

# Port Trunking

zuerst auf dem Cisco-Switch einloggen, enable-Mode aktivieren und in den Konfigurationsmodus für das gewünschte Interface wechseln

```
[user@bla:~]$ telnet cisco1.domain.de
Trying 192.168.100.1...
Connected to cisco1.domain.de.
Escape character is '^]'.

User Access Verification

Password:
Name:      cisco1
Model:     WS-C3524-XL-EN
Eigentum:  Kunde
Standort:  RZ1

cisco1>en
Password:
cisco1#conf t
Enter configuration commands, one per line.  End with CNTL/Z.
cisco1(config)#interface FastEthernet0/1
cisco1(config-if)#
```

## Einschalten

```
switchport trunk encapsulation dot1q
switchport trunk allowed vlan 760,761,...
switchport mode trunk
```

## Ausschalten

```
no switchport trunk allowed vlan 760,761,...
no switchport mode trunk
no switchport trunk encapsulation
switchport mode access
switchport access vlan 760
```

---

Revision #1  
Created 2021-05-31 14:35:33 UTC by magenbrot  
Updated 2021-05-31 14:35:57 UTC by magenbrot