/interface ethernet

set [ find default-name=ether1 ] disable-running-check=no

set [ find default-name=ether2 ] disable-running-check=no

set [ find default-name=ether3 ] disable-running-check=no

set [ find default-name=ether4 ] disable-running-check=no

set [ find default-name=ether5 ] disable-running-check=no

set [ find default-name=ether6 ] disable-running-check=no

/interface vlan

add interface=bridge1 name=vlan88 vlan-id=88

add interface=bridge1 name=vlan150 vlan-id=150

/interface bridge

add name=bridge1

/ip pool

add name=dhcp\_pool0 ranges=192.168.88.2-192.168.88.254

/ip dhcp-server

add address-pool=dhcp\_pool0 interface=vlan88 name=dhcp1

/port

set 0 name=serial0

/interface bridge port

add bridge=bridge1 interface=ether1

add bridge=bridge1 interface=ether2

add bridge=bridge1 interface=ether3

add bridge=bridge1 interface=ether4

add bridge=bridge1 interface=ether5

add bridge=bridge1 interface=ether6

/ip settings

set max-neighbor-entries=14336

/ipv6 settings

set max-neighbor-entries=7168

/interface bridge vlan

add bridge=bridge1 tagged=ether1 vlan-ids=150,151,152

add bridge=bridge1 untagged=ether2 vlan-ids=151

add bridge=bridge1 untagged=ether3 vlan-ids=152

add bridge=bridge1 untagged=ether4,ether5,ether6 vlan-ids=88

add bridge=bridge1 tagged=bridge1 vlan-ids=88,150

/ip address

add address=192.168.88.1/24 interface=vlan88 network=192.168.88.0

/ip dhcp-server network

add address=192.168.88.0/24 gateway=192.168.88.1

/system identity

set name=Cliente1

/system note

set show-at-login=no