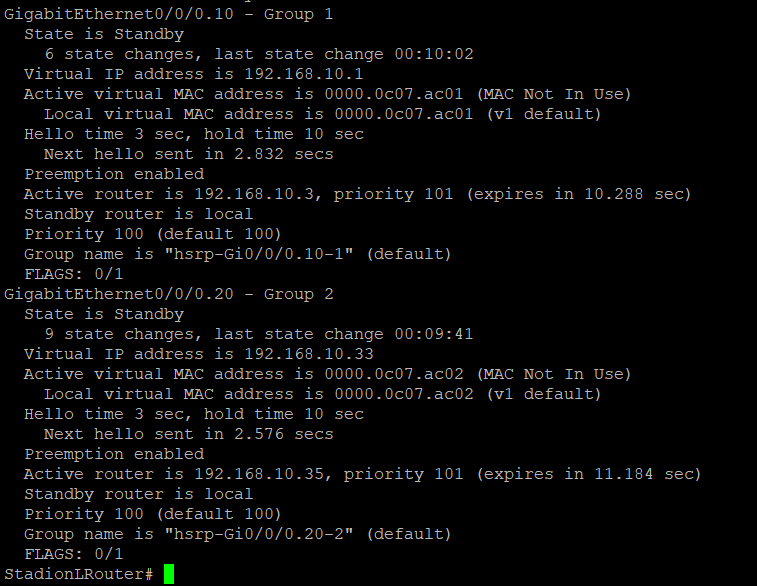
Tesztelési dokumentáció

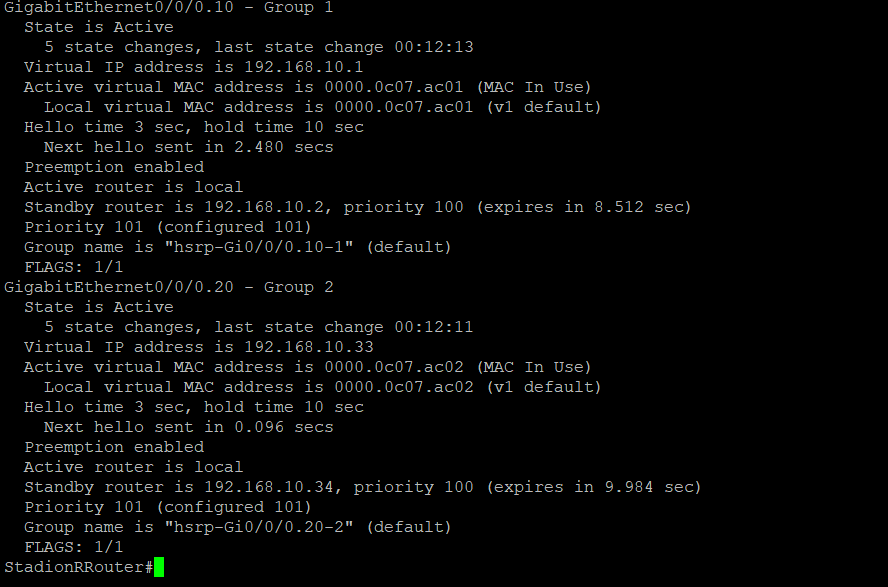
Készítette: György Botond, Juhász István Bence, Barcsák Vinzent

HSRP Teszt

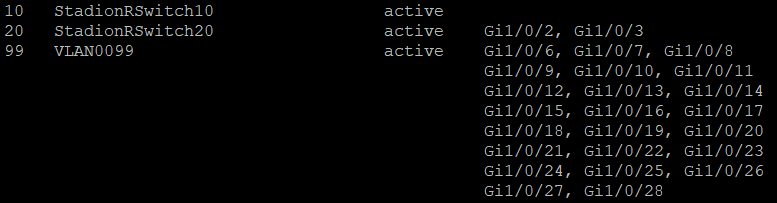
HSRP Standby

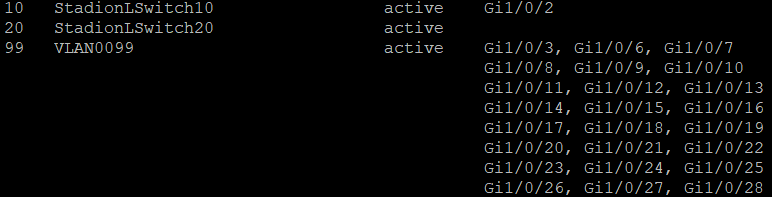


HSRP Active

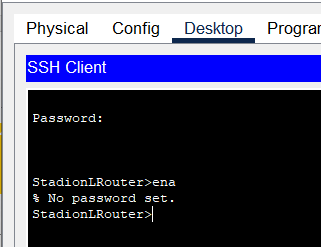


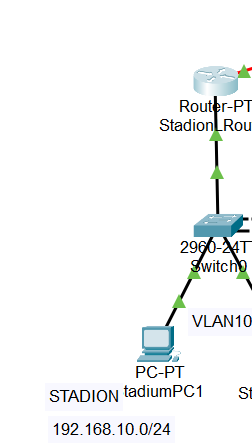
Vlan Táblázat



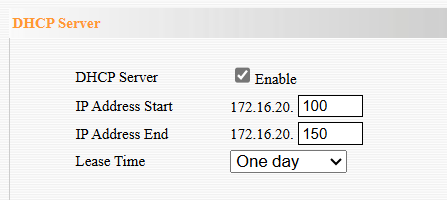


ACL

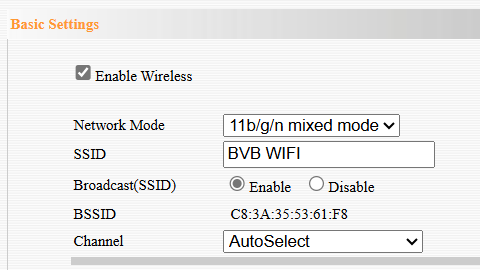




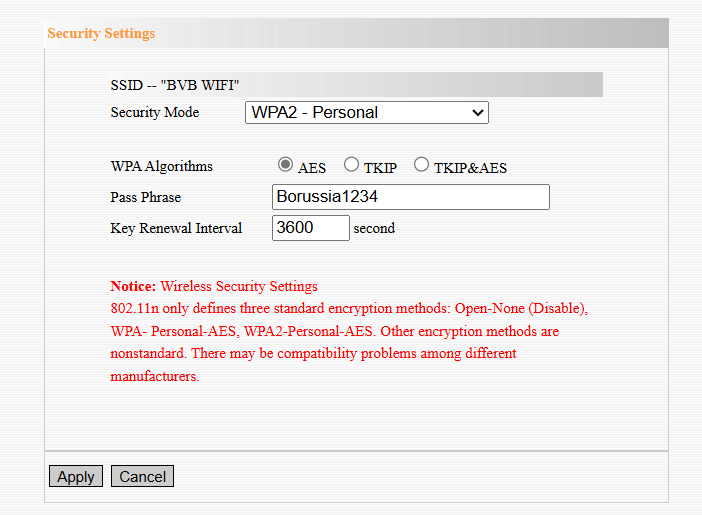
WIFI DHCP



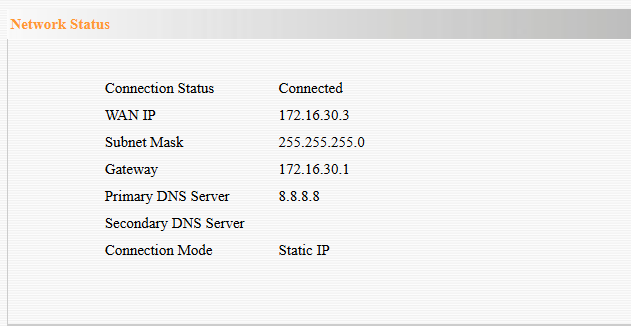
WIFI SSID

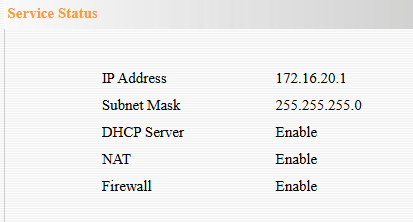


WIFI SECU



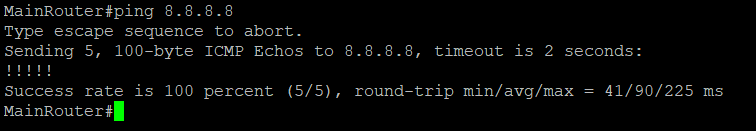
WIFI Router



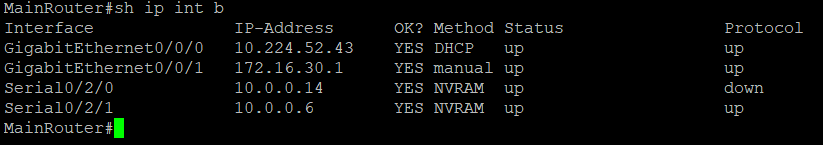


WIFI Router Teszt

DNS Ping

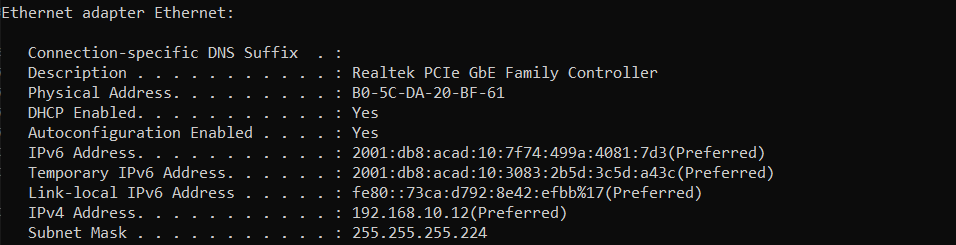


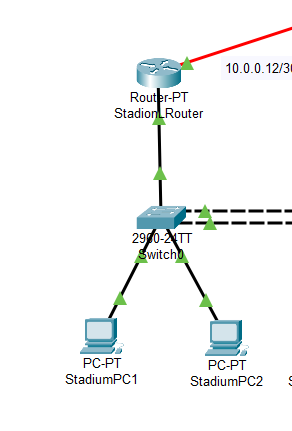
Show ip interface brief



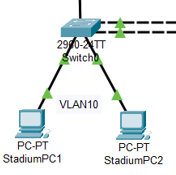
Port Security

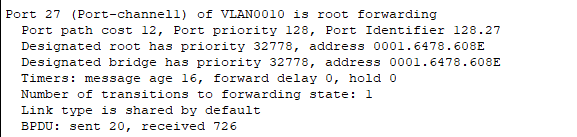
DHCPV4





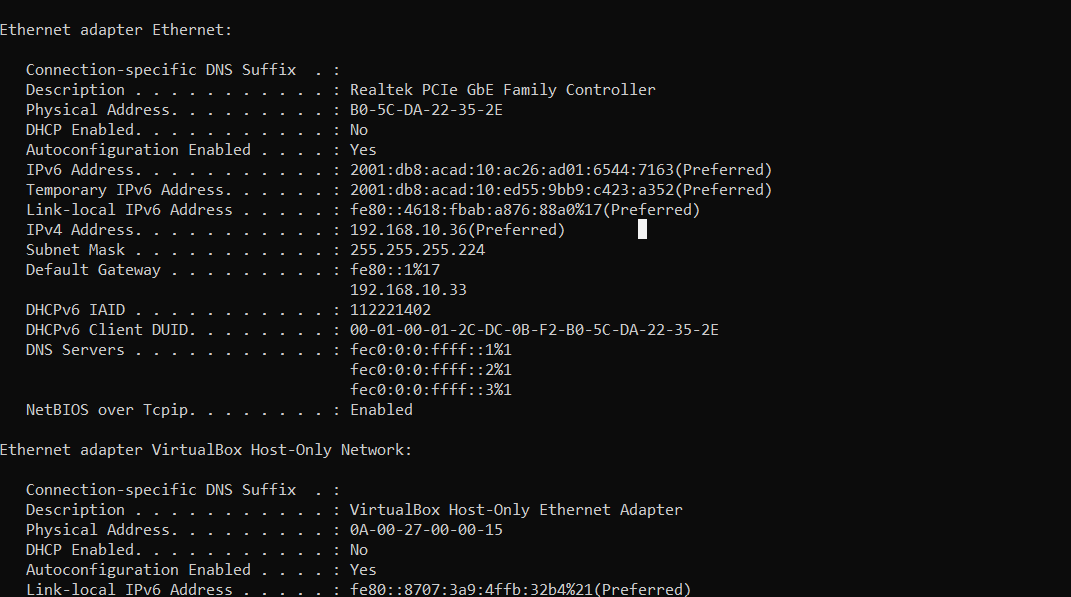
BPDU

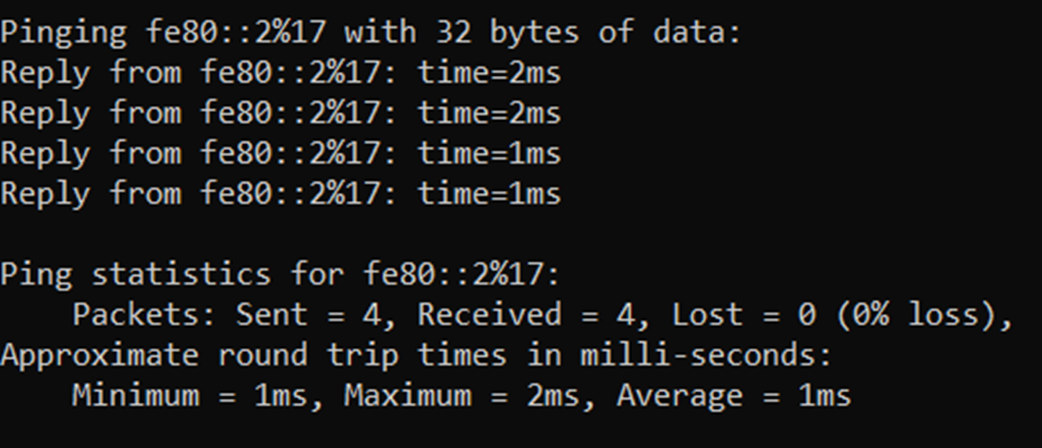




Port-channeleken is megfelelően kommunikálnak a bpdu keretek.

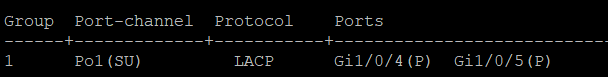
IPV6



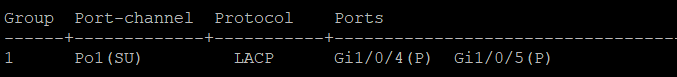


ETHERCHANNEL



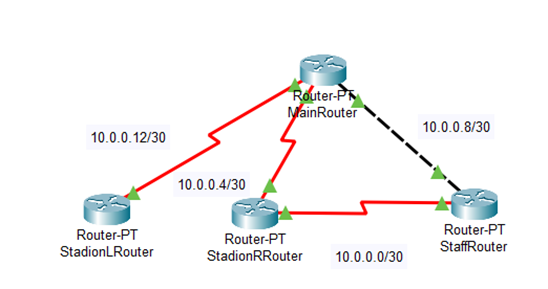


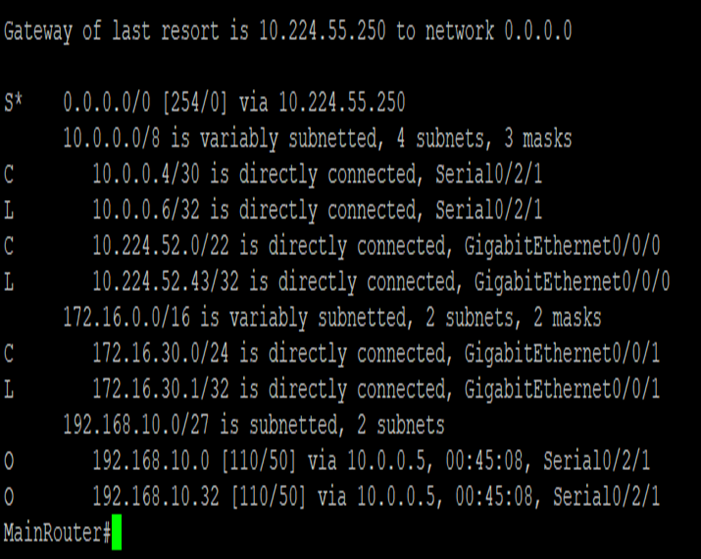
StadionLSwitch

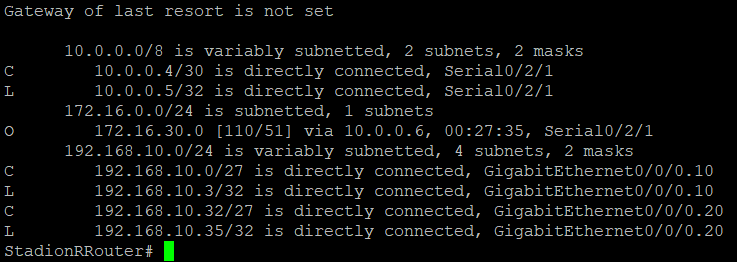


StadionRSwitch

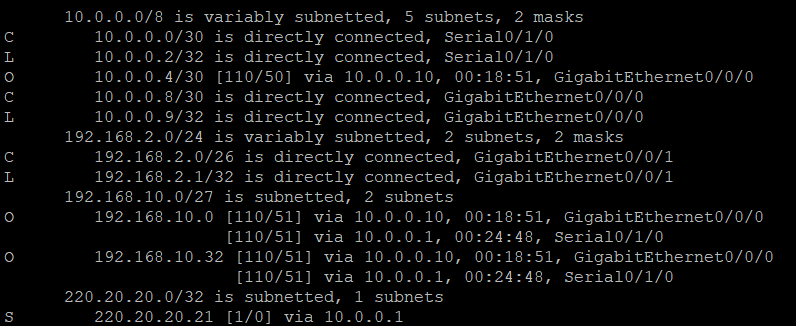
OSPF



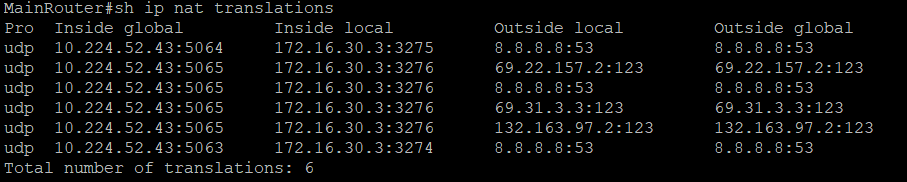




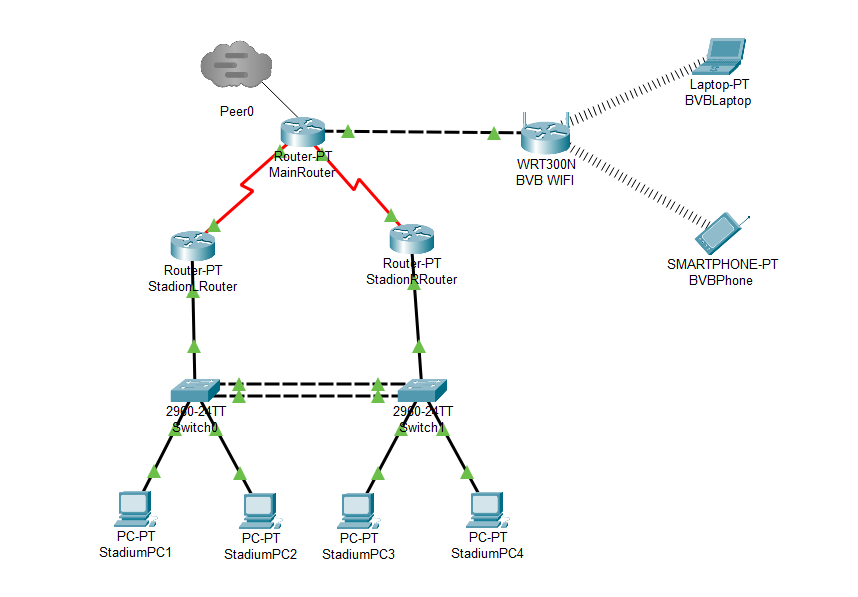
StaffRouter

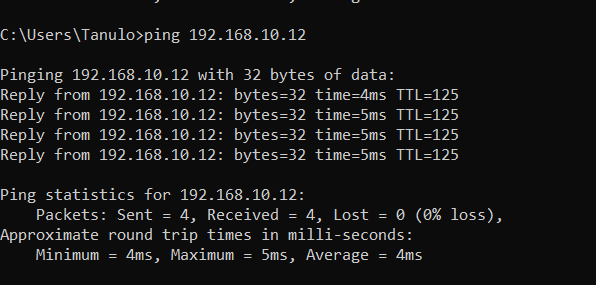


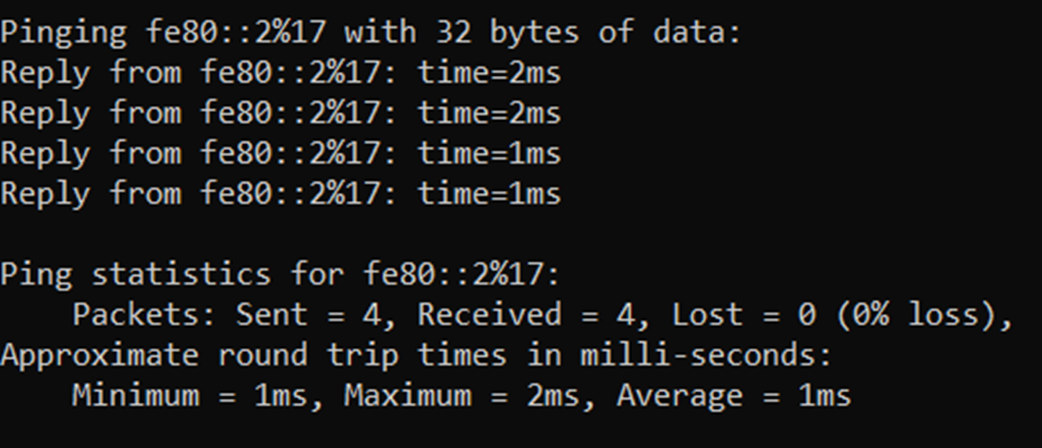
NAT Translation



A privát címet lefordítja publikus címre hogy bárhonnan elérhető legyen.

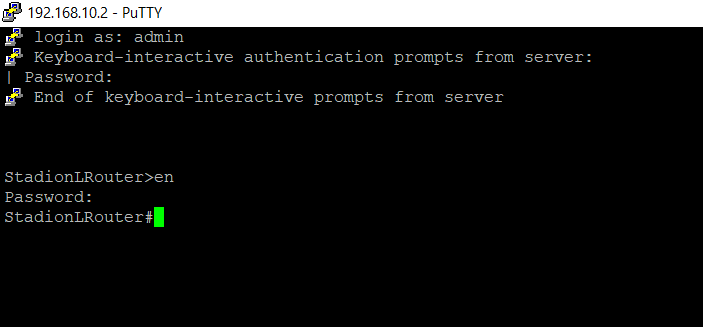
2. Telephely közötti pingIPV4





IPV6

SSH

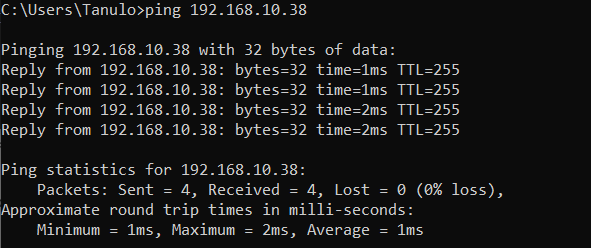


A képek bal fenti részén látható IP címekkel tudtuk elérni az eszközöket távoli eléréssel.

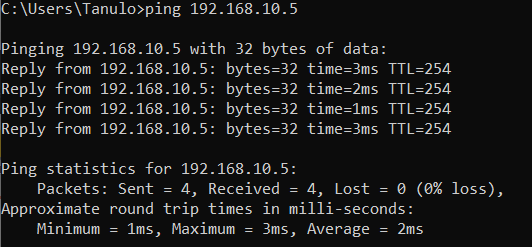


Vlanok közötti forgalomirányítás

StadionLSwitch vlan 10



StadionRSwitch vlan 20



WAN

