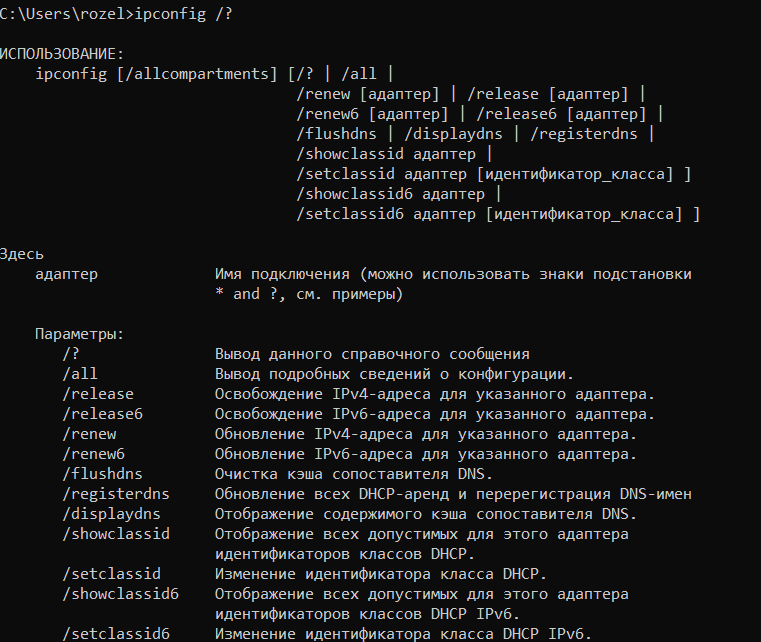
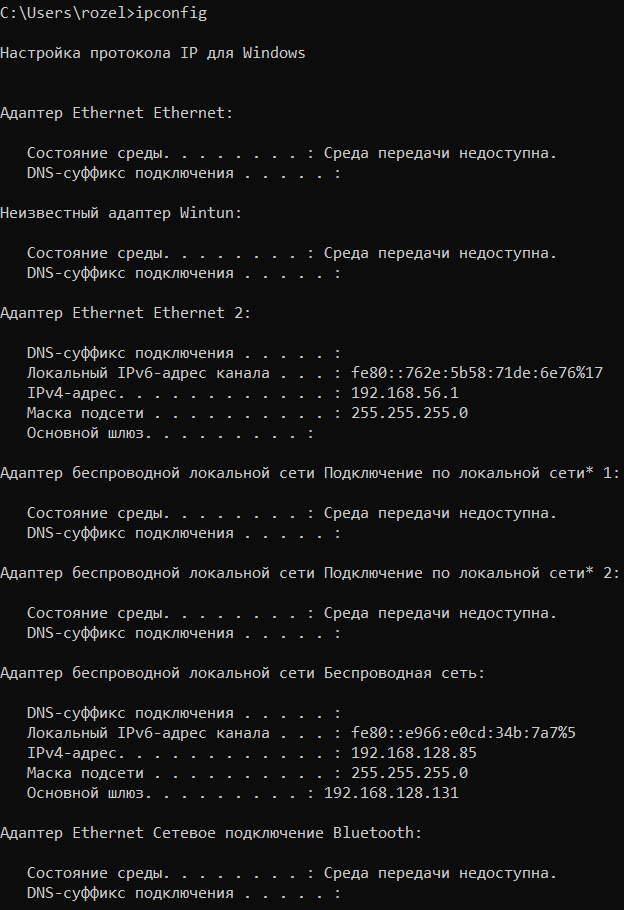
**7.2.3. Утилита ipconfig**

****



Количество подсетей: 1

Количество хостов: 254

2^8 - 2 = 254 -> следовательно от 192.168.128.1 до 192.168.128.254

Допустим у нас ip-адрес 192.168.128.85/22

2^10 - 2 = 1022 -> следовательно от 192.168.128.1 до 192.168.131.254

11000000.10101000.10000000.00000000

00000000.00000000.00000011.111111111

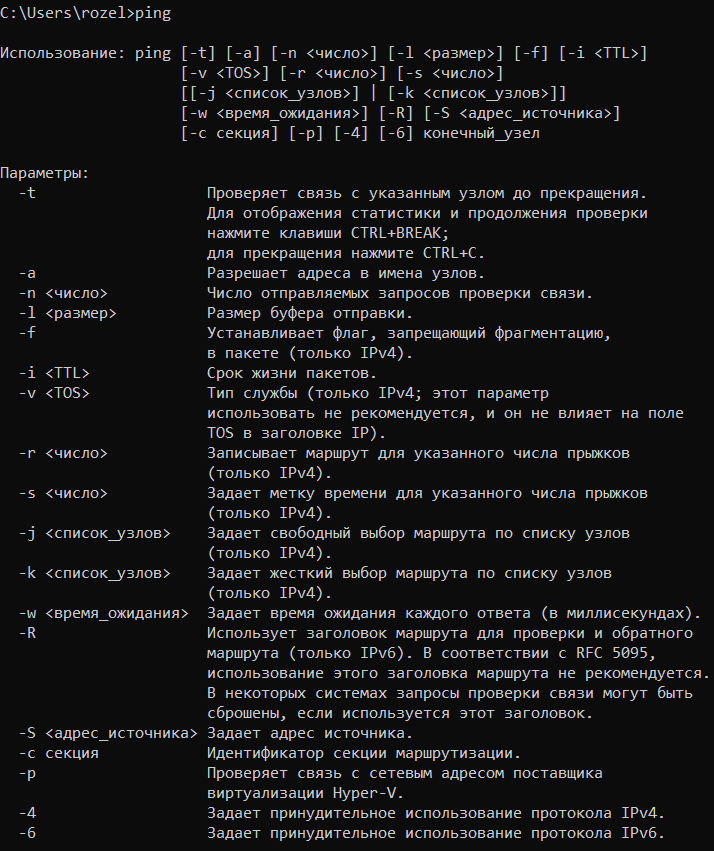
Допустим у нас ip-адрес 192.168.128.85/25

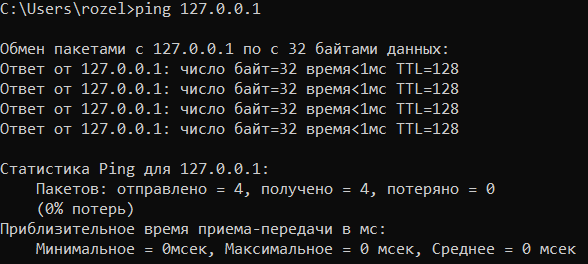
2^7 - 2 = 126 -> следовательно от 192.168.128.1 до 192.168.128.126

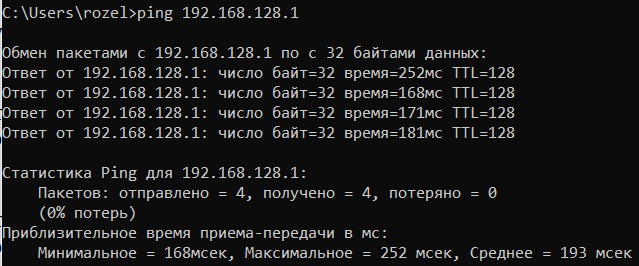
**7.2.4. Утилита hostname**

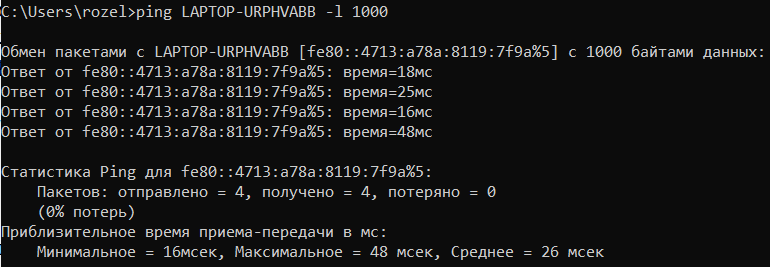
****

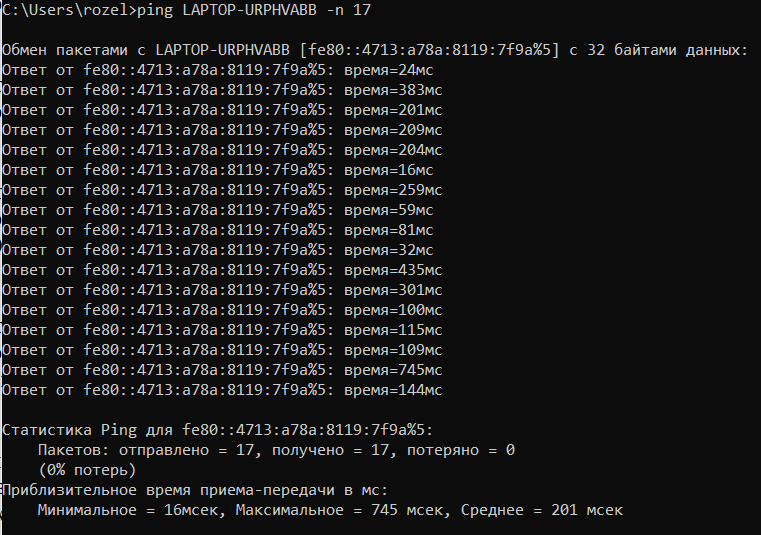
**7.2.5. Утилита ping**

****

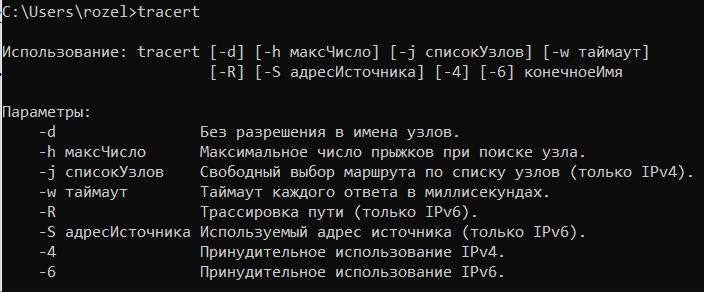
****

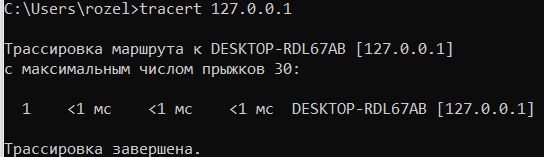
****

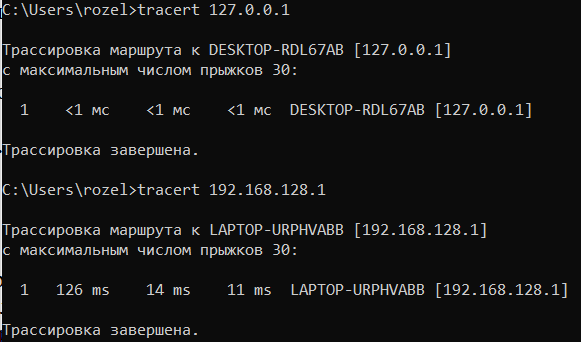
****

****

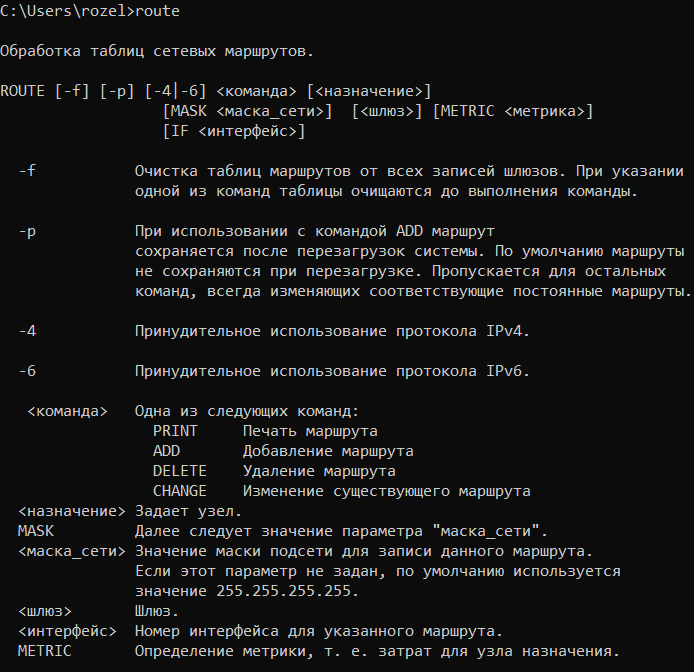
**7.2.5. Утилита tracert**

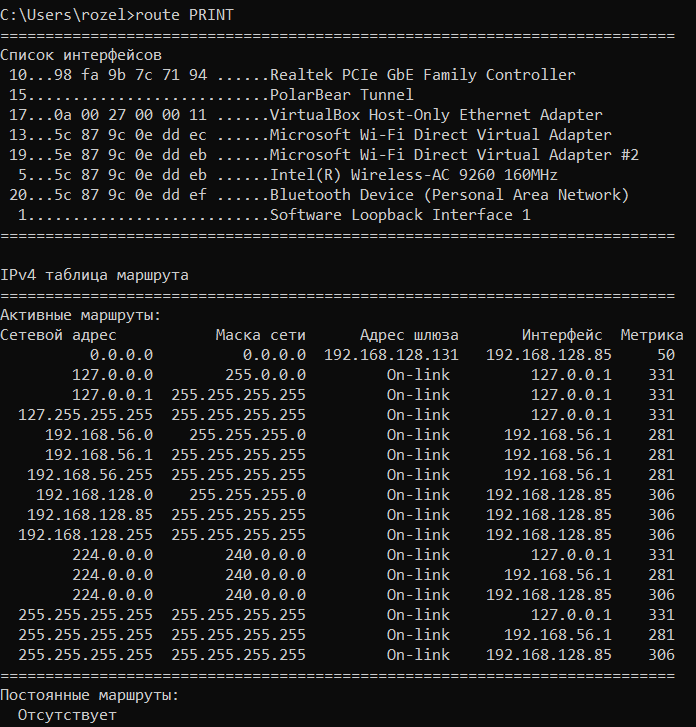
****

****

****

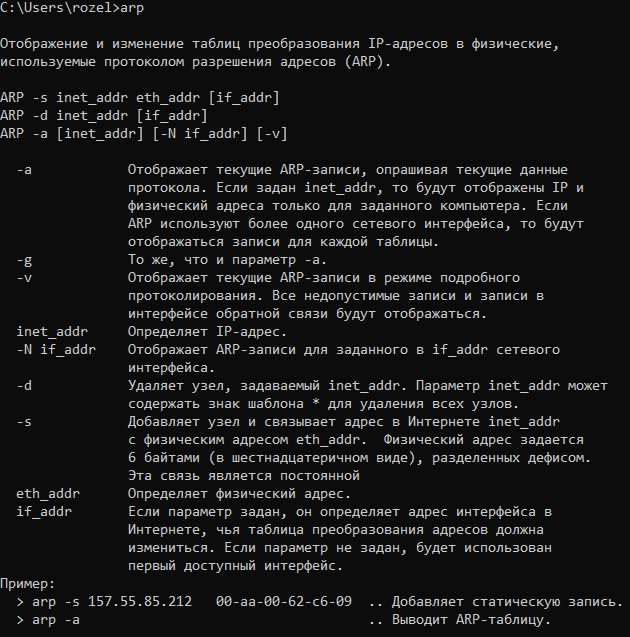
**7.2.6. Утилита route**

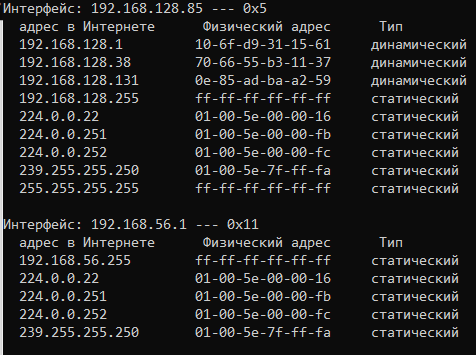
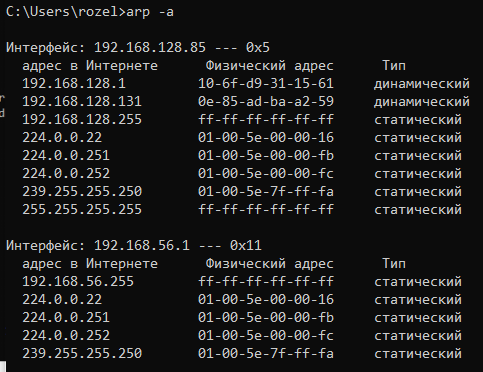
****

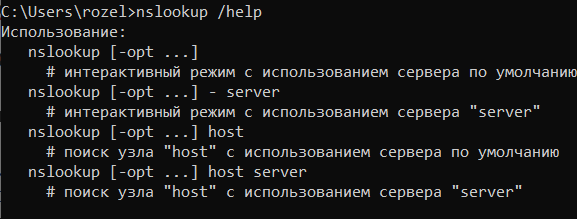
****

****

**7.2.7. Утилита arp**

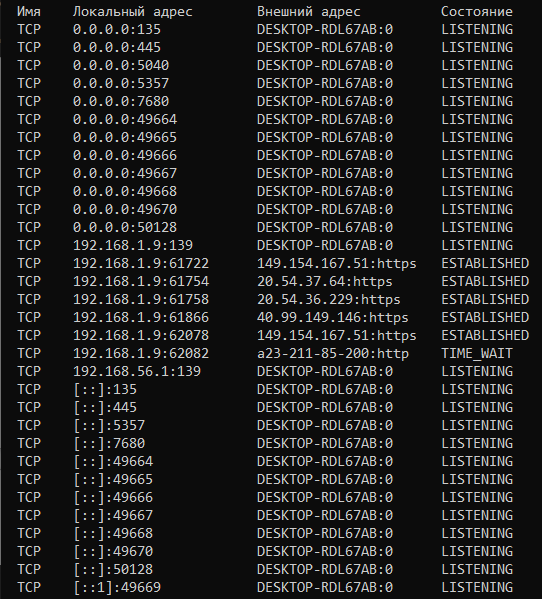
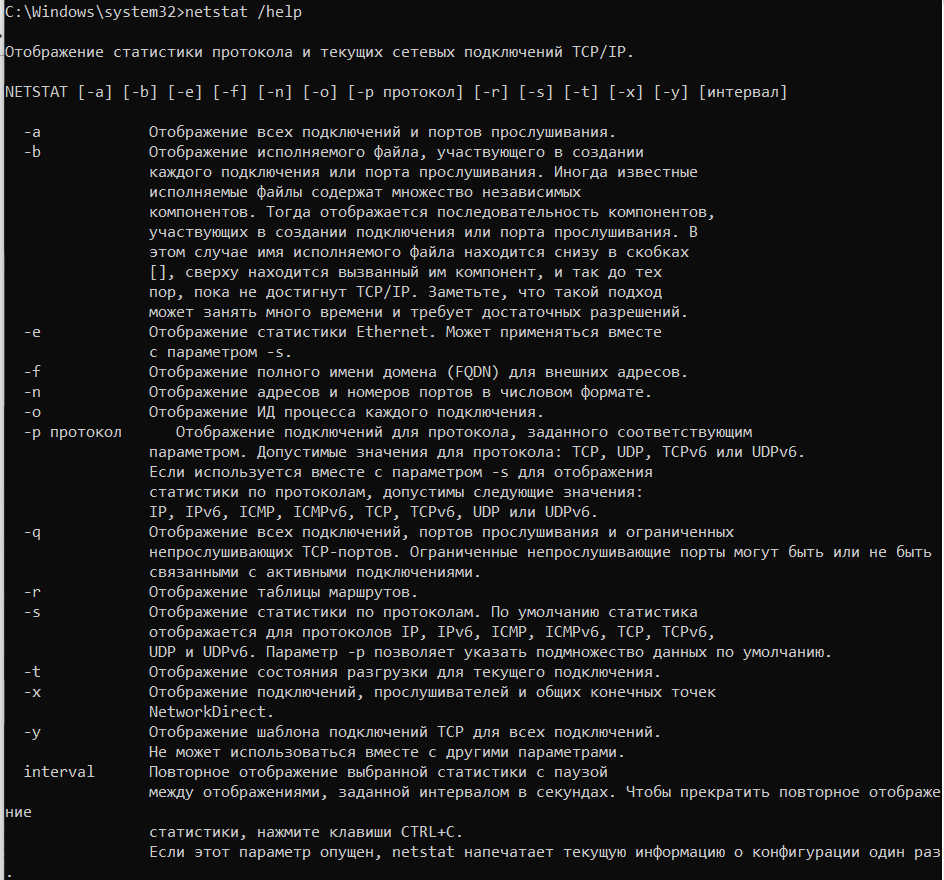
****

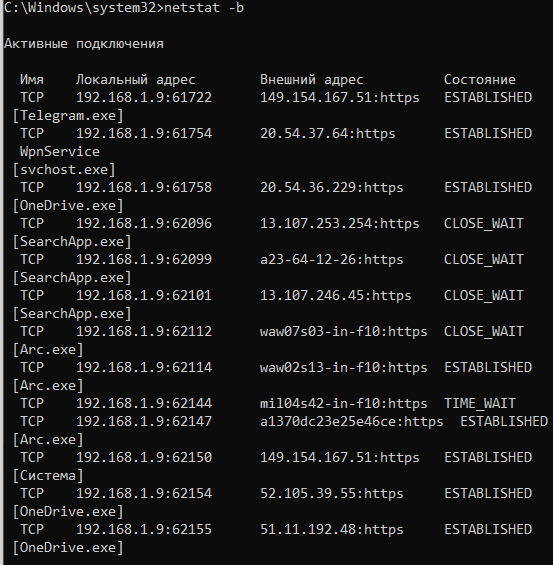
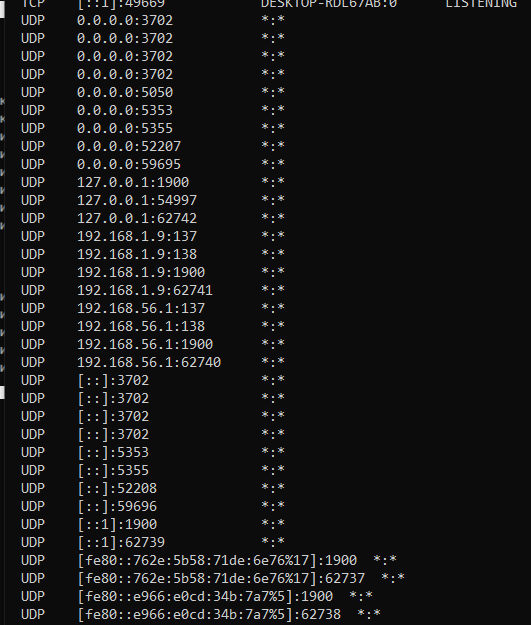
****

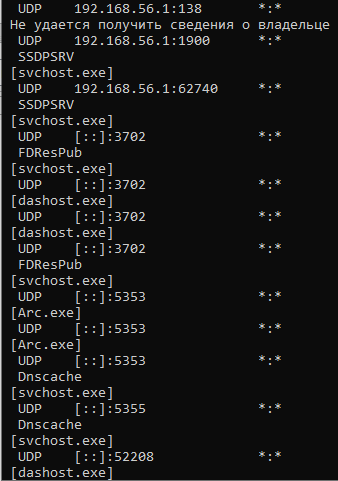
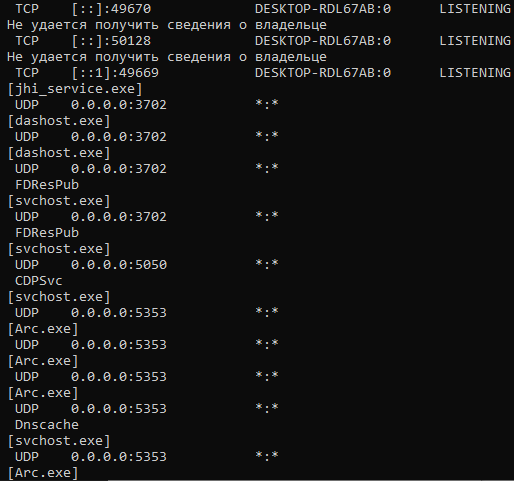
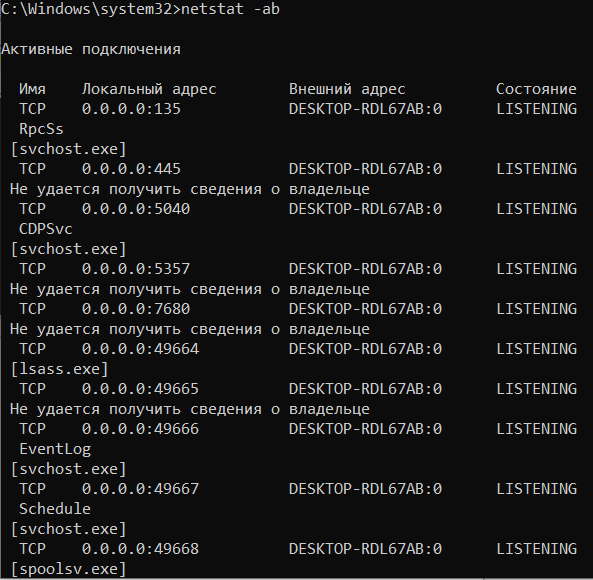
**7.2.8. Утилита nslookup**

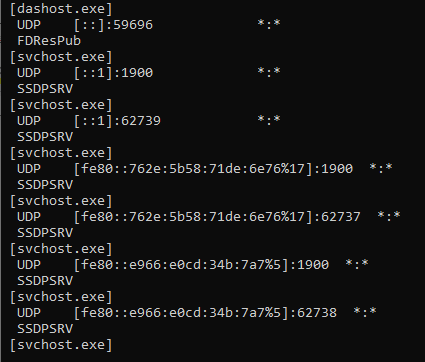
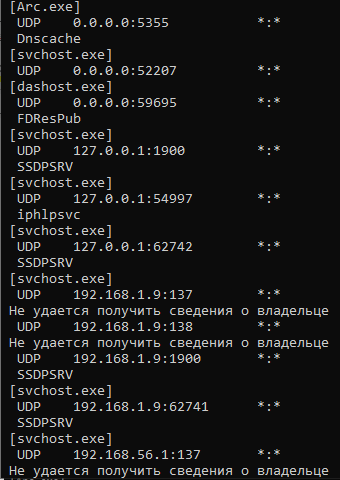
****

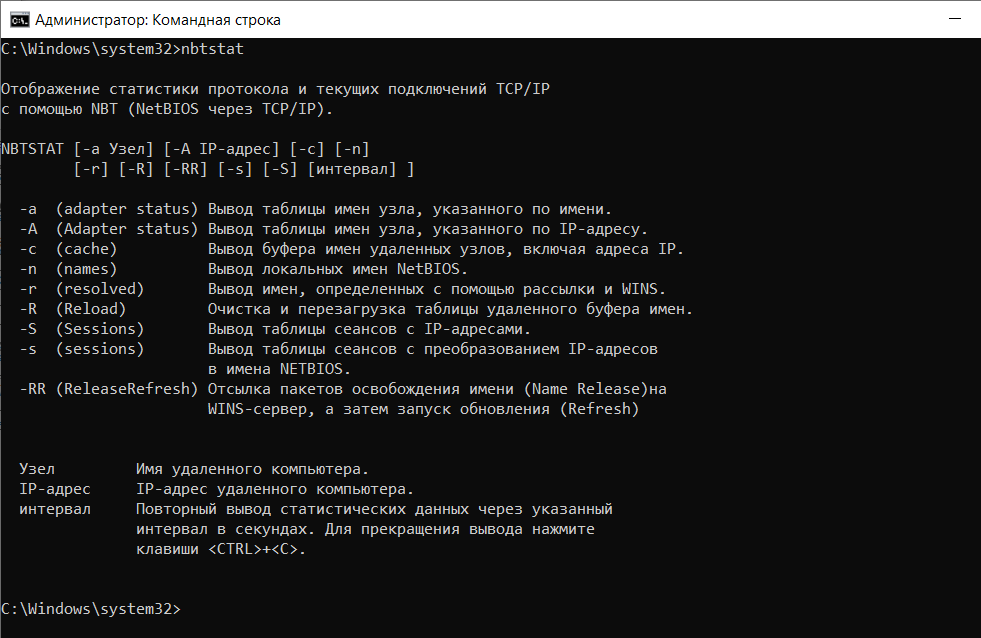
**7.2.9. Утилита netstat**

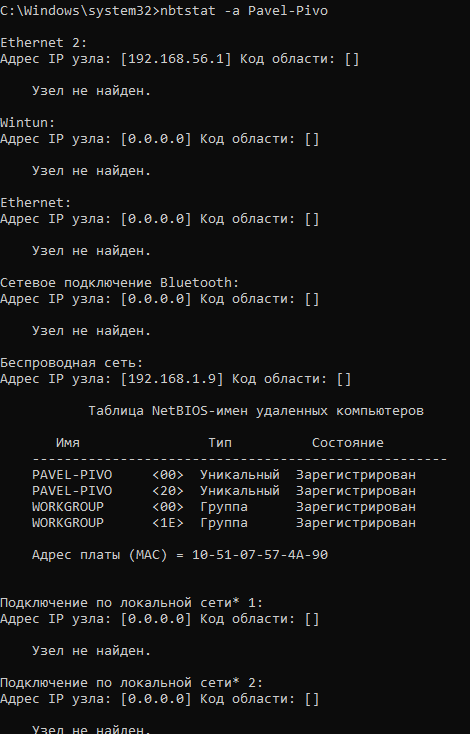
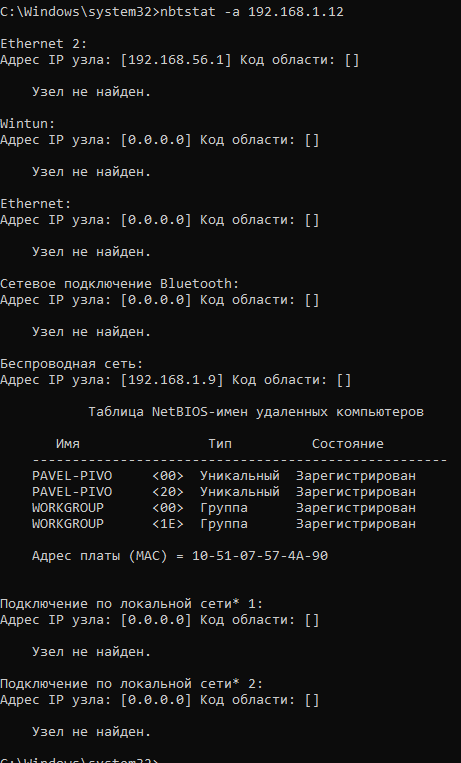
****

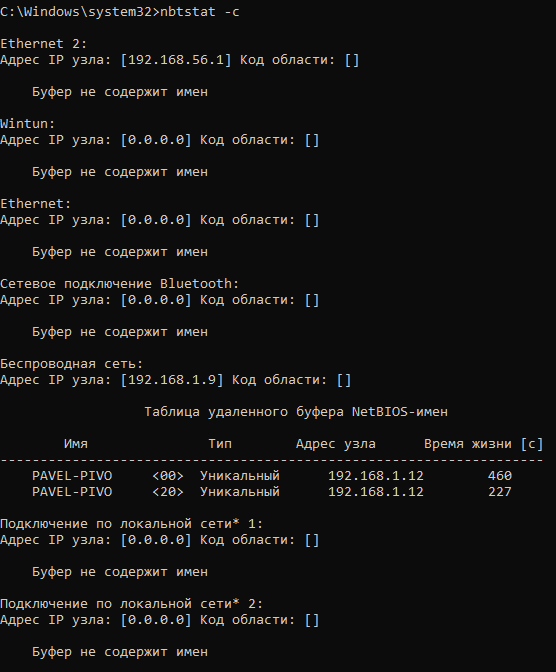
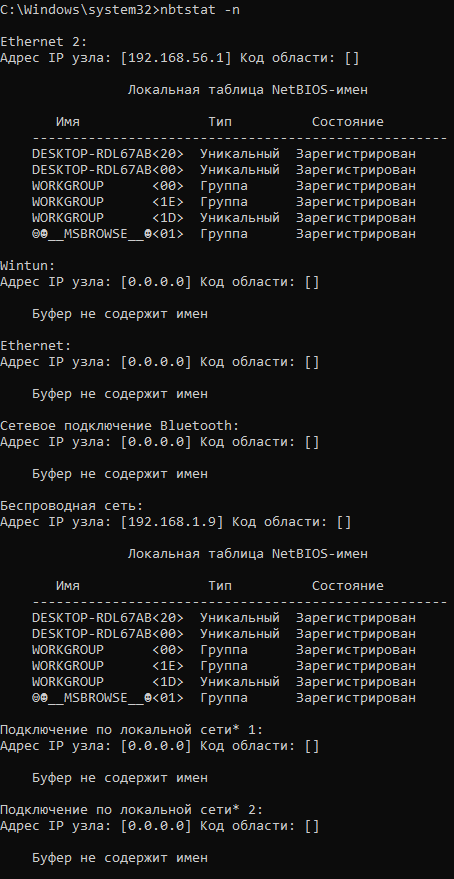


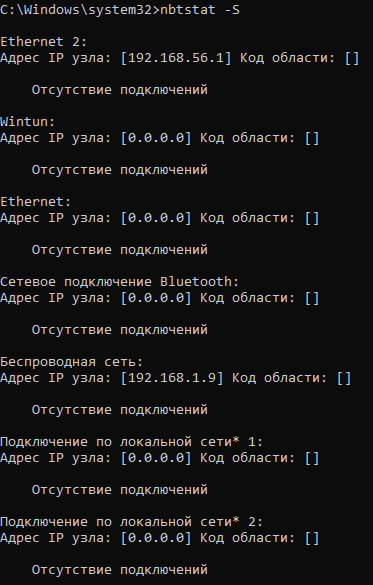
****

****

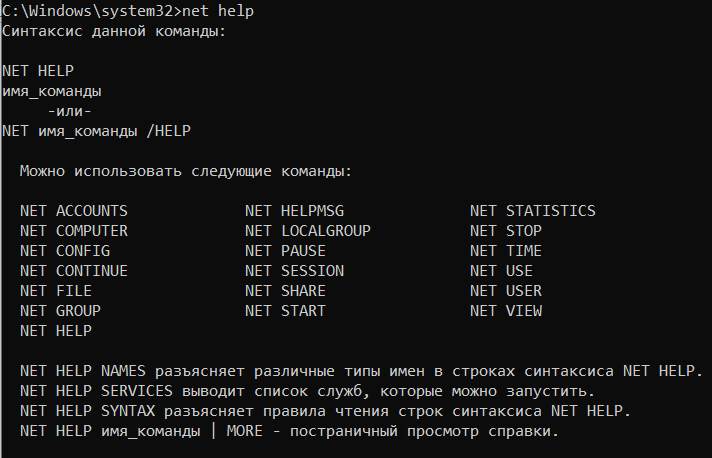
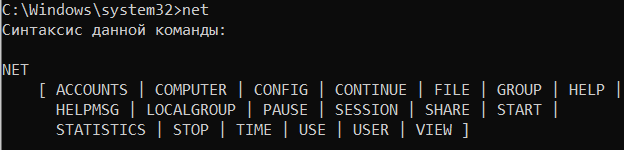
**7.2.10. Утилита nbstat**

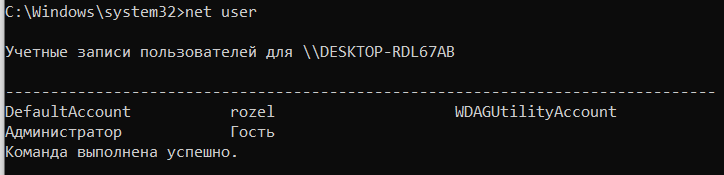
****

****

****

**7.2.11. Утилита net**

****

****