

```
SW2Tuzen#sh run
Building configuration...
```

```
Current configuration : 3513 bytes
```

```
!
version 12.2
service config
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
!
hostname SW2Tuzen
!
boot-start-marker
boot-end-marker
!
no logging console
enable password cisco
!
username tuzen privilege 15 password 0 tuzen@1234
no aaa new-model
system mtu routing 1500
vtp domain indeo
vtp mode transparent
ip subnet-zero
!
ip domain-name tuzen.com
!
!
crypto pki trustpoint TP-self-signed-661784320
  enrollment selfsigned
  subject-name cn=IOS-Self-Signed-Certificate-661784320
  revocation-check none
  rsakeypair TP-self-signed-661784320
!
!
crypto pki certificate chain TP-self-signed-661784320
  certificate self-signed 01
    30820248 308201B1 A0030201 02020101 300D0609 2A864886 F70D0101 04050030
    30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274
    69666963 6174652D 36363137 38343332 30301E17 0D393330 33303130 30303333
    315A170D 32303031 30313030 30303030 5A303031 2E302C06 03550403 1325494F
```

532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3636 31373834
33323030 819F300D 06092A86 4886F70D 01010105 0003818D 00308189 02818100
A3FDE1A6 98A86577 4FEDEA49 644888EE EDE6DCF2 7FDA4D89 2D82828B B9A24457
6FFC9223 9F63DB34 5CA49954 EDB406AC 0C6FD78B AAF362FF AC8B2BED E962D77D
4F114CE0 D8977F32 D64C5C7C 05733A44 93525910 9B695A8E 86145A2C FD225F03
577320B1 8D27021A 432CEF72 F9F48569 1DC342C3 48B46F77 070FFD67 3DA3F89F
02030100 01A37230 70300F06 03551D13 0101FF04 05300301 01FF301D 0603551D
11041630 14821253 57325475 7A656E2E 74757A65 6E2E636F 6D301F06 03551D23
04183016 80142189 9D8025BB 5FDE2C5D 9030EBED BD4DCA92 12CE301D 0603551D
0E041604 1421899D 8025BB5F DE2C5D90 30EBEDBD 4DCA9212 CE300D06 092A8648
86F70D01 01040500 03818100 2432B155 D3BBCDB9 D09EA2D0 8C46AC75 C748736B
6CDBF42F 83C0AB1E 584BAFD4 10E3221F 79BCD420 8B71D3E1 01D3CF0C 5E8DDF94
8E25537C 2114FE66 455640B6 7945FD79 1F2E6E18 CB8CBB8E DC4017EC BA9E74E0
8F619895 FFB140CE 8D414192 3F8A6ACB CB15CE12 D5D4F653 8F70620D 1DE20E22
CA48DB77 285ADB47 0056C465

quit

!
!
!
!
!

spanning-tree mode pvst

spanning-tree extend system-id

!

vlan internal allocation policy ascending

!

vlan 2

name dhcp

!

vlan 3

!

vlan 10

name data

!

vlan 20

name voice

!

ip ssh time-out 90

ip ssh logging events

ip ssh version 2

!

!

interface FastEthernet0/1

```
!  
interface FastEthernet0/2  
!  
interface FastEthernet0/3  
!  
interface FastEthernet0/4  
!  
interface FastEthernet0/5  
!  
interface FastEthernet0/6  
!  
interface FastEthernet0/7  
!  
interface FastEthernet0/8  
!  
interface FastEthernet0/9  
!  
interface FastEthernet0/10  
!  
interface FastEthernet0/11  
!  
interface FastEthernet0/12  
!  
interface FastEthernet0/13  
!  
interface FastEthernet0/14  
!  
interface FastEthernet0/15  
!  
interface FastEthernet0/16  
!  
interface FastEthernet0/17  
!  
interface FastEthernet0/18  
!  
interface FastEthernet0/19  
!  
interface FastEthernet0/20  
!  
interface FastEthernet0/21  
!  
interface FastEthernet0/22  
!
```

```
interface FastEthernet0/23
  switchport mode trunk
!
interface FastEthernet0/24
!
interface GigabitEthernet0/1
  switchport mode trunk
!
interface GigabitEthernet0/2
  switchport mode trunk
!
interface Vlan1
  ip address 192.168.1.3 255.255.255.0
  no ip route-cache
!
interface Vlan2
  no ip address
  no ip route-cache
  shutdown
!
interface Vlan10
  no ip address
  no ip route-cache
  shutdown
!
ip http server
ip http secure-server
!
control-plane
!
!
line con 0
line vty 0 4
  password cisco@1234
  login local
  transport input all
line vty 5 15
  login
!
end
```

SW2Tuzen#sh cdp neighbors

Capability Codes: R - Router, T - Trans Bridge, B - Source Route Bridge

S - Switch, H - Host, I - IGMP, r - Repeater, P - Phone

```

Device ID      Local Infrfce  Holdtme  Capability Platform  Port ID
TuzenWLC      Fas 0/23      126      H          AIR-CT250 Gig 0/0/1
AP4055.3997.c9f5 Fas 0/22      175      T B I     AIR-LAP11 Gig 0
SW1tuzen.tuzen.com
              Gig 0/2      137      S I      WS-C2960- Gig 0/2
TUZENTECH.tuzen.com
              Fas 0/24      134      R S I     2811     Fas 0/1
  
```

SW2Tuzen#sh ip interface brief

```

Interface      IP-Address    OK? Method Status      Protocol
Vlan1          192.168.1.3  YES NVRAM  up          up
Vlan2          unassigned    YES NVRAM  administratively down down
Vlan10         unassigned    YES NVRAM  administratively down down
FastEthernet0/1  unassigned    YES unset  down        down
FastEthernet0/2  unassigned    YES unset  down        down
FastEthernet0/3  unassigned    YES unset  down        down
FastEthernet0/4  unassigned    YES unset  down        down
FastEthernet0/5  unassigned    YES unset  up          up
FastEthernet0/6  unassigned    YES unset  down        down
FastEthernet0/7  unassigned    YES unset  down        down
FastEthernet0/8  unassigned    YES unset  down        down
FastEthernet0/9  unassigned    YES unset  up          up
FastEthernet0/10 unassigned    YES unset  down        down
FastEthernet0/11 unassigned    YES unset  down        down
FastEthernet0/12 unassigned    YES unset  down        down
FastEthernet0/13 unassigned    YES unset  down        down
FastEthernet0/14 unassigned    YES unset  down        down
FastEthernet0/15 unassigned    YES unset  down        down
FastEthernet0/16 unassigned    YES unset  down        down
FastEthernet0/17 unassigned    YES unset  down        down
FastEthernet0/18 unassigned    YES unset  down        down
FastEthernet0/19 unassigned    YES unset  down        down
FastEthernet0/20 unassigned    YES unset  down        down
FastEthernet0/21 unassigned    YES unset  down        down
FastEthernet0/22 unassigned    YES unset  up          up
FastEthernet0/23 unassigned    YES unset  up          up
FastEthernet0/24 unassigned    YES unset  up          up
GigabitEthernet0/1 unassigned    YES unset  down        down
GigabitEthernet0/2 unassigned    YES unset  up          up
  
```

