

云点播-混合云版

快速入门

产品文档



腾讯云

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快速入门

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本文将指引您如何开通云点播-混合云版，并创建一个可用的云点播-混合云版应用。

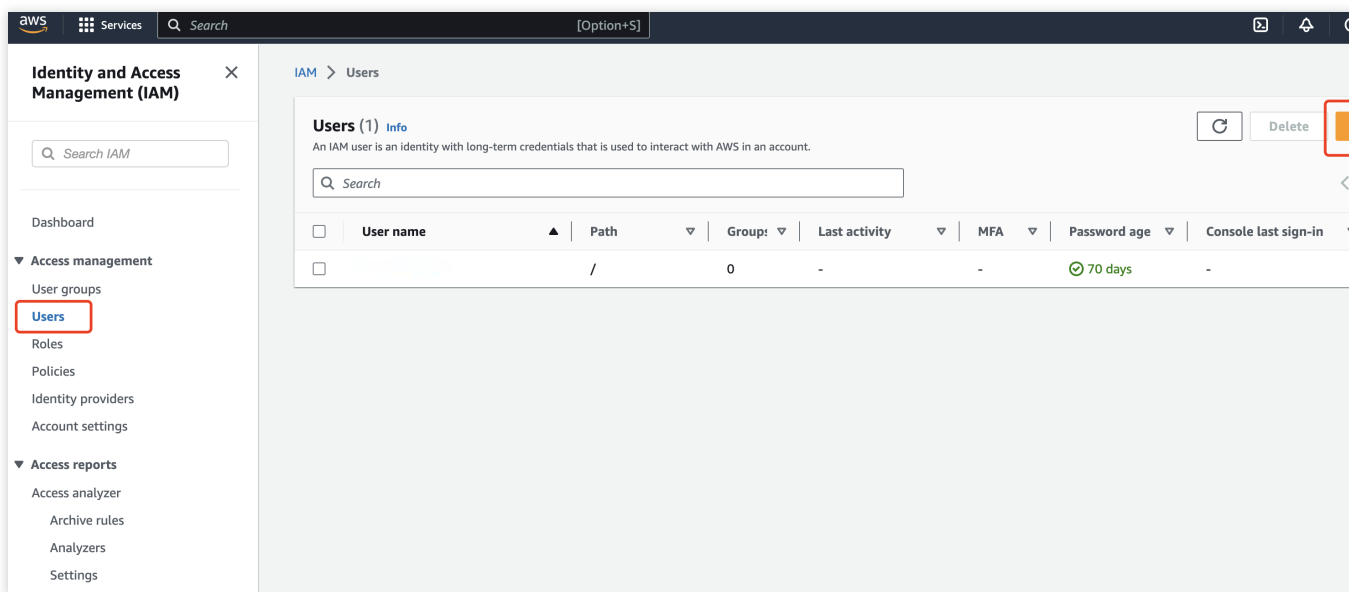
准备工作

已完成注册的腾讯云账号

已完成注册的第三方存储服务，并准备好一个已上传媒体文件数据的存储桶，以 AWS 的 S3 存储服务为例：已有一个可用的 AWS S3 存储桶，存储桶名称为 BucketforVodeo，存储桶地域为 Asia Pacific (Sydney) ap-southeast-2。

步骤一：创建AWS子用户并保存用户密钥

1. 进入 [Identity and Access Management \(IAM\)](#) 界面单击 **Users**，再单击 **Create user** 添加用户。



2. 输入 **User name**，单击右下角 **Next**。

Specify user details

User details

User name

The user name can have up to 64 characters. Valid characters: A-Z, a-z, 0-9, and + = , . @ _ - (hyphen)

Provide user access to the AWS Management Console - optional
 If you're providing console access to a person, it's a [best practice](#) to manage their access in IAM Identity Center.

? If you are creating programmatic access through access keys or service-specific credentials for AWS CodeCommit or Amazon Keyspaces, you can generate them after you create this IAM user. [Learn more](#)

[Cancel](#)

3. 选择 **Attach policies directly**，在搜索框中输入 S3 搜索，在搜索结果中找到 **AmazonS3FullAccess** 并勾选，单击右下角 **Next**。

Set permissions

Add user to an existing group or create a new one. Using groups is a best-practice way to manage user's permissions by job functions. [Learn more](#)

Permissions options

Add user to group
Add user to an existing group, or create a new group. We recommend using groups to manage user permissions by job function.

Copy permissions
Copy all group memberships, attached managed policies, and inline policies from an existing user.

Attach policies directly
Attach a managed policy directly to a user. As a best practice, we recommend attaching policy instead. Then, add the user to the appropriate group.

Permissions policies (1/1121)
Choose one or more policies to attach to your new user.

Filter by Type
All types
11 matches

	Policy name	Type	Attached entities
<input type="checkbox"/>	AmazonDMSRedshiftS3Role	AWS managed	0
<input checked="" type="checkbox"/>	AmazonS3FullAccess	AWS managed	0
<input type="checkbox"/>	AmazonS3ObjectLambdaExecutionRolePolicy	AWS managed	0
<input type="checkbox"/>	AmazonS3OutpostsFullAccess	AWS managed	0
<input type="checkbox"/>	AmazonS3OutpostsReadOnlyAccess	AWS managed	0
<input type="checkbox"/>	AmazonS3ReadOnlyAccess	AWS managed	0
<input type="checkbox"/>	AWSBackupServiceRolePolicyForS3Backup	AWS managed	0
<input type="checkbox"/>	AWSBackupServiceRolePolicyForS3Restore	AWS managed	0
<input type="checkbox"/>	IWSRecordToS3	AWS managed	0
<input type="checkbox"/>	QuickSightAccessForS3StorageManagement...	AWS managed	0
<input type="checkbox"/>	S3StorageLensServiceRolePolicy	AWS managed	0

Set permissions boundary - optional

[Cancel](#) [Pre](#)

4. 单击 **Create user** 即可完成用户的创建。

Review and create

Review your choices. After you create the user, you can view and download the autogenerated password, if enabled.

User details

User name [Redacted]	Console password type None	Require password reset No
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Permissions summary

Name [icon]	Type	Used as
AmazonS3FullAccess	AWS managed	Permissions policy

Tags - optional

Tags are key-value pairs you can add to AWS resources to help identify, organize, or search for resources. Choose any tags you want to associate with this user.

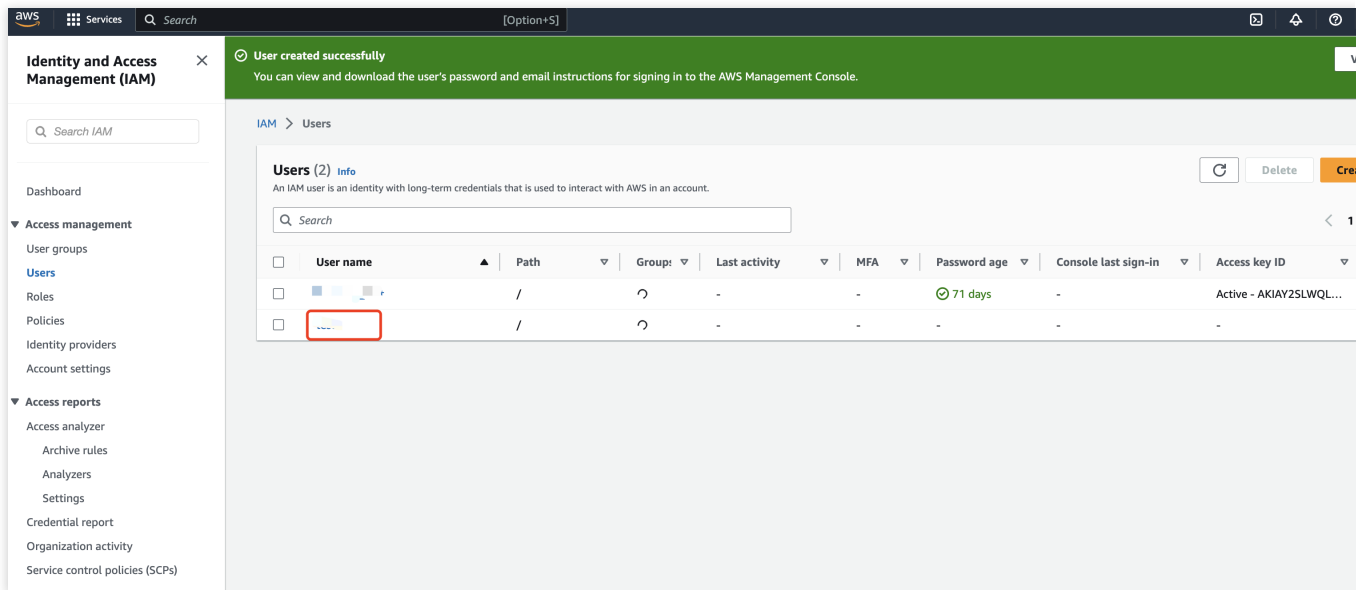
No tags associated with the resource.

Add new tag

You can add up to 50 more tags.

Cancel Previous Create

5. 创建完用户后，在 Users 列表中单击 **已创建好的 User name**。



Identity and Access Management (IAM)

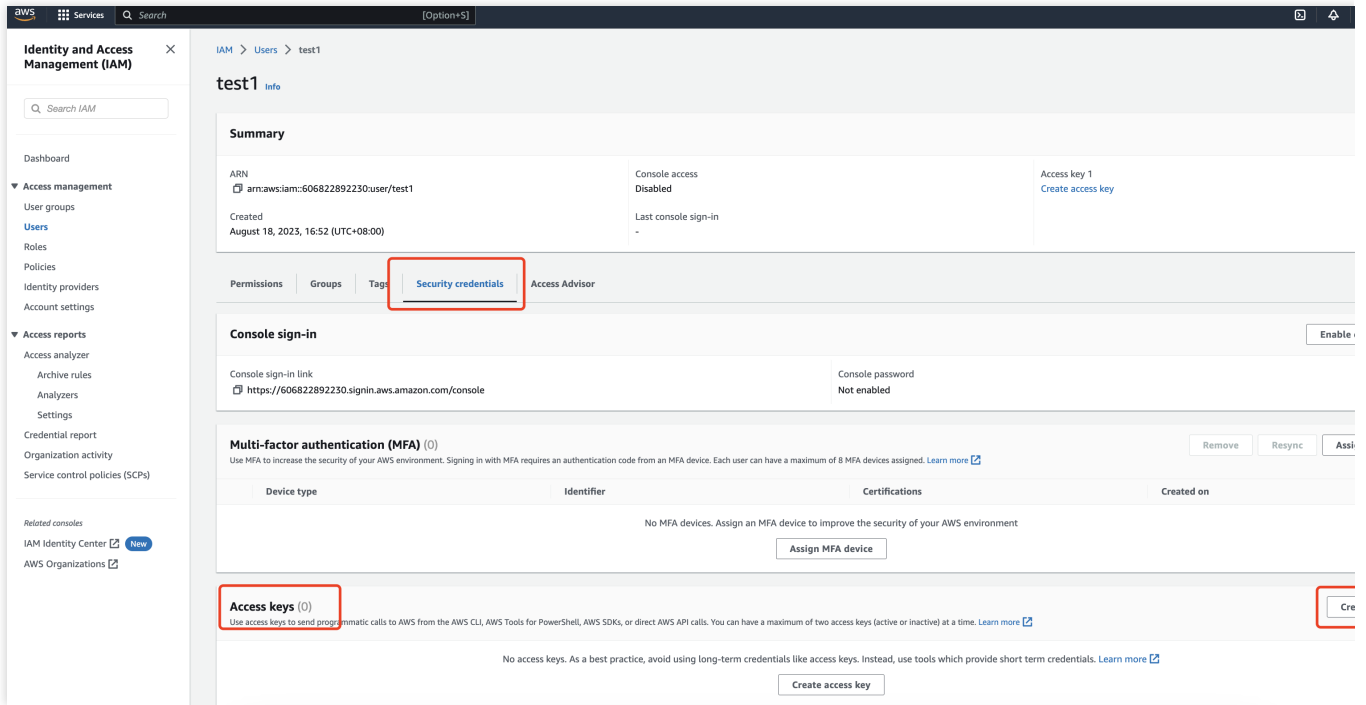
User created successfully
You can view and download the user's password and email instructions for signing in to the AWS Management Console.

IAM > Users

Users (2) info
An IAM user is an identity with long-term credentials that is used to interact with AWS in an account.

<input type="checkbox"/>	User name	Path	Group	Last activity	MFA	Password age	Console last sign-in	Access key ID
<input type="checkbox"/>	[Redacted]	/		-	-	71 days	-	Active - AKIAVZSLWQL...
<input type="checkbox"/>	[Redacted]	/		-	-	-	-	-

6. 单击 **Security credentials**，找到 **Access keys**，单击 **Create access key**。



7. 在 Use case 中选择 **Other**，单击 **Next** 进行创建，保存好创建的 **Access key ID** 和 **Secret access key**。

注意：

AWS S3 的 Secret access key 后续无法查看，请在创建后妥善复制保管。

Access key best practices & alternatives info

Avoid using long-term credentials like access keys to improve your security. Consider the following use cases and alternatives.

Use case

Command Line Interface (CLI)

You plan to use this access key to enable the AWS CLI to access your AWS account.

Local code

You plan to use this access key to enable application code in a local development environment to access your AWS account.

Application running on an AWS compute service

You plan to use this access key to enable application code running on an AWS compute service like Amazon EC2, Amazon ECS, or AWS Lambda to access your AWS account.

Third-party service

You plan to use this access key to enable access for a third-party application or service that monitors or manages your AWS resources.

Application running outside AWS

You plan to use this access key to enable an application running on an on-premises host, or to use a local AWS client or third-party AWS plugin.

Other

Your use case is not listed here.



It's okay to use an access key for this use case, but follow the best practices:

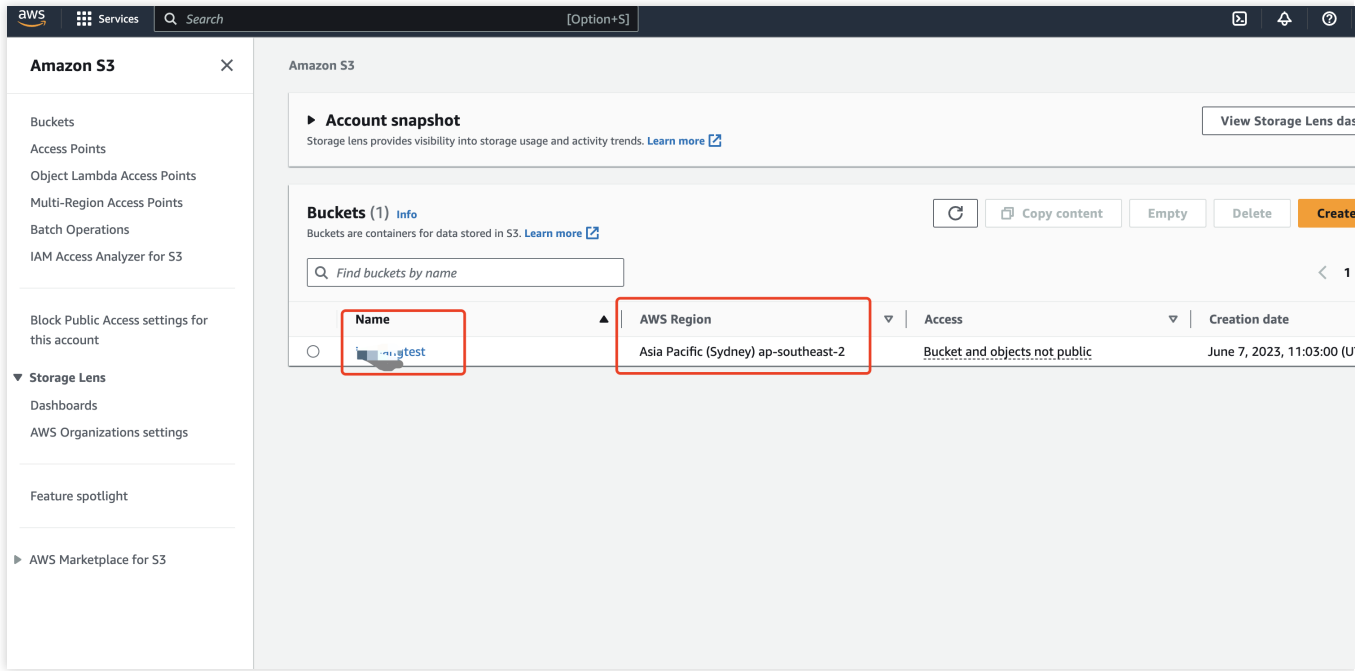
- Never store your access key in plain text, in a code repository, or in code.
- Disable or delete access keys when no longer needed.
- Enable least-privilege permissions.
- Rotate access keys regularly.

For more details about managing access keys, see the [best practices for managing AWS access keys](#).

Cancel

步骤二：获取 AWS S3 存储桶信息

1. 进入 [AWS S3](#) 存储桶列表，复制需要绑定的存储桶名称及地域信息。



步骤三：创建云点播-混合云版应用

1. 进入云点播-混合云版 [控制台](#)，单击**开通并创建应用**。



2. 在创建应用页面，填写应用名称（40字以内）。

3. 填入步骤一创建的 Access key ID、Secret access key 以及步骤二获取的存储桶信息，并选择存储桶对应的区域，单击**创建**即可完成应用创建。

The screenshot shows a two-step form for creating an application. Step 1, '应用基本信息' (Application Basic Information), includes a text input for '应用名称*' (Application Name) with a note that it cannot exceed 40 characters. Step 2, '绑定存储桶' (Bind Storage Bucket), includes a '存储服务商*' (Storage Provider) section with '腾讯云 COS' and 'AWS S3' buttons, a note that buckets can be added after creation, and a '帐号信息*' (Account Information) section with 'AccessKey*' and 'SecretKey*' inputs. Below this is a link for '存储托管授权指引' (Storage Managed Authorization Guide). The '选择存储桶*' (Select Storage Bucket) section includes a '区域*' (Region) dropdown menu set to 'US East (N. Virginia)' and a '存储桶名称*' (Bucket Name) input field. A blue '创建' (Create) button is located at the bottom left of the form.