Server Load Balancer

Quick Start

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Quick Start

Tutorial overview

This section provides a complete tutorial on using Server Load Balancer. An Internet-facing Server Load Balancer instance is created to distribute received HTTP requests to backend servers.

Note: Before creating a Server Load Balancer instance, you must plan and design your load balancing service, such as the instance type, instance region, and more. For more information, see **Plan and prepare**.

The tutorial includes the following tasks:

Create ECS instances

Server Load Balancer is a complementary service for ECS multi-machine solutions, and must be used in conjunction with ECS. In this tutorial, two ECS instances are created to process the distributed traffic.

Install web pages

Create required applications on the ECS instances. In this tutorial, a static web page is created to test the load balancing service.

Create a Server Load Balancer instance

A Server Load Balancer instance is a running entity of Server Load Balancer. In this tutorial, an Internet-facing Server Load Balancer instance is created.

Configure the Server Load Balancer instance

After creating a Server Load Balancer instance, you have to add at least one listener, and multiple ECS instances as backend servers. In this tutorial, a TCP listener is added, and the ECS instances created in task 1 are used as backend servers.

(Optional) Resolve domain name

Use Alibaba Cloud DNS to resolve a domain name to the IP address of Server Load Balancer so that Server Load Balancer can provide service.

Delete the Server Load Balancer instance

If you no longer need Server Load Balancer, delete it to avoid additional charges.

Plan and prepare

Plan the region of the Server Load Balancer instance

Alibaba Cloud provides the Server Load Balancer service in various regions.

To provide more stable and reliable load balancing services, multiple zones for Server Load Balancer are deployed in most regions for better disaster tolerance. Additionally, to improve cross-region availability, you can deploy Server Load Balancer instances in multiple regions and use DNS to resolve the domain name to the IP addresses of the Server Load Balancer instances.

Note:

To reduce latency and increase the download speed, we recommend that you choose a region that is physically closest to the region where your customers are located.

Server Load Balancer does not support cross-region deployment. Ensure that the region is the same for the Server Load Balancer and the backend ECS instances.

Plan the instance type (Internet or intranet)

Choose the instance type as needed. After you create a Server Load Balancer instance, a private or public IP is allocated. You can resolve a domain name to the IP to provide services.

An Internet Server Load Balancer instance only has a public IP and is accessible from the Internet.

If you choose the Internet type, you also need to choose the billing method:

Billing by traffic: Suitable for an application with obvious traffic changes.

Billing by bandwidth: Suitable for an application with relatively stable bandwidth.

An intranet Server Load Balancer instance only has a private IP and is accessible only from a classic network or VPC.

Plan the listening protocol

Server Load Balancer supports layer-4 (TCP and UDP) and layer-7 (HTTP and HTTPS) listening.

A layer-4 listener distributes connection requests directly to backend servers without modifying HTTP headers. After a request arrives at a layer-4 listener, the Server Load Balancer server uses the backend port configured in the listener to create a TCP connection with backend ECS instances.

A layer-7 listener is an implementation of reverse proxy. After a request arrives at a layer-7 listener, the Server Load Balancer server uses a TCP connection to transmit the data packets to backend ECS instances instead of transmitting the data packets directly.

Prepare the backend servers

Before using Server Load Balancer, you need to create ECS instances and deploy corresponding applications, and add the ECS instances to a Server Load Balancer instance as the backend servers to process distributed requests.

ECS regions and zones

Ensure the region is the same for the ECS instances and Server Load Balancer instance. Also, we recommend that you deploy the ECS instances in different zones to improve availability.

ECS configurations

Additional configuration is not required after applications are deployed on the ECS instances. However, if you create a layer-4 listener, and the ECS instances use the Linux operating system, ensure the values of the following parameters in the net.ipv4.conf file are 0:

net.ipv4.conf.default.rp_filter = 0
net.ipv4.conf.all.rp_filter = 0
net.ipv4.conf.eth0.rp_filter = 0

ECS deployment

There is no restriction on the number of ECS instances added to a Server Load Balancer instance. To improve service stability and efficiency, we recommend that you add ECS instances responsible for different tasks or services to different Server Load Balancer instances.

Create ECS instances

Before using Server Load Balancer, you have to create at least two ECS instances and deploy corresponding applications, and add the instances to the Server Load Balancer instance to process distributed client requests.

Follow the instructions in this document to create two ECS instances, ECS01 and ECS02.

Procedure

Log on to the ECS console.

In the left-side navigation pane, click Instances and then click Create Instance.

On the Elastic Compute Services (ECS) page, configure the ECS instance.

The following are ECS settings used in this tutorial. For more information, see Create Linux ECS instances.

Region: In this tutorial, select China East 1.

Note: Server Load Balancer does not support cross-region deployment. The region must be the same for the Server Load Balancer instance and the ECS instances.

Network Type: In this tutorial, select VPC. Use the default VPC and VSwitch.

Operating System: In this tutorial, select Ubuntu 16.04 64 bit.

Number of Instances: In this tutorial, select **2**. The system simultaneously creates two ECS instances with identical settings.

🔀 Choose Net	work Type					
Network Type						
VPC	?					
[default] vpc-t4nfyad	ttt9c. x [defa	ult] vsw-t4nmpi	ihewi. x			
Number of available pr	ivate IP addresse	es 4091				
Network Billing Type						
Data Transfer	0					
Network Bandwidth Pe	ak					
	50M	100M	200M	0	Mbps	
If "0M" bandwidth is sele You can purchase an Elas You can charge this insta	stic IP here.			,		bove if you want public IP.

Click Buy Now and complete the payment.

Go back to the **Instance List** page and click **China East 1**. The two newly created ECS instances are displayed.

Hover the mouse pointer over one instance name and click the displayed pencil icon to change the instance name to ECS01. Then change the other instance name to ECS02.

Instance ID/Name	IP Address	Status(All) +	Network Type(All) +	Billing Method(All) 👻		Action
EC501	172. (Private IP Address)	Running	VPC	Pay-As-You-Go 17-07-23 17:23 created	Manage	Connect More +
EC902	172. (Private IP Address)	Running	VPC	Pay-As-You-Go 17-07-23 17:23 created	Manage	Connect More +

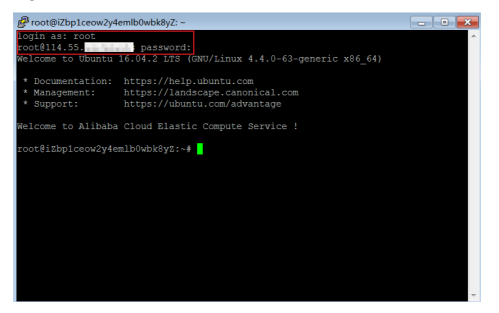
Install web pages

After you create the ECS instances, you need to deploy applications. In this tutorial, two static web pages are deployed on the ECS instances using Apache.

Note: We use the default settings of Apache and only modify the content of the index file. Additionally, two Elastic IPs are bound to the ECS instances for easy management. For more information, see **Bind an EIP**.

Procedure

Log on to the ECS instance.



Enter the following command to install Apache.

sudo apt-get install apache2

Enter the following command to modify the content of the index.html file.

cd /var/www/html

echo "Hello World! This is ECS01." > index.html

After modifying the content, enter the Elastic IP of the ECS instance in the web browser, you will see the following content.



Repeat the preceding steps to create a web page on the other ECS instance and change the content to Hello World! This is ECS02..

After modifying the content, enter the Elastic IP of the ECS instance in the web browser, you will see the following content.



Create a Server Load Balancer instance

Before using Server Load Balancer, you need to create a Server Load Balancer instance. You can add multiple listeners and backend servers to the Server Load Balancer instance.

Follow this document to create an Internet-facing Server Load Balancer instance. After the instance is created, a public IP is allocated to it. You can resolve a domain name to this IP.

Procedure

Log on to the Server Load Balancer console.

On the Instances page, click Create Server Load Balancer.

Configure the Server Load Balancer instance.

The configurations for the Server Load Balancer instance in this tutorial are as follows. For more information, see Server Load Balancer configurations.

Region: Server Load Balancer does not support cross-region deployment. The region must be the same for the Server Load Balancer instance and ECS instances. In this tutorial, we select **China East 1**, which is the region of the ECS instances.

Zone type: Multiple zones for Server Load Balancer have been deployed in most regions for better disaster tolerance. If Server Load Balancer service is unavailable in the primary zone, it switches to a backup zone to restore service (within 30 seconds). Then, it will automatically switch back to the primary zone when service in the primary zone is restored.

In this tutorial, select **China East 1 Zone B** as the primary zone and **China East 1 Zone D** as the backup zone.

Sei	rver Load Bal	ancer					
	Region :	Singapore	Hong Kong	US East 1	US West 1	Asia Pacific NE 1	China East 1
		China East 2	China North 1	China North 2	China South 1	Northern China 3	Europe Central
ы		Middle East 1	Asia Pacific SE 2				
Basic Configuration	Zone type :	Multi-zone	1				
Basic Co	Primary zone :	China East 1 Zon	e B 🔻				
	Backup zone :	China East 1 Zon	e D 🔻				
stance typ	Instance type :	Internet	Intranet				
twork and instance typ	Bandwidth :	By traffic					
Purchase Plan	Quantity :	1 🗘	ve 5 instances. Yo	u can create 25 m	nore instances		

Instance type: Select Internet.

Click **Buy Now** and complete the payment.

Go back to the **Instances** page, find the created instance.

Hover the mouse pointer over the instance ID and then click the pencil icon.

Enter the name SLB1 and click Confirm.

Instance Management	China North 1 (Qingdao) China North 2	(Beijing) China North 3 ((Zhangjiakou) China East 1	(Hangzhou) China East 2 (Si	nanghai) China South 1 (She	nzhen) Hong Kong		C Refresh Croate See	ver Load Balancer
	Asia Pacific NE 1 (Japan) Singapore A	sia Pacific SE 2 (Sydney)	US East 1 (Virginia) US W	rest 1 (Silicon Valley) Middle B	East 1 (Dubal) Germany 1 (Fr	ankfurt)			
Server Load Balancer M	Enter load balancer nam	nes separated by con	Search Stag						<u>×</u> •
Server Load Balance	r ID/Name Zone	IP Address(All) + Sti	atus Network(All) -	Port/Health Check	Backend Server	Instance Spec	Bandwidth Billing Method(All) +	Billing Method(All) +	Action
b-1udfr5foq (None)	cn-hangzhou-b(Haster) cn-hangzhou-d(Slave)	101. O Public IP	Running Classic Network	Not ConfiguredConfigure	Not ConfiguredConfigure	performance shared instance	Pay by Traffic	Pay-As-You-Go 2017-07-24 10:36:04 Created	Manage More+
Edit Server Load B	Balancer Name :						Total: 1 item(s	s) , Per Page: 10 ¥ Item(s) «	< 1 → >
It must be 1-80 d	haracters long. Only the letters a-z, numbers	0-9, and the characters 🖓	717 and 11 are allowed.						
Confirm	Cancel								

Configure the Server Load Balancer instance

After creating a Server Load Balancer instance, you have to add at least one listener and a group of backend servers to it.

In this tutorial, we will add one TCP listener and add two ECS instances deployed with web pages as the backend servers.

Procedure

Log on to the Server Load Balancer console.

On the **Instances** page, click the ID of the target Server Load Balancer instance and enter the **Details** page.

<	La lb-1udd6c61afuep69 Return to Server Load Balancer List							
Instance Details								
Listeners	Basic Information	^						
Servers	Server Load Balancer ID: Ib-1udd6c61afuep693tj363	Status: 🖉 Running						
Backend Servers	Server Load Balancer Name: (None)	Region: China East 1 (Hangzhou)						
VServer Groups	Instance IP Type: Intranet IP	${\sf Zone: \ cn-hangzhou-f({\sf Master})/cn-hangzhou-e({\sf Slave})}$						
Master-Slave Server	Network Type: VPC	VPC ID: vpc-bp1w92wjrgz01fm6pubd8						
Monitor	VSwitch ID: vsw-bp1f8macfgwu2ijsj4nud							
	Billing Information	Billing Details Release						
	Billing Method: -	Created At: 2017-10-25 11:28:07						
	Instance IP Address: 172.16.33.11	Automatic Release Time: -						

In the left-side navigation pane, click Listeners and then click Add Listener.

Configure the listener as follows and use the default settings for other options:

Frontend Protocol [Port]: The front-end protocol and port of the Server Load Balancer system that is used to receive and distribute connection requests. Two port numbers cannot be the same in a Server Load Balancer instance.

In this tutorial, select the TCP protocol with port number 80.

Backend Protocol [Port]: The port that is opened on ECS instances to receive distributed requests. It can be the same in a Server Load Balancer instance.

In this tutorial, set the backend port number to 80.

Peak Bandwidth: You can set a peak bandwidth to limit the service capabilities that applications on the ECS instances can provide.

In this tutorial, you do not need to set the peak bandwidth because the instance is paid by traffic.

Scheduling Algorithm: Server Load Balancer supports the following scheduling algorithms. In this tutorial, the round-robin method is used.

Round robin: Requests are distributed evenly across the group of backend ECS servers sequentially.

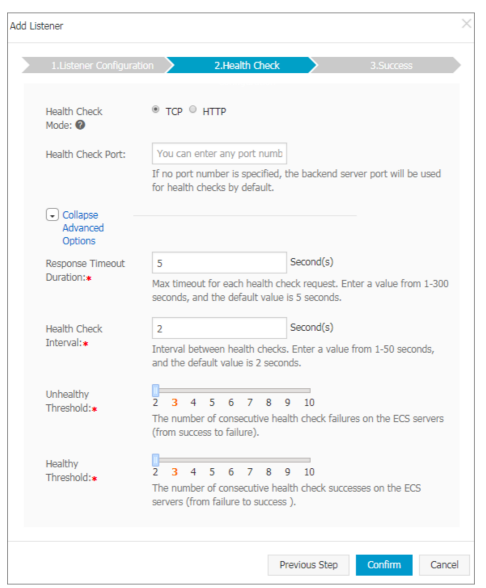
Weighted round robin (WRR): You can set a weight for each backend server. Servers with higher weights receive more requests than those with lower weights.

Weighted least connections (WLC): In addition to the weight set to each backend ECS server, the number of connections to the client is also considered. A server with a higher weight value will receive a larger percentage of live connections at any one time. If the weights are the same, the system directs network connections to the server with the least number of established connections.

Add Listener		\times
1.Listener Configura	tion > 2.Health Check > 3.Succ	cess
Frontend Protocol [Port] *	TCP v : 80 You can enter any port number from 1-65535.	
Backend Protocol [Port] *	TCP : 80 You can enter any port number from 1-65535.	
Peak Bandwidth:	Unlimited Configure You can set a peak bandwidth from 1-5000M. By default, instances charged by traffic do not have peak bandwidth	
Scheduling Algorithm:	Round Robin 🔻	
Use Server Group:		
Automatically Activate Listener after Creation:	Activated	
Expand Advanced Options		
	Next Ste	p Cancel

Click **Next Step** to configure health check settings. Select the **TCP** mode and keep other settings as default, and click **Confirm**.

Through health check on the backend ECS instances, Server Load Balancer can



automatically block abnormal ECS instances and distribute requests to them again when they become normal.

Click **Confirm** to complete the configuration.

In the left-side navigation pane, click Servers > Backend Servers.

On the **Load Balancer Server Pool** page, click the **Servers Not Added** tab, select the previously created ECS instances, and then click **Add in Batch**.

SLB1 Return to Server Load Balancer	SLB1 [=Return to Server Load Balancer Litz] Ø Restrictions and										
Laad Balancer Server Rool Region : Clina East 1 (Harcphon) Zone : cm-karcphon-b (Master)/cm-karcphon-d (Saive) 0											
Servers Addad Servers Not Addad											
Instance Name	me of the ECS server.	arch				C Refresh					
© ECS Instance ID/Name	Zone	Public/Internal IP Address	Status(All) +	Network Type(All) -	Server Load Balancer	Action					
EcsUserData	cn-hangzhou-f	(Public) rivate)	Running			Add					
e i-bp: ECS01	cn-hangzhou-f	(Elastic) rivate)	Running			Add					
ECS02	cn-hangzhou-f	(Elastic) rivate)	Running			Add					
ecsdoctest	cn-hangzhou-e	Public) Private)	Running	10. The contract of the second		Add					
 i-bp i2bp1ah23d31b24x 	cn-hangzhou-e	(Public) Private)	Stopped			Add					
Add in Batch					Total: 5 Rem(s) . Per Page: 20 Rem(s) e						

In the Add a Backend Server dialog box, use the default weight value and click Confirm.

A server with a higher weight value receives more requests. The default weight value is 100.

Go back to the **Instances** page and click **Refresh**. When health check is **Normal**, the corresponding ECS instance can process requests forwarded by the Server Load Balancer instance normally.

Instance Management	ina North 1 (Qingdao)	China North 2 (Beijing)	China North 3 (Zhangjiak	ou) China East 1 (Har	gzhou) China East 2 (Shang	hai) China South 1	(Sherizhen) Hong Kong		C Refresh	Create Server Load Balancer
Ac	la Pacific NE 1 (Japan)	Singapore Asia Pacific	c SE 2 (Sydney) US East 1	(Virginia) US West 1	(Silicon Valley) Middle East	1 (Dubal) Germany	1 (Frankfurt)			
Server Load Balancer Nam	♥ Enter loa	ad balancer names separ	ated by con Search	🏶 Тар						<u>×</u> •
Server Load Balancer ID;	Name Zone	IP /	Address(All) + Status	Network(All) -	Port/Health Check	Backend Server	Instance Spec	Bandwidth Billing Method(All) -	Billing Method(All) +	Action
B-1udfr5foq SLB1			L. SRunn	ng Classic Network	TCP: 80 Normal	ECS02 ECS01	performance shared instan	ce Pay by Traffic	Pay-As-You-Go 2017-07-24 10:36:04 Cr	eated Manage More

In the web browser, enter the IP address of the Server Load Balancer instance to test the service.

(→) (→) http://101 (→) (→) (→) (→) (→) (→) (→) (→) (→) (→)	×	
Hello World ! This is ECS01.		
	×	
Hello World ! This is ECS02.		

Resolve domain name

You can resolve a domain name to the public address of the Server Load Balancer instance. For example, the domain name of your website is *www.abc.com* and the website is running on an ECS instance with the public IP 1.1.1.1. After creating a Server Load Balancer instance, a public IP 2.2.2.2 is allocated to the instance. You have to add the ECS instance hosting the website to the backend server

pool and resolve the domain name *www.abc.com* to 2.2.2.2. We recommend that you add an A record resolution (resolve a domain to an IP address).

Procedure

Log on to the Alibaba Cloud DNS console.

Click Add Domain Name to add a domain name.

On the **Basic DNS** page, click **Configure** in the **Actions** column of the target domain name, and follow steps in **Configure DNS** to complete the DNS configuration.

Release a Server Load Balancer instance

When you no longer need Server Load Balancer, delete the corresponding instance to avoid additional charges. Deleting the Server Load Balancer instance does not delete or affect backend ECS instances.

Note: After the Server Load Balancer instance is released, the backend ECS instances are still running. If you want to release the ECS instances, see **Release an instance**.

Procedure

Log on to the ECS console.

On the **Instances** page, select the region where the instance is located.

Select the target instance and click **More** > **Release**.

In the Release dialog box, select Release Now or Timed Release.

If you select Timed Release, select the time to release the instance.

Click Next and click Confirm to finish.