDs.

Logs anomaly detection uses these patterns to find anomalies. After the anomaly detector model training period, logs are evaluated against known trends. The anomaly detector flags significant fluctuations as anomalies.

This chapter describes how to enable anomaly detection, view anomalies, create alarms for log anomaly detectors, and metrics that log anomaly detectors publish. It also describes how to encrypt anomaly detector and its results with AWS Key Management Service.

Creating log anomaly detectors doesn't incur charges.

Severity and priority of anomalies and patterns

Each anomaly found by a log anomaly detector is assigned a *priority*. Each pattern found is assigned a *severity*.

- *Priority* is automatically computed, and is based on both the severity level of the pattern and the amount of deviation from expected values. For example, if a certain token value suddenly increases by 500%, that anomaly might be designated as HIGH priority even if its severity is NONE.
- Severity is based only on keywords found in the patterns such as FATAL, ERROR, and WARN. If none of these keywords are found, the severity of a pattern is marked as NONE.

Anomaly visibility time

When you create an anomaly detector, you specify the maximum anomaly visibility period for it. This is the number of days that the anomaly is displayed in the console and is returned by the <u>ListAnomalies</u> API operation. After this time period has elapsed for an anomaly, if it continues to happen, it's automatically accepted as regular behavior and the anomaly detector model stops flagging it as an anomaly.

If you don't adjust the visibility time when you create an anomaly detector, 21 days is used as the default.

Suppressing an anomaly

After an anomaly has been found, you can choose to suppress it temporarily or permanently. Suppressing an anomaly causes the anomaly detector to stop flagging this occurrence as an anomaly for the amount of time that you specify. When you suppress an anomaly, you can choose to suppress only that specific anomaly, or suppress all anomalies related to the pattern that the anomaly was found in.

You can still view suppressed anomalies in the console. You can also choose to stop suppressing them.

Frequently asked questions

Does AWS use my data to train machine-learning algorithms for AWS use or for other customers?

No. The anomaly detection model created by the training is based on the log events in a log group and is used only within that log group and that AWS account.

What types of log events work well with anomaly detection?

Log anomaly detection is well-suited for: Application logs and other types of logs where most log entries fit typical patterns. Log groups with events that contain a log level or severity keywords such as **INFO**, **ERROR**, and **DEBUG** are especially well-suited to log anomaly detection.

Log anomaly detection is not suited for: Log events with extremely long JSON structures, such as CloudTrail Logs. Pattern analysis analyzes only up to the first 1500 characters of a log line, so any characters beyond that limit are skipped.

Audit or access logs, such as VPC flow logs, will also have less success with anomaly detection. Anomaly detection is meant to find application issues, so it might not be well-suited for network or access anomalies.

To help you determine whether an anomaly detector is suited to a certain log group, use CloudWatch Logs pattern analysis to find the number of patterns in the log events in the group. If the number of patterns is no more than about 300, anomaly detection might work well. For more information about pattern analysis, see Pattern analysis.

What gets flagged as an anomaly?

Suppressing an anomaly 159

The following occurrences can cause a log event to be flagged as an anomaly:

- A log event with a pattern not seen before in the log group.
- A significant variation to a known pattern.
- A new value for a dynamic token that has a discrete set of usual values.
- A large change in the number of occurrences of a value for a dynamic token.

While all the preceding items might be flagged as anomalies, they don't all mean that the application is performing poorly. For example, a higher-than-usual number of 200 success values might be flagged as an anomaly. In cases like this, you might consider suppressing these anomalies that don't indicate problems.

What happens with sensitive data that is being masked?

Any parts of log events that are masked as sensitive data are not scanned for anomalies. For more information about masking sensitive data, see Help protect sensitive log data with masking.

Enable anomaly detection on a log group

Use the following steps to use the CloudWatch console to create a log anomaly detector that scans a log group for anomalies.

You can also create anomaly detectors programmatically. For more information, see CreateLogAnomalyDetector.

To create a log anomaly detector

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. Choose Logs, Log Anomalies.
- 3. Choose Create anomaly detector.
- 4. Select the log group to create this anomaly detector for.
- 5. Enter a name for the detector in **Anomaly detector name**.
- 6. (Optional) Change the **Evaluation frequency** from the default of 5 minutes. Set this value according to the frequency that the log group receives new logs. For example, if the log group receives new log events in batches every 10 minutes, then setting the evaluation frequency to 15 minutes might be appropriate.

7. (Optional) To configure the anomaly detector to look for anomalies only in log events that contain certain words or strings, choose **Filter patterns**.

Then, enter a pattern in **Anomaly detection filter pattern**. For more information about pattern syntax, <u>Filter pattern syntax for metric filters, subscription filters, filter log events, and Live Tail.</u>

(Optional) To test your filter pattern, enter some log messages into **Log event messages** and then choose **Test Pattern**.

- 8. (Optional) To change the anomaly visibility period from the default or to associate an AWS KMS key with this anomaly detector, choose **Advanced configuration**.
 - a. To change the anomaly visibility period from the default, enter a new value in **Maximum** anomaly visibility period (days).
 - b. To associate an AWS KMS key with this anomaly detector, enter the ARN in **KMS key ARN**. If you assign a key, the anomaly information found by this detector is encrypted at rest with the key. Users must have permissions for this key and for the anomaly detector to retrieve information about the anomalies that it finds.

You must also ensure that the CloudWatch Logs service principal has permission to use the key. For more information, see Encrypt an anomaly detector and its results with AWS KMS.

9. Choose Enable Anomaly Detection.

The anomaly detector is created and starts training its model, based on the log events the log group is ingesting. After about 15 minutes, anomaly detection is active and begins to find and surface anomalies.

View anomalies that have been found

After you create one or more log anomaly detectors, you can use the CloudWatch console to view the anomalies that they have found.

You can view anomalies programmatically. For more information, see <u>ListAnomalies</u>.

To view the anomalies found by all of your log anomaly detectors

1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.

Choose Logs, Log Anomalies. 2.

The **Logs anomalies** table appears. The number at the top next to **Log anomalies** displays how many log anomalies are listed in the table. Each row in the table displays the following information:

- The Anomaly column displays a short summary of the anomaly. These summaries are generated by CloudWatch Logs.
- The **Priority** of the anomaly. Priority is automatically computed based on the amount of change in the log events, key words such as Exception occurring in a log event, and more.
- The **Log pattern** that the anomaly is based on. For more information about patterns, see Log anomaly detection.
- Anomaly log trend displays a histogram depicting the volume of logs matching the pattern.
- Last detection time displays the most recent time that this anomaly was found.
- First detection time displays the first time that this anomaly was found.
- Anomaly detector displays the name of the log group containing the log events related to this anomaly. You can choose this name to see the log group details page.
- 3. To further inspect one anomaly, choose the radio button in its row.

The **Pattern inspect** pane appears and displays the following:

- The Pattern that this anomaly is based on. Select a token within the pattern to analyze that token's values.
- A histogram showing the number of occurrences of the anomaly over the gueried time range.
- The **Log samples** tab displays a few of the log events that are part of the anomaly.
- The **Token Values** tab displays the values of the selected dynamic token, if you have selected one.



Note

A maximum of 10 token values is captured for each token. Token counts might not be precise. CloudWatch Logs uses a probabilistic counter to generate the token count, not the absolute value.

To suppress an anomaly, choose the radio button in its row and then do the following:

- a. Choose Actions, Suppress Anomaly.
- b. Then specify how long you want the anomaly to be suppressed.
- c. To suppress all anomalies related to this pattern, select **Suppress Pattern**.
- d. Choose Suppress anomaly.

To view the anomalies found in a single log group

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. Choose Logs, Log groups.
- 3. Choose the name of a log group, and then choose the **Anomaly detection** tab.

The **Anomaly detection** table appears. The number at the top next to **Log anomalies** displays how many log anomalies are listed in the table. Each row in the table displays the following information:

- The **Anomaly** column displays a short summary of the anomaly. These summaries are generated by CloudWatch Logs.
- The **Priority** of the anomaly. Priority is automatically computed based on the amount of change in the log events, key words such as Exception occurring in a log event, and more.
- The **Log pattern** that the anomaly is based on. For more information about patterns, see Log anomaly detection.
- Anomaly log trend displays a histogram depicting the volume of logs matching the pattern.
- Last detection time displays the most recent time that this anomaly was found.
- First detection time displays the first time that this anomaly was found.
- 4. To further inspect one anomaly, choose the radio button in its row.

The **Pattern inspect** pane appears and displays the following:

- The **Pattern** that this anomaly is based on. Select a token within the pattern to analyze that token's values.
- A histogram showing the number of occurrences of the anomaly over the queried time range.
- The Log samples tab displays a few of the log events that are part of the anomaly.

• The **Token Values** tab displays the values of the selected dynamic token, if you have selected one.



Note

A maximum of 10 token values is captured for each token. Token counts might not be precise. CloudWatch Logs uses a probabilistic counter to generate the token count, not the absolute value.

- 5. To suppress an anomaly, choose the radio button in its row and then do the following:
 - Choose Actions, Suppress Anomaly. a.
 - b. Then specify how long you want the anomaly to be suppressed.
 - c. To suppress all anomalies related to this pattern, select **Suppress Pattern**.
 - d. Choose Suppress anomaly.

Create alarms on log anomaly detectors

You can create an alarm for a log anomaly detector in a log group. You can specify for the alarm to go into ALARM state when a specified number of anomalies are found in the log group during a specified period of time. You can also use filters so that only anomalies of specified priorities are counted by the alarm.

To create an alarm for a log anomaly detector

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log Anomalies**.
 - The table of log anomaly detectors appears.
- Choose the radio button for the anomaly detector that you want to set the alarm for, and choose Create alarm.
 - The CloudWatch alarm creation wizard appears. The LogAnomalyDetector field displays the name of the anomaly detector that you chose. The **Metric name** field displays **AnomalyCount**.
- (Optional) To filter this alarm for anomaly priority, do one of the following:
 - To have the alarm count only high-priority anomalies, enter **HIGH** for LogAnomalyPriority.

To have the alarm count only high- and medium-priority anomalies, enter MEDIUM for LogAnomalyPriority.

For more information about priority levels, see Severity and priority of anomalies and patterns.

- Choose to use a static or metric anomaly detection threshold for the alarm. This selection determines how the alarm threshold is set. A Static threshold means that the alarm threshold is a static, constant number that you choose. An **Anomaly detection** threshold means that CloudWatch determines a range of usual values, and the alarm triggers if the actual count crosses the threshold of this band. You don't have to choose **Anomaly detection** for a log anomaly detection alarm. For more information about metric anomaly detection, see Using CloudWatch anomaly detection.
- For Whenever your-metric-name is . . ., choose Greater, Greater/Equal, Lower/Equal, or Lower. Then for than . . ., specify a number for your threshold value. The alarm goes into ALARM state if the anomaly detector finds more than this number of alarms during a time specified by **Period**.
- Choose **Additional configuration**. For **Datapoints to alarm**, specify how many evaluation periods (data points) must be in the ALARM state to trigger the alarm. If the two values here match, you create an alarm that goes to ALARM state if that many consecutive periods are breaching.
 - To create an M out of N alarm, specify a number for the first value that is lower than the number for the second value. For more information, see Evaluating an alarm.
- For **Missing data treatment**, choose how the alarm behaves when some data points are missing. For more information, see Configuring how CloudWatch alarms treat missing data.
- 9. Choose Next.
- 10. For **Notification**, choose **Add notification**, and then specify an Amazon SNS topic to notify when your alarm transitions to the ALARM, OK, or INSUFFICIENT_DATA state.
 - (Optional) To send multiple notifications for the same alarm state or for different alarm a. states, choose Add notification.



Note

We recommend that you set the alarm to take actions when it goes into **Insufficient data** state in addition to when it goes into **Alarm** state. This is because

> many issues with the Lambda function that connects to the data source can cause the alarm to transition to Insufficient data.

- (Optional) To not send Amazon SNS notifications, choose Remove.
- 11. (Optional) If you want your alarm to perform actions for Amazon EC2 Auto Scaling, Amazon EC2, tickets, or AWS Systems Manager, choose the appropriate button, and specify the alarm state and action.



Note

Your alarm can perform Systems Manager actions only when it's in the ALARM state. For information about Systems Manager actions, see Configuring CloudWatch to create Opsitems and incident creation.

- Choose Next.
- Under Name and description, enter a name and description for your alarm, and choose Next. The name must contain only UTF-8 characters, and can't contain ASCII control characters. The description can include markdown formatting, which is displayed only in the alarm **Details** tab in the CloudWatch console. The markdown can be useful to add links to runbooks or other internal resources.



The alarm name must contain only UTF-8 characters. It can't contain ASCII control characters.

14. Under Preview and create, confirm that your alarm's information and conditions are correct, and choose Create alarm.

Metrics published by log anomaly detectors

CloudWatch Logs publishes the **AnomalyCount** metric to CloudWatch metrics. This metric is published to the AWS/Logs namespace.

The **AnomalyCount** metric is published with the following dimensions:

• LogAnomalyDetector– The name of the anomaly detector

• LogAnomalyPriority— The priority level of the anomaly

Encrypt an anomaly detector and its results with AWS KMS

Anomaly detector data is always encrypted in CloudWatch Logs. By default, CloudWatch Logs uses server-side encryption for the data at rest. As an alternative, you can use AWS Key Management Service for this encryption. If you do, the encryption is done using an AWS KMS key. Encryption using AWS KMS is enabled at the anomaly detector level, by associating a KMS key with an anomaly detector.



Important

CloudWatch Logs supports only symmetric KMS keys. Do not use an asymmetric key to encrypt the data in your log groups. For more information, see Using Symmetric and Asymmetric Keys.

Limits

- To perform the following steps, you must have the following permissions: kms:CreateKey, kms:GetKeyPolicy, and kms:PutKeyPolicy.
- After you associate or disassociate a key from an anomaly detector, it can take up to five minutes for the operation to take effect.
- If you revoke CloudWatch Logs access to an associated key or delete an associated KMS key, your encrypted data in CloudWatch Logs can no longer be retrieved.

Step 1: Create an AWS KMS key

To create an KMS key, use the following create-key command:

```
aws kms create-key
```

The output contains the key ID and Amazon Resource Name (ARN) of the key. The following is example output:

```
"KeyMetadata": {
        "Origin": "AWS_KMS",
        "KeyId": "key-default-1",
        "Description": "",
        "KeyManager": "CUSTOMER",
        "Enabled": true,
        "CustomerMasterKeySpec": "SYMMETRIC_DEFAULT",
        "KeyUsage": "ENCRYPT_DECRYPT",
        "KeyState": "Enabled",
        "CreationDate": 1478910250.94,
        "Arn": "arn:aws:kms:us-west-2:123456789012:key/key-default-1",
        "AWSAccountId": "123456789012",
        "EncryptionAlgorithms": [
            "SYMMETRIC DEFAULT"
        ]
    }
}
```

Step 2: Set permissions on the KMS key

By default, all AWS KMS keys are private. Only the resource owner can use it to encrypt and decrypt data. However, the resource owner can grant permissions to access the KMS key to other users and resources. With this step, you give the CloudWatch Logs service principal permission to use the key. This service principal must be in the same AWS Region where the KMS key is stored.

As a best practice, we recommend that you restrict the use of the KMS key to only those AWS accounts or anomaly detectors that you specify.

First, save the default policy for your KMS key as policy.json using the following <u>get-key-policy</u> command:

```
aws kms get-key-policy --key-id key-id --policy-name default --output text > ./
policy.json
```

Open the policy.json file in a text editor and add the section in bold from one of the following statements. Separate the existing statement from the new statement with a comma. These statements use Condition sections to enhance the security of the AWS KMS key. For more information, see AWS KMS keys and encryption context.

The Condition section in this example limits the use of the AWS KMS key to the specified account, but it can be used for any anomaly detector.

```
{
  "Version": "2012-10-17",
  "Id": "key-default-1",
  "Statement": [
    {
      "Sid": "Enable IAM User Permissions",
      "Effect": "Allow",
      "Principal": {
        "AWS": "arn:aws:iam::Your_account_ID:root"
      },
      "Action": "kms:*",
      "Resource": "*"
    },
    {
      "Effect": "Allow",
      "Principal": {
        "Service": "logs. REGION. amazonaws.com"
      },
      "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
      ],
      "Resource": "*",
      "Condition": {
        "ArnLike": {
          "kms:EncryptionContext:aws:logs:arn":
 "arn:aws:logs:REGION:Your_account_ID:anomaly-detector:*"
        }
      }
    },
    {
        "Effect": "Allow",
        "Principal": {
            "Service": "logs. REGION. amazonaws.com"
        },
        "Action": [
            "kms:Encrypt",
            "kms:Decrypt",
            "kms:ReEncrypt*",
            "kms:GenerateDataKey*",
            "kms:DescribeKey"
```

Finally, add the updated policy using the following put-key-policy command:

```
aws kms put-key-policy --key-id key-id --policy-name default --policy file://
policy.json
```

Step 3: Associate a KMS key with an anomaly detector

You can associate a KMS key with an anomaly detector when you create it in the console or using the AWS CLI or APIs.

Step 4: Disassociate key from an anomaly detector

After a key has been associated with an anomaly detector, you can't update the key. The only way to remove the key is to delete the anomaly detector, and then re-create it.

Troubleshoot with CloudWatch Logs Live Tail

CloudWatch Logs Live Tail helps you quickly troubleshoot incidents by viewing a streaming list of new log events as they are ingested. You can view, filter, and highlight ingested logs in near real time, helping you to detect and resolve issues quickly. You can filter the logs based on terms you specify, and also highlight logs that contain specified terms to help you quickly find what you are looking for.

Live Tail sessions incur costs by session usage time, per minute. For more information about pricing, see the **Logs** tab at Amazon CloudWatch Pricing.



Note

Live Tail is supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

The following sections explain how to use Live Tail in the console and in the AWS CLI. You can also start a Live Tail session programatically. For more information, see StartLiveTail. For SDK examples, see Start a Live Tail session using an AWS SDK.

You can also use Live Tail in the AWS Toolkit for Visual Studio Code. To start a Live Tail session from the VS Code Command Palette, see the Amazon CloudWatch Logs Live Tail section of the AWS Toolkit for Visual Studio Code User Guide.

The Live Tail feature is available in all commercial AWS Regions. It is not available in the China Regions or the AWS GovCloud (US) Regions.

Start a Live Tail session using the AWS CLI

The start-live-tail AWS CLI command starts a Live Tail streaming session for one or more log groups in a terminal. A Live Tail session can last for up to three hours. If more than 500 log events per second match the filter, the log events that are displayed are a sample of the total log events, to provide a real-time tailing experience. For more information about the start-livetail command, see start-live-tail

You can use the start-live-tail in two modes:

- print-only- this is the default mode
- interactive

print-only

In print-only mode, log events are streamed on the terminal. New events are added at the bottom every second, creating a near real-time tailing experience similar to tail -f on Linux.

To start a Live Tail session in print-only mode, enter the following command.

```
aws logs start-live-tail --log-group-identifiers arn:aws:logs:us-east-1:11111122222:log-group:my-logs
```

When you use print-only mode, you can also pipe it with other Linux commands to increase its analytical capabilities. The following example filters log events with the error keyword and prints the second and fourth column of these events to help you extract particular information.

```
aws logs start-live-tail --log-group-identifiers arn:aws:logs:us-
east-1:111111222222:log-group:my-logs --mode print-only | grep "error" | awk '{print
$2, $4}'
```

interactive

In interactive mode, you can highlight terms and toggle the format of the output log events between JSON and plain text. Interactive mode also displays information about the Live Tail session such as session duration, whether the session is being sampled, and the current highlighted terms and the count of the times they have been encountered.

To start a Live Tail session in interactive mode, enter the following command.

```
aws logs start-live-tail --log-group-identifiers arn:aws:logs:us-east-1:11111122222:log-group:my-logs --mode interactive
```

The Live Tail session begins. The following video shows part of an example session.

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To highlight a term in the streaming logs, press **h** and then enter the term. The following shows the screen after the term latency has been highlighted.

To clear a highlighted term, press **c** and then type the number that represents the term that you want to stop highlighting.

You can press **t** to toggle the display format of incoming events between JSON and plain text. This toggle functionality is best-effort and happens only if the log event format is compatible.

You can use the up arrow and down arrow keys to scroll, and use CTRL+u and CTRL+d to scroll faster.

The following image displays the highlighting of the latency term during a Live Tail session.

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```
2024-06-27 12:34:56 [INFO] User login successful
2024-06-27 12:34:56 [ERROR] Disk space exhausted
2024-06-27 12:34:56 [WARN] Unauthorized access attempt
2024-06-27 12:34:56 [WARN] Disk space running low
2024-06-27 12:34:56 [INFO] User logout successful
2024-06-27 12:34:56 [WARN] High latency in network.
2024-06-27 12:34:57 [ERROR] Database connection failed
2024-06-27 12:34:57 [INFO] Database connection established
2024-06-27 12:34:57 [WARN] SSL certificate is about to expire
2024-06-27 12:34:57 [INFO] Scheduled task started
2024-06-27 12:34:57 [WARN] Network latency detected.
2024-06-27 12:34:57 [WARN] Outdated library version
                                                                  Latency is being higlighted
2024-06-27 12:34:58 [INFO] New user registered
2024-06-27 12:34:58 [INFO] Database guery executed
2024-06-27 12:34:58 [INFO] File uploaded successfully
2024-06-27 12:34:58 [WARN] Memory usage is high
2024-06-27 12:34:59 [ERROR] Unable to connect to server
                    [INFO] Connection established with the server
                    [WARN] SSL certificate is about to expire
                    [INFO] Scheduled task started
          Highlighted Terms: {latency: 2}, 0 events/sec, Sampled: No | 00:08:21
                              c: Clear Highlighted Terms
h: Highlight Terms (MAX 5)
                                                             t: Toggle Formatting
 (JSON/Plain text)
                      up/down: Scroll
                                         ctrl+u/ctrl+d: Fast Scroll
                                                                        Esc: Exit
```

Start a Live Tail session in the console

You use the CloudWatch console to start a Live Tail session. The following procedure explains how to start a Live Tail session by using the **Live tail** option in the left navigation pane. You can also start Live Tail sessions from the Log Groups page or the CloudWatch Logs Insights page.

If you are using data protection policies to mask sensitive data in a log group that you are viewing with Live Tail, the sensitive data always appears masked in the Live Tail session. For more information about masking sensitive data in log groups, see Help protect sensitive log data with masking.

Important

If your network security team doesn't allow the use of web sockets, you can't currently access the Live Tail portion of the CloudWatch console. You can use Live Tail with the AWS CLI or APIs. For more information, see Start a Live Tail session using the AWS CLI and StartLiveTail.

To start a Live Tail session

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the navigation pane, choose **Logs**, **Live tail**.
- For **Select log groups**, select the log groups that you want to view events from, in the Live Tail session. You can select as many as 10 log groups.
- 4. (Optional) If you selected only one log group, you can filter your Live Tail session further by selecting one or more log streams to view log events from. To do so, under **Select log streams**, select the names of the log streams from the drop down list. Alternatively, you can use the second box under **Select log streams** to enter a log stream name prefix, and then all log streams with names that match the prefix will be selected.
- 5. (Optional) To display only log events that contain certain words or other strings, enter the word or string in Add filter patterns.

For example, to display only log events that include the word Warning, enter Warning. The filters field is case-sensitive. You can include multiple terms and pattern operators in this field:

- error 404 displays only log events that include both error and 404
- ?Error ?error displays log events that include either Error or error
- -INFO displays all log events that don't include INFO
- { \$.eventType = "UpdateTrail" } displays all JSON log events where the value of the event type field is UpdateTrail

You can also use regular expression (regex) to filter:

- %ERROR% uses regex to display all log events consisting of the ERROR keyword
- { \$.names = %Steve% } uses regex to display JSON log events where Steve is in the property "name"

• [w1 = %abc%, w2] uses regex to display space-delimited log events where the first word is abc

For more information about pattern syntax, see Filter pattern syntax.

6. (Optional) To highlight some of the displayed log events, enter a term to search for and highlight under **Live Tail**. Enter highlight terms one at a time. If you add multiple terms to highlight, a different color is assigned to represent each term. A highlight indicator is displayed to the left of any log event that contains the specified term, and also appears under the term itself when you expand the log event in the main window to view the full log event.

You can use filtering along with highlighting to quickly troubleshoot issues. For example, you might filter the events to display only the events that contain Error, and then also highlight the events that contain 404.

7. To start the session, choose **Apply filters**

Matching log events begin appearing in the window. The following information is also displayed:

- The timer displays how long the Live Tail session has been active.
- events/sec displays how many ingested log events per second match the filters that you have set.
- To keep the session from scrolling too fast because many events match the filters, CloudWatch Logs might display only some matching events. If this happens, the percentage of matching events that are displayed on screen is shown in % **displayed**.
- 8. To pause the flow of events to investigate what is currently displayed, click anywhere in the events window.
- 9. During the session, you can use the following to see more details about each log event.
 - To display the entire text for a log event in the main window, choose the arrow next to that log event.
 - To display the entire text for a log event in a side window, choose the + magnifying glass next to that log event. The event flow pauses and the side window appears.

Displaying a log event text in the side window can be useful to compare its text to other events in the main window.

10. To stop the Live Tail session, choose **Stop**.

11. To restart the session, optionally use the **Filter** panel to modify the filtering criteria, and choose **Apply filters**. Then choose **Start**.

Working with log groups and log streams

A log stream is a sequence of log events that share the same source. Each separate source of logs in CloudWatch Logs makes up a separate log stream.

A log group is a group of log streams that share the same retention, monitoring, and access control settings. You can define log groups and specify which streams to put into each group. There is no limit on the number of log streams that can belong to one log group.

You can use the procedures in this section to work with log groups and log streams.

Create a log group in CloudWatch Logs

When you install the CloudWatch Logs agent on an Amazon EC2 instance using the steps in previous sections of the Amazon CloudWatch Logs User Guide, the log group is created as part of that process. You can also create a log group directly in the CloudWatch console.

To create a log group

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Choose **Actions**, and then choose **Create log group**.
- Enter a name for the log group, and then choose **Create log group**.



You can favorite log groups, as well as dashboards and alarms, from the *Favorites and* **recents** menu in the navigation pane. Under the **Recently visited** column, hover over the log group that you want to favorite, and choose the star symbol next to it.

Send logs to a log group

CloudWatch Logs automatically receives log events from several AWS services. You can also send other log events to CloudWatch Logs using one of the following methods:

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 CloudWatch agent— The unified CloudWatch agent can send both metrics and logs to CloudWatch Logs. For information about installing and using the CloudWatch agent, see Collecting Metrics and Logs from Amazon EC2 Instances and On-Premises Servers with the CloudWatch Agent in the Amazon CloudWatch User Guide.

- AWS CLI—The put-log-events uploads batches of log events to CloudWatch Logs.
- **Programmatically** The <u>PutLogEvents</u> API enables you to programmatically upload batches of log events to CloudWatch Logs.

View log data sent to CloudWatch Logs

You can view and scroll through log data on a stream-by-stream basis as sent to CloudWatch Logs by the CloudWatch Logs agent. You can specify the time range for the log data to view.

To view log data

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. For **Log Groups**, choose the log group to view the streams.
- 4. In the list of log groups, choose the name of the log group that you want to view.
- 5. In the list of log streams, choose the name of the log stream that you want to view.
- 6. To change how the log data is displayed, do one of the following:
 - To expand a single log event, choose the arrow next to that log event.
 - To expand all log events and view them as plain text, above the list of log events, choose **Text**.
 - To filter the log events, enter the desired search filter in the search field. For more information, see <u>Creating metrics from log events using filters</u>.
 - To view log data for a specified date and time range, next to the search filter, choose the arrow next to the date and time. To specify a date and time range, choose **Absolute**. To choose a predefined number of minutes, hours, days, or weeks, choose **Relative**. You can also switch between UTC and local time zone.

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Search log data using filter patterns

You can search your log data using the <u>Filter pattern syntax for metric filters</u>, <u>subscription filters</u>, <u>filter log events</u>, <u>and Live Tail</u>. You can search all the log streams within a log group, or by using the AWS CLI you can also search specific log streams. When each search runs, it returns up to the first page of data found and a token to retrieve the next page of data or to continue searching. If no results are returned, you can continue searching.

You can set the time range you want to query to limit the scope of your search. You could start with a larger range to see where the log lines you are interested in fall, and then shorten the time range to scope the view to logs in the time range that interest you.

You can also pivot directly from your logs-extracted metrics to the corresponding logs.

If you are signed in to an account set up as a monitoring account in CloudWatch cross-account observability, you can search and filter log events from the source accounts linked to this monitoring account. For more information, see <u>CloudWatch cross-account observability</u>.

Search log entries using the console

You can search for log entries that meet a specified criteria using the console.

To search your logs using the console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. For Log Groups, choose the name of the log group containing the log stream to search.
- 4. For **Log Streams**, choose the name of the log stream to search.
- 5. Under **Log events**, enter the filter syntax to use.

To search all log entries for a time range using the console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. For **Log Groups**, choose the name of the log group containing the log stream to search.
- 4. Choose **Search log group**.
- 5. For **Log events**, select the date and time range, and enter the filter syntax.

Search log entries using the AWS CLI

You can search for log entries that meet a specified criteria using the AWS CLI.

To search log entries using the AWS CLI

At a command prompt, run the following <u>filter-log-events</u> command. Use --filter-pattern to limit the results to the specified filter pattern and --log-stream-names to limit the results to the specified log streams.

```
aws logs filter-log-events --log-group-name my-group [--log-stream-names LIST_OF_STREAMS_TO_SEARCH] [--filter-pattern VALID_METRIC_FILTER_PATTERN]
```

To search log entries over a given time range using the AWS CLI

At a command prompt, run the following filter-log-events command:

```
aws logs filter-log-events --log-group-name my-group [--log-stream-names LIST_OF_STREAMS_TO_SEARCH] [--start-time 1482197400000] [--end-time 1482217558365] [--filter-pattern VALID_METRIC_FILTER_PATTERN]
```

Pivot from metrics to logs

You can get to specific log entries from other parts of the console.

To get from dashboard widgets to logs

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Dashboards**.
- Choose a dashboard.
- 4. On the widget, choose the **View logs** icon, and then choose **View logs in this time range**. If there is more than one metric filter, select one from the list. If there are more metric filters than we can display in the list, choose **More metric filters** and select or search for a metric filter.

To get from metrics to logs

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Metrics**.

In the search field on the **All metrics** tab, type the name of the metric and press Enter. 3.

- 4. Select one or more metrics from the results of your search.
- Choose Actions, View logs. If there is more than one metric filter, select one from the list. If there are more metric filters than we can display in the list, choose More metric filters and select or search for a metric filter.

Troubleshooting

Search takes too long to complete

If you have a lot of log data, search might take a long time to complete. To speed up a search, you can do the following:

- If you are using the AWS CLI, you can limit the search to just the log streams you are interested in. For example, if your log group has 1000 log streams, but you just want to see three log streams that you know are relevant, you can use the AWS CLI to limit your search to only those three log streams within the log group.
- Use a shorter, more granular time range, which reduces the amount of data to be searched and speeds up the query.

Change log data retention in CloudWatch Logs

By default, log data is stored in CloudWatch Logs indefinitely. However, you can configure how long to store log data in a log group. Any data older than the current retention setting is deleted. You can change the log retention for each log group at any time.



Note

CloudWatch Logs doesn't immediately delete log events when they reach their retention setting. It typically takes up to 72 hours after that before log events are deleted, but in rare situations might take longer.

This means that if you change a log group to have a longer retention setting when it contains log events that are past the expiration date, but haven't been actually deleted, those log events will take up to 72 hours to be deleted after the new retention date is reached. To make sure that log data is deleted permanently, keep a log group at its lower retention setting until 72 hours has passed after the end of the previous retention period, or you have confirmed that the older log events are deleted.

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When log events reach their retention setting they are marked for deletion. After they are marked for deletion, they do not add to your archival storage costs anymore, even if they are not actually deleted until later. These log events marked for deletion are also not included when you use an API to retrieve the storedBytes value to see how many bytes a log group is storing.

To change the logs retention setting

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Find the log group to update.
- In the **Retention** column for that log group, choose the current retention setting, such as **Never Expire.**
- In **Retention setting**, for **Expire events after**, choose a log retention value, and then choose Save.

Tag log groups in Amazon CloudWatch Logs

You can assign your own metadata to the log groups you create in Amazon CloudWatch Logs in the form of tags. A tag is a key-value pair that you define for a log group. Using tags is a simple yet powerful way to manage AWS resources and organize data, including billing data.



Note

You can use tags to control access to CloudWatch Logs resources, including log groups and destinations. Access to log streams is controlled at the log group level, because of the hierarchical relation between log groups and log streams. For more information about using tags to control access, see Controlling access to Amazon Web Services resources using tags.

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- Tag basics
- Tracking costs using tagging
- Tag restrictions

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- Tagging log groups using the AWS CLI
- Tagging log groups using the CloudWatch Logs API

Tag basics

You use AWS CloudFormation the AWS CLI, or CloudWatch Logs API to complete the following tasks:

- Add tags to a log group when you create it.
- Add tags to an existing log group.
- List the tags for a log group.
- Remove tags from a log group.

You can use tags to categorize your log groups. For example, you can categorize them by purpose, owner, or environment. Because you define the key and value for each tag, you can create a custom set of categories to meet your specific needs. For example, you might define a set of tags that helps you track log groups by owner and associated application. Here are several examples of tags:

• Project: Project name

· Owner: Name

Purpose: Load testing

Application: Application name

• Environment: Production

Tracking costs using tagging

You can use tags to categorize and track your AWS costs. When you apply tags to your AWS resources, including log groups, your AWS cost allocation report includes usage and costs aggregated by tags. You can apply tags that represent business categories (such as cost centers, application names, or owners) to organize your costs across multiple services. For more information, see Use Cost Allocation Tags for Custom Billing Reports in the AWS Billing User Guide.

Tag restrictions

The following restrictions apply to tags.

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Basic restrictions

- The maximum number of tags per log group is 50.
- Tag keys and values are case sensitive.
- You can't change or edit tags for a deleted log group.

Tag key restrictions

- Each tag key must be unique. If you add a tag with a key that's already in use, your new tag overwrites the existing key-value pair.
- You can't start a tag key with aws: because this prefix is reserved for use by AWS. AWS creates tags that begin with this prefix on your behalf, but you can't edit or delete them.
- Tag keys must be between 1 and 128 Unicode characters in length.
- Tag keys must consist of the following characters: Unicode letters, digits, white space, and the following special characters: _ . / = + - @.

Tag value restrictions

- Tag values must be between 0 and 255 Unicode characters in length.
- Tag values can be blank. Otherwise, they must consist of the following characters: Unicode letters, digits, white space, and any of the following special characters: _ . / = + @.

Tagging log groups using the AWS CLI

You can add, list, and remove tags using the AWS CLI. For examples, see the following documentation:

create-log-group

Creates a log group. You can optionally add tags when you create the log group.

tag-resource

Assigns one or more tags (key-value pairs) to the specified CloudWatch Logs resource.

<u>list-tags-for-resource</u>

Displays the tags the are associated with a CloudWatch Logs resource.

untag-resource

Removes one or more tags from the specified CloudWatch Logs resource.

Tagging log groups using the CloudWatch Logs API

You can add, list, and remove tags using the CloudWatch Logs API. For examples, see the following documentation:

CreateLogGroup

Creates a log group. You can optionally add tags when you create the log group.

TagResource

Assigns one or more tags (key-value pairs) to the specified CloudWatch Logs resource.

ListTagsForResource

Displays the tags the are associated with a CloudWatch Logs resource.

UntagResource

Removes one or more tags from the specified CloudWatch Logs resource.

Encrypt log data in CloudWatch Logs using AWS Key **Management Service**

Log group data is always encrypted in CloudWatch Logs. By default, CloudWatch Logs uses serverside encryption with 256-bit Advanced Encryption Standard Galois/Counter Mode (AES-GCM) to encrypt log data at rest. As an alternative, you can use AWS Key Management Service for this encryption. If you do, the encryption is done using an AWS KMS key. Encryption using AWS KMS is enabled at the log group level, by associating a KMS key with a log group, either when you create the log group or after it exists.



Important

CloudWatch Logs now supports encryption context, using

kms:EncryptionContext:aws:logs:arn as the key and the ARN of the log group as the value for that key. If you have log groups that you have already encrypted with a KMS

key, and you would like to restrict the key to be used with a single account and log group, you should assign a new KMS key that includes a condition in the IAM policy. For more information, see AWS KMS keys and encryption context.

Important

CloudWatch Logs now supports kms: ViaService which allows logs to make AWS KMS calls on your behalf. You should add this to your roles which call CloudWatch Logs in either your Key Policy or in IAM. For more information, see kms: ViaService.

After you associate a KMS key with a log group, all newly ingested data for the log group is encrypted using this key. This data is stored in encrypted format throughout its retention period. CloudWatch Logs decrypts this data whenever it is requested. CloudWatch Logs must have permissions for the KMS key whenever encrypted data is requested.

If you later disassociate a KMS key from a log group, CloudWatch Logs encrypts newly ingested data using the CloudWatch Logs default encryption method. All previously ingested data that was encrypted with the KMS key remains encrypted with the KMS key. CloudWatch Logs can still return that data after the KMS key is disassociated, because CloudWatch Logs can still continue to reference the key. However, if the key is later disabled, then CloudWatch Logs is unable to read the logs that were encrypted with that key.



Important

CloudWatch Logs supports only symmetric KMS keys. Do not use an asymmetric key to encrypt the data in your log groups. For more information, see Using Symmetric and Asymmetric Keys.

Limits

- To perform the following steps, you must have the following permissions: kms:CreateKey, kms:GetKeyPolicy, and kms:PutKeyPolicy.
- After you associate or disassociate a key from a log group, it can take up to five minutes for the operation to take effect.

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• If you revoke CloudWatch Logs access to an associated key or delete an associated KMS key, your encrypted data in CloudWatch Logs can no longer be retrieved.

• You cannot associate a KMS key with a log group using the CloudWatch console.

Step 1: Create an AWS KMS key

To create an KMS key, use the following create-key command:

```
aws kms create-key
```

The output contains the key ID and Amazon Resource Name (ARN) of the key. The following is example output:

```
{
    "KeyMetadata": {
        "Origin": "AWS_KMS",
        "KeyId": "1234abcd-12ab-34cd-56ef-1234567890ab",
        "Description": "",
        "KeyManager": "CUSTOMER",
        "Enabled": true,
        "CustomerMasterKeySpec": "SYMMETRIC_DEFAULT",
        "KeyUsage": "ENCRYPT_DECRYPT",
        "KeyState": "Enabled",
        "CreationDate": 1478910250.94,
        "Arn": "arn:aws:kms:us-west-2:123456789012:key/6f815f63-e628-448c-8251-
e40cb0d29f59",
        "AWSAccountId": "123456789012",
        "EncryptionAlgorithms": [
            "SYMMETRIC_DEFAULT"
        ]
    }
}
```

Step 2: Set permissions on the KMS key

By default, all AWS KMS keys are private. Only the resource owner can use it to encrypt and decrypt data. However, the resource owner can grant permissions to access the KMS key to other users and resources. With this step, you give the CloudWatch Logs service principal and the caller role permission to use the key. This service principal must be in the same AWS Region where the KMS key is stored.

As a best practice, we recommend that you restrict the use of the KMS key to only those AWS accounts or log groups you specify.

First, save the default policy for your KMS key as policy.json using the following <u>get-key-policy</u> command:

```
aws kms get-key-policy --key-id key-id --policy-name default --output text > ./
policy.json
```

Open the policy.json file in a text editor and add the section in bold from one of the following statements. Separate the existing statement from the new statement with a comma. These statements use Condition sections to enhance the security of the AWS KMS key. For more information, see AWS KMS keys and encryption context.

The Condition section in this example restricts the key to a single log group ARN.

```
{
 "Version": "2012-10-17",
    "Id": "key-default-1",
    "Statement": [
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                 "AWS": "arn:aws:iam::Your_account_ID:root"
            },
            "Action": "kms:*",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. region. amazonaws.com"
            },
            "Action": [
                "kms:Encrypt",
                "kms:Decrypt",
                "kms:ReEncrypt*",
                "kms:GenerateDataKey*",
                "kms:Describe*"
            ],
            "Resource": "*",
```

The Condition section in this example limits the use of the AWS KMS key to the specified account, but it can be used for any log group.

```
{
    "Version": "2012-10-17",
    "Id": "key-default-1",
    "Statement": [
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws:iam::Your_account_ID:root"
            },
            "Action": "kms:*",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. region. amazonaws.com"
            },
            "Action": [
                "kms:Encrypt",
                "kms:Decrypt",
                "kms:ReEncrypt*",
                "kms:GenerateDataKey*",
                "kms:Describe*"
            ],
            "Resource": "*",
            "Condition": {
                "ArnLike": {
                    "kms:EncryptionContext:aws:logs:arn": "arn:aws:logs:region:account-
id:*"
```

Next, add permissions to the role which will be calling the CloudWatch Logs. You can do this by adding an additional statement to the AWS KMS Key Policy or through IAM on the role itself. CloudWatch Logs uses kms:ViaService to make calls to AWS KMS on the customer's behalf. For more information, see kms:ViaService.

To add permissions in the AWS KMS Key Policy, add the following additional statement to your key policy. If you use this method, as best practice, scope the policy to only the roles that will be interacting with AWS KMS encrypted log groups.

```
{
  "Effect": "Allow",
  "Principal": {
    "AWS": "arn:aws:iam::account_id:role/role_name"
  },
  "Action": [
    "kms:Encrypt",
    "kms:ReEncrypt*",
    "kms:Decrypt",
    "kms:GenerateDataKey*"
    "kms:Describe*"
  ],
  "Resource": "*",
  "Condition": {
    "StringEquals": {
      "kms:ViaService": [
        "logs.region.amazonaws.com"
    }
  }
}
```

Alternatively if you would like to manage role permissions in IAM, you can add equivalent permissions through the following policy. This can be added to an existing role policy or attached to a role as an additional separate policy. If you use this method, as best practice, scope the policy

to only the AWS KMS keys which will be used for log encryption. For more information, see <u>Edit</u> IAM policies.

```
{
   "Version": "2012-10-17",
   "Statement" : [
     {
        "Effect": "Allow",
        "Action": [
            "kms:Encrypt",
            "kms:ReEncrypt*",
            "kms:Decrypt",
            "kms:GenerateDataKey*
            ",
            "kms:Describe*"
        ],
        "Condition":{
            "StringEquals":{
            "kms:ViaService": [
                "logs.region.amazonaws.com"
             }
        },
        "Resource": "arn:aws:kms:region:account_id:key/key_id"
     }
   ]
}
```

Finally, add the updated policy using the following put-key-policy command:

```
aws kms put-key-policy --key-id key-id --policy-name default --policy file://
policy.json
```

Step 3: Associate a KMS key with a log group

You can associate a KMS key with a log group when you create it or after it exists.

To find whether a log group already has a KMS key associated, use the following <u>describe-log-groups</u> command:

```
aws logs describe-log-groups --log-group-name-prefix "log-group-name-prefix"
```

If the output includes a kmsKeyId field, the log group is associated with the key displayed for the value of that field.

To associate the KMS key with a log group when you create it

Use the create-log-group command as follows:

```
aws logs create-log-group --log-group-name my-log-group --kms-key-id "key-arn"
```

To associate the KMS key with an existing log group

Use the associate-kms-key command as follows:

```
aws logs associate-kms-key --log-group-name my-log-group --kms-key-id "key-arn"
```

Step 4: Disassociate key from a log group

To disassociate the KMS key associated with a log group, use the following <u>disassociate-kms-key</u> command:

```
aws logs disassociate-kms-key --log-group-name my-log-group
```

AWS KMS keys and encryption context

To enhance the security of your AWS Key Management Service keys and your encrypted log groups, CloudWatch Logs now puts log group ARNs as part of the *encryption context* used to encrypt your log data. Encryption context is a set of key-value pairs that are used as additional authenticated data. The encryption context enables you to use IAM policy conditions to limit access to your AWS KMS key by AWS account and log group. For more information, see Encryption context and IAM
JSON Policy Elements: Condition.

We recommend that you use different KMS keys for each of your encrypted log groups.

If you have a log group that you encrypted previously and now want to change the log group to use a new KMS key that works only for that log group, follow these steps.

To convert an encrypted log group to use a KMS key with a policy limiting it to that log group

1. Enter the following command to find the ARN of the log group's current key:

```
aws logs describe-log-groups
```

The output includes the following line. Make a note of the ARN. You need to use it in step 7.

```
...
"kmsKeyId": "arn:aws:kms:us-west-2:123456789012:key/01234567-89ab-
cdef-0123-456789abcdef"
...
```

2. Enter the following command to create a new KMS key:

```
aws kms create-key
```

3. Enter the following command to save the new key's policy to a policy.json file:

```
aws kms get-key-policy --key-id new-key-id --policy-name default --output text > ./ policy.json
```

4. Use a text editor to open policy.json and add a Condition expression to the policy:

```
{
    "Version": "2012-10-17",
    "Id": "key-default-1",
    "Statement": [
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                "AWS": "arn:aws:iam::ACCOUNT-ID:root"
            },
            "Action": "kms:*",
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. region. amazonaws.com"
            },
```

```
"Action": [
                "kms:Encrypt",
                "kms:Decrypt",
                "kms:ReEncrypt*",
                "kms:GenerateDataKey*",
                "kms:Describe*"
            ],
            "Resource": "*",
            "Condition": {
                "ArnLike": {
                     "kms:EncryptionContext:aws:logs:arn":
 "arn:aws:logs:REGION:ACCOUNT-ID:log-
group:LOG-GROUP-NAME"
            }
        }
    ]
}
```

5. Enter the following command to add the updated policy to the new KMS key:

```
aws kms put-key-policy --key-id new-key-ARN --policy-name default --policy file://policy.json
```

6. Enter the following command to associate the policy with your log group:

```
aws logs associate-kms-key --log-group-name my-log-group --kms-key-id new-key-ARN
```

CloudWatch Logs now encrypts all new data using the new key.

7. Next, revoke all permissions except Decrypt from the old key. First, enter the following command to retrieve the old policy:

```
aws kms get-key-policy --key-id old-key-ARN --policy-name default --output text
> ./policy.json
```

8. Use a text editor to open policy.json and remove all values from the Action list, except for kms:Decrypt

```
{
    "Version": "2012-10-17",
    "Id": "key-default-1",
    "Statement": [
```

```
{
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                 "AWS": "arn:aws:iam::Your_account_ID:root"
            },
            "Action": "kms:*",
            "Resource": "*"
        },
            "Effect": "Allow",
            "Principal": {
                 "Service": "logs. region. amazonaws.com"
            },
            "Action": [
                 "kms:Decrypt"
            ],
            "Resource": "*"
        }
    ]
}
```

9. Enter the following command to add the updated policy to the old key:

```
aws kms put-key-policy --key-id old-key-ARN --policy-name default --policy file://policy.json
```

Help protect sensitive log data with masking

You can help safeguard sensitive data that's ingested by CloudWatch Logs by using log group *data protection policies*. These policies let you audit and mask sensitive data that appears in log events ingested by the log groups in your account.

When you create a data protection policy, then by default, sensitive data that matches the data identifiers you've selected is masked at all egress points, including CloudWatch Logs Insights, metric filters, and subscription filters. Only users who have the logs: Unmask IAM permission can view unmasked data.

You can create a data protection policy for all log groups in your account, and you can also create a data protection policies for individual log groups. When you create a policy for your entire account, it applies to both existing log groups and log groups that are created in the future.

If you create a data protection policy for your entire account and you also create a policy for a single log group, both policies apply to that log group. All managed data identifiers that are specified in either policy are audited and masked in that log group.



Note

Masking sensitive data is supported only for log groups in the Standard log class. If you create a data protection policy for all log groups in your account, it applies only to log groups in the Standard log class. For more information about log classes, see Log classes.

Each log group can have only one log group-level data protection policy, but that policy can specify many managed data identifiers to audit and mask. The limit for a data protection policy is 30,720 characters.



Important

Sensitive data is detected and masked when it is ingested into the log group. When you set a data protection policy, log events ingested to the log group before that time are not masked.

CloudWatch Logs supports many managed data identifiers, which offer preconfigured data types you can select to protect financial data, personal health information (PHI), and personally identifiable information (PII). CloudWatch Logs data protection allows you to leverage pattern matching and machine learning models to detect sensitive data. For some types of managed data identifiers, the detection depends on also finding certain keywords in proximity with the sensitive data. You can also use custom data identifiers to create data identifiers tailored to your specific use case.

A metric is emitted to CloudWatch when sensitive data is detected that matches the data identifiers you select. This is the LogEventsWithFindings metric and it is emitted in the AWS/Logs namespace. You can use this metric to create CloudWatch alarms, and you can visualize it in graphs and dashboards. Metrics emitted by data protection are vended metrics and are free of charge. For more information about metrics that CloudWatch Logs sends to CloudWatch, see Monitoring with CloudWatch metrics.

Each managed data identifier is designed to detect a specific type of sensitive data, such as credit card numbers, AWS secret access keys, or passport numbers for a particular country or region.

When you create a data protection policy, you can configure it to use these identifiers to analyze logs ingested by the log group, and take actions when they are detected.

CloudWatch Logs data protection can detect the following categories of sensitive data by using managed data identifiers:

- Credentials, such as private keys or AWS secret access keys
- Financial information, such as credit card numbers
- Personally Identifiable Information (PII) such as driver's licenses or social security numbers
- Protected Health Information (PHI) such as health insurance or medical identification numbers
- Device identifiers, such as IP addresses or MAC addresses

For details about the types of data that you can protect, see Types of data that you can protect.

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Understanding data protection policies

Topics

· What are data protection policies?

What are data protection policies?

CloudWatch Logs uses **data protection policies** to select the sensitive data for which you want to scan, and the actions that you want to take to protect that data. To select the sensitive data of interest, you use <u>data identifiers</u>. CloudWatch Logs data protection then detects the sensitive data by using machine learning and pattern matching. To act upon data identifiers that are found, you can define **audit** and **de-identify** operations. These operations let you log the sensitive data that is found (or not found), and to mask the sensitive data when the log events are viewed.

How is the data protection policy structured?

As illustrated in the following figure, a data protection policy document includes the following elements:

- · Optional policy-wide information at the top of the document
- One statement that defines the audit and de-identify actions

Only one data protection policy can be defined per CloudWatch Logs log group. The data protection policy can have one or more deny or de-identify statements, but only one audit statement.

JSON properties for the data protection policy

A data protection policy requires the following basic policy information for identification:

- Name The policy name.
- Description (Optional) The policy description.
- Version The policy language version. The current version is 2021-06-01.
- Statement A list of statements that specifies data protection policy actions.

JSON properties for a policy statement

A policy statement sets the detection context for the data protection operation.

- Sid (Optional) The statement identifier.
- **DataIdentifier** The sensitive data for which CloudWatch Logs should scan. For example, name, address, or phone number.
- **Operation** The follow-on actions, either **Audit** or **De-identify**. CloudWatch Logs performs these actions when it finds sensitive data.

JSON properties for a policy statement operation

A policy statement sets one of the following data protection operations.

Audit – Emits metrics and findings reports without interrupting logging. Strings that match
increment the LogEventsWithFindings metric that CloudWatch Logs publishes to the AWS/Logs
namespace in CloudWatch. You can use these metrics to create alarms.

For an example of a findings report, see <u>Audit findings reports</u>.

For more information about metrics that CloudWatch Logs sends to CloudWatch, see Monitoring with CloudWatch metrics.

• **De-identify** – Mask the sensitive data without interrupting logging.

IAM permissions required to create or work with a data protection policy

To be able to work with data protection policies for log groups, you must have certain permissions as shown in the following tables. The permissions are different for account-wide data protection policies and for data protection policies that apply to a single log group.

Permissions required for account-level data protection policies



Note

If you are performing any of these operations inside a Lambda function, the Lambda execution role and permissions boundary must also include the following permissions.

Operation	IAM permission needed	Resource
Create a data protection policy with no audit destinations	<pre>logs:PutAccountPol icy</pre>	*
	<pre>logs:PutDataProtec tionPolicy</pre>	*
Create a data protection policy with CloudWatch Logs as an audit destination	<pre>logs:PutAccountPol icy</pre>	*
	<pre>logs:PutDataProtec tionPolicy</pre>	*
	<pre>logs:CreateLogDeli very</pre>	*
	<pre>logs:PutResourcePo licy</pre>	*
	<pre>logs:DescribeResou rcePolicies</pre>	*

Operation	IAM permission needed	Resource
	<pre>logs:DescribeLogGr oups</pre>	*
Create a data protection policy with Firehose as an audit destination	<pre>logs:PutAccountPol icy</pre>	*
	<pre>logs:PutDataProtec tionPolicy</pre>	*
	<pre>logs:CreateLogDeli very</pre>	*
	<pre>firehose:TagDelive ryStream</pre>	<pre>arn:aws:logs:::del iverystre am/ YOUR_DELI VERY_STREAM</pre>
Create a data protection policy with Amazon S3 as an audit destination	<pre>logs:PutAccountPol icy</pre>	*
	<pre>logs:PutDataProtec tionPolicy</pre>	*
	<pre>logs:CreateLogDeli very</pre>	*
	s3:GetBucketPolicy	arn:aws:s 3::: YOUR_BUCKET
	s3:PutBucketPolicy	arn:aws:s 3::: YOUR_BUCKET
Unmask masked log events in a specified log group	logs:Unmask	<pre>arn:aws:logs:::log- group:*</pre>
View an existing data protection policy	<pre>logs:GetDataProtec tionPolicy</pre>	*

Operation	IAM permission needed	Resource
Delete a data protection policy	logs:DeleteAccount Policy	*
	<pre>logs:DeleteDataPro tectionPolicy</pre>	*

If any data protection audit logs are already being sent to a destination, then other policies that send logs to the same destination only need the logs: PutDataProtectionPolicy and logs:CreateLogDelivery permissions.

Permissions required for data protection policies for a single log group



Note

If you are performing any of these operations inside a Lambda function, the Lambda execution role and permissions boundary must also include the following permissions.

Operation	IAM permission needed	Resource
Create a data protection policy with no audit destinations	<pre>logs:PutDataProtec tionPolicy</pre>	arn:aws:logs:::log -group: YOUR_LOG_ GROUP :*
Create a data protection policy with CloudWatch Logs as an audit destination	<pre>logs:PutDataProtec tionPolicy logs:CreateLogDeli very</pre>	arn:aws:logs:::log -group: YOUR_LOG_ GROUP :*
	<pre>logs:PutResourcePo licy</pre>	*
	logs:DescribeResou rcePolicies	*

Operation	IAM permission needed	Resource
	<pre>logs:DescribeLogGr oups</pre>	
Create a data protection policy with Firehose as an audit destination	<pre>logs:PutDataProtec tionPolicy logs:CreateLogDeli very firehose:TagDelive ryStream</pre>	<pre>arn:aws:logs:::log -group: YOUR_LOG_ GROUP :* * arn:aws:logs:::del iverystre am/ YOUR_DELI VERY_STREAM</pre>
Create a data protection policy with Amazon S3 as an audit destination	<pre>logs:PutDataProtec tionPolicy logs:CreateLogDeli very s3:GetBucketPolicy s3:PutBucketPolicy</pre>	<pre>arn:aws:logs:::log -group: YOUR_LOG_ GROUP :* * arn:aws:s 3::: YOUR_BUCKET arn:aws:s 3::: YOUR_BUCKET</pre>
Unmask masked log events	logs:Unmask	arn:aws:logs:::log -group: <i>YOUR_LOG_</i> <i>GROUP</i> :*
View an existing data protection policy	<pre>logs:GetDataProtec tionPolicy</pre>	arn:aws:logs:::log -group: YOUR_LOG_ GROUP :*
Delete a data protection policy	<pre>logs:DeleteDataPro tectionPolicy</pre>	arn:aws:logs:::log -group: YOUR_LOG_ GROUP :*

If any data protection audit logs are already being sent to a destination, then other policies that send logs to the same destination only need the logs:PutDataProtectionPolicy and logs:CreateLogDelivery permissions.

Sample data protection policy

The following sample policy allows a user to create, view, and delete data protection policies that can sending audit findings to all three types of audit destinations. It does not permit the user to view unmasked data.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "YOUR_SID_1",
            "Effect": "Allow",
            "Action": [
                "logs:CreateLogDelivery",
                "logs:PutResourcePolicy",
                "logs:DescribeLogGroups",
                "logs:DescribeResourcePolicies"
            ],
            "Resource": "*"
        },
        {
            "Sid": "YOUR_SID_2",
            "Effect": "Allow",
            "Action": [
                "logs:GetDataProtectionPolicy",
                "logs:DeleteDataProtectionPolicy",
                "logs:PutDataProtectionPolicy",
                "s3:PutBucketPolicy",
                "firehose:TagDeliveryStream",
                "s3:GetBucketPolicy"
            ],
            "Resource": [
                "arn:aws:firehose:::deliverystream/YOUR_DELIVERY_STREAM",
                "arn:aws:s3:::YOUR_BUCKET",
                "arn:aws:logs:::log-group:YOUR_LOG_GROUP:*"
            ]
        }
    ]
```

}

Create an account-wide data protection policy

You can use the CloudWatch Logs console or AWS CLI commands to create a data protection policy to mask sensitive data for all log groups in your account. Doing so affects both current log groups and log groups that you create in the future.



Important

Sensitive data is detected and masked when it is ingested into the log group. When you set a data protection policy, log events ingested to the log group before that time are not masked.

Topics

- Console
- AWS CLI

Console

To use the console to create an account-wide data protection policy

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the navigation pane, choose **Settings**. It is located near the bottom of the list.
- 3. Choose the **Logs** tab.
- Choose **Configure**. 4.
- For **Managed data identifiers**, select the types of data that you want to audit and mask for all of your log groups. You can type in the selection box to find the identifiers that you want.
 - We recommend that you select only the data identifiers that are relevant for your log data and your business. Choosing many types of data can lead to false positives.
 - For details about which types of data that you can protect, see Types of data that you can protect.
- 6. (Optional) If you want to audit and mask other types of data by using custom data identifiers, choose **Add custom data identifier**. Then enter a name for the data type and the regular

expression to use to search for that type of data in the log events. For more information, see Custom data identifiers.

A single data protection policy can include up to 10 custom data identifiers. Each regular expression that defines a custom data identifier must be 200 characters or fewer.

- 7. (Optional) Choose one or more services to send the audit findings to. Even if you choose not to send audit findings to any of these services, the sensitive data types that you select will still be masked.
- 8. Choose **Activate data protection**.

AWS CLI

To use the AWS CLI to create a data protection policy

- Use a text editor to create a policy file named DataProtectionPolicy.json. For information about the policy syntax, see the following section.
- 2. Enter the following command:

```
aws logs put-account-policy \
--policy-name TEST_POLICY --policy-type "DATA_PROTECTION_POLICY" \
--policy-document file://policy.json \
--scope "ALL" \
--region us-west-2
```

Data protection policy syntax for AWS CLI or API operations

When you create a JSON data protection policy to use in an AWS CLI command or API operation, the policy must include two JSON blocks:

• The first block must include both a DataIdentifer array and an Operation property with an Audit action. The DataIdentifer array lists the types of sensitive data that you want to mask. For more information about the available options, see Types of data that you can protect.

The Operation property with an Audit action is required to find the sensitive data terms.

This Audit action must contain a FindingsDestination object. You can optionally use that FindingsDestination object to list one or more destinations to send audit findings reports to. If you specify destinations such as log groups, Amazon Data Firehose streams, and S3

buckets, they must already exist. For an example of an audit findins report, see <u>Audit findings</u> reports.

• The second block must include both a DataIdentifer array and an Operation property with an Deidentify action. The DataIdentifer array must exactly match the DataIdentifer array in the first block of the policy.

The Operation property with the Deidentify action is what actually masks the data, and it must contain the "MaskConfig": {} object. The "MaskConfig": {} object must be empty.

The following is an example of a data protection policy using only managed data identifiers. This policy masks email addresses and United States driver's licenses.

For information about policies that specify custom data identifiers, see <u>Using custom data</u> identifiers in your data protection policy.

```
{
    "Name": "data-protection-policy",
    "Description": "test description",
    "Version": "2021-06-01",
    "Statement": [{
            "Sid": "audit-policy",
            "DataIdentifier": [
                "arn:aws:dataprotection::aws:data-identifier/EmailAddress",
                "arn:aws:dataprotection::aws:data-identifier/DriversLicense-US"
            ],
            "Operation": {
                "Audit": {
                    "FindingsDestination": {
                         "CloudWatchLogs": {
                             "LogGroup": "EXISTING_LOG_GROUP_IN_YOUR_ACCOUNT,"
                        },
                         "Firehose": {
                             "DeliveryStream": "EXISTING_STREAM_IN_YOUR_ACCOUNT"
                         },
                         "S3": {
                             "Bucket": "EXISTING_BUCKET"
                         }
                    }
```

Create a data protection policy for a single log group

You can use the CloudWatch Logs console or AWS CLI commands to create a data protection policy to mask sensitive data.

You can assign one data protection policy to each log group. Each data protection policy can audit for multiple types of information. Each data protection policy can include one audit statement.

Topics

- Console
- AWS CLI

Console

To use the console to create a data protection policy

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the name of the log group.
- 4. Choose Actions, Create data protection policy.
- 5. For **Managed data identifiers**, select the types of data that you want to audit and mask in this log group. You can type in the selection box to find the identifiers that you want.

We recommend that you select only the data identifiers that are relevant for your log data and your business. Choosing many types of data can lead to false positives.

For details about which types of data that you can protect by using managed data identifiers, see Types of data that you can protect.

6. (Optional) If you want to audit and mask other types of data by using custom data identifiers, choose Add custom data identifier. Then enter a name for the data type and the regular expression to use to search for that type of data in the log events. For more information, see Custom data identifiers.

A single data protection policy can include up to 10 custom data identifiers. Each regular expression that defines a custom data identifier must be 200 characters or fewer.

- 7. (Optional) Choose one or more services to send the audit findings to. Even if you choose not to send audit findings to any of these services, the sensitive data types that you select will still be masked.
- 8. Choose **Activate data protection**.

AWS CLI

To use the AWS CLI to create a data protection policy

- Use a text editor to create a policy file named DataProtectionPolicy.json. For information about the policy syntax, see the following section.
- 2. Enter the following command:

```
aws logs put-data-protection-policy --log-group-identifier "my-log-group" --policy-document file:///Path/DataProtectionPolicy.json --region us-west-2
```

Data protection policy syntax for AWS CLI or API operations

When you create a JSON data protection policy to use in an AWS CLI command or API operation, the policy must include two JSON blocks:

• The first block must include both a DataIdentifer array and an Operation property with an Audit action. The DataIdentifer array lists the types of sensitive data that you want to mask. For more information about the available options, see Types of data that you can protect.

The Operation property with an Audit action is required to find the sensitive data terms. This Audit action must contain a FindingsDestination object. You can optionally use that FindingsDestination object to list one or more destinations to send audit findings reports to. If you specify destinations such as log groups, Amazon Data Firehose streams, and S3 buckets, they must already exist. For an example of an audit findins report, see Audit findings reports.

 The second block must include both a DataIdentifer array and an Operation property with an Deidentify action. The DataIdentifer array must exactly match the DataIdentifer array in the first block of the policy.

The Operation property with the Deidentify action is what actually masks the data, and it must contain the "MaskConfig": {} object. The "MaskConfig": {} object must be empty.

The following is an example of a data protection policy that masks email addresses and United States driver's licenses.

```
{
    "Name": "data-protection-policy",
    "Description": "test description",
    "Version": "2021-06-01",
    "Statement": [{
            "Sid": "audit-policy",
            "DataIdentifier": [
                "arn:aws:dataprotection::aws:data-identifier/EmailAddress",
                "arn:aws:dataprotection::aws:data-identifier/DriversLicense-US"
            ],
            "Operation": {
                "Audit": {
                    "FindingsDestination": {
                        "CloudWatchLogs": {
                             "LogGroup": "EXISTING_LOG_GROUP_IN_YOUR_ACCOUNT,"
                        },
                        "Firehose": {
                             "DeliveryStream": "EXISTING_STREAM_IN_YOUR_ACCOUNT"
                        },
                        "S3": {
                             "Bucket": "EXISTING_BUCKET"
```

```
}
                }
            }
        },
            "Sid": "redact-policy",
            "DataIdentifier": [
                 "arn:aws:dataprotection::aws:data-identifier/EmailAddress",
                 "arn:aws:dataprotection::aws:data-identifier/DriversLicense-US"
            ],
            "Operation": {
                 "Deidentify": {
                     "MaskConfig": {}
                }
            }
        }
    ]
}
```

View unmasked data

To view unmasked data, a user must have the logs: Unmask permission. Users with this permission can see the unmasked data in the following ways:

- When viewing the events in a log stream, choose Display, Unmask.
- Use a CloudWatch Logs Insights query that includes the **unmask(@message)** command. The following example query displays the 20 most recent log events in the stream, unmasked:

```
fields @timestamp, @message, unmask(@message)
| sort @timestamp desc
| limit 20
```

For more information about CloudWatch Logs Insights commands, see <u>CloudWatch Logs Insights</u> language query syntax.

• Use a <u>GetLogEvents</u> or <u>FilterLogEvents</u> operation with the unmask parameter.

The **CloudWatchLogsFullAccess** policy includes the logs: Unmask permission. To grant logs: Unmask to a user who does not have **CloudWatchLogsFullAccess**, you can attach a custom IAM policy to that user. For more information, see Adding permissions to a user (console).

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Audit findings reports

If you set up CloudWatch Logs data protection audit policies to write audit reports to CloudWatch Logs, Amazon S3, or Firehose, these findings reports are similar to the following example. CloudWatch Logs writes one findings report for each log event that contains sensitive data.

```
{
    "auditTimestamp": "2023-01-23T21:11:20Z",
    "resourceArn": "arn:aws:logs:us-west-2:111122223333:log-group:/aws/lambda/
MyLogGroup: *",
    "dataIdentifiers": [
        {
             "name": "EmailAddress",
            "count": 2,
             "detections": [
                 {
                     "start": 13,
                     "end": 26
                 },
{
                     "start": 30,
                     "end": 43
                 }
            ]
        }
    ]
}
```

The fields in the report are as follows:

- The resourceArn field displays the log group where the sensitive data was found.
- The dataIdentifiers object displays information about the findings for one type of sensitive data that you are auditing.
- The name field identifies which type of sensitive data this section is reporting about.
- The count field displays the number of times this type of sensitive data appears in the log event.
- The start and end fields show where in the log event, by character count, each occurrence of the sensitive data appears.

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The previous example shows a report of finding two email addresses in one log event. The first email address starts at the 13th character of the log event and ends at the 26th character. The second email address runs from the 30th character to the 43rd character. Even though this log event has two email addresses, the value of the LogEventsWithFindings metric is incremented only by one, because that metric counts the number of log events that contain sensitive data, not the number of occurrences of sensitive data.

Required key policy to send audit findings to an bucket protected by AWS KMS

You can protect the data in an Amazon S3 bucket by enabling either Server-Side Encryption with Amazon S3-Managed Keys (SSE-S3) or Server-Side Encryption with KMS Keys (SSE-KMS). For more information, see Protecting data using server-side encryption in the Amazon S3 User Guide.

If you send audit findings to a bucket that is protected with SSE-S3, no additional configuration is required. Amazon S3 handles the encryption key.

If you send audit findings to a bucket that is protected with SSE-KMS, you must update the key policy for your KMS key so that the log delivery account can write to your S3 bucket. For more information about the required key policy for use with SSE-KMS, see Amazon S3 in the Amazon CloudWatch Logs User Guide.

Types of data that you can protect

This section contains information about the types of data that you can protect in a CloudWatch Logs data protection policy. CloudWatch Logs managed data identifiers offer preconfigured data types for protecting financial data, personal health information (PHI), and personally identifiable information (PII). You can also use custom data identifiers to create data identifiers tailored to your specific use case.

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CloudWatch Logs managed data identifiers for sensitive data types

This section contains information about the types of data that you can protect using managed data identifiers, and which countries and regions are relevant for each of those types of data.

For some types of sensitive data, CloudWatch Logs data protection scans for keywords in the proximity of the data, and finds a match only if it finds that keyword. If a keyword has to be in proximity of a particular type of data, the keyword typically has to be within 30 characters (inclusively) of the data.

If a keyword contains a space, CloudWatch Logs data protection automatically matches keyword variations that are missing the space or that contain an underscore (_) or hyphen (-) instead of the space. In some cases, CloudWatch Logs also expands or abbreviates a keyword to address common variations of the keyword.

The following tables lists the types of credential, device, financial, medical, and protected health information (PHI) that CloudWatch Logs can detect using managed data identifiers. These are in addition to certain types of data that might also qualify as personally identifiable information (PII).

Supported identifiers that are language and region independent

Identifier	Category
Address	Personal
AwsSecretKey	Credentials
CreditCardExpiration	Financial
CreditCardNumber	Financial
CreditCardSecurityCode	Financial
EmailAddress	Personal
IpAddress	Personal
LatLong	Personal
Name	Personal
OpenSshPrivateKey	Credentials
PgpPrivateKey	Credentials
PkcsPrivateKey	Credentials
PuttyPrivateKey	Credentials
VehicleIdentificationNumber	Personal

Region-dependent data identifiers must include the identifier name, then a hyphen, and then the two-letter (ISO 3166-1 alpha-2) codes. For example, DriversLicense-US.

Supported identifiers that must include a two-letter country or region code

Identifier	Category	Countries and languages
BankAccountNumber	Financial	DE, ES, FR, GB, IT, US
CepCode	Personal	BR

Identifier	Category	Countries and languages
Cnpj	Personal	BR
CpfCode	Personal	BR
DriversLicense	Personal	AT, AU, BE, BG, CA, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HR, HU, IE, IT, LT, LU, LV, MT, NL, PL, PT, RO, SE, SI, SK, US
DrugEnforcementAge ncyNumber	Health	US
ElectoralRollNumber	Personal	GB
HealthInsuranceCardNumber	Health	EU
HealthInsuranceClaimNumber	Health	US
HealthInsuranceNumber	Health	FR
HealthcareProcedureCode	Health	US
IndividualTaxIdentification Number	Personal	US
InseeCode	Personal	FR
MedicareBeneficiaryNumber	Health	US
NationalDrugCode	Health	US
NationalIdentificationNumber	Personal	DE, ES, IT
NationalInsuranceNumber	Personal	GB
NationalProviderId	Health	US
NhsNumber	Health	GB

Identifier	Category	Countries and languages
NieNumber	Personal	ES
NifNumber	Personal	ES
PassportNumber	Personal	CA, DE, ES, FR, GB, IT, US
PermanentResidenceNumber	Personal	CA
PersonalHealthNumber	Health	CA
PhoneNumber	Personal	BR, DE, ES, FR, GB, IT, US
PostalCode	Personal	CA
RgNumber	Personal	BR
SocialInsuranceNumber	Personal	CA
Ssn	Personal	ES, US
TaxId	Personal	DE, ES, FR, GB
ZipCode	Personal	US

Credentials

CloudWatch Logs data protection can find the following types of credentials.

Type of data	Data identifier ID	Keyword required	Countries and regions
AWS secret access key	AwsSecretKey	<pre>aws_secret_access_ key , credentials , secret access key, secret key, set-awscr edential</pre>	All

Type of data	Data identifier ID	Keyword required	Countries and regions
OpenSSH private key	OpenSSHPr ivateKey	None	All
PGP private key	PgpPrivateKey	None	All
Pkcs Private Key	PkcsPriva teKey	None	All
PuTTY private key	PuttyPriv ateKey	None	All

Data identifier ARNs for credential data types

The following lists the Amazon Resource Names (ARNs) for the data identifiers that you can add to your data protection policies.

Credential data identifier ARNs

arn:aws:dataprotection::aws:data-identifier/AwsSecretKey

arn:aws:dataprotection::aws:data-identifier/OpenSshPrivateKey

arn:aws:dataprotection::aws:data-identifier/PgpPrivateKey

arn:aws:dataprotection::aws:data-identifier/PkcsPrivateKey

arn:aws:dataprotection::aws:data-identifier/PuttyPrivateKey

Device identifiers

CloudWatch Logs data protection can find the following types of device identifiers.

Type of data	Data identifier ID	Keyword required	Countries and regions
IP address	IpAddress	None	All

Data identifier ARNs for device data types

The following lists the Amazon Resource Names (ARNs) for the data identifiers that you can add to your data protection policies.

Device data identifier ARN

arn:aws:dataprotection::aws:data-identifier/IpAddress

Financial information

CloudWatch Logs data protection can find the following types of financial information.

If you set a data protection policy, CloudWatch Logs scans for the data identifiers that you specify no matter what geolocation the log group is located in. The information in the **Countries and regions** column in this table designates whether two-letter country codes must be appended to the data identifier to detect the appropriate keywords for those countries and regions.

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Bank account number	BankAccou ntNumber	Yes. Different keywords apply to different countries. For details, see the Keywords for bank account numbers table later in this section.	France, Germany Italy, Spain, United Kingdom United States	Includes Internati onal Bank Account Numbers (IBANs) that

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
				consist of up to 34 alphanume ric character s, including elements such as country codes.
Credit card expiration date	CreditCar dExpirati on	exp d, exp m, exp y, expiration , expiry	All	

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Credit card number	CreditCar dNumber	account number, american express, amex, bank card, card, card number, card num, cc #, ccn, check card, credit, credit card#, dankort, debit, debit card, diners club, discover, electron, japanese card bureau, jcb, mastercard , mc, pan, payment account number, payment card number, pcn, union pay, visa	All	Detection requires the data to be a 13–19 digit sequence that adheres to the Luhn check formula, and uses a standard card number prefix for any of the following types of credit cards: American Express, Dankort, Diner's Club,

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
				Discover, Electron, Japanese Card Bureau (JCB), Mastercard, UnionPayand Visa.
Credit card verification code	CreditCar dSecurity Code	card id, card identification code, card identific ation number , card security code, card validation code , card validatio n number , card verification data , card verification value, cvc, cvc2, cvv, cvv2, elo verificat ion code	All	

Keywords for bank account numbers

Use the following keywords to bank account numbers. This includes International Bank Account Numbers (IBANs) that consist of up to 34 alphanumeric characters, including elements such as country codes.

Country	Keywords
France	account code, account number, accountno# , accountnumber# , bban, code bancaire, compte bancaire, customer account id, customer account number, customer bank account id, iban, numéro de compte
Germany	account code, account number, accountno# , accountnumber# , bankleitzahl , bban, customer account id, customer account number, customer bank account id, geheimzahl , iban, kartennum mer , kontonummer , kreditkartennummer , sepa
Italy	account code, account number, accountno# , accountnumber# , bban, codice bancario, conto bancario, customer account id, customer account number, customer bank account id, iban, numero di conto
Spain	account code, account number, accountno# , accountnumber# , bban, código cuenta, código cuenta bancaria, cuenta cliente id, customer account ID, customer account number, customer bank account id, iban, número cuenta bancaria cliente, número cuenta cliente
United Kingdom	account code, account number, accountno# , accountnumber# , bban, customer account ID, customer account number, customer bank account id, iban, sepa
United States	bank account, bank acct, checking account, checking acct, deposit account, deposit acct, savings account, savings acct, chequing account, chequing acct

CloudWatch Logs doesn't report occurrences of the following sequences, which credit card issuers have reserved for public testing.

12200000000003, 2222405343248877, 2222990905257051, 2223007648726984, 2223577120017656,

```
30569309025904, 34343434343434, 3528000700000000, 3530111333300000, 3566002020360505,
 36148900647913,
36700102000000, 371449635398431, 378282246310005, 378734493671000, 385200000023237,
 4012888888881881,
411111111111111, 422222222222, 4444333322221111, 446203000000000, 448407000000000,
 4911830000000,
4917300800000000, 49176100000000000, 4917610000000000003, 5019717010103742,
 5105105105105100,
5111010030175156, 5185540810000019, 52008282828210, 5204230080000017,
 5204740009900014, 5420923878724339,
5454545454545454, 5455330760000018, 5506900490000436, 5506900490000444,
 5506900510000234, 5506920809243667,
5506922400634930, 5506927427317625, 5553042241984105, 55555553753048194,
 5555555555554444, 5610591081018250,
6011000990139424, 601100040000000, 6011111111111117, 630490017740292441,
 63049506000000000000,
6331101999990016, 6759649826438453, 6799990100000000019, and 76009244561.
```

Data identifier ARNs for financial data types

Financial data identifier ARNs

The following lists the Amazon Resource Names (ARNs) for the data identifiers that you can add to your data protection policies.

arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-DE arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-ES arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-FR arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-GB arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-IT arn:aws:dataprotection::aws:data-identifier/BankAccountNumber-US

arn:aws:dataprotection::aws:data-identifier/CreditCardExpiration

arn:aws:dataprotection::aws:data-identifier/CreditCardNumber

Financial data identifier ARNs

arn:aws:dataprotection::aws:data-identifier/CreditCardSecurityC
ode

Protected health information (PHI)

CloudWatch Logs data protection can find the following types of protected health information (PHI).

If you set a data protection policy, CloudWatch Logs scans for the data identifiers that you specify no matter what geolocation the log group is located in. The information in the **Countries and regions** column in this table designates whether two-letter country codes must be appended to the data identifier to detect the appropriate keywords for those countries and regions.

Type of data	Data identifier ID	Keyword required	Countries and regions
Drug Enforcement Agency (DEA) registration number	DrugEnfor cementAge ncyNumber	dea number, dea registration	United States
Health Insurance Card Number (EHIC)	HealthIns uranceCar dNumber	assicurazione sanitaria numero, carta assicurazione numero, carte d'assuran ce maladie , carte européenne d'assuran ce maladie , ceam, ehic, ehic#, finlandeh icnumber# , gesundhei tskarte , hälsokort , health card, health card number, health insurance card, health insurance number,	European Union

Type of data	Data identifier ID	Keyword required	Countries and regions
		insurance card number, krankenversicherun gskarte , krankenve rsicherungsnummer , medical account number, numero conto medico, numéro d'assuran ce maladie , numéro de carte d'assuran ce , numéro de compte medical, número de cuenta médica, número de seguro de salud, número de tarjeta de seguro, sairaanho itokortin , sairausva kuutuskortti , sairausvakuutusnum ero , sjukförsäkring nummer, sjukförsä kringskort , suomi ehic-numero , tarjeta de salud, terveysko rtti , tessera sanitaria assicuraz ione numero , versicher ungsnummer	
Health Insurance Claim Number (HICN)	HealthIns uranceCla imNumber	health insurance claim number, hic no, hic no., hic number, hic#, hicn, hicn#, hicno#	United States

Type of data	Data identifier ID	Keyword required	Countries and regions
Health insurance or medical identification number	HealthIns uranceNumber	carte d'assuré social, carte vitale, insurance card	France
Healthcare Common Procedure Coding System (HCPCS) code	Healthcar eProcedur eCode	current procedural terminology , hcpcs, healthcare common procedure coding system	United States
Medicare Beneficiary Number (MBN)	MedicareB eneficiar yNumber	mbi, medicare beneficia ry	United States
National Drug Code (NDC)	NationalD rugCode	national drug code, ndc	United States
National Provider Identifier (NPI)	NationalP roviderId	hipaa, n.p.i., national provider, npi	United States
National Health Service (NHS) number	NhsNumber	national health service, NHS	Great Britain
Personal Health Number	PersonalH ealthNumber	canada healthcare number, msp number, care number, phn, soins de santé	Canada

Data identifier ARNs for protected health information data types (PHI)

The following lists the data identifier Amazon Resource Names (ARNs) that can be used in protected health information (PHI) data protection policies.

PHI data identifier ARNs

```
arn:aws:dataprotection::aws:data-identifier/DrugEnforcementAgen
cyNumber-US
arn:aws:dataprotection::aws:data-identifier/HealthcareProcedure
Code-US
arn:aws:dataprotection::aws:data-identifier/HealthInsuranceCard
Number-EU
arn:aws:dataprotection::aws:data-identifier/HealthInsuranceClai
mNumber-US
arn:aws:dataprotection::aws:data-identifier/HealthInsuranceNumb
er-FR
arn:aws:dataprotection::aws:data-identifier/MedicareBeneficiary
Number-US
arn:aws:dataprotection::aws:data-identifier/NationalDrugCode-US
arn:aws:dataprotection::aws:data-identifier/NationalInsuranceNu
mber-GB
arn:aws:dataprotection::aws:data-identifier/NationalProviderId-US
arn:aws:dataprotection::aws:data-identifier/NhsNumber-GB
arn:aws:dataprotection::aws:data-identifier/PersonalHealthNumber-
CA
```

Personally identifiable information (PII)

CloudWatch Logs data protection can find the following types of personally identifiable information (PII).

If you set a data protection policy, CloudWatch Logs scans for the data identifiers that you specify no matter what geolocation the log group is located in. The information in the **Countries and**

regions column in this table designates whether two-letter country codes must be appended to the data identifier to detect the appropriate keywords for those countries and regions.

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Birth date	DateOfBirth	dob, date of birth, birthdate , birthday, b-day, bday	Any	Support includes most date formats, such as all digits and combinations of digits and names of months. Date componers can be separated by spaces, slashes (/), or hyphens (-).
Código de Endereçamento Postal (CEP)	CepCode	cep, código de endereçamento	Brazil	

Type of data	Data identifier ID	Keyword required	Countrie Notes and regions
		<pre>postal, codigo de endereçamento postal</pre>	
Cadastro Nacional da Pessoa Jurídica (CNPJ)	Cnpj	cadastro nacional da pessoa jurídica, cadastro nacional da pessoa juridica, cnpj	Brazil
Cadastro de Pessoas Físicas (CPF)	CpfCode	Cadastro de pessoas fisicas, cadastro de pessoas físicas, cadastro de pessoa física, cadastro de pessoa fisica, cpf	Brazil
Driver's license identific ation number	DriversLi cense	Yes. Different keywords apply to different countries. For details, see the Drivers license identification numbers table later in this section.	Many countries . For details, see the Drivers license identific ation numbers table.

Type of data	Data identifier ID	Keyword required	Countrie Notes and regions
Electoral roll number	Electoral RollNumber	electoral #, electoral number, electoral roll #, electoral roll no., electoral roll number, electoral rollno	United Kingdom
Individual taxpayer identification	Individua lTaxIdent icationNu mber	Yes. Different keywords apply to different countries. For details, see the Individual taxpayer identification numbers table later in this section.	Brazil, France, Germany Spain, United Kingdom
National Institute for Statistics and Economic Studies (INSEE)	InseeCode	Yes. Different keywords apply to different countries. For details, see the Keywords for national identification numbers table later in this section.	France

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
National Identification Number	NationalI dentifica tionNumber	Yes. For details, see the Keywords for national identification numbers table later in this section.	Germany Italy, Spain	This includes Documer Nacional de Identidae (DNI) identifie rs (Spain), Codice fiscale codes (Italy), and National Identity Card numbers (German
National Insurance Number (NINO)	NationalI nsuranceN umber	<pre>insurance no., insurance number, insurance# , national insurance number, nationalinsurance# , nationali nsurancenumber , nin, nino</pre>	United Kingdorr	-

Type of data	Data identifier ID	Keyword required	Countrie Notes and regions
Número de identidad de extranjero (NIE)	NieNumber	Yes. Different keywords apply to different countries. For details, see the Individual taxpayer identification numbers table later in this section.	Spain
Número de Identificación Fiscal (NIF)	NifNumber	Yes. Different keywords apply to different countries. For details, see the Individual taxpayer identification numbers table later in this section.	Spain
Passport number	PassportN umber	Yes. Different keywords apply to different countries. For details, see the Keywords for passport numbers table later in this section.	Canada, France, Germany Italy, Spain, United Kingdom United States

Type of data	Data identifier ID	Keyword required	Countrie Notes and regions
Permanent residence number	Permanent Residence Number	carte résident permanent , numéro carte résident permanent , numéro résident permanent , permanent resident card, permanent resident card number, permanent resident no, permanent resident no., permanent resident number, pr no, pr no., pr non, pr number, résident permanent no., résident permanent	Canada

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Phone number	PhoneNumber	Brazil: keywords also include: cel, celular, fone, móvel, número residencial , numero residencial , telefone Others: cell, contact, fax, fax number, mobile, phone, phone number, tel, telephone , telephone number	Brazil, Canada, France, Germany Italy, Spain, United Kingdorr United States	free numbers in the United

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
				the number has to include a country code.
Postal Code	PostalCode	None	Canada	
Registro Geral (RG)	RgNumber	Yes. Different keywords apply to different countries. For details, see the Individual taxpayer identification numbers table later in this section.	Brazil	
Social Insurance Number (SIN)	SocialIns uranceNum ber	canadian id, numéro d'assurance sociale, social insurance number, sin	Canada	
Social Security Number (SSN)	Ssn	Spain - número de la seguridad social, social security no., social security no. número de la seguridad social, social security number, socialsec urityno# , ssn, ssn# United States - social security, ss#, ssn	Spain, United States	

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Taxpayer identification or reference number	TaxId	Yes. Different keywords apply to different countries. For details, see the Individual taxpayer identification numbers table later in this section.	Spain, United	This includes TIN (France); Steueride ntifikati onsnumr (Germany; CIF (Spain); and TRN, UTR (United Kingdom
ZIP code	ZipCode	zip code, zip+4	United States	United States postal code.

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Mailing address	Address	None	, Canada, France,	isn't required, detection requires the
Electronic mail address	EmailAddr ess	None	Any	

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Global Positioning System (GPS) coordinates	LatLong	coordinates , lat long, latitude longitude , location, position	Any	CloudWath h Logs can detect GPS coordinates if the latitude and longitude coordinates are stored as a pair and they're in Decimal Degrees (DD) format, for example, 41.94861, -87.655311. Support doesn't include coordinates

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
				es in Degrees Decimal Minutes (DDM) format, for example 41°56.9° 8'N 87°39.3° 7'W, or Degrees, Minutes, Seconds (DMS) format, for example
				41°56'55 0104"N 87°39'19 1196"W.

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Full name	Name	None	Any	CloudWa h Logs can detect full names only. Support is limited to Latin character sets.

Type of data	Data identifier ID	Keyword required	Countrie and regions	Notes
Vehicle Identification Number (VIN)	VehicleId entificat ionNumber	Fahrgestellnummer , niv, numarul de identificare , numarul seriei de sasiu, serie sasiu, numer VIN, Número de Identificação do Veículo, Número de Identificación de Automóviles , numéro d'identification du véhicule, vehicle identification number, vin, VIN numeris	Any	CloudWath Logs can detect VINs that consist of a 17-charac ter sequence and adhere to the ISO 3779 and 3780 standards . These standards were designed for worldwide use.

Keywords for driver's license identification numbers

To detect various types of driver's license identification numbers, CloudWatch Logs requires a keyword to be in proximity of the numbers. The following table lists the keywords that CloudWatch Logs recognizes for specific countries and regions.

Country or region	Keywords
Australia	dl# dl:, dl :, dlno# driver licence, driver license, driver permit, drivers lic., drivers licence, driver's licence, drivers license, driver's license, drivers permit, driver's permit, drivers permit number, driving licence, driving license, driving permit
Austria	führerschein, fuhrerschein, führerschein republik österreich, fuhrerschein republik osterreich
Belgium	fuehrerschein, fuehrerschein- nr, fuehrerscheinnummer, fuhrerschein, führerschein, fuhrerschein- nr, führerschein- nr, fuhrerscheinnummer, numéro permis conduire, permis de conduire, rijbewijs, rijbewijsnummer
Bulgaria	превозно средство, свидетелство за управление на моторно, свидетелство за управление на мпс, сумпс, шофьорска книжка
Canada	dl#, dl:, dlno#, driver licence, driver licences, driver license, driver licenses, driver permit, drivers lic., drivers licence, driver's licence, drivers licences, driver's licences, drivers license, driver's license, drivers licenses, driver's licenses, drivers permit, driver's permit,

Country or region	Keywords
	drivers permit number, driving licence, driving license, driving permit, permis de conduire
Croatia	vozačka dozvola
Cyprus	άδεια οδήγησης
Czech Republic	číslo licence, císlo licence řidiče, číslo řidičskéh o průkazu, ovladače lic., povolení k jízdě, povolení řidiče, řidiči povolení, řidičský prúkaz, řidičský průkaz
Denmark	kørekort, kørekortnummer
Estonia	juhi litsentsi number, juhiloa number, juhiluba, juhiluba number
Finland	ajokortin numero, ajokortti, förare lic., körkort, körkort nummer, kuljettaja lic., permis de conduire
France	permis de conduire
Germany	fuehrerschein, fuehrerschein- nr, fuehrerscheinnummer, fuhrerschein, führerschein, fuhrerschein- nr, fuhrerschein- nr, fuhrerscheinnummer, führerscheinnummer
Greece	δεια οδήγησης, adeia odigisis
Hungary	illesztőprogramok lic, jogosítvány, jogsi, licencszám, vezető engedély, vezetői engedély
Ireland	ceadúnas tiomána
Italy	patente di guida, patente di guida numero, patente guida, patente guida numero

Country or region	Keywords
Latvia	autovadītāja apliecība, licences numurs, vadītāja apliecība, vadītāja apliecības numurs, vadītāja atļauja, vadītāja licences numurs, vadītāji lic.
Lithuania	vairuotojo pažymėjimas
Luxembourg	fahrerlaubnis, führerschäin
Malta	liċenzja tas-sewqan
Netherlands	permis de conduire, rijbewijs, rijbewijsnummer
Poland	numer licencyjny, prawo jazdy, zezwolenie na prowadzenie
Portugal	carta de condução, carteira de habilitação, carteira de motorist, carteira habilitação, carteira motorist, licença condução, licença de condução, número de licença, número licença, permissão condução, permissão de condução
Romania	numărul permisului de conducere, permis de conducere
Slovakia	číslo licencie, číslo vodičského preukazu, ovládače lic., povolenia vodičov, povolenie jazdu, povolenie na jazdu, povolenie vodiča, vodičský preukaz
Slovenia	vozniško dovoljenje

Country or region	Keywords
Spain	carnet conducer, el carnet de conducer, licencia conducer, licencia de manejo, número carnet conducer, número de carnet de conducer, número de permiso conducer, número de permiso de conducer, número licencia conducer, número permiso conducer, permiso conducción, permiso conducer, permiso de conducción
Sweden	ajokortin numero, dlno# ajokortti, drivere lic., förare lic., körkort, körkort nummer, körkortsn ummer, kuljettajat lic.
United Kingdom	dl#, dl:, dlno#, driver licence, driver licences, driver license, driver licenses, driver permit, drivers lic., drivers licence, driver's licence, drivers licences, drivers licenses, driver's licenses, drivers licenses, driver's licenses, driver's permit, driver's permit, driver's permit, drivers permit number, driving licence, driving license, driving permit
United States	dl#, dl:, dlno#, driver licence, driver licences, driver license, driver licenses, driver permit, drivers lic., drivers licence, driver's licence, drivers licences, drivers licences, drivers license, drivers license, drivers licenses, drivers licenses, driver's licenses, drivers permit, driver's permit, driver's permit, drivers permit number, driving licence, driving license, driving permit

Keywords for national identification numbers

To detect various types of national identification numbers, CloudWatch Logs requires a keyword to be in close proximity to the numbers. This includes Documento Nacional de Identidad (DNI)

identifiers (Spain), French National Institute for Statistics and Economic Studies (INSEE) codes, German National Identity Card numbers, and Registro Geral (RG) numbers (Brazil).

The following table lists the keywords that CloudWatch Logs recognizes for specific countries and regions.

Country or region	Keywords
Brazil	registro geral, rg
France	assurance sociale, carte nationale d'identit é, cni, code sécurité sociale, French social security number, fssn#, insee, insurance number, national id number, nationalid#, numéro d'assurance, sécurité sociale, sécurité sociale non., sécurité sociale numéro, social, social security, social security number, socialsecuritynumber, ss#, ssn, ssn#
Germany	ausweisnummer, id number, identification number, identity number, insurance number, personal id, personalausweis
Italy	codice fiscal, dati anagrafici, ehic, health card, health insurance card, p. iva, partita i.v.a., personal data, tax code, tessera sanitaria
Spain	dni, dni#, dninúmero#, documento nacional de identidad, identidad único, identidad único#, insurance number, national identific ation number, national identity, nationalid#, nationalidno#, número nacional identidad , personal identification number, personal identity no, unique identity number, uniqueid#

Keywords for passport numbers

To detect various types of passport numbers, CloudWatch Logs requires a keyword to be in proximity of the numbers. The following table lists the keywords that CloudWatch Logs recognizes for specific countries and regions.

Country or region	Keywords
Canada	passeport, passeport#, passport, passport#, passportno, passportno#
France	numéro de passeport, passeport, passeport #, passeport #, passeport n°, passeportNon, passeport non
Germany	ausstellungsdatum, ausstellungsort, geburtsdatum, passport, passports, reisepass, reisepass–nr, reisepassnummer
Italy	italian passport number, numéro passeport , numéro passeport italien, passaporto, passaporto italiana, passaporto numero, passport number, repubblica italiana passaporto
Spain	españa pasaporte, libreta pasaporte, número pasaporte, pasaporte, passport, passport book, passport no, passport number, spain passport
United Kingdom	passeport #, passeport n °, passeportNon, passeport non, passeportn °, passport #, passport no, passport number, passport#, passportid
United States	passport, travel document

Keywords for taxpayer identification and reference numbers

To detect various types of taxpayer identification and reference numbers, CloudWatch Logs requires a keyword to be in proximity of the numbers. The following table lists the keywords that CloudWatch Logs recognizes for specific countries and regions.

Country or region	Keywords
Brazil	cadastro de pessoa física, cadastro de pessoa fisica, cadastro de pessoas físicas, cadastro de pessoas fisicas, cadastro nacional da pessoa jurídica, cadastro nacional da pessoa juridica, cnpj, cpf
France	numéro d'identification fiscale, tax id, tax identification number, tax number, tin, tin#
Germany	identifikationsnummer, steuer id, steueride ntifikationsnummer, steuernummer, tax id, tax identification number, tax number
Spain	cif, cif número, cifnúmero#, nie, nif, número de contribuyente, número de identidad de extranjero, número de identificación fiscal, número de impuesto corporativo, personal tax number, tax id, tax identification number, tax number, tin, tin#
United Kingdom	paye, tax id, tax id no., tax id number, tax identification, tax identification#, tax no., tax number, tax reference, tax#, taxid#, temporary reference number, tin, trn, unique tax reference, unique taxpayer reference, utr
United States	individual taxpayer identification number, itin, i.t.i.n.

Data identifier ARNs for personally identifiable information (PII)

The following table lists the Amazon Resource Names (ARNs) for the personally identifiable information (PII) data identifiers that you can add to your data protection policies.

```
arn:aws:dataprotection::aws:data-identifier/Address
arn:aws:dataprotection::aws:data-identifier/CepCode-BR
arn:aws:dataprotection::aws:data-identifier/Cnpj-BR
arn:aws:dataprotection::aws:data-identifier/CpfCode-BR
arn:aws:dataprotection::aws:data-identifier/DriversLicense-AT
arn:aws:dataprotection::aws:data-identifier/DriversLicense-AU
arn:aws:dataprotection::aws:data-identifier/DriversLicense-BE
arn:aws:dataprotection::aws:data-identifier/DriversLicense-BG
arn:aws:dataprotection::aws:data-identifier/DriversLicense-CA
arn:aws:dataprotection::aws:data-identifier/DriversLicense-CY
arn:aws:dataprotection::aws:data-identifier/DriversLicense-CZ
arn:aws:dataprotection::aws:data-identifier/DriversLicense-DE
arn:aws:dataprotection::aws:data-identifier/DriversLicense-DK
arn:aws:dataprotection::aws:data-identifier/DriversLicense-EE
arn:aws:dataprotection::aws:data-identifier/DriversLicense-ES
arn:aws:dataprotection::aws:data-identifier/DriversLicense-FI
arn:aws:dataprotection::aws:data-identifier/DriversLicense-FR
arn:aws:dataprotection::aws:data-identifier/DriversLicense-GB
```

```
arn:aws:dataprotection::aws:data-identifier/DriversLicense-GR
arn:aws:dataprotection::aws:data-identifier/DriversLicense-HR
arn:aws:dataprotection::aws:data-identifier/DriversLicense-HU
arn:aws:dataprotection::aws:data-identifier/DriversLicense-IE
arn:aws:dataprotection::aws:data-identifier/DriversLicense-IT
arn:aws:dataprotection::aws:data-identifier/DriversLicense-LT
arn:aws:dataprotection::aws:data-identifier/DriversLicense-LU
arn:aws:dataprotection::aws:data-identifier/DriversLicense-LV
arn:aws:dataprotection::aws:data-identifier/DriversLicense-MT
arn:aws:dataprotection::aws:data-identifier/DriversLicense-NL
arn:aws:dataprotection::aws:data-identifier/DriversLicense-PL
arn:aws:dataprotection::aws:data-identifier/DriversLicense-PT
arn:aws:dataprotection::aws:data-identifier/DriversLicense-RO
arn:aws:dataprotection::aws:data-identifier/DriversLicense-SE
arn:aws:dataprotection::aws:data-identifier/DriversLicense-SI
arn:aws:dataprotection::aws:data-identifier/DriversLicense-SK
arn:aws:dataprotection::aws:data-identifier/DriversLicense-US
arn:aws:dataprotection::aws:data-identifier/ElectoralRollNumber-
GB
arn:aws:dataprotection::aws:data-identifier/EmailAddress
```

```
arn:aws:dataprotection::aws:data-identifier/IndividualTaxIdenti
ficationNumber-US
arn:aws:dataprotection::aws:data-identifier/InseeCode-FR
arn:aws:dataprotection::aws:data-identifier/LatLong
arn:aws:dataprotection::aws:data-identifier/Name
arn:aws:dataprotection::aws:data-identifier/NationalIdentificat
ionNumber-DE
arn:aws:dataprotection::aws:data-identifier/NationalIdentificat
ionNumber-ES
arn:aws:dataprotection::aws:data-identifier/NationalIdentificat
ionNumber-IT
arn:aws:dataprotection::aws:data-identifier/NieNumber-ES
arn:aws:dataprotection::aws:data-identifier/NifNumber-ES
arn:aws:dataprotection::aws:data-identifier/PassportNumber-CA
arn:aws:dataprotection::aws:data-identifier/PassportNumber-DE
arn:aws:dataprotection::aws:data-identifier/PassportNumber-ES
arn:aws:dataprotection::aws:data-identifier/PassportNumber-FR
arn:aws:dataprotection::aws:data-identifier/PassportNumber-GB
arn:aws:dataprotection::aws:data-identifier/PassportNumber-IT
arn:aws:dataprotection::aws:data-identifier/PassportNumber-US
arn:aws:dataprotection::aws:data-identifier/PermanentResidenceN
umber-CA
```

```
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-BR
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-DE
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-ES
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-FR
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-GB
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-IT
arn:aws:dataprotection::aws:data-identifier/PhoneNumber-US
arn:aws:dataprotection::aws:data-identifier/PostalCode-CA
arn:aws:dataprotection::aws:data-identifier/RgNumber-BR
arn:aws:dataprotection::aws:data-identifier/SocialInsuranceNumb
er-CA
arn:aws:dataprotection::aws:data-identifier/Ssn-ES
arn:aws:dataprotection::aws:data-identifier/Ssn-US
arn:aws:dataprotection::aws:data-identifier/TaxId-DE
arn:aws:dataprotection::aws:data-identifier/TaxId-ES
arn:aws:dataprotection::aws:data-identifier/TaxId-FR
arn:aws:dataprotection::aws:data-identifier/TaxId-GB
arn:aws:dataprotection::aws:data-identifier/VehicleIdentificati
onNumber
arn:aws:dataprotection::aws:data-identifier/ZipCode-US
```

Custom data identifiers

Topics

- What are custom data identifiers?
- Custom data identifier constraints
- Using custom data identifiers in the console
- Using custom data identifiers in your data protection policy

What are custom data identifiers?

Custom data identifiers (CDIs) let you define your own custom regular expressions that can be used in your data protection policy. Using custom data identifiers, you can target business-specific personally identifiable information (PII) use cases that <u>managed data identifiers</u> can't provide. For example, you can use a custom data identifier to look for company-specific employee IDs. Custom data identifiers can be used in conjunction with managed data identifiers.

Custom data identifier constraints

CloudWatch Logs custom data identifiers have the following limitations:

- A maximum of 10 custom data identifiers are supported for each data protection policy.
- Custom data identifier names have a maximum length of 128 characters. The following characters are supported:
 - Alphanumeric: (a-zA-Z0-9)
 - Symbols: ('_' | '-')
- RegEx has a maximum length of 200 characters. The following characters are supported:
 - Alphanumeric: (a-zA-Z0-9)
 - Symbols: ('_' | '#' | '=' | '@' |'/' | ';' | ',' | '-' | ' ')
 - RegEx reserved characters: ('^' | '\$' | '?' | '[' | ']' | '{' | '}' | '|' | '\\' | '*' | '+' | '.')
- Custom data identifiers cannot share the same name as a managed data identifier.
- Custom data identifiers can be specified within an account-level data protection policy or in log
 group-level data protection policies. Similar to managed data identifiers, custom data identifiers
 defined within an account-level policy work in combination with custom data identifiers defined
 in a log group-level policy.

Using custom data identifiers in the console

When you use the CloudWatch console to create or edit a data protection policy, to specify a custom data identifier you just enter a name and regular expression for the data identifier. For example, you might enter **Employee_ID** for the name and **EmployeeID-\d{9}** as the regular expression. This regular expression will detect and mask log events with nine numbers after EmployeeID-. For example, EmployeeID-123456789

Using custom data identifiers in your data protection policy

If you are using the AWS CLI or AWS API to specify a custom data identifier, you need to include the data identifier name and regular expression in the JSON policy used to define the data protection policy. The following data protection policy detects and masks log events that carry company-specific employee IDs.

- 1. Create a Configuration block within your data protection policy.
- 2. Enter a Name for your custom data identifier. For example, **EmployeeId**.
- 3. Enter a Regex for your custom data identifier. For example, **EmployeeID-\d{9}**. This regular expression will match log events containing EmployeeID- that have nine digits after EmployeeID-. For example, EmployeeID-123456789
- 4. Refer to the following custom data identifier in a policy statement.

```
{
    "Name": "example_data_protection_policy",
    "Description": "Example data protection policy with custom data identifiers",
    "Version": "2021-06-01",
    "Configuration": {
      "CustomDataIdentifier": [
        {"Name": "EmployeeId", "Regex": "EmployeeId-\\d{9}"}
     ]
    },
    "Statement": [
        {
            "Sid": "audit-policy",
            "DataIdentifier": [
                "EmployeeId"
            ],
            "Operation": {
                "Audit": {
                    "FindingsDestination": {
                         "S3": {
```

```
"Bucket": "EXISTING_BUCKET"
                         }
                     }
                }
            }
        },
        {
            "Sid": "redact-policy",
            "DataIdentifier": [
            "EmployeeId"
            ],
            "Operation": {
                "Deidentify": {
                     "MaskConfig": {
                }
            }
        }
    ]
}
```

5. (Optional) Continue to add additional **custom data identifiers** to the Configuration block as needed. Data protection policies currently support a maximum of 10 custom data identifiers.

Transform logs during ingestion

With logs transformation and enrichment, you can normalize all your logs in a consistent and context-rich format at the time of ingestion into CloudWatch Logs. You can add structure to your logs by using pre-configured templates for common AWS services such as AWS WAF and Amazon Route 53, or build custom transformers with native parsers such as <u>Grok</u>. You can also rename existing attributes and add additional metadata to your logs such as account ID, and Region.

Log transformation helps simplify and shorten your log queries across your applications, and helps simplify creating alerts on your logs. This feature provides transformation for common log types with out-of-the-box transformation templates for major AWS log sources like VPC Flow logs, Route 53, and Amazon RDS for PostgreSQL. You can use pre-configured transformation templates or create custom transformers to suit your needs.

Log transformation helps you manage logs emitted from various sources that vary widely in format and attribute names.

After you create a transformer, ingested log events are converted and stored in a standard format. You can leverage these transformed logs to accelerate your analytics experience with the following features:

- Field indexes
- CloudWatch Logs Insights discovered fields
- Flexibility in alarming using metric filters
- Forwarding via subscription filters

Transformations happen only during log ingestion. You can't transform log events that have already been ingested. Transformations are not reversible. Both original and transformed logs are stored in CloudWatch Logs with the same retention policy. Log transformation and enrichment capability is included in the existing Standard log class ingestion price. Log storage costs will be based on log size after transformation, which might exceed the original log volume.

Important

After log events have been transformed, you must use CloudWatch Logs Insights queries to view the transformed versions of the logs. The GetLogEvents and FilterLogEvents actions return only the original versions of the log events, before they were transformed.

In addition to transforming into different formats, you can also enrich your logs with additional context, such as account ID, Region, and keyword. These are extracted from the log group name and from static keywords.

Log transformation helps you with logs emitted from various sources that vary widely in format and attribute names.

Log transformation and enrichment is supported only for log groups in the Standard log class.

You can create transformers for individual log groups, and you can also create account-level transformers that apply to all or many log groups in your account. If a log group has a log grouplevel transformer, that transformer overrides any account-level transformer that would otherwise apply to that log group. Using the console, you can only create transformers for individual log groups. Those instructions are in this section. For information about creating account-level transformers, see PutAccountPolicy.

Topics

- Create and manage log transformers
- Processors that you can use
- Transformation metrics and errors

Create and manage log transformers

A log transformer includes one or more *processors* that are in a logical pipeline together. Each processor is applied to a log event, one after the other in the order that they are listed in the transformer configuration.

Some processors are of the *parser* type. Each transformer must have at least one parser, and the first processor in a transformer must be a parser.

Some of the parsers are built-in parsers that are configured for a certain type of AWS vended log.

Other processor types are string mutators, JSON mutators, and data processors.

You must follow these guidelines when you create a transformer:

- If you include a pre-configured parser for a type of AWS vended logs, it must be the first processor listed in the transformer. You can include only one such processor in a transformer.
- You can include only one grok processor in a transformer.
- You must have at least one parser-type processor in a transformer. You can include as many as
 five parser-type processors. This limit of five includes both built-in parsers and configurable
 parsers.
- You can have as many as 20 processors in a transformer.
- You can include only one **addKeys** processor in a transformer.
- You can include only one **copyValue** processor in a transformer.
- Each transformer can extract up to 200 fields from a log event.

For more information about all supported processors and their syntax, see <u>Processors that you can</u> use.

Topics

- · Create a log transformer from scratch
- Create a log transformer by copying an existing one
- Edit a log transformer
- Delete a log transformer

Create a log transformer from scratch

Use these steps to create a logs transformer from scratch for a log group.

To use the console to create a log transformer for a log group

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the log group that you want to create the transformer for.
- 4. Choose the **Transformer** tab. You might have to scroll the tab list to the right to see it.
- Choose Create transformer.

6. In the **Choose a parser** box, select a parser to include in your transformer.

If it is a pre-configured parser for a type of AWS vended log, you don't have to specify any configuration for it.

If it is a different parser, you need to specify its configuration. For more information, see the information for that processor in Configurable parser-type processors.

- 7. To add another processor, choose **+ Add processor**. Then select the processor that you want in the **Choose processors** box, and fill in the configuration parameters. For information about the configuration parameters, see the section for that processor in Processors that you can use.
 - Remember that processors operate on the log events in the order that you add them to the transformer.
- 8. (Optional) At any time, you can test the transformer that you have built so far on a sample log event. To do so, do the following:
 - In the Transformation preview section, either choose Load sample log to load a sample log event from the log group that this transformer is for, or paste a log event into the text box.

Choose **Test transformer**. The transformed version of the log appears

9. When you are finished adding processors and satisfied with the tests on sample logs, choose **Save**.

To use the AWS CLI to create a log transformer from scratch

• Use the aws logs put-transformer command. The following is an example that creates a transformer that includes the parseJSON and addKeys processors:

```
aws logs put-transformer \
--transformer-config '[{"parseJSON":{}},{"addKeys":{"entries":
[{"key":"metadata.transformed_in","value":"CloudWatchLogs"},
{"key":"feature","value":"Transformation"}]}},{"trimString":{"withKeys":
["status"]}}]' \
--log-group-identifier my-log-group-name
```

Create a log transformer by copying an existing one

You can use the console to copy the JSON configuration of an existing transformer. You can then use that code to create an identical transformer by using the AWS CLI, or you can modify the configuration first.

To create a log transformer by copying an existing one

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the log group that has the transformer that you want to copy.
- 4. Choose the **Transformations** tab. You might have to scroll the tab list to the right to see it.
- 5. Choose Manage transformer.
- 6. Choose **Copy transformer**. This copies the transformer JSON to your clipboard.
- 7. Create a file and paste in the transformer configuration. In this example we'll call the file CopiedTransformer.json
- 8. Use the AWS CLI to create a new transformer with that configuration.

```
aws logs put-transformer --log-group-identifier my-log-group-name \
--transformer-config file://CopiedTransformer.json
```

Edit a log transformer

Use these steps to edit an existing log transformer.

To edit a log transformer

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the log group that has the transformer that you want to edit.
- 4. Choose the Transformations tab. You might have to scroll the tab list to the right to see it.
- 5. Choose **Manage transformer**.
- 6. In the **Parsers** and **Processors** sections, make your changes.

7. To add another processor, choose **+ Add Processor**. Then select the processor that you want in the **Processor** box, and fill in the configuration parameters. For information about the configuration parameters, see the section for that processor in Processors that you can use.

- Remember that processors operate on the log events in the order that you add them to the transformer.
- 8. (Optional) At any time, you can test the transformer that you have built so far on a sample log event. To do so, do the following:
 - In the **Transformation Preview** section, either choose **Load Sample Log** to load a sample log event from the log group that this transformer is for, or paste a log event into the text box.
 - Choose **Test Transformation**. The transformed version of the log appears
- 9. When you are finished adding processors and satisfied with the tests on sample logs, choose **Save**.

Delete a log transformer

Use these steps to delete a log transformer.

To delete a log transformer

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, **Log groups**.
- 3. Choose the log group that has the transformer that you want to edit.
- 4. Choose the **Transformations** tab. You might have to scroll the tab list to the right to see it.
- Choose Delete.
- 6. In the confirmation box, choose **Delete Policy**.

Processors that you can use

This section contains information about each processor that you can use in a log event transformer. The processors can be categorized into parsers, string mutators, JSON mutators, and date processors.

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Configurable parser-type processors

parseJSON

The **parseJSON** processor parses JSON log events and inserts extracted JSON key-value pairs under the destination. If you don't specify a destination, the processor places the key-value pair under the root node.

The original @message content is not changed, the new keys are added to the message.

Field	Description	Required?	Default	Limits
source	Path to the field in the log event that will be parsed. Use dot notation to access child fields. For example, store.book	No	@message	Maximum length: 128 Maximum nested key depth: 3
destinati on	The destination field of the parsed JSON	No	Parent JSON node	Maximum length: 128 Maximum nested key depth: 3

Example

Suppose an ingested log event looks like this:

```
{
    "outer_key": {
        "inner_key": "inner_value"
```

```
}
```

Then if we have this **parseJSON** processor:

```
[
    "parseJSON": {
        "destination": "new_key"
    }
]
```

The transformed log event would be the following.

```
{
    "new_key": {
        "outer_key": {
            "inner_key": "inner_value"
        }
    }
}
```

grok

Use the grok processor to use pattern matching to parse and structure unstructured data. This processor can also extract fields from log messages.

Field	Description	Required?	Default	Limits
source	Path to the field in the log event to apply grok matching to	No	@message	Maximum length: 128 Maximum nested key depth: 3
match	The grok pattern to match against the log event. The supported grok patterns are listed at the end of this section.	Yes		Maximum length: 128 Maximum of 5 grok patterns. grok patterns won't support type conversions.

Field	Description	Required?	Default	Limits
				For common log format patterns (APACHE_A CCESS_LOG, NGINX_ACCESS_LOG, SYSLOG5424,) only GREEDYDATA or DATA patterns are supported to be included after the
				common log pattern.

Grok examples

Example 1: Use grok to extract a field from unstructured logs

Sample log:

```
293750 server-01.internal-network.local OK "[Thread-000] token generated"
```

Transformer used:

```
[
    "grok": {
         "match": "%{NUMBER:version} %{HOSTNAME:hostname} %{NOTSPACE:status}
%{QUOTEDSTRING:logMsg}"
     }
}
```

Output:

```
"version": "293750",
  "hostname": "server-01.internal-network.local",
  "status": "OK",
  "logMsg": "[Thread-000] token generated"
```

}

Example 2

Sample log:

```
23/Nov/2024:10:25:15 -0900 172.16.0.1 200
```

Transformer used:

```
[
    "grok": {
        "match": "%{HTTPDATE:timestamp} %{IPORHOST:clientip}
%{NUMBER:response_status}"
      }
}
```

Output:

```
{
  "timestamp": "23/Nov/2024:10:25:15 -0900",
  "clientip": "172.16.0.1",
  "response_status": "200"
}
```

Example 3: Use grok in combination with parseJSON to extract fields from a JSON log event

Sample log:

```
{
    "timestamp": "2024-11-23T16:03:12Z",
    "level": "ERROR",
    "logMsg": "GET /page.html HTTP/1.1"
}
```

Transformer used:

```
[
   "parseJSON": {},
   "grok":
     {
```

Output:

```
{
  "timestamp": "2024-11-23T16:03:12Z",
  "level": "ERROR",
  "logMsg": "GET /page.html HTTP/1.1",
  "http_method": "GET",
  "request": "/page.html",
  "http_version": "1.1"
}
```

Supported grok patterns

The following tables list the patterns that are supported by the grok processor.

General grok patterns

Pattern	Example	Description
USERNAME or USER	<pre>Input: user123.n ame-TEST Pattern: %{USERNAM E:name} Output: {"name": "user123. name-TEST"}</pre>	Matches one or more characters that can include lowercase letters (a-z), uppercase letters (A-Z), digits (0-9), dots (.), underscores (_), or hyphens (-)
INT	<pre>Input: -456 Pattern: %{INT:num}</pre>	Matches an optional plus or minus sign followed by one or more digits.

Pattern	Example	Description
	Output: {"num": "-456"}	
BASE10NUM	<pre>Input: -0.67 Pattern: %{BASE10N UM:num} Output: {"num": "-0.67"}</pre>	Matches an integer or a floating-point number with optional sign and decimal point.
BASE16NUM	<pre>Input: +0xA1B2 Pattern: %{BASE16N UM:num} Output: {"num": "+0xA1B2"}</pre>	Matches decimal and hexadecimal numbers with an optional sign (+ or -) and an optional 0x prefix.
POSINT	<pre>Input: 123 Pattern: %{POSINT:num} Output: {"num": "123"}</pre>	Matches whole positive integers without leading zeros, consisting of one or more digits (1-9 followed by 0-9).
NONNEGINT	<pre>Input: 008 Pattern: %{NONNEGI NT:num} Output: {"num": "008"}</pre>	Matches any whole numbers (consisting of one or more digits 0-9) including zero and numbers with leading zeros

Pattern	Example	Description
WORD	<pre>Input: abc def Pattern: %{WORD:user} Output: {"user": "user_123"}</pre>	Matches whole words composed of one or more word characters (\w), including letters, digits, and underscores.
NOTSPACE	<pre>Input: hello_wor 1d123 Pattern: %{NOTSPAC E:msg} Output: {"msg": "hello_wo rld123"}</pre>	Matches one or more non-whitespace characters.
SPACE	<pre>Input: " " Pattern: %{SPACE:e xtra} Output: {"extra": " "}</pre>	Matches zero or more whitespace characters.
DATA	<pre>Input: abc def Pattern: %{DATA:data} Output: {"data": "abc def"}</pre>	Matches any character (except newline) zero or more times, non-greedy.

Pattern	Example	Description
GREEDYDATA	<pre>Input: abc def Pattern: %{GREEDYD ATA:data} Output: {"data": "abc def"}</pre>	Matches any character (except newline) zero or more times, greedy.
QUOTEDSTRING	<pre>Input: "Hello, world! Pattern: %{QUOTEDS TRING:msg} Output: {"msg": "Hello, world!"}</pre>	Matches quoted strings (single or double quotes) with escaped characters.
UUID	Input: 550e8400- e29b-41d4 -a716-446 655440000 Pattern: %{UUID:id} Output: {"id": "550e8400 -e29b-41d 4-a716-44 6655440000"}	Matches a standard UUID format: 8 hexadecim al characters, followed by three groups of 4 hexadecimal characters, and ending with 12 hexadecimal characters, all separated by hyphens.

Pattern	Example	Description
URN	Input: urn:isbn: 0451450523	Matches Uniform Resource Name (URN) syntax.
	Pattern: %{URN:urn}	
	Output: {"urn": "urn:isbn :04514505 23"}	

AWS grok patterns

Pattern	Example	Description
ARN	<pre>Input: arn:aws:i am:us-eas t-1:12345 6789012:u ser/johndoe Pattern: %{ARN:arn} Output: {"arn": "arn:aws: iam:us-ea st-1:1234 56789012: user/john doe"}</pre>	Matches AWS Amazon Resource Names (ARNs), capturing the partition (aws, aws-cn, or aws-us-gov), service, Region, account ID, and up to 5 hierarchical resource identifiers separated by slashes. It will not match ARNs that are missing information between colons.

Networking grok patterns

Pattern	Example	Description
CISCOMAC	Input: 0123.4567 .89AB	Matches a MAC address in 4-4-4 hexadecimal format.
	Pattern: %{CISCOMA C:MacAddr ess}	
	Output: {"MacAddr ess": "0123.456 7.89AB"}	
WINDOWSMAC	Input: 01-23-45- 67-89-AB	Matches a MAC address in hexadecimal format with hyphens.
	Pattern: %{WINDOWS MAC:MacAd dress}	
	Output: {"MacAddr ess": "01-23-45 -67-89-AB"}	
COMMONMAC	Input: 01:23:45: 67:89:AB	Matches a MAC address in hexadecimal format with colons.
	Pattern: %{COMMONM AC:MacAdd ress}	

Pattern	Example	Description
	Output: {"MacAddr ess": "01:23:45 :67:89:AB"}	
MAC	<pre>Input: 01:23:45: 67:89:AB Pattern: %{MAC:m1} Output: {"m1": "01:23:45 :67:89:AB"}</pre>	Matches any of the CISCOMAC, WINDOWSMAC, or COMMONMAC patterns.
IPV6	Input: 2001:db8: 3333:4444 :5555:666 6:7777:8888 Pattern: %{IPV6:ip} Output: {"ip": "2001:db8 :3333:444 4:5555:66 66:7777:8 888"}	Matches IPv6 addresses, including compressed forms and IPv4-mapped IPv6 addresses.

Pattern	Example	Description
IPV4	<pre>Input: 192.168.0 .1 Pattern: %{IPV4:ip}</pre>	Matches IPv4 addresses.
	Output: {"ip": "192.168. 0.1"}	
IP	<pre>Input: 192.168.0 .1 Pattern: %{IP:ip} Output: {"ip": "192.168. 0.1"}</pre>	Matches either IPv6 addresses as supported by the IPv6 pattern or IPv4 addresses as supported by the IPv4 pattern.
HOSTNAME or HOST	<pre>Input: server-01 .internal- network.local Pattern: %{HOST:host} Output: {"host": "server-0 1.interna 1-network .local"}</pre>	Matches domain names, including subdomains.

Pattern	Example	Description
IPORHOST	Input: 2001:db8: 3333:4444 :5555:666 6:7777:8888 Pattern: %{IPORHOS T:ip} Output: {"ip": "2001:db8 :3333:444 4:5555:66 66:7777:8 888"}	Matches either a hostname as supported in the HOSTNAME pattern or an IP address as supported in the IP pattern.
HOSTPORT	<pre>Input: 192.168.0 .1:8080 Pattern: %{HOSTPOR T:ip} Output: {"ip":"19 2.168.0.1 :8080","P ORT":"8080"}</pre>	Matches an IP address or hostname as supported by the IPORHOST pattern followed by a colon and a port number, capturing the port as "PORT" in the output.

Pattern	Example	Description
URIHOST	<pre>Input: example.c om: 443 10.0.0.1 Pattern: %{URIHOST: ip} %{URIHOST:ip} Output: {"host":" example.c om: 443"," port": "44 3", "ip":" 10.0.0.1"}</pre>	Matches an IP address or hostname as supported by the IPORHOST pattern, optionally followed by a colon and a port number, capturing the port as "port" if present.

Path grok patterns

Pattern	Example	Description
UNIXPATH	<pre>Input: /search?q =regex Pattern: %{UNIXPAT</pre>	Matches URL paths, potentially including query parameters.
	<pre>H:path} Output: {"path":" /search?q =regex"}</pre>	
WINPATH	Input: C:\Users \John\Docu	Matches Windows file paths.

Pattern	Example	Description
	<pre>ments\fil e.txt Pattern: %{WINPATH :path} Output: {"path": "C:\\User s\\John\\ Documents\\file.txt"}</pre>	
PATH	<pre>Input: /search?q =regex Pattern: %{PATH:path} Output: {"path":" /search?q =regex"}</pre>	Matches either URL or Windows file paths.
TTY	<pre>Input: /dev/tty1 Pattern: %{TTY:path} Output: {"path":"/ dev/tty1"}</pre>	Matches Unix device paths for terminals and pseudo-terminals.

Pattern	Example	Description
URIPROTO	<pre>Input: web+trans former Pattern: %{URIPROT 0:protocol} Output: {"protoco 1":"web+t ransformer"}</pre>	Matches letters, optionally followed by a plus (+) character and additional letters or plus (+) character s.
URIPATH	<pre>Input: /category /sub-cate gory/prod uct_name Pattern: %{URIPATH :path} Output: {"path":"/ category/sub- category/prod uct_name"}</pre>	Matches the path component of a URI.

Pattern	Example	Description
URIPARAM	<pre>Input: ?param1=v alue1∥ am2=value2 Pattern: %{URIPARA M:url} Output: {"url":"? param1=va lue1¶ m2=value2"}</pre>	Matches URL query parameters.
URIPATHPARAM	<pre>Input: /category /sub-cate gory/prod uct?id=12 345&color =red Pattern: %{URIPATH PARAM:path} Output: {"path":"/ category/sub- category/prod uct?id=12 345&color =red"}</pre>	Matches a URI path optionally followed by query parameters.

Pattern	Example	Description
URI	<pre>Input: https:// user:passw ord@examp le.com/path/ to/resource? param1=value 1&param2= value2 Pattern: %{URI:uri Output: {"path":" https://u ser:passw ord@examp le.com/path/ to/resource? param1=value 1&param2= value2"}</pre>	Matches a complete URI.

Date and time grok patterns

Pattern	Example	Description
MONTH	Input: Jan Pattern: %{MONTH:m	Matches full or abbreviated month names in English as whole words.
	onth}	

Pattern	Example	Description
	Output: {"month": "Jan"} Input: January Pattern: %{MONTH:m onth} Output: {"month": "January"}	
MONTHNUM	<pre>Input: 5 Pattern: %{MONTHNU M:month} Output: {"month":"5"} Input: 05 Pattern: %{MONTHNU M:month} Output: {"month": "05"}</pre>	Matches month numbers from 1 to 12, with optional leading zero for single-digit months.

Pattern	Example	Description
MONTHNUM2	<pre>Input: 05 Pattern: %{MONTHNU M2:month} Output: {"month": "05"}</pre>	Matches two-digit month numbers from 01 to 12.
MONTHDAY	<pre>Input: 31 Pattern: %{MONTHDA Y:monthDay} Output: {"monthDa y":"31"}</pre>	Matches day of the month from 1 to 31, with optional leading zero.
YEAR	<pre>Input: 2024 Pattern: %{YEAR:year} Output: {"year":" 2024"} Input: 24 Pattern: %{YEAR:year} Output: {"year":"24"}</pre>	Matches years in either two or four-digit formats.

Pattern	Example	Description
DAY	<pre>Input: Tuesday Pattern: %{DAY:day} Output: {"day":"T uesday"}</pre>	Matches full or abbreviated day names.
HOUR	<pre>Input: 22 Pattern: %{HOUR:hour} Output: {"hour":"22"}</pre>	Matches hour in 24-hour format with an optional leading zero (0)0-23.
MINUTE	<pre>Input: 59 Pattern: %{MINUTE:min} Output: {"min":"59"}</pre>	Matches minutes (00-59).

Pattern	Example	Description
SECOND	Input: 3 Pattern: %{SECOND: second} Output: {"second" :"3"} Input: 30.5 Pattern: %{SECOND: fractiona 1Seconds} Output: {"minSec" :"30.5"} Input: 30:5 Pattern: %{SECOND:	Matches a number representing seconds (0)0-60, optionally followed by a decimal point or colon and one or more digits for fractional seconds.
	fractiona 1Seconds}	
	Output: {"minSec" :"30:5"}	

Pattern	Example	Description
TIME	<pre>Input: 09:45:32 Pattern: %{TIME:time} Output: {"time":" 09:45:32"}</pre>	Matches a time format with hours, minutes, and seconds, where the HOUR pattern matches the hour, the MINUTE pattern matches the minute, and the SECOND pattern matches the second, typically in the format (H)H:mm:(s)s . Seconds include leap seconds (0)0-60.
DATE_US	<pre>Input: 11/23/202 4 Pattern: %{DATE_US :date} Output: {"date":" 11/23/2024"} Input: 1-01-24 Pattern: %{DATE_US :date} Output: {"date":" 1-01-24"}</pre>	Matches a date in the format of (M)M/(d)d/ (yy)yy or (M)M-(d)d-(yy)yy , where the the MONTHNUM pattern matches the month, the MONTHDAY pattern matches the day, and the YEAR pattern matches the year.

Pattern	Example	Description
DATE_EU	<pre>Input: 23/11/202 4 Pattern: %{DATE_EU :date} Output: {"date":" 23/11/2024"} Input: 1-01-24 Pattern: %{DATE_EU :date} Output: {"date":" 1.01.24"}</pre>	Matches a date in the format of d)d/(M)M/(yy)yy, (d)d-(M)M-(yy)yy, or (d)d.(M)M.(yy)yy, where the the MONTHNUM pattern matches the month, the MONTHDAY pattern matches the day, and the YEAR pattern matches the year.

Pattern	Example	Description
DATE	Input: 11/29/202 4 Pattern: %{DATE:date} Output: {"date":" 11/29/2024"} Input: 29.11.202 4 Pattern: %{DATE:date} Output: {"date":"	Matches either a date in the US format or EU format, as in the DATE_US and DATE_EU patterns.
	29.11.2024"}	
DATESTAMP	<pre>Input: 29-11-202 4 14:30:00 Pattern: %{DATESTA MP:dateTime} Output: {"dateTim e":"29-11 -2024 14:30:00"}</pre>	Matches a DATE pattern followed by a TIME pattern, separated by either a space or a hyphen.

Pattern	Example	Description
TZ	Input: PDT Pattern: %{TZ:tz}	Matches common time zone abbreviations (PST, PDT, MST, MDT, CST CDT, EST, EDT, UTC).
Output: {"tz":"PDT"}		

Example	Description
<pre>Input: +05:30 Pattern: %{IS08601 _TIMEZONE :tz} Output: {"tz":"+0 5:30"} Input: -530 Pattern: %{IS08601 _TIMEZONE :tz} Output: {"tz":"-530"}</pre>	Matches UTC offset 'Z' or time zone offset with an optional colon in this format: [+-](H)H(:)mm w here the HOUR pattern matches the hour and the MINUTE pattern matches the minutes.
Pattern: %{IS08601 _TIMEZONE :tz} Output:	
	<pre>Input: +05:30 Pattern: %{IS08601 _TIMEZONE :tz} Output: {"tz":"+0 5:30"} Input: -530 Pattern: %{IS08601 _TIMEZONE :tz} Output: {"tz":"-530"} Input: Z Pattern: %{IS08601 _TIMEZONE :tz} </pre>

Pattern	Example	Description
ISO8601_SECOND	Input: 60 Pattern: %{IS08601 _SECOND:s econd} Output: {"second" :"60"}	Matches a number representing seconds (0)0-60, optionally followed by a decimal point or colon and one or more digits for fractional seconds.

Pattern	Example	Description
TIMESTAMP _ISO8601	Input: 2023-05-1 5T14:30:0 0+05:30	Matches ISO8601 datetime format (yy)yy- (M)M-(d)dT(H)H:mm:((s)s)(Z [+-] (H)H:mm) with optional seconds and time zone.
	Pattern: %{TIMESTA MP_IS0860 1:timestamp}	
	Output: {"timesta mp":"2023 -05-15T14 :30:00+05 :30"}	
	Input: 23-5-1T1: 25+5:30	
	Pattern: %{TIMESTA MP_IS0860 1:timestamp}	
	Output: {"timesta mp":"23-5 -1T1:25+5 :30"}	
	Input: 23-5-1T1: 25Z	
	Pattern: %{TIMESTA	

Pattern	Example	Description
	<pre>MP_IS0860 1:timestamp}</pre>	
	Output: {"timesta mp":"23-5 -1T1:25Z"}	

Pattern	Example	Description
DATESTAMP _RFC2822	Input: Mon, 15 May 2023 14:30:00 +0530	Matches RFC2822 date-time format: Day, (d)d MonthName (yy)yy (H)H:mm:(s)s Z [+-] (H)H:mm
	Pattern: %{DATESTA MP_RFC282 2:dateTime} Output: {"dateTim e":"Mon, 15 May 2023 14:30:00 +0530"} Input: Monday, 15 Jan 23 14:30:00 Z Pattern: %{DATESTA MP_RFC282 2:timestamp} Output: {"dateTim e":"Monda y, 15 Jan 23 14:30:00 Z"}	Day pattern is used to match full or abbreviated day, such as either "Mon" or "Monday". MonthName pattern is used to match full or abbreviated English month names, such as either "Jan" or "January". Timezone pattern is used to match UTC offset (Z) or time zone offset with an optional colon.

Pattern	Example	Description
DATESTAMP _OTHER	Input: Mon May 15 14:30:00 PST 2023	Matches date and time in the following format: Day MonthName (d)d (H)H:mm:(s)s Timezone (yy)yy
	Pattern: %{DATESTA MP_OTHER: dateTime} Output: {"dateTim e":"Mon May 15 14:30:00 PST 2023"}	The Day pattern is used to match full or abbreviat ed day, such as either "Mon" or "Monday". The MonthName pattern is used to match full or abbreviated English month names, such as either "Jan" or "January".Day pattern is used to match full or abbreviated day, such as either "Mon" or "Monday". MonthName pattern is used to match full or abbreviated English month names, such as either "Jan" or "January". Timezone pattern matches any time zone that is supported by the TZ grok pattern.
DATESTAMP _EVENTLOG	<pre>Input: 202305151 43000 Pattern: %{DATESTA MP_EVENTL OG:dateTime} Output: {"dateTim e":"20230 515143000"}</pre>	Matches a compact datetime format without separators: (yy)yyMM(d)d(H)Hmm(s)s

Log grok patterns

Pattern	Example	Description
LOGLEVEL	Input: INFO	Matches standard log levels in different capitaliz ations and abbreviations, including the following

Pattern	Example	Description
	Pattern: %{LOGLEVE L:logLevel} Output: {"logLeve l":"INFO"}	:Alert/ALERT ,Trace/TRACE ,Debug/DEB UG ,Notice/NOTICE ,Info/INFO ,Warn/ Warning/WARN/WARNING ,Err/Error/ERR/ ERROR ,Crit/Critical/CRIT/CRITICAL , Fatal/FATAL ,Severe/SEVERE ,Emerg/Eme rgency/EMERG/EMERGENCY .
HTTPDATE	Input: 23/Nov/20 24:14:30:00 +0640	Matches date and time format often used in log files. Format: (d)d/MonthName/(yy)yy:(H)H: mm:(s)s Timezone
	Pattern: %{HTTPDAT E:date} Output: {"date":" 23/Nov/20 24:14:30:00 +0640"}	MonthName matches full or abbreviated English month names, such as "Jan" or "January", and Timezone matches the INT grok pattern.
SYSLOGTIM ESTAMP	Input: Nov 29 14:30:00	Matches date format with MonthName (d)d (H)H:mm:(s)s .
	Pattern: %{SYSLOGT IMESTAMP: dateTime}	MonthName matches full or abbreviated English month names, such as "Jan" or "January"
	Output: {"dateTim e":"Nov 29 14:30:00"}	

Pattern	Example	Description
PROG	<pre>Input: user.prof ile/setti ngs-page Pattern: %{PROG:pr ogram} Output: {"program ":"user.p rofile/se ttings-pa ge"}</pre>	Matches a program name consisting of string of letters, digits, dot, underscore, forward slash, percent sign, and hyphen characters.

Pattern	Example	Description
SYSLOGPROG	<pre>Input: user.prof ile/setti ngs-page[1234] Pattern: %{SYSLOGP ROG:progr amWithId} Output: {"program WithId":" user.prof ile/setti ngs-page[1234]","p rogram":" user.prof ile/setti ngs-page" ,"pid":"1 234"}</pre>	Matches the PROG grok pattern optionally followed by a process ID in square brackets.

Pattern	Example	Description
SYSLOGHOST	Input: 2001:db8: 3333:4444 :5555:666 6:7777:8888 Pattern: %{SYSLOGH OST:ip} Output: {"ip": "2001:db8 :3333:444 4:5555:66 66:7777:8 888"}	Matches either a HOST or IP pattern.
SYSLOGFACILITY	<pre>Input: <13.6> Pattern: %{SYSLOGF ACILITY:s yslog} Output: {"syslog" :"<13.6>" ,"facilit y":"13"," priority" :"6"}</pre>	Matches syslog priority in decimal format. The value should be enclosed in angular brackets (<>).

Common log grok patterns

You can use pre-defined custom grok patterns can be used to match Apache, NGINX and Syslog Protocol (RFC 5424) log formats. When you use these specific patterns, they must be the first

patterns in your matching configuration, and no other patterns can precede them. Also, you can follow them only with either the **GREEDYDATA** or **DATA** pattern.

Pattern	Description	Usage limit within the match field
APACHE_ACCESS_LOG	Matches Apache access logs	1
NGINX_ACCESS_LOG	Matches NGINX access logs	1
SYSLOG5424	Matches Syslog Protocol (RFC 5424) logs	1

The following shows valid and invalid examples for using these common log format patterns.

```
"%{NGINX_ACCESS_LOG} %{DATA}" // Valid
"%{SYSLOG5424}%{DATA:logMsg}" // Valid
"%{APACHE_ACCESS_LOG} %{GREEDYDATA:logMsg}" // Valid
"%{APACHE_ACCESS_LOG} %{SYSLOG5424}" // Invalid (multiple common log patterns used)
"%{NGINX_ACCESS_LOG} %{NUMBER:num}" // Invalid (Only GREEDYDATA and DATA patterns are
supported with common log patterns)
"%{GREEDYDATA:logMsg} %{SYSLOG5424}" // Invalid (GREEDYDATA and DATA patterns are
supported only after common log patterns)
```

Common log format examples

Apache log example

Sample log:

```
127.0.0.1 - - [03/Aug/2023:12:34:56 +0000] "GET /page.html HTTP/1.1" 200 1234
```

Transformer:

```
[
    "grok": {
        "match": "%{APACHE_ACCESS_LOG}"
    }
}
```

Output:

```
{
    "remote_host": "127.0.0.1",
    "ident": "-",
    "auth_user": "-",
    "timestamp": "2023-08-03T12:34:56Z",
    "http_method": "GET",
    "request": "/page.html",
    "http_version": 1.1,
    "status_code": 200,
    "response_size": 1234
}
```

NGINX log example

Sample log:

```
192.168.1.100 - Foo [03/Aug/2023:12:34:56 +0000] "GET /account/login.html HTTP/1.1" 200 42 "https://www.amazon.com/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/92.0.4515.131 Safari/537.36"
```

Transformer:

```
[
    "grok": {
        "match": "%{NGINX_ACCESS_LOG}"
     }
  }
]
```

Output:

```
{
```

```
"remote_host": "192.168.1.100",
"ident": "-",
"auth_user": "Foo",
"timestamp": "2023-08-03T12:34:56Z",
"http_method": "GET",
"request": "/account/login.html",
"http_version": 1.1,
"status_code": 200,
"response_size": 42,
"referrer": "https://www.amazon.com/",
"agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/92.0.4515.131 Safari/537.36"
}
```

Syslog Protocol (RFC 5424) log example

Sample log:

```
<165>1 2003-10-11T22:14:15.003Z mymachine.example.com evntslog - ID47 [exampleSDID@32473 iut="3" eventSource= "Application" eventID="1011"] [examplePriority@32473 class="high"]
```

Transformer:

```
[
    "grok": {
        "match": "%{SYSLOG5424}"
        }
    }
]
```

Output:

```
{
  "pri": 165,
  "version": 1,
  "timestamp": "2003-10-11T22:14:15.003Z",
  "hostname": "mymachine.example.com",
  "app": "evntslog",
  "msg_id": "ID47",
  "structured_data": "exampleSDID@32473 iut=\"3\" eventSource= \"Application\" eventID=
\"1011\"",
  "message": "[examplePriority@32473 class=\"high\"]"
```

}

CSV

The csv processor parses comma-separated values (CSV) from the log events into columns.

Field	Description	Required?	Default	Limits
source	Path to the field in the log event that will be parsed	No	@message	Maximum length: 128 Maximum nested key depth: 3
delimiter	The character used to separate each column in the original comma-separated value log event	No	,	Maximum length: 1
quoteChar acter	Character used as a text qualifier for a single column of data	No	"	Maximum length: 1
columns	List of names to use for the columns in the transformed log event.	No	[column_: , column_2	Maximum CSV columns: 100 Maximum length: 128 Maximum nested key depth: 3

Example

Suppose part of an ingested log event looks like this:

```
'Akua Mansa',28,'New York, USA'
```

Suppose we use only the **csv** processor:

```
[
    "csv": {
      "delimiter": ":",
      "quoteCharacter": ":""
```

```
]
```

The transformed log event would be the following.

```
{
   "column_1": "Akua Mansa",
   "column_2": "28",
   "column_3": "New York, USA"
}
```

parseKeyValue

Use the **parseKeyValue** processor to parse a specified field into key-value pairs. You can customize the processor to parse field information with the following options.

Field	Description	Required?	Default	Limits
source	source Path to the field in the log event that will be parsed	No	@message	Maximum length: 128
				Maximum nested key depth: 3
destinati on	The destination field to put the extracted key-value pairs into	No		Maximum length: 128
fieldDeli miter	The field delimiter string that is used between key-value pairs in the original log events	No	&	Maximum length: 128
keyValueD elimiter	The delimiter string to use between the key and value in each pair in the transformed log event	No	=	Maximum length: 128
nonMatch\ alue	A value to insert into the value field in the result, when a keyvalue pair is not successfully split.	No		Maximum length: 128

Field	Description	Required?	Default	Limits
keyPrefix	If you want to add a prefix toall transformed keys, specify it here.	No		Maximum length: 128
overwrite IfExists	Whether to overwrite the value if the destination key already exists	No	false	

Example

Take the following example log event:

```
key1:value1!key2:value2!key3:value3!key4
```

Suppose we use the following processor configuration:

```
[
   "parseKeyValue": {
      "destination": "new_key",
      "fieldDelimiter": "!",
      "keyValueDelimiter": ":",
      "nonMatchValue": "defaultValue",
      "keyPrefix": "parsed_"
   }
]
```

```
{
   "new_key": {
      "parsed_key1": "value1",
      "parsed_key2": "value2",
      "parsed_key3": "value3",
      "parsed_key4": "defaultValue"
   }
}
```

Built-in processors for AWS vended logs

parseWAF

Use this processor to parse AWS WAF vended logs, It takes the contents of httpRequest.headers and creates JSON keys from each header name, with the corresponding value. It also does the same for labels. These transformations can make querying AWS WAF logs much easier. For more information about AWS WAF log format, see Log examples for web ACL traffic.

This processor accepts only @message as the input.



Important

If you use this processor, it must be the first processor in your transformer.

Example

Take the following example log event:

```
{
  "timestamp": 1576280412771,
 "formatVersion": 1,
  "webaclId": "arn:aws:wafv2:ap-southeast-2:111122223333:regional/webacl/
STMTest/1EXAMPLE-2ARN-3ARN-4ARN-123456EXAMPLE",
  "terminatingRuleId": "STMTest_SQLi_XSS",
  "terminatingRuleType": "REGULAR",
  "action": "BLOCK",
  "terminatingRuleMatchDetails": [
      "conditionType": "SQL_INJECTION",
      "sensitivityLevel": "HIGH",
      "location": "HEADER",
      "matchedData": ["10", "AND", "1"]
    }
 ],
  "httpSourceName": "-",
  "httpSourceId": "-",
 "ruleGroupList": [],
  "rateBasedRuleList": [],
  "nonTerminatingMatchingRules": [],
```

```
"httpRequest": {
    "clientIp": "1.1.1.1",
    "country": "AU",
    "headers": [
      { "name": "Host", "value": "localhost:1989" },
      { "name": "User-Agent", "value": "curl/7.61.1" },
     { "name": "Accept", "value": "*/*" },
      { "name": "x-stm-test", "value": "10 AND 1=1" }
    ],
    "uri": "/myUri",
    "args": "",
    "httpVersion": "HTTP/1.1",
    "httpMethod": "GET",
    "requestId": "rid"
  },
  "labels": [{ "name": "value" }]
}
```

The processor configuration is this:

```
[
    "parseWAF": {}
]
```

```
{
  "httpRequest": {
    "headers": {
      "Host": "localhost:1989",
      "User-Agent": "curl/7.61.1",
      "Accept": "*/*",
      "x-stm-test": "10 AND 1=1"
    },
    "clientIp": "1.1.1.1",
    "country": "AU",
    "uri": "/myUri",
    "args": "",
    "httpVersion": "HTTP/1.1",
    "httpMethod": "GET",
    "requestId": "rid"
  "labels": { "name": "value" },
```

```
"timestamp": 1576280412771,
  "formatVersion": 1,
  "webaclId": "arn:aws:wafv2:ap-southeast-2:111122223333:regional/webacl/
STMTest/1EXAMPLE-2ARN-3ARN-4ARN-123456EXAMPLE",
  "terminatingRuleId": "STMTest_SQLi_XSS",
  "terminatingRuleType": "REGULAR",
  "action": "BLOCK",
  "terminatingRuleMatchDetails": [
    {
      "conditionType": "SQL_INJECTION",
      "sensitivityLevel": "HIGH",
      "location": "HEADER",
      "matchedData": ["10", "AND", "1"]
    }
  ],
  "httpSourceName": "-",
  "httpSourceId": "-",
  "ruleGroupList": [],
  "rateBasedRuleList": [],
  "nonTerminatingMatchingRules": []
}
```

parsePostgres

Use this processor to parse Amazon RDS for PostgreSQL vended logs, extract fields, and convert them to JSON format. For more information about RDS for PostgreSQL log format, see <u>RDS for PostgreSQL database log files.</u>

This processor accepts only @message as the input.



If you use this processor, it must be the first processor in your transformer.

Example

Take the following example log event:

```
2019-03-10 03:54:59 UTC:10.0.0.123(52834):postgres@logtestdb:[20175]:ERROR: column "wrong_column_name" does not exist at character 8
```

The processor configuration is this:

```
Γ
   "parsePostgres": {}
]
```

The transformed log event would be the following.

```
"logTime": "2019-03-10 03:54:59 UTC",
  "srcIp": "10.0.0.123(52834)",
  "userName": "postgres",
  "dbName": "logtestdb",
  "processId": "20175",
  "logLevel": "ERROR"
}
```

parseCloudfront

Use this processor to parse Amazon CloudFront vended logs, extract fields, and convert them into JSON format. Encoded field values are decoded. Values that are integers and doubles are treated as such. For more information about Amazon CloudFront log format, see Configure and use standard logs (access logs).

This processor accepts only @message as the input.

Important

If you use this processor, it must be the first processor in your transformer.

Example

Take the following example log event:

```
192.0.2.24
2019-12-04 21:02:31
                       LAX1
                              392
                                                   GET
 d111111abcdef8.cloudfront.net /index.html
                                               200
                                                         Mozilla/5.0%20(Windows
%20NT%2010.0;%20Win64;%20x64)%20AppleWebKit/537.36%20(KHTML,
%20like%20Gecko)%20Chrome/78.0.3904.108%20Safari/537.36 - - Hit
    SOX4xwn4XV6Q4rgb7XiVGOHms_BGlTAC4KyHmureZmBNrjGdRLiNIQ==
```

```
d111111abcdef8.cloudfront.net https 23 0.001 - TLSv1.2 ECDHE-RSA-AES128-GCM-SHA256 Hit HTTP/2.0 - - 11040 0.001 Hit text/html 78 - -
```

The processor configuration is this:

```
[
   "parseCloudfront": {}
]
```

```
{
  "date": "2019-12-04",
  "time": "21:02:31",
  "x-edge-location": "LAX1",
  "sc-bytes": 392,
  "c-ip": "192.0.2.24",
  "cs-method": "GET",
  "cs(Host)": "d111111abcdef8.cloudfront.net",
  "cs-uri-stem": "/index.html",
  "sc-status": 200,
  "cs(Referer)": "-",
  "cs(User-Agent)": "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36
 (KHTML, like Gecko) Chrome/78.0.3904.108 Safari/537.36",
  "cs-uri-query": "-",
  "cs(Cookie)": "-",
  "x-edge-result-type": "Hit",
  "x-edge-request-id": "S0X4xwn4XV6Q4rgb7XiVG0Hms_BG1TAC4KyHmureZmBNrjGdRLiNIQ==",
  "x-host-header": "d111111abcdef8.cloudfront.net",
  "cs-protocol": "https",
  "cs-bytes": 23,
  "time-taken": 0.001,
  "x-forwarded-for": "-",
  "ssl-protocol": "TLSv1.2",
  "ssl-cipher": "ECDHE-RSA-AES128-GCM-SHA256",
  "x-edge-response-result-type": "Hit",
  "cs-protocol-version": "HTTP/2.0",
  "fle-status": "-",
  "fle-encrypted-fields": "-",
  "c-port": 11040,
  "time-to-first-byte": 0.001,
  "x-edge-detailed-result-type": "Hit",
  "sc-content-type": "text/html",
```

```
"sc-content-len": 78,
  "sc-range-start": "-",
  "sc-range-end": "-"
}
```

parseRoute53

Use this processor to parse Amazon Route 53 Public Data Plane vended logs, extract fields, and convert them into JSON format. Encoded field values are decoded.

This processor accepts only @message as the input.



If you use this processor, it must be the first processor in your transformer.

Example

Take the following example log event:

```
1.0 2017-12-13T08:15:50.235Z Z123412341234 example.com AAAA NOERROR TCP IAD12 192.0.2.0
 198.51.100.0/24
```

The processor configuration is this:

```
Г
   "parseRoute53": {}
]
```

```
{
  "version": 1.0,
  "queryTimestamp": "2017-12-13T08:15:50.235Z",
  "hostZoneId": "Z123412341234",
  "queryName": "example.com",
  "queryType": "AAAA",
  "responseCode": "NOERROR",
  "protocol": "TCP",
  "edgeLocation": "IAD12",
```

```
"resolverIp": "192.0.2.0",
  "ednsClientSubnet": "198.51.100.0/24"
}
```

parseVPC

Use this processor to parse Amazon VPC vended logs, extract fields, and convert them into JSON format. Encoded field values are decoded.



Important

The parseVPC processor works only on logs with the default Amazon VPC flow log format. It does not work on custom VPC flow logs.

This processor accepts only @message as the input.

Important

If you use this processor, it must be the first processor in your transformer.

Example

Take the following example log event:

```
2 123456789010 eni-abc123de 192.0.2.0 192.0.2.24 20641 22 6 20 4249 1418530010
 1418530070 ACCEPT OK
```

The processor configuration is this:

```
Г
   "parseVPC": {}
]
```

```
"version": 2,
"accountId": "123456789010",
```

```
"interfaceId": "eni-abc123de",
    "srcAddr": "192.0.2.0",
    "dstAddr": "192.0.2.24",
    "srcPort": 20641,
    "dstPort": 22,
    "protocol": 6,
    "packets": 20,
    "bytes": 4249,
    "start": 1418530010,
    "end": 1418530070,
    "action": "ACCEPT",
    "logStatus": "OK"
}
```

String mutate processors

lowerCaseString

The lowerCaseString processor converts a string to its lowercase version.

Field	Description	Required?	Default	Limits
withKeys	A list of keys to convert to lowercase	Yes		Maximum entries: 10

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "INNER_VALUE"
    }
}
```

The transformer configuration is this, using lowerCaseString with parseJSON:

```
[
   "parseJSON": {},
   "lowerCaseString": {
```

String mutate processors 315

```
"withKeys":["outer_key.inner_key"]
}
]
```

The transformed log event would be the following.

```
{
  "outer_key": {
    "inner_key": "inner_value"
  }
}
```

upperCaseString

The upperCaseString processor converts a string to its uppercase version.

Field	Description	Required?	Default	Limits
withKeys	A list of keys to convert to uppercase	Yes		Maximum entries: 10

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
    }
}
```

The transformer configuration is this, using upperCaseString with parseJSON:

```
[
   "parseJSON": {},
   "upperCaseString": {
        "withKeys":["outer_key.inner_key"]
   }
]
```

The transformed log event would be the following.

```
{
  "outer_key": {
    "inner_key": "INNER_VALUE"
  }
}
```

splitString

The splitString processor splits a field into an array using a delimiting character.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array must contain source and delimiter fields.	Yes		Maximum entries: 100
source	The key to split	Yes		Maximum length: 128
delimiter	The separator characters responsible for the split	Yes		Maximum length: 1

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
    }
}
```

The transformer configuration is this, using splitString with parseJSON:

```
[
   "parseJSON": {},
   "splitString": {
        "entries": [
```

```
{
        "source": "outer_key.inner_key",
        "delimiter": "_"
}
]
}
```

The transformed log event would be the following.

```
{
  "outer_key": {
    "inner_key": [
        "inner",
        "value"
    ]
  }
}
```

substituteString

The substituteString processor matches a key's value against a regular expression and replaces all matches with a replacement string.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array must contain source, from, and to fields.	Yes		Maximum entries: 10
source	The key to modify	Yes		Maximum length: 128 Maximum nested key depth: 3
from	The regular expression string to be replaced. Special regex characters such as [and] must be escaped using \\ when using double quotes and with \ when	Yes		Maximum length: 128

Field	Description	Required?	Default	Limits
	using single quotes. For more information, see <u>Class Pattern</u> on the Oracle web site.			
to	The string to be substituted for each match of from	Yes		Maximum length: 128

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key1": "[]",
        "inner_key2": "123-345-567"
    }
}
```

The transformer configuration is this, using substituteString with parseJSON:

```
Γ
   "parseJSON": {},
    "substituteString": {
        "entries": [
            {
                "source": "outer_key.inner_key1",
                "from": "\\[\\]",
                "to": "value1"
            },
            {
                "source": "outer_key.inner_key2",
                "from": "[0-9]{3}-[0-9]{3}-[0-9]{3}",
                "to": "xxx-xxx-xxx"
            }
        ]
    }
]
```

The transformed log event would be the following.

```
{
   "outer_key": {
      "inner_key1": "value1",
      "inner_key2": "xxx-xxx-xxx"
   }
}
```

trimString

The trimString processor removes whitespace from the beginning and end of a key.

Field	Description	Required?	Default	Limits
withKeys	A list of keys to trim	Yes		Maximum entries: 10

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": " inner_value "
    }
}
```

The transformer configuration is this, using trimString with parseJSON:

```
[
   "parseJSON": {},
   "trimString": {
        "withKeys":["outer_key.inner_key"]
    }
]
```

The transformed log event would be the following.

```
{
"outer_key": {
```

```
"inner_key": "inner_value"
}
```

JSON mutate processors

addKeys

Use the addKeys processor to add new key-value pairs to the log event.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array can contain key, value, and overwriteIfExists fields.	Yes		Maximum entries: 5
key	The key of the new entry to be added	Yes		Maximum length: 128 Maximum nested key depth: 3
value	The value of the new entry to be added	Yes		Maximum length: 256
overwrite IfExists	If you set this to true, the existing value is overwritten if key already exists in the event. The default value is false.	No	false	

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
    }
}
```

The transformer configuration is this, using addKeys with parseJSON:

The transformed log event would be the following.

```
{
  "outer_key": {
    "inner_key": "inner_value",
    "new_key": "new_value"
  }
}
```

deleteKeys

Use the deleteKeys processor to delete fields from a log event. These fields can include key-value pairs.

Field	Description	Required?	Default	Limits
withKeys	The list of keys to delete.	Yes		Maximum entries: 5

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
}
```

```
}
```

The transformer configuration is this, using deleteKeys with parseJSON:

```
[
   "parseJSON": {},
   "deleteKeys": {
        "withKeys":["outer_key.inner_key"]
    }
]
```

The transformed log event would be the following.

```
{
    "outer_key": {}
}
```

moveKeys

Use the moveKeys processor to move a key from one field to another.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array can contain source, target, and overwrite IfExists fields.	Yes		Maximum entries: 5
source	The key to move	Yes		Maximum length: 128 Maximum nested key depth: 3
target	The key to move to	Yes		Maximum length: 128 Maximum nested key depth: 3
overwrite IfExists	If you set this to true, the existing value is overwritten if	No	false	

Field	Description	Required?	Default	Limits
	key already exists in the event. The default value is false.			

Example

Take the following example log event:

```
{
    "outer_key1": {
        "inner_key1": "inner_value1"
    },
    "outer_key2": {
        "inner_key2": "inner_value2"
    }
}
```

The transformer configuration is this, using moveKeys with parseJSON:

The transformed log event would be the following.

```
{
  "outer_key1": {},
  "outer_key2": {
    "inner_key2": "inner_value2",
    "inner_key1": "inner_value1"
  }
}
```

renameKeys

Use the renameKeys processor to rename keys in a log event.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array can contain key, target, and overwriteIfExists fields.	Yes		Maximum entries: 5
key	The key to rename	Yes		Maximum length: 128
target	The new key name	Yes		Maximum length: 128 Maximum nested key depth: 3
overwrite IfExists	If you set this to true, the existing value is overwritten if key already exists in the event. The default value is false.	No	false	

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
    }
}
```

The transformer configuration is this, using renameKeys with parseJSON:

```
[
   "parseJSON": {},
   "renameKeys": {
        "entries": [
```

```
{
        "key": "outer_key",
        "target": "new_key"
}
]
]
```

The transformed log event would be the following.

```
{
  "new_key": {
    "inner_key": "inner_value"
  }
}
```

copyValue

Use the copyValue processor to copy values within a log event. You can also use this processor to add metadata to log events, by copying the values of the following metadata keys into the log events: @logGroupName, @logGroupStream, @accountId, @regionName. This is illustrated in the following example.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array can contain source, target, and overwrite IfExists fields.	Yes		Maximum entries: 5
source	The key to copy	Yes		Maximum length: 128 Maximum nested key depth: 3
target	The key to copy the value to	Yes		Maximum length: 128 Maximum nested key depth: 3

Field	Description	Required?	Default	Limits
overwrite IfExists	If you set this to true, the existing value is overwritten if key already exists in the event. The default value is false.	No	false	

Example

Take the following example log event:

```
{
    "outer_key": {
        "inner_key": "inner_value"
    }
}
```

The transformer configuration is this, using copyValue with parseJSON:

```
Е
   "parseJSON": {},
   "copyValue": {
        "entries": [
            {
                "source": "outer_key.new_key",
                "target": "new_key"
            },
            {
                "source": "@logGroupName",
                "target": "log_group_name"
            },
                "source": "@logGroupStream",
                "target": "log_group_stream"
            },
            }
                "source": "@accountId",
                "target": "account_id"
            },
                "source": "@regionName",
```

```
"target": "region_name"
}
]
}
```

The transformed log event would be the following.

```
{
  "outer_key": {
    "inner_key": "inner_value"
},
  "new_key": "inner_value",
  "log_group_name": "myLogGroupName",
  "log_group_stream": "myLogStreamName",
  "account_id": "012345678912",
  "region_name": "us-east-1"
}
```

listToMap

The listToMap processor takes a list of objects that contain key fields, and converts them into a map of target keys.

Field	Description	Required?	Default	Limits
source	The key in the ProcessingEvent with a list of objects that will be converted to a map	Yes		Maximum length: 128 Maximum nested key depth: 3
key	The key of the fields to be extracted as keys in the generated map	Yes		Maximum length: 128
valueKey	If this is specified, the values that you specify in this parameter will be extracted from the source objects and put into the values of the generated map. Otherwise,	No		Maximum length: 128

Field	Description	Required?	Default	Limits
	original objects in the source list will be put into the values of the generated map.			
target	The key of the field that will hold the generated map	No	Root node	Maximum length: 128 Maximum nested key depth: 3
flatten	A Boolean value to indicate whether the list will be flattened into single items or if the values in the generated map will be lists. By default the values for the matching keys will be represent ed in an array. Set flatten to true to convert the array to a single value based on the value of flattenedElement .	No	false	
flattened Element	If you set flatten to true, use flattenedElement to specify which element, first or last, to keep.	Required when flatten is set to true		Value can only be first or last

Example

Take the following example log event:

```
{
    "inner_key": "b",
    "inner_value": "val-b1"
},
    {
        "inner_key": "b",
        "inner_value": "val-b2"
},
    {
        "inner_key": "c",
        "inner_value": "val-c"
}
```

Transformer for use case 1: flatten is false

```
[
   "parseJSON": {},
   "listToMap": {
        "source": "outer_key"
        "key": "inner_key",
        "valueKey": "inner_value",
        "flatten": false
   }
]
```

The transformed log event would be the following.

```
{
             "inner_key": "c",
             "inner_value": "val-c"
        }
    ],
    "a": [
        "val-a"
    ],
    "b": [
        "val-b1",
        "val-b2"
    ],
    "c": [
        "val-c"
    ]
}
```

Transformer for use case 2: flatten is true and flattenedElement is first

```
[
   "parseJSON": {},
   "listToMap": {
        "source": "outer_key"
        "key": "inner_key",
        "valueKey": "inner_value",
        "flatten": true,
        "flattenedElement": "first"
   }
]
```

The transformed log event would be the following.

Transformer for use case 3: flatten is true and flattenedElement is last

```
[
   "parseJSON": {},
   "listToMap": {
        "source": "outer_key"
        "key": "inner_key",
        "valueKey": "inner_value",
        "flatten": true,
        "flattenedElement": "last"
   }
]
```

The transformed log event would be the following.

Datatype converter processors

typeConverter

Use the typeConverter processor to convert a value type associated with the specified key to the specified type. It's a casting processor that changes the types of the specified fields. Values can be converted into one of the following datatypes: integer, double, string and boolean.

Field	Description	Required?	Default	Limits
entries	Array of entries. Each item in the array must contain key and type fields.	Yes		Maximum entries: 10
key	The key with the value that is to be converted to a different type	Yes		Maximum length: 128 Maximum nested key depth: 3
type	The type to convert to. Valid values are integer, double, string and boolean.	Yes		

Example

Take the following example log event:

```
{
    "name": "value",
    "status": "200"
```

}

The transformer configuration is this, using typeConverter with parseJSON:

The transformed log event would be the following.

```
{
    "name": "value",
    "status": 200
}
```

datetimeConverter

Use the datetimeConverter processor to convert a datetime string into a format that you specify.

Field	Description	Required?	Default	Limits
source	The key to apply the date conversion to.	Yes		Maximum entries: 10
matchPatt erns	A list of patterns to match against the source field	Yes		Maximum entries: 5
target	The JSON field to store the result in.	Yes		Maximum length: 128 Maximum nested key depth: 3

Field	Description	Required?	Default	Limits
targetFor mat	The datetime format to use for the converted data in the target field.	No	yyyy- MM-d d'T'HH:mr :ss.SSS'2	Maximum length:64
sourceTim ezone	The time zone of the source field. For a list of possible values, see Java Supported Zone Ids and Offsets.	No	UTC	Minimum length:1
targetTim ezone	The time zone of the target field. For a list of possible values, see Java Supported Zone Ids and Offsets.	No	UTC	Minimum length:1
locale	The locale of the source field. For a list of possible values, see Locale getAvailableLocales() Method in Java with Examples.	Yes		Minimum length:1

Example

Take the following example log event:

```
{"german_datetime": "Samstag 05. Dezember 1998 11:00:00"}
```

The transformer configuration is this, using date Time Converter with parse JSON:

```
[
   "parseJSON": {},
   "dateTimeConverter": {
        "source": "german_datetime",
        "target": "target_1",
```

```
"locale": "de",
    "matchPatterns": ["EEEE dd. MMMM yyyy HH:mm:ss"],
    "sourceTimezone": "Europe/Berlin",
    "targetTimezone": "America/New_York",
    "targetFormat": "yyyy-MM-dd'T'HH:mm:ss z"
}
```

The transformed log event would be the following.

```
{
    "german_datetime": "Samstag 05. Dezember 1998 11:00:00",
    "target_1": "1998-12-05T17:00:00 MEZ"
}
```

Transformation metrics and errors

CloudWatch Logs publishes transformation metrics to CloudWatch. These metrics include TransformedLogEvents, TransformedBytes, and TransformationErrors. For more information, see Log transformer metrics and dimensions.

Whenever CloudWatch Logs tries and fails to transform a log event, it adds a @transformationError system field to that log event. When you run a CloudWatch Logs Insights query, you will see this field in all log events that had a transformation failure. You can query for this field with a query such as filter ispresent(@transformationError) to find all the failed transformation events.

Analyze with Amazon OpenSearch Service

CloudWatch Logs integrates with Amazon OpenSearch Service to enable you to create automatic curated dashboards that display key metrics that OpenSearch Service derives from logs vended from AWS services. The following dashboards are available:

- An Amazon VPC flow logs dashboard captures network flow data for Amazon VPC. It helps you analyze network traffic, detect unusual patterns, and monitor resource usage. Key metrics displayed include the following:
 - Total flows and acceptance and rejection of these flows
 - Traffic patterns over time
 - A Sankey diagram that illustrates data flow between source and destination IPs (top talkers)
 - Top IPs by bytes and packets transferred



Note

Currently only VPC version 2 fields format is supported.

- An AWS WAF logs dashboard provides insights into web traffic being monitored by AWS WAF. This dashboard helps you identify traffic patterns, blocked requests, and potential threats from specific regions or IPs. Key metrics displayed include the following:
 - Total requests, including by "ALLOW" and "BLOCK" counts.
 - Request history over time, displaying allowed and blocked requests.
 - Breakdowns of requests by Web ACL name, blocked requests by terminating rule, and source IPs.
 - A geographic distribution of request origins.
 - Top client IPs and terminating rules by request count.
- A CloudTrail logs dashboard provides an overview of API activity within your AWS environment using CloudTrail logs. It's useful for monitoring API activity, auditing actions, and identifying potential security or compliance issues. Key metrics displayed include the following:
 - Total event count and event history over time
 - A breakdown of events by account IDs, categories, and Regions.
 - Top APIs, services, and source IPs involved in generating events.

 A table of the top users that are generating events, detailing user account information and event counts.

The metrics displayed in these curated dashboards are derived from Amazon OpenSearch Service analytics.

Before you can view these dashboards, you must create an IAM role and perform a one-time integration of CloudWatch Logs with Amazon OpenSearch Service. This one-time integration configures the Amazon OpenSearch Service resources needed to create and render the dashboard. You will incur charges for the OpenSearch services used. For more information, see Amazon CloudWatch Pricing.

You can create these curated dashboards only for log groups in the Standard Log Class.



Important

Don't use log transformers for any log groups that you want to create vended logs dashboards for. Transforming log events will cause the dashboards to have empty data.

Topics

- Step 1: Create the integration with OpenSearch Service
- Step 2: Create vended logs dashboards
- View, edit, or delete vended logs dashboards
- IAM policies for users
- Permissions that the integration needs

Step 1: Create the integration with OpenSearch Service

The first step is creating the integration with OpenSearch Service, which you need to do only once. Creating the integration will create the following resources in your account.

An OpenSearch Service time series collection without high availability.

A collection is a set of OpenSearch Service *indexes* that work together to support a workload.

• Two security policies for the collection. One defines the encryption type, which is either with a customer managed AWS KMS key or a service owned key. The other policy defines

network access, allowing the OpenSearch Service application to access the collection. For more information, see Encryption of data at rest for Amazon OpenSearch Service.

- An OpenSearch Service data access policy that defines who can access data in the collection.
- An OpenSearch Service direct query data source with CloudWatch Logs defined as the source.
- An OpenSearch Service application with the name aws-analytics. The application will be configured to allow the creation of a workspace. If an application named aws-analytics already exists, it will be updated to add this collection as a data source.
- <u>A OpenSearch Service workspace</u> that will host the dashboards and allows everyone who has been granted access to read from the workspace.

Topics

- Required permissions
- Create the integration

Required permissions

To create the integration, you must be signed on to an account that has the **CloudWatchOpenSearchDashboardsFullAccess** managed IAM policy or equivalent permissions, shown here. You must also have these permissions to delete the integration, create, edit, and delete dashboards, and to refresh the dashboard manually.

```
{
    "Version": "2012-10-17",
    "Statement": [{
            "Sid": "CloudWatchOpenSearchDashboardsIntegration",
            "Effect": "Allow",
            "Action": [
                "logs:ListIntegrations",
                "logs:GetIntegration",
                "logs:DeleteIntegration",
                "logs:PutIntegration",
                "logs:DescribeLogGroups",
                "opensearch: ApplicationAccessAll",
                "iam:ListRoles",
                "iam:ListUsers"
            ],
            "Resource": "*"
        },
```

```
{
            "Sid": "CloudWatchLogsOpensearchReadAPIs",
            "Effect": "Allow",
            "Action": [
                "aoss:BatchGetCollection",
                "aoss:BatchGetLifecyclePolicy",
                "es:ListApplications"
            ],
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsOpensearchCreateServiceLinkedAccess",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/
opensearchservice.amazonaws.com/AWSServiceRoleForAmazonOpenSearchService",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "opensearchservice.amazonaws.com",
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsObservabilityCreateServiceLinkedAccess",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/
observability.aoss.amazonaws.com/AWSServiceRoleForAmazonOpenSearchServerless",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "observability.aoss.amazonaws.com",
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
```

```
},
}
    "Sid": "CloudWatchLogsCollectionRequestAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateCollection"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:RequestTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsApplicationRequestAccess",
    "Effect": "Allow",
    "Action": [
        "es:CreateApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:RequestTag/OpenSearchIntegration": [
                "Dashboards"
            ]
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "OpenSearchIntegration"
        }
    }
},
    "Sid": "CloudWatchLogsCollectionResourceAccess",
    "Effect": "Allow",
    "Action": Γ
        "aoss:DeleteCollection"
```

```
],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
{
    "Sid": "CloudWatchLogsApplicationResourceAccess",
    "Effect": "Allow",
    "Action": [
        "es:UpdateApplication",
        "es:GetApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/OpenSearchIntegration": [
                "Dashboards"
            1
        }
    }
},
    "Sid": "CloudWatchLogsCollectionPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateSecurityPolicy",
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:DeleteSecurityPolicy",
        "aoss:GetAccessPolicy",
        "aoss:GetSecurityPolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "cloudwatch-logs-*",
            "aws:CalledViaFirst": "logs.amazonaws.com"
```

```
}
    }
},
}
    "Sid": "CloudWatchLogsAPIAccessAll",
    "Effect": "Allow",
    "Action": [
        "aoss:APIAccessAll"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "cloudwatch-logs-*"
        }
    }
},
{
    "Sid": "CloudWatchLogsIndexPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:GetAccessPolicy",
        "aoss:CreateLifecyclePolicy",
        "aoss:DeleteLifecyclePolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:index": "cloudwatch-logs-*",
            "aws:CalledViaFirst": "logs.amazonaws.com"
        }
    }
},
    "Sid": "CloudWatchLogsDQSRequestQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:AddDirectQueryDataSource"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
```

```
"aws:RequestTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            1
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsStartDirectQueryAccess",
    "Effect": "Allow",
    "Action": [
        "opensearch:StartDirectQuery",
        "opensearch:GetDirectQuery"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*"
},
{
    "Sid": "CloudWatchLogsDQSResourceQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:GetDirectQueryDataSource",
        "es:DeleteDirectQueryDataSource"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
    "Sid": "CloudWatchLogsPassRoleAccess",
    "Effect": "Allow",
    "Action": [
        "iam:PassRole"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
```

```
"iam:PassedToService":
"directquery.opensearchservice.amazonaws.com",
                   "aws:CalledViaFirst": "logs.amazonaws.com"
               }
           }
       },
       {
           "Sid": "CloudWatchLogsAossTagsAccess",
           "Effect": "Allow",
           "Action": [
               "aoss:TagResource"
           ],
           "Resource": "arn:aws:aoss:*:*:collection/*",
           "Condition": {
               "StringEquals": {
                   "aws:CalledViaFirst": "logs.amazonaws.com",
                   "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                       "Dashboards"
                   ]
               },
               "ForAllValues:StringEquals": {
                   "aws:TagKeys": "CloudWatchOpenSearchIntegration"
               }
           }
       },
       }
           "Sid": "CloudWatchLogsEsApplicationTagsAccess",
           "Effect": "Allow",
           "Action": [
               "es:AddTags"
           ],
           "Resource": "arn:aws:opensearch:*:*:application/*",
           "Condition": {
               "StringEquals": {
                   "aws:ResourceTag/OpenSearchIntegration": [
                       "Dashboards"
                   ],
                   "aws:CalledViaFirst": "logs.amazonaws.com"
               },
               "ForAllValues:StringEquals": {
                   "aws:TagKeys": "OpenSearchIntegration"
               }
           }
       },
```

```
{
            "Sid": "CloudWatchLogsEsDataSourceTagsAccess",
            "Effect": "Allow",
            "Action": [
                "es:AddTags"
            ],
            "Resource": "arn:aws:opensearch:*:*:datasource/*",
            "Condition": {
                 "StringEquals": {
                    "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                         "Dashboards"
                    ],
                     "aws:CalledViaFirst": "logs.amazonaws.com"
                },
                "ForAllValues:StringEquals": {
                     "aws:TagKeys": "CloudWatchOpenSearchIntegration"
                }
            }
        }
    ]
}
```

Create the integration

Use these steps to create the integration.

To integrate CloudWatch Logs with Amazon OpenSearch Service

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the left navigation pane, choose **Logs Insights** and then choose the **Analyze with OpenSearch** tab.
- 3. Choose **Create integration**.
- 4. For **Integration name**, enter a name for the integration.
- 5. (Optional) To encrypt the data written to OpenSearch Service Serverless, enter the ARN of the AWS KMS key that you want to use in **KMS key ARN**. For more information, see <u>Encryption at</u> rest in the Amazon OpenSearch Service Developer Guide.
- 6. For **Data retention**, enter the amount of time that you want the OpenSearch Service data indexes to be retained. This also defines the maximum time period for which you can view data in the dashboards. Choosing a longer data retention period will incur additional searching and indexing costs. For more information, see OpenSearch Service Serverless Pricing.

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The maximum retention period is 30 days.

The data retention length will also be used to create the OpenSearch Service collection lifecycle policy.

For IAM role for writing to OpenSearch collection, create a new IAM role or select an existing IAM role to be used to write to the OpenSearch Service collection.

Creating a new role is the simplest method, and the role will be created with the necessary permissions.



Note

If you create a role, it will have permissions to read from all log groups in the account.

If you want to select an existing role, it should have the permissions listed in Permissions that the integration needs. Alternatively, you can choose **Use an existing role** and then in the **Verify access permissions of the selected role** section you can choose **Create role**. This way you can use the permissions listed in Permissions that the integration needs as a template and modify it. For example, if you want to specify a finer-grain control of log groups.

- For IAM roles and users who can view dashboards, you select how you want to grant access to IAM roles and IAM users for vended logs dashboard access:
 - To limit the dashboard access to just some users, choose **Select IAM roles and users who** can view dashboards and then in the text box search for and select the IAM roles and IAM users that you want to grant access to.
 - To grant dashboard access to all users, choose Allow all roles and users in this account to view dashboards.



Selecting roles or users, or choosing all users, only adds them to the data access policy needed for accessing OpenSearch Service collection that stores the dashboard data. For them to be able to view the vended logs dashboards, you must also grant those roles and users the CloudWatchOpenSearchDashboardAccess managed IAM policy.

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9. Choose **Create integration**

Creating the integration will take a few minutes.

Step 2: Create vended logs dashboards

After you have created the integration, you can create dashboards. Dashboards are available for Amazon VPC flow logs, CloudTrail logs, and AWS WAF logs.

To create a vended log dashboard with metrics derived by OpenSearch Service

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- In the left navigation pane, choose Logs Insights and then choose the Analyze with OpenSearch tab.
- Choose Create dashboard.
- Choose which type of logs to create the dashboard for, AWS WAF, Amazon VPC flow logs, or CloudTrail.
- 5. Enter a name for the dashboard, and optionally enter a description.
- 6. For Data synchronization frequency, enter how often that you want OpenSearch Service to query CloudWatch so the metrics and indexes created in OpenSearch Service can be synchronized and updated with new data. OpenSearch Service creates metrics and indexes on your logs for rendering the dashboard.
 - Choosing a shorter time keeps the data more up to date and incurs higher costs.
- 7. Select the log groups to collect data from for this dashboard. Be sure to select log groups that match the type of dashboard that you are creating.
 - You can use the **Browse log groups** button and the **View log samples from selected log groups** option as you make these choices, to make sure that you get the log groups that you want.
- Choose Create dashboard.

At first, the dashboard appears without any data. After a few minutes, data will appear in the dashboard. When the data first appears, it will be for the most recent 15 minutes of log entries.

View, edit, or delete vended logs dashboards

View vended logs dashboards in CloudWatch Logs or OpenSearch Service

To be able to view dashboards, you must be signed in to an IAM principal that has the **CloudWatchOpenSearchDashboardAccess** IAM policy.

To view vended log dashboards

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the left navigation pane, choose **Logs Insights** and then choose the **Analyze with OpenSearch** tab.
- 3. Choose the dashboard in the **OpenSearch dashboards** box.
- 4. (Optional) In the upper right, choose **View in OpenSearch**.

The OpenSearch Service console opens and you see the same dashboard there. In the OpenSearch Service console, you can make changes to the dashboard and its widgets, and these changes will also be visible when you view the dashboard in CloudWatch Logs.

Grant dashboard viewing access to additional IAM roles or IAM users

To grant access to additional IAM principals after you've created the integration, take the following steps.

To grant vended log dashboard access to additional IAM roles or users

- Edit the data access policy for the collection to add these roles or users. For more information, see <u>Data access control for Amazon OpenSearch Service Serverless</u> in the OpenSearch Service Developer Guide.
- 2. Grant the **CloudWatchOpenSearchDashboardAccess** to these users. For more information about the contents of this policy, see **CloudWatchOpenSearchDashboardAccess**.

Edit dashboard configuration

You can edit the name, description, and synchronization frequency of existing vended log dashboards.

To edit a vended log dashboard

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the left navigation pane, choose Logs Insights and then choose the Analyze with **OpenSearch** tab.
- 3. Choose the dashboard in the **OpenSearch dashboards** box.
- 4. Choose **Actions**, **Change dashboard details**.
- 5. Make your changes, then choose **Confirm changes**.

Delete a vended log dashboard

You can delete a vended log dashboard. If you do so, the dashboard, the metrics, and indexes created in the OpenSearch Service collection are all deleted.



Note

After you delete a vended log dashboard, wait at least six hours before trying to re-create that same dashboard. If you don't wait, the re-created dashboard won't work correctly.

To delete a vended log dashboard

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the left navigation pane, choose Logs Insights and then choose the Analyze with OpenSearch tab.
- 3. Choose the dashboard in the **OpenSearch dashboards** box.
- 4. Choose Actions, Delete.
- 5. Confirm your decision by entering **delete**, then choose **Delete**.

Delete all vended log dashboard integration with OpenSearch Service

You can delete your entire OpenSearch integration. If you do, all vended logs dashboards and the data that was displayed in them is deleted.

Important

To avoid ongoing costs, we strongly recommend that you manually delete the following resources before you delete the integration. Deleting the integration doesn't automatically delete these resources, and after you delete the integration you won't be able to access these resources to delete them. To find the names of the resources to delete, see the following procedure.

- The data source
- The collection
- The data access policy
- The encryption policy
- The network policy
- The lifecycle policy

To delete your entire vended log dashboard integration with OpenSearch Service

- Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/. 1.
- 2. In the left navigation pane, choose **Settings**.
- 3. Choose the **Logs** tab.
- In the **OpenSearch integration** section, choose **Delete integration**. 4.

The next screen displays the names of the OpenSearch Service resources that you should delete before deleting the integration.

Confirm your decision by entering **delete**, then choose **Delete integration**.

IAM policies for users

CloudWatch Logs has created two IAM policies, CloudWatchOpenSearchDashboardsFullAccess and CloudWatchOpenSearchDashboardAccess. The following table lists which actions each of these policies enables.

IAM policies for users 351

Action	IAM policy	Additional permissions needed
Create integration	CloudWatchOpenSear chDashboardsFullAccess	
Delete integration	CloudWatchOpenSear chDashboardsFullAccess	
Create dashboard	CloudWatchOpenSear chDashboardsFullAccess	
Edit dashboard	CloudWatchOpenSear chDashboardsFullAccess	
Delete dashboard	CloudWatchOpenSear chDashboardsFullAccess	
Refresh dashboard using Synchronize now	CloudWatchOpenSear chDashboardsFullAccess	
View integration in Settings	CloudWatchOpenSear chDashboardAccess or CloudWatchOpenSear chDashboardsFullAccess	
View dashboard	CloudWatchOpenSear chDashboardAccess or CloudWatchOpenSear chDashboardsFullAccess	Specify the role or user when you create the integrati on, or edit the data access policy for the collection to add these roles or users. For more information, see Data access control for Amazon OpenSearch Service Serverles sin the OpenSearch Service Developer Guide.
View dashboard in OpenSearc h Service console	CloudWatchOpenSear chDashboardAccess or	Specify the role or user when you create the integrati

IAM policies for users 352

Action	IAM policy	Additional permissions needed
	CloudWatchOpenSear chDashboardsFullAccess	on, or edit the data access policy for the collection to add these roles or users. For more information, see <u>Data access control for Amazon</u> <u>OpenSearch Service Serverles</u> <u>s</u> in the OpenSearch Service Developer Guide.

Permissions that the integration needs

If you create an IAM role for the integration to use, instead of allowing CloudWatch Logs to create the role, it must include the following permissions and trust policy. For more information about how to create an IAM role, see Create a role to delegate permissions to an AWS service.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "CloudWatchLogsAccess",
      "Effect": "Allow",
      "Action": [
        "logs:StartQuery",
        "logs:GetLogGroupFields",
        "logs:GetQueryResults"
      ],
      "Resource": [
        11 * 11
      1
    },
      "Sid": "CloudWatchLogsDescribeLogGroupsAccess",
      "Effect": "Allow",
      "Action": [
        "logs:DescribeLogGroups"
      "Resource": "*"
```

```
},
    {
        "Sid": "AmazonOpenSearchCollectionAccess",
        "Effect": "Allow",
        "Action": [
            "aoss:APIAccessAll"
        ],
        "Resource": "*",
        "Condition": {
            "StringLike": {
                "aoss:collection": "cloudwatch-logs-*"
            }
        }
    }
  ]
}
//Trust Policy
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "TrustPolicyForAmazonOpenSearchDirectQueryService",
            "Effect": "Allow",
            "Principal": {
                "Service": "directquery.opensearchservice.amazonaws.com"
            },
            "Action": "sts:AssumeRole",
            "Condition": {
                "ArnLike": {
                    "aws:SourceArn": "arn:aws:opensearch:us-
east-1:123456789012:datasource/cloudwatch_logs_*"
            }
        }
    ]
}
```

Note

The previous role grants access to read from all log groups in the account, to enable you to create dashboards for any log account, including cross-account log groups. If you want to

restrict access to specific log groups and create dashboards for only those log groups, you can update the first statement in that policy to the following:

```
{
    "Sid": "CloudWatchLogsAccess",
    "Effect": "Allow",
    "Action": [
        "logs:StartQuery",
        "logs:GetLogGroupFields",
        "logs:GetQueryResults"
],
    "Resource": [
        "arn:aws:logs:us-east-1:123456789012:log-group:myLogGroup:*",
        "arn:aws:logs:us-east-1:123456789012:log-group:myLogGroup"
]
}
```

Creating metrics from log events using filters

You can search and filter the log data coming into CloudWatch Logs by creating one or more *metric* filters. Metric filters define the terms and patterns to look for in log data as it is sent to CloudWatch Logs. CloudWatch Logs uses these metric filters to turn log data into numerical CloudWatch metrics that you can graph or set an alarm on.

When you create a metric from a log filter, you can also choose to assign dimensions and a unit to the metric. If you specify a unit, be sure to specify the correct one when you create the filter. Changing the unit for the filter later will have no effect.

If a log group with a subscription uses log transformation, the filter pattern is applied to the transformed versions of the log events. For more information, see Transform logs during ingestion.



Note

Metric filters are supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

You can use any type of CloudWatch statistic, including percentile statistics, when viewing these metrics or setting alarms.



Note

Percentile statistics are supported for a metric only if none of the metric's values are negative. If you set up your metric filter so that it can report negative numbers, percentile statistics will not be available for that metric when it has negative numbers as values. For more information, see Percentiles.

Filters do not retroactively filter data. Filters only publish the metric data points for events that happen after the filter was created. Filtered results return the first 50 lines, which will not be displayed if the timestamp on the filtered results is earlier than the metric creation time.

Contents

Concepts

- Filter pattern syntax for metric filters
- Creating metric filters
- Listing metric filters
- · Deleting a metric filter

Concepts

Each metric filter is made up of the following key elements:

default value

The value reported to the metric filter during a period when logs are ingested but no matching logs are found. By setting this to 0, you ensure that data is reported during every such period, preventing "spotty" metrics with periods of no matching data. If no logs are ingested during a one-minute period, then no value is reported.

If you assign dimensions to a metric created by a metric filter, you can't assign a default value for that metric.

dimensions

Dimensions are the key-value pairs that further define a metric. You can assign dimensions to the metric created from a metric filter. Because dimensions are part of the unique identifier for a metric, whenever a unique name/value pair is extracted from your logs, you are creating a new variation of that metric.

filter pattern

A symbolic description of how CloudWatch Logs should interpret the data in each log event. For example, a log entry may contain timestamps, IP addresses, strings, and so on. You use the pattern to specify what to look for in the log file.

metric name

The name of the CloudWatch metric to which the monitored log information should be published. For example, you may publish to a metric called ErrorCount.

metric namespace

The destination namespace of the new CloudWatch metric.

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metric value

The numerical value to publish to the metric each time a matching log is found. For example, if you're counting the occurrences of a particular term like "Error", the value will be "1" for each occurrence. If you're counting the bytes transferred, you can increment by the actual number of bytes found in the log event.

Filter pattern syntax for metric filters



Note

How metric filters differ from CloudWatch Logs Insights gueries

Metric filters differ from CloudWatch Logs Insights queries in that a specified numerical value is added to a metric filter each time a matching log is found. For more information, see Configuring metric values for a metric filter.

For information about how to query your log groups with the Amazon CloudWatch Logs Insights query language, see CloudWatch Logs Insights language query syntax.

Generic filter pattern examples

For more information on generic filter pattern syntax applicable to metric filters as well as subscription filters and filter log events, see Filter pattern syntax for metric filters, subscription filters, and filter log events, which includes the following examples:

- Supported regular expressions (regex) syntax
- Matching terms in unstructured log events
- Matching terms in JSON log events
- Matching terms in space-delimited log events

Metric filters allow you to search and filter log data coming into CloudWatch Logs, extract metric observations from the filtered log data, and transform the data points into a CloudWatch Logs metric. You define the terms and patterns to look for in log data as it is sent to CloudWatch Logs. Metric filters are assigned to log groups, and all of the filters assigned to a log group are applied to their log streams.

When a metric filter matches a term, it increments the metric's count by a specified numerical value. For example, you can create a metric filter that counts the number of times the word **ERROR** occurs in your log events.

You can assign units of measure and dimensions to metrics. For example, if you create a metric filter that counts the number of times the word **ERROR** occurs in your log events, you can specify a dimension that's called ErrorCode to show the total number of log events that contain the word **ERROR** and filter data by reported error codes.



(i) Tip

When you assign a unit of measure to a metric, make sure to specify the correct one. If you change the unit later, your change might not take effect. For the complete list of the units that CloudWatch supports, see MetricDatum in the Amazon CloudWatch API Reference.

Topics

- Configuring metric values for a metric filter
- Publishing dimensions with metrics from values in JSON or space-delimited log events
- Using values in log events to increment a metric's value

Configuring metric values for a metric filter

When you create a metric filter, you define your filter pattern and specify your metric's value and default value. You can set metric values to numbers, named identifiers, or numeric identifiers. If you don't specify a default value, CloudWatch won't report data when your metric filter doesn't find a match. We recommend that you specify a default value, even if the value is 0. Setting a default value helps CloudWatch report data more accurately and prevents CloudWatch from aggregating spotty metrics. CloudWatch aggregates and reports metric values every minute.

When your metric filter finds a match in your log events, it increments your metric's count by your metric's value. If your metric filter doesn't find a match, CloudWatch reports the metric's default value. For example, your log group publishes two records every minute, the metric value is 1, and the default value is 0. If your metric filter finds matches in both log records within the first minute, the metric value for that minute is 2. If your metric filter doesn't find matches in either records during the second minute, the default value for that minute is 0. If you assign dimensions to metrics that metric filters generate, you can't specify default values for those metrics.

You also can set up a metric filter to increment a metric with a value extracted from a log event, instead of a static value. For more information, see Using values in log events to increment a metric's value.

Publishing dimensions with metrics from values in JSON or spacedelimited log events

You can use the CloudWatch console or AWS CLI to create metric filters that publish dimensions with metrics that JSON and space-delimited log events generate. Dimensions are name/value value pairs and only available for JSON and space-delimited filter patterns. You can create JSON and space-delimited metric filters with up to three dimensions. For more information about dimensions and information about how to assign dimensions to metrics, see the following sections:

- Dimensions in the Amazon CloudWatch User guide
- Example: Extract fields from an Apache log and assign dimensions in the Amazon CloudWatch Logs User Guide

▲ Important

Dimensions contain values that gather charges the same as custom metrics. To prevent unexpected charges, don't specify high-cardinality fields, such as IPAddress or requestID, as dimensions.

If you extract metrics from log events, you're charged for custom metrics. To prevent you from collecting accidental high charges, Amazon might disable your metric filter if it generates 1000 different name/value pairs for specified dimensions over a certain amount of time.

You can create billing alarms that notify you of your estimated charges. For more information, see Creating a billing alarm to monitor your estimated AWS charges.

Publishing dimensions with metrics from JSON log events

The following examples contain code snippets that describe how to specify dimensions in a JSON metric filter.

Example: JSON log event

```
"another value"
],
   "objectList": [
          {"name": "a",
                "id": 1
          },
          {"name": "b",
                "id": 2
          }
]
```

Note

If you test the example metric filter with the example JSON log event, you must enter the example JSON log on a single line.

Example: Metric filter

The metric filter increments the metric whenever a JSON log event contain the properties eventType and "sourceIPAddress".

When you create a JSON metric filter, you can specify any of the properties in the metric filter as a dimension. For example, to set eventType as a dimension, use the following:

```
"eventType" : $.eventType
```

The example metric contains a dimension that's named "eventType", and the dimension's value in the example log event is "UpdateTrail".

Publishing dimensions with metrics from space-delimited log events

The following examples contain code snippets that describe how to specify dimensions in a spacedelimited metric filter.

Example: Space-delimited log event

```
127.0.0.1 Prod frank [10/Oct/2000:13:25:15 -0700] "GET /index.html HTTP/1.0" 404 1534
```

Example: Metric filter

```
[ip, server, username, timestamp, request, status_code, bytes > 1000]
```

The metric filter increments the metric when a space-delimited log event includes any of the fields that are specified in the filter. For example, the metric filter finds following fields and values in the example space-delimited log event.

```
{
   "$bytes": "1534",
   "$status_code": "404",

   "$request": "GET /index.html HTTP/1.0",
   "$timestamp": "10/Oct/2000:13:25:15 -0700",
   "$username": "frank",
   "$server": "Prod",
   "$ip": "127.0.0.1"
}
```

When you create a space-delimited metric filter, you can specify any of the fields in the metric filter as a dimension. For example, to set server as a dimension, use the following:

```
"server" : $server
```

The example metric filter has a dimension that's named server, and the dimension's value in the example log event is "Prod".

Example: Match terms with AND (&&) and OR (||)

You can use the logical operators AND ("&&") and OR ("||") to create space-delimited metric filters that contain conditions. The following metric filter returns log events where the first word in the events is ERROR or any superstring of WARN.

```
[w1=ERROR || w1=%WARN%, w2]
```

Using values in log events to increment a metric's value

You can create metric filters that publish numeric values found in your log events. The procedure in this section uses the following example metric filter to show how you can publish a numeric value in a JSON log event to a metric.

```
{ $.latency = * } metricValue: $.latency
```

To create a metric filter that publishes a value in a log event

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Log groups**.
- 3. Select or create a log group.

For information about how to create a log group, see <u>Create a log group in CloudWatch Logs</u> in the *Amazon CloudWatch Logs User Guide*.

- 4. Choose **Actions**, and then choose **Create metric filter**.
- 5. For **Filter Pattern**, enter **{** \$.latency = * }, and then choose **Next**.
- 6. For Metric Name, enter myMetric.
- 7. For **Metric Value**, enter **\$.1atency**.
- 8. (Optional) For **Default Value**, enter **0**, and then choose **Next**.

We recommend that you specify a default value, even if the value is 0. Setting a default value helps CloudWatch report data more accurately and prevents CloudWatch from aggregating spotty metrics. CloudWatch aggregates and reports metric values every minute.

Choose Create metric filter.

The example metric filter matches the term "latency" in the example JSON log event and publishes a numeric value of 50 to the metric **myMetric**.

```
{
"latency": 50,
"requestType": "GET"
}
```

Creating metric filters

The following procedure and examples show how to create metric filters.

Examples

- · Create a metric filter for a log group
- Example: Count log events
- Example: Count occurrences of a term
- Example: Count HTTP 404 codes
- Example: Count HTTP 4xx codes
- Example: Extract fields from an Apache log and assign dimensions

Create a metric filter for a log group

To create a metric filter for a log group, follow these steps. The metric won't be visible until there are some data points for it.

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Logs**, and then choose **Log groups**.
- 3. Choose the name of the log group.

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- Choose Actions, and then choose Create metric filter. 4.
- For **Filter pattern**, enter a filter pattern. For more information, see Filter pattern syntax for metric filters, subscription filters, filter log events, and Live Tail.
- (Optional) To test your filter pattern, under **Test Pattern**, enter one or more log events to test the pattern. Each log event must be formatted on one line. Line breaks are used to separate log events in the **Log event messages** box.
- 7. Choose **Next**, and then enter a name for your metric filter.
- Under Metric details, for Metric namespace, enter a name for the CloudWatch namespace where the metric will be published. If the namespace doesn't already exist, make sure that **Create new** is selected.
- For **Metric name**, enter a name for the new metric.
- 10. For **Metric value**, if your metric filter is counting occurrences of the keywords in the filter, enter 1. This increments the metric by 1 for each log event that includes one of the keywords.
 - Alternatively, enter a token, such as **\$size**. This increments the metric by the value of the number in the size field for every log event that contains a size field.
- 11. (Optional) For **Unit**, select a unit to assign to the metric. If you do not specify a unit, the unit is set as None.
- 12. (Optional) Enter the names and tokens for as many as three dimensions for the metric. If you assign dimensions to metrics that metric filters create, you cannot assign default values for those metrics.



Note

Dimensions are supported only in JSON or space-delimited metric filters.

13. Choose **Create metric filter**. You can find the metric filter that you created from the navigation pane. Choose **Logs**, and then choose **Log groups**. Choose the name of the log group that you created your metric filter for, and then select the **Metric filters** tab.

Example: Count log events

The simplest type of log event monitoring is to count the number of log events that occur. You might want to do this to keep a count of all events, to create a "heartbeat" style monitor or just to practice creating metric filters.

Example: Count log events 365

In the following CLI example, a metric filter called MyAppAccessCount is applied to the log group MyApp/access.log to create the metric EventCount in the CloudWatch namespace MyNamespace. The filter is configured to match any log event content and to increment the metric by "1".

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Choose the name of a log group.
- 4. Choose Actions, Create metric filter.
- 5. Leave Filter Pattern and Select Log Data to Test blank.
- 6. Choose **Next**, and then for **Filter Name**, type **EventCount**.
- 7. Under Metric Details, for Metric Namespace, type MyNameSpace.
- 8. For **Metric Name**, type **MyAppEventCount**.
- 9. Confirm that **Metric Value** is 1. This specifies that the count is incremented by 1 for every log event.
- 10. For **Default Value** enter 0, and then choose **Next**. Specifying a default value ensures that data is reported even during periods when no log events occur, preventing spotty metrics where data sometimes does not exist.
- 11. Choose Create metric filter.

To create a metric filter using the AWS CLI

At a command prompt, run the following command:

```
aws logs put-metric-filter \
    --log-group-name MyApp/access.log \
    --filter-name EventCount \
    --filter-pattern " " \
    --metric-transformations \
    metricName=MyAppEventCount, metricNamespace=MyNamespace, metricValue=1, defaultValue=0
```

You can test this new policy by posting any event data. You should see data points published to the metric MyAppAccessEventCount.

To post event data using the AWS CLI

Example: Count log events 366

At a command prompt, run the following command:

```
aws logs put-log-events \
  --log-group-name MyApp/access.log --log-stream-name TestStream1 \
  --log-events \
    timestamp=1394793518000,message="Test event 1" \
   timestamp=1394793518000,message="Test event 2" \
    timestamp=1394793528000,message="This message also contains an Error"
```

Example: Count occurrences of a term

Log events frequently include important messages that you want to count, maybe about the success or failure of operations. For example, an error may occur and be recorded to a log file if a given operation fails. You may want to monitor these entries to understand the trend of your errors.

In the example below, a metric filter is created to monitor for the term Error. The policy has been created and added to the log group MyApp/message.log. CloudWatch Logs publishes a data point to the CloudWatch custom metric ErrorCount in the MyApp/message.log namespace with a value of "1" for every event containing Error. If no event contains the word Error, then a value of 0 is published. When graphing this data in the CloudWatch console, be sure to use the sum statistic.

After you create a metric filter, you can view the metric in the CloudWatch console. When you are selecting the metric to view, select the metric namespace that matches the log group name. For more information, see Viewing Available Metrics.

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Choose the name of the log group.
- 4. Choose Actions, Create metric filter.
- 5. For **Filter Pattern**, enter **Error**.



Note

All entries in **Filter Pattern** are case-sensitive.

6. (Optional) To test your filter pattern, under **Test Pattern**, enter one or more log events to use to test the pattern. Each log event must be within one line, because line breaks are used to separate log events in the **Log event messages** box.

- 7. Choose **Next**, and then on the **Assign metric** page, for **Filter Name**, type **MyAppErrorCount**.
- 8. Under Metric Details, for Metric Namespace, type MyNameSpace.
- 9. For **Metric Name**, type **ErrorCount**.
- 10. Confirm that **Metric Value** is 1. This specifies that the count is incremented by 1 for every log event containing "Error".
- 11. For **Default Value** type 0, and then choose **Next**.
- 12. Choose Create metric filter.

To create a metric filter using the AWS CLI

At a command prompt, run the following command:

```
aws logs put-metric-filter \
    --log-group-name MyApp/message.log \
    --filter-name MyAppErrorCount \
    --filter-pattern 'Error' \
    --metric-transformations \
        metricName=ErrorCount,metricNamespace=MyNamespace,metricValue=1,defaultValue=0
```

You can test this new policy by posting events containing the word "Error" in the message.

To post events using the AWS CLI

At a command prompt, run the following command. Note that patterns are case-sensitive.

```
aws logs put-log-events \
    --log-group-name MyApp/access.log --log-stream-name TestStream1 \
    --log-events \
    timestamp=1394793518000,message="This message contains an Error" \
    timestamp=1394793528000,message="This message also contains an Error"
```

Example: Count HTTP 404 codes

Using CloudWatch Logs, you can monitor how many times your Apache servers return a HTTP 404 response, which is the response code for page not found. You might want to monitor this to

understand how often your site visitors do not find the resource they are looking for. Assume that your log records are structured to include the following information for each log event (site visit):

- Requestor IP Address
- RFC 1413 Identity
- Username
- Timestamp
- Request method with requested resource and protocol
- HTTP response code to request
- Bytes transferred in request

An example of this might look like the following:

```
127.0.0.1 - frank [10/Oct/2000:13:55:36 -0700] "GET /apache_pb.gif HTTP/1.0" 404 2326
```

You could specify a rule which attempts to match events of that structure for HTTP 404 errors, as shown in the following example:

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Choose Actions, Create metric filter.
- 4. For Filter Pattern, type [IP, UserInfo, User, Timestamp, RequestInfo, StatusCode=404, Bytes].
- 5. (Optional) To test your filter pattern, under **Test Pattern**, enter one or more log events to use to test the pattern. Each log event must be within one line, because line breaks are used to separate log events in the **Log event messages** box.
- 6. Choose **Next**, and then for **Filter Name**, type **HTTP404Errors**.
- 7. Under Metric Details, for Metric Namespace, enter MyNameSpace.
- 8. For Metric Name, enter ApacheNotFoundErrorCount.
- 9. Confirm that **Metric Value** is 1. This specifies that the count is incremented by 1 for every 404 Error event.
- 10. For **Default Value** enter 0, and then choose **Next**.

11. Choose Create metric filter.

To create a metric filter using the AWS CLI

At a command prompt, run the following command:

```
aws logs put-metric-filter \
    --log-group-name MyApp/access.log \
    --filter-name HTTP404Errors \
    --filter-pattern '[ip, id, user, timestamp, request, status_code=404, size]' \
    --metric-transformations \
        metricName=ApacheNotFoundErrorCount,metricNamespace=MyNamespace,metricValue=1
```

In this example, literal characters such as the left and right square brackets, double quotes and character string 404 were used. The pattern needs to match with the entire log event message for the log event to be considered for monitoring.

You can verify the creation of the metric filter by using the **describe-metric-filters** command. You should see output that looks like this:

```
aws logs describe-metric-filters --log-group-name MyApp/access.log
{
    "metricFilters": [
        {
            "filterName": "HTTP404Errors",
            "metricTransformations": [
                {
                    "metricValue": "1",
                    "metricNamespace": "MyNamespace",
                    "metricName": "ApacheNotFoundErrorCount"
                }
            ],
            "creationTime": 1399277571078,
            "filterPattern": "[ip, id, user, timestamp, request, status_code=404,
 size]"
        }
    ]
}
```

Now you can post a few events manually:

```
aws logs put-log-events \
--log-group-name MyApp/access.log --log-stream-name hostname \
--log-events \
timestamp=1394793518000,message="127.0.0.1 - bob [10/Oct/2000:13:55:36 -0700] \"GET /
apache_pb.gif HTTP/1.0\" 404 2326" \
timestamp=1394793528000,message="127.0.0.1 - bob [10/Oct/2000:13:55:36 -0700] \"GET /
apache_pb2.gif HTTP/1.0\" 200 2326"
```

Soon after putting these sample log events, you can retrieve the metric named in the CloudWatch console as ApacheNotFoundErrorCount.

Example: Count HTTP 4xx codes

As in the previous example, you might want to monitor your web service access logs and monitor the HTTP response code levels. For example, you might want to monitor all of the HTTP 400-level errors. However, you might not want to specify a new metric filter for every return code.

The following example demonstrates how to create a metric that includes all 400-level HTTP code responses from an access log using the Apache access log format from the Example: Count HTTP 404 codes example.

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Choose the name of the log group for the Apache server.
- 4. Choose Actions, Create metric filter.
- 5. For Filter pattern, enter [ip, id, user, timestamp, request, status_code=4*, size].
- 6. (Optional) To test your filter pattern, under **Test Pattern**, enter one or more log events to use to test the pattern. Each log event must be within one line, because line breaks are used to separate log events in the **Log event messages** box.
- 7. Choose **Next**, and then for **Filter name**, type **HTTP4xxErrors**.
- 8. Under Metric details, for Metric namespace, enter MyNameSpace.
- 9. For Metric name, enter HTTP4xxErrors.
- 10. For **Metric value**, enter 1. This specifies that the count is incremented by 1 for every log containing a 4xx error.

- 11. For **Default value** enter 0, and then choose **Next**.
- 12. Choose Create metric filter.

To create a metric filter using the AWS CLI

At a command prompt, run the following command:

```
aws logs put-metric-filter \
    --log-group-name MyApp/access.log \
    --filter-name HTTP4xxErrors \
    --filter-pattern '[ip, id, user, timestamp, request, status_code=4*, size]' \
    --metric-transformations \
    metricName=HTTP4xxErrors,metricNamespace=MyNamespace,metricValue=1,defaultValue=0
```

You can use the following data in put-event calls to test this rule. If you did not remove the monitoring rule in the previous example, you will generate two different metrics.

```
127.0.0.1 - - [24/Sep/2013:11:49:52 -0700] "GET /index.html HTTP/1.1" 404 287 127.0.0.1 - - [24/Sep/2013:11:49:52 -0700] "GET /index.html HTTP/1.1" 404 287 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /~test/ HTTP/1.1" 200 3 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /favicon.ico HTTP/1.1" 404 308 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /favicon.ico HTTP/1.1" 404 308 127.0.0.1 - - [24/Sep/2013:11:51:34 -0700] "GET /~test/index.html HTTP/1.1" 200 3
```

Example: Extract fields from an Apache log and assign dimensions

Sometimes, instead of counting, it is helpful to use values within individual log events for metric values. This example shows how you can create an extraction rule to create a metric that measures the bytes transferred by an Apache webserver.

This example also shows how to assign dimensions to the metric that you are creating.

To create a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose Log groups.
- 3. Choose the name of the log group for the Apache server.
- 4. Choose Actions, Create metric filter.

5. For Filter pattern, enter [ip, id, user, timestamp, request, status_code, size].

- 6. (Optional) To test your filter pattern, under **Test Pattern**, enter one or more log events to use to test the pattern. Each log event must be within one line, because line breaks are used to separate log events in the **Log event messages** box.
- 7. Choose **Next**, and then for **Filter name**, type **size**.
- 8. Under **Metric details**, for **Metric namespace**, enter **MyNameSpace**. Because this is a new namespace, be sure that **Create new** is selected.
- 9. For Metric name, enter BytesTransferred
- 10. For **Metric value**, enter **\$size**.
- 11. For **Unit**, select **Bytes**.
- 12. For **Dimension Name**, type **IP**.
- 13. For **Dimension Value**, type **\$ip** and then choose **Next**.
- 14. Choose Create metric filter.

To create this metric filter using the AWS CLI

At a command prompt, run the following command

```
aws logs put-metric-filter \
--log-group-name MyApp/access.log \
--filter-name BytesTransferred \
--filter-pattern '[ip, id, user, timestamp, request, status_code, size]' \
--metric-transformations \
metricName=BytesTransferred,metricNamespace=MyNamespace,metricValue='$size'
```

```
aws logs put-metric-filter \
--log-group-name MyApp/access.log \
--filter-name BytesTransferred \
--filter-pattern '[ip, id, user, timestamp, request, status_code, size]' \
--metric-transformations \
metricName=BytesTransferred,metricNamespace=MyNamespace,metricValue='$size',unit=Bytes,dimensions \
$ip}}'
```

Note

In this command, use this format to specify multiple dimensions.

```
aws logs put-metric-filter \
--log-group-name my-log-group-name \
--filter-name my-filter-name \
--filter-pattern 'my-filter-pattern' \
--metric-transformations \
metricName=my-metric-name, metricNamespace=my-metric-namespace, metricValue=my-token, unit=unit, dimensions='{dimension1=$dim, dimension2=$dim2, dim3=$dim3}'
```

You can use the following data in put-log-event calls to test this rule. This generates two different metrics if you did not remove monitoring rule in the previous example.

```
127.0.0.1 - - [24/Sep/2013:11:49:52 -0700] "GET /index.html HTTP/1.1" 404 287 127.0.0.1 - - [24/Sep/2013:11:49:52 -0700] "GET /index.html HTTP/1.1" 404 287 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /~test/ HTTP/1.1" 200 3 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /favicon.ico HTTP/1.1" 404 308 127.0.0.1 - - [24/Sep/2013:11:50:51 -0700] "GET /favicon.ico HTTP/1.1" 404 308 127.0.0.1 - - [24/Sep/2013:11:51:34 -0700] "GET /~test/index.html HTTP/1.1" 200 3
```

Listing metric filters

You can list all metric filters in a log group.

To list metric filters using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. In the contents pane, in the list of log groups, in the **Metric Filters** column, choose the number of filters.

The **Log Groups > Filters for** screen lists all metric filters associated with the log group.

To list metric filters using the AWS CLI

At a command prompt, run the following command:

```
aws logs describe-metric-filters --log-group-name MyApp/access.log
```

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The following is example output:

```
{
    "metricFilters": [
        {
            "filterName": "HTTP404Errors",
            "metricTransformations": [
                {
                     "metricValue": "1",
                     "metricNamespace": "MyNamespace",
                     "metricName": "ApacheNotFoundErrorCount"
                }
            ],
            "creationTime": 1399277571078,
            "filterPattern": "[ip, id, user, timestamp, request, status_code=404,
 size]"
        }
    ]
}
```

Deleting a metric filter

A policy is identified by its name and the log group it belongs to.

To delete a metric filter using the CloudWatch console

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. In the contents pane, in the **Metric Filter** column, choose the number of metric filters for the log group.
- Under Metric Filters screen, select the check box to the right of the name of the filter that you
 want to delete. Then choose Delete.
- 5. When prompted for confirmation, choose **Delete**.

To delete a metric filter using the AWS CLI

At a command prompt, run the following command:

```
aws logs delete-metric-filter --log-group-name MyApp/access.log \
```

Deleting a metric filter 375

--filter-name MyFilterName

Deleting a metric filter 376

Real-time processing of log data with subscriptions

You can use subscriptions to get access to a real-time feed of log events from CloudWatch Logs and have it delivered to other services such as an Amazon Kinesis stream, an Amazon Data Firehose stream, or AWS Lambda for custom processing, analysis, or loading to other systems. When log events are sent to the receiving service, they are base64 encoded and compressed with the gzip format.

To begin subscribing to log events, create the receiving resource, such as a Kinesis Data Streams stream, where the events will be delivered. A subscription filter defines the filter pattern to use for filtering which log events get delivered to your AWS resource, as well as information about where to send matching log events to. Log events are sent to the receiving resource soon after being ingested, usually less than three minutes.



Note

If a log group with a subscription uses log transformation, the filter pattern is compared to the transformed versions of the log events. For more information, see Transform logs during ingestion.

You can create subscriptions at the account level and at the log group level. Each account can have one account-level subscription filter per Region. Each log group can have up to two subscription filters associated with it.



Note

If the destination service returns a retryable error such as a throttling exception or a retryable service exception (HTTP 5xx for example), CloudWatch Logs continues to retry delivery for up to 24 hours. CloudWatch Logs doesn't try to re-deliver if the error is a nonretryable error, such as AccessDeniedException or ResourceNotFoundException. In these cases the subscription filter is disabled for up to 10 minutes, and then CloudWatch Logs retries sending logs to the destination. During this disabled period, logs are skipped.

CloudWatch Logs also produces CloudWatch metrics about the forwarding of log events to subscriptions. For more information, see Monitoring with CloudWatch metrics.

You can also use a CloudWatch Logs subscription to stream log data in near real time to an Amazon OpenSearch Service cluster. For more information, see Streaming CloudWatch Logs data to Amazon OpenSearch Service.

Subscriptions are supported only for log groups in the Standard log class. For more information about log classes, see Log classes.



Note

Subscription filters might batch log events to optimize transmission and reduce the amount of calls made to the destination. Batching is not guaranteed but is used when possible.

Contents

- Concepts
- Log group-level subscription filters
- Account-level subscription filters
- Cross-account cross-Region subscriptions
- Confused deputy prevention
- Log recursion prevention

Concepts

Each subscription filter is made up of the following key elements:

filter pattern

A symbolic description of how CloudWatch Logs should interpret the data in each log event, along with filtering expressions that restrict what gets delivered to the destination AWS resource. For more information about the filter pattern syntax, see Filter pattern syntax for metric filters, subscription filters, filter log events, and Live Tail.

destination arn

The Amazon Resource Name (ARN) of the Kinesis Data Streams stream, Firehose stream, or Lambda function you want to use as the destination of the subscription feed.

Concepts 378

role arn

An IAM role that grants CloudWatch Logs the necessary permissions to put data into the chosen destination. This role is not needed for Lambda destinations because CloudWatch Logs can get the necessary permissions from access control settings on the Lambda function itself.

distribution

The method used to distribute log data to the destination, when the destination is a stream in Amazon Kinesis Data Streams. By default, log data is grouped by log stream. For a more even distribution, you can group log data randomly.

For log group-level subscriptions, the following key element is also included:

log group name

The log group to associate the subscription filter with. All log events uploaded to this log group would be subject to the subscription filter, and those that match the filter are delivered to the destination service that is receiving the matching log events.

For account-level subscriptions, the following key element is also included:

selection criteria

The criteria used for selecting which log groups have the account-level subscription filter applied. If you don't specify this, the account-level subscription filter is applied to all log groups in the account. This field is used to prevent infinite log loops. For more information about the infinite log loop issue, see Log recursion prevention.

Selection criteria has a size limit of 25 KB.

Log group-level subscription filters

You can use a subscription filter with Amazon Kinesis Data Streams, AWS Lambda, or Amazon Data Firehose. Logs sent to a service through a subscription filter are base64 encoded and compressed with the gzip format. This section provides examples you can follow to create a CloudWatch Logs subscription filter that sends log data to Firehose, Lambda, and Kinesis Data Streams.



Note

If you want to search your log data, see Filter and pattern syntax.

Examples

- Example 1: Subscription filters with Kinesis Data Streams
- Example 2: Subscription filters with AWS Lambda
- Example 3: Subscription filters with Amazon Data Firehose

Example 1: Subscription filters with Kinesis Data Streams

The following example associates a subscription filter with a log group containing AWS CloudTrail events. The subscription filter delivers every logged activity made by "Root" AWS credentials to a stream in Kinesis Data Streams called "RootAccess." For more information about how to send AWS CloudTrail events to CloudWatch Logs, see Sending CloudTrail Events to CloudWatch Logs in the AWS CloudTrail User Guide.



Note

Before you create the stream, calculate the volume of log data that will be generated. Be sure to create a stream with enough shards to handle this volume. If the stream does not have enough shards, the log stream will be throttled. For more information about stream volume limits, see Quotas and Limits.

Throttled deliverables are retried for up to 24 hours. After 24 hours, the failed deliverables are dropped.

To mitigate the risk of throttling, you can take the following steps:

- Specify random for distribution when you create the subscription filter with PutSubscriptionFilter or put-subscription-filter. By default, the stream filter distribution is by log stream and this can cause throttling.
- Monitor your stream using CloudWatch metrics. This helps you identify any throttling and adjust your configuration accordingly. For example, the DeliveryThrottling metric can be used to track the number of log events for which CloudWatch Logs was throttled when forwarding data to the subscription destination. For more information about monitoring, see Monitoring with CloudWatch metrics.

• Use the on-demand capacity mode for your stream in Kinesis Data Streams. Ondemand mode instantly accommodates your workloads as they ramp up or down. More information about on-demand capacity mode, see <u>On-demand mode</u>.

• Restrict your CloudWatch subscription filter pattern to match the capacity of your stream in Kinesis Data Streams. If you are sending too much data to the stream, you might need to reduce the filter size or adjust the filter criteria.

To create a subscription filter for Kinesis Data Streams

1. Create a destination stream using the following command:

```
$ C:\> aws kinesis create-stream --stream-name "RootAccess" --shard-count 1
```

2. Wait until the stream becomes Active (this might take a minute or two). You can use the following Kinesis Data Streams <u>describe-stream</u> command to check the **StreamDescription.StreamStatus** property. In addition, note the **StreamDescription.StreamARN** value, as you will need it in a later step:

```
aws kinesis describe-stream --stream-name "RootAccess"
```

The following is example output:

```
{
    "StreamDescription": {
        "StreamStatus": "ACTIVE",
        "StreamName": "RootAccess",
        "StreamARN": "arn:aws:kinesis:us-east-1:123456789012:stream/RootAccess",
        "Shards": [
            {
                "ShardId": "shardId-000000000000",
                "HashKeyRange": {
                    "EndingHashKey": "340282366920938463463374607431768211455",
                    "StartingHashKey": "0"
                },
                "SequenceNumberRange": {
                    "StartingSequenceNumber":
                    "49551135218688818456679503831981458784591352702181572610"
                }
```

```
}
}
```

3. Create the IAM role that will grant CloudWatch Logs permission to put data into your stream. First, you'll need to create a trust policy in a file (for example, ~/TrustPolicyForCWL-Kinesis.json). Use a text editor to create this policy. Do not use the IAM console to create it.

This policy includes a aws: SourceArn global condition context key to help prevent the confused deputy security problem. For more information, see Confused deputy prevention.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole",
      "Condition": {
            "StringLike": { "aws:SourceArn": "arn:aws:logs:region:123456789012:*" }
      }
    }
}
```

4. Use the **create-role** command to create the IAM role, specifying the trust policy file. Note the returned **Role.Arn** value, as you will also need it for a later step:

```
aws iam create-role --role-name <a href="https://create-role-policy-document">CWLtoKinesisRole</a> --assume-role-policy-document file://~/TrustPolicyForCWL-Kinesis.json
```

The following is an example of the output.

```
}
}
}

}
RoleId": "AAOIIAH450GAB4HC5F431",
    "CreateDate": "2015-05-29T13:46:29.431Z",
    "RoleName": "CWLtoKinesisRole",
    "Path": "/",
    "Arn": "arn:aws:iam::123456789012:role/CWLtoKinesisRole"
}
```

5. Create a permissions policy to define what actions CloudWatch Logs can do on your account.

First, you'll create a permissions policy in a file (for example, ~/PermissionsForCWL
Kinesis.json). Use a text editor to create this policy. Do not use the IAM console to create it.

```
{
    "Statement": [
        {
            "Effect": "Allow",
            "Action": "kinesis:PutRecord",
            "Resource": "arn:aws:kinesis:region:123456789012:stream/RootAccess"
        }
    ]
}
```

6. Associate the permissions policy with the role using the following put-role-policy command:

```
aws iam put-role-policy --role-name <a href="https://cwinesisRole">CWLtoKinesisRole</a> --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL-Kinesis.json
```

7. After the stream is in **Active** state and you have created the IAM role, you can create the CloudWatch Logs subscription filter. The subscription filter immediately starts the flow of real-time log data from the chosen log group to your stream:

```
aws logs put-subscription-filter \
    --log-group-name "CloudTrail/logs" \
    --filter-name "RootAccess" \
    --filter-pattern "{$.userIdentity.type = Root}" \
    --destination-arn "arn:aws:kinesis:region:123456789012:stream/RootAccess" \
    --role-arn "arn:aws:iam::123456789012:role/CWLtoKinesisRole"
```

8. After you set up the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern to your stream. You can verify that this is happening by grabbing a Kinesis Data Streams shard iterator and using the Kinesis Data Streams get-records command to fetch some Kinesis Data Streams records:

```
aws kinesis get-shard-iterator --stream-name RootAccess --shard-id shardId-00000000000 --shard-iterator-type TRIM_HORIZON
```

```
{
    "ShardIterator":
    "AAAAAAAAAFGU/
kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL
+wev+e2P4djJg4L9wmXKvQYoE+rMUiFq
+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f+0IK8zM5My8ID
+g6rMo7UKWeI4+IWiK2OSh0uP"
}
```

```
aws kinesis get-records --limit 10 --shard-iterator "AAAAAAAAAAFGU/kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL+wev+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f+0IK8zM5My8ID+g6rMo7UKWeI4+IWiK2OSh0uP"
```

Note that you might need to make this call a few times before Kinesis Data Streams starts to return data.

You should expect to see a response with an array of records. The **Data** attribute in a Kinesis Data Streams record is base64 encoded and compressed with the gzip format. You can examine the raw data from the command line using the following Unix commands:

```
echo -n "<Content of Data>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
{
    "owner": "11111111111",
    "logGroup": "CloudTrail/logs",
    "logStream": "11111111111_CloudTrail/logs_us-east-1",
```

```
"subscriptionFilters": [
        "Destination"
    ],
    "messageType": "DATA_MESSAGE",
    "logEvents": [
        {
            "id": "31953106606966983378809025079804211143289615424298221568",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221569",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221570",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
    ]
}
```

The key elements in the above data structure are the following:

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscription Filters

The list of subscription filter names that matched with the originating log data.

messageType

Data messages will use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs may emit Kinesis Data Streams records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

logEvents

The actual log data, represented as an array of log event records. The "id" property is a unique identifier for every log event.

Example 2: Subscription filters with AWS Lambda

In this example, you'll create a CloudWatch Logs subscription filter that sends log data to your AWS Lambda function.



Before you create the Lambda function, calculate the volume of log data that will be generated. Be sure to create a function that can handle this volume. If the function does not have enough volume, the log stream will be throttled. For more information about Lambda limits, see AWS Lambda Limits.

To create a subscription filter for Lambda

Create the AWS Lambda function.

Ensure that you have set up the Lambda execution role. For more information, see Step 2.2: Create an IAM Role (execution role) in the AWS Lambda Developer Guide.

2. Open a text editor and create a file named helloWorld.js with the following contents:

```
var zlib = require('zlib');
exports.handler = function(input, context) {
   var payload = Buffer.from(input.awslogs.data, 'base64');
   zlib.gunzip(payload, function(e, result) {
      if (e) {
        context.fail(e);
    } else {
        result = JSON.parse(result.toString());
}
```

- 3. Zip the file helloWorld.js and save it with the name helloWorld.zip.
- 4. Use the following command, where the role is the Lambda execution role you set up in the first step:

```
aws lambda create-function \
    --function-name helloworld \
    --zip-file fileb://file-path/helloWorld.zip \
    --role lambda-execution-role-arn \
    --handler helloWorld.handler \
    --runtime nodejs12.x
```

5. Grant CloudWatch Logs the permission to execute your function. Use the following command, replacing the placeholder account with your own account and the placeholder log group with the log group to process:

```
aws lambda add-permission \
    --function-name "helloworld" \
    --statement-id "helloworld" \
    --principal "logs.amazonaws.com" \
    --action "lambda:InvokeFunction" \
    --source-arn "arn:aws:logs:region:123456789123:log-group:TestLambda:*" \
    --source-account "123456789012"
```

6. Create a subscription filter using the following command, replacing the placeholder account with your own account and the placeholder log group with the log group to process:

```
aws logs put-subscription-filter \
    --log-group-name myLogGroup \
    --filter-name demo \
    --filter-pattern "" \
    --destination-arn arn:aws:lambda:region:123456789123:function:helloworld
```

7. (Optional) Test using a sample log event. At a command prompt, run the following command, which will put a simple log message into the subscribed stream.

To see the output of your Lambda function, navigate to the Lambda function where you will see the output in /aws/lambda/helloworld:

```
aws logs put-log-events --log-group-name myLogGroup --log-stream-name stream1 --
log-events "[{\"timestamp\":<CURRENT TIMESTAMP MILLIS> , \"message\": \"Simple
Lambda Test\"}]"
```

You should expect to see a response with an array of Lambda. The **Data** attribute in the Lambda record is base64 encoded and compressed with the gzip format. The actual payload that Lambda receives is in the following format { "awslogs": {"data": "BASE64ENCODED_GZIP_COMPRESSED_DATA"} } You can examine the raw data from the command line using the following Unix commands:

```
echo -n "<BASE64ENCODED_GZIP_COMPRESSED_DATA>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
{
    "owner": "123456789012",
    "logGroup": "CloudTrail",
    "logStream": "123456789012_CloudTrail_us-east-1",
    "subscriptionFilters": [
        "Destination"
    ],
    "messageType": "DATA_MESSAGE",
    "logEvents": [
        {
            "id": "31953106606966983378809025079804211143289615424298221568",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
            "id": "31953106606966983378809025079804211143289615424298221569",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
```

The key elements in the above data structure are the following:

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscriptionFilters

The list of subscription filter names that matched with the originating log data.

message Type

Data messages will use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs may emit Lambda records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

logEvents

The actual log data, represented as an array of log event records. The "id" property is a unique identifier for every log event.

Example 3: Subscription filters with Amazon Data Firehose

In this example, you'll create a CloudWatch Logs subscription that sends any incoming log events that match your defined filters to your Amazon Data Firehose delivery stream. Data sent from CloudWatch Logs to Amazon Data Firehose is already compressed with gzip level 6 compression, so you do not need to use compression within your Firehose delivery stream. You can then use the

decompression feature in Firehose to automatically decompress the logs. For more information, see Send CloudWatch Logs to Firehose.



Note

Before you create the Firehose stream, calculate the volume of log data that will be generated. Be sure to create a Firehose stream that can handle this volume. If the stream cannot handle the volume, the log stream will be throttled. For more information about Firehose stream volume limits, see Amazon Data Firehose Data Limits.

To create a subscription filter for Firehose

Create an Amazon Simple Storage Service (Amazon S3) bucket. We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, skip to step 2.

Run the following command, replacing the placeholder Region with the Region you want to use:

```
aws s3api create-bucket --bucket amzn-s3-demo-bucket2 --create-bucket-configuration
LocationConstraint=region
```

The following is example output:

```
{
    "Location": "/amzn-s3-demo-bucket2"
}
```

Create the IAM role that grants Amazon Data Firehose permission to put data into your Amazon S3 bucket.

For more information, see Controlling Access with Amazon Data Firehose in the Amazon Data Firehose Developer Guide.

First, use a text editor to create a trust policy in a file ~/TrustPolicyForFirehose.json as follows:

```
{
  "Statement": {
```

```
"Effect": "Allow",
    "Principal": { "Service": "firehose.amazonaws.com" },
    "Action": "sts:AssumeRole"
    }
}
```

3. Use the **create-role** command to create the IAM role, specifying the trust policy file. Note of the returned **Role.Arn** value, as you will need it in a later step:

```
aws iam create-role \
--role-name FirehosetoS3Role \
--assume-role-policy-document file://~/TrustPolicyForFirehose.json
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Principal": {
                    "Service": "firehose.amazonaws.com"
                }
            }
        },
        "RoleId": "AAOIIAH450GAB4HC5F431",
        "CreateDate": "2015-05-29T13:46:29.431Z",
        "RoleName": "FirehosetoS3Role",
        "Path": "/",
        "Arn": "arn:aws:iam::123456789012:role/FirehosetoS3Role"
    }
}
```

4. Create a permissions policy to define what actions Firehose can do on your account. First, use a text editor to create a permissions policy in a file ~/PermissionsForFirehose.json:

```
{
    "Statement": [
    {
        "Effect": "Allow",
        "Action": [
            "s3:AbortMultipartUpload",
            "s3:GetBucketLocation",
            "s3:GetObject",
```

5. Associate the permissions policy with the role using the following put-role-policy command:

```
aws iam put-role-policy --role-name FirehosetoS3Role --policy-name Permissions-Policy-For-Firehose --policy-document file://~/PermissionsForFirehose.json
```

6. Create a destination Firehose delivery stream as follows, replacing the placeholder values for **RoleARN** and **BucketARN** with the role and bucket ARNs that you created:

```
aws firehose create-delivery-stream \
    --delivery-stream-name 'my-delivery-stream' \
    --s3-destination-configuration \
    '{"RoleARN": "arn:aws:iam::123456789012:role/FirehosetoS3Role", "BucketARN":
    "arn:aws:s3:::amzn-s3-demo-bucket2"}'
```

Note that Firehose automatically uses a prefix in YYYY/MM/DD/HH UTC time format for delivered Amazon S3 objects. You can specify an extra prefix to be added in front of the time format prefix. If the prefix ends with a forward slash (/), it appears as a folder in the Amazon S3 bucket.

7. Wait until the stream becomes active (this might take a few minutes). You can use the Firehose describe-delivery-stream command to check the DeliveryStreamDescription.DeliveryStreamStatus property. In addition, note the DeliveryStreamDescription.DeliveryStreamARN value, as you will need it in a later step:

```
aws firehose describe-delivery-stream --delivery-stream-name "my-delivery-stream"
{
    "DeliveryStreamDescription": {
        "HasMoreDestinations": false,
        "VersionId": "1",
        "CreateTimestamp": 1446075815.822,
```

```
"DeliveryStreamARN": "arn:aws:firehose:us-
east-1:123456789012:deliverystream/my-delivery-stream",
        "DeliveryStreamStatus": "ACTIVE",
        "DeliveryStreamName": "my-delivery-stream",
        "Destinations": [
            {
                "DestinationId": "destinationId-000000000001",
                "S3DestinationDescription": {
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                         "NoEncryptionConfig": "NoEncryption"
                    },
                    "RoleARN": "delivery-stream-role",
                    "BucketARN": "arn:aws:s3:::amzn-s3-demo-bucket2",
                    "BufferingHints": {
                         "IntervalInSeconds": 300,
                        "SizeInMBs": 5
                    }
                }
            }
        ]
    }
}
```

8. Create the IAM role that grants CloudWatch Logs permission to put data into your Firehose delivery stream. First, use a text editor to create a trust policy in a file ~/ TrustPolicyForCWL.json:

This policy includes a aws: SourceArn global condition context key to help prevent the confused deputy security problem. For more information, see Confused deputy prevention.

```
{
  "Statement": {
    "Effect": "Allow",
    "Principal": { "Service": "logs.amazonaws.com" },
    "Action": "sts:AssumeRole",
    "Condition": {
        "StringLike": {
            "aws:SourceArn": "arn:aws:logs:region:123456789012:*"
        }
    }
}
```

}

9. Use the **create-role** command to create the IAM role, specifying the trust policy file. Note of the returned **Role.Arn** value, as you will need it in a later step:

```
aws iam create-role \
--role-name CWLtoKinesisFirehoseRole \
--assume-role-policy-document file://~/TrustPolicyForCWL.json
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Principal": {
                    "Service": "logs.amazonaws.com"
                },
                "Condition": {
                     "StringLike": {
                          "aws:SourceArn": "arn:aws:logs:region:123456789012:*"
                     }
                 }
            }
        },
        "RoleId": "AAOIIAH450GAB4HC5F431",
        "CreateDate": "2015-05-29T13:46:29.431Z",
        "RoleName": "CWLtoKinesisFirehoseRole",
        "Path": "/",
        "Arn": "arn:aws:iam::123456789012:role/CWLtoKinesisFirehoseRole"
    }
}
```

10. Create a permissions policy to define what actions CloudWatch Logs can do on your account. First, use a text editor to create a permissions policy file (for example, ~/ PermissionsForCWL.json):

```
{
    "Statement":[
    {
        "Effect":"Allow",
        "Action":["firehose:PutRecord"],
        "Resource":[
```

```
"arn:aws:firehose:region:account-id:deliverystream/delivery-stream-
name"]
     }
]
```

11. Associate the permissions policy with the role using the put-role-policy command:

```
aws iam put-role-policy --role-name CWLtoKinesisFirehoseRole --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL.json
```

12. After the Amazon Data Firehose delivery stream is in active state and you have created the IAM role, you can create the CloudWatch Logs subscription filter. The subscription filter immediately starts the flow of real-time log data from the chosen log group to your Amazon Data Firehose delivery stream:

```
aws logs put-subscription-filter \
    --log-group-name "CloudTrail" \
    --filter-name "Destination" \
    --filter-pattern "{$.userIdentity.type = Root}" \
    --destination-arn "arn:aws:firehose:region:123456789012:deliverystream/my-delivery-stream" \
    --role-arn "arn:aws:iam::123456789012:role/CWLtoKinesisFirehoseRole"
```

13. After you set up the subscription filter, CloudWatch Logs will forward all the incoming log events that match the filter pattern to your Amazon Data Firehose delivery stream. Your data will start appearing in your Amazon S3 based on the time buffer interval set on your Amazon Data Firehose delivery stream. Once enough time has passed, you can verify your data by checking your Amazon S3 Bucket.

```
},
            "Size": 593
        },
        }
            "LastModified": "2015-10-29T00:35:41.000Z",
            "ETag": "\"a7035b65872bb2161388ffb63dd1aec5\"",
            "StorageClass": "STANDARD",
            "Key": "firehose/2015/10/29/00/my-delivery-
stream-2015-10-29-00-35-40-7cc92023-7e66-49bc-9fd4-fc9819cc8ed3",
            "Owner": {
                "DisplayName": "cloudwatch-logs",
                "ID": "1ec9cf700ef6be062b19584e0b7d84ecc19237f87b6"
            },
            "Size": 5752
        }
    ]
}
```

```
aws s3api get-object --bucket 'amzn-s3-demo-bucket2' --key 'firehose/2015/10/29/00/
my-delivery-stream-2015-10-29-00-01-21-a188030a-62d2-49e6-b7c2-b11f1a7ba250'
testfile.gz
{
    "AcceptRanges": "bytes",
    "ContentType": "application/octet-stream",
    "LastModified": "Thu, 29 Oct 2015 00:07:06 GMT",
    "ContentLength": 593,
    "Metadata": {}
}
```

The data in the Amazon S3 object is compressed with the gzip format. You can examine the raw data from the command line using the following Unix command:

```
zcat testfile.gz
```

Account-level subscription filters

Important

There is a risk of causing an infinite recursive loop with subscription filters that can lead to a large increase in ingestion billing if not addressed. To mitigate this risk, we recommend that you use selection criteria in your account-level subscription filters to exclude log groups that ingest log data from resources that are part of the subscription delivery workflow. For more information on this problem and determining which log groups to exclude, see Log recursion prevention.

You can set an account-level subscription policy that includes a subset of log groups in the account. The account subscription policy can work with Amazon Kinesis Data Streams, AWS Lambda, or Amazon Data Firehose. Logs sent to a service through an account-level subscription policy are base64 encoded and compressed with the gzip format. This section provides examples you can follow to create an account-level subscription for Kinesis Data Streams, Lambda, and Firehose.

Note

To view a list of all subscription filter policies in your account, use the describeaccount-policies command with a value of SUBSCRIPTION_FILTER_POLICY for the --policy-type parameter. For more information, see describe-account-policies¶.

Examples

- Example 1: Subscription filters with Kinesis Data Streams
- Example 2: Subscription filters with AWS Lambda
- Example 3: Subscription filters with Amazon Data Firehose

Example 1: Subscription filters with Kinesis Data Streams

Before you create a Kinesis Data Streams data stream to use with an account-level subscription policy, calculate the volume of log data that will be generated. Be sure to create a stream with enough shards to handle this volume. If a stream doesn't have enough shards, it is throttled. For

more information about stream volume limits, see Quotas and Limits in the Kinesis Data Streams documentation.

Marning

Because the log events of multiple log groups are forwarded to the destination, there is a risk of throttling. Throttled deliverables are retried for up to 24 hours. After 24 hours, the failed deliverables are dropped.

To mitigate the risk of throttling, you can take the following steps:

- Monitor your Kinesis Data Streams stream with CloudWatch metrics. This helps you identify throttling and adjust your configuration accordingly. For example, the DeliveryThrottling metric tracks the number of log events for which CloudWatch Logs was throttled when forwarding data to the subscription destination. For more information, see Monitoring with CloudWatch metrics.
- Use the on-demand capacity mode for your stream in Kinesis Data Streams. On-demand mode instantly accommodates your workloads as they ramp up or down. For more information, see On-demand mode.
- Restrict your CloudWatch Logs subscription filter pattern to match the capacity of your stream in Kinesis Data Streams. If you are sending too much data to the stream, you might need to reduce the filter size or adjust the filter criteria.

The following example uses an account-level subscription policy to forward all log events to a stream in Kinesis Data Streams. The filter pattern matches any log events with the text Test and forwards them to the stream in Kinesis Data Streams.

To create an account-level subscription policy for Kinesis Data Streams

Create a destination stream using the following command:

```
$ C:\> aws kinesis create-stream -stream-name "TestStream" -shard-count 1
```

Wait a few minutes for the stream to become active. You can verify whether the stream is active by using the describe-stream command to check the **StreamDescription.StreamStatus** property.

```
aws kinesis describe-stream --stream-name "TestStream"
```

The following is example output:

```
{
    "StreamDescription": {
        "StreamStatus": "ACTIVE",
        "StreamName": "TestStream",
        "StreamARN": "arn:aws:kinesis:region:123456789012:stream/TestStream",
        "Shards": [
            {
                "ShardId": "shardId-000000000000",
                "HashKeyRange": {
                    "EndingHashKey": "EXAMPLE8463463374607431768211455",
                    "StartingHashKey": "0"
                },
                "SequenceNumberRange": {
                    "StartingSequenceNumber":
                    "EXAMPLE688818456679503831981458784591352702181572610"
                }
            }
        ]
    }
}
```

3. Create the IAM role that will grant CloudWatch Logs permission to put data into your stream. First, you'll need to create a trust policy in a file (for example, ~/TrustPolicyForCWL-Kinesis.json). Use a text editor to create this policy.

This policy includes a aws: SourceArn global condition context key to help prevent the confused deputy security problem. For more information, see Confused deputy prevention.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole",
      "Condition": {
            "StringLike": { "aws:SourceArn": "arn:aws:logs:region:123456789012:*" }
      }
   }
}
```

4. Use the **create-role** command to create the IAM role, specifying the trust policy file. Note the returned **Role.Arn** value, as you will also need it for a later step:

```
aws iam create-role --role-name <a href="CWLtoKinesisRole">CWLtoKinesisRole</a> --assume-role-policy-document file://~/TrustPolicyForCWL-Kinesis.json
```

The following is an example of the output.

```
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Principal": {
                     "Service": "logs.amazonaws.com"
                },
                "Condition": {
                     "StringLike": {
                         "aws:SourceArn": { "arn:aws:logs:region:123456789012:*" }
                     }
                }
            }
        },
        "RoleId": "EXAMPLE450GAB4HC5F431",
        "CreateDate": "2023-05-29T13:46:29.431Z",
        "RoleName": "CWLtoKinesisRole",
        "Path": "/",
        "Arn": "arn:aws:iam::123456789012:role/CWLtoKinesisRole"
    }
}
```

5. Create a permissions policy to define what actions CloudWatch Logs can do on your account. First, you'll create a permissions policy in a file (for example, ~/PermissionsForCWL-Kinesis.json). Use a text editor to create this policy. Don't use the IAM console to create it.

```
{
   "Statement": [
    {
        "Effect": "Allow",
        "Action": "kinesis:PutRecord",
        "Resource": "arn:aws:kinesis:region:123456789012:stream/TestStream"
```

```
}
]
}
```

6. Associate the permissions policy with the role using the following put-role-policy command:

```
aws iam put-role-policy --role-name CWLtoKinesisRole --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL-Kinesis.json
```

7. After the stream is in the **Active** state and you have created the IAM role, you can create the CloudWatch Logs subscription filter policy. The policy immediately starts the flow of real-time log data to your stream. In this example, all log events that contain the string ERROR are streamed, except those in the log groups named LogGroupToExclude1 and LogGroupToExclude2.

```
aws logs put-account-policy \
     --policy-name "ExamplePolicy" \
     --policy-type "SUBSCRIPTION_FILTER_POLICY" \
     --policy-document '{"RoleArn":"arn:aws:iam::123456789012:role/

CWLtoKinesisRole", "DestinationArn":"arn:aws:kinesis:region:123456789012:stream/
TestStream", "FilterPattern": "Test", "Distribution": "Random"}' \
     --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
     "LogGroupToExclude2"]' \
     --scope "ALL"
```

8. After you set up the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern and selection criteria to your stream.

The selection-criteria field is optional, but is important for excluding log groups that can cause an infinite log recursion from a subscription filter. For more information about this issue and determining which log groups to exclude, see <u>Log recursion prevention</u>. Currently, NOT IN is the only supported operator for selection-criteria.

You can verify that the flow of log events by by using a Kinesis Data Streams shard iterator and using the Kinesis Data Streams get-records command to fetch some Kinesis Data Streams records::

```
aws kinesis get-shard-iterator --stream-name TestStream --shard-id shardId-00000000000 --shard-iterator-type TRIM_HORIZON
```

```
{
    "ShardIterator":
    "AAAAAAAAAFGU/
kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL
+wev+e2P4djJg4L9wmXKvQYoE+rMUiFq
+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f+0IK8zM5My8ID
+g6rMo7UKWeI4+IWiK2OSh0uP"
}
```

```
aws kinesis get-records --limit 10 --shard-iterator "AAAAAAAAAAFGU/kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL+wev+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f+0IK8zM5My8ID+g6rMo7UKWeI4+IWiK2OSh0uP"
```

You might need to use this command a few times before Kinesis Data Streams starts to return data.

You should expect to see a response with an array of records. The **Data** attribute in a Kinesis Data Streams record is base64 encoded and compressed with the gzip format. You can examine the raw data from the command line using the following Unix commands:

```
echo -n "<Content of Data>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
"message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221569",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221570",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
    ],
    "policyLevel": "ACCOUNT_LEVEL_POLICY"
}
```

The key elements in the data structure are the following:

messageType

Data messages will use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs might emit Kinesis Data Streams records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscriptionFilters

The list of subscription filter names that matched with the originating log data.

logEvents

The actual log data, represented as an array of log event records. The "id" property is a unique identifier for every log event.

policyLevel

The level at which the policy was enforced. "ACCOUNT_LEVEL_POLICY" is the policyLevel for an account-level subscription filter policy.

Example 2: Subscription filters with AWS Lambda

In this example, you'll create a CloudWatch Logs account-level subscription filter policy that sends log data to your AWS Lambda function.

Marning

Before you create the Lambda function, calculate the volume of log data that will be generated. Be sure to create a function that can handle this volume. If the function can't handle the volume, the log stream will be throttled. Because the log events of either all log groups or a subset of the account's log groups are forwarded to the destination, there is a risk of throttling. For more information about Lambda limits, see AWS Lambda Limits.

To create an account-level subscription filter policy for Lambda

Create the AWS Lambda function.

Ensure that you have set up the Lambda execution role. For more information, see Step 2.2: Create an IAM Role (execution role) in the AWS Lambda Developer Guide.

Open a text editor and create a file named helloWorld. js with the following contents: 2.

```
var zlib = require('zlib');
exports.handler = function(input, context) {
    var payload = Buffer.from(input.awslogs.data, 'base64');
    zlib.gunzip(payload, function(e, result) {
        if (e) {
            context.fail(e);
        } else {
            result = JSON.parse(result.toString());
```

- 3. Zip the file helloWorld.js and save it with the name helloWorld.zip.
- 4. Use the following command, where the role is the Lambda execution role you set up in the first step:

```
aws lambda create-function \
    --function-name helloworld \
    --zip-file fileb://file-path/helloWorld.zip \
    --role lambda-execution-role-arn \
    --handler helloWorld.handler \
    --runtime nodejs18.x
```

5. Grant CloudWatch Logs the permission to execute your function. Use the following command, replacing the placeholder account with your own account.

```
aws lambda add-permission \
    --function-name "helloworld" \
    --statement-id "helloworld" \
    --principal "logs.amazonaws.com" \
    --action "lambda:InvokeFunction" \
    --source-arn "arn:aws:logs:region:123456789012:log-group:*" \
    --source-account "123456789012"
```

6. Create an account-level subscription filter policy using the following command, replacing the placeholder account with your own account. In this example, all log events that contain the string ERROR are streamed, except those in the log groups named LogGroupToExclude1 and LogGroupToExclude2.

```
aws logs put-account-policy \
     --policy-name "ExamplePolicyLambda" \
     --policy-type "SUBSCRIPTION_FILTER_POLICY" \
     --policy-document
    '{"DestinationArn":"arn:aws:lambda:region:123456789012:function:helloWorld",
    "FilterPattern": "Test", "Distribution": "Random"}' \
     --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
    "LogGroupToExclude2"]' \
```

```
--scope "ALL"
```

After you set up the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern and selection criteria to your stream.

The selection-criteria field is optional, but is important for excluding log groups that can cause an infinite log recursion from a subscription filter. For more information about this issue and determining which log groups to exclude, see <u>Log recursion prevention</u>. Currently, NOT IN is the only supported operator for selection-criteria.

7. (Optional) Test using a sample log event. At a command prompt, run the following command, which will put a simple log message into the subscribed stream.

To see the output of your Lambda function, navigate to the Lambda function where you will see the output in /aws/lambda/helloworld:

```
aws logs put-log-events --log-group-name Example1 --log-stream-name logStream1 --
log-events "[{\"timestamp\":CURRENT TIMESTAMP MILLIS , \"message\": \"Simple Lambda
Test\"}]"
```

You should expect to see a response with an array of Lambda. The **Data** attribute in the Lambda record is base64 encoded and compressed with the gzip format. The actual payload that Lambda receives is in the following format { "awslogs": {"data": "BASE64ENCODED_GZIP_COMPRESSED_DATA"} } You can examine the raw data from the command line using the following Unix commands:

```
echo -n "<BASE64ENCODED_GZIP_COMPRESSED_DATA>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
"messageType": "DATA_MESSAGE",
   "owner": "123456789012",
   "logGroup": "Example1",
   "logStream": "logStream1",
   "subscriptionFilters": [
        "ExamplePolicyLambda"
],
   "logEvents": [
```

```
{
            "id": "31953106606966983378809025079804211143289615424298221568",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221569",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
        },
        {
            "id": "31953106606966983378809025079804211143289615424298221570",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":
\"Root\"}"
    ],
    "policyLevel": "ACCOUNT_LEVEL_POLICY"
}
```

Note

The account-level subscription filter will not be applied to the destination Lambda function's log group. This is to prevent an infinite log recursion that can lead to an increase in ingestion billing. For more information about this problem, see <u>Log</u> recursion prevention.

The key elements in the data structure are the following:

messageType

Data messages will use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs might emit Kinesis Data Streams records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscriptionFilters

The list of subscription filter names that matched with the originating log data.

logEvents

The actual log data, represented as an array of log event records. The "id" property is a unique identifier for every log event.

policyLevel

The level at which the policy was enforced. "ACCOUNT LEVEL POLICY" is the policyLevel for an account-level subscription filter policy.

Example 3: Subscription filters with Amazon Data Firehose

In this example, you'll create a CloudWatch Logs account-level subscription filter policy that sends incoming log events that match your defined filters to your Amazon Data Firehose delivery stream. Data sent from CloudWatch Logs to Amazon Data Firehose is already compressed with gzip level 6 compression, so you do not need to use compression within your Firehose delivery stream. You can then use the decompression feature in Firehose to automatically decompress the logs. For more information, see Writing to Kinesis Data Firehose Using CloudWatch Logs.



Marning

Before you create the Firehose stream, calculate the volume of log data that will be generated. Be sure to create a Firehose stream that can handle this volume. If the stream cannot handle the volume, the log stream will be throttled. For more information about Firehose stream volume limits, see Amazon Data Firehose Data Limits.

To create a subscription filter for Firehose

1. Create an Amazon Simple Storage Service (Amazon S3) bucket. We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, skip to step 2.

Run the following command, replacing the placeholder Region with the Region you want to use:

```
aws s3api create-bucket --bucket \frac{amzn-s3-demo-bucket2}{amzn-s3-demo-bucket2} --create-bucket-configuration LocationConstraint=\frac{region}{amzn-s3-demo-bucket2}
```

The following is example output:

```
{
    "Location": "/amzn-s3-demo-bucket2"
}
```

2. Create the IAM role that grants Amazon Data Firehose permission to put data into your Amazon S3 bucket.

For more information, see <u>Controlling Access with Amazon Data Firehose</u> in the *Amazon Data Firehose Developer Guide*.

First, use a text editor to create a trust policy in a file ~/TrustPolicyForFirehose.json as follows:

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "firehose.amazonaws.com" },
      "Action": "sts:AssumeRole"
    }
}
```

3. Use the create-role command to create the IAM role, specifying the trust policy file. Keep a note of the returned Role.Arn value, as you will need it in a later step:

```
aws iam create-role \
    --role-name FirehosetoS3Role \
    --assume-role-policy-document file://~/TrustPolicyForFirehose.json
```

```
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Principal": {
                    "Service": "firehose.amazonaws.com"
                }
            }
        },
        "RoleId": "EXAMPLE50GAB4HC5F431",
        "CreateDate": "2023-05-29T13:46:29.431Z",
        "RoleName": "FirehosetoS3Role",
        "Path": "/",
        "Arn": "arn:aws:iam::123456789012:role/FirehosetoS3Role"
    }
}
```

4. Create a permissions policy to define what actions Firehose can do on your account. First, use a text editor to create a permissions policy in a file ~/PermissionsForFirehose.json:

```
{
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
          "s3:AbortMultipartUpload",
          "s3:GetBucketLocation",
          "s3:GetObject",
          "s3:ListBucket",
          "s3:ListBucketMultipartUploads",
          "s3:PutObject" ],
      "Resource": [
          "arn:aws:s3:::amzn-s3-demo-bucket2",
          "arn:aws:s3:::amzn-s3-demo-bucket2/*" ]
    }
 ]
}
```

5. Associate the permissions policy with the role using the following put-role-policy command:

```
aws iam put-role-policy --role-name FirehosetoS3Role --policy-name Permissions-
Policy-For-Firehose --policy-document file://~/PermissionsForFirehose.json
```

Create a destination Firehose delivery stream as follows, replacing the placeholder values for RoleARN and BucketARN with the role and bucket ARNs that you created:

```
aws firehose create-delivery-stream \
    --delivery-stream-name 'my-delivery-stream' \
    --s3-destination-configuration \
    '{"RoleARN": "arn:aws:iam::123456789012:role/FirehosetoS3Role", "BucketARN":
"arn:aws:s3:::amzn-s3-demo-bucket2"}'
```

NFirehose automatically uses a prefix in YYYY/MM/DD/HH UTC time format for delivered Amazon S3 objects. You can specify an extra prefix to be added in front of the time format prefix. If the prefix ends with a forward slash (/), it appears as a folder in the Amazon S3 bucket.

7. Wait a few minutes for the stream becomes active. You can use the Firehose **describe-delivery-stream** command to check the **DeliveryStreamDescription.DeliveryStreamStatus** property. In addition, note the **DeliveryStreamDescription.DeliveryStreamARN** value, as you will need it in a later step:

```
aws firehose describe-delivery-stream --delivery-stream-name "my-delivery-stream"
{
    "DeliveryStreamDescription": {
        "HasMoreDestinations": false,
        "VersionId": "1",
        "CreateTimestamp": 1446075815.822,
        "DeliveryStreamARN": "arn:aws:firehose:us-
east-1:123456789012:deliverystream/my-delivery-stream",
        "DeliveryStreamStatus": "ACTIVE",
        "DeliveryStreamName": "my-delivery-stream",
        "Destinations": [
            {
                "DestinationId": "destinationId-000000000001",
                "S3DestinationDescription": {
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                        "NoEncryptionConfig": "NoEncryption"
                    },
```

8. Create the IAM role that grants CloudWatch Logs permission to put data into your Firehose delivery stream. First, use a text editor to create a trust policy in a file ~/ TrustPolicyForCWL.json:

This policy includes a aws: SourceArn global condition context key to help prevent the confused deputy security problem. For more information, see Confused deputy prevention.

9. Use the **create-role** command to create the IAM role, specifying the trust policy file. Make a note of the returned **Role.Arn** value, as you will need it in a later step:

```
aws iam create-role \
--role-name CWLtoKinesisFirehoseRole \
--assume-role-policy-document file://~/TrustPolicyForCWL.json

{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
```

```
"Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Principal": {
                    "Service": "logs.amazonaws.com"
                },
                "Condition": {
                     "StringLike": {
                          "aws:SourceArn": "arn:aws:logs:region:123456789012:*"
                     }
                 }
            }
        },
        "RoleId": "AA0IIAH450GAB4HC5F431",
        "CreateDate": "2015-05-29T13:46:29.431Z",
        "RoleName": "CWLtoKinesisFirehoseRole",
        "Path": "/",
        "Arn": "arn:aws:iam::123456789012:role/CWLtoKinesisFirehoseRole"
    }
}
```

10. Create a permissions policy to define what actions CloudWatch Logs can do on your account. First, use a text editor to create a permissions policy file (for example, ~/ PermissionsForCWL.json):

11. Associate the permissions policy with the role using the put-role-policy command:

```
aws iam put-role-policy --role-name CWLtoKinesisFirehoseRole --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL.json
```

12. After the Amazon Data Firehose delivery stream is in the active state and you have created the IAM role, you can create the CloudWatch Logs account-level subscription filter policy. The

policy immediately starts the flow of real-time log data from the chosen log group to your Amazon Data Firehose delivery stream:

```
aws logs put-account-policy \
     --policy-name "ExamplePolicyFirehose" \
     --policy-type "SUBSCRIPTION_FILTER_POLICY" \
     --policy-document '{"RoleArn":"arn:aws:iam::123456789012:role/
CWLtoKinesisFirehoseRole", "DestinationArn":"arn:aws:firehose:us-
east-1:123456789012:deliverystream/delivery-stream-name", "FilterPattern": "Test",
     "Distribution": "Random"}' \
     --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
     "LogGroupToExclude2"]' \
     --scope "ALL"
```

13. After you set up the subscription filter, CloudWatch Logs forwards the incoming log events that match the filter pattern to your Amazon Data Firehose delivery stream.

The selection-criteria field is optional, but is important for excluding log groups that can cause an infinite log recursion from a subscription filter. For more information about this issue and determining which log groups to exclude, see Log recursion prevention. Currently, NOT IN is the only supported operator for selection-criteria.

Your data will start appearing in your Amazon S3 based on the time buffer interval set on your Amazon Data Firehose delivery stream. Once enough time has passed, you can verify your data by checking your Amazon S3 Bucket.

```
aws s3api get-object --bucket 'amzn-s3-demo-bucket2' --key 'firehose/2023/10/29/00/
my-delivery-stream-2023-10-29-00-01-21-a188030a-62d2-49e6-b7c2-b11f1a7ba250'
testfile.gz
{
    "AcceptRanges": "bytes",
    "ContentType": "application/octet-stream",
    "LastModified": "Thu, 29 Oct 2023 00:07:06 GMT",
    "ContentLength": 593,
    "Metadata": {}
}
```

The data in the Amazon S3 object is compressed with the gzip format. You can examine the raw data from the command line using the following Unix command:

```
zcat testfile.gz
```

Cross-account cross-Region subscriptions

You can collaborate with an owner of a different AWS account and receive their log events on your AWS resources, such as an Amazon Kinesis or Amazon Data Firehose stream (this is known as cross-account data sharing). For example, this log event data can be read from a centralized Kinesis Data Streams or Firehose stream to perform custom processing and analysis. Custom processing is especially useful when you collaborate and analyze data across many accounts.

For example, a company's information security group might want to analyze data for real-time intrusion detection or anomalous behaviors so it could conduct an audit of accounts in all divisions in the company by collecting their federated production logs for central processing. A real-time stream of event data across those accounts can be assembled and delivered to the information security groups, who can use Kinesis Data Streams to attach the data to their existing security analytic systems.



Note

The log group and the destination must be in the same AWS Region. However, the AWS resource that the destination points to can be located in a different Region. In the examples in the following sections, all Region-specific resources are created in US East (N. Virginia)).

Topics

- Cross-account cross-Region log data sharing using Kinesis Data Streams
- Cross-account cross-Region log data sharing using Firehose
- Cross-account cross-Region account-level subscriptions using Kinesis Data Streams
- Cross-account cross-Region account-level subscriptions using Firehose

Cross-account cross-Region log data sharing using Kinesis Data Streams

When you create a cross-account subscription, you can specify a single account or an organization to be the sender. If you specify an organization, then this procedure enables all accounts in the organization to send logs to the receiver account.

To share log data across accounts, you need to establish a log data sender and receiver:

• Log data sender—gets the destination information from the recipient and lets CloudWatch Logs know that it's ready to send its log events to the specified destination. In the procedures in the rest of this section, the log data sender is shown with a fictional AWS account number of 111111111111.

If you're going to have multiple accounts in one organization send logs to one recipient account, you can create a policy that grants all accounts in the organization the permission to send logs to the recipient account. You still have to set up separate subscription filters for each sender account.

• Log data recipient—sets up a destination that encapsulates a Kinesis Data Streams stream and lets CloudWatch Logs know that the recipient wants to receive log data. The recipient then shares the information about this destination with the sender. In the procedures in the rest of this section, the log data recipient is shown with a fictional AWS account number of 9999999999999999.

To start receiving log events from cross-account users, the log data recipient first creates a CloudWatch Logs destination. Each destination consists of the following key elements:

Destination name

The name of the destination you want to create.

Target ARN

The Amazon Resource Name (ARN) of the AWS resource that you want to use as the destination of the subscription feed.

Role ARN

An AWS Identity and Access Management (IAM) role that grants CloudWatch Logs the necessary permissions to put data into the chosen stream.

Access policy

An IAM policy document (in JSON format, written using IAM policy grammar) that governs the set of users that are allowed to write to your destination.



The log group and the destination must be in the same AWS Region. However, the AWS resource that the destination points to can be located in a different Region. In the examples in the following sections, all Region-specific resources are created in US East (N. Virginia).

Topics

- Setting up a new cross-account subscription
- Updating an existing cross-account subscription

Setting up a new cross-account subscription

Follow the steps in these sections to set up a new cross-account log subscription.

Topics

- Step 1: Create a destination
- Step 2: (Only if using an organization) Create an IAM role
- Step 3: Add/validate IAM permissions for the cross-account destination
- Step 4: Create a subscription filter
- Validate the flow of log events
- Modify destination membership at runtime

Step 1: Create a destination



Important

All steps in this procedure are to be done in the log data recipient account.

For this example, the log data recipient account has an AWS account ID of 99999999999, while the log data sender AWS account ID is 11111111111.

This example creates a destination using a Kinesis Data Streams stream called RecipientStream, and a role that enables CloudWatch Logs to write data to it.

When the destination is created, CloudWatch Logs sends a test message to the destination on the recipient account's behalf. When the subscription filter is active later, CloudWatch Logs sends log events to the destination on the source account's behalf.

To create a destination

In the recipient account, create a destination stream in Kinesis Data Streams. At a command prompt, type:

aws kinesis create-stream --stream-name "RecipientStream" --shard-count 1

2. Wait until the stream becomes active. You can use the **aws kinesis describe-stream** command to check the **StreamDescription.StreamStatus** property. In addition, take note of the **StreamDescription.StreamARN** value because you will pass it to CloudWatch Logs later:

```
aws kinesis describe-stream --stream-name "RecipientStream"
{
  "StreamDescription": {
    "StreamStatus": "ACTIVE",
    "StreamName": "RecipientStream",
    "StreamARN": "arn:aws:kinesis:us-east-1:99999999999:stream/RecipientStream",
    "Shards": [
      {
        "ShardId": "shardId-000000000000",
        "HashKeyRange": {
          "EndingHashKey": "34028236692093846346337460743176EXAMPLE",
          "StartingHashKev": "0"
        },
        "SequenceNumberRange": {
          "StartingSequenceNumber":
 "4955113521868881845667950383198145878459135270218EXAMPLE"
      }
    ]
 }
}
```

It might take a minute or two for your stream to show up in the active state.

3. Create the IAM role that grants CloudWatch Logs the permission to put data into your stream. First, you'll need to create a trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy file, do not use the IAM console.

This policy includes a aws: SourceArn global condition context key that specifies the sourceAccountId to help prevent the confused deputy security problem. If you don't yet know the source account ID in the first call, we recommend that you put the destination ARN in the source ARN field. In the subsequent calls, you should set the source ARN to be the actual source ARN that you gathered from the first call. For more information, see Confused deputy prevention.

```
{
    "Statement": {
```

4. Use the aws iam create-role command to create the IAM role, specifying the trust policy file. Take note of the returned Role.Arn value because it will also be passed to CloudWatch Logs later:

```
aws iam create-role \
--role-name CWLtoKinesisRole \
--assume-role-policy-document file://~/TrustPolicyForCWL.json
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Condition": {
                    "StringLike": {
                         "aws:SourceArn": [
                             "arn:aws:logs:region:sourceAccountId:*",
                             "arn:aws:logs:region:recipientAccountId:*"
                         ]
                    }
                },
                "Principal": {
                    "Service": "logs.amazonaws.com"
                }
            }
        },
```

```
"RoleId": "AA0IIAH450GAB4HC5F431",
    "CreateDate": "2015-05-29T13:46:29.431Z",
    "RoleName": "CWLtoKinesisRole",
    "Path": "/",
    "Arn": "arn:aws:iam::9999999999:role/CWLtoKinesisRole"
}
```

5. Create a permissions policy to define which actions CloudWatch Logs can perform on your account. First, use a text editor to create a permissions policy in a file ~/ PermissionsForCWL.json:

6. Associate the permissions policy with the role by using the aws iam put-role-policy command:

```
aws iam put-role-policy \
    --role-name CWLtoKinesisRole \
    --policy-name Permissions-Policy-For-CWL \
    --policy-document file://~/PermissionsForCWL.json
```

- 7. After the stream is in the active state and you have created the IAM role, you can create the CloudWatch Logs destination.
 - a. This step doesn't associate an access policy with your destination and is only the first step out of two that completes a destination creation. Make a note of the **DestinationArn** that is returned in the payload:

```
"DestinationName" : "testDestination",
    "RoleArn" : "arn:aws:iam::99999999999:role/CWLtoKinesisRole",
    "DestinationArn" : "arn:aws:logs:us-
east-1:99999999999:destination:testDestination",
    "TargetArn" : "arn:aws:kinesis:us-east-1:99999999999:stream/RecipientStream"
}
```

b. After step 7a is complete, in the log data recipient account, associate an access policy with the destination. This policy must specify the **logs:PutSubscriptionFilter** action and grants permission to the sender account to access the destination.

The policy grants permission to the AWS account that sends logs. You can specify just this one account in the policy, or if the sender account is a member of an organization, the policy can specify the organization ID of the organization. This way, you can create just one policy to allow multiple accounts in one organization to send logs to this destination account.

Use a text editor to create a file named ~/AccessPolicy.json with one of the following policy statements.

This first example policy allows all accounts in the organization that have an ID of o-1234567890 to send logs to the recipient account.

```
{
    "Version": "2012-10-17",
    "Statement" : [
        {
            "Sid" : "",
            "Effect" : "Allow",
            "Principal" : "*",
            "Action": "logs:PutSubscriptionFilter",
            "Resource":
 "arn:aws:logs:region:99999999999:destination:testDestination",
            "Condition": {
               "StringEquals" : {
                   "aws:PrincipalOrgID" : ["o-1234567890"]
            }
        }
    ]
}
```

This next example allows just the log data sender account (11111111111) to send logs to the log data recipient account.

c. Attach the policy you created in the previous step to the destination.

```
aws logs put-destination-policy \
    --destination-name "testDestination" \
    --access-policy file://~/AccessPolicy.json
```

To validate a user's privileges against an access policy, see <u>Using Policy Validator</u> in the *IAM User Guide*.

When you have finished, if you're using AWS Organizations for your cross-account permissions, follow the steps in Step 2: (Only if using an organization) Create an IAM role. If you're granting permissions directly to the other account instead of using Organizations, you can skip that step and proceed to Step 4: Create a subscription filter.

Step 2: (Only if using an organization) Create an IAM role

In the previous section, if you created the destination by using an access policy that grants permissions to the organization that account 111111111111 is in, instead of granting permissions directly to account 111111111111, then follow the steps in this section. Otherwise, you can skip to Step 4: Create a subscription filter.

The steps in this section create an IAM role, which CloudWatch can assume and validate whether the sender account has permission to create a subscription filter against the recipient destination.

Perform the steps in this section in the sender account. The role must exist in the sender account, and you specify the ARN of this role in the subscription filter. In this example, the sender account is 1111111111.

To create the IAM role necessary for cross-account log subscriptions using AWS Organizations

Create the following trust policy in a file /
 TrustPolicyForCWLSubscriptionFilter.json. Use a text editor to create this policy file; do not use the IAM console.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole"
   }
}
```

2. Create the IAM role that uses this policy. Take note of the Arn value that is returned by the command, you will need it later in this procedure. In this example, we use CWLtoSubscriptionFilterRole for the name of the role we're creating.

```
aws iam create-role \
    --role-name CWLtoSubscriptionFilterRole \
    --assume-role-policy-document file://~/
TrustPolicyForCWLSubscriptionFilter.json
```

3. Create a permissions policy to define the actions that CloudWatch Logs can perform on your account.

a. First, use a text editor to create the following permissions policy in a file named ~/ PermissionsForCWLSubscriptionFilter.json.

b. Enter the following command to associate the permissions policy you just created with the role that you created in step 2.

```
aws iam put-role-policy
    --role-name CWLtoSubscriptionFilterRole
    --policy-name Permissions-Policy-For-CWL-Subscription-filter
    --policy-document file://~/PermissionsForCWLSubscriptionFilter.json
```

When you have finished, you can proceed to Step 4: Create a subscription filter.

Step 3: Add/validate IAM permissions for the cross-account destination

According to AWS cross-account policy evaluation logic, in order to access any cross-account resource (such as an Kinesis or Firehose stream used as a destination for a subscription filter) you must have an identity-based policy in the sending account which provides explicit access to the cross-account destination resource. For more information about policy evaluation logic, see <a href="Cross-account-color: blue cross-account-color: blue cross-account-col

You can attach the identity-based policy to the IAM role or IAM user that you are using to create the subscription filter. This policy must be present in the sending account. If you are using the Administrator role to create the subscription filter, you can skip this step and move on to Step 4: Create a subscription filter.

To add or validate the IAM permissions needed for cross-account

 Enter the following command to check which IAM role or IAM user is being used to run AWS logs commands.

```
aws sts get-caller-identity
```

The command returns output similar to the following:

```
{
"UserId": "User ID",
"Account": "sending account id",
"Arn": "arn:aws:sending account id:role/user:RoleName/UserName"
}
```

Make note of the value represented by *RoleName* or *UserName*.

- 2. Sign into the AWS Management Console in the sending account and search for the attached policies with the IAM role or IAM user returned in the output of the command you entered in step 1.
- 3. Verify that the policies attached to this role or user provide explicit permissions to call logs: PutSubscriptionFilter on the cross-account destination resource. The following example policies show the recommended permissions.

The following policy provides permissions to create a subscription filter on any destination resource only in a single AWS account, account 123456789012:

}

The following policy provides permissions to create a subscription filter only on a specific destination resource named sampleDestination in single AWS account, account 123456789012:

```
{
    "Version": "2012-10-17",
    "Statement": [
            "Sid": "Allow subscription filters on one specific resource in one
 specific account",
            "Effect": "Allow",
            "Action": "logs:PutSubscriptionFilter",
            "Resource": [
                "arn:aws:logs:*:*:log-group:*",
                "arn:aws:logs:*:123456789012:destination:sampleDestination"
            ]
        }
    ]
}
```

Step 4: Create a subscription filter

After you create a destination, the log data recipient account can share the destination ARN (arn:aws:logs:us-east-1:99999999999999:destination:testDestination) with other AWS accounts so that they can send log events to the same destination. These other sending accounts users then create a subscription filter on their respective log groups against this destination. The subscription filter immediately starts the flow of real-time log data from the chosen log group to the specified destination



Note

If you are granting permissions for the subscription filter to an entire organization, you will need to use the ARN of the IAM role that you created in Step 2: (Only if using an organization) Create an IAM role.

In the following example, a subscription filter is created in a sending account. the filter is associated with a log group containing AWS CloudTrail events so that every logged activity made by "Root" AWS credentials is delivered to the destination you previously created. That destination encapsulates a stream called "RecipientStream".

The rest of the steps in the following sections assume that you have followed the directions in <u>Sending CloudTrail Events to CloudWatch Logs</u> in the *AWS CloudTrail User Guide* and created a log group that contains your CloudTrail events. These steps assume that the name of this log group is CloudTrail/logs.

When you enter the following command, be sure you are signed in as the IAM user or using the IAM role that you added the policy for, in Step 3: Add/validate IAM permissions for the cross-account destination.

The log group and the destination must be in the same AWS Region. However, the destination can point to an AWS resource such as a Kinesis Data Streams stream that is located in a different Region.

Validate the flow of log events

After you create the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern to the stream that is encapsulated within the destination stream called "RecipientStream". The destination owner can verify that this is happening by using the aws kinesis get-shard-iterator command to grab a Kinesis Data Streams shard, and using the aws kinesis get-records command to fetch some Kinesis Data Streams records:

```
+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f
+0IK8zM5My8ID+g6rMo7UKWeI4+IWiKEXAMPLE"
}
aws kinesis get-records \
    --limit 10 \
    --shard-iterator
    "AAAAAAAAAAFGU/
kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL+wev
```

+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f

Note

+OIK8zM5My8ID+g6rMo7UKWeI4+IWiKEXAMPLE"

You might need to rerun the get-records command a few times before Kinesis Data Streams starts to return data.

You should see a response with an array of Kinesis Data Streams records. The data attribute in the Kinesis Data Streams record is compressed in gzip format and then base64 encoded. You can examine the raw data from the command line using the following Unix command:

```
echo -n "<Content of Data>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
{
    "id": "3195310660696698337880902507980421114328961542429EXAMPLE",
    "timestamp": 1432826855000,
    "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":\"Root
\"}"
    },
    {
        "id": "3195310660696698337880902507980421114328961542429EXAMPLE",
        "timestamp": 1432826855000,
        "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":\"Root
\"}"
    }
}
```

The key elements in this data structure are as follows:

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscriptionFilters

The list of subscription filter names that matched with the originating log data.

messageType

Data messages use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs may emit Kinesis Data Streams records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

logEvents

The actual log data, represented as an array of log event records. The ID property is a unique identifier for every log event.

Modify destination membership at runtime

You might encounter situations where you have to add or remove membership of some users from a destination that you own. You can use the put-destination-policy command on your destination with a new access policy. In the following example, a previously added account 1111111111 is stopped from sending any more log data, and account 22222222222 is enabled.

1. Fetch the policy that is currently associated with the destination **testDestination** and make a note of the **AccessPolicy**:

```
aws logs describe-destinations \
    --destination-name-prefix "testDestination"

{
    "DestinationName": "testDestination",
        "RoleArn": "arn:aws:iam::9999999999:role/CWLtoKinesisRole",
        "DestinationArn":
    "arn:aws:logs:region:99999999999999edestination:testDestination",
        "TargetArn": "arn:aws:kinesis:region:999999999999:stream/RecipientStream",
        "AccessPolicy": "{\"Version\": \"2012-10-17\", \"Statement\":
[{\"Sid\": \"\", \"Effect\": \"Allow\", \"Principal\": {\"AWS\":
        \"11111111111\"}, \"Action\": \"logs:PutSubscriptionFilter\", \"Resource\":
        \"arn:aws:logs:region:999999999999:destination:testDestination\"}] }"
    }
]
```

Update the policy to reflect that account 11111111111 is stopped, and that account 22222222222 is enabled. Put this policy in the ~/NewAccessPolicy.json file:

```
"Action" : "logs:PutSubscriptionFilter",
    "Resource" : "arn:aws:logs:region:9999999999999999estination:testDestination"
}
]
```

3. Call PutDestinationPolicy to associate the policy defined in the NewAccessPolicy.json file with the destination:

```
aws logs put-destination-policy \
--destination-name "testDestination" \
--access-policy file://~/NewAccessPolicy.json
```

This will eventually disable the log events from account ID 11111111111. Log events from account ID 22222222222 start flowing to the destination as soon as the owner of account 22222222222 creates a subscription filter.

Updating an existing cross-account subscription

If you currently have a cross-account logs subscription where the destination account grants permissions only to specific sender accounts, and you want to update this subscription so that the destination account grants access to all accounts in an organization, follow the steps in this section.

Topics

- Step 1: Update the subscription filters
- Step 2: Update the existing destination access policy

Step 1: Update the subscription filters



This step is needed only for cross-account subscriptions for logs that are created by the services listed in Enable logging from AWS services. If you are not working with logs created by one of these log groups, you can skip to Step 2: Update the existing destination access policy.

In certain cases, you must update the subscription filters in all the sender accounts that are sending logs to the destination account. The update adds an IAM role, which CloudWatch can assume and validate that the sender account has permission to send logs to the recipient account.

Follow the steps in this section for every sender account that you want to update to use organization ID for the cross-account subscription permissions.

In the examples in this section, two accounts, 111111111111 and 222222222222 already have subscription filters created to send logs to account 9999999999. The existing subscription filter values are as follows:

If you need to find the current subscription filter parameter values, enter the following command.

```
aws logs describe-subscription-filters
\ --log-group-name "my-log-group-name"
```

To update a subscription filter to start using organization IDs for cross-account log permissions

1. Create the following trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy file; do not use the IAM console.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole"
   }
}
```

2. Create the IAM role that uses this policy. Take note of the Arn value of the Arn value that is returned by the command, you will need it later in this procedure. In this example, we use CWLtoSubscriptionFilterRole for the name of the role we're creating.

```
aws iam create-role
\ --role-name CWLtoSubscriptionFilterRole
```

```
\ --assume-role-policy-document file://~/TrustPolicyForCWL.json
```

Create a permissions policy to define the actions that CloudWatch Logs can perform on your account.

a. First, use a text editor to create the following permissions policy in a file named / PermissionsForCWLSubscriptionFilter.json.

b. Enter the following command to associate the permissions policy you just created with the role that you created in step 2.

```
aws iam put-role-policy
    --role-name CWLtoSubscriptionFilterRole
    --policy-name Permissions-Policy-For-CWL-Subscription-filter
    --policy-document file://~/PermissionsForCWLSubscriptionFilter.json
```

4. Enter the following command to update the subscription filter.

Step 2: Update the existing destination access policy

After you have updated the subscription filters in all of the sender accounts, you can update the destination access policy in the recipient account.

In the following examples, the recipient account is 9999999999 and the destination is named testDestination.

The update enables all accounts that are part of the organization with ID o-1234567890 to send logs to the recipient account. Only the accounts that have subscription filters created will actually send logs to the recipient account.

To update the destination access policy in the recipient account to start using an organization **ID** for permissions

In the recipient account, use a text editor to create a ~/AccessPolicy.json file with the following contents.

```
{
    "Version": "2012-10-17",
    "Statement" : [
        {
            "Sid" : "",
            "Effect" : "Allow",
            "Principal" : "*",
            "Action" : "logs:PutSubscriptionFilter",
            "Resource":
 "arn:aws:logs:region:99999999999:destination:testDestination",
            "Condition": {
               "StringEquals" : {
                   "aws:PrincipalOrgID" : ["o-1234567890"]
                }
            }
        }
    ]
}
```

Enter the following command to attach the policy that you just created to the existing destination. To update a destination to use an access policy with an organization ID instead of an access policy that lists specific AWS account IDs, include the force parameter.

Marning

If you are working with logs sent by an AWS service listed in Enable logging from AWS services, then before doing this step, you must have first updated the subscription filters in all the sender accounts as explained in Step 1: Update the subscription filters.

```
aws logs put-destination-policy
    \ --destination-name "testDestination"
    \ --access-policy file://~/AccessPolicy.json
    \ --force
```

Cross-account cross-Region log data sharing using Firehose

To share log data across accounts, you need to establish a log data sender and receiver:

- Log data sender—gets the destination information from the recipient and lets CloudWatch Logs know that it is ready to send its log events to the specified destination. In the procedures in the rest of this section, the log data sender is shown with a fictional AWS account number of 111111111111
- Log data recipient—sets up a destination that encapsulates a Kinesis Data Streams stream and lets CloudWatch Logs know that the recipient wants to receive log data. The recipient then shares the information about this destination with the sender. In the procedures in the rest of this section, the log data recipient is shown with a fictional AWS account number of 2222222222.

The example in this section uses a Firehose delivery stream with Amazon S3 storage. You can also set up Firehose delivery streams with different settings. For more information, see Creating a Firehose Delivery Stream.



The log group and the destination must be in the same AWS Region. However, the AWS resource that the destination points to can be located in a different Region.



Note

Firehose subscription filter for a **same account** and **cross-Region** delivery stream is supported.

Topics

- Step 1: Create a Firehose delivery stream
- Step 2: Create a destination
- Step 3: Add/validate IAM permissions for the cross-account destination
- Step 4: Create a subscription filter
- Validating the flow of log events
- Modifying destination membership at runtime

Step 1: Create a Firehose delivery stream



Important

Before you complete the following steps, you must use an access policy, so Firehose can access your Amazon S3 bucket. For more information, see Controlling Access in the Amazon Data Firehose Developer Guide.

All of the steps in this section (Step 1) must be done in the log data recipient account. US East (N. Virginia) is used in the following sample commands. Replace this Region with the correct Region for your deployment.

To create a Firehose delivery stream to be used as the destination

Create an Amazon S3 bucket:

```
aws s3api create-bucket --bucket amzn-s3-demo-bucket --create-bucket-configuration
 LocationConstraint=us-east-1
```

- Create the IAM role that grants Firehose permission to put data into the bucket.
 - First, use a text editor to create a trust policy in a file ~/ a. TrustPolicyForFirehose.json.

```
{ "Statement": { "Effect": "Allow", "Principal": { "Service":
 "firehose.amazonaws.com" }, "Action": "sts:AssumeRole", "Condition":
 { "StringEquals": { "sts:ExternalId":"222222222222" } } } }
```

Create the IAM role, specifying the trust policy file that you just made.

```
aws iam create-role \
    --role-name FirehosetoS3Role \
    --assume-role-policy-document file://~/TrustPolicyForFirehose.json
```

c. The output of this command will look similar to the following. Make a note of the role name and the role ARN.

```
{
    "Role": {
        "Path": "/",
        "RoleName": "FirehosetoS3Role",
        "RoleId": "AROAR3BXASEKW7K635M53",
        "Arn": "arn:aws:iam::222222222222:role/FirehosetoS3Role",
        "CreateDate": "2021-02-02T07:53:10+00:00",
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Effect": "Allow",
                "Principal": {
                     "Service": "firehose.amazonaws.com"
                },
                "Action": "sts:AssumeRole",
                "Condition": {
                    "StringEquals": {
                         "sts:ExternalId": "22222222222"
                    }
                }
            }
        }
    }
}
```

- 3. Create a permissions policy to define the actions that Firehose can perform in your account.
 - a. First, use a text editor to create the following permissions policy in a file named ~/
 PermissionsForFirehose.json. Depending on your use case, you might need to add
 more permissions to this file.

```
{
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "s3:PutObject",
```

b. Enter the following command to associate the permissions policy that you just created with the IAM role.

```
aws iam put-role-policy --role-name FirehosetoS3Role --policy-name Permissions-Policy-For-Firehose-To-S3 --policy-document file://~/PermissionsForFirehose.json
```

4. Enter the following command to create the Firehose delivery stream. Replace my-role-arn and amzn-s3-demo-bucket2-arn with the correct values for your deployment.

The output should look similar to the following:

```
{
    "DeliveryStreamARN": "arn:aws:firehose:us-east-1:2222222222222222deliverystream/
my-delivery-stream"
}
```

Step 2: Create a destination

Important

All steps in this procedure are to be done in the log data recipient account.

When the destination is created, CloudWatch Logs sends a test message to the destination on the recipient account's behalf. When the subscription filter is active later, CloudWatch Logs sends log events to the destination on the source account's behalf.

To create a destination

 Wait until the Firehose stream that you created in <u>Step 1: Create a Firehose</u> <u>delivery stream</u> becomes active. You can use the following command to check the <u>StreamDescription.StreamStatus</u> property.

```
aws firehose describe-delivery-stream --delivery-stream-name "my-delivery-stream"
```

In addition, take note of the **DeliveryStreamDescription.DeliveryStreamARN** value, because you will need to use it in a later step. Sample output of this command:

```
{
    "DeliveryStreamDescription": {
        "DeliveryStreamName": "my-delivery-stream",
        "DeliveryStreamARN": "arn:aws:firehose:us-
east-1:22222222222cdeliverystream/my-delivery-stream",
        "DeliveryStreamStatus": "ACTIVE",
        "DeliveryStreamEncryptionConfiguration": {
            "Status": "DISABLED"
        },
        "DeliveryStreamType": "DirectPut",
        "VersionId": "1",
        "CreateTimestamp": "2021-02-01T23:59:15.567000-08:00",
        "Destinations": [
            {
                "DestinationId": "destinationId-000000000001",
                "S3DestinationDescription": {
                    "RoleARN": "arn:aws:iam::22222222222:role/FirehosetoS3Role",
                    "BucketARN": "arn:aws:s3:::amzn-s3-demo-bucket",
                    "BufferingHints": {
                        "SizeInMBs": 5,
                        "IntervalInSeconds": 300
                    },
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                        "NoEncryptionConfig": "NoEncryption"
                    },
                    "CloudWatchLoggingOptions": {
```

```
"Enabled": false
                    }
                },
                "ExtendedS3DestinationDescription": {
                    "RoleARN": "arn:aws:iam::22222222222:role/FirehosetoS3Role",
                    "BucketARN": "arn:aws:s3:::amzn-s3-demo-bucket",
                    "BufferingHints": {
                         "SizeInMBs": 5,
                         "IntervalInSeconds": 300
                    },
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                         "NoEncryptionConfig": "NoEncryption"
                    },
                     "CloudWatchLoggingOptions": {
                         "Enabled": false
                    },
                    "S3BackupMode": "Disabled"
                }
            }
        ],
        "HasMoreDestinations": false
    }
}
```

It might take a minute or two for your delivery stream to show up in the active state.

2. When the delivery stream is active, create the IAM role that will grant CloudWatch Logs the permission to put data into your Firehose stream. First, you'll need to create a trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy. For more information about CloudWatch Logs endpoints, see Amazon CloudWatch Logs endpoints and quotas.

This policy includes a aws: SourceArn global condition context key that specifies the sourceAccountId to help prevent the confused deputy security problem. If you don't yet know the source account ID in the first call, we recommend that you put the destination ARN in the source ARN field. In the subsequent calls, you should set the source ARN to be the actual source ARN that you gathered from the first call. For more information, see Confused deputy prevention.

```
{
    "Statement": {
        "Effect": "Allow",
```

3. Use the **aws iam create-role** command to create the IAM role, specifying the trust policy file that you just created.

```
aws iam create-role \
    --role-name CWLtoKinesisFirehoseRole \
    --assume-role-policy-document file://~/TrustPolicyForCWL.json
```

The following is a sample output. Take note of the returned Role. Arn value, because you will need to use it in a later step.

```
{
    "Role": {
        "Path": "/",
        "RoleName": "CWLtoKinesisFirehoseRole",
        "RoleId": "AROAR3BXASEKYJYWF243H",
        "Arn": "arn:aws:iam::222222222222:role/CWLtoKinesisFirehoseRole",
        "CreateDate": "2021-02-02T08:10:43+00:00",
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Effect": "Allow",
                "Principal": {
                    "Service": "logs. region. amazonaws.com"
                },
                "Action": "sts:AssumeRole",
                "Condition": {
                    "StringLike": {
                         "aws:SourceArn": [
```

4. Create a permissions policy to define which actions CloudWatch Logs can perform on your account. First, use a text editor to create a permissions policy in a file ~/ PermissionsForCWL.json:

```
{
    "Statement":[
        {
            "Effect":"Allow",
            "Action":["firehose:*"],
            "Resource":["arn:aws:firehose:region:22222222222:*"]
        }
    ]
}
```

5. Associate the permissions policy with the role by entering the following command:

```
aws iam put-role-policy --role-name CWLtoKinesisFirehoseRole --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL.json
```

- After the Firehose delivery stream is in the active state and you have created the IAM role, you can create the CloudWatch Logs destination.
 - a. This step will not associate an access policy with your destination and is only the first step out of two that completes a destination creation. Make a note of the ARN of the new destination that is returned in the payload, because you will use this as the destination.arn in a later step.

```
aws logs put-destination \
    --destination-name "testFirehoseDestination" \
    --target-arn "arn:aws:firehose:us-east-1:2222222222222222deliverystream/my-
delivery-stream" \
```

b. After the previous step is complete, in the log data recipient account (22222222222), associate an access policy with the destination.

This policy enables the log data sender account (11111111111) to access the destination in just the log data recipient account (22222222222). You can use a text editor to put this policy in the **~/AccessPolicy.json** file:

c. This creates a policy that defines who has write access to the destination. This policy must specify the **logs:PutSubscriptionFilter** action to access the destination. Cross-account users will use the **PutSubscriptionFilter** action to send log events to the destination:

```
aws logs put-destination-policy \
    --destination-name "testFirehoseDestination" \
    --access-policy file://~/AccessPolicy.json
```

Step 3: Add/validate IAM permissions for the cross-account destination

According to AWS cross-account policy evaluation logic, in order to access any cross-account resource (such as an Kinesis or Firehose stream used as a destination for a subscription filter) you must have an identity-based policy in the sending account which provides explicit access to the cross-account destination resource. For more information about policy evaluation logic, see <a href="Cross-account-color: blue cross-account-color: blue cross-account-col

You can attach the identity-based policy to the IAM role or IAM user that you are using to create the subscription filter. This policy must be present in the sending account. If you are using the Administrator role to create the subscription filter, you can skip this step and move on to Step 4: Create a subscription filter.

To add or validate the IAM permissions needed for cross-account

1. Enter the following command to check which IAM role or IAM user is being used to run AWS logs commands.

```
aws sts get-caller-identity
```

The command returns output similar to the following:

```
{
"UserId": "User ID",
"Account": "sending account id",
"Arn": "arn:aws:sending account id:role/user:RoleName/UserName"
}
```

Make note of the value represented by RoleName or UserName.

- Sign into the AWS Management Console in the sending account and search for the attached policies with the IAM role or IAM user returned in the output of the command you entered in step 1.
- 3. Verify that the policies attached to this role or user provide explicit permissions to call logs: PutSubscriptionFilter on the cross-account destination resource. The following example policies show the recommended permissions.

The following policy provides permissions to create a subscription filter on any destination resource only in a single AWS account, account 123456789012:

The following policy provides permissions to create a subscription filter only on a specific destination resource named sampleDestination in single AWS account, account 123456789012:

Step 4: Create a subscription filter

Switch to the sending account, which is 111111111111 in this example. You will now create the subscription filter in the sending account. In this example, the filter is associated with a log group

containing AWS CloudTrail events so that every logged activity made by "Root" AWS credentials is delivered to the destination you previously created. For more information about how to send AWS CloudTrail events to CloudWatch Logs, see Sending CloudTrail Events to CloudWatch Logs in the AWS CloudTrail User Guide.

When you enter the following command, be sure you are signed in as the IAM user or using the IAM role that you added the policy for, in Step 3: Add/validate IAM permissions for the cross-account destination.

```
aws logs put-subscription-filter \
    --log-group-name "aws-cloudtrail-logs-111111111111-300a971e" \
    --filter-name "firehose_test" \
    --filter-pattern "{$.userIdentity.type = AssumedRole}" \
    --destination-arn "arn:aws:logs:us-
east-1:222222222222cdestination:testFirehoseDestination"
```

The log group and the destination must be in the same AWS Region. However, the destination can point to an AWS resource such as a Firehose stream that is located in a different Region.

Validating the flow of log events

After you create the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern to the Firehose delivery stream. The data starts appearing in your Amazon S3 bucket based on the time buffer interval that is set on the Firehose delivery stream. Once enough time has passed, you can verify your data by checking the Amazon S3 bucket. To check the bucket, enter the following command:

```
aws s3api list-objects --bucket 'amzn-s3-demo-bucket'
```

The output of that command will be similar to the following:

You can then retrieve a specific object from the bucket by entering the following command. Replace the value of key with the value you found in the previous command.

```
aws s3api get-object --bucket 'amzn-s3-demo-bucket' --key '2021/02/02/08/my-delivery-stream-1-2021-02-02-08-55-24-5e6dc317-071b-45ba-a9d3-4805ba39c2ba' testfile.gz
```

The data in the Amazon S3 object is compressed with the gzip format. You can examine the raw data from the command line using one of the following commands:

Linux:

```
zcat testfile.gz
```

macOS:

```
zcat <testfile.gz
```

Modifying destination membership at runtime

You might encounter situations where you have to add or remove log senders from a destination that you own. You can use the **PutDestinationPolicy** action on your destination with new access policy. In the following example, a previously added account **111111111111111** is stopped from sending any more log data, and account **33333333333333** is enabled.

 Fetch the policy that is currently associated with the destination testDestination and make a note of the AccessPolicy:

```
aws logs describe-destinations \
    --destination-name-prefix "testFirehoseDestination"
{
```

```
"destinations": [
       {
           "destinationName": "testFirehoseDestination",
           "targetArn": "arn:aws:firehose:us-east-1:22222222222cdeliverystream/
my-delivery-stream",
           "roleArn": "arn:aws:iam:: 222222222222:role/CWLtoKinesisFirehoseRole",
           "accessPolicy": "{\n \"Version\" : \"2012-10-17\",\n \"Statement
\" : [\n
                   \"Sid\" : \"\",\n \"Effect\" : \"Allow\",\n
                         \"AWS\" : \"111111111111 \"\n
\"Principal\" : {\n
                                                            },\n
                                                                      \"Action
\" : \"logs:PutSubscriptionFilter\",\n \"Resource\" : \"arn:aws:logs:us-
east-1:22222222222:destination:testFirehoseDestination\"\n \n \n \n \n
           "arn": "arn:aws:logs:us-east-1:
2222222222:destination:testFirehoseDestination",
           "creationTime": 1612256124430
       }
   ]
}
```

3. Use the following command to associate the policy defined in the **NewAccessPolicy.json** file with the destination:

```
aws logs put-destination-policy \
    --destination-name "testFirehoseDestination" \
```

--access-policy file://~/NewAccessPolicy.json

Cross-account cross-Region account-level subscriptions using Kinesis Data Streams

When you create a cross-account subscription, you can specify a single account or an organization to be the sender. If you specify an organization, then this procedure enables all accounts in the organization to send logs to the receiver account.

To share log data across accounts, you need to establish a log data sender and receiver:

• Log data sender—gets the destination information from the recipient and lets CloudWatch Logs know that it's ready to send its log events to the specified destination. In the procedures in the rest of this section, the log data sender is shown with a fictional AWS account number of 11111111111.

If you're going to have multiple accounts in one organization send logs to one recipient account, you can create a policy that grants all accounts in the organization the permission to send logs to the recipient account. You still have to set up separate subscription filters for each sender account.

• Log data recipient—sets up a destination that encapsulates a Kinesis Data Streams stream and lets CloudWatch Logs know that the recipient wants to receive log data. The recipient then shares the information about this destination with the sender. In the procedures in the rest of this section, the log data recipient is shown with a fictional AWS account number of 9999999999999999.

To start receiving log events from cross-account users, the log data recipient first creates a CloudWatch Logs destination. Each destination consists of the following key elements:

Destination name

The name of the destination you want to create.

Target ARN

The Amazon Resource Name (ARN) of the AWS resource that you want to use as the destination of the subscription feed.

Role ARN

An AWS Identity and Access Management (IAM) role that grants CloudWatch Logs the necessary permissions to put data into the chosen stream.

Access policy

An IAM policy document (in JSON format, written using IAM policy grammar) that governs the set of users that are allowed to write to your destination.



The log group and the destination must be in the same AWS Region. However, the AWS resource that the destination points to can be located in a different Region. In the examples in the following sections, all Region-specific resources are created in US East (N. Virginia).

Topics

- Setting up a new cross-account subscription
- Updating an existing cross-account subscription

Setting up a new cross-account subscription

Follow the steps in these sections to set up a new cross-account log subscription.

Topics

- Step 1: Create a destination
- Step 2: (Only if using an organization) Create an IAM role
- Step 3: Create an account-level subscription filter policy
- Validate the flow of log events
- Modify destination membership at runtime

Step 1: Create a destination



Important

All steps in this procedure are to be done in the log data recipient account.

For this example, the log data recipient account has an AWS account ID of 99999999999, while the log data sender AWS account ID is 11111111111.

This example creates a destination using a Kinesis Data Streams stream called RecipientStream, and a role that enables CloudWatch Logs to write data to it.

When the destination is created, CloudWatch Logs sends a test message to the destination on the recipient account's behalf. When the subscription filter is active later, CloudWatch Logs sends log events to the destination on the source account's behalf.

To create a destination

In the recipient account, create a destination stream in Kinesis Data Streams. At a command prompt, type:

```
aws kinesis create-stream --stream-name "RecipientStream" --shard-count 1
```

Wait until the stream becomes active. You can use the aws kinesis describe-stream command to check the **StreamDescription.StreamStatus** property. In addition, take note of the **StreamDescription.StreamARN** value because you will pass it to CloudWatch Logs later:

```
aws kinesis describe-stream --stream-name "RecipientStream"
{
  "StreamDescription": {
    "StreamStatus": "ACTIVE",
    "StreamName": "RecipientStream",
    "StreamARN": "arn:aws:kinesis:us-east-1:999999999999999:stream/RecipientStream",
    "Shards": [
      {
        "ShardId": "shardId-000000000000",
        "HashKeyRange": {
          "EndingHashKey": "34028236692093846346337460743176EXAMPLE",
          "StartingHashKey": "0"
        },
```

```
"SequenceNumberRange": {
        "StartingSequenceNumber":
"4955113521868881845667950383198145878459135270218EXAMPLE"
        }
     }
     }
}
```

It might take a minute or two for your stream to show up in the active state.

3. Create the IAM role that grants CloudWatch Logs the permission to put data into your stream. First, you'll need to create a trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy file, do not use the IAM console.

This policy includes a aws: SourceArn global condition context key that specifies the sourceAccountId to help prevent the confused deputy security problem. If you don't yet know the source account ID in the first call, we recommend that you put the destination ARN in the source ARN field. In the subsequent calls, you should set the source ARN to be the actual source ARN that you gathered from the first call. For more information, see Confused deputy prevention.

```
{
    "Statement": {
        "Effect": "Allow",
        "Principal": {
            "Service": "logs.amazonaws.com"
        },
        "Condition": {
            "StringLike": {
                "aws:SourceArn": [
                     "arn:aws:logs:region:sourceAccountId:*",
                     "arn:aws:logs:region:recipientAccountId:*"
                ]
            }
        },
        "Action": "sts:AssumeRole"
    }
}
```

4. Use the **aws iam create-role** command to create the IAM role, specifying the trust policy file. Take note of the returned Role.Arn value because it will also be passed to CloudWatch Logs later:

```
aws iam create-role \
--role-name CWLtoKinesisRole \
--assume-role-policy-document file://~/TrustPolicyForCWL.json
{
    "Role": {
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Action": "sts:AssumeRole",
                "Effect": "Allow",
                "Condition": {
                    "StringLike": {
                         "aws:SourceArn": [
                             "arn:aws:logs:region:sourceAccountId:*",
                            "arn:aws:logs:region:recipientAccountId:*"
                    }
                },
                "Principal": {
                    "Service": "logs.amazonaws.com"
                }
            }
        "RoleId": "AAOIIAH450GAB4HC5F431",
        "CreateDate": "2023-05-29T13:46:29.431Z",
        "RoleName": "CWLtoKinesisRole",
        "Path": "/",
        "Arn": "arn:aws:iam::99999999999:role/CWLtoKinesisRole"
    }
}
```

5. Create a permissions policy to define which actions CloudWatch Logs can perform on your account. First, use a text editor to create a permissions policy in a file ~/ PermissionsForCWL.json:

```
{
    "Statement": [
    {
```

6. Associate the permissions policy with the role by using the aws iam put-role-policy command:

```
aws iam put-role-policy \
    --role-name CWLtoKinesisRole \
    --policy-name Permissions-Policy-For-CWL \
    --policy-document file://~/PermissionsForCWL.json
```

- 7. After the stream is in the active state and you have created the IAM role, you can create the CloudWatch Logs destination.
 - a. This step doesn't associate an access policy with your destination and is only the first step out of two that completes a destination creation. Make a note of the **DestinationArn** that is returned in the payload:

b. After step 7a is complete, in the log data recipient account, associate an access policy with the destination. This policy must specify the **logs:PutSubscriptionFilter** action and grants permission to the sender account to access the destination.

The policy grants permission to the AWS account that sends logs. You can specify just this one account in the policy, or if the sender account is a member of an organization, the policy can specify the organization ID of the organization. This way, you can create just

one policy to allow multiple accounts in one organization to send logs to this destination account.

Use a text editor to create a file named ~/AccessPolicy.json with one of the following policy statements.

This first example policy allows all accounts in the organization that have an ID of o-1234567890 to send logs to the recipient account.

```
{
    "Version" : "2012-10-17",
    "Statement" : [
        {
            "Sid" : "",
            "Effect" : "Allow",
            "Principal" : "*",
            "Action" : ["logs:PutSubscriptionFilter", "logs:PutAccountPolicy"],
            "Resource":
 "arn:aws:logs:region:99999999999999:destination:testDestination",
            "Condition": {
               "StringEquals" : {
                    "aws:PrincipalOrgID" : ["o-1234567890"]
                }
            }
        }
   ]
}
```

This next example allows just the log data sender account (11111111111) to send logs to the log data recipient account.

```
{
  "Version" : "2012-10-17",
  "Statement" : [
      {
            "Sid" : "",
            "Effect" : "Allow",
            "Principal" : {
                 "AWS" : "11111111111"
            },
            "Action" : ["logs:PutSubscriptionFilter","logs:PutAccountPolicy"],
```

```
"Resource" :
"arn:aws:logs:region:9999999999999999edestination:testDestination"
     }
]
```

c. Attach the policy you created in the previous step to the destination.

```
aws logs put-destination-policy \
    --destination-name "testDestination" \
    --access-policy file://~/AccessPolicy.json
```

To validate a user's privileges against an access policy, see <u>Using Policy Validator</u> in the *IAM User Guide*.

When you have finished, if you're using AWS Organizations for your cross-account permissions, follow the steps in Step 2: (Only if using an organization) Create an IAM role. If you're granting permissions directly to the other account instead of using Organizations, you can skip that step and proceed to Step 3: Create an account-level subscription filter policy.

Step 2: (Only if using an organization) Create an IAM role

In the previous section, if you created the destination by using an access policy that grants permissions to the organization that account 11111111111 is in, instead of granting permissions directly to account 111111111111, then follow the steps in this section. Otherwise, you can skip to Step 3: Create an account-level subscription filter policy.

The steps in this section create an IAM role, which CloudWatch can assume and validate whether the sender account has permission to create a subscription filter against the recipient destination.

Perform the steps in this section in the sender account. The role must exist in the sender account, and you specify the ARN of this role in the subscription filter. In this example, the sender account is 1111111111.

To create the IAM role necessary for cross-account log subscriptions using AWS Organizations

Create the following trust policy in a file /
 TrustPolicyForCWLSubscriptionFilter.json. Use a text editor to create this policy file; do not use the IAM console.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole"
   }
}
```

2. Create the IAM role that uses this policy. Take note of the Arn value that is returned by the command, you will need it later in this procedure. In this example, we use CWLtoSubscriptionFilterRole for the name of the role we're creating.

```
aws iam create-role \
    --role-name CWLtoSubscriptionFilterRole \
    --assume-role-policy-document file://~/
TrustPolicyForCWLSubscriptionFilter.json
```

- 3. Create a permissions policy to define the actions that CloudWatch Logs can perform on your account.
 - First, use a text editor to create the following permissions policy in a file named ~/
 PermissionsForCWLSubscriptionFilter.json.

b. Enter the following command to associate the permissions policy you just created with the role that you created in step 2.

```
aws iam put-role-policy
    --role-name CWLtoSubscriptionFilterRole
    --policy-name Permissions-Policy-For-CWL-Subscription-filter
    --policy-document file://~/PermissionsForCWLSubscriptionFilter.json
```

When you have finished, you can proceed to Step 3: Create an account-level subscription filter policy.

Step 3: Create an account-level subscription filter policy

After you create a destination, the log data recipient account can share the destination ARN (arn:aws:logs:us-east-1:99999999999999estination:testDestination) with other AWS accounts so that they can send log events to the same destination. These other sending accounts users then create a subscription filter on their respective log groups against this destination. The subscription filter immediately starts the flow of real-time log data from the chosen log group to the specified destination.



Note

If you are granting permissions for the subscription filter to an entire organization, you will need to use the ARN of the IAM role that you created in Step 2: (Only if using an organization) Create an IAM role.

In the following example, an account-level subscription filter policy is created in a sending account. the filter is associated with the sender account 11111111111 so that every log event matching the filter and selection criteria is delivered to the destination you previously created. That destination encapsulates a stream called "RecipientStream".

The selection-criteria field is optional, but is important for excluding log groups that can cause an infinite log recursion from a subscription filter. For more information about this issue and determining which log groups to exclude, see Log recursion prevention. Currently, NOT IN is the only supported operator for selection-criteria.

```
aws logs put-account-policy \
    --policy-name "CrossAccountStreamsExamplePolicy" \
    --policy-type "SUBSCRIPTION_FILTER_POLICY" \
```

```
--policy-document
'{"DestinationArn":"arn:aws:logs:region:99999999999999:destination:testDestination",
"FilterPattern": "", "Distribution": "Random"}' \
    --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
"LogGroupToExclude2"]' \
    --scope "ALL"
```

The sender account's log groups and the destination must be in the same AWS Region. However, the destination can point to an AWS resource such as a Kinesis Data Streams stream that is located in a different Region.

Validate the flow of log events

After you create the account-level subscription filter policy, CloudWatch Logs forwards all the incoming log events that match the filter pattern and selection criteria to the stream that is encapsulated within the destination stream called "RecipientStream". The destination owner can verify that this is happening by using the aws kinesis get-shard-iterator command to grab a Kinesis Data Streams shard, and using the aws kinesis get-records command to fetch some Kinesis Data Streams records:

```
aws kinesis get-shard-iterator \
      --stream-name RecipientStream \
      --shard-id shardId-00000000000 \
      --shard-iterator-type TRIM_HORIZON
{
    "ShardIterator":
    "AAAAAAAAAAFGU/
kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefg2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL+wev
+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f
+OIK8zM5My8ID+g6rMo7UKWeI4+IWiKEXAMPLE"
}
aws kinesis get-records \
      --limit 10 \
      --shard-iterator
      "AAAAAAAAAFGU/
kLvNggvndHq2UIFOw5PZc6F01s3e3afsSscRM70JSbjIefq2ub07nk1y6CDxYR1UoGHJNP4m4NFUetzfL+wev
+e2P4djJg4L9wmXKvQYoE+rMUiFq+p4Cn3Igvq0b5dRA0yybNdRcdzvnC35KQANoHzzahKdRGb9v4scv+3vaq+f
+OIK8zM5My8ID+g6rMo7UKWeI4+IWiKEXAMPLE"
```



Note

You might need to rerun the get-records command a few times before Kinesis Data Streams starts to return data.

You should see a response with an array of Kinesis Data Streams records. The data attribute in the Kinesis Data Streams record is compressed in gzip format and then base64 encoded. You can examine the raw data from the command line using the following Unix command:

```
echo -n "<Content of Data>" | base64 -d | zcat
```

The base64 decoded and decompressed data is formatted as JSON with the following structure:

```
{
    "owner": "11111111111",
    "logGroup": "CloudTrail/logs",
    "logStream": "111111111111_CloudTrail/logs_us-east-1",
    "subscriptionFilters": [
        "RecipientStream"
    ],
    "messageType": "DATA_MESSAGE",
    "logEvents": [
        {
            "id": "3195310660696698337880902507980421114328961542429EXAMPLE",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":\"Root
\"}"
        },
        {
            "id": "3195310660696698337880902507980421114328961542429EXAMPLE",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":\"Root
\"}"
        },
        {
            "id": "3195310660696698337880902507980421114328961542429EXAMPLE",
            "timestamp": 1432826855000,
            "message": "{\"eventVersion\":\"1.03\",\"userIdentity\":{\"type\":\"Root
\"}"
```

}

The key elements in the data structure are the following:

messageType

Data messages will use the "DATA_MESSAGE" type. Sometimes CloudWatch Logs might emit Kinesis Data Streams records with a "CONTROL_MESSAGE" type, mainly for checking if the destination is reachable.

owner

The AWS Account ID of the originating log data.

logGroup

The log group name of the originating log data.

logStream

The log stream name of the originating log data.

subscriptionFilters

The list of subscription filter names that matched with the originating log data.

logEvents

The actual log data, represented as an array of log event records. The "id" property is a unique identifier for every log event.

policyLevel

The level at which the policy was enforced. "ACCOUNT_LEVEL_POLICY" is the policyLevel for an account-level subscription filter policy.

Modify destination membership at runtime

You might encounter situations where you have to add or remove membership of some users from a destination that you own. You can use the put-destination-policy command on your destination with a new access policy. In the following example, a previously added account 1111111111 is stopped from sending any more log data, and account 22222222222 is enabled.

1. Fetch the policy that is currently associated with the destination **testDestination** and make a note of the **AccessPolicy**:

```
aws logs describe-destinations \
    --destination-name-prefix "testDestination"
{
 "Destinations": [
  {
     "DestinationName": "testDestination",
     "RoleArn": "arn:aws:iam::9999999999:role/CWLtoKinesisRole",
     "DestinationArn":
 "arn:aws:logs:region:999999999999:destination:testDestination",
     "TargetArn": "arn:aws:kinesis:region:99999999999:stream/RecipientStream",
     "AccessPolicy": "{\"Version\": \"2012-10-17\", \"Statement\":
 [{\"Sid\": \"\", \"Effect\": \"Allow\", \"Principal\": {\"AWS\":
\"111111111\"}, \"Action\": \"logs:PutSubscriptionFilter\", \"Resource\":
\"arn:aws:logs:region:999999999999:destination:testDestination\"}] }"
  }
]
}
```

Update the policy to reflect that account 11111111111 is stopped, and that account 22222222222 is enabled. Put this policy in the ~/NewAccessPolicy.json file:

3. Call **PutDestinationPolicy** to associate the policy defined in the **NewAccessPolicy.json** file with the destination:

```
aws logs put-destination-policy \
--destination-name "testDestination" \
--access-policy file://~/NewAccessPolicy.json
```

Updating an existing cross-account subscription

If you currently have a cross-account logs subscription where the destination account grants permissions only to specific sender accounts, and you want to update this subscription so that the destination account grants access to all accounts in an organization, follow the steps in this section.

Topics

- Step 1: Update the subscription filters
- Step 2: Update the existing destination access policy

Step 1: Update the subscription filters



This step is needed only for cross-account subscriptions for logs that are created by the services listed in Enable logging from AWS services. If you are not working with logs created by one of these log groups, you can skip to Step 2: Update the existing destination access policy.

In certain cases, you must update the subscription filters in all the sender accounts that are sending logs to the destination account. The update adds an IAM role, which CloudWatch can assume and validate that the sender account has permission to send logs to the recipient account.

Follow the steps in this section for every sender account that you want to update to use organization ID for the cross-account subscription permissions.

In the examples in this section, two accounts, 111111111111 and 22222222222 already have subscription filters created to send logs to account 9999999999. The existing subscription filter values are as follows:

```
## Existing Subscription Filter parameter values
{
    "DestinationArn": "arn:aws:logs:region:9999999999999999:destination:testDestination",
    "FilterPattern": "{$.userIdentity.type = Root}",
    "Distribution": "Random"
}
```

If you need to find the current subscription filter parameter values, enter the following command.

```
aws logs describe-account-policies \
--policy-type "SUBSCRIPTION_FILTER_POLICY" \
--policy-name "CrossAccountStreamsExamplePolicy"
```

To update a subscription filter to start using organization IDs for cross-account log permissions

1. Create the following trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy file; do not use the IAM console.

```
{
   "Statement": {
      "Effect": "Allow",
      "Principal": { "Service": "logs.amazonaws.com" },
      "Action": "sts:AssumeRole"
   }
}
```

2. Create the IAM role that uses this policy. Take note of the Arn value of the Arn value that is returned by the command, you will need it later in this procedure. In this example, we use CWLtoSubscriptionFilterRole for the name of the role we're creating.

```
aws iam create-role
  \ --role-name CWLtoSubscriptionFilterRole
  \ --assume-role-policy-document file://~/TrustPolicyForCWL.json
```

Create a permissions policy to define the actions that CloudWatch Logs can perform on your account.

a. First, use a text editor to create the following permissions policy in a file named / PermissionsForCWLSubscriptionFilter.json.

b. Enter the following command to associate the permissions policy you just created with the role that you created in step 2.

```
aws iam put-role-policy
    --role-name CWLtoSubscriptionFilterRole
    --policy-name Permissions-Policy-For-CWL-Subscription-filter
    --policy-document file://~/PermissionsForCWLSubscriptionFilter.json
```

4. Enter the following command to update the subscription filter policy.

```
aws logs put-account-policy \
    --policy-name "CrossAccountStreamsExamplePolicy" \
    --policy-type "SUBSCRIPTION_FILTER_POLICY" \
    --policy-document
'{"DestinationArn":"arn:aws:logs:region:9999999999999999:destination:testDestination",
"FilterPattern": "{$.userIdentity.type = Root}", "Distribution": "Random"}' \
    --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
"LogGroupToExclude2"]' \
    --scope "ALL"
```

Step 2: Update the existing destination access policy

After you have updated the subscription filters in all of the sender accounts, you can update the destination access policy in the recipient account.

In the following examples, the recipient account is 9999999999 and the destination is named testDestination.

The update enables all accounts that are part of the organization with ID o-1234567890 to send logs to the recipient account. Only the accounts that have subscription filters created will actually send logs to the recipient account.

To update the destination access policy in the recipient account to start using an organization **ID** for permissions

In the recipient account, use a text editor to create a ~/AccessPolicy.json file with the following contents.

```
"Version": "2012-10-17",
    "Statement" : [
        {
"Sid" : "",
            "Effect" : "Allow",
            "Principal" : "*",
            "Action" : ["logs:PutSubscriptionFilter","logs:PutAccountPolicy"],
            "Resource":
 "arn:aws:logs:region:99999999999:destination:testDestination",
            "Condition": {
"StringEquals" : {
"aws:PrincipalOrgID" : ["o-1234567890"]
                }
            }
        }
    ]
}
```

Enter the following command to attach the policy that you just created to the existing destination. To update a destination to use an access policy with an organization ID instead of an access policy that lists specific AWS account IDs, include the force parameter.

Marning

If you are working with logs sent by an AWS service listed in Enable logging from AWS services, then before doing this step, you must have first updated the subscription filters in all the sender accounts as explained in Step 1: Update the subscription filters.

```
aws logs put-destination-policy
  \ --destination-name "testDestination"
  \ --access-policy file://~/AccessPolicy.json
  \ --force
```

Cross-account cross-Region account-level subscriptions using Firehose

To share log data across accounts, you need to establish a log data sender and receiver:

- Log data sender—gets the destination information from the recipient and lets CloudWatch Logs know that it is ready to send its log events to the specified destination. In the procedures in the rest of this section, the log data sender is shown with a fictional AWS account number of 11111111111
- Log data recipient—sets up a destination that encapsulates a Kinesis Data Streams stream and lets CloudWatch Logs know that the recipient wants to receive log data. The recipient then shares the information about this destination with the sender. In the procedures in the rest of this section, the log data recipient is shown with a fictional AWS account number of 222222222222.

The example in this section uses a Firehose delivery stream with Amazon S3 storage. You can also set up Firehose delivery streams with different settings. For more information, see <u>Creating a Firehose Delivery Stream</u>.



The less are the destination of

The log group and the destination must be in the same AWS Region. However, the AWS resource that the destination points to can be located in a different Region.



Firehose subscription filter for a *same account* and *cross-Region* delivery stream is supported.

Topics

- Step 1: Create a Firehose delivery stream
- Step 2: Create a destination
- Step 3: Create an account-level subscription filter policy
- Validating the flow of log events
- Modifying destination membership at runtime

Step 1: Create a Firehose delivery stream



Important

Before you complete the following steps, you must use an access policy, so Firehose can access your Amazon S3 bucket. For more information, see Controlling Access in the Amazon Data Firehose Developer Guide.

All of the steps in this section (Step 1) must be done in the log data recipient account. US East (N. Virginia) is used in the following sample commands. Replace this Region with the correct Region for your deployment.

To create a Firehose delivery stream to be used as the destination

Create an Amazon S3 bucket: 1.

```
aws s3api create-bucket --bucket amzn-s3-demo-bucket --create-bucket-configuration
 LocationConstraint=us-east-1
```

- Create the IAM role that grants Firehose permission to put data into the bucket.
 - First, use a text editor to create a trust policy in a file ~/ TrustPolicyForFirehose.json.

```
{ "Statement": { "Effect": "Allow", "Principal": { "Service":
 "firehose.amazonaws.com" }, "Action": "sts:AssumeRole", "Condition":
 { "StringEquals": { "sts:ExternalId":"22222222222" } } } }
```

Create the IAM role, specifying the trust policy file that you just made.

```
aws iam create-role \
```

```
--role-name FirehosetoS3Role \
--assume-role-policy-document file://~/TrustPolicyForFirehose.json
```

c. The output of this command will look similar to the following. Make a note of the role name and the role ARN.

```
{
    "Role": {
        "Path": "/",
        "RoleName": "FirehosetoS3Role",
        "RoleId": "AROAR3BXASEKW7K635M53",
        "Arn": "arn:aws:iam::222222222222:role/FirehosetoS3Role",
        "CreateDate": "2021-02-02T07:53:10+00:00",
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Effect": "Allow",
                "Principal": {
                     "Service": "firehose.amazonaws.com"
                },
                "Action": "sts:AssumeRole",
                "Condition": {
                    "StringEquals": {
                         "sts:ExternalId": "2222222222"
                    }
                }
            }
        }
    }
}
```

- 3. Create a permissions policy to define the actions that Firehose can perform in your account.
 - a. First, use a text editor to create the following permissions policy in a file named ~/ PermissionsForFirehose.json. Depending on your use case, you might need to add more permissions to this file.

```
{
    "Statement": [{
        "Effect": "Allow",
        "Action": [
            "s3:PutObject",
            "s3:PutObjectAcl",
            "s3:ListBucket"
```

```
],
"Resource": [
        "arn:aws:s3:::amzn-s3-demo-bucket",
        "arn:aws:s3:::amzn-s3-demo-bucket/*"
]
}]
}
```

b. Enter the following command to associate the permissions policy that you just created with the IAM role.

```
aws iam put-role-policy --role-name FirehosetoS3Role --policy-name Permissions-Policy-For-Firehose-To-S3 --policy-document file://~/PermissionsForFirehose.json
```

4. Enter the following command to create the Firehose delivery stream. Replace my-role-arn and amzn-s3-demo-bucket2-arn with the correct values for your deployment.

The output should look similar to the following:

```
{
    "DeliveryStreamARN": "arn:aws:firehose:us-east-1:22222222222222deliverystream/
my-delivery-stream"
}
```

Step 2: Create a destination



All steps in this procedure are to be done in the log data recipient account.

When the destination is created, CloudWatch Logs sends a test message to the destination on the recipient account's behalf. When the subscription filter is active later, CloudWatch Logs sends log events to the destination on the source account's behalf.

To create a destination

 Wait until the Firehose stream that you created in <u>Step 1: Create a Firehose</u> <u>delivery stream</u> becomes active. You can use the following command to check the <u>StreamDescription.StreamStatus</u> property.

```
aws firehose describe-delivery-stream --delivery-stream-name "my-delivery-stream"
```

In addition, take note of the **DeliveryStreamDescription.DeliveryStreamARN** value, because you will need to use it in a later step. Sample output of this command:

```
{
    "DeliveryStreamDescription": {
        "DeliveryStreamName": "my-delivery-stream",
        "DeliveryStreamARN": "arn:aws:firehose:us-
east-1:22222222222cdeliverystream/my-delivery-stream",
        "DeliveryStreamStatus": "ACTIVE",
        "DeliveryStreamEncryptionConfiguration": {
            "Status": "DISABLED"
        },
        "DeliveryStreamType": "DirectPut",
        "VersionId": "1",
        "CreateTimestamp": "2021-02-01T23:59:15.567000-08:00",
        "Destinations": [
            {
                "DestinationId": "destinationId-000000000001",
                "S3DestinationDescription": {
                    "RoleARN": "arn:aws:iam::22222222222:role/FirehosetoS3Role",
                    "BucketARN": "arn:aws:s3:::amzn-s3-demo-bucket",
                    "BufferingHints": {
                        "SizeInMBs": 5,
                        "IntervalInSeconds": 300
                    },
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                        "NoEncryptionConfig": "NoEncryption"
                    },
                    "CloudWatchLoggingOptions": {
```

```
"Enabled": false
                    }
                },
                "ExtendedS3DestinationDescription": {
                    "RoleARN": "arn:aws:iam::22222222222:role/FirehosetoS3Role",
                    "BucketARN": "arn:aws:s3:::amzn-s3-demo-bucket",
                    "BufferingHints": {
                         "SizeInMBs": 5,
                         "IntervalInSeconds": 300
                    },
                    "CompressionFormat": "UNCOMPRESSED",
                    "EncryptionConfiguration": {
                         "NoEncryptionConfig": "NoEncryption"
                    },
                     "CloudWatchLoggingOptions": {
                         "Enabled": false
                    },
                    "S3BackupMode": "Disabled"
                }
            }
        ],
        "HasMoreDestinations": false
    }
}
```

It might take a minute or two for your delivery stream to show up in the active state.

2. When the delivery stream is active, create the IAM role that will grant CloudWatch Logs the permission to put data into your Firehose stream. First, you'll need to create a trust policy in a file ~/TrustPolicyForCWL.json. Use a text editor to create this policy. For more information about CloudWatch Logs endpoints, see Amazon CloudWatch Logs endpoints and quotas.

This policy includes a aws: SourceArn global condition context key that specifies the sourceAccountId to help prevent the confused deputy security problem. If you don't yet know the source account ID in the first call, we recommend that you put the destination ARN in the source ARN field. In the subsequent calls, you should set the source ARN to be the actual source ARN that you gathered from the first call. For more information, see Confused deputy prevention.

```
{
    "Statement": {
        "Effect": "Allow",
```

 Use the aws iam create-role command to create the IAM role, specifying the trust policy file that you just created.

```
aws iam create-role \
    --role-name CWLtoKinesisFirehoseRole \
    --assume-role-policy-document file://~/TrustPolicyForCWL.json
```

The following is a sample output. Take note of the returned Role. Arn value, because you will need to use it in a later step.

```
{
    "Role": {
        "Path": "/",
        "RoleName": "CWLtoKinesisFirehoseRole",
        "RoleId": "AROAR3BXASEKYJYWF243H",
        "Arn": "arn:aws:iam::222222222222:role/CWLtoKinesisFirehoseRole",
        "CreateDate": "2023-02-02T08:10:43+00:00",
        "AssumeRolePolicyDocument": {
            "Statement": {
                "Effect": "Allow",
                "Principal": {
                    "Service": "logs.amazonaws.com"
                },
                "Action": "sts:AssumeRole",
                "Condition": {
                    "StringLike": {
                        "aws:SourceArn": [
```

4. Create a permissions policy to define which actions CloudWatch Logs can perform on your account. First, use a text editor to create a permissions policy in a file ~/ PermissionsForCWL.json:

```
{
    "Statement":[
        {
            "Effect":"Allow",
            "Action":["firehose:*"],
            "Resource":["arn:aws:firehose:region:22222222222:*"]
        }
    ]
}
```

5. Associate the permissions policy with the role by entering the following command:

```
aws iam put-role-policy --role-name CWLtoKinesisFirehoseRole --policy-name Permissions-Policy-For-CWL --policy-document file://~/PermissionsForCWL.json
```

- 6. After the Firehose delivery stream is in the active state and you have created the IAM role, you can create the CloudWatch Logs destination.
 - a. This step will not associate an access policy with your destination and is only the first step out of two that completes a destination creation. Make a note of the ARN of the new destination that is returned in the payload, because you will use this as the destination.arn in a later step.

```
aws logs put-destination \
    --destination-name "testFirehoseDestination" \
    --target-arn "arn:aws:firehose:us-east-1:2222222222222222deliverystream/my-
delivery-stream" \
```

b. After the previous step is complete, in the log data recipient account (222222222222), associate an access policy with the destination. This policy enables the log data sender account (11111111111) to access the destination in just the log data recipient account (22222222222). You can use a text editor to put this policy in the ~/ AccessPolicy.json file:

c. This creates a policy that defines who has write access to the destination. This policy must specify the logs:PutSubscriptionFilter and logs:PutAccountPolicy actions to access the destination. Cross-account users will use the PutSubscriptionFilter and PutAccountPolicy actions to send log events to the destination.

```
aws logs put-destination-policy \
    --destination-name "testFirehoseDestination" \
```

```
--access-policy file://~/AccessPolicy.json
```

Step 3: Create an account-level subscription filter policy

Switch to the sending account, which is 111111111111 in this example. You will now create the account-level subscription filter policy in the sending account. In this example, the filter causes every log event containing the string ERROR in all but two log groups to be delivered to the destination you previously created.

```
aws logs put-account-policy \
    --policy-name "CrossAccountFirehoseExamplePolicy" \
    --policy-type "SUBSCRIPTION_FILTER_POLICY" \
    --policy-document '{"DestinationArn":"arn:aws:logs:us-
east-1:222222222222destination:testFirehoseDestination", "FilterPattern":
    "{$.userIdentity.type = AssumedRole}", "Distribution": "Random"}' \
    --selection-criteria 'LogGroupName NOT IN ["LogGroupToExclude1",
    "LogGroupToExclude2"]' \
    --scope "ALL"
```

The sending account's log groups and the destination must be in the same AWS Region. However, the destination can point to an AWS resource such as a Firehose stream that is located in a different Region.

Validating the flow of log events

After you create the subscription filter, CloudWatch Logs forwards all the incoming log events that match the filter pattern and selection criteria to the Firehose delivery stream. The data starts appearing in your Amazon S3 bucket based on the time buffer interval that is set on the Firehose delivery stream. Once enough time has passed, you can verify your data by checking the Amazon S3 bucket. To check the bucket, enter the following command:

```
aws s3api list-objects --bucket 'amzn-s3-demo-bucket'
```

The output of that command will be similar to the following:

You can then retrieve a specific object from the bucket by entering the following command. Replace the value of key with the value you found in the previous command.

```
aws s3api get-object --bucket 'amzn-s3-demo-bucket' --key '2021/02/02/08/my-delivery-stream-1-2021-02-02-08-55-24-5e6dc317-071b-45ba-a9d3-4805ba39c2ba' testfile.gz
```

The data in the Amazon S3 object is compressed with the gzip format. You can examine the raw data from the command line using one of the following commands:

Linux:

```
zcat testfile.gz
```

macOS:

```
zcat <testfile.gz
```

Modifying destination membership at runtime

You might encounter situations where you have to add or remove log senders from a destination that you own. You can use the **PutDestinationPolicy** and PutAccountPolicy actions on your destination with the new access policy. In the following example, a previously added account **11111111111** is stopped from sending any more log data, and account **333333333333** is enabled.

1. Fetch the policy that is currently associated with the destination **testDestination** and make a note of the **AccessPolicy**:

```
aws logs describe-destinations \
   --destination-name-prefix "testFirehoseDestination"
```

The returned data might look like this.

```
{
    "destinations": [
       {
           "destinationName": "testFirehoseDestination",
           "targetArn": "arn:aws:firehose:us-east-1:22222222222:deliverystream/
my-delivery-stream",
           "roleArn": "arn:aws:iam:: 22222222222:role/CWLtoKinesisFirehoseRole",
           "accessPolicy": "{\n \"Version\" : \"2012-10-17\",\n \"Statement
                    \"Sid\" : \"\",\n \"Effect\" : \"Allow\",\n
\" : [\n
\"Principal\" : {\n
                          \"AWS\" : \"111111111111 \"\n
\" : \"logs:PutSubscriptionFilter\",\n \"Resource\" : \"arn:aws:logs:us-
east-1:2222222222:destination:testFirehoseDestination\"\n \n \n \n \n
           "arn": "arn:aws:logs:us-east-1:
22222222222:destination:testFirehoseDestination",
           "creationTime": 1612256124430
       }
   ]
}
```

}

3. Use the following command to associate the policy defined in the NewAccessPolicy.json file with the destination:

```
aws logs put-destination-policy \
    --destination-name "testFirehoseDestination" \
    --access-policy file://~/NewAccessPolicy.json
```

Confused deputy prevention

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In AWS, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the calling service) calls another service (the called service). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, AWS provides tools that help you protect your data for all services with service principals that have been given access to resources in your account.

We recommend using the aws:SourceOrgID, aws:SourceOrgPaths global condition context keys in resource policies to limit the permissions that gives another service to the resource. Use aws:SourceArn to associate only one resource with cross-service access. Use aws:SourceOrgID to allow any resource from any account within an organization be associated with the cross-service use. Use aws:SourceOrgPaths to associate any resource from accounts within an AWS Organizations path with the cross-service use. For more information about using and understanding paths, see Understand the AWS Organizations entity path.

The most effective way to protect against the confused deputy problem is to use the aws:SourceArn global condition context key with the full ARN of the resource. If you don't know the full ARN of the resource or if you are specifying multiple resources, use the aws:SourceArn

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global context condition key with wildcard characters (*) for the unknown portions of the ARN. For example, arn:aws:servicename:*:123456789012:*.

If the aws: SourceArn value does not contain the account ID, such as an Amazon S3 bucket ARN, you must use both aws: SourceAccount and aws: SourceArn to limit permissions.

To protect against the confused deputy problem at scale, use the aws:SourceOrgID or aws:SourceOrgPaths global condition context key with the organization ID or organization path of the resource in your resource-based policies. Policies that include the aws:SourceOrgID or aws:SourceOrgPaths key will automatically include the correct accounts and you don't have to manually update the policies when you add, remove, or move accounts in your organization.

The policies documented for granting access to CloudWatch Logs to write data to Kinesis Data Streams and Firehose in Step 1: Create a destination and Step 2: Create a destination show how you can use the aws:SourceArn global condition context key to help prevent the confused deputy problem.

Log recursion prevention

There is a risk of causing an infinite log recursion with subscription filters that can lead to a large increase in ingestion billing in both CloudWatch Logs and your destination, if not prevented. This can occur when a subscription filter is associated with a log group that receives log events as a result of your subscription delivery workflow. The logs ingested into the log group will be delivered to the destination, causing the log group to ingest more logs which will then be forwarded again to the destination, creating a recursion loop.

For example, consider a subscription filter with the destination as Firehose, which delivers log events to Amazon S3. Additionally, there is also a Lambda function that processes new events delivered to Amazon S3 and produces some logs itself. If the subscription filter is applied to the Lambda function's log group, then the log events produced by the function will get forwarded to Firehose and Amazon S3 at the destination, which will then invoke the function again, causing more logs to be produced and forwarded to Firehose and Amazon S3, causing another invocation of the function and so on. This will occur in an infinite loop, leading to an unexpected billing increase on log ingestion, Firehose, and Amazon S3.

If the Lambda function is attached to a VPC with flow logs enabled for CloudWatch Logs, then the VPC's log group can cause a log recursion as well.

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We recommend that you don't apply subscription filters to log groups that are a part of your subscription delivery workflow. For account-level subscription filters, use the selectionCriteria parameter in the PutAccountPolicy API to exclude these log groups from the policy.

When excluding log groups, consider the following AWS services that produce logs and may be a part of your subscription delivery workflows:

- Amazon EC2 with Fargate
- Lambda
- AWS Step Functions
- Amazon VPC flow logs that are enabled for CloudWatch Logs

Note

Log events produced by a Lambda destination's log group will not be forwarded back to the Lambda function for an account-level subscription filter policy. In this case, excluding the destination Lambda function's log group using selectionCriteria is not required for account subscription policies.

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Filter pattern syntax for metric filters, subscription filters, filter log events, and Live Tail



Note

For information about how to query your log groups with the Amazon CloudWatch Logs Insights query language, see CloudWatch Logs Insights language query syntax.

With CloudWatch Logs, you can use metric filters to transform log data into actionable metrics, subscription filters to route log events to other AWS services, filter log events to search for log events, and Live Tail to interactively view your logs in real-time as they are ingested.

Filter patterns make up the syntax that metric filters, subscription filters, log events, and Live Tail use to match terms in log events. Terms can be words, exact phrases, or numeric values. Regular expressions (regex) can be used to create standalone filter patterns, or can be incorporated with JSON and space-delimited filter patterns.

Create filter patterns with the terms that you want to match. Filter patterns only return the log events that contain the terms you define. You can test filter patterns in the CloudWatch console.

Topics

- Supported regular expressions (regex) syntax
- Using filter patterns to match terms with a regular expression (regex)
- Using filter patterns to match terms in unstructured log events
- Using filter patterns to match terms in JSON log events
- Using filter patterns to match terms in space-delimited log events

Supported regular expressions (regex) syntax

Supported regex syntax

When using regex to search and filter log data, you must surround your expressions with %.

Filter patterns with regex can only include the following:

• Alphanumeric characters – An alphanumeric character is a character that is either a letter (from A to Z or a to z) or a digit (from 0 to 9).

- Supported symbol characters These include: '_', '#', '=', '@','/', ';', ', and '-'. For example, %something!% would be rejected since '!' is not supported.
- Supported operators These include: '^', '\$', '?', '[', ']', '{', '}', '|', '\', '*', '+', and '.'.

The (and) operators are not supported. You cannot use parentheses to define a subpattern.

Multi-byte characters are not supported.



Note

Quotas

There is a maximum of 5 filter patterns containing regex for each log group when creating metric filters or subscription filters.

There is a limit of 2 regex for each filter pattern when creating a delimited or JSON filter pattern for metric filters and subscription filters or when filtering log events or Live Tail.

Usage of supported operators

- ^: Anchors the match to the beginning of a string. For example, %^[hc]at% matches "hat" and "cat", but only at the beginning of a string.
- \$: Anchors the match to the end of a string. For example, %[hc]at\$% matches "hat" and "cat", but only at the end of a string.
- ?: Matches zero or more instances of the preceding term. For example, %colou?r% can match both "color" and "colour".
- []: Defines a character class. Matches the character list or character range contained within the brackets. For example, %[abc]% matches "a", "b", or "c"; %[a-z]% matches any lowercase letter from "a" to "z"; and %[abcx-z]%matches "a", "b", "c", "x", "y", or "z".
- $\{m, n\}$: Matches the preceding term at least m and not more than n times. For example, %a{3,5}% matches only "aaa", "aaaa", and "aaaaa".



Note

Either *m* or *n* can be omitted if you chose not to define a minimum or maximum.

• |: Boolean "Or", which matches the term on either side of the vertical bar. For example:

- %gra|ey% can match "gray" or "grey"
- %^starting|^initializing|^shutting down% can match match "starting ...", or
 "initializing ...", or "shutting down", but won't match "skipping initializing ..."
- %abcc|ab[^c]\$ can match match "abcc ..." and "aba ..." but won't match "aac ..."
- \: Escape character, which allows you to use the literal meaning of an operator instead of its special meaning. For example, %\[.\]% matches any single character surrounded by "[" and "]" since the brackets are escaped, such as "[a]", "[b]", "[7]", "[@]", "[]]", and "[]".

Note

 $10\.10\.0\.1$ % is the correct way to create a regex to match the IP address 10.10.0.1.

- *: Matches zero or more instances of the preceding term. For example, %ab*c% can match "ac", "abc", and "abbbc"; %ab[0-9] *% can match "ab", "ab0", and "ab129".
- +: Matches one or more instances of the preceding term. For example, %ab+c% can match "abc",
 "abbc", and "abbbc", but not "ac".
- .: Matches any single character. For example, %. at% matches any three character string ending with "at", including "hat", "cat", "bat", "4at", "#at" and " at" (starting with a space).

Note

When creating a regex to match IP addresses, it is important to escape the . operator. For example, %10.10.0.1% can match "10010,051" which might not be the actual intended purpose of the expression.

\d, \D: Matches a digit/non-digit character. For example, %\d% is equivalent to %[0-9]% and %\D% is equivalent to %[^0-9]%.

Note

The uppercase operator denotes the inverse of its lowercase counterpart.

• \s, \S: Matches a whitespace character/non-whitespace character.



Note

The uppercase operator denotes the inverse of its lowercase counterpart. Whitespace characters include the tab (\t) , space(), and newline (\n) characters.

• \w, \W: Matches an alphanumeric character/non-alphanumeric character. For example, %\w% is equivalent to %[a-zA-Z_0-9]% and %\W% is equivalent to %[^a-zA-Z_0-9]%.



Note

The uppercase operator denotes the inverse of its lowercase counterpart.

• \xhh: Matches the ASCII mapping for a two-digit hexadecimal character. \x is the escape sequence which indicates that the following characters represent the hexadecimal value for ASCII. hh specifies the two hexadecimal digits (0-9 and A-F) which point to a character in the ASCII table.



Note

You can use \xhh to match symbol characters that are not supported by the filter pattern. For example, %\x3A% matches:; and %\x28% matches (...

Using filter patterns to match terms with a regular expression (regex)

Match terms using regex

You can match terms in your log events using a regex pattern surrounded with % (percentage signs before and after the regex pattern). The following code snippet shows an example of a filter pattern that returns all log events consisting of the **AUTHORIZED** keyword.

For a list of supported regular expressions, see Supported regular expressions.

%AUTHORIZED%

This filter pattern returns log event messages, such as the following:

- [ERROR 401] UNAUTHORIZED REQUEST
- [SUCCESS 200] AUTHORIZED REQUEST

Using filter patterns to match terms in unstructured log events

Match terms in unstructured log events

The following examples contain code snippets that show how you can use filter patterns to match terms in unstructured log events.



Note

Filter patterns are case sensitive. Enclose exact phrases and terms that include nonalphanumeric characters in double quotation marks ("").

Example: Match a single term

The following code snippet shows an example of a single-term filter pattern that returns all log events where messages contain the word **ERROR**.

ERROR

This filter pattern matches log event messages, such as the following:

- [ERROR 400] BAD REQUEST
- [ERROR 401] UNAUTHORIZED REQUEST
- [ERROR 419] MISSING ARGUMENTS
- [ERROR 420] INVALID ARGUMENTS

Example: Match multiple terms

The following code snippet shows an example of a multiple-term filter pattern that returns all log events where messages contain the words **ERROR** and **ARGUMENTS**.

ERROR ARGUMENTS

The filter returns log event messages, such as the following:

- [ERROR 419] MISSING ARGUMENTS
- [ERROR 420] INVALID ARGUMENTS

This filter pattern doesn't return the following log event messages because they don't contain both of the terms specified in the filter pattern.

- [ERROR 400] BAD REQUEST
- [ERROR 401] UNAUTHORIZED REQUEST

Example: Match optional terms

You can use pattern matching to create filter patterns that return log events containing optional terms. Place a question mark ("?") before the terms that you want to match. The following code snippet shows an example of a filter pattern that returns all log events where messages contain the word *ERROR* or the word *ARGUMENTS*.

?ERROR ?ARGUMENTS

This filter pattern matches log event messages, such as the following:

- [ERROR 400] BAD REQUEST
- [ERROR 401] UNAUTHORIZED REQUEST
- [ERROR 419] MISSING ARGUMENTS
- [ERROR 420] INVALID ARGUMENTS



Note

You cannot combine the question mark ("?") with other filter patterns, such as include and exclude terms. If you combine "?" with other filter patterns, the question mark ("?") will be ignored.

For example, the following filter pattern matches all events containing the word REQUEST, but the question mark ("?") filter is ignored and has no effect.

?ERROR ?ARGUMENTS REQUEST

Log event matches

- [INFO] REQUEST FAILED
- [WARN] UNAUTHORIZED REQUEST
- [ERROR] 400 BAD REQUEST

Example: Match exact phrases

The following code snippet shows an example of a filter pattern that returns log events where messages contain the exact phrase INTERNAL SERVER ERROR.

"INTERNAL SERVER ERROR"

This filter pattern returns the following log event message:

• [ERROR 500] INTERNAL SERVER ERROR

Example: Include and exclude terms

You can create filter patterns that return log events where messages include some terms and exclude other terms. Place a minus symbol ("-") before the terms that you want to exclude. The following code snippet shows an example of a filter pattern that returns log events where messages include the term ERROR and exclude the term ARGUMENTS.

ERROR -ARGUMENTS

This filter pattern returns log event messages, such as the following:

- [ERROR 400] BAD REQUEST
- [ERROR 401] UNAUTHORIZED REQUEST

This filter pattern doesn't return the following log event messages because they contain the word **ARGUMENTS**.

- [ERROR 419] MISSING ARGUMENTS
- [ERROR 420] INVALID ARGUMENTS

Example: Match everything

You can match everything in your log events with double quotation marks. The following code snippet shows an example of a filter pattern that returns all log events.

11 11

Using filter patterns to match terms in JSON log events

Writing filter patterns for JSON log events

The following describes how to write the syntax for filter patterns that match JSON terms containing strings and numeric values.

Writing filter patterns that match strings

You can create filter patterns to match strings in JSON log events. The following code snippet shows an example of the syntax for string-based filter pattern.

```
{ PropertySelector EqualityOperator String }
```

Enclose filter patterns in curly braces ("\{\}"). String-based filter patterns must contain the following parts:

Property selector

Set off property selectors with a dollar sign followed by a period ("\$."). Property selectors are alphanumeric strings that support hyphen ("-") and underscore ("_") characters. Strings don't support scientific notation. Property selectors point to value nodes in JSON log events. Value nodes can be strings or numbers. Place arrays after property selectors. The elements in arrays follow a zero-based numbering system, meaning that the first element in the array is element 0, the second element is element 1, and so on. Enclose elements in brackets ("[]"). If a property selector points to an array or object, the filter pattern won't match the log format. If the JSON property contains a period ("."), then the bracket notation may be used to select that property.

Note

Wildcard selector

You can use the JSON wildcard to select any array element or any JSON object field.

Quotas

You can only use up to one wildcard selector in a property selector.

Equality operator

Set off equality operators with one of the following symbols: equal ("=") or not equal ("!="). Equality operators return a Boolean value (true or false).

String

You can enclose strings in double quotation marks (""). Strings that contain types other than alphanumeric characters and the underscore symbol must be placed in double quotation marks. Use the asterisk ("*") as a wild card to match text.



Note

You can use any conditional regular expression when creating filter patterns to match terms in JSON log events. For a list of supported regular expressions, see Supported regular expressions.

The following code snippet contains an example of a filter pattern showing how you can format a filter pattern to match a JSON term with a string.

```
{ $.eventType = "UpdateTrail" }
```

Writing filter patterns that match numeric values

You can create filter patterns to match numeric values in JSON log events. The following code snippet shows an example of the syntax for filter patterns that match numeric values.

```
{ PropertySelector NumericOperator Number }
```

Enclose filter patterns in curly braces ("{}"). Filter patterns that match numeric values must have the following parts:

Property selector

Set off property selectors with a dollar sign followed by a period ("\$."). Property selectors are alphanumeric strings that support hyphen ("-") and underscore ("_") characters. Strings don't support scientific notation. Property selectors point to value nodes in JSON log events. Value nodes can be strings or numbers. Place arrays after property selectors. The elements in arrays follow a zero-based numbering system, meaning that the first element in the array is element 0, the second element is element 1, and so on. Enclose elements in brackets ("[]"). If a property selector points to an array or object, the filter pattern won't match the log format. If the JSON property contains a period ("."), then the bracket notation may be used to select that property.



Note

Wildcard selector

You can use the JSON wildcard to select any array element or any JSON object field.

Quotas

You can only use up to one wildcard selector in a property selector.

Numeric operator

Set off numeric operators with one of the following symbols: greater than (">"), less than ("<"), equal ("="), not equal ("!="), greater than or equal to (">="), or less than or equal to ("<=").

Number

You can use integers that contain plus ("+") or minus ("-") symbols and follow scientific notation. Use the asterisk ("*") as a wild card to match numbers.

The following code snippet contains examples showing how you can format filter patterns to match JSON terms with numeric values.

```
// Filter pattern with greater than symbol
{ $.bandwidth > 75 }
// Filter pattern with less than symbol
{ $.latency < 50 }
// Filter pattern with greater than or equal to symbol
{ $.refreshRate >= 60 }
// Filter pattern with less than or equal to symbol
{ $.responseTime <= 5 }
// Filter pattern with equal sign
{ $.errorCode = 400}
// Filter pattern with not equal sign
{ $.errorCode != 500 }
// Filter pattern with scientific notation and plus symbol
\{ \$.number[0] = 1e-3 \}
// Filter pattern with scientific notation and minus symbol
{ \$.number[0] != 1e+3 }
```

Match terms in JSON log events using simple expressions

The following examples contain code snippets that show how filter patterns can match terms in a JSON log event.



Note

If you test an example filter pattern with the example JSON log event, you must enter the example JSON log on a single line.

JSON log event

```
{
      "eventType": "UpdateTrail",
      "sourceIPAddress": "111.111.111.111",
      "arrayKey": [
            "value",
            "another value"
      ],
      "objectList": [
           {
              "name": "a",
             "id": 1
           },
              "name": "b",
             "id": 2
           }
      ],
      "SomeObject": null,
      "cluster.name": "c"
}
```

Example: Filter pattern that matches string values

This filter pattern matches the string "UpdateTrail" in the property "eventType".

```
{ $.eventType = "UpdateTrail" }
```

Example: Filter pattern that matches string values (IP address)

This filter pattern contains a wild card and matches the property "sourceIPAddress" because it doesn't contain a number with the prefix "123.123.".

```
{ $.sourceIPAddress != 123.123.* }
```

Example: Filter pattern that matches a specific array element with a string value

This filter pattern matches the element "value" in the array "arrayKey".

```
{ $.arrayKey[0] = "value" }
```

Example: Filter pattern that matches a string using regex

This filter pattern matches the string "Trail" in the property "eventType".

```
{ $.eventType = %Trail% }
```

Example: Filter pattern that uses a wildcard to match values of any element in the array using regex

The filter pattern contain regex which matches the element "value" in the array "arrayKey".

```
{ $.arrayKey[*] = %val.{2}% }
```

Example: Filter pattern that uses a wildcard to match values of any element with a specific prefix and subnet using regex (IP address)

This filter pattern contains regex which matches the element "111.111.111" in the property "sourceIPAddress".

```
\{ \$.* = %111 \setminus .111 \setminus .1[0-9] \{1,2\} \% \}
```



Note

Quotas

You can only use up to one wildcard selector in a property selector.

Example: Filter pattern that matches a JSON property with a period (.) in the key

```
{ $.['cluster.name'] = "c" }
```

Example: Filter pattern that matches JSON logs using IS

You can create filter patterns that match fields in JSON logs with the IS variable. The IS variable can match fields that contain the values NULL, TRUE, or FALSE. The following filter pattern returns JSON logs where the value of SomeObject is NULL.

```
{ $.SomeObject IS NULL }
```

Example: Filter pattern that matches JSON logs using NOT EXISTS

You can create filter patterns with the NOT EXISTS variable to return JSON logs that don't contain specific fields in the log data. The following filter pattern uses NOT EXISTS to return JSON logs that don't contain the field SomeOtherObject.

```
{ $.SomeOtherObject NOT EXISTS }
```



The variables IS NOT and EXISTS currently aren't supported.

Match terms in JSON objects using compound expressions

You can use the logical operators AND ("&&") and OR ("||") in filter patterns to create compound expressions that match log events where two or more conditions are true. Compound expressions support the use of parentheses ("()") and the following standard order of operations: () > && > ||. The following examples contain code snippets that show how you can use filter patterns with compound expressions to match terms in a JSON object.

JSON object

```
{
    "user": {
        "id": 1,
        "email": "John.Stiles@example.com"
    },
    "users": [
        {
         "id": 2,
         "email": "John.Doe@example.com"
        },
         "id": 3,
         "email": "Jane.Doe@example.com"
        }
    ],
    "actions": [
        "GET",
        "PUT",
        "DELETE"
    ],
    "coordinates": [
        [0, 1, 2],
        [4, 5, 6],
        [7, 8, 9]
    ]
}
```

Example: Expression that matches using AND (&&)

This filter pattern contains a compound expression that matches "id" in "user" with a numeric value of 1 and "email" in the first element of the "users" array with the string "John.Doe@example.com".

```
{ (\$.user.id = 1) \&\& (\$.users[0].email = "John.Doe@example.com") }
```

Example: Expression that matches using OR (||)

This filter pattern contains a compound expression that matches "email" in "user" with the string "John.Stiles@example.com".

```
{ $.user.email = "John.Stiles@example.com" || $.coordinates[0][1] = "nonmatch" &&
 $.actions[2] = "nonmatch" }
```

Example: Expression that doesn't match using AND (&&)

This filter pattern contains a compound expression that doesn't find a match because the expression doesn't match the third action in "actions".

```
{ ($.user.email = "John.Stiles@example.com" || $.coordinates[0][1] = "nonmatch") &&
 $.actions[2] = "nonmatch" }
```

Note

Quotas

You can only use up to one wildcard selector in a property selector, and up to three wildcard selectors in a filter pattern with compound expressions.

Example: Expression that doesn't match using OR (||)

This filter pattern contains a compound expression that doesn't find a match because the expression doesn't match the first property in "users" or the third action in "actions".

```
{ ($.user.id = 2 && $.users[0].email = "nonmatch") || $.actions[2] = "GET" }
```

Using filter patterns to match terms in space-delimited log events

Writing filter patterns for space-delimited log events

You can create filter patterns to match terms in space-delimited log events. The following provides an example space-delimited log event and describes how to write the syntax for filter patterns that match terms in the space-delimited log event.



Note

You can use any conditional regular expression when creating filter patterns to match terms in space-delimited log events. For a list of supported regular expressions, see Supported regular expressions.

Example: Space-delimited log event

The following code snippet shows a space-delimited log event that contains seven fields: ip, user, username, timestamp, request, status_code, and bytes.

```
127.0.0.1 Prod frank [10/Oct/2000:13:25:15 -0700] "GET /index.html HTTP/1.0" 404
 1534
```



(i) Note

Characters between brackets ("[]") and double quotation marks ("") are considered single fields.

Writing filter patterns that match terms in a space-delimited log event

To create a filter pattern that matches terms in a space-delimited log event, enclose the filter pattern in brackets ("[]"), and specify fields with names that are separated by commas (","). The following filter pattern parses seven fields.

```
[ip=%127\.0\.0\.[1-9]%, user, username, timestamp, request =*.html*, status_code =
    4*, bytes]
```

You can use numeric operators (>, <, =, !=, >=, or <=) and the asterisk (*) as a wild card or regex to give your filter pattern conditions. In the example filter pattern, ip uses regex that matches IP address range 127.0.0.1 - 127.0.0.9, request contains a wildcard that states it must extract a value with .html, and status_code contains a wildcard that states it must extract a value beginning with 4.

If you don't know the number of fields that you're parsing in a space-delimited log event, you can use ellipsis (...) to reference any unnamed field. Elipsis can reference as many fields as needed. The following example shows a filter pattern with ellipsis that represent the first four unnamed fields shown in the previous example filter pattern.

```
[..., request =*.html*, status_code = 4*, bytes]
```

You also can use the logical operators AND (&&) and OR (||) to create compound expressions. The following filter pattern contains a compound expression that states the value of status_code must be 404 or 410.

```
[ip, user, username, timestamp, request =*.html*, status_code = 404 || status_code =
410, bytes]
```

Match terms in space-delimited log events using pattern matching

You can use pattern matching to create space-delimited filter patterns that match terms in a specific order. Specify the order of your terms with indicators. Use w1 to represent your first term and w2 and so on to represent the order of your subsequent terms. Place commas (",") between your terms. The following examples contain code snippets that show how you can use pattern matching with space-delimited filter patterns.



Note

You can use any conditional regular expression when creating filter patterns to match terms in space-delimited log events. For a list of supported regular expressions, see Supported regular expressions.

Space-delimited log event

```
INFO 09/25/2014 12:00:00 GET /service/resource/67 1200
INFO 09/25/2014 12:00:01 POST /service/resource/67/part/111 1310
WARNING 09/25/2014 12:00:02 Invalid user request
ERROR 09/25/2014 12:00:02 Failed to process request
```

Example: Match terms in order

The following space-delimited filter pattern returns log events where the first word in the log events is **ERROR**.

[w1=ERROR, w2]



Note

When you create space-delimited filter patterns that use pattern matching, you must include a blank indicator after you specify the order of your terms. For example, if you create a filter pattern that returns log events where the first word is **ERROR**, include a blank w2 indicator after the w1 term.

Example: Match terms with AND (&&) and OR (||)

You can use the logical operators AND ("&&") and OR ("||") to create space-delimited filter patterns that contain conditions. The following filter pattern returns log events where the first word in the events is **ERROR** or **WARNING**.

```
[w1=ERROR || w1=WARNING, w2]
```

Example: Exclude terms from matches

You can create space-delimited filter patterns that return log events excluding one or more terms. Place a not equal symbol ("!=") before the term or terms that you want to exclude. The following code snippet shows an example of a filter pattern that returns log events where the first words aren't *ERROR* and *WARNING*.

```
[w1!=ERROR && w1!=WARNING, w2]
```

Example: Match the top level item in a resource URI

The following code snippet shows an example of a filter pattern that matches the top level item in a resource URI using regex.

```
[logLevel, date, time, method, url=%/service/resource/[0-9]+$%, response_time]
```

Example: Match the child level item in a resource URI

The following code snippet shows an example of a filter pattern that matches the child level item in a resource URI using regex.

```
[logLevel, date, time, method, url=%/service/resource/[0-9]+/part/[0-9]+$%,
  response_time]
```

Enable logging from AWS services

While many services publish logs only to CloudWatch Logs, some AWS services can publish logs directly to Amazon Simple Storage Service or Amazon Data Firehose. If your main requirement for logs is storage or processing in one of these services, you can easily have the service that produces the logs send them directly to Amazon S3 or Firehose without additional setup.

Even when logs are published directly to Amazon S3 or Firehose, charges apply. For more information, see *Vended Logs* on the **Logs** tab at Amazon CloudWatch Pricing.

Some AWS services use a common infrastructure to send their logs. To enable logging from these services, you must be logged in as a user that has certain permissions. Additionally, you must grant permissions to AWS to enable the logs to be sent.

For services that require these permissions, there are two versions of the permissions needed. The services that require these extra permissions are noted as **Supported [V1 Permissions]** and **Supported [V2 Permissions]** in the table. For information about these required permissions, see the sections after the table.

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
Amazon API Gateway access logs	Vended logs	Supported [V1 Permissio ns]		
AWS AppSync logs	Custom logs	Supported		
Amazon Aurora MySQL logs	Custom logs	Supported		
Amazon Bedrock Knowledge bases logging	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
Amazon Chime media quality metric logs and SIP message logs	Vended logs	Supported [V1 Permissio ns]		
CloudFront: access logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]
AWS CloudHSM audit logs	Custom logs	Supported		
CloudWatch Evidently evaluation event logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	
CloudWatch Internet Monitor logs	Vended logs		Supported [V1 Permissio ns]	
CloudTrail logs	Custom logs	Supported		
AWS CodeBuild logs	Custom logs	Supported		
Amazon CodeWhisperer event logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
Amazon Cognito logs	Vended logs	Supported [V1 Permissio ns]		
Amazon Connect logs	Custom logs	Supported		
AWS DataSync logs	Custom logs	Supported		
Amazon ElastiCache (Redis OSS) logs	Vended logs	Supported [V1 Permissio ns]		Supported [V1 Permissio ns]
AWS Elastic Beanstalk logs	Custom logs	Supported		
Amazon Elastic Container Service logs	Custom logs	Supported		
Amazon Elastic Kubernetes Service control plane logs	Vended logs	Supported		
AWS Elemental MediaPackage access logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]
AWS Elemental MediaTailor logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
Amazon EventBridge Pipes logging	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
AWS Fargate logs	Custom logs	Supported		
AWS Fault Injection Service experiment logs	Vended logs		Supported [V1 Permissio ns]	
Amazon FinSpace	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
AWS Global Accelerator flow logs	Vended logs		Supported [V1 Permissio ns]	
AWS Glue job logs	Custom logs	Supported		
IAM Identity Center error logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]
Amazon Interactive Video Service chat logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
AWS IoT logs	Custom logs	Supported		
AWS IoT FleetWise logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
AWS Lambda logs	Custom logs	Supported		
Amazon Macie logs	Custom logs	Supported		
Amazon SES mail manager logging	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]
AWS Mainframe Modernization	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Amazon Managed Service for Prometheus logs	Vended logs	Supported [V1 Permissio ns]		
Amazon MSK broker logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
Amazon MSK Connect logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Amazon MQ general and audit logs	Custom logs	Supported		
AWS Network Firewall logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Network Load Balancer access logs	Vended logs		Supported [V1 Permissio ns]	
OpenSearch logs	Custom logs	Supported		
Amazon OpenSearch Service ingestion logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
AWS OpsWorks logs	Custom logs	Supported		
Amazon Relational Database ServicePo stgreSQL logs	Custom logs	Supported		
Amazon Q Business conversation logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
AWS RoboMaker logs	Custom logs	Supported		
Amazon Route 53 public DNS query logs	Vended logs	Supported		
Amazon Route 53 resolver query logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	
Amazon SageMaker AI events	Vended logs	Supported [V1 Permissio ns]		
Amazon SageMaker AI worker events	Vended logs	Supported [V1 Permissio ns]		
AWS Site-to_Site VPN logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Amazon Simple Email Service logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]
Amazon Simple Notification Service logs	Custom logs	Supported		
Amazon Simple Notification Service data protection policy logs	Custom logs	Supported		

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
EC2 Spot Instance data feed files	Vended logs		Supported [V1 Permissio ns]	
AWS Step Functions Express Workflow and Standard Workflow logs	Vended logs	Supported [V1 Permissio ns]		
Storage Gateway audit logs and health logs	Vended logs	Supported [V1 Permissio ns]		
AWS Transfer Family logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
AWS Verified Access logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Amazon Virtual Private Cloud flow logs	Vended logs	Supported	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]
Amazon VPC Lattice access logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]

Log source	Log type	CloudWatc h Logs	Amazon S3	<u>Firehose</u>
AWS WAF logs	Vended logs	Supported [V1 Permissio ns]	Supported [V1 Permissio ns]	Supported
Amazon WorkMail audit logs	Vended logs	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]	Supported [V2 Permissio ns]

Logging that requires additional permissions [V1]

Some AWS services use a common infrastructure to send their logs to CloudWatch Logs, Amazon S3, or Firehose. To enable the AWS services listed in the following table to send their logs to these destinations, you must be logged in as a user that has certain permissions.

Additionally, permissions must be granted to AWS to enable the logs to be sent. AWS can automatically create those permissions when the logs are set up, or you can create them yourself first before you set up the logging. For cross-account delivery, you must manually create the permission policies yourself.

If you choose to have AWS automatically set up the necessary permissions and resource policies when you or someone in your organization first sets up the sending of logs, then the user who is setting up the sending of logs must have certain permissions, as explained later in this section. Alternatively, you can create the resource policies yourself, and then the users who set up the sending of logs do not need as many permissions.

The following table summarizes which types of logs and which log destinations that the information in this section applies to.

The following sections provide more details for each of these destinations.

Logs sent to CloudWatch Logs

Important

When you set up the log types in the following list to be sent to CloudWatch Logs, AWS creates or changes the resource policies associated with the log group receiving the logs, if needed. Continue reading this section to see the details.

This section applies when the types of logs listed in the table in the preceding section are sent to CloudWatch Logs:

User permissions

To be able to set up sending any of these types of logs to CloudWatch Logs for the first time, you must be logged into an account with the following permissions.

- logs:CreateLogDelivery
- logs:PutResourcePolicy
- logs:DescribeResourcePolicies
- logs:DescribeLogGroups



Note

When you specify the logs: DescribeLogGroups,

logs:DescribeResourcePolicies, or logs:PutResourcePolicy permission, be sure to set the ARN of its Resource line to use a * wildcard, instead of specifying only a single log group name. For example, "Resource": "arn:aws:logs:useast-1:111122223333:log-group:*"

If any of these types of logs is already being sent to a log group in CloudWatch Logs, then to set up the sending of another one of these types of logs to that same log group, you only need the logs:CreateLogDelivery permission.

Log group resource policy

The log group where the logs are being sent must have a resource policy that includes certain permissions. If the log group currently does not have a resource policy, and the user setting up

the logging has the logs: PutResourcePolicy, logs: DescribeResourcePolicies, and logs: DescribeLogGroups permissions for the log group, then AWS automatically creates the following policy for it when you begin sending the logs to CloudWatch Logs.

```
{
  "Version": "2012-10-17",
  "Statement": [
      "Sid": "AWSLogDeliveryWrite20150319",
      "Effect": "Allow",
      "Principal": {
        "Service": [
          "delivery.logs.amazonaws.com"
        ]
      },
      "Action": [
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": [
        "arn:aws:logs:us-east-1:0123456789:log-group:my-log-group:log-stream:*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": ["0123456789"]
        },
        "ArnLike": {
          "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:*"]
        }
      }
    }
  ]
}
```

If the log group does have a resource policy but that policy doesn't contain the statement shown in the previous policy, and the user setting up the logging has the logs:PutResourcePolicy, logs:DescribeResourcePolicies, and logs:DescribeLogGroups permissions for the log group, that statement is appended to the log group's resource policy.

Log group resource policy size limit considerations

These services must list each log group that they're sending logs to in the resource policy, and CloudWatch Logs resource policies are limited to 5120 characters. A service that sends logs to a large number of log groups might run into this limit.

To mitigate this, CloudWatch Logs monitors the size of resource policies used by the service that is sending logs, and when it detects that a policy approaches the size limit of 5120 characters, CloudWatch Logs automatically enables /aws/vendedlogs/* in the resource policy for that service. You can then start using log groups with names that start with /aws/vendedlogs/ as the destinations for logs from these services.

Logs sent to Amazon S3

When you set logs to be sent to Amazon S3, AWS creates or changes the resource policies associated with the S3 bucket that is receiving the logs, if needed.

Logs published directly to Amazon S3 are published to an existing bucket that you specify. One or more log files are created every five minutes in the specified bucket.

When you deliver logs for the first time to an Amazon S3 bucket, the service that delivers logs records the owner of the bucket to ensure that the logs are delivered only to a bucket belonging to this account. As a result, to change the Amazon S3 bucket owner, you must re-create or update the log subscription in the originating service.

Note

CloudFront uses a different permissions model than the other services that send vended logs to S3. For more information, see Permissions required to configure standard logging and to access your log files.

Additionally, if you use the same S3 bucket for CloudFront access logs and another log source, enabling ACL on the bucket for CloudFront also grants permission to all other log sources that use this bucket.

If you're sending logs to an Amazon S3 bucket and the bucket policy contains a NotAction or NotPrincipal element, adding log delivery permissions to the bucket automatically and creating a log subscription will fail. To create a log subscription successfully, you need

to manually add the log delivery permissions to the bucket policy, then create the log subscription. For more information, see the instructions in this section.

If the bucket has server-side encryption using a customer managed AWS KMS key, you must also add the key policy for your customer managed key. For more information, see <u>Amazon</u> S3.

If the destination bucket has SSE-KMS and a Bucket Key enabled, the attached customer managed KMS key policy no longer works as expected for all requests. For more information, see Reducing the cost of SSE-KMS with Amazon S3 Bucket Keys.

If you're using vended logs and S3 encryption with a customer managed AWS KMS key, you must use a fully qualified AWS KMS key ARN instead of a key ID when you configure the bucket. For more information, see <u>put-bucket-encryption</u>.

User permissions

To be able to set up sending any of these types of logs to Amazon S3 for the first time, you must be logged into an account with the following permissions.

• logs:CreateLogDelivery

• S3:GetBucketPolicy

• S3:PutBucketPolicy

If any of these types of logs is already being sent to an Amazon S3 bucket, then to set up the sending of another one of these types of logs to the same bucket you only need to have the logs:CreateLogDelivery permission.

S3 bucket resource policy

The S3 bucket where the logs are being sent must have a resource policy that includes certain permissions. If the bucket currently does not have a resource policy and the user setting up the logging has the S3:GetBucketPolicy and S3:PutBucketPolicy permissions for the bucket, then AWS automatically creates the following policy for it when you begin sending the logs to Amazon S3.

```
{
    "Version": "2012-10-17",
    "Id": "AWSLogDeliveryWrite20150319",
    "Statement": [
```

```
{
            "Sid": "AWSLogDeliveryAclCheck",
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
                },
            "Action": "s3:GetBucketAcl",
            "Resource": "arn:aws:s3:::amzn-s3-demo-bucket",
            "Condition": {
                "StringEquals": {
                "aws:SourceAccount": ["0123456789"]
                },
                "ArnLike": {
                "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:*"]
            }
        },
            "Sid": "AWSLogDeliveryWrite",
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
            },
            "Action": "s3:PutObject",
            "Resource": "arn:aws:s3:::amzn-s3-demo-bucket/AWSLogs/account-ID/*",
            "Condition": {
                "StringEquals": {
                    "s3:x-amz-acl": "bucket-owner-full-control",
                    "aws:SourceAccount": ["0123456789"]
                },
                "ArnLike": {
                    "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:*"]
                }
            }
        }
    ]
}
```

In the previous policy, for aws: SourceAccount, specify the list of account IDS for which logs are being delivered to this bucket. For aws: SourceArn, specify the list of ARNs of the resource that generates the logs, in the form arn: aws:logs: source-region: source-account-id:*.

If the bucket has a resource policy but that policy doesn't contain the statement shown in the previous policy, and the user setting up the logging has the S3:GetBucketPolicy and S3: PutBucketPolicy permissions for the bucket, that statement is appended to the bucket's resource policy.



Note

In some cases, you may see AccessDenied errors in AWS CloudTrail if the s3:ListBucket permission has not been granted to delivery.logs.amazonaws.com. To avoid these errors in your CloudTrail logs, you must grant the s3:ListBucket permission to delivery.logs.amazonaws.com and you must include the Condition parameters shown with the s3:GetBucketAcl permission set in the preceding bucket policy. To make this simpler, instead of creating a new Statement, you can directly update the AWSLogDeliveryAclCheck to be "Action": ["s3:GetBucketAcl", "s3:ListBucket"]

Amazon S3 bucket server-side encryption

You can protect the data in your Amazon S3 bucket by enabling either server-side Encryption with Amazon S3-managed keys (SSE-S3) or server-side encryption with a AWS KMS key stored in AWS Key Management Service (SSE-KMS). For more information, see Protecting data using server-side encryption.

If you choose SSE-S3, no additional configuration is required. Amazon S3 handles the encryption key.



Marning

If you choose SSE-KMS, you must use a customer managed key, because using an AWS managed key is not supported for this scenario. If you set up encryption using an AWS managed key, the logs will be delivered in an unreadable format.

When you use a customer managed AWS KMS key, you can specify the Amazon Resource Name (ARN) of the customer managed key when you enable bucket encryption. You must add the following to the key policy for your customer managed key (not to the bucket policy for your S3 bucket), so that the log delivery account can write to your S3 bucket.

If you choose SSE-KMS, you must use a customer managed key, because using an AWS managed key is not supported for this scenario. When you use a customer managed AWS KMS key, you can specify the Amazon Resource Name (ARN) of the customer managed key when you enable bucket encryption. You must add the following to the key policy for your customer managed key (not to the bucket policy for your S3 bucket), so that the log delivery account can write to your S3 bucket.

```
{
    "Sid": "Allow Logs Delivery to use the key",
    "Effect": "Allow",
    "Principal": {
        "Service": [ "delivery.logs.amazonaws.com" ]
    },
    "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKey"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:SourceAccount": ["0123456789"]
        },
        "ArnLike": {
            "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:*"]
        }
        }
}
```

For aws: SourceAccount, specify the list of account IDS for which logs are being delivered to this bucket. For aws: SourceArn, specify the list of ARNs of the resource that generates the logs, in the form arn: aws:logs: source-region: source-account-id:*.

Logs sent to Firehose

This section applies when the types of logs listed in the table in the preceding section are sent to Firehose:

User permissions

To be able to set up sending any of these types of logs to Firehose for the first time, you must be logged into an account with the following permissions.

- logs:CreateLogDelivery
- firehose:TagDeliveryStream
- iam:CreateServiceLinkedRole

If any of these types of logs is already being sent to Firehose, then to set up the sending of another one of these types of logs to Firehose you need to have only the logs:CreateLogDelivery and firehose:TagDeliveryStream permissions.

IAM roles used for permissions

Because Firehose does not use resource policies, AWS uses IAM roles when setting up these logs to be sent to Firehose. AWS creates a service-linked role named **AWSServiceRoleForLogDelivery**. This service-linked role includes the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "firehose:PutRecord",
                "firehose:PutRecordBatch",
                "firehose:ListTagsForDeliveryStream"
            ],
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                     "aws:ResourceTag/LogDeliveryEnabled": "true"
                }
            },
            "Effect": "Allow"
        }
    ]
}
```

This service-linked role grants permission for all Firehose delivery streams that have the LogDeliveryEnabled tag set to true. AWS gives this tag to the destination delivery stream when you set up the logging.

This service-linked role also has a trust policy that allows the delivery.logs.amazonaws.com service principal to assume the needed service-linked role. That trust policy is as follows:

Logging that requires additional permissions [V2]

Some AWS services use a new method to send their logs. This is a flexible method that enables you to set up log delivery from these services to one or more of the following destinations: CloudWatch Logs, Amazon S3, or Firehose.

A working log delivery consists of three elements:

- A DeliverySource, which is a logical object that represents the resource(s) that actually send
 the logs.
- A DeliveryDestination, which is a logical object that represents the actual delivery destination.
- A Delivery, which connects a delivery source to delivery destination

To configure logs delivery between a supported AWS service and a destination, you must do the following:

- Create a delivery source with <u>PutDeliverySource</u>.
- Create a delivery destination with PutDeliveryDestination.
- If you are delivering logs cross-account, you must use PutDeliveryDestinationPolicy in the destination account to assign an IAM policy to the destination. This policy authorizes creating a

delivery from the delivery source in account A to the delivery destination in account B. For crossaccount delivery, you must manually create the permission policies yourself.

 Create a delivery by pairing exactly one delivery source and one delivery destination, by using CreateDelivery.

The following sections provide the details of the permissions you need to have when you are signed in to set up log delivery to each type of destination, using the V2 process. These permissions can be granted to an IAM role that you are signed in with.

Important

It is your responsibility to remove log delivery resources after deleting the log-generating resource. To do so, follow these steps.

- 1. Delete the Delivery by using the DeleteDelivery operation.
- 2. Delete the DeliverySource by using the DeleteDeliverySource operation.
- 3. If the DeliveryDestination associated with the DeliverySource that you just deleted is used only for this specific DeliverySource, then you can remove it by using the DeleteDeliveryDestinations operation.

Contents

- Logs sent to CloudWatch Logs
- Logs sent to Amazon S3
 - Amazon S3 bucket server-side encryption
- Logs sent to Firehose
- Service-specific permissions
- Console-specific permissions

Logs sent to CloudWatch Logs

User permissions

To enable sending logs to CloudWatch Logs, you must be signed in with the following permissions.

```
"Version": "2012-10-17",
"Statement": [
    {
        "Sid": "ReadWriteAccessForLogDeliveryActions",
        "Effect": "Allow",
        "Action": [
            "logs:GetDelivery",
            "logs:GetDeliverySource",
            "logs:PutDeliveryDestination",
            "logs:GetDeliveryDestinationPolicy",
            "logs:DeleteDeliverySource",
            "logs:PutDeliveryDestinationPolicy",
            "logs:CreateDelivery",
            "logs:GetDeliveryDestination",
            "logs:PutDeliverySource",
            "logs:DeleteDeliveryDestination",
            "logs:DeleteDeliveryDestinationPolicy",
            "logs:DeleteDelivery",
            "logs:UpdateDeliveryConfiguration"
        ],
        "Resource": [
            "arn:aws:logs:region:account-id:delivery:*",
            "arn:aws:logs:region:account-id:delivery-source:*",
            "arn:aws:logs:region:account-id:delivery-destination:*"
        ]
    },
    {
        "Sid": "ListAccessForLogDeliveryActions",
        "Effect": "Allow",
        "Action": [
            "logs:DescribeDeliveryDestinations",
            "logs:DescribeDeliverySources",
            "logs:DescribeDeliveries",
            "logs:DescribeConfigurationTemplates"
        ],
        "Resource": "*"
    },
    {
        "Sid": "AllowUpdatesToResourcePolicyCWL",
        "Effect": "Allow",
        "Action": [
            "logs:PutResourcePolicy",
            "logs:DescribeResourcePolicies",
            "logs:DescribeLogGroups"
```

Log group resource policy

The log group where the logs are being sent must have a resource policy that includes certain permissions. If the log group currently does not have a resource policy, and the user setting up the logging has the logs:PutResourcePolicy, logs:DescribeResourcePolicies, and logs:DescribeLogGroups permissions for the log group, then AWS automatically creates the following policy for it when you begin sending the logs to CloudWatch Logs.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "AWSLogDeliveryWrite20150319",
      "Effect": "Allow",
      "Principal": {
        "Service": [
          "delivery.logs.amazonaws.com"
        ]
      },
      "Action": [
        "logs:CreateLogStream",
        "logs:PutLogEvents"
      ],
      "Resource": [
        "arn:aws:logs:us-east-1:0123456789:log-group:my-log-group:log-stream:*"
      ],
      "Condition": {
        "StringEquals": {
          "aws:SourceAccount": ["0123456789"]
        },
        "ArnLike": {
          "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:*"]
        }
      }
    }
```

```
}
```

Log group resource policy size limit considerations

These services must list each log group that they're sending logs to in the resource policy, and CloudWatch Logs resource policies are limited to 5120 characters. A service that sends logs to a large number of log groups may run into this limit.

To mitigate this, CloudWatch Logs monitors the size of resource policies used by the service that is sending logs, and when it detects that a policy approaches the size limit of 5120 characters, CloudWatch Logs automatically enables /aws/vendedlogs/* in the resource policy for that service. You can then start using log groups with names that start with /aws/vendedlogs/ as the destinations for logs from these services.

Logs sent to Amazon S3

User permissions

To enable sending logs to Amazon S3, you must be signed in with the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ReadWriteAccessForLogDeliveryActions",
            "Effect": "Allow",
            "Action": [
                "logs:GetDelivery",
                "logs:GetDeliverySource",
                "logs:PutDeliveryDestination",
                "logs:GetDeliveryDestinationPolicy",
                "logs:DeleteDeliverySource",
                "logs:PutDeliveryDestinationPolicy",
                "logs:CreateDelivery",
                "logs:GetDeliveryDestination",
                "logs:PutDeliverySource",
                "logs:DeleteDeliveryDestination",
                "logs:DeleteDeliveryDestinationPolicy",
                "logs:DeleteDelivery",
                "logs:UpdateDeliveryConfiguration"
```

```
],
            "Resource": [
                "arn:aws:logs:region:account-id:delivery:*",
                "arn:aws:logs:region:account-id:delivery-source:*",
                "arn:aws:logs:region:account-id:delivery-destination:*"
            ]
        },
        {
            "Sid": "ListAccessForLogDeliveryActions",
            "Effect": "Allow",
            "Action": [
                "logs:DescribeDeliveryDestinations",
                "logs:DescribeDeliverySources",
                "logs:DescribeDeliveries",
                "logs:DescribeConfigurationTemplates"
            ],
            "Resource": "*"
        },
        {
            "Sid": "AllowUpdatesToResourcePolicyS3",
            "Effect": "Allow",
            "Action": [
                "s3:PutBucketPolicy",
                "s3:GetBucketPolicy"
            ],
            "Resource": "arn:aws:s3:::bucket-name"
        }
    ]
}
```

The S3 bucket where the logs are being sent must have a resource policy that includes certain permissions. If the bucket currently does not have a resource policy and the user setting up the logging has the S3:GetBucketPolicy and S3:PutBucketPolicy permissions for the bucket, then AWS automatically creates the following policy for it when you begin sending the logs to Amazon S3.

```
"Principal": {
                "Service": "delivery.logs.amazonaws.com"
            },
            "Action": "s3:PutObject",
            "Resource": "arn:aws:s3:::amzn-s3-demo-bucket/AWSLogs/account-ID/*",
            "Condition": {
                "StringEquals": {
                    "s3:x-amz-acl": "bucket-owner-full-control",
                    "aws:SourceAccount": ["0123456789"]
                },
                "ArnLike": {
                    "aws:SourceArn": ["arn:aws:logs:us-east-1:0123456789:delivery-
source:*"]
                }
            }
        }
    ]
}
```

In the previous policy, for aws: SourceAccount, specify the list of account IDS for which logs are being delivered to this bucket. For aws: SourceArn, specify the list of ARNs of the resource that generates the logs, in the form arn: aws:logs: source-region: source-account-id:*.

If the bucket has a resource policy but that policy doesn't contain the statement shown in the previous policy, and the user setting up the logging has the S3:GetBucketPolicy and S3:PutBucketPolicy permissions for the bucket, that statement is appended to the bucket's resource policy.

Note

In some cases, you may see AccessDenied errors in AWS CloudTrail if the s3:ListBucket permission has not been granted to delivery.logs.amazonaws.com. To avoid these errors in your CloudTrail logs, you must grant the s3:ListBucket permission to delivery.logs.amazonaws.com and you must include the Condition parameters shown with the s3:GetBucketAcl permission set in the preceding bucket policy. To make this simpler, instead of creating a new Statement, you can directly update the AWSLogDeliveryAclCheck to be "Action": ["s3:GetBucketAcl", "s3:ListBucket"]

Amazon S3 bucket server-side encryption

You can protect the data in your Amazon S3 bucket by enabling either server-side Encryption with Amazon S3-managed keys (SSE-S3) or server-side encryption with a AWS KMS key stored in AWS Key Management Service (SSE-KMS). For more information, see Protecting data using server-side encryption.

If you choose SSE-S3, no additional configuration is required. Amazon S3 handles the encryption key.

Marning

If you choose SSE-KMS, you must use a customer managed key, because using an AWS managed key is not supported for this scenario. If you set up encryption using an AWS managed key, the logs will be delivered in an unreadable format.

When you use a customer managed AWS KMS key, you can specify the Amazon Resource Name (ARN) of the customer managed key when you enable bucket encryption. You must add the following to the key policy for your customer managed key (not to the bucket policy for your S3 bucket), so that the log delivery account can write to your S3 bucket.

If you choose SSE-KMS, you must use a customer managed key, because using an AWS managed key is not supported for this scenario. When you use a customer managed AWS KMS key, you can specify the Amazon Resource Name (ARN) of the customer managed key when you enable bucket encryption. You must add the following to the key policy for your customer managed key (not to the bucket policy for your S3 bucket), so that the log delivery account can write to your S3 bucket.

```
{
    "Sid": "Allow Logs Delivery to use the key",
    "Effect": "Allow",
    "Principal": {
        "Service": [ "delivery.logs.amazonaws.com" ]
    },
    "Action": [
        "kms:Encrypt",
        "kms:Decrypt",
        "kms:ReEncrypt*",
        "kms:GenerateDataKey*",
        "kms:DescribeKev"
    ],
```

For aws: SourceAccount, specify the list of account IDS for which logs are being delivered to this bucket. For aws: SourceArn, specify the list of ARNs of the resource that generates the logs, in the form arn: aws:logs: source-region: source-account-id:*.

Logs sent to Firehose

User permissions

To enable sending logs to Firehose, you must be signed in with the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "ReadWriteAccessForLogDeliveryActions",
            "Effect": "Allow",
            "Action": [
                "logs:GetDelivery",
                "logs:GetDeliverySource",
                "logs:PutDeliveryDestination",
                "logs:GetDeliveryDestinationPolicy",
                "logs:DeleteDeliverySource",
                "logs:PutDeliveryDestinationPolicy",
                "logs:CreateDelivery",
                "logs:GetDeliveryDestination",
                "logs:PutDeliverySource",
                "logs:DeleteDeliveryDestination",
                "logs:DeleteDeliveryDestinationPolicy",
                "logs:DeleteDelivery",
                "logs:UpdateDeliveryConfiguration"
            ],
            "Resource": [
```

```
"arn:aws:logs:region:account-id:delivery:*",
                "arn:aws:logs:region:account-id:delivery-source:*",
                "arn:aws:logs:region:account-id:delivery-destination:*"
            ]
        },
        {
            "Sid": "ListAccessForLogDeliveryActions",
            "Effect": "Allow",
            "Action": [
                "logs:DescribeDeliveryDestinations",
                "logs:DescribeDeliverySources",
                "logs:DescribeDeliveries",
                "logs:DescribeConfigurationTemplates"
            ],
            "Resource": "*"
        },
        {
            "Sid": "AllowUpdatesToResourcePolicyFH",
            "Effect": "Allow",
            "Action": [
                "firehose:TagDeliveryStream"
            ],
            "Resource": [
                "arn:aws:firehose:region:account-id:deliverystream/*"
            1
        },
        {
            "Sid": "CreateServiceLinkedRole",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::account-id:role/aws-service-role/
delivery.logs.amazonaws.com/AWSServiceRoleForLogDelivery"
        }
    ]
}
```

IAM roles used for resource permissions

Because Firehose does not use resource policies, AWS uses IAM roles when setting up these logs to be sent to Firehose. AWS creates a service-linked role named **AWSServiceRoleForLogDelivery**. This service-linked role includes the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "firehose:PutRecord",
                "firehose:PutRecordBatch",
                "firehose:ListTagsForDeliveryStream"
            ],
            "Resource": "*",
            "Condition": {
                 "StringEquals": {
                     "aws:ResourceTag/LogDeliveryEnabled": "true"
                }
            },
            "Effect": "Allow"
        }
    ]
}
```

This service-linked role grants permission for all Firehose delivery streams that have the LogDeliveryEnabled tag set to true. AWS gives this tag to the destination delivery stream when you set up the logging.

This service-linked role also has a trust policy that allows the delivery.logs.amazonaws.com service principal to assume the needed service-linked role. That trust policy is as follows:

Service-specific permissions

In addition to the destination-specific permissions listed in the previous sections, some services require explicit authorization that customers are allowed to send logs from their resources, as an additional layer of security. It authorizes the AllowVendedLogDeliveryForResource action for resources that vend logs within that service. For these services, use the following policy and replace <code>service</code> and <code>resource-type</code> with the appropriate values. For the service-specific values for these fields, see those services' documentation page for vended logs.

Console-specific permissions

In addition to the permissions listed in the previous sections, if you are setting up log delivery using the console instead of the APIs, you also need the following additional permissions:

Service-specific permissions 532

```
{
             "Sid": "AllowLogDeliveryActionsConsoleS3",
             "Effect": "Allow",
             "Action": [
                 "s3:ListAllMyBuckets",
                 "s3:ListBucket",
                 "s3:GetBucketLocation"
            ],
             "Resource": [
                 "arn:aws:s3:::*"
            ]
        },
        {
             "Sid": "AllowLogDeliveryActionsConsoleFH",
             "Effect": "Allow",
             "Action": [
                 "firehose:ListDeliveryStreams",
                 "firehose:DescribeDeliveryStream"
            ],
             "Resource": [
                 11 * 11
             ]
        }
    ]
}
```

Cross-account delivery example

For this example, account A needs the following permissions:

```
"Effect": "Allow",
          "Action": [
              "bedrock:AllowVendedLogDeliveryForResource"
          ],
          "Resource": "arn:aws:bedrock:region:AAAAAAAAAA:knowledge-base/XXXXXXXXXX"
       },
       {
          "Sid": "CreateLogDeliveryPermissions",
          "Effect": "Allow",
          "Action": [
              "logs:PutDeliverySource",
              "logs:CreateDelivery"
          ],
          "Resource": [
              "arn:aws:logs:region:AAAAAAAAAA:delivery-source:*",
              "arn:aws:logs:region:AAAAAAAAA:delivery:*",
              ]
       }
   ]
}
```

Create delivery source

To begin, account A creates a delivery source with their bedrock knowledge base:

Next, account B must create the delivery destination using one of the flows below:

- · Configure delivery to an Amazon S3 bucket
- Configure delivery to a Firehose stream

Configure delivery to an Amazon S3 bucket

Account B wants to receive the logs into their S3 bucket with the ARN arn:aws:s3:::amzn-s3-demo-bucket For this example, account B will need the following permissions:

```
{
```

Create delivery source 534

The bucket will need the following permissions in its bucket policy:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AWSLogsDeliveryWrite",
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
            },
            "Action": [
                "s3:PutObject"
            ],
            "Resource": "arn:aws:s3:::amzn-s3-demo-bucket/AWSLogs/AAAAAAAAAAA/*",
            "Condition": {
                "StringEquals": {
                    "s3:x-amz-acl": "bucket-owner-full-control",
                    "aws:SourceAccount": ["AAAAAAAAAA"]
                },
                "ArnLike": {
                    "aws:SourceArn": ["arn:aws:logs:region:AAAAAAAAAAA:delivery-
source:my-delivery-source"]
                }
            }
        }
    ]
}
```

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "AllowLogsGenerateDataKey",
            "Effect": "Allow",
            "Principal": {
                "Service": "delivery.logs.amazonaws.com"
            "Action": [
                "kms:GenerateDataKey"
            ],
            "Resource": "arn:aws:kms:region:BBBBBBBBBBBB:key/X",
            "Condition": {
                "StringEquals": {
                    "aws:SourceAccount": ["AAAAAAAAAA"]
                },
                "ArnLike": {
                    "aws:SourceArn": ["arn:aws:logs:region:AAAAAAAAAAA:delivery-
source:my-delivery-source"]
            }
        }
    ]
}
```

Account B can then create a delivery destination with the S3 bucket as the destination resource:

```
aws logs put-delivery-destination --name my-s3-delivery-destination --delivery-destination-configuration "destinationResourceArn=arn:aws:s3:::amzn-s3-demo-bucket"
```

Next, Account B creates a delivery destination policy on their newly created delivery destination, which will give permission for Account A to create a log delivery. The policy that will be added to the newly created delivery destination is the following:

```
{
    "Version": "2012-10-17",
```

This policy will be saved in Account B's computer as destination-policy-s3.json To attach this resource, Account B will run the following command:

```
aws logs put-delivery-destination-policy --delivery-destination-name my-s3-delivery-destination --delivery-destination-policy file://destination-policy-s3.json
```

Lastly, Account A creates the delivery, which links the delivery source in Account A to the delivery destination in Account B.

Configure delivery to a Firehose stream

In this example, Account B wants to receive logs into their Firehose stream. The Firehose stream has the following ARN and is configured to use the DirectPut delivery stream type:

```
arn:aws:firehose:region:BBBBBBBBBBBBBB:deliverystream/X
```

For this example, Account B needs the following permissions:

```
{
    "Version": "2012-10-17",
```

```
"Statement": [
        {
            "Sid": "AllowFirehoseCreateSLR",
            "Effect": "Allow",
            "Action": [
                 "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::BBBBBBBBBBBB:role/aws-service-role/
delivery.logs.amazonaws.com/AWSServiceRoleForLogDelivery",
        },
        {
            "Sid": "AllowFirehoseTagging",
            "Effect": "Allow",
            "Action": [
                 "firehose:TagDeliveryStream"
            ],
            "Resource": "arn:aws:firehose:region:BBBBBBBBBBBBBBBBBB!deliverystream/X"
        },
        {
            "Sid": "AllowFirehoseDeliveryDestination",
            "Effect": "Allow",
            "Action": [
                "logs:PutDeliveryDestination",
                "logs:PutDeliveryDestinationPolicy"
            ],
            "Resource": "arn:aws:logs:region:BBBBBBBBBBBBBBBBBc:delivery-destination:*"
        }
    ]
}
```

The Firehose stream must have the tag LogDeliveryEnabled set to true.

Account B will then create a delivery destination with the Firehose stream as the destination resource:

Next, Account B creates a delivery destination policy on their newly created delivery destination, which will give permission for Account A to create a log delivery. The policy to be added to the newly created delivery destination is the following:

```
{
   "Version": "2012-10-17",
   "Statement": [
      {
         "Sid": "AllowCreateDelivery",
         "Effect": "Allow",
         "Principal": {
            "AWS": "AAAAAAAAAAA"
         },
         "Action": [
            "logs:CreateDelivery"
         delivery-destination"
      }
   ]
}
```

This policy will be saved in Account B's computer as destination-policy-fh.json To attach this resource, Account B runs the following command:

```
aws logs put-delivery-destination-policy --delivery-destination-name my-fh-delivery-destination --delivery-destination-policy file://destination-policy-fh.json
```

Lastly, Account A creates the delivery, which links the delivery source in Account A to the delivery destination in Account B.

Cross-service confused deputy prevention

The confused deputy problem is a security issue where an entity that doesn't have permission to perform an action can coerce a more-privileged entity to perform the action. In AWS, cross-service impersonation can result in the confused deputy problem. Cross-service impersonation can occur when one service (the *calling service*) calls another service (the *called service*). The calling service can be manipulated to use its permissions to act on another customer's resources in a way it should not otherwise have permission to access. To prevent this, AWS provides tools that help you protect

your data for all services with service principals that have been given access to resources in your account.

We recommend using the aws:SourceOrgID, and aws:SourceOrgPaths global condition context keys in resource policies to limit the permissions that CloudWatch Logs gives another service to the resource. Use aws:SourceArn to associate only one resource with cross-service access. Use aws:SourceOrgID to allow any resource from any account within an organization be associated with the cross-service use. Use aws:SourceOrgPaths to associate any resource from accounts within an AWS Organizations path with the cross-service use. For more information about using and understanding paths, see Understand the AWS Organizations entity path.

The most effective way to protect against the confused deputy problem is to use the aws:SourceArn global condition context key with the full ARN of the resource. If you don't know the full ARN of the resource or if you are specifying multiple resources, use the aws:SourceArn global context condition key with wildcard characters (*) for the unknown portions of the ARN. For example, arn:aws:servicename:*:123456789012:*.

If the aws: SourceArn value does not contain the account ID, such as an Amazon S3 bucket ARN, you must use both aws: SourceAccount and aws: SourceArn to limit permissions.

To protect against the confused deputy problem at scale, use the aws:SourceOrgID or aws:SourceOrgPaths global condition context key with the organization ID or organization path of the resource in your resource-based policies. Policies that include the aws:SourceOrgID or aws:SourceOrgPaths key will automatically include the correct accounts and you don't have to manually update the policies when you add, remove, or move accounts in your organization.

The policies in the previous sections of this page show how you can use the aws: SourceArn and aws: SourceAccount global condition context keys to prevent the confused deputy problem.

CloudWatch Logs updates to AWS managed policies

View details about updates to AWS managed policies for CloudWatch Logs since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the CloudWatch Logs Document history page.

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Change	Description	Date
AWSServiceRoleForL ogDelivery service-linked role policy – Update to an existing policy	CloudWatch Logs changed the permissions in the IAM policy associated with the AWSServiceRoleForL ogDelivery service-linked role. The following change was made: • The firehose: ResourceTag/LogDel iveryEnabled": "true" condition key was changed to aws:Resou rceTag/LogDelivery Enabled": "true".	July 15, 2021
CloudWatch Logs started tracking changes	CloudWatch Logs started tracking changes for its AWS managed policies.	June 10, 2021

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Exporting log data to Amazon S3

This chapter provides you with information, so you can export log data from your log groups to an Amazon S3 bucket for custom processing and analysis, or to load onto other systems. You can export to a bucket in the same account or a different account.

You can do the following:

- Export log data to S3 buckets that are encrypted by SSE-KMS in AWS Key Management Service (AWS KMS)
- Export log data to S3 buckets that have S3 Object Lock enabled with a retention period



Note

Export to Amazon S3 is supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

We recommend that you don't regularly export to Amazon S3 as a way to continuously archive your logs. For that use case, we instead recommend that you use subscriptions. For more information about subscriptions, see Real-time processing of log data with subscriptions.

To begin the export process, you must create an S3 bucket to store the exported log data. You can store the exported files in your S3 bucket and define Amazon S3 lifecycle rules to archive or delete exported files automatically.

You can export to S3 buckets that are encrypted with AES-256 or with SSE-KMS. Exporting to buckets encrypted with DSSE-KMS is not supported.

You can export logs from multiple log groups or multiple time ranges to the same S3 bucket. To separate log data for each export task, you can specify a prefix that will be used as the Amazon S3 key prefix for all exported objects.



Note

Time-based sorting on chunks of log data inside an exported file is not guaranteed. You can sort the exported log field data by using Linux utilities. For example, the following utility command sorts the events in all .gz files in a single folder.

```
find . -exec zcat \{\} + | sed -r 's/^[0-9]+/\x0&/' | sort -z
```

The following utility command sorts .gz files from multiple subfolders.

```
find ./*/ -type f -exec zcat \{\} + | sed -r 's/^[0-9]+/\x0&/' | sort -z
```

Additionally, you can use another stdout command to pipe the sorted output to another file to save it.

Log data can take up to 12 hours to become available for export. Export tasks time out after 24 hours. If your export tasks are timing out, reduce the time range when you create the export task.

For near real-time analysis of log data, see <u>Analyzing log data with CloudWatch Logs Insights</u> or Real-time processing of log data with subscriptions instead.

Contents

- Concepts
- Export log data to Amazon S3 using the console
- Export log data to Amazon S3 using the AWS CLI
- Describe export tasks
- Cancel an export task

Concepts

Before you begin, become familiar with the following export concepts:

log group name

The name of the log group associated with an export task. The log data in this log group will be exported to the specified S3 bucket.

from (timestamp)

A required timestamp expressed as the number of milliseconds since Jan 1, 1970 00:00:00 UTC. All log events in the log group that were ingested on or after this time will be exported.

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to (timestamp)

A required timestamp expressed as the number of milliseconds since Jan 1, 1970 00:00:00 UTC. All log events in the log group that were ingested before this time will be exported.

destination bucket

The name of the S3 bucket associated with an export task. This bucket is used to export the log data from the specified log group.

destination prefix

An optional attribute that is used as the Amazon S3 key prefix for all exported objects. This helps create a folder-like organization in your bucket.

Export log data to Amazon S3 using the console

In the following examples, you use the Amazon CloudWatch console to export all data from an Amazon CloudWatch Logs log group named my-log-group to an Amazon S3 bucket named my-exported-logs.

Exporting log data to S3 buckets that are encrypted by SSE-KMS is supported. Exporting to buckets encrypted with DSSE-KMS is not supported.

The details of how you set up the export depends on whether the Amazon S3 bucket that you want to export to is in the same account as your logs that are being exported, or in a different account.

Topics

- Same-account export
- Cross-account export

Same-account export

If the Amazon S3 bucket is in the same account as the logs that are being exported, use the instructions in this section.

Topics

Step 1: Create an Amazon S3 bucket

- Step 2: Set up access permissions
- Step 3: Set permissions on an S3 bucket
- (Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS
- Step 5: Create an export task

Step 1: Create an Amazon S3 bucket

We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, you can skip to step 2.



Note

The S3 bucket must reside in the same Region as the log data to export. CloudWatch Logs doesn't support exporting data to S3 buckets in a different Region.

To create an S3 bucket

- 1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
- If necessary, change the Region. From the navigation bar, choose the Region where your CloudWatch Logs reside.
- 3. Choose Create Bucket.
- For **Bucket Name**, enter a name for the bucket. 4.
- 5. For **Region**, select the Region where your CloudWatch Logs data resides.
- 6. Choose Create.

Step 2: Set up access permissions

To create the export task in step 5, you'll need to be signed on with the AmazonS3ReadOnlyAccess IAM role and with the following permissions:

- logs:CreateExportTask
- logs:CancelExportTask
- logs:DescribeExportTasks

- logs:DescribeLogStreams
- logs:DescribeLogGroups

To provide access, add permissions to your users, groups, or roles:

• Users and groups in AWS IAM Identity Center:

Create a permission set. Follow the instructions in <u>Create a permission set</u> in the *AWS IAM Identity Center User Guide*.

• Users managed in IAM through an identity provider:

Create a role for identity federation. Follow the instructions in <u>Create a role for a third-party</u> identity provider (federation) in the *IAM User Guide*.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in <u>Create a role for an IAM user</u> in the *IAM User Guide*.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the *IAM User Guide*.

Step 3: Set permissions on an S3 bucket

By default, all S3 buckets and objects are private. Only the resource owner, the AWS account that created the bucket, can access the bucket and any objects that it contains. However, the resource owner can choose to grant access permissions to other resources and users by writing an access policy.

When you set the policy, we recommend that you include a randomly generated string as the prefix for the bucket, so that only intended log streams are exported to the bucket.

Important

To make exports to S3 buckets more secure, we now require you to specify the list of source accounts that are allowed to export log data to your S3 bucket.

In the following example, the list of account IDs in the aws:SourceAccount key would be the accounts from which a user can export log data to your S3 bucket. The aws:SourceArn key would be the resource for which the action is being taken. You may restrict this to a specific log group, or use a wildcard as shown in this example.

We recommend that you also include the account ID of the account where the S3 bucket is created, to allow export within the same account.

To set permissions on an Amazon S3 bucket

- 1. In the Amazon S3 console, choose the bucket that you created in step 1.
- 2. Choose **Permissions**, **Bucket policy**.
- 3. In the **Bucket Policy Editor**, add the following policy. Change my-exported-logs to the name of your S3 bucket. Be sure to specify the correct Region endpoint, such as us-west-1, for **Principal**.

```
{
    "Version": "2012-10-17",
    "Statement": [
      {
          "Action": "s3:GetBucketAcl",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs",
          "Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "aws:SourceAccount": [
                    "AccountId1",
                    "AccountId2",
                ]
            },
            "ArnLike": {
                    "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                     ]
            }
          }
      },
          "Action": "s3:PutObject",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
```

```
"Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control",
                "aws:SourceAccount": [
                     "AccountId1",
                     "AccountId2",
                ]
            },
            "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                     ]
            }
          }
      }
    ]
}
```

4. Choose **Save** to set the policy that you just added as the access policy on your bucket. This policy enables CloudWatch Logs to export log data to your S3 bucket. The bucket owner has full permissions on all of the exported objects.

Marning

If the existing bucket already has one or more policies attached to it, add the statements for CloudWatch Logs access to that policy or policies. We recommend that you evaluate the resulting set of permissions to be sure that they're appropriate for the users who will access the bucket.

(Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS

This step is necessary only if you are exporting to an S3 bucket that uses server-side encryption with AWS KMS keys. This encryption is known as SSE-KMS.

To export to a bucket encrypted with SSE-KMS

1. Open the AWS KMS console at https://console.aws.amazon.com/kms.

- 2. To change the AWS Region, use the Region selector in the upper-right corner of the page.
- 3. In the left navigation bar, choose **Customer managed keys**.

Choose **Create Key**.

- 4. For **Key type**, choose **Symmetric**.
- 5. For **Key usage**, choose **Encrypt and decrypt** and then choose **Next**.
- 6. Under **Add labels**, enter an alias for the key and optionally add a description or tags. Then choose **Next**.
- 7. Under **Key administrators**, select who can administer this key, and then choose **Next**.
- 8. Under **Define key usage permissions**, make no changes and choose **Next**.
- 9. Review the settings and choose **Finish**.
- 10. Back at the **Customer managed keys** page, choose the name of the key that you just created.
- 11. Choose the **Key policy** tab and choose **Switch to policy view**.
- 12. In the **Key policy** section, choose **Edit**.
- 13. Add the following statement to the key policy statement list. When you do, replace *Region* with the Region of your logs and replace *account-ARN* with the ARN of the account that owns the KMS key.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Allow CWL Service Principal usage",
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. Region. amazonaws.com"
            },
            "Action": [
                "kms:GenerateDataKey",
                "kms:Decrypt"
            ],
            "Resource": "*"
        },
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
```

- 14. Choose Save changes.
- 15. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
- 16. Find the bucket that you created in Step 1: Create an S3 bucket and choose the bucket name.
- 17. Choose the **Properties** tab. Then, under **Default Encryption**, choose **Edit**.
- 18. Under **Server-side Encryption**, choose **Enable**.
- 19. Under Encryption type, choose AWS Key Management Service key (SSE-KMS).
- 20. Choose **Choose from your AWS KMS keys** and find the key that you created.
- 21. For **Bucket key**, choose **Enable**.
- 22. Choose Save changes.

Step 5: Create an export task

In this step, you create the export task for exporting logs from a log group.

To export data to Amazon S3 using the CloudWatch console

- 1. Sign in with sufficient permissions as documented in Step 2: Set up access permissions.
- 2. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 3. In the navigation pane, choose **Log groups**.
- 4. On the **Log Groups** screen, choose the name of the log group.
- 5. Choose **Actions**, **Export data to Amazon S3**.

On the Export data to Amazon S3 screen, under Define data export, set the time range for the data to export using **From** and **To**.

- If your log group has multiple log streams, you can provide a log stream prefix to limit the log group data to a specific stream. Choose **Advanced**, and then for **Stream prefix**, enter the log stream prefix.
- Under **Choose S3 bucket**, choose the account associated with the S3 bucket.
- 9. For **S3 bucket name**, choose an S3 bucket.
- 10. For **S3 Bucket prefix**, enter the randomly generated string that you specified in the bucket policy.
- 11. Choose **Export** to export your log data to Amazon S3.
- 12. To view the status of the log data that you exported to Amazon S3, choose **Actions** and then View all exports to Amazon S3.

Cross-account export

If the Amazon S3 bucket is in a different account than the logs that are being exported, use the instructions in this section.

Topics

- Step 1: Create an Amazon S3 bucket
- Step 2: Set up access permissions
- Step 3: Set permissions on an S3 bucket
- (Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS
- Step 5: Create an export task

Step 1: Create an Amazon S3 bucket

We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, you can skip to step 2.



The S3 bucket must reside in the same Region as the log data to export. CloudWatch Logs doesn't support exporting data to S3 buckets in a different Region.

To create an S3 bucket

- 1. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
- 2. If necessary, change the Region. From the navigation bar, choose the Region where your CloudWatch Logs reside.
- Choose Create Bucket.
- 4. For **Bucket Name**, enter a name for the bucket.
- 5. For **Region**, select the Region where your CloudWatch Logs data resides.
- 6. Choose Create.

Step 2: Set up access permissions

First, you must create a new IAM policy to enable CloudWatch Logs to have the s3:PutObject permission for the destination Amazon S3 bucket in the destination account.

The policy that you create depends on whether the destination bucket uses AWS KMS encryption.

To create an IAM policy to export logs to an Amazon S3 bucket

- 1. Open the IAM console at https://console.aws.amazon.com/iam/.
- 2. In the navigation pane on the left, choose **Policies**.
- 3. Choose **Create policy**.
- 4. In the **Policy editor** section, choose **JSON**.
- 5. If the destination bucket does not use AWS KMS encryption, paste the following policy into the editor.

If the destination bucket does use AWS KMS encryption, paste the following policy into the editor.

```
"Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": "s3:PutObject",
      "Resource": "arn:aws:s3:::my-exported-logs/*"
    },
      "Effect": "Allow",
      "Action": [
        "kms:GenerateDataKey",
        "kms:Decrypt"
      ],
      "Resource": "ARN_OF_KMS_KEY"
    }
 ]
}
```

- 6. Choose Next.
- 7. Enter a policy name. You will use this name to attach the policy to your IAM role.
- 8. Choose **Create policy** to save the new policy.

To create the export task in step 5, you'll need to be signed on with the AmazonS3ReadOnlyAccess IAM role. You must also be signed on with the IAM policy that you just created, and also with the following permissions:

- logs:CreateExportTask
- logs:CancelExportTask
- logs:DescribeExportTasks
- logs:DescribeLogStreams
- logs:DescribeLogGroups

To provide access, add permissions to your users, groups, or roles:

Users and groups in AWS IAM Identity Center:

Create a permission set. Follow the instructions in Create a permission set in the AWS IAM Identity Center User Guide.

• Users managed in IAM through an identity provider:

Create a role for identity federation. Follow the instructions in Create a role for a third-party identity provider (federation) in the IAM User Guide.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in Create a role for an IAM user in the IAM User Guide.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

Step 3: Set permissions on an S3 bucket

By default, all S3 buckets and objects are private. Only the resource owner, the AWS account that created the bucket, can access the bucket and any objects that it contains. However, the resource owner can choose to grant access permissions to other resources and users by writing an access policy.

When you set the policy, we recommend that you include a randomly generated string as the prefix for the bucket, so that only intended log streams are exported to the bucket.

Important

To make exports to S3 buckets more secure, we now require you to specify the list of source accounts that are allowed to export log data to your S3 bucket.

In the following example, the list of account IDs in the aws:SourceAccount key would be the accounts from which a user can export log data to your S3 bucket. The aws: SourceArn key would be the resource for which the action is being taken. You may restrict this to a specific log group, or use a wildcard as shown in this example.

We recommend that you also include the account ID of the account where the S3 bucket is created, to allow export within the same account.

To set permissions on an Amazon S3 bucket

- 1. In the Amazon S3 console, choose the bucket that you created in step 1.
- 2. Choose **Permissions**, **Bucket policy**.
- 3. In the **Bucket Policy Editor**, add the following policy. Change my-exported-logs to the name of your S3 bucket. Be sure to specify the correct Region endpoint, such as us-west-1, for **Principal**.

```
{
    "Version": "2012-10-17",
    "Statement": [
      {
          "Action": "s3:GetBucketAcl",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs",
          "Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "aws:SourceAccount": [
                     "AccountId1",
                     "AccountId2",
                     . . .
                ]
            },
            "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                         . . .
                      ]
            }
          }
      },
      {
          "Action": "s3:PutObject" ,
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
          "Principal": { "Service": "logs. Region.amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control",
                "aws:SourceAccount": [
```

```
"AccountId1",
                     "AccountId2",
                ]
            },
            "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                    ]
            }
          }
      },
          "Effect": "Allow",
          "Principal": {
            "AWS": "arn:aws:iam::create_export_task_caller_account:role/role_name"
          },
          "Action": "s3:PutObject",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control"
            }
          }
       }
    ]
}
```

4. Choose **Save** to set the policy that you just added as the access policy on your bucket. This policy enables CloudWatch Logs to export log data to your S3 bucket. The bucket owner has full permissions on all of the exported objects.

Marning

If the existing bucket already has one or more policies attached to it, add the statements for CloudWatch Logs access to that policy or policies. We recommend that you evaluate the resulting set of permissions to be sure that they're appropriate for the users who will access the bucket.

(Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS

This step is necessary only if you are exporting to an S3 bucket that uses server-side encryption with AWS KMS keys. This encryption is known as SSE-KMS.

To export to a bucket encrypted with SSE-KMS

- 1. Open the AWS KMS console at https://console.aws.amazon.com/kms.
- 2. To change the AWS Region, use the Region selector in the upper-right corner of the page.
- 3. In the left navigation bar, choose **Customer managed keys**.
 - Choose Create Key.
- 4. For **Key type**, choose **Symmetric**.
- 5. For **Key usage**, choose **Encrypt and decrypt** and then choose **Next**.
- 6. Under **Add labels**, enter an alias for the key and optionally add a description or tags. Then choose **Next**.
- 7. Under **Key administrators**, select who can administer this key, and then choose **Next**.
- 8. Under **Define key usage permissions**, make no changes and choose **Next**.
- 9. Review the settings and choose **Finish**.
- 10. Back at the **Customer managed keys** page, choose the name of the key that you just created.
- 11. Choose the **Key policy** tab and choose **Switch to policy view**.
- 12. In the **Key policy** section, choose **Edit**.
- 13. Add the following statement to the key policy statement list. When you do, replace *Region* with the Region of your logs and replace *account-ARN* with the ARN of the account that owns the KMS key.

```
"kms:Decrypt"
            ],
            "Resource": "*"
        },
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                 "AWS": "account-ARN"
            },
            "Action": [
                "kms:GetKeyPolicy*",
                "kms:PutKeyPolicy*",
                "kms:DescribeKey*",
                "kms:CreateAlias*",
                "kms:ScheduleKeyDeletion*",
                "kms:Decrypt"
            ],
            "Resource": "*"
        },
        {
            "Sid": "Enable IAM Role Permissions",
            "Effect": "Allow",
            "Principal": {
                 "AWS":
 "arn:aws:iam::create_export_task_caller_account:role/role_name"
            },
            "Action": [
                 "kms:GenerateDataKey",
                "kms:Decrypt"
            ],
            "Resource": "ARN_OF_KMS_KEY"
        }
    ]
}
```

- 14. Choose Save changes.
- 15. Open the Amazon S3 console at https://console.aws.amazon.com/s3/.
- 16. Find the bucket that you created in Step 1: Create an S3 bucket and choose the bucket name.
- 17. Choose the **Properties** tab. Then, under **Default Encryption**, choose **Edit**.
- 18. Under Server-side Encryption, choose Enable.
- 19. Under Encryption type, choose AWS Key Management Service key (SSE-KMS).

- 20. Choose **Choose from your AWS KMS keys** and find the key that you created.
- 21. For **Bucket key**, choose **Enable**.
- 22. Choose **Save changes**.

Step 5: Create an export task

In this step, you create the export task for exporting logs from a log group.

To export data to Amazon S3 using the CloudWatch console

- 1. Sign in with sufficient permissions as documented in Step 2: Set up access permissions.
- 2. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 3. In the navigation pane, choose **Log groups**.
- 4. On the **Log Groups** screen, choose the name of the log group.
- 5. Choose Actions, Export data to Amazon S3.
- 6. On the **Export data to Amazon S3** screen, under **Define data export**, set the time range for the data to export using **From** and **To**.
- If your log group has multiple log streams, you can provide a log stream prefix to limit the log group data to a specific stream. Choose **Advanced**, and then for **Stream prefix**, enter the log stream prefix.
- 8. Under Choose S3 bucket, choose the account associated with the S3 bucket.
- 9. For **S3 bucket name**, choose an S3 bucket.
- 10. For **S3 Bucket prefix**, enter the randomly generated string that you specified in the bucket policy.
- 11. Choose **Export** to export your log data to Amazon S3.
- 12. To view the status of the log data that you exported to Amazon S3, choose **Actions** and then **View all exports to Amazon S3**.

Export log data to Amazon S3 using the AWS CLI

In the following example, you use an export task to export all data from a CloudWatch Logs log group named my-log-group to an Amazon S3 bucket named my-exported-logs. This example assumes that you have already created a log group called my-log-group.

Exporting log data to S3 buckets that are encrypted by AWS KMS is supported. Exporting to buckets encrypted with DSSE-KMS is not supported.

The details of how you set up the export depends on whether the Amazon S3 bucket that you want to export to is in the same account as your logs that are being exported, or in a different account.

Topics

- Same-account export
- Cross-account export

Same-account export

If the Amazon S3 bucket is in the same account as the logs that are being exported, use the instructions in this section.

Topics

- Step 1: Create an S3 bucket
- Step 2: Set up access permissions
- Step 3: Set permissions on an S3 bucket
- (Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS
- Step 5: Create an export task

Step 1: Create an S3 bucket

We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, you can skip to step 2.



Note

The S3 bucket must reside in the same Region as the log data to export. CloudWatch Logs doesn't support exporting data to S3 buckets in a different Region.

To create an S3 bucket using the AWS CLI

At a command prompt, run the following create-bucket command, where LocationConstraint is the Region where you are exporting log data.

```
aws s3api create-bucket --bucket my-exported-logs --create-bucket-configuration LocationConstraint=us-east-2
```

The following is example output.

```
{
    "Location": "/my-exported-logs"
}
```

Step 2: Set up access permissions

To create the export task in step 5, you'll need to be signed on with the AmazonS3ReadOnlyAccess IAM role and with the following permissions:

- logs:CreateExportTask
- logs:CancelExportTask
- logs:DescribeExportTasks
- logs:DescribeLogStreams
- logs:DescribeLogGroups

To provide access, add permissions to your users, groups, or roles:

Users and groups in AWS IAM Identity Center:

Create a permission set. Follow the instructions in <u>Create a permission set</u> in the *AWS IAM Identity Center User Guide*.

• Users managed in IAM through an identity provider:

Create a role for identity federation. Follow the instructions in <u>Create a role for a third-party</u> identity provider (federation) in the *IAM User Guide*.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in <u>Create a role for an IAM user</u> in the *IAM User Guide*.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the *IAM User Guide*.

Step 3: Set permissions on an S3 bucket

By default, all S3 buckets and objects are private. Only the resource owner, the account that created the bucket, can access the bucket and any objects that it contains. However, the resource owner can choose to grant access permissions to other resources and users by writing an access policy.

Important

To make exports to S3 buckets more secure, we now require you to specify the list of source accounts that are allowed to export log data to your S3 bucket.

In the following example, the list of account IDs in the aws:SourceAccount key would be the accounts from which a user can export log data to your S3 bucket. The aws: SourceArn key would be the resource for which the action is being taken. You may restrict this to a specific log group, or use a wildcard as shown in this example.

We recommend that you also include the account ID of the account where the S3 bucket is created, to allow export within the same account.

To set permissions on an S3 bucket

Create a file named policy. json and add the following access policy, changing myexported-logs to the name of your S3 bucket and Principal to the endpoint of the Region where you are exporting log data, such as us-west-1. Use a text editor to create this policy file. Don't use the IAM console.

```
{
    "Version": "2012-10-17",
    "Statement": [
          "Action": "s3:GetBucketAcl",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs",
          "Principal": { "Service": "logs. Region.amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "aws:SourceAccount": [
                    "AccountId1",
                    "AccountId2",
```

```
]
            },
            "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                      ]
            }
          }
      },
          "Action": "s3:PutObject",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
          "Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control",
                "aws:SourceAccount": [
                     "AccountId1",
                     "AccountId2",
                ]
            },
            "ArnLike": {
                     "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                    ]
            }
          }
      }
    ]
}
```

2. Set the policy that you just added as the access policy on your bucket by using the <u>put-bucket-policy</u> command. This policy enables CloudWatch Logs to export log data to your S3 bucket.

The bucket owner will have full permissions on all of the exported objects.

```
aws s3api put-bucket-policy --bucket my-exported-logs --policy file://policy.json
```

Marning

If the existing bucket already has one or more policies attached to it, add the statements for CloudWatch Logs access to that policy or policies. We recommend that you evaluate the resulting set of permissions to be sure that they're appropriate for the users who will access the bucket.

(Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS

This step is necessary only if you are exporting to an S3 bucket that uses server-side encryption with AWS KMS keys. This encryption is known as SSE-KMS.

To export to a bucket encrypted with SSE-KMS

- Use a text editor to create a file named key_policy.json and add the following access policy. When you add the policy, make the following changes:
 - Replace Region with the Region of your logs.
 - Replace account ARN with the ARN of the account that owns the KMS key.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "Allow CWL Service Principal usage",
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. Region. amazonaws.com"
            },
            "Action": [
                "kms:GenerateDataKey",
                "kms:Decrypt"
            ],
            "Resource": "*"
        },
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
```

2. Enter the following command:

```
aws kms create-key --policy file://key_policy.json
```

The following is example output from this command:

```
{
    "KeyMetadata": {
        "AWSAccountId": "account_id",
        "KeyId": "key_id",
        "Arn": "arn:aws:kms:us-east-2:account_id:key/key_id",
        "CreationDate": "time",
        "Enabled": true,
        "Description": "",
        "KeyUsage": "ENCRYPT_DECRYPT",
        "KeyState": "Enabled",
        "Origin": "AWS_KMS",
        "KeyManager": "CUSTOMER",
        "CustomerMasterKeySpec": "SYMMETRIC_DEFAULT",
        "KeySpec": "SYMMETRIC_DEFAULT",
        "EncryptionAlgorithms": [
            "SYMMETRIC_DEFAULT"
        ],
        "MultiRegion": false
    }
```

Use a text editor to create a file called bucketencryption. json with the following contents.

Enter the following command, replacing bucket-name with the name of the bucket that you
are exporting logs to.

```
aws s3api put-bucket-encryption --bucket bucket-name --server-side-encryption-configuration file://bucketencryption.json
```

If the command doesn't return an error, the process is successful.

Step 5: Create an export task

Use the following command to create the export task. After you create it, the export task might take anywhere from a few seconds to a few hours, depending on the size of the data to export.

To export data to Amazon S3 using the AWS CLI

- 1. Sign in with sufficient permissions as documented in <a>Step 2: Set up access permissions.
- At a command prompt, use the following <u>create-export-task</u> command to create the export task.

```
aws logs create-export-task --profile CWLExportUser --task-name "my-log-group-09-10-2015" --log-group-name "my-log-group" --from 1441490400000 -- to 1441494000000 --destination "my-exported-logs" --destination-prefix "export-task-output"
```

The following is example output.

```
{
    "taskId": "cda45419-90ea-4db5-9833-aade86253e66"
}
```

Cross-account export

If the Amazon S3 bucket is in a different account than the logs that are being exported, use the instructions in this section.

Topics

- Step 1: Create an S3 bucket
- Step 2: Set up access permissions
- Step 3: Set permissions on an S3 bucket
- (Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS
- Step 5: Create an export task

Step 1: Create an S3 bucket

We recommend that you use a bucket that was created specifically for CloudWatch Logs. However, if you want to use an existing bucket, you can skip to step 2.



The S3 bucket must reside in the same Region as the log data to export. CloudWatch Logs doesn't support exporting data to S3 buckets in a different Region.

To create an S3 bucket using the AWS CLI

At a command prompt, run the following <u>create-bucket</u> command, where LocationConstraint is the Region where you are exporting log data.

```
aws s3api create-bucket --bucket my-exported-logs --create-bucket-configuration LocationConstraint=us-east-2
```

The following is example output.

```
{
    "Location": "/my-exported-logs"
}
```

Step 2: Set up access permissions

First, you must create a new IAM policy to enable CloudWatch Logs to have the s3:PutObject permission for the destination Amazon S3 bucket.

To create the export task in step 5, you'll need to be signed on with the AmazonS3ReadOnlyAccess IAM role and with certain other permissions. You can create a policy that contains some of these other necessary permissions.

The policy that you create depends on whether the destination bucket uses AWS KMS encryption. If it does not use AWS KMS encryption, create a policy with the following contents.

If the destination bucket uses AWS KMS encryption, create a policy with the following contents.

To create the export task in step 5, you must be signed on with the AmazonS3ReadOnlyAccess IAM role, the IAM policy that you just created, and also with the following permissions:

• logs:CreateExportTask

• logs:CancelExportTask

logs:DescribeExportTasks

• logs:DescribeLogStreams

logs:DescribeLogGroups

To provide access, add permissions to your users, groups, or roles:

• Users and groups in AWS IAM Identity Center:

Create a permission set. Follow the instructions in <u>Create a permission set</u> in the *AWS IAM Identity Center User Guide*.

• Users managed in IAM through an identity provider:

Create a role for identity federation. Follow the instructions in <u>Create a role for a third-party</u> identity provider (federation) in the *IAM User Guide*.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in <u>Create a role for an IAM user</u> in the *IAM User Guide*.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the *IAM User Guide*.

Step 3: Set permissions on an S3 bucket

By default, all S3 buckets and objects are private. Only the resource owner, the account that created the bucket, can access the bucket and any objects that it contains. However, the resource owner can choose to grant access permissions to other resources and users by writing an access policy.

Important

To make exports to S3 buckets more secure, we now require you to specify the list of source accounts that are allowed to export log data to your S3 bucket.

In the following example, the list of account IDs in the aws:SourceAccount key would be the accounts from which a user can export log data to your S3 bucket. The aws: SourceArn key would be the resource for which the action is being taken. You may restrict this to a specific log group, or use a wildcard as shown in this example.

We recommend that you also include the account ID of the account where the S3 bucket is created, to allow export within the same account.

To set permissions on an S3 bucket

1. Create a file named policy. json and add the following access policy, changing myexported-logs to the name of your S3 bucket and Principal to the endpoint of the Region where you are exporting log data, such as us-west-1. Use a text editor to create this policy file. Don't use the IAM console.

```
{
    "Version": "2012-10-17",
    "Statement": [
      {
          "Action": "s3:GetBucketAcl",
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs",
          "Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "aws:SourceAccount": [
                    "AccountId1",
                    "AccountId2",
                ]
            },
            "ArnLike": {
                    "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
```

```
]
            }
          }
      },
      {
          "Action": "s3:PutObject" ,
          "Effect": "Allow",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
          "Principal": { "Service": "logs. Region. amazonaws.com" },
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control",
                "aws:SourceAccount": [
                    "AccountId1",
                    "AccountId2",
                ]
            },
            "ArnLike": {
                    "aws:SourceArn": [
                         "arn:aws:logs:Region:AccountId1:log-group:*",
                         "arn:aws:logs:Region:AccountId2:log-group:*",
                    ]
            }
          }
      },
          "Effect": "Allow",
          "Principal": {
            "AWS": "arn:aws:iam::create_export_task_caller_account:role/role_name"
          },
          "Action": "s3:PutObject",
          "Resource": "arn:aws:s3:::my-exported-logs/*",
          "Condition": {
            "StringEquals": {
                "s3:x-amz-acl": "bucket-owner-full-control"
            }
          }
       }
    ]
}
```

Set the policy that you just added as the access policy on your bucket by using the put-bucket-2. policy command. This policy enables CloudWatch Logs to export log data to your S3 bucket. The bucket owner will have full permissions on all of the exported objects.

```
aws s3api put-bucket-policy --bucket my-exported-logs --policy file://policy.json
```

Marning

If the existing bucket already has one or more policies attached to it, add the statements for CloudWatch Logs access to that policy or policies. We recommend that you evaluate the resulting set of permissions to be sure that they're appropriate for the users who will access the bucket.

(Optional) Step 4: Exporting to a bucket encrypted with SSE-KMS

This step is necessary only if you are exporting to an S3 bucket that uses server-side encryption with AWS KMS keys. This encryption is known as SSE-KMS.

To export to a bucket encrypted with SSE-KMS

- Use a text editor to create a file named key_policy.json and add the following access policy. When you add the policy, make the following changes:
 - Replace *Region* with the Region of your logs.
 - Replace account ARN with the ARN of the account that owns the KMS key.

```
{
    "Version": "2012-10-17",
    "Statement": [
            "Sid": "Allow CWL Service Principal usage",
            "Effect": "Allow",
            "Principal": {
                "Service": "logs. Region. amazonaws.com"
            },
            "Action": [
                "kms:GenerateDataKey",
                "kms:Decrypt"
```

```
],
            "Resource": "*"
        },
        {
            "Sid": "Enable IAM User Permissions",
            "Effect": "Allow",
            "Principal": {
                "AWS": "account-ARN"
            },
            "Action": Γ
                "kms:GetKeyPolicy*",
                "kms:PutKeyPolicy*",
                "kms:DescribeKey*",
                "kms:CreateAlias*",
                "kms:ScheduleKeyDeletion*",
                "kms:Decrypt"
            ],
            "Resource": "*"
        },
        {
            "Sid": "Enable IAM Role Permissions",
            "Effect": "Allow",
            "Principal": {
                "AWS":
 "arn:aws:iam::create_export_task_caller_account:role/role_name"
            },
            "Action": [
                "kms:GenerateDataKey",
                "kms:Decrypt"
            ],
            "Resource": "ARN_OF_KMS_KEY"
        }
    ]
}
```

2. Enter the following command:

```
aws kms create-key --policy file://key_policy.json
```

The following is example output from this command:

```
{
    "KeyMetadata": {
```

```
"AWSAccountId": "account_id",
    "KeyId": "key_id",
    "Arn": "arn:aws:kms:us-east-2:account_id:key/key_id",
    "CreationDate": "time",
    "Enabled": true,
    "Description": "",
    "KeyUsage": "ENCRYPT_DECRYPT",
    "KeyState": "Enabled",
    "Origin": "AWS_KMS",
    "KeyManager": "CUSTOMER",
    "CustomerMasterKeySpec": "SYMMETRIC_DEFAULT",
    "KeySpec": "SYMMETRIC_DEFAULT",
    "EncryptionAlgorithms": [
        "SYMMETRIC DEFAULT"
   ],
    "MultiRegion": false
}
```

Use a text editor to create a file called bucketencryption.json with the following contents.

4. Enter the following command, replacing *bucket-name* with the name of the bucket that you are exporting logs to.

```
aws s3api put-bucket-encryption --bucket bucket-name --server-side-encryption-configuration file://bucketencryption.json
```

If the command doesn't return an error, the process is successful.

Step 5: Create an export task

Use the following command to create the export task. After you create it, the export task might take anywhere from a few seconds to a few hours, depending on the size of the data to export.

To export data to Amazon S3 using the AWS CLI

- 1. Sign in with sufficient permissions as documented in <a>Step 2: Set up access permissions.
- 2. At a command prompt, use the following <u>create-export-task</u> command to create the export task.

```
aws logs create-export-task --profile CWLExportUser --task-name "my-log-group-09-10-2015" --log-group-name "my-log-group" --from 1441490400000 -- to 1441494000000 --destination "my-exported-logs" --destination-prefix "export-task-output"
```

The following is example output.

```
{
    "taskId": "cda45419-90ea-4db5-9833-aade86253e66"
}
```

Describe export tasks

After you create an export task, you can get the current status of the task.

To describe export tasks using the AWS CLI

At a command prompt, use the following describe-export-tasks command.

```
aws logs --profile CWLExportUser describe-export-tasks --task-id "cda45419-90ea-4db5-9833-aade86253e66"
```

The following is example output.

```
{
   "exportTasks": [
   {
     "destination": "my-exported-logs",
```

Describe export tasks 575

```
"destinationPrefix": "export-task-output",
    "executionInfo": {
        "creationTime": 1441495400000
},
    "from": 1441490400000,
    "logGroupName": "my-log-group",
    "status": {
        "code": "RUNNING",
        "message": "Started Successfully"
},
    "taskId": "cda45419-90ea-4db5-9833-aade86253e66",
    "taskName": "my-log-group-09-10-2015",
    "tTo": 1441494000000
}]
```

You can use the describe-export-tasks command in three different ways:

- Without any filters Lists all of your export tasks, in reverse order of creation.
- Filter on task ID Lists the export task, if one exists, with the specified ID.
- Filter on task status Lists the export tasks with the specified status.

For example, use the following command to filter on the FAILED status.

```
aws logs --profile CWLExportUser describe-export-tasks --status-code "FAILED"
```

The following is example output.

Describe export tasks 576

```
"message": "FAILED"
},
    "taskId": "cda45419-90ea-4db5-9833-aade86253e66",
    "taskName": "my-log-group-09-10-2015",
    "to": 1441494000000
}]
```

Cancel an export task

You can cancel an export task if it's in a PENDING or RUNNING state.

To cancel an export task using the AWS CLI

At a command prompt, use the following cancel-export-task command:

```
aws logs --profile CWLExportUser cancel-export-task --task-id "cda45419-90ea-4db5-9833-aade86253e66"
```

You can use the describe-export-tasks command to verify that the task was canceled successfully.

Cancel an export task 577

Streaming CloudWatch Logs data to Amazon OpenSearch **Service**

You can configure a log group in Amazon CloudWatch Logs, so you can stream data to your Amazon OpenSearch Service cluster in near real-time. For more information, see Real-time processing of log data with subscriptions.



Note

Streaming to OpenSearch Service is supported only for log groups in the Standard log class. For more information about log classes, see Log classes.

Depending on the amount of log data that's streamed, consider setting a function-level concurrency limit. For more information, see Lambda function scaling.



Note

Because streaming large amounts of CloudWatch Logs data to OpenSearch Service might result in high usage charges, we recommend that you create a budget in the AWS Billing and Cost Management console. For more information, see Managing your costs with AWS Budgets.

This section describes the prerequisites you must complete before subscribing a log group to OpenSearch Service. It also describes how to subscribe a log group to OpenSearch Service.

Prerequisites

Before you begin, create an OpenSearch Service domain. The domain can have either public access or VPC access, but you can't then modify the type of access after the domain is created. You might want to review your OpenSearch Service domain settings later, and modify your cluster configuration based on the amount of data your cluster will be processing. For instructions to create a domain, see Creating OpenSearch Service domains.

For more information about OpenSearch Service, see the Amazon OpenSearch Service Developer Guide.

Prerequisites 578

Subscribe a log group to OpenSearch Service

You can use the CloudWatch console to subscribe a log group to OpenSearch Service.

To subscribe a log group to OpenSearch Service

- 1. Open the CloudWatch console at https://console.aws.amazon.com/cloudwatch/.
- 2. In the navigation pane, choose **Log groups**.
- 3. Select the name of the log group.
- 4. Choose Actions, Subscription filters, Create Amazon OpenSearch Service subscription filter.
- 5. Choose whether you want to stream to a cluster in this account or another account.
 - If you chose this account, select the domain you created in the previous step.
 - If you chose another account, provide the domain ARN and endpoint.
- 6. For **Lambda IAM Execution Role**, choose the IAM role that Lambda should use when executing calls to OpenSearch.

The IAM role you choose must fulfill these requirements:

- It must have lambda.amazonaws.com in the trust relationship.
- It must include the following policy:

• If the target OpenSearch Service domain uses VPC access, the role must have the AWSLambdaVPCAccessExecutionRole policy attached. This Amazon-managed policy

grants Lambda access to the customer's VPC, enabling Lambda to write to the OpenSearch endpoint in the VPC.

- 7. For **Log format**, choose a log format.
- 8. For **Subscription filter pattern**, type the terms or pattern to find in your log events. This ensures that you send only the data you're interested in to your OpenSearch cluster. For more information, see Creating metrics from log events using filters.
- 9. (Optional) For **Select log data to test**, select a log stream and then choose **Test pattern** to verify that your search filter is returning the results you expect.
- 10. Choose **Start streaming**.

Code examples for CloudWatch Logs using AWS SDKs

The following code examples show how to use CloudWatch Logs with an AWS software development kit (SDK).

Actions are code excerpts from larger programs and must be run in context. While actions show you how to call individual service functions, you can see actions in context in their related scenarios.

Scenarios are code examples that show you how to accomplish specific tasks by calling multiple functions within a service or combined with other AWS services.

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Code examples

- Basic examples for CloudWatch Logs using AWS SDKs
 - Actions for CloudWatch Logs using AWS SDKs
 - Use AssociateKmsKey with an AWS SDK
 - Use CancelExportTask with an AWS SDK
 - Use CreateExportTask with an AWS SDK
 - Use CreateLogGroup with an AWS SDK or CLI
 - Use CreateLogStream with an AWS SDK or CLI
 - Use DeleteLogGroup with an AWS SDK or CLI
 - Use DeleteSubscriptionFilter with an AWS SDK
 - Use DescribeExportTasks with an AWS SDK
 - Use DescribeLogGroups with an AWS SDK or CLI
 - Use DescribeSubscriptionFilters with an AWS SDK
 - Use GetQueryResults with an AWS SDK
 - Use PutSubscriptionFilter with an AWS SDK
 - Use StartLiveTail with an AWS SDK
 - Use StartQuery with an AWS SDK
- Scenarios for CloudWatch Logs using AWS SDKs
 - Use CloudWatch Logs to run a large query

• Use scheduled events to invoke a Lambda function

Basic examples for CloudWatch Logs using AWS SDKs

The following code examples show how to use the basics of Amazon CloudWatch Logs with AWS SDKs.

Examples

- Actions for CloudWatch Logs using AWS SDKs
 - Use AssociateKmsKey with an AWS SDK
 - Use CancelExportTask with an AWS SDK
 - Use CreateExportTask with an AWS SDK
 - Use CreateLogGroup with an AWS SDK or CLI
 - Use CreateLogStream with an AWS SDK or CLI
 - Use DeleteLogGroup with an AWS SDK or CLI
 - Use DeleteSubscriptionFilter with an AWS SDK
 - Use DescribeExportTasks with an AWS SDK
 - Use DescribeLogGroups with an AWS SDK or CLI
 - Use DescribeSubscriptionFilters with an AWS SDK
 - Use GetQueryResults with an AWS SDK
 - Use PutSubscriptionFilter with an AWS SDK
 - Use StartLiveTail with an AWS SDK
 - Use StartQuery with an AWS SDK

Actions for CloudWatch Logs using AWS SDKs

The following code examples demonstrate how to perform individual CloudWatch Logs actions with AWS SDKs. Each example includes a link to GitHub, where you can find instructions for setting up and running the code.

These excerpts call the CloudWatch Logs API and are code excerpts from larger programs that must be run in context. You can see actions in context in SCENARIOS FOR CLOUDWATCH LOGS USING AWS SDKs

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The following examples include only the most commonly used actions. For a complete list, see the Amazon CloudWatch Logs API Reference.

Examples

- Use AssociateKmsKey with an AWS SDK
- Use CancelExportTask with an AWS SDK
- Use CreateExportTask with an AWS SDK
- Use CreateLogGroup with an AWS SDK or CLI
- Use CreateLogStream with an AWS SDK or CLI
- Use DeleteLogGroup with an AWS SDK or CLI
- Use DeleteSubscriptionFilter with an AWS SDK
- Use DescribeExportTasks with an AWS SDK
- Use DescribeLogGroups with an AWS SDK or CLI
- Use DescribeSubscriptionFilters with an AWS SDK
- Use GetQueryResults with an AWS SDK
- Use PutSubscriptionFilter with an AWS SDK
- Use StartLiveTail with an AWS SDK
- Use StartQuery with an AWS SDK

Use AssociateKmsKey with an AWS SDK

The following code example shows how to use AssociateKmsKey.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

using System; using System. Threading. Tasks;

```
using Amazon.CloudWatchLogs;
    using Amazon.CloudWatchLogs.Model;
    /// <summary>
    /// Shows how to associate an AWS Key Management Service (AWS KMS) key with
    /// an Amazon CloudWatch Logs log group.
    /// </summary>
    public class AssociateKmsKey
    {
        public static async Task Main()
            // This client object will be associated with the same AWS Region
            // as the default user on this system. If you need to use a
            // different AWS Region, pass it as a parameter to the client
            // constructor.
            var client = new AmazonCloudWatchLogsClient();
            string kmsKeyId = "arn:aws:kms:us-west-2:<account-</pre>
number>:key/7c9eccc2-38cb-4c4f-9db3-766ee8dd3ad4";
            string groupName = "cloudwatchlogs-example-loggroup";
            var request = new AssociateKmsKeyRequest
            {
                KmsKeyId = kmsKeyId,
                LogGroupName = groupName,
            };
            var response = await client.AssociateKmsKeyAsync(request);
            if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
                Console.WriteLine($"Successfully associated KMS key ID:
 {kmsKeyId} with log group: {groupName}.");
            }
            else
            {
                Console.WriteLine("Could not make the association between:
 {kmsKeyId} and {groupName}.");
        }
    }
```

For API details, see AssociateKmsKey in AWS SDK for .NET API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use CancelExportTask with an AWS SDK

The following code example shows how to use CancelExportTask.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
using System. Threading. Tasks;
using Amazon.CloudWatchLogs;
using Amazon.CloudWatchLogs.Model;
/// <summary>
/// Shows how to cancel an Amazon CloudWatch Logs export task.
/// </summary>
public class CancelExportTask
    public static async Task Main()
    {
        // This client object will be associated with the same AWS Region
        // as the default user on this system. If you need to use a
        // different AWS Region, pass it as a parameter to the client
        // constructor.
        var client = new AmazonCloudWatchLogsClient();
        string taskId = "exampleTaskId";
        var request = new CancelExportTaskRequest
```

```
TaskId = taskId,
        };
        var response = await client.CancelExportTaskAsync(request);
        if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
            Console.WriteLine($"{taskId} successfully canceled.");
        else
        {
            Console.WriteLine($"{taskId} could not be canceled.");
   }
}
```

For API details, see CancelExportTask in AWS SDK for .NET API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use CreateExportTask with an AWS SDK

The following code example shows how to use CreateExportTask.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
using System. Threading. Tasks;
using Amazon.CloudWatchLogs;
```

```
using Amazon.CloudWatchLogs.Model;
   /// <summary>
   /// Shows how to create an Export Task to export the contents of the Amazon
   /// CloudWatch Logs to the specified Amazon Simple Storage Service (Amazon
S3)
  /// bucket.
   /// </summary>
   public class CreateExportTask
       public static async Task Main()
       {
           // This client object will be associated with the same AWS Region
           // as the default user on this system. If you need to use a
           // different AWS Region, pass it as a parameter to the client
           // constructor.
           var client = new AmazonCloudWatchLogsClient();
           string taskName = "export-task-example";
           string logGroupName = "cloudwatchlogs-example-loggroup";
           string destination = "amzn-s3-demo-bucket";
           var fromTime = 1437584472382;
           var toTime = 1437584472833;
           var request = new CreateExportTaskRequest
           {
               From = fromTime,
               To = toTime,
               TaskName = taskName,
               LogGroupName = logGroupName,
               Destination = destination,
           };
           var response = await client.CreateExportTaskAsync(request);
           if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
           {
               Console.WriteLine($"The task, {taskName} with ID: " +
                                 $"{response.TaskId} has been created
successfully.");
       }
   }
```

For API details, see CreateExportTask in AWS SDK for .NET API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use CreateLogGroup with an AWS SDK or CLI

The following code examples show how to use CreateLogGroup.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
using System. Threading. Tasks;
using Amazon.CloudWatchLogs;
using Amazon.CloudWatchLogs.Model;
/// <summary>
/// Shows how to create an Amazon CloudWatch Logs log group.
/// </summary>
public class CreateLogGroup
    public static async Task Main()
    {
        // This client object will be associated with the same AWS Region
        // as the default user on this system. If you need to use a
        // different AWS Region, pass it as a parameter to the client
        // constructor.
        var client = new AmazonCloudWatchLogsClient();
        string logGroupName = "cloudwatchlogs-example-loggroup";
```

```
var request = new CreateLogGroupRequest
{
    LogGroupName = logGroupName,
};

var response = await client.CreateLogGroupAsync(request);

if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
{
    Console.WriteLine($"Successfully create log group with ID:
{logGroupName}.");
}
else
{
    Console.WriteLine("Could not create log group.");
}
}
```

• For API details, see CreateLogGroup in AWS SDK for .NET API Reference.

CLI

AWS CLI

The following command creates a log group named my-logs:

```
aws logs create-log-group --log-group-name my-logs
```

• For API details, see <u>CreateLogGroup</u> in AWS CLI Command Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { CreateLogGroupCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";
const run = async () => {
 const command = new CreateLogGroupCommand({
   // The name of the log group.
   logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
 });
 try {
    return await client.send(command);
 } catch (err) {
    console.error(err);
 }
};
export default run();
```

• For API details, see CreateLogGroup in AWS SDK for JavaScript API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use CreateLogStream with an AWS SDK or CLI

The following code examples show how to use CreateLogStream.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
using System. Threading. Tasks;
using Amazon.CloudWatchLogs;
using Amazon.CloudWatchLogs.Model;
/// <summary>
/// Shows how to create an Amazon CloudWatch Logs stream for a CloudWatch
/// log group.
/// </summary>
public class CreateLogStream
{
    public static async Task Main()
        // This client object will be associated with the same AWS Region
        // as the default user on this system. If you need to use a
        // different AWS Region, pass it as a parameter to the client
        // constructor.
        var client = new AmazonCloudWatchLogsClient();
        string logGroupName = "cloudwatchlogs-example-loggroup";
        string logStreamName = "cloudwatchlogs-example-logstream";
        var request = new CreateLogStreamRequest
            LogGroupName = logGroupName,
            LogStreamName = logStreamName,
        };
        var response = await client.CreateLogStreamAsync(request);
        if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
```

```
Console.WriteLine($"{logStreamName} successfully created for
{logGroupName}.");
           }
           else
           {
               Console.WriteLine("Could not create stream.");
           }
       }
   }
```

• For API details, see CreateLogStream in AWS SDK for .NET API Reference.

CLI

AWS CLI

The following command creates a log stream named 20150601 in the log group my-logs:

```
aws logs create-log-stream --log-group-name my-logs --log-stream-name 20150601
```

• For API details, see CreateLogStream in AWS CLI Command Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use DeleteLogGroup with an AWS SDK or CLI

The following code examples show how to use DeleteLogGroup.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
  using System. Threading. Tasks;
   using Amazon.CloudWatchLogs;
  using Amazon.CloudWatchLogs.Model;
  /// <summary>
  /// Uses the Amazon CloudWatch Logs Service to delete an existing
  /// CloudWatch Logs log group.
  /// </summary>
  public class DeleteLogGroup
   {
       public static async Task Main()
           var client = new AmazonCloudWatchLogsClient();
           string logGroupName = "cloudwatchlogs-example-loggroup";
           var request = new DeleteLogGroupRequest
               LogGroupName = logGroupName,
           };
           var response = await client.DeleteLogGroupAsync(request);
           if (response.HttpStatusCode == System.Net.HttpStatusCode.OK)
               Console.WriteLine($"Successfully deleted CloudWatch log group,
{logGroupName}.");
      }
```

• For API details, see DeleteLogGroup in AWS SDK for .NET API Reference.

CLI

AWS CLI

The following command deletes a log group named my-logs:

```
aws logs delete-log-group --log-group-name my-logs
```

• For API details, see DeleteLogGroup in AWS CLI Command Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { DeleteLogGroupCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";
const run = async () => {
  const command = new DeleteLogGroupCommand({
   // The name of the log group.
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
 });
 try {
    return await client.send(command);
 } catch (err) {
    console.error(err);
  }
};
export default run();
```

• For API details, see DeleteLogGroup in AWS SDK for JavaScript API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use DeleteSubscriptionFilter with an AWS SDK

The following code examples show how to use DeleteSubscriptionFilter.

C++

SDK for C++



(i) Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Include the required files.

```
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/logs/CloudWatchLogsClient.h>
#include <aws/logs/model/DeleteSubscriptionFilterRequest.h>
#include <iostream>
```

Delete the subscription filter.

```
Aws::CloudWatchLogs::CloudWatchLogsClient cwl;
Aws::CloudWatchLogs::Model::DeleteSubscriptionFilterRequest request;
request.SetFilterName(filter_name);
request.SetLogGroupName(log_group);
auto outcome = cwl.DeleteSubscriptionFilter(request);
if (!outcome.IsSuccess()) {
    std::cout << "Failed to delete CloudWatch log subscription filter "</pre>
        << filter_name << ": " << outcome.GetError().GetMessage() <<</pre>
        std::endl;
} else {
    std::cout << "Successfully deleted CloudWatch logs subscription " <<</pre>
        "filter " << filter_name << std::endl;
}
```

• For API details, see DeleteSubscriptionFilter in AWS SDK for C++ API Reference.

Java

SDK for Java 2.x



(i) Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
import
software.amazon.awssdk.services.cloudwatchlogs.model.DeleteSubscriptionFilterRequest;
/**
 * Before running this Java V2 code example, set up your development
 * environment, including your credentials.
 * For more information, see the following documentation topic:
* https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-
started.html
*/
public class DeleteSubscriptionFilter {
    public static void main(String[] args) {
        final String usage = """
                Usage:
                  <filter> <logGroup>
                Where:
                  filter - The name of the subscription filter (for example,
MyFilter).
                  logGroup - The name of the log group. (for example, testgroup).
                """;
        if (args.length != 2) {
            System.out.println(usage);
            System.exit(1);
       }
```

```
String filter = args[0];
        String logGroup = args[1];
        CloudWatchLogsClient logs = CloudWatchLogsClient.builder()
                .build();
        deleteSubFilter(logs, filter, logGroup);
        logs.close();
    }
    public static void deleteSubFilter(CloudWatchLogsClient logs, String filter,
 String logGroup) {
        try {
            DeleteSubscriptionFilterRequest request =
 DeleteSubscriptionFilterRequest.builder()
                    .filterName(filter)
                    .logGroupName(logGroup)
                    .build();
            logs.deleteSubscriptionFilter(request);
            System.out.printf("Successfully deleted CloudWatch logs subscription
filter %s", filter);
        } catch (CloudWatchException e) {
            System.err.println(e.awsErrorDetails().errorMessage());
            System.exit(1);
        }
    }
}
```

• For API details, see DeleteSubscriptionFilter in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { DeleteSubscriptionFilterCommand } from "@aws-sdk/client-cloudwatch-
logs";
import { client } from "../libs/client.js";
const run = async () => {
 const command = new DeleteSubscriptionFilterCommand({
    // The name of the filter.
   filterName: process.env.CLOUDWATCH_LOGS_FILTER_NAME,
   // The name of the log group.
   logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
 });
 try {
    return await client.send(command);
 } catch (err) {
    console.error(err);
  }
};
export default run();
```

• For API details, see <u>DeleteSubscriptionFilter</u> in AWS SDK for JavaScript API Reference.

SDK for JavaScript (v2)

Note

There's more on GitHub. Find the complete example and learn how to set up and run in the <u>AWS Code Examples Repository</u>.

```
// Load the AWS SDK for Node.js
var AWS = require("aws-sdk");
// Set the region
AWS.config.update({ region: "REGION" });

// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({ apiVersion: "2014-03-28" });

var params = {
  filterName: "FILTER",
```

```
logGroupName: "LOG_GROUP",
};
cwl.deleteSubscriptionFilter(params, function (err, data) {
 if (err) {
   console.log("Error", err);
  } else {
    console.log("Success", data);
});
```

- For more information, see AWS SDK for JavaScript Developer Guide.
- For API details, see DeleteSubscriptionFilter in AWS SDK for JavaScript API Reference.

Kotlin

SDK for Kotlin



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
suspend fun deleteSubFilter(
   filter: String?,
   logGroup: String?,
) {
    val request =
        DeleteSubscriptionFilterRequest {
            filterName = filter
            logGroupName = logGroup
        }
    CloudWatchLogsClient { region = "us-west-2" }.use { logs ->
        logs.deleteSubscriptionFilter(request)
        println("Successfully deleted CloudWatch logs subscription filter named
 $filter")
```

• For API details, see DeleteSubscriptionFilter in AWS SDK for Kotlin API reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use DescribeExportTasks with an AWS SDK

The following code example shows how to use DescribeExportTasks.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
using System. Threading. Tasks;
using Amazon.CloudWatchLogs;
using Amazon.CloudWatchLogs.Model;
/// <summary>
/// Shows how to retrieve a list of information about Amazon CloudWatch
/// Logs export tasks.
/// </summary>
public class DescribeExportTasks
   public static async Task Main()
    {
        // This client object will be associated with the same AWS Region
        // as the default user on this system. If you need to use a
        // different AWS Region, pass it as a parameter to the client
        // constructor.
        var client = new AmazonCloudWatchLogsClient();
```

```
var request = new DescribeExportTasksRequest
           {
               Limit = 5,
           };
           var response = new DescribeExportTasksResponse();
           do
           {
               response = await client.DescribeExportTasksAsync(request);
               response.ExportTasks.ForEach(t =>
               {
                   Console.WriteLine($"{t.TaskName} with ID: {t.TaskId} has
status: {t.Status}");
               });
           while (response.NextToken is not null);
      }
  }
```

• For API details, see DescribeExportTasks in AWS SDK for .NET API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use DescribeLogGroups with an AWS SDK or CLI

The following code examples show how to use DescribeLogGroups.

.NET

AWS SDK for .NET



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
using System;
  using System. Threading. Tasks;
  using Amazon.CloudWatchLogs;
  using Amazon.CloudWatchLogs.Model;
  /// <summary>
  /// Retrieves information about existing Amazon CloudWatch Logs log groups
  /// and displays the information on the console.
  /// </summary>
  public class DescribeLogGroups
  {
       public static async Task Main()
           // Creates a CloudWatch Logs client using the default
           // user. If you need to work with resources in another
           // AWS Region than the one defined for the default user,
           // pass the AWS Region as a parameter to the client constructor.
           var client = new AmazonCloudWatchLogsClient();
           bool done = false;
           string newToken = null;
           var request = new DescribeLogGroupsRequest
           {
               Limit = 5,
           };
           DescribeLogGroupsResponse response;
           do
           {
               if (newToken is not null)
                   request.NextToken = newToken;
               }
               response = await client.DescribeLogGroupsAsync(request);
               response.LogGroups.ForEach(lg =>
                   Console.WriteLine($"{lg.LogGroupName} is associated with the
key: {lq.KmsKeyId}.");
```

```
Console.WriteLine($"Created on:
{lg.CreationTime.Date.Date}");
                   Console.WriteLine($"Date for this group will be stored for:
{lg.RetentionInDays} days.\n");
               });
               if (response.NextToken is null)
               {
                   done = true;
               }
               else
               {
                   newToken = response.NextToken;
               }
           while (!done);
       }
   }
```

• For API details, see DescribeLogGroups in AWS SDK for .NET API Reference.

CLI

AWS CLI

The following command describes a log group named my-logs:

```
aws logs describe-log-groups --log-group-name-prefix my-logs
```

Output:

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```
}
     ]
}
```

• For API details, see DescribeLogGroups in AWS CLI Command Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import {
  paginateDescribeLogGroups,
  CloudWatchLogsClient,
} from "@aws-sdk/client-cloudwatch-logs";
const client = new CloudWatchLogsClient({});
export const main = async () => {
  const paginatedLogGroups = paginateDescribeLogGroups({ client }, {});
  const logGroups = [];
 for await (const page of paginatedLogGroups) {
    if (page.logGroups?.every((lg) => !!lg)) {
      logGroups.push(...page.logGroups);
    }
 }
 console.log(logGroups);
 return logGroups;
};
```

• For API details, see DescribeLogGroups in AWS SDK for JavaScript API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use DescribeSubscriptionFilters with an AWS SDK

The following code examples show how to use DescribeSubscriptionFilters.

C++

SDK for C++



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Include the required files.

```
#include <aws/core/Aws.h>
#include <aws/core/utils/Outcome.h>
#include <aws/logs/CloudWatchLogsClient.h>
#include <aws/logs/model/DescribeSubscriptionFiltersRequest.h>
#include <aws/logs/model/DescribeSubscriptionFiltersResult.h>
#include <iostream>
#include <iomanip>
```

List the subscription filters.

```
Aws::CloudWatchLogs::CloudWatchLogsClient cwl;
Aws::CloudWatchLogs::Model::DescribeSubscriptionFiltersRequest request;
request.SetLogGroupName(log_group);
request.SetLimit(1);
bool done = false;
bool header = false;
while (!done) {
    auto outcome = cwl.DescribeSubscriptionFilters(
            request);
    if (!outcome.IsSuccess()) {
```

```
std::cout << "Failed to describe CloudWatch subscription filters</pre>
11
                    << "for log group " << log_group << ": " <<
                    outcome.GetError().GetMessage() << std::endl;</pre>
                break;
           }
           if (!header) {
                std::cout << std::left << std::setw(32) << "Name" <<
                    std::setw(64) << "FilterPattern" << std::setw(64) <<</pre>
                    "DestinationArn" << std::endl;
                header = true;
           }
           const auto &filters = outcome.GetResult().GetSubscriptionFilters();
           for (const auto &filter : filters) {
                std::cout << std::left << std::setw(32) <<</pre>
                    filter.GetFilterName() << std::setw(64) <<</pre>
                    filter.GetFilterPattern() << std::setw(64) <<</pre>
                    filter.GetDestinationArn() << std::endl;</pre>
           }
           const auto &next_token = outcome.GetResult().GetNextToken();
           request.SetNextToken(next_token);
           done = next_token.empty();
       }
```

• For API details, see DescribeSubscriptionFilters in AWS SDK for C++ API Reference.

Java

SDK for Java 2.x



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider; import software.amazon.awssdk.services.cloudwatch.model.CloudWatchException;

```
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
import
software.amazon.awssdk.services.cloudwatchlogs.model.DescribeSubscriptionFiltersRequest;
import
software.amazon.awssdk.services.cloudwatchlogs.model.DescribeSubscriptionFiltersResponse
import software.amazon.awssdk.services.cloudwatchlogs.model.SubscriptionFilter;
/**
 * Before running this Java V2 code example, set up your development
 * environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-
started.html
*/
public class DescribeSubscriptionFilters {
    public static void main(String[] args) {
       final String usage = """
                Usage:
                  <logGroup>
                Where:
                  logGroup - A log group name (for example, myloggroup).
                """;
       if (args.length != 1) {
            System.out.println(usage);
            System.exit(1);
       }
       String logGroup = args[0];
        CloudWatchLogsClient logs = CloudWatchLogsClient.builder()
                .credentialsProvider(ProfileCredentialsProvider.create())
                .build();
        describeFilters(logs, logGroup);
       logs.close();
   }
    public static void describeFilters(CloudWatchLogsClient logs, String
 logGroup) {
```

```
try {
           boolean done = false;
           String newToken = null;
           while (!done) {
               DescribeSubscriptionFiltersResponse response;
               if (newToken == null) {
                   DescribeSubscriptionFiltersRequest request =
DescribeSubscriptionFiltersRequest.builder()
                           .logGroupName(logGroup)
                           .limit(1).build();
                   response = logs.describeSubscriptionFilters(request);
               } else {
                   DescribeSubscriptionFiltersRequest request =
DescribeSubscriptionFiltersRequest.builder()
                           .nextToken(newToken)
                           .logGroupName(logGroup)
                           .limit(1).build();
                   response = logs.describeSubscriptionFilters(request);
               }
               for (SubscriptionFilter filter : response.subscriptionFilters())
{
                   System.out.printf("Retrieved filter with name %s, " +
"pattern %s " + "and destination arn %s",
                           filter.filterName(),
                           filter.filterPattern(),
                           filter.destinationArn());
               }
               if (response.nextToken() == null) {
                   done = true;
               } else {
                   newToken = response.nextToken();
               }
           }
       } catch (CloudWatchException e) {
           System.err.println(e.awsErrorDetails().errorMessage());
           System.exit(1);
       System.out.printf("Done");
   }
```

```
}
```

• For API details, see DescribeSubscriptionFilters in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { DescribeSubscriptionFiltersCommand } from "@aws-sdk/client-cloudwatch-
logs";
import { client } from "../libs/client.js";
const run = async () => {
 // This will return a list of all subscription filters in your account
 // matching the log group name.
 const command = new DescribeSubscriptionFiltersCommand({
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
   limit: 1,
 });
 try {
    return await client.send(command);
 } catch (err) {
    console.error(err);
 }
};
export default run();
```

• For API details, see DescribeSubscriptionFilters in AWS SDK for JavaScript API Reference.

SDK for JavaScript (v2)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
// Load the AWS SDK for Node.js
var AWS = require("aws-sdk");
// Set the region
AWS.config.update({ region: "REGION" });
// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({ apiVersion: "2014-03-28" });
var params = {
 logGroupName: "GROUP_NAME",
  limit: 5,
};
cwl.describeSubscriptionFilters(params, function (err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data.subscriptionFilters);
  }
});
```

- For more information, see AWS SDK for JavaScript Developer Guide.
- For API details, see DescribeSubscriptionFilters in AWS SDK for JavaScript API Reference.

Kotlin

SDK for Kotlin



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
suspend fun describeFilters(logGroup: String) {
    val request =
        DescribeSubscriptionFiltersRequest {
            logGroupName = logGroup
            limit = 1
        }
    CloudWatchLogsClient { region = "us-west-2" }.use { cwlClient ->
        val response = cwlClient.describeSubscriptionFilters(request)
        response.subscriptionFilters?.forEach { filter ->
            println("Retrieved filter with name ${filter.filterName} pattern
 ${filter.filterPattern} and destination ${filter.destinationArn}")
    }
}
```

• For API details, see DescribeSubscriptionFilters in AWS SDK for Kotlin API reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use GetQueryResults with an AWS SDK

The following code examples show how to use GetQueryResults.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

Run a large query

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
/**
 * Simple wrapper for the GetQueryResultsCommand.
 * @param {string} queryId
_getQueryResults(queryId) {
  return this.client.send(new GetQueryResultsCommand({ queryId }));
}
```

• For API details, see GetQueryResults in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
def _wait_for_query_results(self, client, query_id):
    Waits for the query to complete and retrieves the results.
    :param query_id: The ID of the initiated query.
    :type query_id: str
    :return: A list containing the results of the query.
    :rtype: list
    11 11 11
```

```
while True:
    time.sleep(1)
    results = client.get_query_results(queryId=query_id)
    if results["status"] in [
        "Complete",
        "Failed",
        "Cancelled",
        "Timeout",
        "Unknown",
    ]:
        return results.get("results", [])
```

For API details, see GetQueryResults in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see Using CloudWatch Logs with an AWS SDK. This topic also includes information about getting started and details about previous SDK versions.

Use PutSubscriptionFilter with an AWS SDK

The following code examples show how to use PutSubscriptionFilter.

C++

SDK for C++



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

Include the required files.

```
#include <aws/core/Aws.h>
#include <aws/logs/CloudWatchLogsClient.h>
#include <aws/logs/model/PutSubscriptionFilterRequest.h>
#include <aws/core/utils/Outcome.h>
#include <iostream>
```

Create the subscription filter.

```
Aws::CloudWatchLogs::CloudWatchLogsClient cwl;
Aws::CloudWatchLogs::Model::PutSubscriptionFilterRequest request;
request.SetFilterName(filter_name);
request.SetFilterPattern(filter_pattern);
request.SetLogGroupName(log_group);
request.SetDestinationArn(dest_arn);
auto outcome = cwl.PutSubscriptionFilter(request);
if (!outcome.IsSuccess())
{
    std::cout << "Failed to create CloudWatch logs subscription filter "</pre>
        << filter_name << ": " << outcome.GetError().GetMessage() <<</pre>
        std::endl;
}
else
{
    std::cout << "Successfully created CloudWatch logs subscription " <<</pre>
        "filter " << filter_name << std::endl;
}
```

• For API details, see PutSubscriptionFilter in AWS SDK for C++ API Reference.

Java

SDK for Java 2.x



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import software.amazon.awssdk.regions.Region;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsClient;
 software.amazon.awssdk.services.cloudwatchlogs.model.CloudWatchLogsException;
```

```
import
 software.amazon.awssdk.services.cloudwatchlogs.model.PutSubscriptionFilterRequest;
/**
 * Before running this code example, you need to grant permission to CloudWatch
 * Logs the right to execute your Lambda function.
 * To perform this task, you can use this CLI command:
 * aws lambda add-permission --function-name "lamda1" --statement-id "lamda1"
 * --principal "logs.us-west-2.amazonaws.com" --action "lambda:InvokeFunction"
 * --source-arn "arn:aws:logs:us-west-2:111111111111:log-group:testgroup:*"
 * --source-account "1111111111"
 * Make sure you replace the function name with your function name and replace
 * '11111111111' with your account details.
 * For more information, see "Subscription Filters with AWS Lambda" in the
 * Amazon CloudWatch Logs Guide.
 * Also, before running this Java V2 code example, set up your development
 * environment, including your credentials.
 * For more information, see the following documentation topic:
 * https://docs.aws.amazon.com/sdk-for-java/latest/developer-guide/get-
started.html
 */
public class PutSubscriptionFilter {
    public static void main(String[] args) {
        final String usage = """
                Usage:
                  <filter> <pattern> <logGroup> <functionArn>\s
                Where:
                  filter - A filter name (for example, myfilter).
                  pattern - A filter pattern (for example, ERROR).
                  logGroup - A log group name (testgroup).
                  functionArn - An AWS Lambda function ARN (for example,
 arn:aws:lambda:us-west-2:1111111111111:function:lambda1) .
                """:
```

```
if (args.length != 4) {
           System.out.println(usage);
           System.exit(1);
       }
       String filter = args[0];
       String pattern = args[1];
       String logGroup = args[2];
       String functionArn = args[3];
       Region region = Region.US_WEST_2;
       CloudWatchLogsClient cwl = CloudWatchLogsClient.builder()
               .region(region)
               .build();
       putSubFilters(cwl, filter, pattern, logGroup, functionArn);
       cwl.close();
   }
   public static void putSubFilters(CloudWatchLogsClient cwl,
           String filter,
           String pattern,
           String logGroup,
           String functionArn) {
       try {
           PutSubscriptionFilterRequest request =
PutSubscriptionFilterRequest.builder()
                   .filterName(filter)
                   .filterPattern(pattern)
                   .logGroupName(logGroup)
                   .destinationArn(functionArn)
                   .build();
           cwl.putSubscriptionFilter(request);
           System.out.printf(
                   "Successfully created CloudWatch logs subscription filter
%s",
                   filter);
       } catch (CloudWatchLogsException e) {
           System.err.println(e.awsErrorDetails().errorMessage());
           System.exit(1);
       }
   }
```

```
}
```

• For API details, see PutSubscriptionFilter in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
import { PutSubscriptionFilterCommand } from "@aws-sdk/client-cloudwatch-logs";
import { client } from "../libs/client.js";
const run = async () => {
  const command = new PutSubscriptionFilterCommand({
   // An ARN of a same-account Kinesis stream, Kinesis Firehose
   // delivery stream, or Lambda function.
   // https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/
SubscriptionFilters.html
    destinationArn: process.env.CLOUDWATCH_LOGS_DESTINATION_ARN,
    // A name for the filter.
    filterName: process.env.CLOUDWATCH_LOGS_FILTER_NAME,
   // A filter pattern for subscribing to a filtered stream of log events.
   // https://docs.aws.amazon.com/AmazonCloudWatch/latest/logs/
FilterAndPatternSyntax.html
    filterPattern: process.env.CLOUDWATCH_LOGS_FILTER_PATTERN,
   // The name of the log group. Messages in this group matching the filter
 pattern
   // will be sent to the destination ARN.
    logGroupName: process.env.CLOUDWATCH_LOGS_LOG_GROUP,
 });
  try {
    return await client.send(command);
```

```
} catch (err) {
    console.error(err);
 }
};
export default run();
```

• For API details, see PutSubscriptionFilter in AWS SDK for JavaScript API Reference.

SDK for JavaScript (v2)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
// Load the AWS SDK for Node.js
var AWS = require("aws-sdk");
// Set the region
AWS.config.update({ region: "REGION" });
// Create the CloudWatchLogs service object
var cwl = new AWS.CloudWatchLogs({ apiVersion: "2014-03-28" });
var params = {
  destinationArn: "LAMBDA_FUNCTION_ARN",
 filterName: "FILTER_NAME",
 filterPattern: "ERROR",
  logGroupName: "LOG_GROUP",
};
cwl.putSubscriptionFilter(params, function (err, data) {
  if (err) {
    console.log("Error", err);
  } else {
    console.log("Success", data);
  }
});
```

For more information, see AWS SDK for JavaScript Developer Guide.

• For API details, see PutSubscriptionFilter in AWS SDK for JavaScript API Reference.

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Use StartLiveTail with an AWS SDK

The following code examples show how to use StartLiveTail.

.NET

AWS SDK for .NET

Include the required files.

```
using Amazon;
using Amazon.CloudWatchLogs;
using Amazon.CloudWatchLogs.Model;
```

Start the Live Tail session.

```
var client = new AmazonCloudWatchLogsClient();
var request = new StartLiveTailRequest
{
    LogGroupIdentifiers = logGroupIdentifiers,
    LogStreamNames = logStreamNames,
    LogEventFilterPattern = filterPattern,
};

var response = await client.StartLiveTailAsync(request);

// Catch if request fails
if (response.HttpStatusCode != System.Net.HttpStatusCode.OK)
{
    Console.WriteLine("Failed to start live tail session");
    return;
}
```

You can handle the events from the Live Tail session in two ways:

```
/* Method 1
           * 1). Asynchronously loop through the event stream
           * 2). Set a timer to dispose the stream and stop the Live Tail
session at the end.
           */
           var eventStream = response.ResponseStream;
           var task = Task.Run(() =>
               foreach (var item in eventStream)
               {
                   if (item is LiveTailSessionUpdate liveTailSessionUpdate)
                       foreach (var sessionResult in
liveTailSessionUpdate.SessionResults)
                       {
                           Console.WriteLine("Message : {0}",
sessionResult.Message);
                       }
                   if (item is LiveTailSessionStart)
                   {
                       Console.WriteLine("Live Tail session started");
                   // On-stream exceptions are processed here
                   if (item is CloudWatchLogsEventStreamException)
                       Console.WriteLine($"ERROR: {item}");
               }
           });
           // Close the stream to stop the session after a timeout
           if (!task.Wait(TimeSpan.FromSeconds(10))){
               eventStream.Dispose();
               Console.WriteLine("End of line");
           }
```

```
/* Method 2
  * 1). Add event handlers to each event variable
  * 2). Start processing the stream and wait for a timeout using
AutoResetEvent
  */
  AutoResetEvent endEvent = new AutoResetEvent(false);
```

```
var eventStream = response.ResponseStream;
           using (eventStream) // automatically disposes the stream to stop the
session after execution finishes
               eventStream.SessionStartReceived += (sender, e) =>
               {
                   Console.WriteLine("LiveTail session started");
               };
               eventStream.SessionUpdateReceived += (sender, e) =>
                   foreach (LiveTailSessionLogEvent logEvent in
e.EventStreamEvent.SessionResults){
                       Console.WriteLine("Message: {0}", logEvent.Message);
                   }
               };
               // On-stream exceptions are captured here
               eventStream.ExceptionReceived += (sender, e) =>
                   Console.WriteLine($"ERROR:
{e.EventStreamException.Message}");
               };
               eventStream.StartProcessing();
               // Stream events for this amount of time.
               endEvent.WaitOne(TimeSpan.FromSeconds(10));
               Console.WriteLine("End of line");
           }
```

For API details, see StartLiveTail in AWS SDK for .NET API Reference.

Go

SDK for Go V2

Include the required files.

```
import (
  "context"
  "log"
  "time"

"github.com/aws/aws-sdk-go-v2/config"
```

```
"github.com/aws/aws-sdk-go-v2/service/cloudwatchlogs"
"github.com/aws/aws-sdk-go-v2/service/cloudwatchlogs/types"
)
```

Handle the events from the Live Tail session.

```
func handleEventStreamAsync(stream *cloudwatchlogs.StartLiveTailEventStream) {
 eventsChan := stream.Events()
for {
 event := <-eventsChan</pre>
 switch e := event.(type) {
 case *types.StartLiveTailResponseStreamMemberSessionStart:
  log.Println("Received SessionStart event")
 case *types.StartLiveTailResponseStreamMemberSessionUpdate:
  for _, logEvent := range e.Value.SessionResults {
   log.Println(*logEvent.Message)
  }
  default:
  // Handle on-stream exceptions
  if err := stream.Err(); err != nil {
   log.Fatalf("Error occured during streaming: %v", err)
   } else if event == nil {
   log.Println("Stream is Closed")
   return
   } else {
    log.Fatalf("Unknown event type: %T", e)
 }
 }
}
```

Start the Live Tail session.

```
cfg, err := config.LoadDefaultConfig(context.TODO())
if err != nil {
  panic("configuration error, " + err.Error())
}
client := cloudwatchlogs.NewFromConfig(cfg)

request := &cloudwatchlogs.StartLiveTailInput{
  LogGroupIdentifiers: logGroupIdentifiers,
```

```
LogStreamNames: logStreamNames,
LogEventFilterPattern: logEventFilterPattern,
}

response, err := client.StartLiveTail(context.TODO(), request)
// Handle pre-stream Exceptions
if err != nil {
  log.Fatalf("Failed to start streaming: %v", err)
}

// Start a Goroutine to handle events over stream
stream := response.GetStream()
go handleEventStreamAsync(stream)
```

Stop the Live Tail session after a period of time has elapsed.

```
// Close the stream (which ends the session) after a timeout
time.Sleep(10 * time.Second)
stream.Close()
log.Println("Event stream closed")
```

For API details, see <u>StartLiveTail</u> in AWS SDK for Go API Reference.

Java

SDK for Java 2.x

Include the required files.

```
import io.reactivex.FlowableSubscriber;
import io.reactivex.annotations.NonNull;
import org.reactivestreams.Subscription;
import software.amazon.awssdk.auth.credentials.ProfileCredentialsProvider;
import software.amazon.awssdk.services.cloudwatchlogs.CloudWatchLogsAsyncClient;
import
    software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionLogEvent;
import software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionStart;
import
    software.amazon.awssdk.services.cloudwatchlogs.model.LiveTailSessionUpdate;
import software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailRequest;
```

```
import
   software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailResponseHandler;
import
   software.amazon.awssdk.services.cloudwatchlogs.model.CloudWatchLogsException;
import
   software.amazon.awssdk.services.cloudwatchlogs.model.StartLiveTailResponseStream;
import java.util.Date;
import java.util.List;
import java.util.List;
import java.util.concurrent.atomic.AtomicReference;
```

Handle the events from the Live Tail session.

```
private static StartLiveTailResponseHandler
getStartLiveTailResponseStreamHandler(
           AtomicReference<Subscription> subscriptionAtomicReference) {
       return StartLiveTailResponseHandler.builder()
           .onResponse(r -> System.out.println("Received initial response"))
           .onError(throwable -> {
               CloudWatchLogsException e = (CloudWatchLogsException)
throwable.getCause();
               System.err.println(e.awsErrorDetails().errorMessage());
               System.exit(1);
           })
           .subscriber(() -> new FlowableSubscriber<>() {
               @Override
               public void onSubscribe(@NonNull Subscription s) {
                   subscriptionAtomicReference.set(s);
                   s.request(Long.MAX_VALUE);
               }
               @Override
               public void onNext(StartLiveTailResponseStream event) {
                   if (event instanceof LiveTailSessionStart) {
                       LiveTailSessionStart sessionStart =
(LiveTailSessionStart) event;
                       System.out.println(sessionStart);
                   } else if (event instanceof LiveTailSessionUpdate) {
                       LiveTailSessionUpdate sessionUpdate =
(LiveTailSessionUpdate) event;
                       List<LiveTailSessionLogEvent> logEvents =
sessionUpdate.sessionResults();
```

```
logEvents.forEach(e -> {
                           long timestamp = e.timestamp();
                           Date date = new Date(timestamp);
                           System.out.println("[" + date + "] " + e.message());
                       });
                   } else {
                       throw CloudWatchLogsException.builder().message("Unknown
event type").build();
               }
               @Override
               public void onError(Throwable throwable) {
                   System.out.println(throwable.getMessage());
                   System.exit(1);
               }
               @Override
               public void onComplete() {
                   System.out.println("Completed Streaming Session");
               }
           })
           .build();
   }
```

Start the Live Tail session.

```
cloudWatchLogsAsyncClient.startLiveTail(request,
getStartLiveTailResponseStreamHandler(subscriptionAtomicReference));
```

Stop the Live Tail session after a period of time has elapsed.

```
/* Set a timeout for the session and cancel the subscription. This will:
 * 1). Close the stream
 * 2). Stop the Live Tail session
 */
try {
    Thread.sleep(10000);
} catch (InterruptedException e) {
    throw new RuntimeException(e);
}
if (subscriptionAtomicReference.get() != null) {
    subscriptionAtomicReference.get().cancel();
    System.out.println("Subscription to stream closed");
}
```

• For API details, see StartLiveTail in AWS SDK for Java 2.x API Reference.

JavaScript

SDK for JavaScript (v3)

Include the required files.

```
import { CloudWatchLogsClient, StartLiveTailCommand } from "@aws-sdk/client-
cloudwatch-logs";
```

Handle the events from the Live Tail session.

```
async function handleResponseAsync(response) {
   try {
    for await (const event of response.responseStream) {
      if (event.sessionStart !== undefined) {
        console.log(event.sessionStart);
}
```

```
} else if (event.sessionUpdate !== undefined) {
    for (const logEvent of event.sessionUpdate.sessionResults) {
        const timestamp = logEvent.timestamp;
        const date = new Date(timestamp);
        console.log("[" + date + "] " + logEvent.message);
    }
    } else {
        console.error("Unknown event type");
    }
} catch (err) {
    // On-stream exceptions are captured here console.error(err)
}
```

Start the Live Tail session.

```
const client = new CloudWatchLogsClient();

const command = new StartLiveTailCommand({
    logGroupIdentifiers: logGroupIdentifiers,
    logStreamNames: logStreamNames,
    logEventFilterPattern: filterPattern
});

try{
    const response = await client.send(command);
    handleResponseAsync(response);
} catch (err){
    // Pre-stream exceptions are captured here
    console.log(err);
}
```

Stop the Live Tail session after a period of time has elapsed.

```
/* Set a timeout to close the client. This will stop the Live Tail session.
*/
setTimeout(function() {
    console.log("Client timeout");
    client.destroy();
}, 10000);
```

• For API details, see StartLiveTail in AWS SDK for JavaScript API Reference.

Kotlin

SDK for Kotlin

Include the required files.

```
import aws.sdk.kotlin.services.cloudwatchlogs.CloudWatchLogsClient
import aws.sdk.kotlin.services.cloudwatchlogs.model.StartLiveTailRequest
import aws.sdk.kotlin.services.cloudwatchlogs.model.StartLiveTailResponseStream
import kotlinx.coroutines.flow.takeWhile
```

Start the Live Tail session.

```
val client = CloudWatchLogsClient.fromEnvironment()
  val request = StartLiveTailRequest {
       logGroupIdentifiers = logGroupIdentifiersVal
       logStreamNames = logStreamNamesVal
      logEventFilterPattern = logEventFilterPatternVal
   }
  val startTime = System.currentTimeMillis()
  try {
       client.startLiveTail(request) { response ->
           val stream = response.responseStream
           if (stream != null) {
               /* Set a timeout to unsubcribe from the flow. This will:
               * 1). Close the stream
               * 2). Stop the Live Tail session
               */
               stream.takeWhile { System.currentTimeMillis() - startTime <</pre>
10000 }.collect { value ->
                   if (value is StartLiveTailResponseStream.SessionStart) {
                       println(value.asSessionStart())
                   } else if (value is
StartLiveTailResponseStream.SessionUpdate) {
```

• For API details, see StartLiveTail in AWS SDK for Kotlin API reference.

Python

SDK for Python (Boto3)

Include the required files.

```
import boto3
import time
from datetime import datetime
```

Start the Live Tail session.

```
# Initialize the client
client = boto3.client('logs')

start_time = time.time()

try:
    response = client.start_live_tail(
        logGroupIdentifiers=log_group_identifiers,
        logStreamNames=log_streams,
        logEventFilterPattern=filter_pattern
```

```
event_stream = response['responseStream']
       # Handle the events streamed back in the response
       for event in event_stream:
           # Set a timeout to close the stream.
           # This will end the Live Tail session.
           if (time.time() - start_time >= 10):
               event_stream.close()
               break
           # Handle when session is started
           if 'sessionStart' in event:
               session_start_event = event['sessionStart']
               print(session_start_event)
           # Handle when log event is given in a session update
           elif 'sessionUpdate' in event:
               log_events = event['sessionUpdate']['sessionResults']
               for log_event in log_events:
                   print('[{date}]
{log}'.format(date=datetime.fromtimestamp(log_event['timestamp']/1000),log=log_event['me
           else:
               # On-stream exceptions are captured here
               raise RuntimeError(str(event))
   except Exception as e:
       print(e)
```

• For API details, see StartLiveTail in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Use StartQuery with an AWS SDK

The following code examples show how to use StartQuery.

Action examples are code excerpts from larger programs and must be run in context. You can see this action in context in the following code example:

Run a large query

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
/**
 * Wrapper for the StartQueryCommand. Uses a static query string
 * for consistency.
 * @param {[Date, Date]} dateRange
 * @param {number} maxLogs
 * @returns {Promise<{ queryId: string }>}
 */
async _startQuery([startDate, endDate], maxLogs = 10000) {
   return await this.client.send(
      new StartQueryCommand({
        logGroupNames: this.logGroupNames,
        queryString: "fields @timestamp, @message | sort @timestamp asc",
        startTime: startDate.valueOf(),
        endTime: endDate.valueOf(),
        limit: maxLogs,
      }),
    );
  } catch (err) {
   /** @type {string} */
    const message = err.message;
    if (message.startsWith("Query's end date and time")) {
      // This error indicates that the query's start or end date occur
      // before the log group was created.
      throw new DateOutOfBoundsError(message);
   }
    throw err;
  }
}
```

• For API details, see StartQuery in AWS SDK for JavaScript API Reference.

Python

SDK for Python (Boto3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

```
def perform_query(self, date_range):
       Performs the actual CloudWatch log query.
       :param date_range: A tuple representing the start and end datetime for
the query.
       :type date_range: tuple
       :return: A list containing the query results.
       :rtype: list
       client = boto3.client("logs")
       try:
           try:
               start_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[0])
               end_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[1])
               response = client.start_query(
                   logGroupName=self.log_group,
                   startTime=start_time,
                   endTime=end_time,
                   queryString=self.query_string,
                   limit=self.limit,
               )
               query_id = response["queryId"]
           except client.exceptions.ResourceNotFoundException as e:
```

```
raise DateOutOfBoundsError(f"Resource not found: {e}")
           while True:
               time.sleep(1)
               results = client.get_query_results(queryId=query_id)
               if results["status"] in [
                   "Complete",
                   "Failed",
                   "Cancelled",
                   "Timeout",
                   "Unknown",
               ]:
                   return results.get("results", [])
       except DateOutOfBoundsError:
           return []
   def _initiate_query(self, client, date_range, max_logs):
       Initiates the CloudWatch logs query.
       :param date_range: A tuple representing the start and end datetime for
the query.
       :type date_range: tuple
       :param max_logs: The maximum number of logs to retrieve.
       :type max_logs: int
       :return: The query ID as a string.
       :rtype: str
       .....
       try:
           start_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[0])
           end_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[1])
           )
           response = client.start_query(
               logGroupName=self.log_group,
               startTime=start_time,
               endTime=end_time,
               queryString=self.query_string,
               limit=max_logs,
           return response["queryId"]
```

```
except client.exceptions.ResourceNotFoundException as e:
    raise DateOutOfBoundsError(f"Resource not found: {e}")
```

• For API details, see StartQuery in AWS SDK for Python (Boto3) API Reference.

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Scenarios for CloudWatch Logs using AWS SDKs

The following code examples show you how to implement common scenarios in CloudWatch Logs with AWS SDKs. These scenarios show you how to accomplish specific tasks by calling multiple functions within CloudWatch Logs or combined with other AWS services. Each scenario includes a link to the complete source code, where you can find instructions on how to set up and run the code.

Scenarios target an intermediate level of experience to help you understand service actions in context.

Examples

- Use CloudWatch Logs to run a large query
- Use scheduled events to invoke a Lambda function

Use CloudWatch Logs to run a large query

The following code examples show how to use CloudWatch Logs to query more than 10,000 records.

Scenarios 634

JavaScript

SDK for JavaScript (v3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

This is the entry point.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import { CloudWatchLogsClient } from "@aws-sdk/client-cloudwatch-logs";
import { CloudWatchQuery } from "./cloud-watch-query.js";
console.log("Starting a recursive query...");
if (!process.env.QUERY_START_DATE || !process.env.QUERY_END_DATE) {
  throw new Error(
    "QUERY_START_DATE and QUERY_END_DATE environment variables are required.",
  );
}
const cloudWatchQuery = new CloudWatchQuery(new CloudWatchLogsClient({}), {
  logGroupNames: ["/workflows/cloudwatch-logs/large-query"],
 dateRange: [
    new Date(Number.parseInt(process.env.QUERY_START_DATE)),
    new Date(Number.parseInt(process.env.QUERY_END_DATE)),
 ],
});
await cloudWatchQuery.run();
console.log(
  `Queries finished in ${cloudWatchQuery.secondsElapsed} seconds.\nTotal logs
found: ${cloudWatchQuery.results.length}`,
);
```

This is a class that splits queries into multiple steps if necessary.

```
// Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
// SPDX-License-Identifier: Apache-2.0
import {
  StartQueryCommand,
  GetQueryResultsCommand,
} from "@aws-sdk/client-cloudwatch-logs";
import { splitDateRange } from "@aws-doc-sdk-examples/lib/utils/util-date.js";
import { retry } from "@aws-doc-sdk-examples/lib/utils/util-timers.js";
class DateOutOfBoundsError extends Error {}
export class CloudWatchQuery {
  /**
   * Run a query for all CloudWatch Logs within a certain date range.
   * CloudWatch logs return a max of 10,000 results. This class
   * performs a binary search across all of the logs in the provided
   * date range if a query returns the maximum number of results.
   * @param {import('@aws-sdk/client-cloudwatch-logs').CloudWatchLogsClient}
 client
   * @param {{ logGroupNames: string[], dateRange: [Date, Date], queryConfig:
 { limit: number } }} config
   */
  constructor(client, { logGroupNames, dateRange, queryConfig }) {
    this.client = client;
    /**
     * All log groups are queried.
     */
    this.logGroupNames = logGroupNames;
    /**
     * The inclusive date range that is queried.
    this.dateRange = dateRange;
     * CloudWatch Logs never returns more than 10,000 logs.
     */
    this.limit = queryConfig?.limit ?? 10000;
    /**
     * @type {import("@aws-sdk/client-cloudwatch-logs").ResultField[][]}
```

```
this.results = [];
  }
   * Run the query.
  */
 async run() {
    this.secondsElapsed = 0;
    const start = new Date();
    this.results = await this._largeQuery(this.dateRange);
    const end = new Date();
   this.secondsElapsed = (end - start) / 1000;
    return this.results;
 }
 /**
  * Recursively query for logs.
  * @param {[Date, Date]} dateRange
   * @returns {Promise<import("@aws-sdk/client-cloudwatch-logs").ResultField[]
[]>}
  */
 async _largeQuery(dateRange) {
    const logs = await this._query(dateRange, this.limit);
    console.log(
      `Query date range: ${dateRange
        .map((d) => d.toISOString())
        .join(" to ")}. Found ${logs.length} logs.`,
    );
    if (logs.length < this.limit) {</pre>
     return logs;
    }
    const lastLogDate = this._getLastLogDate(logs);
    const offsetLastLogDate = new Date(lastLogDate);
    offsetLastLogDate.setMilliseconds(lastLogDate.getMilliseconds() + 1);
    const subDateRange = [offsetLastLogDate, dateRange[1]];
    const [r1, r2] = splitDateRange(subDateRange);
    const results = await Promise.all([
     this._largeQuery(r1),
     this._largeQuery(r2),
    ]);
    return [logs, ...results].flat();
```

```
}
 * Find the most recent log in a list of logs.
 * @param {import("@aws-sdk/client-cloudwatch-logs").ResultField[][]} logs
 */
_getLastLogDate(logs) {
  const timestamps = logs
    .map(
      (log) =>
        log.find((fieldMeta) => fieldMeta.field === "@timestamp")?.value,
    .filter((t) => !!t)
    .map((t) => \S{t}Z)
    .sort();
  if (!timestamps.length) {
    throw new Error("No timestamp found in logs.");
  }
  return new Date(timestamps[timestamps.length - 1]);
}
 * Simple wrapper for the GetQueryResultsCommand.
 * @param {string} queryId
 */
_getQueryResults(queryId) {
  return this.client.send(new GetQueryResultsCommand({ queryId }));
}
 * Starts a query and waits for it to complete.
 * @param {[Date, Date]} dateRange
 * @param {number} maxLogs
 */
async _query(dateRange, maxLogs) {
  try {
    const { queryId } = await this._startQuery(dateRange, maxLogs);
    const { results } = await this._waitUntilQueryDone(queryId);
    return results ?? [];
  } catch (err) {
    /**
     * This error is thrown when StartQuery returns an error indicating
```

```
* that the query's start or end date occur before the log group was
     * created.
    if (err instanceof DateOutOfBoundsError) {
      return [];
   }
   throw err;
 }
}
 * Wrapper for the StartQueryCommand. Uses a static query string
 * for consistency.
 * @param {[Date, Date]} dateRange
 * @param {number} maxLogs
 * @returns {Promise<{ queryId: string }>}
 */
async _startQuery([startDate, endDate], maxLogs = 10000) {
 try {
   return await this.client.send(
      new StartQueryCommand({
        logGroupNames: this.logGroupNames,
        queryString: "fields @timestamp, @message | sort @timestamp asc",
        startTime: startDate.valueOf(),
        endTime: endDate.valueOf(),
        limit: maxLogs,
      }),
    );
  } catch (err) {
   /** @type {string} */
    const message = err.message;
    if (message.startsWith("Query's end date and time")) {
     // This error indicates that the query's start or end date occur
      // before the log group was created.
      throw new DateOutOfBoundsError(message);
    }
    throw err;
 }
}
 * Call GetQueryResultsCommand until the query is done.
 * @param {string} queryId
```

```
*/
 _waitUntilQueryDone(queryId) {
    const getResults = async () => {
      const results = await this._getQueryResults(queryId);
      const queryDone = [
        "Complete",
        "Failed",
        "Cancelled",
        "Timeout",
        "Unknown",
      ].includes(results.status);
      return { queryDone, results };
    };
    return retry(
      { intervalInMs: 1000, maxRetries: 60, quiet: true },
      async () => {
        const { queryDone, results } = await getResults();
        if (!queryDone) {
          throw new Error("Query not done.");
        }
        return results;
     },
    );
 }
}
```

- For API details, see the following topics in AWS SDK for JavaScript API Reference.
 - GetQueryResults
 - StartQuery

Python

SDK for Python (Boto3)



Note

There's more on GitHub. Find the complete example and learn how to set up and run in the AWS Code Examples Repository.

This file invokes an example module for managing CloudWatch gueries exceeding 10,000 results.

```
import logging
import os
import sys
import boto3
from botocore.config import Config
from cloudwatch_query import CloudWatchQuery
from date_utilities import DateUtilities
# Configure logging at the module level.
logging.basicConfig(
    level=logging.INFO,
    format="%(asctime)s - %(levelname)s - %(filename)s:%(lineno)d - %(message)s",
)
DEFAULT_QUERY_LOG_GROUP = "/workflows/cloudwatch-logs/large-query"
class CloudWatchLogsQueryRunner:
    def __init__(self):
        11 11 11
        Initializes the CloudWatchLogsQueryRunner class by setting up date
 utilities
        and creating a CloudWatch Logs client with retry configuration.
        .....
        self.date_utilities = DateUtilities()
        self.cloudwatch_logs_client = self.create_cloudwatch_logs_client()
```

```
def create_cloudwatch_logs_client(self):
       Creates and returns a CloudWatch Logs client with a specified retry
configuration.
       :return: A CloudWatch Logs client instance.
       :rtype: boto3.client
       .....
       try:
           return boto3.client("logs", config=Config(retries={"max_attempts":
10}))
       except Exception as e:
           logging.error(f"Failed to create CloudWatch Logs client: {e}")
           sys.exit(1)
   def fetch_environment_variables(self):
       Fetches and validates required environment variables for query start and
end dates.
       Fetches the environment variable for log group, returning the default
value if it
       does not exist.
       :return: Tuple of query start date and end date as integers and the log
group.
       :rtype: tuple
       :raises SystemExit: If required environment variables are missing or
invalid.
       .....
       try:
           query_start_date = int(os.environ["QUERY_START_DATE"])
           query_end_date = int(os.environ["QUERY_END_DATE"])
       except KeyError:
           logging.error(
               "Both QUERY_START_DATE and QUERY_END_DATE environment variables
are required."
           )
           sys.exit(1)
       except ValueError as e:
           logging.error(f"Error parsing date environment variables: {e}")
           sys.exit(1)
       try:
           log_group = os.environ["QUERY_LOG_GROUP"]
```

```
except KeyError:
            logging.warning("No QUERY_LOG_GROUP environment variable, using
 default value")
            log_group = DEFAULT_QUERY_LOG_GROUP
        return query_start_date, query_end_date, log_group
   def convert_dates_to_iso8601(self, start_date, end_date):
       Converts UNIX timestamp dates to ISO 8601 format using DateUtilities.
        :param start_date: The start date in UNIX timestamp.
        :type start_date: int
        :param end_date: The end date in UNIX timestamp.
        :type end_date: int
        :return: Start and end dates in ISO 8601 format.
        :rtype: tuple
        .....
        start_date_iso8601 =
 self.date_utilities.convert_unix_timestamp_to_iso8601(
            start_date
        )
        end_date_iso8601 = self.date_utilities.convert_unix_timestamp_to_iso8601(
            end_date
        return start_date_iso8601, end_date_iso8601
   def execute_query(
       self,
        start_date_iso8601,
        end_date_iso8601,
       log_group="/workflows/cloudwatch-logs/large-query",
        query="fields @timestamp, @message | sort @timestamp asc"
    ):
        .....
        Creates a CloudWatchQuery instance and executes the guery with provided
date range.
        :param start_date_iso8601: The start date in ISO 8601 format.
        :type start_date_iso8601: str
        :param end_date_iso8601: The end date in ISO 8601 format.
        :type end_date_iso8601: str
        :param log_group: Log group to search: "/workflows/cloudwatch-logs/large-
query"
```

```
:type log_group: str
        :param query: Query string to pass to the CloudWatchQuery instance
        :type query: str
        .....
        cloudwatch_query = CloudWatchQuery(
            log_group=log_group,
            query_string=query
        )
        cloudwatch_query_logs((start_date_iso8601, end_date_iso8601))
        logging.info("Query executed successfully.")
        logging.info(
            f"Queries completed in {cloudwatch_query.query_duration} seconds.
 Total logs found: {len(cloudwatch_query_query_results)}"
def main():
    .....
    Main function to start a recursive CloudWatch logs query.
    Fetches required environment variables, converts dates, and executes the
 query.
    11 11 11
   logging.info("Starting a recursive CloudWatch logs query...")
    runner = CloudWatchLogsQueryRunner()
    query_start_date, query_end_date, log_group =
 runner.fetch_environment_variables()
    start_date_iso8601 = DateUtilities.convert_unix_timestamp_to_iso8601(
        query_start_date
    )
    end_date_iso8601 =
 DateUtilities.convert_unix_timestamp_to_iso8601(query_end_date)
    runner.execute_query(start_date_iso8601, end_date_iso8601,
 log_group=log_group)
if __name__ == "__main__":
    main()
```

This module processes CloudWatch queries exceeding 10,000 results.

```
import logging
import time
```

```
from datetime import datetime
import threading
import boto3
from date_utilities import DateUtilities
DEFAULT_QUERY = "fields @timestamp, @message | sort @timestamp asc"
DEFAULT_LOG_GROUP = "/workflows/cloudwatch-logs/large-query"
class DateOutOfBoundsError(Exception):
    """Exception raised when the date range for a query is out of bounds."""
    pass
class CloudWatchQuery:
    .....
    A class to query AWS CloudWatch logs within a specified date range.
    :vartype date_range: tuple
    :ivar limit: Maximum number of log entries to return.
    :vartype limit: int
    :log_group str: Name of the log group to query
    :query_string str: query
    def __init__(self, log_group: str = DEFAULT_LOG_GROUP, query_string:
 str=DEFAULT_QUERY) -> None:
        self.lock = threading.Lock()
        self.log_group = log_group
        self.query_string = query_string
        self.query_results = []
        self.query_duration = None
        self.datetime_format = "%Y-%m-%d %H:%M:%S.%f"
        self.date_utilities = DateUtilities()
        self.limit = 10000
    def query_logs(self, date_range):
        Executes a CloudWatch logs query for a specified date range and
 calculates the execution time of the query.
        :return: A batch of logs retrieved from the CloudWatch logs query.
        :rtype: list
```

```
start_time = datetime.now()
       start_date, end_date = self.date_utilities.normalize_date_range_format(
           date_range, from_format="unix_timestamp", to_format="datetime"
       )
       logging.info(
           f"Original query:"
           f"\n
                      START:
                                  {start_date}"
           f"\n
                                  {end_date}"
                      END:
           f"\n
                      LOG GROUP: {self.log_group}"
       self.recursive_query((start_date, end_date))
       end_time = datetime.now()
       self.query_duration = (end_time - start_time).total_seconds()
   def recursive_query(self, date_range):
       11 11 11
       Processes logs within a given date range, fetching batches of logs
recursively if necessary.
       :param date_range: The date range to fetch logs for, specified as a tuple
(start_timestamp, end_timestamp).
       :type date_range: tuple
       :return: None if the recursive fetching is continued or stops when the
final batch of logs is processed.
                Although it doesn't explicitly return the query results, this
method accumulates all fetched logs
                in the `self.query_results` attribute.
       :rtype: None
       11 11 11
       batch_of_logs = self.perform_query(date_range)
       # Add the batch to the accumulated logs
       with self.lock:
           self.query_results.extend(batch_of_logs)
       if len(batch_of_logs) == self.limit:
           logging.info(f"Fetched {self.limit}, checking for more...")
           most_recent_log = self.find_most_recent_log(batch_of_logs)
           most_recent_log_timestamp = next(
               item["value"]
               for item in most_recent_log
               if item["field"] == "@timestamp"
           )
```

```
new_range = (most_recent_log_timestamp, date_range[1])
           midpoint = self.date_utilities.find_middle_time(new_range)
           first_half_thread = threading.Thread(
               target=self.recursive_query,
               args=((most_recent_log_timestamp, midpoint),),
           second_half_thread = threading.Thread(
               target=self.recursive_query, args=((midpoint, date_range[1]),)
           )
           first_half_thread.start()
           second_half_thread.start()
           first_half_thread.join()
           second_half_thread.join()
  def find_most_recent_log(self, logs):
       .....
       Search a list of log items and return most recent log entry.
       :param logs: A list of logs to analyze.
       :return: log
       :type :return List containing log item details
      most_recent_log = None
      most_recent_date = "1970-01-01 00:00:00.000"
      for log in logs:
           for item in log:
               if item["field"] == "@timestamp":
                   logging.debug(f"Compared: {item['value']} to
{most_recent_date}")
                   if (
                       self.date_utilities.compare_dates(
                           item["value"], most_recent_date
                       == item["value"]
                   ):
                       logging.debug(f"New most recent: {item['value']}")
                       most_recent_date = item["value"]
                       most_recent_log = log
      logging.info(f"Most recent log date of batch: {most_recent_date}")
       return most_recent_log
```

```
def perform_query(self, date_range):
       Performs the actual CloudWatch log query.
       :param date_range: A tuple representing the start and end datetime for
the query.
       :type date_range: tuple
       :return: A list containing the query results.
       :rtype: list
       client = boto3.client("logs")
       try:
           try:
               start_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[0])
               end_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[1])
               response = client.start_query(
                   logGroupName=self.log_group,
                   startTime=start_time,
                   endTime=end_time,
                   queryString=self.query_string,
                   limit=self.limit,
               query_id = response["queryId"]
           except client.exceptions.ResourceNotFoundException as e:
               raise DateOutOfBoundsError(f"Resource not found: {e}")
           while True:
               time.sleep(1)
               results = client.get_query_results(queryId=query_id)
               if results["status"] in [
                   "Complete",
                   "Failed",
                   "Cancelled",
                   "Timeout",
                   "Unknown",
               ]:
                   return results.get("results", [])
       except DateOutOfBoundsError:
           return []
```

```
def _initiate_query(self, client, date_range, max_logs):
       Initiates the CloudWatch logs query.
       :param date_range: A tuple representing the start and end datetime for
the query.
       :type date_range: tuple
       :param max_logs: The maximum number of logs to retrieve.
       :type max_logs: int
       :return: The query ID as a string.
       :rtype: str
       .....
       try:
           start_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[0])
           end_time = round(
self.date_utilities.convert_iso8601_to_unix_timestamp(date_range[1])
           response = client.start_query(
               logGroupName=self.log_group,
               startTime=start_time,
               endTime=end_time,
               queryString=self.query_string,
               limit=max_logs,
           )
           return response["queryId"]
       except client.exceptions.ResourceNotFoundException as e:
           raise DateOutOfBoundsError(f"Resource not found: {e}")
   def _wait_for_query_results(self, client, query_id):
       Waits for the query to complete and retrieves the results.
       :param query_id: The ID of the initiated query.
       :type query_id: str
       :return: A list containing the results of the query.
       :rtype: list
       .....
       while True:
```

```
time.sleep(1)
results = client.get_query_results(queryId=query_id)
if results["status"] in [
    "Complete",
    "Failed",
    "Cancelled",
    "Timeout",
    "Unknown",
]:
    return results.get("results", [])
```

- For API details, see the following topics in AWS SDK for Python (Boto3) API Reference.
 - GetQueryResults
 - StartQuery

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Use scheduled events to invoke a Lambda function

The following code examples show how to create an AWS Lambda function invoked by an Amazon EventBridge scheduled event.

Python

SDK for Python (Boto3)

This example shows how to register an AWS Lambda function as the target of a scheduled Amazon EventBridge event. The Lambda handler writes a friendly message and the full event data to Amazon CloudWatch Logs for later retrieval.

- Deploys a Lambda function.
- Creates an EventBridge scheduled event and makes the Lambda function the target.
- Grants permission to let EventBridge invoke the Lambda function.
- Prints the latest data from CloudWatch Logs to show the result of the scheduled invocations.

• Cleans up all resources created during the demo.

This example is best viewed on GitHub. For complete source code and instructions on how to set up and run, see the full example on GitHub.

Services used in this example

- CloudWatch Logs
- EventBridge
- Lambda

For a complete list of AWS SDK developer guides and code examples, see <u>Using CloudWatch Logs</u> <u>with an AWS SDK</u>. This topic also includes information about getting started and details about previous SDK versions.

Security in Amazon CloudWatch Logs

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The <u>shared responsibility model</u> describes this as security of the cloud and security in the cloud:

- Security of the cloud AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the <u>AWS Compliance Programs</u>. To learn about the compliance programs that apply to WorkSpaces, see AWS Services in Scope by Compliance Program.
- Security in the cloud Your responsibility is determined by the AWS service that you use. You
 are also responsible for other factors including the sensitivity of your data, your company's
 requirements, and applicable laws and regulations

This documentation helps you understand how to apply the shared responsibility model when using Amazon CloudWatch Logs. It shows you how to configure Amazon CloudWatch Logs to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your CloudWatch Logs resources.

Contents

- Data protection in Amazon CloudWatch Logs
- Identity and access management for Amazon CloudWatch Logs
- Compliance validation for Amazon CloudWatch Logs
- Resilience in Amazon CloudWatch Logs
- Infrastructure security in Amazon CloudWatch Logs
- <u>Using CloudWatch Logs with interface VPC endpoints</u>

Data protection in Amazon CloudWatch Logs

Note

In addition to the following information about general data protection in AWS, CloudWatch Logs also enables you to protect sensitive data in log events by masking it. For more information, see Help protect sensitive log data with masking.

The AWS shared responsibility model applies to data protection in Amazon CloudWatch Logs. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see the Data Privacy FAQ. For information about data protection in Europe, see the AWS Shared Responsibility Model and GDPR blog post on the AWS Security Blog.

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail. For information about using CloudTrail trails to capture AWS activities, see Working with CloudTrail trails in the AWS CloudTrail User Guide.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-3 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see Federal Information Processing Standard (FIPS) 140-3.

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a Name field. This includes

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when you work with CloudWatch Logs or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Encryption at rest

CloudWatch Logs protects data at rest using encryption. All log groups are encrypted. By default, the CloudWatch Logs service manages the server-side encryption and uses server-side encryption with 256-bit Advanced Encryption Standard Galois/Counter Mode (AES-GCM) to encrypt log data at rest.

If you want to manage the keys used for encrypting and decrypting your logs, use AWS KMS keys. For more information, see Encrypt log data in CloudWatch Logs using AWS Key Management Service.

Encryption in transit

CloudWatch Logs uses end-to-end encryption of data in transit. The CloudWatch Logs service manages the server-side encryption keys.

Identity and access management for Amazon CloudWatch Logs

Access to Amazon CloudWatch Logs requires credentials that AWS can use to authenticate your requests. Those credentials must have permissions to access AWS resources, such as to retrieve CloudWatch Logs data about your cloud resources. The following sections provide details on how you can use ACCESS Management (IAM) and CloudWatch Logs to help secure your resources by controlling who can access them:

- Authentication
- Access control

Authentication

To provide access, add permissions to your users, groups, or roles:

• Users and groups in AWS IAM Identity Center:

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Create a permission set. Follow the instructions in <u>Create a permission set</u> in the *AWS IAM Identity Center User Guide*.

• Users managed in IAM through an identity provider:

Create a role for identity federation. Follow the instructions in <u>Create a role for a third-party</u> identity provider (federation) in the *IAM User Guide*.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in <u>Create a role for an IAM user</u> in the *IAM User Guide*.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the *IAM User Guide*.

Access control

You can have valid credentials to authenticate your requests, but unless you have permissions you cannot create or access CloudWatch Logs resources. For example, you must have permissions to create log streams, create log groups, and so on.

The following sections describe how to manage permissions for CloudWatch Logs. We recommend that you read the overview first.

- Overview of managing access permissions to your CloudWatch Logs resources
- Using identity-based policies (IAM policies) for CloudWatch Logs
- CloudWatch Logs permissions reference

Overview of managing access permissions to your CloudWatch Logs resources

To provide access, add permissions to your users, groups, or roles:

Users and groups in AWS IAM Identity Center:

Create a permission set. Follow the instructions in <u>Create a permission set</u> in the *AWS IAM Identity Center User Guide*.

• Users managed in IAM through an identity provider:

Access control 655

Create a role for identity federation. Follow the instructions in <u>Create a role for a third-party</u> identity provider (federation) in the *IAM User Guide*.

- IAM users:
 - Create a role that your user can assume. Follow the instructions in <u>Create a role for an IAM user</u> in the *IAM User Guide*.
 - (Not recommended) Attach a policy directly to a user or add a user to a user group. Follow the instructions in Adding permissions to a user (console) in the IAM User Guide.

Topics

- CloudWatch Logs resources and operations
- Understanding resource ownership
- Managing access to resources
- Specifying policy elements: Actions, effects, and principals
- Specifying conditions in a policy

CloudWatch Logs resources and operations

In CloudWatch Logs the primary resources are log groups, log streams and destinations. CloudWatch Logs does not support subresources (other resources for use with the primary resource).

These resources and subresources have unique Amazon Resource Names (ARNs) associated with them as shown in the following table.

Resource type	ARN format
Log group	Both of the following are used. The second one, with the :* at the end, is what is returned by the describe-log-groups CLI command and the DescribeLogGroups API. arn:aws:logs:region:account-id :log-groups aroung name.
	p:log_group_name

Resource type	ARN format
	arn:aws:logs: <i>region:account-id</i> :log-grou p: <i>log_group_name</i> :*
	Use the first version, without the trailing:*, in the following situations:
	 In the logGroupIdentifier input field in many CloudWatch Logs APIs.
	 In the resourceArn field in tagging APIs
	 In IAM policies, when specifying permissio ns for <u>TagResource</u>, <u>UntagResource</u>, and <u>ListTagsForResource</u>.
	Use the second version, with the trailing:*, to refer to the ARN when specifying permissions in IAM policies for all other API actions.
Log stream	arn:aws:logs:region:account-id :log-group:log_group_name :log-stream:log-stream-name
Destination	arn:aws:logs: <i>region:account-id</i> :destinat ion: <i>destination_name</i>

For more information about ARNs, see <u>ARNs</u> in *IAM User Guide*. For information about CloudWatch Logs ARNs, see <u>Amazon Resource Names (ARNs)</u> in *Amazon Web Services General Reference*. For an example of a policy that covers CloudWatch Logs, see <u>Using identity-based policies (IAM policies)</u> for CloudWatch Logs.

CloudWatch Logs provides a set of operations to work with the CloudWatch Logs resources. For a list of available operations, see CloudWatch Logs permissions reference.

Understanding resource ownership

The AWS account owns the resources that are created in the account, regardless of who created the resources. Specifically, the resource owner is the AWS account of the principal entity (that is, the

root account, a user, or an IAM role) that authenticates the resource creation request. The following examples illustrate how this works:

- If you use the root account credentials of your AWS account to create a log group, your AWS account is the owner of the CloudWatch Logs resource.
- If you create a user in your AWS account and grant permissions to create CloudWatch Logs resources to that user, the user can create CloudWatch Logs resources. However, your AWS account, to which the user belongs, owns the CloudWatch Logs resources.
- If you create an IAM role in your AWS account with permissions to create CloudWatch Logs resources, anyone who can assume the role can create CloudWatch Logs resources. Your AWS account, to which the role belongs, owns the CloudWatch Logs resources.

Managing access to resources

A permissions policy describes who has access to what. The following section explains the available options for creating permissions policies.



Note

This section discusses using IAM in the context of CloudWatch Logs. It doesn't provide detailed information about the IAM service. For complete IAM documentation, see What is IAM? in the IAM User Guide. For information about IAM policy syntax and descriptions, see IAM policy reference in the IAM User Guide.

Policies attached to an IAM identity are referred to as identity-based policies (IAM polices) and policies attached to a resource are referred to as resource-based policies. CloudWatch Logs supports identity-based policies, and resource-based policies for destinations, which are used to enable cross account subscriptions. For more information, see Cross-account cross-Region subscriptions.

Topics

- Log group permissions and Contributor Insights
- Resource-based policies

Log group permissions and Contributor Insights

Contributor Insights is a feature of CloudWatch that enables you to analyze data from log groups and create time series that display contributor data. You can see metrics about the top-N contributors, the total number of unique contributors, and their usage. For more information, see Using Contributor Insights to Analyze High-Cardinality Data.

When you grant a user the cloudwatch: PutInsightRule and cloudwatch: GetInsightRuleReport permissions, that user can create a rule that evaluates any log group in CloudWatch Logs and then see the results. The results can contain contributor data for those log groups. Be sure to grant these permissions only to users who should be able to view this data.

Resource-based policies

CloudWatch Logs supports resource-based policies for destinations, which you can use to enable cross account subscriptions. For more information, see Step 1: Create a destination. Destinations can be created using the PutDestination API, and you can add a resource policy to the destination using the PutDestinationPolicy API. The following example allows another AWS account with the account ID 111122223333 to subscribe their log groups to the destination arn: aws:logs:us-east-1:123456789012:destination:testDestination.

Specifying policy elements: Actions, effects, and principals

For each CloudWatch Logs resource, the service defines a set of API operations. To grant permissions for these API operations, CloudWatch Logs defines a set of actions that you can

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specify in a policy. Some API operations can require permissions for more than one action in order to perform the API operation. For more information about resources and API operations, see CloudWatch Logs resources and operations and CloudWatch Logs permissions reference.

The following are the basic policy elements:

- **Resource** You use an Amazon Resource Name (ARN) to identify the resource that the policy applies to. For more information, see CloudWatch Logs resources and operations.
- Action You use action keywords to identify resource operations that you want to allow or deny. For example, the logs.DescribeLogGroups permission allows the user permissions to perform the DescribeLogGroups operation.
- Effect You specify the effect, either allow or deny, when the user requests the specific action. If you don't explicitly grant access to (allow) a resource, access is implicitly denied. You can also explicitly deny access to a resource, which you might do to make sure that a user cannot access it, even if a different policy grants access.
- **Principal** In identity-based policies (IAM policies), the user that the policy is attached to is the implicit principal. For resource-based policies, you specify the user, account, service, or other entity that you want to receive permissions (applies to resource-based policies only). CloudWatch Logs supports resource-based policies for destinations.

To learn more about IAM policy syntax and descriptions, see <u>AWS IAM Policy Reference</u> in the *IAM User Guide*.

For a table showing all of the CloudWatch Logs API actions and the resources that they apply to, see CloudWatch Logs permissions reference.

Specifying conditions in a policy

When you grant permissions, you can use the access policy language to specify the conditions when a policy should take effect. For example, you might want a policy to be applied only after a specific date. For more information about specifying conditions in a policy language, see <u>Condition</u> in the *IAM User Guide*.

To express conditions, you use predefined condition keys. For a list of context keys supported by each AWS service and a list of AWS-wide policy keys, see <u>Actions, resources, and condition keys for AWS services</u> and <u>AWS global condition context keys</u>.



Note

You can use tags to control access to CloudWatch Logs resources, including log groups and destinations. Access to log streams is controlled at the log group level, because of the hierarchical relation between log groups and log streams. For more information about using tags to control access, see Controlling access to Amazon Web Services resources using tags.

Using identity-based policies (IAM policies) for CloudWatch Logs

This topic provides examples of identity-based policies in which an account administrator can attach permissions policies to IAM identities (that is, users, groups, and roles).

Important

We recommend that you first review the introductory topics that explain the basic concepts and options available for you to manage access to your CloudWatch Logs resources. For more information, see Overview of managing access permissions to your CloudWatch Logs resources.

This topic covers the following:

- Permissions required to use the CloudWatch console
- AWS managed (predefined) policies for CloudWatch Logs
- Customer managed policy examples

The following is an example of a permissions policy:

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "logs:CreateLogGroup",
        "logs:CreateLogStream",
```

```
"logs:PutLogEvents",
    "logs:DescribeLogStreams"
],
    "Resource": [
        "arn:aws:logs:*:*:*"
]
    }
]
```

This policy has one statement that grants permissions to create log groups and log streams, to upload log events to log streams, and to list details about log streams.

The wildcard character (*) at the end of the Resource value means that the statement allows permission for the logs:CreateLogGroup, logs:CreateLogStream, logs:PutLogEvents, and logs:DescribeLogStreams actions on any log group. To limit this permission to a specific log group, replace the wildcard character (*) in the resource ARN with the specific log group ARN. For more information about the sections within an IAM policy statement, see IAM Policy Elements
Reference in IAM User Guide. For a list showing all of the CloudWatch Logs actions, see CloudWatch Logs permissions reference.

Permissions required to use the CloudWatch console

For a user to work with CloudWatch Logs in the CloudWatch console, that user must have a minimum set of permissions that allows the user to describe other AWS resources in their AWS account. In order to use CloudWatch Logs in the CloudWatch console, you must have permissions from the following services:

- CloudWatch
- CloudWatch Logs
- OpenSearch Service
- IAM
- Kinesis
- Lambda
- Amazon S3

If you create an IAM policy that is more restrictive than the minimum required permissions, the console won't function as intended for users with that IAM policy. To ensure that those users can

still use the CloudWatch console, also attach the CloudWatchReadOnlyAccess managed policy to the user, as described in AWS managed (predefined) policies for CloudWatch Logs.

You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the CloudWatch Logs API.

The full set of permissions required to work with the CloudWatch console for a user who is not using the console to manage log subscriptions are:

- cloudwatch:GetMetricData
- cloudwatch:ListMetrics
- logs:CancelExportTask
- logs:CreateExportTask
- logs:CreateLogGroup
- logs:CreateLogStream
- logs:DeleteLogGroup
- logs:DeleteLogStream
- logs:DeleteMetricFilter
- logs:DeleteQueryDefinition
- logs:DeleteRetentionPolicy
- logs:DeleteSubscriptionFilter
- logs:DescribeExportTasks
- logs:DescribeLogGroups
- logs:DescribeLogStreams
- logs:DescribeMetricFilters
- logs:DescribeQueryDefinitions
- logs:DescribeQueries
- logs:DescribeSubscriptionFilters
- logs:FilterLogEvents
- logs:GetLogEvents
- logs:GetLogGroupFields
- logs:GetLogRecord

- logs:GetQueryResults
- logs:PutMetricFilter
- logs:PutQueryDefinition
- logs:PutRetentionPolicy
- logs:StartQuery
- logs:StopQuery
- logs:PutSubscriptionFilter
- logs:TestMetricFilter

For a user who will also be using the console to manage log subscriptions, the following permissions are also required:

- es:DescribeElasticsearchDomain
- es:ListDomainNames
- iam:AttachRolePolicy
- iam:CreateRole
- iam:GetPolicy
- iam:GetPolicyVersion
- iam:GetRole
- iam:ListAttachedRolePolicies
- iam:ListRoles
- kinesis:DescribeStreams
- kinesis:ListStreams
- lambda:AddPermission
- lambda:CreateFunction
- lambda:GetFunctionConfiguration
- lambda:ListAliases
- lambda:ListFunctions
- lambda:ListVersionsByFunction
- lambda:RemovePermission
- s3:ListBuckets

AWS managed (predefined) policies for CloudWatch Logs

AWS addresses many common use cases by providing standalone IAM policies that are created and administered by AWS. Managed policies grant necessary permissions for common use cases so you can avoid having to investigate what permissions are needed. For more information, see AWS Managed Policies in the IAM User Guide.

The following AWS managed policies, which you can attach to users and roles in your account, are specific to CloudWatch Logs:

- CloudWatchLogsFullAccess Grants full access to CloudWatch Logs.
- CloudWatchLogsReadOnlyAccess Grants read-only access to CloudWatch Logs.

CloudWatchLogsFullAccess

The CloudWatchLogsFullAccess policy grants full access to CloudWatch Logs. The policy includes the cloudwatch: GenerateQuery permission, so that users with this policy can generate a CloudWatch Logs Insights query string from a natural language prompt. It includes permissions for Amazon OpenSearch Service and IAM to enable CloudWatch Logs integration with OpenSearch Service for some features. The full contents are as follows:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Sid": "CloudWatchLogsFullAccess",
            "Effect": "Allow",
            "Action": [
                "logs:*",
                "cloudwatch:GenerateQuery",
                "opensearch:ApplicationAccessAll",
                "iam:ListRoles",
                "iam:ListUsers",
                "aoss:BatchGetCollection",
                "aoss:BatchGetLifecyclePolicy",
                "es:ListApplications"
            ],
            "Resource": "*"
        },
            "Sid": "CloudWatchLogsOpenSearchCreateServiceLinkedAccess",
```

```
"Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/
opensearchservice.amazonaws.com/AWSServiceRoleForAmazonOpenSearchService",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "opensearchservice.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsObservabilityCreateServiceLinkedAccess",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/*/
AWSServiceRoleForAmazonOpenSearchServerless",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "observability.aoss.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsCollectionRequestAccess",
            "Effect": "Allow",
            "Action": [
                "aoss:CreateCollection"
            ],
            "Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:RequestTag/CloudWatchOpenSearchIntegration": [
                        "Dashboards"
                    ]
                },
                "ForAllValues:StringEquals": {
                    "aws:TagKeys": "CloudWatchOpenSearchIntegration"
                }
            }
        },
```

```
{
    "Sid": "CloudWatchLogsApplicationRequestAccess",
    "Effect": "Allow",
    "Action": [
        "es:CreateApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:RequestTag/OpenSearchIntegration": [
                "Dashboards"
            ]
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "OpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsCollectionResourceAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:DeleteCollection"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
    "Sid": "CloudWatchLogsApplicationResourceAccess",
    "Effect": "Allow",
    "Action": [
        "es:UpdateApplication",
        "es:GetApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:ResourceTag/OpenSearchIntegration": [
```

```
"Dashboards"
            ]
        }
    }
},
{
    "Sid": "CloudWatchLogsCollectionPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateSecurityPolicy",
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:DeleteSecurityPolicy",
        "aoss:GetAccessPolicy",
        "aoss:GetSecurityPolicy",
        "aoss:APIAccessAll"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "logs-collection-*"
        }
    }
},
    "Sid": "CloudWatchLogsIndexPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:GetAccessPolicy",
        "aoss:CreateLifecyclePolicy",
        "aoss:DeleteLifecyclePolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:index": "logs-collection-*"
        }
    }
},
    "Sid": "CloudWatchLogsStartDirectQueryAccess",
    "Effect": "Allow",
```

```
"Action": [
        "opensearch:StartDirectQuery"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/logs_datasource_*"
},
{
    "Sid": "CloudWatchLogsDQSRequestQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:AddDirectQueryDataSource"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:RequestTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsDQSResourceQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:GetDirectQueryDataSource",
        "es:DeleteDirectQueryDataSource"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
    "Sid": "CloudWatchLogsPassRoleAccess",
    "Effect": "Allow",
    "Action": Γ
        "iam:PassRole"
```

```
],
           "Resource": "*",
           "Condition": {
               "StringLike": {
                   "iam:PassedToService":
"directquery.opensearchservice.amazonaws.com"
               }
           }
      },
       {
           "Sid": "CloudWatchLogsAossTagsAccess",
           "Effect": "Allow",
           "Action": [
               "aoss:TagResource",
               "es:AddTags"
           ],
           "Resource": "arn:aws:aoss:*:*:collection/*",
           "Condition": {
               "StringEquals": {
                   "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                       "Dashboards"
                   ]
               },
               "ForAllValues:StringEquals": {
                   "aws:TagKeys": "CloudWatchOpenSearchIntegration"
               }
           }
       },
           "Sid": "CloudWatchLogsEsApplicationTagsAccess",
           "Effect": "Allow",
           "Action": [
               "es:AddTags"
           ],
           "Resource": "arn:aws:opensearch:*:*:application/*",
           "Condition": {
               "StringEquals": {
                   "aws:ResourceTag/OpenSearchIntegration": [
                       "Dashboards"
                   ]
               },
               "ForAllValues:StringEquals": {
                   "aws:TagKeys": "OpenSearchIntegration"
               }
```

```
}
        },
        {
            "Sid": "CloudWatchLogsEsDataSourceTagsAccess",
            "Effect": "Allow",
            "Action": [
                "es:AddTags"
            ],
            "Resource": "arn:aws:opensearch:*:*:datasource/*",
            "Condition": {
                "StringEquals": {
                    "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                         "Dashboards"
                    ]
                },
                "ForAllValues:StringEquals": {
                     "aws:TagKeys": "CloudWatchOpenSearchIntegration"
                }
            }
        }
    ]
}
```

${\bf CloudWatchLogsReadOnlyAccess}$

The **CloudWatchLogsReadOnlyAccess** policy grants read-only access to CloudWatch Logs. It includes the cloudwatch: GenerateQuery permission, so that users with this policy can generate a <u>CloudWatch Logs Insights</u> query string from a natural language prompt. The contents are as follows:

CloudWatchOpenSearchDashboardsFullAccess

The **CloudWatchOpenSearchDashboardsFullAccess** policy grants access to create, manage, and delete integrations with OpenSearch Service, and to create delete and manage vended log dashboards in those integrations. For more information, see <u>Analyze with Amazon OpenSearch Service</u>.

The contents are as follows:

```
{
    "Version": "2012-10-17",
    "Statement": [{
            "Sid": "CloudWatchOpenSearchDashboardsIntegration",
            "Effect": "Allow",
            "Action": [
                "logs:ListIntegrations",
                "logs:GetIntegration",
                "logs:DeleteIntegration",
                "logs:PutIntegration",
                "logs:DescribeLogGroups",
                "opensearch: ApplicationAccessAll",
                "iam:ListRoles",
                "iam:ListUsers"
            ],
            "Resource": "*"
        },
        {
            "Sid": "CloudWatchLogsOpensearchReadAPIs",
            "Effect": "Allow",
            "Action": [
                "aoss:BatchGetCollection",
                "aoss:BatchGetLifecyclePolicy",
                "es:ListApplications"
            ],
```

```
"Resource": "*",
            "Condition": {
                "StringEquals": {
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsOpensearchCreateServiceLinkedAccess",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/
opensearchservice.amazonaws.com/AWSServiceRoleForAmazonOpenSearchService",
            "Condition": {
                "StringEquals": {
                    "iam:AWSServiceName": "opensearchservice.amazonaws.com",
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsObservabilityCreateServiceLinkedAccess",
            "Effect": "Allow",
            "Action": [
                "iam:CreateServiceLinkedRole"
            ],
            "Resource": "arn:aws:iam::*:role/aws-service-role/
observability.aoss.amazonaws.com/AWSServiceRoleForAmazonOpenSearchServerless",
            "Condition": {
                "StringEquals": {
                    "iam: AWSServiceName": "observability.aoss.amazonaws.com",
                    "aws:CalledViaFirst": "logs.amazonaws.com"
                }
            }
        },
        {
            "Sid": "CloudWatchLogsCollectionRequestAccess",
            "Effect": "Allow",
            "Action": [
                "aoss:CreateCollection"
            ],
            "Resource": "*",
```

```
"Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:RequestTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            1
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsApplicationRequestAccess",
    "Effect": "Allow",
    "Action": [
        "es:CreateApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:RequestTag/OpenSearchIntegration": [
                "Dashboards"
            1
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "OpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsCollectionResourceAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:DeleteCollection"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
```

```
}
    }
},
}
    "Sid": "CloudWatchLogsApplicationResourceAccess",
    "Effect": "Allow",
    "Action": [
        "es:UpdateApplication",
        "es:GetApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/OpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
{
    "Sid": "CloudWatchLogsCollectionPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateSecurityPolicy",
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:DeleteSecurityPolicy",
        "aoss:GetAccessPolicy",
        "aoss:GetSecurityPolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "cloudwatch-logs-*",
            "aws:CalledViaFirst": "logs.amazonaws.com"
        }
    }
},
    "Sid": "CloudWatchLogsAPIAccessAll",
    "Effect": "Allow",
    "Action": [
        "aoss:APIAccessAll"
```

```
],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "cloudwatch-logs-*"
        }
    }
},
{
    "Sid": "CloudWatchLogsIndexPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:CreateAccessPolicy",
        "aoss:DeleteAccessPolicy",
        "aoss:GetAccessPolicy",
        "aoss:CreateLifecyclePolicy",
        "aoss:DeleteLifecyclePolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:index": "cloudwatch-logs-*",
            "aws:CalledViaFirst": "logs.amazonaws.com"
        }
   }
},
{
    "Sid": "CloudWatchLogsDQSRequestQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:AddDirectQueryDataSource"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:RequestTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            1
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
```

```
},
       }
           "Sid": "CloudWatchLogsStartDirectQueryAccess",
           "Effect": "Allow",
           "Action": [
               "opensearch:StartDirectQuery",
               "opensearch:GetDirectQuery"
           ],
           "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*"
       },
       {
           "Sid": "CloudWatchLogsDQSResourceQueryAccess",
           "Effect": "Allow",
           "Action": [
               "es:GetDirectQueryDataSource",
               "es:DeleteDirectQueryDataSource"
           ],
           "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*",
           "Condition": {
               "StringEquals": {
                   "aws:CalledViaFirst": "logs.amazonaws.com",
                   "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                       "Dashboards"
                   ]
               }
           }
       },
           "Sid": "CloudWatchLogsPassRoleAccess",
           "Effect": "Allow",
           "Action": [
               "iam:PassRole"
           ],
           "Resource": "*",
           "Condition": {
               "StringLike": {
                   "iam:PassedToService":
"directquery.opensearchservice.amazonaws.com",
                   "aws:CalledViaFirst": "logs.amazonaws.com"
               }
           }
       },
       {
           "Sid": "CloudWatchLogsAossTagsAccess",
```

```
"Effect": "Allow",
    "Action": [
        "aoss:TagResource",
        "es:AddTags"
    ],
    "Resource": "arn:aws:aoss:*:*:collection/*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        },
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "CloudWatchOpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsEsApplicationTagsAccess",
    "Effect": "Allow",
    "Action": [
        "es:AddTags"
    ],
    "Resource": "arn:aws:opensearch:*:*:application/*",
    "Condition": {
        "StringEquals": {
            "aws:ResourceTag/OpenSearchIntegration": [
                "Dashboards"
            ],
            "aws:CalledViaFirst": "logs.amazonaws.com"
        "ForAllValues:StringEquals": {
            "aws:TagKeys": "OpenSearchIntegration"
        }
    }
},
{
    "Sid": "CloudWatchLogsEsDataSourceTagsAccess",
    "Effect": "Allow",
    "Action": [
        "es:AddTags"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/*",
```

CloudWatchOpenSearchDashboardAccess

The **CloudWatchOpenSearchDashboardAccess** policy grants access to view vended logs dashboards that are created with Amazon OpenSearch Service analytics. For more information, see Analyze with Amazon OpenSearch Service.

Important

In addition to granting this policy, to enable a role or user to be able to view vended log dashboards, you must also specify them when you create the integration with OpenSearch Service. For more information, see Step 1: Create the integration with OpenSearch Service.

The contents of **CloudWatchOpenSearchDashboardAccess** are as follows:

```
{
    "Version": "2012-10-17",
    "Statement": [{
        "Sid": "CloudWatchOpenSearchDashboardsIntegration",
        "Effect": "Allow",
        "Action": [
            "logs:ListIntegrations",
            "logs:GetIntegration",
            "logs:DescribeLogGroups",
            "opensearch:ApplicationAccessAll",
            "iam:ListRoles",
            "iam:ListUsers"
```

```
],
    "Resource": "*"
},
}
    "Sid": "CloudWatchLogsOpensearchReadAPIs",
    "Effect": "Allow",
    "Action": [
        "aoss:BatchGetCollection",
        "aoss:BatchGetLifecyclePolicy",
        "es:ListApplications"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com"
    }
},
{
    "Sid": "CloudWatchLogsAPIAccessAll",
    "Effect": "Allow",
    "Action": [
        "aoss:APIAccessAll"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aoss:collection": "cloudwatch-logs-*"
        }
    }
},
{
    "Sid": "CloudWatchLogsDQSCollectionPolicyAccess",
    "Effect": "Allow",
    "Action": [
        "aoss:GetAccessPolicy",
        "aoss:GetSecurityPolicy"
    ],
    "Resource": "*",
    "Condition": {
        "StringLike": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aoss:collection": "cloudwatch-logs-*"
        }
```

```
}
},
{
    "Sid": "CloudWatchLogsApplicationResourceAccess",
    "Effect": "Allow",
    "Action": [
        "es:GetApplication"
    ],
    "Resource": "*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/OpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
{
    "Sid": "CloudWatchLogsDQSResourceQueryAccess",
    "Effect": "Allow",
    "Action": [
        "es:GetDirectQueryDataSource"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*",
    "Condition": {
        "StringEquals": {
            "aws:CalledViaFirst": "logs.amazonaws.com",
            "aws:ResourceTag/CloudWatchOpenSearchIntegration": [
                "Dashboards"
            ]
        }
    }
},
    "Sid": "CloudWatchLogsDirectQueryStatusAccess",
    "Effect": "Allow",
    "Action": [
        "opensearch:GetDirectQuery"
    ],
    "Resource": "arn:aws:opensearch:*:*:datasource/cloudwatch_logs_*"
}
```

}

CloudWatchLogsCrossAccountSharingConfiguration

The **CloudWatchLogsCrossAccountSharingConfiguration** policy grants access to create, manage, and view Observability Access Manager links for sharing CloudWatch Logs resources between accounts. For more information, see **CloudWatch cross-account observability**.

The contents are as follows:

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Effect": "Allow",
            "Action": [
                 "logs:Link",
                 "oam:ListLinks"
            ],
            "Resource": "*"
        },
        {
            "Effect": "Allow",
            "Action": [
                 "oam:DeleteLink",
                 "oam:GetLink",
                 "oam:TagResource"
            ],
            "Resource": "arn:aws:oam:*:*:link/*"
        },
        {
            "Effect": "Allow",
            "Action": [
                 "oam:CreateLink",
                 "oam:UpdateLink"
            ],
            "Resource": [
                 "arn:aws:oam:*:*:link/*",
                 "arn:aws:oam:*:*:sink/*"
            ]
        }
    ]
}
```

CloudWatch Logs updates to AWS managed policies

View details about updates to AWS managed policies for CloudWatch Logs since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the CloudWatch Logs Document history page.

Change	Description	Date
CloudWatchLogsFullAccess – Update to an existing policy.	CloudWatch Logs added permissions to CloudWatch LogsFullAccess. Permissions for Amazon OpenSearch Service and IAM were added, to enable CloudWatch Logs integration with OpenSearch Service for some features.	December 1, 2024
CloudWatchOpenSear chDashboardsFullAccess – New IAM policy.	CloudWatch Logs added a new IAM policy, CloudWatch hOpenSearchDashboa rdsFullAccess This policy grants access to create, manage, and delete in tegrations with OpenSearch Service, and to create, manage, and delete vended log dashboards in those integrations. For more information, see Analyze with Amazon OpenSearch Service.	December 1, 2024
	CloudWatch Logs added a new IAM policy, CloudWatc	December 1, 2024

Change	Description	Date
<u>CloudWatchOpenSear</u> <u>chDashboardAccess</u> – New IAM policy.	hOpenSearchDashboa rdAccess This policy grants access to view vended logs dashboards powered by Amazon OpenSearch Service. For more informati on, see Analyze with Amazon OpenSearch Service.	
CloudWatchLogsFullAccess – Update to an existing policy.	CloudWatch Logs added a permission to CloudWatch hLogsFullAccess. The cloudwatch: Generate eQuery permission was added, so that users with this policy can generate a CloudWatch Logs Insights query string from a natural language prompt.	November 27, 2023
CloudWatchLogsRead OnlyAccess – Update to an existing policy.	CloudWatch added a permission to CloudWatchLogsReadOnlyAccess. The cloudwatch: GenerateQuery permission was added, so that users with this policy can generate a CloudWatch Logs Insights query string from a natural language prompt.	November 27, 2023

Change	Description	Date
<u>CloudWatchLogsRead</u> <u>OnlyAccess</u> – Update to an existing policy	CloudWatch Logs added permissions to CloudWatc hLogsReadOnlyAccess.	June 6, 2023
	The logs:StartLiveTail and logs:StopLiveTail permissions were added so that users with this policy can use the console to start and stop CloudWatch Logs live tail sessions. For more information, see <u>Use live tail</u> to view logs in near real time.	
CloudWatchLogsCros sAccountSharingConfiguratio n - New policy	CloudWatch Logs added a new policy to enable you to manage CloudWatch cross-account observability links that share CloudWatch Logs log groups. For more information, see	November 27, 2022

Change	Description	Date
CloudWatchLogsRead OnlyAccess – Update to an existing policy	CloudWatch Logs added permissions to CloudWatch LogsReadOnlyAccess. The oam:ListSinks and oam:ListAttachedLinks permissions were added so that users with this policy can use the console to view data shared from source accounts in CloudWatch cross-account observability.	November 27, 2022

Customer managed policy examples

You can create your own custom IAM policies to allow permissions for CloudWatch Logs actions and resources. You can attach these custom policies to the users or groups that require those permissions.

In this section, you can find example user policies that grant permissions for various CloudWatch Logs actions. These policies work when you are using the CloudWatch Logs API, AWS SDKs, or the AWS CLI.

Examples

- Example 1: Allow full access to CloudWatch Logs
- Example 2: Allow read-only access to CloudWatch Logs
- Example 3: Allow access to one log group

Example 1: Allow full access to CloudWatch Logs

The following policy allows a user to access all CloudWatch Logs actions.

```
{
    "Version": "2012-10-17",
```

Example 2: Allow read-only access to CloudWatch Logs

AWS provides a **CloudWatchLogsReadOnlyAccess** policy that enables read-only access to CloudWatch Logs data. This policy includes the following permissions.

```
{
    "Version": "2012-10-17",
    "Statement": [
        {
             "Action": [
                 "logs:Describe*",
                 "logs:Get*",
                 "logs:List*",
                 "logs:StartQuery",
                 "logs:StopQuery",
                 "logs:TestMetricFilter",
                 "logs:FilterLogEvents",
                 "logs:StartLiveTail",
                 "logs:StopLiveTail",
                 "cloudwatch:GenerateQuery"
            ],
            "Effect": "Allow",
            "Resource": "*"
        }
    ]
}
```

Example 3: Allow access to one log group

The following policy allows a user to read and write log events in one specified log group.



Important

The: * at the end of the log group name in the Resource line is required to indicate that the policy applies to all log streams in this log group. If you omit: *, the policy will not be enforced.

```
{
   "Version": "2012-10-17",
   "Statement":[
      {
      "Action": [
        "logs:CreateLogStream",
        "logs:DescribeLogStreams",
        "logs:PutLogEvents",
        "logs:GetLogEvents"
      ],
      "Effect": "Allow",
      "Resource": "arn:aws:logs:us-west-2:123456789012:log-group:SampleLogGroupName:*"
   ]
}
```

Use tagging and IAM policies for control at the log group level

You can grant users access to certain log groups while preventing them from accessing other log groups. To do so, tag your log groups and use IAM policies that refer to those tags. To apply tags to a log group, you need to have either the logs: TagResource or logs: TagLogGroup permission. This applies both if you are assigning tags to the log group when you create it. or assigning them later.

For more information about tagging log groups, see Tag log groups in Amazon CloudWatch Logs.

When you tag log groups, you can then grant an IAM policy to a user to allow access to only the log groups with a particular tag. For example, the following policy statement grants access to only log groups with the value of Green for the tag key Team.

```
{
    "Version": "2012-10-17",
    "Statement": [
```

The **StopQuery** and **StopLiveTail** API operations don't interact with AWS resources in the traditional sense. They don't return any data, put any data, or modify a resource in any way. Instead, they operate only on a given live tail session or a given CloudWatch Logs Insights query, which are not categorized as resources. As a result, when you specify the Resource field in IAM policies for these operations, you must set the value of the Resource field as *, as in the following example.

For more information about using IAM policy statements, see <u>Controlling Access Using Policies</u> in the *IAM User Guide*.

CloudWatch Logs permissions reference

When you are setting up Access control and writing permissions policies that you can attach to an IAM identity (identity-based policies), you can use the following table as a reference. The table lists each CloudWatch Logs API operation and the corresponding actions for which you can grant permissions to perform the action. You specify the actions in the policy's Action field. For the Resource field, you can specify the ARN of a log group or log stream, or specify * to represent all CloudWatch Logs resources.

You can use AWS-wide condition keys in your CloudWatch Logs policies to express conditions. For a complete list of AWS-wide keys, see AWS Global and IAM Condition Context Keys in the IAM User Guide.



Note

To specify an action, use the logs: prefix followed by the API operation name. For example: logs:CreateLogGroup, logs:CreateLogStream, or logs:* (for all CloudWatch Logs actions).

CloudWatch Logs API operations and required permissions for actions

CloudWatch Logs API operations	Required permissions (API actions)
CancelExportTask	logs:CancelExportTask
	Required to cancel a pending or running export task.
CreateExportTask	logs:CreateExportTask
	Required to export data from a log group to an Amazon S3 bucket.
CreateLogGroup	logs:CreateLogGroup
	Required to create a new log group.
CreateLogStream	logs:CreateLogStream

CloudWatch Logs API operations	Required permissions (API actions)
	Required to create a new log stream in a log group.
DeleteDestination	logs:DeleteDestination
	Required to delete a log destination and disables any subscription filters to it.
DeleteLogGroup	logs:DeleteLogGroup
	Required to delete a log group and any associated archived log events.
<u>DeleteLogStream</u>	logs:DeleteLogStream
	Required to delete a log stream and any associated archived log events.
DeleteMetricFilter	logs:DeleteMetricFilter
	Required to delete a metric filter associated with a log group.
<u>DeleteQueryDefinition</u>	logs:DeleteQueryDefinition
	Required to delete a saved query definition in CloudWatch Logs Insights.
DeleteResourcePolicy	logs:DeleteResourcePolicy
	Required to delete a CloudWatch Logs resource policy.
<u>DeleteRetentionPolicy</u>	logs:DeleteRetentionPolicy
	Required to delete a log group's retention policy.

CloudWatch Logs API operations	Required permissions (API actions)
<u>DeleteSubscriptionFilter</u>	logs:DeleteSubscriptionFilter
	Required to delete the subscription filter associated with a log group.
DescribeDestinations	logs:DescribeDestinations
	Required to view all destinations associated with the account.
<u>DescribeExportTasks</u>	logs:DescribeExportTasks
	Required to view all export tasks associated with the account.
DescribeLogGroups	logs:DescribeLogGroups
	Required to view all log groups associated with the account.
<u>DescribeLogStreams</u>	logs:DescribeLogStreams
	Required to view all log streams associated with a log group.
DescribeMetricFilters	logs:DescribeMetricFilters
	Required to view all metrics associated with a log group.
DescribeQueryDefinitions	logs:DescribeQueryDefinitions
	Required to see the list of saved query definitions in CloudWatch Logs Insights.

CloudWatch Logs API operations	Required permissions (API actions)
DescribeQueries	logs:DescribeQueries
	Required to see the list of CloudWatch Logs Insights queries that are scheduled, executing, or have recently excecuted.
<u>DescribeResourcePolicies</u>	logs:DescribeResourcePolicies
	Required to view a list of CloudWatch Logs resource policies.
<u>DescribeSubscriptionFilters</u>	logs:DescribeSubscriptionFilters
	Required to view all subscription filters associated with a log group.
<u>FilterLogEvents</u>	logs:FilterLogEvents
	Required to sort log events by log group filter pattern.
GetLogEvents	logs:GetLogEvents
	Required to retrieve log events from a log stream.
GetLogGroupFields	logs:GetLogGroupFields
	Required to retrieve the list of fields that are included in the log events in a log group.
GetLogRecord	logs:GetLogRecord
	Required to retrieve the details from a single log event.

CloudWatch Logs API operations	Required permissions (API actions)
GetQueryResults	logs:GetQueryResults
	Required to retrieve the results of CloudWatch Logs Insights queries.
ListEntitiesForLogGroup	logs:ListEntitiesForLogGroup
(CloudWatch console-only permission)	Required to find the entities associated with a log group. Required to explore related logs within the CloudWatch console.
ListLogGroupsForEntity	logs:ListLogGroupsForEntity
(CloudWatch console-only permission)	Required to find the log groups associated with an entity. Required to explore related logs within the CloudWatch console.
<u>ListTagsLogGroup</u>	logs:ListTagsLogGroup
	Required to list the tags associated with a log group.
PutDestination	logs:PutDestination
	Required to create or update a destination log stream (such as an Kinesis stream).
PutDestinationPolicy	logs:PutDestinationPolicy
	Required to create or update an access policy associated with an existing log destination.
PutLogEvents	logs:PutLogEvents
	Required to upload a batch of log events to a log stream.

CloudWatch Logs API operations	Required permissions (API actions)
<u>PutMetricFilter</u>	logs:PutMetricFilter
	Required to create or update a metric filter and associate it with a log group.
PutQueryDefinition	logs:PutQueryDefinition
	Required to save a query in CloudWatch Logs Insights.
<u>PutResourcePolicy</u>	logs:PutResourcePolicy
	Required to create a CloudWatch Logs resource policy.
PutRetentionPolicy	logs:PutRetentionPolicy
	Required to set the number of days to keep log events (retention) in a log group.
<u>PutSubscriptionFilter</u>	logs:PutSubscriptionFilter
	Required to create or update a subscription filter and associate it with a log group.
StartQuery	logs:StartQuery
	Required to start CloudWatch Logs Insights queries.
StopQuery	logs:StopQuery
	Required to stop a CloudWatch Logs Insights query that is in progress.
<u>TagLogGroup</u>	logs:TagLogGroup
	Required to add or update log group tags.

CloudWatch Logs API operations	Required permissions (API actions)
<u>TestMetricFilter</u>	logs:TestMetricFilter
	Required to test a filter pattern against a sampling of log event messages.

Using service-linked roles for CloudWatch Logs

Amazon CloudWatch Logs uses AWS Identity and Access Management (IAM) <u>service-linked roles</u>. A service-linked role is a unique type of IAM role that is linked directly to CloudWatch Logs. Service-linked roles are predefined by CloudWatch Logs and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up CloudWatch Logs more efficient because you aren't required to manually add the necessary permissions. CloudWatch Logs defines the permissions of its service-linked roles, and unless defined otherwise, only CloudWatch Logs can assume those roles. The defined permissions include the trust policy and the permissions policy. That permissions policy cannot be attached to any other IAM entity.

For information about other services that support service-linked roles, see <u>AWS Services That Work with IAM</u>. Look for the services that have **Yes** in the **Service-Linked Role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Service-linked role permissions for CloudWatch Logs

CloudWatch Logs uses the service-linked role named **AWSServiceRoleForLogDelivery**. CloudWatch Logs uses this service-linked role to write logs directly to Firehose. For more information, see Enable logging from AWS services.

The **AWSServiceRoleForLogDelivery** service-linked role trusts the following services to assume the role:

• logs.amazonaws.com

The role permissions policy allows CloudWatch Logs to complete the following actions on the specified resources:

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• Action: firehose: PutRecord and firehose: PutRecordBatch on all Firehose streams that have a tag with a LogDeliveryEnabled key with a value of True. This tag is automatically attached to an Firehose stream when you create a subscription to deliver the logs to Firehose.

You must configure permissions to allow an IAM entity to create, edit, or delete a service-linked role. This entity could be a user, group, or role. For more information, see Service-Linked Role Permissions in the IAM User Guide.

Creating a service-linked role for CloudWatch Logs

You aren't required to manually create a service-linked role. When you set up logs to be sent directly to a Firehose stream in the AWS Management Console, the AWS CLI, or the AWS API, CloudWatch Logs creates the service-linked role for you.

If you delete this service-linked role, and then need to create it again, you can use the same process to recreate the role in your account. When you again set up logs to be sent directly to a Firehose stream, CloudWatch Logs creates the service-linked role for you again.

Editing a service-linked role for CloudWatch Logs

CloudWatch Logs does not allow you to edit AWSServiceRoleForLogDelivery, or any other servicelinked role, after you create it. You cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a Service-Linked Role in the IAM User Guide.

Deleting a service-linked role for CloudWatch Logs

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up the resources for your service-linked role before you can manually delete it.



Note

If the CloudWatch Logs service is using the role when you try to delete the resources, then the deletion might fail. If that happens, wait for a few minutes and try the operation again.

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To delete CloudWatch Logs resources used by the AWSServiceRoleForLogDelivery servicelinked role

Stop sending logs directly to Firehose streams.

To manually delete the service-linked role using IAM

Use the IAM console, the AWS CLI, or the AWS API to delete the **AWSServiceRoleForLogDelivery** service-linked role. For more information, see Deleting a Service-Linked Role

Supported Regions for CloudWatch Logs service-linked roles

CloudWatch Logs supports using service-linked roles in all of the AWS Regions where the service is available. For more information, see CloudWatch Logs Regions and Endpoints.

Compliance validation for Amazon CloudWatch Logs

Third-party auditors assess the security and compliance of Amazon CloudWatch Logs as part of multiple AWS compliance programs. These include SOC, PCI, FedRAMP, HIPAA, and others.

For a list of AWS services in scope of specific compliance programs, see <u>AWS Services in Scope by</u> Compliance Program. For general information, see AWS Compliance Programs.

You can download third-party audit reports using AWS Artifact. For more information, see Downloading Reports in AWS Artifact.

Your compliance responsibility when using Amazon CloudWatch Logs is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- <u>Security and Compliance Quick Start Guides</u> These deployment guides discuss architectural
 considerations and provide steps for deploying security- and compliance-focused baseline
 environments on AWS.
- <u>Architecting for HIPAA Security and Compliance on Amazon Web Services</u> This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
- <u>AWS Compliance Resources</u> This collection of workbooks and guides might apply to your industry and location.

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• <u>Evaluating Resources with Rules</u> in the *AWS Config Developer Guide* – AWS Config; assesses how well your resource configurations comply with internal practices, industry guidelines, and regulations.

• <u>AWS Security Hub</u> – This AWS service provides a comprehensive view of your security state within AWS that helps you check your compliance with security industry standards and best practices.

Resilience in Amazon CloudWatch Logs

The AWS global infrastructure is built around AWS Regions and Availability Zones. Regions provide multiple physically separated and isolated Availability Zones, which are connected through low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see AWS Global Infrastructure.

Infrastructure security in Amazon CloudWatch Logs

As a managed service, Amazon CloudWatch Logs is protected by AWS global network security. For information about AWS security services and how AWS protects infrastructure, see AWS Cloud Security. To design your AWS environment using the best practices for infrastructure security, see Infrastructure Protection in Security Pillar AWS Well-Architected Framework.

You use AWS published API calls to access CloudWatch Logs through the network. Clients must support the following:

- Transport Layer Security (TLS). We require TLS 1.2 and recommend TLS 1.3.
- Cipher suites with perfect forward secrecy (PFS) such as DHE (Ephemeral Diffie-Hellman) or ECDHE (Elliptic Curve Ephemeral Diffie-Hellman). Most modern systems such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the <u>AWS Security Token Service</u> (AWS STS) to generate temporary security credentials to sign requests.

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Using CloudWatch Logs with interface VPC endpoints

If you use Amazon Virtual Private Cloud (Amazon VPC) to host your AWS resources, you can establish a private connection between your VPC and CloudWatch Logs. You can use this connection to send logs to CloudWatch Logs without sending them through the internet.

Amazon VPC is an AWS service that you can use to launch AWS resources in a virtual network that you define. With a VPC, you have control over your network settings, such the IP address range, subnets, route tables, and network gateways. To connect your VPC to CloudWatch Logs, you define an *interface VPC endpoint* for CloudWatch Logs. This type of endpoint enables you to connect your VPC to AWS services. The endpoint provides reliable, scalable connectivity to CloudWatch Logs without requiring an internet gateway, network address translation (NAT) instance, or VPN connection. For more information, see What is Amazon VPC in the Amazon VPC User Guide.

Interface VPC endpoints are powered by AWS PrivateLink, an AWS technology that enables private communication between AWS services using an elastic network interface with private IP addresses. For more information, see New – AWS PrivateLink for AWS Services.

The following steps are for users of Amazon VPC. For more information, see <u>Getting Started</u> in the *Amazon VPC User Guide*.

Availability

CloudWatch Logs currently supports VPC endpoints in all AWS Regions, including the AWS GovCloud (US) Regions.

Creating a VPC endpoint for CloudWatch Logs

To start using CloudWatch Logs with your VPC, create an interface VPC endpoint for CloudWatch Logs. The service to choose is **com.amazonaws.** *Region.* logs. You do not need to change any settings for CloudWatch Logs. For more information, see <u>Creating an Interface Endpoint</u> in the *Amazon VPC User Guide*.

Testing the connection between your VPC and CloudWatch Logs

After you create the endpoint, you can test the connection.

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To test the connection between your VPC and your CloudWatch Logs endpoint

1. Connect to an Amazon EC2 instance that resides in your VPC. For information about connecting, see Connecting to Your Windows Instance in the Amazon EC2 documentation.

2. From the instance, use the AWS CLI to create a log entry in one of your existing log groups.

First, create a JSON file with a log event. The timestamp must be specified as the number of milliseconds after Jan 1, 1970 00:00:00 UTC.

Then, use the put-log-events command to create the log entry:

```
aws logs put-log-events --log-group-name LogGroupName --log-stream-name LogStreamName --log-events file://JSONFileName
```

If the response to the command includes nextSequenceToken, the command has succeeded and your VPC endpoint is working.

Controlling access to your CloudWatch Logs VPC endpoint

A VPC endpoint policy is an IAM resource policy that you attach to an endpoint when you create or modify the endpoint. If you don't attach a policy when you create an endpoint, we attach a default policy for you that allows full access to the service. An endpoint policy doesn't override or replace IAM policies or service-specific policies. It's a separate policy for controlling access from the endpoint to the specified service.

Endpoint policies must be written in JSON format.

For more information, see <u>Controlling Access to Services with VPC Endpoints</u> in the *Amazon VPC User Guide*.

The following is an example of an endpoint policy for CloudWatch Logs. This policy enables users connecting to CloudWatch Logs through the VPC to create log streams and send logs to CloudWatch Logs, and prevents them from performing other CloudWatch Logs actions.

To modify the VPC endpoint policy for CloudWatch Logs

- 1. Open the Amazon VPC console at https://console.aws.amazon.com/vpc/.
- 2. In the navigation pane, choose **Endpoints**.
- 3. If you have not already created the endpoint for CloudWatch Logs, choose **Create Endpoint**. Then select **com.amazonaws.***Region.*logs and choose **Create endpoint**.
- 4. Select the **com.amazonaws.***Region.***logs** endpoint, and choose the **Policy** tab in the lower half of the screen.
- 5. Choose **Edit Policy** and make the changes to the policy.

Support for VPC context keys

CloudWatch Logs supports the aws: SourceVpc and aws: SourceVpce context keys that can limit access to specific VPCs or specific VPC endpoints. These keys work only when the user is using VPC endpoints. For more information, see Keys Available for Some Services in the IAM User Guide.

Logging CloudWatch Logs API and console operations in AWS CloudTrail

Amazon CloudWatch Logs is integrated with <u>AWS CloudTrail</u>, a service that provides a record of actions taken by a user, role, or an AWS service. CloudTrail captures API calls for CloudWatch Logs as events. The calls captured include calls from the CloudWatch Logs console and code calls to the CloudWatch Logs API operations. Using the information collected by CloudTrail, you can determine the request that was made to CloudWatch Logs, the IP address from which the request was made, when it was made, and additional details.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root user or user credentials.
- Whether the request was made on behalf of an IAM Identity Center user.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

CloudTrail is active in your AWS account when you create the account and you automatically have access to the CloudTrail **Event history**. The CloudTrail **Event history** provides a viewable, searchable, downloadable, and immutable record of the past 90 days of recorded management events in an AWS Region. For more information, see Working with CloudTrail Event history in the AWS CloudTrail User Guide. There are no CloudTrail charges for viewing the **Event history**.

For an ongoing record of events in your AWS account past 90 days, create a trail or a <u>CloudTrail</u> Lake event data store.

CloudTrail trails

A trail enables CloudTrail to deliver log files to an Amazon S3 bucket. All trails created using the AWS Management Console are multi-Region. You can create a single-Region or a multi-Region trail by using the AWS CLI. Creating a multi-Region trail is recommended because you capture activity in all AWS Regions in your account. If you create a single-Region trail, you can view only the events logged in the trail's AWS Region. For more information about trails, see Creating a trail for an organization in the AWS CloudTrail User Guide.

You can deliver one copy of your ongoing management events to your Amazon S3 bucket at no charge from CloudTrail by creating a trail, however, there are Amazon S3 storage charges. For more information about CloudTrail pricing, see AWS CloudTrail Pricing. For information about Amazon S3 pricing, see Amazon S3 Pricing.

CloudTrail Lake event data stores

CloudTrail Lake lets you run SQL-based queries on your events. CloudTrail Lake converts existing events in row-based JSON format to Apache ORC format. ORC is a columnar storage format that is optimized for fast retrieval of data. Events are aggregated into event data stores, which are immutable collections of events based on criteria that you select by applying advanced event selectors. The selectors that you apply to an event data store control which events persist and are available for you to query. For more information about CloudTrail Lake, see Working with AWS CloudTrail Lake in the AWS CloudTrail User Guide.

CloudTrail Lake event data stores and queries incur costs. When you create an event data store, you choose the <u>pricing option</u> you want to use for the event data store. The pricing option determines the cost for ingesting and storing events, and the default and maximum retention period for the event data store. For more information about CloudTrail pricing, see AWS CloudTrail Pricing.

CloudWatch Logs supports logging the following actions as events in CloudTrail log files:

- CancelExportTask
- CreateExportTask
- CreateLogGroup
- CreateLogStream
- DeleteDestination
- DeleteLogGroup
- DeleteLogStream
- DeleteMetricFilter
- DeleteRetentionPolicy
- DeleteSubscriptionFilter
- PutDestination
- PutDestinationPolicy

- PutMetricFilter
- PutResourcePolicy
- PutRetentionPolicy
- PutSubscriptionFilter
- StartQuery
- StopQuery
- TestMetricFilter

Only request elements are logged in CloudTrail for these CloudWatch Logs API actions:

- DescribeDestinations
- DescribeExportTasks
- DescribeLogGroups
- DescribeLogStreams
- DescribeMetricFilters
- DescribeQueries
- DescribeResourcePolicies
- DescribeSubscriptionFilters
- FilterLogEvents
- GetLogEvents
- GetLogGroupFields
- GetLogRecord
- GetQueryResults

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or IAM user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the CloudTrail userIdentity Element.

Query generation information in CloudTrail

CloudTrail logging for Query generator console events is also supported. Query generator is currently supported for CloudWatch Logs Insights and CloudWatch Metric Insights. In these CloudTrail events, the eventSource is monitoring.amazonaws.com.

The following example shows a CloudTrail log entry that demonstrates the **GenerateQuery** action in CloudWatch Logs Insights.

```
{
    "eventVersion": "1.09",
    "userIdentity": {
        "type": "AssumedRole",
        "principalId": "EX_PRINCIPAL_ID",
        "arn": "arn:aws:iam::123456789012:assumed-role/role_name",
        "accountId": "123456789012",
        "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
        "sessionContext": {
            "sessionIssuer": {
                "type": "Role",
                "principalId": "EX_PRINCIPAL_ID",
                "arn": "arn:aws:iam::111222333444:role/Administrator",
                "accountId": "123456789012",
                "userName": "SAMPLE NAME"
            },
            "attributes": {
                "creationDate": "2020-04-08T21:43:24Z",
                "mfaAuthenticated": "false"
            }
        }
    },
    "eventTime": "2020-04-08T23:06:30Z",
    "eventSource": "monitoring.amazonaws.com",
    "eventName": "GenerateQuery",
    "awsRegion": "us-east-1",
    "sourceIPAddress": "127.0.0.1",
    "userAgent": "exampleUserAgent",
    "requestParameters": {
        "query_ask": "***",
        "query_type": "LogsInsights",
        "logs_insights": {
            "fields": "***",
            "log_group_names": ["yourloggroup"]
```

```
},
    "include_description": true
},
    "responseElements": null,
    "requestID": "2f56318c-cfbd-4b60-9d93-1234567890",
    "eventID": "52723fd9-4a54-478c-ac55-1234567890",
    "readOnly": true,
    "eventType": "AwsApiCall",
    "managementEvent": true,
    "recipientAccountId": "111122223333",
    "eventCategory": "Management"
}
```

Understanding log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source and includes information about the requested action, the date and time of the action, request parameters, and so on. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following log file entry shows that a user called the CloudWatch Logs **CreateExportTask** action.

```
{
        "eventVersion": "1.03",
        "userIdentity": {
            "type": "IAMUser",
            "principalId": "EX_PRINCIPAL_ID",
            "arn": "arn:aws:iam::123456789012:user/someuser",
            "accountId": "123456789012",
            "accessKeyId": "AKIAIOSFODNN7EXAMPLE",
            "userName": "someuser"
        },
        "eventTime": "2016-02-08T06:35:14Z",
        "eventSource": "logs.amazonaws.com",
        "eventName": "CreateExportTask",
        "awsRegion": "us-east-1",
        "sourceIPAddress": "127.0.0.1",
        "userAgent": "aws-sdk-ruby2/2.0.0.rc4 ruby/1.9.3 x86_64-linux Seahorse/0.1.0",
        "requestParameters": {
            "destination": "yourdestination",
```

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```
"logGroupName": "yourloggroup",
    "to": 123456789012,
    "from": 0,
    "taskName": "yourtask"
},
"responseElements": {
    "taskId": "15e5e534-9548-44ab-a221-64d9d2b27b9b"
},
"requestID": "1cd74c1c-ce2e-12e6-99a9-8dbb26bd06c9",
"eventID": "fd072859-bd7c-4865-9e76-8e364e89307c",
"eventType": "AwsApiCall",
"apiVersion": "20140328",
"recipientAccountId": "123456789012"
}
```

CloudWatch Logs agent reference

Important

This section is a reference for those using the deprecated CloudWatch Logs agent. If you're using Instance Metadata Service Version 2 (IMDSv2), you must use the new unified CloudWatch agent. However, even if you're not using IMDSv2, we strongly recommend using the newer unified CloudWatch agent instead of the deprecated CloudWatch Logs agent. For information about the newer unified CloudWatch agent, see Collecting metrics and logs from Amazon EC2 instance and on-premises servers with the CloudWatch agent. For information about migrating from the deprecated CloudWatch Logs agent to the unified agent, Create the CloudWatch agent configuration file with the wizard.

The CloudWatch Logs agent provides an automated way to send log data to CloudWatch Logs from Amazon EC2 instances. The agent includes the following components:

- A plug-in to the AWS CLI that pushes log data to CloudWatch Logs.
- A script (daemon) that initiates the process to push data to CloudWatch Logs.
- A cron job that ensures that the daemon is always running.

Agent configuration file

The CloudWatch Logs agent configuration file describes information needed by the CloudWatch Logs agent. The agent configuration file's [general] section defines common configurations that apply to all log streams. The [logstream] section defines the information necessary to send a local file to a remote log stream. You can have more than one [logstream] section, but each must have a unique name within the configuration file, e.g., [logstream1], [logstream2], and so on. The [logstream] value along with the first line of data in the log file, define the log file's identity.

```
[general]
state_file = value
logging_config_file = value
use_gzip_http_content_encoding = [true | false]
[logstream1]
log_group_name = value
```

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```
log_stream_name = value
datetime_format = value
time_zone = [LOCAL|UTC]
file = value
file_fingerprint_lines = integer | integer-integer
multi_line_start_pattern = regex | {datetime_format}
initial_position = [start_of_file | end_of_file]
encoding = [ascii|utf_8|..]
buffer_duration = integer
batch_count = integer
batch_size = integer
[logstream2]
...
```

state_file

Specifies where the state file is stored.

logging_config_file

(Optional) Specifies the location of the agent logging config file. If you do not specify an agent logging config file here, the default file awslogs.conf is used. The default file location is /var/awslogs/etc/awslogs.conf if you installed the agent with a script, and is /etc/awslogs/awslogs.conf if you installed the agent with rpm. The file is in Python configuration file format (https://docs.python.org/2/library/logging.config.html#logging-config-fileformat). Loggers with the following names can be customized.

```
cwlogs.push
cwlogs.push.reader
cwlogs.push.publisher
cwlogs.push.event
cwlogs.push.batch
cwlogs.push.stream
cwlogs.push.watcher
```

The sample below changes the level of reader and publisher to WARNING while the default value is INFO.

```
[loggers]
keys=root,cwlogs,reader,publisher
```

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```
[handlers]
keys=consoleHandler
[formatters]
keys=simpleFormatter
[logger_root]
level=INFO
handlers=consoleHandler
[logger_cwlogs]
level=INFO
handlers=consoleHandler
qualname=cwlogs.push
propagate=0
[logger_reader]
level=WARNING
handlers=consoleHandler
qualname=cwlogs.push.reader
propagate=0
[logger_publisher]
level=WARNING
handlers=consoleHandler
qualname=cwlogs.push.publisher
propagate=0
[handler_consoleHandler]
class=logging.StreamHandler
level=INFO
formatter=simpleFormatter
args=(sys.stderr,)
[formatter_simpleFormatter]
format=%(asctime)s - %(name)s - %(levelname)s - %(process)d - %(threadName)s -
 %(message)s
```

use_gzip_http_content_encoding

When set to true (default), enables gzip http content encoding to send compressed payloads to CloudWatch Logs. This decreases CPU usage, lowers NetworkOut, and decreases put latency. To

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disable this feature, add use_gzip_http_content_encoding = false to the [general] section of the CloudWatch Logs agent configuration file, and then restart the agent.



Note

This setting is only available in awscli-cwlogs version 1.3.3 and later.

log_group_name

Specifies the destination log group. A log group is created automatically if it doesn't already exist. Log group names can be between 1 and 512 characters long. Allowed characters include a-z, A-Z, 0-9, '_' (underscore), '-' (hyphen), '/' (forward slash), and '.' (period).

log_stream_name

Specifies the destination log stream. You can use a literal string or predefined variables ({instance_id}, {hostname}, {ip_address}), or combination of both to define a log stream name. A log stream is created automatically if it doesn't already exist.

datetime_format

Specifies how the timestamp is extracted from logs. The timestamp is used for retrieving log events and generating metrics. The current time is used for each log event if the datetime_format isn't provided. If the provided datetime_format value is invalid for a given log message, the timestamp from the last log event with a successfully parsed timestamp is used. If no previous log events exist, the current time is used.

The common datetime_format codes are listed below. You can also use any datetime_format codes supported by Python, datetime.strptime(). The timezone offset (%z) is also supported even though it's not supported until python 3.2, [+-]HHMM without colon(:). For more information, see strftime() and strptime() Behavior.

%y: Year without century as a zero-padded decimal number. 00, 01, ..., 99

%Y: Year with century as a decimal number.1970, 1988, 2001, 2013

%b: Month as locale's abbreviated name. Jan, Feb, ..., Dec (en_US);

%B: Month as locale's full name. January, February, ..., December (en_US);

%m: Month as a zero-padded decimal number. 01, 02, ..., 12

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```
%d: Day of the month as a zero-padded decimal number. 01, 02, ..., 31
```

%H: Hour (24-hour clock) as a zero-padded decimal number. 00, 01, ..., 23

%I: Hour (12-hour clock) as a zero-padded decimal number. 01, 02, ..., 12

%p: Locale's equivalent of either AM or PM.

%M: Minute as a zero-padded decimal number. 00, 01, ..., 59

%S: Second as a zero-padded decimal number. 00, 01, ..., 59

%f: Microsecond as a decimal number, zero-padded on the left. 000000, ..., 999999

%z: UTC offset in the form +HHMM or -HHMM. +0000, -0400, +1030

Example formats:

```
Syslog: '%b %d %H:%M:%S', e.g. Jan 23 20:59:29
```

Log4j: '%d %b %Y %H:%M:%S', e.g. 24 Jan 2014 05:00:00

ISO8601: '%Y-%m-%dT%H:%M:%S%z', e.g. 2014-02-20T05:20:20+0000

time_zone

Specifies the time zone of log event timestamp. The two supported values are UTC and LOCAL. The default is LOCAL, which is used if time zone can't be inferred based on **datetime_format**.

file

Specifies log files that you want to push to CloudWatch Logs. File can point to a specific file or multiple files (using wildcards such as /var/log/system.log*). Only the latest file is pushed to CloudWatch Logs based on file modification time. We recommend that you use wildcards to specify a series of files of the same type, such as access_log.2014-06-01-01, access_log.2014-06-01-02, and so on, but not multiple kinds of files, such as access_log_80 and access_log_443. To specify multiple kinds of files, add another log stream entry to the configuration file so each kind of log file goes to a different log stream. Zipped files are not supported.

file_fingerprint_lines

Specifies the range of lines for identifying a file. The valid values are one number or two dash delimited numbers, such as '1', '2-5'. The default value is '1' so the first line is used to calculate

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fingerprint. Fingerprint lines are not sent to CloudWatch Logs unless all the specified lines are available.

multi_line_start_pattern

Specifies the pattern for identifying the start of a log message. A log message is made of a line that matches the pattern and any following lines that don't match the pattern. The valid values are regular expression or {datetime_format}. When using {datetime_format}, the datetime_format option should be specified. The default value is '^[^\s]' so any line that begins with non-whitespace character closes the previous log message and starts a new log message.

initial_position

Specifies where to start to read data (start of file or end of file). The default is start of file. It's only used if there is no state persisted for that log stream.

encoding

Specifies the encoding of the log file so that the file can be read correctly. The default is utf_8. Encodings supported by Python codecs.decode() can be used here.

Marning

Specifying an incorrect encoding might cause data loss because characters that cannot be decoded are replaced with some other character.

Below are some common encodings:

```
ascii, big5, big5hkscs, cp037, cp424, cp437, cp500, cp720, cp737,
cp775, cp850, cp852, cp855, cp856, cp857, cp858, cp860, cp861, cp862,
cp863, cp864, cp865, cp866, cp869, cp874, cp875, cp932, cp949, cp950,
cp1006, cp1026, cp1140, cp1250, cp1251, cp1252, cp1253, cp1254, cp1255,
cp1256, cp1257, cp1258, euc_jp, euc_jis_2004, euc_jisx0213, euc_kr,
gb2312, gbk, gb18030, hz, iso2022_jp, iso2022_jp_1, iso2022_jp_2,
iso2022_jp_2004, iso2022_jp_3, iso2022_jp_ext, iso2022_kr, latin_1,
iso8859_2, iso8859_3, iso8859_4, iso8859_5, iso8859_6, iso8859_7,
iso8859_8, iso8859_9, iso8859_10, iso8859_13, iso8859_14, iso8859_15,
iso8859_16, johab, koi8_r, koi8_u, mac_cyrillic, mac_greek, mac_iceland,
mac_latin2, mac_roman, mac_turkish, ptcp154, shift_jis, shift_jis_2004,
```

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```
shift_jisx0213, utf_32, utf_32_be, utf_32_le, utf_16, utf_16_be,
utf_16_le, utf_7, utf_8, utf_8_sig
```

buffer_duration

Specifies the time duration for the batching of log events. The minimum value is 5000ms and default value is 5000ms.

batch_count

Specifies the max number of log events in a batch, up to 10000. The default value is 10000.

batch_size

Specifies the max size of log events in a batch, in bytes, up to 1048576 bytes. The default value is 1048576 bytes. This size is calculated as the sum of all event messages in UTF-8, plus 26 bytes for each log event.

Using the CloudWatch Logs agent with HTTP proxies

You can use the CloudWatch Logs agent with HTTP proxies.



HTTP proxies are supported in awslogs-agent-setup.py version 1.3.8 or later.

To use the CloudWatch Logs agent with HTTP proxies

- 1. Do one of the following:
 - a. For a new installation of the CloudWatch Logs agent, run the following commands:

```
curl https://s3.amazonaws.com/aws-cloudwatch/downloads/latest/awslogs-agent-setup.py -0
```

```
sudo python awslogs-agent-setup.py --region us-east-1 --http-proxy http://your/proxy --https-proxy http://your/proxy --no-proxy 169.254.169.254
```

In order to maintain access to the Amazon EC2 metadata service on EC2 instances, use -- no-proxy 169.254.169.254 (recommended). For more information, see <u>Instance Metadata</u> and User Data in the *Amazon EC2 User Guide*.

In the values for http-proxy and https-proxy, you specify the entire URL.

b. For an existing installation of the CloudWatch Logs agent, edit /var/awslogs/etc/proxy.conf, and add your proxies:

```
HTTP_PROXY=
HTTPS_PROXY=
NO_PROXY=
```

2. Restart the agent for the changes to take effect:

```
sudo service awslogs restart
```

If you are using Amazon Linux 2, use the following command to restart the agent:

```
sudo service awslogsd restart
```

Compartmentalizing CloudWatch Logs agent configuration files

If you're using awslogs-agent-setup.py version 1.3.8 or later with awscli-cwlogs 1.3.3 or later, you can import different stream configurations for various components independently of one another by creating additional configuration files in the <code>/var/awslogs/etc/config/</code> directory. When the CloudWatch Logs agent starts, it includes any stream configurations in these additional configuration files. Configuration properties in the [general] section must be defined in the main configuration file (/var/awslogs/etc/awslogs.conf) and are ignored in any additional configuration files found in /var/awslogs/etc/config/.

If you don't have a **/var/awslogs/etc/config/** directory because you installed the agent with rpm, you can use the **/etc/awslogs/config/** directory instead.

Restart the agent for the changes to take effect:

```
sudo service awslogs restart
```

If you are using Amazon Linux 2, use the following command to restart the agent:

sudo service awslogsd restart

CloudWatch Logs agent FAQ

What kinds of file rotations are supported?

The following file rotation mechanisms are supported:

- Renaming existing log files with a numerical suffix, then re-creating the original empty log file. For example, /var/log/syslog.log is renamed /var/log/syslog.log.1. If /var/log/syslog.log.1 already exists from a previous rotation, it is renamed /var/log/syslog.log.2.
- Truncating the original log file in place after creating a copy. For example, /var/log/syslog.log is copied to /var/log/syslog.log.1 and /var/log/syslog.log is truncated. There might be data loss for this case, so be careful about using this file rotation mechanism.
- Creating a new file with a common pattern as the old one. For example, /var/log/ syslog.log.2014-01-01 remains and /var/log/syslog.log.2014-01-02 is created.

The fingerprint (source ID) of the file is calculated by hashing the log stream key and the first line of file content. To override this behavior, the **file_fingerprint_lines** option can be used. When file rotation happens, the new file is supposed to have new content and the old file is not supposed to have content appended; the agent pushes the new file after it finishes reading the old file.

How can I determine which version of agent am I using?

If you used a setup script to install the CloudWatch Logs agent, you can use /var/awslogs/bin/awslogs-version.sh to check what version of the agent you are using. It prints out the version of the agent and its major dependencies. If you used yum to install the CloudWatch Logs agent, you can use "yum info awslogs" and "yum info aws-cli-plugin-cloudwatch-logs" to check the version of the CloudWatch Logs agent and plugin.

How are log entries converted to log events?

Log events contain two properties: the timestamp of when the event occurred, and the raw log message. By default, any line that begins with non-whitespace character closes the previous log message if there is one, and starts a new log message. To override this behavior, the **multi_line_start_pattern** can be used and any line that matches the pattern starts a new log message. The pattern could be any regex or '{datetime_format}'. For example, if the

first line of every log message contains a timestamp like '2014-01-02T13:13:01Z', then the multi_line_start_pattern can be set to $\d{4}-\d{2}-\d{2}T\d{2}:\d{2}Z'$. To simplify the configuration, the '{datetime_format}' variable can be used if the datetime_format option is specified. For the same example, if **datetime_format** is set to '%Y-%m-%dT%H:%M:%S%z', then multi-line start pattern could be simply '{datetime format}'.

The current time is used for each log event if the **datetime_format** isn't provided. If the provided datetime_format is invalid for a given log message, the timestamp from the last log event with a successfully parsed timestamp is used. If no previous log events exist, the current time is used. A warning message is logged when a log event falls back to the current time or time of previous log event.

Timestamps are used for retrieving log events and generating metrics, so if you specify the wrong format, log events could become non-retrievable and generate wrong metrics.

How are log events batched?

A batch becomes full and is published when any of the following conditions are met:

- 1. The **buffer_duration** amount of time has passed since the first log event was added.
- 2. Less than batch_size of log events have been accumulated but adding the new log event exceeds the **batch_size**.
- 3. The number of log events has reached **batch_count**.
- 4. Log events from the batch don't span more than 24 hours, but adding the new log event exceeds the 24 hours constraint.

What would cause log entries, log events, or batches to be skipped or truncated?

To follow the constraint of the PutLogEvents operation, the following issues could cause a log event or batch to be skipped.



Note

The CloudWatch Logs agent writes a warning to its log when data is skipped.

- 1. If the size of a log event exceeds 256 KB, the log event is skipped completely.
- 2. If the timestamp of log event is more than 2 hours in future, the log event is skipped.
- 3. If the timestamp of log event is more than 14 days in past, the log event is skipped.
- 4. If any log event is older than the retention period of log group, the whole batch is skipped.

5. If the batch of log events in a single PutLogEvents request spans more than 24 hours, the PutLogEvents operation fails.

Does stopping the agent cause data loss/duplicates?

Not as long as the state file is available and no file rotation has happened since the last run. The CloudWatch Logs agent can start from where it stopped and continue pushing the log data.

Can I point different log files from the same or different hosts to the same log stream?

Configuring multiple log sources to send data to a single log stream is not supported.

What API calls does the agent make (or what actions should I add to my IAM policy)?

The CloudWatch Logs agent requires the CreateLogGroup, CreateLogStream,

DescribeLogStreams, and PutLogEvents operations. If you're using the latest agent,

DescribeLogStreams is not needed. See the sample IAM policy below.

```
"Version": "2012-10-17",
"Statement": [
  {
    "Effect": "Allow",
    "Action": [
      "logs:CreateLogGroup",
      "logs:CreateLogStream",
      "logs:PutLogEvents",
      "logs:DescribeLogStreams"
    ],
    "Resource": [
      "arn:aws:logs:*:*:*"
    ]
 }
 ]
}
```

I don't want the CloudWatch Logs agent to create either log groups or log streams automatically. How can I prevent the agent from recreating both log groups and log streams?

In your IAM policy, you can restrict the agent to only the following operations: DescribeLogStreams, PutLogEvents.

Before you revoke the CreateLogGroup and CreateLogStream permissions from the agent, be sure to create both the log groups and log streams that you want the agent to use. The logs

agent cannot create log streams in a log group that you have created unless it has both the CreateLogGroup and CreateLogStream permissions.

What logs should I look at when troubleshooting?

The agent installation log is at /var/log/awslogs-agent-setup.log and the agent log is at /var/log/awslogs.log.

Monitoring with CloudWatch metrics

You can use the tables in this section to review the metrics that Amazon CloudWatch Logs sends to Amazon CloudWatch every minute.

CloudWatch Logs metrics

The AWS/Logs namespace includes the following metrics.

Metric	Description
CallCount	The number of specified API operations performed in your account.
	CallCount is a CloudWatch Logs service usage metric. For more information, see <u>CloudWatch Logs service usage metrics</u> .
	Valid Dimensions: Class, Resource, Service, Type
	Valid Statistic: Sum
	Units: None
DeliveryErrors	The number of log events for which CloudWatch Logs received an error when forwarding data to the subscription destination. If the destination service returns a retryable error such as a throttling exception or a retryable service exception (HTTP 5xx for example), CloudWatch Logs continues to retry delivery for up to 24 hours. CloudWatch Logs does not try to re-deliver if the error is a non-retryable error, such as AccessDeniedException or ResourceNotFoundException. Valid Dimensions: LogGroupName, DestinationType, FilterName, PolicyLevel Valid Statistic: Sum Units: None
DeliveryT hrottling	The number of log events for which CloudWatch Logs was throttled when forwarding data to the subscription destination.

Metric	Description
	If the destination service returns a retryable error such as a throttlin g exception or a retryable service exception (HTTP 5xx for example), CloudWatch Logs continues to retry delivery for up to 24 hours. CloudWatch Logs does not try to re-deliver if the error is a non-retry able error, such as AccessDeniedException or ResourceN otFoundException . Valid Dimensions: LogGroupName, DestinationType, FilterName, PolicyLevel Valid Statistic: Sum Units: None
EMFParsin gErrors	The number of parsing errors encountered while processing embedded metric format logs. Such errors happen when logs are identified as embedded metric format but do not follow the correct format. For more information about the embedded metric format, see Specification: Embedded metric format . Valid Dimensions: LogGroupName
	Valid Statistic: Sum
	Units: None

Metric	Description
EMFValida tionErrors	The number of validation errors encountered while processing embedded metric format logs. These errors occur when metric definitions within embedded metric format logs do not adhere to the embedded metric format and MetricDatum specifications. For information about the CloudWatch embedded metric format, see Specification: Embedded metric format . For information about the data type MetricDatum , see MetricDatum in the Amazon CloudWatch API Reference.
	Onte Certain validation errors can lead to multiple metrics within an EMF log not being published. For example, all metrics set with an invalid namespace will be dropped.
	Valid Dimensions: LogGroupName Valid Statistic: Sum Units: None
ErrorCount	The number of API operations performed in your account that resulted in errors. ErrorCount is a CloudWatch Logs service usage metric. For more information, see CloudWatch Logs service usage metrics. Valid Dimensions: Class, Resource, Service, Type Valid Statistic: Sum Units: None

Metric	Description
ForwardedBytes	The volume of log events in compressed bytes forwarded to the subscription destination.
	Valid Dimensions: LogGroupName, DestinationType, FilterName
	Valid Statistic: Sum
	Units: Bytes
Forwarded	The number of log events forwarded to the subscription destination.
LogEvents	Valid Dimensions: LogGroupName, DestinationType, FilterName, PolicyLevel
	Valid Statistic: Sum
	Units: None
IncomingBytes	The volume of log events in uncompressed bytes uploaded to CloudWatch Logs. When used with the LogGroupName dimension, this is the volume of log events in uncompressed bytes uploaded to the log group.
	Valid Dimensions: LogGroupName
	Valid Statistic: Sum
	Units: Bytes
IncomingL ogEvents	The number of log events uploaded to CloudWatch Logs. When used with the LogGroupName dimension, this is the number of log events uploaded to the log group.
	Valid Dimensions: LogGroupName
	Valid Statistic: Sum
	Units: None

Metric	Description
LogEvents WithFindings	The number of log events that matched a data string that you are auditing using the CloudWatch Logs data protection feature. For more information, see Help protect sensitive log data with masking . Valid Dimensions: None
	Valid Statistic: Sum
	Units: None
ThrottleCount	The number of API operations performed in your account that were throttled because of usage quotas.
	ThrottleCount is a CloudWatch Logs service usage metric. For more information, see <u>CloudWatch Logs service usage metrics</u> .
	Valid Dimensions: Class, Resource, Service, Type
	Valid Statistic: Sum
	Units: None

Dimensions for CloudWatch Logs metrics

The dimensions that you can use with most CloudWatch Logs metrics are listed in the following table.

Dimension	Description
LogGroupName	The name of the CloudWatch Logs log group for which to display metrics.
DestinationType	The subscription destination for the CloudWatch Logs data, which can be AWS Lambda, Amazon Kinesis Data Streams, or Amazon Data Firehose.

Dimension	Description
FilterName	The name of the subscription filter that is forwarding data from the log group to the destination. The subscription filter name is automatically converted by CloudWatch to ASCII and any unsupported characters get replaced with a question mark (?).

Subscription filter metric dimensions

The dimensions for metrics related to account-level subscription filters are listed in the following table.

Dimension	Description
PolicyLevel	The level where the policy applies. Currently, the only valid value for this dimension is AccountPolicy
DestinationType	The subscription destination for the CloudWatch Logs data, which can be AWS Lambda, Amazon Kinesis Data Streams, or Amazon Data Firehose.
FilterName	The name of the subscription filter that is forwarding data from the log group to the destination. The subscription filter name is automatically converted by CloudWatch to ASCII and any unsupported characters get replaced with a question mark (?).

Log transformer metrics and dimensions

CloudWatch Logs publishes the following log transformer metrics to CloudWatch in the AWS/Logs namespace.

Metric	Description
TransformationErrors	The number of errors encountered while transforming log events with the specified transformer.
	Unit: None
	Valid statistic: Sum
TransformedBytes	The volume of the output of transformed log events, in uncompressed bytes.
	Unit: Bytes
	Valid statistic: Sum
TransformedLogEvents	The number of transformed log events.
	Unit: None
	Valid statistic: Sum

The following dimensions are used by transformer metrics.

Dimension	Description
LogGroupname	This dimension is used only for log-group-level transformers.
PolicyLevel	This dimension is used only for account-level transformers. Currently the only valid value for this dimension is AccountPo licy

CloudWatch Logs service usage metrics

CloudWatch Logs sends metrics to CloudWatch that track the usage of CloudWatch Logs API operations. These metrics correspond to AWS service quotas. Tracking these metrics can help you proactively manage your quotas. For more information, see Service Quotas Integration and Usage Metrics.

For example, you could track the ThrottleCount metric or set an alarm on that metric. If the value of this metric rises, you should consider requesting a quota increase for the API operation that is getting throttled. For more information about CloudWatch Logs service quotas, see CloudWatch Logs quotas.

CloudWatch Logs publishes service quota usage metrics every minute in both the AWS/Usage and AWS/Logs namespaces.

The following table lists the service usage metrics published by CloudWatch Logs. These metrics do not have a specified unit. The most useful statistic for these metrics is SUM, which represents the total operation count for the 1-minute period.

Each of these metrics is published with values for all of the Service, Class, Type, and Resource dimensions. They are also published with a single dimension called Account Metrics. Use the Account Metrics dimension to see the sum of metrics for all API operations in your account. Use the other dimensions and specify the name of an API operation for the Resource dimension to find the metrics for that particular API.

Metrics

Metric	Description
CallCount	The number of specified operations performed in your account.
	CallCount is published in both the AWS/Usage and AWS/Logs namespaces.
ErrorCount	The number of API operations performed in your account that resulted in errors.
	ErrorCount is published in only the AWS/Logs.
ThrottleCount	The number of API operations performed in your account that were throttled because of usage quotas.
	ThrottleCount is published in only the AWS/Logs.

Dimensions

Dimension	Description
Account metrics	Use this dimension to get a sum of the metric across all of the CloudWatch Logs APIs.
	If you want to see the metrics for one particular API, use the other dimensions listed in this table and specify the API name as the value of Resource.
Service	The name of the AWS service containing the resource. For CloudWatch Logs usage metrics, the value for this dimension is Logs.
Class	The class of resource being tracked. CloudWatch Logs API usage metrics use this dimension with a value of None.
Type	The type of resource being tracked. Currently, when the Service dimension is Logs, the only valid value for Type is API.
Resource	The name of the API operation. Valid values include all of the API operation names that are listed in <u>Actions</u> . For example, PutLogEve nts

CloudWatch Logs quotas

You can use the table in this section to review the default service quotas, also referred to as limits, for an AWS account in Amazon CloudWatch Logs. Most of the service quotas, but not all, are listed under the Amazon CloudWatch Logs namespace in the Service Quotas console.



Note

If you want to request a quota increase for any of these quotas, see the procedure in this section.

Resource	Default quota
Account-level policies	One account-level subscription filter policy per Region per account.
	One account-level data protection policy per Region per account.
	20 account-level field index policies per account. The log group name prefixes that they apply to can't overlap.
	These quotas can't be changed.
Anomaly detectors	500 anomaly detectors per account. You can request a quota increase.
Batch size	The maximum batch size is 1,048,576 bytes. This size is calculated as the sum of all event messages in UTF-8, plus 26 bytes for each log event. This quota can't be changed.
Data archiving	Up to 5 GB of data archiving for free. This quota can't be changed.

Resource	Default quota
CreateLogGroup	10 transactions per second (TPS/account/Region), after which transactions are throttled. You can request a quota increase.
CreateLogStream	50 transactions per second (TPS/account/Region), after which transactions are throttled. You can request a quota increase.
Custom data identifiers	Each data protection policy can include up to 10 custom data identifiers. You can request a quota increase.
	Each regular expression that defines a custom data identifier can include up to 200 characters. This quota can't be changed.
DeleteLogGroup	10 transactions per second (TPS/account/Region), after which transactions are throttled. You can request a quota increase.
DeleteLogStream	15 transactions per second (TPS/account/Region), after which transactions are throttled. You can request a quota increase.
DescribeLogGroups	10 transactions per second (TPS/account/Region). You can request a quota increase.
DescribeLogStreams	25 transactions per second (TPS/account/Region). You can request a quota increase.
Discovered log fields	CloudWatch Logs Insights can discover a maximum of 1000 log event fields in a log group. This quota can't be changed.
	For more information, see <u>Supported logs and discovere</u> <u>d fields</u> .

Resource	Default quota
Extracted log fields in JSON logs	CloudWatch Logs Insights can extract a maximum of 200 log event fields from a JSON log. This quota can't be changed.
	For more information, see <u>Supported logs and discovere</u> <u>d fields</u> .
Export task	One active (running or pending) export task at a time, per account. This quota can't be changed.
Field indexes	As many as 20 indexed fields per policy. This quota can't be changed.
FilterLogEvents	25 requests per second in US East (N. Virginia).
	5 requests per second in the following Regions:
	Asia Pacific (Jakarta)
	Asia Pacific (Osaka)
	Europe (Frankfurt)
	Canada West (Calgary)
	Israel (Tel Aviv)
	10 requests per second in other Regions.
	This quota can't be changed.

Resource	Default quota
GetLogEvents	30 requests per second in Europe (Paris).
	10 requests per second in the following Regions:
	US West (Oregon)
	Asia Pacific (Jakarta)
	Asia Pacific (Osaka)
	Canada West (Calgary)
	Europe (Ireland)
	Europe (Frankfurt)
	Israel (Tel Aviv)
	25 requests per second in all other Regions.
	This quota can't be changed.
	We recommend subscriptions if you are continuously processing new data. If you need historical data, we recommend exporting your data to Amazon S3.
Incoming data	Up to 5 GB of incoming data for free. This quota can't be changed.
Live Tail concurrent sessions.	15 concurrent sessions. You can request a quota increase.
Live Tail: log groups searched in one session.	Maximum of 10 log groups scanned in one Live Tail session. This quota can't be changed.
Log event size	256 KB (maximum). This quota can't be changed.
Log groups	1,000,000 log groups per account per Region. You can request a quota increase.
	There is no quota on the number of log streams that can belong to one log group.

Resource	Default quota
Metrics filters	100 per log group. This quota can't be changed.
Embedded metric format metrics	100 metrics per log event and 30 dimensions per metric. For more information about the embedded metric for mat, see Specification: Embedded Metric Format in the Amazon CloudWatch User Guide.
PutLogEvents	The maximum batch size of a PutLogEvents request is 1MB. This size is calculated as the sum of all event messages in UTF-8, plus 26 bytes for each log event. 5000 transactions per second per account per Region You can request an increase to the per-second throttlin g quota by using the Service Quotas service.
Query execution timeout	Queries in CloudWatch Logs Insights time out after 60 minutes. This time limit can't be changed.
Queried log groups	A maximum of 50 log groups can be queried in a single CloudWatch Logs Insights query, when you specify log groups individually. This quota can't be changed.
	If you use log group criteria to choose log groups based on their name prefixes, or select to query "all log groups", you can query up to 10,000 log groups in a single query.

Resource	Default quota
Query concurrency	For Standard class log groups, a maximum of 30 concurrent CloudWatch Logs Insights queries, including queries that have been added to dashboards. This maximum of 30 applies to the total number of concurrent queries, no matter the query language used. Only 15 of these concurrent queries can be in OpenSearch Service PPL and/or OpenSearch Service SQL. For Infrequent Access class log groups, a maximum of 5 concurrent CloudWatch Logs Insights queries, including queries that have been added to dashboards. These quotas can't be changed.
Queries generated from natural language	As many as five concurrent natural-language generated query requests.
Query availability	Queries constructed in the console are available for 30 days, via the History command. This availability period can't be changed. Query definitions created by using PutQueryDefinition
Query regults availability	do not expire. Posults from a guery are retrievable for 7 days. This
Query results availability	Results from a query are retrievable for 7 days. This availability time can't be changed.
Query results displayed in console	Up to to 10,000 rows of query results are displayed on the console.

Resource	Default quota
Regular expressions	Up to 5 filter patterns containing regular expressions for each log group when creating metric filters or subscript ion filters. This quota can't be changed.
	Up to 2 regular expressions for each filter pattern, when creating a delimited or JSON filter pattern for metric filters and subscription filters or when filtering log events.
Resource policies	Up to 10 CloudWatch Logs resource policies per Region per account. This quota can't be changed.
Saved queries	You can save as many as 1000 CloudWatch Logs Insights queries, per Region per account. This quota can't be changed.
Subscription filters	2 per log group. This quota can't be changed.
Transformers	A log transformer can have a maximum of 5 parser-ty pe processors. It can have a maximum of 20 processors overall.
	Each log group can have only one log-group level transformer.
	Each account can have as many as 20 account-level transformers. None of these transformers can apply to identical or overlapping log group prefixes.
	None of these quotas can be changed.

Managing your CloudWatch Logs service quotas

CloudWatch Logs has integrated with Service Quotas, an AWS service that enables you to view and manage your quotas from a central location. For more information, see What Is Service Quotas? in the Service Quotas User Guide.

Service Quotas makes it easy to look up the value of your CloudWatch Logs service quotas.

AWS Management Console

To view CloudWatch Logs service quotas using the console

- 1. Open the Service Quotas console at https://console.aws.amazon.com/servicequotas/.
- 2. In the navigation pane, choose **AWS services**.
- 3. From the AWS services list, search for and select Amazon CloudWatch Logs.
 - In the **Service quotas** list, you can see the service quota name, applied value (if it is available), AWS default quota, and whether the quota value is adjustable.
- 4. To view additional information about a service quota, such as the description, choose the quota name.
- 5. (Optional) To request a quota increase, select the quota that you want to increase, select **Request quota increase**, enter or select the required information, and select **Request**.

To work more with service quotas using the console see the <u>Service Quotas User Guide</u>. To request a quota increase, see <u>Requesting</u> a quota increase in the <u>Service Quotas User Guide</u>.

AWS CLI

To view CloudWatch Logs service quotas using the AWS CLI

Run the following command to view the default CloudWatch Logs quotas.

```
aws service-quotas list-aws-default-service-quotas \
    --query 'Quotas[*].
{Adjustable:Adjustable,Name:QuotaName,Value:Value,Code:QuotaCode}' \
     --service-code logs \
     --output table
```

To work more with service quotas using the AWS CLI, see the <u>Service Quotas AWS CLI Command Reference</u>. To request a quota increase, see the <u>request-service-quota-increase</u> command in the AWS CLI Command Reference.

Document history

The following table describes important changes in each release of the CloudWatch Logs User Guide, beginning in June 2018. For notification about updates to this documentation, you can subscribe to an RSS feed.

Change Description Date CloudWatchOpenSear CloudWatch Logs added December 1, 2024 chDashboardAccess and two new IAM policies, CloudWatchOpenSear CloudWatchOpenSear chDashboardsFullAccess are chDashboardsFullAccess and CloudWatchOpenSear new IAM policies chDashboardAccess. CloudWatchOpenSear chDashboardsFullAccess grants permission to create and manage integrations with OpenSearch Service. CloudWatchOpenSear chDashboardAccess grants access to view vended logs dashboards that are created in these integrations. For more information, see Vended log dashboards powered by Amazon OpenSearch Service. CloudWatchLogsFullAccess CloudWatch Logs added December 1, 2024 policy updated permissions for Amazon OpenSearch Service and IAM to the CloudWatchLogsFull Access policy, to enable CloudWatch Logs integration with OpenSearch Service for some features.

CloudWatch Logs Insights
adds new structure types to
the query sytnax

CloudWatch Logs Insights adds the unnest command and two JSON functions, which enable you to operate JSON strings as maps and lists. For more information, see Structure types.

November 21, 2024

CloudWatch Logs supports log transformation during log ingestion

You can create log transform ers which can modify log events at the time of ingestion, helping you normalize your logs in different formats and from different sources into consistent and context-rich formats. For more informati on, see Transform logs during ingestion.

November 20, 2024

CloudWatch Logs Insights adds field indexing

CloudWatch Logs Insights has added support for field indexing of logs. When you then use a field index in a CloudWatch Logs Insights query, the query attempts to skip processing log events that are known to not include the indexed field For more information, see Create field indexes to improve query performance and reduce scan volume.

November 20, 2024

CloudWatch Logs Insights
support for natural language
query generation is generally
available

CloudWatch Logs Insights supports natural language to generate and update queries. For more information, see <u>Use natural language to generate and update CloudWatch Logs Insights queries</u>.

June 20, 2024

CloudWatchLogsRead
OnlyAccess policy updated

CloudWatch Logs added the cloudwatch: Generat eQuery permission to CloudWatchLogsRead OnlyAccess, so that users with this policy can generate a CloudWatch Logs Insights query string from a natural language prompt.

November 26, 2023

CloudWatchLogsFullAccess
policy updated

CloudWatch Logs added the cloudwatch: Generat eQuery permission to CloudWatchLogsFullAccess, so that users with this policy can generate a CloudWatc h Logs Insights query string from a natural language prompt.

November 26, 2023

CloudWatch Logs adds log pattern analysis

CloudWatch Logs now scans for patterns in log events every time you perform a CloudWatch Logs Insights query. For more information, see Pattern analysis.

November 26, 2023

CloudWatch Logs adds log anomaly detection

You can create a log anomaly detector for a log group. The anomaly detector scans the log events ingested into the log group and finds anomalies in the log data. For more information, see <u>Log anomaly</u> detection.

November 26, 2023

CloudWatch Logs adds compare feature

You can now use CloudWatch Logs Insights to compare changes in your log events over time. For more information, see Compare (diff) with previous time ranges.

November 26, 2023

CloudWatch Logs adds a new log class

CloudWatch Logs supports two classes of log groups so that you can have a costeffective option for logs that you access infrequently, and you also have a full-featured option for logs that require real-time monitoring or other features. For more informati on, see Log classes.

November 26, 2023

CloudWatch Logs Insights supports natural language query generation

CloudWatch Logs Insights supports natural language to generate and update queries. For more information, see <u>Use natural language to generate and update CloudWatch Logs Insights queries</u>.

November 26, 2023

CloudWatch Logs adds
regular expression filter
pattern syntax support for
Live Tail

You can now further customize your search and match operations to meet your needs with flexible regular expressions within Live Tail filter patterns. For more information, see Filter pattern syntax in the Amazon CloudWatch Logs User Guide.

November 13, 2023

CloudWatch Logs adds
regular expression filter
pattern syntax support for
metric filters, subscription
filters, and filter log events

You can now further customize your search and match operations to meet your needs with flexible regular expressions within filter patterns. For more information, see Filter pattern syntax in the Amazon CloudWatch Logs User Guide.

September 5, 2023

<u>CloudWatch Logs Insights</u> adds a pattern command

You can now use **pattern** in your CloudWatch Logs Insights queries to automatic ally cluster your log data into patterns. A pattern is shared text structure that recurs among your log fields. For more information, see <u>pattern</u> in the *Amazon CloudWatch Logs User Guide*.

July 17, 2023

<u>CloudWatch Logs Insights</u> adds a dedup command

You can now use **dedup** in your CloudWatch Logs Insights queries to remove duplicate results based on specific values in fields that you specify. For more information, see <u>dedup</u> in the *Amazon CloudWatch Logs User Guide*.

June 20, 2023

Account-level data protection policies

You can now set data protection policies at the account level. These account-level policies can audit and mask sensitive informati on in log events in all log groups in the account. For more information, see Help protect sensitive log data with masking in the Amazon CloudWatch Logs User Guide.

June 8, 2023

Live Tail feature added

CloudWatch Logs added Live Tail ability, so you can scan logs as they are ingested to help with troubleshooting. You can optionally filter the displayed stream of log events based on specified terms, and also highlight log events that have specified terms. For more information, see Use live tail to view logs in near real time.

June 6, 2023

CloudWatchLogsRead OnlyAccess policy updated

CloudWatch Logs added permissions to **CloudWatc hLogsReadOnlyAccess**. The

logs:StartLiveTail
and logs:StopLiveTail
permissions were added so
that users with this policy can
use the console to start and
stop CloudWatch Logs live tail
sessions. For more informati
on, see <u>Use live tail to view</u>
logs in near real time.

June 6, 2023

CloudWatch Logs Insights released

You can use CloudWatch
Logs Insights to interactively
search and analyze your log
data. For more information
see Analyze Log Data with
CloudWatch Logs Insights in
the Amazon CloudWatch Logs

User Guide

November 27, 2018

Support for Amazon VPC endpoints

You can now establish a private connection between your VPC and CloudWatch Logs. For more information, see Using CloudWatch Logs with Interface VPC Endpoints in the Amazon CloudWatch

June 28, 2018

The following table describes the important changes to the Amazon CloudWatch Logs User's Guide.

Logs User Guide.

Change	Description	Release date
Interface VPC endpoints	In some Regions, you can use an interface VPC endpoint to keep traffic between your Amazon VPC and CloudWatch Logs from leaving the Amazon network. For more information see <u>Using CloudWatch Logs with interface VPC endpoints</u> .	March 7, 2018
Route 53 DNS query logs	You can use CloudWatch Logs to store logs about the DNS queries received by Route 53. For more information see What is Amazon CloudWatch Logs ? or Logging DNS Queries in the Amazon Route 53 Developer Guide.	September 7, 2017
Tag log groups	You can use tags to categorize your log groups. For more information, see <u>Tag log groups in</u> <u>Amazon CloudWatch Logs</u> .	December 13, 2016
Console improvements	You can navigate from metrics graphs to the associated log groups. For more information, see Pivot from metrics to logs.	November 7, 2016
Console usability improvements	Improved the experience to make it easier to search, filter, and troubleshoot. For example, you can now filter your log data to a date and time range. For more information, see <u>View log data sent to CloudWatch Logs</u> .	August 29, 2016
Added AWS CloudTrai I support for Amazon CloudWatch Logs and new CloudWatch Logs metrics	Added AWS CloudTrail support for CloudWatch Logs. For more information, see Logging CloudWatch Logs API and console operations in AWS CloudTrail.	March 10, 2016

Change	Description	Release date
Added support for CloudWatch Logs export to Amazon S3	Added support for exporting CloudWatch Logs data to Amazon S3. For more information, see Exporting log data to Amazon S3.	December 7, 2015
Added support for AWS CloudTrail logged events in Amazon CloudWatch Logs	You can create alarms in CloudWatch and receive notifications of particular API activity as captured by CloudTrail and use the notification to perform troubleshooting.	November 10, 2014
Added support for Amazon CloudWatch Logs	You can use Amazon CloudWatch Logs to monitor, store, and access your system, applicati on, and custom log files from Amazon Elastic Compute Cloud (Amazon EC2) instances or other sources. You can then retrieve the associated log data from CloudWatch Logs using the Amazon CloudWatch console, the CloudWatch Logs commands in the AWS CLI, or the CloudWatch Logs SDK. For more information, see What is Amazon CloudWatch Logs?.	July 10, 2014

AWS Glossary

For the latest AWS terminology, see the <u>AWS glossary</u> in the *AWS Glossary Reference*.