



Configure Notification Endpoints

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About Notification Endpoints

During policy creation, you can configure multiple endpoints to receive alarm notifications when a rule inside a policy is violated.

The following notification endpoint types are available:

- Email
- Google Storage
- Amazon S3
- SMS
- Slack
- WebEx
- Microsoft Teams
- PagerDuty

Endpoint Notification Content

Content and delivery of alarm notification information vary depending on the endpoint notification type. The types of information contained in the notification message are categorized as Raw Data or Summarized Data.

Raw Data

For Amazon S3 and Google Storage notification endpoints, the information is delivered in raw form as a series of JSON (JavaScript Object Notation) objects. A JSON object represents an alarm notification event as it appears in the system. These events are written into the configured S3 and Cloud Storage bucket as an object that corresponds to the current window of time (for example, the current minute). If there are no events

delivered during a given window, a JSON object is not written. For examples, see [Amazon S3 and Google Storage Endpoint Notification Examples by Alarm Type, on page 10](#).

Summarized Data

The message contains a summary of events that occurred during a window of time. Typically, the message includes the total number of alarm transition events, specific alarm details from the first few events, and a link to view more events. The exact format and alarm details displayed depends on the endpoint type and corresponding constraints on message size (for example: SMS endpoints do not contain any specific alarm details since there is only enough room to display the total count).

Error Handling

If an endpoint fails to receive a notification, Crosswork Cloud attempts to deliver the notification until it succeeds or the notification no longer exists in the system. The latter case results in the notification endpoint not being delivered.

Configure Notification Endpoints

When a policy rule is violated, an alarm appears in the Alarms page. However, you may want Crosswork Cloud to also notify you or a group of users when an alarm occurs. You can configure an endpoint to receive alarm notifications.

You configure endpoint notifications within a policy or by clicking the Settings icon  > **Global** > **Notifications**. Follow these steps to create an endpoint notification:

Procedure

Step 1 In the main window, click  > **Global** > **Notifications**.

Step 2 Choose the notification type for the endpoint you want to create:

- Email
- [Google Storage](#)
- Amazon S3
- Slack
- SMS
- [WebEx](#)
- [Microsoft Teams](#)
- PagerDuty

Note

See also [Notification Message Examples, on page 8](#).

Step 3 Click **Add type Endpoint**.

Step 4 Enter a name for the endpoint.

- Step 5** Choose whether the endpoint is **Enabled** (default) or **Disabled**.
- Step 6** Enter the required information for the endpoint type you chose in Step 2.
- Step 7** (Optional) Enter any notes.
- Step 8** Click **Save**.
- Step 9** After you receive a confirmation code from Crosswork Cloud, enter the code in the **Verification Code** field, then click **Verify**.

If you select **Skip for Now**, Crosswork Cloud creates the endpoint but will not send any notifications to the endpoint until you verify the endpoint by entering the verification code.

Configure Google Storage Endpoints

You can configure Crosswork Cloud to send notification logs to Google Cloud Storage.

Before you begin

- You must have a Google Cloud Storage account and have an existing [Cloud Storage Bucket](#) where you want all alarm notification information sent to.
- You must create a [service account key](#) file (in JSON format) to allow Crosswork Cloud access to the Google Cloud Storage Bucket. You will need to upload this file as part of the Google Storage notification endpoint configuration.

Procedure

- Step 1** In Crosswork Cloud, click  > Global > Notifications > Google Storage tab and click **Add Google Storage Endpoint**.
- Step 2** Do the following:
 - a) Enter a name for the notification.
 - b) Toggle the option to **ENABLED**.
 - c) Enter the name of the Google Cloud Storage Bucket.
 - d) If there is a particular folder within the bucket you want notification logs to go to, enter the path.
 - e) Upload the JSON key file that provides access to the Google Cloud Storage.
- Step 3** Click **Save**.

Example of file location and properties in Google Cloud Storage Bucket:

Configure Webex Endpoints

Overview

Type	text/plain; charset=utf-8
Size	73 KB
Created	Jun 30, 2023, 12:32:15 PM
Last modified	Jun 30, 2023, 12:32:15 PM
Storage class	Standard
Custom time	—
Public URL	Not applicable
Authenticated URL	https://storage.cloud.google.com/gcp-stor-staging/notifications_bdd92688-659b-462e-8ce0-ee31df2b49fa.log
gsutil URI	gs://gcp-stor-staging/notifications_bdd92688-659b-462e-8ce0-ee31df2b49fa.log

Permissions

Public access	Not public
---------------	------------

Protection

Version history	—
Retention policy	None
Hold status	None
Encryption type	Google-managed

Note

To see an example of the log file contents, see [Amazon S3 and Google Storage Endpoint Notification Examples by Alarm Type, on page 10](#).

Configure Webex Endpoints

You can configure Crosswork Cloud to send notifications to a Webex space. This procedure describes how to create a webhook and configure the notification endpoint in the UI.

Before you begin

You must have an apphub.webex.com account and be a member of a Webex space (room) you are creating the webhook for.

Procedure

- Step 1** Log into <https://apphub.webex.com>.
- Step 2** Search for **Incoming Webhooks**. The Incoming Webhooks application is listed.
- Step 3** Click on the **Incoming Webhooks** application.
- Step 4** On the **Incoming Webhooks** page, click **Connect**.
- Step 5** If a window appears requesting permission to a number of items and you agree, click **Accept**.
- Step 6** Scroll down the page and in the space provided, enter a new Webhook name and select the Webex space from the drop-down list.

- Step 7** Click **Add**. The Webhook URL field is populated.
- Step 8** Copy the newly created Webhook URL to use later.
- Step 9** In Crosswork Cloud, click  > **Global** > **Notifications**.
- Step 10** Select **Webex**, then click **Create Webex Endpoint**.
- Step 11** Enter a name for the endpoint.
- Step 12** In the **Webhook URL** field, paste the Webhook URL you copied earlier.
`https://webexapis.com/v1/webhooks/incoming/<new_webhook_ID>`
- Step 13** Click **Save**.
- You will receive a notification in the Webex space indicating you have configured a new endpoint.
- Step 14** Confirm the endpoint, and then the endpoint changes to *active* state and processes new notifications.

Configure Microsoft Teams Endpoints

To configure Microsoft Teams endpoints in Crosswork Cloud, Microsoft's new application, Workflows, replaces the Microsoft Teams incoming webhook connector.

The Workflows application includes connectors for many Microsoft products, such as Outlook, Teams, One Drive, and others, instead of a single webhook connector that was previously used.

Follow these steps to configure Microsoft Teams endpoints in Crosswork Cloud. Steps that require actions in Microsoft Teams include help links to the Microsoft support site. However, it is always best practice to search the Microsoft Teams online documentation for the latest instructions.

Procedure

- Step 1** In Microsoft Teams, [create a team](#) to receive the Crosswork Cloud alarm notifications.
For example, create a team named *WorkFlow-Demo* and a channel named *WorkFlow-Demo-1*.
- Step 2** Select **Chat** > **Teams and channels**, then right click on either the team or channel to create an endpoint for notification and select **Workflows**.
- Step 3** In Workflows, search for and select the Teams default template: **Post to a channel when a webhook request is received**.
- Step 4** Click **Post to a channel when a webhook request is received**.
- Step 5** Enter a name for the workflow, then select **Next**.
For example, *Workflow-Create-1*.
- Step 6** Enter the **Microsoft Teams Team** and **Microsoft Teams Channel** names created in step 1, then select **Add workflow**.
- Step 7** After the **Workflow added successfully!** message appears, select **Manage your workflow** to modify the newly created default workflow template so to integrate with Crosswork Cloud.
- Attention**
Do not copy the URL from this location.

- Step 8** In **Workflows > Home**, select the new Flow name (*Workflow-Create-1*), then select **Edit**.
- Step 9** Select the three dots icon next to **When a Teams webhook request is received** to modify the default template.
- Details on **Who can trigger the flow?** and **HTTP POST URL** appear.
- Step 10** Under **When a Teams webhook request is received**, create the authentication flow and alarm data card flow that will be used to complete the Microsoft Teams endpoints configuration.
-

What to do next

Follow the steps in *Create the authentication flow* that defines how details are extracted from the JSON payload.

Create the Authentication Flow

Follow these steps to create the authentication flow that defines how the body, outputs, attachments, and content is extracted from the JSON payload.

Procedure

- Step 1** Hover the mouse pointer underneath **When a Teams webhook request is received**, then click the + symbol to **insert a new step**.
- Step 2** In **Choose an operation**, search for **compose**, then select **Compose Data Operation** under Actions.
- Step 3** In the Inputs field, select **Body** from the Dynamic content list.
- Crosswork Cloud sends data using the JSON format. The body represents the dynamic content extracted from the JSON.
- Step 4** Hover the mouse pointer underneath **Compose**, then click the + symbol to **insert a new step** and select **Add action**.
- Step 5** In **Choose an operation**, search for **post chat or channel**, then select **Post message in a chat or channel** under Actions.
- Step 6** In the Team field, select the new team name (*WorkFlow-Demo*). In the Channel field, select the new channel name (*WorkFlow-Demo-1*) for the authentication code.
- The **Post as** and **Post in** fields may remain auto filled.
- Step 7** In the Message field, select **Outputs** from the Dynamic content list to extract the JSON output field from the body.
- Step 8** Next, create the alarm data card flow.
-

What to do next

Follow the steps in the next section to create the alarm data card flow.

Create the Alarm Data Card Flow

Create the alarm data card flow.

Procedure

- Step 1** Hover the mouse pointer underneath **When a Teams webhook request is received**, then click the + symbol and select **Add a parallel branch**.
This flow is used for retrieving the Crosswork Cloud alarm information.
- Step 2** In **Choose an operation**, search for **post card**, then select **Post card in a chat or channel** under Actions.
- Step 3** In **Select an output from previous steps**, select **attachments**.
- Step 4** In **Post card in a chat or channel** expanded fields, select the new team name (*WorkFlow-Demo*), and in the Channel field, select the new channel name (*WorkFlow-Demo-1*).
The **Post as** and **Post in** fields may remain auto filled.
- Step 5** In the Adaptive Card field, select **content**.
- Step 6** Select **Save**.

Move to the next section to complete the configuration.

Complete the Microsoft Teams Endpoints Configuration

Complete the integration of the Microsoft Teams endpoints into Crosswork Cloud.

Procedure

- Step 1** Hover the mouse pointer underneath **When a Teams webhook request is received**, then click the three dots icon and copy the URL from the HTTP POST URL field.
- Step 2** In Crosswork Cloud, select **Settings > Global > Notifications**.
- Step 3** Select **Microsoft Teams**, then select **Add Microsoft Teams Endpoint** and enter a name for the endpoint.
- Step 4** In the **Webhook URL** field, paste the webhook URL you copied earlier.
- Step 5** Select **Save**.
A **Verify** message appears indicating that a verification code has been sent to the URL provided.

Follow the steps in the next section to verify the integration of the Microsoft Teams endpoints into Crosswork Cloud.

Verify the Microsoft Teams Endpoints Configuration

Verify the integration of the Microsoft Teams endpoints into Crosswork Cloud.

Resend Confirmation Code for Endpoints**Procedure**

-
- Step 1** To verify the workflow is ready to use, select **Chat > Teams and channels**, then select the newly created channel (*WorkFlow-Demo-1*).
- Step 2** In Posts, locate the Last read message containing the Crosswork Cloud confirmation code (requested in the last step of **Configure Microsoft Team endpoints**).
- Step 3** Copy the confirmation code, then paste it in the Verify message field described in step 12 of the **Configure Microsoft Team endpoints** procedure.
- Step 4** Select **Verify**.

With the integration of the Microsoft Teams endpoints into Crosswork Cloud, a verification screen will appear and indicate **Verified/Enabled** after several seconds. The Webhook URL will then be visible.

Resend Confirmation Code for Endpoints

After you configure an endpoint to receive notifications from Crosswork Cloud Network Insights, you must first confirm the endpoint by entering a verification code. You can resend a verification code by following these steps:

Procedure

-
- Step 1** In the main window, click **External Routing Analytics > Configure > Notification Endpoints**.
- Step 2** Click on the name of the endpoint you previously entered.
- Step 3** Click **Verify**.
- Crosswork Cloud Network Insights resends the verification code.
- Step 4** After you receive the verification code from Crosswork Cloud Network Insights, enter the code in the **Verification Code** field, then click **Verify**.
-

Notification Message Examples

After you configure notification endpoints, Crosswork Cloud Network Insights sends notification messages to the endpoint you specified. The following examples show sample messages for each endpoint type.

Email Endpoint Notification Example

After you configure a notification endpoint and specify the type **Email**, when the alarm conditions are met, Crosswork Cloud Network Insights sends an email message similar to the following example:

You are subscribed to alarm notifications for crosswork.cisco.com.

There is 1 alarm transition event for AutomationOnly8 organization.

=====

08 - AS Path Length Violation

=====

Rule: AS Path Length Violation

Alarm Details: <https://crosswork.cisco.com/#/extRoute/alarm/00db6966-9bf2-441b-b940-8259b7f8131a>

Expected Prefix: 84.205.80.0/24

Priority: High

Condition: Active

State: ACTIVE

Last Activated: 2021-09-30 23:18:35 UTC

Last Deactivated: 2021-09-30 23:15:20 UTC

Expected Minimum Path Length: 1

Expected Maximum Path Length: 2

Activate Peer Threshold Count: 2

Observed Min AS-PATH: 3

Observed Max AS-PATH: 8

Reporting Peers Count: 21

Tags: common tag | prefix policy | 08 - AS Path Length Violation

=====

To change your notification settings, please log in to <https://crosswork.cisco.com>.

Slack Endpoint Notification Example

After you configure a notification endpoint and specify the type **Slack**, when the alarm conditions are met, Crosswork Cloud Network Insights sends a Slack message similar to the following example:

You are subscribed to alarm notifications for crosswork.cisco.com.

There is 1 alarm transition event for AutomationOnly8 organization.

=====

Policy: 08 - AS Path Length Violation, Rule: AS Path Length Violation, Alarm

Details: <https://crosswork.cisco.com/#/extRoute/alarm/00db6966-9bf2-441b-b940-8259b7f8131a>, Expected Prefix: 84.205.80.0/24,

Priority: High, Condition: Active, State: ACTIVE, Last Activated: 2021-09-30 23:18:35 UTC, Last Deactivated: 2021-09-30 23:15:20 UTC

Expected Minimum Path Length: 1, Expected Maximum Path Length: 2, Activate Peer Threshold Count: 2, Observed Min AS-PATH:

Observed Max AS-PATH: 8, Reporting Peers Count: 21

Tags: common tag | prefix policy | 08 - AS Path Length Violation

=====

To change your notification settings, please log in to <https://crosswork.cisco.com>.

Microsoft Teams Endpoint Notification Example

After you configure a notification endpoint and specify the type **Microsoft Teams**, when the alarm conditions are met, Crosswork Cloud Network Insights sends a message similar to the following example:

Cisco Webex Endpoint Notification Example

You are subscribed to alarm notifications for crosswork.cisco.com.
There is 1 alarm transition event for AutomationOnly8 organization.

Policy: 08 - AS Path Length Violation, Rule: AS Path Length Violation, Alarm
Details: <https://crosswork.cisco.com/#/extRoute/alarm/00db6966-9bf2-441b-b940-8259b7f8131a>, Expected Prefix: 84.205.80.0/24,
Priority: High, Condition: Active, State: ACTIVE, Last Activated: 2021-09-30 23:18:35 UTC, Last Deactivated: 2021-09-30 23:15:20 UTC,
Expected Minimum Path Length: 1, Expected Maximum Path Length: 2, Activate Peer Threshold Count: 2, Observed Min AS-PATH: 3,
Observed Max AS-PATH: 8, Reporting Peers Count: 21
Tags: common tag | prefix policy | 08 - AS Path Length Violation

To change your notification settings, please log in to <https://crosswork.cisco.com>.

Cisco Webex Endpoint Notification Example

After you configure a notification endpoint and specify the type **Webex**, when the alarm conditions are met, Crosswork Cloud sends a Webex message similar to the following example:

You are subscribed to alarm notifications for crosswork.cisco.com.
There is 1 alarm transition event for AutomationOnly8 organization.

Policy: 08 - AS Path Length Violation, Rule: AS Path Length Violation, Alarm
Details: <https://crosswork.cisco.com/#/extRoute/alarm/00db6966-9bf2-441b-b940-8259b7f8131a>, Expected Prefix: 84.205.80.0/24,
Priority: High, Condition: Active, State: ACTIVE, Last Activated: 2021-09-30 23:18:35 UTC, Last Deactivated: 2021-09-30 23:15:20 UTC,
Expected Minimum Path Length: 1, Expected Maximum Path Length: 2, Activate Peer Threshold Count: 2, Observed Min AS-PATH: 3,
Observed Max AS-PATH: 8, Reporting Peers Count: 21
Tags: common tag | prefix policy | 08 - AS Path Length Violation

To change your notification settings, please log in to <https://crosswork.cisco.com>.

Amazon S3 and Google Storage Endpoint Notification Examples by Alarm Type

The following sections contain log message examples of Amazon S3 and Google Storage notifications for each alarm type.

AS Origin Violation Example

The following is an Amazon S3 and Google Storage notification log message example for an **AS Origin Violation** alarm.

```
{
  "activatedAt": "2023-02-04T03:02:19Z",
  "alarmId": "04aa5831-7e62-45cb-a123-3d5e9c019330",
  "clearedAt": "2023-02-04T03:01:41Z",
  "expected": {
    "numPeersToClear": 1,
    "numPeersToTrigger": 2,
    "originAsns": [
      1523
    ]
  },
  "monitoredPrefix": "31.1.1.0/24",
  "observed": {
```

```
"allViolationPeers": [
    {
        "asn": 6008,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 21
    },
    {
        "asn": 6009,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 22
    },
    {
        "asn": 6005,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 1,
        "peerIp": "10.11.12.1"
    },
    {
        "asn": 6007,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 20
    },
    {
        "asn": 6002,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 4,
        "peerIp": "10.11.12.4"
    },
    {
        "asn": 6004,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 2,
        "peerIp": "10.11.12.2"
    },
    {
        "asn": 6001,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 5,
        "peerIp": "10.11.12.5"
    },
    {
        "asn": 6000,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 7,
        "peerIp": "10.31.32.1"
    },
    {
        "asn": 6006,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 19
    },
    {
        "asn": 6003,
        "at": "2023-02-04T03:00:58Z",
        "peerId": 3,
        "peerIp": "10.11.12.3"
    }
],
"allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "963b86db-329d-4cba-a38a-3fc19ddd330d",
"policyName": "02 - AS Origin Violation",
"rule": "ALARM_RULE_AS_ORIGIN_VIOLATION",
```

AS Origin Violation Example

```

    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
        "common tag",
        "prefix policy",
        "02 - AS Origin Violation"
    ],
    "transitionedAt": "2023-02-04T03:02:19Z"
}
{
    "activatedAt": "2023-02-04T03:02:19Z",
    "alarmId": "9ea271fb-1976-450f-b653-d3d188426b6e",
    "clearedAt": "2023-02-04T03:01:42Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2,
        "originAsns": [
            1523
        ]
    },
    "monitoredPrefix": "2002:1f01:100::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 6009,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 30
            },
            {
                "asn": 6004,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 25
            },
            {
                "asn": 6001,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 23
            },
            {
                "asn": 6006,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 27
            },
            {
                "asn": 6000,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 8,
                "peerIp": "2000::30:100:10"
            },
            {
                "asn": 6003,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 24
            },
            {
                "asn": 6005,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 26
            },
            {
                "asn": 6008,
                "at": "2023-02-04T03:00:58Z",
                "peerId": 29
            }
        ]
    }
}

```

```
{
  "asn": 6007,
  "at": "2023-02-04T03:00:58Z",
  "peerId": 28
},
{
  "asn": 6011,
  "at": "2023-02-04T03:00:58Z",
  "peerId": 32
},
{
  "asn": 6002,
  "at": "2023-02-04T03:00:58Z",
  "peerId": 6,
  "peerIp": "2000::20:100:10"
},
{
  "asn": 6010,
  "at": "2023-02-04T03:00:58Z",
  "peerId": 31
}
],
"allViolationPeersCount": 12
},
"orgName": "AutomationOnly5",
"policyId": "963b86db-329d-4cba-a38a-3fc19ddd330d",
"policyName": "02 - AS Origin Violation",
"rule": "ALARM_RULE_AS_ORIGIN_VIOLATION",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
  "common tag",
  "prefix policy",
  "02 - AS Origin Violation"
],
"transitionedAt": "2023-02-04T03:02:19Z"
}
```

AS Path Length Violation Example

The following is an Amazon S3 and Google Storage notification log message example for an **AS Path Length Violation** alarm.

```
{
  "activatedAt": "2023-02-04T03:09:32Z",
  "alarmId": "38a07db7-776e-4b4a-a186-b7d4bd9b045c",
  "clearedAt": "2023-02-04T03:08:53Z",
  "expected": {
    "maxAsPathLength": 2,
    "minAsPathLength": 1,
    "numPeersToClear": 1,
    "numPeersToTrigger": 2
  },
  "monitoredPrefix": "145.25.0.0/16",
  "observed": {
    "allViolationPeers": [
      {
        "asPath": [
          902,
          602,
          22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:09:32Z",
        "peerId": 22
      }
    ]
  }
}
```

AS Path Length Violation Example

```

        "at": "2023-02-04T03:06:32Z",
        "peerId": 1,
        "peerIp": "10.11.12.1"
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 19
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 2,
        "peerIp": "10.11.12.2"
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 20
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 21
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 22
    },
    {
        "asPath": [
            902,
            602,

```

```
        22
    ],
    "asPathLength": 3,
    "asn": 22,
    "at": "2023-02-04T03:06:32Z",
    "peerId": 3,
    "peerIp": "10.11.12.3"
},
{
    "asPath": [
        902,
        602,
        22
    ],
    "asPathLength": 3,
    "asn": 22,
    "at": "2023-02-04T03:06:32Z",
    "peerId": 4,
    "peerIp": "10.11.12.4"
},
{
    "asPath": [
        902,
        602,
        22
    ],
    "asPathLength": 3,
    "asn": 22,
    "at": "2023-02-04T03:06:32Z",
    "peerId": 5,
    "peerIp": "10.11.12.5"
},
{
    "asPath": [
        902,
        602,
        22
    ],
    "asPathLength": 3,
    "asn": 22,
    "at": "2023-02-04T03:06:32Z",
    "peerId": 7,
    "peerIp": "10.31.32.1"
}
],
    "allViolationPeersCount": 10
},
{
    "orgName": "AutomationOnly5",
    "policyId": "bc4298d2-1a52-4339-83e8-1d8932e1fe61",
    "policyName": "03 - AS Path Length Violation",
    "rule": "ALARM_RULE_AS_PATH_LENGTH_VIOLATION",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
        "common tag",
        "prefix policy",
        "03 - AS Path Length Violation"
    ],
    "transitionedAt": "2023-02-04T03:09:32Z"
}
{
    "activatedAt": "2023-02-04T03:09:32Z",
    "alarmId": "e44e6834-7877-435c-9068-169e56cae5aa",
    "clearedAt": "2023-02-04T03:08:53Z",
```

AS Path Length Violation Example

```

"expected": {
    "maxAsPathLength": 2,
    "minAsPathLength": 1,
    "numPeersToClear": 1,
    "numPeersToTrigger": 2
},
"monitoredPrefix": "2002:9119::/48",
"observed": {
    "allViolationPeers": [
        {
            "asPath": [
                902,
                602,
                22
            ],
            "asPathLength": 3,
            "asn": 22,
            "at": "2023-02-04T03:06:32Z",
            "peerId": 23
        },
        {
            "asPath": [
                902,
                602,
                22
            ],
            "asPathLength": 3,
            "asn": 22,
            "at": "2023-02-04T03:06:32Z",
            "peerId": 24
        },
        {
            "asPath": [
                902,
                602,
                22
            ],
            "asPathLength": 3,
            "asn": 22,
            "at": "2023-02-04T03:06:32Z",
            "peerId": 25
        },
        {
            "asPath": [
                902,
                602,
                22
            ],
            "asPathLength": 3,
            "asn": 22,
            "at": "2023-02-04T03:06:32Z",
            "peerId": 26
        },
        {
            "asPath": [
                902,
                602,
                22
            ],
            "asPathLength": 3,
            "asn": 22,
            "at": "2023-02-04T03:06:32Z",
            "peerId": 27
        },
    ]
}

```

```
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 28  
},  
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 29  
},  
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 30  
},  
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 31  
},  
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 32  
},  
{  
    "asPath": [  
        902,  
        602,  
        22  
    ],  
    "asPathLength": 3,  
    "asn": 22,  
    "at": "2023-02-04T03:06:32Z",  
    "peerId": 33  
}
```

DNS Root Server Withdrawal Example

```

        "peerId": 6,
        "peerIp": "2000::20:100:10"
    },
    {
        "asPath": [
            902,
            602,
            22
        ],
        "asPathLength": 3,
        "asn": 22,
        "at": "2023-02-04T03:06:32Z",
        "peerId": 8,
        "peerIp": "2000::30:100:10"
    }
],
"allViolationPeersCount": 12
},
"orgName": "AutomationOnly5",
"policyId": "bc4298d2-1a52-4339-83e8-1d8932e1fe61",
"policyName": "03 - AS Path Length Violation",
"rule": "ALARM_RULE_AS_PATH_LENGTH_VIOLATION",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "03 - AS Path Length Violation"
],
"transitionedAt": "2023-02-04T03:09:32Z"
}

```

DNS Root Server Withdrawal Example

The following is an Amazon S3 and Google Storage notification log message example for a **DNS Root Server Withdrawal** alarm.

```

{
    "activatedAt": "2023-02-04T06:16:17Z",
    "alarmId": "5161f679-8e4e-4b95-a979-1788b3444136",
    "monitoredPeer": {
        "peerIp": "2000::30:100:10",
        "peerName": "Root DNS IPv6",
        "sessionId": "9b3f0207-a484-465b-886b-0c8bbcefb8bc"
    },
    "observed": {
        "withdrawnPrefix": "2001:503:ba3e::/48"
    },
    "orgName": "AutomationOnly5",
    "policyId": "3fb1473d-a1cb-43f2-b232-6a3cb470051b",
    "policyName": "20 - DNS Root Server Withdrawal",
    "rule": "ALARM_RULE_DNS_ROOT_SERVER_WITHDRAWAL",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "transitionedAt": "2023-02-04T06:16:17Z"
}
{
    "activatedAt": "2023-02-04T06:16:17Z",
    "alarmId": "b87dc535-7151-4728-90f2-0b24b979d4b8",
    "monitoredPeer": {
        "peerIp": "10.31.32.1",
        "peerName": "Root DNS IPv4",
        "sessionId": "c5dcf2d2-99b7-4565-8b29-9b30f20ed2f7"
    },
}

```

```

    "observed": {
        "withdrawnPrefix": "198.41.0.0/24"
    },
    "orgName": "AutomationOnly5",
    "policyId": "3fb1473d-a1cb-43f2-b232-6a3cb470051b",
    "policyName": "20 - DNS Root Server Withdrawal",
    "rule": "ALARM_RULE_DNS_ROOT_SERVER_WITHDRAWAL",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "transitionedAt": "2023-02-04T06:16:17Z"
}

```

New AS Path Edge Example

The following is an Amazon S3 notification and Google Storage log message example for a **New AS Path Edge** alarm.

```

{
    "activatedAt": "2023-02-04T03:11:17Z",
    "alarmId": "4b9eb669-774d-4a6d-bed5-d559248953e8",
    "expected": {
        "numPeersToTrigger": 1
    },
    "monitoredPrefix": "88.88.109.0/24",
    "observed": [
        "allViolationPeers": [
            {
                "asPath": [
                    916,
                    700,
                    620,
                    36
                ],
                "asn": 36,
                "at": "2023-02-04T01:34:59Z",
                "peerId": 1,
                "peerIp": "10.11.12.1",
                "suspiciousEdges": [
                    {
                        "edgeId": {
                            "fromAs": 36,
                            "toAs": 620
                        },
                        "firstSeen": "2023-02-04T01:34:59Z",
                        "lastSeen": "2023-02-04T01:34:59Z",
                        "peerCount": 2,
                        "prefixCount": 2,
                        "prefixList": [
                            "2002:5858:6d00::/48",
                            "88.88.109.0/24"
                        ]
                    },
                    {
                        "edgeId": {
                            "fromAs": 620,
                            "toAs": 700
                        },
                        "firstSeen": "2023-02-04T01:34:59Z",
                        "lastSeen": "2023-02-04T01:34:59Z",
                        "peerCount": 2,
                        "prefixCount": 2,
                        "prefixList": [
                            "88.88.109.0/24",
                            "2002:5858:6d00::/48"
                        ]
                    }
                ]
            }
        ]
    }
}

```

New AS Path Edge Example

```

        ]
    }
]
},
{
    "asPath": [
        916,
        700,
        621,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 19,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 621
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        },
        {
            "edgeId": {
                "fromAs": 621,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
{
    "asPath": [
        916,
        700,
        619,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 2,
    "peerIp": "10.11.12.2",
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 619
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
}
]
}

```

```
"peerCount": 2,
"prefixCount": 2,
"prefixList": [
    "2002:5858:6d00::/48",
    "88.88.109.0/24"
],
},
{
    "edgeId": {
        "fromAs": 619,
        "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
}
],
{
    "asPath": [
        916,
        700,
        622,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 20,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 622
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        },
        {
            "edgeId": {
                "fromAs": 622,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
}
```

New AS Path Edge Example

```
{
  "asPath": [
    916,
    700,
    623,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 21,
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 623
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "2002:5858:6d00::/48",
        "88.88.109.0/24"
      ]
    },
    {
      "edgeId": {
        "fromAs": 623,
        "toAs": 700
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    }
  ],
  "asPath": [
    916,
    700,
    624,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 22,
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 624
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    }
  ]
}
```

```
        ]
    },
{
    "edgeId": {
        "fromAs": 624,
        "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
}
],
{
    "asPath": [
        916,
        700,
        618,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 3,
    "peerIp": "10.11.12.3",
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 618
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        },
        {
            "edgeId": {
                "fromAs": 618,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
{
    "asPath": [
        916,
        700,
```

New AS Path Edge Example

```

    617,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 4,
  "peerIp": "10.11.12.4",
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 617
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    },
    {
      "edgeId": {
        "fromAs": 617,
        "toAs": 700
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    }
  ]
},
{
  "asPath": [
    916,
    700,
    616,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 5,
  "peerIp": "10.11.12.5",
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 616
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    },
    {
  
```

```
{
  "edgeId": {
    "fromAs": 616,
    "toAs": 700
  },
  "firstSeen": "2023-02-04T01:34:59Z",
  "lastSeen": "2023-02-04T01:34:59Z",
  "peerCount": 2,
  "prefixCount": 2,
  "prefixList": [
    "2002:5858:6d00::/48",
    "88.88.109.0/24"
  ]
}
],
{
  "asPath": [
    916,
    700,
    615,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 7,
  "peerIp": "10.31.32.1",
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 615
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    },
    {
      "edgeId": {
        "fromAs": 615,
        "toAs": 700
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    }
  ]
},
  "allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "3755ed13-6498-4cc6-9798-a1264d03b402",
"policyName": "04 - New AS Path Edge",
}
```

New AS Path Edge Example

```

"rule": "ALARM_RULE_NEW_AS_PATH_EDGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "04 - New AS Path Edge"
],
"transitionedAt": "2023-02-04T03:11:17Z"
}
{
"activatedAt": "2023-02-04T03:11:17Z",
"alarmId": "9a1ab970-144b-4256-a864-4eb26e698844",
"expected": {
    "numPeersToTrigger": 1
},
"monitoredPrefix": "2002:5858:6d00::/48",
"observed": {
    "allViolationPeers": [
        {
            "asPath": [
                916,
                700,
                616,
                36
            ],
            "asn": 36,
            "at": "2023-02-04T01:34:59Z",
            "peerId": 23,
            "suspiciousEdges": [
                {
                    "edgeId": {
                        "fromAs": 36,
                        "toAs": 616
                    },
                    "firstSeen": "2023-02-04T01:34:59Z",
                    "lastSeen": "2023-02-04T01:34:59Z",
                    "peerCount": 2,
                    "prefixCount": 2,
                    "prefixList": [
                        "88.88.109.0/24",
                        "2002:5858:6d00::/48"
                    ]
                },
                {
                    "edgeId": {
                        "fromAs": 616,
                        "toAs": 700
                    },
                    "firstSeen": "2023-02-04T01:34:59Z",
                    "lastSeen": "2023-02-04T01:34:59Z",
                    "peerCount": 2,
                    "prefixCount": 2,
                    "prefixList": [
                        "2002:5858:6d00::/48",
                        "88.88.109.0/24"
                    ]
                }
            ]
        },
        {
            "asPath": [
                916,
                700,

```

```
618,
36
],
"asn": 36,
"at": "2023-02-04T01:34:59Z",
"peerId": 24,
"suspiciousEdges": [
{
"edgeId": {
"fromAs": 36,
"toAs": 618
},
"firstSeen": "2023-02-04T01:34:59Z",
"lastSeen": "2023-02-04T01:34:59Z",
"peerCount": 2,
"prefixCount": 2,
"prefixList": [
"88.88.109.0/24",
"2002:5858:6d00::/48"
]
},
{
"edgeId": {
"fromAs": 618,
"toAs": 700
},
"firstSeen": "2023-02-04T01:34:59Z",
"lastSeen": "2023-02-04T01:34:59Z",
"peerCount": 2,
"prefixCount": 2,
"prefixList": [
"88.88.109.0/24",
"2002:5858:6d00::/48"
]
}
],
"asPath": [
916,
700,
619,
36
],
"asn": 36,
"at": "2023-02-04T01:34:59Z",
"peerId": 25,
"suspiciousEdges": [
{
"edgeId": {
"fromAs": 36,
"toAs": 619
},
"firstSeen": "2023-02-04T01:34:59Z",
"lastSeen": "2023-02-04T01:34:59Z",
"peerCount": 2,
"prefixCount": 2,
"prefixList": [
"2002:5858:6d00::/48",
"88.88.109.0/24"
]
},
{
"edgeId": {
```

New AS Path Edge Example

```

        "fromAs": 619,
        "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
}
],
{
    "asPath": [
        916,
        700,
        620,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 26,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 620
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "2002:5858:6d00::/48",
                "88.88.109.0/24"
            ]
        },
        {
            "edgeId": {
                "fromAs": 620,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
{
    "asPath": [
        916,
        700,
        621,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",

```

```
"peerId": 27,
"suspiciousEdges": [
  {
    "edgeId": {
      "fromAs": 36,
      "toAs": 621
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
      "88.88.109.0/24",
      "2002:5858:6d00::/48"
    ]
  },
  {
    "edgeId": {
      "fromAs": 621,
      "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
      "88.88.109.0/24",
      "2002:5858:6d00::/48"
    ]
  }
],
{
  "asPath": [
    916,
    700,
    622,
    36
  ],
  "asn": 36,
  "at": "2023-02-04T01:34:59Z",
  "peerId": 28,
  "suspiciousEdges": [
    {
      "edgeId": {
        "fromAs": 36,
        "toAs": 622
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    },
    {
      "edgeId": {
        "fromAs": 622,
        "toAs": 700
      },
      "firstSeen": "2023-02-04T01:34:59Z",
      "lastSeen": "2023-02-04T01:34:59Z",
      "peerCount": 2,
      "prefixCount": 2,
      "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
      ]
    }
  ]
}
```

New AS Path Edge Example

```

        "peerCount": 2,
        "prefixCount": 2,
        "prefixList": [
            "88.88.109.0/24",
            "2002:5858:6d00::/48"
        ]
    }
}
{
    "asPath": [
        916,
        700,
        623,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 29,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 623
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "2002:5858:6d00::/48",
                "88.88.109.0/24"
            ]
        },
        {
            "edgeId": {
                "fromAs": 623,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
{
    "asPath": [
        916,
        700,
        624,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 30,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 624
            }
        }
    ]
}

```

```
        "toAs": 624
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
},
{
    "edgeId": {
        "fromAs": 624,
        "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
}
],
{
    "asPath": [
        916,
        700,
        625,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 31,
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 625
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 1,
            "prefixCount": 1,
            "prefixList": [
                "2002:5858:6d00::/48"
            ]
        },
        {
            "edgeId": {
                "fromAs": 625,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 1,
            "prefixCount": 1,
            "prefixList": [
                "2002:5858:6d00::/48"
            ]
        }
    ]
}
```

New AS Path Edge Example

```

        ],
    },
    {
        "asPath": [
            916,
            700,
            626,
            36
        ],
        "asn": 36,
        "at": "2023-02-04T01:34:59Z",
        "peerId": 32,
        "suspiciousEdges": [
            {
                "edgeId": {
                    "fromAs": 36,
                    "toAs": 626
                },
                "firstSeen": "2023-02-04T01:34:59Z",
                "lastSeen": "2023-02-04T01:34:59Z",
                "peerCount": 1,
                "prefixCount": 1,
                "prefixList": [
                    "2002:5858:6d00::/48"
                ]
            },
            {
                "edgeId": {
                    "fromAs": 626,
                    "toAs": 700
                },
                "firstSeen": "2023-02-04T01:34:59Z",
                "lastSeen": "2023-02-04T01:34:59Z",
                "peerCount": 1,
                "prefixCount": 1,
                "prefixList": [
                    "2002:5858:6d00::/48"
                ]
            }
        ]
    },
    {
        "asPath": [
            916,
            700,
            617,
            36
        ],
        "asn": 36,
        "at": "2023-02-04T01:34:59Z",
        "peerId": 6,
        "peerIp": "2000::20:100:10",
        "suspiciousEdges": [
            {
                "edgeId": {
                    "fromAs": 36,
                    "toAs": 617
                },
                "firstSeen": "2023-02-04T01:34:59Z",
                "lastSeen": "2023-02-04T01:34:59Z",
                "peerCount": 2,
                "prefixCount": 2,
                "prefixList": [
                    "88.88.109.0/24",

```

```
        "2002:5858:6d00::/48"
    ],
},
{
    "edgeId": {
        "fromAs": 617,
        "toAs": 700
    },
    "firstSeen": "2023-02-04T01:34:59Z",
    "lastSeen": "2023-02-04T01:34:59Z",
    "peerCount": 2,
    "prefixCount": 2,
    "prefixList": [
        "88.88.109.0/24",
        "2002:5858:6d00::/48"
    ]
}
],
{
    "asPath": [
        916,
        700,
        615,
        36
    ],
    "asn": 36,
    "at": "2023-02-04T01:34:59Z",
    "peerId": 8,
    "peerIp": "2000::30:100:10",
    "suspiciousEdges": [
        {
            "edgeId": {
                "fromAs": 36,
                "toAs": 615
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        },
        {
            "edgeId": {
                "fromAs": 615,
                "toAs": 700
            },
            "firstSeen": "2023-02-04T01:34:59Z",
            "lastSeen": "2023-02-04T01:34:59Z",
            "peerCount": 2,
            "prefixCount": 2,
            "prefixList": [
                "88.88.109.0/24",
                "2002:5858:6d00::/48"
            ]
        }
    ]
},
{
    "allViolationPeersCount": 12
},
```

Parent Aggregate Change Example

```

"orgName": "AutomationOnly5",
"policyId": "3755ed13-6498-4cc6-9798-a1264d03b402",
"policyName": "04 - New AS Path Edge",
"rule": "ALARM_RULE_NEW_AS_PATH_EDGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "04 - New AS Path Edge"
],
"transitionedAt": "2023-02-04T03:11:17Z"
}

```

Parent Aggregate Change Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Parent Aggregate Change** alarm.

```

{
    "activatedAt": "2023-02-04T05:23:55Z",
    "alarmId": "928315c2-c804-47dc-bc52-e2282e605753",
    "expected": {
        "allowedAggregates": [
            "2002::/16",
            "2002::/17",
            "2002:57e8::/36"
        ],
        "numPeersToClear": 1,
        "numPeersToTrigger": 2,
        "originAsns": [
            1000
        ],
        "originAsnsUsage": "ALARM_USAGE_EXCLUDE"
    },
    "monitoredPrefix": "2002:57e8::/48",
    "observed": {
        "allViolationPeers": [
            {
                "peerId": 23
            },
            {
                "peerId": 24
            },
            {
                "peerId": 25
            },
            {
                "peerId": 26
            },
            {
                "peerId": 27
            },
            {
                "peerId": 28
            },
            {
                "peerId": 29
            },
            {
                "peerId": 30
            },
            {
                "peerId": 31
            }
        ]
    }
}

```

```
        },
        {
          "peerId": 32
        },
        {
          "peerId": 6
        },
        {
          "peerId": 8
        }
      ],
      "allViolationPeersCount": 12,
      "lastViolationPeers": [
        {
          "asn": 6002,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 6,
          "peerIp": "2000::20:100:10"
        },
        {
          "asn": 6010,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 31
        },
        {
          "asn": 6009,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 30
        },
        {
          "asn": 6003,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 24
        },
        {
          "asn": 6011,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 32
        },
        {
          "asn": 6005,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 26
        },
        {
          "asn": 6007,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 28
        },
        {
          "asn": 6004,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 25
        },
        {
          "asn": 6006,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 27
        },
        {
          "asn": 6000,
          "at": "2023-02-04T05:03:37Z",
          "peerId": 8,
          "peerIp": "2000::30:100:10"
        }
      ]
    }
  ]
}
```

Parent Aggregate Change Example

```

},
{
  "asn": 6001,
  "at": "2023-02-04T05:03:37Z",
  "peerId": 23
},
{
  "asn": 6008,
  "at": "2023-02-04T05:03:37Z",
  "peerId": 29
},
],
"lastViolationPeersCount": 12,
"lastViolationPrefix": "2002:57e8::/36",
"violationPrefixesCount": 3
},
"orgName": "AutomationOnly5",
"policyId": "3dd434f4-92fe-447f-b7e8-129b09cff9da",
"policyName": "17 - Parent Aggregate Change - Test 3",
"rule": "ALARM_RULE_PARENT_AGGREGATE_CHANGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
  "common tag",
  "prefix policy",
  "17 - Parent Aggregate Change"
],
"transitionedAt": "2023-02-04T05:23:55Z"
}
{
  "activatedAt": "2023-02-04T05:23:55Z",
  "alarmId": "c3d24f64-5814-463e-855f-da56545a621f",
  "expected": {
    "allowedAggregates": [
      "87.232.0.0/22"
    ],
    "numPeersToClear": 1,
    "numPeersToTrigger": 2,
    "originAsns": [
      1000
    ],
    "originAsnsUsage": "ALARM_USAGE_EXCLUDE"
  },
  "monitoredPrefix": "87.232.0.0/24",
  "observed": {
    "allViolationPeers": [
      {
        "peerId": 1
      },
      {
        "peerId": 19
      },
      {
        "peerId": 2
      },
      {
        "peerId": 20
      },
      {
        "peerId": 21
      },
      {
        "peerId": 22
      },
    ]
  }
}

```

```
{  
    "peerId": 3  
},  
{  
    "peerId": 4  
},  
{  
    "peerId": 5  
},  
{  
    "peerId": 7  
}  
],  
"allViolationPeersCount": 10,  
"lastViolationPeers": [  
    {  
        "asn": 6004,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 2,  
        "peerIp": "10.11.12.2"  
    },  
    {  
        "asn": 6008,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 21  
    },  
    {  
        "asn": 6009,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 22  
    },  
    {  
        "asn": 6002,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 4,  
        "peerIp": "10.11.12.4"  
    },  
    {  
        "asn": 6003,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 3,  
        "peerIp": "10.11.12.3"  
    },  
    {  
        "asn": 6005,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 1,  
        "peerIp": "10.11.12.1"  
    },  
    {  
        "asn": 6006,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 19  
    },  
    {  
        "asn": 6001,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 5,  
        "peerIp": "10.11.12.5"  
    },  
    {  
        "asn": 6000,  
        "at": "2023-02-04T05:03:37Z",  
        "peerId": 7,  
    }]
```

Peer Advertised Prefix Count Example

```

        "peerIp": "10.31.32.1"
    },
    {
        "asn": 6007,
        "at": "2023-02-04T05:03:37Z",
        "peerId": 20
    }
],
"lastViolationPeersCount": 10,
"lastViolationPrefix": "87.232.0.0/22",
"violationPrefixesCount": 1
},
"orgName": "AutomationOnly5",
"policyId": "3dd434f4-92fe-447f-b7e8-129b09cff9da",
"policyName": "17 - Parent Aggregate Change - Test 3",
"rule": "ALARM_RULE_PARENT_AGGREGATE_CHANGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "17 - Parent Aggregate Change"
],
"transitionedAt": "2023-02-04T05:23:55Z"
}
}
```

Peer Advertised Prefix Count Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Peer Advertised Prefix Count** alarm.

```
{
    "activatedAt": "2023-02-04T06:18:37Z",
    "alarmId": "139a7983-36ba-4d17-8371-2480290f3799",
    "expected": {
        "prefixCounts": [
            {
                "addressFamily": "ALARM_BGP_AF_IPV4",
                "maxPrefixes": 100,
                "minPrefixes": 10
            }
        ]
    },
    "monitoredPeer": {
        "ciscoPeerIp": "104.236.154.30",
        "ciscoPeerName": "RS06",
        "peerIp": "10.11.12.1",
        "peerName": "BGP-1",
        "sessionId": "de26c09c-15f6-435f-9044-c9a89fdc7bed"
    },
    "observed": {
        "prefixCounts": [
            {
                "addressFamily": "ALARM_BGP_AF_IPV4",
                "prefixCount": 2000
            }
        ]
    },
    "orgName": "AutomationOnly5",
    "policyId": "482de3d2-8550-4b84-a0ab-3b3e36f5869a",
    "policyName": "22 - Peer Advertised Prefix Count",
    "rule": "ALARM_RULE_ADVERTISED_PREFIX_COUNT",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
}
```

```

        "transitionedAt": "2023-02-04T06:18:37Z"
    }
}
```

Peer Down Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Peer Down** alarm.

```
{
    "activatedAt": "2023-02-04T06:17:05Z",
    "alarmId": "b654ced0-5357-4eb7-b3c9-27cbd24a8f65",
    "monitoredPeer": {
        "ciscoPeerIp": "3.21.42.66",
        "ciscoPeerName": "RS95",
        "peerIp": "10.11.12.2",
        "peerName": "BGP-2",
        "sessionId": "29651423-e603-4a11-89b7-37500e40e562"
    },
    "observed": {
        "lastUpdatedAt": "2019-10-03T22:30:00Z"
    },
    "orgName": "AutomationOnly5",
    "policyId": "ff3b620d-33a9-49c0-9e33-b99b53c55b1d",
    "policyName": "21 - Peer Down",
    "rule": "ALARM_RULE_PEER_DOWN",
    "severity": "ALARM_SEVERITY_YELLOW",
    "state": "ALARM_STATE_ACTIVE",
    "transitionedAt": "2023-02-04T06:17:05Z"
}
```

Prefix Advertisement Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Prefix Advertisement** alarm.

```
{
    "activatedAt": "2023-02-04T03:16:25Z",
    "alarmId": "79222047-4954-4b6e-a339-9d01bfb06434",
    "clearedAt": "2023-02-04T03:15:47Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2
    },
    "monitoredPrefix": "218.56.100.0/28",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 20,
                "at": "2023-02-04T03:15:04Z",
                "peerId": 1,
                "peerIp": "10.11.12.1"
            },
            {
                "asn": 20,
                "at": "2023-02-04T03:15:04Z",
                "peerId": 19
            },
            {
                "asn": 20,
                "at": "2023-02-04T03:15:04Z",
                "peerId": 2,
                "peerIp": "10.11.12.2"
            }
        ]
    }
}
```

Prefix Advertisement Example

```
{
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 20
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 21
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 22
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 3,
    "peerIp": "10.11.12.3"
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 4,
    "peerIp": "10.11.12.4"
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 5,
    "peerIp": "10.11.12.5"
  },
  {
    "asn": 20,
    "at": "2023-02-04T03:15:04Z",
    "peerId": 7,
    "peerIp": "10.31.32.1"
  }
],
  "allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "4d4816b9-e579-4209-a907-8d909aaafaf0",
"policyName": "05 - Prefix Advertisement",
"rule": "ALARM_RULE_PREFIXADVERTISEMENT",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
  "common tag",
  "prefix policy",
  "05 - Prefix Advertisement"
],
"transitionedAt": "2023-02-04T03:16:25Z"
}
{
  "activatedAt": "2023-02-04T03:16:25Z",
  "alarmId": "ba974865-7e94-4623-ad8f-d660acf7d69f",
  "clearedAt": "2023-02-04T03:15:47Z",
  "expected": {
    "numPeersToClear": 1,
    "numPeersToTrigger": 2
  },
  "monitoredPrefix": "2002:da38:6400::/48",
}
```

```
"observed": {
    "allViolationPeers": [
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 23
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 24
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 25
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 26
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 27
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 28
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 29
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 30
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 31
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 32
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 6,
            "peerIp": "2000::20:100:10"
        },
        {
            "asn": 20,
            "at": "2023-02-04T03:15:04Z",
            "peerId": 8,
            "peerIp": "2000::30:100:10"
        }
    ]
}
```

Prefix Withdrawal Example

```

        ],
        "allViolationPeersCount": 12
    },
    "orgName": "AutomationOnly5",
    "policyId": "4d4816b9-e579-4209-a907-8d909aafaf0",
    "policyName": "05 - Prefix Advertisement",
    "rule": "ALARM_RULE_PREFIX_ADVERTISEMENT",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
        "common tag",
        "prefix policy",
        "05 - Prefix Advertisement"
    ],
    "transitionedAt": "2023-02-04T03:16:25Z"
}

```

Prefix Withdrawal Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Prefix Withdrawal** alarm.

```

{
    "activatedAt": "2023-02-04T03:20:36Z",
    "alarmId": "2e12713b-4ecf-4d59-868a-00f07aba47ae",
    "clearedAt": "2023-02-04T03:19:55Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2
    },
    "monitoredPrefix": "100.200.1.0/24",
    "observed": {
        "allViolationPeers": [
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 1,
                "peerIp": "10.11.12.1"
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 19
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 20
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 21
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 22
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 3,
                "peerIp": "10.11.12.3"
            },
            {
                "at": "2023-02-04T03:19:13Z",
                "peerId": 4,
                "peerIp": "10.11.12.4"
            }
        ]
    }
}

```

```
{  
    "at": "2023-02-04T03:19:13Z",  
    "peerId": 5,  
    "peerIp": "10.11.12.5"  
},  
{  
    "at": "2023-02-04T03:19:13Z",  
    "peerId": 7,  
    "peerIp": "10.31.32.1"  
}  
,  
"allViolationPeersCount": 9  
,  
"orgName": "AutomaticOnly5",  
"policyId": "16105783-75c8-4c98-be71-b0a758645f41",  
"policyName": "06 - Prefix Withdrawal",  
"rule": "ALARM_RULE_PREFIX_WITHDRAWAL",  
"severity": "ALARM_SEVERITY_RED",  
"state": "ALARM_STATE_ACTIVE",  
"tags": [  
    "common tag",  
    "prefix policy",  
    "06 - Prefix Withdrawal"  
],  
"transitionedAt": "2023-02-04T03:20:36Z"  
}  
{  
    "activatedAt": "2023-02-04T03:20:36Z",  
    "alarmId": "3c4cf6e0-e6f2-475d-9030-4bc51a7e0550",  
    "clearedAt": "2023-02-04T03:19:55Z",  
    "expected": {  
        "numPeersToClear": 1,  
        "numPeersToTrigger": 2  
    },  
    "monitoredPrefix": "2002:64c8:100::/48",  
    "observed": {  
        "allViolationPeers": [  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 23  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 24  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 25  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 26  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 27  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 28  
            },  
            {  
                "at": "2023-02-04T03:19:13Z",  
                "peerId": 29  
            }  
        ]  
    }  
}
```

Prohibited IP Prefix Example

```

},
{
  "at": "2023-02-04T03:19:13Z",
  "peerId": 30
},
{
  "at": "2023-02-04T03:19:13Z",
  "peerId": 31
},
{
  "at": "2023-02-04T03:19:13Z",
  "peerId": 32
},
{
  "at": "2023-02-04T03:19:13Z",
  "peerId": 6,
  "peerIp": "2000::20:100:10"
},
{
  "at": "2023-02-04T03:19:13Z",
  "peerId": 8,
  "peerIp": "2000::30:100:10"
}
],
"allViolationPeersCount": 12
},
"orgName": "AutomationOnly5",
"policyId": "16105783-75c8-4c98-be71-b0a758645f41",
"policyName": "06 - Prefix Withdrawal",
"rule": "ALARM_RULE_PREFIX_WITHDRAWAL",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
  "common tag",
  "prefix policy",
  "06 - Prefix Withdrawal"
],
"transitionedAt": "2023-02-04T03:20:36Z"
}

```

Prohibited IP Prefix Example

The following is an S3 and Google Storage notification log message example for a **Prohibited IP Prefix** (Full Bogon) alarm.

```

{
  "activatedAt": "2023-02-04T06:11:31Z",
  "alarmId": "a077c6cd-5a74-4378-8d60-e8acb39ae2c7",
  "clearedAt": "2023-02-04T06:09:26Z",
  "monitoredPeer": {
    "ciscoPeerIp": "104.236.154.30",
    "ciscoPeerName": "RS06",
    "peerIp": "10.11.12.5",
    "peerName": "FullBogon-1",
    "sessionId": "f5327ffb-221f-49d6-b8a2-2b812d02d35e"
  },
  "observed": {
    "lastViolationPeerPrefix": {
      "at": "2023-02-04T06:07:33Z",
      "bogonDetails": {
        "bogonType": "ALARM_BOGON_TYPE_FULL_BOGON",
        "prohibitedPrefixBlock": "5.44.248.0/21"
      },
      "prefix": "5.44.248.0/21"
    }
  }
}

```

```

        },
        "violationPrefixesCount": 1
    },
    "orgName": "AutomationOnly5",
    "policyId": "d011c5e4-54a1-41bb-8c7f-963d9caab208",
    "policyName": "19 - Prohibited IP Prefix - FullBogon",
    "rule": "ALARM_RULE_PROHIBITED_IP_PREFIX",
    "severity": "ALARM_SEVERITY_YELLOW",
    "state": "ALARM_STATE_ACTIVE",
    "transitionedAt": "2023-02-04T06:11:31Z"
}
{
    "activatedAt": "2023-02-04T06:11:31Z",
    "alarmId": "142659ed-15f1-4d60-b2d6-3d0da5c75b17",
    "clearedAt": "2023-02-04T06:09:26Z",
    "monitoredPeer": {
        "ciscoPeerIp": "2604:a880:1:20::2de:1001",
        "ciscoPeerName": "RS06",
        "peerIp": "2000::20:100:10",
        "peerName": "FullBogon-2",
        "sessionId": "639f069d-9ccd-46d0-b8b2-77054a199ce8"
    },
    "observed": {
        "lastViolationPeerPrefix": {
            "at": "2023-02-04T06:07:33Z",
            "bogonDetails": {
                "bogonType": "ALARM_BOGON_TYPE_FULL_BOGON",
                "prohibitedPrefixBlock": "2001:506:101::/48"
            },
            "prefix": "2001:506:101::/48"
        },
        "violationPrefixesCount": 1
    },
    "orgName": "AutomationOnly5",
    "policyId": "d011c5e4-54a1-41bb-8c7f-963d9caab208",
    "policyName": "19 - Prohibited IP Prefix - FullBogon",
    "rule": "ALARM_RULE_PROHIBITED_IP_PREFIX",
    "severity": "ALARM_SEVERITY_YELLOW",
    "state": "ALARM_STATE_ACTIVE",
    "transitionedAt": "2023-02-04T06:11:31Z"
}

```

ROA Expiry Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **ROA Expiry** alarm.

```

{
    "activatedAt": "2023-02-04T03:27:02Z",
    "alarmId": "9f8eb76a-3eff-4e8b-809e-53bf0fd56ebe",
    "clearedAt": "2023-02-04T03:26:20Z",
    "expected": {
        "numPeersToTrigger": 1
    },
    "monitoredPrefix": "2002:101:7700::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 33,
                "at": "2023-02-04T03:25:38Z",
                "peerId": 23
            },
            {
                "asn": 33,

```

ROA Expiry Example

```

        "at": "2023-02-04T03:25:38Z",
        "peerId": 24
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 25
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 26
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 27
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 28
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 29
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 30
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 31
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 32
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 6,
        "peerIp": "2000::20:100:10"
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 8,
        "peerIp": "2000::30:100:10"
    }
],
"allViolationPeersCount": 12,
"roas": [
    {
        "asn": 33,
        "maxLength": 48,
        "notAfter": "2023-02-17T03:49:38Z",
        "notBefore": "2022-02-03T03:49:38Z",
        "prefix": "2002:101:7700::/48",
        "validUntil": "2023-02-17T03:49:38Z"
    }
]
}

```

```

        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    },
    {
        "asn": 33,
        "maxLength": 48,
        "notAfter": "2023-02-17T19:24:49Z",
        "notBefore": "2022-02-03T19:24:49Z",
        "prefix": "2002:101:7700::/48",
        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    },
    {
        "asn": 33,
        "maxLength": 48,
        "notAfter": "2023-02-18T01:34:59Z",
        "notBefore": "2022-02-04T01:34:58Z",
        "prefix": "2002:101:7700::/48",
        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    }
]
},
"orgName": "AutomationOnly5",
"policyId": "d3d47d8c-fee7-45ab-baee-3a860128aa65",
"policyName": "08 - ROA Expiry",
"rule": "ALARM_RULE_ROA_EXPIRY",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "08 - ROA Expiry"
],
"transitionedAt": "2023-02-04T03:27:02Z"
}
{
    "activatedAt": "2023-02-04T03:27:02Z",
    "alarmId": "e85e68ad-e16d-4892-9fb9-c71bd92f9caf",
    "clearedAt": "2023-02-04T03:26:20Z",
    "expected": {
        "numPeersToTrigger": 1
    },
    "monitoredPrefix": "210.176.151.0/24",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 33,
                "at": "2023-02-04T03:25:38Z",
                "peerId": 1,
                "peerIp": "10.11.12.1"
            },
            {
                "asn": 33,
                "at": "2023-02-04T03:25:38Z",
                "peerId": 19
            },
            {
                "asn": 33,
                "at": "2023-02-04T03:25:38Z",
                "peerId": 2,
                "peerIp": "10.11.12.2"
            }
        ]
    }
}

```

ROA Expiry Example

```

        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 20
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 21
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 22
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 3,
        "peerIp": "10.11.12.3"
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 4,
        "peerIp": "10.11.12.4"
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 5,
        "peerIp": "10.11.12.5"
    },
    {
        "asn": 33,
        "at": "2023-02-04T03:25:38Z",
        "peerId": 7,
        "peerIp": "10.31.32.1"
    }
],
"allViolationPeersCount": 10,
"roas": [
    {
        "asn": 33,
        "maxLength": 24,
        "notAfter": "2023-02-17T03:49:38Z",
        "notBefore": "2022-02-03T03:49:38Z",
        "prefix": "210.176.151.0/24",
        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    },
    {
        "asn": 33,
        "maxLength": 24,
        "notAfter": "2023-02-17T19:24:49Z",
        "notBefore": "2022-02-03T19:24:49Z",
        "prefix": "210.176.151.0/24",
        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    },
    {
        "asn": 33,
        "maxLength": 24,
        "notAfter": "2023-02-18T01:34:58Z",
        "notBefore": "2022-02-04T01:34:58Z",
        "prefix": "210.176.151.0/24"
    }
]
}

```

```

        "prefix": "210.176.151.0/24",
        "rpkiStatus": "ALARM_ROA_VALID",
        "trustAnchor": "ALARM_AFRINIC"
    }
],
},
"orgName": "AutomationOnly5",
"policyId": "d3d47d8c-fee7-45ab-baee-3a860128aa65",
"policyName": "08 - ROA Expiry",
"rule": "ALARM_RULE_ROA_EXPIRY",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "08 - ROA Expiry"
],
"transitionedAt": "2023-02-04T03:27:02Z"
}

```

ROA Not Found Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **ROA Not Found** alarm.

```

{
  "activatedAt": "2023-02-04T03:22:07Z",
  "alarmId": "992266a8-bc34-4e6f-b396-6f0c956886ae",
  "monitoredPrefix": "2.2.2.2/32",
  "observed": {
    "allViolationPeers": [
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 1,
        "peerIp": "10.11.12.1"
      },
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 19
      },
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 2,
        "peerIp": "10.11.12.2"
      },
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 20
      },
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 21
      },
      {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 22
      }
    ]
  }
}

```

ROA Not Found Example

```

        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 3,
        "peerIp": "10.11.12.3"
    },
    {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 4,
        "peerIp": "10.11.12.4"
    },
    {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 5,
        "peerIp": "10.11.12.5"
    },
    {
        "asn": 31,
        "at": "2023-02-04T01:34:58Z",
        "peerId": 7,
        "peerIp": "10.31.32.1"
    }
],
"allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "588687b4-4e2c-44d6-8f93-56957139b4f4",
"policyName": "07 - ROA Not Found",
"rule": "ALARM_RULE_ROA_NOT_FOUND",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "07 - ROA Not Found"
],
"transitionedAt": "2023-02-04T03:22:07Z"
}
{
    "activatedAt": "2023-02-04T03:22:07Z",
    "alarmId": "c7ff225d-f4e0-49d7-b607-f9d4f98b346f",
    "monitoredPrefix": "2002:202:202::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 31,
                "at": "2023-02-04T01:34:58Z",
                "peerId": 23
            },
            {
                "asn": 31,
                "at": "2023-02-04T01:34:58Z",
                "peerId": 24
            },
            {
                "asn": 31,
                "at": "2023-02-04T01:34:58Z",
                "peerId": 25
            },
            {
                "asn": 31,
                "at": "2023-02-04T01:34:58Z",
                "peerId": 26
            }
        ]
    }
}

```

```
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 27
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 28
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 29
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 30
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 31
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 32
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 6,
          "peerIp": "2000::20:100:10"
        },
        {
          "asn": 31,
          "at": "2023-02-04T01:34:58Z",
          "peerId": 8,
          "peerIp": "2000::30:100:10"
        }
      ],
      "allViolationPeersCount": 12
    },
    "orgName": "AutomationOnly5",
    "policyId": "588687b4-4e2c-44d6-8f93-56957139b4f4",
    "policyName": "07 - ROA Not Found",
    "rule": "ALARM_RULE_ROA_NOT_FOUND",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
      "common tag",
      "prefix policy",
      "07 - ROA Not Found"
    ],
    "transitionedAt": "2023-02-04T03:22:07Z"
  }
}
```

ROA Failure Example

ROA Failure Example

The following is an Amazon S3 notification and Google Storage notification log message example for an **ROA Failure** alarm.

```
{
  "activatedAt": "2023-02-04T03:31:32Z",
  "alarmId": "358c3f57-80b8-4685-baec-7d913f39988e",
  "clearedAt": "2023-02-04T03:30:51Z",
  "expected": {
    "numPeersToTrigger": 1,
    "originAsns": [
      24,
      1136
    ]
  },
  "monitoredPrefix": "194.45.8.0/22",
  "observed": {
    "allViolationPeers": [
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 1,
        "peerIp": "10.11.12.1"
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 19
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 2,
        "peerIp": "10.11.12.2"
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 20
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 21
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 22
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 3,
        "peerIp": "10.11.12.3"
      },
      {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 4,
        "peerIp": "10.11.12.4"
      }
    ]
  }
}
```

```
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 5,
        "peerIp": "10.11.12.5"
    },
    {
        "asn": 23,
        "at": "2023-02-04T03:30:09Z",
        "peerId": 7,
        "peerIp": "10.31.32.1"
    }
],
"allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "0510e174-1553-4c12-ac9e-be68118c8bd2",
"policyName": "09 - ROA Failure",
"rule": "ALARM_RULE_ROA_FAILURE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "09 - ROA Failure"
],
"transitionedAt": "2023-02-04T03:31:32Z"
}
{
    "activatedAt": "2023-02-04T03:31:32Z",
    "alarmId": "4e0b7398-ae54-408e-95fc-e7bb17a7d952",
    "clearedAt": "2023-02-04T03:30:51Z",
    "expected": {
        "numPeersToTrigger": 1,
        "originAsns": [
            24
        ]
    },
    "monitoredPrefix": "2002:c22d:800::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 23,
                "at": "2023-02-04T03:30:09Z",
                "peerId": 23
            },
            {
                "asn": 23,
                "at": "2023-02-04T03:30:09Z",
                "peerId": 24
            },
            {
                "asn": 23,
                "at": "2023-02-04T03:30:09Z",
                "peerId": 25
            },
            {
                "asn": 23,
                "at": "2023-02-04T03:30:09Z",
                "peerId": 26
            },
            {
                "asn": 23,
                "at": "2023-02-04T03:30:09Z",
                "peerId": 27
            }
        ]
    }
}
```

SubPrefix Advertisement Example

```

        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 28
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 29
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 30
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 31
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 32
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 6,
            "peerIp": "2000::20:100:10"
        },
        {
            "asn": 23,
            "at": "2023-02-04T03:30:09Z",
            "peerId": 8,
            "peerIp": "2000::30:100:10"
        }
    ],
    "allViolationPeersCount": 12
},
{
    "orgName": "AutomationOnly5",
    "policyId": "0510e174-1553-4c12-ac9e-be68118c8bd2",
    "policyName": "09 - ROA Failure",
    "rule": "ALARM_RULE_ROA_FAILURE",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
        "common tag",
        "prefix policy",
        "09 - ROA Failure"
    ],
    "transitionedAt": "2023-02-04T03:31:32Z"
}
]

```

SubPrefix Advertisement Example

The following is an Amazon S3 notification and Google Storage log message example for a **SubPrefix Advertisement** alarm.

```
{
    "activatedAt": "2023-02-04T03:48:07Z",
    "alarmId": "4f90ba05-d16e-4cb1-8bfe-f9bb54fc96dd",
    "clearedAt": "2023-02-04T03:47:26Z",
}
```

```
"expected": {
    "numPeersToClear": 1,
    "numPeersToTrigger": 2,
    "originAsns": [
        754,
        755,
        1000,
        6000,
        6001,
        6002,
        6003,
        6004,
        6005,
        6006,
        6007,
        6008,
        6009,
        6010,
        6011,
        9541,
        9542,
        9543,
        12654,
        12655,
        28642,
        30175,
        45031,
        49622
    ],
    "originAsnsUsage": "ALARM_USAGE_IGNORE"
},
"monitoredPrefix": "2002:1764:100::/48",
"observed": {
    "allViolationPeers": [
        {
            "peerId": 28
        },
        {
            "peerId": 29
        }
    ],
    "allViolationPeersCount": 2,
    "lastViolationPeers": [
        {
            "asn": 6000,
            "at": "2023-02-04T03:45:01Z",
            "peerId": 28
        },
        {
            "asn": 6001,
            "at": "2023-02-04T03:45:02Z",
            "peerId": 29
        }
    ],
    "lastViolationPeersCount": 2,
    "lastViolationPrefix": "2002:1764:100::/49",
    "violationPrefixesCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "634cc992-80f5-488e-bd42-bcb61217be9f",
"policyName": "12 - Subprefix Advertisement - Default",
"rule": "ALARM_RULE_SUBPREFIX_ADVERTISEMENT",
"severity": "ALARM_SEVERITY_GRAY",
"state": "ALARM_STATE_ACTIVE",
```

SubPrefix Advertisement Example

```

"tags": [
    "common tag",
    "prefix policy",
    "12 - Subprefix Advertisement"
],
"transitionedAt": "2023-02-04T03:48:07Z"
}
{
    "activatedAt": "2023-02-04T03:48:07Z",
    "alarmId": "6e1e50ff-e57f-4a2b-9814-7c5a71b01b1d",
    "clearedAt": "2023-02-04T03:47:26Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2,
        "originAsns": [
            754,
            755,
            1000,
            6000,
            6001,
            6002,
            6003,
            6004,
            6005,
            6006,
            6007,
            6008,
            6009,
            6010,
            6011,
            9541,
            9542,
            9543,
            12654,
            12655,
            28642,
            30175,
            45031,
            49622
        ],
        "originAsnsUsage": "ALARM_USAGE_IGNORE"
    },
    "monitoredPrefix": "23.100.1.0/24",
    "observed": {
        "allViolationPeers": [
            {
                "peerId": 1
            },
            {
                "peerId": 19
            }
        ],
        "allViolationPeersCount": 2,
        "lastViolationPeers": [
            {
                "asn": 6000,
                "at": "2023-02-04T03:45:01Z",
                "peerId": 1,
                "peerIp": "10.11.12.1"
            },
            {
                "asn": 6001,
                "at": "2023-02-04T03:45:01Z",
                "peerId": 19
            }
        ]
    }
}

```

```

        }
    ],
    "lastViolationPeersCount": 2,
    "lastViolationPrefix": "23.100.1.0/25",
    "violationPrefixesCount": 8
},
"orgName": "AutomationOnly5",
"policyId": "634cc992-80f5-488e-bd42-bcb61217be9f",
"policyName": "12 - Subprefix Advertisement - Default",
"rule": "ALARM_RULE_SUBPREFIX_ADVERTISEMENT",
"severity": "ALARM_SEVERITY_GRAY",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "12 - Subprefix Advertisement"
],
"transitionedAt": "2023-02-04T03:48:07Z"
}

```

Unexpected AS Prefix Example

The following is an Amazon S3 notification and Google Storage notification log message example for an **Unexpected AS Prefix** alarm.

```
{
    "activatedAt": "2023-02-04T02:58:11Z",
    "alarmId": "6a6be977-ecf3-423c-bf4e-fc9118659a69",
    "clearedAt": "2023-02-04T02:57:43Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2
    },
    "monitoredAsn": 601,
    "observed": {
        "allViolationPeers": [
            {
                "peerId": 1
            },
            {
                "peerId": 2
            },
            {
                "peerId": 3
            },
            {
                "peerId": 4
            },
            {
                "peerId": 5
            },
            {
                "peerId": 7
            },
            {
                "peerId": 19
            },
            {
                "peerId": 20
            },
            {
                "peerId": 21
            }
        ]
    }
}
```

Unexpected AS Prefix Example

```

        "peerId": 22
    }
],
"allViolationPeersCount": 10,
"lastViolationPeers": [
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 1,
    "peerIp": "10.11.12.1"
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 19
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 2,
    "peerIp": "10.11.12.2"
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 20
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 21
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 22
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 3,
    "peerIp": "10.11.12.3"
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 4,
    "peerIp": "10.11.12.4"
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 5,
    "peerIp": "10.11.12.5"
},
{
    "asn": 601,
    "at": "2023-02-04T02:55:11Z",
    "peerId": 7,
    "peerIp": "10.31.32.1"
}
],
"lastViolationPeersCount": 10,
"lastViolationPrefix": "101.1.1.0/24",

```

```

        "violationPrefixesCount": 1
    },
    "orgName": "AutomationOnly5",
    "policyId": "5e3288f9-6e6d-4df7-a862-b638e2d17b9f",
    "policyName": "01 - Unexpected AS Prefix",
    "rule": "ALARM_RULE_UNEXPECTED_AS_PREFIX",
    "severity": "ALARM_SEVERITY_RED",
    "state": "ALARM_STATE_ACTIVE",
    "tags": [
        "common tag",
        "asn policy",
        "01 - Unexpected AS Prefix"
    ],
    "transitionedAt": "2023-02-04T02:58:11Z"
}

```

Upstream AS Change Example

The following is an Amazon S3 notification and Google Storage notification log message example for an **Upstream AS Change** alarm.

```

{
    "activatedAt": "2023-02-04T03:36:49Z",
    "alarmId": "82f76592-14ca-42ef-b446-149c1d4be731",
    "clearedAt": "2023-02-04T03:36:09Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2,
        "upstreamAsns": [
            12345
        ]
    },
    "monitoredPrefix": "2002:ab64:1100::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asn": 6504,
                "at": "2023-02-04T03:33:54Z",
                "peerId": 6,
                "peerIp": "2000::20:100:10"
            },
            {
                "asn": 6503,
                "at": "2023-02-04T03:33:54Z",
                "peerId": 23
            },
            {
                "asn": 6508,
                "at": "2023-02-04T03:33:54Z",
                "peerId": 27
            },
            {
                "asn": 6502,
                "at": "2023-02-04T03:33:54Z",
                "peerId": 8,
                "peerIp": "2000::30:100:10"
            },
            {
                "asn": 6509,
                "at": "2023-02-04T03:33:54Z",
                "peerId": 28
            },
            {
                "asn": 6505,

```

Upstream AS Change Example

```

        "at": "2023-02-04T03:33:54Z",
        "peerId": 24
    },
    {
        "asn": 6510,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 29
    },
    {
        "asn": 6507,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 26
    },
    {
        "asn": 6512,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 31
    },
    {
        "asn": 6513,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 32
    },
    {
        "asn": 6506,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 25
    },
    {
        "asn": 6511,
        "at": "2023-02-04T03:33:54Z",
        "peerId": 30
    }
],
"allViolationPeersCount": 12
},
"orgName": "AutomationOnly5",
"policyId": "c37b83be-0213-4bb2-b391-7f02b3cec061",
"policyName": "10 - Upstream AS Change",
"rule": "ALARM_RULE_UPSTREAM_AS_CHANGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "10 - Upstream AS Change"
],
"transitionedAt": "2023-02-04T03:36:49Z"
}
{
"activatedAt": "2023-02-04T03:36:49Z",
"alarmId": "a778b4be-e23f-42d8-8880-5402f59c1495",
"clearedAt": "2023-02-04T03:36:09Z",
"expected": {
    "numPeersToClear": 1,
    "numPeersToTrigger": 2,
    "upstreamAsns": [
        12345
    ]
},
"monitoredPrefix": "171.100.17.0/24",
"observed": {
    "allViolationPeers": [
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 24
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 29
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 26
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 31
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 32
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 25
        },
        {
            "at": "2023-02-04T03:33:54Z",
            "peerId": 30
        }
    ]
}
}

```

```
"asn": 6505,
"at": "2023-02-04T03:33:54Z",
"peerId": 3,
"peerIp": "10.11.12.3"
},
{
  "asn": 6503,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 5,
  "peerIp": "10.11.12.5"
},
{
  "asn": 6504,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 4,
  "peerIp": "10.11.12.4"
},
{
  "asn": 6509,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 20
},
{
  "asn": 6508,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 19
},
{
  "asn": 6507,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 1,
  "peerIp": "10.11.12.1"
},
{
  "asn": 6511,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 22
},
{
  "asn": 6502,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 7,
  "peerIp": "10.31.32.1"
},
{
  "asn": 6510,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 21
},
{
  "asn": 6506,
  "at": "2023-02-04T03:33:54Z",
  "peerId": 2,
  "peerIp": "10.11.12.2"
}
],
"allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "c37b83be-0213-4bb2-b391-7f02b3cec061",
"policyName": "10 - Upstream AS Change",
"rule": "ALARM_RULE_UPSTREAM_AS_CHANGE",
"severity": "ALARM_SEVERITY_RED",
"state": "ALARM_STATE_ACTIVE",
```

Valid AS Path Example

```

    "tags": [
        "common tag",
        "prefix policy",
        "10 - Upstream AS Change"
    ],
    "transitionedAt": "2023-02-04T03:36:49Z"
}

```

Valid AS Path Example

The following is an Amazon S3 notification and Google Storage notification log message example for a **Valid AS Path** alarm.

```

{
    "activatedAt": "2023-02-04T03:42:08Z",
    "alarmId": "7cc0e8d0-cef5-422f-a9b9-e6dd227e2bfc",
    "clearedAt": "2023-02-04T03:41:08Z",
    "expected": {
        "numPeersToClear": 1,
        "numPeersToTrigger": 2,
        "validAsPathPattern": "108 (999|400) 705"
    },
    "monitoredPrefix": "2002:dc45:500::/48",
    "observed": {
        "allViolationPeers": [
            {
                "asPath": [
                    108,
                    500,
                    755
                ],
                "asn": 755,
                "at": "2023-02-04T03:39:27Z",
                "peerId": 23
            },
            {
                "asPath": [
                    108,
                    500,
                    755
                ],
                "asn": 755,
                "at": "2023-02-04T03:39:27Z",
                "peerId": 24
            },
            {
                "asPath": [
                    108,
                    500,
                    755
                ],
                "asn": 755,
                "at": "2023-02-04T03:39:27Z",
                "peerId": 25
            },
            {
                "asPath": [
                    108,
                    500,
                    755
                ],
                "asn": 755,
                "at": "2023-02-04T03:39:27Z",
                "peerId": 26
            }
        ]
    }
}

```

```
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 27
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 28
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 29
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 30
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 31
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 32
},
{
  "asPath": [
    108,
```

Valid AS Path Example

```

      500,
      755
    ],
    "asn": 755,
    "at": "2023-02-04T03:39:27Z",
    "peerId": 6,
    "peerIp": "2000::20:100:10"
  },
  {
    "asPath": [
      108,
      500,
      755
    ],
    "asn": 755,
    "at": "2023-02-04T03:39:27Z",
    "peerId": 8,
    "peerIp": "2000::30:100:10"
  }
],
"allViolationPeersCount": 12
},
"orgName": "AutomationOnly5",
"policyId": "1b1d7a95-1104-4434-8f72-33ba216a7e7f",
"policyName": "11 - Valid AS Path",
"rule": "ALARM_RULE_VALID_AS_PATH_VIOLATION",
"severity": "ALARM_SEVERITY_YELLOW",
"state": "ALARM_STATE_ACTIVE",
"tags": [
  "common tag",
  "prefix policy",
  "11 - Valid AS Path"
],
"transitionedAt": "2023-02-04T03:42:08Z"
}
{
  "activatedAt": "2023-02-04T03:42:08Z",
  "alarmId": "86304e9c-50ce-4ec2-89a2-2c84ab10658b",
  "clearedAt": "2023-02-04T03:41:08Z",
  "expected": {
    "numPeersToClear": 1,
    "numPeersToTrigger": 2,
    "validAsPathPattern": "108 (999|400) 705"
  },
  "monitoredPrefix": "220.69.5.0/24",
  "observed": {
    "allViolationPeers": [
      {
        "asPath": [
          108,
          500,
          755
        ],
        "asn": 755,
        "at": "2023-02-04T03:39:27Z",
        "peerId": 1,
        "peerIp": "10.11.12.1"
      },
      {
        "asPath": [
          108,
          500,
          755
        ],
        "asn": 755,
        "at": "2023-02-04T03:39:27Z",
        "peerId": 8,
        "peerIp": "2000::30:100:10"
      }
    ]
  }
}

```

```
"asn": 755,
"at": "2023-02-04T03:39:27Z",
"peerId": 19
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 2,
  "peerIp": "10.11.12.2"
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 20
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 21
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 22
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
  "peerId": 3,
  "peerIp": "10.11.12.3"
},
{
  "asPath": [
    108,
    500,
    755
  ],
  "asn": 755,
  "at": "2023-02-04T03:39:27Z",
```

Valid AS Path Example

```

        "peerId": 4,
        "peerIp": "10.11.12.4"
    },
    {
        "asPath": [
            108,
            500,
            755
        ],
        "asn": 755,
        "at": "2023-02-04T03:39:27Z",
        "peerId": 5,
        "peerIp": "10.11.12.5"
    },
    {
        "asPath": [
            108,
            500,
            755
        ],
        "asn": 755,
        "at": "2023-02-04T03:39:27Z",
        "peerId": 7,
        "peerIp": "10.31.32.1"
    }
],
"allViolationPeersCount": 10
},
"orgName": "AutomationOnly5",
"policyId": "1b1d7a95-1104-4434-8f72-33ba216a7e7f",
"policyName": "11 - Valid AS Path",
"rule": "ALARM_RULE_VALID_AS_PATH_VIOLATION",
"severity": "ALARM_SEVERITY_YELLOW",
"state": "ALARM_STATE_ACTIVE",
"tags": [
    "common tag",
    "prefix policy",
    "11 - Valid AS Path"
],
"transitionedAt": "2023-02-04T03:42:08Z"
}

```