```
Building configuration...
Current configuration: 5791 bytes
! Last configuration change at 00:04:04 UTC Sat Jan 1 2000
version 15.2
no service pad
service timestamps debug datetime msec
service timestamps log datetime msec
no service password-encryption
hostname SW1
boot-start-marker
boot-end-marker
username Admin privilege 15 secret 9
$9$bj7.D/jzaJbp7n$0XH1T9Dvpndrvbxg/kaFxzP95CGWtS/dltlty.G8yLE
no aaa new-model
switch 1 provision ws-c2960x-24ts-l
ip domain-name erhan-switch
crypto pki trustpoint TP-self-signed-2315162880
enrollment selfsigned
subject-name cn=IOS-Self-Signed-Certificate-2315162880
revocation-check none
rsakeypair TP-self-signed-2315162880
crypto pki certificate chain TP-self-signed-2315162880
certificate self-signed 01
3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
69666963 6174652D 32333135 31363238 3830301E 170D3030 30373133 30353032
32365A17 0D333030 31303130 30303030 305A3031 312F302D 06035504 03132649
4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D32 33313531
36323838 3030819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281
810099DC 408E6F3F 1B97B5D6 18B35ED1 38DB7B54 794B005D 9E4C22CD 729C80BB
44B28C50 67DCD8DD 1BACF8FB 8A320FC2 AFED4D9F BD0ED1DD B1632CEF 838B8706
20C84028 5F798D2B 7EBD208C 12FC7616 5055ED22 D9E9B76C 75C528C3 7000FF19
4B83596B 96964BC8 3CC60D52 4AC3B4E1 1CFFD8D9 FE1363AC 76B41586 524B28D3
```

```
7BBD0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603
551D2304 18301680 140CF354 7E1D10C1 4F8173B6 32D1BB80 AA9065FE FC301D06
03551D0E 04160414 0CF3547E 1D10C14F 8173B632 D1BB80AA 9065FEFC 300D0609
2A864886 F70D0101 05050003 8181008D 3BCBC547 3ABE1C91 9CEC370E 8C3D691D
F3CD95E2 8851B8CC B7FBB3FB D6084631 A8B27681 ED17BF1E B3B7D408 0EFFF76C
3F7F78F4 4EA802E0 37FA7BF8 310A7AAB 61A83D5B A9AED965 DFDF7FDC 744F2EC9
9427233B B6DF55D7 223B780E 462AB2DB 9763D913 08F194D6 398D68A9 AC9D7613
B4ED4478 47F9B888 3315A24D CD2BDE
quit
spanning-tree mode rapid-pvst
spanning-tree extend system-id
vlan internal allocation policy ascending
interface Port-channel1
description Trunk_to_SW3750
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
interface Port-channel2
description Trunk to SW2
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
interface FastEthernet0
no ip address
shutdown
interface GigabitEthernet1/0/1
description Services_logiciels
spanning-tree portfast
switchport access vlan 100
switchport mode access
interface GigabitEthernet1/0/2
description Services_logiciels
spanning-tree portfast
```

switchport access vlan 100

switchport mode access interface GigabitEthernet1/0/3 description Services_logiciels spanning-tree portfast switchport access vlan 100 switchport mode access interface GigabitEthernet1/0/4 description Comptabilite spanning-tree portfast switchport access vlan 120 switchport mode access interface GigabitEthernet1/0/5 description Comptabilite spanning-tree portfast switchport access vlan 120 switchport mode access interface GigabitEthernet1/0/6 description Comptabilite spanning-tree portfast switchport access vlan 120 switchport mode access interface GigabitEthernet1/0/7 description Administratif spanning-tree portfast switchport access vlan 140 switchport mode access interface GigabitEthernet1/0/8 description Administratif spanning-tree portfast switchport access vlan 140 switchport mode access interface GigabitEthernet1/0/9 description Administratif spanning-tree portfast switchport access vlan 140 switchport mode access interface GigabitEthernet1/0/10 description Vente

spanning-tree portfast

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switchport access vlan 160
switchport mode access
interface GigabitEthernet1/0/11
description Vente
spanning-tree portfast
switchport access vlan 160
switchport mode access
interface GigabitEthernet1/0/12
description Vente
spanning-tree portfast
switchport access vlan 160
switchport mode access
interface GigabitEthernet1/0/13
description Supervision
spanning-tree portfast
switchport access vlan 180
switchport mode access
interface GigabitEthernet1/0/14
description Supervision
spanning-tree portfast
switchport access vlan 180
switchport mode access
interface GigabitEthernet1/0/15
description Supervision
spanning-tree portfast
switchport access vlan 180
switchport mode access
interface GigabitEthernet1/0/16
description Admin_Informatique
spanning-tree portfast
switchport access vlan 190
switchport mode access
interface GigabitEthernet1/0/17
description Admin_Informatique
spanning-tree portfast
switchport access vlan 190
switchport mode access
interface GigabitEthernet1/0/18
description Admin Informatique
```

```
spanning-tree portfast
switchport access vlan 190
switchport mode access
interface GigabitEthernet1/0/19
switchport access vlan 999
switchport mode access
shutdown
interface GigabitEthernet1/0/20
switchport access vlan 999
switchport mode access
shutdown
interface GigabitEthernet1/0/21
description Trunk_to_SW3750
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
channel-group 1 mode active
interface GigabitEthernet1/0/22
description Trunk_to_SW3750
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
channel-group 1 mode active
interface GigabitEthernet1/0/23
description Trunk_to_Switch2
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
channel-group 2 mode active
interface GigabitEthernet1/0/24
description Trunk_to_Switch2
switchport trunk allowed vlan 100,120,140,160,180,190,999
switchport mode trunk
channel-group 2 mode active
interface GigabitEthernet1/0/25
interface GigabitEthernet1/0/26
interface GigabitEthernet1/0/27
interface GigabitEthernet1/0/28
interface Vlan1
no ip address
shutdown
!
no ip http server
no ip http secure-server
ip ssh version 2
```

```
!
!
line con 0
line vty 0 4
login local
transport input ssh
line vty 5 15
login local
transport input ssh
!
!
end
```