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# Mix Network
# By Amanda Flote & Olivia Mattsson
# !/usr/bin/env python
from pcapfile import savefile
def main():
    # Opens pcapfile and txt file with input
    testcap = open('HA2/cia.log.1339.pcap', 'rb')
capfile = savefile.load_savefile(testcap, layers=2, verbose=True)
    with open('HA2/testquizB2-12.txt') as f:
        lines = f.read().splitlines()
        # The learning phase begins here:
        NazirIP = lines[0]
        MixIP = lines[1]
        NoParners = int(lines[2])
NazirSent = False
foundMix = False
        receivers = []
        for pkt in capfile.packets:
            ip_src = pkt.packet.payload.src.decode('UTF8')
ip_dst = pkt.packet.payload.dst.decode('UTF8')
             # Found his IP, and next batch should be saved:
             if (NazirIP == ip_src):
                 newreceivers = set()
                NazirSent = True
             # Found Mix IP after Nazir IP was found:
             if NazirSent and ip_src == MixIP:
                 foundMix = True
             # We have looped through the entire batch, ads the batch to the total receivers and resets everything.
             if foundMix and ip_src != MixIP:
                 receivers.append(newreceivers)
                foundMix = False
NazirSent = False
             \# Adds the destination to the batch
             elif foundMix:
                 newreceivers.add(ip dst)
        \# Find the disjunct pair of the receiver batches:
        disjunct = disReceivers(receivers, NoParners)
        # Finds the partners through the exlusion phase:
        partners = exclude(disjunct, receivers)
        # Sums the IP addresses in int
        ipSum = sumIP(partners)
        print(ipSum)
{\tt def\ disReceivers(receivers,\ noPartners):}
    rec = receivers
    disjunct = []
    # As long as the disjunct list has less than noPartners:
    while len(disjunct) < noPartners:</pre>
        # Take each index in receivers and checks if it is disjunct with the disjunct list that is
        # already saved:
        for iList in range(len(rec)-1):
            if is_disjunct(disjunct, rec[iList]):
                 \ensuremath{\text{\#}} If it is, append the batch to the disjunct set:
                 disjunct.append(rec[iList])
    return disjunct
# Checks if all of the list sets are disjoint with the newSet:
def is_disjunct(disList, newSet):
    for disSet in disList:
        if not disSet.isdisjoint(newSet):
            return False
    return True
# Excluding phase:
{\tt def} exclude(dis, receivers):
    # For each receiver:
    for receiver in receivers:
        foundIP = -1
        sameIP = False
        # Loop over each disjoint set:
        for indexDis in range(len(dis)):
             \# If the receiver is not disjoint, that means we found a match:
             if not receiver.isdisjoint(dis[indexDis]):
                 if foundIP == -1:
                     foundIP = indexDis
                 \ensuremath{\text{\#}} If we already found IP, we set sameIP to true:
                 else:
                     sameIP = True
                     break
        # If we have found an IP in a set and it's not same:
        if not sameIP and not foundIP == -1:
             # Replace the disjoint set with the intersection of the set with the same IP:
            dis[foundIP] = dis[foundIP].intersection(receiver)
        # Checks if all disjoint sets have just one IP left:
        singleIpLeft = True
        for s in dis:
            if len(s) != 1:
                 singleIpLeft = False
        # If that's true, we stop the exclusion phase:
        if singleIpLeft:
            break
    return dis
# Summarizes the IP:
def sumIP(partners):
    ipSum = 0
    for s in partners:
        for ip in s:
             # Takes each ip in each set and splits it by the dots:
             split = ip.split(".")
             # Converts the ints to hexa and saves them in a string:
             for i in range(len(split)):
                 split[i] = int to hexa(int(split[i]))
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