

VPC

Overview

VPC

vSwitch

Route Tables

VPC Prefix List

IPv4 Gateway

IPv6 Gateway

NAT Gateway

Internet NAT Gateway

VPC NAT Gateway

NAT Gateway Resource Plan

VPC Peering Connection

Endpoints

Endpoints Service

HaVip

VPC / VPC / vpc-l4vdbyr5bbisqjtge5e3c

← vpc-l4vdbyr5bbisqjtge5e3c

Attach to CEN

Enable C

Basic Information

Resource Management

CIDR Block Management

Authorize Cross Account Attach CEN

Cross-Account VBR Authorization

Advanced Fei

VPC Details

ID

vpc-l4vdbyr5bbisqjtge5e3c

Name

Lab-VPS

Created At

Nov 6, 2023, 14:30:36

Status

Available

Default VPC

No

Details

Not Attached to CEN Instance

Resource Group

rg-acfnyhtrjzz62q / default resource group

DHCP Options Set

Associate

Description

Edit

IPv4 CIDR Block

172.16.0.0/19 (Primary)

Enable IPv6

Tag not set

Tags

ClassicLink

Disabled

Region

SAU (Riyadh)

Owner

Current Account

vRouter ID

vrt-l4vfrk9jg16xygy0mmx

Create vSwitch

Fuzzy Match

Enter a keyword to perform a fuzzy match.

Filter by Tag

<input type="checkbox"/>	Instance ID/Name	Tags	VPC	Status	IPv4 CIDR Block	Available IP Addresses
<input type="checkbox"/>	vsw-l4v9t4mc4ttdl9yier5l app-xyz-b		vpc-l4vdbyr5bbisqjtge5e3c Lab-VPS	Available	172.16.2.0/23	507
<input type="checkbox"/>	vsw-l4vxe3n0qlaj56n8ugftb app-xyz-a		vpc-l4vdbyr5bbisqjtge5e3c Lab-VPS	Available	172.16.0.0/23	507

Homepage

2_root@app-xyz-a1

SAU(Riyadh)i-l4v885xry16062b5d1n8 app-xyz-a1 root@172.16.0.111

3. root@iZl4v885xry16062b5d1n8Z:~

```

Last login: Mon Nov  6 20:00:19 2023 from 100.104.248.172

Welcome to Alibaba Cloud Elastic Compute Service !

[root@iZl4v885xry16062b5d1n8Z ~]# ping 172.16.2.60
PING 172.16.2.60 (172.16.2.60) 56(84) bytes of data.
64 bytes from 172.16.2.60: icmp_seq=1 ttl=64 time=1.17 ms

```

```

64 bytes from 172.16.2.60: icmp_seq=105 ttl=64 time=1.10 ms
64 bytes from 172.16.2.60: icmp_seq=106 ttl=64 time=0.977 ms
64 bytes from 172.16.2.60: icmp_seq=107 ttl=64 time=1.03 ms
64 bytes from 172.16.2.60: icmp_seq=108 ttl=64 time=0.985 ms
64 bytes from 172.16.2.60: icmp_seq=109 ttl=64 time=1.05 ms
64 bytes from 172.16.2.60: icmp_seq=110 ttl=64 time=0.979 ms
64 bytes from 172.16.2.60: icmp_seq=111 ttl=64 time=1.15 ms
64 bytes from 172.16.2.60: icmp_seq=112 ttl=64 time=1.06 ms
^C
--- 172.16.2.60 ping statistics ---
112 packets transmitted, 112 received, 0% packet loss, time 111088ms
rtt min/avg/max/mdev = 0.953/1.062/1.180/0.074 ms
[root@iZl4v885xry16062b5d1n8Z ~]#

```