## CAF

## Trunk Commands (Routers & Switches)

Meerdere poorten in 1 keer int range gig (int poort) - gig (int poort) no shut (poorten opengooien)

switchport mode trunk switchport trunk native vlan (nummer) description vlan (nummer)

#### (Voorbeeld)

```
interface GigabitEthernet1/0/1
  switchport trunk native vlan 99
  switchport mode trunk
!
interface GigabitEthernet1/0/2
  switchport trunk native vlan 99
  switchport mode trunk
!
interface GigabitEthernet1/0/3
  switchport trunk native vlan 99
  switchport trunk native vlan 99
  switchport mode trunk
!
interface GigabitEthernet1/0/4
  switchport trunk native vlan 99
  switchport trunk native vlan 99
  switchport mode trunk
!
interface GigabitEthernet1/0/5
  switchport trunk native vlan 99
  switchport trunk native vlan 99
  switchport mode trunk
```

(Voor eindapparaten)
switchport mode access
switchport access vlan (nummer)

## (Voorbeeld)

```
interface FastEthernet0/1
description vlan 10
switchport access vlan 10
switchport mode access
interface FastEthernet0/2
description vlan 10
switchport access vlan 10
switchport mode access
interface FastEthernet0/3
description vlan 10
 switchport access vlan 10
switchport mode access
interface FastEthernet0/4
description vlan 10
switchport access vlan 10
switchport mode access
interface FastEthernet0/5
description vlan 10
switchport access vlan 10
 switchport mode access
```

## Trunks verwijderen

no switchport
no switchport trunk
no switchport mode trunk
no switchport trunk native vlan
no switchport mode access
no switchport access vlan

## VTP inrichten (Commands)

VLANs checken = do show vlan brief/show vlan brief

vlan (nummer) name vlan (nummer)

VTP version (nummer)
VTP domain (naam domain)
VTP mode (server of client)

## Hulp commands (?)

VTP ? VTP mode ?

## Spanning Tree op switches (Commands)

Root = **mode** 

spanning-tree vlan 1-100 root primary spanning-tree vlan 1-100 priority (bridge priority nummer)

## Hulp commands (?)

spanning-tree ?
spanning-tree vlan ?
spanning-tree vlan 1-100 ?
spanning-tree vlan 1-100 root ?

## Access Point Instellingen (draadloos)

(Op elke access point)

Poorten = aan

Bandwidth/Duplex = Auto

SSID = (naam)

Authentication/Beveiliging instellen

Sleutel/Password = (wachtwoord instellen)

#### (Op elke laptop)

Laptop: netwerkkaart module toevoegen (module: WPC300N)

Desktoptabblad: Op PC Wireless verbinding maken met juiste VLAN netwerk



#### Printer IP instellingen

Poorten = aan

Bandwidth/Duplex = Auto

Alle printers: IP adressen geven

IP-adres/Subnet mask/Default gateway/DNS Server IP

## Router DHCP Server/Client instellen (Commands)

interface (naam poort)
description (DHCP Server of Client)
ip address DHCP

no shut

Hulp commands (?)

ip address?

## **Interface IP adressen instellen (Commands)**

interface (naam poort)

ip address (ip adres & subnet mask)

Interface & IP adressen instellen op Multi Layer Switch (Commands) interface (naam poort) no switchport ip address (ip adres & subnet mask)

VLANs maken op Multi Layer Switch (Commands)

Alle VLANs aanmaken

interface vlan (nummer) ip address (ip adres & subnet mask)

ip helper-address (DNS server IP)

#### (Voorbeeld)

```
interface Vlan10
mac-address 00e0.b08e.e301
ip address 172.16.10.1 255.255.255.0
ip helper-address 11.11.11.14
interface Vlan20
mac-address 00e0.b08e.e302
ip address 172.16.20.1 255.255.255.0
ip helper-address 11.11.11.14
interface Vlan30
mac-address 00e0.b08e.e303
ip address 172.16.30.1 255.255.255.0
ip helper-address 11.11.11.14
interface Vlan40
mac-address 00e0.b08e.e304
ip address 172.16.40.1 255.255.255.0
ip helper-address 11.11.11.14
interface Vlan50
mac-address 00e0.b08e.e305
ip address 172.16.50.1 255.255.255.0
ip helper-address 11.11.11.14
interface Vlan99
mac-address 00e0.b08e.e306
ip address 172.16.99.1 255.255.255.0
 ip helper-address 11.11.11.14
```

DHCP server netwerk instellen op Multi Layer Switch (Commands)
IP adressen uitsluiten

ip dhcp excluded-address (ip adres range)

#### (Voorbeeld)

```
ip dhcp excluded-address 172.16.99.0 172.16.99.50 ip dhcp excluded-address 172.16.10.0 172.16.10.50 ip dhcp excluded-address 172.16.20.0 172.16.20.50 ip dhcp excluded-address 172.16.30.0 172.16.30.50 ip dhcp excluded-address 172.16.40.0 172.16.40.50 ip dhcp excluded-address 172.16.50.0 172.16.50.50
```

## **DHCP pool aanmaken (Commands)**

Op alle netwerken

ip dhcp pool (naam pool)

default-router (default gateway IP)

network (ip adres netwerk & subnet mask)

dns-server (DNS server IP)

#### (Voorbeeld)

```
ip dhep pool VLAN10
network 172.16.10.0 255.255.255.0
default-router 172.16.10.1
dns-server 11.11.11.14
ip dhep pool VLAN20
network 172.16.20.0 255.255.255.0
default-router 172.16.20.1
dns-server 11.11.11.14
ip dhep pool VLAN30
network 172.16.30.0 255.255.255.0
default-router 172.16.30.1
dns-server 11.11.11.14
ip dhep pool VLAN40
network 172.16.40.0 255.255.255.0
default-router 172.16.40.1
dns-server 11.11.11.14
ip dhep pool VLAN50
network 172.16.50.0 255.255.255.0
default-router 172.16.50.1
dns-server 11.11.11.14
ip dhep pool VLAN99
network 172.16.99.0 255.255.255.0
default-router 172.16.99.1
dns-server 11.11.11.14
```

#### Hulp commands (?)

ip dhcp?

ip dhcp pool?

#### Routers vervangen

Van oude router belangrijke instellingen kopieren en plaatsen in nieuw router, oude router verwijderen

Oude kabels verwijderen, interface kabelpoorten onthouden, nieuwe router plaatsen, nieuwe kabels zetten

In nieuw router glasvezelkabel plaatsen (module: GLC-GE-100-FX/GigabitEthernet)

#### Webserver

Module in webserver plaatsen (module: PT-HOST-NM-1FFE/FastEthernet)



Webserver en router in juiste poort verbinden (glasvezelkabel, Copper Cross Over kabel)

Router IP adressen of DHCP instellen (Commands)

interface (naam poort)

description (naam)

ip address dhcp

# Interface IP adressen instellen (Commands) interface (naam poort)

ip address (ip adres & subnet mask)

## IP interfaces checken show ip interface brief

## Webserver IP instellingen invullen

IP adres Subnet Mask Default Gateway DNS Server

#### (Voorbeeld)



#### **Static Routes (Commands)**

ip route (netwerk IP/Subnet Mask/IP adres)

#### (Voorbeeld)

```
ip route 172.16.10.0 255.255.255.0 10.1.1.2 ip route 172.16.20.0 255.255.255.0 10.1.1.2 ip route 172.16.30.0 255.255.255.0 10.1.1.2 ip route 172.16.40.0 255.255.255.0 10.1.1.2 ip route 172.16.50.0 255.255.255.0 10.1.1.2 ip route 172.16.99.0 255.255.255.0 10.1.1.2
```

#### **OSPF op Router (Commands)**

router ospf (nummer)
router-id (nummer)
network (ip adres/wildcard mask/area 0)
passive-interface (interface)
default-information originate

#### (Voorbeeld)

```
router ospf 1
router-id 1.1.1.1
log-adjacency-changes
passive-interface GigabitEthernet0/0/0
network 11.11.11.0 0.0.0.255 area 0
network 12.12.12.0 0.0.0.255 area 0
network 13.13.13.0 0.0.0.255 area 0
default-information originate
```

## **Default routes**

ip route 0.0.0.0 0.0.0.0 lo 1

#### Classless IP route

ip route 0.0.0.0 0.0.0.0 (ip van netwerk)

#### (Voorbeeld)

```
ip classless
ip route 0.0.0.0 0.0.0.0 10.1.1.1
```

IP routes checken: do show ip route/c

## Access Lists (Netwerkverkeer beveiliging) (Voorbeeld)

```
access-list 150 deny ip 172.16.50.0 0.0.0.255 172.16.10.0 0.0.0.255 access-list 150 deny ip 172.16.50.0 0.0.0.255 172.16.20.0 0.0.0.255 access-list 150 deny ip 172.16.50.0 0.0.0.255 172.16.30.0 0.0.0.255 access-list 150 deny ip 172.16.50.0 0.0.0.255 172.16.40.0 0.0.0.255 access-list 150 deny ip 172.16.50.0 0.0.0.255 172.16.0.0 0.0.0.255
```

Bekabeling in juiste poort/interface VLAN (nummer) aansluiten