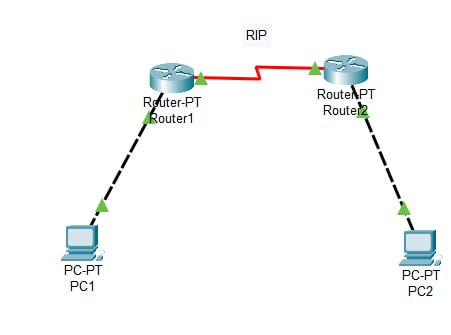
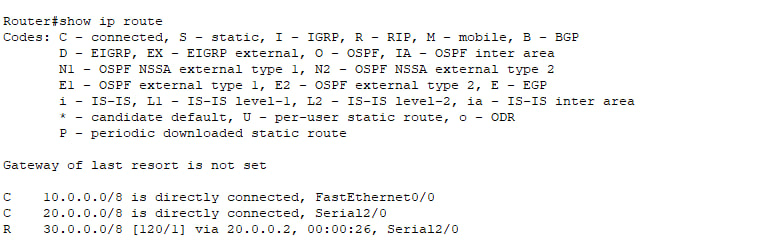
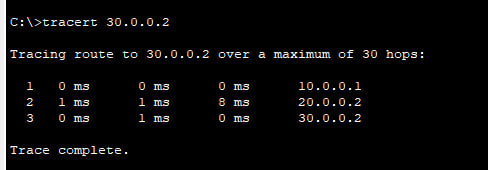
**Налаштування Static Routing в Cisco Packet Tracer**

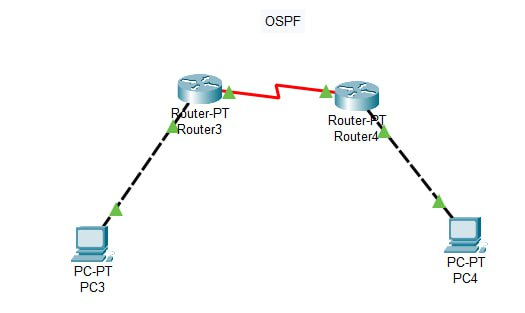
**RIP**

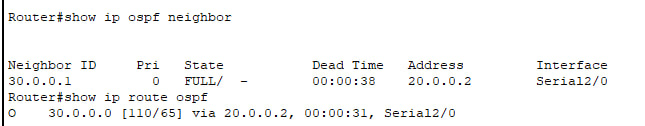


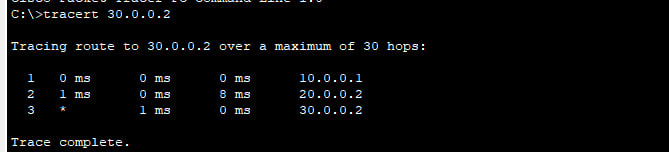




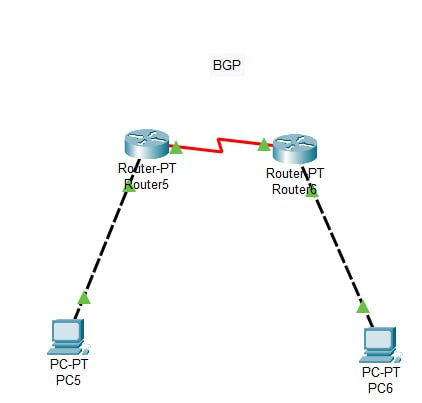
**OSPF**

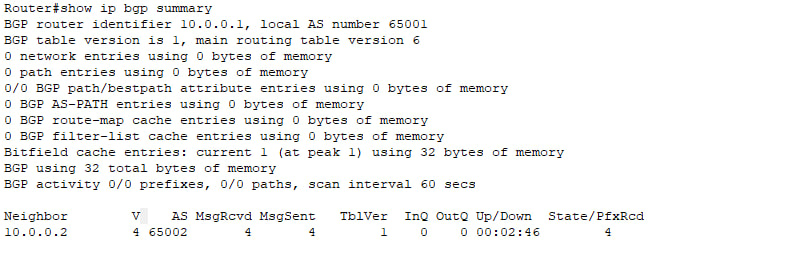


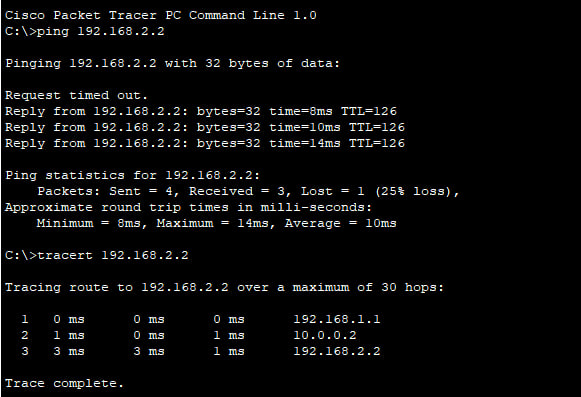




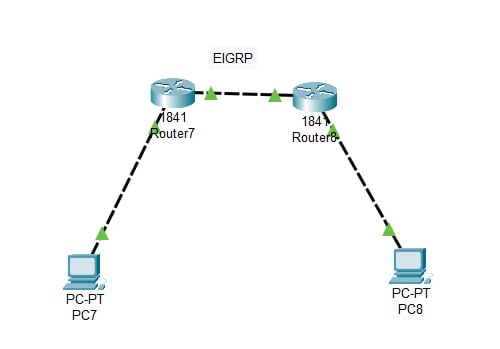
**BGP**

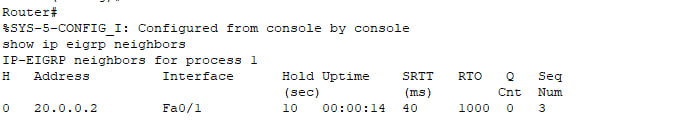


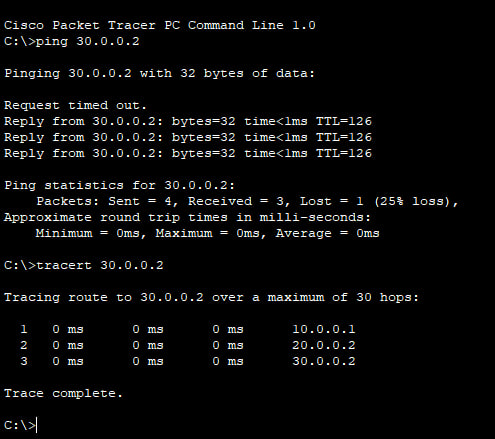




**EIGRP**







**Література:**

1. [**https://computernetworking747640215.wordpress.com/2018/07/05/rip-configuration-in-packet-tracer/**](https://computernetworking747640215.wordpress.com/2018/07/05/rip-configuration-in-packet-tracer/)
2. [**https://computernetworking747640215.wordpress.com/2018/05/24/ospf-configuration-in-packet-tracer/**](https://computernetworking747640215.wordpress.com/2018/05/24/ospf-configuration-in-packet-tracer/)
3. [**https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute\_bgp/configuration/xe-16/irg-xe-16-book/configuring-a-basic-bgp-network.html**](https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/iproute_bgp/configuration/xe-16/irg-xe-16-book/configuring-a-basic-bgp-network.html)
4. [**https://computernetworking747640215.wordpress.com/2018/07/05/eigrp-configuration-in-packet-tracer/**](https://computernetworking747640215.wordpress.com/2018/07/05/eigrp-configuration-in-packet-tracer/)