Cisco-Router als DHCP-Server

DHCPv4

Router als DHCPv4-Server

```
Router(config)# ip dhcp pool POOLNAME es können mehrere Pools erstellt werden Router(dhcp-config)# network 192.168.1.0 255.255.255.0

Router(dhcp-config)# default-router 192.168.1.254 Gateway

Router(dhcp-config)# domain-name kohnlehome.de

Router(config)# ip dhcp excluded address 192.168.1.100 einzelne Adresse nicht vergeben
```

DHCPv4-Server deaktivieren

Router(config)# no service dhcp

Diagnose

```
Router# show ip dhcp binding zeigt Leases
Router# show ip dhcp pool zeigt Einstellungen
```

DHCPv4-Relay-Agent

Router(config-if)# ip helper-address 1.2.3.4 UDP-Broadcasts werden an 1.2.3.4 weitergeleitet

Weitergeleitete UDP-Ports

- 37 Time
- 49 TACACS
- 53 DNS
- 67 DHCP server
- 68 DHCP client
- 69 TFTP
- 137 NetBIOS name service
- 138 NetBIOS datagram service

DHCPv4-Client

Router(config-if)# ip address dhcp

DHCPv6

SLAAC (Stateless Address Autoconfiguration)

```
Router(config)# ipv6 unicast-routing

Router(config-if)# no ipv6 nd managed-config-flag

Router(config-if)# no ipv6 nd other-config-flag

O-Flag deaktivieren (Default)

O-Flag deaktivieren (Default)
```

Stateless DHCPv6 Option (Router Advertisement and DHCPv6)

```
Router(config)# ipv6 unicast-routing Router sendet RAs (Router Advertisements)

Router(config-if)# ipv6 nd other-config-flag O-Flag aktivieren
```

Stateful DHCPv6 (DHCPv6 only)

```
Router(config)# ipv6 unicast-routing Router sendet RAs (Router Advertisements)

Router(config-if)# ipv6 nd managed-config-flag M-Flag aktivieren
```

Router als Stateless DHCPv6-Server

```
Router(config)# ipv6 dhcp pool POOLNAME
Router(config-dhcpv6)# dns-server 2001:4860:4860::8888
Router(config-dhcpv6)# domain-name kohnlehome.de
Router(config-if)# ipv6 dhcp server POOLNAME
Router(config-if)# ipv6 nd other-config-flag
```

Router als DHCPv6-Relay-Agent

```
Router(config-if)# ipv6 dhcp relay destination 2001::1 GO/O/O DHCPv6-Server hängt an GO/O/O
```

Router als Stateless DHCPv6-Client

```
Router(config-if)# ipv6 enable
Router(config-if)# ipv6 address autoconfig
```

Diagnose

```
Router# show ipv6 dhcp binding
Router# show ipv6 dhcp pool
Router# show ipv6 interface g0/1
Router# debug ipv6 dhcp detail
```