

IP

- IP WAN
 - 8081 8081
- IP
 - DDNS IP A
- 80 443
 - 80 IP 8081

192.168.188.205 1-65536 all

Image not found or type unknown



192.168.188.205 WEB 8088 8088

DDNS

IP DDNS DNS A

DDNS

IP

API ID DNS

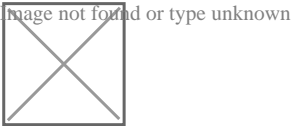
IP

IP

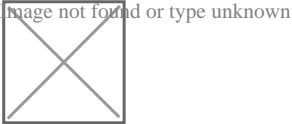
- Linux DDNS

DNSPod

-> -> ->



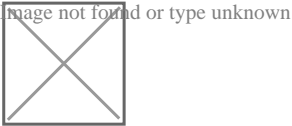
xxx.llzdsec.com A



API

-> ->API ->DNSPod Token

ID Token API



<div>1</div> <div>2</div>	<div>mkdir /ddns -m 777</div> <div>vim /ddns/ddns.sh</div> <div>BASH</div>
---------------------------	--

[TOKEN],[DOMAIN],[SUB_DOMAIN]

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```
#!/bin/bash

# This program establish ddns service
# to modify the public ip address of
dns server.
# The dns server is dnspod.
# /etc/crontab # if centos etc.
# */10 * * * * root
/usr/local/sbin/dnspod_ddns.sh 1>&2>
/dev/null
# /etc/crontabs/root # if openwrt
etc.
# */10 * * * *
/usr/sbin/dnspod_ddns.sh

#TOKEN=id, token
TOKEN=
"112233,67fa231667a33de0f5255f62d3316
1eb"
#full domain name
DOMAIN="yourdomain.com"
#sub domain first name
SUB_DOMAIN="xxx"

# TOKEN=`cat dnspod_ddns.conf| grep
TOKEN| awk -F'=' '{print $2}'`
# DOMAIN=`cat dnspod_ddns.conf| grep -
e '^DOMAIN'| awk -F'=' '{print $2}'`
# SUB_DOMAIN=`cat
dnspod_ddns.conf| grep SUB_DOMAIN| awk
-F'=' '{print $2}'`

DATA="login_token=$TOKEN
&format=json&domain=$DOMAIN
&sub_domain=$SUB_DOMAIN
&record_type=A&offset=0&length=3"
JSON_RECORDS=`curl -4 -s -X POST
https://dnsapi.cn/Record.List -d
$DATA`

RECORD_ID=`echo $JSON_RECORDS| sed
s/\"id\": \"([^\"]*)\"/\"id\": \"$1\"/`
```

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```
chmod ugo+x ./*.sh#  
nslookup update.llzdsec.com#  
curl ip.sb#ip
```

BASH

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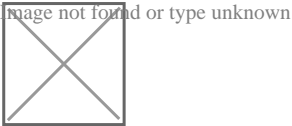
```
crontab -e  
*/30 * * * * /bin/bash  
/liangzai/ddns.sh#30
```

BASH

WEB

80(http) 443(https)

update.llzdsec.com:



SELinux

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```
sed -i  
's/SELINUX=. */SELINUX=disabled/g'  
/etc/selinux/config  
cat /etc/selinux/config | grep  
^SELINUX=  
setenforce 0
```

GRADLE

1

2

```
systemctl stop firewalld  
systemctl disable firewalld
```

BASH

1	<pre>yum install nginx -y</pre> <p>BASH</p>
1	<pre>vim /etc/nginx/conf.d/proxy.conf</pre> <p>BASH</p>
1 2 3 4 5 6 7 8	<pre>server { listen 80; server_name test.llzdsec.com; location / { proxy_pass http://update.llzdsec.com:8088; } }</pre> <p>BASH</p>
1	<pre>systemctl enable nginx -now</pre>

Revision #1

Created 8 June 2022 20:16:23 by

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