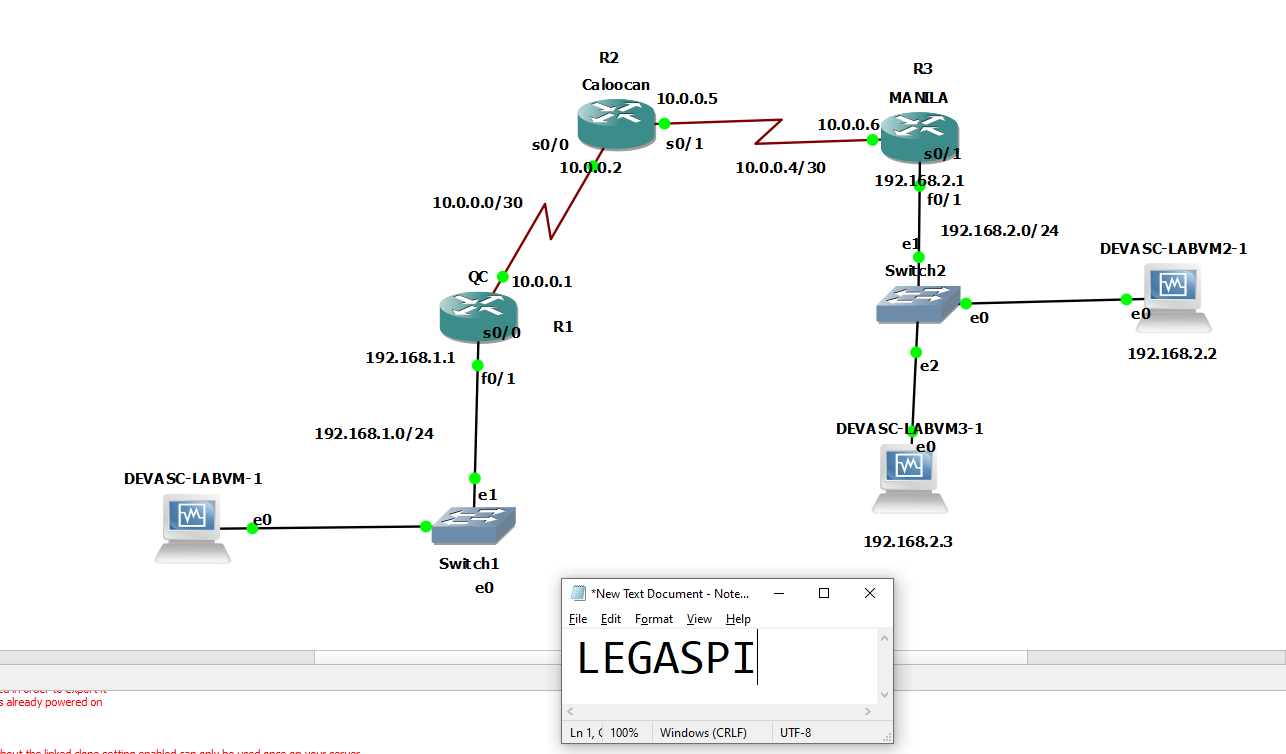
Legaspi, DJ Paulo G. January 17, 2021

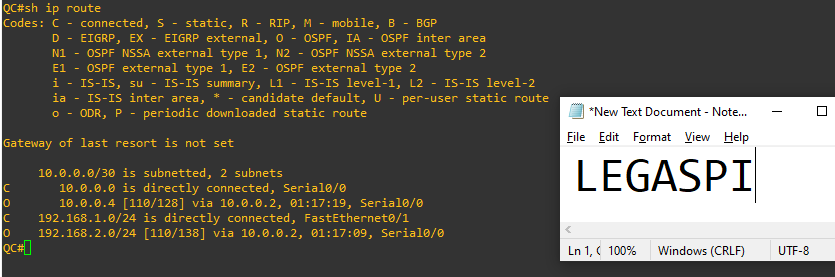
**CPE028-CPE412S2 Engr. Alonica R. Villanueva**

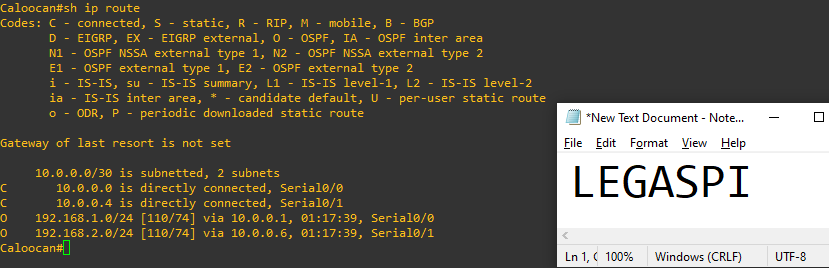
**Final Case Study**

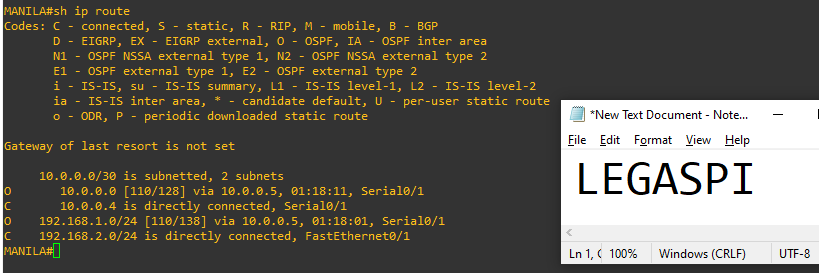
**Topology:**

****

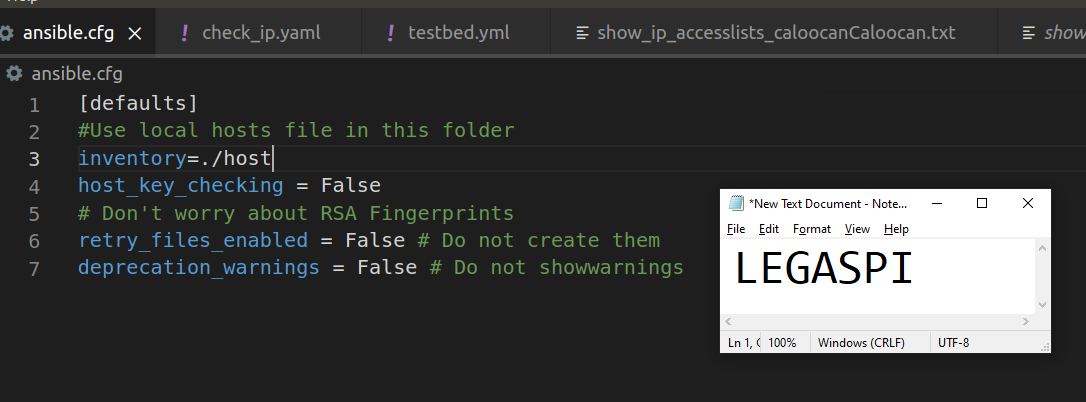
**Ip route and Interface Brief for the Routers**

****

****

****

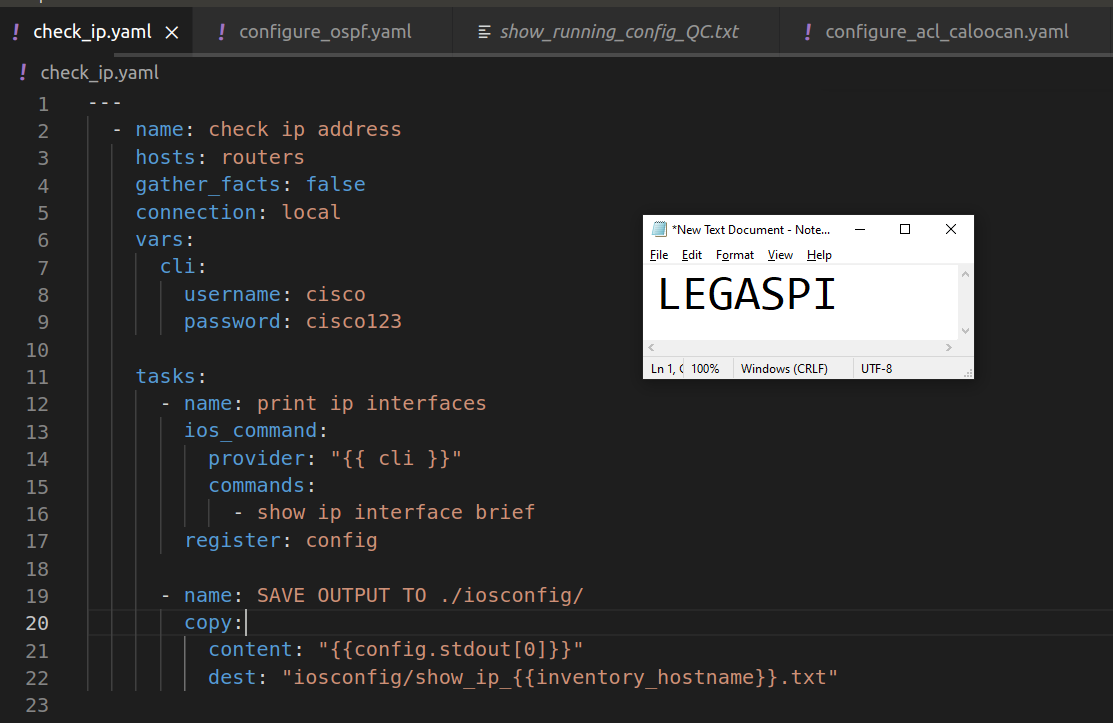
**Ansible Yaml Files:**

****

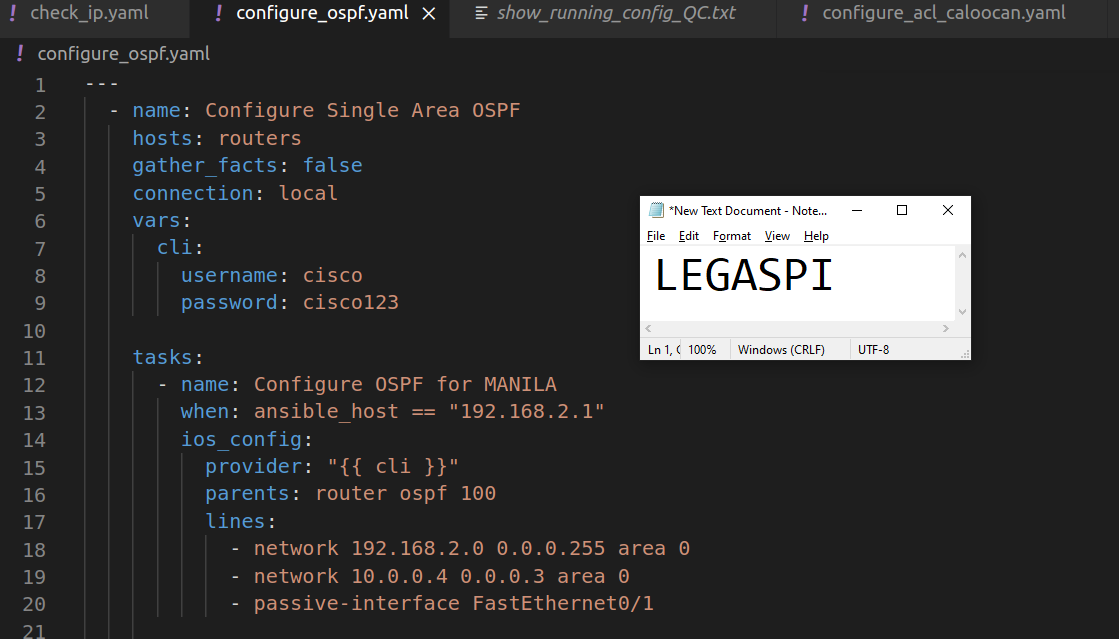
**Ansible.CFG**

****

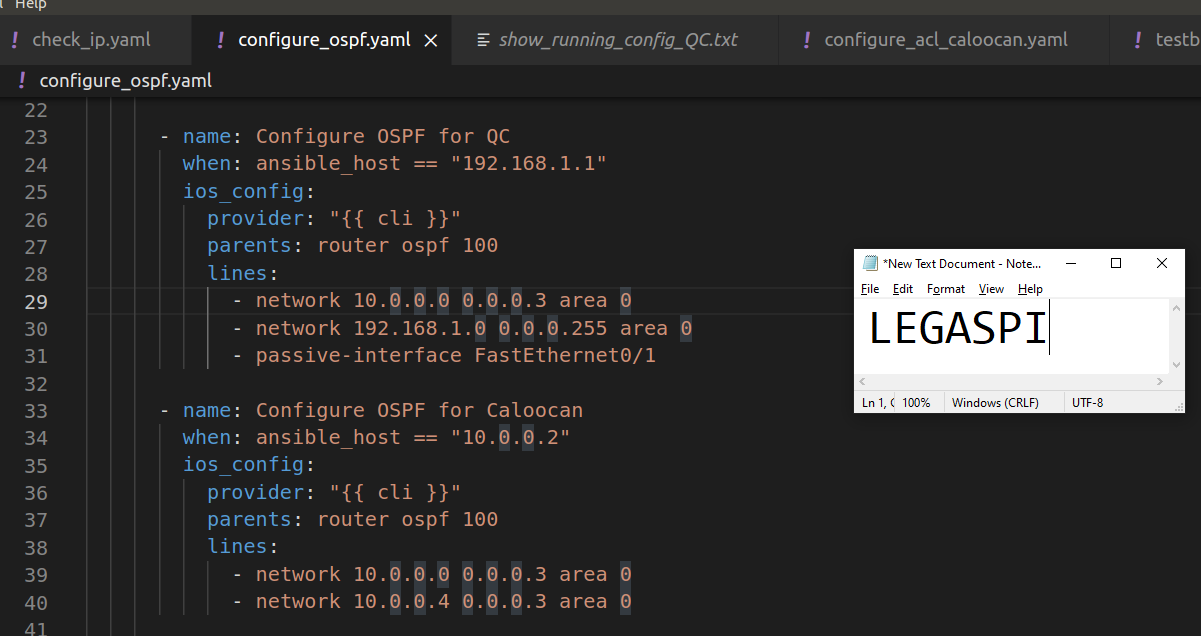
**Hosts**

****

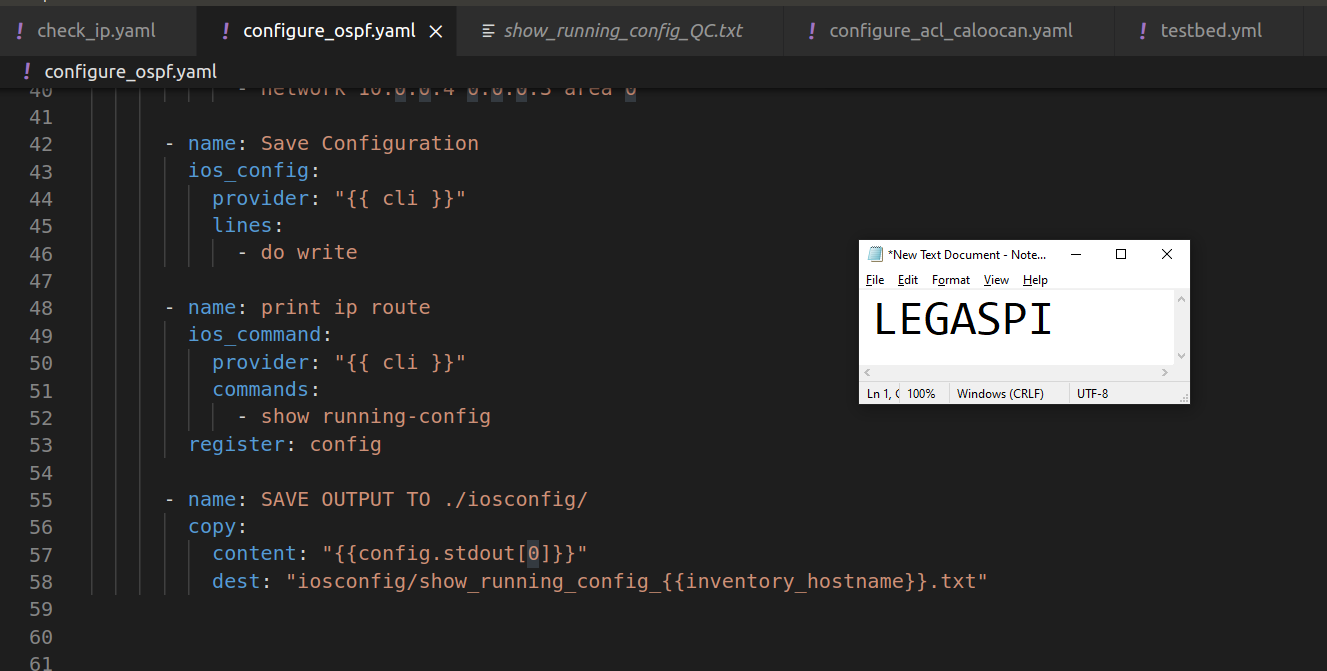
**CHECK IP YAML**

****

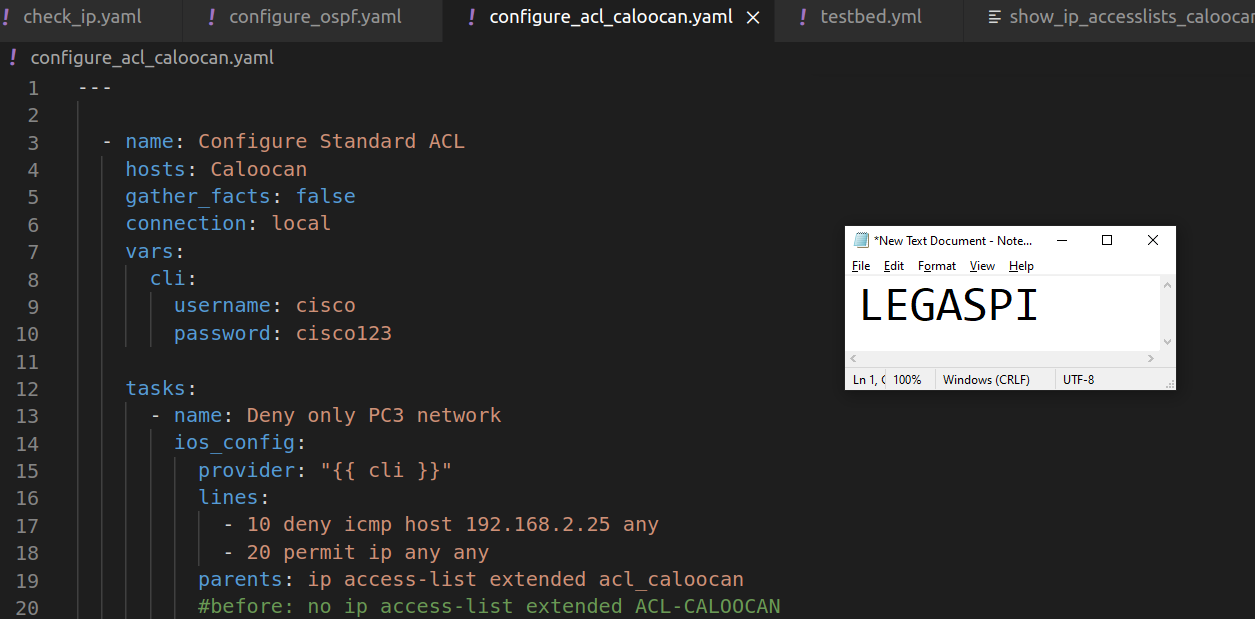
**CONFIGURE OSPF YAML**

****

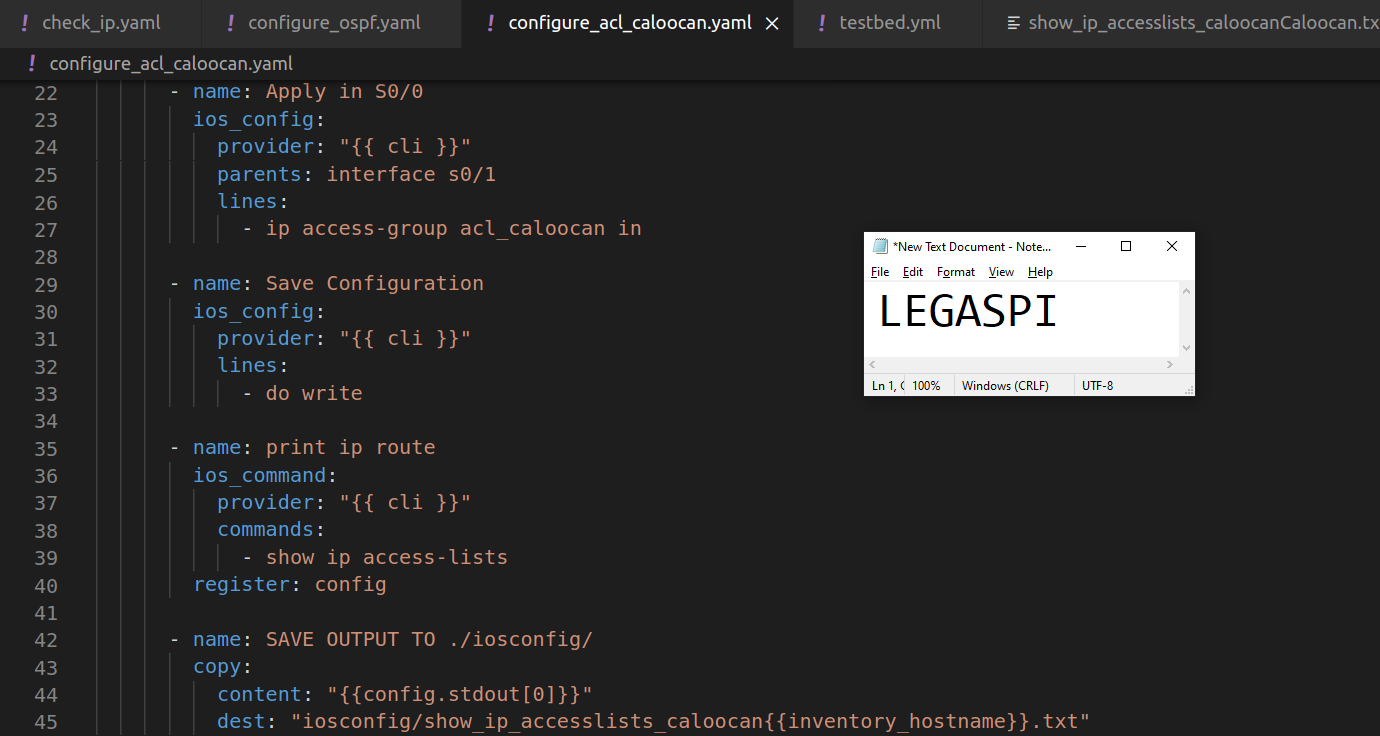
**CONFIGURE OSPF YAML**

****

**CONFIGURE OSPF YAML**

****

**CONFIGURE ACL CALOOCAN YAML**

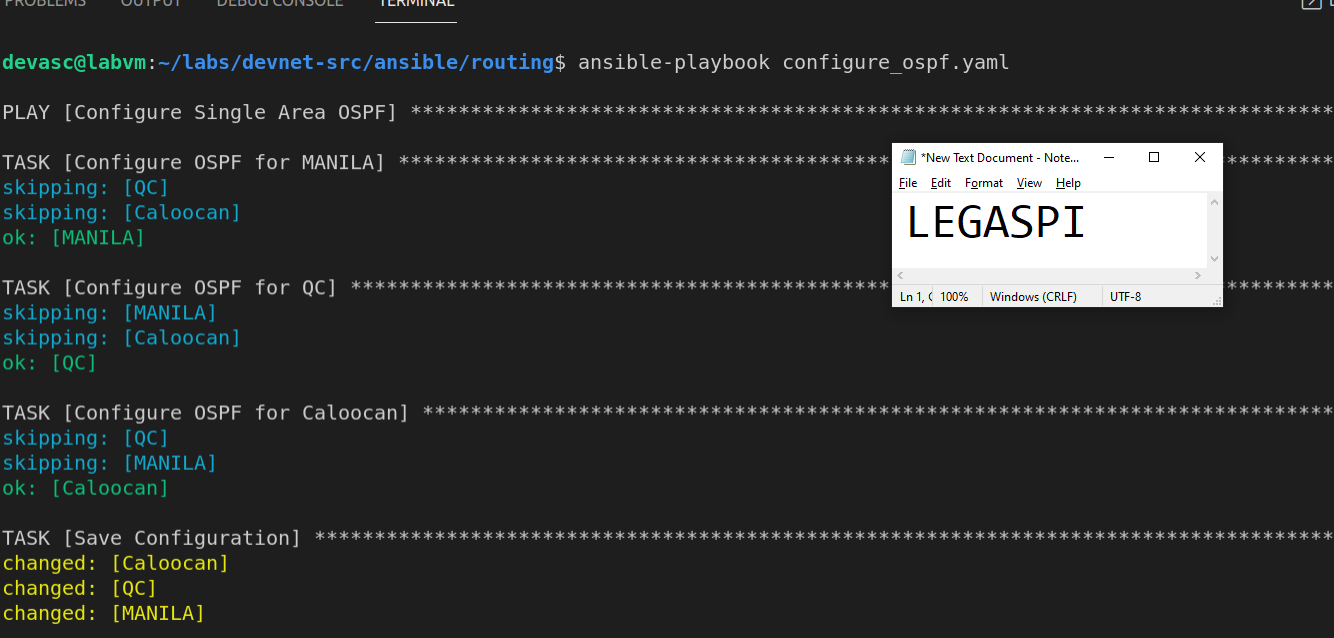
****

**CONFIGURE ACL CALOOCAN YAML**

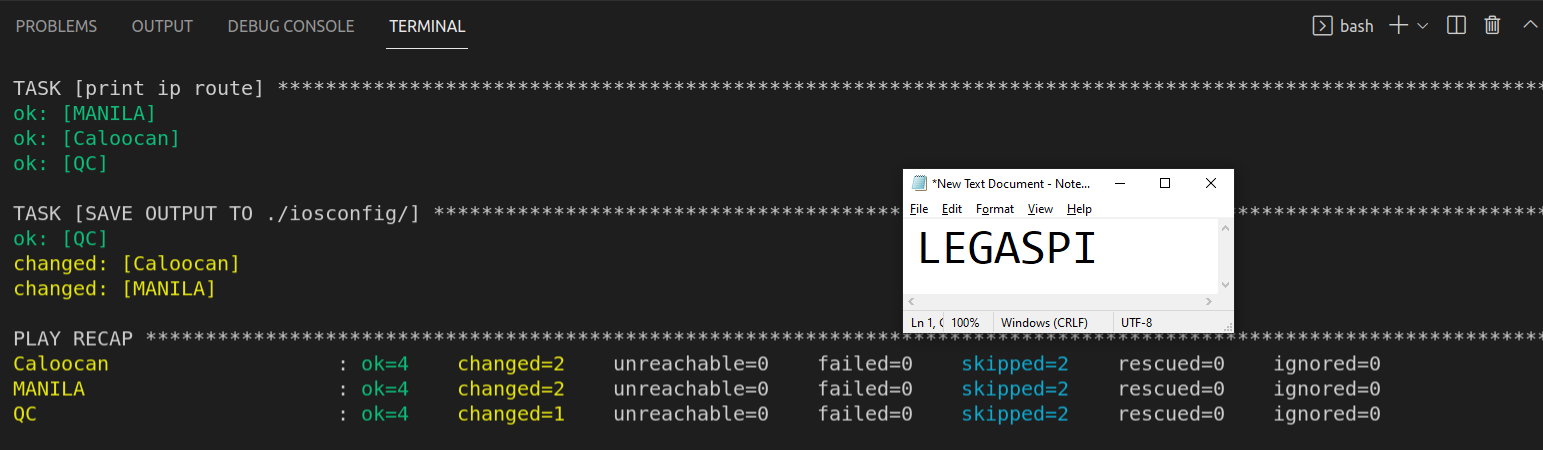
**Running Ansible Yamls:**

****

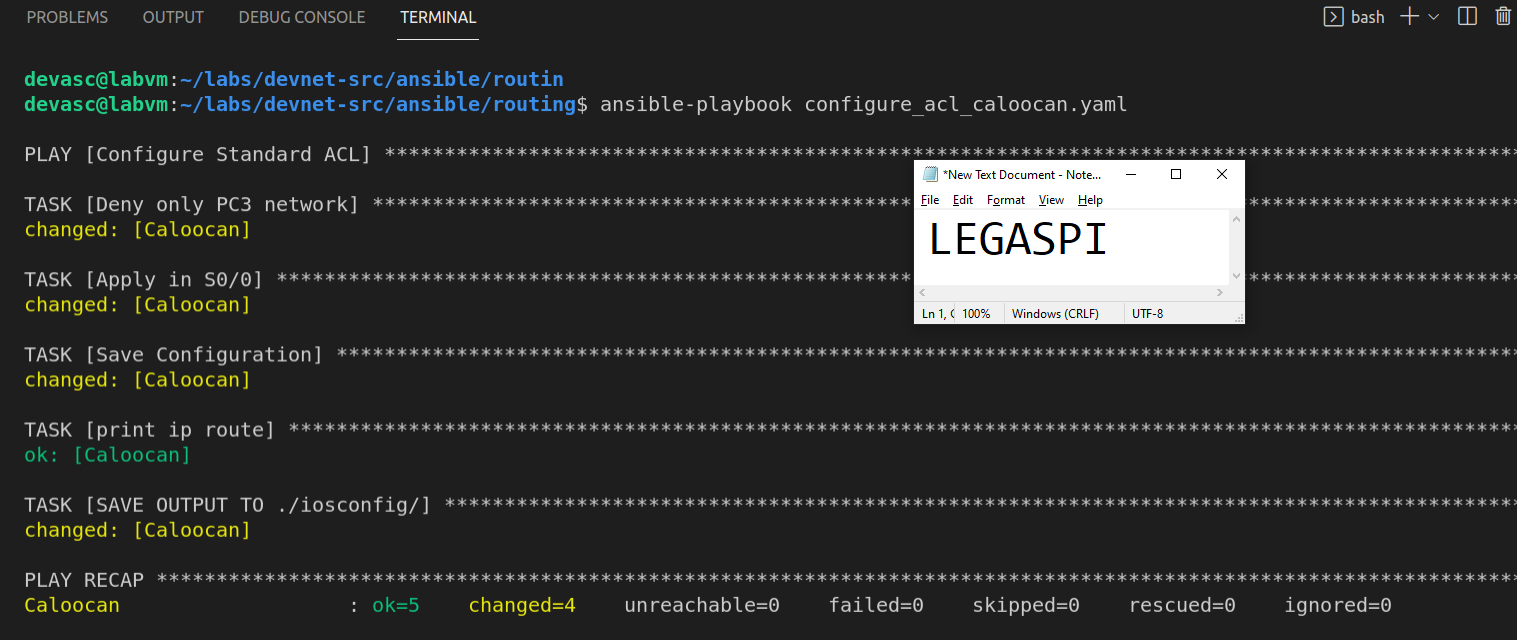
**Running CHECK\_IP Yaml**

****

**Running CONFIGURE\_OSPF Yaml**

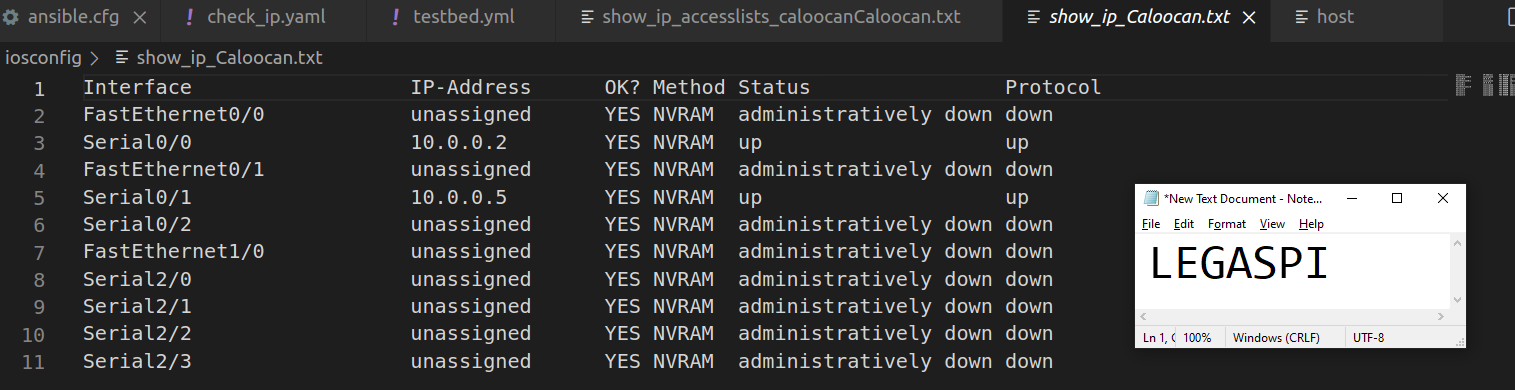
****

**Running CONFIGURE\_OSPF Yaml**

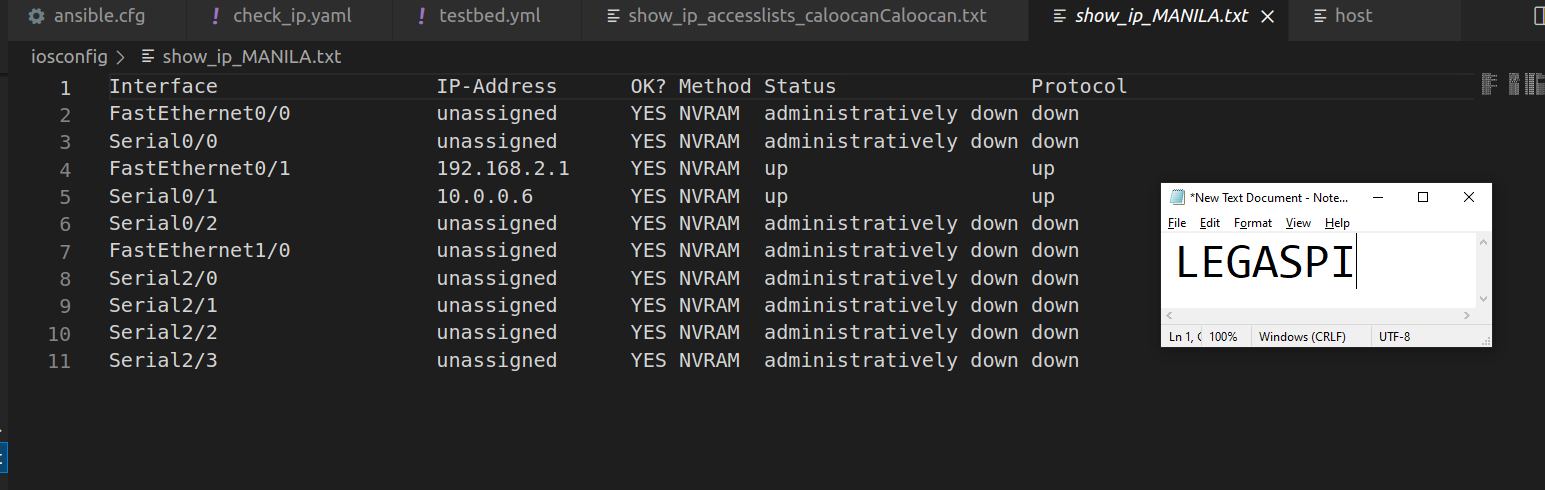
****

**Running CONFIGURE\_ACL\_CALOOCAN Yaml**

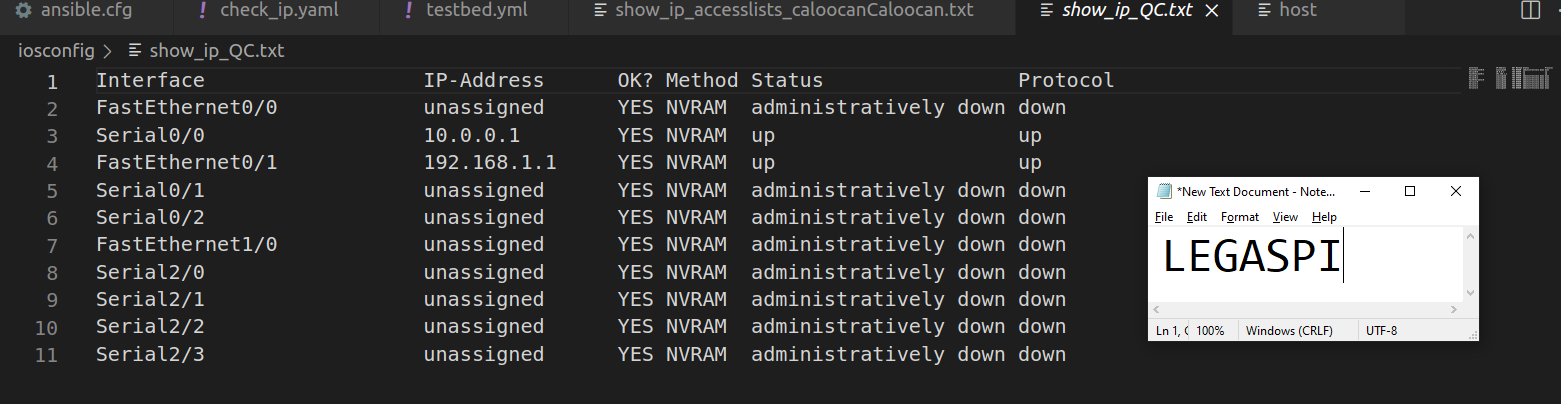
**Ios Config Folder Results**

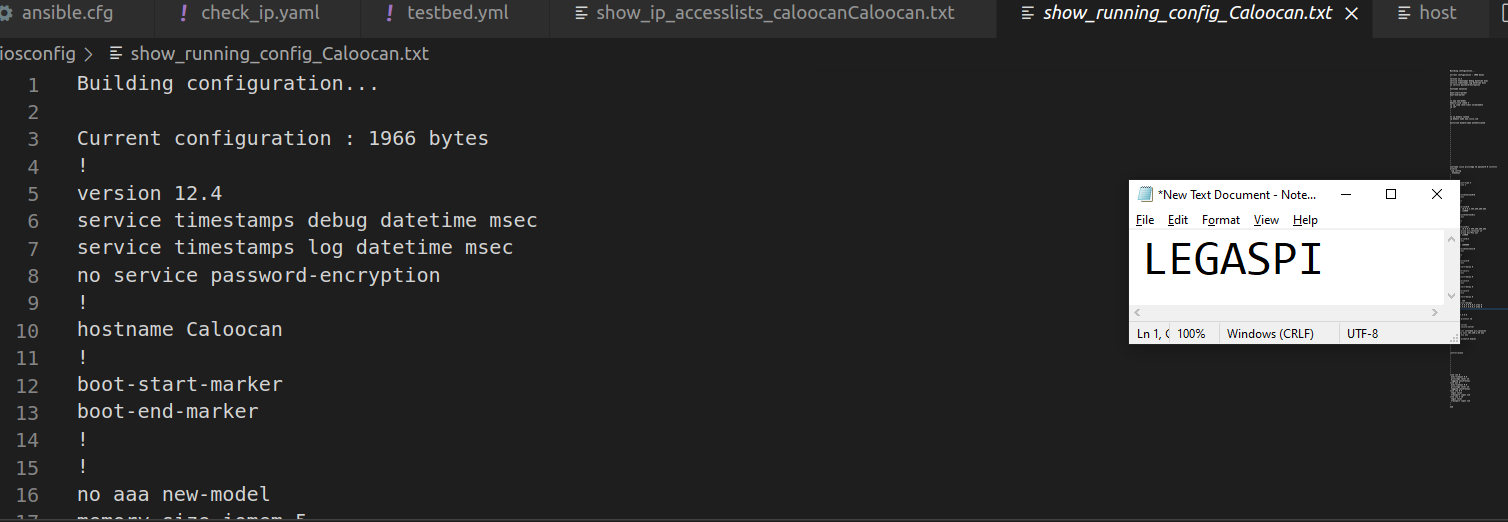
****

**SHOW IP CALOOCAN**

****

**SHOW IP MANILA**

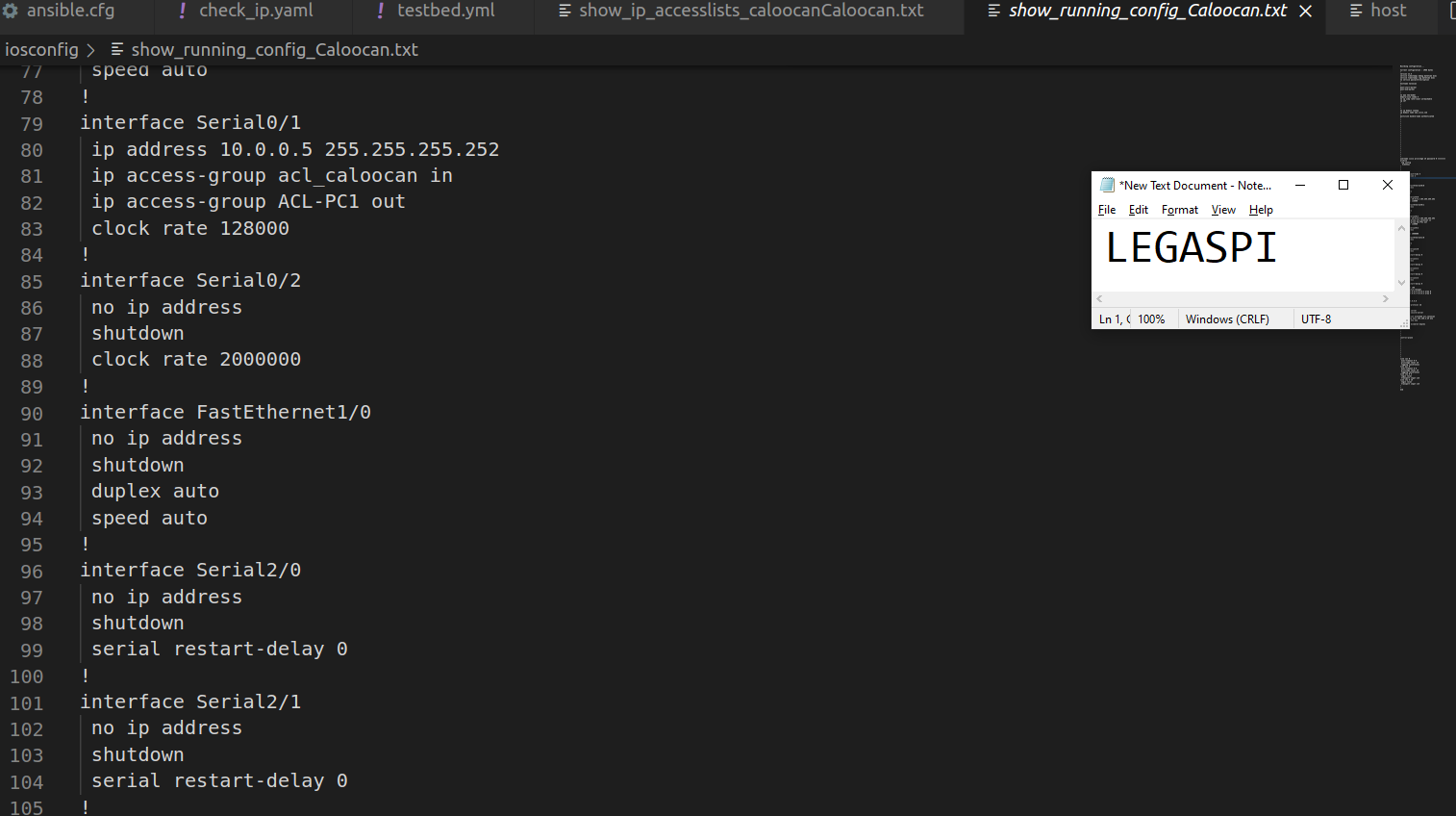
** SHOW IP QC**

****

**Show Running Config Caloocan**

****

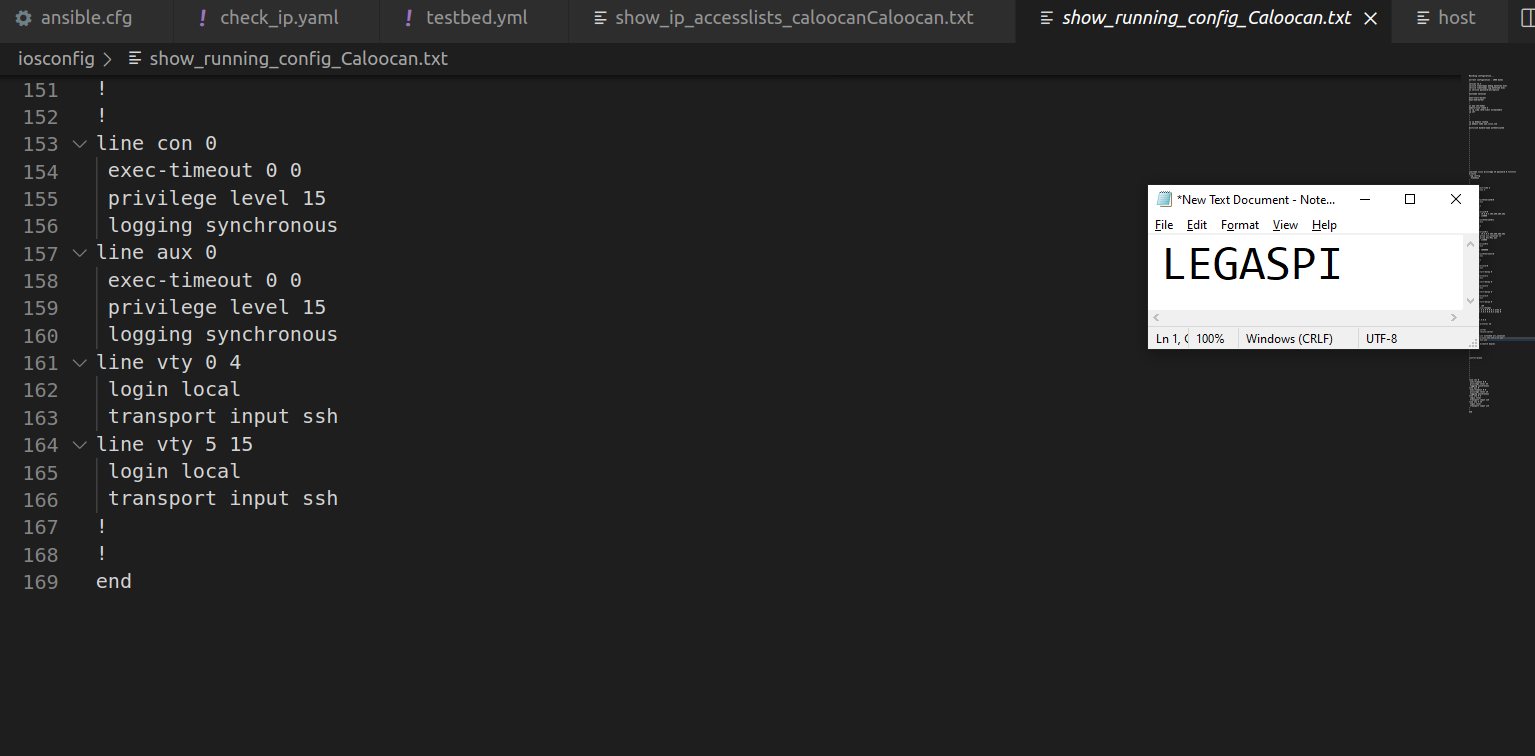
**Show Running Config Caloocan**

****

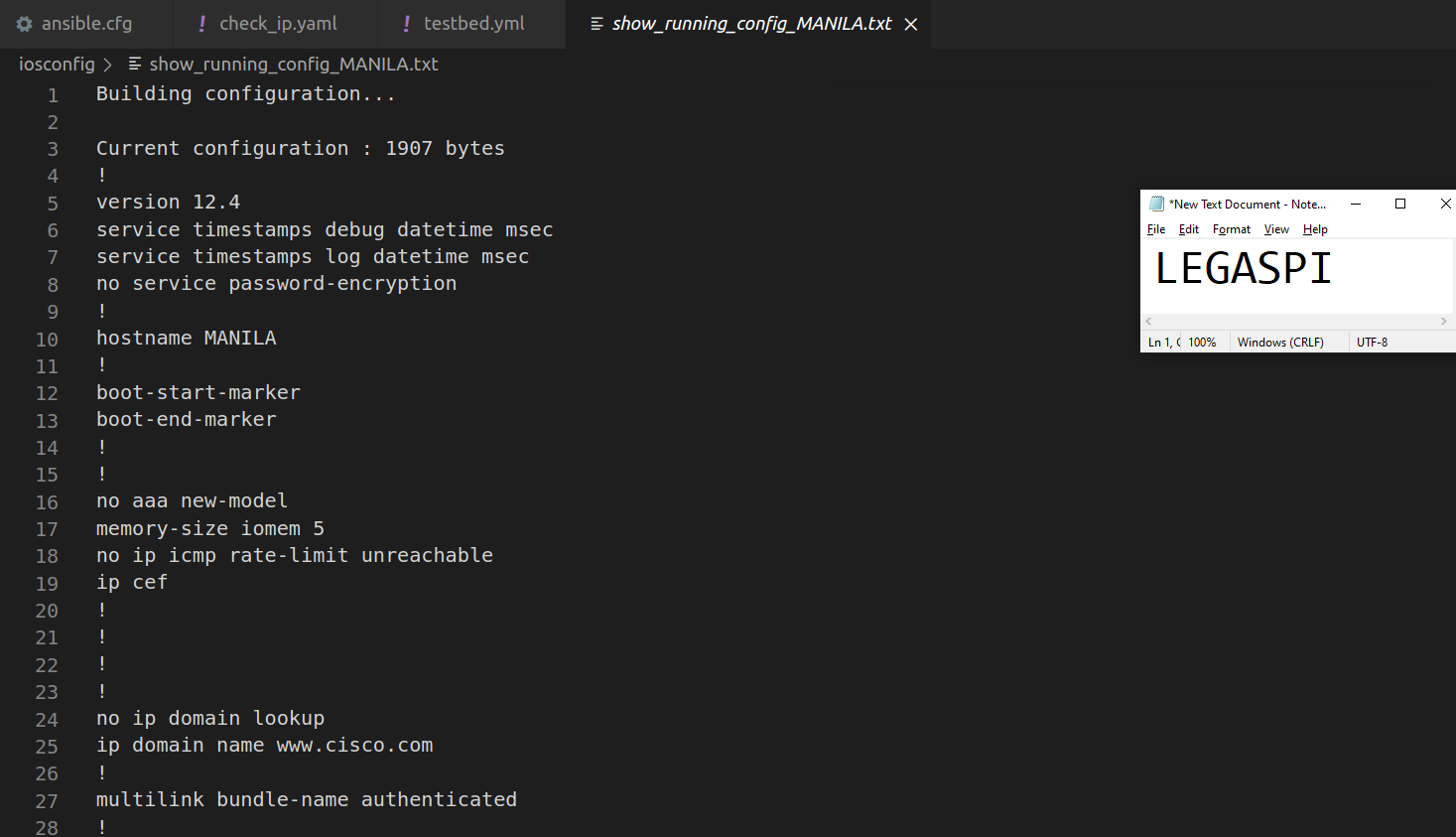
**Show Running Config Caloocan**

****

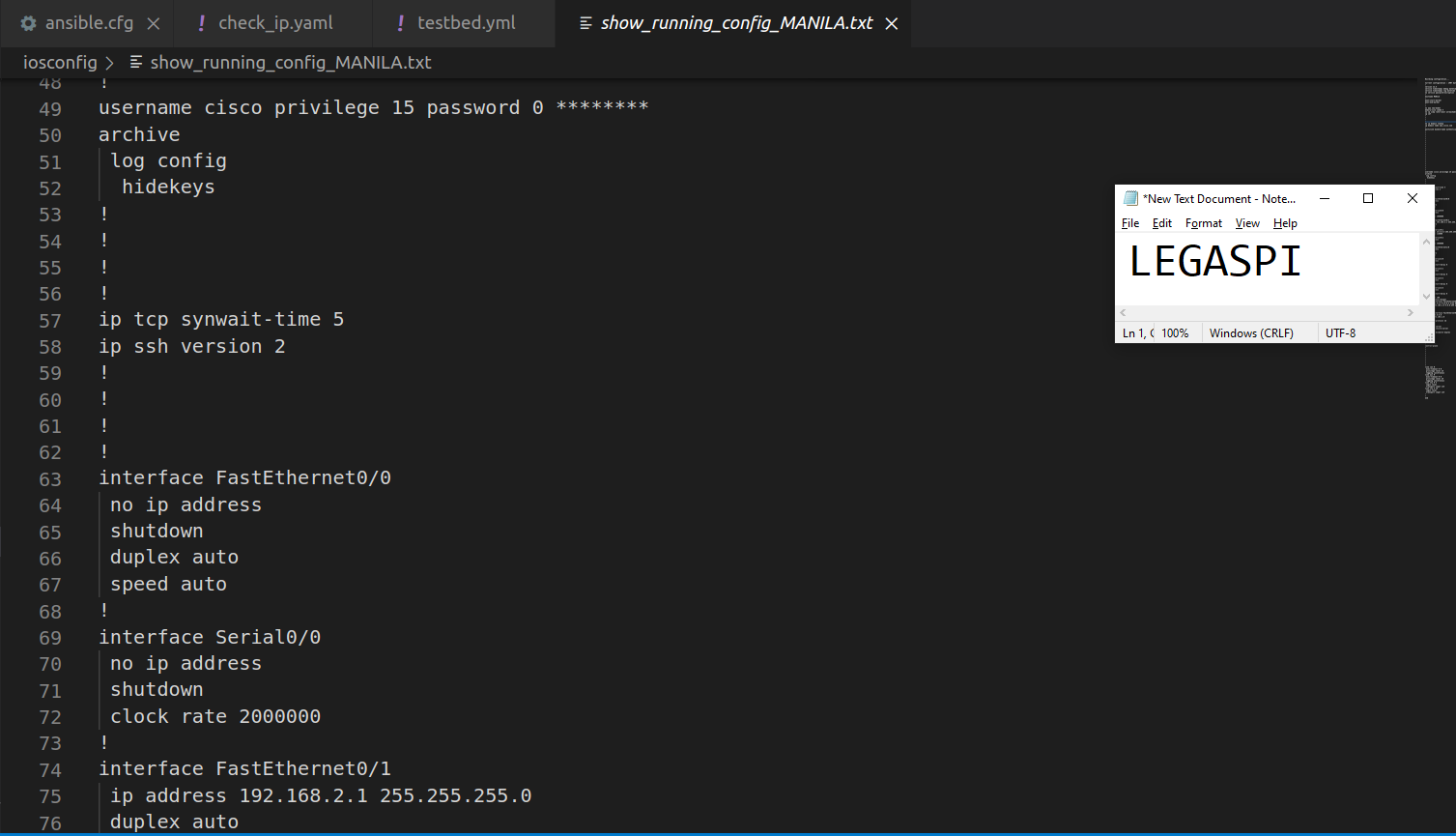
**Show Running Config Caloocan**

****

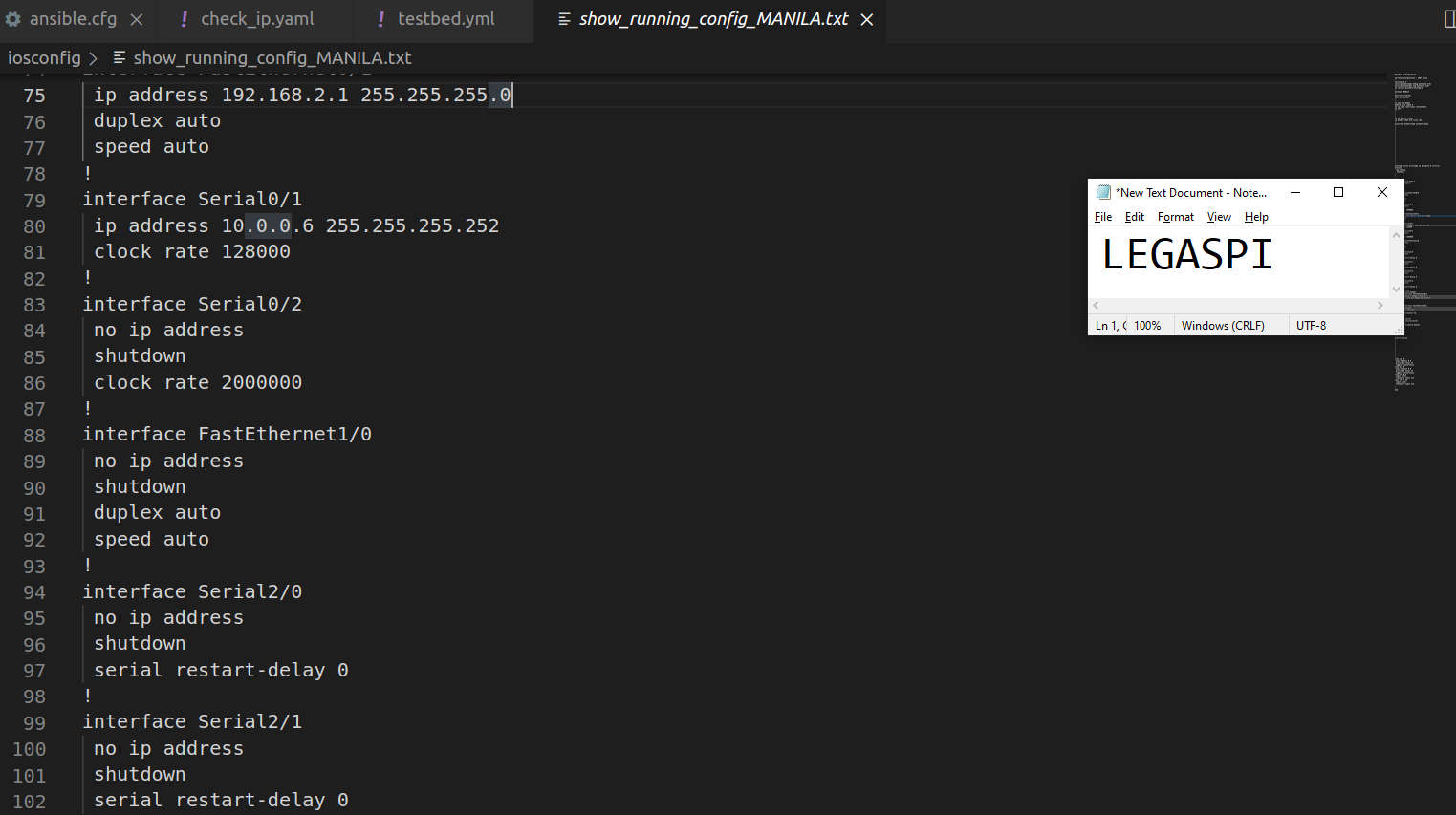
**Show Running Config Caloocan**

****

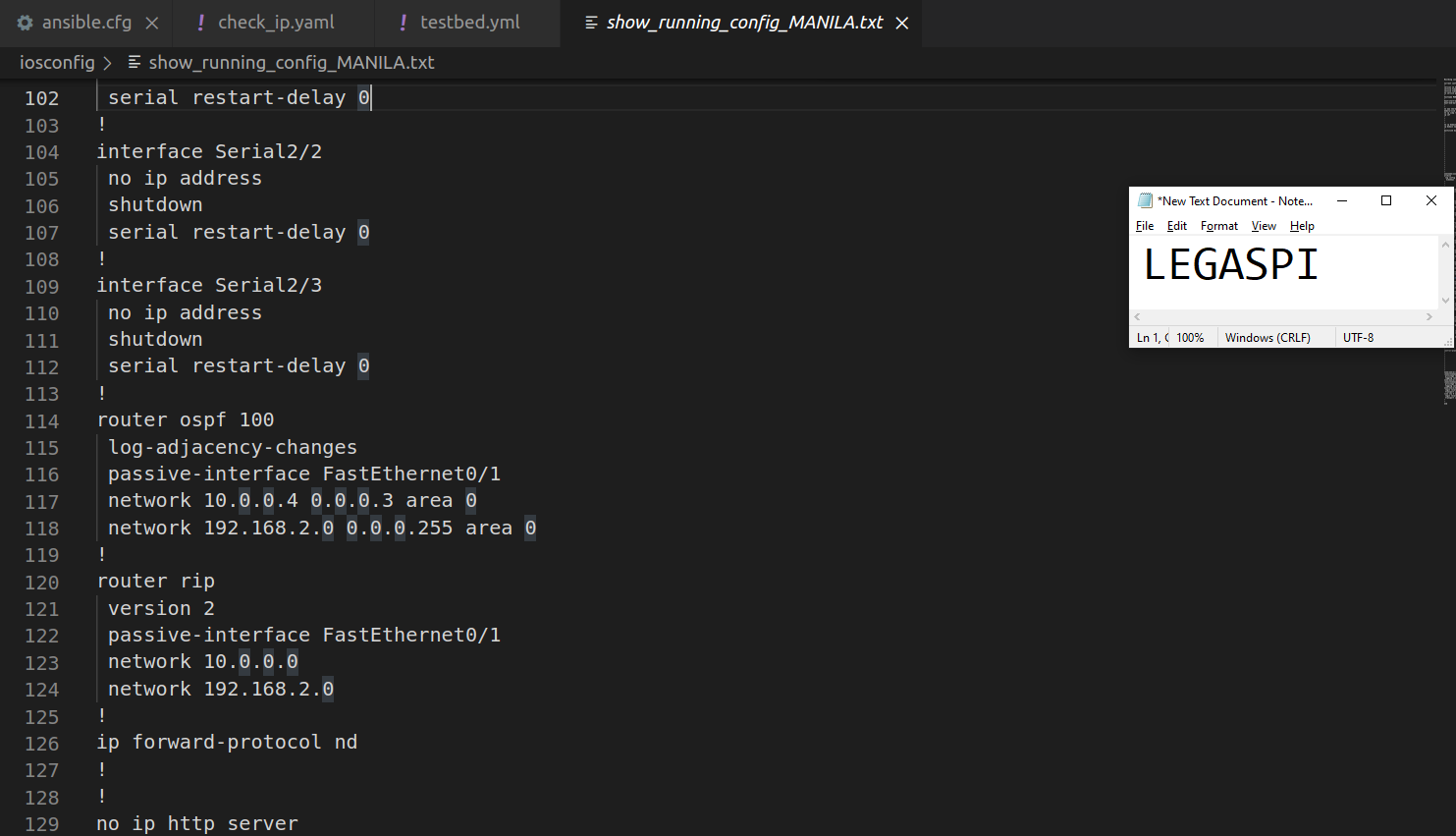
**Show Running Config MANILA**

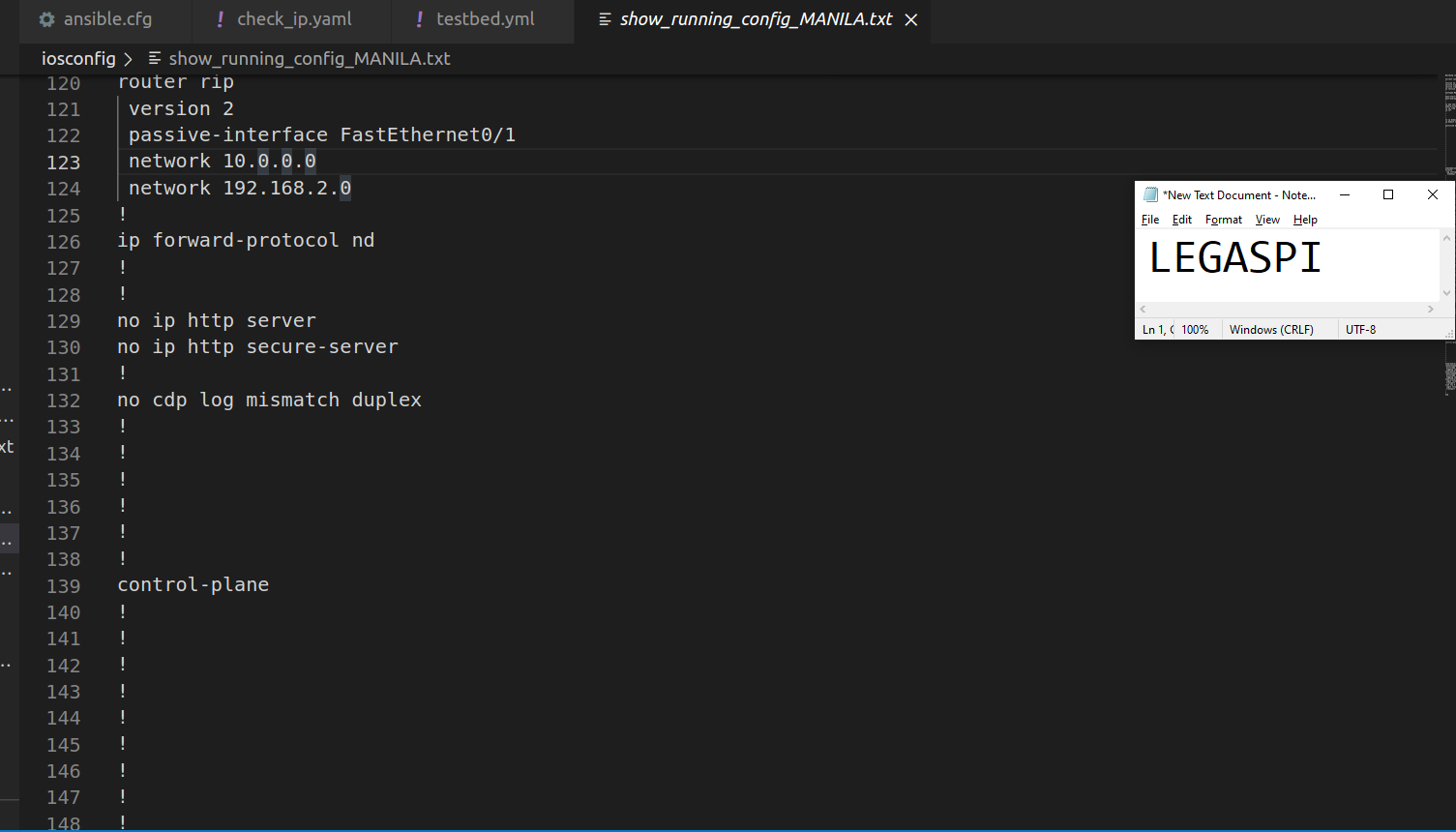
****

**Show Running Config MANILA**

****

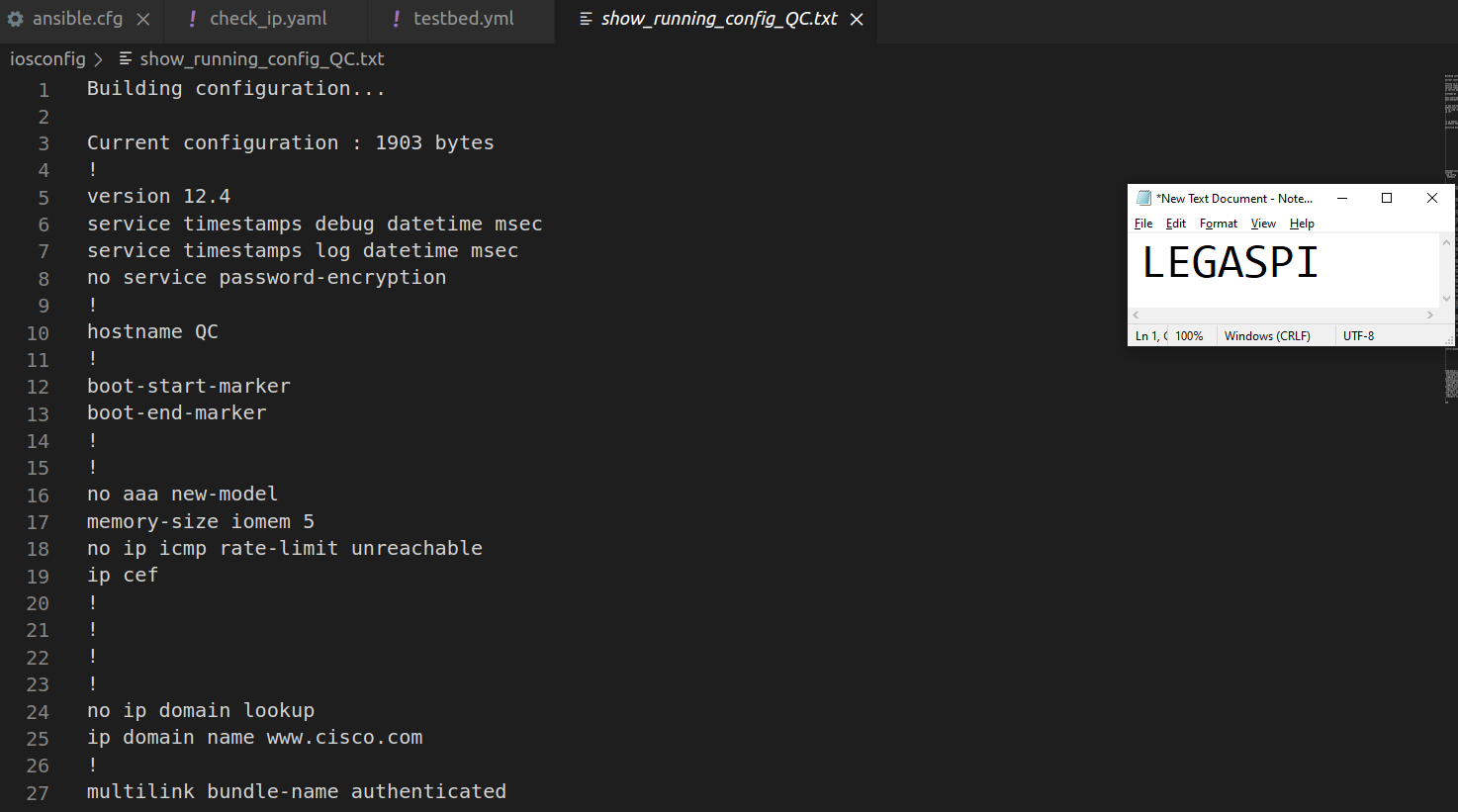
**Show Running Config MANILA**

**  
Show Running Config MANILA**

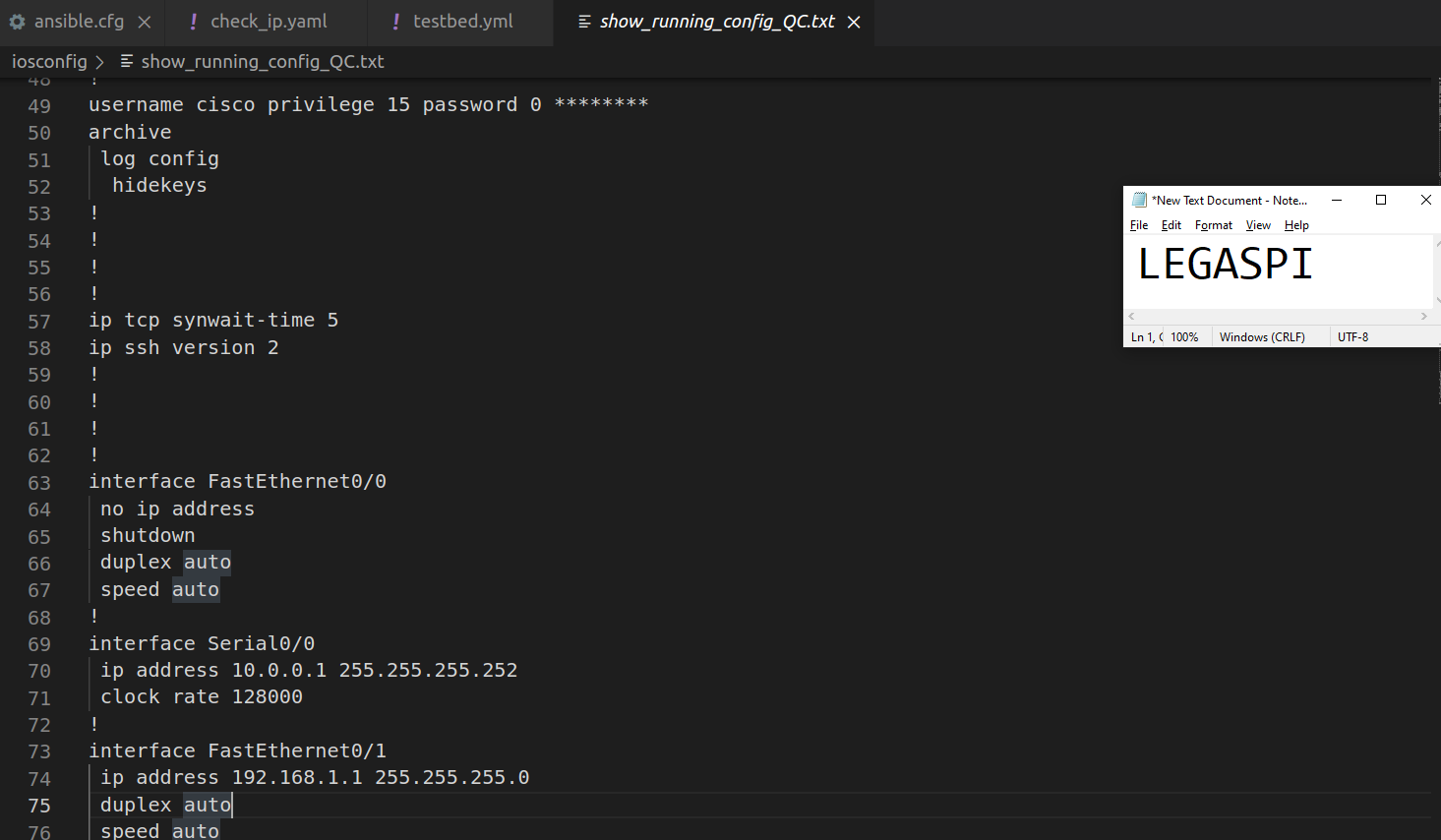
** Show Running Config MANILA**

****

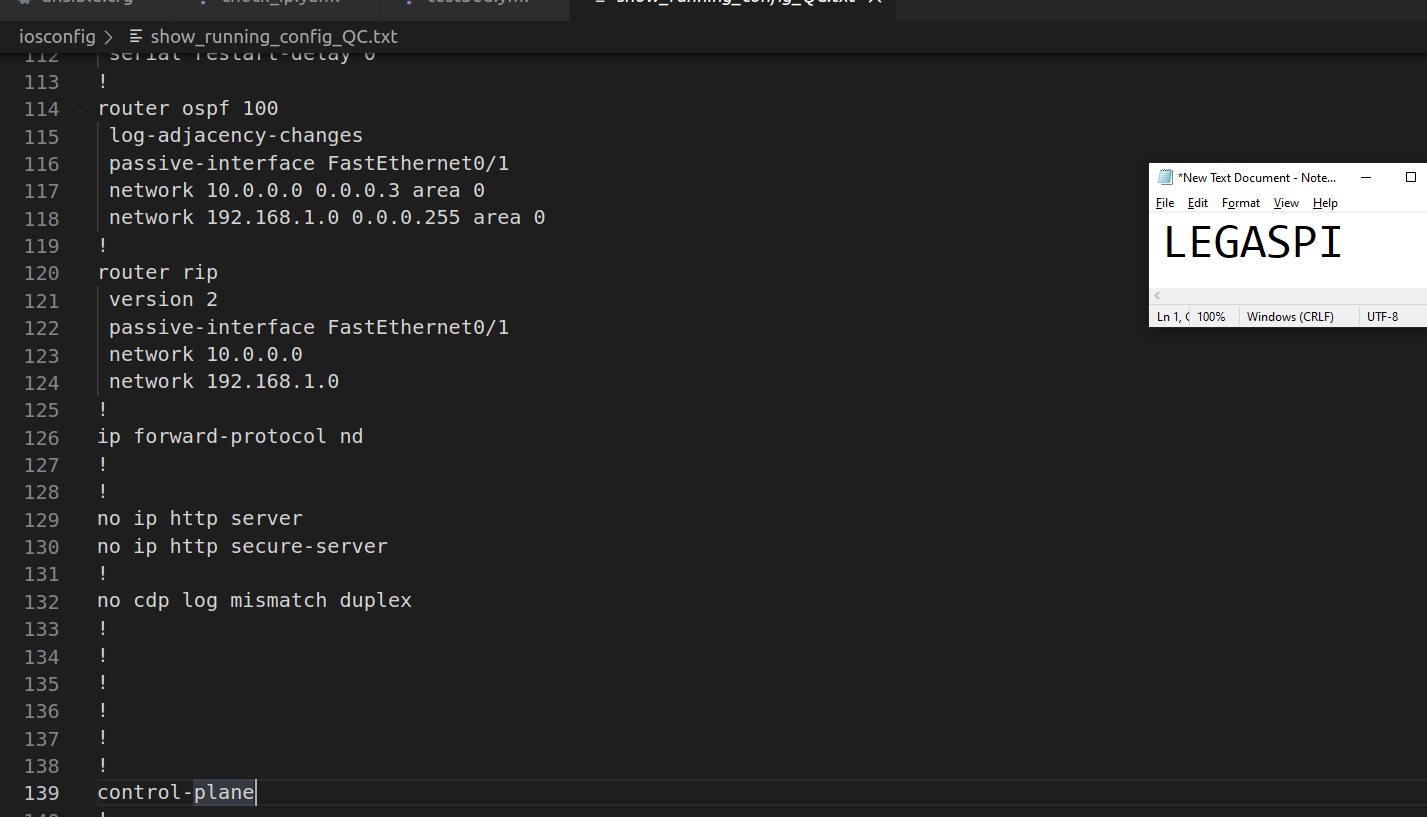
**Show Running Config MANILA**

****

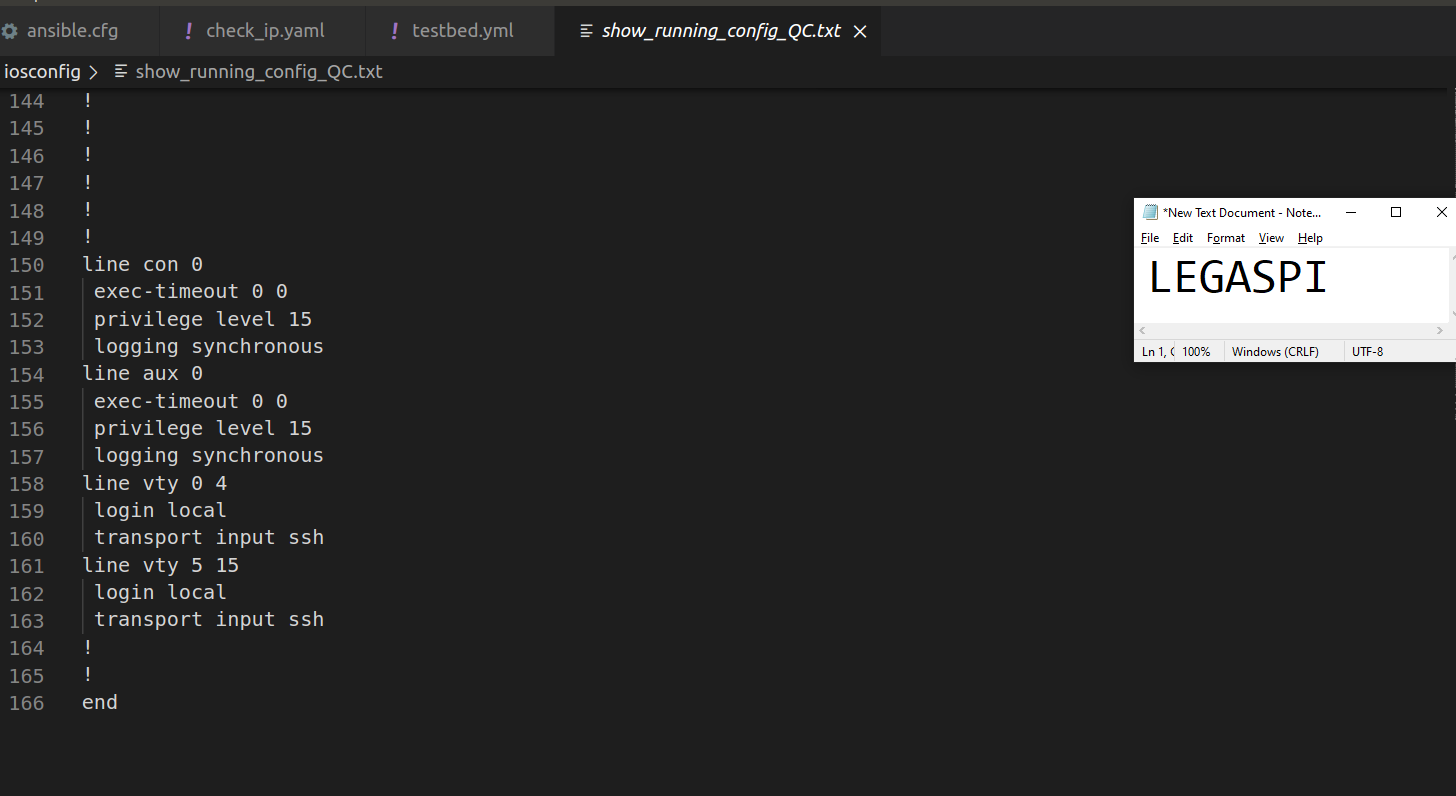
**Show Running Config QC**

****

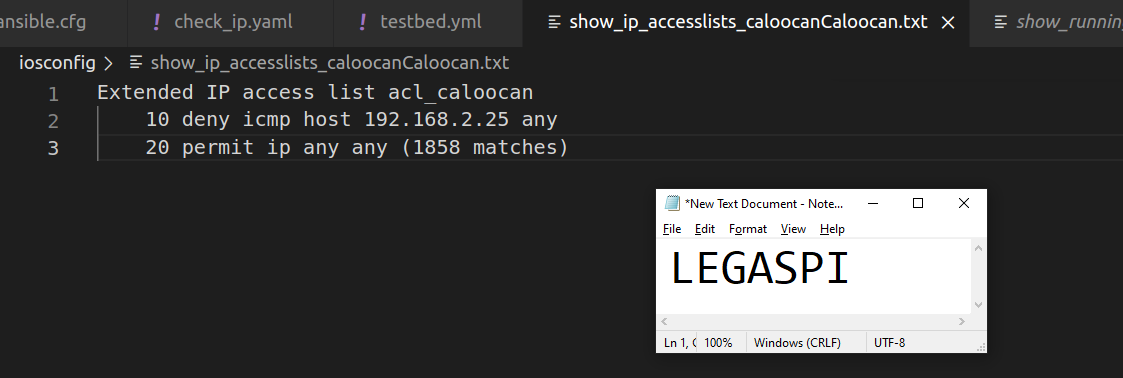
**Show Running Config QC**

****

**Show Running Config QC**

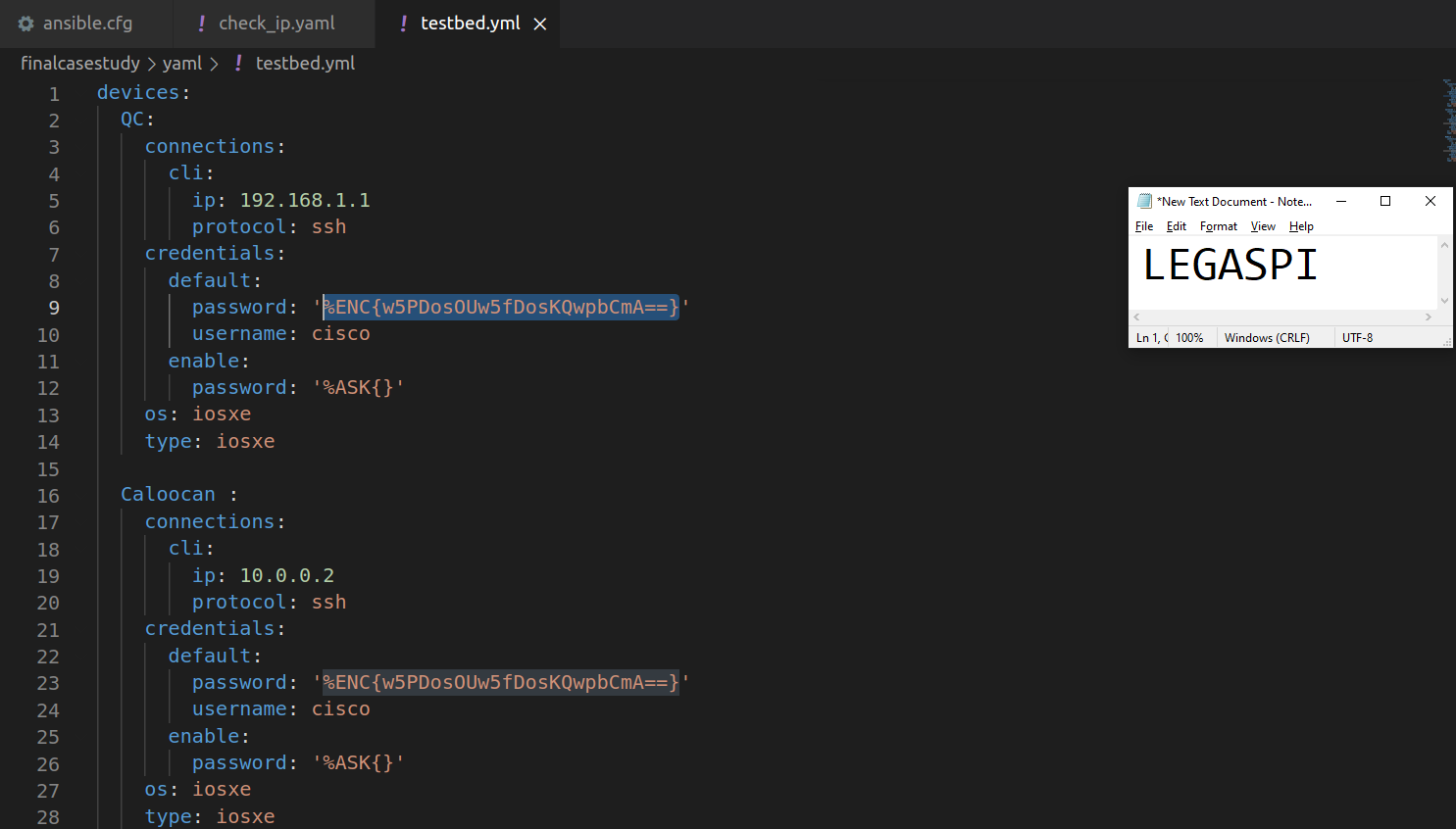
****

**Show Running Config QC**

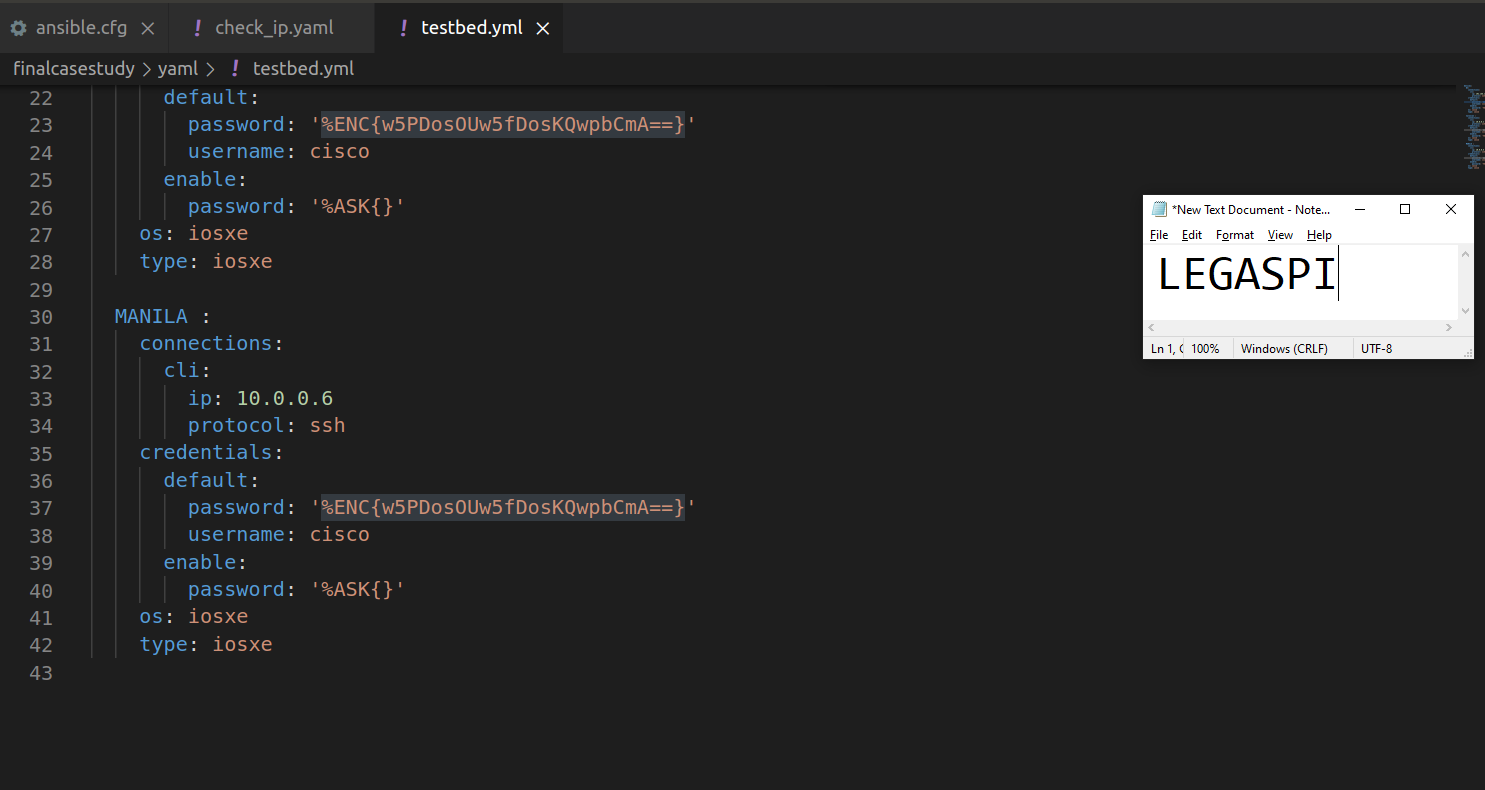
****

**SHOW IP ACCESS-LISTS Caloocan Router**

**PYATS GENIE:**

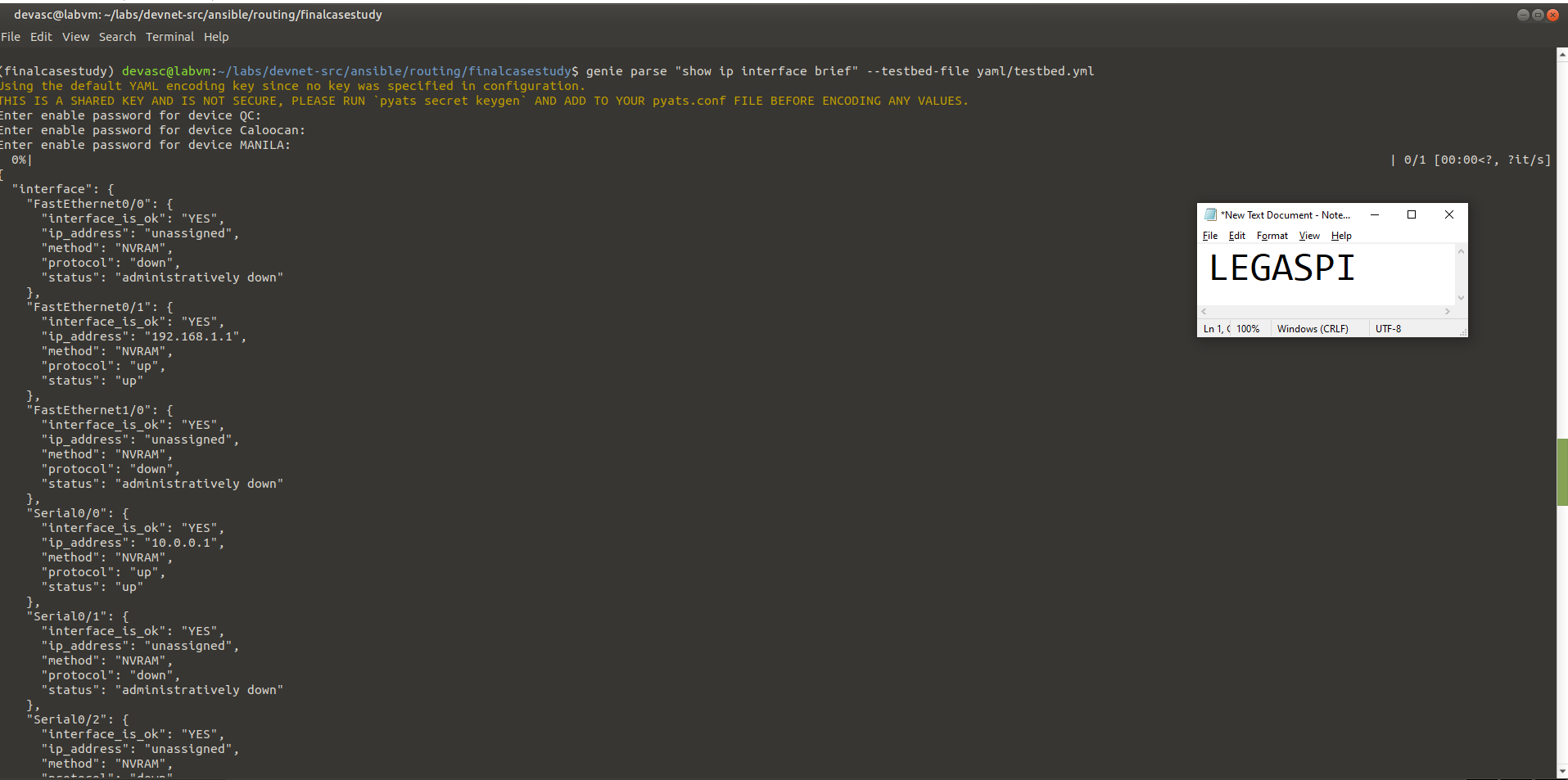
****

**Testbed Yaml**

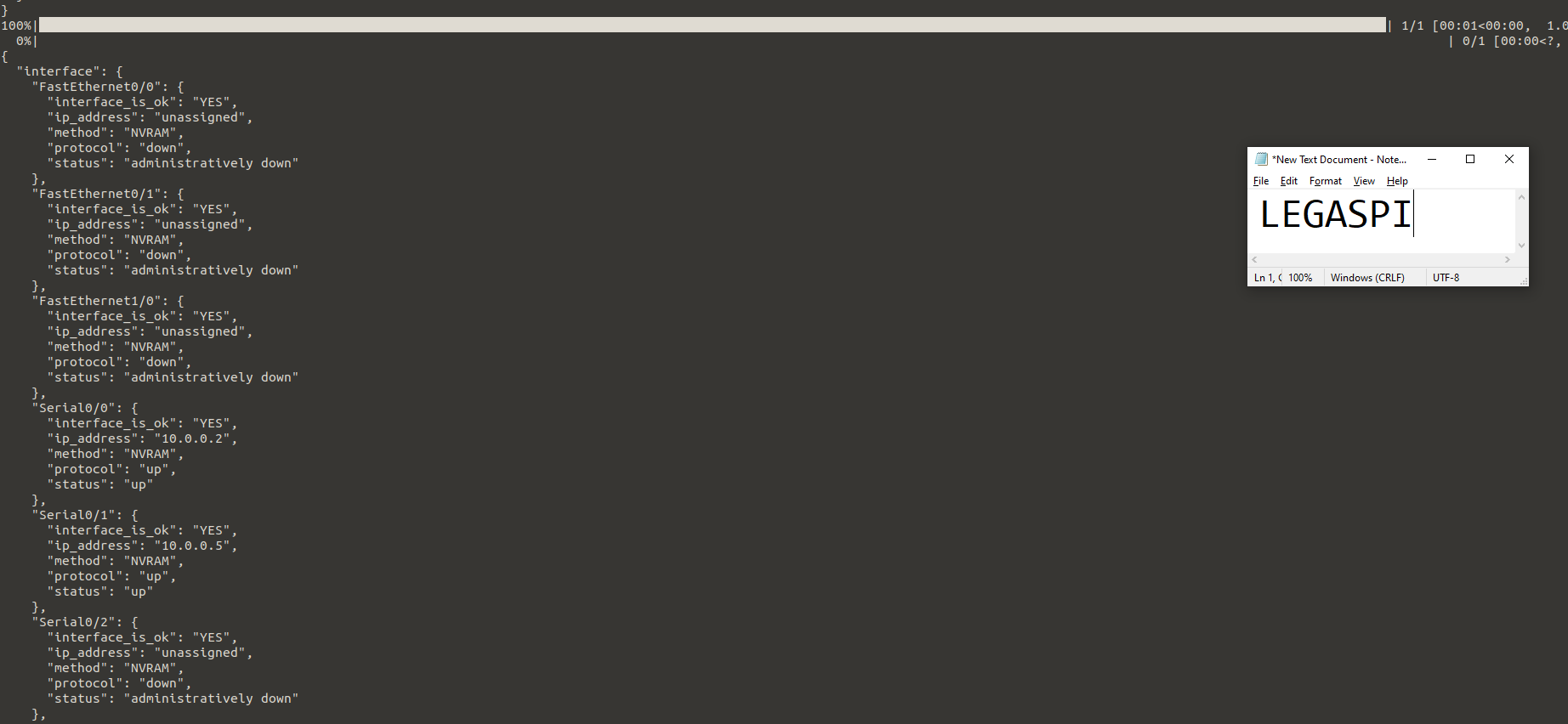
****

**Testbed Yaml**

**PYATS RESULT:**

****

**Show IP interface brief**

****

**Show IP interface brief**

****

**Show IP interface brief**

****

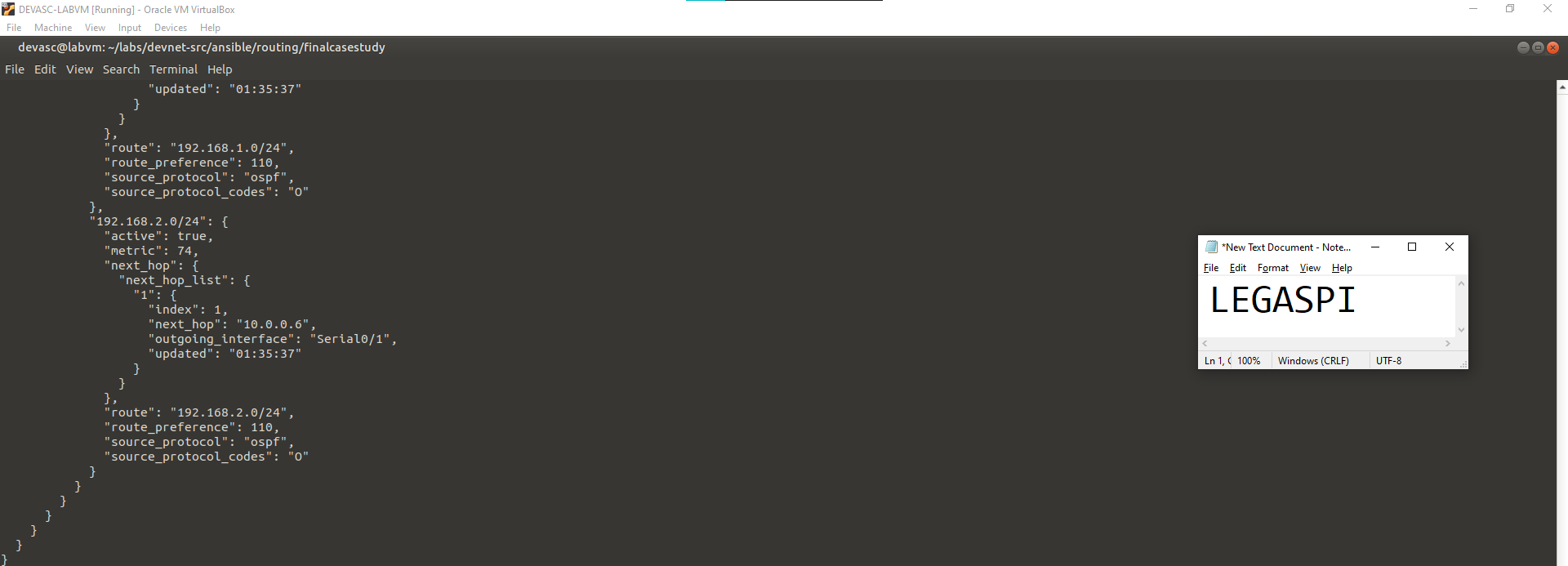
**Show IP Route**

****

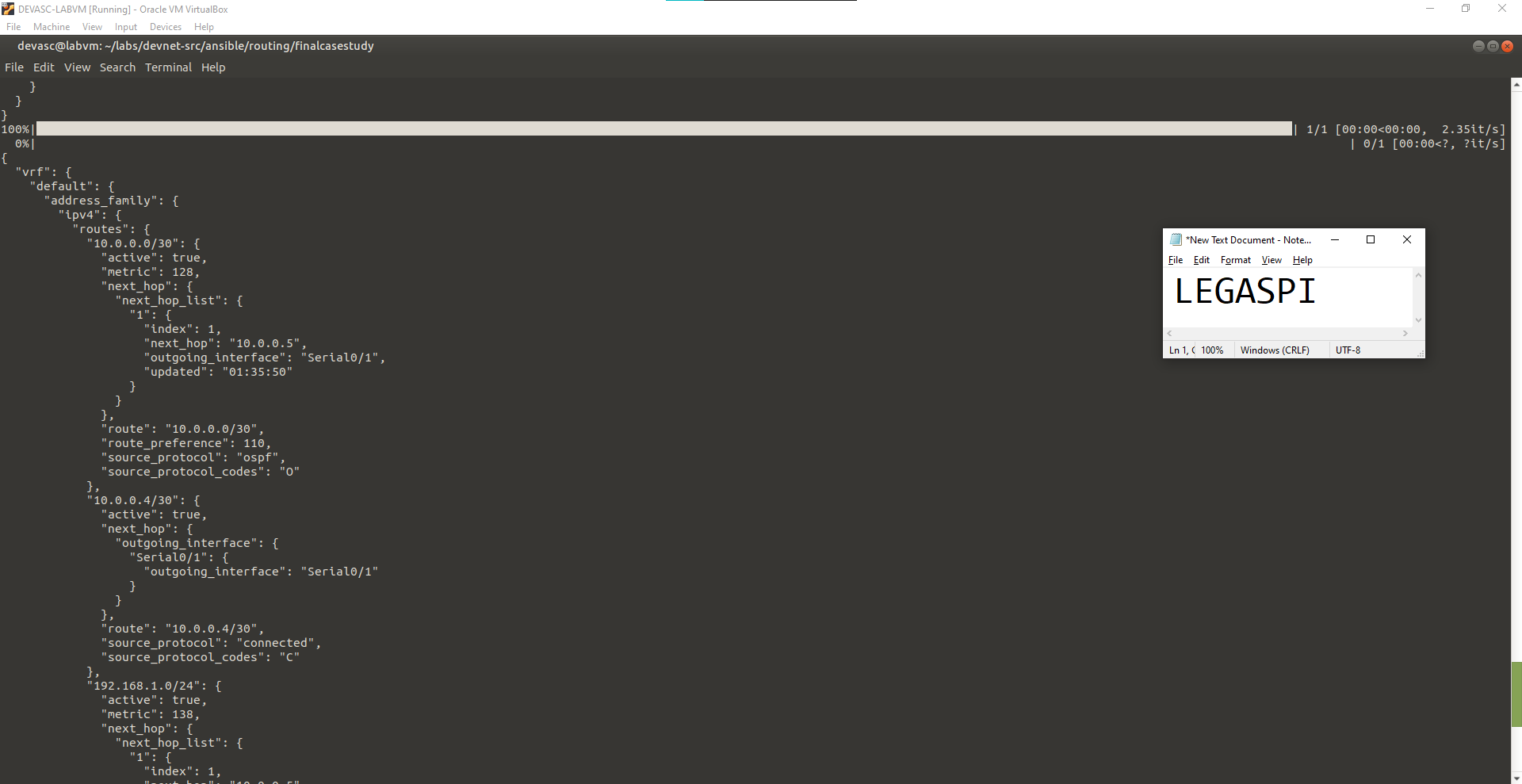
**Show IP Route**

****

**Show IP Route**

****

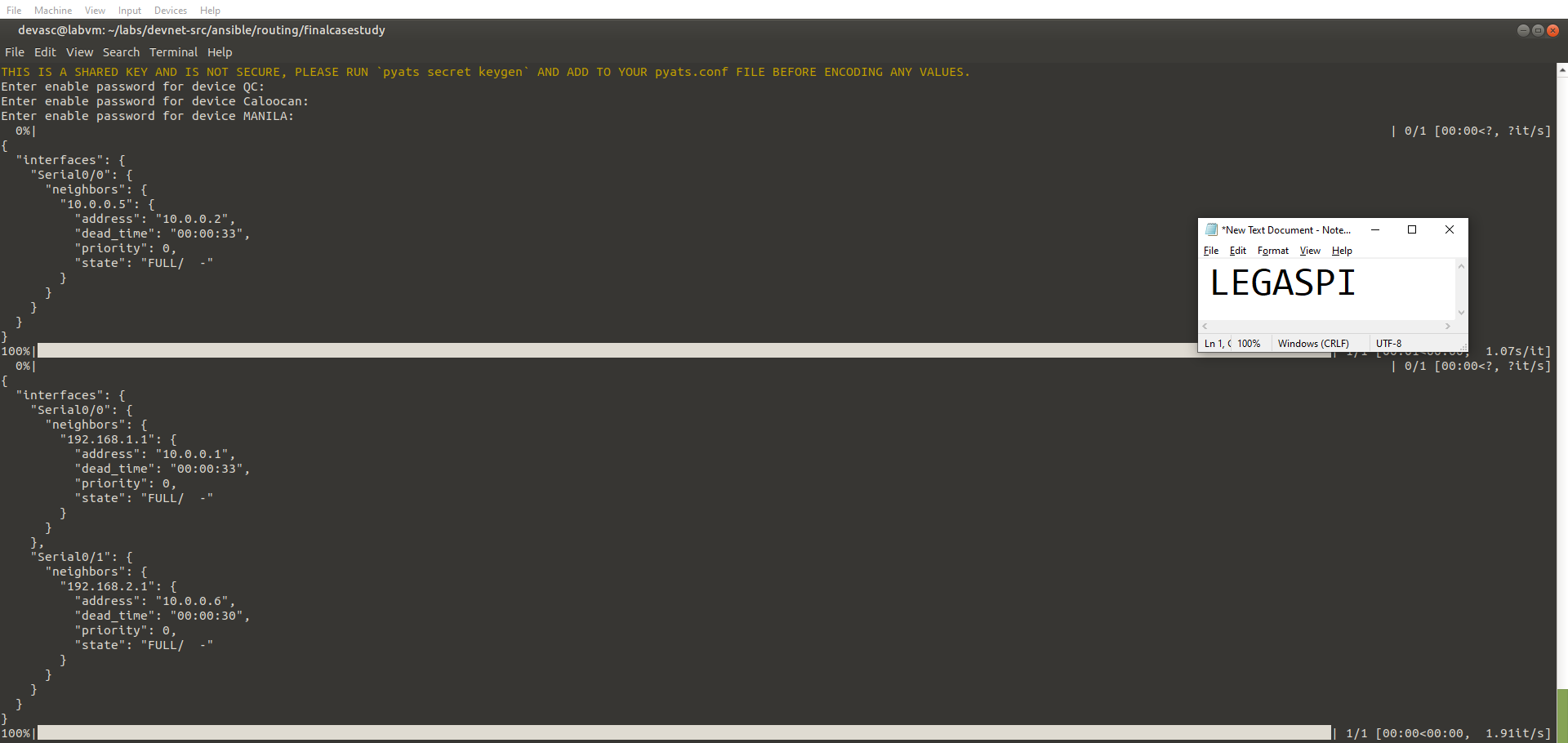
**Show IP Route**

****

**Show IP Route**

****

**Show IP Route**

****

**SHOW IP OSPF NEIGHBOR**

****

**SHOW IP OSPF NEIGHBOR**

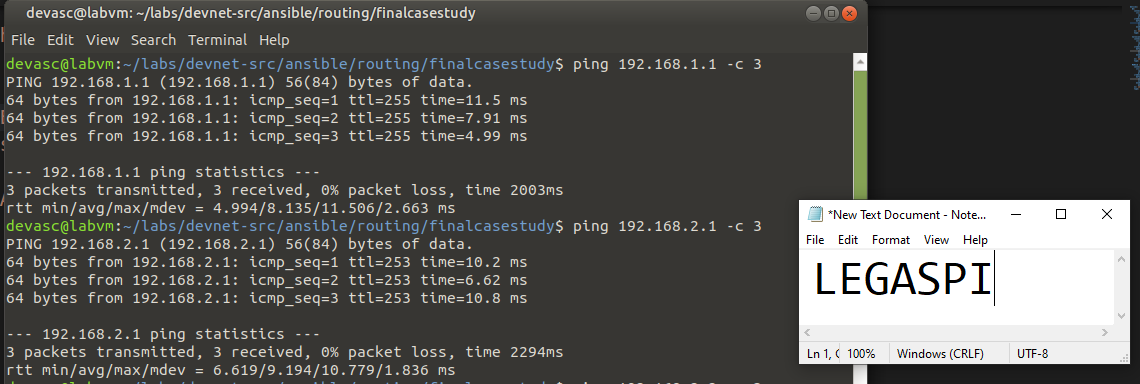
****

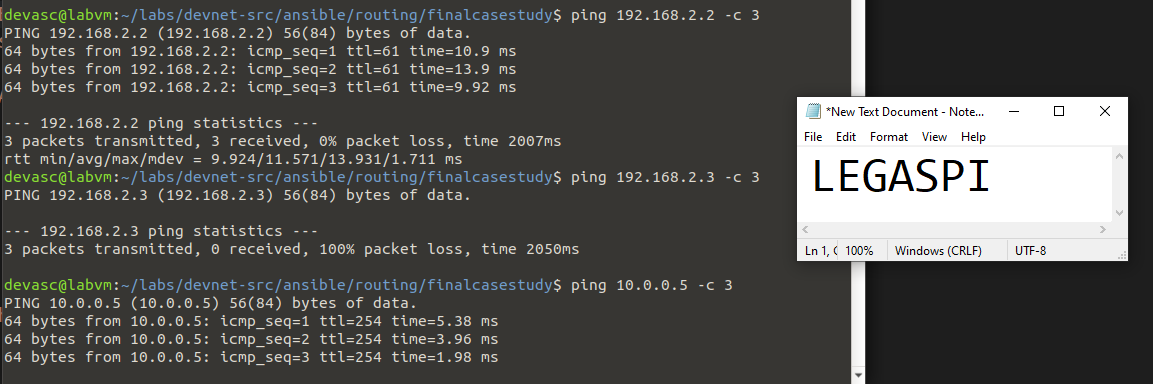
**Show IP acces-lists**

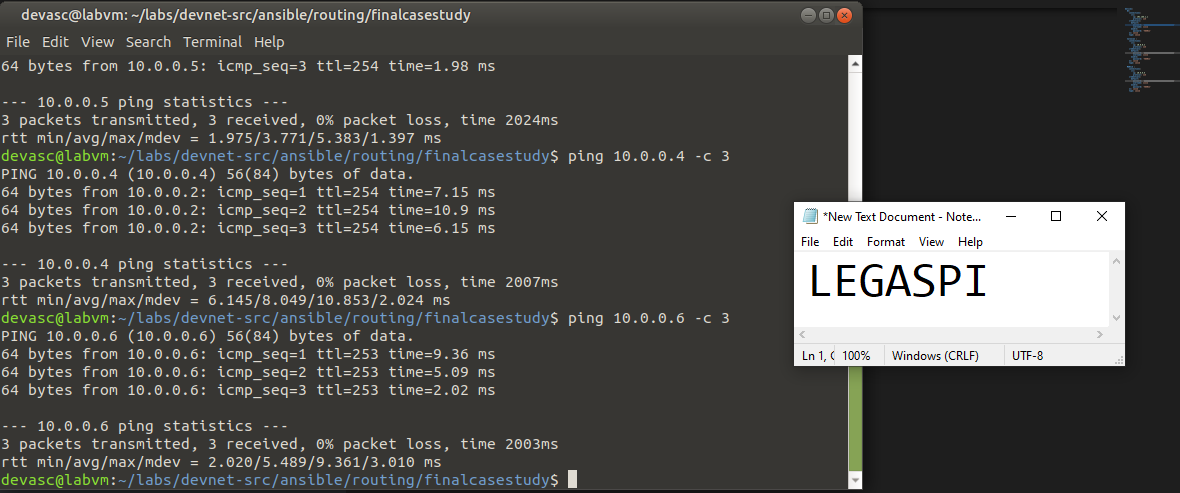
****

**Show IP acces-lists**

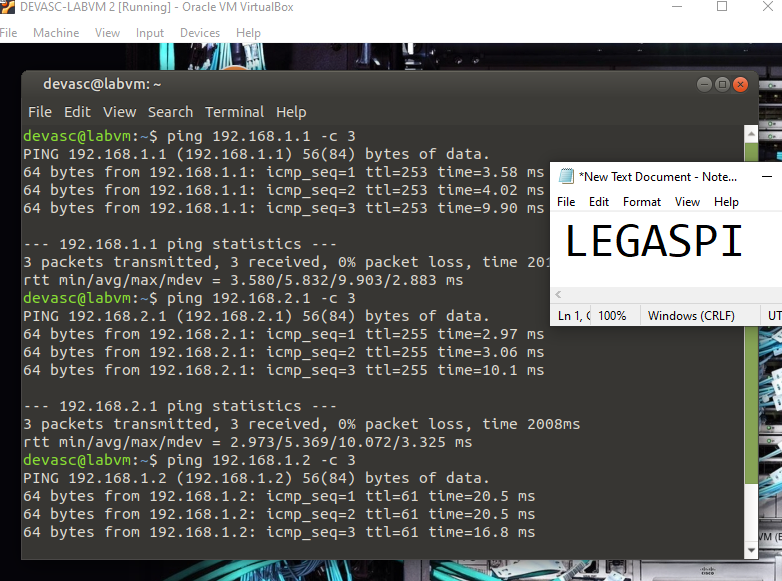
**PING FROM DEVASC LABVM 1 to other Networks**

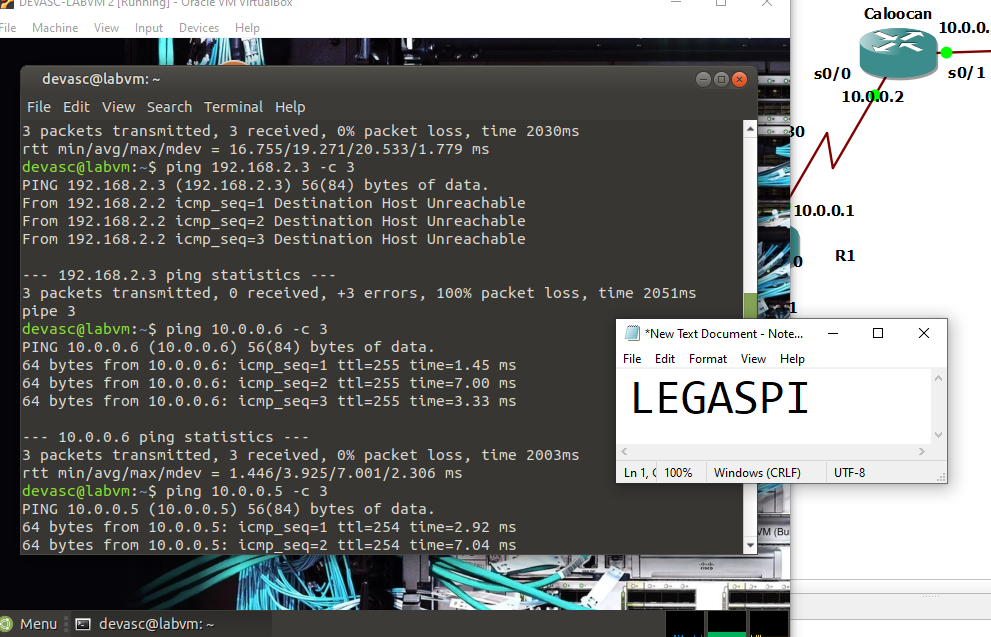
****

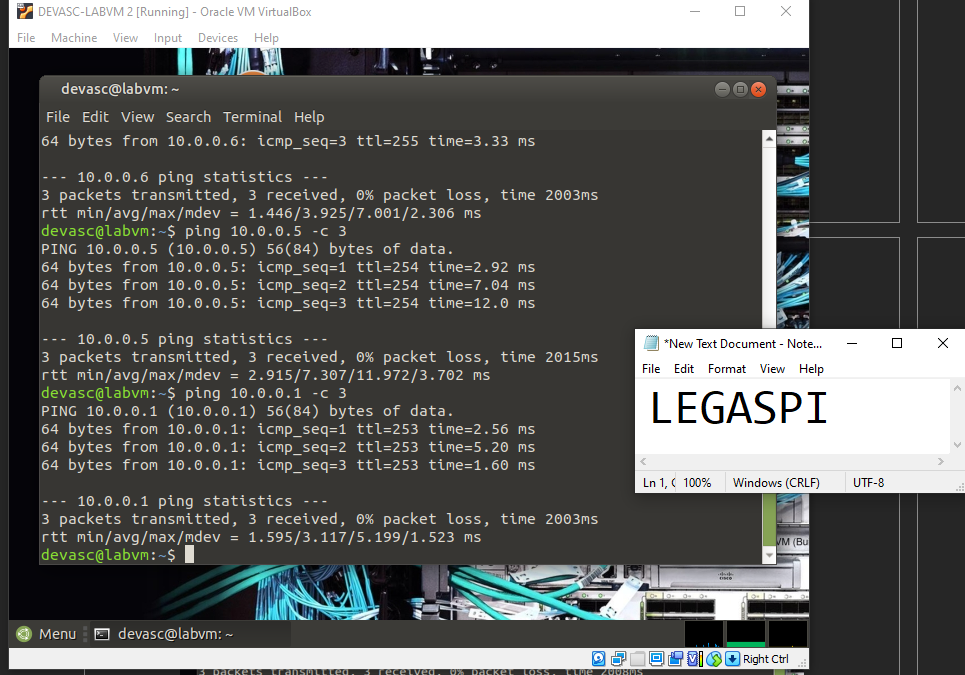
****

****

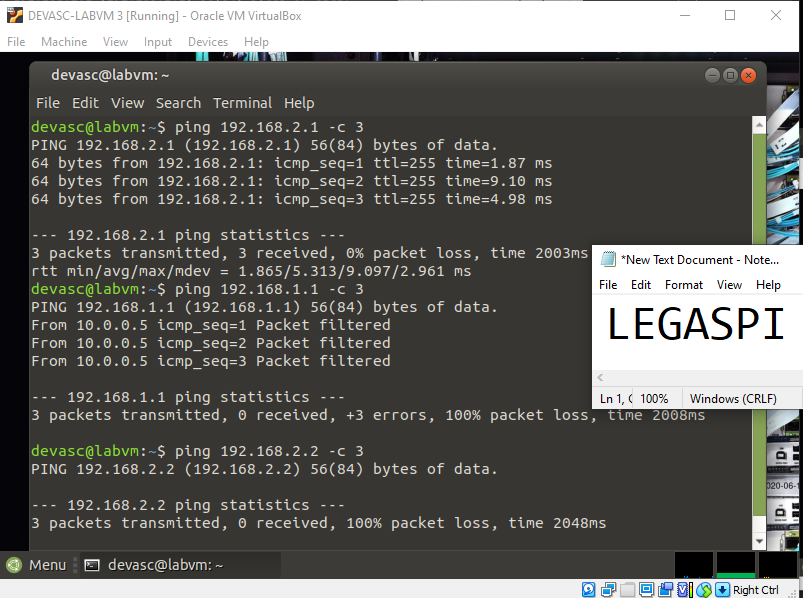
**PING FROM DEVASC LABVM 2 to other Networks**

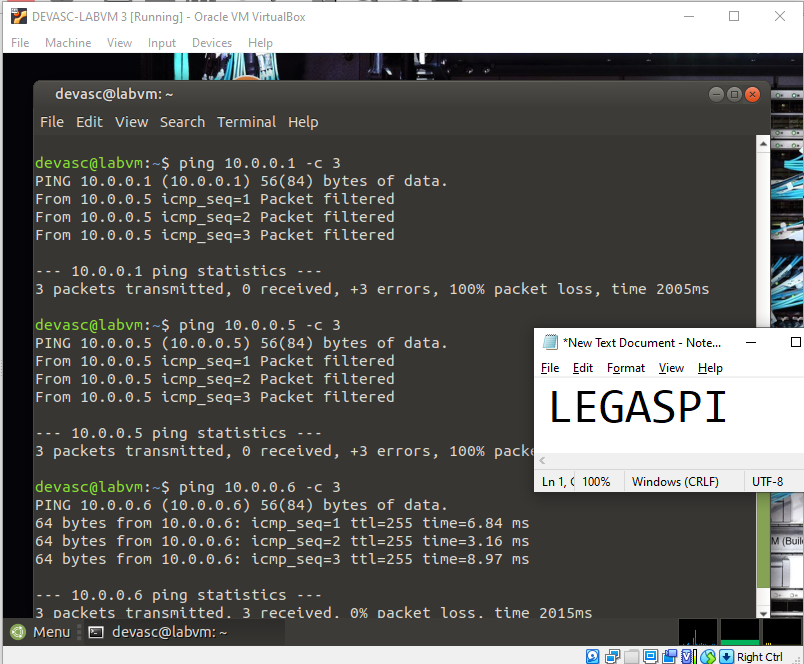
****

****

****

**PING FROM DEVASC LABVM 3 to other Networks**

****

****

**GOOGLE DRIVE LINK:** [**https://bit.ly/LEGASPICASESTUDY**](https://bit.ly/LEGASPICASESTUDY)

**GITHUB LINK:** [erutwoo/FinalCaseStudyLegaspi: This is the Final Case Study for CPE028. (github.com)](https://github.com/erutwoo/FinalCaseStudyLegaspi)

***“I affirm that I have not given or received any unauthorized help on this assignment, and that this work is my own.”***