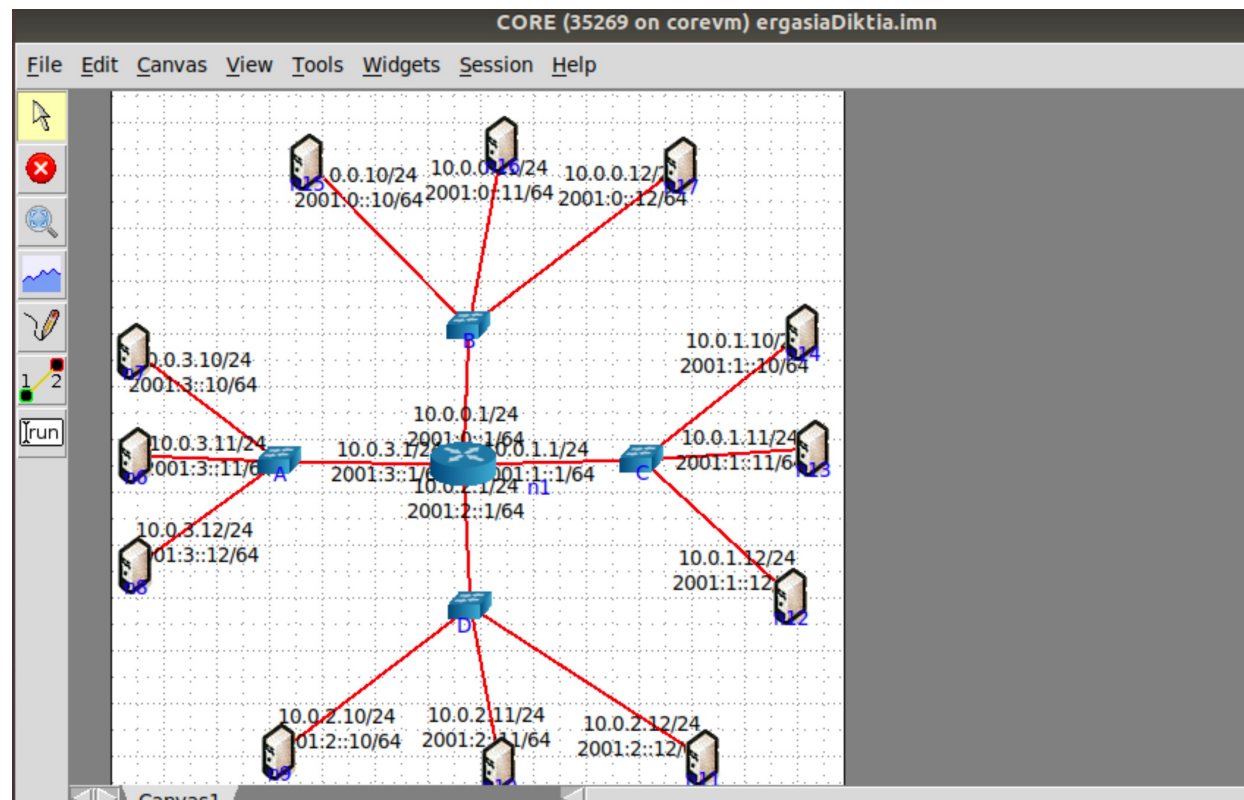


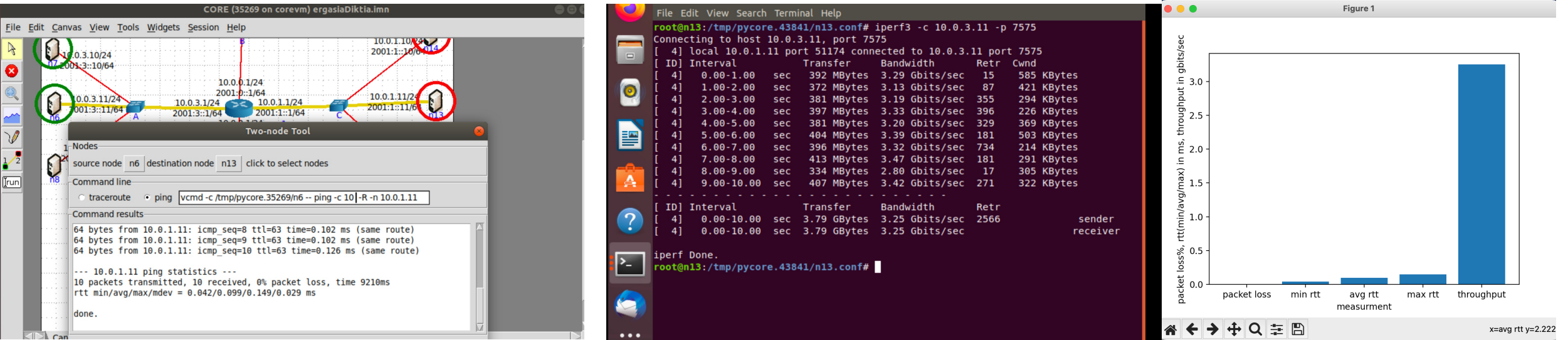
2^η Εργασία Δίκτυα

Ερώτημα 1

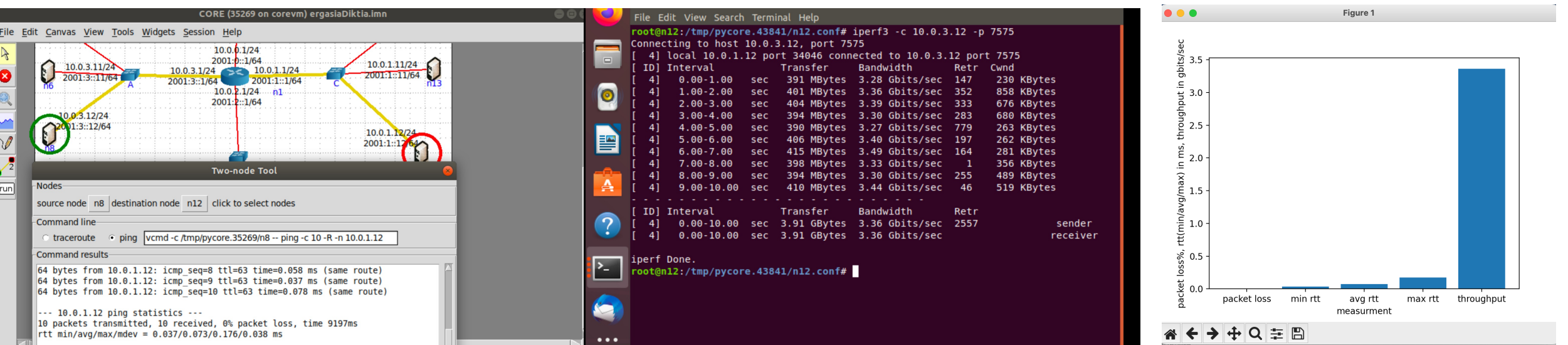
Για το πρώτο ερώτημα δημιουργήσαμε 4 δίκτυα: A, B, C, D τα οποία είναι ενσύρματα, δηλαδή οι κόμβοι συνδέονται μεταξύ τους μέσω ενός switch σε κάθε δίκτυο, ενώ αυτά συνδέονται μέσω ενός router μεταξύ τους



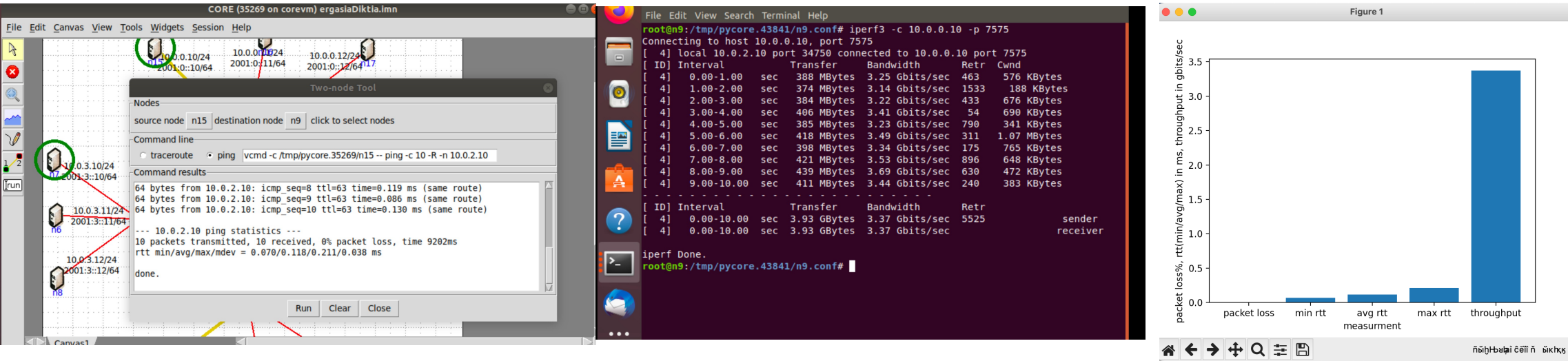
Σύνδεση 2



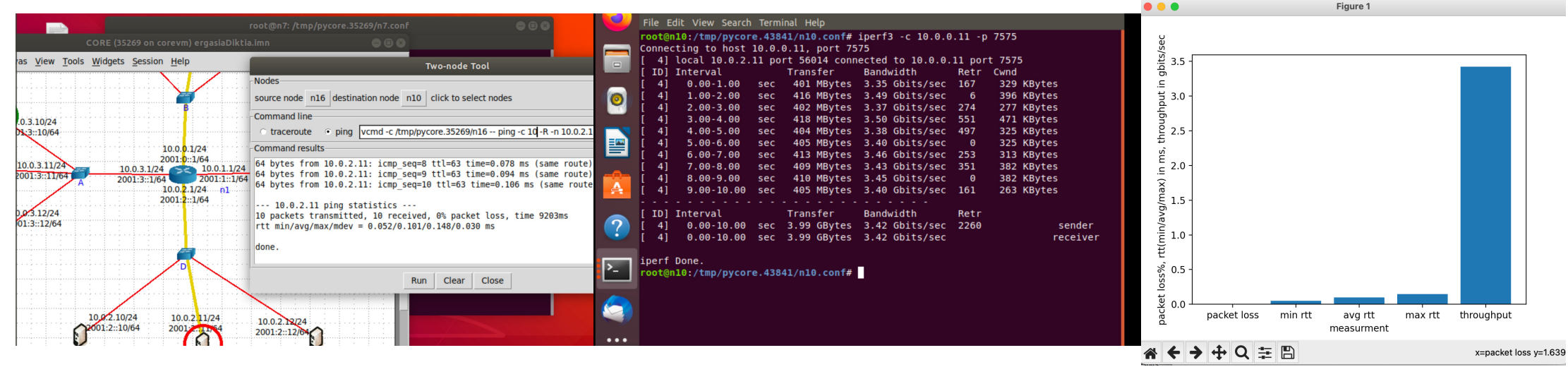
Σύνδεση 3



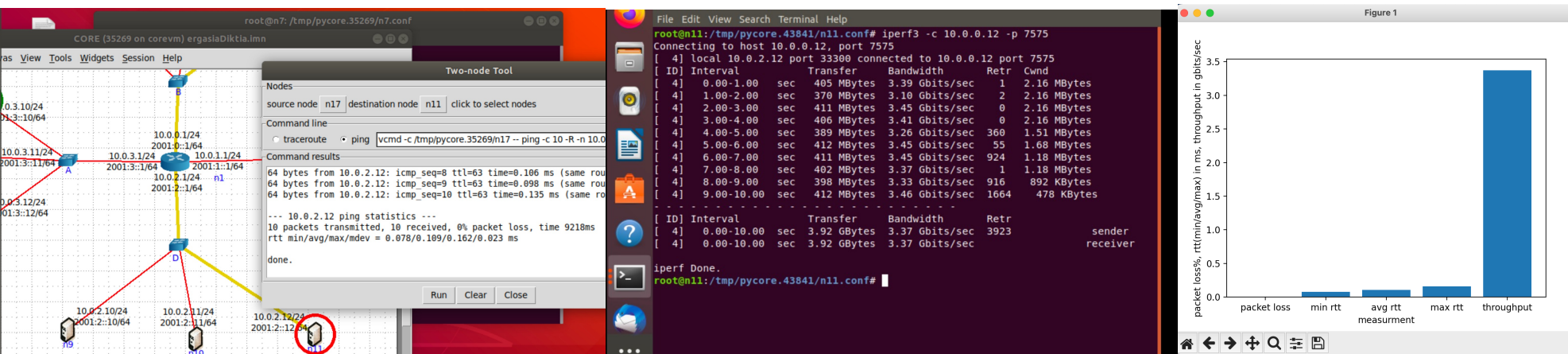
Σύνδεση 4



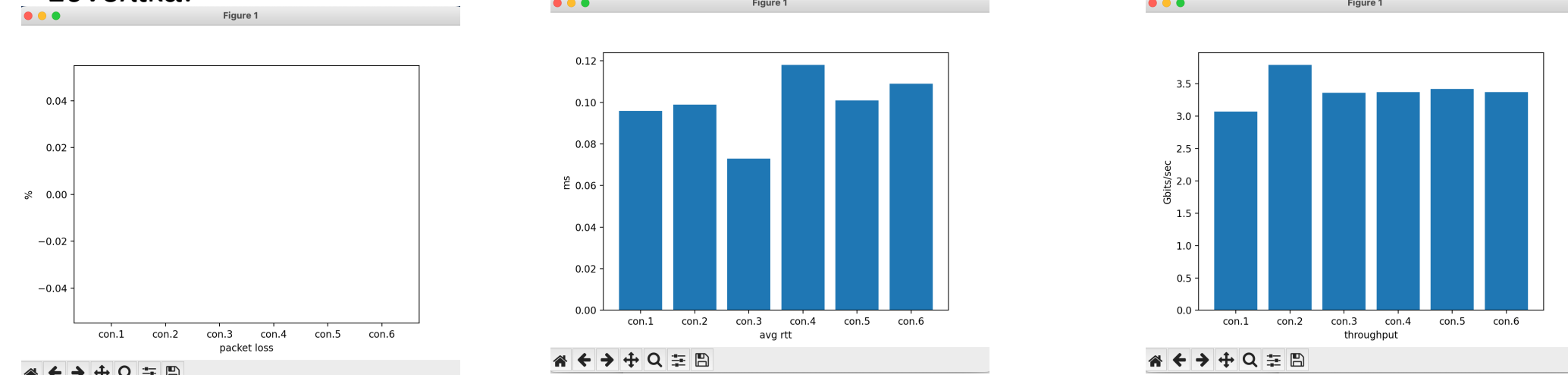
Σύνδεση 5



Σύνδεση 6



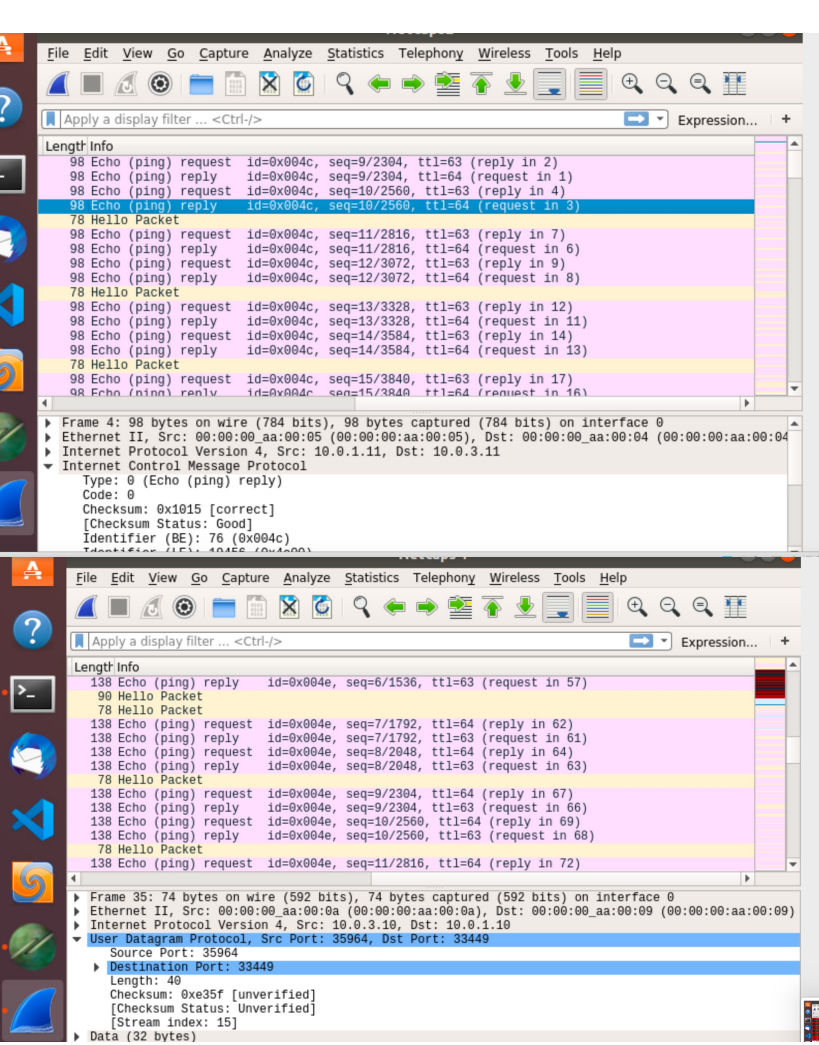
Συνολικά:



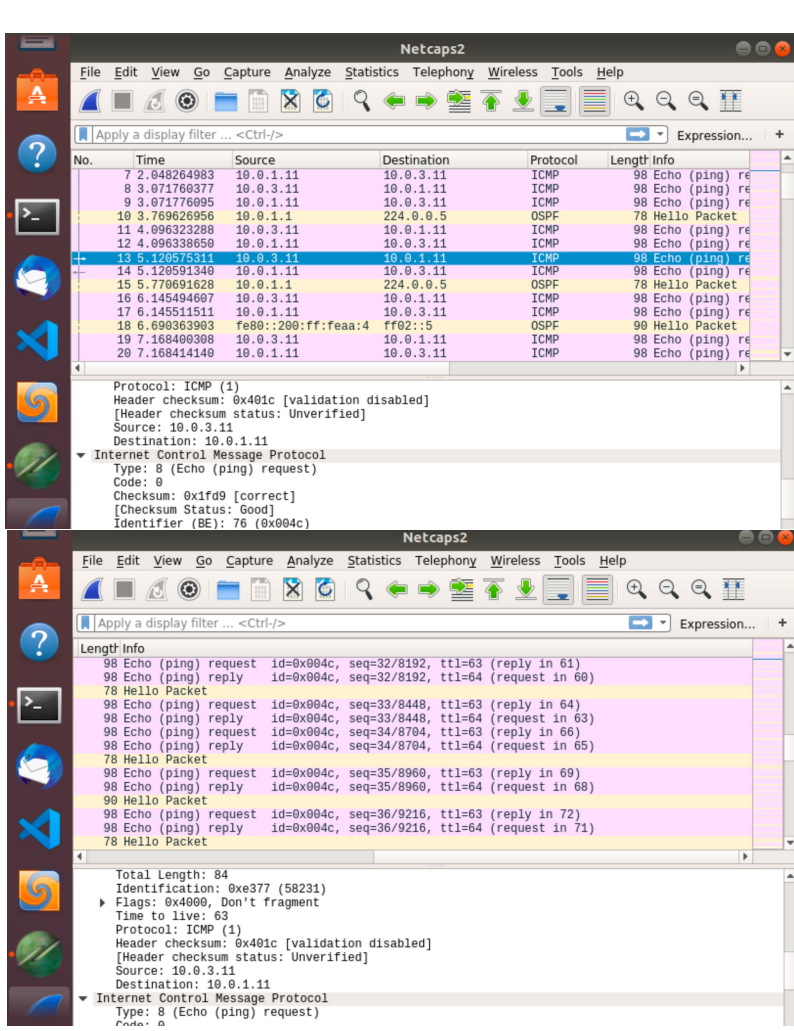
Total
Packet loss

Total avg rtt

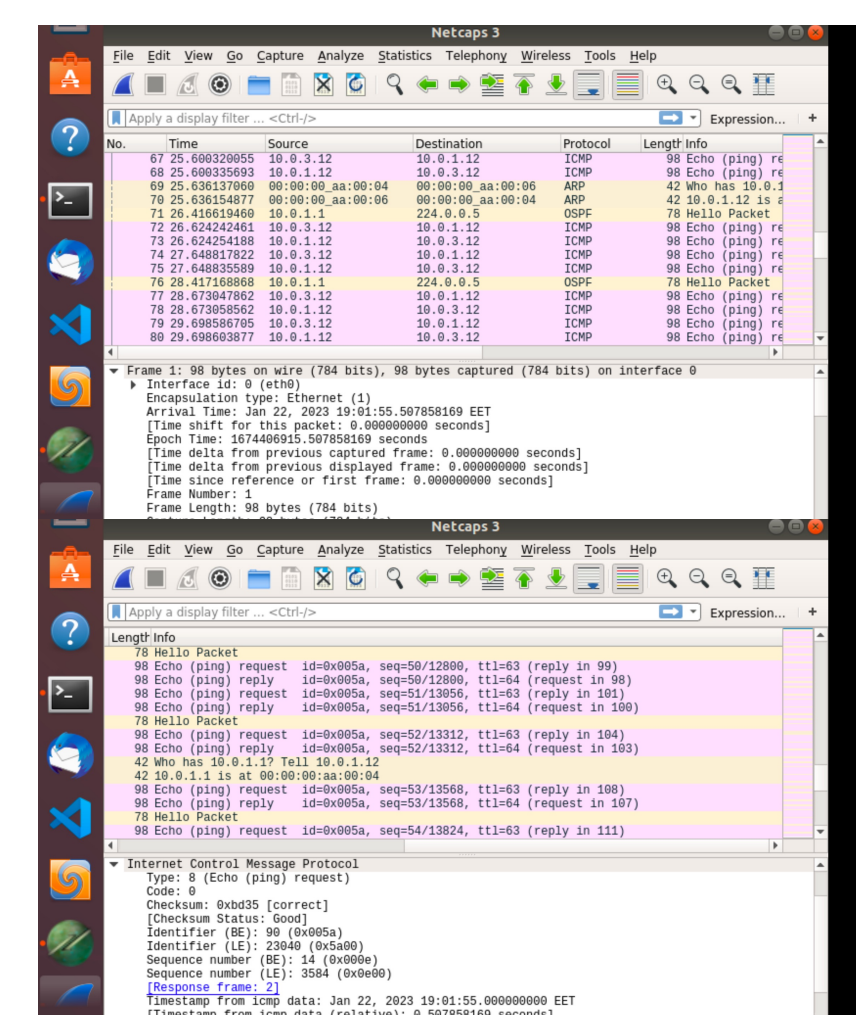
Total throughput



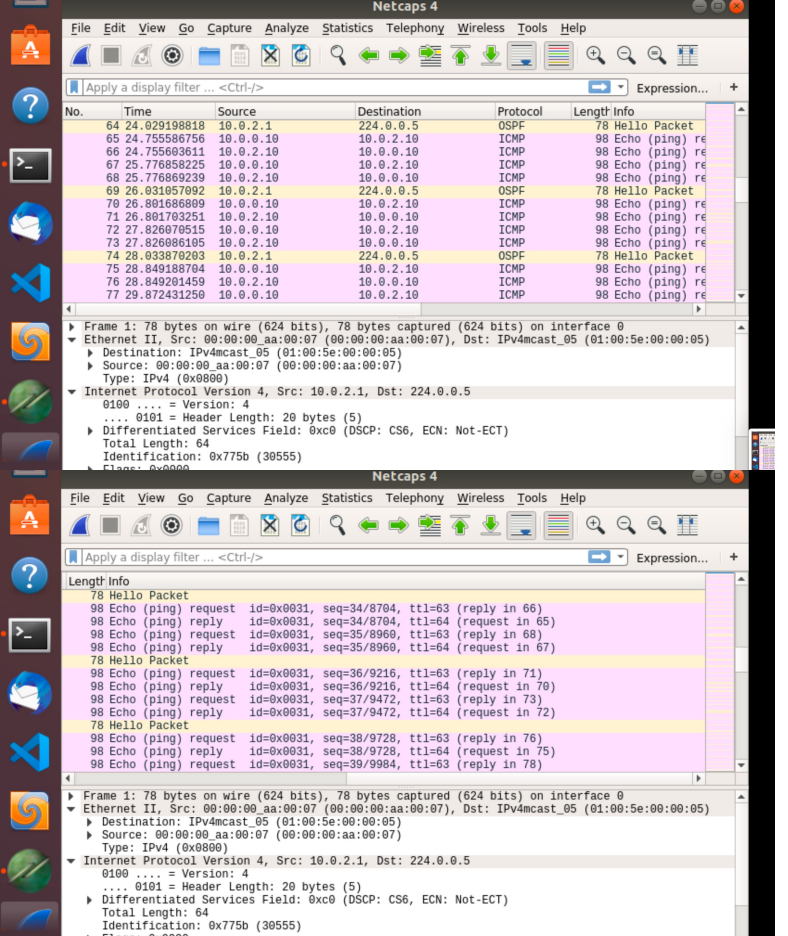
Σύνδεση 1
Udp , 32 bytes data,
74 bytes captured in frame
Πολλαπλά ping request και
Reply πακέτα



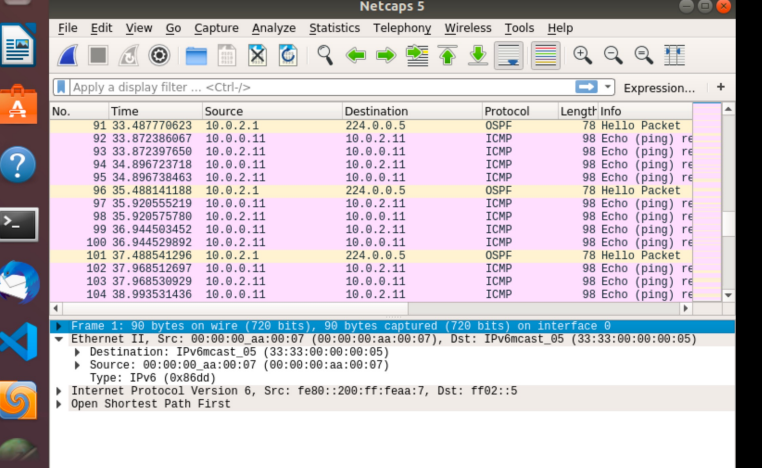
Σύνδεση 2
Tcp, 78 bytes captured in frame



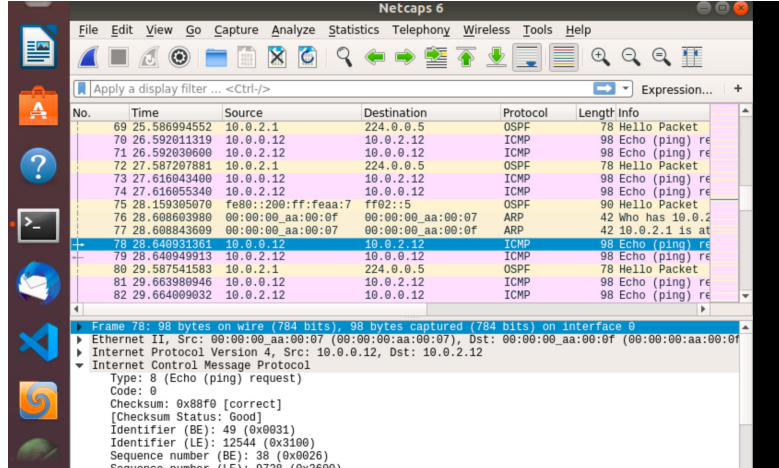
Σύνδεση 3
Udp, 98 bytes captured in frame



Σύνδεση 4
Tcp , 78 bytes captured in frame



Σύνδεση 5
Udp , 90 bytes captured in frame



Σύνδεση 6
Udp , 98 bytes captured in frame

