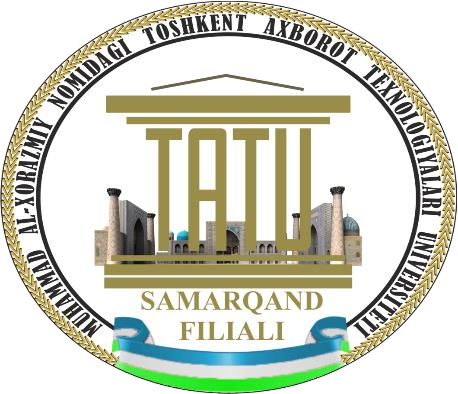
O’ZBEKISTON RESPUBLIKASI RAQAMLI TEXNOLOGIYLAR VAZIRLIGI

MUHAMMAD AL-XORAZMIY NOMIDAGI TOSHKENT AXBOROT TEXNOLOGIYALAR UNIVERSITETI SAMARQAND FILIALI



**KOMPYUTER INJINIRINGI FAKULTETI**

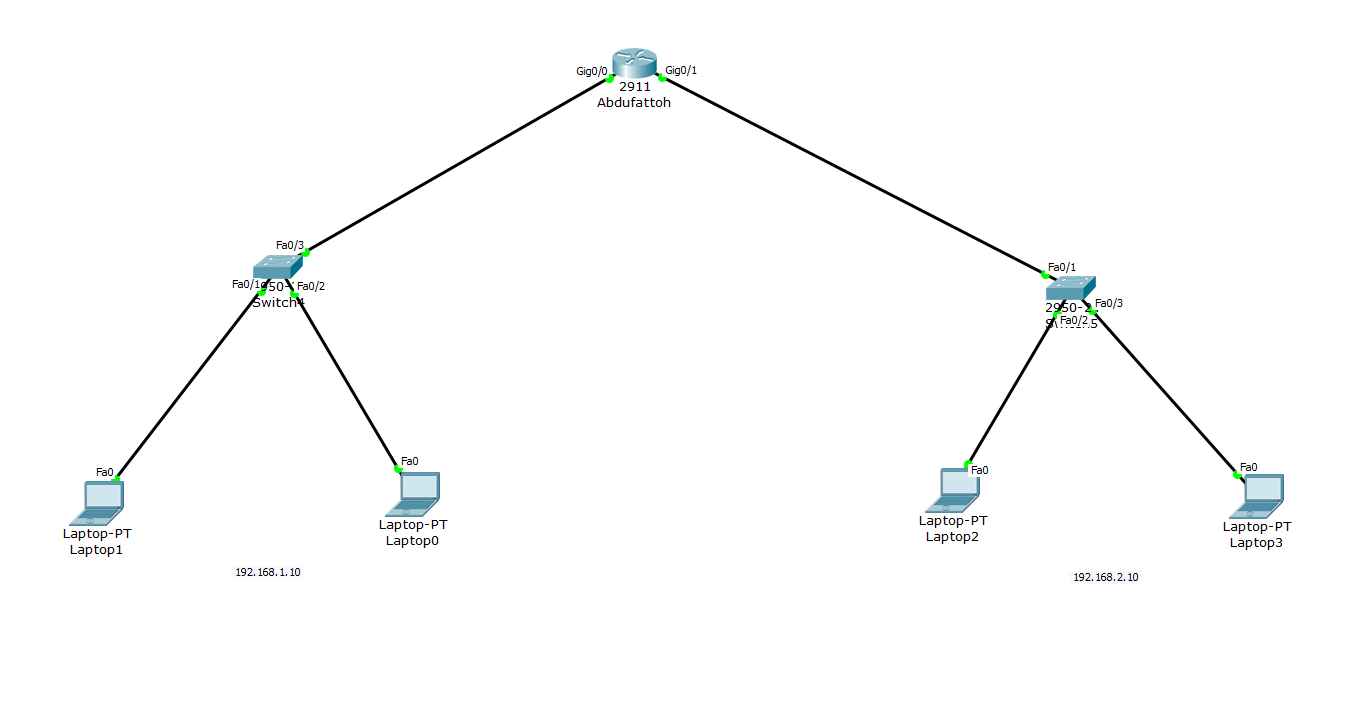
**AMALIY-ISH**

**BAJARDI: FATTOYEV A.B**

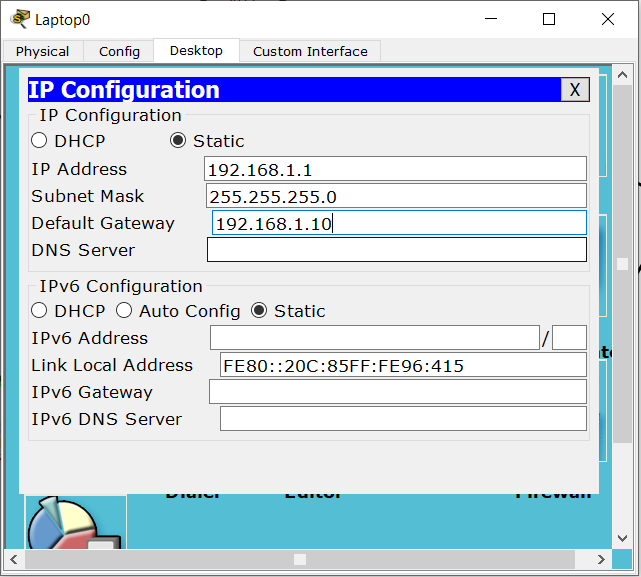
**TEKSHIRDI: SHAKAROV A.A**

**SAMARQAND-2025**

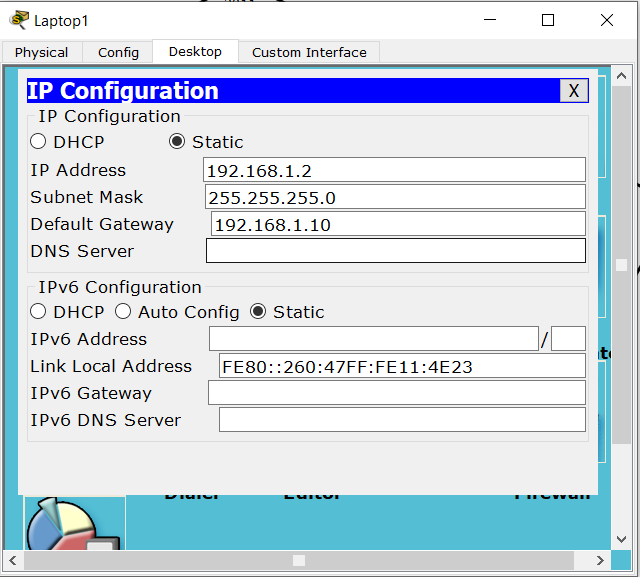
1.Tarmoq tapalogiya



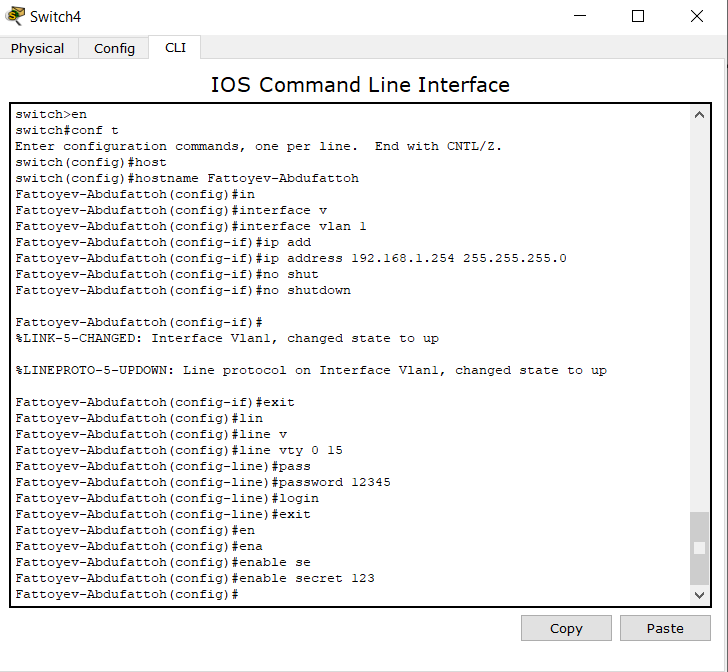
Laptop0 da IP berish jarayoni



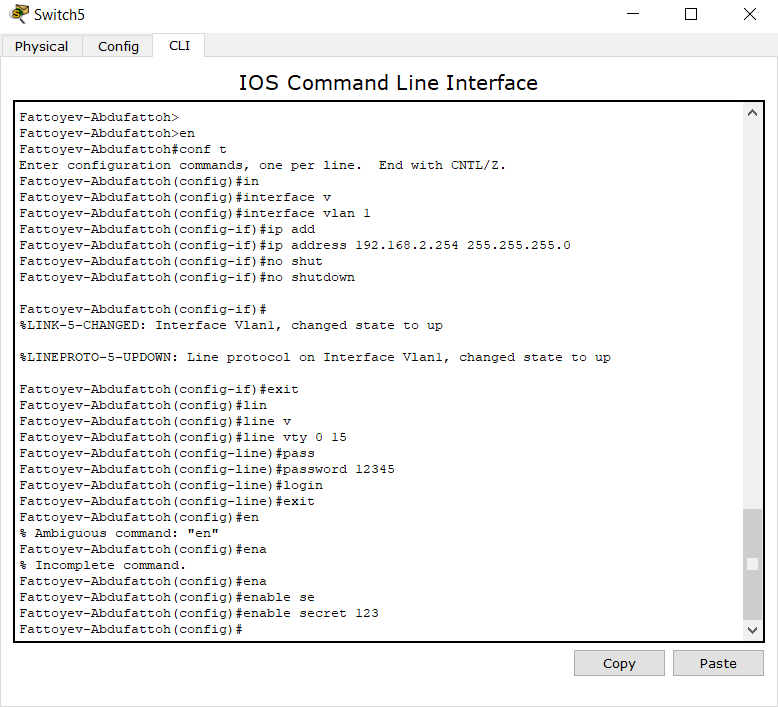
Laptop1 da IP berish jarayoni

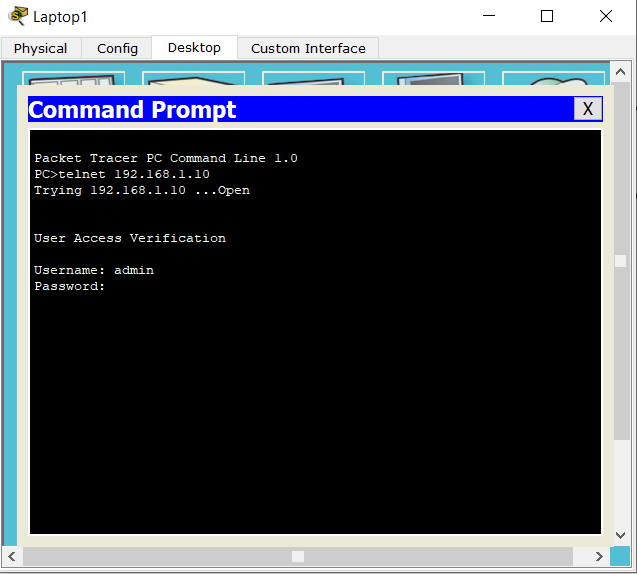


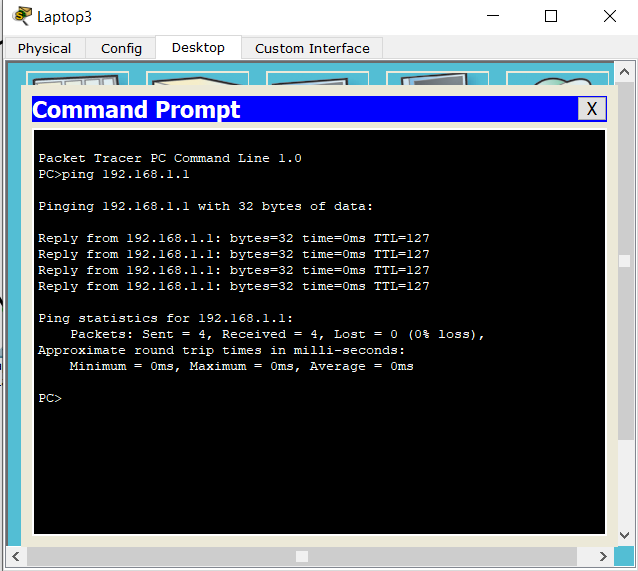
Switch4 telnet comandasi



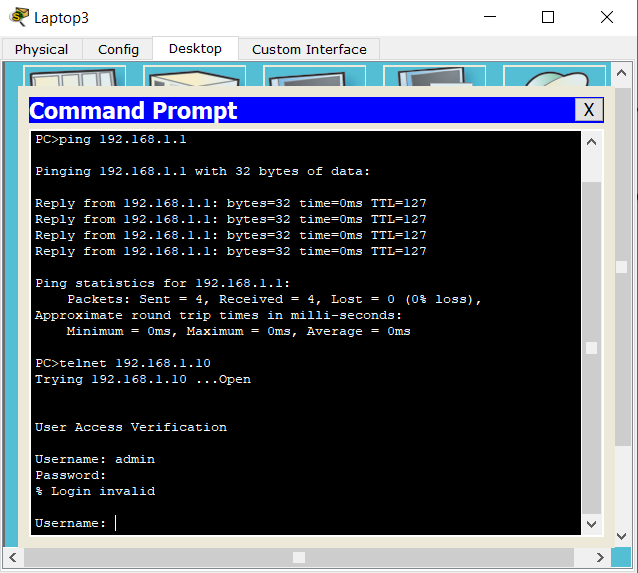
Switch5 telnet comandasi



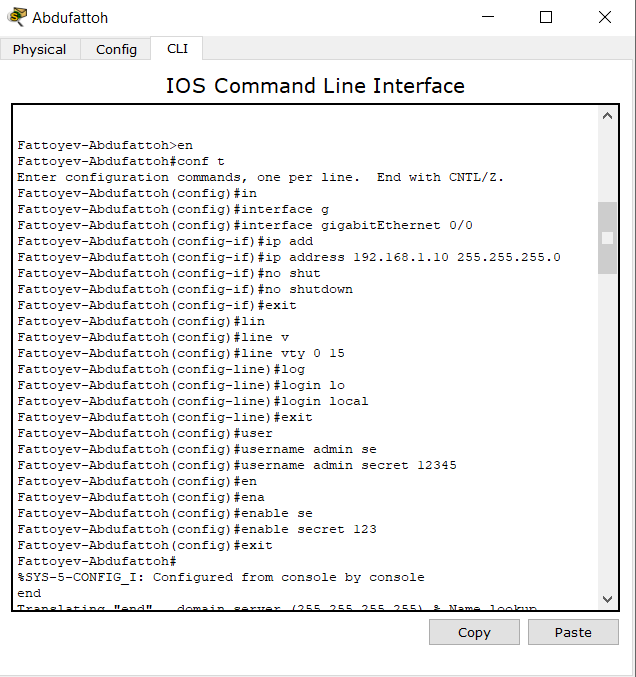




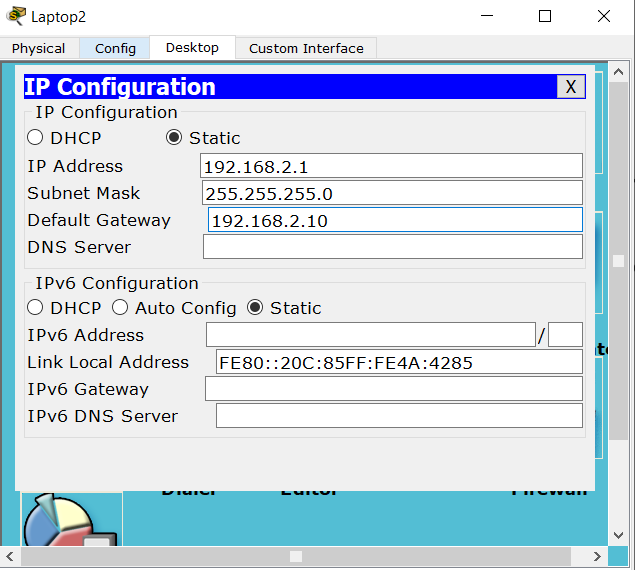
telnet ishlash jarayoni



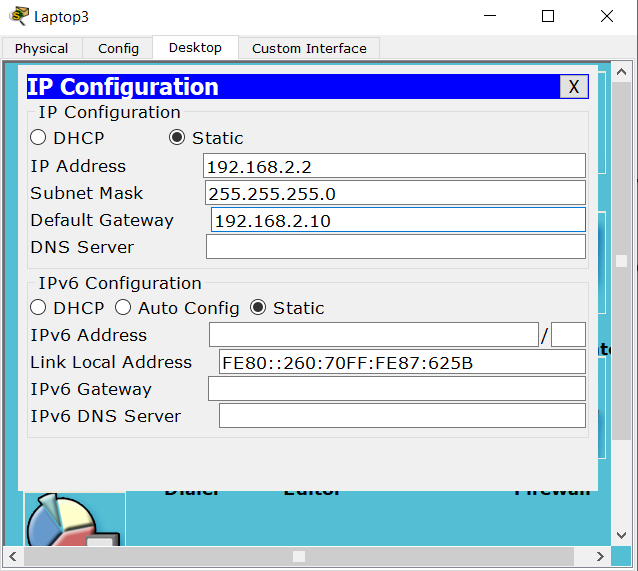
Router telnet comandas



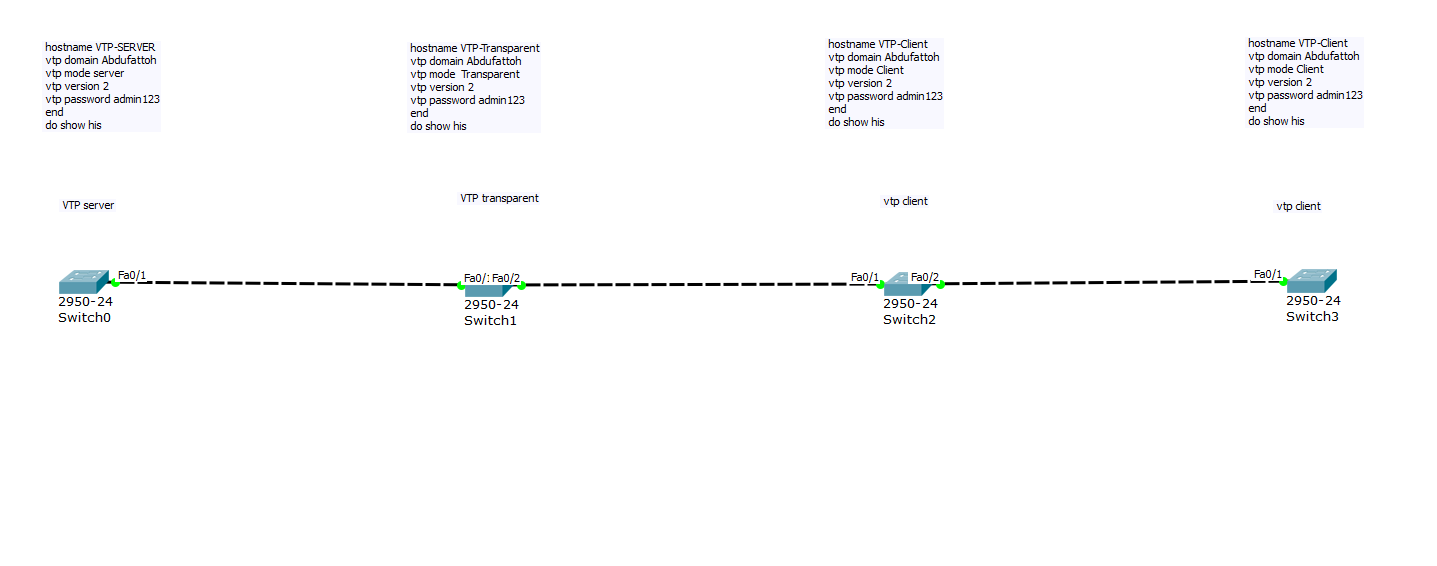
Laptop2 da IP berish jarayoni



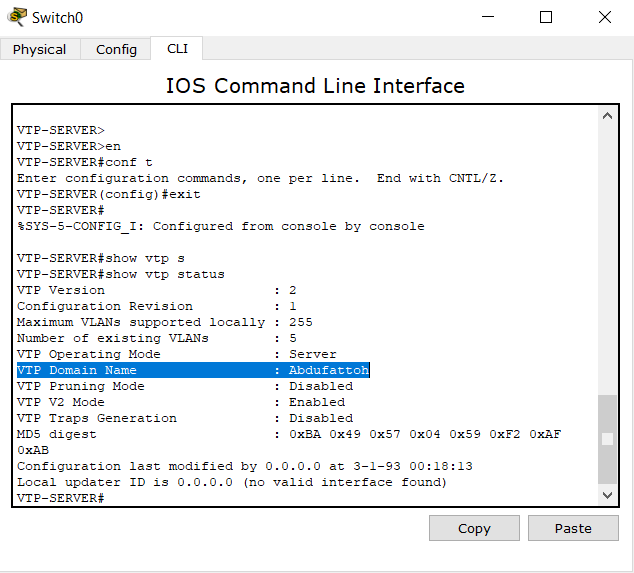
Laptop3 da IP berish jarayoni



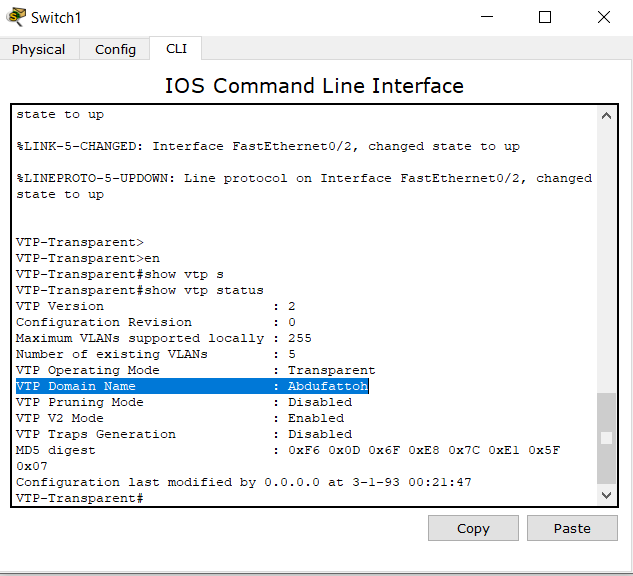
1. VTP protokolini sozlash.



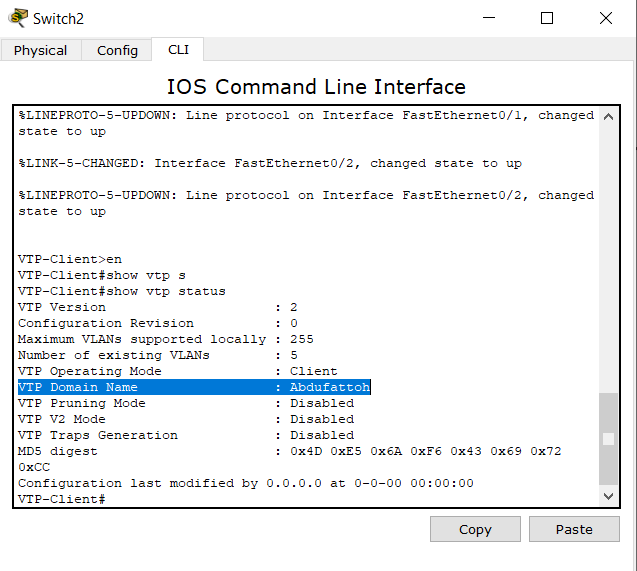
VTP-Server sozlash



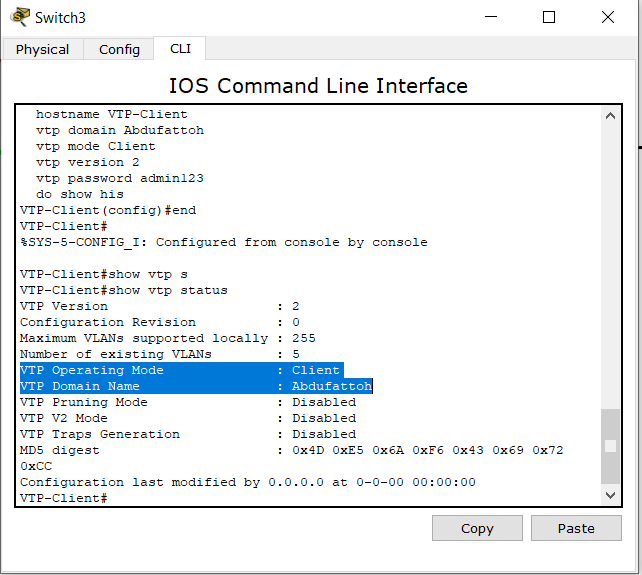
VTP-Trasnparent sozlash



VTP-Client1 sozlash

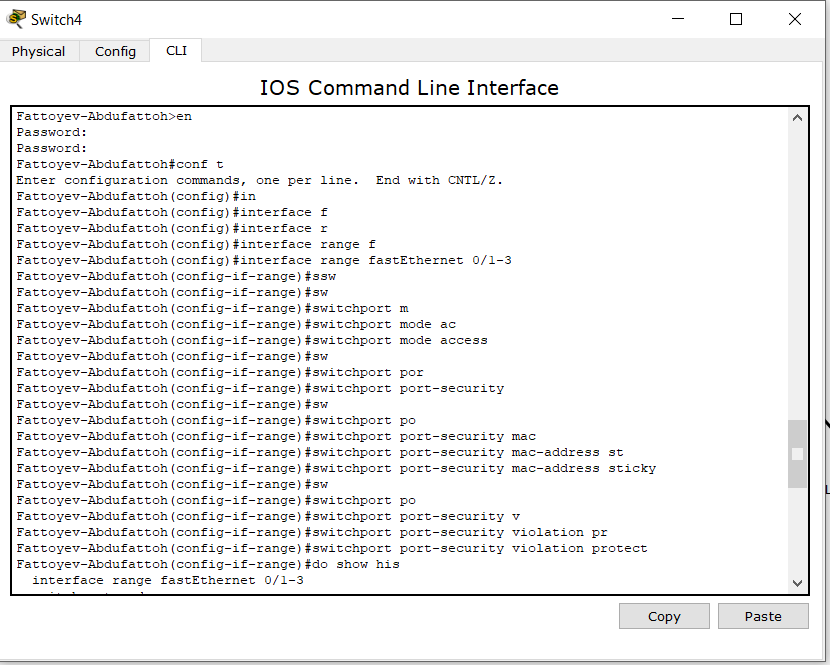


VTP-Client2 sozlash

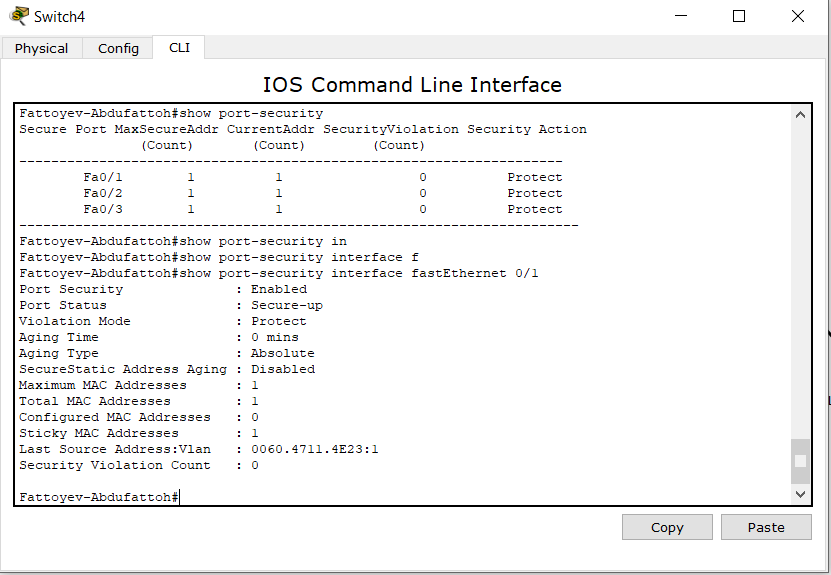


3.Kommutatorlarda port xavfsizligi(port Securty)ni sozlash.

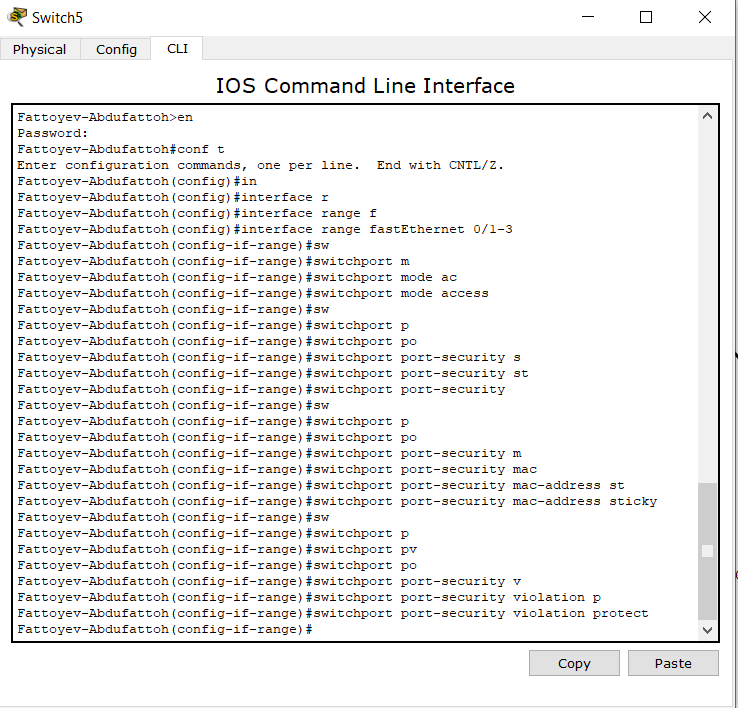
Port Securty sozlash



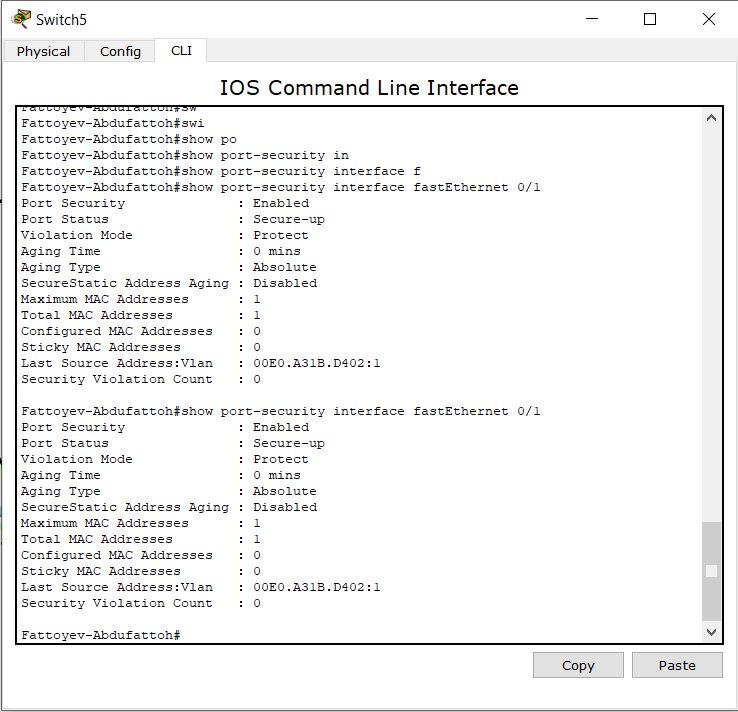
Port Securty Natijasi



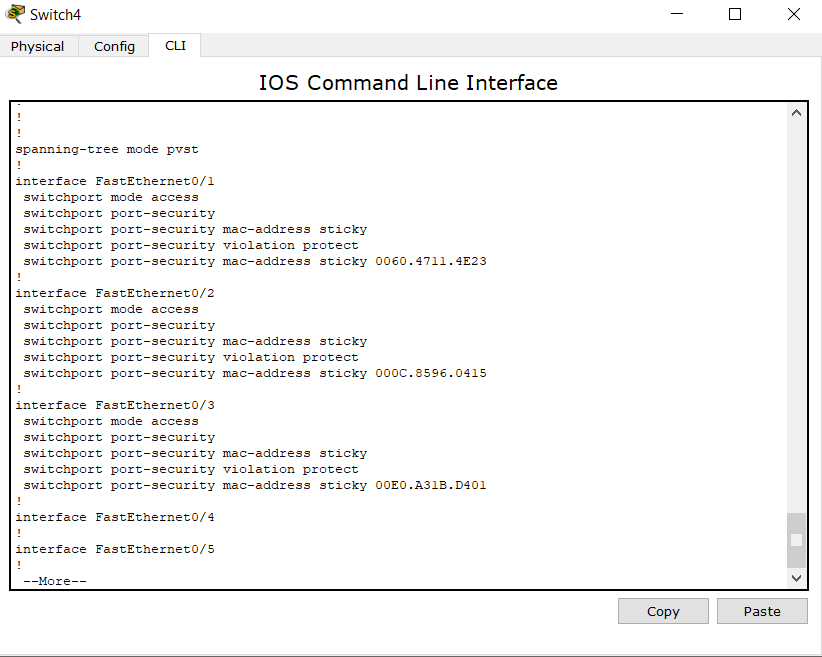
Port Securty sozlash comandasi



Port Securty Natijasi



Port Security natijasi



Port Securty natijasi

