

Console

Quick Start

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Contents

1 Service Overview	1
1.1 What Is the Management Console?	1
1.2 Logging In to the Management Console	2
2 Main Navigation	5
2.1 Introduction to Main Navigation	5
2.2 Top Navigation Bar	6
2.3 Global Search Box	9
2.4 Service List	11
3 Console Homepage	14
3.1 Console Overview (New Version)	14
3.2 Console Overview (Old Version)	18
4 Right Sidebar Introduction	23
5 Management Console (LA-Sao Paulo1)	24
5.1 Management Console Introduction	24
5.2 Common Operations on the Management Console	26
5.3 Configuring the Custom Console	29
6 FAQs	32
6.1 General FAQs	32
6.2 What Can I Do If I Cannot Find Resources on the Console Homepage?	33

1 Service Overview

1.1 What Is the Management Console?

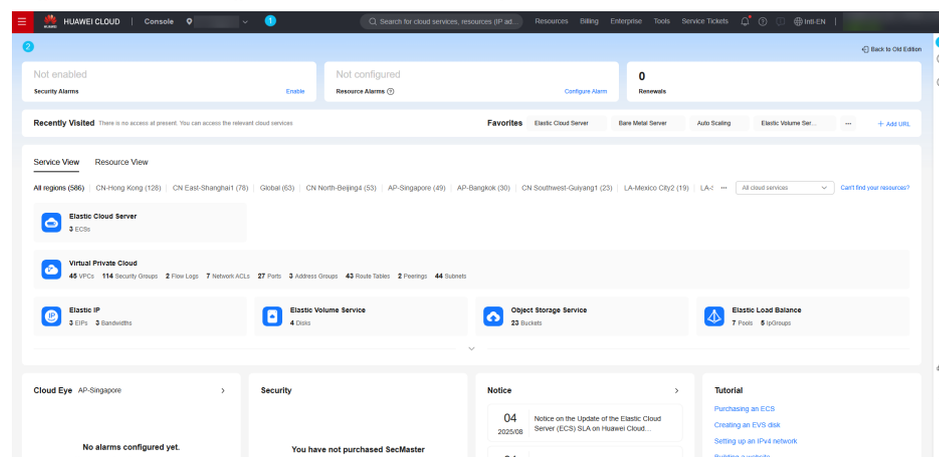
The management console is a unified platform that allows you to check and manage your cloud service resources using a graphical user interface (GUI).

Product Components

The management console consists of four areas:

1. Top navigation bar: provides quick access to various services and functions, and allows you to search for cloud services and resources.
2. Console homepage: allows you to perform operations on cloud resources.
3. Right sidebar: provides quick access to Pangu Doer, Help Center, satisfaction evaluation, and Professional Service.

Figure 1-1 Management console components



Functions and Advantages

- One-stop access and management: Provides a unified platform for accessing and managing all cloud services and resources.

- Multiple management tools: Provides GUIs and CloudShell (command line tool) for routine operations and O&M.
- Global search: Provides a unified search function for cloud services, resources, quick actions, documents, APIs, and solutions.
- Professional technical support: Provides the service ticket, chatbot, and quick access to professional services for you to quickly obtain technical support.

1.2 Logging In to the Management Console

Scenarios

This section describes how to use a HUAWEI ID or an IAM account to log in to the management console.

Preparations

1. Sign up for a HUAWEI ID and complete real-name authentication.
Before logging in to the management console, [sign up for a HUAWEI ID and enable Huawei Cloud services](#) and [complete real-name authentication](#) first.
If you already have enabled Huawei Cloud services and completed real-name authentication, skip this step.
2. Create an IAM user and grant permissions to the user.
If you want to allocate resources to different employees or applications in your enterprise, instead of sharing your own account information with them, you can create IAM users for them and grant required permissions to the users.
For details, see [Creating an IAM User](#) and [Assigning Permissions to an IAM User](#).
If you have created an IAM user and granted required permissions to the user, skip this step.

Procedure

1. Log in to the [management console](#).
The management console login page is displayed.
2. On the login page, select a login mode based on the user type, enter user information, and click **LOG IN**.
 - Logging in with a HUAWEI ID

Figure 1-2 HUAWEI ID login

HUAWEI ID login

Phone/Email/Login ID/HUAWEI CLOUD account name

Password

LOG IN

Register | Forgot password? | Forgot username?

Use Another Account

IAM User | More ▾

Your account and network information will be used to help improve your login experience. [Learn more](#)

- Logging in as an IAM user

Figure 1-3 IAM User Login

IAM User Login

👁️

[Forgot Password](#) [Remember me](#)

[Use Another Account: HUAWEI ID | Federated User](#)

2 Main Navigation

2.1 Introduction to Main Navigation

Main Navigation refers to the navigation bar that functions as the header of the management console. It consists of the top navigation bar, global search box, and service list.

Top Navigation Bar

The top navigation bar provides quick access to various services and functions.

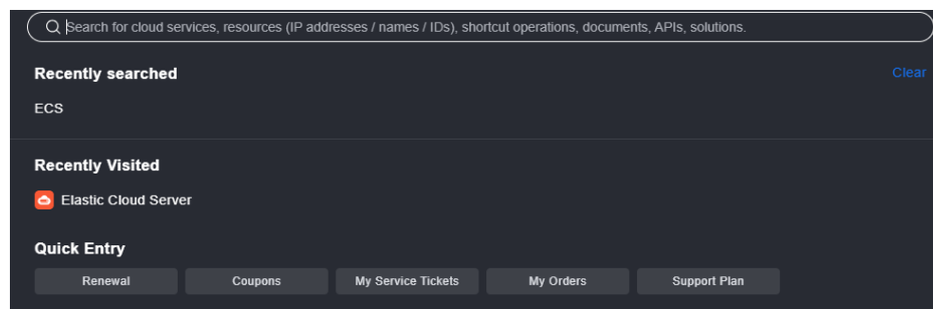
Figure 2-1 Top navigation bar



Global Search Box

Global search helps you quickly find cloud services, resources (IP addresses, names, and IDs), quick actions, documents, APIs, and solutions.

Figure 2-2 Global search box



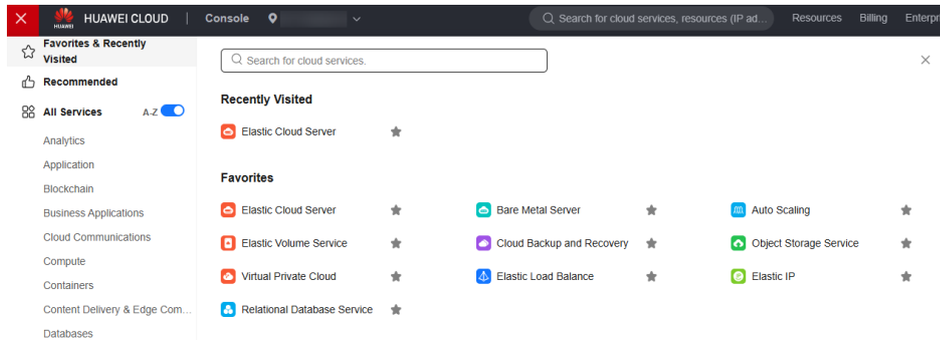
Service List

The service list is used to quickly locate a specific service and is displayed on the left of the top navigation bar.

Figure 2-3 Service list (folded)



Figure 2-4 Service list (expanded)



2.2 Top Navigation Bar

The top navigation bar is displayed at the top of all pages on the management console. It provides quick access to various services and functions, and allows you to search for cloud services and resources.

Figure 2-5 Top navigation bar



The top navigation bar consists of the following modules:

- **Service list:** Provides quick links for you to swiftly navigate to specific cloud services.
- **Console:** Provides a quick link for you to return to the console dashboard page.
- **Region:** You can change the region.
- **Global search:** You can search for cloud services, resources (IP addresses, names, and IDs), shortcut operations, documents, APIs, and solutions globally.
- **Common functions:** Provides quick links to common functions such as resource management, and billing and cost management.

Console

Click **Console** on the top navigation bar to switch to the console homepage.

Figure 2-6 Console button



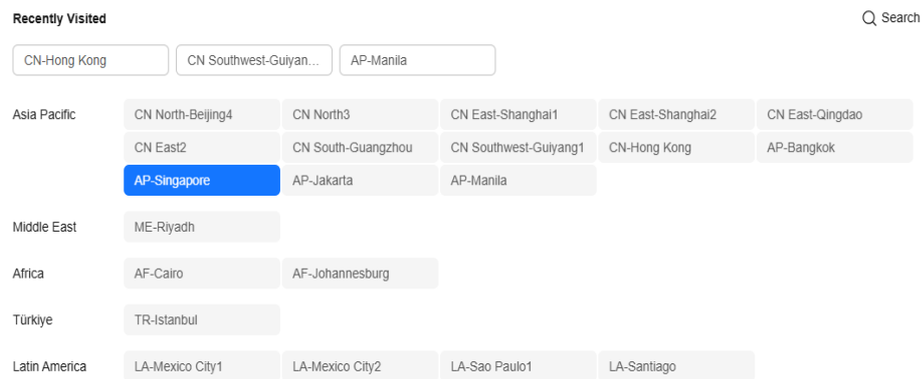
 **NOTE**

After you log in to the console, the top navigation bar is always displayed. You can click **Console** on the navigation bar to quickly return to the console homepage.

Region

Click  on the left of the top navigation bar to select a region and project from the drop-down list, allowing you to check resources within that region and project.

Figure 2-7 Region



Common Functions

The top navigation bar provides quick links to common functions.

Figure 2-8 Common functions

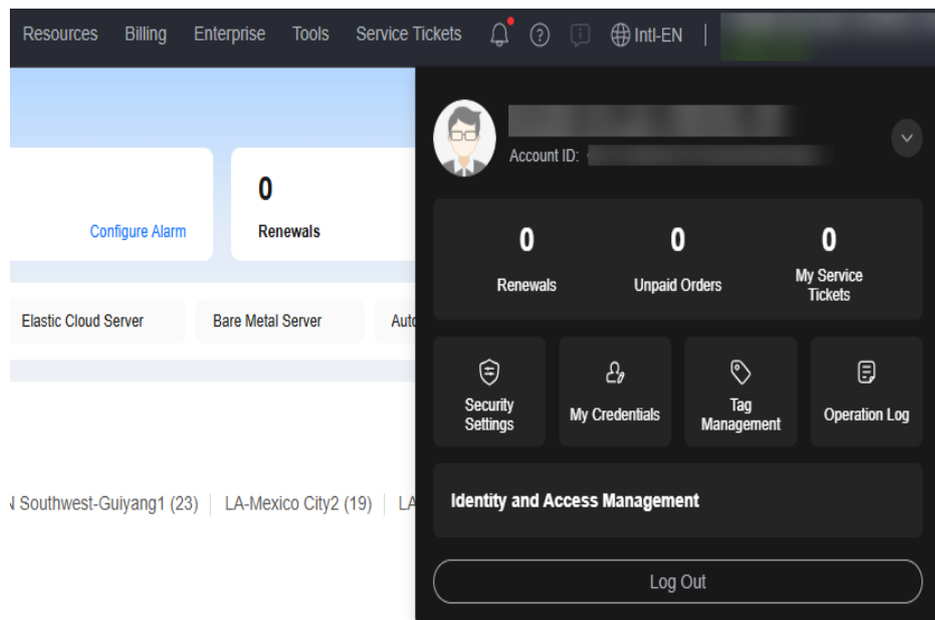


Table 2-1 Common functions

Module	Submodule	Description	Reference
Resources	My Resources My Quotas Open Beta Tests My KooGallery	Provides quick links for managing Huawei Cloud resources.	My Resources
Billing	Unpaid Orders Renewals My Packages Bills Invoices Cost Center	Provides quick links for accessing the cost center to check orders and manage billing and packages.	Billing Center
Enterprise	Organizations and Accounts Project Management	Provides quick links for organization, account, and project management.	Enterprise Center Project Management
Tools	API Explorer CLI Toolkit Price Calculator	Provides quick links for accessing the API Explorer, CLI toolkit, and price calculator. After you click CLI Toolkit , the download address of the CLI tool client is displayed in the extended area at the bottom of the current page.	API Explorer Price Calculator
Service Tickets	My Service Tickets Create Service Ticket	Provides quick links for creating and managing service tickets.	Service Tickets
My Messages	My Messages	Provides a quick link for checking messages sent by the system. You can click Message Receive Management to configure message recipients.	Message Center

Module	Submodule	Description	Reference
Help and Feedback	Help Center Support Plan Professional Service	Provides quick links to Huawei Cloud help documents and the feedback module. You can: <ul style="list-style-type: none"> • Check documents in Help Center. • Check details about your Huawei Cloud support plan. • Seek help through Pangu Doer. 	Help Center My Support Plans Service Tickets
Changing the Language	Simplified Chinese English	Provides the Simplified Chinese and English for you to choose from.	-
Username	Account information (including switching roles) Billing information and service tickets Security Settings My Credentials Tag Management Operation Log Identity and Access Management Log Out	Provides quick access to operations on the logged-in account, such as account information query, security management, IAM user settings, role switching, tag management, operation log query, and logout.	My Account Switch Role Billing Center My Service Tickets Security Settings My Credentials Tag Management Operation Log Identity and Access Management

2.3 Global Search Box

The global search box allows you to quickly find cloud services, resources (IP addresses, names, and IDs), quick actions, documents, APIs, and solutions.

You can enter a keyword in the search box to search for related cloud services and resources.

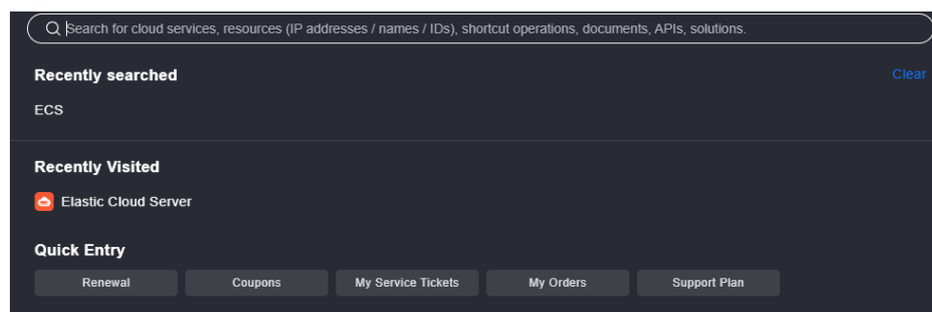
Quick Access to Search

The global search box provides quick access to search-related functions.

After you click the search box, the following information is displayed:

- Recently Searched: displays the recently searched keywords.
- Recently Visited: lists the services you have most recently accessed by access time.
- Quick Entry: provide quick access to renewals, domain names, coupons, service tickets, your orders, and support plans.

Figure 2-9 Global search box

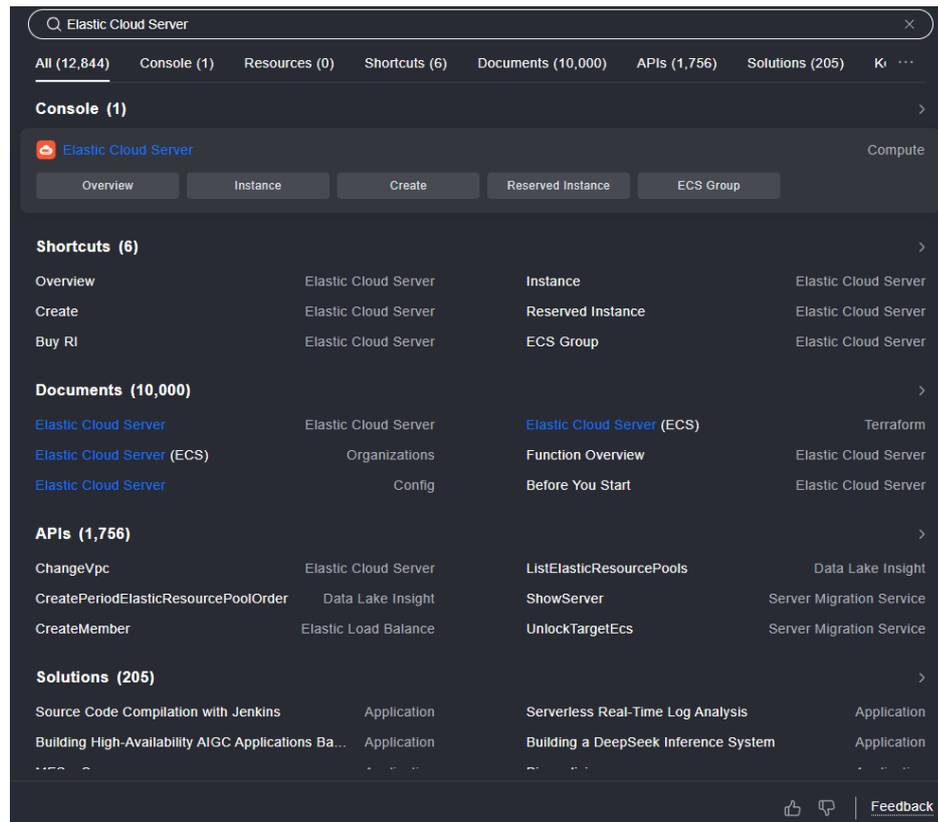


Displaying Search Results by Category

When you enter a keyword in the search box, the system lists the search results by category and displays details about each type of search results on different tab pages.

You can click the search results to gain easy access to the console, resources, quick actions, documents, APIs, solutions, and more.

Figure 2-10 Displaying search results by category



2.4 Service List

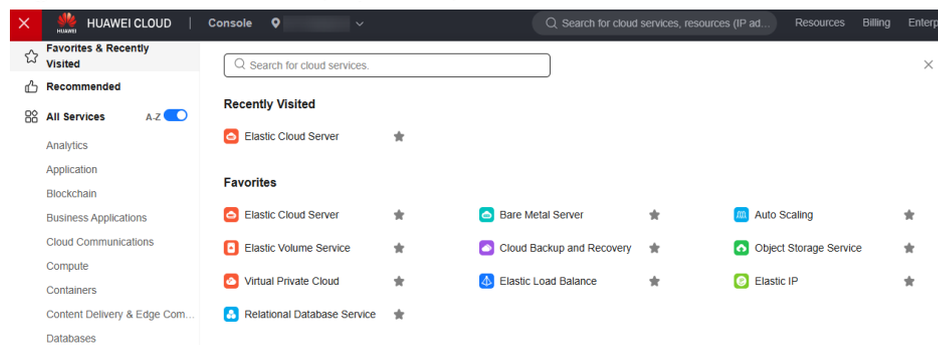
The service list is provided for you to quickly find specific services. It is displayed on the left of the top navigator bar, and you can click  to expand the service list.

The service list consists of the following columns: **Favorites & Recently Visited**, **Recommended**, and **All Services**.

Figure 2-11 Service list (folded)



Figure 2-12 Service list (expanded)



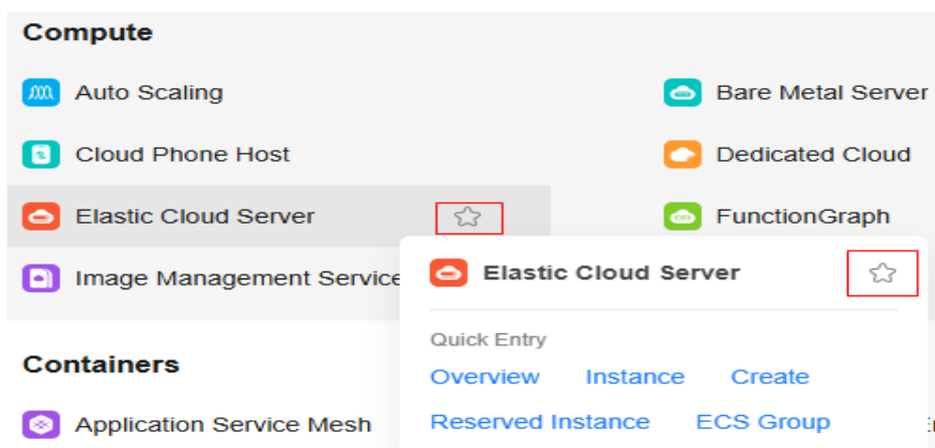
Favorites & Recently Visited

Favorites & Recently Visited consists of **Recently Visited** and **Favorites** modules and allows you to quickly access cloud services.

- The **Recently Visited** area lists your most recently visited services and displays the services by access time.
- The **Favorites** area lists your saved favorites cloud services and displays the cloud services by the time when they are added to **Favorites**.

You can click  to add a cloud service to **Favorites**.

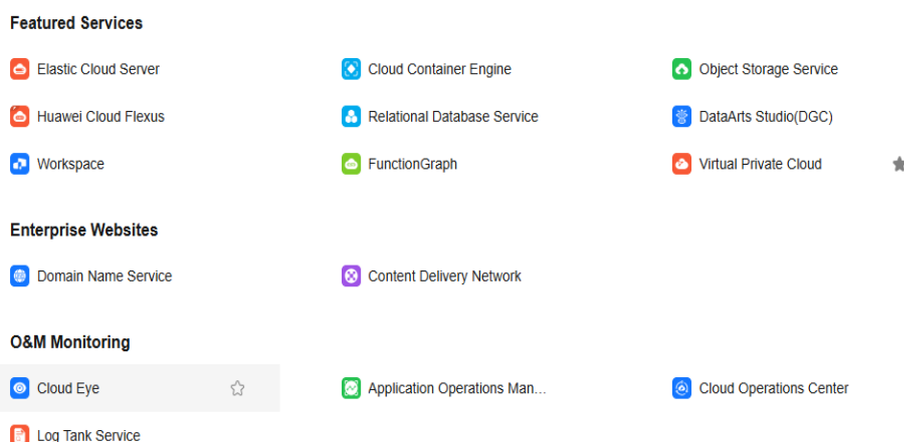
Figure 2-13 Favoriting a cloud service



Recommended

The **Recommended** area displays frequently accessed cloud services and recommended services for website building and O&M. This area consists of **Featured Services**, **Enterprise Websites**, and **O&M Monitoring**.

Figure 2-14 Recommended

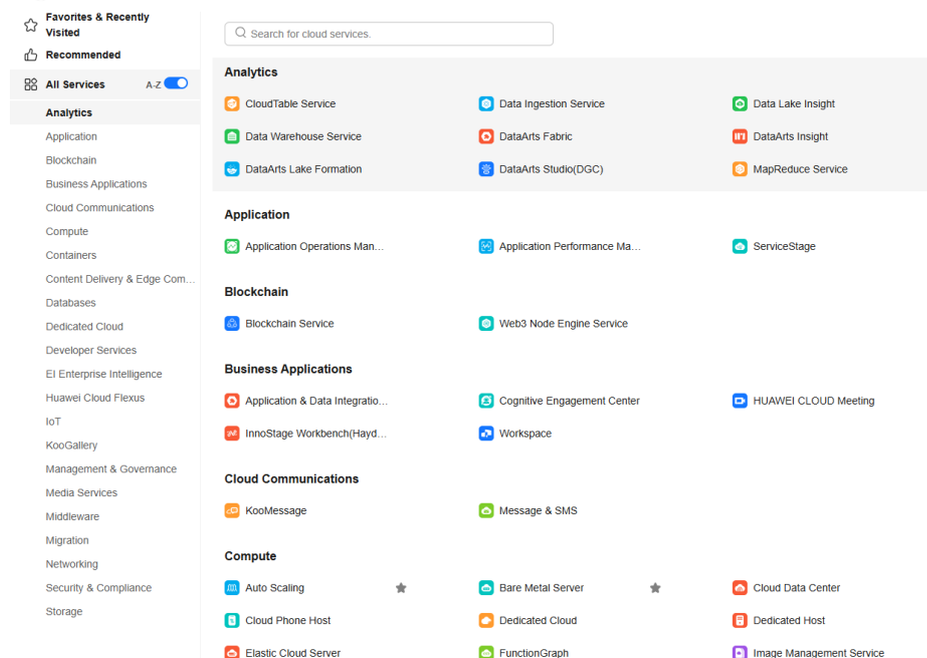


All Services

The **All Services** area lists all Huawei Cloud services that are sorted in alphabetical order.

You can also quickly find a service by entering the service name in the search box.

Figure 2-15 All Services



3 Console Homepage

3.1 Console Overview (New Version)

The console homepage allows you to perform operations on cloud resources.

 **NOTE**

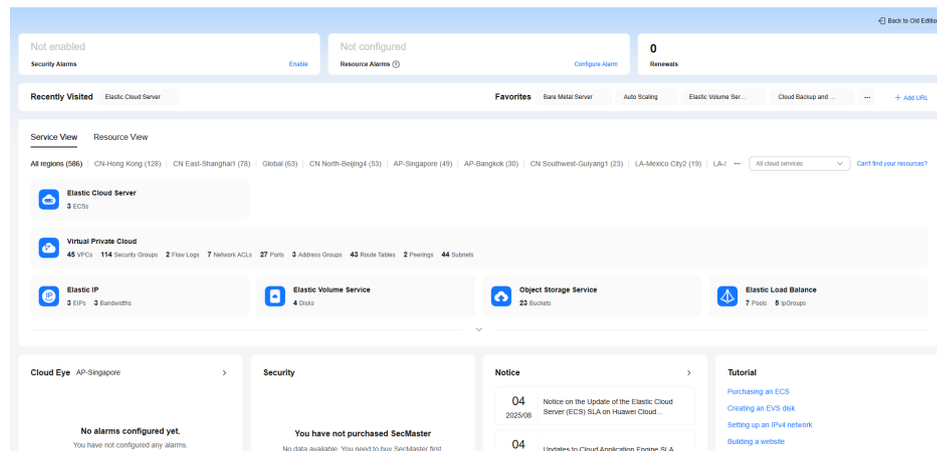
The console homepage offers both an old and a new version. You can switch between them by clicking **Back to Old Edition** or **Access New Version** in the upper right corner of the page.

This section provides an overview of the new-version console. For details about the overview of the old-version console, see [Console Overview \(Old Version\)](#).

The **Dashboard** tab provides the following information:

- **To-do summary**: consolidates critical information including security alarms, resource alarms, and renewal reminders, and provides quick access to their respective management operations.
- **Recently Visited and Favorites**: display the services you have recently accessed and those you have marked as favorites.
- **Service View** and **Resource View**: display information about resources either globally across all regions or scoped a specified region.
- **Cards such as Cloud Eye, Security, and Cost Overview**: provides a comprehensive overview of monitoring, security, cost, and billing information.

Figure 3-1 Console homepage



To-Do Summary

This area displays to-do tasks, such as security alarms, resource alarms, renewals, configuration reminders, optimization advisor, and available credit, with quick access to their respective management operations.

Figure 3-2 To-do summary



Table 3-1 Modules in the to-do summary

Module	Description	How to Use
Security Alarms	Displays the number of all security alarms as well as the number of threat alarms separately.	You can click the number of alarms to go to the Security Overview page to view alarm details.
Resource Alarms	Displays the number of all resource alarms as well as the number of critical alarms separately.	You can click the number of alarms to go to the Alarm Records page to view alarm details.
Renewals	Displays the number of resources to be renewed.	You can click the number of resources to be renewed to go to the Renewals page to renew resources.

Recently Visited and Favorites

This area displays the services you have recently accessed and those you have marked as favorites.

Figure 3-3 Recently visited and favorites

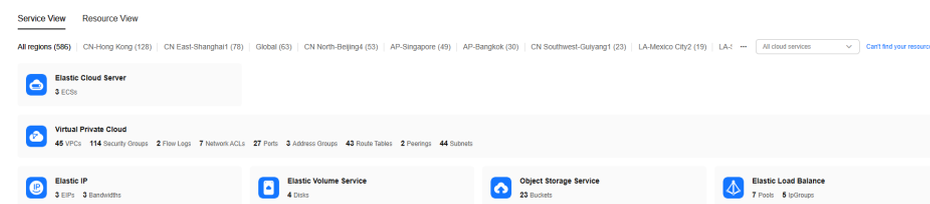


- **Recently Visited:** lists the services you have most recently accessed by access time.
 - You can click to view more recently accessed services.
- **Favorites:** lists the services you have marked as favorites by the time they were marked.
 - Click to view more services you have marked as favorites.
 - Click to add a link whose primary domain name is **huaweicloud.com** or **huawei.com**.
 - Click to remove a cloud service from your favorites.

Service View

The service view provides an overview of your global resources, showing their names and quantities by cloud service on cards. You can search for them by region, service name, or resource name.

Figure 3-4 Service View



NOTE

- If you log in to the management console as an IAM user, you may not have the permissions required to view or manage the resources. In this case, you will need to apply for the required permissions. For details, see [What Can I Do If I Cannot Find Resources on the Console Homepage?](#)
- Some resources may not be displayed here if they are not yet connected to the console. Only connected resources are displayed.
 - Click [Supported Services and Regions](#) to check the services that have been connected to the console and the supported regions.
 - Click [My Resources](#) to view more information about the resources.

In the service view, you can perform the following operations:

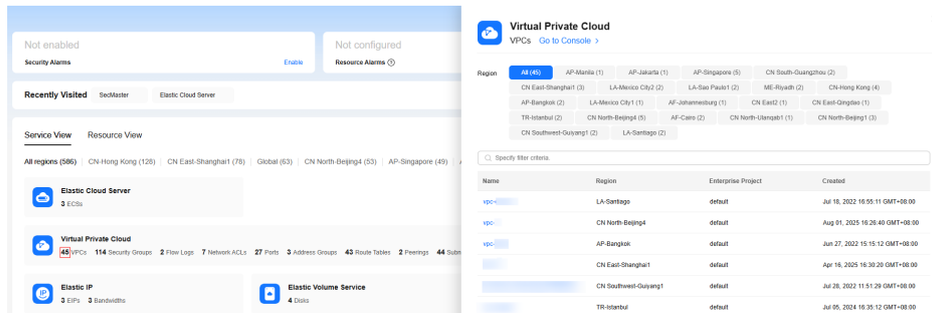
- Among the region options, select **All regions** or specific regions.
- Search for resources by service name or resource name in the search box.

NOTE

- You can search for only purchased or created resources.
- Click a cloud service card to go to the cloud service console.

- Click the number of resources on a cloud service card to display the resource side panel, showing the number of resources in different regions, resource names, regions, and the time when the resources were created. Click a resource name in the resource list to switch to the basic information page of the resource.

Figure 3-5 Resource quantity and regions



- Drag and drop a cloud service card or click  in the upper right corner of a cloud service card to adjust its position.

Figure 3-6 Adjusting the position of a card



Resource View

The resource view lists all your global resources, showing their names, regions, services, types, and creation time. You can click a resource name to switch to the basic information page of the resource.

You can also search for resources by name, region, or ID.

Figure 3-7 Resource View

The screenshot shows the 'Resource View' table with columns for Name, Region, Service, Resource Type, Enterprise Project, and Created. The table lists various resources across different regions and services.

Name	Region	Service	Resource Type	Enterprise Project	Created
	AP-Singapore	Cloud Backup and Recovery (CBR)	Backup	default	Aug 05, 2025 04:00:39 GMT+08:00
	LA-Sao Paulo1	Virtual Private Cloud (VPC)	Security Groups	default	Jul 04, 2024 17:14:27 GMT+08:00
	ME-Riyadh	Virtual Private Cloud (VPC)	Security Groups	default	Jun 28, 2024 16:32:02 GMT+08:00
	CN-Hong Kong	Virtual Private Cloud (VPC)	Security Groups	default	May 10, 2024 11:58:41 GMT+08:00
	CN-East-Shanghai1	Virtual Private Cloud (VPC)	Subnets	default	Jan 21, 2025 14:12:07 GMT+08:00
	TR-Istanbul	Virtual Private Cloud (VPC)	Subnets	default	Jul 05, 2024 16:35:12 GMT+08:00
	CN-Southwest-Guiyang1	Virtual Private Cloud (VPC)	Network ACLs	default	Jun 19, 2025 17:55:46 GMT+08:00
	LA-Santiago	Virtual Private Cloud (VPC)	VPCs	default	Jul 18, 2022 16:55:11 GMT+08:00
	Global	Identity and Access Management	Policies	default	Aug 07, 2025 10:51:27 GMT+08:00
	AP-Singapore	Virtual Private Cloud (VPC)	Route Tables	default	May 12, 2022 11:45:34 GMT+08:00

Cards Including Cloud Eye, Security, and Cost Overview

Table 3-2 Modules on the console Dashboard page

Module	Description	How to Use
Cloud Eye	Displays the resource monitoring information, including the alarm severity and the total number of alarms for each severity level.	Click > to go to the Alarm Records page and view all alarm records.
Security	Allows you to check the latest threat alarms, vulnerabilities, and abnormal baseline settings.	<ul style="list-style-type: none"> Click > to switch to the Security Overview page to check and handle the events. Click Upgrade to upgrade SecMaster from the basic edition to a higher edition to obtain more comprehensive security monitoring experience. Click Emergency Vulnerability to switch to the Vulnerabilities page to check information about historical vulnerabilities.
Notice	Displays the latest three Huawei Cloud notices.	Click > to view historical notices.
Learn	Lists links to frequently used help documents.	-

3.2 Console Overview (Old Version)

The console homepage consists of the header card area, resource management areas (**Dashboard**, **My Resources**, **O&M Management**, **Security**, and **Cost Management** tab pages), and information display areas (**Cloud Eye**, **Security**, **Cost Overview**, and **Bill Overview**).

NOTE

The console homepage offers both an old and a new version. You can switch between them by clicking **Back to Old Edition** or **Access New Version** in the upper right corner of the page.

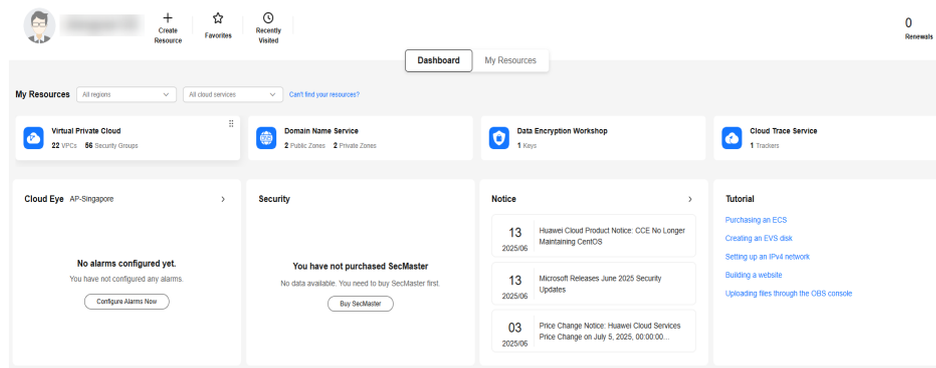
This section provides an overview of the old-version console. For details about the overview of the new-version console, see [Console Overview \(New Version\)](#).

The **Dashboard** tab provides the following information:

- **Header Card Area:** displays information about your account and your billing, offers quick access to resource creation, and enables you to add services to your favorites and to quickly access recently visited services.

- **Dashboard:** provides an overview of your global resources, showing their names and quantities by cloud service on cards. You can search for them by region, service name, or resource name.
- **My Resources:** lists all your global resources, showing their names, regions, services, types, and creation time.
- **Cards such as Cloud Eye, Security, and Cost Overview:** provides a comprehensive overview of monitoring, security, cost, and billing information.

Figure 3-8 Console homepage



Header Card Area

This area displays information about your account and your billing, offers quick access to resource creation, and enables you to add services to your favorites and to quickly access recently visited services. You can also provide feedback and optimization suggestions on Huawei Cloud in this area.

Figure 3-9 Header card area



Table 3-3 Modules in the header card area

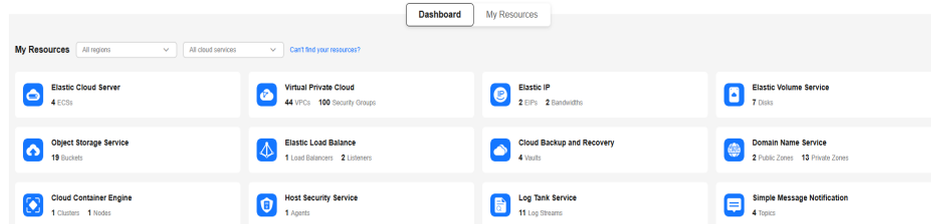
Module	Description	How to Use
My Account	Displays information about your account.	Click the avatar to access the My Account page, where you can check basic information about your account. For more information, see My Account .

Module	Description	How to Use
Resources	Offers quick access to resource creation, and enables you to add services to your favorites and to quickly access recently visited services.	<ul style="list-style-type: none"> ● Create Resource: <ol style="list-style-type: none"> 1. Click + to expand the common resources that can be created. 2. In the expanded area, click Create under a resource. The page for creating resources is displayed. ● Favorites: <ul style="list-style-type: none"> – You can add services to your favorites in the Service List area. – You can also click Add to add custom URLs whose primary domain name is huaweicloud.com or huawei.com for quick navigation. ● Recently Visited: displays the services you have most recently accessed. You can click a service name to switch to the corresponding service console.
Billing	Displays the resources to be renewed and the current account balance.	<ul style="list-style-type: none"> ● Click Renewals to switch to the Renewals page to renew resources. ● In the Available Credit area, you can show or hide the current account balance.

Dashboard

The dashboard provides an overview of your global resources, showing their names and quantities by cloud service on cards. You can search for them by region, service name, or resource name.

Figure 3-10 Dashboard tab



 NOTE

- If you log in to the management console as an IAM user, you may not have the permissions required to view or manage the resources. In this case, you will need to apply for the required permissions. For details, see [What Can I Do If I Cannot Find Resources on the Console Homepage?](#)
- Some resources may not be displayed here if they are not yet connected to the console. Only connected resources are displayed.
 - Click [Supported Services and Regions](#) to check the services that have been connected to the console and the supported regions.
 - Click [My Resources](#) to view more information about the resources.

On the **Dashboard** page, you can perform the following operations:

- Search for resources by region name, service name, or resource name in the search box.

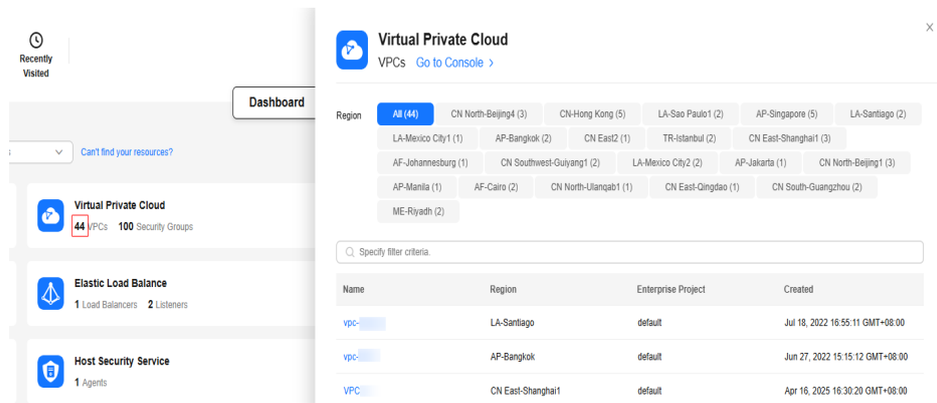
 NOTE

You can search for only purchased or created resources.

- Click a cloud service card to go to the cloud service console.
- Click the number of resources on a cloud service card to display the resource side panel, showing the number of resources in different regions, resource names, regions, and the time when the resources were created.

Click a resource name in the resource list to switch to the basic information page of the resource.

Figure 3-11 Resource quantity and regions



- Drag and drop a cloud service card or click  in the upper right corner of a cloud service card to adjust its position.

Figure 3-12 Adjusting the position of a card



My Resources

This area lists all your global resources, showing their names, regions, services, types, and creation time. You can click a resource name to switch to the basic information page of the resource.

You can also search for resources by name, region, or ID.

Figure 3-13 My Resources

Name	Region	Service	Resource Type	Enterprise Project	Created
	AP-Singapore	VPC Endpoint	VPC Endpoints	default	Sep 11, 2024 20:36:47 GMT+08:00
	LA-Sao Paulo1	Virtual Private Cloud (VPC)	Security Groups	default	Jul 04, 2024 17:14:27 GMT+08:00
	ME-Riyadh	Virtual Private Cloud (VPC)	Security Groups	default	Jun 28, 2024 16:32:52 GMT+08:00
	CN-Hong Kong	Virtual Private Cloud (VPC)	Security Groups	default	May 10, 2024 11:58:41 GMT+08:00
	LA-Santiago	Virtual Private Cloud (VPC)	VPCs	default	Jul 18, 2022 19:55:11 GMT+08:00
	CN-Hong Kong	Virtual Private Cloud (VPC)	Security Groups	default	Jan 06, 2022 10:17:19 GMT+08:00
	AP-Bangkok	Data Encryption Workshop (DEW)	Keys	default	Oct 31, 2022 16:12:36 GMT+08:00
	CN-Southwest-Guang1	Elastic Load Balance (ELB)	Listeners	default	Feb 18, 2025 10:14:29 GMT+08:00
	TR-Istanbul	Virtual Private Cloud (VPC)	Security Groups	default	Jul 05, 2024 19:35:12 GMT+08:00
	CN-Hong Kong	Elastic Volume Service (EVS)	Disks	default	Jun 05, 2025 15:16:48 GMT+08:00

Cards Including Cloud Eye, Security, and Cost Overview

Table 3-4 Modules

Module	Description	How to Use
Cloud Eye	Displays the resource monitoring information, including the alarm severity and the total number of alarms for each severity level.	Click > to go to the Alarm Records page and view all alarm records.
Security	Allows you to check the latest threat alarms, vulnerabilities, and abnormal baseline settings.	<ul style="list-style-type: none"> Click > to switch to the Security Overview page to check and handle the events. Click Upgrade to upgrade SecMaster from the basic edition to a higher edition to obtain more comprehensive security monitoring experience. Click Emergency Vulnerability to switch to the Vulnerabilities page to check information about historical vulnerabilities.
Notice	Displays the latest three Huawei Cloud notices.	Click > to view historical notices.
Learn	Lists links to frequently used help documents.	-

4 Right Sidebar Introduction

The right sidebar of the management console provides quick access to the help center, satisfaction evaluation, and professional services.

Figure 4-1 Right sidebar

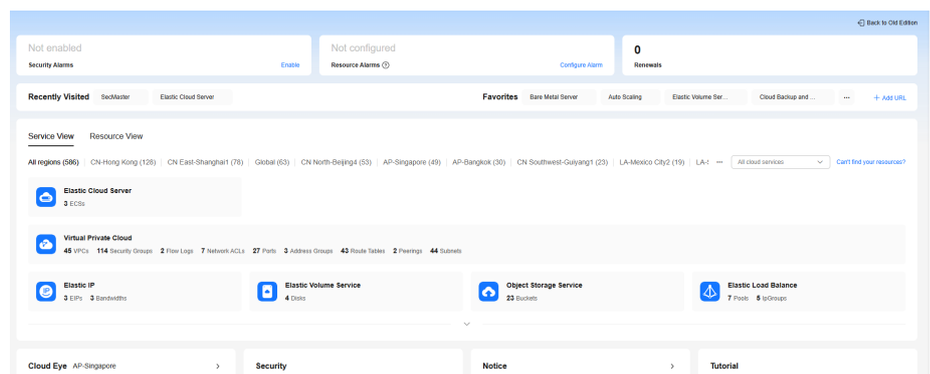


Table 4-1 Modules in the right sidebar

Module	Description	How to Use
Help Center	Provides a quick link to the Huawei Cloud Help Center.	Click  in the right sidebar to switch to the Huawei Cloud Help Center homepage.
Satisfaction evaluation	Displays the resource monitoring information, including the alarm severity and the total number of alarms for each severity level.	Click  in the right sidebar to rate your experience with Console Home.
Professional Service	Provides quick access to professional services.	Click  in the right sidebar to switch to the professional service page.

5 Management Console (LA-Sao Paulo1)

5.1 Management Console Introduction

The console serves as a centralized hub for managing all services. It consists of the following tabs: **Dashboards**, **My Resources**, **O&M Management**, and **Custom Console**.

 **NOTE**

Only the LA-Sao Paulo1 region is supported.

Dashboard

The **Dashboard** tab includes **Quick Navigation**, **My Resources**, **Costs**, and monitoring information required for routine management and control. [Table 5-1](#) describes the functions of each module.

Table 5-1 Module introduction and usage

Module	Function	How to Use
Quick Navigation	Provides quick links to access your services.	Click + Add to add entries of popular services to this module.
My Resources	Displays types and quantities of your resources.	Click More to go to the Resource Management > My Resources page to search for and manage resources.

My Resources

This tab displays your resources deployed in each region, including types and quantities of each resource. You can click **More** to go to the **Resource Management > My Resources** page to search for and manage resources.

O&M Management

This tab provides a summary of costs and monitoring information, helping you optimize costs and make budgets. [Table 5-2](#) describes the modules and their functions.

Table 5-2 Module introduction and usage

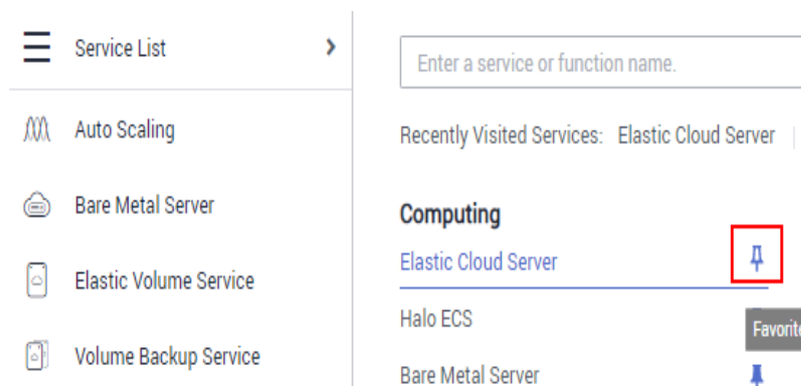
Module	Function	How to Use
Cloud Eye	Displays resource monitoring information.	N/A
ECS Resource Monitoring	Displays ECS monitoring information.	N/A
Security	Displays the security information about resources.	Click the secure score to go to the Security Overview page for detection and management in security.

Service List

You can add frequently used services to your favorites. These services will then be displayed on the left of the page.

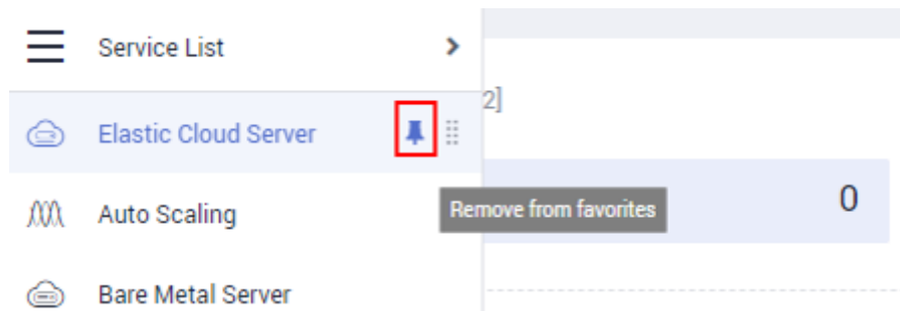
1. Log in to the [management console](#).
2. Click  in the upper left corner of the management console and select the **LA-Sao Paulo1** region.
3. On the left of the page, click  to view the service list.
4. Click  on the right of a service to add it to your favorites.

Figure 5-1 Adding a service to favorites



To remove a service from favorites, choose the service on the left pane and click .

Figure 5-2 Removing a service from favorites



Custom Console

This tab allows you to set up a personalized console, where you can add, delete, and arrange displayed modules, and adjust the module size.

For details about how to use the custom console, see [Configuring the Custom Console](#).

5.2 Common Operations on the Management Console

This document guides you through the common operations that can be performed on the management console:

- [How Do I Adjust Tabs?](#)
- [How Do I Use Quick Navigation?](#)
- [How Do I Assign Permissions to Security Services?](#)

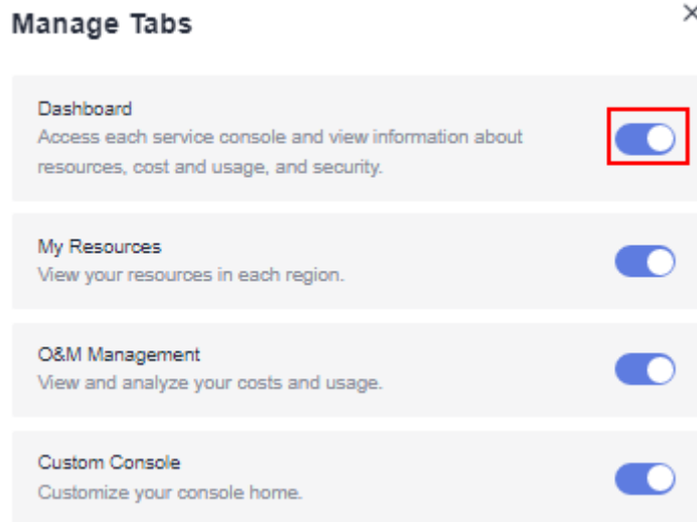
NOTE

Only the LA-Sao Paulo1 region is supported.

How Do I Adjust Tabs?

You can customize your console by adding, removing, or rearranging tabs.

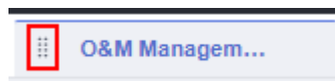
1. Log in to the [management console](#).
2. Click in the upper left corner of the management console and select the **LA-Sao Paulo1** region.
3. Click to display the **Manage Tabs** window.
 - To remove a tab, locate the tab and turn off the switch.
 - To add a tab, locate the tab and turn on the switch.



CAUTION

You must reserve at least one tab on the console.

- To arrange tabs, move the mouse pointer to  on the left of a tab to move the tab.



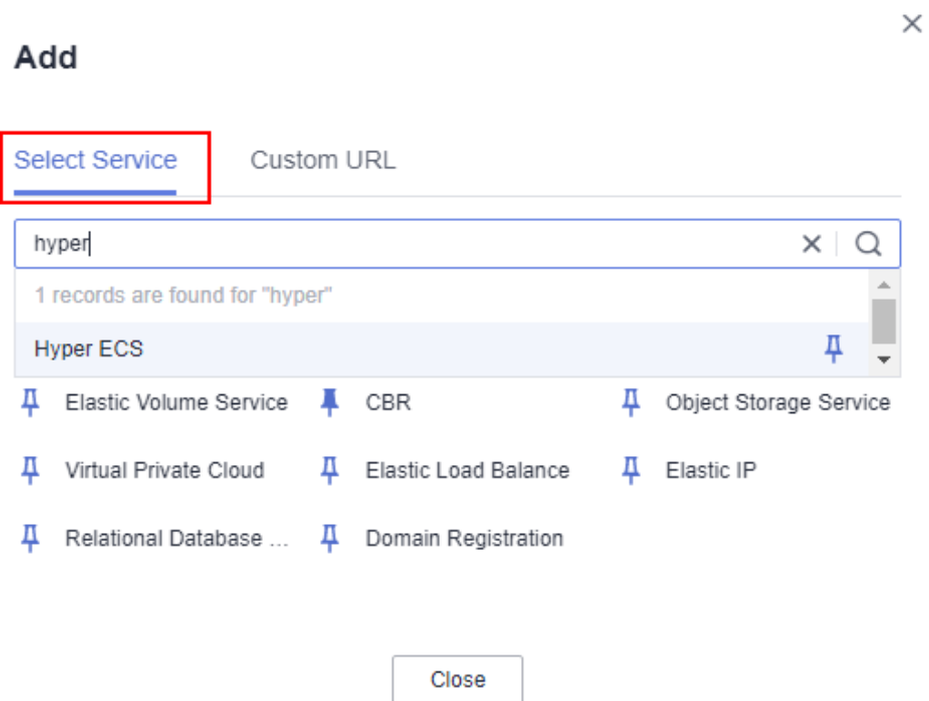
How Do I Use Quick Navigation?

The **Quick Navigation** area consists of **My Navigation** and **Search for Services**. It also allows you to add custom URLs for quick navigation.

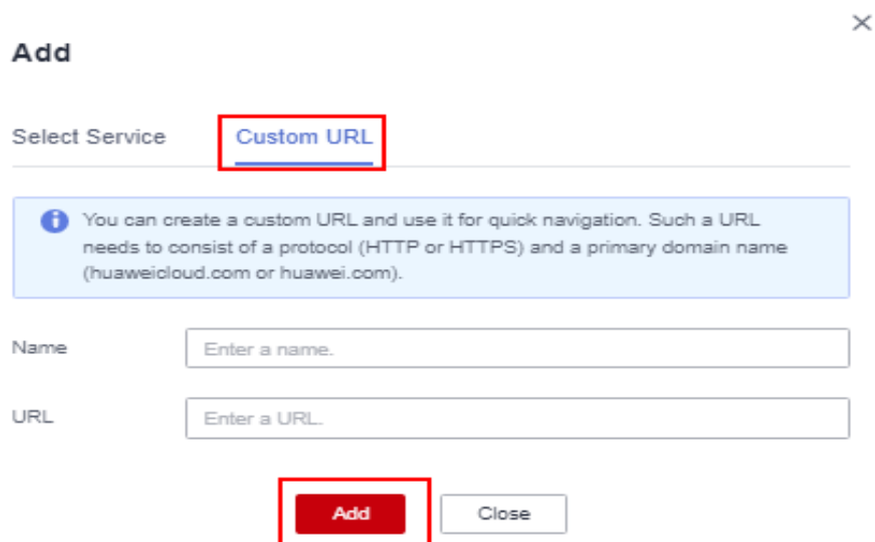
1. Log in to the [management console](#).
2. Click  in the upper left corner of the management console and select the **LA-Sao Paulo1** region.
3. Click the **Dashboard** tab. In the **Quick Navigation** area, search for a service and add a URL.
 - To search a service, enter a keyword in the service search box to search for the service and then click the service name to go to the corresponding page.



- To add a service URL, click  **Add** . In the displayed **Add** dialog box, search for the service and click  . When the icon changes to  , the service URL is added.



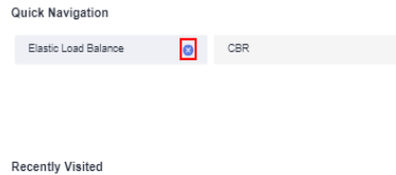
- To add a custom URL, click  **Add**. In the displayed **Add** dialog box, click **Custom URL**, set **Name** to **huaweicloud.com** or **huawei.com**, enter the corresponding URL, and click **Add**.



 **CAUTION**

Up to 50 custom URLs can be added to **Quick Navigation**. To add more, delete existing ones that are not required.

- To delete a URL, click  next to the service.



How Do I Assign Permissions to Security Services?

Scenarios

If an error is reported or the message indicating insufficient permissions is displayed for security services on the console, you need to perform authorization.

Procedure

1. Log in to the [management console](#).
2. Click  in the upper left corner of the management console and select the **LA-Sao Paulo1** region.
3. Click  in the upper left corner of the page to access the service list.
4. Click **Identity and Access Management** to access the IAM console. You can assign permissions to users or user groups.
5. Click **Users** or **User Groups** to switch to its details page.
6. Locate the user or user group to which you want to assign permissions, and click **Authorize** in the **Operation** column.
7. On the **Select Policy/Role** page, select the policy named **SecMaster ReadOnlyAccess** and click **Next**.
8. Select the desired scope requiring minimum authorization and click **OK**.

After the authorization is complete, you need to log in to the console again.

5.3 Configuring the Custom Console

Scenarios

You can add, delete, move, and resize the modules displayed on the custom console.

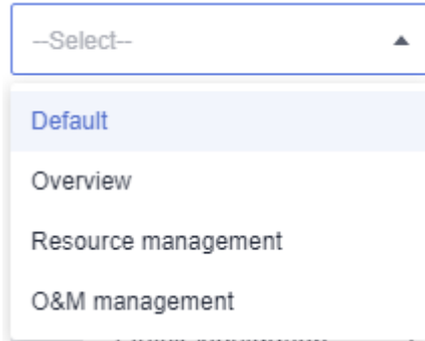
Notes and Constraints

Only the LA-Sao Paulo1 region is supported.

Procedure

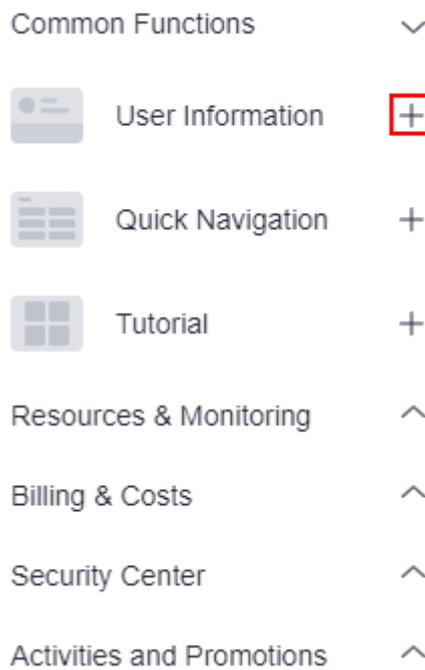
1. Log in to the [management console](#).
2. Click  in the upper left corner of the management console and select the **LA-Sao Paulo1** region.
3. Click **Custom Console** on the top of the page.

4. Click  on the right of **Custom Console**.
5. On the displayed page, customize titles to be displayed.
 - Template selection: You can select a predefined template.



- To add a module, select a module to be added from the left navigation pane, and click **+** to add it to the right pane.

Figure 5-3 Adding a module



 **NOTE**

-  : The module has been added to the displayed area.
-  : The module has not been added to the displayed area.
- To delete a module, in the display area, click  in the upper right corner of the module or click  in the module list.
- To arrange modules

- i. Hover over a tile and drag-and-drop it to a new location.
- ii. Hover over the edge or a corner of a tile and drag it to resize.
- To immediately clear all modules in a template, in the upper right corner of the page, click  [Delete all widgets](#) .

 **NOTE**

After the modules are cleared, the message "Select at least one widget." is displayed when you save the settings.

- 6. In the upper right corner of the page, click **Finish** to save the custom settings.

 **NOTE**

You can also click **Restore** in the upper right corner of the page to restore to the default settings.

6 FAQs

6.1 General FAQs

What Are User Quotas?

Huawei Cloud limits the quotas of user resources, that is, the number and capacity of resources. If the existing resource quota cannot meet your service requirements, you can create a service ticket to increase your resource quota. Once your application is approved, HUAWEI CLOUD will update your resource quota accordingly and send you a notification.

How Can I Select a Region?

A region is a geographical area. Huawei Cloud has multiple regions worldwide to provide users with low-latency network access. Each region can have one or more physical data centers.

It is recommended that you select the nearest region for placing your resources. For example, if you or your customers are in Hong Kong, select a region in Asia-Pacific. This helps reduce network latency and improve service access speed.

Do Products Vary Depending on Different Regions?

Yes. The products launched in different regions may be different.

Mature services are deployed in each region. New services are released only in certain regions for trial use.

Is Cross-Region Application DR Supported?

HUAWEI CLOUD supports application disaster recovery (DR) between regions.

You can deploy the active and standby nodes of an application in different regions. If the active node becomes faulty, the standby node immediately takes over services, ensuring service continuity.

Does HUAWEI CLOUD Provide the Application DR Service?

At present, no standard DR plan is provided. However, if you need the DR function, contact Huawei technical support, and Huawei will customize a DR plan for you based on your application scenarios.

Can Components of an Application Be Deployed in Different Regions?

Yes. Although this deployment is supported, it is not recommended.

Huawei recommends that you deploy different components of an application within the same region so that they can communicate over an intranet. This type of deployment improves network communication between these components and eliminates the bandwidth cost that is induced by communication over a public network.

What Is an Availability Zone?

An availability zone (AZ) is a geographical area, typically an independent physical equipment room, where electricity and networks are isolated from those in other areas. AZs are isolated by intranets. One region can be divided into multiple AZs. Faults in one AZ will not adversely affect the services of other AZs.

Is Data Transmission Between AZs Charged?

Data transmission between AZs in the same region is for free. However, if data is transmitted across regions, there will be fees for bandwidth consumption.

6.2 What Can I Do If I Cannot Find Resources on the Console Homepage?

Scenarios

If you log in to the management console as an IAM user, you may not have the permissions required to view or manage the resources. In this case, the account owner will need to grant the required permissions.

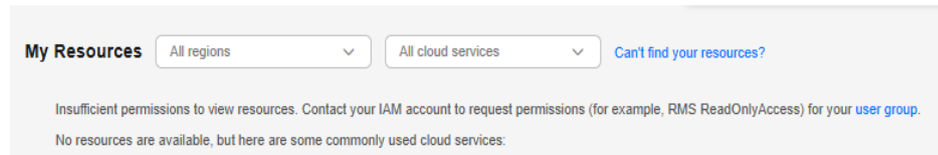
NOTICE

Permissions required by different modules on the management console are different. Grant required permissions to IAM users as prompted. For details about all the permission policies supported by IAM, see [System-defined Permissions](#). For details about how to assign permissions, see [Creating a User Group and Assigning Permissions](#).

This section takes the **RMS ReadOnlyAccess** permission as an example to describe how to assign permissions to an IAM user. IAM users with this permission can view the **Dashboard** and **My Resources** tab pages in the **My Resources** area.

If IAM users do not have the **RMS ReadOnlyAccess** permission, information shown in [Figure 6-1](#) will be displayed.

Figure 6-1 Insufficient permissions to view resources



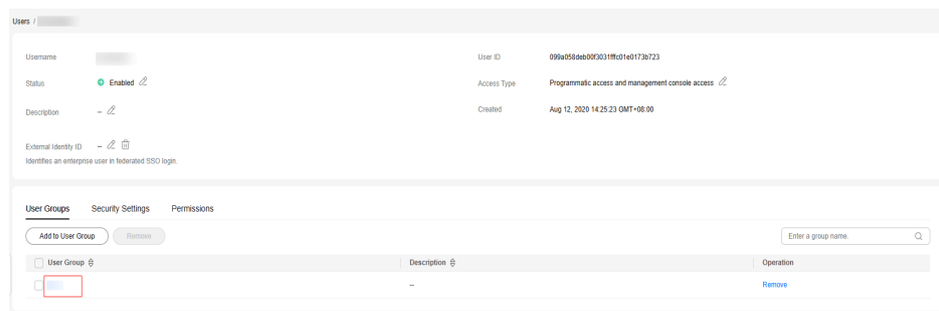
Prerequisites

You have logged in to the Huawei Cloud management console using the HUAWEI ID to which the IAM user with insufficient permissions belongs. For details, see [Procedure](#).

Procedure

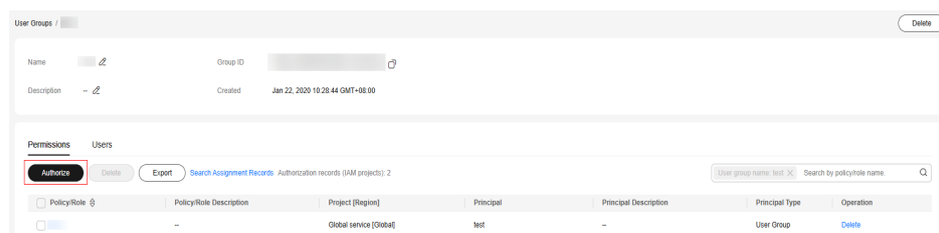
1. Access the [Identity and Access Management](#) console.
2. In the displayed page, click the username of the target IAM user. The user details page is displayed.

Figure 6-2 User details



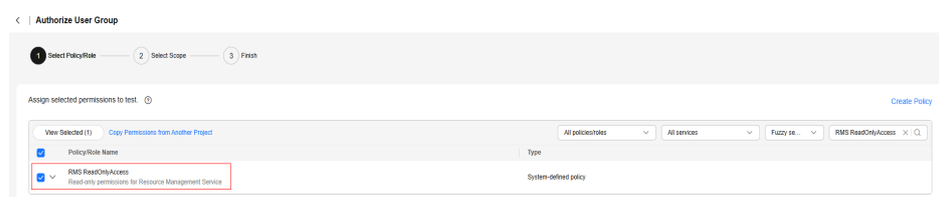
3. On the **User Groups** tab page, click the user group name. The user group details page is displayed.

Figure 6-3 User group details



4. On the **Permissions** tab page, click **Authorize** above the list.
5. In the search box on the **Authorize User Group** page, enter **RMS ReadOnlyAccess** to search for it.

Figure 6-4 Authorize User Group



6. Select **RMS ReadOnlyAccess** and click **Next**.
7. Select the desired scope requiring minimum authorization. Select the default value **All resources** here.
8. Click **OK**.
9. Log in to the management console as the IAM user.
If resource information is displayed, the IAM user has been successfully assigned the required permissions.

Figure 6-5 My Resources

