yourname# .......

yourname#show run

Building configuration...

Current configuration : 4992 bytes

!

version 15.5

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

!

hostname yourname

!

boot-start-marker

boot-end-marker

!

!

logging buffered 51200 warnings

!

no aaa new-model

bsd-client server url https://cloudsso.cisco.com/as/token.oauth2

!

!

!

!

!

!

!

!

!

ip dhcp excluded-address 10.10.10.1

!

ip dhcp pool ccp-pool

import all

network 10.10.10.0 255.255.255.248

default-router 10.10.10.1

lease 0 2

!

!

!

ip domain name yourdomain.com

ip cef

no ipv6 cef

multilink bundle-name authenticated

!

cts logging verbose

!

crypto pki trustpoint TP-self-signed-4111190909

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-4111190909

revocation-check none

rsakeypair TP-self-signed-4111190909

!

!

crypto pki certificate chain TP-self-signed-4111190909

certificate self-signed 01

3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 34313131 31393039 3039301E 170D3135 30333231 31383435

32315A17 0D323030 31303130 30303030 305A3031 312F302D 06035504 03132649

4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D34 31313131

39303930 3930819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281

8100931D 4A36CF34 DA2D34EC EB6D7D7A E8FDD019 CC9179AD E84942D2 9D7F4BF3

F25E76EF D4136DB2 32FECFAE 2C66ED4E 9FB6C4B4 98673CD5 8F5FBA98 3B1FACA2

D790FB58 D721405C 7A540107 3D3ECB21 205A7B19 6AAC0F35 CF50A8C3 30130816

76B709E3 2446B432 012A0247 A0AE4C66 1AF05EB9 9A5501AE ABFEC5DB DD7C6ADA

A4910203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603

551D2304 18301680 14FBB97E D26ED3A9 C5BCD09C FB0FE3F2 9DDC3C14 A7301D06

03551D0E 04160414 FBB97ED2 6ED3A9C5 BCD09CFB 0FE3F29D DC3C14A7 300D0609

2A864886 F70D0101 05050003 81810054 AAC566BD D3171CFD 9CBF698B 73006394

658D7F5D 7AE699F5 2FBC3A72 7348A585 B7908204 4B30F00F AFDB1364 CCC7F7AE

5E881123 9044458E CC316772 42D34363 7505D2E1 DFE4E0C8 4BBEC2CD 567F5234

0C58CACE F1035AB3 B683470D A0BA2BF9 914A96FC E37F187A B7449BEA F5FF12CA

56F65A56 9A50193D D6735E15 19EE1C

.quit

license udi pid CISCO1921/K9 sn FCZ191296S3

!

!

!

redundancy

!

!

!

!

!

!

interface Embedded-Service-Engine0/0

no ip address

shutdown

!

interface GigabitEthernet0/0

description $ETH-LAN$$ETH-SW-LAUNCH$$INTF-INFO-GE 0/0$

ip address 10.10.10.1 255.255.255.248

duplex auto

speed auto

!

interface GigabitEthernet0/1

no ip address

shutdown

duplex auto

speed auto

!

ip forward-protocol nd

!

ip http server

ip http access-class 23

ip http authentication local

ip http secure-server

ip http timeout-policy idle 60 life 86400 requests 10000

!

!

!

!

access-list 23 permit 10.10.10.0 0.0.0.7

!

control-plane

!

!

banner exec ^C

% Password expiration warning.

-----------------------------------------------------------------------

Cisco Configuration Professional (Cisco CP) is installed on this device

and it provides the default username "cisco" for one-time use. If you have

already used the username "cisco" to login to the router and your IOS image

supports the "one-time" user option, then this username has already expired.

You will not be able to login to the router with this username after you exit

this session.

It is strongly suggested that you create a new username with a privilege level

of 15 using the following command.

username <myuser> privilege 15 secret 0 <mypassword>

Replace <myuser> and <mypassword> with the username and password you want to

use.

-----------------------------------------------------------------------

^C

banner login ^C

-----------------------------------------------------------------------

Cisco Configuration Professional (Cisco CP) is installed on this device.

This feature requires the one-time use of the username "cisco" with the

password "cisco". These default credentials have a privilege level of 15.

YOU MUST USE CISCO CP or the CISCO IOS CLI TO CHANGE THESE PUBLICLY-KNOWN

CREDENTIALS

Here are the Cisco IOS commands.

username <myuser> privilege 15 secret 0 <mypassword>

no username cisco

Replace <myuser> and <mypassword> with the username and password you want

to use.

IF YOU DO NOT CHANGE THE PUBLICLY-KNOWN CREDENTIALS, YOU WILL NOT BE ABLE

TO LOG INTO THE DEVICE AGAIN AFTER YOU HAVE LOGGED OFF.

For more information about Cisco CP please follow the instructions in the

QUICK START GUIDE for your router or go to http://www.cisco.com/go/ciscocp

-----------------------------------------------------------------------

^C

!

line con 0

login local

line aux 0

line 2

no activation-character

no exec

transport preferred none

transport output pad telnet rlogin lapb-ta mop udptn v120 ssh

stopbits 1

line vty 0 4

access-class 23 in

privilege level 15

login local

transport input telnet ssh

line vty 5 15

access-class 23 in

privilege level 15

login local

transport input telnet ssh

!

scheduler allocate 20000 1000

!

end

yourname#s