

Task 1 : Create VPC

The screenshot shows the 'Create VPC' page on the Alibaba Cloud VPC service. The left sidebar lists various network components: vSwitch, Route Tables, NAT Gateway, Internet NAT Gateway, VPC NAT Gateway, NAT Gateway Resource Plan, VPC Peering Connection (NEW), Endpoints, Endpoints Service, HaVip, DHCP Options Sets, Access to Internet (Elastic IP Addresses, Anycast Elastic IP Addresses, Internet Shared Bandwidth), and vSwitches.

The main form is titled 'VPC' and contains the following fields:

- Region:** SAU (Riyadh)
- Name:** Lab-VPC
- IPv4 CIDR Block:** 10.0.0.0/24
- Description:** (empty)
- Resource Group:** Select
- Tag Key:** Tag Value

A note at the bottom of the form states: "We recommend that you use one of the private RFC CIDR blocks as the VPC CIDR block: 10.0.0.0/8, 172.16.0.0/12, and 192.168.0.0/16. Suggestions on CIDR Block Configuration".

The screenshot shows the 'Create VPC' page after the VPC has been successfully created. The message 'The VPC and vSwitches are created.' is displayed at the top.

The main table displays the created resources:

VPC ID	vpc-14vwmlrbmwk31bbsx9bmpp	Instance Name	Lab-VPC
Status	✓ Succeeded to Create		
Create NAT Gateway View VPC Details			
vSwitch ID	vsw-14v1v3kue794o8n9j67y8	Zone	Riyadh Zone A
Instance Name	Public-VSwitch-A	Status	✓ Succeeded to Create
Add Cloud Service View vSwitch Details			
vSwitch ID	vsw-14vufx7m06rs2bz6q4ivi	Zone	Riyadh Zone A
Instance Name	Private-Vswitch-A	Status	✓ Succeeded to Create
Add Cloud Service View vSwitch Details			
vSwitch ID	vsw-14v07jyg9ctm7qp411vcw	Zone	Riyadh Zone B
Instance Name	Public-Vswitch-B	Status	✓ Succeeded to Create
Add Cloud Service View vSwitch Details			
vSwitch ID	vsw-14vfrn1tzh112d3hwana	Zone	Riyadh Zone B

Task 2&3: Create Vswitch

The screenshot shows the Alibaba Cloud VSwitch management interface. On the left, there's a sidebar with various VPC-related options like VPCs, Route Tables, NAT Gateway, and Endpoints. The main area is titled 'vSwitch' and shows a table of existing switches. The columns include Instance ID/Name, Tags, VPC, Status, IPv4 CIDR Block, Available IP Addresses, Default vSwitch, Zone, and Actions. There are five entries listed:

Instance ID/Name	Tags	VPC	Status	IPv4 CIDR Block	Available IP Addresses	Default vSwitch	Zone	Actions
vsw-14vunstszb11243hwqa	vpc-14wvmbmwk3lbbsx9bmpp	Lab-VPC	Available	168.0.3.0/24	252	No	Riyadh Zone	vtb-14vdpmxx
vsw-14v07jgjektm7qg4t1vcw	vpc-14wvmbmwk3lbbsx9bmpp	Lab-VPC	Available	168.0.2.0/24	251	No	Riyadh Zone	vtb-14vdpmxx
vsw-14vuh7m0brs2z8q4lvi	vpc-14wvmbmwk3lbbsx9bmpp	Lab-VPC	Available	168.0.1.0/24	250	No	Riyadh Zone	vtb-14vdpmxx
vsw-14v07jgjektm7qg4t1vcw	vpc-14wvmbmwk3lbbsx9bmpp	Lab-VPC	Available	168.0.0.0/24	252	No	Riyadh Zone	vtb-14vdpmxx

Task 4: Create Security Group

The screenshot shows the ECS Security Groups creation interface. The left sidebar includes options for Overview, Events, Tags, Troubleshooting, ECS Cloud Assistant, Applications, Instances & Images, Resource Advisor, Network & Security (selected), and Storage & Snapshots. The main area is titled 'Create Security Group' and has sections for Basic Information, Access Rule, and Security Groups.

Basic Information:

- * Security Group Name: SecGro
- Description: (empty)
- * Network: vpc-14wvmbmwk3lbbsx9bmpp, Lab-VPC
- Resource Group: Select

Access Rule:

Inbound tab selected. There are two rules defined:

Action	Priority	Protocol Type	Port Range	Authorization Object	Description	Actions
Allow	1	Custom TCP	*	Dest: SSH (22)	Source: 0.0.0.0/0	Copy Delete
Allow	1	All ICMP(IPv4)	*	Dest: -1/-1	Source: 0.0.0.0/0	Copy Delete

Task 5&6 : Create ECS Instances

The screenshot shows the Alibaba Cloud ECS Instances page. The left sidebar includes sections for Overview, Tags, Troubleshooting, ECS Cloud Assistant, Applications, Instances & Images (selected), Images, Elastic Container Instance, Dedicated Hosts, Reserved Instances, Resource Advisor, Network & Security, Storage & Snapshots, and ECS Instance Backup. The main content area displays four ECS instances:

Instance ID/Name	Tag	Monitoring	Zone	IP Address	Status	Network Type	Specifications	Billing Method	Actions
i-14vgp5of09jk4cpsofx4 Private-ECS			Riyadh Zone A	168.0.1.240 (Private)	Running	VPC	2 vCPU 8 GB (IO Optimized) ecs.g6.large OMbps (Peak Value)	Pay-As-You-Go September 5, 2023 at 14:21 (Time Zone: UTC + 3) Created	Manage Connect Change Instance Type More
i-14vgp5acb8raymwq9rfgx6 Public-ECS			Riyadh Zone B	8.213.28.167 (Internet) 168.0.2.128 (Private)	Running	VPC	2 vCPU 8 GB (IO Optimized) ecs.g6.large 1Mbps (Peak Value)	Pay-As-You-Go September 5, 2023 at 14:18 (Time Zone: UTC + 3) Created	Manage Connect Change Instance Type More
i-14vbdz5kac0fkwoxy7 launch-advisor-20230905			Riyadh Zone B	168.0.1.69 (Private)	Stopped	VPC	2 vCPU 8 GB (IO Optimized) ecs.g6.large 0Mbps (Peak Value)	Pay-As-You-Go September 5, 2023 at 12:02 (Time Zone: UTC + 3) Created	Manage Change Instance Type More
i-14vgp5of09jk2hmquall launch-advisor-20230905			Riyadh Zone A	8.213.16.139 (EP) 168.0.0.109 (Private)	Stopped	VPC	2 vCPU 8 GB (IO Optimized) ecs.g6.large 1Mbps (Peak Value)	Pay-As-You-Go September 5, 2023 at 11:58 (Time Zone: UTC + 3) Created	Manage Upgrade/Downgrade Change Instance Type More

At the bottom, there are buttons for Start, Stop, Restart, Reset Instance Password, Renew, Switch to Subscription, Release, and More. The status bar indicates "Total: 4 item(s), Per Page: 20 item(s)".

Task 7 : Connect to Private ECS

The screenshot shows a VNC connection interface. The top bar includes links for What's New, Alibaba Cloud Saudi, ECS Console, W3.CSS Template, Login with Google - Zoom, and New Chrome available. The main content area has tabs for Send Remote Commands, Enter Copy Commands, Reset VNC Password, and Reset Password. It displays a terminal session on a private ECS instance:

```
Ubuntu 22.04.2 LTS i214vgp5of09jk4cpsofx42 tty1
i214vgp5of09jk4cpsofx42 login: root
Password:
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-73-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage

 System information as of Tue Sep 5 07:22:46 PM CST 2023
 System load: 0.10205078125   Processes:           120
 Usage of `/': 5.8% of 39.01GB   Users logged in:      0
 Memory usage: 3%                IPv4 address for eth0: 168.0.1.240
 Swap usage: 0%

 Expanded Security Maintenance for Applications is not enabled.
 0 updates can be applied immediately.

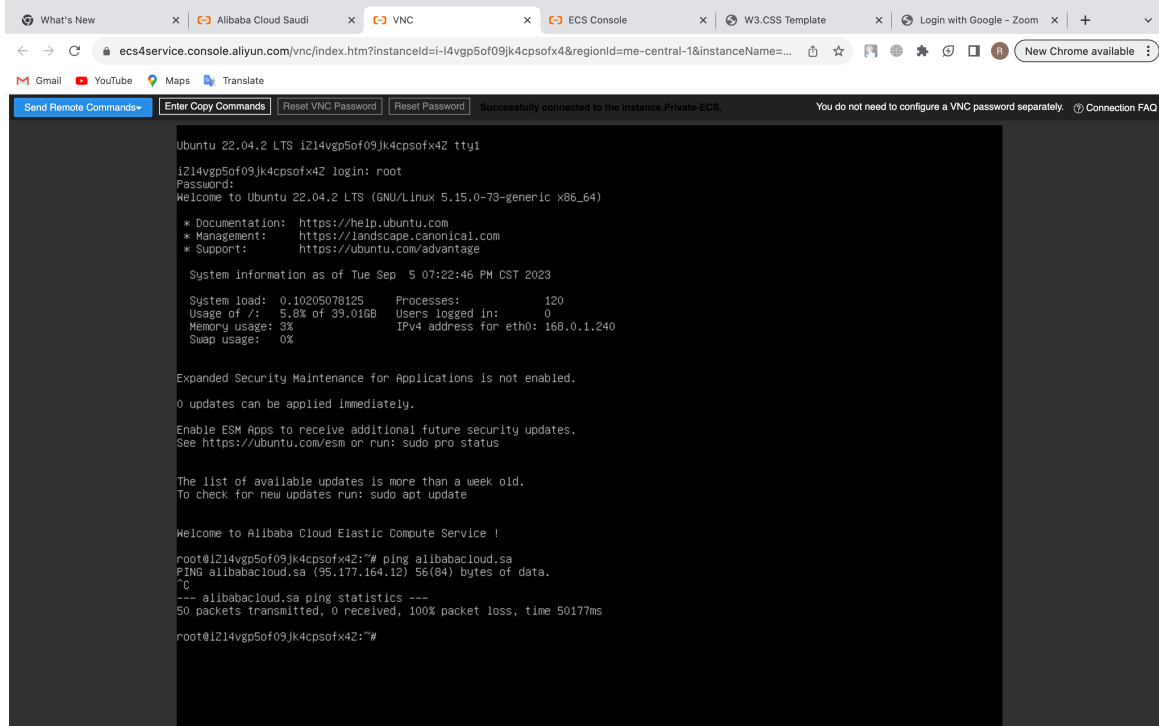
 Enable ESM Apps to receive additional future security updates.
 See https://ubuntu.com/esm or run: sudo apt update

 The list of available updates is more than a week old.
 To check for new updates run: sudo apt update

 Welcome to Alibaba Cloud Elastic Compute Service !
root@i214vgp5of09jk4cpsofx42:~#
```

Task 8 :

-ping alibabacloud.sa



```
Ubuntu 22.04.2 LTS i2l14vgp5of09jk4cpsofx42 tty1
i2l14vgp5of09jk4cpsofx42 login: root
Password:
Welcome to Ubuntu 22.04.2 LTS (GNU/Linux 5.15.0-73-generic x86_64)

 * Documentation: https://help.ubuntu.com
 * Management: https://landscape.canonical.com
 * Support: https://ubuntu.com/advantage

System information as of Tue Sep 5 07:22:46 PM CST 2023

System load: 0.10205078125 Processes: 120
Usage of /: 5.8% of 39.01GB Users logged in: 0
Memory usage: 3% IPv4 address for eth0: 168.0.1.240
Swap usage: 0%

Expanded Security Maintenance for Applications is not enabled.

0 updates can be applied immediately.

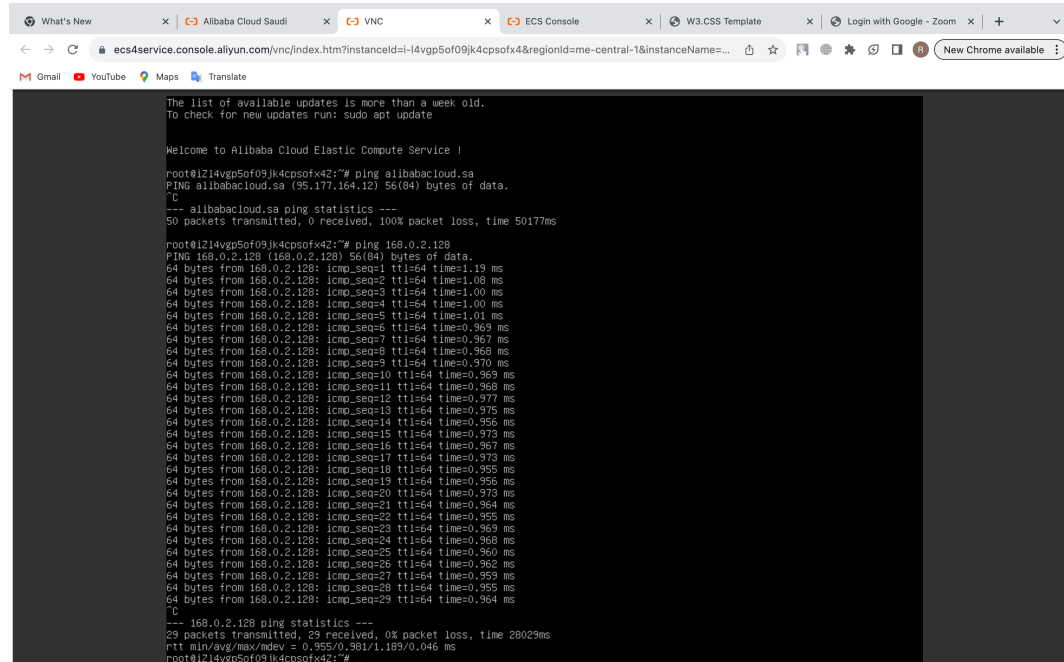
Enable ESM Apps to receive additional future security updates.
See https://ubuntu.com/esm or run: sudo pro status

The list of available updates is more than a week old.
To check for new updates run: sudo apt update

Welcome to Alibaba Cloud Elastic Compute Service !

root@i2l14vgp5of09jk4cpsofx42:~# ping alibabacloud.sa
PING alibabacloud.sa (95.177.164.12) 56(84) bytes of data.
^C
--- alibabacloud.sa ping statistics ---
50 packets transmitted, 0 received, 100% packet loss, time 5017ms
root@i2l14vgp5of09jk4cpsofx42:~#
```

-ping Public ECS



```
The list of available updates is more than a week old.
To check for new updates run: sudo apt update

Welcome to Alibaba Cloud Elastic Compute Service !
root@i2l14vgp5of09jk4cpsofx42:~# ping 168.0.2.128
PING 168.0.2.128 (168.0.2.128) 56(84) bytes of data.
^C
--- 168.0.2.128 ping statistics ---
50 packets transmitted, 0 received, 100% packet loss, time 5017ms
root@i2l14vgp5of09jk4cpsofx42:~# ping 168.0.2.128
64 bytes from 168.0.2.128: icmp_seq=1 ttl=64 time=0.967 ms
64 bytes from 168.0.2.128: icmp_seq=2 ttl=64 time=0.968 ms
64 bytes from 168.0.2.128: icmp_seq=3 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=4 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=5 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=6 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=7 ttl=64 time=0.967 ms
64 bytes from 168.0.2.128: icmp_seq=8 ttl=64 time=0.968 ms
64 bytes from 168.0.2.128: icmp_seq=9 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=10 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=11 ttl=64 time=0.969 ms
64 bytes from 168.0.2.128: icmp_seq=12 ttl=64 time=0.977 ms
64 bytes from 168.0.2.128: icmp_seq=13 ttl=64 time=0.975 ms
64 bytes from 168.0.2.128: icmp_seq=14 ttl=64 time=0.956 ms
64 bytes from 168.0.2.128: icmp_seq=15 ttl=64 time=0.978 ms
64 bytes from 168.0.2.128: icmp_seq=16 ttl=64 time=0.975 ms
64 bytes from 168.0.2.128: icmp_seq=17 ttl=64 time=0.978 ms
64 bytes from 168.0.2.128: icmp_seq=18 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=19 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=20 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=21 ttl=64 time=0.964 ms
64 bytes from 168.0.2.128: icmp_seq=22 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=23 ttl=64 time=0.968 ms
64 bytes from 168.0.2.128: icmp_seq=24 ttl=64 time=0.968 ms
64 bytes from 168.0.2.128: icmp_seq=25 ttl=64 time=0.960 ms
64 bytes from 168.0.2.128: icmp_seq=26 ttl=64 time=0.962 ms
64 bytes from 168.0.2.128: icmp_seq=27 ttl=64 time=0.959 ms
64 bytes from 168.0.2.128: icmp_seq=28 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=29 ttl=64 time=0.964 ms
^C
--- 168.0.2.128 ping statistics ---
29 packets transmitted, 29 received, 0% packet loss, time 28029ms
rtt min/avg/max/mdev = 0.955/0.981/1.189/0.046 ms
root@i2l14vgp5of09jk4cpsofx42:~#
```

Task 9 : Connect to Public ECS

-ping alibabacloud.sa

System information as of Tue Sep 5 07:28:39 PM CST 2023

```
root@i214v9mcbbaymug9rgx62:~# ping alibabacloud.sa
PING alibabacloud.sa (95.177.164.12) 56(84) bytes of data.
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=1 ttl=240 time=10.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=2 ttl=240 time=17.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=3 ttl=240 time=17.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=4 ttl=240 time=19.4 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=5 ttl=240 time=17.5 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=6 ttl=240 time=23.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=7 ttl=240 time=17.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=8 ttl=240 time=17.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=9 ttl=240 time=17.4 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=10 ttl=240 time=18.0 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=11 ttl=240 time=17.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=12 ttl=240 time=17.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=13 ttl=240 time=17.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=14 ttl=240 time=17.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=15 ttl=240 time=17.5 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=16 ttl=240 time=17.5 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=17 ttl=240 time=17.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=18 ttl=240 time=17.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=19 ttl=240 time=17.4 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=20 ttl=240 time=17.4 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=21 ttl=240 time=19.2 ms
^C
--- alibabacloud.sa ping statistics ---
21 packets transmitted, 21 received, 0% packet loss, time 20024ms
rtt min/avg/max/mdev = 17.155/18.004/23.734/1.422 ms
root@i214v9mcbbaymug9rgx62:~#
```

-ping Private ECS

System information as of Tue Sep 5 07:28:39 PM CST 2023

```
root@i214v9mcbbaymug9rgx62:~# ping 168.0.1.240
PING 168.0.1.240 (168.0.1.240) 56(84) bytes of data.
64 bytes from 168.0.1.240: icmp_seq=1 ttl=64 time=0.988 ms
64 bytes from 168.0.1.240: icmp_seq=2 ttl=64 time=0.982 ms
64 bytes from 168.0.1.240: icmp_seq=3 ttl=64 time=0.984 ms
64 bytes from 168.0.1.240: icmp_seq=4 ttl=64 time=0.981 ms
64 bytes from 168.0.1.240: icmp_seq=5 ttl=64 time=0.993 ms
64 bytes from 168.0.1.240: icmp_seq=6 ttl=64 time=0.978 ms
64 bytes from 168.0.1.240: icmp_seq=7 ttl=64 time=0.978 ms
64 bytes from 168.0.1.240: icmp_seq=8 ttl=64 time=0.985 ms
64 bytes from 168.0.1.240: icmp_seq=9 ttl=64 time=0.981 ms
64 bytes from 168.0.1.240: icmp_seq=10 ttl=64 time=0.988 ms
64 bytes from 168.0.1.240: icmp_seq=11 ttl=64 time=0.981 ms
64 bytes from 168.0.1.240: icmp_seq=12 ttl=64 time=0.981 ms
64 bytes from 168.0.1.240: icmp_seq=13 ttl=64 time=0.976 ms
64 bytes from 168.0.1.240: icmp_seq=14 ttl=64 time=0.983 ms
64 bytes from 168.0.1.240: icmp_seq=15 ttl=64 time=0.983 ms
64 bytes from 168.0.1.240: icmp_seq=16 ttl=64 time=0.983 ms
64 bytes from 168.0.1.240: icmp_seq=17 ttl=64 time=0.986 ms
64 bytes from 168.0.1.240: icmp_seq=18 ttl=64 time=0.986 ms
64 bytes from 168.0.1.240: icmp_seq=19 ttl=64 time=0.989 ms
64 bytes from 168.0.1.240: icmp_seq=20 ttl=64 time=0.987 ms
64 bytes from 168.0.1.240: icmp_seq=21 ttl=64 time=0.987 ms
64 bytes from 168.0.1.240: icmp_seq=22 ttl=64 time=0.988 ms
64 bytes from 168.0.1.240: icmp_seq=23 ttl=64 time=0.978 ms
64 bytes from 168.0.1.240: icmp_seq=24 ttl=64 time=0.983 ms
64 bytes from 168.0.1.240: icmp_seq=25 ttl=64 time=0.989 ms
64 bytes from 168.0.1.240: icmp_seq=26 ttl=64 time=0.983 ms
^C
--- 168.0.1.240 ping statistics ---
26 packets transmitted, 26 received, 0% packet loss, time 25024ms
rtt min/avg/max/mdev = 0.969/0.983/0.997/0.005 ms
root@i214v9mcbbaymug9rgx62:~#
```

Task 10 : Create internet Nat Gateway

The screenshot shows the Alibaba Cloud VPC Internet NAT Gateway configuration page. The URL is [alibabacloud.sa/content_frame?code=1654249398406FUZ](#). The page title is "ngw-l4vxg873c9pf7zjzxnrz". The left sidebar shows the VPC navigation menu with "Internet NAT Gateway" selected. The main content area has tabs for "Basic Information", "Associated EIP", "DNAT Management", "SNAT Management", and "Monitor". Under "Basic Information", the Instance ID is "ngw-l4vxg873c9pf7zjzxnrz", Description is "Creating", Region is "SAU (Riyadh)", Status is "Creating", and Resource Group is "rg-acfmwzytewbulq / default resource group". The Billing Type is "Pay-As-You-Go" and Billing Method is "Pay-By-CU". The "SNAT Management" tab is active, showing a table titled "VPC Routes that Point to the NAT Gateway" with columns: Route Table, Monitor, Destination CIDR Block, Status, Next Hop, Type, and Description. A note at the bottom says "No route in the VPC route table points to the NAT gateway. Go to the route table to configure routes".

The screenshot shows the Alibaba Cloud VPC SNAT Table configuration page. The URL is [alibabacloud.sa/content_frame?code=1654249398406FUZ](#). The page title is "ngw-l4vxg873c9pf7zjzxnrz". The left sidebar shows the VPC navigation menu with "Internet NAT Gateway" selected. The main content area has tabs for "Basic Information", "Associated EIP", "DNAT Management", "SNAT Management", and "Monitor". Under "SNAT Management", the "SNAT Table Information" section shows a table with one entry: SNAT Table ID "stb-l4vkhahlofqnk32v7tqf" and Created At "Sep 5, 2023, 14:37:07". The "Used in SNAT Entry" section shows a table with one entry: SNAT Entry ID "stb-l4vkhahlofqnk32v7tqf" and Source CIDR Block "0.0.0.0/0". The table includes columns for SNAT Entry ID, Source CIDR Block, ECS Instance/ENI/vSwitch/VPC ID, Public IP, Status, and Actions. A note at the bottom says "No SNAT entry is associated with the instance. Create".

ngw-l4vxg873c9pf7zjvxnrz

SNAT Entry ID/Name	Source CIDR Block	ECS Instance/ENI/vSwitch/vPC ID	Public IP	Status	Actions
snat-l4v8mqrhfb0ewcrw183	168.0.1.0/24	-	8.213.23.10;	✓ Available	Edit Delete

-ping alibabacloud.sa after internet Nat Gateway

```

44 bytes from 168.0.2.128: icmp_seq=25 ttl=64 time=0.960 ms
64 bytes from 168.0.2.128: icmp_seq=26 ttl=64 time=0.962 ms
64 bytes from 168.0.2.128: icmp_seq=27 ttl=64 time=0.959 ms
64 bytes from 168.0.2.128: icmp_seq=28 ttl=64 time=0.955 ms
64 bytes from 168.0.2.128: icmp_seq=29 ttl=64 time=0.964 ms
^C
-- 168.0.2.128 ping statistics --
29 packets transmitted, 29 received, 0% packet loss, time 28029ms
rtt min/avg/max/mdev = 0.955/0.981/1.189/0.046 ms
root@i214vgp5ofo9jk4cpsofx4:~# ping alibabacloud.sa
PING alibabacloud.sa (95.177.164.12) 56(84) bytes of data.
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=1 ttl=243 time=17.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=2 ttl=243 time=16.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=3 ttl=243 time=16.0 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=4 ttl=243 time=16.0 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=5 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=6 ttl=243 time=16.0 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=7 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=8 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=9 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=10 ttl=243 time=16.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=11 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=12 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=13 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=14 ttl=243 time=15.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=15 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=16 ttl=243 time=15.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=17 ttl=243 time=16.1 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=18 ttl=243 time=16.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=19 ttl=243 time=16.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=20 ttl=243 time=16.3 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=21 ttl=243 time=16.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=22 ttl=243 time=15.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=23 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=24 ttl=243 time=16.0 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=25 ttl=243 time=15.8 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=26 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=27 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=28 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=29 ttl=243 time=15.9 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=30 ttl=243 time=15.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=31 ttl=243 time=16.2 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=32 ttl=243 time=16.0 ms
^C
-- alibabacloud.sa ping statistics --
32 packets transmitted, 32 received, 0% packet loss, time 31046ms
rtt min/avg/max/mdev = 15.687/16.039/17.307/0.319 ms
root@i214vgp5ofo9jk4cpsofx4:~#

```