

system login-acl network

User can configure the ACL to control whether remote hosts within specified subnetworks are allowed to log in the system. User can set ipv4-address/netmask or ipv6-address/netmask to configure remote hosts from both subnetworks log in. User can also delete them.

Command Syntax

```
set system login-acl network <IPV4Net>
set system login-acl network <IPV6Net>
delete system login-acl network <IPV4Net>
delete system login-acl network <IPV6Net>
```

Parameter

- <IPV4Net> It stands ipv4 address and netmask.
- <IPV6Net> It stands ipv6 address and netmask.

Example

- This example demonstrates how to configure the login ACL attributes is ipv4-address and netmask:

```
admin@XorPlus# set system login-acl network 192.168.1.0/24
admin@XorPlus# commit
```

- This example demonstrates how to configure the login ACL attributes is ipv6-address and netmask:

```
admin@XorPlus# set system login-acl network 2001:1:1:1::/64
admin@XorPlus# commit
```