

1.

RG-ONC-AIO;H

2.

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1)

```

root@SR-SC-02XS:/home/ruijie# vi /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how they should be configured.

# The loopback network interface
auto lo
iface lo inet loopback

# The primary network interface
auto eth1
iface eth1 inet static
address 172.18.137.108
netmask 255.255.255.0
gateway 172.18.137.197
dns-nameservers 8.8.8.8 8.8.4.4
auto eth2
iface eth2 inet manual

auto eth3
iface eth3 inet manual
auto eth4
iface eth4 inet manual

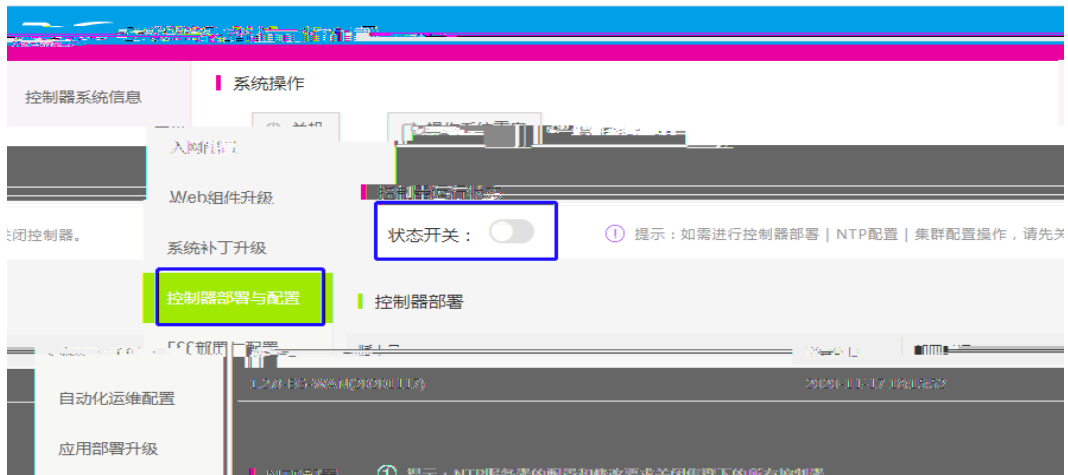
```

Addrss ip netmask gateway dns-nameservers DNS
 wq!
 reboot

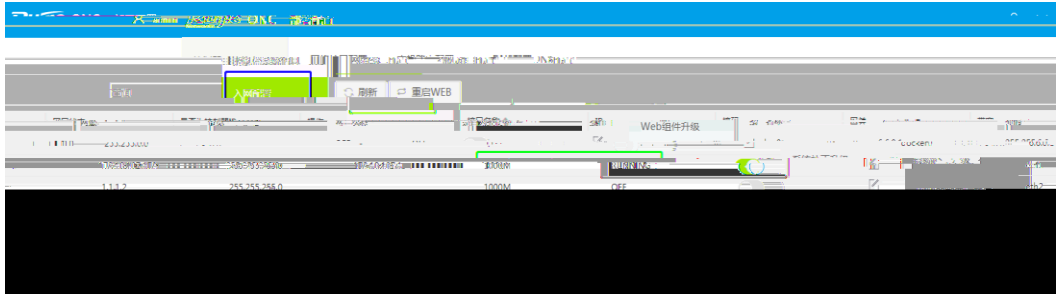
- 1) [https:// IP:8089/config admin/rgsdn](https://IP:8089/config/admin/rgsdn) web

1 web ssh ruijie

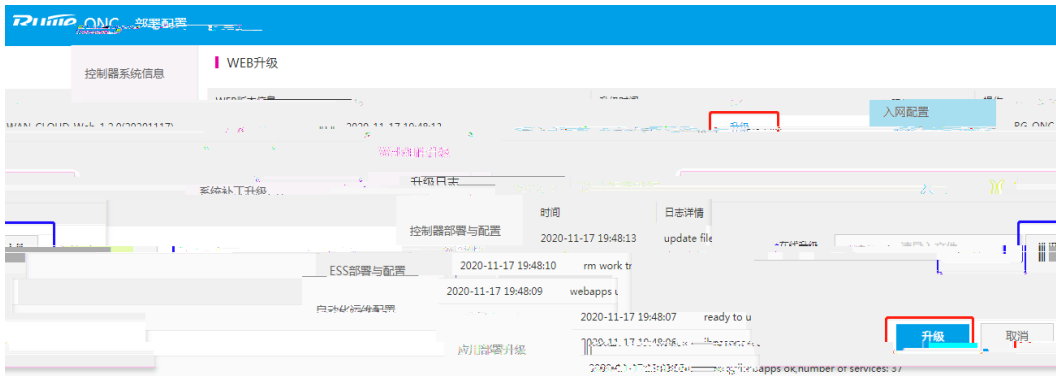
- 2) ONC



IP



3) web web web
 RG-ONC-WAN-CLOUD-Web_*****_Upgrade.tar.gz



1 WEB ONC

4) ONC ONC
 RG-ONC_1.2.0_*****_Upgrade.tar.gz



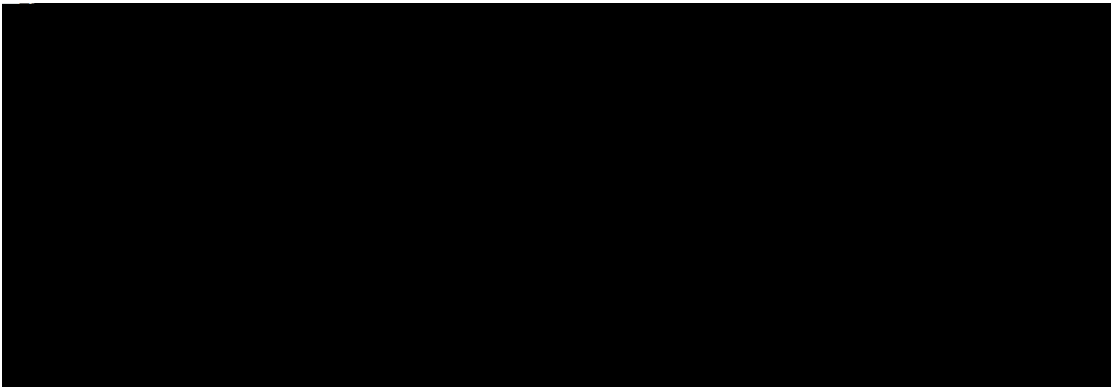
IP

IP

IP



IP



1 IP



2 IP



3 IP IP

5)



15-30

1 https://____IP:8089/onc
admin/rgsdn



1

web

2

RG-ONC-WAN RG-ONC-DEVICE-**

PA
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4.

IP

~~W~~ ~~H~~

```

root@SR-SC-02XS:/home/ruijie# vi /etc/network/interfaces
# This file describes the network interfaces available on your system
# and how they should be configured.

# The loopback network interface
auto lo
iface lo inet loopback

auto eth1
iface eth1 inet static
address 172.18.137.108
netmask 255.255.255.0
gateway 172.18.137.1
dns-nameservers 8.8.8.8 8.8.4.4
auto eth2
iface eth2 inet manual

auto eth3
iface eth3 inet manual
auto eth4
iface eth4 inet manual

```

Addrss ip netmask gateway dns-nameservers DNS
 wq!
 reboot



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1-5

IP

IP

1)

[https:// IP:8089/config](https://IP:8089/config)
 admin/rgsdn

web



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web

ssh

ruijie

2)

ONC

IP IP

3) web web web
RG-ONC-WAN-CLOUD-Web_*****_Uppgrade.tar.gz

4) ONC ONC



IP

IP



IP



1 IP



2 IP IP



3 IP IP

5)



6) 1-5

		15-30
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	1	1-5	IP
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

1 [https:// IP:8089/onc
admin/rgsdn](https://IP:8089/onc/admin/rgsdn)

	1	web
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2 RG-ONC-WAN RG-ONC-DEVICE-**
RG-ONC-CLUSTER



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PA

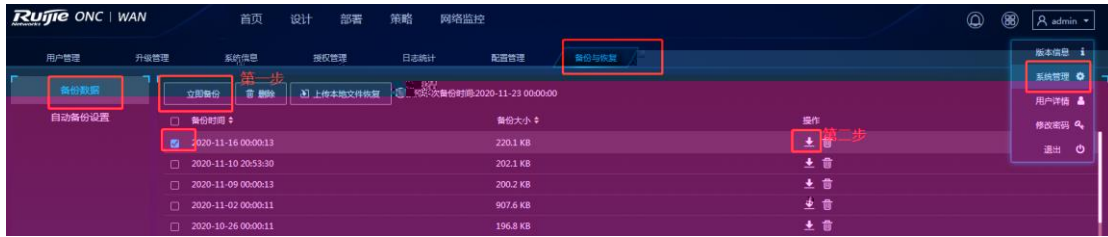
	1		IP	IP
	2	RG-ONC-CLUSTER	,	15-30

5.

IP

IP

admin/rgsdn



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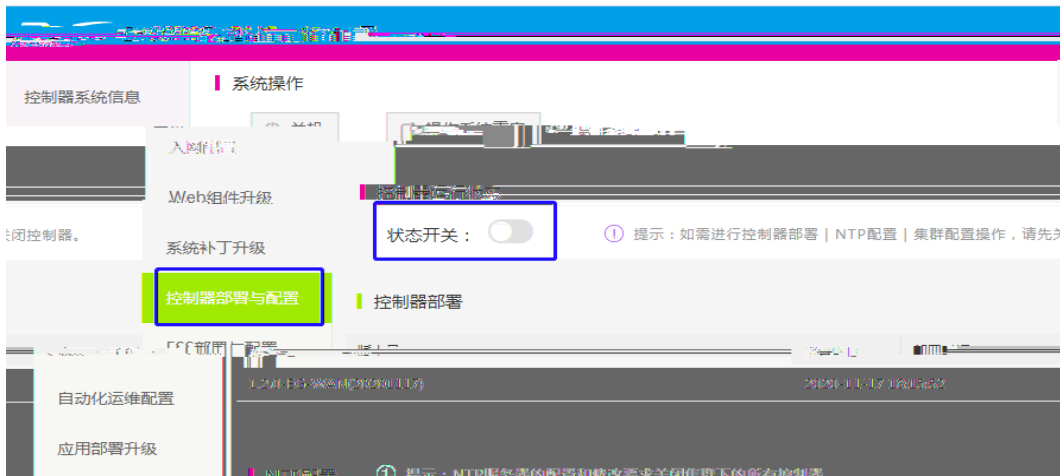
IP

IP

[https:// IP:8089/config](https://IP:8089/config)

web

admin/rgsdn



IP

ssh

ruijie

su root

root

vi /etc/network/interfaces



1

root

root/rJ1#sDn

IP

Addrss ip netmask gateway dns-nameservers DNS
wq!
reboot



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4) 1-3

 # 1

1-2,

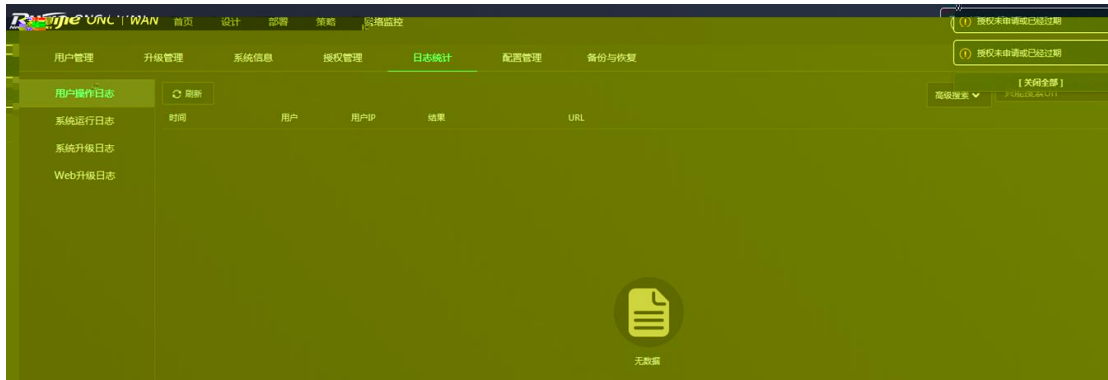
IP,

IP

1 Å,« ... [https:// IP:8089/onc
admin/rgsdn](https://IP:8089/onc-admin/rgsdn)

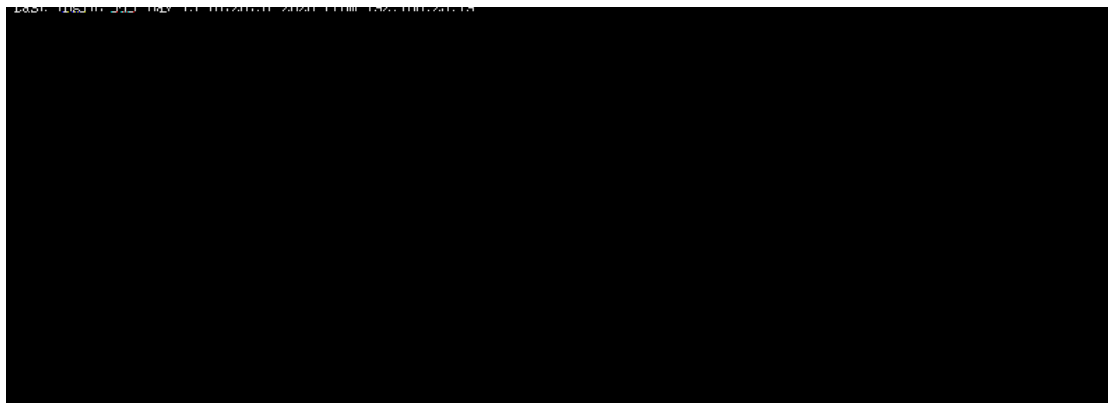
 1

web



root

```
curl --location --request POST 'http://localhost:8181/auth/whitelist' \  
--header 'Authorization: Basic YWRtaW46cmdzZG4=' \  
--header 'Content-Type: application/json' \  
--data-raw'{  
  "whiteips": [  
    {  
      "ip": "172.18.137.167"  
    },  
    {  
      "ip": "172.18.137.169"  
    },  
    {  
      "ip": "172.18.137.170"  
    }  
  ]  
}'
```



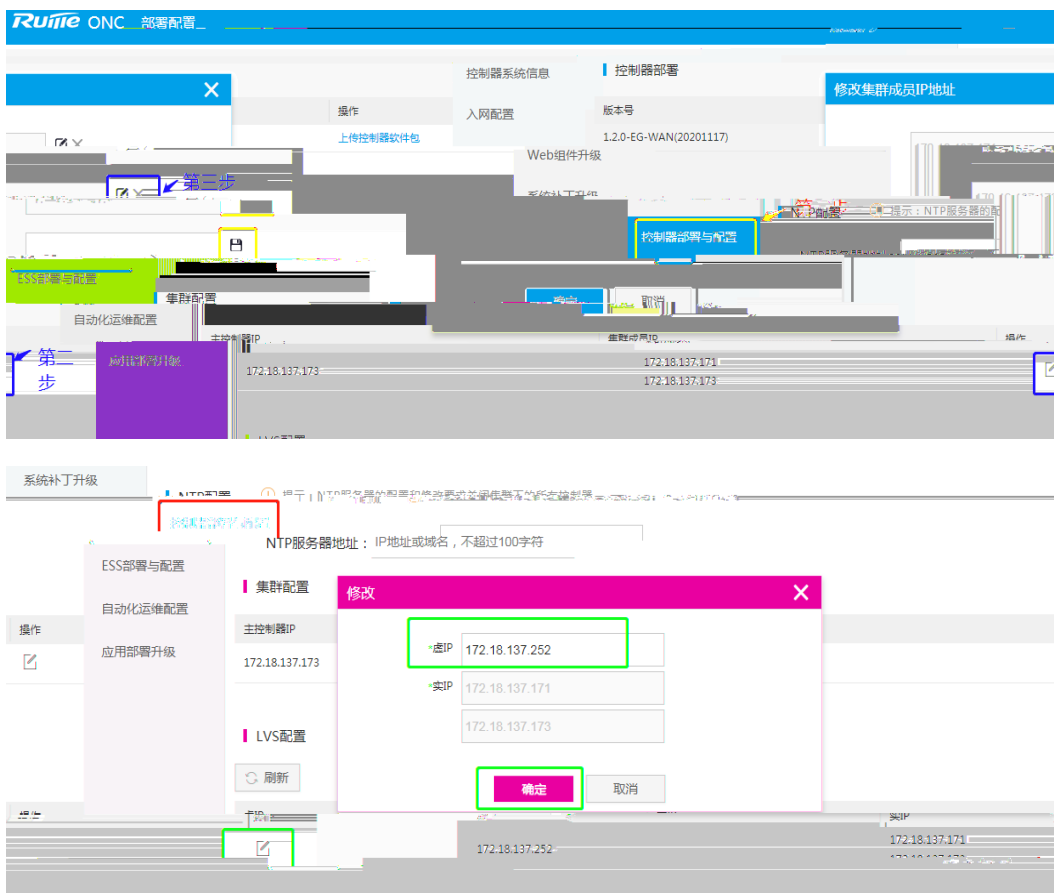
IP

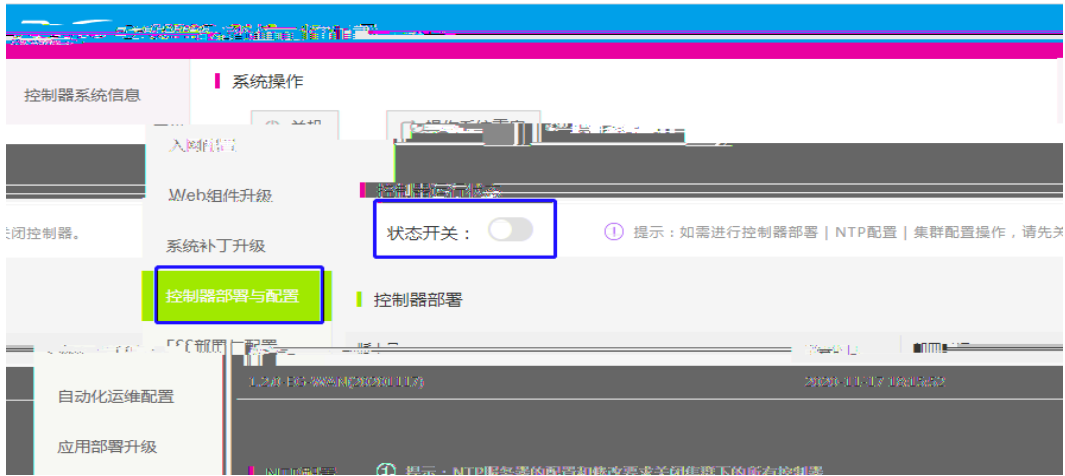
6.



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IP IP



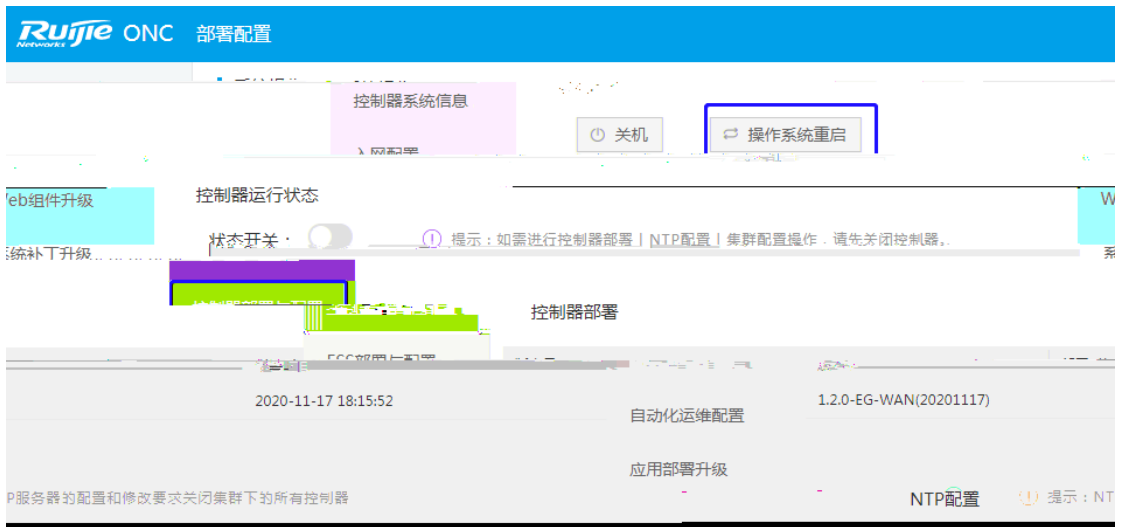


3) IP IP



- ! 1 IP
- ! 2 IP
- ! 3 IP IP

1)



2) ONC



3) [https:// IP:8089/onc](https://IP:8089/onc)

