



User Guide

AWS User Notifications



AWS User Notifications: User Guide

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What is AWS User Notifications?

AWS User Notifications is an AWS service that provides a central location for managing your AWS notifications. There are two types of AWS notifications you can manage using User Notifications:

- **AWS managed notifications** – Notifications generated by default. AWS services such as AWS Health, AWS Marketplace, and AWS Billing and Cost Management send managed notifications through User Notifications.
- **User-configured notifications (UCNs)** – Notifications generated by [notification configurations](#) that you create. You can generate notifications for Amazon CloudWatch alarms, Support case, and more based on rules that you specify.

You can receive notifications for through multiple channels, including the Console Notification Center (default), email, [Amazon Q Developer in chat applications](#), [AWS Console Mobile App](#) push notifications, or the [User Notifications API](#).

You can use User Notifications to filter and view AWS notifications to your specifications. You can filter your notifications by service and view them across accounts, AWS Regions, and services. Notifications include a detailed overview with direct links to relevant console resource pages.

How User Notifications works

For AWS managed notifications, User Notifications integrates with AWS services such as AWS Health, AWS Marketplace, and AWS Billing and Cost Management to send notifications to the AWS Management Console Notifications Center and your chosen delivery channels.

For UCNs, User Notifications uses [Amazon EventBridge](#) to send notifications about [events from AWS services](#) to the AWS Management Console Notifications Center and your chosen delivery channels.

Supported Regions for User Notifications

User Notifications is available in the following AWS Regions:

- US East (Ohio)
- US East (N. Virginia)

- US West (N. California)
- US West (Oregon)
- Asia Pacific (Mumbai)
- Asia Pacific (Osaka)
- Asia Pacific (Seoul)
- Asia Pacific (Singapore)
- Asia Pacific (Sydney)
- Asia Pacific (Tokyo)
- Canada (Central)
- Europe (Frankfurt)
- Europe (Ireland)
- Europe (London)
- Europe (Paris)
- Europe (Stockholm)
- South America (São Paulo)

Opt-in Regions

Opt-in Regions aren't enabled by default. You must manually enable these Regions to use them with User Notifications. For more information about AWS Regions, see [Managing AWS Regions](#). The following opt-in Regions are supported:

- Africa (Cape Town)
- Asia Pacific (Hong Kong)
- Asia Pacific (Hyderabad)
- Asia Pacific (Jakarta)
- Asia Pacific (Malaysia)
- Asia Pacific (Melbourne)
- Asia Pacific (Thailand)
- Canada West (Calgary)
- Europe (Milan)
- Europe (Spain)

- Europe (Zurich)
- Israel (Tel Aviv)
- Mexico (Central)
- Middle East (Bahrain)
- Middle East (UAE)

Sign up for an AWS account

To get started with AWS, you need an AWS account. For information about creating an AWS account, see [Getting started with an AWS account](#) in the *AWS Account Management Reference Guide*.

Accessing User Notifications

You can access User Notifications through the [AWS Management Console](#).

AWS managed notifications in AWS User Notifications

Select AWS services generate AWS managed notifications by default. The following services are supported in User Notifications:

- **AWS Health** – Events that affect your AWS accounts and services
- **AWS Marketplace – Buyer** – Notifications about your Marketplace subscriptions, purchases, and entitlement changes
- **AWS Partner Central** – Notifications about your AWS Partner Central and AWS Marketplace Seller accounts and services
- **AWS Billing and Cost Management** – Notifications about your billing, payment, and account activity

AWS managed notifications are automatically available in the Console Notification Center and sent to account contacts ([primary contact email](#) and [alternate contact emails](#)). You can manage the account contacts subscriptions of AWS managed notifications and set up additional delivery channels, including [notification-contacts](#), [Amazon Q Developer chat notifications](#), [AWS Console Mobile App](#) push notifications, and the [User Notifications API](#).

For AWS Health, you can aggregate managed notifications across accounts within the same organization to reduce the total number of notifications you receive. For more information, see [???](#).

Note

Viewing and modifying AWS managed notifications requires specific [read and read-write permissions](#).

For more information about notifications from specific services, see:

- [Manage AWS Health notifications in AWS User Notifications](#) in the *AWS Health User Guide*.
- [Manage AWS Marketplace Buyer notifications in AWS User Notifications](#) in the *AWS Marketplace Buyer Guide*.
- [Manage AWS Billing and Cost Management notifications in AWS User Notifications](#).

Topics

- [Supported services](#)
- [Features](#)

Supported services

The following AWS services send managed notifications through AWS User Notifications.

Topics

- [AWS Health notifications in AWS User Notifications](#)
- [AWS Marketplace and AWS Partner Central notifications](#)
- [AWS Billing and Cost Management notifications](#)

AWS Health notifications in AWS User Notifications

AWS Health sends managed notifications about events that affect your AWS accounts and services. You receive these notifications in the Console Notification Center and through the delivery channels that you configure.

To choose which contacts receive AWS Health notifications and to add delivery channels, see [AWS managed notification subscriptions in AWS User Notifications](#). To view your notifications, see [Viewing AWS managed notifications in AWS User Notifications](#).

Aggregating and deduplicating AWS managed notifications in User Notifications

You can aggregate AWS Health managed notifications across accounts within the same organization. To use aggregation, your management account or delegated administrator must [enable trusted access](#) with AWS Organizations. User Notifications then combines related events from multiple member accounts into a single notification, reducing the total number of notifications you receive.

For AWS Health managed notifications, User Notifications also deduplicates emails when you share an account contact between the management account (or delegated administrator) and a member account. This reduces the number of individual notifications you receive.

Event aggregation process

AWS managed notifications use an event aggregation logic that combines related events to reduce the number of notifications while maintaining timely delivery of critical information. Events are aggregated based on two key factors:

- Communication ID - Events sharing the same `communicationId` are considered related

Note

Events are sent to User Notifications through an API integration that uses the same format as Amazon EventBridge. For more information, see [Reference: AWS Health events Amazon EventBridge schema](#) in the *AWS Health User Guide*.

- Time window - Events with the same `communicationId` are aggregated within specific time periods based on managed notification sub-category. The following table lists the sub-categories and time windows that apply to AWS Health managed notifications.

AWS Health managed notification sub-categories and aggregation time windows

Sub-category	Time window
Account-Specific Issues	1 minute
Security	10 minutes
Health Operations	10 minutes
Billing Notification	10 minutes

Aggregating AWS managed notifications

User Notifications aggregates event information across accounts as follows:

- **The same event occurs across multiple accounts within the same organization** – The management account and delegated administrators receive a single aggregate notification containing information about all affected accounts. Each impacted member account receives an individual notification specific to their account.

 Note

Aggregation behavior is identical for both the management account and delegated administrator account.

Deduplicating AWS managed notifications

User Notifications deduplicates event information across account contacts as follows:

- **An account contact (root user email or alternate contact email) is shared between the management account or delegated administrator and a member account** – User Notifications sends the aggregate notification about all accounts to the management account or delegated administrator. Individual email notifications to the shared email addresses in member accounts are suppressed.
- **An account contact (root user email or alternate contact email) is shared between member accounts, but not the management account or the delegated administrator** – Individual notifications are sent per account for each account contact as default notifications.
- **Plus address handling** – Plus addressing is a method used to create unique, receive-only email addresses based on an existing email address. You can use plus addressing by adding a plus sign (+) and any word at the end of your email address. For example, email@example.com and email+devops@example.com. User Notifications treats email addresses with plus addressing as the same email address. This prevents the same email from being sent to the same inbox multiple times.

Deduplication only applies to account contact emails. AWS managed notifications sent to other member account delivery channels (for example, the Notification Center) are always sent.

 Note

User Notifications won't deduplicate events across shared account contacts within the same account. For example, email@example.com and email+devops@example.com. We recommend you unsubscribe identical account contacts. For more information, see [Adding and removing account contacts for AWS managed notifications in AWS User Notifications](#).

AWS Marketplace and AWS Partner Central notifications

AWS Marketplace sends managed notifications to buyers about subscriptions, purchases, and entitlement changes. AWS Partner Central sends managed notifications about your Partner Central and AWS Marketplace Seller accounts and services. You receive these notifications in the Console Notification Center and through the delivery channels that you configure.

To choose which contacts receive these notifications and to add delivery channels, see [AWS managed notification subscriptions in AWS User Notifications](#). To view your notifications, see [Viewing AWS managed notifications in AWS User Notifications](#).

For more information about AWS Marketplace buyer notifications, see [Manage AWS Marketplace Buyer notifications in AWS User Notifications](#) in the *AWS Marketplace Buyer Guide*.

AWS Billing and Cost Management notifications

Billing and Cost Management sends managed notifications about your billing, payment, and account activity through AWS User Notifications. You receive these notifications in the Console Notification Center, by email (your account's root user email address, plus additional addresses that you add), in the AWS Console Mobile Application, and in Amazon Q Developer in chat applications (such as Slack and Microsoft Teams).

Billing and Cost Management notifications include the following categories:

- **Billing and Invoices** – Notifications about invoices and billing activity
- **Payment** – Notifications about payments and payment methods
- **Financing** – Notifications about financing activity
- **Fraud Prevention** – Notifications about suspected fraudulent activity
- **Subscriptions** – Notifications about your AWS subscriptions

For each subcategory, you can choose which account contacts are notified, opt out of non-critical subcategories for each contact type, and review which contacts are subscribed to which categories. User Notifications also supports the AWS SDKs, the AWS Command Line Interface, and AWS CloudFormation for programmatic configuration and consumption of these notifications.

To choose which contacts receive Billing and Cost Management notifications and to add delivery channels, see [AWS managed notification subscriptions in AWS User Notifications](#). To view your notifications, see [Viewing AWS managed notifications in AWS User Notifications](#).

Configure your managed notifications subscription

To configure your AWS managed notifications subscription for Billing and Cost Management, complete the following steps.

To configure your Billing and Cost Management notification subscription

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **AWS managed notifications subscriptions**.
3. Under the **AWS Billing and Cost Management** category, manage your notifications by subcategory:
 - Billing and Invoices
 - Payment
 - Financing
 - Fraud Prevention
 - Subscriptions
4. For each subcategory, choose the account contacts that are notified.
5. Add delivery channels. By default, User Notifications sends notifications to your account's root user email address. You can add more email addresses, Amazon Q Developer in chat applications, and the AWS Console Mobile Application.

For detailed steps, see [AWS managed notification subscriptions in AWS User Notifications](#).

Default email notifications

By default, Billing and Cost Management sends billing notification emails to your existing account contacts: the root user, operations, billing, and security email addresses.

Email domain change

Billing and Cost Management sends emails from new @aws.com sender addresses, based on the notification subcategory, instead of no-reply@amazonaws.com.

⚠ Action required

If you have email filters, forwarding rules, or allow lists configured for the previous sender domain, add the new sender addresses so that you continue to receive billing notifications.

The following table shows the new sender address for each notification subcategory.

Subcategory	New sender address
Billing and Invoices	invoicing@aws.com
Payment	payment@aws.com
Financing	financing@aws.com
Fraud Prevention	fraud-prevention@aws.com
Subscriptions	billing-subscriptions@aws.com

ℹ Note

Notification emails have an updated visual design, including a standardized footer. The content of the emails remains the same. Only the presentation changes.

Sensitive information

Some billing notifications contain sensitive information, such as payment and contact details. By default, User Notifications excludes sensitive events from additional delivery channels, such as chat and mobile push. To include sensitive events for a specific channel, turn on the **Include sensitive events** toggle in that channel's configuration.

To view and subscribe to sensitive events, you need the following AWS Identity and Access Management (IAM) permissions:

- `notifications:AccessSensitiveEvents` – Required to view sensitive event content.

- `notifications:SubscribeSensitiveEvents` – Required to associate delivery channels that receive sensitive events.

Seller of Record based language preference

Billing and Cost Management emails respect the Seller of Record (SOR) language associated with your account. If your account has an SOR language other than English, AWS sends emails in both the SOR language and English. If no SOR language is set, AWS sends emails in English only.

If you set a customer language preference (Customer Language Locale) that differs from your SOR language, emails include content in both your preferred language and the SOR language.

Email To and CC formatting and deduplication

For all subcategories in Billing and Cost Management, AWS sends email communications by using To and CC formatting. User Notifications combines all email channels associated with a subcategory in an account into a single email that uses To and CC recipients. To reduce noise, User Notifications applies account-level deduplication for email addresses that use plus addressing (a plus sign in the address).

Notification retention

User Notifications retains all Billing and Cost Management notifications for 3 years in the User Notifications console.

Features

AWS User Notifications provides the following features for managing your AWS managed notifications.

Topics

- [AWS managed notification subscriptions in AWS User Notifications](#)
- [Viewing AWS managed notifications in AWS User Notifications](#)

AWS managed notification subscriptions in AWS User Notifications

You can manage your AWS managed notification subscriptions from the User Notifications console. AWS managed notifications are divided into categories, allowing you to manage subscriptions

for each category. You can select which contacts receive AWS managed notifications based on a category. You can also choose where your AWS managed notifications are sent using delivery channels. You can send notifications to multiple channels, including [root](#) and [alternate contact emails](#), chat channels, and mobile devices.

Topics

- [Adding and removing account contacts for AWS managed notifications in AWS User Notifications](#)
- [Delivery channels for AWS managed notifications in AWS User Notifications](#)

Adding and removing account contacts for AWS managed notifications in AWS User Notifications

You can determine which contacts receive AWS managed notifications by adding or removing them.

To add or remove account contacts

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **AWS managed notifications subscriptions**.
3. In the relevant AWS managed notification category, choose **Manage subscriptions**.
4. In **Account Contacts**, add or remove existing contacts by toggling them on or off.

Tip

You can also modify existing account contacts. For more information, see [Update the AWS account name, email address or password for the root user](#) and [Update the alternate contacts for your AWS account](#) in the *AWS Account Management* reference guide.

5. (Optional) If don't have any available alternate contacts, you can add them. To add a new alternate contact:
 - a. Choose **Add Contact**. You are redirected to the AWS Billing and Cost Management console.
 - b. In **Alternate contact**, choose **Add** for your desired contact type.
 - c. In **Full name**, enter the full name of the contact.

- d. In **Email address**, enter the email address of the contact.
- e. Choose **Title**, enter the title of the contact.
- f. Choose **Phone number**, enter the phone number of the contact.

Delivery channels for AWS managed notifications in AWS User Notifications

Delivery channels are locations where you can send notifications. You can send notifications to multiple channels, including email addresses, chat channels, and mobile devices.

Topics

- [Adding delivery channels for AWS managed notifications in AWS User Notifications](#)
- [Removing delivery channels for AWS managed notifications in AWS User Notifications](#)

Adding delivery channels for AWS managed notifications in AWS User Notifications

You can add delivery channels from the console to have your AWS managed notifications sent to other locations. Available delivery channels include, email addresses, and chat channels

Note

Emails you receive from User Notifications are sent from the domain @aws.com. The prefix of the emails you receive reflect the AWS service sending the communication. For example, notifications from AWS Health are sent from the email health@aws.com, and notifications from AWS Marketplace are sent from marketplace@aws.com.

Aggregated notifications are sent from notifications@aws.com. If your organization uses an email allow list, add the @aws.com domain to ensure you receive all User Notifications emails.

To add delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **AWS managed notifications subscriptions**.
3. In **Delivery channels**, choose **Add delivery channels**.
4. In **Emails**, choose or enter the recipient's email address.

 Note

A verification email is sent to newly added email addresses. You can generate another verification email for pending addresses by choosing **Reverify**. Verified emails have a green checkmark next to the email address when added as a **Recipient**.

The recipient must be signed in to the AWS account that added the email address to complete the verification process. The verification link directs to the AWS Management Console.

 Tip

You can use your email distribution lists as an email delivery channel to easily subscribe multiple email addresses to User Notifications with a single verification flow. You can separately add and remove emails to the distribution list without requiring further verification with User Notifications.

5. For **Name**, enter the recipient's name.
6. (Optional) Choose **Add another recipient** to add more recipients.
7. (Optional) Add mobile devices:
 - In **AWS Console Mobile Application** select mobile devices to add.
8. (Optional) Add chat channels:
 - In **Chat channels** select chat channels to add.
9. Choose **Add delivery channels**.

Removing delivery channels for AWS managed notifications in AWS User Notifications

You can remove delivery channels if you no longer want your AWS managed notifications sent to those locations.

To remove delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **AWS managed notifications subscriptions**.

3. In **Delivery channels**, select the delivery channels you want to remove.
4. Choose **Remove delivery channels**.
5. Confirm removal by choosing **Remove**.

Viewing AWS managed notifications in AWS User Notifications

You can view AWS managed notifications in the Console Notification Center, using the AWS Console Mobile Application, and from your chosen delivery channels. By default, these notifications are sent to your primary contact and alternate contact email addresses.

To view notifications in the Console Notification Center

1. Open User Notifications in the [AWS Management Console](#).
2. Choose **AWS managed**.
3. To view additional details about a notification, select the notification.

To view notifications in the AWS Console Mobile Application

Note

The bell icon in the tab menu of the app shows a blue badge when new notifications are available.

1. Open the Console Mobile Application.
2. Choose **Notifications** from the tab menu at the bottom of your device.
3. To view additional details about a notification, select the notification in your inbox.

To view notifications in your chat channel

1. Open your chat client.
2. Open the chat channel that you selected when you set up your delivery channels.
3. View the notifications available in the chat channel.

 Tip

If you're not seeing any notifications, see [Troubleshooting AWS User Notifications](#)

User-configured notifications in AWS User Notifications

User-configured notifications (UCNs) are notifications about AWS services and events that you specify by creating [notification configurations](#). You can generate notifications for Amazon CloudWatch alarms, Support case, and more. You can receive UCNs through multiple channels, including the Console Notification Center (default), email, [Amazon Q Developer chat notifications](#), [AWS Console Mobile App](#) push notifications, or the [User Notifications API](#). To receive UCNs, you must choose at least one [notification hub](#) and then [create notification configurations](#).

Note

Notification hubs and notification configurations are only used with UCNs.

Topics

- [Notification configurations in AWS User Notifications](#)
- [Storing, processing, and replicating notifications using notification hubs in AWS User Notifications](#)
- [Managing notifications across your organization with AWS User Notifications](#)

Notification configurations in AWS User Notifications

Notification configurations are containers for the services and event rules you want to be notified about. Event rules match incoming changes in your AWS environment and generate notifications based on those changes. You can manage notification configurations using the AWS User Notifications Console. Get started by [creating a notification configuration](#).

Topics

- [Creating your first notification configuration in AWS User Notifications](#)
- [Editing notification configurations in AWS User Notifications](#)
- [Deleting notification configurations in AWS User Notifications](#)

Creating your first notification configuration in AWS User Notifications

To get started using User Notifications to help manage your notifications, use the following steps to create a notification configuration.

Topics

- [Step 1: Creating a notification configuration](#)
- [Step 2: Viewing notifications](#)
- [Next steps](#)
- [Filtering event rules using customized JSON event patterns in AWS User Notifications](#)

Step 1: Creating a notification configuration

To receive AWS notifications, you must first create notification configurations. A notification configuration is a container for the services and event rules that you want to be notified about. An event rule specifies what events generate a notification and which delivery channels to use.

You can also create notification configurations and receive notifications using the AWS User Notifications API. For more information, see the [AWS User Notifications API Reference](#).

Note

You must select a notification hub in the following procedure. A notification hub is where User Notifications stores your notification data. For more information about notification hubs, see [Storing, processing, and replicating notifications using notification hubs in AWS User Notifications](#).

To create a notification configuration

1. Open User Notifications in the [AWS Management Console](#):
 - a. Choose the bell icon in the top navigation bar.
 - b. Choose **Notification center**.
 - c. In the navigation pane, choose **Notification configurations**.
 - d. Choose **Create notification configuration**.
 - e. Select at least one notification hub.

2. Add a name and description:

- a. Enter a name for your configuration.
- b. (Optional) Enter a description for your configuration.

3. Create an Event Rule:

- a. For **AWS service name**, select the name of an AWS service to use as the event source.
- b. For **Event type**, select event types.
- c. For **Regions**, select the AWS Regions where your service data is located.

Note

You can filter event rules further by using the code editor under **Advanced filter (optional)**. The **Advanced filter** doesn't currently support wildcards. To view examples of Event Patterns that you can use, see [Filtering event rules using customized JSON event patterns in AWS User Notifications](#).

4. Define aggregation settings:

Tip

Aggregation settings reduce the number of notifications that you receive by combining multiple events into fewer notifications based on the option you choose. Aggregation settings are turned on by default. We recommend you use aggregation settings.

- Choose if you would like to **Receive within 5 minutes (recommended)**, **Receive within 12 hours**, or **Do not aggregate**.

Tip

Choose **Receive fewer notifications** for low priority notifications. Choose **Reduce notifications delivery time** for high priority notifications.

5. (Optional) Add delivery channels:

- Select your delivery channels. We recommend that you view an event before adding additional recipients.

Email

Note

A verification email is sent to newly added email addresses once you create the notification configuration. You can generate another verification email for pending addresses by choosing **Reverify**.

The recipient must be signed in to the AWS account that added the email address to complete the verification process. The verification link directs to the AWS Management Console.

- a. Choose **Add emails**.

Tip

You can use your email distribution lists as an email delivery channel to easily subscribe multiple email addresses to User Notifications with a single verification flow. You can separately add and remove emails to the distribution list without requiring further verification with User Notifications.

- b. For **Recipient**, enter or choose the recipient's email address.
- c. For **Name**, enter the recipient's name.
- d. (Optional) Choose **Add another recipient** to add more recipients.
- e. Choose **Add emails**.

Amazon Q Developer

1. For **Channel**, add a new channel or select the existing channels you want to send notifications to.

Note

For more information about Amazon Q Developer in chat applications, see [What is Amazon Q Developer in chat applications?](#) in the *Amazon Q Developer in chat applications Administrator Guide*.

AWS Console Mobile Application

Note

Before you add a mobile device as a delivery channel, you must:

- Add the appropriate IAM permissions to make mobile device available in the User Notifications console. For more information, see [IAM permissions for listing mobile devices as delivery channels](#) in the *AWS Console Mobile Application User Guide*.
- Install the AWS Console Mobile Application on to your device with push notifications enabled. Note that the notifications you receive are push notifications, not Short Message Service (SMS). For more information, see [Step 1: Get started with push notifications](#) in the *AWS Console Mobile Application User Guide*.

1. For **Device**, select the devices you want to send notifications to.

6. **(Optional) Manage tags:**

Tip

A tag is a label that you assign to an AWS resource. Tags help you organize your resources. For more information, see [Tagging your resources](#).

- a. For **Key**, enter the key name you want to use.
- b. (Optional) For **Value**, enter a value for the specified key.

- c. (Optional) Choose **Add new tag** to add more tags.
7. Review your configuration and confirm its details.
8. Choose **Create notification configuration**.

Configuring notifications across accounts

If you want to receive notifications from multiple accounts, follow the instructions in [Sending and receiving Amazon EventBridge events between AWS accounts](#). Once you set up a receiver account, create a notification configuration that reacts to events by following the previous instructions.

Step 2: Viewing notifications

Once you create your notification configurations in your account, any events matching an event rule generate a notification in the AWS Management Console. You can view notifications from the console Navigation bar and in the **Console Notification Center**. You can also view notifications from your chosen delivery channels.

To view notifications from the Navigation bar

Note

The bell icon in the console Navigation bar shows a red badge when new notifications are available.

1. Choose the bell icon to view notifications related to your account.
2. To view additional details about a notification, select the notification.

To view notifications in the Console Notification Center

1. Open User Notifications in the [AWS Management Console](#).
2. View the list of **Notifications** available in the account.
3. To view additional details about a notification, select the notification.

To view notifications in the AWS Console Mobile Application

Note

The bell icon in the tab menu of the app shows a blue badge when new notifications are available.

1. Open the Console Mobile Application.
2. Choose **Notifications** from the tab menu at the bottom of your device.
3. To view additional details about a notification, select the notification in your inbox.

To view notifications in your chat channel

1. Open your chat client.
2. Open the chat channel that you selected when you set up your delivery channels.
3. View the notifications available in the chat channel.

Tip

If you're not seeing any notifications, see [Troubleshooting AWS User Notifications](#)

Next steps

After you create a notification configuration, you can explore some of the following topics:

- [Filtering event rules using customized JSON event patterns in AWS User Notifications](#)
- [Delivery channels in AWS User Notifications](#)

Filtering event rules using customized JSON event patterns in AWS User Notifications

Event rules are used to receive notifications about specific events. To apply additional filters to your event rules, you can customize event patterns for those rules. Advanced filtering options include:

- Suffix filtering - match against characters at the end of a value
- \$or matching - use a single rule to check if conditions across several different fields are true
- Equals-ignore-case - ignore case sensitivity

Note

Wildcards aren't currently supported.

This topic includes JSON samples for commonly used event patterns and additional information on the EventBridge console's rule builder. For more event pattern examples, see [Content filtering in Amazon EventBridge event patterns](#) in the *Amazon EventBridge User Guide*.

Managed rules include event patterns that are required by the service to manage your notifications.

Note

Additional filters you create for your notification preferences don't appear in the corresponding managed event rules in EventBridge. The managed rules created by User Notifications in EventBridge contain only the base event patterns necessary for routing notifications. For more information, see [the section called "Managed rules"](#).

Tip

By default, User Notifications adds the service and event type to the event rule. You can include them in the **Advanced filter**, but they aren't required.

For assistance while building your event patterns, you can use the [EventBridge console's rule builder](#). Use the Event Pattern Builder and the in-place tester to try out your patterns. You aren't required to complete the **Create rule** workflow to use the rule builder.

Topics

- [AWS Health events about specific services and event type categories](#)
- [Amazon EC2 instance state changed to "terminated", "stopping", "stopped", or "shutting-down"](#)

- [Specific Amazon CloudWatch alarm in alarm state](#)
- [Root user sign-in without multi-factor authentication](#)
- [Amazon GuardDuty findings with medium and high severity](#)

AWS Health events about specific services and event type categories

The following event pattern creates a rule to monitor events for the `issue`, `accountNotification`, and `scheduledChange` event type categories for Amazon EC2, Amazon EC2 Auto Scaling, and Amazon Virtual Private Cloud. For more information, see [Monitoring AWS Health events with Amazon EventBridge](#) in the *AWS Health User Guide*.

To use the following JSON code:

1. Create or edit a notification configuration in the [User Notifications console](#).
2. **Create an Event Rule:**
 - a. For **AWS service name**, select **Health**.
 - b. For **Event Type**, select **Specific Health Events**.
 - c. For **Regions**, select the AWS Regions where your service data is located.
 - d. In **Advanced filter**, paste the following JSON code.

```
{
  "detail": {
    "eventTypeCategory": [
      "issue",
      "accountNotification",
      "scheduledChange"
    ],
    "service": [
      "AUTOSCALING",
      "VPC",
      "EC2"
    ]
  }
}
```

Amazon EC2 instance state changed to "terminated", "stopping", "stopped", or "shutting-down"

The following event pattern matches terminated, stopping, stopped, and shutting-down state changes for all Amazon EC2 instances. For more information, see [State change events for Amazon EC2 instances](#) in the *Amazon EC2 User Guide*.

To use the following JSON code:

1. Create or edit a notification configuration in the [User Notifications console](#).
2. **Create an Event Rule:**
 - a. For **AWS service name**, select **EC2**.
 - b. For **Event Type**, select **EC2 Instance State-Change Notification**.
 - c. For **Regions**, select the AWS Regions where your service data is located.
 - d. In **Advanced filter**, paste the following JSON code.

```
{
  "detail": {
    "state": ["terminated", "stopping", "stopped", "shutting-down"]
  }
}
```

Specific Amazon CloudWatch alarm in alarm state

The following event pattern allows you to specify CloudWatch alarms in the ALARM state by using resource ARNs. For more information, see [Alarm events and EventBridge](#) in the *Amazon CloudWatch User Guide*.

To use the following JSON code:

1. Create or edit a notification configuration in the [User Notifications console](#).
2. **Create an Event Rule:**
 - a. For **AWS service name**, select **CloudWatch**.
 - b. For **Event Type**, select **CloudWatch alarm state change**.
 - c. For **Regions**, select the AWS Regions where your service data is located.
 - d. In **Advanced filter**, paste the following JSON code.

```
{
  "resources": [
    "arn:aws:cloudwatch:us-east-1:123456789012:alarm:BillingAlarm",
    "arn:aws:cloudwatch:us-east-1:123456789012:alarm:TestAlarm"
  ],
  "detail": {
    "state": {
      "value": [
        "ALARM"
      ]
    }
  }
}
```

Root user sign-in without multi-factor authentication

The following event pattern allows you to monitor root user sign-in without multi-factor authentication (MFA). For more information, see [AWS Management Console sign-in events](#) in the *AWS CloudTrail User Guide*.

To use the following JSON code:

1. Create or edit a notification configuration in the [User Notifications console](#).
2. **Create an Event Rule:**
 - a. For **AWS service name**, select **AWS Management Console Sign-in**.
 - b. For **Event Type**, select **Sign-in events**.
 - c. For **Regions**, select the AWS Regions where your service data is located.
 - d. In **Advanced filter**, paste the following JSON code.

```
{
  "detail": {
    "userIdentity": {
      "type": ["Root"]
    },
    "additionalEventData": {
      "MFAUsed": ["No"]
    }
  }
}
```

```
}
```

Amazon GuardDuty findings with medium and high severity

The following event pattern allows you to monitor GuardDuty findings with medium and high severity. For more information, see [Severity levels for GuardDuty findings](#) in the *Amazon GuardDuty User Guide*.

To use the following JSON code:

1. Create or edit a notification configuration in the [User Notifications console](#).
2. **Create an Event Rule:**
 - a. In **Event rule**, for **AWS service name**, select **GuardDuty**.
 - b. For **Event Type**, select **GuardDuty Finding**.
 - c. For **Regions**, select the AWS Regions where your service data is located.
 - d. In **Advanced filter**, paste the following JSON code.

```
{
  "detail-type": [
    "GuardDuty Finding"
  ],
  "source": [
    "aws.guarddduty"
  ],
  "detail": {
    "severity": [{
      "numeric": [">=", 4]
    }]
  }
}
```

Editing notification configurations in AWS User Notifications

You can change which configurations create notifications by editing your notification configurations.

To edit a configuration

1. Open AWS User Notifications in the AWS Management Console.
2. In the navigation pane, choose **Notification configurations**.
3. Select the configuration you want to edit.
4. Choose **Edit**.
5. Edit your configuration.

Note

You can edit the name, description, event rules, aggregation settings, delivery channels, and tags of your notification configuration.

6. Choose **Update notification configuration**.

Deleting notification configurations in AWS User Notifications

You can stop receiving notifications by deleting notification configurations.

To delete a configuration

1. Open AWS User Notifications in the AWS Management Console.
2. In the navigation pane, choose **Notification configurations**.
3. Select the configuration you want to delete.
4. Choose **Delete**.
5. In the **Delete notification configuration?** dialog box, choose **Delete** again.

Storing, processing, and replicating notifications using notification hubs in AWS User Notifications

Notification hubs are an account-level setting that identify the AWS Regions where you store, process, and replicate notifications. You must select at least one notification hub before you create any notification configurations. If you have no notification hubs, the console prompts you to choose at least one before you create a notification configuration. You can also edit notification hubs from **Notification hubs** in the navigation pane. Currently, you can select up to three Regions.

Note

If you want to manage notification hubs, ensure you have the appropriate permissions. For more information, see [Resource-level permissions in AWS User Notifications](#).

Important

Notification hubs only set the Regional boundaries of notifications. User Notifications stores the notification configuration's data in the default Region, US East (N. Virginia). This data is also stored in individual Regions that you have configured rules for. For example, say that you create a configuration that receives Amazon CloudWatch Alarm notifications about events in Europe (Milan) and Europe (Frankfurt). User Notifications creates the notification configuration in US East (N. Virginia). It then replicates the configuration to Europe (Milan) and Europe (Frankfurt).

Important

User Notifications uses Amazon Simple Email Service (Amazon SES) API endpoints to deliver email notifications. Amazon SES API endpoints aren't available in all Regions. For a list of Regions that support Amazon SES API endpoints, see [Amazon Simple Email Service endpoints and quotas](#) in the *Amazon Web Services General Reference*. User Notifications routes emails about events originating from Regions that aren't supported as Amazon SES API endpoints through US East (N. Virginia). If wanted, you can turn off the receipt of notification for events that originate in Regions that Amazon SES API endpoints don't support. To do so, don't configure emails for notification configurations that contain events in these Regions.

Topics

- [Adding or removing a notification hub in AWS User Notifications](#)
- [Enabling or disabling opt-in Regions in AWS User Notifications](#)

Adding or removing a notification hub in AWS User Notifications

You can add or remove a notification hub using the AWS Management Console. When you add a new notification hub, User Notifications replicates new notifications into that Region. User Notifications doesn't backfill earlier notifications. When you remove a notification hub, User Notifications stops replicating new notifications into that Region. User Notifications doesn't remove previous notifications from that Region. However, notifications expire 90 days after they are generated.

To add or remove notification hubs

1. Open User Notifications in the [AWS Management Console](#).
 - In the navigation pane, choose **Notification hubs**.
2. Choose **Edit**.
3. Either add Regions by selecting them or remove Regions by choosing the ✕ next to a Region.
4. Choose **Update**.

Enabling or disabling opt-in Regions in AWS User Notifications

Although most AWS Regions are active by default for your AWS account, certain Regions are activated only when you manually select them. This document refers to those Regions as *opt-in Regions*. In contrast, Regions that are active by default, as soon as your AWS account is created, are referred to as *commercial Regions*, or simply, *Regions*.

If you choose to select an opt-in Region as your notification hub, enable it first by following the steps in [Enabling a Region](#). Enabling or disabling an opt-in Region may impact your notifications experience. For a list of supported opt-in Regions, see [the section called "Opt-in Regions"](#).

Disabling a notification hub Region

You must have a notification hub configured to create notification configurations. If you disable an opt-in Region that contains your only notification hub, you can't create new notification configurations. You also can't access previous notifications until you enable the opt-in Region or create a new notification hub.

Choosing a notification hub Region that isn't enabled

You must enable an opt-in Region to use a notification hub you create in that opt-in Region. If you don't enable the opt-in Region, your notification hub remains inactive. You can't create notification configurations or view notifications until you enable that opt-in Region on your account or select a new notification hub.

Managing notifications across your organization with AWS User Notifications

By default, you can use User Notifications to configure and view notifications for a single AWS account. If you use AWS Organizations, you can also configure and view notifications centrally across your organization. This provides access to the same information as single account operations. You can configure and view notifications about accounts included in specific organizational units (OUs) or all accounts in an organization.

You can create Notification Configurations to filter events across accounts in your organization. When an event from any member account matches the event rules, User Notifications generates a notification in the management account.

We recommend using [delegated administrators](#) to delegate access for managing notifications across accounts with organizations integration to a member account. This allows you to keep your management account restricted while providing members with the visibility they need.

Important

- User Notifications doesn't record events that occurred before you enabled trusted access to AWS Organizations. For example, if a member account (111122223333) in your organization received an EC2 event before you enabled this feature, this event won't generate a notification in the management account.
- Notification configurations automatically update as you add or remove accounts from your organization. You don't need to update existing configurations when organization membership changes.
- Notifications for accounts in your organization appear in User Notifications for up to 90 days, even if accounts leave your organization.

- Events that occurred before accounts joined the organization or before you configured notifications won't generate notifications.

Prerequisites

Before enabling AWS Organizations in User Notifications, you must:

- Be part of an organization with [all features](#) enabled
- Sign in to the management account as an IAM user or assume an IAM role

Configuring notifications for your organization

Configuring notifications about events across your organization is available to all management accounts and delegated administrators that [enable trusted access](#) with AWS Organizations. You can create notification configurations for the organization or OUs, filtered for specific events. For example, Health events where `TypeCategory = scheduledChange` and `service = EC2`.

To receive notifications across accounts, create notification configurations for the organization or OUs. A notification configuration contains the services and event rules you want notifications for. An event rule specifies which events generate notifications in the AWS Management Console and which delivery channels to use.

Important

Configuring notifications for organization accounts creates read-only notification configurations in member accounts. These configurations don't generate notifications in member accounts, only the management account receives organization notifications. To configure notification for a member account, see [???](#).

To create a notification configuration for your organization

1. Open User Notifications in the [AWS Management Console](#):
 - a. Choose the bell icon in the top navigation bar.
 - b. Choose **Notification center**.

- c. In the navigation pane, choose **Notification configurations**.
 - d. Choose **Create notification configuration**.
 - e. Select at least one notification hub.
2. **Add a name and description:**
 - a. Enter a name for your configuration.
 - b. (Optional) Enter a description for your configuration.
3. Select the OUs you're notified about. You can only select your organization or OUs, not individual accounts. To select individual accounts, use the [advanced filter](#).

Note

This only generates notifications in the management or delegated administrator accounts about relevant member accounts.

4. **Create an Event Rule:**
 - a. For **AWS service name**, select the name of an AWS service to use as the event source.
 - b. For **Event type**, select event types.
 - c. For **Regions**, select the AWS Regions where your service data is located.

Note

You can filter event rules further by using the code editor under **Advanced filter (optional)**. The **Advanced filter** doesn't currently support wildcards. To view examples of Event Patterns that you can use, see [Filtering event rules using customized JSON event patterns in AWS User Notifications](#).

5. **Define aggregation settings:**

Tip

Aggregation settings reduce the number of notifications that you receive by combining multiple events into fewer notifications based on the option you choose. Aggregation settings are turned on by default. We recommend you use aggregation settings.

- Choose if you would like to **Receive within 5 minutes (recommended)**, **Receive within 12 hours**, or **Do not aggregate**.

 Tip

Choose **Receive fewer notifications** for low priority notifications. Choose **Reduce notifications delivery time** for high priority notifications.

6. **(Optional) Add delivery channels:**

- Select your delivery channels. We recommend that you view an event before adding additional recipients.

Email

 Note

A verification email is sent to newly added email addresses once you create the notification configuration. You can generate another verification email for pending addresses by choosing **Reverify**.

The recipient must be signed in to the AWS account that added the email address to complete the verification process. The verification link directs to the AWS Management Console.

- a. Choose **Add emails**.

 Tip

You can use your email distribution lists as an email delivery channel to easily subscribe multiple email addresses to User Notifications with a single verification flow. You can separately add and remove emails to the distribution list without requiring further verification with User Notifications.

- b. For **Recipient**, enter or choose the recipient's email address.
- c. For **Name**, enter the recipient's name.

- d. (Optional) Choose **Add another recipient** to add more recipients.
- e. Choose **Add emails**.

Amazon Q Developer

1. For **Channel**, add a new channel or select the existing channels you want to send notifications to.

Note

For more information about Amazon Q Developer in chat applications, see [What is Amazon Q Developer in chat applications?](#) in the *Amazon Q Developer in chat applications Administrator Guide*.

AWS Console Mobile Application

Note

Before you add a mobile device as a delivery channel, you must:

- Add the appropriate IAM permissions to make mobile device available in the User Notifications console. For more information, see [IAM permissions for listing mobile devices as delivery channels](#) in the *AWS Console Mobile Application User Guide*.
- Install the AWS Console Mobile Application on to your device with push notifications enabled. Note that the notifications you receive are push notifications, not Short Message Service (SMS). For more information, see [Step 1: Get started with push notifications](#) in the *AWS Console Mobile Application User Guide*.

1. For **Device**, select the devices you want to send notifications to.

7. (Optional) Manage tags:

Tip

A tag is a label that you assign to an AWS resource. Tags help you organize your resources. For more information, see [Tagging your resources](#).

- a. For **Key**, enter the key name you want to use.
 - b. (Optional) For **Value**, enter a value for the specified key.
 - c. (Optional) Choose **Add new tag** to add more tags.
8. Review your configuration and confirm its details.
 9. Choose **Create notification configuration**.

Tip

To edit or delete notification configurations, see [???](#).

Delivery channels in AWS User Notifications

Delivery channels are locations where you can send notifications. You can send notifications to multiple channels, including email addresses, chat channels, and mobile devices.

Topics

- [Adding delivery channels in AWS User Notifications](#)
- [Viewing delivery channel details in AWS User Notifications](#)
- [Deleting email addresses for user-configured notifications in AWS User Notifications](#)

Adding delivery channels in AWS User Notifications

You can add delivery channels for both user-configured notifications and AWS managed notifications from the User Notifications console to have your notifications sent to other locations.

Note

Emails you receive from User Notifications are sent from the domain @aws.com. The prefix of the emails you receive reflect the AWS service sending the communication. For example, notifications from AWS Health are sent from the email health@aws.com, Amazon CloudWatch notifications are sent from cloudwatch@aws.com, and aggregated notifications are sent from notifications@aws.com.

To find the email prefix for a specific service email, inspect the event through the [Amazon EventBridge sandbox](#).

If your organization uses an email allow list, add the @aws.com domain to ensure you receive all User Notifications emails.

Emails

To add delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Emails**.

 Note

A verification email is sent to newly added email addresses. You can generate another verification email for pending addresses by choosing **Reverify**. Verified emails have a green checkmark next to the email address when added as a **Recipient**.

The recipient must be signed in to the AWS account that added the email address to complete the verification process. The verification link directs to the AWS Management Console.

4. Choose **Add emails**.

 Tip

You can use your email distribution lists as an email delivery channel to easily subscribe multiple email addresses to User Notifications with a single verification flow. You can separately add and remove emails to the distribution list without requiring further verification with User Notifications.

5. For **Recipient**, choose or enter the recipient's email address.
6. For **Name**, enter the recipient's name.
7. (Optional) Choose **Add another recipient** to add more recipients.
8. **(Optional) Add tags for this delivery channel. To add tags, do the following:**

 Tip

A tag is a label that you assign to an AWS resource. Tags help you organize your resources. For more information, see [Tagging your resources](#).

- a. Enter a key in **Key**.
 - b. (Optional) Enter a value in **Value**.
 - c. (Optional) Choose **Add new tag** to add more tags.
9. Choose **Add emails**

Mobile devices

Note

Before you add a mobile device as a delivery channel, you must do the following:

- Add the appropriate IAM permissions so that your mobile device is available in the User Notifications console. For more information, see [IAM permissions for listing mobile devices as delivery channels](#) in the *AWS Console Mobile Application User Guide*.
- Install the AWS Console Mobile Application to your device and enable push notifications from the app. Note that the notifications you receive are push notifications, not Short Message Service (SMS). For more information, see [Step 1: Get started with push notifications](#) in the *AWS Console Mobile Application User Guide*.

To add delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Mobile devices**.
4. Use the search box to find **Mobile devices** to add.

Chat channels

To add delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Chat channels**.
4. Select a chat client from the dropdown box.
5. Use the search box to find **Chat channels** to add.

Note

For more information about Amazon Q Developer in chat applications, see [Getting started with Amazon Q Developer in chat applications](#) in the *Amazon Q Developer in chat applications Administrator Guide*.

Viewing delivery channel details in AWS User Notifications

You can view delivery channel details from the User Notifications console. Viewable details vary by delivery channel type, but generally include the delivery channel name, endpoint, and status.

Note

If you want to resend the verification email to an email listed in the email detail view, choose **Resend verification**.

To view a delivery channel's details

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose a delivery channel type.
4. Choose the **Name** of the delivery channel.
5. View the delivery channel's details.

Removing delivery channels in AWS User Notifications

You can remove delivery channels from notification configurations and toggle off AWS managed notification subscription categories from a delivery channel's detail view. When you remove a delivery channel, notifications are no longer sent to that location.

Emails

To remove delivery channels

1. Open User Notifications in the [AWS Management Console](#).

2. In the navigation panel, choose **Delivery channels**.
3. Choose **Emails**.
4. Choose the **Name** of the email address that you want to remove.
5. In **Notification configurations**, select the notification configurations you want to remove the email address from.
6. Choose **Remove**.
7. In **AWS managed notifications subscriptions**, toggle each relevant category off.

Mobile devices

To remove delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Mobile devices**.
4. Choose the **Name** of the mobile device that you want to remove.
5. In **Notification configurations**, select the notification configurations you want to remove the mobile device from.
6. Choose **Remove**.
7. In **AWS managed notifications subscriptions**, toggle each relevant category off.

Note

For more information about the AWS Console Mobile Application, see [What is the AWS Console Mobile Application?](#) in the *AWS Console Mobile Application User Guide*.

Chat channels

To remove delivery channels

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Chat channels**.

4. Choose the **Name** of the chat channel that you want to remove.
5. In **Notification configurations**, select the notification configurations you want to remove the chat channel from.
6. Choose **Remove**.
7. In **AWS managed notifications subscriptions**, toggle each relevant category off.

 Note

For more information about Amazon Q Developer in chat applications, see [What is Amazon Q Developer in chat applications?](#) in the *Amazon Q Developer in chat applications Administrator Guide*.

Deleting email addresses for user-configured notifications in AWS User Notifications

You can delete emails used as delivery channels. When you delete an email address, it's removed from all associated notification configurations. If you delete an email address, you must verify it again if you add it back.

 Note

You can't delete mobile devices and chat channels from the User Notifications console. You can only [remove them from notification configurations](#).

To delete email addresses

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation panel, choose **Delivery channels**.
3. Choose **Emails**.
4. Select the email addresses that you want to delete.
5. Choose **Delete**.
6. Choose **Delete** again.

Enabling AWS Organizations in AWS User Notifications

Note

If you previously enabled trusted access for User Notifications using the AWS Organizations API, you might be missing User Notifications configurations that allow the service to function properly. Use the AWS Organizations API or AWS CLI to disable trusted access, then use the following procedure to [enable trusted access](#).

To enable AWS Organizations in User Notifications, you must enable trusted access. Enabling trusted access between AWS Organizations and User Notifications allows User Notifications to make API calls to AWS Organizations. User Notifications uses information from AWS Organizations for User-configured and AWS managed notifications.

Note

Trusted access is granted to individual services. You must enable trusted access for User Notifications, even if you've previously enabled trusted access for other services like AWS Health.

Topics

- [User-configured notifications with organizations](#)
- [AWS managed notifications with organizations](#)
- [Enabling trusted access](#)
- [Disabling trusted access](#)
- [Registering delegated administrators in AWS User Notifications](#)
- [Removing delegated administrators in AWS User Notifications](#)

User-configured notifications with organizations

You can create notification configurations in management or Delegated Admin account to filter events across accounts in your organization. When an event from any member account matches the event rules, User Notifications generates a notification in the respective account.

Configuring notifications for organization accounts creates read-only notification configurations in member accounts. These configurations don't generate notifications in member accounts, only the management or Delegated Admin account receives organization notifications. For more information, see [???](#).

AWS managed notifications with organizations

For AWS Health managed notifications, User Notifications uses AWS Organizations to:

- [Aggregate AWS managed notifications across accounts](#) in management and delegated administrator accounts
- [Deduplicate AWS managed notifications across accounts](#)

For example, if management and member accounts within the same organization share a billing contact, and the same event occurs in both accounts, the billing contact receives only one notification that references the event in both accounts.

When an event occurs in a member account, the management account, delegated administrator accounts, and the member account all receive an AWS Health managed notification.

Enabling trusted access

Important

You must be logged in with the management account to enable trusted access.

You can enable AWS Organizations in User Notifications by enabling trusted access. Enabling trusted access allows User Notifications to [aggregate and deduplicate AWS managed notifications](#) in accounts that enable AWS managed notifications.

To enable trusted access

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **Organizations settings**.
3. Choose **Enable trusted access**.

Disabling trusted access

Important

You must be logged in with the management account to disable trusted access.

You can disable trusted access at any time from the User Notifications console.

To disable trusted access

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **Organizations settings**.
3. Choose **Disable trusted access**.

Registering delegated administrators in AWS User Notifications

Delegated administrators have independent administrator access for User Notifications. Each delegated administrator can independently configure their own notification contacts, delivery channels, notification configurations, and can associate with OUs of an organization to receive notifications about the member accounts attached to those OUs. You must [enable trusted access](#) before registering delegated administrators. You can register up to five delegated administrators. You must also enable AWS managed notifications to allow delegated administrators to view AWS managed notifications.

To register delegated administrators

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **Organizations settings**.
3. In **Delegated Administrators**, choose **Register administrator**.
4. Follow the on screen instructions and select an AWS account to register.
5. Choose **Register**.

Removing delegated administrators in AWS User Notifications

You can remove delegated administrators to restrict a user's access to User Notifications

To remove delegated administrators

1. Open User Notifications in the [AWS Management Console](#).
2. In the navigation pane, choose **Organizations settings**.
3. In **Delegated Administrators**, select which delegated administrator you want to remove.
4. Choose **Remove**.
5. Confirm removal by choosing **Remove**.

Tagging your AWS User Notifications resources

A tag is a label that you assign to an AWS resource. Each tag consists of a key and an optional value, both of which you define. Tags help you manage, search for, and filter resources.

Tags help you categorize your AWS resources in different ways. For example, you can tag your resources by purpose, owner, or environment. This is useful when you have many resources of the same type. You can quickly identify a specific resource based on the tags you assigned to it. You can assign one or more tags to your AWS resources. Each tag has an associated value.

We recommend that you create a set of tag keys that meet your needs for each resource type. Use a consistent set of tags to more efficiently manage your AWS resources. You can search and filter the resources based on the tags you add.

Tags are interpreted strictly as a string of characters. They aren't automatically assigned to your resources. You can edit tag keys and values, as well as remove tags from a resource, at any time. You can set the value of a tag to an empty string. However, you can't set the value of a tag to null. If you add a tag that has the same key as an existing tag on that resource, the new value overwrites the previous value. If you delete a resource, any tags for the resource are also deleted.

Tagging restrictions

The following basic restrictions apply to tags.

Restriction	Description
Maximum number of tags per resource	50
Maximum key length	128 Unicode characters in UTF-8
Maximum value length	256 Unicode characters in UTF-8
Prefix restriction	Don't use the <code>aws :</code> prefix in your tag names or values because it is reserved for AWS use. You can't edit or delete tag names or values with this prefix. Tags with this prefix don't count against the number of tags you can assign to a resource.

Restriction	Description
Character restrictions	Tags may only contain Unicode letters, digits, white space, or these symbols: _ . : / = + - @

Security in AWS User Notifications

Cloud security at AWS is the highest priority. As an AWS customer, you benefit from a data center and network architecture that is built to meet the requirements of the most security-sensitive organizations.

Security is a shared responsibility between AWS and you. The [shared responsibility model](#) describes this as security of the cloud and security in the cloud:

- **Security of the cloud** – AWS is responsible for protecting the infrastructure that runs AWS services in the AWS Cloud. AWS also provides you with services that you can use securely. Third-party auditors regularly test and verify the effectiveness of our security as part of the [AWS Compliance Programs](#). To learn about the compliance programs that apply to User Notifications, see [AWS Services in Scope by Compliance Program](#).
- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors, including the sensitivity of your data, your company's requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using AWS User Notifications. It shows you how to configure User Notifications to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your User Notifications resources.

Contents

- [Data protection in AWS User Notifications](#)
- [Connecting to AWS User Notifications with interface VPC endpoints](#)
- [Identity and access management for AWS User Notifications](#)
- [Compliance validation for AWS User Notifications](#)
- [Resilience in AWS User Notifications](#)
- [Infrastructure security in AWS User Notifications](#)

Data protection in AWS User Notifications

The AWS [shared responsibility model](#) applies to data protection in AWS User Notifications. As described in this model, AWS is responsible for protecting the global infrastructure that runs all of

the AWS Cloud. You are responsible for maintaining control over your content that is hosted on this infrastructure. You are also responsible for the security configuration and management tasks for the AWS services that you use. For more information about data privacy, see [Data Privacy FAQ](#). For information about data protection in Europe, see the [General Data Protection Regulation \(GDPR\) Center](#).

For data protection purposes, we recommend that you protect AWS account credentials and set up individual users with AWS IAM Identity Center or AWS Identity and Access Management (IAM). That way, each user is given only the permissions necessary to fulfill their job duties. We also recommend that you secure your data in the following ways:

- Use multi-factor authentication (MFA) with each account.
- Use SSL/TLS to communicate with AWS resources. We require TLS 1.2 and recommend TLS 1.3.
- Set up API and user activity logging with AWS CloudTrail. For information about using CloudTrail trails to capture AWS activities, see [Working with CloudTrail trails](#) in the *AWS CloudTrail User Guide*.
- Use AWS encryption solutions, along with all default security controls within AWS services.
- Use advanced managed security services such as Amazon Macie, which assists in discovering and securing sensitive data that is stored in Amazon S3.
- If you require FIPS 140-3 validated cryptographic modules when accessing AWS through a command line interface or an API, use a FIPS endpoint. For more information about the available FIPS endpoints, see [Federal Information Processing Standard \(FIPS\) 140-3](#).

We strongly recommend that you never put confidential or sensitive information, such as your customers' email addresses, into tags or free-form text fields such as a **Name** field. This includes when you work with User Notifications or other AWS services using the console, API, AWS CLI, or AWS SDKs. Any data that you enter into tags or free-form text fields used for names may be used for billing or diagnostic logs. If you provide a URL to an external server, we strongly recommend that you do not include credentials information in the URL to validate your request to that server.

Data encryption

Encryption at rest

User Notifications protects sensitive data by encrypting it at rest using AWS owned KMS keys. This key is owned by User Notifications. Encrypting data helps to ensure that sensitive data that is saved

on disks isn't readable by any user or application without a valid key. For more information, see [How AWS services use AWS KMS](#) in the *AWS Key Management Service Developer Guide*.

Data encrypted with AWS owned key

- Notification events
- Notification configurations
- Event rules
- Notification hubs
- Email contacts

Encryption in transit

All data sent to and from User Notifications is encrypted using standard TLS.

Connecting to AWS User Notifications with interface VPC endpoints

You can use AWS PrivateLink to create a private connection between your virtual private cloud (VPC) and User Notifications so that you can access the service as if it were in your own VPC. This doesn't require the use of an internet gateway, network address translation (NAT) device, virtual private network (VPN) connection, or Direct Connect connection. You establish this private connection by creating an interface endpoint that is powered by AWS PrivateLink. An interface endpoint is an elastic network interface with a private IP address that serves as an entry point for traffic destined to a supported AWS service. Instances in your VPC don't need public IP addresses to access User Notifications. For more information, see [Amazon Virtual Private Cloud](#) and [Interface VPC Endpoints \(AWS PrivateLink\)](#).

Topics

- [Creating an interface VPC endpoints for User Notifications](#)
- [Creating a VPC endpoint policy for User Notifications](#)

Creating an interface VPC endpoints for User Notifications

You can create a VPC endpoint for User Notifications using the Amazon VPC console or the AWS Command Line Interface (AWS CLI). For more information, see [Creating an interface Endpoint](#) in the *Amazon VPC User Guide*.

Create a VPC endpoint for User Notifications using the following service name:

- `com.amazonaws.region.notifications`

Create a VPC endpoint for User Notifications Contacts using the following service name:

- `com.amazonaws.region.notifications-contacts`

Note

The User Notifications Contacts service VPC endpoint is only supported in the us-east-1 (N. Virginia) Region.

If you enable private domain name system (DNS) for the endpoint, you can make API requests to User Notifications using its default DNS name. For example, `notifications.us-east-1.api.aws`. For more information, see [Accessing a service through an interface endpoint](#) in the *Amazon VPC User Guide*.

Creating a VPC endpoint policy for User Notifications

You can attach an endpoint policy to your VPC endpoint that controls access to User Notifications. The policy specifies the following information:

- The principal that can perform actions
- The actions that can be performed
- The resources on which actions can be performed

For more information, see [Controlling access to services with VPC endpoints](#) in the *Amazon VPC User Guide*.

Example: VPC endpoint policy for User Notifications get and list actions

The following endpoint policy grants access to get and list actions.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "notifications:Get*",
        "notifications:List*",
        "notifications-contacts:Get*",
        "notifications-contacts:List*"
      ],
      "Resource": "*"
    }
  ]
}
```

Identity and access management for AWS User Notifications

AWS Identity and Access Management (IAM) is an AWS service that helps an administrator securely control access to AWS resources. IAM administrators control who can be *authenticated* (signed in) and *authorized* (have permissions) to use User Notifications resources. IAM is an AWS service that you can use with no additional charge.

Topics

- [Audience](#)
- [Authenticating with identities](#)
- [Managing access using policies](#)
- [How AWS User Notifications works with IAM](#)
- [AWS User Notifications identity-based policy examples](#)

- [Resource-level permissions in AWS User Notifications](#)
- [Using Service-Linked Roles for User Notifications](#)
- [AWS managed policies for AWS User Notifications](#)
- [Troubleshooting AWS User Notifications identity and access](#)

Audience

How you use AWS Identity and Access Management (IAM) differs based on your role:

- **Service user** - request permissions from your administrator if you cannot access features (see [Troubleshooting AWS User Notifications identity and access](#))
- **Service administrator** - determine user access and submit permission requests (see [How AWS User Notifications works with IAM](#))
- **IAM administrator** - write policies to manage access (see [AWS User Notifications identity-based policy examples](#))

Authenticating with identities

Authentication is how you sign in to AWS using your identity credentials. You must be authenticated as the AWS account root user, an IAM user, or by assuming an IAM role.

You can sign in as a federated identity using credentials from an identity source like AWS IAM Identity Center (IAM Identity Center), single sign-on authentication, or Google/Facebook credentials. For more information about signing in, see [How to sign in to your AWS account](#) in the *AWS Sign-In User Guide*.

For programmatic access, AWS provides an SDK and CLI to cryptographically sign requests. For more information, see [AWS Signature Version 4 for API requests](#) in the *IAM User Guide*.

AWS account root user

When you create an AWS account, you begin with one sign-in identity called the AWS account *root user* that has complete access to all AWS services and resources. We strongly recommend that you don't use the root user for everyday tasks. For tasks that require root user credentials, see [Tasks that require root user credentials](#) in the *IAM User Guide*.

IAM users and groups

An [IAM user](#) is an identity with specific permissions for a single person or application. We recommend using temporary credentials instead of IAM users with long-term credentials. For more information, see [Require human users to use federation with an identity provider to access AWS using temporary credentials](#) in the *IAM User Guide*.

An [IAM group](#) specifies a collection of IAM users and makes permissions easier to manage for large sets of users. For more information, see [Use cases for IAM users](#) in the *IAM User Guide*.

IAM roles

An [IAM role](#) is an identity with specific permissions that provides temporary credentials. You can assume a role by [switching from a user to an IAM role \(console\)](#) or by calling an AWS CLI or AWS API operation. For more information, see [Methods to assume a role](#) in the *IAM User Guide*.

IAM roles are useful for federated user access, temporary IAM user permissions, cross-account access, cross-service access, and applications running on Amazon EC2. For more information, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Managing access using policies

You control access in AWS by creating policies and attaching them to AWS identities or resources. A policy defines permissions when associated with an identity or resource. AWS evaluates these policies when a principal makes a request. Most policies are stored in AWS as JSON documents. For more information about JSON policy documents, see [Overview of JSON policies](#) in the *IAM User Guide*.

Using policies, administrators specify who has access to what by defining which **principal** can perform **actions** on what **resources**, and under what **conditions**.

By default, users and roles have no permissions. An IAM administrator creates IAM policies and adds them to roles, which users can then assume. IAM policies define permissions regardless of the method used to perform the operation.

Identity-based policies

Identity-based policies are JSON permissions policy documents that you attach to an identity (user, group, or role). These policies control what actions identities can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see [Define custom IAM permissions with customer managed policies](#) in the *IAM User Guide*.

Identity-based policies can be *inline policies* (embedded directly into a single identity) or *managed policies* (standalone policies attached to multiple identities). To learn how to choose between managed and inline policies, see [Choose between managed policies and inline policies](#) in the *IAM User Guide*.

Access control lists (ACLs)

Access control lists (ACLs) control which principals (account members, users, or roles) have permissions to access a resource. ACLs are similar to resource-based policies, although they do not use the JSON policy document format.

Amazon S3, AWS WAF, and Amazon VPC are examples of services that support ACLs. To learn more about ACLs, see [Access control list \(ACL\) overview](#) in the *Amazon Simple Storage Service Developer Guide*.

Other policy types

AWS supports additional policy types that can set the maximum permissions granted by more common policy types:

- **Permissions boundaries** – Set the maximum permissions that an identity-based policy can grant to an IAM entity. For more information, see [Permissions boundaries for IAM entities](#) in the *IAM User Guide*.
- **Service control policies (SCPs)** – Specify the maximum permissions for an organization or organizational unit in AWS Organizations. For more information, see [Service control policies](#) in the *AWS Organizations User Guide*.
- **Resource control policies (RCPs)** – Set the maximum available permissions for resources in your accounts. For more information, see [Resource control policies \(RCPs\)](#) in the *AWS Organizations User Guide*.
- **Session policies** – Advanced policies passed as a parameter when creating a temporary session for a role or federated user. For more information, see [Session policies](#) in the *IAM User Guide*.

Multiple policy types

When multiple types of policies apply to a request, the resulting permissions are more complicated to understand. To learn how AWS determines whether to allow a request when multiple policy types are involved, see [Policy evaluation logic](#) in the *IAM User Guide*.

How AWS User Notifications works with IAM

Before you use IAM to manage access to User Notifications, you should understand what IAM features are available to use with User Notifications. To get a high-level view of how User Notifications and other AWS services work with IAM, see [AWS Services That Work with IAM](#) in the *IAM User Guide*.

Note

User Notifications uses resource-level permissions and managed policies to define what actions users can take.

Topics

- [User Notifications Identity-based policies](#)
- [Authorization based on User Notifications tags](#)
- [User Notifications IAM roles](#)

User Notifications Identity-based policies

With IAM identity-based policies, you can specify allowed or denied actions and resources. You can also specify the conditions under which actions are allowed or denied. User Notifications supports specific actions, resources, and condition keys. To learn about all of the elements that you use in a JSON policy, see [IAM JSON Policy Elements Reference](#) in the *IAM User Guide*.

Actions

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Action element of a JSON policy describes the actions that you can use to allow or deny access in a policy. Include actions in a policy to grant permissions to perform the associated operation.

Policy actions in User Notifications use the following prefixes before the action:

- `notifications-contacts:` - Used for email contact actions.
- `notifications:` - Used for all other actions.

For example, to grant someone permission to update notification configurations with the `UpdateNotificationConfiguration` API operation, you include the `notifications:UpdateNotificationConfiguration` action in their policy. Policy statements must include either an `Action` or `NotAction` element. User Notifications defines its own set of actions that describe tasks that you can perform with this service.

To specify multiple actions in a single statement, separate them with commas as follows:

```
"Action": [  
    "notifications:action1",  
    "notifications:action2"
```

You can specify multiple actions using wildcards (*). For example, to specify all actions that begin with the word `Get`, include the following action:

```
"Action": "notifications:Get*"
```

Resources

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The Resource JSON policy element specifies the object or objects to which the action applies. As a best practice, specify a resource using its [Amazon Resource Name \(ARN\)](#). For actions that don't support resource-level permissions, use a wildcard (*) to indicate that the statement applies to all resources.

```
"Resource": "*" 
```

For a list of resource types and their ARNs for User Notifications and User Notifications Contacts, see [Resources Defined by AWS User Notifications](#) and [Resources Defined by AWS User Notifications Contacts](#) in the *IAM User Guide*. To learn with which actions you can specify the ARN of each resource, see [Actions Defined by AWS User Notifications](#).

Condition keys

Administrators can use AWS JSON policies to specify who has access to what. That is, which **principal** can perform **actions** on what **resources**, and under what **conditions**.

The `Condition` element specifies when statements execute based on defined criteria. You can create conditional expressions that use [condition operators](#), such as equals or less than, to match the condition in the policy with values in the request. To see all AWS global condition keys, see [AWS global condition context keys](#) in the *IAM User Guide*.

User Notifications defines its own set of condition keys and also supports using some global condition keys. To see all AWS global condition keys, see [AWS Global Condition Context Keys](#) in the *IAM User Guide*.

To see a list of condition keys for User Notifications and User Notifications Contacts, see [Condition Keys for AWS User Notifications](#) and [Condition Keys for AWS User Notifications Contacts](#) in the *IAM User Guide*. To learn with which actions and resources you can use a condition key, see [Actions Defined by AWS User Notifications](#) and [Actions Defined by AWS User Notifications Contacts](#).

Examples

To view examples of User Notifications identity-based policies, see [AWS User Notifications identity-based policy examples](#).

Authorization based on User Notifications tags

You can attach tags to User Notifications resources or pass tags in a request to User Notifications. To control access based on tags, you provide tag information in the [condition element](#) of a policy using the `notifications:ResourceTag/key-name`, `aws:RequestTag/key-name`, or `aws:TagKeys` condition keys. For more information about tagging User Notifications resources, see [Tagging your AWS User Notifications resources](#).

To view an example identity-based policy for limiting access to a resource based on the tags on that resource, see [Viewing User Notifications notification configurations based on tags](#).

User Notifications IAM roles

An [IAM role](#) is an entity within your AWS account that has specific permissions.

Service-linked roles

[Service-linked roles](#) allow AWS services to access resources in other services to complete an action on your behalf. Service-linked roles appear in your IAM account and are owned by the service. An IAM administrator can view but not edit the permissions for service-linked roles.

User Notifications supports service-linked roles. For details about creating or managing User Notifications service-linked roles, see [Using Service-Linked Roles for User Notifications](#).

AWS User Notifications identity-based policy examples

By default, IAM users and roles don't have permission to create or modify User Notifications resources. They also can't perform tasks using the AWS Management Console. An IAM administrator must create IAM policies that grant users and roles permission to perform specific API operations on the specified resources they need. The administrator must then attach those policies to the IAM users or groups that require those permissions.

To learn how to create an IAM identity-based policy using these example JSON policy documents, see [Creating Policies on the JSON Tab](#) in the *IAM User Guide*.

Topics

- [Policy best practices](#)
- [Using the User Notifications console](#)
- [Allow users to view their own permissions](#)
- [Viewing User Notifications notification configurations based on tags](#)

Policy best practices

Identity-based policies determine whether someone can create, access, or delete User Notifications resources in your account. These actions can incur costs for your AWS account. When you create or edit identity-based policies, follow these guidelines and recommendations:

- **Get started with AWS managed policies and move toward least-privilege permissions** – To get started granting permissions to your users and workloads, use the *AWS managed policies* that grant permissions for many common use cases. They are available in your AWS account. We recommend that you reduce permissions further by defining AWS customer managed policies that are specific to your use cases. For more information, see [AWS managed policies](#) or [AWS managed policies for job functions](#) in the *IAM User Guide*.
- **Apply least-privilege permissions** – When you set permissions with IAM policies, grant only the permissions required to perform a task. You do this by defining the actions that can be taken on specific resources under specific conditions, also known as *least-privilege permissions*. For more information about using IAM to apply permissions, see [Policies and permissions in IAM](#) in the *IAM User Guide*.

- **Use conditions in IAM policies to further restrict access** – You can add a condition to your policies to limit access to actions and resources. For example, you can write a policy condition to specify that all requests must be sent using SSL. You can also use conditions to grant access to service actions if they are used through a specific AWS service, such as CloudFormation. For more information, see [IAM JSON policy elements: Condition](#) in the *IAM User Guide*.
- **Use IAM Access Analyzer to validate your IAM policies to ensure secure and functional permissions** – IAM Access Analyzer validates new and existing policies so that the policies adhere to the IAM policy language (JSON) and IAM best practices. IAM Access Analyzer provides more than 100 policy checks and actionable recommendations to help you author secure and functional policies. For more information, see [Validate policies with IAM Access Analyzer](#) in the *IAM User Guide*.
- **Require multi-factor authentication (MFA)** – If you have a scenario that requires IAM users or a root user in your AWS account, turn on MFA for additional security. To require MFA when API operations are called, add MFA conditions to your policies. For more information, see [Secure API access with MFA](#) in the *IAM User Guide*.

For more information about best practices in IAM, see [Security best practices in IAM](#) in the *IAM User Guide*.

Using the User Notifications console

To access the AWS User Notifications console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the User Notifications resources in your AWS account. If you create an identity-based policy that is more restrictive than the minimum required permissions, the console won't function as intended for entities (IAM users or roles) with that policy.

Allow users to view their own permissions

This example shows how you might create a policy that allows IAM users to view the inline and managed policies that are attached to their user identity. This policy includes permissions to complete this action on the console or programmatically using the AWS CLI or AWS API.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
```

```

        "Sid": "ViewOwnUserInfo",
        "Effect": "Allow",
        "Action": [
            "iam:GetUserPolicy",
            "iam:ListGroupsForUser",
            "iam:ListAttachedUserPolicies",
            "iam:ListUserPolicies",
            "iam:GetUser"
        ],
        "Resource": ["arn:aws:iam::*:user/${aws:username}"]
    },
    {
        "Sid": "NavigateInConsole",
        "Effect": "Allow",
        "Action": [
            "iam:GetGroupPolicy",
            "iam:GetPolicyVersion",
            "iam:GetPolicy",
            "iam:ListAttachedGroupPolicies",
            "iam:ListGroupPolicies",
            "iam:ListPolicyVersions",
            "iam:ListPolicies",
            "iam:ListUsers"
        ],
        "Resource": "*"
    }
]
}

```

Viewing User Notifications notification configurations based on tags

You can use conditions in your identity-based policy to control access to User Notifications resources based on tags. This example shows how you can create a policy that allows viewing a notification configuration. However, permission is granted only if the notification configuration tag `Owner` has the value of that user's user name. This policy also grants the permissions necessary to complete this action on the console.

JSON

```

{
    "Version": "2012-10-17",
    "Statement": [

```

```
{
  "Sid": "ListNotificationConfigurationsInConsole",
  "Effect": "Allow",
  "Action": "notifications:ListNotificationConfigurations",
  "Resource": "*"
},
{
  "Sid": "ViewNotificationConfigurationIfOwner",
  "Effect": "Allow",
  "Action": "notifications:GetNotificationConfiguration",
  "Resource": "arn:aws:notifications:*:*:configuration/*",
  "Condition": {
    "StringEquals": {"aws:ResourceTag/Owner": "${aws:username}"}
  }
}
]
```

You can attach this policy to the IAM users in your account. If a user named `richard-roe` attempts to view an User Notifications notification configuration, the notification configuration must be tagged `Owner=richard-roe` or `owner=richard-roe`. Otherwise, he is denied access. The condition tag key `Owner` matches both `Owner` and `owner` because condition key names aren't case-sensitive. For more information, see [IAM JSON Policy Elements: Condition](#) in the *IAM User Guide*.

Resource-level permissions in AWS User Notifications

Resource-level permissions define the AWS resources that you allow assigned entities (users, groups, and roles) to perform actions on. You specify the Amazon Resource Name (ARN) of one or more resources as part of an IAM policy. You can then attach this policy to IAM entities. When the action doesn't act on a named resource or you grant permission to perform the action on all resources, the value for the resource in the policy is a wildcard (*).

Note

AWS User Notifications doesn't support *resource-based policies*, which are directly attached to AWS resources. For more information about the differences between policies and permissions, see [Identity-based policies and resource-based policies](#) in the *IAM User Guide*.

For more information about defining resource-level permissions, see [Creating IAM policies](#) in the *IAM User Guide*.

Supported resource-level permissions for User Notifications API actions

This table describes the User Notifications API actions that currently support resource-level permissions, as well as the supported resources for each action, including their ARNs and ARN format.

Resource	API action	Resource ARN format	Example
Managed Notification Configuration	GetManagedNotificationConfiguration	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security
	ListManagedNotificationConfigurations	*	*
	AssociateManagedNotificationAccountContact	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security

Resource	API action	Resource ARN format	Example
		gory/ <i>sub-category-name</i>	
	DisassociateManagedNotificationAccountContact	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security
	DisassociateManagedNotificationAdditionalChannel	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security

Resource	API action	Resource ARN format	Example
	AssociateManagedNotificationChannel	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security
	ListManagedNotificationChannelAssociations	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security

Resource	API action	Resource ARN format	Example
	UpdateManagedNotificationChannelAssociation	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-BCM/sub-category/Billing-and-Invoices
	SubscribeSensitiveEvents	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-BCM/sub-category/Billing-and-Invoices

Resource	API action	Resource ARN format	Example
Notification Configuration	AccessSensitiveEvents	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-BCM/sub-category/Billing-and-Invoices
	CreateNotification Configuration	arn:aws:notifications*: <i>accountId</i> :configuration/*	arn:aws:notifications*:123456789012:configuration/*
	UpdateNotification Configuration	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555
	DeleteNotification Configuration	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555

Resource	API action	Resource ARN format	Example
	GetNotificationConfiguration	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555
	ListNotificationConfigurations	*	*
	AssociateChannel	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555
	DisassociateChannel	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555
	ListChannels	*	*

Resource	API action	Resource ARN format	Example
Event Rule	CreateEventRule	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i> /rule/*	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555/rule/*
	UpdateEventRule	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i> /rule/ <i>eventRuleId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555/rule/a01gkn362610da5e7dckrt66666
	DeleteEventRule	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i> /rule/ <i>eventRuleId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555/rule/a01gkn362610da5e7dckrt66666

Resource	API action	Resource ARN format	Example
	GetEventRule	arn:aws:notifications:: <i>accountId</i> :configuration/ <i>configurationId</i> / rule/ <i>eventRuleId</i>	arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555/rule/a01gkn362610da5e7dckrt66666
	ListEventRules	*	*
Managed Notification Event	GetManagedNotificationEvent	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i> / event/ <i>notificationEventId</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security/event/a01gkn2k10c7spt0a8x8nj55555
	ListManagedNotificationEvents	*	*

Resource	API action	Resource ARN format	Example
Managed Notification Child Event	GetManagedNotificationChildEvent	arn:aws:notifications:: <i>accountId</i> :managed-notification-configuration/category/ <i>category-name</i> /sub-category/ <i>sub-category-name</i> /event/ <i>notificationEventId</i> /child-event/ <i>notificationChildEventId</i>	arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/Security/event/a01gkn2k10c7spt0a8x8nj55555/child-event/b01gaja54v1t6rr10dyshk77777
	ListManagedNotificationChildEvents	*	*
Notification Event	GetNotificationEvent	arn:aws:notifications:: <i>region</i> : <i>accountId</i> :configuration/ <i>configurationId</i> /event/ <i>notificationEventId</i>	arn:aws:notifications:us-east-1:123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555/event/b01gaja54v1t6rr10dyshk77777
	ListNotificationEvents	*	*

Resource	API action	Resource ARN format	Example
Notification Hub	RegisterNotificationHub	*	*
	DeregisterNotificationHub	*	*
	ListNotificationHubs	*	*
Email Contacts	ActivateEmailContact	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	CreateEmailContact	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	DeleteEmailContact	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g

Resource	API action	Resource ARN format	Example
	GetEmailContact	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	ListEmailContacts	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	ListTagsForResource	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	SendActivationCode	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g

Resource	API action	Resource ARN format	Example
	TagResource	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g
	UntagResource	arn:aws:notifications-contacts:: <i>accountId</i> :emailcontact/ <i>emailContactId</i>	arn:aws:notifications-contacts::123456789012:emailcontact/02k1g09g

Example 1: Full access

This policy allows a user to call all available API actions.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "notifications:*",
        "notifications-contacts:*"
      ],
      "Resource": "*"
    }
  ]
}
```

Example 2: ReadOnly access

This policy allows a user to call all get and list API actions.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "notifications:Get*",
        "notifications:List*",
        "notifications-contacts:Get*",
        "notifications-contacts:List*"
      ],
      "Resource": "*"
    }
  ]
}
```

Example 3: Deny a user the ability to update a notification configuration

This policy denies a user the ability to update a notification configuration.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Deny",
      "Action": [
        "notifications:UpdateNotificationConfiguration"
      ],
      "Resource": "arn:aws:notifications::123456789012:configuration/a01gkn2k10c7spt0a8x8nj55555"
    }
  ]
}
```

```
]
}
```

Example 4: Allow users to create notification configurations and associate emails with them

This policy allows users to create notification configurations and associate emails with those configurations.

JSON

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Effect": "Allow",
      "Action": [
        "iam:CreateServiceLinkedRole",
        "notifications:RegisterNotificationHub",
        "notifications:CreateNotificationConfiguration",
        "notifications:CreateEventRule",
        "notifications:AssociateChannel",
        "notifications-contacts:CreateEmailContact",
        "notifications-contacts:SendActivationCode",
        "notifications-contacts:ActivateEmailContact"
      ],
      "Resource": "*"
    }
  ]
}
```

Example 5: Allow users full create, read, update, and delete access

This policy allows users full create, read, update, and delete (CRUD) access.

JSON

```
{
  "Version": "2012-10-17",
```

```
"Statement": [  
  {  
    "Effect": "Allow",  
    "Action": [  
      "iam:CreateServiceLinkedRole",  
      "notifications:*",  
      "notifications-contacts:*"  
    ],  
    "Resource": "*"   
  }  
]
```

Example 6: Full read-write access with explicit actions

This policy grants a user full read-write access to AWS User Notifications by listing all individual actions explicitly. This includes user-configured notifications, managed notifications, organizations, and tagging permissions.

JSON

```
{  
  "Version": "2012-10-17",  
  "Statement": [  
    {  
      "Sid": "UserNotificationsReadWrite",  
      "Effect": "Allow",  
      "Action": [  
        "iam:CreateServiceLinkedRole",  
        "notifications:RegisterNotificationHub",  
        "notifications:DeregisterNotificationHub",  
        "notifications:ListNotificationHubs",  
        "notifications:CreateNotificationConfiguration",  
        "notifications:UpdateNotificationConfiguration",  
        "notifications:GetNotificationConfiguration",  
        "notifications>DeleteNotificationConfiguration",  
        "notifications:ListNotificationConfigurations",  
        "notifications:CreateEventRule",  
        "notifications:UpdateEventRule",  
        "notifications:GetEventRule",  
        "notifications>DeleteEventRule",  
      ]  
    }  
  ]  
}
```

```

    "notifications:ListEventRules",
    "notifications:AssociateChannel",
    "notifications:DisassociateChannel",
    "notifications:ListChannels",
    "notifications:GetNotificationEvent",
    "notifications:ListNotificationEvents",
    "notifications:GetManagedNotificationConfiguration",
    "notifications:ListManagedNotificationConfigurations",
    "notifications:ListManagedNotificationChannelAssociations",
    "notifications:AssociateManagedNotificationAccountContact",
    "notifications:DisassociateManagedNotificationAccountContact",
    "notifications:AssociateManagedNotificationAdditionalChannel",
    "notifications:DisassociateManagedNotificationAdditionalChannel",
    "notifications:GetManagedNotificationEvent",
    "notifications:ListManagedNotificationEvents",
    "notifications:GetManagedNotificationChildEvent",
    "notifications:ListManagedNotificationChildEvents",
    "notifications:EnableNotificationsAccessForOrganization",
    "notifications:DisableNotificationsAccessForOrganization",
    "notifications:AssociateOrganizationalUnit",
    "notifications:DisassociateOrganizationalUnit",
    "notifications:ListOrganizationalUnits",
    "notifications:ListMemberAccounts",
    "notifications:GetNotificationsAccessForOrganization",
    "notifications:TagResource",
    "notifications:ListTagsForResource",
    "notifications:UntagResource",
    "notifications-contacts:CreateEmailContact",
    "notifications-contacts:SendActivationCode",
    "notifications-contacts:ActivateEmailContact",
    "notifications-contacts>DeleteEmailContact",
    "notifications-contacts:GetEmailContact",
    "notifications-contacts:ListEmailContacts",
    "notifications-contacts:TagResource",
    "notifications-contacts:UntagResource",
    "notifications-contacts:ListTagsForResource"
  ],
  "Resource": "*"
}
]
}

```

Example 7: Resource-scoped access for managed notifications

This policy demonstrates least-privilege access by scoping managed notification permissions to a specific category (and optionally a specific sub-category) using resource-level ARNs. Replace the category (and optionally the sub-category) in the ARN to match your use case. This example uses AWS Health managed notifications.

```
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Sid": "ScopedManagedNotifications",
      "Effect": "Allow",
      "Action": [
        "notifications:GetManagedNotificationConfiguration",
        "notifications:ListManagedNotificationConfigurations",
        "notifications:ListManagedNotificationChannelAssociations",
        "notifications:AssociateManagedNotificationAccountContact",
        "notifications:DisassociateManagedNotificationAccountContact",
        "notifications:AssociateManagedNotificationAdditionalChannel",
        "notifications:DisassociateManagedNotificationAdditionalChannel",
        "notifications:GetManagedNotificationEvent",
        "notifications:ListManagedNotificationEvents",
        "notifications:GetManagedNotificationChildEvent",
        "notifications:ListManagedNotificationChildEvents"
      ],
      "Resource": "arn:aws:notifications::123456789012:managed-notification-configuration/category/AWS-Health/sub-category/*"
    }
  ]
}
```

Using Service-Linked Roles for User Notifications

AWS User Notifications uses AWS Identity and Access Management (IAM) [service-linked roles](#). A service-linked role is a unique type of IAM role that is linked directly to User Notifications. Service-linked roles are predefined by User Notifications and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role streamlines setting up User Notifications because you don't have to manually add the necessary permissions. User Notifications defines the permissions of its service-linked

roles. Unless defined otherwise, only User Notifications can assume its roles. The defined permissions include the trust policy and the permissions policy. That permissions policy can't be attached to any other IAM entity.

For information about other services that support service-linked roles, see [AWS Services That Work with IAM](#) and look for the services that have **Yes** in the **Service-Linked Role** column. Choose a **Yes** with a link to view the service-linked role documentation for that service.

Topics

- [AWS User Notifications service-Linked Role for calling AWS services, publishing metrics, and using AWS Organizations](#)
- [Supported Regions for User Notifications Service-Linked Roles](#)
- [Amazon EventBridge managed rules in AWS User Notifications](#)

AWS User Notifications service-Linked Role for calling AWS services, publishing metrics, and using AWS Organizations

User Notifications uses the service-linked role named **AWSServiceRoleForAWSUserNotifications**. This role allows User Notifications to call AWS services on your behalf and use AWS Organizations to manage your notification configurations across your organizations. It also allows the role to publish metrics in the AWS/Notifications namespace.

Service-Linked Role Permissions for User Notifications

User Notifications uses the service-linked role named **AWSServiceRoleForAWSUserNotifications**. This role allows User Notifications to call AWS services on your behalf and use AWS Organizations to manage your notification configurations across your organizations. It also allows the role to publish metrics in the AWS/Notifications namespace.

The **AWSServiceRoleForAWSUserNotifications** service-linked role trusts the following services to assume the role:

- `notifications.amazonaws.com`

You must configure permissions to allow an IAM entity (such as a user, group, or role) to create, edit, or delete a service-linked role. For more information, see [Service-Linked Role Permissions](#) in the *IAM User Guide*.

When you create a notification hub or a notification configuration, it creates the `AWSUserNotificationsServiceLinkedRolePolicy`. For more information, see [AWS managed policy: `AWSUserNotificationsServiceLinkedRolePolicy`](#)

You don't need to take any action to support this role beyond using User Notifications.

Creating a Service-Linked Role for User Notifications

You don't need to manually create a service-linked role. When you create a notification hub or a notification configuration in the AWS Management Console, or when you enable service trust with AWS Organizations, User Notifications creates the service-linked role for you.

If you delete this service-linked role and need to create it again later, you can use the same process to recreate the role in your account. When you create a notification hub or a notification configuration, User Notifications creates the service-linked role for you again.

Editing a Service-Linked Role for User Notifications

User Notifications doesn't allow you to edit the `AWSServiceRoleForAWSUserNotifications` service-linked role. After you create a service-linked role, you can't change the name of the role. This is because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see [Editing a Service-Linked Role](#) in the *IAM User Guide*.

Manually deleting a Service-Linked Role for User Notifications

Under specific circumstances, you can manually delete the `AWSServiceRoleForAWSUserNotifications` service-linked role. To delete the User Notifications service-linked role, you must first delete all notification configurations in the account. You can delete all User Notifications notification configurations using the User Notifications console. You then use the IAM console, the AWS CLI, or the AWS API to delete the `AWSServiceRoleForAWSUserNotifications` service-linked role. For more information, see [Deleting a Service-Linked Role](#) in the *IAM User Guide*.

Note

If the User Notifications service is using the role when you try to delete the resources, the deletion might fail. If that happens, wait for a few minutes and try the operation again.

To delete notification configurations

1. Open User Notifications in the [AWS Management Console](#).
 - In the navigation pane, choose **Notification configurations**.
2. Select the configuration you want to delete.
3. Choose **Delete**.

Supported Regions for User Notifications Service-Linked Roles

User Notifications supports using service-linked roles in all of the Regions where the service is available. For more information, see [AWS Regions and Endpoints](#).

Amazon EventBridge managed rules in AWS User Notifications

AWS User Notifications uses Amazon EventBridge managed rules. A managed rule is a unique type of rule that is directly linked to User Notifications. These rules match incoming events and send them to targets for processing. Managed rules are predefined by User Notifications and include event patterns that are required by the service to manage customer notifications, and unless defined otherwise, only the owning service can utilize these managed rules. For more information, see [Rules](#) in the *Amazon EventBridge User Guide*.

User Notifications managed rules are linked to `notifications.amazonaws.com` service principal. These managed rules are managed through the [AWSUserNotificationsServiceLinkedRolePolicy service-linked role](#). To delete these rules, a special confirmation by the customer is required. For more information, see [the section called "Deleting managed rules"](#).

Amazon EventBridge managed rules deployed by AWS User Notifications

The following table displays Amazon EventBridge managed rules:

Rule name	Description	Definition
AWSUserNotificationsManagedRule-	AWS User Notifications rule for source. This can be any Amazon EventBridge source. For example, <code>aws.cloudwatch</code> .	Example: <pre>{"source": ["aws.cloudwatch"],"detail-</pre>

Rule name	Description	Definition
		<pre>type": ["CloudWatch Alarm State Change"]}</pre>

Note

The managed rule User Notifications creates in EventBridge only contains source and detail-type fields, regardless of whether the User Notifications event rule includes additional filters. User Notifications always filters based on the User Notifications event rule. For example, the User Notifications event rule for Amazon Elastic Compute Cloud instance state changed to "terminated", "stopping", "stopped", or "shutting-down" shows:

```
{
  "source": ["aws.ec2"],
  "detail-type": ["EC2 Instance State-change Notification"],
  "detail": {
    "state": ["terminated", "stopping", "stopped", "shutting-down"]
  }
}
```

The corresponding EventBridge managed rule shows:

```
{
  "source": ["aws.ec2"],
  "detail-type": ["EC2 Instance State-change Notification"]
}
```

This rule only generates notifications for Amazon EC2 instance state changed to "terminated", "stopping", "stopped", or "shutting-down". It won't generate notifications for other state changes.

Creating managed rules for AWS User Notifications

You don't need to manually create Amazon EventBridge managed rules. Managed rules are automatically created for you based on your specified event rules when you create notification configurations.

User Notifications creates one managed rule per source (for example, EC2, S3). Newly created event rules correspond to existing managed rules if applicable. If no existing managed rules are found, User Notifications creates a new managed rule.

Editing managed rules for AWS User Notifications

User Notifications doesn't allow you to edit managed rules. The name, description, and event pattern for each managed rule are predefined by User Notifications.

Deleting managed rules for AWS User Notifications

Warning

Don't delete User Notifications managed rules unless you're certain all dependent event rules are removed. Deleting managed rules that are being used by User Notifications may cause some notifications to stop working. For more information, see [Rules managed by AWS services](#) in the *Amazon EventBridge User Guide*.

You don't need to manually delete managed rules. When you delete a notification configuration or specific event rule in a notification configuration, User Notifications cleans up the resources and deletes applicable managed rules owned by User Notifications for you.

AWS managed policies for AWS User Notifications

An AWS managed policy is a standalone policy that is created and administered by AWS. AWS managed policies are designed to provide permissions for many common use cases so that you can start assigning permissions to users, groups, and roles.

Keep in mind that AWS managed policies might not grant least-privilege permissions for your specific use cases because they're available for all AWS customers to use. We recommend that you reduce permissions further by defining [customer managed policies](#) that are specific to your use cases.

You cannot change the permissions defined in AWS managed policies. If AWS updates the permissions defined in an AWS managed policy, the update affects all principal identities (users, groups, and roles) that the policy is attached to. AWS is most likely to update an AWS managed policy when a new AWS service is launched or new API operations become available for existing services.

For more information, see [AWS managed policies](#) in the *IAM User Guide*.

AWS User Notifications does not have service-specific AWS managed policies. However, User Notifications actions are included in the following AWS managed policies:

- [AdministratorAccess](#) – Grants full access to all AWS services, including User Notifications.
- [ReadOnlyAccess](#) – Grants read-only access to all AWS services, including User Notifications get and list actions.

For examples of identity-based policies specific to User Notifications, see [Resource-level permissions in AWS User Notifications](#).

AWS managed policy: AWSUserNotificationsServiceLinkedRolePolicy

You can't attach `AWSUserNotificationsServiceLinkedRolePolicy` to your IAM entities. This policy is attached to `AWSServiceRoleForAWSUserNotifications`, a service-linked role that allows User Notifications to call AWS services on your behalf, publish Amazon CloudWatch metrics, and use AWS Organizations to manage notification configurations across your organizations. For more information, see [Using Service-Linked Roles for User Notifications](#).

Permissions details

This `AWSUserNotificationsServiceLinkedRolePolicy` is grouped into the following sets of permissions:

- `cloudwatch` — allows principals to publish Amazon CloudWatch metrics in the `AWS/Notifications` namespace.
- `events` — allows principals to manage Amazon EventBridge rules and targets for User Notifications.
- `notifications` — allows principals to manage notification configurations and event rules across an organization.
- `organizations` — allows principals to access and list AWS Organizations information, including delegated administrators for the `notifications.amazonaws.com` service principal.

To view the permissions for this policy, see [AWSUserNotificationsServiceLinkedRolePolicy](#) in the *AWS Managed Policy Reference*.

User Notifications updates to AWS managed policies

View details about updates to AWS managed policies for User Notifications since this service began tracking these changes. For automatic alerts about changes to this page, subscribe to the RSS feed on the [Document history for the AWS User Notifications User Guide](#) page.

Change	Description	Date
AWSUserNotificationsServiceLinkedRolePolicy - Change	Added <code>organizations:ListDelegatedAdministrators</code> , <code>notifications:CreateNotificationConfiguration</code> , <code>notifications:DeleteNotificationConfiguration</code> , <code>notifications:CreateEventRule</code> , <code>notifications:UpdateEventRule</code> , and <code>notifications:DeleteEventRule</code> to the policy. These permissions allow management accounts to distribute notification configurations across an organization.	August 15, 2025
AWSUserNotificationsServiceLinkedRolePolicy - Change	Added <code>organizations:DescribeAccount</code> , <code>organizations:DescribeOrganization</code> , <code>organizations:DescribeOrganizationalUnit</code> , <code>organizations:ListAccounts</code> , <code>organizat</code>	January 15, 2025

Change	Description	Date
	<code>organizations:ListAWSServiceAccessForOrganization</code>, <code>organizations:ListChildren</code>, and <code>organizations:ListParents</code> to the policy. These permissions allow User Notifications to make calls to the AWS Organizations API so users can manage and monitor notifications across their organizations.	
AWSUserNotificationsServiceLinkedRolePolicy - New policy	Allows User Notifications to create, read, update, and delete managed rules in the account. Allows User Notifications to publish Amazon CloudWatch metrics within the AWS/Notifications namespace.	April 20, 2023
User Notifications started tracking changes	User Notifications started tracking changes for its AWS managed policies.	April 10, 2023

Troubleshooting AWS User Notifications identity and access

Use the following information to help you diagnose and fix common issues that you might encounter when working with User Notifications and IAM.

Topics

- [I Am Not Authorized to Perform an Action in User Notifications](#)

- [I'm an Administrator and Want to Allow Others to Access User Notifications](#)
- [I Want to Allow People Outside of My AWS Account to Access My User Notifications Resources](#)

I Am Not Authorized to Perform an Action in User Notifications

If the AWS Management Console tells you that you're not authorized to perform an action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password.

The following example error occurs when the mateojackson IAM user tries to use the console to view details about a notification configuration, but does not have notifications:*GetNotificationConfiguration* permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to
perform: notifications:GetNotificationConfiguration on resource: my-example-
notificationconfiguration
```

In this case, Mateo asks his administrator to update his policies to allow him to access the *my-example-notificationconfiguration* resource using the notifications:*GetNotificationConfiguration* action.

I'm an Administrator and Want to Allow Others to Access User Notifications

To allow others to access User Notifications, you must grant permission to the people or applications that need access. If you are using AWS IAM Identity Center to manage people and applications, you assign permission sets to users or groups to define their level of access. Permission sets automatically create and assign IAM policies to IAM roles that are associated with the person or application. For more information, see [Permission sets](#) in the *AWS IAM Identity Center User Guide*.

If you are not using IAM Identity Center, you must create IAM entities (users or roles) for the people or applications that need access. You must then attach a policy to the entity that grants them the correct permissions in User Notifications. After the permissions are granted, provide the credentials to the user or application developer. They will use those credentials to access AWS. To learn more about creating IAM users, groups, policies, and permissions, see [IAM Identities](#) and [Policies and permissions in IAM](#) in the *IAM User Guide*.

I Want to Allow People Outside of My AWS Account to Access My User Notifications Resources

You can create a role that users in other accounts or people outside of your organization can use to access your resources. You can specify who is trusted to assume the role. For services that support resource-based policies or access control lists (ACLs), you can use those policies to grant people access to your resources.

To learn more, consult the following:

- To learn whether User Notifications supports these features, see [How AWS User Notifications works with IAM](#).
- To learn how to provide access to your resources across AWS accounts that you own, see [Providing access to an IAM user in another AWS account that you own](#) in the *IAM User Guide*.
- To learn how to provide access to your resources to third-party AWS accounts, see [Providing access to AWS accounts owned by third parties](#) in the *IAM User Guide*.
- To learn how to provide access through identity federation, see [Providing access to externally authenticated users \(identity federation\)](#) in the *IAM User Guide*.
- To learn the difference between using roles and resource-based policies for cross-account access, see [Cross account resource access in IAM](#) in the *IAM User Guide*.

Compliance validation for AWS User Notifications

Our new AWS sign-up experience is not designed for regulated workloads. If you're using our new AWS sign-up experience, but you want to use AWS for regulated workloads, you can [sign up for AWS \(advanced\)](#) or [activate advanced features](#) for your AWS environment.

To learn whether an AWS service is within the scope of specific compliance programs, see [AWS services in Scope by Compliance Program](#) and choose the compliance program that you are interested in. For general information, see [AWS Compliance Programs](#).

You can download third-party audit reports using AWS Artifact. For more information, see [Downloading Reports in AWS Artifact](#).

Your compliance responsibility when using AWS services is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. For more information about your compliance responsibility when using AWS services, see [AWS Security Documentation](#).

Resilience in AWS User Notifications

The AWS global infrastructure is built around AWS Regions and Availability Zones. Regions provide multiple physically separated and isolated Availability Zones. These Availability Zones are connected through low-latency, high-throughput, and highly redundant networking. With Availability Zones, you can design and operate applications and databases that automatically fail over between zones without interruption. Availability Zones are more highly available, fault tolerant, and scalable than traditional single or multiple data center infrastructures.

For more information about AWS Regions and Availability Zones, see [AWS Global Infrastructure](#).

Infrastructure security in AWS User Notifications

As a managed service, AWS global network security procedures protect User Notifications as described in the [Amazon Web Services: Overview of Security Processes](#) whitepaper.

You use AWS published API calls to access User Notifications through the network. Clients must support Transport Layer Security (TLS) 1.2. Clients must also support cipher suites with perfect forward secrecy (PFS), such as Ephemeral Diffie-Hellman (DHE) or Elliptic Curve Ephemeral Diffie-Hellman (ECDHE). Most modern systems, including Java 7 and later, support these modes.

Requests must be signed using an access key ID and a secret access key that is associated with an IAM principal. You can also use the [AWS Security Token Service](#) (AWS STS) to generate temporary security credentials to sign requests.

Monitoring AWS User Notifications

Monitoring is an important part of maintaining the reliability, availability, and performance of AWS User Notifications and your other AWS solutions. AWS provides the following monitoring tools to watch User Notifications, report problems, and take automatic actions when appropriate:

- *Amazon CloudWatch* monitors your AWS resources and the applications that you run on AWS in real time. You can collect and track metrics, and create customized dashboards. You can also set alarms that notify you or act automatically when a specified metric reaches a threshold that you specify. For example, you can have CloudWatch track CPU usage or other metrics of your Amazon EC2 instances. When demand on your instances reaches a set threshold, CloudWatch can automatically launch new instances as needed. For more information, see the [Amazon CloudWatch User Guide](#).
- *AWS CloudTrail* captures API calls and related events made by or on behalf of your AWS account. It then delivers these log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address that the calls were made from, and when the calls occurred. For more information, see the [AWS CloudTrail User Guide](#).

Monitoring AWS User Notifications with Amazon CloudWatch

You can monitor AWS User Notifications using CloudWatch, which collects raw data and processes it into readable, near real-time metrics. CloudWatch keeps these statistics for 15 months so that you can access historical information and gain perspective on how your web application or service performs. You can also set alarms that watch for certain thresholds, and send notifications or take actions when those thresholds are met. For more information, see the [Amazon CloudWatch User Guide](#).

Enabling CloudWatch Metrics

Amazon CloudWatch metrics are enabled by default.

Available metrics and dimensions

The following are the metrics and dimensions that User Notifications sends to Amazon CloudWatch.

The AWS/Notifications namespace includes the following metrics.

Metric	Description	
ServiceEventsThrottled	The number of throttled events. Units: Count	

User Notifications sends the following dimensions to CloudWatch.

Dimension	Description
Service, EventType	This dimension filters the data you request by service and event type.

Viewing User Notifications metrics

You can view metrics in the CloudWatch console. The console provides a fine-grained and customizable display of your resources, as well as the number of running tasks in a service.

Viewing User Notifications metrics in the CloudWatch console

You can see a detailed view of User Notifications metrics in the CloudWatch console. You can tailor your view in the CloudWatch console to suit your needs. For more information about CloudWatch, see the [Amazon CloudWatch User Guide](#).

To view metrics in the CloudWatch console

1. Open the CloudWatch console at <https://console.aws.amazon.com/cloudwatch/>.
2. In the **Metrics** section in the left navigation, choose **Notifications**.
3. Choose the metrics to view.

Logging AWS User Notifications API calls using AWS CloudTrail

AWS User Notifications integrates with AWS CloudTrail, a service that records actions taken by users, roles, or AWS services in User Notifications. CloudTrail captures all API calls for User Notifications as events. The calls captured include calls from the User Notifications console and code calls to User Notifications API operations. If you create a trail, you can receive continuous

delivery of CloudTrail events to an Amazon S3 bucket, including events for User Notifications. If you don't configure a trail, you can still view the most recent events in the CloudTrail console in **Event history**. With the information collected by CloudTrail, you can identify the following details:

- The request made to User Notifications.
- The IP address that sent the request.
- The identity that sent the request.
- The time and date when the request was made.
- Additional, request-specific details.

For more information, see [Viewing Events with CloudTrail Event History](#).

To learn more about CloudTrail, including how to turn on and configure it, see the [AWS CloudTrail User Guide](#).

For an ongoing record of events in your AWS account, including events for User Notifications, create a trail. A *trail* enables CloudTrail to deliver log files to an Amazon S3 bucket. By default, when you create a trail in the console, the trail applies to all AWS Regions. The trail logs events from all Regions in the AWS partition and delivers the log files to the Amazon S3 bucket that you specify. Additionally, you can configure other AWS services to analyze further and act upon the event data collected in CloudTrail logs. For more information, see the following:

- [Overview for creating a trail](#)
- [CloudTrail supported services and integrations](#)
- [Configuring Amazon SNS notifications for CloudTrail](#)
- [Receiving CloudTrail log files from multiple Regions](#)
- [Receiving CloudTrail log files from multiple accounts](#)

User Notifications information in CloudTrail

CloudTrail logs all actions from User Notifications. For example, calls to the `AssociateChannel`, `ListChannels` and `CreateNotificationConfiguration` actions generate entries in your CloudTrail log files.

Every event or log entry contains information about who generated the request. The identity information helps you determine the following:

- Whether the request was made with root or AWS Identity and Access Management (IAM) user credentials.
- Whether the request was made with temporary security credentials for a role or federated user.
- Whether the request was made by another AWS service.

For more information, see the [CloudTrail `userIdentity` element](#).

Note

Sensitive fields are automatically redacted by CloudTrail. Contact names and activation codes are always considered sensitive. Email addresses are considered sensitive except upon creation.

Understanding User Notifications log file entries

A trail is a configuration that enables delivery of events as log files to an Amazon S3 bucket that you specify. CloudTrail log files contain one or more log entries. An event represents a single request from any source. It includes information about the requested action, including the date and time of the action and request parameters. CloudTrail log files aren't an ordered stack trace of the public API calls, so they don't appear in any specific order.

The following example shows a CloudTrail log entry that demonstrates the `AssociateChannel` action.

```
{
  "eventVersion" : "1.08",
  "userIdentity" : {
    "type" : "AssumedRole",
    "principalId" : "AIDACKCEVSQ6C2EXAMPLE:jdoe",
    "arn" : "arn:aws:sts::111122223333:assumed-role/user/jdoe",
    "accountId" : "111122223333",
    "accessKeyId" : "AKIAIOSFODNN7EXAMPLE",
    "sessionContext" : {
      "sessionIssuer" : {
        "type" : "Role",
        "principalId" : "AIDACKCEVSQ6C2EXAMPLE",
        "arn" : "arn:aws:iam::111122223333:role/user",
        "accountId" : "111122223333",
```

```

    "userName" : "jdoe"
  },
  "webIdFederationData" : { },
  "attributes" : {
    "creationDate" : "2022-12-09T23:48:51Z",
    "mfaAuthenticated" : "false"
  }
},
"eventTime" : "2022-12-09T23:50:03Z",
"eventSource" : "notifications.amazonaws.com",
"eventName" : "AssociateChannel",
"awsRegion" : "us-east-1",
"sourceIPAddress" : "10.24.34.3",
"userAgent" : "aws-sdk-java/2.18.22 Linux/4.14.255-285-225.501.amzn2.x86_64
OpenJDK_64-Bit_Server_VM/11.0.14.1+10-LTS Java/11.0.14.1 kotlin/1.4.20-release-308
(1.4.20) vendor/Amazon.com_Inc. exec-env/AWS_Lambda_java11 io/sync http/URLConnection
cfg/retry-mode/legacy",
"requestParameters" : {
  "notificationConfigurationArn" :
"arn:aws:notifications::111122223333:configuration/a01gkwmqgt1341mdc6ptedbxbpad",
  "arn" : "arn%3Aaws%3Anotifications-contacts%3A%3A111122223333%3Aconfiguration
%2Ff4u7r2ic"
},
"responseElements" : null,
"requestID" : "543db7ab-b4b2-11e9-8925-d139e92a1fe8",
"eventID" : "5b2805a5-3e06-4437-a7a2-b5fdb5cbb4e2",
"readOnly" : false,
"eventType" : "AwsApiCall",
"managementEvent" : true,
"recipientAccountId" : "111122223333",
"eventCategory" : "Management"
}

```

Troubleshooting AWS User Notifications

In this section, you can find answers to some common questions and concerns.

I can't see any notifications.

- **No notifications configured in the account.**

Verify that your notification configurations exist. From the navigation pane, choose **Notification configurations** to view a list of existing configurations in your account.

- **Notification configuration error.**

Verify that the status of your notification configuration is **Active**. From the navigation pane, choose **Notification configurations** to view a list of existing configurations in your account. You can check the status of your notification configurations by viewing the list. You can also choose a notification configuration to navigate to its details page. If the notification configuration shows an error, choose **Edit** on the **Notification Configuration** page to fix the issue.

- **Event not matching expected pattern.**

Verify that the created Event Rule matches the emitted AWS event. For more information, see [Events from AWS services](#) in the *Amazon EventBridge User Guide*.

My Event Rules are taking a long time (more than 5 mins) or failing to create.

- **Permissions error** - Contact your account administrator to discuss your permissions.
- **System error** - Try to create the rule again.

My advanced filters aren't reflected in the managed rule.

Managed rules only contain source and detail-type fields. Your advanced filtering is still applied by User Notifications. For more information, see [???](#).

My notification isn't showing any details.

We're working with other AWS services to make sure User Notifications contain all relevant details. Your feedback helps us prioritize the notifications we should work on next. To send feedback, choose **Feedback** in the lower left menu of the [User Notifications console](#).

I received an exception.

The following list includes exceptions that User Notifications can return. It also describes the HTTP status code associated with each exception.

- **ValidationException**

HTTP Status Code: 400

- **ResourceNotFoundException**

HTTP Status Code: 404

- **ServiceQuotaExceededException**

HTTP Status Code: 402

- **AccessDeniedException**

HTTP Status Code: 403

- **ConflictException**

HTTP Status Code: 409

- **ThrottlingException**

HTTP Status Code: 429

- **InternalServerErrorException**

HTTP Status Code: 500

Quotas for AWS User Notifications

Your AWS account has default quotas, formerly referred to as limits, for each AWS service. Unless otherwise noted, each quota is Region-specific. You can request increases for some quotas, while other quotas can't be increased.

Your AWS account has the following quotas related to User Notifications.

Service quotas

Name	Default	Adjustable	Description
Notification configurations total for an AWS account	50 notification configurations.	No	The maximum number of notification configurations that you can create in an AWS account.
Notification configurations for a single Service	20 notification configurations for any specific service for an AWS account.	No	The maximum number of notification configurations that you can create for a given service in an AWS account.
Notification configurations per Service and Event type	10 notification configurations for each service and event type for an AWS account.	No	The maximum number of notification configurations by Service and Event type you can create for a given AWS account.
Event rules for a given notification	10 event rules	No	The maximum number of event rules that you can create for each notification

Name	Default	Adjustable	Description
ion configuration			ion configuration in your AWS account.
Channels for a given notification configuration	50 channels (email, mobile devices, or chat channels) for each notification configuration.	No	The maximum number of channels for each notification configuration that you can create in your AWS account.
Email contacts	500 email contacts for each AWS account.	No	The maximum number of email contacts that you can add for each AWS account.
Notification hubs	3 hubs for each AWS account.	No	The maximum number of notification hubs you can add to each AWS account.
Rate of source events for a given AWS account	1 per second.	No	The maximum number of source events per second you can receive in each AWS account.

Glossary for AWS User Notifications

Term	Definition
AWS managed notifications	An <i>AWS managed notification</i> is a notification that is generated by default. For example, notifications about payment updates.
Event	An <i>event</i> indicates a change in an environment. AWS User Notifications uses Amazon EventBridge events to generate notifications. For example, an Amazon EC2 instance state changed to failed.
Event pattern	An <i>event pattern</i> has the same structure as the events that they match. Rules use event patterns to select events and notify users. An event pattern either matches an event or it doesn't.
Event rule	A <i>rule</i> matches incoming events and generates a notification. When you create rules for events, User Notifications notifies you when it receives an event that matches the event pattern in the rule.
Notification Center	A dedicated user interface of the AWS Management Console where users can configure and view notifications.
Notification configuration	A logical container of event rules.
Notification hub	An account-level setting that you use to select the Regions where you want to store, process, and replicate your notifications.

Term	Definition
User-Configured Notification	A <i>user-configured notification</i> is a notification generated by a user's notification configuration.

Document history for the AWS User Notifications User Guide

The following table describes the documentation releases for User Notifications.

Change	Description	Date
AWS Billing and Cost Management added to AWS managed notifications	You can now receive AWS managed notifications from AWS Billing and Cost Management, including sensitive events and attachments. For more information, see AWS managed notifications in AWS User Notifications .	September 16, 2026
AWS Marketplace Buyer added to AWS managed notifications	You can now receive AWS managed notifications from AWS Marketplace – Buyer. For more information, see AWS managed notifications in AWS User Notifications .	August 3, 2026
AWS managed policies documentation added	We documented which AWS managed policies include AWS User Notifications actions, and clarified the resource-level policy examples. For more information, see Identity and Access Management for AWS User Notifications .	April 16, 2026

[AWS managed notifications enabled by default for AWS Health](#)

We now enable AWS managed notifications for AWS Health by default in AWS accounts. If you previously disabled AWS managed notifications, your existing preferences remain unchanged. For more information, see [AWS managed notifications in AWS User Notifications](#).

September 15, 2025

[Organization notifications page added](#)

You can now manage notifications across AWS Organizations. For more information, see [Managing notifications across your organization](#).

September 2, 2025

[Managed policy updated](#)

The AWS managed policy `AWSUserNotificationsServiceLinkedRolePolicy` is updated. For more information, see [AWS managed policy: AWSUserNotificationsServiceLinkedRolePolicy](#).

September 2, 2025

[Managed policy updated](#)

The AWS managed policy `AWSUserNotificationsServiceLinkedRolePolicy` is updated. For more information, see [AWS managed policy: AWSUserNotificationsServiceLinkedRolePolicy](#).

January 15, 2025

AWS managed notifications and Enabling AWS Organizations added	Added AWS managed notifications and enabling AWS Organizations topics to describe managed notifications and how to use them with AWS Organizations	January 15, 2025
Managed policy added	Added the AWS managed policies for AWS User Notifications topic to describe the AWS managed policies for User Notifications and recent changes to those policies. For more information, see AWS managed policy: AWSUserNotificationsServiceLinkedRolePolicy	April 20, 2023
Initial release	Initial release of the User Notifications User Guide.	April 20, 2023