## **CINA Quick Installation Manual**

On SSH or with a monitor and keyboard, enter the administrator account, type su - root and

enter the password: 2Zhlmc6

Next, view the assigned IP address network port: enter: IP add



Next go to change the address: enter vim /etc/sysconfig/network-scripts/ifcfgenp2s0

(network card)



Go to the edit window and press the a key on the keyboard to enter insert edit mode. bootproto="DHCP" change to bootproto="static" onboot="yes" Set the static IP address:

COMMERCIAL IN CONFIDENCE



ipaddr=192.168.0.176 netmask=255.255.255.0 gateway=192.168.0.1 dns1=192.168.0.1

dns2=114.114.114.114



Press the esc key on the keyboard and then type: wq  $\rightarrow$  hit the Enter key /\* Exit and save

changes

Finally, restart the network: systemctl restart After restarting the network, pass After

systemctl restart network, pass

cat /etc/sysconfig/network-scripts/ifcfg-enp2s0 to see if the change is successful





Login through the browser to access the IP, enter the following, the initial account password is admin, you need to change the password

	A
Please enter your Username and Password	
Language English (\$	
Username	
Password	
Remember Me	
LE SE AJRIE	
	45.A

Select Account and Privilege Management-Account Management-select admin and double-

click



## EQU

User Management				0 0 = ×	
Edit User					
Basic Advance	ced Method of payment				
Username*:	admin	Accountcode*:	Doubleclick to		
Password*:	Doubleclick to edit	Email:	amy.duo@equiine		
First Name:	admin	Credit Limit:	0.0000		
Last Name:	admin	Purview:	System		
Status:	normal	Team:			
Monitor Force:	Disabled	Role:			
Limit Type:	No Limit	Account group adr	nin:		
ExportTime Limit:	no	Language Default:	Doubleclick to edit		
PIN:	Doubleclick to edit				
		Mikitaliat Datum			
Blackust Wintenst Return					

. . . . . .

Change your password to: Eq@PaSsW0rd

. . . . . . . .

Normal access to provide remote to on-demand technical debugging

. . . . . . . . . . .