

Guide: Getting Started with Huawei Cloud ECS



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Info

This document demonstrates the guide template (`guide.cls`) for Huawei Cloud guides. It exercises all available commands and environments: cover page, table of contents, objectives, code blocks, images, callouts, badge, changelog, and the `\menu` command for menu paths.

1

Provision an Elastic Cloud Server

General Objective: This lab walks you through provisioning an Elastic Cloud Server (ECS) on Huawei Cloud via the Console. By the end you will be able to launch a virtual machine, connect to it over SSH, and verify that it is running.

Prerequisites:

- Active IAM account on Huawei Cloud (valid username and password).
- A web browser (Google Chrome, Mozilla Firefox, or Microsoft Edge).
- An SSH client installed locally (OpenSSH, PuTTY, etc.).
- A key pair created in the Console, or permission to create one.

Info

This guide covers the basic ECS provisioning flow. For advanced operations, consult the official Huawei Cloud documentation.

1.1 Launch the instance

Objective: Create a single ECS instance in the `sa-brazil-1` region using the Console wizard.

Step by step:

1. In the Console, open the service catalog and navigate to **Console** → **Elastic Cloud Server**.

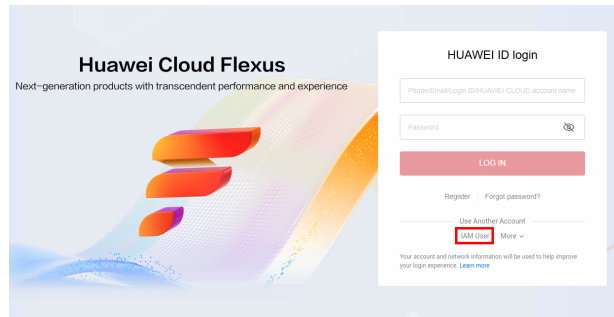


Figure 1: Service catalog in the Console.

2. Click **Create ECS** and fill in the basic configuration:

Name:	web-server-01
Flavor:	s6.small.1 (1 vCPU, 1 GB RAM)
Image:	Ubuntu 22.04 Server 64bit
Disk:	40 GB General Purpose SSD
VPC:	vpc-default
Subnet:	subnet-default
Security Group:	sg-ssh (allows inbound TCP 22)

- Under **Login Configuration**, select the key pair you created earlier. Click **Create Now** and wait for the status to change to **Running**.



The instance is assigned a public IP (EIP). If you need a fixed IP, allocate a dedicated EIP and bind it after creation.

Important

The EIP assigned during creation is released when the instance is deleted. Allocate a dedicated EIP if you need to keep the address.

1.2 Connect over SSH

1.2.1 Retrieve the public IP

On the ECS details page, copy the **EIP** (Elastic IP) field. This is the address you will use to connect.

1.2.1.1 Using OpenSSH

From a terminal, connect with the private key that matches the key pair selected during creation:

```
chmod 400 ~/.ssh/huawei_key.pem
ssh -i ~/.ssh/huawei_key.pem ubuntu@<EIP>
```

1.2.1.2 Using PuTTY

Convert the key to PPK format with PuTTYgen, then open a session to the EIP with the converted key.

1.3 Verify the instance

Once connected, run a few checks:

```
uname -a      # confirm OS version
df -h         # check disk space
systemctl status # verify services are running
```

Alternatively, save the checks to a script and run it with

```
#!/bin/bash
# Example: verify an ECS instance is reachable and running
# Usage: ./check-ecs.sh <EIP>

EIP="${1:?Usage: check-ecs.sh <EIP>}"

echo "Checking instance at $EIP ..."
ssh -i ~/.ssh/huawei_key.pem "ubuntu@$EIP" << 'EOF'
    uname -a
    df -h
    systemctl is-active nginx
EOF

echo "Done."
```

1.3.1 Recommended flavors

The table below lists recommended ECS flavors for development workloads:

Flavor	vCPU / RAM	Use case
ac8.large.2	2 vCPU / 4 GB	Light development
ac8.xlarge.2	4 vCPU / 8 GB	Recommended — full coding stack
ac8.2xlarge.2	8 vCPU / 16 GB	Heavy workloads + multiple agents

Table 1: Recommended ECS flavors for development.

[Image placeholder]

File: assets/ecs-flavors.png

Description: Screenshot of the ECS flavor selection page in the Console

Place the image file at the path above, then replace this command with `\image{assets/ecs-flavors.png}` or `\imagecap{assets/ecs-flavors.png}{caption}`.

This is an English sample that exercises every command and environment provided by the guide class. Use it as a reference when writing your own guides.

2

Configure the Terraform Provider

General Objective: This chapter shows how to obtain an AK/SK pair from the Console and declare the Huawei Cloud provider in a Terraform configuration file, preparing the environment for Infrastructure as Code.

Prerequisites:

- Chapter 1 completed (Console access working).
 - IAM permission to create access credentials.
 - terraform installed locally (version 1.0 or later).
-

2.1 Create an AK/SK

Objective: Generate an Access Key ID / Secret Access Key pair to authenticate external tools with Huawei Cloud.

In the Console, click your username in the top-right corner and open **My Credentials**. In the **Access Keys** section, click **Create Access Key** and download the generated file. Store it in a safe location: the Secret Access Key is shown only once.

2.2 Declare the provider

Step by step:

1. Create a file named *provider.tf* in your project directory with the following content:

```
terraform {
  required_providers {
    huaweicloud = {
      source = "huaweicloud/huaweicloud"
      version = ">= 1.60.0"
    }
  }
}

provider "huaweicloud" {
  region      = "sa-brazil-1"
  access_key  = "YOUR_ACCESS_KEY_HERE"
  secret_key  = "YOUR_SECRET_KEY_HERE"
```

```
}
```

Replace the `access_key` and `secret_key` values with the credentials obtained in the previous section.

2. In a terminal, in the project folder, initialize the Terraform working directory:

```
terraform init
terraform plan
```

Never commit the `provider.tf` file with real credentials. Use environment variables or a state file ignored by version control.

2.3 Next steps

With the provider declared, you can start defining resources in `terraform`. For the full list of available resources, see the official documentation at [Huawei Cloud Provider](#).

Tip

Use `terraform validate` to check syntax before applying changes.

Example

3

Clean Up

General Objective: Remove the resources created in this lab to avoid ongoing charges.

Step by step:

1. In the Console, navigate to **Elastic Cloud Server**.
2. Select the instance `web-server-01`, click **More** and choose **Delete**.
3. Confirm deletion. Optionally release the EIP if it was dedicated.

If you used Terraform, run `terraform destroy` instead to remove all resources declared in the configuration.

4

Changelog

-
- 1.5.1** 2026-08-12
- Fix `hutable` centering and row-color fill: use `\hline` so `colortbl` row colors fill cleanly up to the rules.
- 1.5.0** 2026-08-12
- New `hutable` environment: full-grid tables with Huawei-red header and alternating body rows.
 - Floats now default to `[H]` placement so tables and figures appear in source order.
- 1.4.1** 2026-08-10
- H1 section title size reduced from 27pt to 20pt.
- 1.4.0** 2026-08-10
- Default image size increased: width 65% → 90% of text width, height 40% → 50% of text height.
- 1.3.0** 2026-08-10
- Enlarged H1 section title (18pt → 27pt, 50% bigger).
 - `nochangelog` option now hides version, date, and time on the cover page.
 - Document date defaults to `\today` (compilation date).
- 1.2.1** 2026-08-09
- Rolled back `/ActualText` markers — broke code block rendering.
- 1.2.0** 2026-08-09
- Added key-value sizing options to `\image` and `\imagecap` — width and height can now be set independently.
- 1.1.3** 2026-08-09
- Fixed PDF copy-paste of URLs in code blocks — disabled Cascadia Code programming ligatures (`ca1t`) that corrupted `//` into `))` on copy.
- 1.1.2** 2026-08-09
- Fixed italic font rendering — HarmonyOS Sans and Cascadia Code have no italic variants; enabled synthetic slant (`AutoFakeSlant`).
- 1.1.1** 2026-08-08
- Changed table and figure caption labels to black (was Huawei red).
- 1.1.0** 2026-08-08



- Added Huawei-branded table styling: red header bar, alternating row colors, and bordered cells.

1.0.0

2026-08-05

- Initial version.
 - Added callout boxes, badge, and changelog support.
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