Amazon Chime: Administration Guide
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What Is Amazon Chime?

Amazon Chime is a communications service that transforms online meetings with an application that is secure and comprehensive. Amazon Chime works across your devices so that you can stay connected. You can use Amazon Chime for online meetings, video conferencing, calls, and chat. You can also share content inside and outside of your organization. Amazon Chime is a fully managed service that runs securely on the AWS cloud, which frees IT from deploying and managing complex infrastructures.

For more information, see Amazon Chime.

Administration Overview

As an administrator, you use the Amazon Chime console to perform key tasks, such as creating Amazon Chime accounts and managing users and permissions. To access the Amazon Chime console and create an Amazon Chime administrator account, first create an AWS account. For more information, see Prerequisites (p. 2).

How to Get Started

After you complete the Prerequisites (p. 2), you can create and configure your Amazon Chime administrative account, then add users to it. Choose Pro or Basic permissions for your users.

If you're ready to get started now, see the following tutorial:

• Getting Started (p. 41)

For more information on user access and permissions, see Managing User Access and Permissions (p. 55). For more information on the features that users with Pro and Basic permissions can access, see Plans and pricing.

Pricing

Amazon Chime provides usage-based pricing. You pay only for the users with Pro permissions that host meetings, and only on the days that those meetings are hosted. Meeting attendees and chat users are not charged.

There is no charge for users with Basic permissions. Basic users cannot host meetings, but they can attend meetings and use chat. For more information on pricing and the features that users with Pro and Basic permissions can access, see Plans and pricing.

Resources

For more information about Amazon Chime, see the following resources:

• Amazon Chime Help Center
• Amazon Chime Training Videos
Prerequisites

You must have an AWS account to access the Amazon Chime console and create an Amazon Chime administrator account.

Creating an Amazon Web Services Account

Before you can create an administrator account for Amazon Chime, you must first create an AWS account.

To create an AWS account

2. Follow the online instructions.

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

For information about how to finish setting up your Amazon Chime administrator account, see Getting Started (p. 41).
Security in Amazon Chime

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 Amazon Chime, see AWS Services in Scope by Compliance Program.

- **Security in the cloud** – Your responsibility is determined by the AWS service that you use. You are also responsible for other factors including the sensitivity of your data, your company’s requirements, and applicable laws and regulations.

This documentation helps you understand how to apply the shared responsibility model when using Amazon Chime. The following topics show you how to configure Amazon Chime to meet your security and compliance objectives. You also learn how to use other AWS services that help you to monitor and secure your Amazon Chime resources.

**Topics**

- Identity and Access Management for Amazon Chime (p. 3)
- Using Service-Linked Roles for Amazon Chime (p. 14)
- Logging and Monitoring in Amazon Chime (p. 18)
- Compliance Validation for Amazon Chime (p. 38)
- Resilience in Amazon Chime (p. 39)
- Infrastructure Security in Amazon Chime (p. 39)

Identity and Access Management for Amazon Chime

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 Amazon Chime resources. IAM is an AWS service that you can use with no additional charge.

**Topics**

- Audience (p. 4)
- Authenticating With Identities (p. 4)
- Managing Access Using Policies (p. 6)
- How Amazon Chime Works with IAM (p. 7)


**Audience**

How you use AWS Identity and Access Management (IAM) differs, depending on the work you do in Amazon Chime.

**Service user** – If you use the Amazon Chime service to do your job, then your administrator provides you with the credentials and permissions that you need. As you use more Amazon Chime features to do your work, you might need additional permissions. Understanding how access is managed can help you request the right permissions from your administrator. If you cannot access a feature in Amazon Chime, see Troubleshooting Amazon Chime Identity and Access (p. 13).

**Service administrator** – If you're in charge of Amazon Chime resources at your company, you probably have full access to Amazon Chime. It's your job to determine which Amazon Chime features and resources your employees should access. You must then submit requests to your IAM administrator to change the permissions of your service users. Review the information on this page to understand the basic concepts of IAM. To learn more about how your company can use IAM with Amazon Chime, see How Amazon Chime Works with IAM (p. 7).

**IAM administrator** – If you're an IAM administrator, you might want to learn details about how you can write policies to manage access to Amazon Chime. To view example Amazon Chime identity-based policies that you can use in IAM, see Amazon Chime Identity-Based Policy Examples (p. 9).

**Authenticating With Identities**

Authentication is how you sign in to AWS using your identity credentials. For more information about signing in using the AWS Management Console, see The IAM Console and Sign-in Page in the IAM User Guide.

You must be authenticated (signed in to AWS) as the AWS account root user, an IAM user, or by assuming an IAM role. You can also use your company's single sign-on authentication, or even sign in using Google or Facebook. In these cases, your administrator previously set up identity federation using IAM roles. When you access AWS using credentials from another company, you are assuming a role indirectly.

To sign in directly to the AWS Management Console, use your password with your root user email or your IAM user name. You can access AWS programmatically using your root user or IAM user access keys. AWS provides SDK and command line tools to cryptographically sign your request using your credentials. If you don't use AWS tools, you must sign the request yourself. Do this using Signature Version 4, a protocol for authenticating inbound API requests. For more information about authenticating requests, see Signature Version 4 Signing Process in the AWS General Reference.

Regardless of the authentication method that you use, you might also be required to provide additional security information. For example, AWS recommends that you use multi-factor authentication (MFA) to increase the security of your account. To learn more, see Using Multi-Factor Authentication (MFA) in AWS in the IAM User Guide.

**AWS Account Root User**

When you first create an AWS account, you begin with a single sign-in identity that has complete access to all AWS services and resources in the account. This identity is called the AWS account root user and is accessed by signing in with the email address and password that you used to create the account. We strongly recommend that you do not use the root user for your everyday tasks, even the administrative ones. Instead, adhere to the best practice of using the root user only to create your first IAM user. Then
securely lock away the root user credentials and use them to perform only a few account and service management tasks.

**IAM Users and Groups**

An *IAM user* is an identity within your AWS account that has specific permissions for a single person or application. An IAM user can have long-term credentials such as a user name and password or a set of access keys. To learn how to generate access keys, see Managing Access Keys for IAM Users in the IAM User Guide. When you generate access keys for an IAM user, make sure you view and securely save the key pair. You cannot recover the secret access key in the future. Instead, you must generate a new access key pair.

An *IAM group* is an identity that specifies a collection of IAM users. You can't sign in as a group. You can use groups to specify permissions for multiple users at a time. Groups make permissions easier to manage for large sets of users. For example, you could have a group named *IAMAdmins* and give that group permissions to administer IAM resources.

Users are different from roles. A user is uniquely associated with one person or application, but a role is intended to be assumable by anyone who needs it. Users have permanent long-term credentials, but roles provide temporary credentials. To learn more, see When to Create an IAM User (Instead of a Role) in the IAM User Guide.

**IAM Roles**

An *IAM role* is an identity within your AWS account that has specific permissions. It is similar to an IAM user, but is not associated with a specific person. You can temporarily assume an IAM role in the AWS Management Console by switching roles. You can assume a role by calling an AWS CLI or AWS API operation or by using a custom URL. For more information about methods for using roles, see Using IAM Roles in the IAM User Guide.

IAM roles with temporary credentials are useful in the following situations:

- **Temporary IAM user permissions** – An IAM user can assume an IAM role to temporarily take on different permissions for a specific task.

- **Federated user access** – Instead of creating an IAM user, you can use existing identities from AWS Directory Service, your enterprise user directory, or a web identity provider. These are known as *federated users*. AWS assigns a role to a federated user when access is requested through an identity provider. For more information about federated users, see Federated Users and Roles in the IAM User Guide.

- **Cross-account access** – You can use an IAM role to allow someone (a trusted principal) in a different account to access resources in your account. Roles are the primary way to grant cross-account access. However, with some AWS services, you can attach a policy directly to a resource (instead of using a role as a proxy). To learn the difference between roles and resource-based policies for cross-account access, see How IAM Roles Differ from Resource-based Policies in the IAM User Guide.

- **AWS service access** – A service role is an IAM role that a service assumes to perform actions in your account on your behalf. When you set up some AWS service environments, you must define a role for the service to assume. This service role must include all the permissions that are required for the service to access the AWS resources that it needs. Service roles vary from service to service, but many allow you to choose your permissions as long as you meet the documented requirements for that service. Service roles provide access only within your account and cannot be used to grant access to services in other accounts. You can create, modify, and delete a service role from within IAM. For example, you can create a role that allows Amazon Redshift to access an Amazon S3 bucket on your behalf and then load data from that bucket into an Amazon Redshift cluster. For more information, see Creating a Role to Delegate Permissions to an AWS Service in the IAM User Guide.

- **Applications running on Amazon EC2** – You can use an IAM role to manage temporary credentials for applications that are running on an EC2 instance and making AWS CLI or AWS API requests.
This is preferable to storing access keys within the EC2 instance. To assign an AWS role to an EC2 instance and make it available to all of its applications, you create an instance profile that is attached to the instance. An instance profile contains the role and enables programs that are running on the EC2 instance to get temporary credentials. For more information, see Using an IAM Role to Grant Permissions to Applications Running on Amazon EC2 Instances in the IAM User Guide.

To learn whether to use IAM roles, see When to Create an IAM Role (Instead of a User) in the IAM User Guide.

Managing Access Using Policies

You control access in AWS by creating policies and attaching them to IAM identities or AWS resources. A policy is an object in AWS that, when associated with an identity or resource, defines their permissions. AWS evaluates these policies when an entity (root user, IAM user, or IAM role) makes a request. Permissions in the policies determine whether the request is allowed or denied. Most policies are stored in AWS as JSON documents. For more information about the structure and contents of JSON policy documents, see Overview of JSON Policies in the IAM User Guide.

An IAM administrator can use policies to specify who has access to AWS resources, and what actions they can perform on those resources. Every IAM entity (user or role) starts with no permissions. In other words, by default, users can do nothing, not even change their own password. To give a user permission to do something, an administrator must attach a permissions policy to a user. Or the administrator can add the user to a group that has the intended permissions. When an administrator gives permissions to a group, all users in that group are granted those permissions.

IAM policies define permissions for an action regardless of the method that you use to perform the operation. For example, suppose that you have a policy that allows the `iam:GetRole` action. A user with that policy can get role information from the AWS Management Console, the AWS CLI, or the AWS API.

Identity-Based Policies

Identity-based policies are JSON permissions policy documents that you can attach to an identity, such as an IAM user, role, or group. These policies control what actions that identity can perform, on which resources, and under what conditions. To learn how to create an identity-based policy, see Creating IAM Policies in the IAM User Guide.

Identity-based policies can be further categorized as inline policies or managed policies. Inline policies are embedded directly into a single user, group, or role. Managed policies are standalone policies that you can attach to multiple users, groups, and roles in your AWS account. Managed policies include AWS managed policies and customer managed policies. To learn how to choose between a managed policy or an inline policy, see Choosing Between Managed Policies and Inline Policies in the IAM User Guide.

Resource-Based Policies

Resource-based policies are JSON policy documents that you attach to a resource such as an Amazon S3 bucket. Service administrators can use these policies to define what actions a specified principal (account member, user, or role) can perform on that resource and under what conditions. Resource-based policies are inline policies. There are no managed resource-based policies.

Access Control Lists (ACLs)

Access control lists (ACLs) are a type of policy that controls 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, less-common policy types. These policy types can set the maximum permissions granted to you by the more common policy types.

- **Permissions boundaries** – A permissions boundary is an advanced feature in which you set the maximum permissions that an identity-based policy can grant to an IAM entity (IAM user or role). You can set a permissions boundary for an entity. The resulting permissions are the intersection of entity's identity-based policies and its permissions boundaries. Resource-based policies that specify the user or role in the Principal field are not limited by the permissions boundary. An explicit deny in any of these policies overrides the allow. For more information about permissions boundaries, see Permissions Boundaries for IAM Entities in the IAM User Guide.

- **Service control policies (SCPs)** – SCPs are JSON policies that specify the maximum permissions for an organization or organizational unit (OU) in AWS Organizations. AWS Organizations is a service for grouping and centrally managing multiple AWS accounts that your business owns. If you enable all features in an organization, then you can apply service control policies (SCPs) to any or all of your accounts. The SCP limits permissions for entities in member accounts, including each AWS account root user. For more information about Organizations and SCPs, see How SCPs Work in the AWS Organizations User Guide.

- **Session policies** – Session policies are advanced policies that you pass as a parameter when you programmatically create a temporary session for a role or federated user. The resulting session's permissions are the intersection of the user or role's identity-based policies and the session policies. Permissions can also come from a resource-based policy. An explicit deny in any of these policies overrides the allow. 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 Amazon Chime Works with IAM

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

Topics

- Amazon Chime Identity-Based Policies (p. 7)
- Amazon Chime Resource-Based Policies (p. 8)
- Authorization Based on Amazon Chime Tags (p. 8)
- Amazon Chime IAM Roles (p. 8)

Amazon Chime Identity-Based Policies

With IAM identity-based policies, you can specify allowed or denied actions and resources as well as the conditions under which actions are allowed or denied. Amazon Chime 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

The Action element of an IAM identity-based policy describes the specific action or actions that will be allowed or denied by the policy. Policy actions usually have the same name as the associated AWS API operation. The action is used in a policy to grant permissions to perform the associated operation.

Policy actions in Amazon Chime use the following prefix before the action: \texttt{chime:}. For example, to grant someone permission to access a list of Amazon Chime users in your account with the Amazon Chime ListUsers API operation, you include the \texttt{chime:ListUsers} action in their policy. Policy statements must include either an Action or NotAction element. Amazon Chime 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:

```json
"Action": [  "chime:ListUsers",  "chime:InviteUsers"
]
```

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

```json
"Action": "chime:Get*"
```

To see a list of Amazon Chime actions, see Actions Defined by Amazon Chime in the IAM User Guide.

Resources

Amazon Chime does not support specifying resource ARNs in a policy.

Condition Keys

Amazon Chime does not provide any service-specific condition keys. To see all AWS global condition keys, see AWS Global Condition Context Keys in the IAM User Guide.

Examples

To view examples of Amazon Chime identity-based policies, see Amazon Chime Identity-Based Policy Examples (p. 9).

Amazon Chime Resource-Based Policies

Amazon Chime does not support resource-based policies.

Authorization Based on Amazon Chime Tags

Amazon Chime does not support tagging resources or controlling access based on tags.

Amazon Chime IAM Roles

An IAM role is an entity within your AWS account that has specific permissions.

Using Temporary Credentials with Amazon Chime

You can use temporary credentials to sign in with federation, assume an IAM role, or to assume a cross-account role. You obtain temporary security credentials by calling AWS STS API operations such as AssumeRole or GetFederationToken.
Amazon Chime supports using temporary credentials.

**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.

Amazon Chime supports service-linked roles. For details about creating or managing Amazon Chime service-linked roles, see Using Service-Linked Roles for Amazon Chime (p. 14).

**Service Roles**

This feature allows a service to assume a service role on your behalf. This role allows the service to access resources in other services to complete an action on your behalf. Service roles appear in your IAM account and are owned by the account. This means that an IAM administrator can change the permissions for this role. However, doing so might break the functionality of the service.

Amazon Chime does not support service roles.

**Amazon Chime Identity-Based Policy Examples**

By default, IAM users and roles don't have permission to create or modify Amazon Chime resources. They also can't perform tasks using the AWS Management Console, AWS CLI, or AWS API. 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.

**Policy Best Practices**

Identity-based policies are very powerful. They determine whether someone can create, access, or delete Amazon Chime 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 Using AWS Managed Policies** – To start using Amazon Chime quickly, use AWS managed policies to give your employees the permissions they need. These policies are already available in your account and are maintained and updated by AWS. For more information, see Get Started Using Permissions With AWS Managed Policies in the IAM User Guide.

- **Grant Least Privilege** – When you create custom policies, grant only the permissions required to perform a task. Start with a minimum set of permissions and grant additional permissions as necessary. Doing so is more secure than starting with permissions that are too lenient and then trying to tighten them later. For more information, see Grant Least Privilege in the IAM User Guide.

- **Enable MFA for Sensitive Operations** – For extra security, require IAM users to use multi-factor authentication (MFA) to access sensitive resources or API operations. For more information, see Using Multi-Factor Authentication (MFA) in AWS in the IAM User Guide.
• **Use Policy Conditions for Extra Security** – To the extent that it’s practical, define the conditions under which your identity-based policies allow access to a resource. For example, you can write conditions to specify a range of allowable IP addresses that a request must come from. You can also write conditions to allow requests only within a specified date or time range, or to require the use of SSL or MFA. For more information, see IAM JSON Policy Elements: Condition in the IAM User Guide.

**Using the Amazon Chime Console**

To access the Amazon Chime console, you must have a minimum set of permissions. These permissions must allow you to list and view details about the Amazon Chime 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.

To ensure that those entities can still use the Amazon Chime console, also attach the following AWS managed **AmazonChimeReadOnly** policy to the entities. For more information, see Adding Permissions to a User in the IAM User Guide:

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
    ]
  }
}
```
Identity-Based Policy Examples

You don't need to allow minimum console permissions for users that are making calls only to the AWS CLI or the AWS API. Instead, allow access to only the actions that match the API operation that you're trying to perform.

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.

```json
{
  "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": "*"
    }
  ]
}
```

Allow Users to Access User Management Actions

Use the AWS managed AmazonChimeUserManagement policy to grant users access to user management actions in the Amazon Chime console.

```json
{
  "Version": "2012-10-17",
  "Statement": [
    {
      "Action": [
        "chime:ListAccounts",
        "chime:GetAccount",
      ]
    }
  ]
}
Identity-Based Policy Examples

Allow Users to Access Amazon Chime SDK Actions

Use the AWS managed AmazonChimeSDK policy to grant users access to Amazon Chime SDK actions. For more information, see Using the Amazon Chime SDK in the Amazon Chime Developer Guide.

```json
{
    "Version": "2012-10-17",
    "Statement": [
        {
            "Action": [
                "chime:CreateMeeting",
                "chime:DeleteMeeting",
                "chime:GetMeeting",
                "chime:ListMeetings",
                "chime:CreateAttendee",
                "chime:BatchCreateAttendee",
                "chime:DeleteAttendee",
                "chime:GetAttendee",
                "chime:ListAttendees"
            ],
            "Effect": "Allow",
            "Resource": "*"
        }
    ]
}
```
Troubleshooting Amazon Chime Identity and Access

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

Topics
- I Am Not Authorized to Perform an Action in Amazon Chime (p. 13)
- I Am Not Authorized to Perform iam:PassRole (p. 13)
- I Want to View My Access Keys (p. 13)
- I'm an Administrator and Want to Allow Others to Access Amazon Chime (p. 14)
- I Want to Allow People Outside of My AWS Account to Access My Amazon Chime Resources (p. 14)

I Am Not Authorized to Perform an Action in Amazon Chime

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 domain but does not have chime:GetDomain permissions.

```
User: arn:aws:iam::123456789012:user/mateojackson is not authorized to perform: chime:GetDomain
```

In this case, Mateo asks his administrator to update his policies to allow him to access the domain details using the chime:GetDomain action.

I Am Not Authorized to Perform iam:PassRole

If you receive an error that you're not authorized to perform the iam:PassRole action, then you must contact your administrator for assistance. Your administrator is the person that provided you with your user name and password. Ask that person to update your policies to allow you to pass a role to Amazon Chime.

Some AWS services allow you to pass an existing role to that service, instead of creating a new service role or service-linked role. To do this, you must have permissions to pass the role to the service.

The following example error occurs when an IAM user named marymajor tries to use the console to perform an action in Amazon Chime. However, the action requires the service to have permissions granted by a service role. Mary does not have permissions to pass the role to the service.

```
User: arn:aws:iam::123456789012:user/marymajor is not authorized to perform: iam:PassRole
```

In this case, Mary asks her administrator to update her policies to allow her to perform the iam:PassRole action.

I Want to View My Access Keys

After you create your IAM user access keys, you can view your access key ID at any time. However, you can't view your secret access key again. If you lose your secret key, you must create a new access key pair.

Access keys consist of two parts: an access key ID (for example, AKIAIOSFODNN7EXAMPLE) and a secret access key (for example, wJalrXUtnFEMI/K7MDENG/bPxRfiCyZимерexamplekey). Like a user name and
password, you must use both the access key ID and secret access key together to authenticate your requests. Manage your access keys as securely as you do your user name and password.

**Important**
Do not provide your access keys to a third party, even to help find your canonical user ID. By doing this, you might give someone permanent access to your account.

When you create an access key pair, you are prompted to save the access key ID and secret access key in a secure location. The secret access key is available only at the time you create it. If you lose your secret access key, you must add new access keys to your IAM user. You can have a maximum of two access keys. If you already have two, you must delete one key pair before creating a new one. To view instructions, see Managing Access Keys in the *IAM User Guide*.

**I'm an Administrator and Want to Allow Others to Access Amazon Chime**

To allow others to access Amazon Chime, you must create an IAM entity (user or role) for the person or application that needs access. They will use the credentials for that entity to access AWS. You must then attach a policy to the entity that grants them the correct permissions in Amazon Chime.

To get started right away, see *Creating Your First IAM Delegated User and Group* in the *IAM User Guide*.

**I Want to Allow People Outside of My AWS Account to Access My Amazon Chime 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 Amazon Chime supports these features, see *How Amazon Chime Works with IAM* (p. 7).
- 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 *How IAM Roles Differ from Resource-based Policies* in the *IAM User Guide*.

**Using Service-Linked Roles for Amazon Chime**

Amazon Chime 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 Amazon Chime. Service-linked roles are predefined by Amazon Chime and include all the permissions that the service requires to call other AWS services on your behalf.

**Topics**

- Using Roles to Stream Amazon Chime Voice Connector Media to Kinesis (p. 15)
- Using Roles with Shared Alexa for Business Devices (p. 17)
Using Roles to Stream Amazon Chime Voice Connector Media to Kinesis

Amazon Chime 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 Amazon Chime. Service-linked roles are predefined by Amazon Chime and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up Amazon Chime more efficient because you aren't required to manually add the necessary permissions. Amazon Chime defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon Chime can assume its roles. The defined permissions include the trust policy and the permissions policy. The permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon Chime resources because you can't inadvertently remove permission to access the resources.

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

Service-Linked Role Permissions for Amazon Chime Voice Connectors

Amazon Chime Voice Connectors use the service-linked role named AWSServiceRoleForAmazonChimeVoiceConnector – Allows Amazon Chime Voice Connectors to call AWS services on your behalf. For more information about how to start media streaming for your Amazon Chime Voice Connector, see Streaming Amazon Chime Voice Connector Media to Kinesis (p. 74).

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

• voiceconnector.chime.amazonaws.com

The role permissions policy allows Amazon Chime to complete the following actions on the specified resources:

• Action: chime:GetVoiceConnector* on all AWS resources
• Action: kinesisvideo:* on arn:aws:kinesisvideo:us-east-1:111122223333:stream/ChimeVoiceConnector-*

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.

Creating a Service-Linked Role for Amazon Chime Voice Connectors

You don't need to manually create a service-linked role. When you start Kinesis media streaming for your Amazon Chime Voice Connector in the AWS Management Console, the AWS CLI, or the AWS API, Amazon Chime creates the service-linked role for you.

You can also use the IAM console to create a service-linked role with the Chime Voice Connector use case. In the AWS CLI or the AWS API, create a service-linked role with the voiceconnector.chime.amazonaws.com service name. For more information, see Creating a Service-
Linked Role in the IAM User Guide. If you delete this service-linked role, you can use this same process to create the role again.

Editing a Service-Linked Role for Amazon Chime Voice Connectors

Amazon Chime does not allow you to edit the AWSServiceRoleForAmazonChimeVoiceConnector service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a Service-Linked Role in the IAM User Guide.

Deleting a Service-Linked Role for Amazon Chime Voice Connectors

If you no longer need to use a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning Up a Service-Linked Role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

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

To delete Amazon Chime resources used by the AWSServiceRoleForAmazonChimeVoiceConnector (console)

- Stop media streaming for all the Amazon Chime Voice Connectors in your Amazon Chime account.
  a. Open the Amazon Chime console at https://chime.aws.amazon.com/.
  b. For Calling, choose Voice connectors.
  c. Choose the name of the Amazon Chime Voice Connector.
  d. Choose Streaming.
  e. For Send to Kinesis Video Streams, choose Stop.
  f. Choose Save.

To delete Amazon Chime resources used by the AWSServiceRoleForAmazonChimeVoiceConnector (AWS CLI)

- Use the `delete-voice-connector-streaming-configuration` command in the AWS CLI to stop media streaming for all Amazon Chime Voice Connectors in your account.

```
aws chime delete-voice-connector-streaming-configuration --voice-connector-id abcdefghijklmnopqrstuvwxyz
```

To delete Amazon Chime resources used by the AWSServiceRoleForAmazonChimeVoiceConnector (API)

- Use the `DeleteVoiceConnectorStreamingConfiguration` API operation to stop media streaming for all Amazon Chime Voice Connectors in your account. For more information, see `DeleteVoiceConnectorStreamingConfiguration` in the Amazon Chime API Reference.
Manually Delete the Service-Linked Role

Use the IAM console, the AWS CLI, or the AWS API operation to delete the AWSServiceRoleForAmazonChimeVoiceConnector service-linked role. For more information, see Deleting a Service-Linked Role in the IAM User Guide.

Supported Regions for Amazon Chime Service-Linked Roles

Amazon Chime supports using service-linked roles in all of the AWS Regions where the service is available. For more information, see AWS Regions and Endpoints.

Using Roles with Shared Alexa for Business Devices

Amazon Chime 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 Amazon Chime. Service-linked roles are predefined by Amazon Chime and include all the permissions that the service requires to call other AWS services on your behalf.

A service-linked role makes setting up Amazon Chime more efficient, because you aren’t required to manually add the necessary permissions. Amazon Chime defines the permissions of its service-linked roles, and unless defined otherwise, only Amazon Chime can assume its roles. The defined permissions include the trust policy and the permissions policy, and that permissions policy cannot be attached to any other IAM entity.

You can delete a service-linked role only after first deleting their related resources. This protects your Amazon Chime resources because you can’t inadvertently remove permission to access the resources.

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

Service-Linked Role Permissions for Amazon Chime

Amazon Chime uses the service-linked role named AWSServiceRoleForAmazonChime – Allows access to AWS services and resources used or managed by Amazon Chime, such as Alexa for Business shared devices.

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

• chime.amazonaws.com

The role permissions policy allows Amazon Chime to complete the following action on the specified resource:

• Action: iam:CreateServiceLinkedRole on arn:aws:iam::*:role/aws-service-role/chime.amazonaws.com/AWSServiceRoleForAmazonChime

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.

Creating a Service-Linked Role for Amazon Chime

You don’t need to manually create a service-linked role. When you turn on Alexa for Business for a shared device in Amazon Chime in the AWS Management Console, the AWS CLI, or the AWS API, Amazon Chime creates the service-linked role for you.
You can also use the IAM console to create a service-linked role with the Amazon Chime use case. In the AWS CLI or the AWS API, create a service-linked role with the chime.amazonaws.com service name. For more information, see Creating a Service-Linked Role in the IAM User Guide. If you delete this service-linked role, you can use this same process to create the role again.

Editing a Service-Linked Role for Amazon Chime

Amazon Chime does not allow you to edit the AWSServiceRoleForAmazonChime service-linked role. After you create a service-linked role, you cannot change the name of the role because various entities might reference the role. However, you can edit the description of the role using IAM. For more information, see Editing a Service-Linked Role in the IAM User Guide.

Deleting a Service-Linked Role for Amazon Chime

If you no longer require a feature or service that requires a service-linked role, we recommend that you delete that role. That way you don't have an unused entity that is not actively monitored or maintained. However, you must clean up your service-linked role before you can manually delete it.

Cleaning Up a Service-Linked Role

Before you can use IAM to delete a service-linked role, you must first delete any resources used by the role.

**Note**

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

**To delete Amazon Chime resources used by the AWSServiceRoleForAmazonChime (console)**

- Turn off Alexa for Business for all shared devices in your Amazon Chime account.
  - Open the Amazon Chime console at https://chime.aws.amazon.com/.
  - Choose **Users**, **Shared devices**.
  - Select a device.
  - Choose **Actions**.
  - Choose **Disable Alexa for Business**.

Manually Delete the Service-Linked Role

Use the IAM console, the AWS CLI, or the AWS API to delete the AWSServiceRoleForAmazonChime service-linked role. For more information, see Deleting a Service-Linked Role in the IAM User Guide.

Supported Regions for Amazon Chime Service-Linked Roles

Amazon Chime supports using service-linked roles in all of the regions where the service is available. For more information, see AWS Regions and Endpoints.

Logging and Monitoring in Amazon Chime

Monitoring is an important part of maintaining the reliability, availability, and performance of Amazon Chime and your other AWS solutions. AWS provides the following tools to monitor Amazon Chime, report issues, and take automatic actions when appropriate:

- **Amazon CloudWatch** monitors in real time your AWS resources and the applications that you run on AWS. You can collect and track metrics, create customized dashboards, and set alarms that notify you or take actions 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 and automatically launch new instances when needed. For more information, see the Amazon CloudWatch User Guide.

- **Amazon EventBridge** delivers a near real-time stream of system events that describe changes in AWS resources. EventBridge enables automated event-driven computing. This lets you write rules that watch for certain events, and trigger automated actions in other AWS services when these events happen. For more information, see the Amazon EventBridge User Guide.

- **Amazon CloudWatch Logs** lets you monitor, store, and access your log files from Amazon EC2 instances, CloudTrail, and other sources. CloudWatch Logs can monitor information in the log files and notify you when certain thresholds are met. You can also archive your log data in highly durable storage. For more information, see the Amazon CloudWatch Logs User Guide.

- **AWS CloudTrail** captures API calls and related events made by or on behalf of your AWS account. It then delivers the log files to an Amazon S3 bucket that you specify. You can identify which users and accounts called AWS, the source IP address from which the calls were made, and when the calls occurred. For more information, see the AWS CloudTrail User Guide.

**Topics**

- Monitoring Amazon Chime with Amazon CloudWatch (p. 19)
- Automating Amazon Chime with EventBridge (p. 27)
- Logging Amazon Chime API Calls with AWS CloudTrail (p. 37)

## Monitoring Amazon Chime with Amazon CloudWatch

You can monitor Amazon Chime using CloudWatch, which collects raw data and processes it into readable, near real-time metrics. These statistics are kept for 15 months, so that you can access historical information and gain a better perspective about how your web application or service is performing. 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.

### CloudWatch Metrics for Amazon Chime

Amazon Chime sends the following metrics to CloudWatch.

The `AWS/ChimeVoiceConnector` namespace includes the following metrics for phone numbers assigned to your AWS account and to Amazon Chime Voice Connectors.

<table>
<thead>
<tr>
<th>Metric</th>
<th>Description</th>
<th>Units</th>
</tr>
</thead>
<tbody>
<tr>
<td>InboundCallAttempts</td>
<td>The number of inbound calls attempted.</td>
<td>Count</td>
</tr>
<tr>
<td>InboundCallFailures</td>
<td>The number of inbound call failures.</td>
<td>Count</td>
</tr>
<tr>
<td>InboundCallsAnswered</td>
<td>The number of inbound calls that are answered.</td>
<td>Count</td>
</tr>
<tr>
<td>InboundCallsActive</td>
<td>The number of inbound calls that are currently active.</td>
<td>Count</td>
</tr>
<tr>
<td>OutboundCallAttempts</td>
<td>The number of outbound calls attempted.</td>
<td></td>
</tr>
<tr>
<td><strong>Metric</strong></td>
<td><strong>Description</strong></td>
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<tr>
<td>OutboundCallFailures</td>
<td>The number of outbound call failures.</td>
<td></td>
</tr>
<tr>
<td>OutboundCallsAnswered</td>
<td>The number of outbound calls that are answered.</td>
<td></td>
</tr>
<tr>
<td>OutboundCallsActive</td>
<td>The number of outbound calls that are currently active.</td>
<td></td>
</tr>
<tr>
<td>Throttles</td>
<td>The number of times your account is throttled when attempting to make a call.</td>
<td></td>
</tr>
<tr>
<td>Sip1xxCodes</td>
<td>The number of SIP messages with 1xx-level status codes.</td>
<td></td>
</tr>
<tr>
<td>Sip2xxCodes</td>
<td>The number of SIP messages with 2xx-level status codes.</td>
<td></td>
</tr>
<tr>
<td>Sip3xxCodes</td>
<td>The number of SIP messages with 3xx-level status codes.</td>
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<tr>
<td>Sip4xxCodes</td>
<td>The number of SIP messages with 4xx-level status codes.</td>
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<tr>
<td>Sip5xxCodes</td>
<td>The number of SIP messages with 5xx-level status codes.</td>
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<tr>
<td>Sip6xxCodes</td>
<td>The number of SIP messages with 6xx-level status codes.</td>
<td></td>
</tr>
<tr>
<td>CustomerToVcRtpPackets</td>
<td>The number of RTP packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
<td></td>
</tr>
<tr>
<td>Metric</td>
<td>Description</td>
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<tr>
<td>CustomerToVcRtpBytes</td>
<td>The number of bytes sent from the customer to the Amazon Chime Voice Connector infrastructure in RTP packets.</td>
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<tr>
<td></td>
<td>Units: Count</td>
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<tr>
<td>CustomerToVcRtcpPackets</td>
<td>The number of RTCP packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
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<td>Units: Count</td>
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<tr>
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<td>Units: Count</td>
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<tr>
<td>CustomerToVcPacketsLost</td>
<td>The number of packets lost in transit from the customer to the Amazon Chime Voice Connector infrastructure.</td>
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<td></td>
<td>Units: Count</td>
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<tr>
<td>CustomerToVcJitter</td>
<td>The average jitter for packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
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<tr>
<td></td>
<td>Units: Microseconds</td>
<td></td>
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<tr>
<td>VcToCustomerRtpPackets</td>
<td>The number of RTP packets sent from the Amazon Chime Voice Connector infrastructure to the customer.</td>
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<td></td>
<td>Units: Count</td>
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<tr>
<td>VcToCustomerRtpBytes</td>
<td>The number of bytes sent from the Amazon Chime Voice Connector infrastructure to the customer in RTP packets.</td>
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<td>Metric</td>
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<tr>
<td>VcToCustomerPacketsLost</td>
<td>The number of packets lost in transit from the Amazon Chime Voice Connector infrastructure to the customer.</td>
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<td>Units: Count</td>
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<tr>
<td>VcToCustomerJitter</td>
<td>The average jitter for packets sent from the Amazon Chime Voice Connector infrastructure to the customer.</td>
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<tr>
<td></td>
<td>Units: Microseconds</td>
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<tr>
<td>RTTBetweenVcAndCustomer</td>
<td>The average round-trip time between the customer and the Amazon Chime Voice Connector infrastructure.</td>
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<tr>
<td></td>
<td>Units: Microseconds</td>
<td></td>
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<tr>
<td>MOSBetweenVcAndCustomer</td>
<td>The estimated Mean opinion score (MOS) associated with voice streams between the customer and the Amazon Chime Voice Connector infrastructure.</td>
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<tr>
<td></td>
<td>Units: Score between 1.0-4.4. A higher score indicates better perceived audio quality.</td>
<td></td>
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<tr>
<td>RemoteToVcRtpPackets</td>
<td>The number of RTP packets sent from the remote end to the Amazon Chime Voice Connector infrastructure.</td>
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<td></td>
<td>Units: Count</td>
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<tr>
<td>RemoteToVcRtpBytes</td>
<td>The number of bytes sent from the remote end to the Amazon Chime Voice Connector infrastructure in RTP packets.</td>
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<td>VcToRemoteRtpPackets</td>
<td>The number of RTP packets sent from the Amazon Chime Voice Connector infrastructure to the remote end.</td>
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<td></td>
</tr>
<tr>
<td>MOSBetweenVcAndRemote</td>
<td>The estimated Mean opinion score (MOS) associated with voice streams between the remote end and the Amazon Chime Voice Connector infrastructure.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Units: Score between 1.0-4.4. A higher score indicates better perceived audio quality.</td>
<td></td>
</tr>
</tbody>
</table>
CloudWatch Dimensions for Amazon Chime

The CloudWatch dimensions that you can use with Amazon Chime are listed as follows.

<table>
<thead>
<tr>
<th>Dimension</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>VoiceConnectorId</td>
<td>The identifier of the Amazon Chime Voice Connector to display metrics for.</td>
</tr>
<tr>
<td>Region</td>
<td>The AWS Region associated with the event.</td>
</tr>
</tbody>
</table>

CloudWatch Logs for Amazon Chime

You can send Amazon Chime Voice Connector metrics to CloudWatch Logs. For more information, see Editing Amazon Chime Voice Connector Settings (p. 70).

Media Quality Metric Logs

You can opt to receive media quality metric logs for your Amazon Chime Voice Connector. When you do, Amazon Chime sends detailed, per-minute metrics for all of your Amazon Chime Voice Connector calls to a CloudWatch Logs log group that is created for you. The log group name is /aws/ChimeVoiceConnectorLogs/${VoiceConnectorID}. The following fields are included in the logs, in JSON format.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>voice_connector_id</td>
<td>The Amazon Chime Voice Connector ID carrying the call.</td>
</tr>
<tr>
<td>event_timestamp</td>
<td>The time when the metrics are emitted, in number of milliseconds since the UNIX epoch (midnight on January 1, 1970) in UTC.</td>
</tr>
<tr>
<td>call_id</td>
<td>The call ID.</td>
</tr>
<tr>
<td>from_sip_user</td>
<td>The initiating user for the call.</td>
</tr>
<tr>
<td>from_country</td>
<td>The initiating country for the call.</td>
</tr>
<tr>
<td>to_sip_user</td>
<td>The receiving user for the call.</td>
</tr>
<tr>
<td>to_country</td>
<td>The receiving country for the call.</td>
</tr>
<tr>
<td>endpoint_id</td>
<td>An opaque identifier indicating the other endpoint of the call. Use with CloudWatch Logs Insights. For more information, see Analyzing Log Data with CloudWatch Logs Insights in the Amazon CloudWatch Logs User Guide.</td>
</tr>
<tr>
<td>aws_region</td>
<td>The AWS Region for the call.</td>
</tr>
<tr>
<td>cust2vc_rtp_packets</td>
<td>The number of RTP packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>cust2vc_rtp_bytes</td>
<td>The number of bytes sent from the customer to the Amazon Chime Voice Connector infrastructure in RTP packets.</td>
</tr>
<tr>
<td>Field</td>
<td>Description</td>
</tr>
<tr>
<td>---------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>cust2vc_rtcp_packets</td>
<td>The number of RTCP packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>cust2vc_rtcp_bytes</td>
<td>The number of bytes sent from the customer to the Amazon Chime Voice Connector infrastructure in RTCP packets.</td>
</tr>
<tr>
<td>cust2vc_packets_lost</td>
<td>The number of packets lost in transit from the customer to the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>cust2vc_jitter</td>
<td>The average jitter for packets sent from the customer to the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>vc2cust_rtp_packets</td>
<td>The number of RTP packets sent from the Amazon Chime Voice Connector infrastructure to the customer.</td>
</tr>
<tr>
<td>vc2cust_rtp_bytes</td>
<td>The number of bytes sent from the Amazon Chime Voice Connector infrastructure to the customer in RTP packets.</td>
</tr>
<tr>
<td>vc2cust_rtcp_packets</td>
<td>The number of RTCP packets sent from the Amazon Chime Voice Connector infrastructure to the customer.</td>
</tr>
<tr>
<td>vc2cust_rtcp_bytes</td>
<td>The number of bytes sent from the Amazon Chime Voice Connector infrastructure to the customer in RTCP packets.</td>
</tr>
<tr>
<td>vc2cust_packets_lost</td>
<td>The number of packets lost in transit from the Amazon Chime Voice Connector infrastructure to the customer.</td>
</tr>
<tr>
<td>vc2cust_jitter</td>
<td>The average jitter for packets sent from the Amazon Chime Voice Connector infrastructure to the customer.</td>
</tr>
<tr>
<td>rtt_btwn_vc_and_cust</td>
<td>The average round-trip time between the customer and the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>mos_btwn_vc_and_cust</td>
<td>The estimated Mean opinion score (MOS) associated with voice streams between the customer and the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>rem2vc_rtp_packets</td>
<td>The number of RTP packets sent from the remote end to the Amazon Chime Voice Connector infrastructure.</td>
</tr>
<tr>
<td>rem2vc_rtp_bytes</td>
<td>The number of bytes sent from the remote end to the Amazon Chime Voice Connector infrastructure in RTP packets.</td>
</tr>
</tbody>
</table>
### Field | Description
--- | ---
rem2vc_rtcp_packets | The number of RTCP packets sent from the remote end to the Amazon Chime Voice Connector infrastructure.
rem2vc_rtcp_bytes | The number of bytes sent from the remote end to the Amazon Chime Voice Connector infrastructure in RTCP packets.
rem2vc_packets_lost | The number of packets lost in transit from the remote end to the Amazon Chime Voice Connector infrastructure.
rem2vc_jitter | The average jitter for packets sent from the remote end to the Amazon Chime Voice Connector infrastructure.
vc2rem_rtp_packets | The number of RTP packets sent from the Amazon Chime Voice Connector infrastructure to the remote end.
vc2rem_rtp_bytes | The number of bytes sent from the Amazon Chime Voice Connector infrastructure to the remote end in RTP packets.
vc2rem_rtcp_packets | The number of RTCP packets sent from the Amazon Chime Voice Connector infrastructure to the remote end.
vc2rem_rtcp_bytes | The number of bytes sent from the Amazon Chime Voice Connector infrastructure to the remote end in RTCP packets.
vc2rem_packets_lost | The number of packets lost in transit from the Amazon Chime Voice Connector infrastructure to the remote end.
vc2rem_jitter | The average jitter for packets sent from the Amazon Chime Voice Connector infrastructure to the remote end.
rtt_btwn_vc_and_rem | The average round-trip time between the remote end and the Amazon Chime Voice Connector infrastructure.
mos_btwn_vc_and_rem | The estimated Mean opinion score (MOS) associated with voice streams between the remote end and the Amazon Chime Voice Connector infrastructure.

### SIP Message Logs
You can opt to receive SIP message logs for your Amazon Chime Voice Connector. When you do, Amazon Chime captures inbound and outbound SIP messages and sends them to a CloudWatch Logs log group that is created for you. The log group name is `/aws/ChimeVoiceConnectorSipMessages/${VoiceConnectorID}`). The following fields are included in the logs, in JSON format.
Automating Amazon Chime with EventBridge

Amazon EventBridge lets you automate your AWS services and respond automatically to system events, such as application availability issues or resource changes. Events from AWS services are delivered to EventBridge in near real time. You can write simple rules to specify the events that are of interest to you, and the automated actions to take when any of those events matches a rule.

Automating Amazon Chime Voice Connectors with EventBridge

The actions that can be automatically triggered for Amazon Chime Voice Connectors include the following:

- Invoking an AWS Lambda function
- Launching an Amazon Elastic Container Service task
- Relaying the event to Amazon Kinesis Video Streams
- Activating an AWS Step Functions state machine
- Notifying an Amazon SNS topic or an Amazon SQS queue

Some examples of using EventBridge with Amazon Chime Voice Connectors include:

- Activating a Lambda function to download audio for a call after the call is ended.
- Launching an Amazon ECS task to enable real-time transcription after a call is started.

For more information, see the Amazon EventBridge User Guide.

Amazon Chime Voice Connector Streaming Events

Amazon Chime Voice Connectors support sending events to EventBridge when the events discussed in this section occur.

Amazon Chime Voice Connector Streaming Starts

Amazon Chime Voice Connectors send this event when media streaming to Kinesis Video Streams starts.

Example Event Data

The following is example data for this event.

```json
{
```
Amazon Chime Voice Connector Streaming Ends

Amazon Chime Voice Connectors send this event when media streaming to Kinesis Video Streams ends.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "id": "12345678-1234-1234-1234-111122223333",
  "detail-type": "Chime VoiceConnector Streaming Status",
  "source": "aws.chime",
  "account": "111122223333",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "region": "us-east-1",
  "resources": [],
  "detail": {
    "streamingStatus": "ENDED",
    "voiceConnectorId": "abcdefghi",
    "transactionId": "12345678-1234-1234",
    "callId": "1112-2222-4333",
    "direction": "Inbound",
    "mediaType": "audio/L16",
    "startTime": "yyyy-mm-ddThh:mm:ssZ",
    "endTime": "yyyy-mm-ddThh:mm:ssZ",
    "version": "0"
  }
}
```

Amazon Chime Voice Connector Streaming Fails

Amazon Chime Voice Connectors send this event when media streaming to Kinesis Video Streams fails.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "id": "12345678-1234-1234-1234-111122223333",
  "detail-type": "Chime VoiceConnector Streaming Status",
  "source": "aws.chime",
  "account": "111122223333",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "region": "us-east-1",
  "resources": [],
  "detail": {
    "streamingStatus": "ENDED",
    "voiceConnectorId": "abcdefghi",
    "transactionId": "12345678-1234-1234",
    "callId": "1112-2222-4333",
    "direction": "Inbound",
    "mediaType": "audio/L16",
    "startTime": "yyyy-mm-ddThh:mm:ssZ",
    "endTime": "yyyy-mm-ddThh:mm:ssZ",
    "version": "0"
  }
}
```
Automating the Amazon Chime SDK with EventBridge

Some examples of using EventBridge with the Amazon Chime SDK include:

- Updating metadata when an attendee joins or leaves an Amazon Chime SDK meeting.
- Implementing push notifications or rosters for an Amazon Chime SDK meeting.

For more information, see the Amazon EventBridge User Guide and Using the Amazon Chime SDK in the Amazon Chime Developer Guide.

Amazon Chime SDK Events

The Amazon Chime SDK supports sending events to EventBridge when the events discussed in this section occur.

Amazon Chime SDK Meeting Starts

The Amazon Chime SDK sends this event when a new meeting starts.

Example Event Data

The following is example data for this event.

```
{
   "version": "0",
   "source": "aws.chime",
   "account": "111122223333",
   "id": "12345678-1234-1234-1234-111122223333",
   "detail-type": "Chime Meeting State Change",
   "region": "us-east-1",
   "detail": {
      "meetingId": "87654321-4321-4321-1234-111122223333",
      "timestamp": 1234567890
   }
}
```
Amazon Chime SDK Meeting Ends

The Amazon Chime SDK sends this event when an active meeting ends.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:MeetingEnded",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
  }
}
```

Amazon Chime SDK Attendee Is Added

The Amazon Chime SDK sends this event when a new attendee is added to an active meeting.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeAdded",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333",
  }
}
```

Amazon Chime SDK Attendee Is Removed

The Amazon Chime SDK sends this event when an attendee is removed from an active meeting.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeRemoved",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333",
  }
}
```
Amazon Chime Administration Guide
Automating with EventBridge

Amazon Chime SDK Attendee Is Authorized

The Amazon Chime SDK sends this event when an existing attendee joins a meeting.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeAuthorized",
    "timestamp": 12344566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```

Amazon Chime SDK Attendee Joins a Meeting

The Amazon Chime SDK sends this event when an existing attendee joins an Amazon Chime SDK meeting using the specified network transport.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeDeleted",
    "timestamp": 12344566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```

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Amazon Chime SDK Attendee Leaves a Meeting

The Amazon Chime SDK sends this event when an existing attendee leaves an Amazon Chime SDK meeting using the specified network transport.

Example Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeLeft",
    "timestamp": 1234566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
    "networkType" "Voip"
  }
}
```

Amazon Chime SDK Attendee Drops from a Meeting

The Amazon Chime SDK sends this event when an existing attendee drops from an Amazon Chime SDK meeting using the specified network transport.

Example Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeDropped",
    "timestamp": 1234566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
    "networkType" "Voip"
  }
}
```
Amazon Chime SDK Attendee Starts Streaming Video

The Amazon Chime SDK sends this event when an existing attendee starts streaming video.

Example Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeVideoStarted",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```

Amazon Chime SDK Attendee Stops Streaming Video

The Amazon Chime SDK sends this event when an existing attendee stops streaming video.

Example Event Data

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeVideoStopped",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```

Amazon Chime SDK Attendee Starts Sharing Screen

The Amazon Chime SDK sends this event when an existing attendee starts sharing their screen.
Example Event Data

The following is example data for this event.

```json
{
    "version": "0",
    "source": "aws.chime",
    "account": "111122223333",
    "id": "12345678-1234-1234-1234-111122223333",
    "region": "us-east-1",
    "detail-type": "Chime Meeting State Change",
    "time": "yyyy-mm-ddThh:mm:ssZ",
    "resources": [],
    "detail": {
        "version": "0",
        "eventType": "chime:AttendeeScreenShareStarted",
        "timestamp": 12344566754,
        "meetingId": "87654321-4321-4321-1234-111122223333",
        "attendeeId": "87654321-4321-4321-1234-111122223333",
        "externalUserId": "87654321-4321-4321-1234-111122223333"
    }
}
```

Amazon Chime SDK Attendee Stops Sharing Screen

The Amazon Chime SDK sends this event when an existing attendee stops sharing their screen.

Example Event Data

The following is example data for this event.

```json
{
    "version": "0",
    "source": "aws.chime",
    "account": "111122223333",
    "id": "12345678-1234-1234-1234-111122223333",
    "region": "us-east-1",
    "detail-type": "Chime Meeting State Change",
    "time": "yyyy-mm-ddThh:mm:ssZ",
    "resources": [],
    "detail": {
        "version": "0",
        "eventType": "chime:AttendeeScreenShareStopped",
        "timestamp": 12344566754,
        "meetingId": "87654321-4321-4321-1234-111122223333",
        "attendeeId": "87654321-4321-4321-1234-111122223333",
        "externalUserId": "87654321-4321-4321-1234-111122223333"
    }
}
```

Amazon Chime SDK Attendee Content Joins a Meeting

The Amazon Chime SDK sends this event when a content share joins an Amazon Chime SDK meeting using the specified network transport.

Example Event Data

The following is example data for this event.

```json
{
    "version": "0",
    "source": "aws.chime",
    "account": "111122223333",
    "id": "12345678-1234-1234-1234-111122223333",
    "region": "us-east-1",
    "detail-type": "Chime Meeting State Change",
    "time": "yyyy-mm-ddThh:mm:ssZ",
    "resources": [],
    "detail": {
        "version": "0",
        "eventType": "chime:AttendeeScreenShareStopped",
        "timestamp": 12344566754,
        "meetingId": "87654321-4321-4321-1234-111122223333",
        "attendeeId": "87654321-4321-4321-1234-111122223333",
        "externalUserId": "87654321-4321-4321-1234-111122223333"
    }
}
```
Amazon Chime SDK Attendee Content Leaves a Meeting

The Amazon Chime SDK sends this event when a content share leaves an Amazon Chime SDK meeting using the specified network transport.

**Example Event Data**

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeContentLeft",
    "timestamp": 12344566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333",
    "networkType": "Voip"
  }
}
```

Amazon Chime SDK Attendee Content Drops from a Meeting

The Amazon Chime SDK sends this event when a content share drops from an Amazon Chime SDK meeting using the specified network transport.

**Example Event Data**

The following is example data for this event.

```json
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeContentLeft",
    "timestamp": 12344566754,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333",
    "networkType": "Voip"
  }
}
```
Amazon Chime SDK Attendee Content Starts Streaming Video

The Amazon Chime SDK sends this event when a content share starts streaming video.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeContentVideoStarted",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```

Amazon Chime SDK Attendee Content Stops Streaming Video

The Amazon Chime SDK sends this event when a content share stops streaming video.

Example Event Data

The following is example data for this event.

```
{
  "version": "0",
  "source": "aws.chime",
  "account": "111122223333",
  "id": "12345678-1234-1234-1234-111122223333",
  "region": "us-east-1",
  "detail-type": "Chime Meeting State Change",
  "time": "yyyy-mm-ddThh:mm:ssZ",
  "resources": [],
  "detail": {
    "version": "0",
    "eventType": "chime:AttendeeContentVideoStopped",
    "timestamp": 1234567890,
    "meetingId": "87654321-4321-4321-1234-111122223333",
    "attendeeId": "87654321-4321-4321-1234-111122223333",
    "externalUserId": "87654321-4321-4321-1234-111122223333"
  }
}
```
Logging Amazon Chime API Calls with AWS CloudTrail

Amazon Chime is integrated with AWS CloudTrail, a service that provides a record of actions taken by a user, role, or an AWS service in Amazon Chime. CloudTrail captures all API calls for Amazon Chime as events, including calls from the Amazon Chime console and from code calls to the Amazon Chime APIs. If you create a trail, you can enable continuous delivery of CloudTrail events to an Amazon S3 bucket, including events for Amazon Chime. If you don’t configure a trail, you can still view the most recent events in the CloudTrail console in Event history. Using the information collected by CloudTrail, you can determine the request that was made to Amazon Chime, the IP address from which the request was made, who made the request, when it was made, and additional details.

To learn more about CloudTrail, see the AWS CloudTrail User Guide.

Amazon Chime Information in CloudTrail

CloudTrail is enabled on your AWS account when you create the account. When API calls are made from the Amazon Chime administration console, that activity is recorded in a CloudTrail event along with other AWS service events in Event history. You can view, search, and download recent events in your AWS account. For more information, see Viewing Events with CloudTrail Event History.

For an ongoing record of events in your AWS account, including events for Amazon Chime, 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 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 further analyze and act upon the event data collected in CloudTrail logs. For more information, see:

- Overview for Creating a Trail
- CloudTrail Supported Services and Integrations
- Configuring Amazon SNS Notifications for CloudTrail
- Receiving CloudTrail Log Files from Multiple Regions and Receiving CloudTrail Log Files from Multiple Accounts

All Amazon Chime actions are logged by CloudTrail and are documented in the Amazon Chime API Reference. For example, calls to the CreateAccount, InviteUsers and ResetPersonalPIN sections generate entries in the 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 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.

Understanding Amazon Chime Log File Entries

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

Entries for Amazon Chime are identified by the chime.amazonaws.com event source.

If you have configured Active Directory for your Amazon Chime account, see Logging AWS Directory Service API Calls Using CloudTrail. This describes how to monitor for issues that might affect your Amazon Chime users' ability to sign in.

The following example shows a CloudTrail log entry for Amazon Chime:

```json
{"eventVersion":"1.05",
 "userIdentity":{
 "type":"IAMUser",
 "principalId": "AAAAAABBBBBBEXAMPLE",
 "arn": "arn:aws:iam::123456789012:user/Alice ",
 "accountId": "0123456789012",
 "accessKeyId": "AAAAAABBBBBBEXAMPLE",
 "sessionContext":{
 "attributes":{
 "mfaAuthenticated": "false",
 "creationDate": "2017-07-24T17:57:43Z"
 },
 "sessionIssuer":{
 "type": "Role",
 "principalId": "AAAAAABBBBBBEXAMPLE",
 "arn": "arn:aws:iam::123456789012:role/Joe",
 "accountId": "123456789012",
 "userName": "Joe"
 }
 },
 "eventTime": "2017-07-24T17:58:21Z",
 "eventSource": "chime.amazonaws.com",
 "eventName": "AddDomain",
 "awsRegion": "us-east-1",
 "sourceIPAddress": "72.21.198.64",
 "userAgent": "Mozilla/5.0 (Macintosh; Intel Mac OS X 10_11_6) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/59.0.3071.115 Safari/537.36",
 "errorCode": "ConflictException",
 "errorMessage": "Request could not be completed due to a conflict",
 "requestParameters":{
 "domainName": "example.com",
 "accountId": "11aaaaaa1-1a11-1111-1a11-aaadd0a0aa00"
 },
 "responseElements":null,
 "requestID": "be1bee1d-1111-11e1-1eD1-0dc111f1a1c1",
 "eventId": "00fbeee1-123e-11le-93e3-11l11bf1f0c1",
 "eventType": "AwsApiCall",
 "recipientAccountId": "123456789012"
}
```

Compliance Validation for Amazon Chime

Third-party auditors assess the security and compliance of Amazon Chime as part of multiple AWS compliance programs. These include ISO and HIPAA.

If you have an executed HIPAA Business Associate Addendum (BAA) with AWS, you can use Amazon Chime for meetings, collaboration, and business calling. For information about getting a BAA with AWS, or about how to run HIPAA-regulated workloads on AWS, see HIPAA.
Amazon Chime's internal communication channels are encrypted during transit and support TLS 1.2. This doesn't include traffic that flows to and from the public telephone network (PSTN) to Amazon Chime's carrier partners. Because the public telephone network (PSTN) is an unencrypted network, there is no end-to-end encryption mechanism for it.

Amazon Chime supports the option for an unencrypted session initiation protocol (SIP) endpoint for video conferencing and PSTN services. This option is for users with equipment that does not support SIP over TLS. For a list of Amazon Chime's public endpoints, see Network Configuration and Bandwidth Requirements (p. 87).

For a list of AWS services that are in scope for specific compliance programs, see AWS Services in Scope by Compliance Program. For general information, see AWS Compliance Programs.

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

Your compliance responsibility when using Amazon Chime is determined by the sensitivity of your data, your company's compliance objectives, and applicable laws and regulations. AWS provides the following resources to help with compliance:

- **Security and Compliance Quick Start Guides** – These deployment guides discuss architectural considerations and provide steps for deploying security- and compliance-focused baseline environments on AWS.
- **Architecting for HIPAA Security and Compliance Whitepaper** – This whitepaper describes how companies can use AWS to create HIPAA-compliant applications.
- **AWS Compliance Resources** – This collection of workbooks and guides might apply to your industry and location.
- **Evaluating Resources with Rules in the AWS Config Developer Guide** – The AWS Config service assesses the compliance of your resource configurations with internal practices, industry guidelines, and regulations.
- **AWS Security Hub** – This AWS service provides a comprehensive view of your security state within AWS. This helps you check your compliance with security industry standards and best practices.

### Resilience in Amazon Chime

The AWS global infrastructure is built around AWS Regions and Availability Zones. AWS Regions provide multiple physically separated and isolated Availability Zones, which are connected with 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.

In addition to the AWS global infrastructure, Amazon Chime offers different features to help support your data resiliency and backup needs. For more information, see Managing Amazon Chime Voice Connector Groups (p. 72) and Streaming Amazon Chime Voice Connector Media to Kinesis (p. 74).

### Infrastructure Security in Amazon Chime

As a managed service, Amazon Chime is protected by the AWS global network security procedures that are described in the Amazon Web Services: Overview of Security Processes whitepaper.
You use AWS published API calls to access Amazon Chime through the network. Clients must support Transport Layer Security (TLS) 1.0 or later. We recommend TLS 1.2 or later. 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 such as Java 7 and later support these modes.

Additionally, requests must be signed by using an access key ID and a secret access key that is associated with an IAM principal. Or you can use the AWS Security Token Service (AWS STS) to generate temporary security credentials to sign requests.
Getting Started

The easiest way for your users to get started with Amazon Chime is to download and use the Amazon Chime Pro version for free for 30 days. For more information, see Download Amazon Chime.

Purchasing Amazon Chime

To continue using the Amazon Chime Pro version after the 30 day free trial period, you must create an Amazon Chime administrator account and add your users to it. To get started, you must first complete the Prerequisites (p. 2), which include creating an AWS account. Then, you can create and configure an Amazon Chime administrator account and add users to it by completing the following tasks.

Tasks

- Step 1: Creating an Amazon Chime Administrator Account (p. 41)
- Step 2 (Optional): Configuring Account Settings (p. 41)
- Step 3: Adding Users to Your Account (p. 42)

Step 1: Creating an Amazon Chime Administrator Account

After you complete the Prerequisites (p. 2), you can create an Amazon Chime administrator account.

To create an Amazon Chime administrator account

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, choose New account.
3. For Account Name, enter a name for the account and choose Create account.
4. (Optional) Choose whether to let Amazon Chime select the optimal AWS Region for your meetings from all available Regions, or to use only the Regions that you select. For more information, see Managing Meeting Settings (p. 46).

Step 2 (Optional): Configuring Account Settings

By default, new accounts are created as Team accounts. If you prefer to claim a domain and connect to your own identity provider, or Okta SSO, you can upgrade to an Enterprise account. For more information about Team and Enterprise account types, see Managing Your Amazon Chime Accounts (p. 44).

To upgrade to an Enterprise account

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, choose the name of the account to upgrade.
3. For Identity, choose Getting Started.
4. Follow the steps in the console to claim your domain, set up your identity provider, and configure your directory group as needed.
For more information about claiming domains, see Claiming a Domain (p. 47). For more information about setting up identity providers, see Connecting to Your Active Directory (p. 48) and Connecting to Okta SSO (p. 50).

You can also allow or stop allowing account policies for options, such as remote control of shared screens and the Amazon Chime call me feature.

To configure account policies
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, choose the name of the account to configure.
3. For Settings, choose Meetings.
4. For Policies, select or clear the account policy options you want to allow or stop allowing.
5. Choose Change.

For more information, see Managing Meeting Settings (p. 46).

Step 3: Adding Users to Your Account

After your Amazon Chime Team account is created, invite yourself and your users to join it. If you are upgrading your account to an Enterprise account, you do not need to invite your users. Instead, upgrade to an Enterprise account and claim your domain. For more information, see Step 2 (Optional): Configuring Account Settings (p. 41).

To add users to your Amazon Chime account
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, choose the name of your account.
3. On the Users page, choose Invite users.
4. Enter the email addresses of the users to invite, including yourself, and choose Invite users.

The invited users receive email invitations to join the Amazon Chime team that you created. When they register their Amazon Chime user accounts, they receive Pro permissions by default, and their 30-day trial ends. If they have already signed up for an Amazon Chime user account with their work email address, they can continue to use that account. They can also download the Amazon Chime client app at any time by choosing Download Amazon Chime and signing in to their user account.

You are only charged for a user with Pro permissions when they host a meeting. There is no charge for users with Basic permissions. Basic users cannot host meetings, but they can attend meetings and use chat. For more information on pricing and the features that users with Pro and Basic permissions can access, see Plans and pricing.

To change user permissions
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, choose the name of your account.
3. On the Users page, select the user or users to change permissions for.
4. Choose User actions, Assign user permission.
5. For Permissions, select Pro or Basic.
6. Choose Assign.
You can provide other users with administrator permissions, and also control their access to the Amazon Chime console for your account. For more information, see Identity and Access Management for Amazon Chime (p. 3).
Managing Your Amazon Chime Accounts

If you are using Amazon Chime as an individual user or as a group with no administrators, and you want to expand your pilot or proof of concept to include administrator functionality or you want to buy Amazon Chime Pro, you must create an Amazon Chime account in the AWS Management Console. You can decide whether to create a team account or enterprise account.

A team account is the easiest way to start inviting users to your organization and grant them Amazon Chime Pro permissions. You only pay for users when they host meetings. You don’t have to claim a domain, and you can invite users from any email domain that hasn’t been claimed by another company. Everyone in the same team account is able to search and locate other registered Amazon Chime users in the team. A team account is also the right choice for paying for Pro users outside of your organization.

An enterprise account provides more control over your users from your company domains. It includes the ability to connect to your own identity provider or Okta SSO to authenticate and assign permissions. If you’re using your own identity provider, note that Amazon Chime supports Microsoft Active Directory.

Enterprise accounts provide full management of users within your account. This ensures that all users joining Amazon Chime through your claimed domains are included in your centrally managed Amazon Chime account. Enterprise accounts require claiming at least one email domain. Enterprise administrators can suspend and activate users, and use the full administrative capabilities of Amazon Chime, such as preventing specific users from signing in. Enterprise accounts simplify the process of adding users and are required for managing your users through a supported directory integration.

**Note**
You can convert your team account to enterprise by claiming one or more email domains. After your account is converted, the ability to connect an Active Directory instance through AWS Directory Service becomes available. You can decide whether to continue to have your users sign in with Login with Amazon, or connect and authenticate via their Active Directory credentials. If you don’t connect to an Active Directory, your users sign in with Login with Amazon (or an Amazon.com account). When Active Directory is set up, your users authenticate with their Active Directory credentials.

Contents
- Renaming Your Account (p. 44)
- Deleting Your Account (p. 45)
- Managing Meeting Settings (p. 46)
- Claiming a Domain (p. 47)
- Connecting to Your Active Directory (p. 48)
- Connecting to Okta SSO (p. 50)
- Deploying the Amazon Chime Add-In for Outlook (p. 51)
- Setting up the Amazon Chime Meetings App for Slack (p. 52)

Renaming Your Account

Use the following procedure to rename your account. The new name you choose appears in invitation emails sent to users to join your team account.
To rename your account
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. Select the account in the Account name column. Under Settings, choose Account.
3. Choose Account actions, Rename account, enter the new account name, and then choose Save.

Deleting Your Account

If you delete your AWS account in the AWS console, your Amazon Chime accounts are automatically deleted. Alternatively, you can use the Amazon Chime console to delete an Amazon Chime team or enterprise account.

Note
Users who aren't managed on a team or enterprise account can request to be deleted using the Amazon Chime Assistant "Delete me" command. For more information, see Use the Amazon Chime Assistant.

To delete a team account
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. Select the account in the Account name column and select Account under Settings.
3. In the navigation pane, the Users page is displayed.
4. Select the users and choose User actions, Remove user.
5. In the navigation pane, choose Accounts, Account actions, and Delete account.
6. Confirm that you want to delete your account.

Amazon Chime deletes all user data when you delete your account. This includes termination of an AWS account, individual Amazon Chime accounts, or unmanaged Amazon Chime users. This excludes non-content data related to user accounts and Amazon Chime usage (Service Attributes covered under the Customer Agreement) that is generated by Amazon Chime.

To delete an enterprise account
1. Remove the domains.

Note
When you remove a domain, the following occurs:

- Users associated with the domain are immediately signed out of all devices and lose access to all contacts, chat conversations, and chat rooms.
- Meetings scheduled by users from this domain no longer start.
- Suspended users continue to be displayed as Suspended status on the Users and User detail pages and can't access their data. They can't create new Amazon Chime accounts with their email address.
- Registered users are displayed as Released on the Users and User detail pages and can't access their data. They can create a new Amazon Chime account with their email address.
- If you have an Active Directory account, and you remove a domain that is associated with a user's primary email address, the user can't access Amazon Chime and their profile is deleted. If you remove a domain that is associated with a user's secondary email address, they can't log in with that email address, but they retain access to their Amazon Chime contacts and data.
- If you have an enterprise OpenID connect (OIDC) account, and you remove a domain that is associated with a user's primary email address, the user can no longer access Amazon Chime and their profile is deleted.
2. Open the Amazon Chime console at https://chime.aws.amazon.com/.
3. On the Accounts page, select the name of the team account.
4. In the navigation pane, choose Settings, Domains.
5. On the Domains page, choose Remove domain.
6. In the navigation pane, choose Accounts, Account actions, and Delete account.
7. Confirm that you want to delete your account.

Amazon Chime deletes all user data when you delete your account. This includes termination of an AWS account, individual Amazon Chime accounts, or unmanaged Amazon Chime users. This excludes non-content data related to user accounts and Amazon Chime usage (Service Attributes covered under the Customer Agreement) that is generated by Amazon Chime.

Managing Meeting Settings

Manage your meeting settings from the Amazon Chime console.

Meeting Policy Settings

Manage account policies in the Amazon Chime console under Settings, Meetings. Choose from the following policy options.

Enable shared control in screen sharing

Choose whether users in your organization can grant shared control of their computers while in meetings. Attendees who request shared control of your users' computers receive an error message indicating that remote control isn't available.

Enable outbound calling to join meetings

Turns on the Amazon Chime call me feature. Provides the option for meeting attendees to join meetings by receiving a phone call from Amazon Chime.

Meeting Application Settings

Manage meeting application access under Settings, Meetings in the Amazon Chime console. You can choose the following option:

Allow users to sign in to Amazon Chime using the Amazon Chime Meetings App for Slack

This option lets users in your organization sign in to Amazon Chime from the Amazon Chime Meetings App for Slack. For more information, see Setting up the Amazon Chime Meetings App for Slack (p. 52).

Meeting Region Settings

To improve meeting quality and reduce latency, Amazon Chime processes meetings in the optimal AWS Region for all participants. You can choose whether to let Amazon Chime select the optimal Region for a meeting from all available Regions, or to use only the Regions that you select.

You can update this setting from your account Meetings settings at any time. From your Meetings settings, you can also view the percentage of your Amazon Chime meetings that are being processed in each Region.
To update meeting Region settings

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of your account.
3. In the navigation pane, choose Settings, Meetings.
4. For Regions, choose one of the following options:
   - Use all available Regions to ensure meeting quality – Allows Amazon Chime to optimize meeting processing for you.
   - Use only the Regions that I select – Allows you to select Regions from the dropdown menu.
5. Choose Save.

Claiming a Domain

To create an enterprise account and benefit from the greater control that it provides over your account and users, you must claim at least one email domain.

To claim a domain

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the team account.
3. In the navigation pane, choose Identity, Domains.
5. For Domain, type the domain that your organization uses for email addresses. Choose Verify this domain.
6. Follow the directions on the screen to add a TXT record to the DNS server for your domain. In general, the process involves signing in to your domain's account, finding the DNS records for your domain, and adding a TXT record with the name and value provided by Amazon Chime. For more information about updating the DNS records for your domain, see the documentation for your DNS provider or domain name registrar.

Amazon Chime checks for the existence of this record to verify that you own the domain. After the domain is verified, its status changes from Pending verification to Verified.
Note
Propagation of the DNS change and verification by Amazon Chime can take up to 24 hours.

7. If your organization uses additional domains or subdomains for email addresses, repeat this
   procedure for each domain.

For more information about troubleshooting domain claims, see Why isn’t my domain claim request
getting verified?

Connecting to Your Active Directory

Benefits
Using your Active Directory has the following benefits:

• Amazon Chime users can sign in with their Active Directory credentials.
• Administrators can choose which credential security features to add, including password rotation,
  password complexity rules, and multi-factor authentication.
• When users accounts are disabled in your Active Directory, their Amazon Chime accounts are
  automatically disabled.
• You can specify which Active Directory groups receive Pro permissions.
  • Multiple groups can be configured to receive Basic or Pro permissions.
  • Users must be a member of either group to sign into Amazon Chime.
  • Users in both groups receive a Pro license.

Requirements
Before you can add your Active Directory to Amazon Chime, you must complete the following
requirements:

• Make sure that you have appropriate IAM permissions to configure Domains, Active Directory, and
  Directory Groups.
• Set up a directory with AWS Directory Service that is configured in the US East (N. Virginia) region. For
  more information, see the AWS Directory Service Administration Guide. Amazon Chime can connect
  using AD Connector, Microsoft AD, or Simple AD.
• Set up an Amazon Chime enterprise account. For more information, see Claiming a Domain (p. 47).

After you add a directory to Amazon Chime, users are prompted to log in with their directory credentials
when they log in using an email address from one of the domains that you added to your Amazon Chime
enterprise account.

To connect to your Active Directory

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. In the navigation pane, choose Settings, Active directory.
3. For Cloud directory ID, select the AWS Directory Service directory to use for Amazon Chime, and
   then choose Connect.

   Note
   You can find your directory ID using the AWS Directory Service console.
4. After your directory has been connected, choose Add a new group.
5. For **Group**, type a name for the group. The name must exactly match an Active Directory group in the target directory. Active Directory Organization Units (OUs) are not supported.

6. For **Permission tier**, choose **Basic** or **Pro**.

7. Choose **Add Group**.

8. Repeat this procedure to create additional directory groups.

**Configuring Multiple Email Addresses**

After you connect to your Active Directory, users that authenticate with Active Directory can use multiple email addresses. They can use any of their work email addresses with Amazon Chime, as long as the email address is using a domain that has been claimed by your Amazon Chime account, and is associated with their user in Active Directory.

Amazon Chime continues to use the single email address in the EmailAddress attribute in Active Directory as the user’s primary email address. This is the only one you can see in the interface. Users can use any additional addresses in the ProxyAddress attribute, as long as the domain is claimed for the account.

**Incorrect Configuration Example**

Username shirley.rodriguez is a member of an Amazon Chime account that has claimed two domains: example.com and anotherdomain.com. In Active Directory, she has the following three email addresses (one primary and two proxy):

- Primary email address: shirley.rodriguez@example.com
- Proxy email address 1: shirley.rodriguez@example2.com
- Proxy email address 2: srodriguez@anotherdomain.com

This user can sign into Amazon Chime using shirley.rodriguez@example.com or srodriguez@anotherdomain.com and her username shirley.rodriguez. If she attempts to sign in using shirley.rodriguez@example2.com, she is asked to **Log in with Amazon** and is not part of your managed account. This is why it’s important to claim all of the domains your users use for email.

Other Amazon Chime users can add her as a contact, invite her to meetings, or add her as a delegate using either her shirley.rodriguez@example.com or srodriguez@anotherdomain.com email address.

**Correct Configuration Example**

Username shirley.rodriguez is a member of an Amazon Chime account that has claimed three domains: example.com, example2.com, and anotherdomain.com. In Active Directory, she has the following three email addresses:

- Primary email address: shirley.rodriguez@example.com
- Proxy email address 1: shirley.rodriguez@example2.com
- Proxy email address 2: srodriguez@anotherdomain.com

This user can sign into Amazon Chime using any of her work email addresses. Other users can also add her as a contact, invite her to meetings, or add her as a delegate using any of her work email addresses.
Connecting to Okta SSO

If you have an enterprise account, you can connect to Okta SSO to authenticate and assign user permissions.

Note
If you need to create an enterprise account, which allows you to manage all users within a given set of email address domains, see Step 2 (Optional): Configuring Account Settings (p. 41).

Connecting Amazon Chime to Okta requires configuring two applications in the Okta Administration Console. The first application is manually configured, and uses OpenID Connect to authenticate users to the Amazon Chime service. The second application is available as Amazon Chime SCIM Provisioning in the Okta Integration Network (OIN). It is configured to push updates to Amazon Chime about changes to users and groups.

To connect to Okta SSO

1. Create the Amazon Chime application (OpenID Connect) in the Okta Administration Console:
   1. Sign in to the Okta Administration Dashboard, then choose Add Application. In the Create New Application dialog box, choose Web, Next.
   2. Configure the Application Settings:
      a. Name the application Amazon Chime.
      b. For Login Redirect URI, enter the following value: https://signin.id.ue1.app.chime.aws/auth/okta/callback
      c. In the Allowed Grant Types section, select all of the options to enable them.
      d. On the Login initiated by drop-down menu, choose Either (Okta or App), and select all the related options.
      e. For the Initiate Login URI, enter the following value: https://signin.id.ue1.app.chime.aws/auth/okta
      f. Choose Save.
      g. Keep this page open, because you'll need the Client ID, Client secret, and Issuer URI information for Step 2.
   2. In the Amazon Chime console, follow these steps:
      1. On the Okta single-sign on configuration page, at the top of the page, choose Set up incoming keys.
      2. In the Setup incoming Okta keys dialog box:
         a. Paste the Client ID and Client secret information from the Okta Application Settings page.
         b. Paste the appropriate Issuer URI from the Okta API page.
      3. Set up the Amazon Chime SCIM Provisioning application in the Okta Administration Console to exchange select identity and group membership information with Amazon Chime:
         1. In the Okta Administration Console, choose Applications, Add Application, search for Amazon Chime SCIM Provisioning, and add the application.
            Important
            During the initial setup, choose both Do not display application to users and Do not display application icon in the Okta Mobile App, then choose Done.
         2. On the Provisioning tab, choose Configure API Integration, and select Enable API Integration. Keep this page open, because you'll need to copy an API access key to it for the following step.
         3. In the Amazon Chime console, choose Create access key to create an API access key. Copy it to the Okta API Token field in the Configure API Integration dialog box, choose Test the Integration, then choose Save.
4. Configure the actions and attributes that Okta will use to update Amazon Chime. On the Provisioning tab, under the To App section, choose Edit, choose from Enable Users, Update User Attributes, and Deactivate Users, and choose Save.

5. On the Assignments tab, grant users permissions to the new SCIM app.

   Important
   We recommend granting permissions through a group that contains all the users who should have access to Amazon Chime, regardless of license. The group must be the same as the group used to assign the user-facing OIDC application in step 1 previously. Otherwise, end users will not be able to sign in.

6. On the Push Groups tab, configure which groups and memberships are synced to Amazon Chime. These groups are used to differentiate between Basic and Pro users.

4. Configure directory groups in Amazon Chime:

   1. In the Amazon Chime console, navigate to the Okta single-sign on configuration page.
   2. Under Directory groups, choose Add new groups.
   3. Type the name of a directory group to add to Amazon Chime. The name must be an exact match of one of the Push Groups configured previously in step 3-f.
   4. Choose whether users in this group should receive Basic or Pro capabilities, and choose Save. Repeat this process to configure additional groups.

   Note
   If you receive an error message stating that the group is not found, the two systems might not have completed the sync. Wait for a few minutes, and choose Add new groups again.

Choosing Basic or Pro capabilities for the users in your directory group affects the license, capabilities, and cost of those users in your Amazon Chime Enterprise Account. For more information, see Pricing.

Deploying the Amazon Chime Add-In for Outlook

Amazon Chime provides two add-ins for Microsoft Outlook: the Amazon Chime Add-In for Outlook on Windows and the Amazon Chime Add-In for Outlook. These add-ins offer the same scheduling features, but support different types of users. Microsoft Office 365 subscribers and organizations using on-premises Microsoft Exchange 2013 or later can use the Amazon Chime Add-In for Outlook. Windows users with an on-premises Exchange server running Exchange Server 2010 or earlier and Outlook 2010 users must use the Amazon Chime Add-in for Outlook on Windows.

Windows users who do not have permissions to install the Amazon Chime Add-in for Outlook should opt for the Amazon Chime Add-in for Outlook on Windows.

For information about which add-in is right for you and your organization, see Choosing the Right Outlook Add-In.

If you choose the Amazon Chime Add-In for Outlook for your organization, you can deploy it to your users with centralized deployment. For more information, see the Amazon Chime Add-In for Outlook Installation Guide for Administrators.
Setting up the Amazon Chime Meetings App for Slack

If you are a Slack workspace administrator, you can set up the Amazon Chime Meetings App for Slack for your workspace. Your users can use Slack to start instant meetings and calls.

To set up the Amazon Chime Meetings App for Slack for your Slack workspace users

1. Choose Add to Slack to install the Amazon Chime Meetings App for Slack from the Slack App Directory.
2. Configure your Slack workspace Calls setting to Enable calling in Slack, using Amazon Chime.

Your Slack workspace users can now use the Amazon Chime Meetings App for Slack to start instant meetings and calls. For more information about how users can use the Amazon Chime Meetings App for Slack, see Using the Amazon Chime Meetings App for Slack in the Amazon Chime User Guide.

Associate your workspace with an Amazon Chime Team account to manage your users’ permissions. You can upgrade meeting hosts to Amazon Chime Pro so that they can start meetings with up to 250 attendees and 16 video tiles, and include phone numbers to dial in for audio. Assign users Amazon Chime Basic permissions so they can start one-on-one meetings or join Amazon Chime meetings without being charged for active host days. For more information, see Amazon Chime Pricing.

Note
If you associate an Amazon Chime Team account with your Slack workspace, users can sign in to Amazon Chime from the Amazon Chime Meetings App for Slack. You can change this setting at any time. For more information, see Managing Meeting Settings (p. 46).

Before you can associate your Slack workspace with an Amazon Chime Team account, you must create an AWS account. For more information about how to create an AWS account, see Prerequisites (p. 2).

To associate your Slack workspace with an Amazon Chime Team account when installing the Amazon Chime Meetings App for Slack

1. Immediately after installing the Amazon Chime Meetings App for Slack in your Slack workspace, choose Upgrade now.
2. Follow the prompts to sign in to the Amazon Chime console using your AWS account credentials.
3. Follow the prompts to create a new team account in Amazon Chime or choose an existing one.
   • Create a new account – Create a new Amazon Chime account to which to invite your Slack users. Enter an account name, choose whether to invite your Slack users, then choose Create.
   • Choose an existing account – Select an existing Amazon Chime account to invite your Slack users to. Select the account, then choose Invite.

When you invite your Slack users to join Amazon Chime, they receive an email invitation. When they accept the invitation, they are automatically upgraded to Amazon Chime Pro.

If you did not associate your Slack workspace with an Amazon Chime Team account when you installed the Amazon Chime Meetings App for Slack, you can do so after the fact by using the following steps.

To associate your Slack workspace with an Amazon Chime Team account after installing the Amazon Chime Meetings App for Slack

1. Sign in to your AWS account.
2. Sign in to your Slack workspace as an administrator.
4. Follow the prompts to create a new team account in Amazon Chime or choose an existing one.
   - **Create a new account** – Create a new Amazon Chime account to which to invite your Slack users. Enter an account name, choose whether to invite your Slack users, then choose **Create**.
   - **Choose an existing account** – Select an existing Amazon Chime account to invite your Slack users to. Select the account, then choose **Invite**.
Managing Users

The Users page lists all of the users in your account. You can search for a specific user by searching for their email address, view basic user data, and browse to view more information.

Administrators of accounts using Login with Amazon (LWA) also see options to manage permission tiers and remove users from the account. These actions are managed through Active Directory for accounts where Active Directory is configured and Okta for accounts where Okta is configured.

Contents
- Viewing User Details (p. 54)
- Managing User Access and Permissions (p. 55)
- Managing User Phone Numbers (p. 57)
- Changing Personal Meeting PINs (p. 58)
- Managing ProTrials (p. 59)
- Requesting User Attachments (p. 59)

Viewing User Details

You can use the User details page to see detailed information about an individual user, or update a specific user account. The following user information is available on the page.

**Note**
If a user hasn't accepted the invitation to a team account, not all information appears on this page.

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Display name</td>
<td>The user's name that appears in Amazon Chime. For LWA users, this is the full name. For Active Directory users, the DISPLAY_NAME_ATTRIBUTE is used.</td>
<td>Major, Mary</td>
</tr>
<tr>
<td>Email address</td>
<td>For LWA users, the email address used for registration. For Active Directory users, the primary email address from Active Directory appears.</td>
<td><a href="mailto:mary.major@example.com">mary.major@example.com</a></td>
</tr>
<tr>
<td>Registration</td>
<td>The user's current registration status. The possible values are different between enterprise accounts, where invitations are not sent, and team accounts, where invitations are sent.</td>
<td>Registered, Unregistered (for a team account), or Suspended (for an enterprise account)</td>
</tr>
</tbody>
</table>
Managing User Access and Permissions

Access to features within Amazon Chime is determined by the permissions tier assigned to the user. The ability to sign into Amazon Chime is managed by suspending or activating users.

As an Amazon Chime administrator, you can manage the permissions tiers of users in your account. However, the ability to suspend a user account is only available to enterprise team administrators. Administrators of team accounts can remove users from their accounts so that they are no longer paying for the user’s permissions. However, they can’t suspend the user and prevent them from signing in.

Managing Permissions

How permissions are managed is determined by whether Active Directory or Okta is configured. If you have Active Directory or Okta configured for your account, permissions management is handled through

<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Permission tier</td>
<td>Set to Pro by default, to enable users to host meetings. It can be changed to Basic.</td>
<td>Pro, Basic</td>
</tr>
<tr>
<td>Invited</td>
<td>For team accounts, the date when the user was invited to the account.</td>
<td>04/05/2017</td>
</tr>
<tr>
<td>joined</td>
<td>The date when the user first signed into Amazon Chime. For ProTrial users, this is also the date that their ProTrial began.</td>
<td>04/10/2017</td>
</tr>
<tr>
<td>Personal PIN</td>
<td>The personal meeting PIN that the user can use to schedule meetings.</td>
<td>0123456789</td>
</tr>
<tr>
<td>Privacy setting</td>
<td>The presence setting that the user selected.</td>
<td>Public or Private</td>
</tr>
<tr>
<td>Meetings attended</td>
<td>The number of meetings that a user has attended.</td>
<td>87</td>
</tr>
<tr>
<td>Meetings organized</td>
<td>The number of meetings that a user has organized.</td>
<td>12</td>
</tr>
<tr>
<td>Meeting satisfaction</td>
<td>The percentage of positive responses given to the end-of-meeting survey.</td>
<td>92%</td>
</tr>
<tr>
<td>Last active date</td>
<td>The date when the user was last active.</td>
<td>11/12/2017</td>
</tr>
<tr>
<td>Chat messages sent</td>
<td>The number of chat messages that users sent.</td>
<td>1025</td>
</tr>
<tr>
<td>Phone number</td>
<td>The phone number assigned to a user, if any.</td>
<td>+12065550100</td>
</tr>
</tbody>
</table>
group memberships. If Active Directory or Okta is not configured, permissions are managed through the Amazon Chime console.

Team Accounts and Enterprise Login with Amazon

For administrators of team and enterprise LWA accounts, where users sign in with their Login with Amazon (LwA) accounts, licenses are managed from either the Users or User details pages.

To manage Amazon Chime licenses for team accounts and enterprise LWA

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the Amazon Chime account.
3. In the navigation pane, choose Users.
4. Select the check boxes for the users and then choose Actions, Assign permissions, Pro or Basic, and Assign.

Enterprise Active Directory or Enterprise OpenID Connect Accounts

The permissions tier for users who sign in with their Active Directory or Okta credentials is determined by directory memberships. If they are a member of an Active Directory or Okta group that has been assigned Pro, they are Pro. If they are a member of an Active Directory or Okta group that has been assigned Basic, they are Basic. Users without Pro or Basic permissions can't sign into Amazon Chime.

Inviting and Suspending Users

Use the following information to invite or suspend users from your Amazon Chime account. The procedures are different for team accounts and enterprise accounts.

Team Accounts

With a team account, you can use the Amazon Chime console to invite users from any email domain.

Note
A user's 30-day trial ends when they accept the invitation.

To invite users to a team account

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the team account.
3. On the Users page, choose Invite users.
4. Type the email addresses of the users to invite (separate multiple email addresses with a semicolon ;) and choose Invite users.

Use the following procedure to remove users from a team account. This disassociates the user from the account and removes any permissions that you purchased for them. The user can still access Amazon Chime, but is no longer a paid member of your Amazon Chime account. The user can no longer use autocomplete in Contacts to find new team users.

To remove users from a team account

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the team account.
3. On the Users page, select the users to remove and choose Actions, Remove user.

Enterprise Accounts

With an enterprise account, any users that register for Amazon Chime with an email address for your claimed domains are automatically added to your account. If you configured Active Directory or Okta, the user must not only have an email address that uses one of your claimed domains, but they must also be members of the directory you configured for Amazon Chime.

To invite users to an enterprise account

• Send an invitation email to the users in your organization and instruct them to follow the steps in Create an Amazon Chime Account in the Amazon Chime User Guide.

Users use an email address with the one of the domains that you claimed for your account. After your users complete the steps to create their Amazon Chime accounts, they automatically appear on the Users page for the enterprise account.

Use the following procedure to suspend users from an enterprise account. This prevents users from logging in to Amazon Chime.

To suspend users from an enterprise account

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the enterprise account.
3. On the Users page, select the users to suspend and choose Actions, Suspend user.
4. Select the check box, and choose Suspend.

To suspend users from an enterprise Active Directory or OpenID Connect (Okta) account

• Choose one of the following options:
  • Suspend or mark the user inactive from your Active Directory or Okta Administrator Dashboard.
  • Make sure that the user is not in an Active Directory group that has Basic or Pro permissions.

Managing User Phone Numbers

You can use the Amazon Chime console to manage phone numbers for your Amazon Chime administrative account. For more information, see Managing Phone Numbers in Amazon Chime (p. 61).

The following tasks describe how to assign phone numbers to users, unassign phone numbers from users, and change calling and SMS permissions for users from the user profiles in your Amazon Chime administrative account.

Note
When you change a user’s Amazon Chime Business Calling phone number or phone number permissions, we recommend contacting the user with their new phone number or permissions information. Users must also sign out of their Amazon Chime account and sign back in again before they can access their new phone number or permissions features.

Assigning Phone Numbers to Users

Assign a phone number to a user from the Amazon Chime console.
To assign a phone number to a user

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Accounts, choose the account name that the user belongs to.
3. In the navigation pane, choose Users.
4. Choose the full name of the user.
5. On the user details page, for Actions, choose Assign phone number.
6. Select the phone number to assign to the user.
7. Choose Assign.

The phone number is assigned to the user in your account. Calling and SMS permissions are turned off by default. For more information about editing these permissions, see Editing Calling and SMS Permissions (p. 58).

Editing Calling and SMS Permissions

Change the calling and SMS permissions for a user from the Amazon Chime console.

To edit a user’s calling and SMS permissions

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Accounts, choose the account name that the user belongs to.
3. In the navigation pane, choose Users.
4. Choose the full name of the user.
5. On the user details page, for Actions, choose Edit telephony permissions.
6. Select the desired calling and SMS permissions for the user, and choose Save.

Unassigning Phone Numbers from Users

Unassign a user’s phone number using the Amazon Chime console.

To unassign a phone number from a user

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Accounts, choose the account name that the user belongs to.
3. In the navigation pane, choose Users.
4. Choose the full name of the user.
5. On the user details page, for Actions, choose Unassign phone number.
6. Confirm the check box is selected, and choose Unassign.

Changing Personal Meeting PINs

A personal meeting PIN is a static ID generated when the user registers. The PIN makes it easy for an Amazon Chime user to schedule meetings with other Amazon Chime users. Using a personal meeting PIN means that meeting organizers don’t have to remember meeting details for each new meeting that they schedule.

If a user feels that their personal meeting PIN has been compromised, you can reset their PIN and generate a new ID. After you update a personal meeting PIN, the user must update all meetings that were scheduled using the old personal meeting PIN.
To change a personal meeting PIN

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the Amazon Chime account.
3. In the navigation pane, choose Users.
4. Search for the user who needs their PIN changed.
5. To open the User detail page, choose the name of the user.
6. Choose User actions, Reset personal PIN, Confirm.

Managing ProTrials

When a user accepts an Amazon Chime team invitation or is added to an enterprise account, their free trial ends and they have Pro permissions. This enables them to continue to host meetings that are scheduled. Changing a user's permission tier to Basic prevents them from acting as a meeting host.

With Amazon Chime usage-based pricing, you only pay for users that host meetings on the days that they host them. Meeting attendees and chat users are not charged.

Pro users are considered Active Pro if they hosted a meeting that ended on a calendar day and at least one of the following occurred:

- The meeting was scheduled.
- The meeting included more than two attendees.
- The meeting had at least one recording event.
- The meeting included an attendee that dialed in.
- The meeting included an attendee that joined with H.323 or SIP.

For more information, see Plans and Pricing.

Requesting User Attachments

If you manage an enterprise account and have the appropriate permissions, you can request and receive attachments that have been uploaded into Amazon Chime by your users. You can get attachments that users uploaded into 1:1 and group conversations or into chat rooms that they created.

Note
If you manage an Amazon Chime team account, you can upgrade to an enterprise account by claiming one or more domains. Alternatively, you can remove users from the team account, which enables those unmanaged users to get their attachments using the Amazon Chime Assistant.

To request user attachments

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. On the Accounts page, select the name of the Amazon Chime account.
4. Within approximately 24 hours, the Account summary page provides a link to a file containing a list of pre-signed URLs that you use to access each attachment.
5. Download the file.
Note
Be sure to maintain an appropriate level of access control on the file. Any user that obtains the file can use the provided list of URLs to download the associated attachments. Pre-signed URLs expire after 6 days. You can submit a request one time every 7 days.

To use IAM policies to manage access to the Amazon Chime administration console and the Request attachments action, use one of the Amazon Chime managed policies (FullAccess, UserManagement, or ReadOnly). Alternatively, you can update the custom policies to include the StartDataExport action and RetrieveDataExport action. For more information about these actions, see Actions Defined by Amazon Chime in the IAM User Guide.
Managing Phone Numbers in Amazon Chime

Use the Amazon Chime console to provision phone numbers. Choose from Amazon Chime Business Calling or Amazon Chime Voice Connector phone numbers.

Amazon Chime Business Calling lets you provision your phone numbers and assign them to your existing Amazon Chime users. You can then grant your users permissions to send and receive phone calls and text messages using Amazon Chime.

Note
Text messaging to and from short codes or short numbers is not supported.

You can integrate an Amazon Chime Voice Connector with an existing phone system. You can also use the Amazon Chime console to provision phone numbers for your Amazon Chime Voice Connector. For more information, see Managing Amazon Chime Voice Connectors (p. 69).

Note
Amazon Chime does not replace your telephone capabilities. For example, it cannot be used for emergency calling.

There are bandwidth requirements for using Amazon Chime Business Calling and integrating Amazon Chime Voice Connector. For information, see Bandwidth Requirements (p. 89).

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• Provisioning Phone Numbers (p. 61)
• Porting Existing Phone Numbers (p. 62)
• Managing Phone Number Inventory (p. 65)
• Updating Outbound Calling Names (p. 66)
• Deleting Phone Numbers (p. 67)
• Restoring Deleted Phone Numbers (p. 67)

Provisioning Phone Numbers

Use the Amazon Chime console to provision phone numbers for your Amazon Chime account. Choose from the Amazon Chime Business Calling or Amazon Chime Voice Connector options. Amazon Chime Business Calling lets you provision and assign phone numbers to your existing Amazon Chime users, and Amazon Chime Voice Connectors can be integrated with an existing phone system. For more information, see Managing Amazon Chime Voice Connectors (p. 69).

To provision phone numbers
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Phone number management.
3. Choose Orders, Provision phone numbers.
4. Select Business Calling or Voice Connector, and choose Next.
5. Search for available phone numbers by country and other location options. Select the phone numbers that you want, then choose Provision.
The phone numbers display in your Orders and Pending lists while the provisioning occurs. When provisioning is complete, the phone numbers then appear in your Inventory. You can now assign the numbers to individual users. After you create Amazon Chime Voice Connectors, you can assign phone numbers to them as well. For more information, see Creating an Amazon Chime Voice Connector (p. 69).

Porting Existing Phone Numbers

You can port existing United States phone numbers from your phone carrier to use with Amazon Chime Business Calling or Amazon Chime Voice Connectors. To do so, submit a support request from the Amazon Chime console. The porting process can take between 2-4 weeks.

Before you can port phone numbers for Amazon Chime Voice Connectors, you must create an Amazon Chime Voice Connector. For more information, see Creating an Amazon Chime Voice Connector (p. 69).

Note
You can port toll-free numbers for Amazon Chime Voice Connectors. Toll-free numbers are not currently supported for Amazon Chime Business Calling.

Porting Phone Numbers into Amazon Chime

Create a support request to port existing phone numbers into Amazon Chime.

Before you start porting, download the Letter of Agency (LOA) for Local Telephone Number Porting and fill it out. If you are porting phone numbers from different carriers, fill out a separate LOA for each carrier.

To port existing phone numbers into Amazon Chime

1. Do one of the following:
   - Open the Amazon Chime console at https://chime.aws.amazon.com/.
     Choose Support, Submit request.
   - If you are an AWS Premium Support customer, open the AWS Support Center page, sign in if necessary, and choose Create case. Choose Technical Support. For Service, choose Chime.

2. For Category, choose Other.
3. For Subject, enter Porting phone numbers in.
4. For Issue or Description, enter the following:
   - Existing phone numbers to port in. Indicate the phone number type, Business Calling or Voice Connector.
   - Billing Telephone Number (BTN) of the account.
   - Authorizing person’s name. This is the person in charge of account billing with the current carrier.
   - Current carrier, if known.
   - Service account number, if this information is present with the current carrier.
   - Service PIN, if available.
   - Service address and customer name, as they appear in your current carrier contract.
   - Requested date and time for the port.
   - (Optional) If you are porting your BTN, indicate one of the following options:
     - I am porting my BTN and I want to replace it with a new BTN that I am providing. I can confirm that this new BTN is on the same account with the current carrier.
• I am porting my BTN and I want to close out my account with my current carrier.
• I am porting my BTN because my account is currently set up so that each phone number is its own BTN. (Select this option only when your account with the current carrier is set up this way.)

5. Do one of the following:

• If you are submitting a support request from the Amazon Chime console, for Email, enter the email address associated with your Amazon Chime administrator account. Choose Submit request.
• If you are creating a case in AWS Support Center, for Attachments, choose Choose files, and attach the LOA. For Contact options, select a contact method. Optionally, for Additional contacts, enter email addresses of people to be notified of case status updates.

6. AWS Support responds to your support request to let you know whether your phone numbers can be ported from your existing phone carrier. You receive responses from AWS Support in one of the following ways:

• If you submitted a support request from the Amazon Chime console, AWS Support emails the Operations contact specified under Alternate Contacts in the Contact Information for your AWS account. For more information, see Editing Contact Information in the AWS Billing and Cost Management User Guide.
• If you created a case in AWS Support Center, you receive responses based on your selected contact methods and any email addresses you entered for additional contacts.

7. If your phone numbers can be ported, one of the following happens:

• If you submitted a support request from the Amazon Chime console, AWS Support asks you to provide your completed Letter of Agency (LOA). If you are porting phone numbers from different carriers, fill out a separate LOA for each carrier. This authorizes your existing phone carrier to release your existing phone numbers for porting.
• If you created a case in AWS Support Center and attached your completed LOA, AWS Support proceeds to step 8.

8. After you provide the LOA, AWS Support confirms with your existing phone carrier that the information on the LOA is correct. If the information provided on the LOA does not match the information that your phone carrier has on file, AWS Support contacts you to update the information provided on the LOA.

9. (Optional) View the status of your porting request in the Amazon Chime console under Calling, Phone number management, Pending. AWS Support also contacts you with updates and requests for further information, as needed. For more information, see Phone Number Porting Status Definitions (p. 64).

10. Assign the ported phone numbers to individual users as Amazon Chime Business Calling phone numbers, or assign the phone numbers to Amazon Chime Voice Connectors that you create. The phone numbers are not activated for use until after the Firm Order Commit (FOC) date is established, as shown in the following steps. For more information, see Managing Phone Number Inventory (p. 65) and Creating an Amazon Chime Voice Connector (p. 69).

11. After your existing phone carrier confirms that the LOA is correct, they review and approve the requested port. Then they provide AWS Support with a Firm Order Commit (FOC) date and time for the port to occur.

12. AWS Support contacts you with the FOC to confirm that the date and time works for you.

13. On the FOC date, the ported phone numbers are activated for use with Amazon Chime.

Porting Phone Numbers out of Amazon Chime

To port existing phone numbers out of Amazon Chime

1. Do one of the following:
• Open the Amazon Chime console at https://chime.aws.amazon.com/.

Choose **Support, Submit request**.

• If you are an AWS Premium Support customer, open the **AWS Support Center** page, sign in if necessary, and choose **Create case**. Choose **Technical Support**. For **Service**, choose **Chime**.

2. For **Category**, choose **Other**.

3. For **Subject**, enter **Porting phone numbers out**.

4. For **Issue** or **Description**, enter the phone numbers to port out. Indicate the phone number type, **Business Calling** or **Voice Connector**.

5. Do one of the following:

   • If you are submitting a support request from the Amazon Chime console, for **Email**, enter the email address associated with your Amazon Chime administrator account. Choose **Submit request**.

   • If you are creating a case in **AWS Support Center**, for **Contact options**, select a contact method. Optionally, for **Additional contacts**, enter email addresses of people to be notified of case status updates.

AWS Support responds with an account ID and PIN to use when requesting the port from your new carrier. You receive responses from AWS Support in one of the following ways:

   • If you submitted a support request from the Amazon Chime console, **AWS Support** emails the **Operations** contact specified under **Alternate Contacts** in the **Contact Information** for your AWS account. For more information, see **Editing Contact Information** in the *AWS Billing and Cost Management User Guide*.

   • If you created a case in **AWS Support Center**, you receive responses based on your selected contact methods and any email addresses you entered for additional contacts.

When the porting process is complete and the phone numbers are ported to your new carrier, unassign and delete the phone numbers from your Amazon Chime inventory. For more information, see **Managing Phone Number Inventory (p. 65)** and **Deleting Phone Numbers (p. 67)**.

### Phone Number Porting Status Definitions

After you submit a request to port existing phone numbers into Amazon Chime, you can view the status of your porting request in the Amazon Chime console under **Calling, Phone number management, Pending**.

Porting statuses and definitions include the following:

**CANCELLED**

AWS Support cancelled the porting order because of an issue with the port, such as a cancellation request from the carrier or from you. AWS Support contacts you with details.

**CANCEL_REQUESTED**

AWS Support is processing a cancellation of the porting order because of an issue with the port, such as a cancellation request from the carrier or from you. AWS Support contacts you with details.

**CHANGE_REQUESTED**

AWS Support is processing your change request and the carrier response is pending. Allow for additional processing time.

**COMPLETED**

Your porting order is completed and your phone numbers are activated.
EXCEPTION

AWS Support contacts you for additional details needed to complete the port request. Allow for additional processing time.

FOC

The FOC date is confirmed with the carrier. AWS Support contacts you to confirm the date.

PENDING DOCUMENTS

AWS Support contacts you for additional documents needed to complete the port request. Allow for additional processing time.

SUBMITTED

Your porting order is submitted and the carrier response is pending.

Managing Phone Number Inventory

Use the phone number management Inventory page to assign or unassign phone numbers. You can do this with Amazon Chime Business Calling phone numbers for individual users, or phone numbers for Amazon Chime Voice Connectors or Amazon Chime Voice Connector groups.

Manage Amazon Chime Business Calling phone numbers from within user profiles. Manage Amazon Chime Voice Connector phone numbers on the corresponding Voice Connectors or Voice connector groups page. For more information, see Managing User Phone Numbers (p. 57), Assigning and Unassigning Amazon Chime Voice Connector Phone Numbers (p. 71), or Assigning and Unassigning Phone Numbers for an Amazon Chime Voice Connector Group (p. 73).

To assign an Amazon Chime Business Calling phone number to a user

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Phone number management.
3. Choose Inventory, and select the Amazon Chime Business Calling phone number to assign to a user.
4. Choose Assign.
5. Select the account that the user belongs to, and choose Next.
6. Select the user’s full name, and choose Assign.

For instructions on how to edit the user’s calling and SMS permissions, see Editing Calling and SMS Permissions (p. 58). When you change a user’s Amazon Chime Business Calling phone number or phone number permissions, we recommend providing the user with their new phone number or permissions information. Before users can access their new phone number or permissions features, they must sign out of their Amazon Chime account and sign in again.

To assign Amazon Chime Voice Connector phone numbers to an Amazon Chime Voice Connector or Amazon Chime Voice Connector group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Phone number management.
3. Choose Inventory, and select the phone numbers that you want to assign.
4. For Assignment type, choose Voice connector or Voice connector group.
5. Choose Assign.
6. Select the Amazon Chime Voice Connector to assign the phone number to, and choose Assign.
You can also choose **Reassign** to reassign phone numbers with the **Voice Connector** product type. This lets you reassign these numbers from one Amazon Chime Voice Connector or Amazon Chime Voice Connector group to another.

The following procedure unassigns phone numbers from individual users or Amazon Chime Voice Connectors.

**To unassign inventory phone numbers**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**, and select the phone number to unassign.
4. Choose **Unassign**.
5. Select the check box, and choose **Unassign**.

You can then view the details about your inventory phone numbers. You can see which user or Amazon Chime Voice Connector that a number is assigned to. You can also see if phone calls and text messages are enabled.

**To view inventory phone number details**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**, and select the phone number to view details for.
4. For **Actions**, choose **View details**.

If you have unassigned Amazon Chime Business Calling and Amazon Chime Voice Connector phone numbers, you can switch them from one product type to another.

**To edit product types**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**, and select the phone number or numbers to change product types for.
4. Select **Business Calling** or **Voice Connector**, and choose **Save**.

---

**Updating Outbound Calling Names**

Set a default calling name that appears to recipients of outbound calls made using the phone numbers in your **Inventory**. Default calling names apply to all phone number product types. You can update the names once every seven days.

**Note**

When you place a call using an Amazon Chime Voice Connector, the call is routed through the public switched telephone network (PSTN) to a fixed or mobile telephone carrier of the called party. Not all fixed and mobile telephone carriers support Caller ID names (CNAM) or use the same CNAM database as Amazon Chime Voice Connectors. Even though you set your caller ID name in the Amazon Chime console, the called party might see no calling name at all, or they might see a calling name that is different from the value that you set.

**To set a default calling name**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**.
4. For **Actions**, choose **Update default calling name**.
5. For **Default calling name**, enter a default calling name of up to 15 characters.
6. Choose **Save**.

The default calling name is updated within 72 hours.

Set a unique calling name for individual phone numbers on the phone number details screen.

**To set a unique calling name**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**.
4. Select the phone number to update.
5. For **Actions**, choose **View details**.
6. On the phone number details screen, for **Actions**, choose **Update unique calling name**.
7. For **Unique calling name**, enter a unique calling name of up to 15 characters.
8. Choose **Save**.

The unique calling name is updated within 72 hours. After the update is complete, you can update the calling name again.

### Deleting Phone Numbers

Delete unassigned phone numbers from your phone number management **Inventory**. For more information about unassigning phone numbers, see *Managing Phone Number Inventory* (p. 65).

**To delete unassigned phone numbers**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Inventory**, and select the phone number or numbers to delete.
4. For **Actions**, choose **Delete phone number(s)**.
5. Select the check box, and choose **Delete**.

Deleted phone numbers are held in the **Deletion queue** for 7 days before they are deleted permanently.

### Restoring Deleted Phone Numbers

You can restore deleted phone numbers from the **Deletion queue** for up to 7 days after they are deleted. Restoring a phone number moves it back into your **Inventory**.

**To restore deleted phone numbers**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Phone number management**.
3. Choose **Deletion queue**, and select the phone number or numbers to restore.
4. Choose **Move to inventory**.
Managing Amazon Chime Voice Connectors

You can integrate an Amazon Chime Voice Connector with an existing phone system. After you create an Amazon Chime Voice Connector, edit the settings to integrate it. Then, assign phone numbers to the Amazon Chime Voice Connector. You can provision phone numbers for your Amazon Chime Voice Connector from your Amazon Chime Phone number management inventory. For more information, see Provisioning Phone Numbers (p. 61).

You can also create an Amazon Chime Voice Connector group for your account, and add Amazon Chime Voice Connectors to it. You can include Amazon Chime Voice Connectors created in different AWS Regions in your group to create a fault-tolerant mechanism for fallback if availability events occur. For more information, see Managing Amazon Chime Voice Connector Groups (p. 72).

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Before you Begin

To use an Amazon Chime Voice Connector, you must have an IP Private Branch Exchange (PBX), Session Border Controller (SBC), or other voice infrastructure with internet access that supports Session Initiation Protocol (SIP). Make sure to confirm that you have sufficient bandwidth to support peak call volume. For information about bandwidth requirements, see Bandwidth Requirements (p. 89).

To ensure security for calls sent from AWS to your on-premises phone system, we recommend configuring a SBC between AWS and your phone system. Whitelist SIP traffic to the SBC from the Amazon Chime Voice Connector signaling and media IP addresses. For more information, see the recommended ports and protocols for Amazon Chime Voice Connector (p. 88).

Amazon Chime Voice Connectors expect phone numbers to be in E.164 format.

Creating an Amazon Chime Voice Connector

Create an Amazon Chime Voice Connector from the Amazon Chime console.

To create an Amazon Chime Voice Connector

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connectors.
3. Choose Create new voice connector.
4. For Voice connector name, enter a name for the Amazon Chime Voice Connector.
5. (Optional) For **AWS Region**, choose an AWS Region for your Amazon Chime Voice Connector. The default Region is US East (N. Virginia) (**us-east-1**). Regions cannot be changed after your Amazon Chime Voice Connector is created.

6. For **Encryption**, select **Enabled** or **Disabled**.

7. Choose **Create**.

**Note**
Enabling encryption configures your Amazon Chime Voice Connector to use TLS transport for SIP signaling and Secure RTP (SRTP) for media. Inbound calls use TLS transport, and unencrypted outbound calls are blocked.

## Editing Amazon Chime Voice Connector Settings

To finish setting up your Amazon Chime Voice Connector, edit the settings from the Amazon Chime console.

Set up your calling plan and caller ID options under the termination settings. You can also specify the IP addresses allowed to make calls using your Amazon Chime Voice Connector, and require credentials for making outbound calls to your Amazon Chime Voice Connector. If no credentials are specified, no authentication is required.

Under the origination settings, configure inbound routes for your SIP hosts to receive inbound calls. Inbound calls are routed to hosts in your SIP infrastructure by the priority and weight you set for each host. Calls are routed in priority order first, with 1 being the highest priority. If hosts are equal in priority, calls are distributed among them based on their relative weight.

**Note**
Encryption-enabled Voice Connectors use TLS (TCP) protocol for all calls.

You can choose to send logs from your Amazon Chime Voice Connector to CloudWatch Logs. For more information, see [CloudWatch Logs for Amazon Chime](p. 24).

You can also enable media streaming from your Amazon Chime Voice Connector to Amazon Kinesis. For more information, see [Streaming Amazon Chime Voice Connector Media to Kinesis](p. 74).

### To edit Amazon Chime Voice Connector settings

1. Open the Amazon Chime console at [https://chime.aws.amazon.com/](https://chime.aws.amazon.com/).
2. For **Calling**, choose **Voice connectors**.
3. Choose the name of the Amazon Chime Voice Connector to edit.
4. Edit your settings as follows:
   1. (Optional) Choose **General** to update the **Voice connector name**, and enable or disable encryption.
   2. Choose **Termination**, and select **Enabled**.
   3. (Optional) For **Allowlist**, choose **New**, enter the CIDR notations and values to allowlist, and choose **Add**.
   4. For **Calling plan**, select the country or countries to add to your calling plan.
   5. (Optional) For **Credentials**, choose **New**, enter a user name and password, and choose **Save**. Your credentials are updated immediately.
   6. (Optional) For **Caller ID**, choose **Edit**, select a caller ID phone number, and choose **Save**.
   7. Choose **Save** again.
   8. Choose **Origination**, and select **Enabled**.
Assigning and Unassigning Amazon Chime Voice Connector Phone Numbers

You can assign phone numbers to an Amazon Chime Voice Connector.

**To assign phone numbers to an Amazon Chime Voice Connector**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Voice connectors**.
3. Choose the name of the Amazon Chime Voice Connector.
4. Choose **Phone numbers**.
5. Select one or more phone numbers to assign to the Amazon Chime Voice Connector.
6. Choose **Assign**.

You can also choose **Reassign** to reassign phone numbers with the **Voice Connector** product type from one Amazon Chime Voice Connector or Amazon Chime Voice Connector group to another.

**To unassign phone numbers from an Amazon Chime Voice Connector**

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For **Calling**, choose **Voice connectors**.
3. Choose the name of the Amazon Chime Voice Connector.
4. Choose **Phone numbers**.
5. Select one or more phone numbers to unassign from the Amazon Chime Voice Connector.
6. Select **Unassign**.
7. Select the check box, and choose **Unassign**.

Deleting an Amazon Chime Voice Connector

Before you can delete an Amazon Chime Voice Connector, you must unassign all phone numbers from it.
For more information on unassigning phone numbers from an Amazon Chime Voice Connector, see the previous topic.
Managing Amazon Chime Voice Connector Groups

You can create Amazon Chime Voice Connector groups in your account and assign Amazon Chime Voice Connectors to them. You can also provision phone numbers for your Amazon Chime Voice Connector group from your Amazon Chime Phone number management inventory. For more information, see Provisioning Phone Numbers (p. 61).

You can include in your group Amazon Chime Voice Connectors that are created in different AWS Regions. This allows incoming calls to fail over across Regions, which creates a fault-tolerant mechanism for fallback in case of availability events.

For example, an Amazon Chime Voice Connector group is created with two Amazon Chime Voice Connectors assigned to it. One Amazon Chime Voice Connector is in the US East (N. Virginia) Region, and the other Amazon Chime Voice Connector is in the US West (Oregon) Region.

An incoming call is placed to a phone number associated with the Amazon Chime Voice Connector in the US East (N. Virginia) Region. However, there is a connectivity issue in that Region, so the call is then routed through the US West (Oregon) Region.

For more information about creating Amazon Chime Voice Connectors in different AWS Regions, see Managing Amazon Chime Voice Connectors (p. 69).

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Creating an Amazon Chime Voice Connector Group

You can create up to three Amazon Chime Voice Connector groups for your account.

To create an Amazon Chime Voice Connector group
1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose Create group.
4. For Voice connector group name, enter a name for the group.
5. Choose Create.

Editing an Amazon Chime Voice Connector Group

After you create an Amazon Chime Voice Connector group, you can add or remove Amazon Chime Voice Connectors for it. You can also edit the priority for the Amazon Chime Voice Connectors in the group.
To add Amazon Chime Voice Connectors to a group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to edit.
4. For Actions, choose Add.
5. For Choose voice connectors, select the Amazon Chime Voice Connectors to add to the group.
6. Choose Add.

To edit Amazon Chime Voice Connector priority in a group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to edit.
4. For Actions, choose Edit priority.
5. For Edit voice connector priority ranking, enter a different priority ranking for each Amazon Chime Voice Connector. 1 is the highest priority. Higher priority Amazon Chime Voice Connectors are attempted first.
6. Choose Save.

To remove Amazon Chime Voice Connectors from a group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to edit.
4. For Actions, choose Remove.
5. For Choose voice connectors, select the Amazon Chime Voice Connectors to remove.
6. Choose Remove.

Assigning and Unassigning Phone Numbers for an Amazon Chime Voice Connector Group

You can assign and unassign phone numbers for an Amazon Chime Voice Connector group in the Amazon Chime console.

To assign phone numbers to an Amazon Chime Voice Connector group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to edit.
4. Choose Phone numbers.
5. Choose Assign from inventory.
6. Select one or more phone numbers to assign to the Amazon Chime Voice Connector group.
7. Choose Assign from inventory.

You can also choose Reassign to reassign phone numbers with the Voice Connector product type. This lets you reassign these numbers from one Amazon Chime Voice Connector or Amazon Chime Voice Connector group to another.
To unassign phone numbers from an Amazon Chime Voice Connector group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to edit.
4. Choose Phone numbers.
5. Select the phone numbers that you want from the Amazon Chime Voice Connector group, and choose Unassign.
6. Choose Unassign.

Deleting an Amazon Chime Voice Connector Group

Before you can delete an Amazon Chime Voice Connector group, you must unassign all Amazon Chime Voice Connectors and phone numbers from it. For more information, see the previous section.

To delete an Amazon Chime Voice Connector group

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connector groups.
3. Choose the name of the Amazon Chime Voice Connector group to delete.
4. Choose Delete group.
5. Select the check box, and choose Delete.

Streaming Amazon Chime Voice Connector Media to Kinesis

You can stream phone call audio from Amazon Chime Voice Connectors to Amazon Kinesis Video Streams for analytics, machine learning, and other processing. Developers can store and encrypt audio data in Kinesis Video Streams, and access the data using the Kinesis Video Streams API operation. For more information, see the Kinesis Video Streams Developer Guide.

Use the Amazon Chime console to start media streaming for your Amazon Chime Voice Connector. When media streaming is started, your Amazon Chime Voice Connector uses an IAM service-linked role to grant permissions to stream media to Kinesis Video Streams. Then, call audio from each Amazon Chime Voice Connector telephone call leg is streamed in real time to separate Kinesis Video Streams.

Use the Kinesis Video Streams Parser Library to download the media streams sent from your Amazon Chime Voice Connector. Filter the streams by the following persistent fragments metadata.

- TransactionId
- VoiceConnectorId

For more information, see Kinesis Video Streams Parser Library and Using Streaming Metadata with Kinesis Video Streams in the Amazon Kinesis Video Streams Developer Guide.

For more information about using IAM service-linked roles with Amazon Chime Voice Connectors, see Using Roles to Stream Amazon Chime Voice Connector Media to Kinesis (p. 15). For more information about using CloudWatch with Amazon Chime, see Logging and Monitoring in Amazon Chime (p. 18).

When you enable media streaming for your Amazon Chime Voice Connector, Amazon Chime creates an IAM service-linked role called AWSServiceRoleForAmazonChimeVoiceConnector. If you have configured
call detail record logging for Amazon Chime Voice Connectors in the Amazon Chime console, streaming
detail records are sent to your configured Amazon S3 bucket. For more information, see Amazon Chime
Voice Connector Streaming Detail Records (p. 78).

Starting Media Streaming

Start media streaming for your Amazon Chime Voice Connector from the Amazon Chime console.

To start media streaming for your Amazon Chime Voice Connector

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connectors.
3. Choose the name of the Amazon Chime Voice Connector.
4. Choose Streaming.
5. For Sending to Kinesis Video Streams, choose Start.
6. Select a Data retention period.
7. Choose Save.

Turn off media streaming from the Amazon Chime console. If you no longer need to use media streaming
for any of your Amazon Chime Voice Connectors, we recommend that you also delete the related
service-linked role. For more information, see Deleting a Service-Linked Role for Amazon Chime Voice
Connectors (p. 16).

To stop media streaming for your Amazon Chime Voice Connector

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Calling, choose Voice connectors.
3. Choose the name of the Amazon Chime Voice Connector.
4. Choose Streaming.
5. For Sending to Kinesis Video Streams, choose Stop.
6. Choose Save.

SIP-Based Media Recording (SIPREC) Compatibility

You can use an Amazon Chime Voice Connector to stream media from a SIPREC-compatible voice
infrastructure to Kinesis Video Streams. You must have a Private Branch Exchange (PBX), Session Border
Controller (SBC), or contact center that supports the SIPREC protocol. They must be able to send
signaling and media to AWS public IP addresses. For more information, see Before you Begin (p. 69).

To set up SIPREC-compatible streaming

1. Create an Amazon Chime Voice Connector. For more information, see Creating an Amazon Chime
Voice Connector (p. 69).
2. Start media streaming for your Amazon Chime Voice Connector. For more information, see Starting
Media Streaming (p. 75).
3. In the Amazon Chime console, under Voice connectors, view the Outbound
host name for your Amazon Chime Voice Connector. For example,
abcdef1ghijklmnopqrstuvwxyz0123.voiceconnector.chime.aws.
4. Configure your PBX, SBC, or other voice infrastructure to send SIPREC media to the Outbound host
name of your Amazon Chime Voice Connector.
Managing Global Settings in Amazon Chime

Manage call detail record settings from the Amazon Chime console.

Configuring Call Detail Records

Before you can configure call detail record settings for your Amazon Chime administrative account, you must first create an Amazon Simple Storage Service bucket. The Amazon S3 bucket is used as the log destination for your call detail records. When you configure your call detail record settings, you grant Amazon Chime read and write access to the Amazon S3 bucket in order to save and manage your data. For more information about creating an Amazon S3 bucket, see Getting Started with Amazon Simple Storage Service in the Amazon Simple Storage Service Getting Started Guide.

You can configure call detail record settings for Amazon Chime Business Calling and for Amazon Chime Voice Connectors. For more information about Amazon Chime Business Calling and Amazon Chime Voice Connectors, see Managing Phone Numbers in Amazon Chime (p. 61).

To configure call detail record settings

1. Create an Amazon S3 bucket by following the steps at Getting Started with Amazon Simple Storage Service in the Amazon Simple Storage Service Getting Started Guide.
2. Open the Amazon Chime console at https://chime.aws.amazon.com/.
3. For Global Settings, choose Call detail records.
4. Choose one or both of the following configurations:
   - Business Calling Configuration
   - Voice Connector Configuration
5. For Log destination, select the Amazon S3 bucket.
6. Choose Save.

You can stop logging call detail records at any time.

To stop logging call detail records

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. For Global Settings, choose Call detail records.
3. Choose Disable logging for the applicable configuration.

Amazon Chime Business Calling Call Detail Records

When you choose to receive call detail records for Amazon Chime Business Calling, they are sent to your Amazon S3 bucket. The following example shows the general format of an Amazon Chime Business Calling call detail record name.
Amazon Chime Voice Connector Call Detail Records

When you choose to receive call detail records for your Amazon Chime Voice Connector, they are sent to your Amazon S3 bucket. The following example shows the general format of an Amazon Chime Voice Connector call detail record.

```
{  
  "SchemaVersion": "2.0",  
  "CdrId": "1a234567-89bc-01d2-3456-e78f9g01234h",  
  "ServiceCode": "AmazonChimeBusinessCalling",  
  "ChimeAccountId": "12a3456b-7c89-012d-3456-78901e23fg45",  
  "AwsAccountId": "111122223333",  
  "ConferenceId": "123a4567-b890-1234-5678-cd90efgh1234",  
  "ConferencePin": "XXXXXXXXXX",  
  "OrganizerUserId": "1ab2345c-67de-8901-f23g-45h678901j2k",  
  "OrganizerEmail": "jdoe@example.com",  
  "CallerPhoneNumber": "+12065550100",  
  "CallerCountry": "US",  
  "DestinationPhoneNumber": "+12065550101",  
  "DestinationCountry": "US",  
  "ConferenceStartTimeEpochSeconds": "1556009595",  
  "ConferenceEndTimeEpochSeconds": "1556009623",  
  "StartTimeEpochSeconds": "1556009611",  
  "EndTimeEpochSeconds": "1556009623",  
  "BillableDurationSeconds": "24",  
  "BillableDurationMinutes": ".4",  
  "Direction": "Outbound"  
}
```
Amazon Chime Voice Connector Streaming Detail Records

When you choose to receive call detail records for your Amazon Chime Voice Connector, and you stream media to Kinesis Video Streams or send SIPREC requests, streaming detail records are sent to your Amazon S3 bucket. For more information, see Streaming Amazon Chime Voice Connector Media to Kinesis (p. 74).

The following example shows the general format of a streaming detail record name.

```
Amazon-Chime-Voice-Connector-SDRs/
json/voiceConnectorID/year/month/day/callStartTime-voiceConnectorTransactionID
```

The following example shows the data that is represented in the streaming detail record name.

```
Amazon-Chime-Voice-Connector-SDRs/json/abcdef1ghij2klmno3pqr4/2019/03/01/17.10.00.020_123abc4d-efg5-6789-h012-j3456789k012
```

The following example shows the general format of a streaming detail record.

```
{
   "SchemaVersion": "1.0",
   "AwsAccountId": "111122223333",
   "TransactionId": "123abc4d-efg5-6789-h012-j3456789k012",
   "CallId": "123a4b567890123c456789012d3456e7@203.0.113.9:8080",
   "VoiceConnectorId": "abcdef1ghij2klmno3pqr4",
   "Status": "Completed",
   "StatusMessage": "OK",
   "SipAuthUser": "XXXX",
   "BillableDurationSeconds": 6,
   "BillableDurationMinutes": 0.1,
   "SchemaVersion": "2.0",
   "SourcePhoneNumber": "+12065550100",
   "SourceCountry": "US",
   "DestinationPhoneNumber": "+12065550101",
   "DestinationCountry": "US",
   "UsageType": "USE1-US-US-outbound-minutes",
   "ServiceCode": "AmazonChimeVoiceConnector",
   "Direction": "Outbound",
   "StartTimeEpochSeconds": 1565399625,
   "EndTimeEpochSeconds": 1565399629,
   "Region": "us-east-1",
   "Streaming": true
}
```
Setting Up Amazon Chime on Dolby Voice Room

If you manage small or medium-size conference rooms and want your users to join meetings conveniently, Amazon Chime offers a native or first-party meeting experience on Dolby Voice Room audio and video conferencing hardware. When Dolby Voice Room is enabled with Amazon Chime, users can join an Amazon Chime meeting quickly from a conference room. When Alexa for Business is enabled, meeting attendees can ask Alexa to join a meeting. In-room calendar integration lets attendees quickly select a meeting with a single tap. When Amazon Chime Business Calling is enabled, you can associate a phone number with the device to use to receive inbound and place outbound calls.

To ensure a seamless out-of-box experience, go to http://aws.amazon.com/chime/devices to learn how to order Dolby Voice Room systems from Dolby partners.

Preparing for Setup

There are two ways to set up Amazon Chime on Dolby Voice room. If your company has an Enterprise Active Directory account, you can set it up in a shared conference room that many attendees can use. As a shared conference room device, organizers invite the conference room to a meeting. Attendees in the room can join with a single tap or voice command using Alexa.

Alternately, you can associate it to a single, dedicated user. As a dedicated device, the Dolby Voice Room is paired with an Amazon Chime profile. This lets the user conveniently select a meeting to join, just like they would using a desktop or mobile client. Dedicated devices can only be paired with registered profiles with either Basic or Pro permission. Make sure that the user is registered before proceeding.

To prepare setup for a shared conference room

1. Create an administrator group to manage the conference room devices called a delegate group:
   1. Create or identify an Active Directory group that consists of administrators who can use their Amazon Chime credentials to set up devices.
   2. Open the Amazon Chime console and choose the Amazon Chime Enterprise Directory account.
   3. Choose **Identity, Delegates**, and **Add a new group**.
   4. Enter the Active Directory group name that contains the users who have permissions to use their Amazon Chime to set up Dolby Voice Room devices in conference rooms (for example, IT-AudioVisual-owners).

   **Note**
   These users must have Basic or Pro permissions to use Amazon Chime and be a part of an Active Directory group. For more information, see the section called “Managing User Access and Permissions” (p. 55).

2. Create a profile for the conference room:
1. Make sure that your conference room is set up as a resource in your calendaring system.

2. Get the email address used when inviting the resource to a meeting.

3. Open the Amazon Chime console and choose the Amazon Chime Enterprise Directory account.

4. To create a shared device profile, choose Users, Shared devices, Create shared device profile, enter the email address of the conference room, and choose Create.

3. Set up a phone number for the device to use for inbound and outbound calling. To this, use Amazon Chime Business Calling to provision a phone number and assign a number from the Inventory to the shared device profile. For more information, see Managing Phone Numbers (p. 61).

   Note
   You can also complete this step after pairing the device below.

4. If you want to enable Alexa on the device, first set up Alexa for Business. For information, see the Alexa for Business Administration Guide. Then, follow these steps to enable it:

   Note
   You can also complete this step after pairing the device below.

   1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
   2. Choose Users, Shared devices, select a device, then choose Actions and Enable Alexa for Business.

To prepare setup for single user

1. Set up a phone number for the device to use for inbound and outbound calling. To this, use Amazon Chime Business Calling to provision a phone number and assign a number from the Inventory to the shared device profile. For more information, see Managing Phone Numbers (p. 61).

   Note
   You can also complete this step after pairing the device below.

2. Set up an Amazon Chime user profile to allow it to be associated with a Dolby Voice Room device and use Alexa for Business.

   1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
   2. Select the Amazon Chime account.
   3. Using the email address, locate the user’s profile to be used for the Dolby Voice Room.

   Note
   This user must have a registered Amazon Chime account.

4. To edit the user’s profile, select the account, choose Users, select the user to open the user detail page, choose User actions, Edit profile type, and Shared device profile.

3. If you want to enable Alexa on the device, first set up Alexa for Business. For information, see the Alexa for Business Administration Guide. Then, follow these steps to enable it:

   Note
   You can complete this step after device pairing.

   1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
   2. Choose Users, Shared devices, select a device, then choose Actions and Enable Alexa for Business.

Setting Up the Hardware

Before you proceed, make sure that you have a physical Ethernet network connection and cables. Confirm that your firewall rules enable your Dolby Voice Room Hardware to connect with Amazon Chime.
See *Network Configuration and Bandwidth Requirements* (p. 87) for firewall host, port, and protocol requirements.

The Amazon Chime on Dolby Voice Room hardware consists of three components: the hub, conference phone (with a small screen), and camera. Follow these steps to connect them together.

**To set up the hardware**

1. Connect an Ethernet cable from the hub to a network source.
   
   **Note**
   Make sure that you don’t connect the Ethernet cable from the phone to the network source. You might not receive the proper version of the device firmware and setup won’t work.

2. Connect a second Ethernet cable from the hub to the phone.

3. Use either the short or long USB cable (depending on the distance that you want) to connect the camera to the USB port on the hub (identified by a camera icon).
   
   **Note**
   You can perform this step now or at any time.

4. Connect the power cable to the power port in the hub and an electrical outlet.

5. Verify that you see either the Amazon Chime logo on the small screen of the conference phone, or Amazon Chime under **Select your Dolby Voice service provider**. Then select the logo or Amazon Chime.

6. Choose the following settings when prompted:
   
   1. Under **Select time zone**, select the local time zone.
   2. Under **Network setup**, choose **Next**.

7. Confirm that you see the following message on both screens of the device: *Visit app.chime.aws/pair/input to sign in and activate your device.*

### Pairing the Device

Depending on whether you are setting up the device in a shared room or for a single user, perform one of the following procedures.

**To pair the device for a shared conference room**

1. Open a browser window on your laptop or phone, then go to [https://app.chime.aws/pair/input](https://app.chime.aws/pair/input).
2. On the **Pair device** screen, enter the 8-digit pairing code that appears on the large screen and choose **Next**.
   
   **Note**
   The pairing code automatically refreshes after 10 minutes.

3. On the **Sign into Dolby Voice Room?** screen, choose **Continue**.
4. Enter the email address of an admin user who has permissions to configure the conference room, and choose **Sign in**.
5. When asked to **Allow access to your Amazon Chime profile**, choose **Allow**.
6. Enter the Amazon Chime **Username** and **Password** associated with an admin user who has permissions to set up conference rooms.
7. On the **Select Profile** page, select the room name from the list and choose **Sign in**.
8. If pairing is successful, you receive a **Sign in successful** message.
To pair the device for single user

1. Open a browser window on your laptop or phone, then go to https://app.chime.aws/pair/input.
2. On the Pair device screen, enter the 8-digit pairing code that appears on the large screen and choose Next.
   
   **Note**
   The pairing code automatically refreshes after 10 minutes.
4. Enter the user’s email address and choose Sign in.
5. When asked to Allow access to your Amazon Chime profile, choose Allow.
6. Complete the sign-in process based on your company’s Amazon Chime account settings.
7. If pairing is successful, you receive a Sign in successful message.

Setting Up the Whiteboard

The whiteboard framing feature allows users to share drawings on any surface, such as a dry-erase whiteboard, with meeting participants. This requires a one-time setup process to register the position of the whiteboard with the Dolby Voice Camera.

The whiteboard configuration wizard lets you register the whiteboard position with the Dolby Voice Camera for optimal results. Before you start the setup process, we recommend that you draw something on the whiteboard and clearly mark all four corners. This lets you evaluate the quality of the setup.

To set up the whiteboard

1. On the device, choose Settings, Device Settings, Dolby Voice Camera, and set the mode to Whiteboard.
2. Choose Configure whiteboard from the list of options.
3. Use the volume up/down button on the device to adjust the zoom and choose the check icon.
4. Use the controls on the device screen to drag the on-screen markers to the corresponding corners of your whiteboard.
5. When the anchor points on the large screen in the room, align to the corners of the whiteboard. Then choose the check icon to preview the frame.
6. Choose Save to save the configuration, or Change to make additional changes.

Verifying Device Settings

You can view and configure settings for the device at any time.

To verify device settings

- From any Amazon Chime screen on the device, choose Settings, and then choose the following:
  - **Meeting and phone information** - View the Meeting room name, Chime meeting ID, Business calling number (if applicable), and Device phone number (if applicable).
  - **Device settings** – Configure the following settings for the Dolby device. When you’re done, choose the home icon and then the Amazon Chime button to return to Amazon Chime.
    - Preferences
      - Adjust brightness
      - Time zone
Verifying Setup

To make sure that everything is set up correctly, check the following.

To verify setup

1. To make sure that Amazon Chime is working:
   1. Create a scheduled meeting and invite the shared conference room or dedicated profile to the meeting.
   2. Make sure that you invite meet@chime.aws.
   3. At meeting time, the meeting name appears on the Dolby Voice Room screen.
   4. Choose Share screen and Share whiteboard to test the features.
2. To make sure that Business Calling is working, make an inbound and outbound call by pressing the Call button.
3. To make sure that Alexa for Business is enabled, open the Alexa for Business console and choose Rooms, select the room, and verify the Dolby hub serial number under Shared devices.
Conference Room Configuration

Amazon Chime can integrate with your in-room video hardware from Cisco, Tandberg, Polycom, Lifesize, Vidyo, or others when you use the SIP or H.323 protocol.

To connect to Amazon Chime using a conference room VTC device that supports SIP, enter one of the following options:

- @meet.chime.in
- u@meet.chime.in
- A 10-digit meeting ID followed by meet.chime.in

meet.chime.in connects your SIP room device to the nearest Amazon Chime Region. To connect to a specific Region, use Region-specific DNS entries for SIP room systems. For more information, see Session Initiation Protocol (SIP) Room Systems (p. 88).

**Note**
If your SIP room device does not support TLS and requires TCP connectivity, contact AWS Support.

If you are using a device that supports only H.323, you must dial one of the following:

- 13.248.147.139
- 76.223.18.152

If a firewall is filtering traffic between the VTC device and Amazon Chime, open the ranges for the protocols used. For more information, see Network Configuration and Bandwidth Requirements (p. 87).

On the Amazon Chime welcome screen, enter the 10-digit or 13-digit meeting ID to join. You can find the 13-digit meeting ID in the Amazon Chime client or web app, or choose the **Dial-in** option.

Joining a Moderated Meeting

If the meeting is moderated and you are the host or delegate, enter your 13-digit meeting ID to join the meeting as a moderator. If you are a moderator, enter the moderator passcode in the dialpad followed by the pound sign (#) to join and start the meeting. If you are not a host, delegate, or moderator, you are connected to the meeting after a moderator joins and starts the meeting.

Moderators have host controls, which means that they can perform additional meeting actions. These actions include starting and stopping recording, locking and unlocking the meeting, muting all other attendees, and ending the meeting. For more information, see Moderator Actions using Phone or In-room Video System in the Amazon Chime User Guide.

**Note**
If you are using Alexa for Business to join your Amazon Chime meetings, you can join as a moderator only if your device is connected to an in-room video system and you dial in by using the device's dialpad.

Compatible VTC Devices

The following table is a subset of the compatible VTC devices list.
## Compatible VTC Devices

<table>
<thead>
<tr>
<th>Device</th>
<th>SIP</th>
<th>H.323</th>
<th>Comment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cisco SX20</td>
<td>Yes</td>
<td>Yes</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
<tr>
<td>Cisco DX80</td>
<td>Yes</td>
<td>Yes</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
<tr>
<td>Lifesize Icon</td>
<td>Yes</td>
<td>No</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
<tr>
<td>Polycom Debut</td>
<td>Yes</td>
<td>Yes</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
<tr>
<td>Polycom RealPresence Desktop</td>
<td>No</td>
<td>Yes</td>
<td>Audio/Video: OK, Screen: From device is OK</td>
</tr>
<tr>
<td>Polycom Trio</td>
<td>Yes</td>
<td>Yes</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
<tr>
<td>Tandberg C40</td>
<td>Yes</td>
<td>Yes</td>
<td>Audio/Video/Screen: To and From OK</td>
</tr>
</tbody>
</table>
Network Configuration and Bandwidth Requirements

Amazon Chime requires the destinations and ports described in this topic to support various services. If inbound or outbound traffic is blocked, this blockage might affect the ability to use various services, including audio, video, screen sharing, or chat.

Amazon Chime uses Amazon Elastic Compute Cloud (Amazon EC2) and other AWS services on port TCP/443. If your firewall blocks port TCP/443, you must put *.amazonaws.com on an allow list, or put AWS IP Address Ranges in the AWS General Reference for the following services:

- Amazon EC2
- Amazon CloudFront
- Amazon Route 53

Common

The following destinations and ports are required when running Amazon Chime in your environment.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>chime.aws</td>
<td>TCP/443</td>
</tr>
<tr>
<td>*.chime.aws</td>
<td>TCP/443</td>
</tr>
<tr>
<td>*.amazonaws.com</td>
<td>TCP/443</td>
</tr>
<tr>
<td>99.77.128.0/18</td>
<td>TCP/443</td>
</tr>
</tbody>
</table>

Meetings and Business Calling

Amazon Chime uses the following destination and port for meetings and Amazon Chime Business Calling.

<table>
<thead>
<tr>
<th>Destination</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>99.77.128.0/18</td>
<td>UDP/3478</td>
</tr>
</tbody>
</table>

H.323 Room Systems

Amazon Chime uses the following destinations and ports for H.323 in-room video systems.
### Session Initiation Protocol (SIP) Room Systems

The following destinations and ports are recommended when running Amazon Chime for SIP in-room video systems in your environment.

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Destination</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>Global (nearest Region)</td>
<td>99.77.128.0/18</td>
<td>UDP/10000:60000</td>
</tr>
<tr>
<td></td>
<td>34.212.95.128/25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>34.223.21.0/25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>52.55.62.128/25</td>
<td></td>
</tr>
<tr>
<td></td>
<td>52.55.63.0/25</td>
<td></td>
</tr>
<tr>
<td>Global</td>
<td>meet.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td></td>
<td>13.248.147.139</td>
<td></td>
</tr>
<tr>
<td></td>
<td>76.223.18.152</td>
<td></td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>meet.ue1.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>meet.uw2.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>Asia Pacific (Singapore)</td>
<td>meet.as1.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>Asia Pacific (Sydney)</td>
<td>meet.as2.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>Asia Pacific (Tokyo)</td>
<td>meet.an1.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>Europe (Ireland)</td>
<td>meet.ew1.chime.in</td>
<td>TCP/5061</td>
</tr>
<tr>
<td>South America (São Paulo)</td>
<td>meet.se1.chime.in</td>
<td>TCP/5061</td>
</tr>
</tbody>
</table>

### Amazon Chime Voice Connector

The following destinations and ports are recommended if you use Amazon Chime Voice Connector.
Signaling

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Destination</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>3.80.16.0/23</td>
<td>UDP/5060, TCP/5060, TCP/5061</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>99.77.253.0/24</td>
<td>UDP/5060, TCP/5060, TCP/5061</td>
</tr>
</tbody>
</table>

Media

<table>
<thead>
<tr>
<th>AWS Region</th>
<th>Destination</th>
<th>Ports</th>
</tr>
</thead>
<tbody>
<tr>
<td>US East (N. Virginia)</td>
<td>3.80.16.0/23</td>
<td>UDP/5000:65000</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>52.55.62.128/25</td>
<td>UDP/1024:65535</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>52.55.63.0/25</td>
<td>UDP/1024:65535</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>34.212.95.128/25</td>
<td>UDP/1024:65535</td>
</tr>
<tr>
<td>US East (N. Virginia)</td>
<td>34.223.21.0/25</td>
<td>UDP/1024:65535</td>
</tr>
<tr>
<td>US West (Oregon)</td>
<td>99.77.253.0/24</td>
<td>UDP/5000:65000</td>
</tr>
</tbody>
</table>

Bandwidth Requirements

Amazon Chime has the following bandwidth requirements for the media that it provides:

- **Audio**
  - 1:1 call: 54 kbps up and down
  - Large call: no more than 32 kbps extra down for 50 callers

- **Video**
  - 1:1 call: 650 kbps up and down
  - HD mode: 1400 kbps up and down
  - 3–4 people: 450 kbps up and (N-1)*400 kbps down
  - 5–16 people: 184 kbps up and (N-1)*134 kbps down
  - Up and down bandwidth adapts lower based on network conditions

- **Screen**
  - 1.2 mbps up (when presenting) and down (when viewing) for high quality. This adapts as low as 320 kbps based on network conditions.
  - Remote control: 800 kbps fixed
Amazon Chime Voice Connectors have the following bandwidth requirements:

- **Audio**
  - Call: ~90 kbps up and down. This includes media payload and packet overhead.
- **T.38 fax**
  - With V.34: ~40 kbps. This includes media payload and packet overhead.
  - Without V.34: ~20 kbps. This includes media payload and packet overhead.
Viewing Reports

To make more informed decisions and increase productivity for your organization, you can access usage and feedback data directly from the console. Report data is updated daily, though there may be a delay of up to 48 hours.

To view usage and feedback reports

1. Open the Amazon Chime console at https://chime.aws.amazon.com/.
2. Choose Reports, Dashboard.
3. On the Usage and feedback dashboard report page, view the following data:
   
   Note
   For more information about available data, see Amazon Chime Report Dashboard and User Activity details.

   • Date range (UTC)—The date range of the report.
   • Registered users—The number of users who have signed up for Amazon Chime.
   • Active users—The number of users who have either attended a meeting or sent a message with Amazon Chime.
   • Meetings held—The total number of meetings that have ended. You can select a specific meeting to view details, including the conference ID, start time, type, organizer, duration, and number of attendees. Choose a specific Conference ID or Meeting organizer value to view additional details, including attendees, meeting roster events, type of client, and meeting feedback.
   • Meeting satisfaction—The percentage of positive responses given to the end-of-meeting survey.
   • Chat messages sent—The number of chat messages that users sent.
Administrative Support for Amazon Chime

If you are an administrator and need to contact support for Amazon Chime, choose one of the following options:

• If you have an AWS Support account, go to Support Center and submit a ticket.
• Otherwise, open the AWS Management Console and choose Amazon Chime, Support, Submit request.

It’s helpful to provide the following information:

• A detailed description of the issue.
• The time the issue occurred, including your time zone.
• Your Amazon Chime version. To find your version number:
  • In Windows, choose Help, About Amazon Chime.
  • In macOS, choose Amazon Chime, About Amazon Chime.
  • In iOS and Android, choose Settings, About.
• The log reference ID. To find this ID:
  • In Windows and macOS, choose Help, Send Diagnostic Logs.
  • In iOS and Android, choose Settings, Send Diagnostic Logs.
• If your issue is related to a meeting, the meeting ID.
## Document History for Amazon Chime

The following table describes important changes to the *Amazon Chime Administrator Guide*, beginning in March 2018. For notifications about updates to this documentation, you can subscribe to an RSS feed.

<table>
<thead>
<tr>
<th>update-history-change</th>
<th>update-history-description</th>
<th>update-history-date</th>
</tr>
</thead>
<tbody>
<tr>
<td>CloudWatch Media Quality Metrics for Amazon Chime Voice Connector (p. 93)</td>
<td>Amazon Chime supports sending media quality metrics for your Amazon Chime Voice Connector to CloudWatch. For more information, see Monitoring Amazon Chime with CloudWatch in the Amazon Chime Administrator Guide.</td>
<td>January 23, 2020</td>
</tr>
<tr>
<td>Amazon Chime Meetings App for Slack (p. 93)</td>
<td>Amazon Chime supports the Amazon Chime Meetings App for Slack. For more information, see Setting up the Amazon Chime Meetings App for Slack in the Amazon Chime Administrator Guide.</td>
<td>December 4, 2019</td>
</tr>
<tr>
<td>Meeting Region Settings (p. 93)</td>
<td>Amazon Chime supports processing meetings in the optimal AWS Region for all participants. For more information, see Meeting Region Settings in the Amazon Chime Administrator Guide.</td>
<td>December 3, 2019</td>
</tr>
<tr>
<td>SIP-Based Media Recording (SIPREC) Compatibility (p. 93)</td>
<td>Amazon Chime Voice Connectors support streaming media from a SIPREC-compatible voice infrastructure to Kinesis Video Streams. For more information, see SIP-Based Media Recording (SIPREC) Compatibility in the Amazon Chime Administrator Guide.</td>
<td>November 25, 2019</td>
</tr>
<tr>
<td>Amazon Chime on Dolby Voice room (p. 93)</td>
<td>If you want users to join meetings conveniently, Amazon Chime offers a native or first-party meeting experience on Dolby Voice Room audio and video conferencing hardware. For more information, see Setting Up Amazon Chime on Dolby Voice Room in the</td>
<td>October 29, 2019</td>
</tr>
<tr>
<td>Topic</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-------</td>
<td>-------------</td>
<td>------</td>
</tr>
<tr>
<td>Updating Outbound Calling Names (p. 93)</td>
<td>Set a default calling name that appears to recipients of outbound calls made using phone numbers in your Amazon Chime inventory. For more information, see Updating Outbound Calling Names in the Amazon Chime Administrator Guide.</td>
<td>October 24, 2019</td>
</tr>
<tr>
<td>Streaming Media to Amazon Kinesis (p. 93)</td>
<td>Stream phone call audio from Amazon Chime Voice Connectors to Kinesis Video Streams for analytics, machine learning, and other processing. For more information, see Streaming Amazon Chime Voice Connector Media to Kinesis and Using Roles to Stream Amazon Chime Voice Connector Media to Kinesis in the Amazon Chime Administrator Guide.</td>
<td>October 24, 2019</td>
</tr>
<tr>
<td>Monitoring Amazon Chime with Amazon CloudWatch (p. 93)</td>
<td>Monitor Amazon Chime using CloudWatch, which collects raw data and processes it into readable, near real-time metrics. For more information, see Monitoring Amazon Chime with CloudWatch in the Amazon Chime Administrator Guide.</td>
<td>October 24, 2019</td>
</tr>
<tr>
<td>Amazon Chime Voice Connector Groups (p. 93)</td>
<td>Create an Amazon Chime Voice Connector group that includes Amazon Chime Voice Connectors created in different AWS Regions. This allows incoming calls to fail over across Regions, which creates a fault-tolerant mechanism for fallback in case of availability events. For more information, see Working with Amazon Chime Voice Connector Groups in the Amazon Chime Administrator Guide.</td>
<td>October 24, 2019</td>
</tr>
<tr>
<td>Network Configuration Updates (p. 93)</td>
<td>Amazon Chime is simplifying its firewall requirements. For more information, see Network Configuration and Bandwidth Requirements in the Amazon Chime Administrator Guide.</td>
<td>September 6, 2019</td>
</tr>
<tr>
<td>Topic</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>----------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------</td>
</tr>
<tr>
<td>Moderated Meetings (p. 93)</td>
<td>Amazon Chime supports moderated meetings. For more information, see Joining a Moderated Meeting in the Amazon Chime Administrator Guide.</td>
<td>July 25, 2019</td>
</tr>
<tr>
<td>Compliance Validation for Amazon Chime (p. 93)</td>
<td>Amazon Chime is a HIPAA Eligible Service. For more information, see Compliance Validation for Amazon Chime in the Amazon Chime Administrator Guide.</td>
<td>June 11, 2019</td>
</tr>
<tr>
<td>Porting Toll-free Phone Numbers (p. 93)</td>
<td>Amazon Chime supports porting toll-free United States phone numbers for use with Amazon Chime Voice Connectors. For more information, see Porting Existing Phone Numbers in the Amazon Chime Administrator Guide.</td>
<td>May 28, 2019</td>
</tr>
<tr>
<td>Managing Phone Numbers in Amazon Chime (p. 93)</td>
<td>Use Amazon Chime Business Calling to provision and assign phone numbers to Amazon Chime users. Integrate an Amazon Chime Voice Connector with an existing phone system. For more information, see Managing Phone Numbers in Amazon Chime in the Amazon Chime Administrator Guide.</td>
<td>March 18, 2019</td>
</tr>
<tr>
<td>Amazon Chime Add-In for Outlook (p. 93)</td>
<td>Amazon Chime provides two add-ins for Microsoft Outlook: the Amazon Chime Add-In for Outlook on Windows and the Amazon Chime Add-In for Outlook. These add-ins offer the same scheduling features, but support different types of users. For more information, see Deploying the Add-In for Outlook in the Amazon Chime Administrator Guide.</td>
<td>March 12, 2019</td>
</tr>
<tr>
<td>Various Updates (p. 93)</td>
<td>Various updates to topic layout and organization.</td>
<td>February 11, 2019</td>
</tr>
<tr>
<td>Amazon Chime call me feature (p. 93)</td>
<td>Administrators can enable the Amazon Chime call me feature under their Meetings settings. For more information, see Managing Meeting Settings in the Amazon Chime Administrator Guide.</td>
<td>August 22, 2018</td>
</tr>
<tr>
<td>Feature</td>
<td>Description</td>
<td>Date</td>
</tr>
<tr>
<td>-------------------------------------------</td>
<td>-----------------------------------------------------------------------------</td>
<td>------------</td>
</tr>
<tr>
<td>Connect to Okta SSO (p. 93)</td>
<td>If you have an enterprise account, you can connect to Okta SSO to authenticate and assign user permissions. For more information, see Connect to Okta SSO in the Amazon Chime Administrator Guide.</td>
<td>August 1, 2018</td>
</tr>
<tr>
<td>Request User Attachments (p. 93)</td>
<td>Receive attachments uploaded into Amazon Chime by users. For more information, see Request User Attachments in the Amazon Chime Administrator Guide.</td>
<td>April 23, 2018</td>
</tr>
<tr>
<td>View Additional Report Data (p. 93)</td>
<td>View additional report data. For more information, see View Reports in the Amazon Chime Administrator Guide.</td>
<td>March 30, 2018</td>
</tr>
<tr>
<td>Assign Users Pro or Basic Permissions (p. 93)</td>
<td>Assign users Pro or Basic permissions. For more information, see Manage User Access and Permissions in the Amazon Chime Administrator Guide.</td>
<td>March 29, 2018</td>
</tr>
</tbody>
</table>
AWS Glossary

For the latest AWS terminology, see the AWS Glossary in the AWS General Reference.