

Edge Computing Machine

Product Introduction

Product Documentation



Copyright Notice

©2013-2019 Tencent Cloud. All rights reserved.

Copyright in this document is exclusively owned by Tencent Cloud. You must not reproduce, modify, copy or distribute in any way, in whole or in part, the contents of this document without Tencent Cloud's the prior written consent.

Trademark Notice



All trademarks associated with Tencent Cloud and its services are owned by Tencent Cloud Computing (Beijing) Company Limited and its affiliated companies. Trademarks of third parties referred to in this document are owned by their respective proprietors.

Service Statement

This document is intended to provide users with general information about Tencent Cloud's products and services only and does not form part of Tencent Cloud's terms and conditions. Tencent Cloud's products or services are subject to change. Specific products and services and the standards applicable to them are exclusively provided for in Tencent Cloud's applicable terms and conditions.

Contents

Product Introduction

Overview

Strengths

Use Cases

Instance Types

Product Introduction

Overview

Last updated : 2022-03-11 18:35:16

ECM Overview

Tencent Cloud Edge Computing Machine (ECM) uses network edge nodes near users and terminals to provide nearby computing, network, and storage services. Unlike traditional IDCs deployed at the center of the network, ECM resources are deployed in IDCs closer to users and thus have unique strengths such as low network latency as well as high bandwidth, security, and stability.

Feature Overview

ECM has the following features:

Feature	Description
ECM module	It is the basic module for edge service management and composed of ECM instances. All instances in it use the same computing, network, and image configuration and provide the same service. By managing an ECM module, you can simplify scaling operations, which makes it easier for you to adjust the regional deployment of your business subsequently.
ECM instance	It is a computing instance. You can select an appropriate instance type in different computing scenarios and flexibly select configurations such as CPU, memory, and network based on your computing needs.
Network service	Public IP services from multiple ISPs such as China Telecom, China Unicom, and China Mobile are provided to implement regional low-latency and high-bandwidth network coverage for your business.
Custom image	You can use a custom image to create ECM instances through cloud-edge collaboration.
Cloud Monitor (CM)	It provides a wide variety of performance monitoring capabilities to help you manage key performance metrics and set alarm policies to automatically send alarm notifications and implement other automated operations.
Security group	It enables you to control and manage network traffic by protocol and port. You can comprehensively improve the network security by reasonably configuring

security groups.

Strengths

Last updated : 2022-03-11 18:35:16

Wide Coverage and Nearby Service

ECM IDCs are widely distributed across regions in China and cover the networks of main ISPs such as China Mobile, China Unicom, and China Telecom. You can select a specific edge node based on your region, province, and city, create ECM modules and instances, and deploy the required services. With ECM, you can deliver a faster network experience for local users and provide more cost-effective computing and network resources for your business.

Secure and Reliable Cloud-Edge Collaboration

ECM is developed based on various mature and leading technical capabilities of Tencent Cloud. On one hand, it can provide on-demand basic and professional protection services for network and server security. On the other hand, it can collaborate with main Tencent Cloud services to make it easier for businesses to use relevant configurations and capabilities, giving full play to the collaboration strengths of cloud-edge computing. In addition, by combining the shared capabilities of Tencent Cloud, it allows you to manage and manipulate ECM modules and instances through the console and TencentCloud API as well as implement efficient OPS based on various monitoring metrics of CM.

Higher Elasticity, Flexibility, and Cost-Effectiveness

ECM is pay-as-you-go. You can flexibly adjust the module and instance scales based on the fluctuations in business requests and create and return modules and instances in several minutes. This avoids the resource waste caused by one-time large upfront investment and business fluctuation and greatly reduces the costs.

Compared with the BGP network, the non-BGP static network service provided by ECM has lower bandwidth costs and can bring more cost-effective resources to your business.

Use Cases

Last updated : 2022-03-11 18:35:16

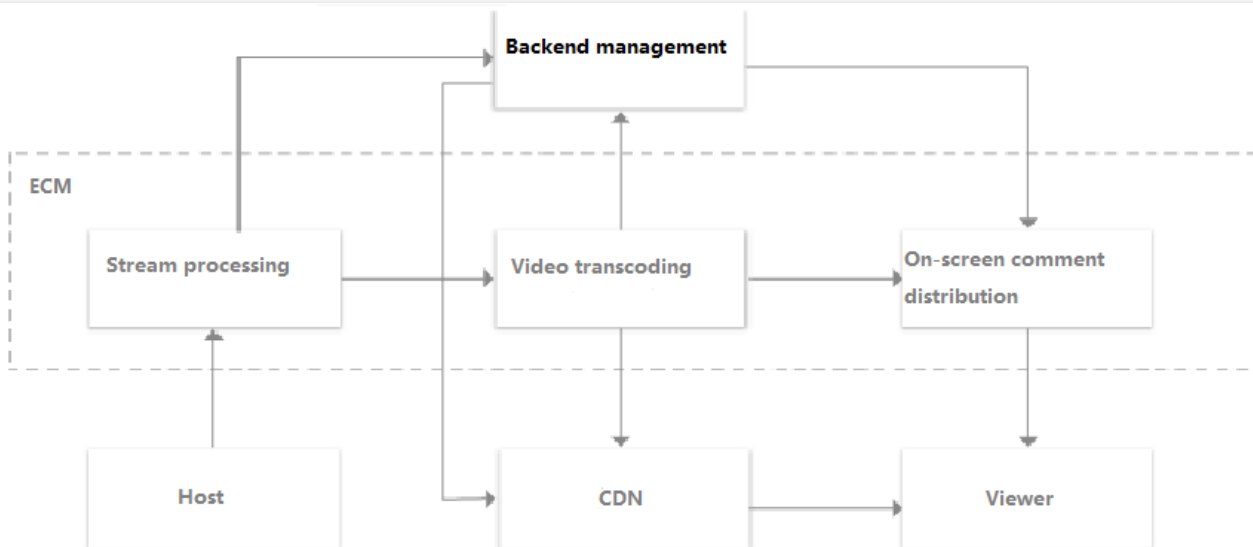
Real-Time Communication

Scenario description

Real-Time communication businesses, such as interactive live streaming, require you to achieve a low network latency to ensure a smooth user experience. A long physical distance between your server and the IDC significantly increases the network latency and affects the user experience.

Solution

Basic ECM resources are built across regions and can provide cloud computing and network services near users and terminals. Through nearby application and service deployment, the network latency between users and business servers can be greatly reduced. For example, as two-way data transfer in interactive live streaming between anchors and viewers is sensitive to latency, if you deploy the relevant business in ECM, the network latency can be remarkably lowered to deliver a smoother user experience for both anchors and viewers.



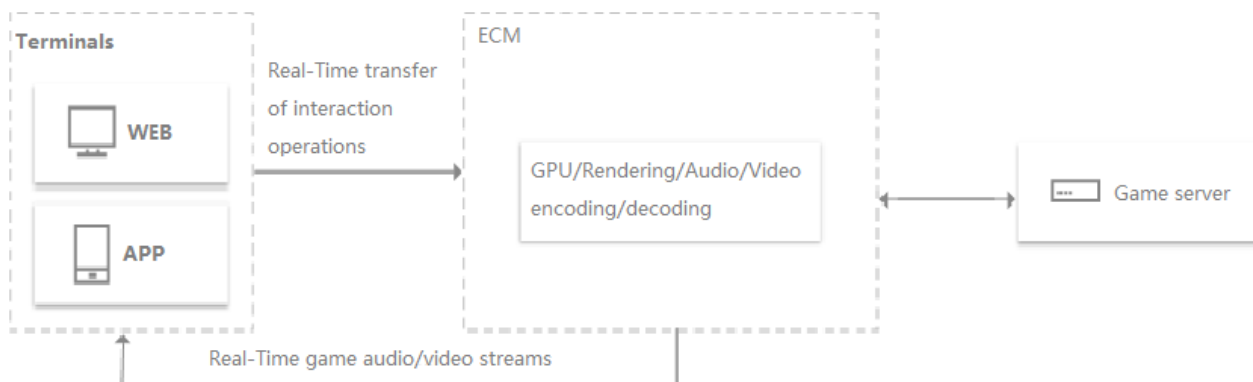
Cloud Game

Scenario description

A cloud game is a game running on cloud-based servers. It needs to push the rendered game images to devices and send the operation instructions from devices to cloud servers for processing. To implement such real-time interaction requirements, a low network latency must be guaranteed, and services should be provided as close to users as possible.

Solution

By deploying the cloud game service in ECM, you can make your business provide services near users, which shortens the network transfer distance, significantly reduces the network latency, and eventually implements faster two-way data transfer for smoother cloud gaming.



Instance Types

Last updated : 2022-03-11 18:35:16

When you create an ECM instance, the instance type that you specified determines the server hardware configuration of the instance. Different instance types provide different computing, memory, and storage capabilities and are applicable to different use cases. You can flexibly select an appropriate instance type based on the service scale, computing power, storage space, and network connection method that you need. Currently, ECM supports two instance types: Standard S4 and Standard SN3ne.

Glossary

Sent/Received Packets (PPS)

It is the maximum number of data packets that the instance can process per second for both sending and receiving, without differentiating between private and public network traffic.

Number of queues

It is the number of sent/received packet queues supported by each virtual ENI (N queues indicates that N receiving queues and N sending queues can be simultaneously supported).

Private network bandwidth capability

It is the maximum data volume in bits that can be transferred by the instance per second over the private network.

Instance Type

Standard S4

Standard S4 instances are a new generation of standard instances. This type provides a balance of computing, memory, and network resources, and it is a good choice for many applications.

Standard S4 instances use the new-generation processor Xeon[®] Skylake and DDR4 memory, enable network optimization by default, and have packet sending/receiving capabilities of up to 2.4 million PPS over the private network, which can meet extremely high requirements for private network transfer. The instance network performance is subject to the specification. The higher the specification, the higher the performance, and the higher the maximum private network bandwidth.

You can purchase the following standard S4 instance configurations. Make sure that your selected instance specification meets the lowest requirements of your OS and applications for CPU and memory.

Specification	vCPU	Memory (GB)	Sent/Received Packets (PPS)	Private Network Bandwidth (Gbps)	Number of Queues	Clock Rate (GHz)
S4.LARGE8	4	8	300,000	1.5	2	2.5
S4.LARGE16	4	16	300,000	1.5	2	2.5
S4.LARGE32	4	32	300,000	1.5	2	2.5
S4.2XLARGE16	8	16	600,000	1.5	4	2.5
S4.2XLARGE32	8	32	600,000	1.5	4	2.5
S4.2XLARGE64	8	64	600,000	1.5	4	2.5
S4.4XLARGE32	16	32	1,210,000	3	8	2.5
S4.4XLARGE64	16	64	1,210,000	3	8	2.5
S4.6XLARGE48	24	48	1,800,000	4	12	2.5
S4.6XLARGE64	24	64	1,800,000	4	12	2.5
S4.8XLARGE64	32	64	2,400,000	5	16	2.5

Standard SN3ne

Standard SN3ne instances are a relatively new generation of network optimized instances. This type provides a balance of computing, memory, and network resources, with outstanding network throughput, and it is a good choice for many applications.

You can purchase the following standard SN3ne instance configurations. Make sure that your selected instance specification meets the lowest requirements of your OS and applications for CPU and memory.

Specification	vCPU	Memory (GB)	Sent/Received Packets (PPS)	Private Network Bandwidth (Gbps)	Number of Queues	Clock Rate (GHz)
---------------	------	-------------	-----------------------------	----------------------------------	------------------	------------------

Specification	vCPU	Memory (GB)	Sent/Received Packets (PPS)	Private Network Bandwidth (Gbps)	Number of Queues	Clock Rate (GHz)
SN3ne.LARGE8	4	8	300,000	1.5	2	2.5
SN3ne.LARGE16	4	16	300,000	1.5	2	2.5
SN3ne.LARGE32	4	32	300,000	1.5	2	2.5
SN3ne.2XLARGE16	8	16	600,000	1.5	4	2.5
SN3ne.2XLARGE32	8	32	600,000	1.5	4	2.5
SN3ne.2XLARGE64	8	64	600,000	1.5	4	2.5
SN3ne.4XLARGE32	16	32	1,210,000	3	8	2.5
SN3ne.4XLARGE64	16	64	1,210,000	3	8	2.5
SN3ne.6XLARGE48	24	48	1,800,000	4	12	2.5
SN3ne.6XLARGE64	24	64	1,800,000	4	12	2.5
SN3ne.8XLARGE64	32	64	2,400,000	5	16	2.5