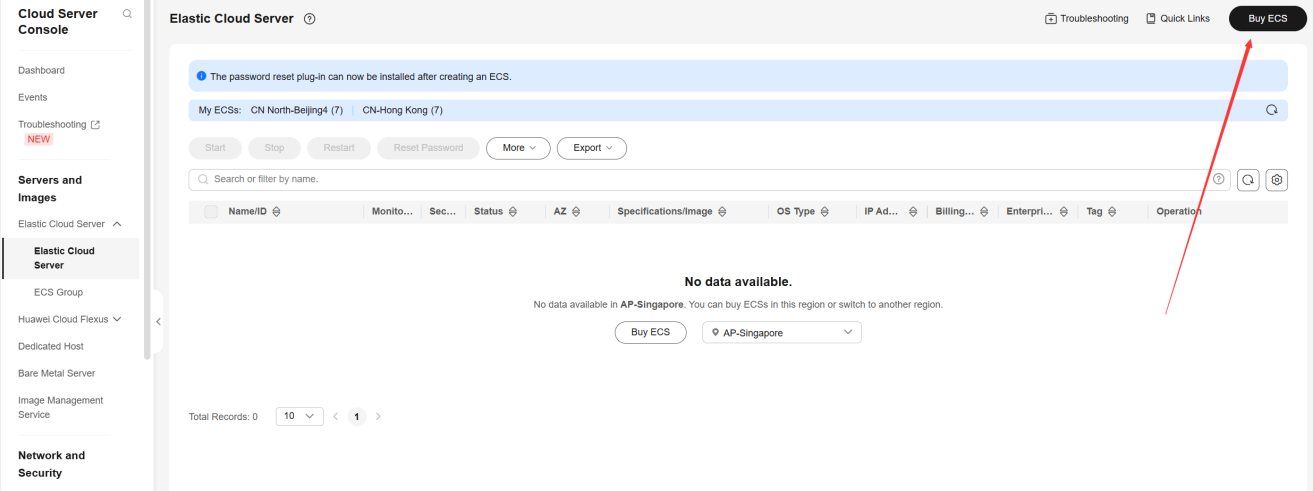
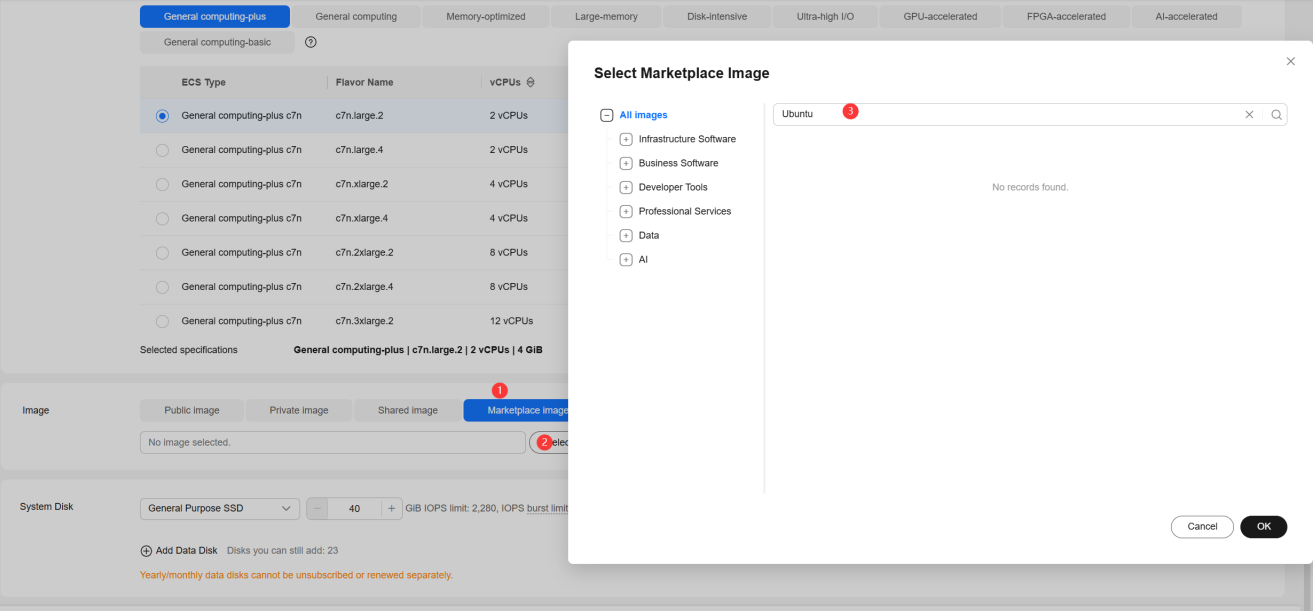


Ubuntu Guide

Logging into the console



Select the Marketplace image and find the Ubuntu image you want to use



Configure the VPC, public IP, account password, confirm the creation

Configuration

Basic

Billing ModeYearly/Monthly
SpecificationsGeneral computing-plus | c7n.large.2 | 2 vCPUs | 4 GiB
System DiskGeneral Purpose SSD, 40 GiB

Network

VPCvpc-default(192.168.0.0/16)
EIPDynamic BGP | Billed By: Bandwidth | Bandwidth: 5 Mbit/s

Security GroupSys-WebServer
Source/Destination CheckEnable

AZAP-Singapore
Host SecurityDisabled

Advanced

ECS Nameecs-3d5a
Login Mode

ECS Group--

Launch Template

Save as Launch Template

Enterprise Project--Select--
Create Enterprise Project

Required Duration

123456789 months1 year

☐ Auto-renew [Billing rules and Renewal duration](#)

Quantity

1

You can create a maximum of 20 ECSs. [Increase Quota](#)

Agreement☐ I have read and agree to the [Service Level Agreement](#) and [Image Disclaimer](#).

Price

Previous

Submit

Once created, adjust and open the ssh port

Elastic Cloud Server

Buy ECS

The password reset plug-in can now be installed after creating an ECS.

My ECSs: CN North-Beijing4 (7) | CN-Hong Kong (7)

Start

Stop

Restart

Reset Password

More

Export

Search or filter by name.

Name

Monitor

Security

Status

AZ

Specifications/Image

OS Type

IP Address

Billing

Enterprise

Tag

Operation

ecs-bunt...

1b7d15...

Running

--

Linux

default

--

Remote Login

More

Summary

Disks

Network Interfaces

Security Groups

EIPs

Monitoring

Tags

Cloud Backup and Recovery

Host Security

192.168.0.6 (primary)

All (1)

Organize

Change Security Group

1

Sys-WebServer

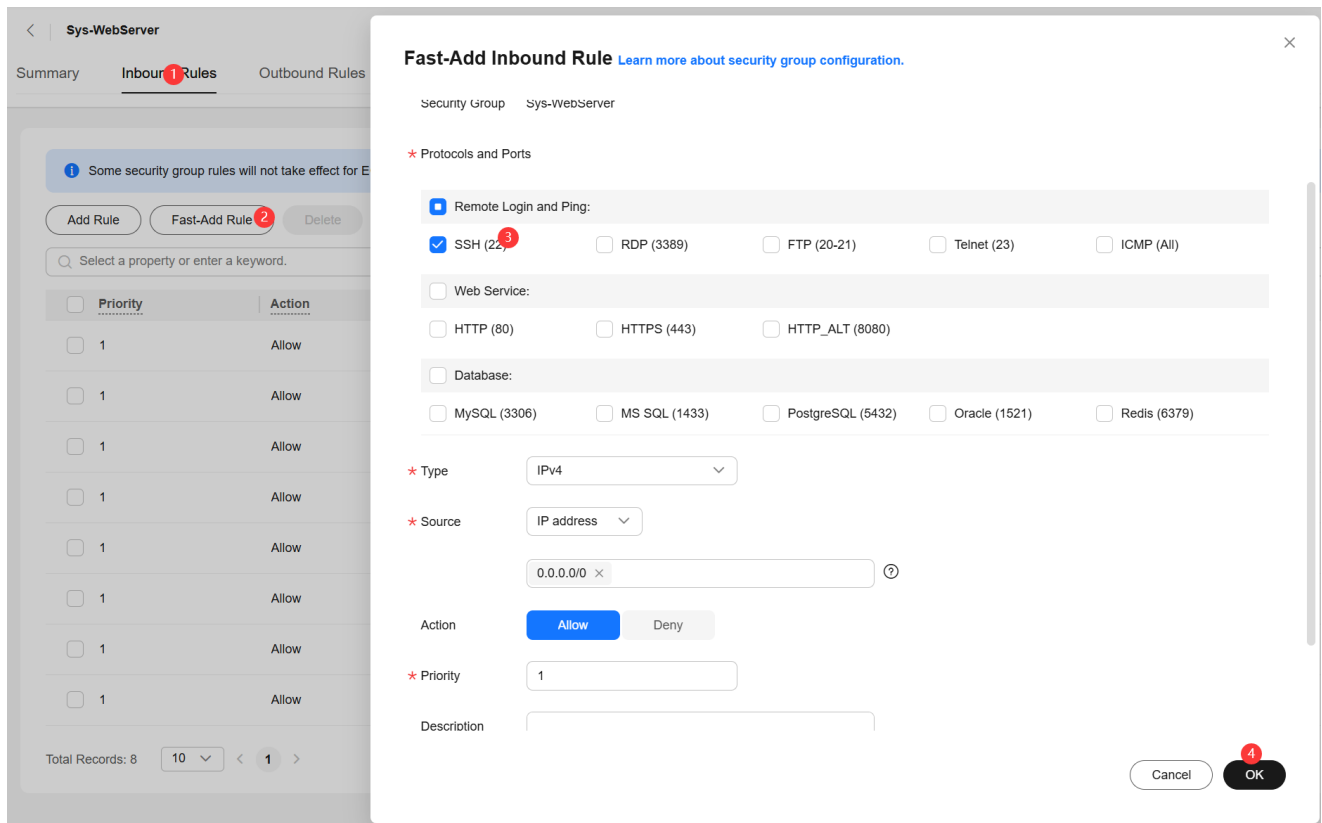
Manage Rule

Security Group Rules

Inbound Rules

Outbound Rules

Security Group Name	Priority	Action	Protocol & Port	Type	Source	Description
Sys-WebServer	1	Deny	All	IPv6		--
	1	Deny	All	IPv4		--
	1	Deny	All	IPv6		--
	1	Deny	All	IPv4		--
	1	Permit	All	IPv6	Sys-WebServer	--
	1	Permit	All	IPv4	Sys-WebServer	--



You are now connected to ubuntu via the ssh tool on your local PC