

```
CORE-SW#show running-config
config-file-header
CORE-SW
v1.4.11.5 / R800_NIK_1_4_220_026
CLI v1.0
set system mode router

file SSD indicator encrypted
@
ssid-control-start
ssid config
ssid file passphrase control unrestricted
no ssid file integrity control
ssid-control-end cb0a3fdb1f3a1af4e4430033719968c0
!
vlan database
vlan 2
exit
voice vlan oui-table add 0001e3 Siemens_AG_phone_____
voice vlan oui-table add 00036b Cisco_phone_____
voice vlan oui-table add 00096e Avaya_____
voice vlan oui-table add 000fe2 H3C_Aolynk_____
voice vlan oui-table add 0060b9 Philips_and_NEC_AG_phone
voice vlan oui-table add 00d01e Pingtel_phone_____
voice vlan oui-table add 00e075 Polycom/Veritel_phone___
voice vlan oui-table add 00e0bb 3Com_phone_____
ip dhcp server
ip dhcp pool network 10.0.2.X
address low 10.0.2.101 high 10.0.2.200 255.255.255.0
domain-name PLAN-ALEX-wifi
default-router 10.0.2.1
dns-server 163.121.128.134 163.121.128.135 1.1.1.1 8.8.4.4 8.8.8.8
exit
ip dhcp information option
no boot host auto-config
bonjour interface range vlan 1
hostname CORE-SW
line telnet
exec-timeout 30
exit
aaa authentication login authorization Telnet local
aaa authentication enable authorization Telnet enable
line telnet
login authentication Telnet
enable authentication Telnet
password da39a3ee5e6b4b0d3255bfef95601890afd80709 encrypted
exit
no passwords complexity enable
passwords aging 0
username cisco password encrypted 78731ad83e90b90e16441e9cbfe75a80699e472a privilege
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ip ssh server
snmp-server location "1st SW"
snmp-server contact "1st SW Core SW"
ip domain name PLAN-ALEX.wifi
ip name-server 163.121.128.134 163.121.128.135 1.1.1.1 8.8.8.8 8.8.4.4
ip telnet server
!
interface vlan 1
ip address 10.0.0.141 255.255.255.0
no ip address dhcp
!
interface vlan 2
name 10.0.2.0
ip address 10.0.2.141 255.255.255.0
ip dhcp relay enable
!
interface gigabitethernet1
ip dhcp snooping trust
!
interface gigabitethernet2
switchport trunk native vlan 2
!
interface gigabitethernet3
ip dhcp snooping trust
!
interface gigabitethernet4
ip dhcp snooping trust
!
interface gigabitethernet9
switchport trunk native vlan 2
!
exit
banner login ^C
CORE-SW 10 PPOE
^C
banner exec ^C
CORE-SW 10 PPOE
^C
ip dhcp snooping
ip dhcp snooping vlan 1
```