```
1
2
  !
  ! Last configuration change at 07:34:32 UTC Fri May 25 2018 by cisco
4
5 version 15.5
6 service timestamps debug datetime msec
  service timestamps log datetime msec
8 no service password-encryption
9
10 hostname Office
11 | !
12 boot-start-marker
13 boot-end-marker
14
15 !
16 logging buffered 51200 warnings
17 | !
18 no aaa new-model
19 ethernet 1mi ce
20 | !
21 crypto pki trustpoint TP-self-signed-1869551841
22
   enrollment selfsigned
23
   subject-name cn=IOS-Self-Signed-Certificate-1869551841
24
   revocation-check none
25
   rsakeypair TP-self-signed-1869551841
26
27
28
  crypto pki certificate chain TP-self-signed-1869551841
29
   certificate self-signed 01
30
    3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030
31
    31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274
32
    69666963 6174652D 31383639 35353138 3431301E 170D3138 30353231 30363132
33
    30395A17 0D323030 31303130 30303030 305A3031 312F302D 06035504 03132649
34
    4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 38363935
    35313834 3130819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281
35
36
    8100B16B 3F7D0F85 F198ABB9 EEE200D4 EC849722 694B0B32 628E91AB 8CCE7F45
37
    77B68D0F 43C63D3D DAAEF278 C55EFC4C C6A51725 256B1DDB 9518C73B C027301A
38
    57CBD4E6 34CAE664 6AF69F55 5DBADBF2 FBF311A6 514502A3 754C2BE4 508C69BB
39
    2070E07D 0227B281 8864757F 1F8CE47A B6BB7C46 40F1FF22 475FF0DF 19AAFD94
    54E50203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603
40
    551D2304 18301680 14528220 C01C6197 86CDB371 FA7A4461 0F052FF8 44301D06
41
42
    03551D0E 04160414 528220C0 1C619786 CDB371FA 7A44610F 052FF844 300D0609
    2A864886 F70D0101 05050003 81810053 11FA2938 3E58C989 7B00C14A 7CEA9E56
43
    AC8F8119 721F029C E6672152 A6A0247D 05E9654D E59F7EE8 8B44AE46 65BDD8E6
44
45
    OD49BF4A C4B636EC 3B6B7952 55A4A9CE 48496221 D67AE612 D9E530B5 DE4E8305
46
    74FF9F78 BBDE550D 37966B1D E3BB026A C24C6970 DB9F7CD0 E65863C9 7B6CA7F3
47
    D25D3DBA CFCB20D7 276B3B13 4CA052
48
       auit
49
50 !
51 !
```

```
ospf-office-confg.txt
 52 !
 53 !
 54 !
 55 no ip domain lookup
 56 ip domain name yourdomain.com
 57 ip cef
 58 no ipv6 cef
 59 !
 60 !
 61 license udi pid C841M-4X-JSEC/K9 sn FGL213895JY
 62 !
 63 !
 64 username cisco privilege 15 secret 5 $1$Ro1U$16JUNkpCM79q5HnLgm7tQ.
 65 !
 66 redundancy
 67 !
 68 !
 69 !
 70 !
 71 no cdp run
 72 | !
 73 !
 74 !
 75 !
 76 !
 77
 78 !
 79
 80 !
 81 !
 82 !
 83 interface GigabitEthernet0/0
 84
    switchport access vlan 10
 85
    no ip address
 86 !
 87 interface GigabitEthernet0/1
 88
    switchport access vlan 20
 89
    no ip address
 90 !
 91 interface GigabitEthernet0/2
    switchport access vlan 30
 93
    no ip address
 94 !
 95 interface GigabitEthernet0/3
 96
    no ip address
 97 !
 98 interface GigabitEthernet0/4
    ip address 10.0.0.14 255.255.255.252
100
    duplex auto
101
    speed auto
102 !
```

```
103 interface GigabitEthernet0/5
    ip address 10.0.0.1 255.255.255.252
104
105
    duplex auto
106
    speed auto
107 !
108 interface Vlan1
    description $ETH_LAN$
109
110 no ip address
111
    ip tcp adjust-mss 1452
112 !
113 interface Vlan10
114 ip address 192.168.10.254 255.255.255.0
115 !
116 interface Vlan20
117
    ip address 192.168.20.254 255.255.255.0
118 | !
119 interface Vlan30
120 ip address 192.168.30.254 255.255.255.0
121 !
122 router ospf 1
    network 10.0.0.0 0.0.0.255 area 0.0.0.0
124 network 192.168.0.0 0.0.255.255 area 0.0.0.0
125 !
126 ip forward-protocol nd
127 | ip http server
128 ip http access-class 23
129 ip http authentication local
130 ip http secure-server
131 ip http timeout-policy idle 60 life 86400 requests 10000
132 !
133 !
134 !
135 !
136 !
137 access-list 23 permit any
138 !
139 !
140 line con 0
   logging synchronous
141
142 | login local
143 no modem enable
144 line vty 0 4
145 access-class 23 in
146 privilege level 15
147
    login local
148 transport input telnet ssh
149 line vty 5 15
150 access-class 23 in
151 privilege level 15
152 login local
153 transport input telnet ssh
```

```
ospf-office-confg.txt

154 | !
155 | scheduler allocate 20000 1000
156 | !
157 | end
```