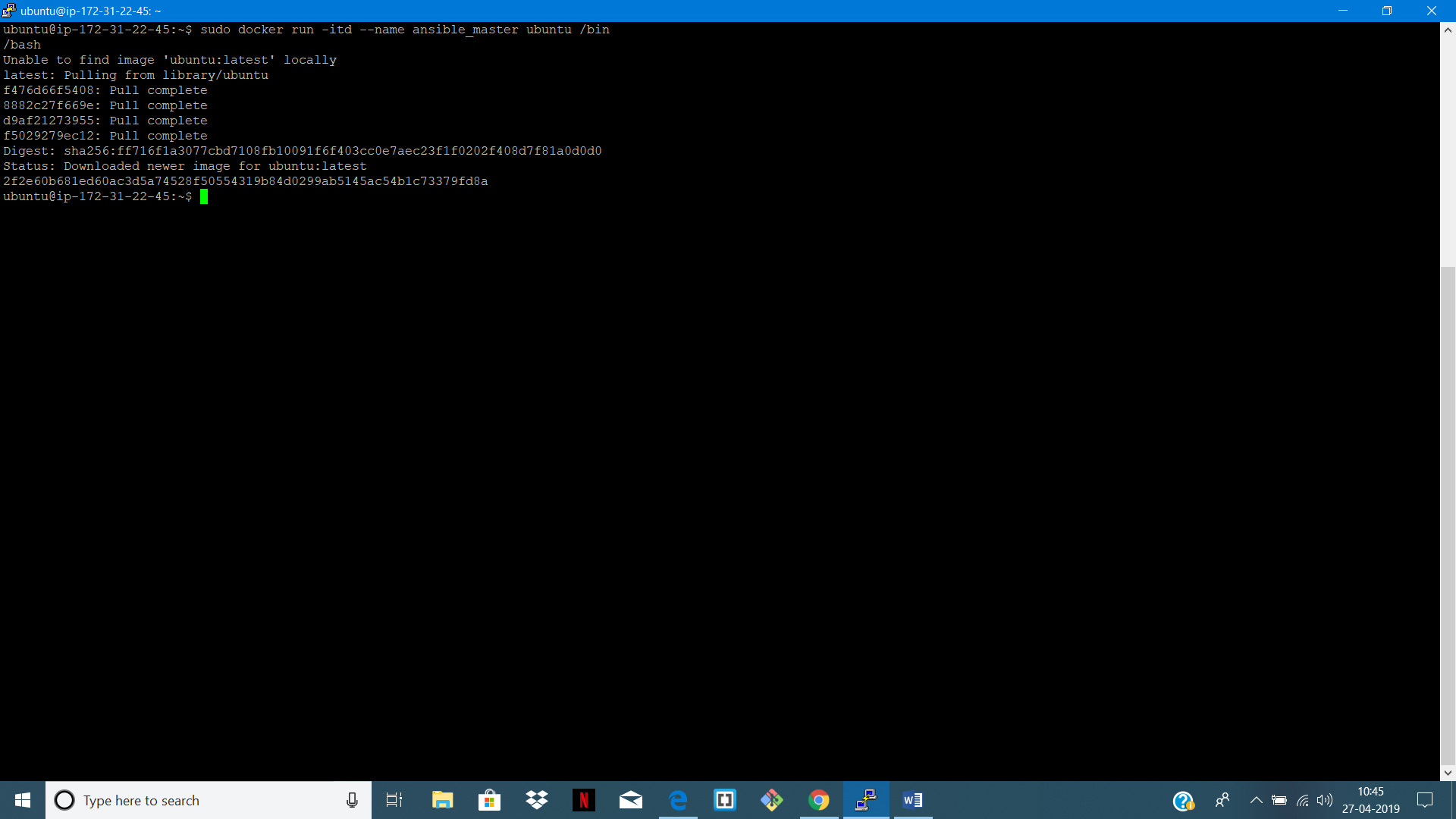
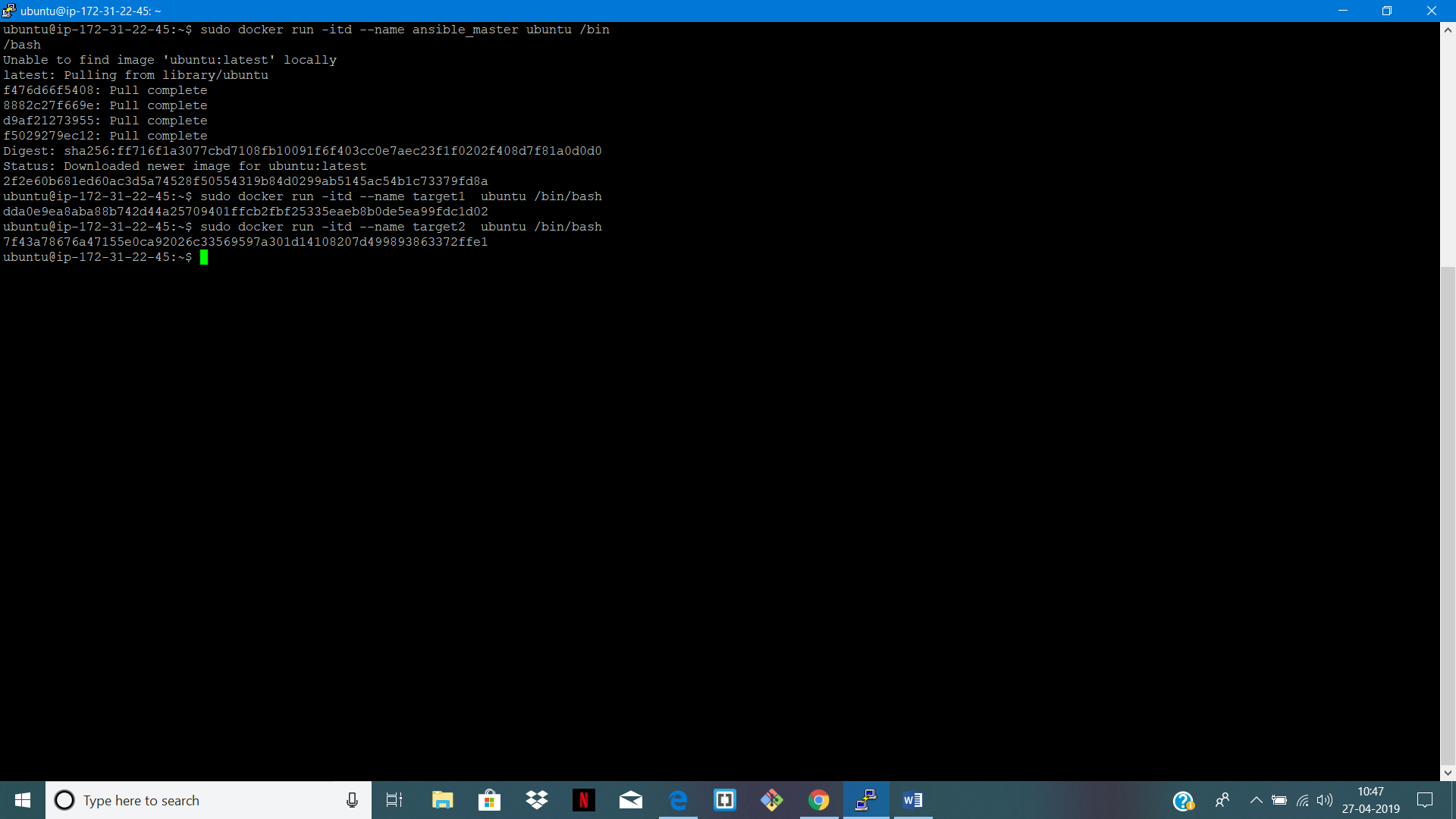
STEP 1: START THREE INSTANCES

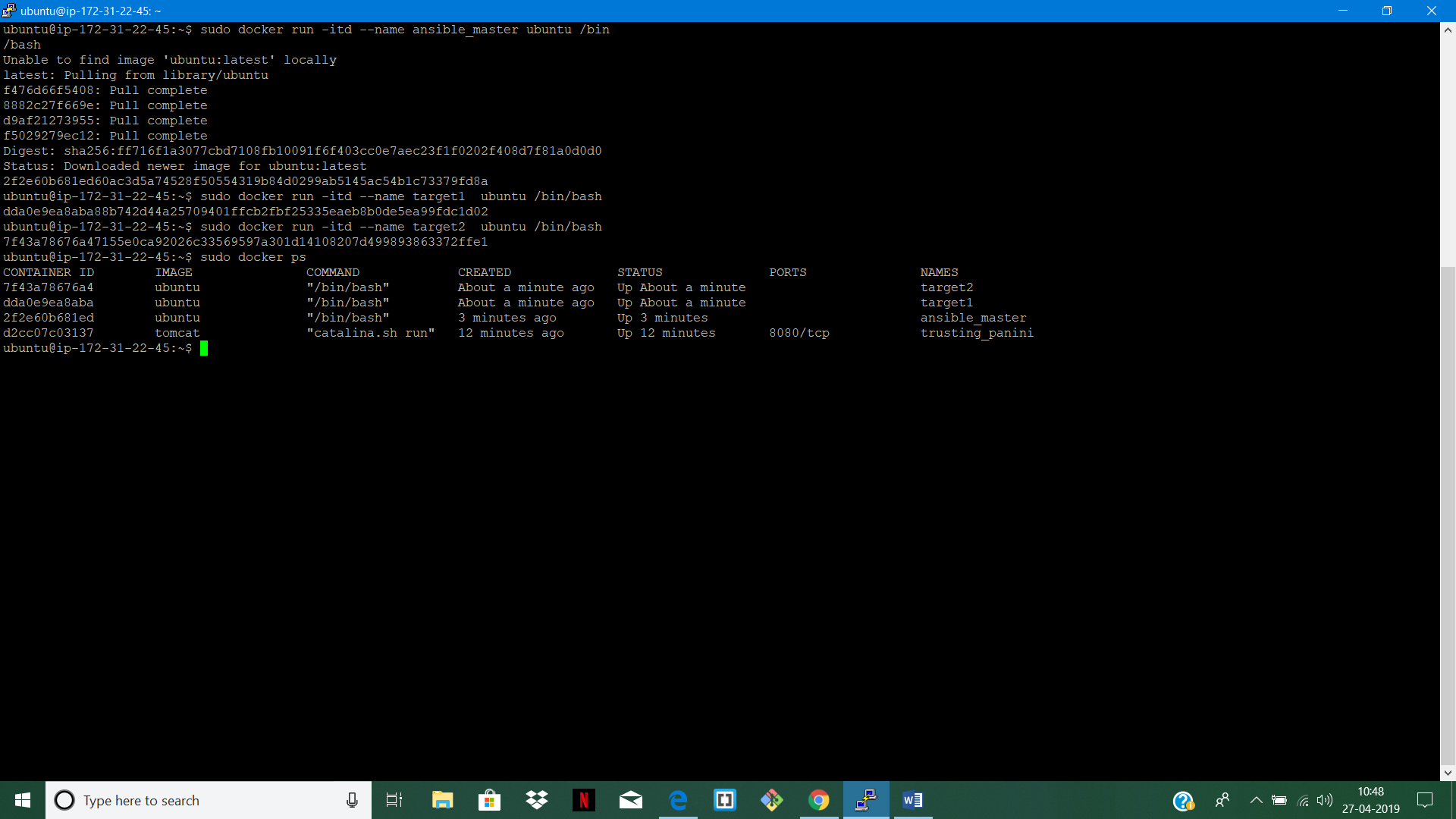
1 -> ANSIBLE MASTER



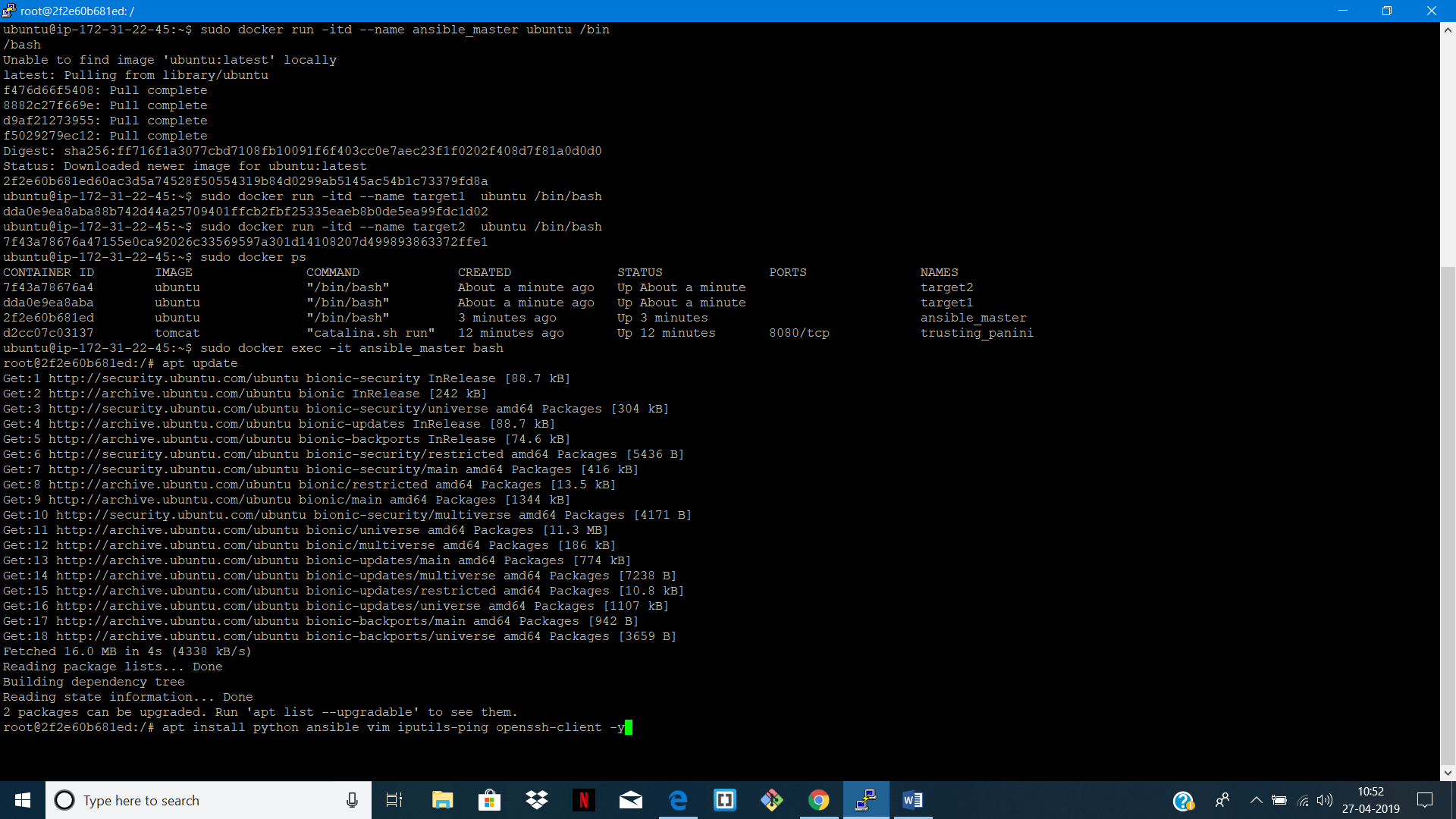
2 -> TARGET 1 and TARGET 2



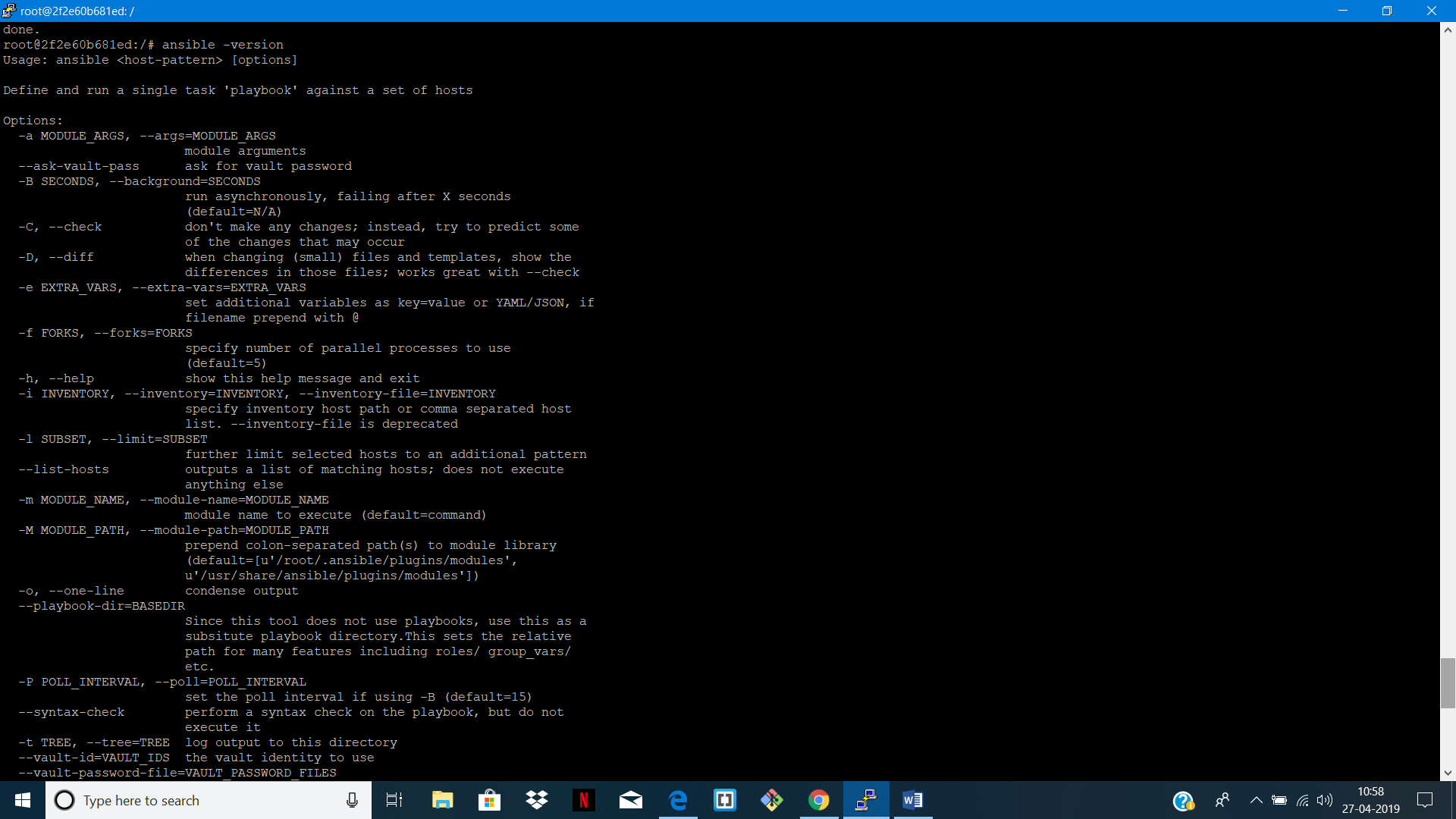
STEP 2: WE SEE ALL THREE INSTANCES



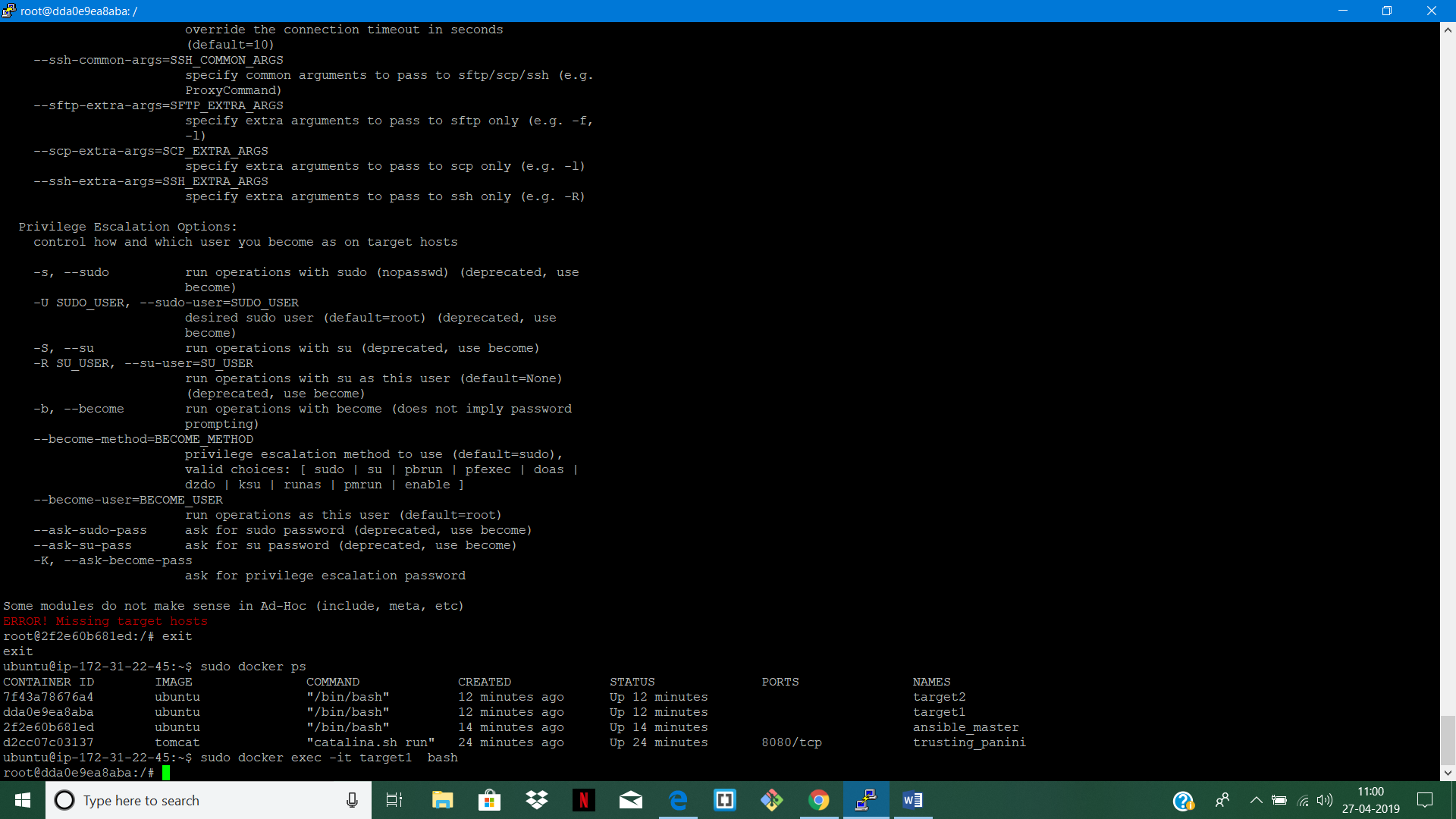
STEP 3: INSTALL ANSIBLE INTO ANSIBLE MASTER

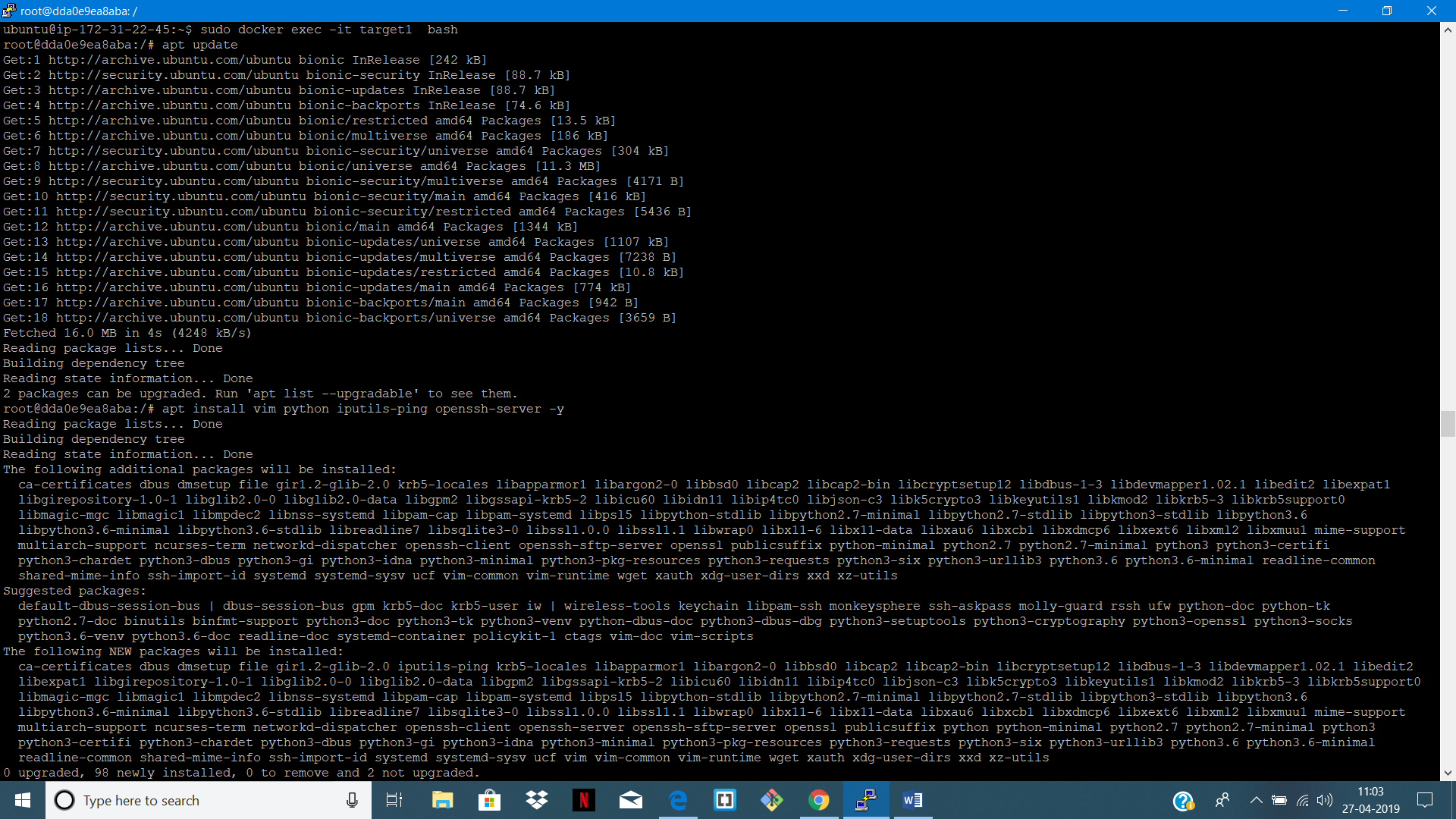


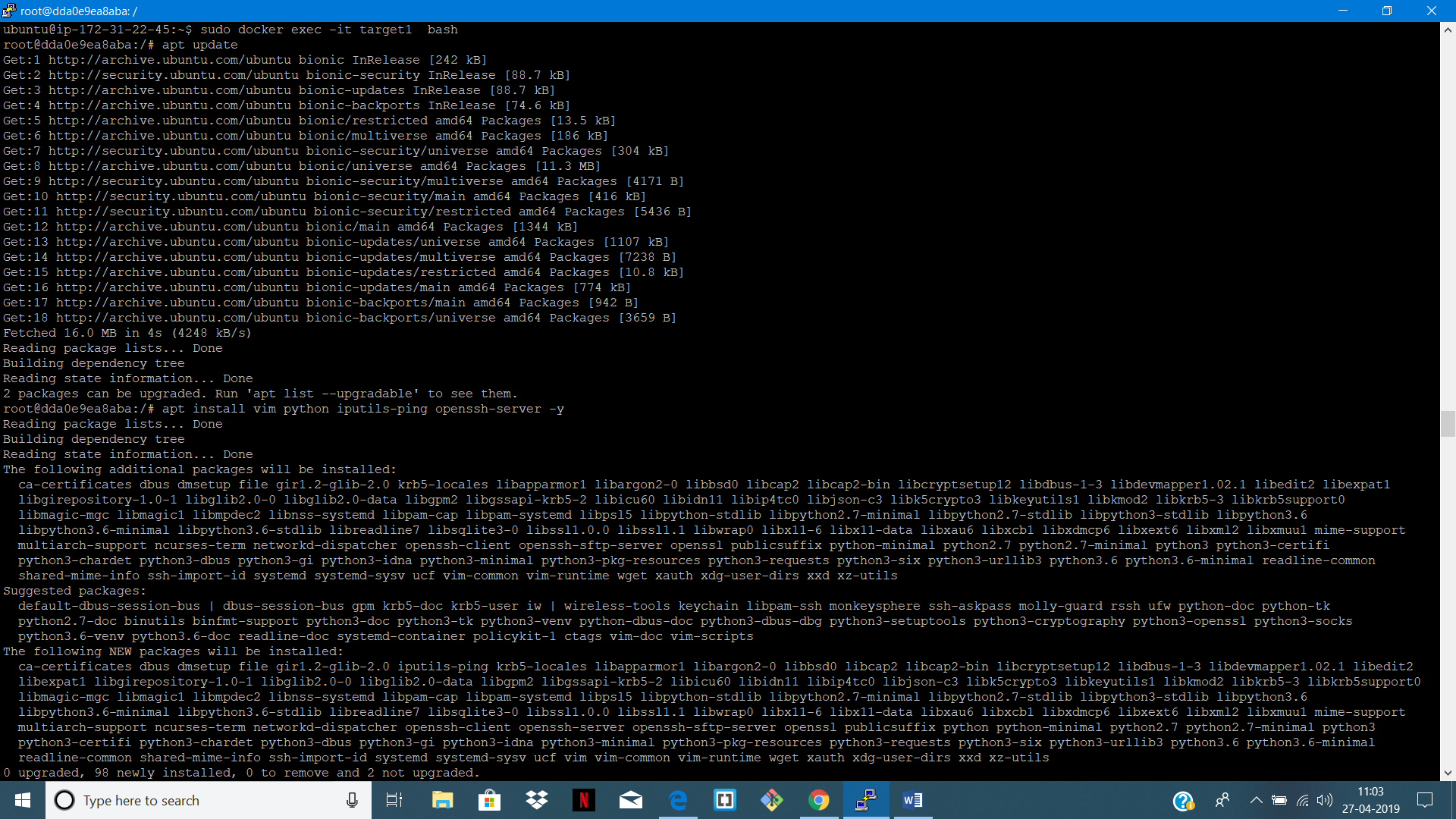
STEP 4: CHECK ANSIBLE VERSION

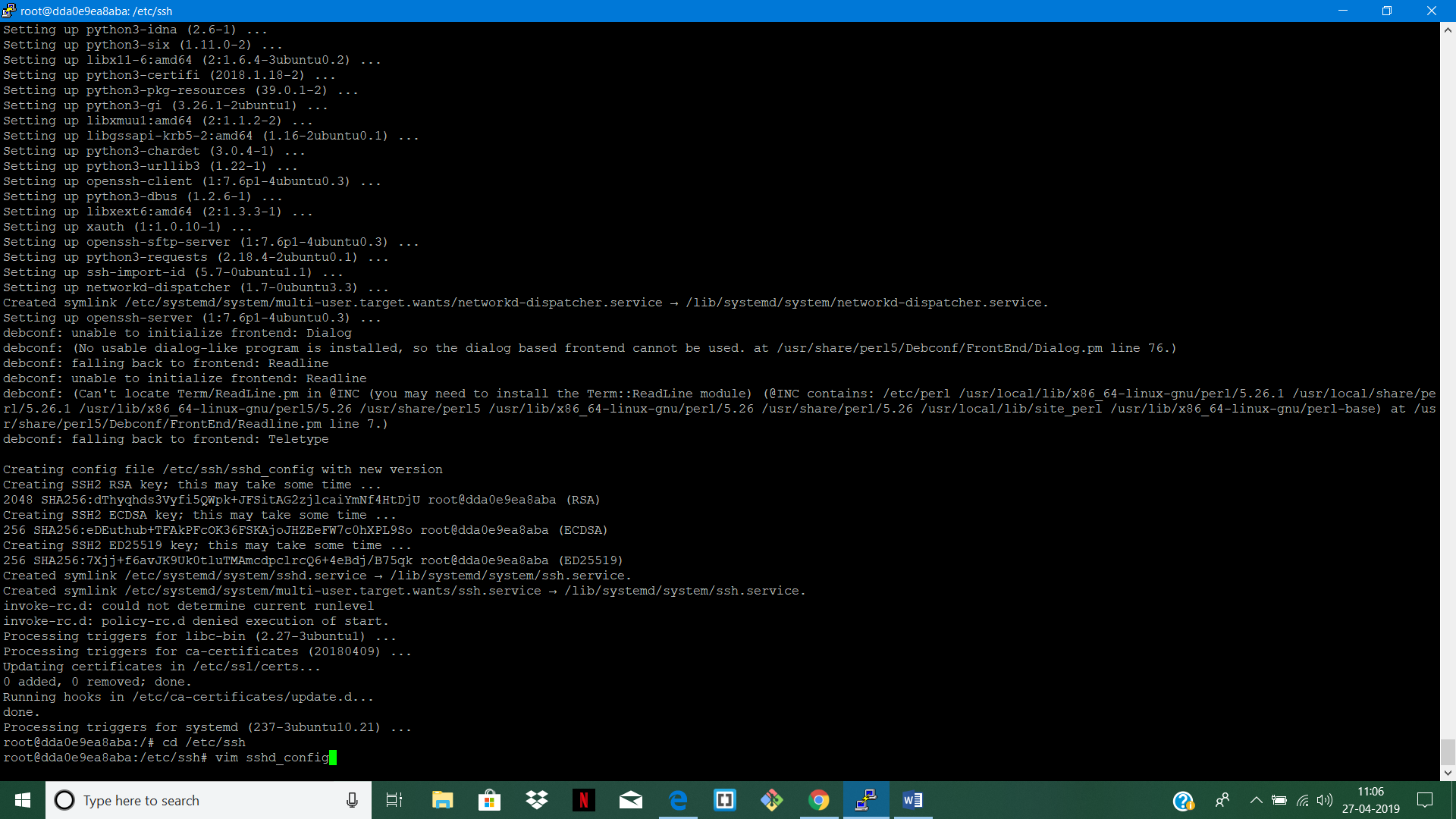


STEP 5: EXIT ANSIBLE AND GO TO TARGET 1

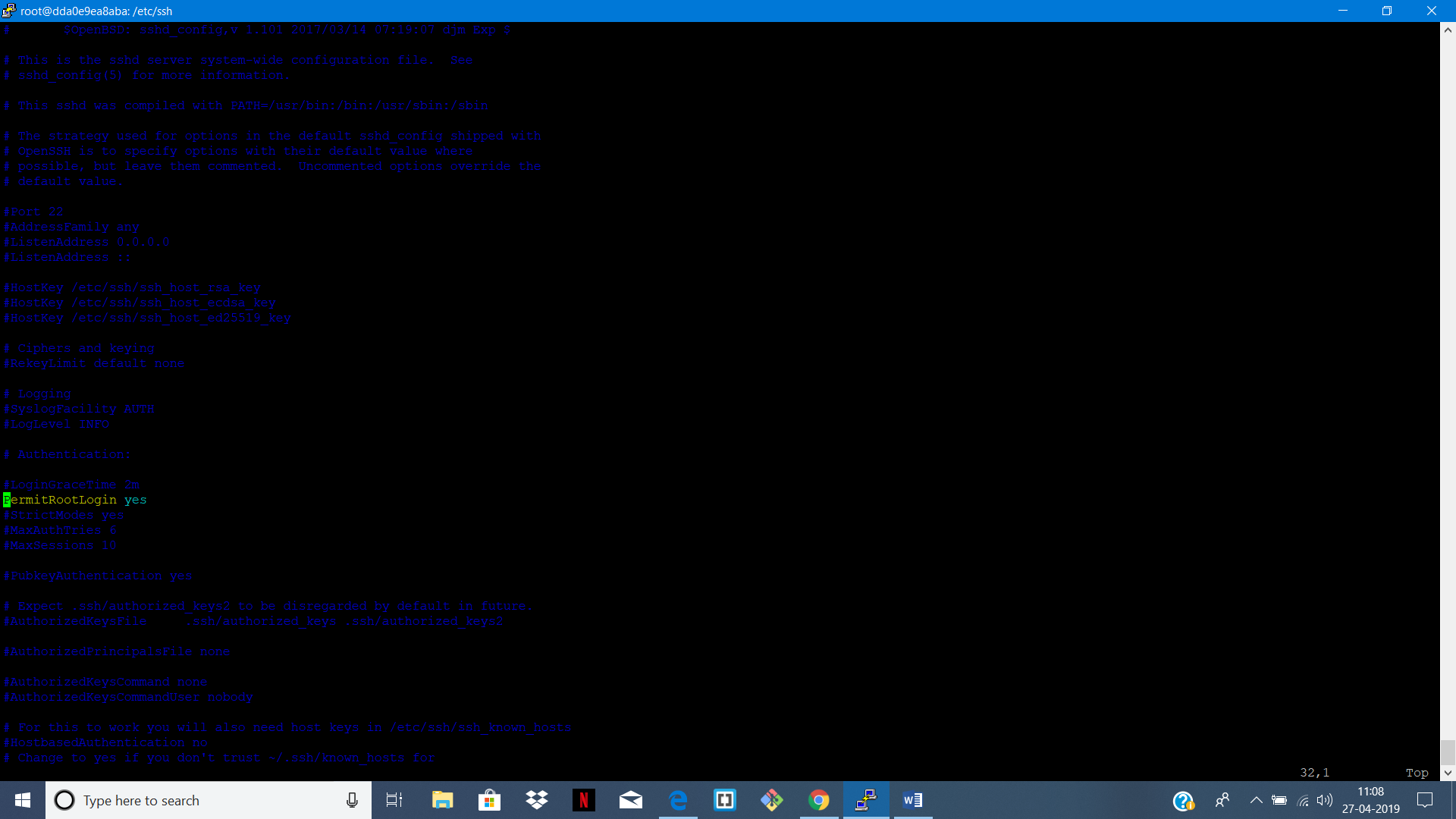




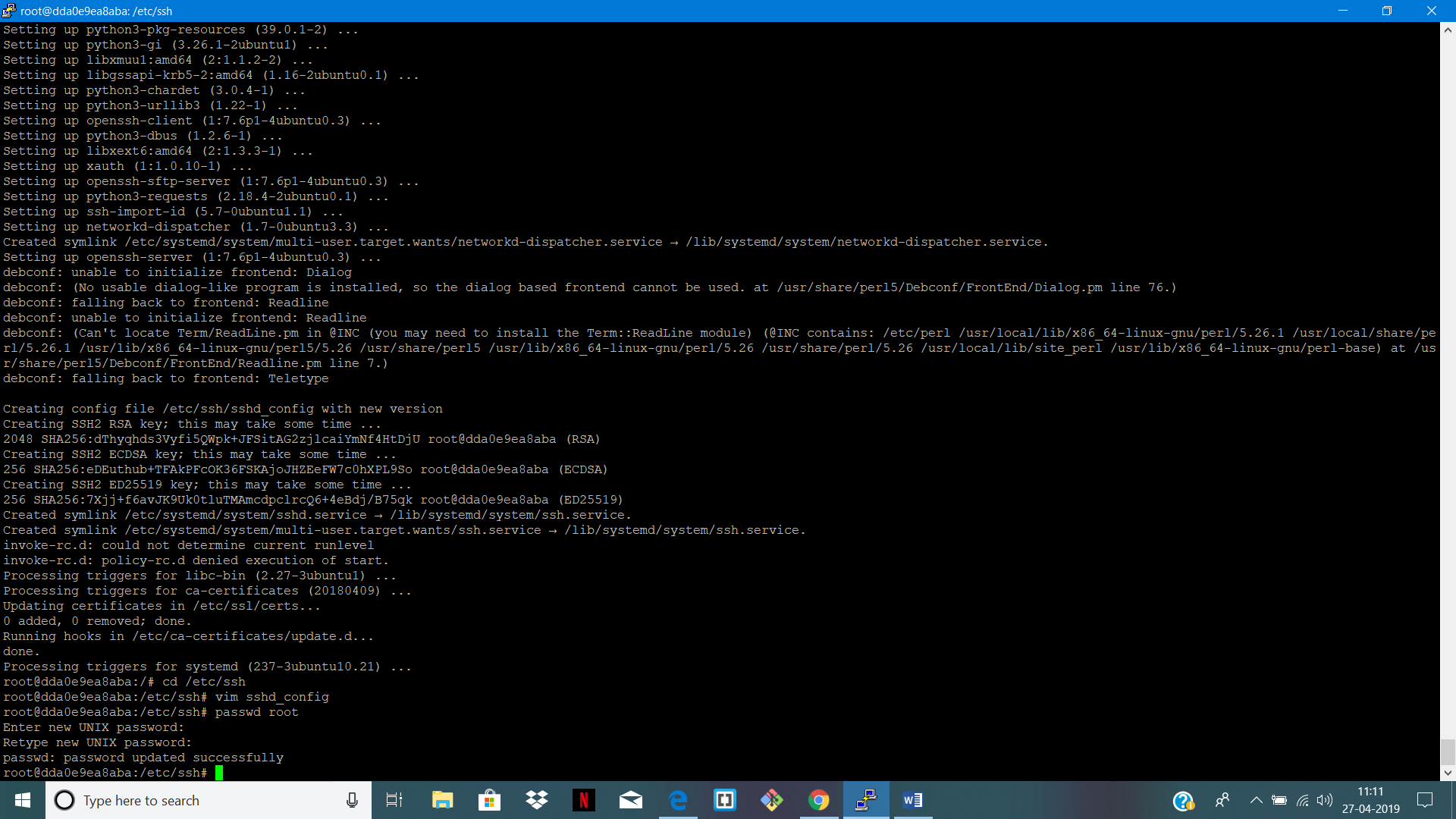




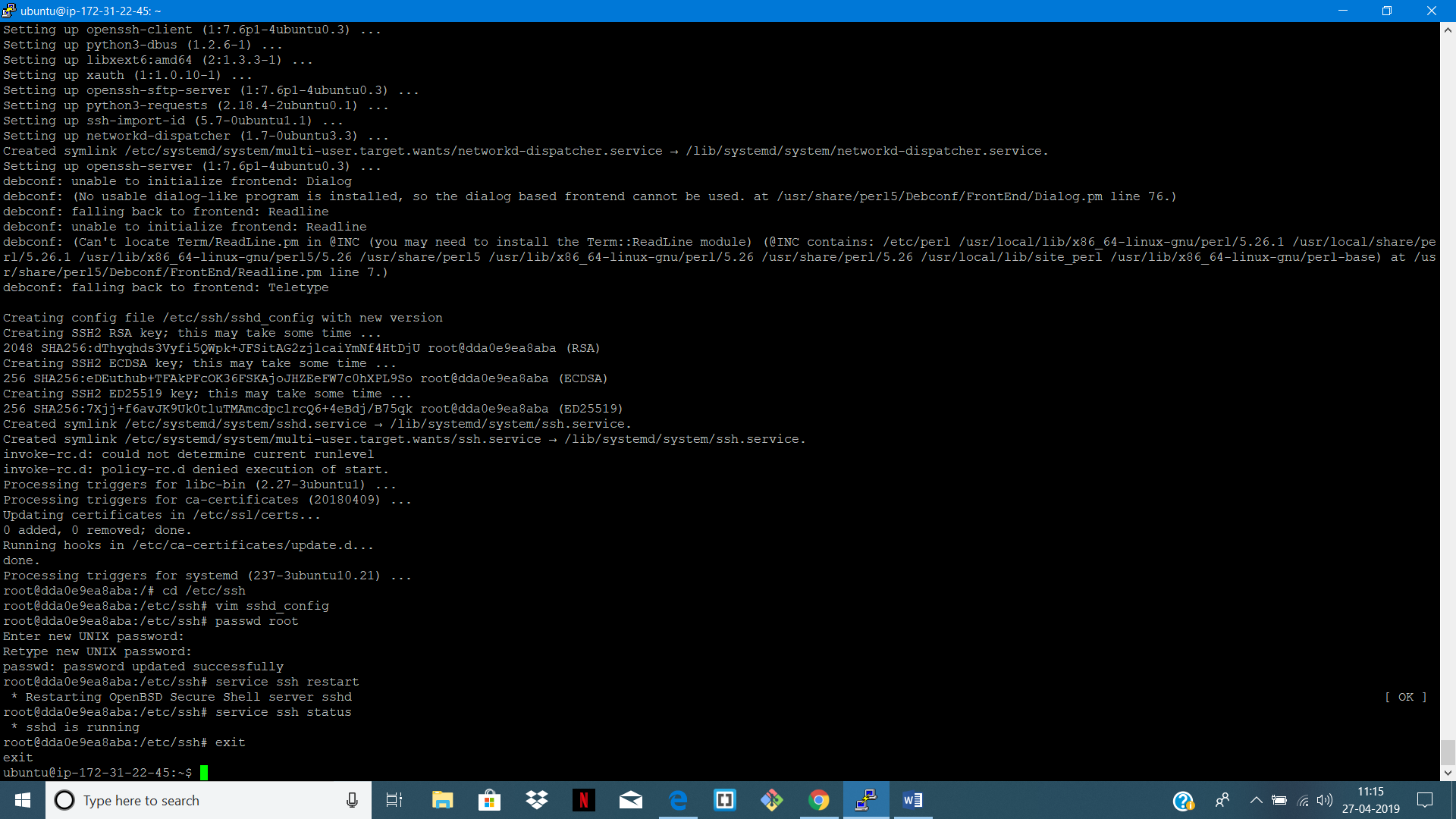
STEP 6: REPLACE PROHIBIT-PASSWORD WITH YES AND REMOVE COMMENT



STEP 7: RESET PASSWORD OF THE ROOT



STEP 8: RESTART SSH SERVICE



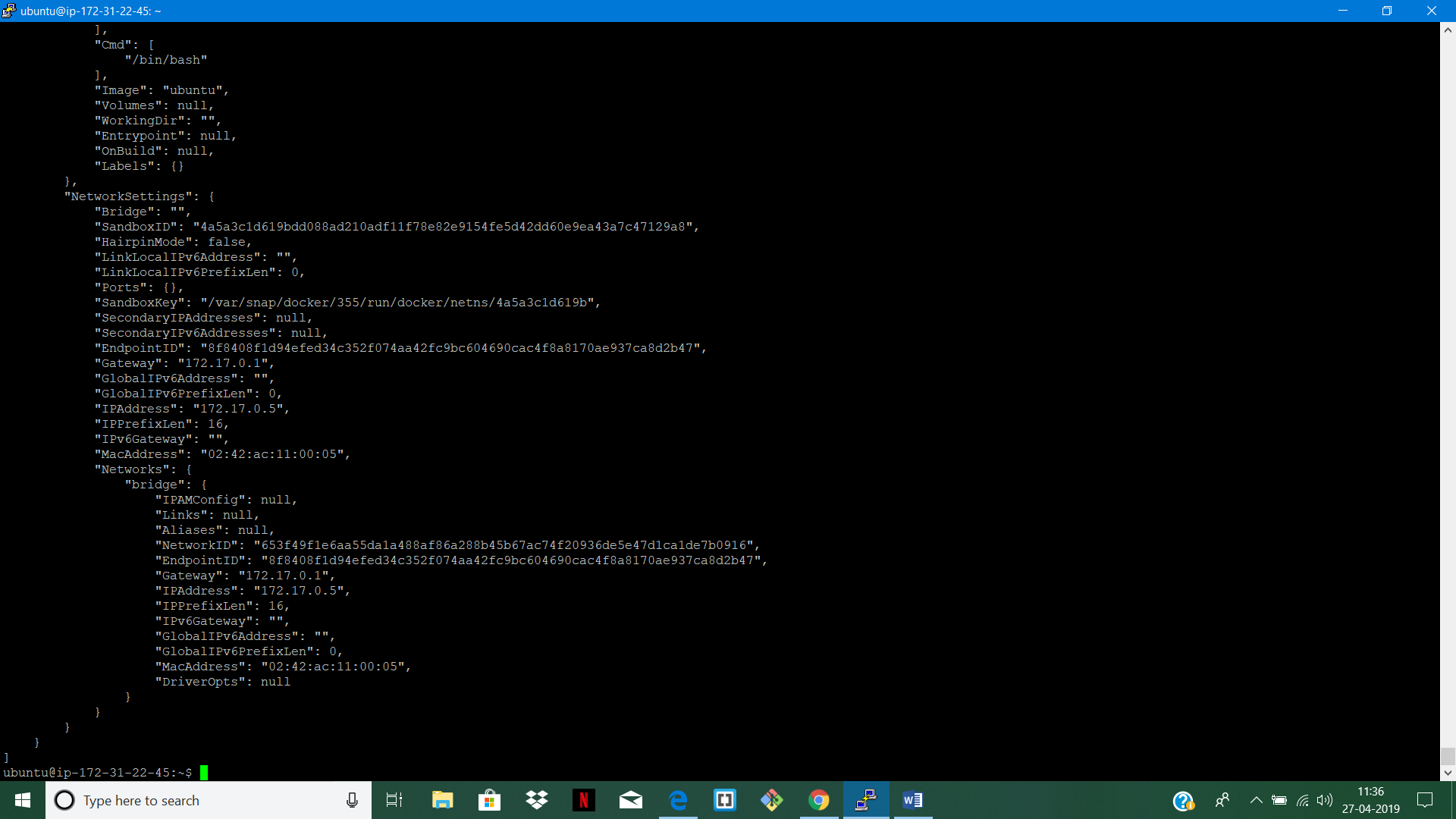
// DO THE SAME FOR TARGET 2 (STEP 5 -> STEP 8)

STEP 9: CHECK IP OF BOTH TARGETS

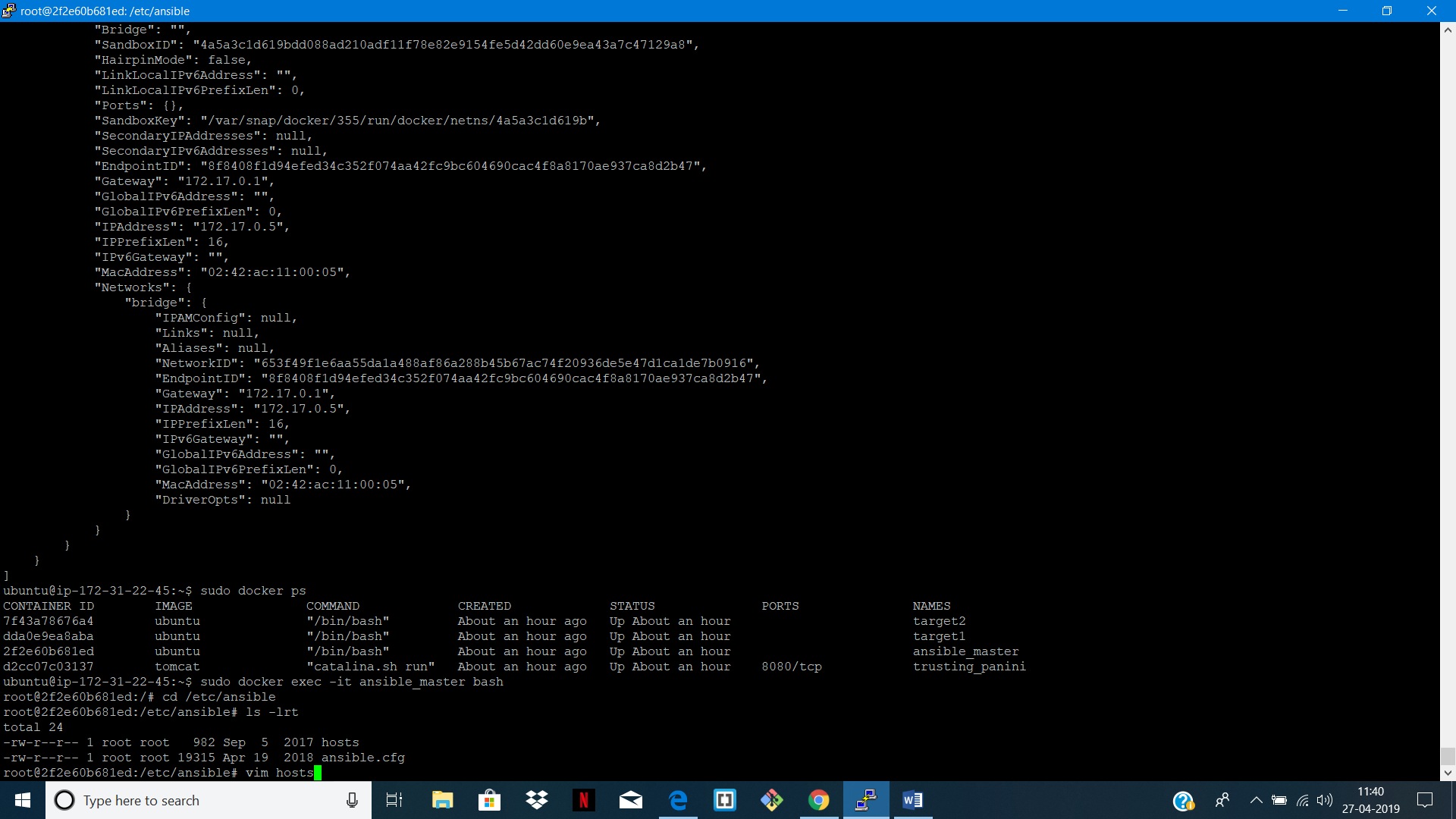
FOR TARGET 1 : sudo docker inspect target1



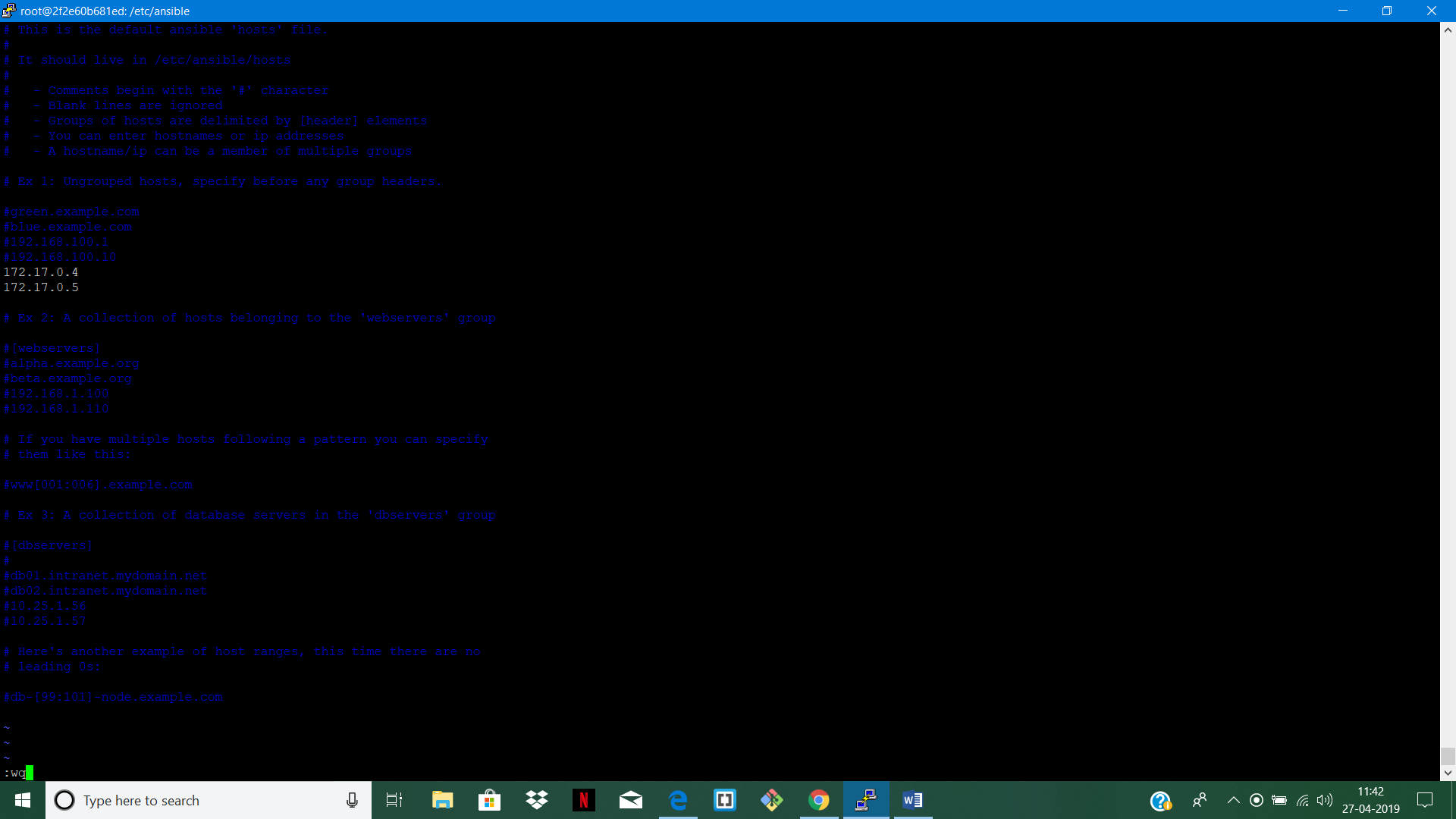
FOR TARGET 2 : sudo docker inspect target2



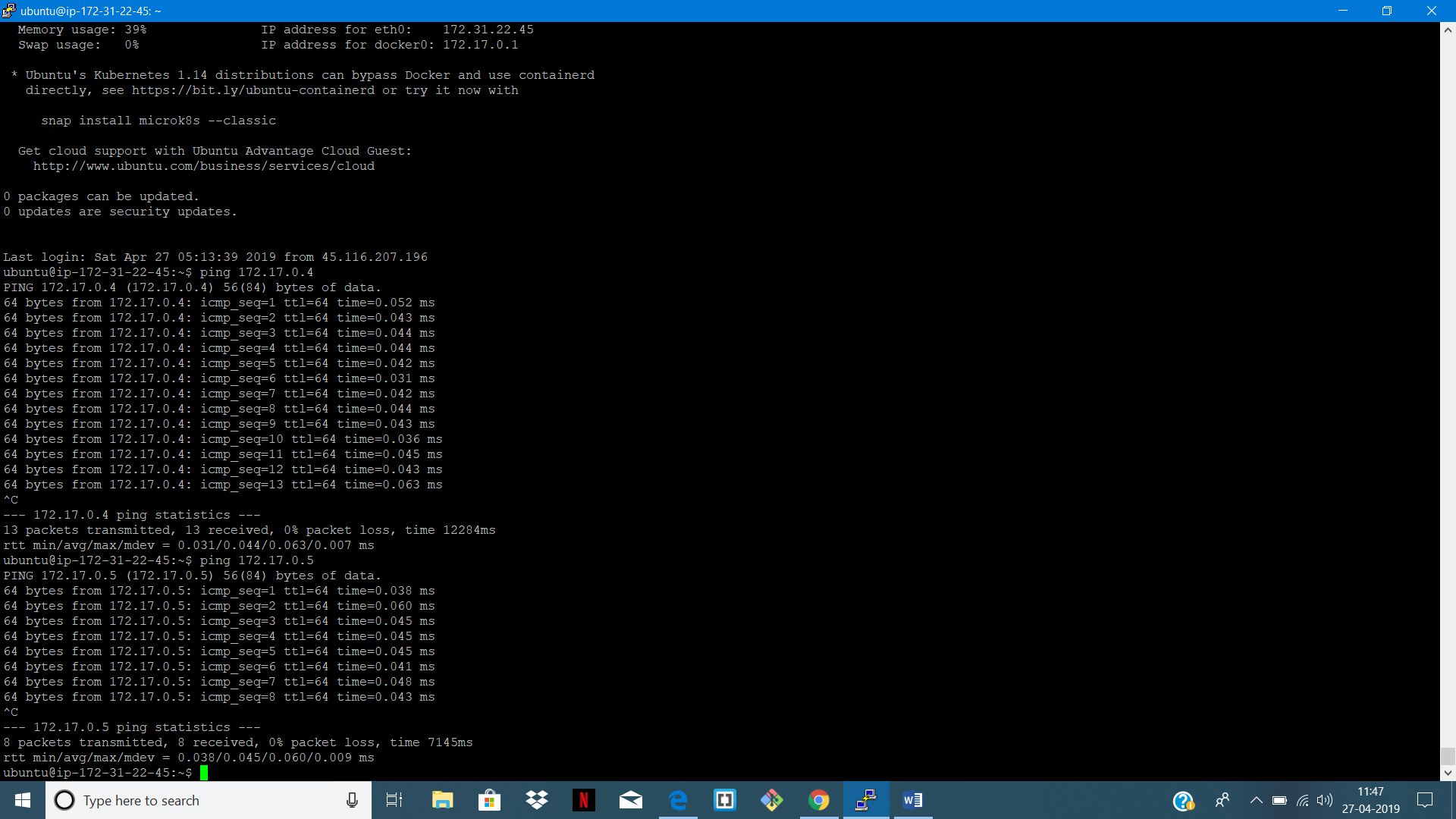
STEP 10: GO TO HOST FILE



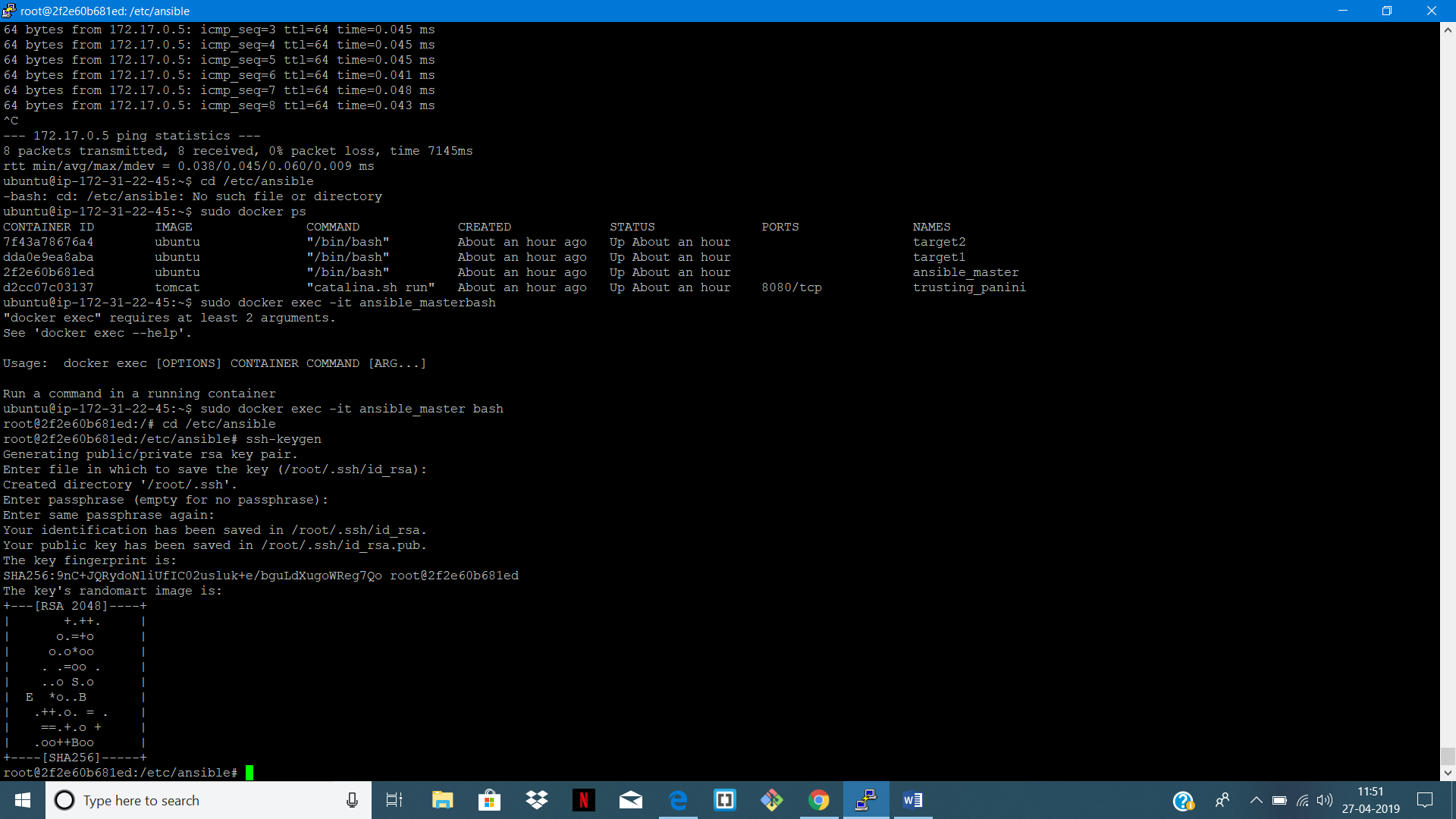
STEP 11: ADD IP OF BOTH FILES TO HOST



STEP 11: PING BOTH THE FILES

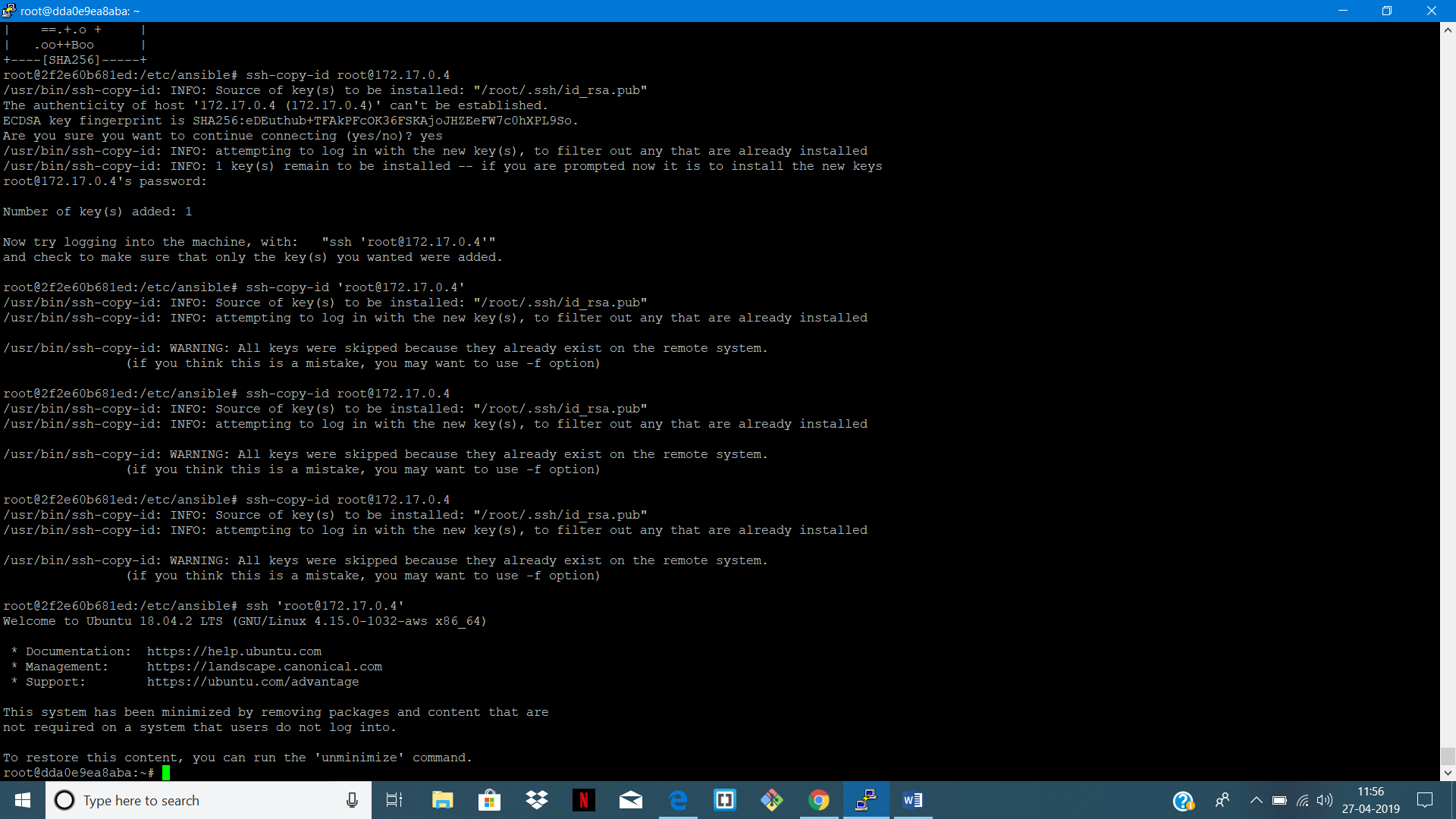


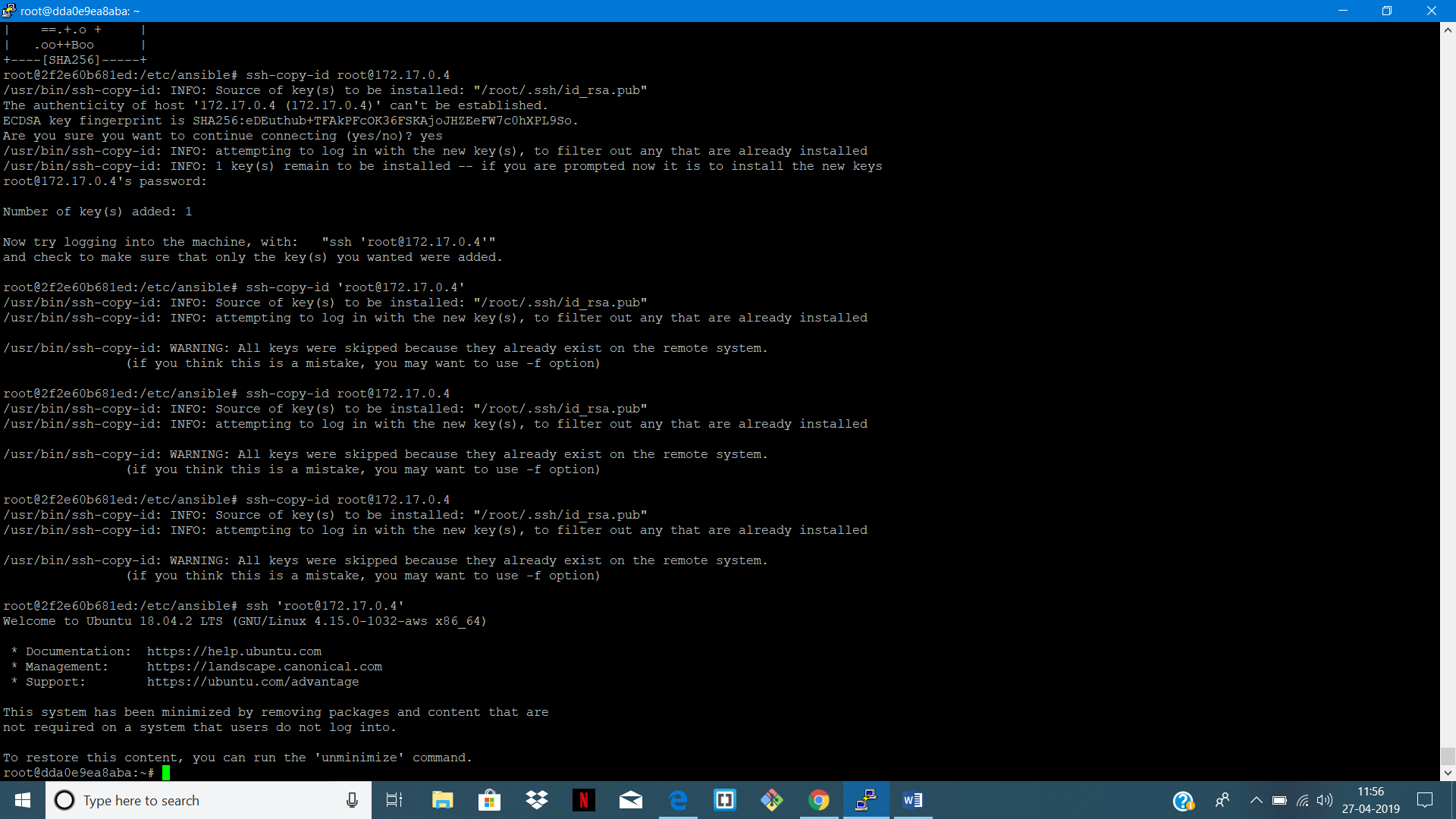
STEP 12: GENERATE SSH KEYS



STEP 13: COPY KEYS TO BOTH THE TARGETS

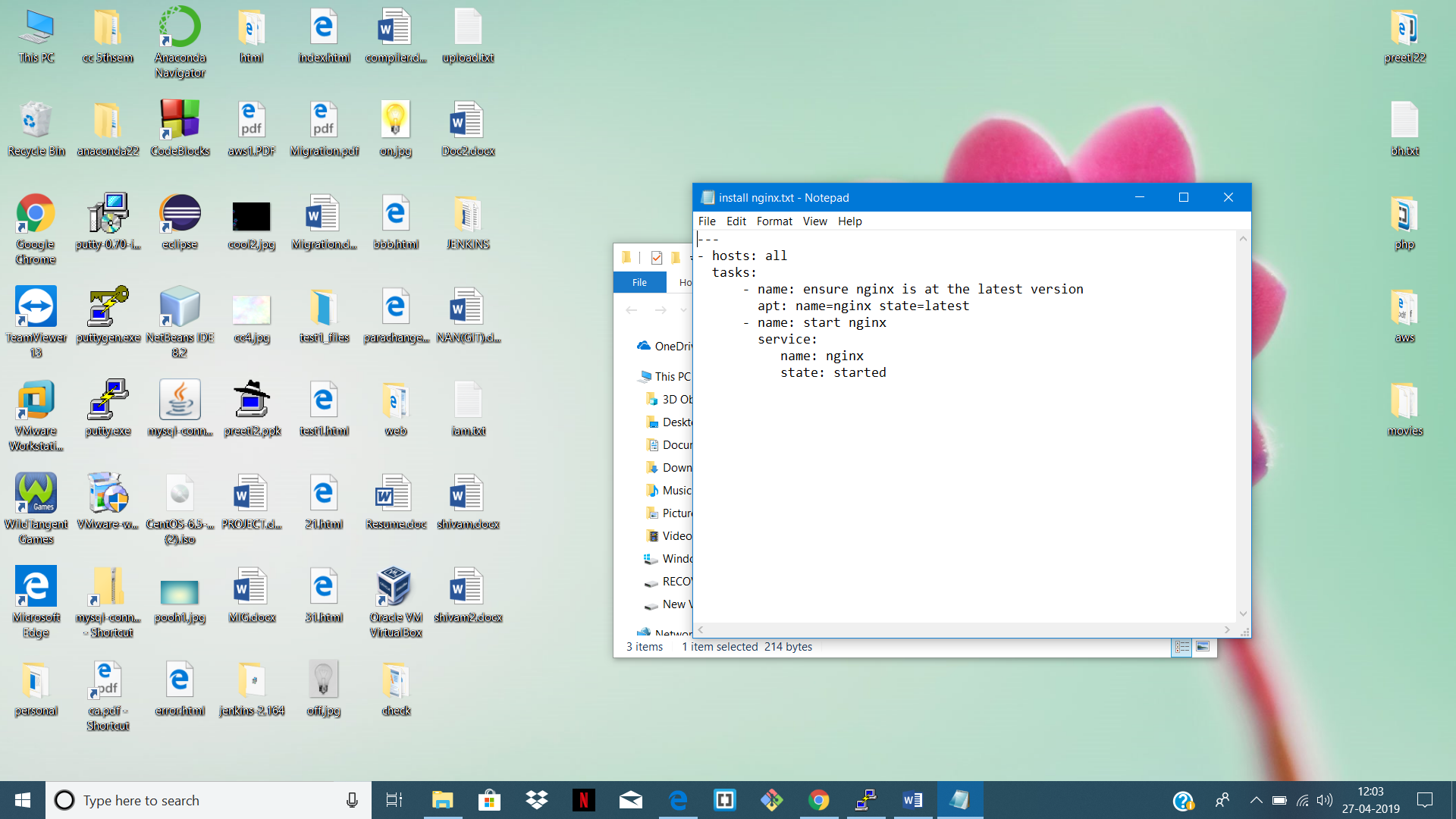
FOR TARGET 1:

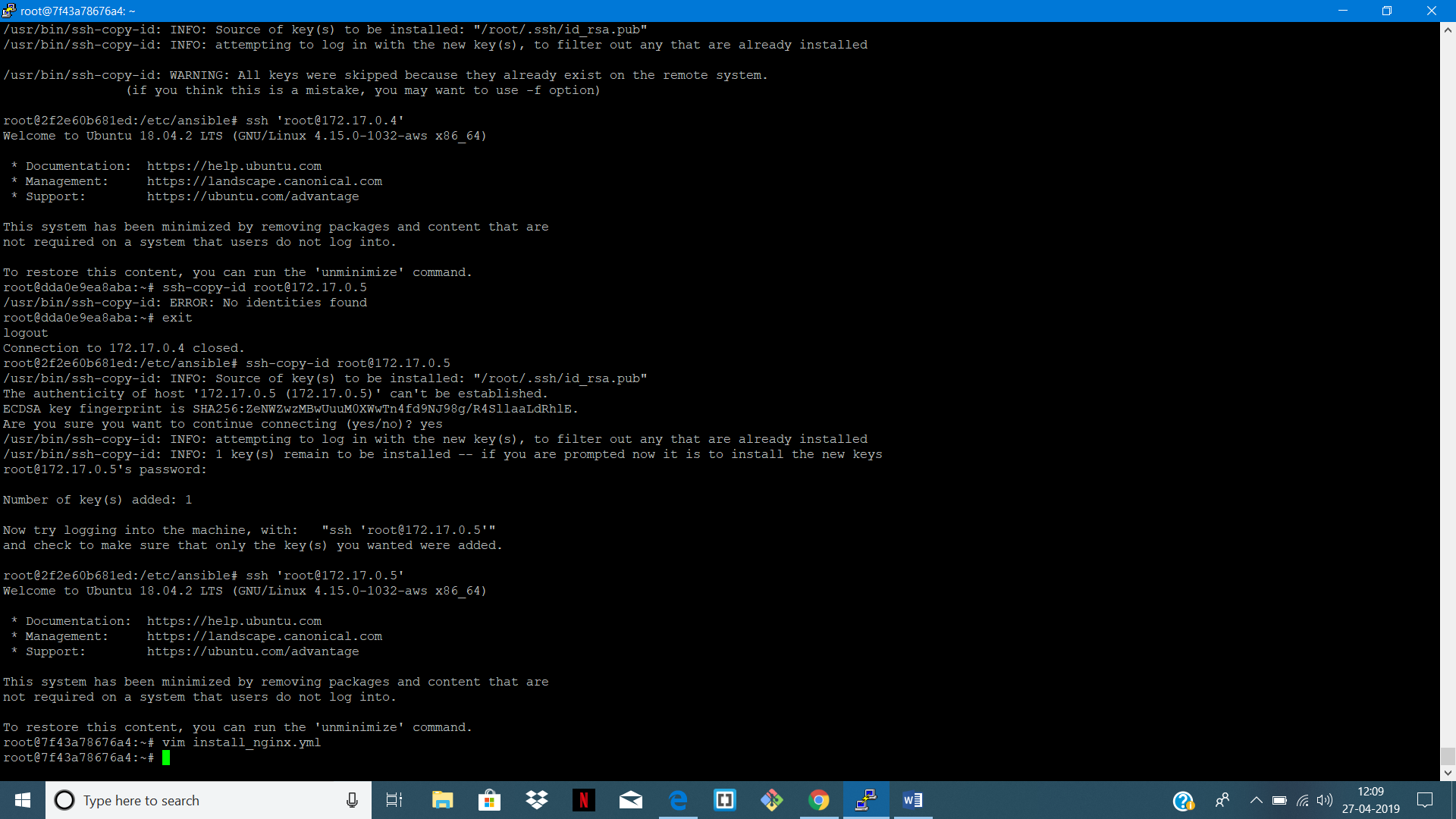


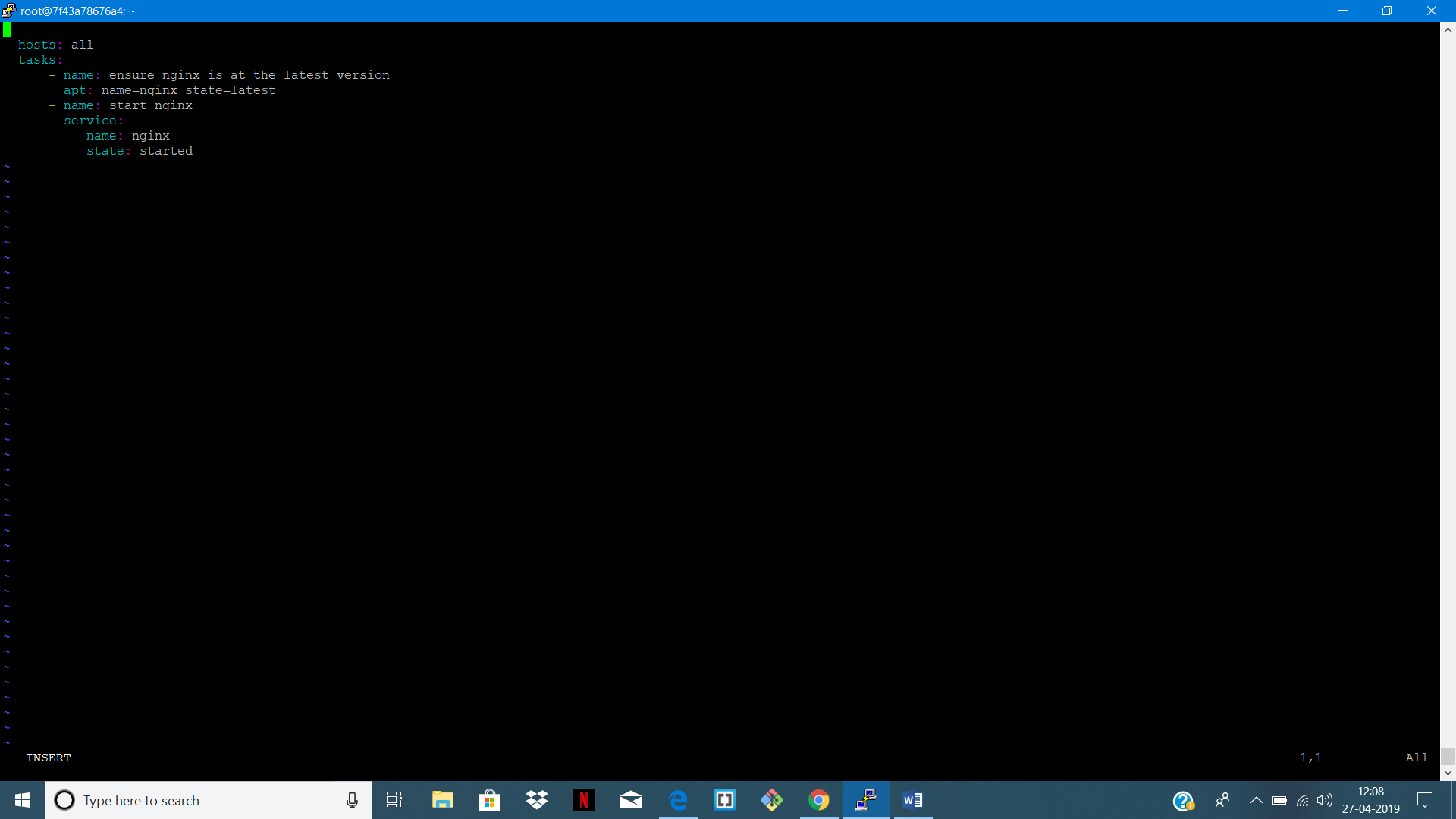


// DO THE SAME FOR TARGET 2

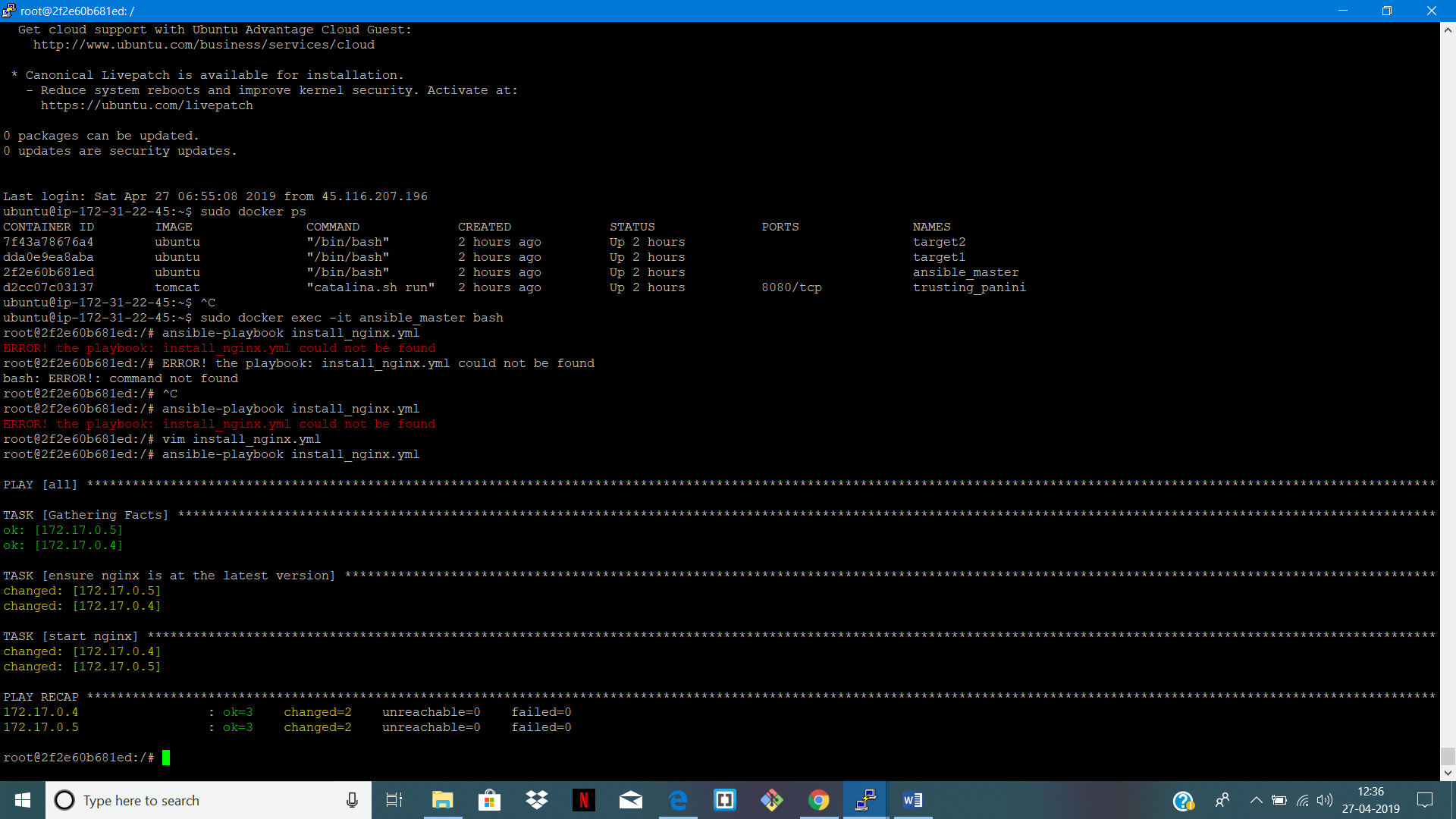
STEP 14: CREATE PLAYBOOK BY COPING THE FILE TO VIM





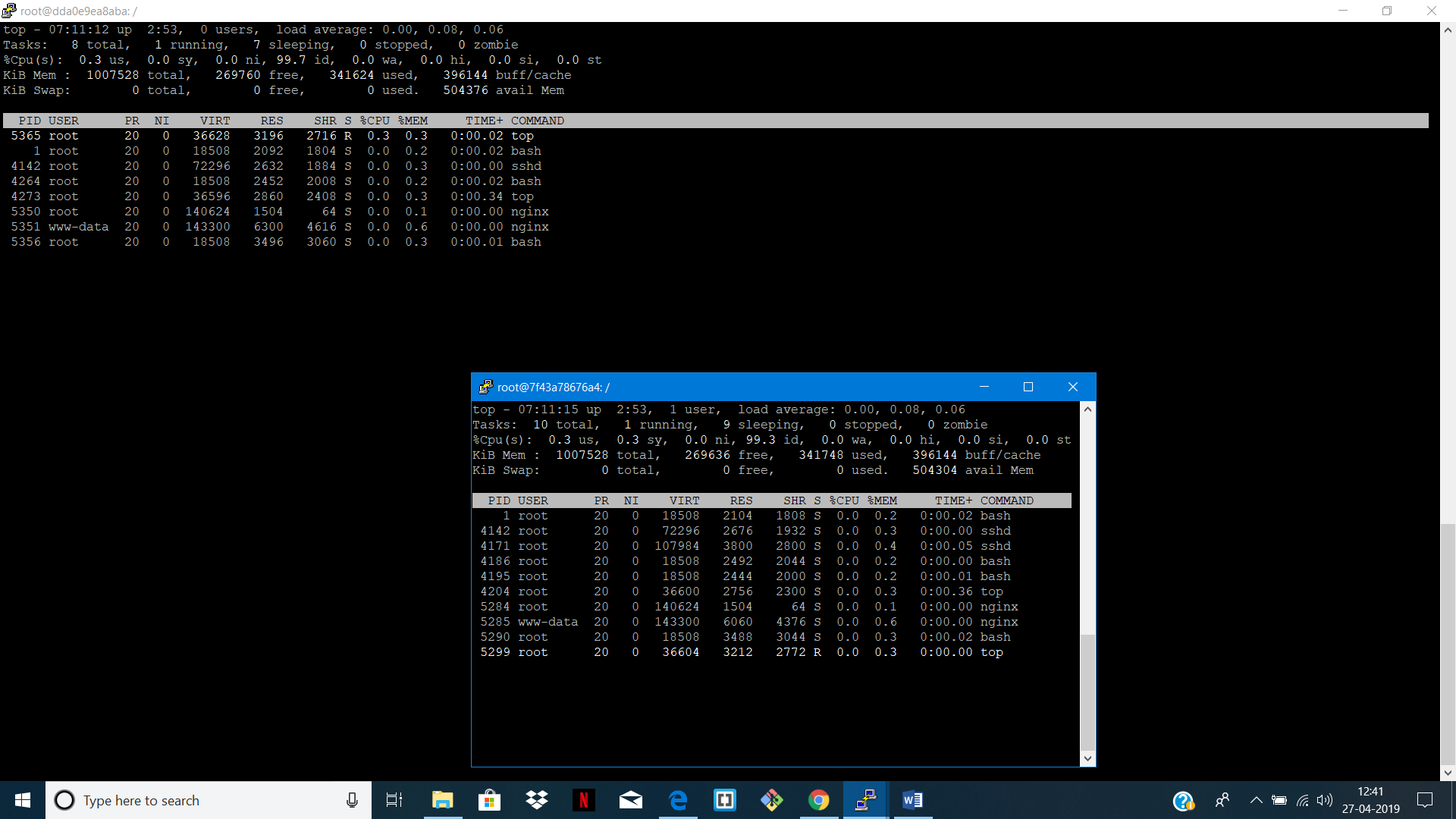


STEP 15: PLAYBOOK STARTED RUNNING



WE CAN SEE NGINX IS RUNNING ON TARGET 1 AND TARGET 2

FOR TARGET 1:



FOR TARGET 2:

