1-Enter: (ping alibabacloud.sa) command and take screnshot of output

```
Ubuntu 22.04.2 LTS iZ14v9mcb8raymwg9rfgv0Z tty1

iZ14v9mcb8raymwg9rfgv0Z 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://landscape.canonical.com
* Support: https://ubuntu.com/advantage

System information as of Tue Sep 5 07:23:52 PM CST 2023

System load: 0.0107421875 Processes: 117
Usage of /: 6.1% of 39.01GB Users logged in: 0
Memory usage: 4% IPv4 address for eth0: 172.16.1.122

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@iZ14v9mcb8raymwg9rfgv0Z:~% ping alibabacloud.sa
PING alibabacloud.sa (95.177.164.12) 56(84) bytes of data.

CC
--- alibabacloud.sa ping statistics ---
S packets transmitted, 0 received, 100% packet loss, time 4082ms
```

2-Enter: (ping "PRIVATE IP OF Public-ECS") command and take screnshot of output.

```
root@iZl4v9mcb8raymwg9rfgv0Z:~# ping 172.16.2.237

PING 172.16.2.237 (172.16.2.237) 56(84) bytes of data.

64 bytes from 172.16.2.237: icmp_seq=1 ttl=64 time=1.13 ms

64 bytes from 172.16.2.237: icmp_seq=2 ttl=64 time=0.974 ms

64 bytes from 172.16.2.237: icmp_seq=3 ttl=64 time=0.977 ms

64 bytes from 172.16.2.237: icmp_seq=4 ttl=64 time=0.979 ms

64 bytes from 172.16.2.237: icmp_seq=5 ttl=64 time=0.975 ms

^C

--- 172.16.2.237 ping statistics ---

5 packets transmitted, 5 received, 0% packet loss, time 4004ms

rtt min/avg/max/mdev = 0.974/1.007/1.130/0.061 ms

root@iZl4v9mcb8raymwg9rfgv0Z:~#
```

3-Enter: (ping alibabacloud.sa) command and take screnshot of output.
-Enter: (ping "PRIVATE IP OF Private-ECS") command and take screnshot of output.

```
Welcome to Alibaba Cloud Elastic Compute Service !

root@iZl4v9mcb8raymwg9rfgv02:~# ping alibabacloud.sa
PING alibabacloud.sa (95.177.164.12) 56(84) bytes of data.
^C
--- alibabacloud.sa ping statistics ---
5 packets transmitted, 0 received, 100% packet loss, time 4082ms

root@iZl4v9mcb8raymwg9rfgv02:~# ping 172.16.1.122
PING 172.16.1.122 (172.16.1.122) 56(84) bytes of data.
64 bytes from 172.16.1.122: icmp_seq=1 ttl=64 time=0.016 ms
64 bytes from 172.16.1.122: icmp_seq=2 ttl=64 time=0.026 ms
64 bytes from 172.16.1.122: icmp_seq=3 ttl=64 time=0.023 ms
^C
--- 172.16.1.122 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 2052ms
rtt min/avg/max/mdev = 0.016/0.021/0.026/0.004 ms
root@iZl4v9mcb8raymwg9rfgv0Z:~#
```

4-Enter: (ping alibabacloud.sa) command and take screnshot of output.

```
root@iZl4v9mcb8raymwg9rfgv0Z:~# 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=18.1 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=2 ttl=243 time=16.7 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=3 ttl=243 time=17.1 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=4 ttl=243 time=16.6 ms
64 bytes from 95.177.164.12 (95.177.164.12): icmp_seq=5 ttl=243 time=16.6 ms
^C
--- alibabacloud.sa ping statistics ---
5 packets transmitted, 5 received, 0% packet loss, time 4005ms
rtt min/avg/max/mdev = 16.550/17.038/18.116/0.575 ms
root@iZl4v9mcb8raymwg9rfgv0Z:~# _
```