Windows PowerShell

Copyright (C) Microsoft Corporation. Tutti i diritti riservati.

Installa la versione più recente di PowerShell per nuove funzionalità e miglioramenti. https://aka.ms/PSWindows

PS C:\Users\franc> ls

Directory: C:\Users\franc

Mode LastWriteTime Length Name

---- ------------- ------ ----

d----- 17/08/2024 16:34 .cache

d----- 19/03/2025 16:58 .VirtualBox

d----- 16/07/2024 03:35 .vscode

d----- 26/10/2024 01:41 ansel

d----- 09/10/2024 21:52 build

d-r--- 30/01/2025 17:12 Contacts

d-r--- 21/03/2025 01:42 Desktop

d----- 09/10/2024 21:53 dist

d----- 16/07/2024 21:00 Documents

d-r--- 21/03/2025 01:40 Downloads

d-r--- 30/01/2025 17:12 Favorites

d-r--- 30/01/2025 17:12 Links

d-r--- 30/01/2025 17:12 Music

dar--l 20/03/2025 14:30 OneDrive

d-r--- 30/01/2025 17:12 Saved Games

d-r--- 30/01/2025 17:12 Searches

d-r--- 21/03/2025 13:28 Videos

d----- 19/03/2025 16:01 VirtualBox VMs

-a---- 23/07/2024 02:55 0 backup.sql

-a---- 09/10/2024 21:52 750 momento\_catartico.spec

-a---- 03/08/2024 19:56 711 rimborso.spec

PS C:\Users\franc> cd .\Desktop\iperf3.18\_64\iperf3.18\_64\

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ls

Directory: C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64

Mode LastWriteTime Length Name

---- ------------- ------ ----

-a---- 17/03/2025 14:47 3830803 cygcrypto-3.dll

-a---- 17/03/2025 14:47 2992181 cygwin1.dll

-a---- 17/03/2025 14:47 89619 cygz.dll

-a---- 17/03/2025 15:52 11574 dump-risultati-dopo25Tentativi-RetePoli.png

-a---- 17/03/2025 14:47 715476 iperf3.exe

-a---- 18/03/2025 16:46 3105 iperf3.py

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Suffisso DNS specifico per connessione:

Indirizzo IPv6 locale rispetto al collegamento . : fe80::fd77:2fba:3632:2630%13

Indirizzo IPv4 configurazione automatica : 169.254.27.143

Subnet mask . . . . . . . . . . . . . : 255.255.0.0

Gateway predefinito . . . . . . . . . :

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione: www.tendawifi.com

Scheda Ethernet Connessione di rete Bluetooth:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> iperf3 -c 169.254.91.42

iperf3 : Termine 'iperf3' non riconosciuto come nome di cmdlet, funzione, programma eseguibile o file script.

Controllare l'ortografia del nome o verificare che il percorso sia incluso e corretto, quindi riprovare.

In riga:1 car:1

+ iperf3 -c 169.254.91.42

+ ~~~~~~

+ CategoryInfo : ObjectNotFound: (iperf3:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

Suggestion [3,General]: Il comando iperf3 non è stato trovato, ma esiste nel percorso corrente. Per impostazione predefinita, Windows PowerShell non carica comandi dal percorso corrente. Se si considera il comando attendibile, digitare invece ".\iperf3". Per ulteriori informazioni, vedere "get-help about\_Command\_Precedence".

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> iperf3 -c 169.254.91.42

iperf3 : Termine 'iperf3' non riconosciuto come nome di cmdlet, funzione, programma eseguibile o file script.

Controllare l'ortografia del nome o verificare che il percorso sia incluso e corretto, quindi riprovare.

In riga:1 car:1

+ iperf3 -c 169.254.91.42

+ ~~~~~~

+ CategoryInfo : ObjectNotFound: (iperf3:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

Suggestion [3,General]: Il comando iperf3 non è stato trovato, ma esiste nel percorso corrente. Per impostazione predefinita, Windows PowerShell non carica comandi dal percorso corrente. Se si considera il comando attendibile, digitare invece ".\iperf3". Per ulteriori informazioni, vedere "get-help about\_Command\_Precedence".

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> iperf3 -c 169.254.91.42

iperf3 : Termine 'iperf3' non riconosciuto come nome di cmdlet, funzione, programma eseguibile o file script.

Controllare l'ortografia del nome o verificare che il percorso sia incluso e corretto, quindi riprovare.

In riga:1 car:1

+ iperf3 -c 169.254.91.42

+ ~~~~~~

+ CategoryInfo : ObjectNotFound: (iperf3:String) [], CommandNotFoundException

+ FullyQualifiedErrorId : CommandNotFoundException

Suggestion [3,General]: Il comando iperf3 non è stato trovato, ma esiste nel percorso corrente. Per impostazione predefinita, Windows PowerShell non carica comandi dal percorso corrente. Se si considera il comando attendibile, digitare invece ".\iperf3". Per ulteriori informazioni, vedere "get-help about\_Command\_Precedence".

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59929 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 112 MBytes 939 Mbits/sec

[ 5] 1.00-2.01 sec 115 MBytes 950 Mbits/sec

[ 5] 2.01-3.01 sec 112 MBytes 949 Mbits/sec

[ 5] 3.01-4.00 sec 113 MBytes 949 Mbits/sec

[ 5] 4.00-5.00 sec 113 MBytes 949 Mbits/sec

[ 5] 5.00-6.01 sec 114 MBytes 949 Mbits/sec

[ 5] 6.01-7.01 sec 112 MBytes 949 Mbits/sec

[ 5] 7.01-8.01 sec 114 MBytes 949 Mbits/sec

[ 5] 8.01-9.00 sec 112 MBytes 949 Mbits/sec

[ 5] 9.00-10.00 sec 113 MBytes 949 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 1.10 GBytes 948 Mbits/sec sender

[ 5] 0.00-10.01 sec 1.10 GBytes 947 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59933 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 114 MBytes 943 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 949 Mbits/sec

[ 5] 2.00-3.02 sec 115 MBytes 949 Mbits/sec

[ 5] 3.02-4.01 sec 113 MBytes 948 Mbits/sec

[ 5] 4.01-5.01 sec 113 MBytes 950 Mbits/sec

[ 5] 5.01-6.00 sec 112 MBytes 949 Mbits/sec

[ 5] 6.00-7.01 sec 114 MBytes 949 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 948 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 951 Mbits/sec

[ 5] 9.01-10.01 sec 113 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 1.11 GBytes 949 Mbits/sec sender

[ 5] 0.00-10.03 sec 1.11 GBytes 947 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59941 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 112 MBytes 935 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 949 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec

[ 5] 3.01-4.00 sec 112 MBytes 949 Mbits/sec

[ 5] 4.00-5.01 sec 114 MBytes 950 Mbits/sec

[ 5] 5.01-6.01 sec 113 MBytes 949 Mbits/sec

[ 5] 6.01-7.00 sec 112 MBytes 949 Mbits/sec

[ 5] 7.00-8.01 sec 114 MBytes 950 Mbits/sec

[ 5] 8.01-9.00 sec 112 MBytes 949 Mbits/sec

[ 5] 9.00-10.00 sec 113 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 1.10 GBytes 948 Mbits/sec sender

[ 5] 0.00-10.01 sec 1.10 GBytes 947 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59945 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 113 MBytes 943 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 949 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec

[ 5] 3.01-4.02 sec 114 MBytes 949 Mbits/sec

[ 5] 4.02-5.01 sec 112 MBytes 949 Mbits/sec

[ 5] 5.01-6.01 sec 114 MBytes 950 Mbits/sec

[ 5] 6.01-7.01 sec 112 MBytes 949 Mbits/sec

[ 5] 7.01-8.01 sec 113 MBytes 949 Mbits/sec

[ 5] 8.01-9.01 sec 114 MBytes 949 Mbits/sec

[ 5] 9.01-10.01 sec 113 MBytes 949 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 1.11 GBytes 949 Mbits/sec sender

[ 5] 0.00-10.02 sec 1.11 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 50

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59989 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 113 MBytes 933 Mbits/sec

[ 5] 1.01-2.01 sec 113 MBytes 949 Mbits/sec

[ 5] 2.01-3.02 sec 114 MBytes 948 Mbits/sec

[ 5] 3.02-4.01 sec 113 MBytes 950 Mbits/sec

[ 5] 4.01-5.01 sec 113 MBytes 949 Mbits/sec

[ 5] 5.01-6.01 sec 114 MBytes 949 Mbits/sec

[ 5] 6.01-7.00 sec 112 MBytes 950 Mbits/sec

[ 5] 7.00-8.01 sec 114 MBytes 949 Mbits/sec

[ 5] 8.01-9.00 sec 111 MBytes 940 Mbits/sec

[ 5] 9.00-10.01 sec 114 MBytes 948 Mbits/sec

[ 5] 10.01-11.01 sec 113 MBytes 950 Mbits/sec

[ 5] 11.01-12.02 sec 114 MBytes 949 Mbits/sec

[ 5] 12.02-13.01 sec 112 MBytes 949 Mbits/sec

[ 5] 13.01-14.00 sec 112 MBytes 949 Mbits/sec

[ 5] 14.00-15.01 sec 114 MBytes 950 Mbits/sec

[ 5] 15.01-16.01 sec 112 MBytes 949 Mbits/sec

[ 5] 16.01-17.00 sec 113 MBytes 948 Mbits/sec

[ 5] 17.00-18.01 sec 114 MBytes 950 Mbits/sec

[ 5] 18.01-19.01 sec 113 MBytes 950 Mbits/sec

[ 5] 19.01-20.02 sec 114 MBytes 948 Mbits/sec

[ 5] 20.02-21.01 sec 113 MBytes 950 Mbits/sec

[ 5] 21.01-22.01 sec 112 MBytes 948 Mbits/sec

[ 5] 22.01-23.00 sec 112 MBytes 949 Mbits/sec

[ 5] 23.00-24.01 sec 114 MBytes 950 Mbits/sec

[ 5] 24.01-25.00 sec 112 MBytes 949 Mbits/sec

[ 5] 25.00-26.01 sec 114 MBytes 949 Mbits/sec

[ 5] 26.01-27.00 sec 112 MBytes 948 Mbits/sec

[ 5] 27.00-28.01 sec 114 MBytes 950 Mbits/sec

[ 5] 28.01-29.00 sec 112 MBytes 949 Mbits/sec

[ 5] 29.00-30.01 sec 114 MBytes 949 Mbits/sec

[ 5] 30.01-31.00 sec 113 MBytes 949 Mbits/sec

[ 5] 31.00-32.01 sec 114 MBytes 950 Mbits/sec

[ 5] 32.01-33.00 sec 112 MBytes 950 Mbits/sec

[ 5] 33.00-34.01 sec 114 MBytes 949 Mbits/sec

[ 5] 34.01-35.00 sec 112 MBytes 950 Mbits/sec

[ 5] 35.00-36.01 sec 114 MBytes 948 Mbits/sec

[ 5] 36.01-37.01 sec 113 MBytes 950 Mbits/sec

[ 5] 37.01-38.01 sec 113 MBytes 949 Mbits/sec

[ 5] 38.01-39.00 sec 113 MBytes 950 Mbits/sec

[ 5] 39.00-40.01 sec 114 MBytes 948 Mbits/sec

[ 5] 40.01-41.01 sec 114 MBytes 949 Mbits/sec

[ 5] 41.01-42.00 sec 112 MBytes 949 Mbits/sec

[ 5] 42.00-43.01 sec 114 MBytes 950 Mbits/sec

[ 5] 43.01-44.00 sec 112 MBytes 948 Mbits/sec

[ 5] 44.00-45.00 sec 113 MBytes 951 Mbits/sec

[ 5] 45.00-46.01 sec 114 MBytes 948 Mbits/sec

[ 5] 46.01-47.00 sec 112 MBytes 950 Mbits/sec

[ 5] 47.00-48.01 sec 114 MBytes 949 Mbits/sec

[ 5] 48.01-49.00 sec 112 MBytes 949 Mbits/sec

[ 5] 49.00-50.01 sec 114 MBytes 945 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-50.01 sec 5.52 GBytes 949 Mbits/sec sender

[ 5] 0.00-50.02 sec 5.52 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59999 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 113 MBytes 941 Mbits/sec

[ 5] 1.01-2.00 sec 109 MBytes 920 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 947 Mbits/sec

[ 5] 3.01-4.01 sec 112 MBytes 943 Mbits/sec

[ 5] 4.01-5.01 sec 114 MBytes 947 Mbits/sec

[ 5] 5.01-6.01 sec 113 MBytes 950 Mbits/sec

[ 5] 6.01-7.01 sec 114 MBytes 949 Mbits/sec

[ 5] 7.01-8.00 sec 111 MBytes 937 Mbits/sec

[ 5] 8.00-9.00 sec 110 MBytes 921 Mbits/sec

[ 5] 9.00-10.01 sec 114 MBytes 946 Mbits/sec

[ 5] 10.01-11.00 sec 112 MBytes 949 Mbits/sec

[ 5] 11.00-12.01 sec 112 MBytes 933 Mbits/sec

[ 5] 12.01-13.00 sec 109 MBytes 924 Mbits/sec

[ 5] 13.00-14.01 sec 109 MBytes 908 Mbits/sec

[ 5] 14.01-15.01 sec 114 MBytes 949 Mbits/sec

[ 5] 15.01-16.01 sec 113 MBytes 948 Mbits/sec

[ 5] 16.01-17.00 sec 112 MBytes 950 Mbits/sec

[ 5] 17.00-18.01 sec 114 MBytes 949 Mbits/sec

[ 5] 18.01-19.00 sec 112 MBytes 950 Mbits/sec

[ 5] 19.00-20.01 sec 114 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.01 sec 2.19 GBytes 941 Mbits/sec sender

[ 5] 0.00-20.02 sec 2.19 GBytes 940 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60001 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 112 MBytes 924 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 945 Mbits/sec

[ 5] 2.00-3.02 sec 112 MBytes 929 Mbits/sec

[ 5] 3.02-4.01 sec 112 MBytes 949 Mbits/sec

[ 5] 4.01-5.01 sec 112 MBytes 947 Mbits/sec

[ 5] 5.01-6.02 sec 112 MBytes 933 Mbits/sec

[ 5] 6.02-7.01 sec 113 MBytes 949 Mbits/sec

[ 5] 7.01-8.01 sec 113 MBytes 948 Mbits/sec

[ 5] 8.01-9.00 sec 112 MBytes 950 Mbits/sec

[ 5] 9.00-10.01 sec 114 MBytes 946 Mbits/sec

[ 5] 10.01-11.00 sec 112 MBytes 946 Mbits/sec

[ 5] 11.00-12.02 sec 114 MBytes 944 Mbits/sec

[ 5] 12.02-13.01 sec 113 MBytes 950 Mbits/sec

[ 5] 13.01-14.01 sec 112 MBytes 947 Mbits/sec

[ 5] 14.01-15.02 sec 114 MBytes 947 Mbits/sec

[ 5] 15.02-16.01 sec 113 MBytes 951 Mbits/sec

[ 5] 16.01-17.00 sec 112 MBytes 948 Mbits/sec

[ 5] 17.00-18.01 sec 114 MBytes 950 Mbits/sec

[ 5] 18.01-19.00 sec 112 MBytes 947 Mbits/sec

[ 5] 19.00-20.01 sec 113 MBytes 937 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.01 sec 2.20 GBytes 944 Mbits/sec sender

[ 5] 0.00-20.02 sec 2.20 GBytes 944 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60003 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 113 MBytes 937 Mbits/sec

[ 5] 1.01-2.01 sec 109 MBytes 922 Mbits/sec

[ 5] 2.01-3.00 sec 111 MBytes 932 Mbits/sec

[ 5] 3.00-4.01 sec 113 MBytes 936 Mbits/sec

[ 5] 4.01-5.01 sec 112 MBytes 942 Mbits/sec

[ 5] 5.01-6.00 sec 113 MBytes 950 Mbits/sec

[ 5] 6.00-7.01 sec 114 MBytes 948 Mbits/sec

[ 5] 7.01-8.00 sec 113 MBytes 950 Mbits/sec

[ 5] 8.00-9.01 sec 113 MBytes 945 Mbits/sec

[ 5] 9.01-10.02 sec 114 MBytes 950 Mbits/sec

[ 5] 10.02-11.01 sec 112 MBytes 949 Mbits/sec

[ 5] 11.01-12.01 sec 114 MBytes 949 Mbits/sec

[ 5] 12.01-13.00 sec 112 MBytes 949 Mbits/sec

[ 5] 13.00-14.01 sec 114 MBytes 950 Mbits/sec

[ 5] 14.01-15.01 sec 112 MBytes 949 Mbits/sec

[ 5] 15.01-16.00 sec 112 MBytes 950 Mbits/sec

[ 5] 16.00-17.01 sec 112 MBytes 929 Mbits/sec

[ 5] 17.01-18.00 sec 112 MBytes 949 Mbits/sec

[ 5] 18.00-19.01 sec 114 MBytes 950 Mbits/sec

[ 5] 19.01-20.01 sec 112 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.01 sec 2.20 GBytes 944 Mbits/sec sender

[ 5] 0.00-20.01 sec 2.20 GBytes 944 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60011 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 114 MBytes 943 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 949 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec

[ 5] 3.01-4.00 sec 112 MBytes 949 Mbits/sec

[ 5] 4.00-5.01 sec 114 MBytes 948 Mbits/sec

[ 5] 5.01-6.00 sec 112 MBytes 950 Mbits/sec

[ 5] 6.00-7.01 sec 114 MBytes 949 Mbits/sec

[ 5] 7.01-8.00 sec 113 MBytes 949 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 949 Mbits/sec

[ 5] 9.01-10.01 sec 112 MBytes 949 Mbits/sec

[ 5] 10.01-11.01 sec 114 MBytes 949 Mbits/sec

[ 5] 11.01-12.00 sec 112 MBytes 949 Mbits/sec

[ 5] 12.00-13.02 sec 114 MBytes 949 Mbits/sec

[ 5] 13.02-14.01 sec 112 MBytes 949 Mbits/sec

[ 5] 14.01-15.00 sec 112 MBytes 949 Mbits/sec

[ 5] 15.00-16.01 sec 114 MBytes 950 Mbits/sec

[ 5] 16.01-17.00 sec 112 MBytes 949 Mbits/sec

[ 5] 17.00-18.01 sec 114 MBytes 950 Mbits/sec

[ 5] 18.01-19.01 sec 113 MBytes 950 Mbits/sec

[ 5] 19.01-20.02 sec 114 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.02 sec 2.21 GBytes 949 Mbits/sec sender

[ 5] 0.00-20.02 sec 2.21 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60013 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 113 MBytes 938 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 948 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 950 Mbits/sec

[ 5] 3.01-4.00 sec 112 MBytes 949 Mbits/sec

[ 5] 4.00-5.00 sec 113 MBytes 949 Mbits/sec

[ 5] 5.00-6.01 sec 114 MBytes 948 Mbits/sec

[ 5] 6.01-7.01 sec 113 MBytes 950 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 949 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 949 Mbits/sec

[ 5] 9.01-10.01 sec 113 MBytes 950 Mbits/sec

[ 5] 10.01-11.00 sec 113 MBytes 949 Mbits/sec

[ 5] 11.00-12.00 sec 113 MBytes 949 Mbits/sec

[ 5] 12.00-13.01 sec 114 MBytes 950 Mbits/sec

[ 5] 13.01-14.02 sec 114 MBytes 949 Mbits/sec

[ 5] 14.02-15.01 sec 112 MBytes 949 Mbits/sec

[ 5] 15.01-16.00 sec 112 MBytes 950 Mbits/sec

[ 5] 16.00-17.01 sec 114 MBytes 949 Mbits/sec

[ 5] 17.01-18.00 sec 112 MBytes 949 Mbits/sec

[ 5] 18.00-19.01 sec 114 MBytes 950 Mbits/sec

[ 5] 19.01-20.01 sec 112 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.01 sec 2.21 GBytes 949 Mbits/sec sender

[ 5] 0.00-20.02 sec 2.21 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -t 20

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60019 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 114 MBytes 941 Mbits/sec

[ 5] 1.01-2.01 sec 112 MBytes 948 Mbits/sec

[ 5] 2.01-3.00 sec 113 MBytes 950 Mbits/sec

[ 5] 3.00-4.01 sec 114 MBytes 950 Mbits/sec

[ 5] 4.01-5.00 sec 112 MBytes 948 Mbits/sec

[ 5] 5.00-6.01 sec 114 MBytes 949 Mbits/sec

[ 5] 6.01-7.00 sec 112 MBytes 949 Mbits/sec

[ 5] 7.00-8.01 sec 114 MBytes 950 Mbits/sec

[ 5] 8.01-9.00 sec 112 MBytes 948 Mbits/sec

[ 5] 9.00-10.01 sec 114 MBytes 949 Mbits/sec

[ 5] 10.01-11.01 sec 113 MBytes 948 Mbits/sec

[ 5] 11.01-12.00 sec 113 MBytes 950 Mbits/sec

[ 5] 12.00-13.01 sec 114 MBytes 949 Mbits/sec

[ 5] 13.01-14.01 sec 113 MBytes 948 Mbits/sec

[ 5] 14.01-15.02 sec 114 MBytes 950 Mbits/sec

[ 5] 15.02-16.01 sec 113 MBytes 949 Mbits/sec

[ 5] 16.01-17.01 sec 113 MBytes 950 Mbits/sec

[ 5] 17.01-18.00 sec 112 MBytes 949 Mbits/sec

[ 5] 18.00-19.01 sec 114 MBytes 949 Mbits/sec

[ 5] 19.01-20.01 sec 113 MBytes 948 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-20.01 sec 2.21 GBytes 949 Mbits/sec sender

[ 5] 0.00-20.01 sec 2.21 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Suffisso DNS specifico per connessione:

Indirizzo IPv6 locale rispetto al collegamento . : fe80::fd77:2fba:3632:2630%13

Indirizzo IPv4 configurazione automatica : 169.254.27.143

Subnet mask . . . . . . . . . . . . . : 255.255.0.0

Gateway predefinito . . . . . . . . . :

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione: www.tendawifi.com

Scheda Ethernet Connessione di rete Bluetooth:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60041 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 112 MBytes 931 Mbits/sec

[ 5] 1.01-2.00 sec 113 MBytes 950 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec

[ 5] 3.01-4.01 sec 113 MBytes 957 Mbits/sec

[ 5] 4.01-5.01 sec 114 MBytes 949 Mbits/sec

[ 5] 5.01-6.01 sec 113 MBytes 949 Mbits/sec

[ 5] 6.01-7.01 sec 113 MBytes 949 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 949 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 950 Mbits/sec

[ 5] 9.01-10.01 sec 112 MBytes 947 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 1.10 GBytes 948 Mbits/sec sender

[ 5] 0.00-10.02 sec 1.10 GBytes 946 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60043 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 110 MBytes 907 Mbits/sec

[ 5] 1.01-2.01 sec 112 MBytes 949 Mbits/sec

[ 5] 2.01-3.00 sec 112 MBytes 949 Mbits/sec

[ 5] 3.00-4.01 sec 113 MBytes 936 Mbits/sec

[ 5] 4.01-5.00 sec 112 MBytes 947 Mbits/sec

[ 5] 5.00-6.02 sec 115 MBytes 950 Mbits/sec

[ 5] 6.02-7.01 sec 109 MBytes 924 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 949 Mbits/sec

[ 5] 8.00-9.01 sec 113 MBytes 938 Mbits/sec

[ 5] 9.01-10.00 sec 104 MBytes 880 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 1.09 GBytes 933 Mbits/sec sender

[ 5] 0.00-10.01 sec 1.09 GBytes 932 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60062 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 112 MBytes 934 Mbits/sec

[ 5] 1.00-2.01 sec 110 MBytes 912 Mbits/sec

[ 5] 2.01-3.00 sec 112 MBytes 949 Mbits/sec

[ 5] 3.00-4.01 sec 114 MBytes 948 Mbits/sec

[ 5] 4.01-5.01 sec 114 MBytes 950 Mbits/sec

[ 5] 5.01-6.00 sec 112 MBytes 949 Mbits/sec

[ 5] 6.00-7.01 sec 113 MBytes 936 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 945 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 943 Mbits/sec

[ 5] 9.01-10.00 sec 112 MBytes 947 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 1.10 GBytes 941 Mbits/sec sender

[ 5] 0.00-10.01 sec 1.10 GBytes 940 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60064 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 114 MBytes 947 Mbits/sec

[ 5] 1.01-2.01 sec 114 MBytes 948 Mbits/sec

[ 5] 2.01-3.01 sec 112 MBytes 949 Mbits/sec

[ 5] 3.01-4.01 sec 114 MBytes 949 Mbits/sec

[ 5] 4.01-5.01 sec 113 MBytes 950 Mbits/sec

[ 5] 5.01-6.01 sec 113 MBytes 949 Mbits/sec

[ 5] 6.01-7.00 sec 112 MBytes 949 Mbits/sec

[ 5] 7.00-8.01 sec 114 MBytes 949 Mbits/sec

[ 5] 8.01-9.01 sec 112 MBytes 948 Mbits/sec

[ 5] 9.01-10.02 sec 114 MBytes 949 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.02 sec 1.11 GBytes 949 Mbits/sec sender

[ 5] 0.00-10.02 sec 1.11 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60066 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 115 MBytes 950 Mbits/sec

[ 5] 1.01-2.01 sec 113 MBytes 950 Mbits/sec

[ 5] 2.01-3.00 sec 112 MBytes 950 Mbits/sec

[ 5] 3.00-4.01 sec 114 MBytes 948 Mbits/sec

[ 5] 4.01-5.00 sec 112 MBytes 949 Mbits/sec

[ 5] 5.00-6.01 sec 114 MBytes 949 Mbits/sec

[ 5] 6.01-7.02 sec 114 MBytes 950 Mbits/sec

[ 5] 7.02-8.01 sec 112 MBytes 949 Mbits/sec

[ 5] 8.01-9.00 sec 113 MBytes 949 Mbits/sec

[ 5] 9.00-10.01 sec 114 MBytes 949 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 1.11 GBytes 949 Mbits/sec sender

[ 5] 0.00-10.02 sec 1.11 GBytes 948 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 60075 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 114 MBytes 950 Mbits/sec

[ 5] 1.01-2.00 sec 112 MBytes 948 Mbits/sec

[ 5] 2.00-3.01 sec 114 MBytes 950 Mbits/sec

[ 5] 3.01-4.01 sec 112 MBytes 948 Mbits/sec

[ 5] 4.01-5.00 sec 113 MBytes 950 Mbits/sec

[ 5] 5.00-6.01 sec 115 MBytes 950 Mbits/sec

[ 5] 6.01-7.01 sec 112 MBytes 949 Mbits/sec

[ 5] 7.01-8.00 sec 112 MBytes 949 Mbits/sec

[ 5] 8.00-9.01 sec 114 MBytes 950 Mbits/sec

[ 5] 9.01-10.01 sec 112 MBytes 949 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 1.11 GBytes 949 Mbits/sec sender

[ 5] 0.00-10.02 sec 1.11 GBytes 947 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 56382 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 112 MBytes 936 Mbits/sec 80007

[ 5] 1.01-2.00 sec 113 MBytes 953 Mbits/sec 80686

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec 81372

[ 5] 3.01-4.01 sec 113 MBytes 954 Mbits/sec 80631

[ 5] 4.01-5.00 sec 113 MBytes 948 Mbits/sec 80335

[ 5] 5.00-6.01 sec 114 MBytes 952 Mbits/sec 81560

[ 5] 6.01-7.01 sec 113 MBytes 952 Mbits/sec 80218

[ 5] 7.01-8.00 sec 109 MBytes 921 Mbits/sec 77764

[ 5] 8.00-9.02 sec 93.9 MBytes 776 Mbits/sec 66858

[ 5] 9.02-10.01 sec 98.5 MBytes 829 Mbits/sec 70174

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 1.07 GBytes 917 Mbits/sec 0.000 ms 0/779605 (0%) sender

[ 5] 0.00-10.02 sec 1.03 GBytes 879 Mbits/sec 0.018 ms 31627/779605 (4.1%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 52089 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 113 MBytes 934 Mbits/sec 80471

[ 5] 1.01-2.01 sec 113 MBytes 953 Mbits/sec 80284

[ 5] 2.01-3.00 sec 113 MBytes 954 Mbits/sec 80598

[ 5] 3.00-4.00 sec 114 MBytes 955 Mbits/sec 81021

[ 5] 4.00-5.01 sec 115 MBytes 953 Mbits/sec 81872

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 567 MBytes 950 Mbits/sec 0.000 ms 0/404246 (0%) sender

[ 5] 0.00-5.02 sec 563 MBytes 942 Mbits/sec 0.010 ms 2958/404245 (0.73%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 52090 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 113 MBytes 943 Mbits/sec 80741

[ 5] 1.01-2.00 sec 112 MBytes 946 Mbits/sec 79779

[ 5] 2.00-3.01 sec 114 MBytes 949 Mbits/sec 81492

[ 5] 3.01-4.01 sec 113 MBytes 949 Mbits/sec 80275

[ 5] 4.01-5.00 sec 112 MBytes 948 Mbits/sec 80075

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 565 MBytes 947 Mbits/sec 0.000 ms 0/402362 (0%) sender

[ 5] 0.00-5.01 sec 563 MBytes 944 Mbits/sec 0.018 ms 1004/402362 (0.25%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 51232 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 112 MBytes 927 Mbits/sec 79500

[ 5] 1.01-2.00 sec 112 MBytes 946 Mbits/sec 79771

[ 5] 2.00-3.01 sec 114 MBytes 944 Mbits/sec 80967

[ 5] 3.01-4.01 sec 112 MBytes 943 Mbits/sec 79792

[ 5] 4.01-5.01 sec 112 MBytes 945 Mbits/sec 79835

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 561 MBytes 941 Mbits/sec 0.000 ms 0/399865 (0%) sender

[ 5] 0.00-5.01 sec 559 MBytes 936 Mbits/sec 0.020 ms 1540/399865 (0.39%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 62614 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 34.1 MBytes 284 Mbits/sec 24289

[ 5] 1.01-2.01 sec 34.9 MBytes 293 Mbits/sec 24875

[ 5] 2.01-3.01 sec 33.5 MBytes 281 Mbits/sec 23880

[ 5] 3.01-4.01 sec 34.7 MBytes 290 Mbits/sec 24744

[ 5] 4.01-5.00 sec 33.4 MBytes 282 Mbits/sec 23767

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 171 MBytes 286 Mbits/sec 0.000 ms 0/121555 (0%) sender

[ 5] 0.00-5.01 sec 171 MBytes 286 Mbits/sec 0.068 ms 1/121555 (0.00082%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 65098 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.00 sec 113 MBytes 945 Mbits/sec 80533

[ 5] 1.00-2.01 sec 115 MBytes 953 Mbits/sec 81786

[ 5] 2.01-3.01 sec 113 MBytes 950 Mbits/sec 80358

[ 5] 3.01-4.00 sec 113 MBytes 953 Mbits/sec 80478

[ 5] 4.00-5.00 sec 113 MBytes 954 Mbits/sec 80756

[ 5] 5.00-6.01 sec 115 MBytes 953 Mbits/sec 81649

[ 5] 6.01-7.01 sec 113 MBytes 949 Mbits/sec 80307

[ 5] 7.01-8.00 sec 111 MBytes 934 Mbits/sec 78813

[ 5] 8.00-9.00 sec 104 MBytes 871 Mbits/sec 74243

[ 5] 9.00-10.00 sec 108 MBytes 910 Mbits/sec 77105

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 1.09 GBytes 937 Mbits/sec 0.000 ms 0/796028 (0%) sender

[ 5] 0.00-10.01 sec 1.07 GBytes 918 Mbits/sec 0.024 ms 16068/796028 (2%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 63037 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 113 MBytes 937 Mbits/sec 80519

[ 5] 1.01-2.00 sec 113 MBytes 954 Mbits/sec 80264

[ 5] 2.00-3.01 sec 115 MBytes 953 Mbits/sec 81888

[ 5] 3.01-4.01 sec 113 MBytes 950 Mbits/sec 80158

[ 5] 4.01-5.01 sec 114 MBytes 954 Mbits/sec 81014

[ 5] 5.01-6.00 sec 113 MBytes 954 Mbits/sec 80562

[ 5] 6.00-7.01 sec 114 MBytes 953 Mbits/sec 81402

[ 5] 7.01-8.00 sec 112 MBytes 943 Mbits/sec 79486

[ 5] 8.00-9.01 sec 103 MBytes 863 Mbits/sec 73710

[ 5] 9.01-10.01 sec 104 MBytes 879 Mbits/sec 74398

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 1.09 GBytes 934 Mbits/sec 0.000 ms 0/793401 (0%) sender

[ 5] 0.00-10.01 sec 1.06 GBytes 907 Mbits/sec 0.017 ms 22853/793401 (2.9%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 63038 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 110 MBytes 917 Mbits/sec 78271

[ 5] 1.01-2.01 sec 112 MBytes 928 Mbits/sec 79451

[ 5] 2.01-3.01 sec 112 MBytes 946 Mbits/sec 79960

[ 5] 3.01-4.00 sec 112 MBytes 948 Mbits/sec 80037

[ 5] 4.00-5.01 sec 114 MBytes 947 Mbits/sec 81081

[ 5] 5.01-6.00 sec 112 MBytes 948 Mbits/sec 79869

[ 5] 6.00-7.01 sec 114 MBytes 949 Mbits/sec 81361

[ 5] 7.01-8.01 sec 111 MBytes 941 Mbits/sec 79408

[ 5] 8.01-9.01 sec 86.0 MBytes 723 Mbits/sec 61245

[ 5] 9.01-10.00 sec 95.8 MBytes 805 Mbits/sec 68238

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 1.05 GBytes 905 Mbits/sec 0.000 ms 0/768921 (0%) sender

[ 5] 0.00-10.01 sec 1.02 GBytes 874 Mbits/sec 0.026 ms 26283/768921 (3.4%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59460 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 110 MBytes 907 Mbits/sec 78129

[ 5] 1.01-2.01 sec 106 MBytes 897 Mbits/sec 75603

[ 5] 2.01-3.00 sec 111 MBytes 937 Mbits/sec 79037

[ 5] 3.00-4.01 sec 114 MBytes 947 Mbits/sec 81294

[ 5] 4.01-5.01 sec 113 MBytes 953 Mbits/sec 80392

[ 5] 5.01-6.01 sec 115 MBytes 953 Mbits/sec 81626

[ 5] 6.01-7.01 sec 113 MBytes 951 Mbits/sec 80460

[ 5] 7.01-8.01 sec 112 MBytes 939 Mbits/sec 80084

[ 5] 8.01-9.00 sec 96.1 MBytes 816 Mbits/sec 68441

[ 5] 9.00-10.00 sec 104 MBytes 871 Mbits/sec 74191

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 1.07 GBytes 917 Mbits/sec 0.000 ms 0/779257 (0%) sender

[ 5] 0.00-10.01 sec 1.06 GBytes 910 Mbits/sec 0.025 ms 6017/779257 (0.77%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 62157 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 110 MBytes 921 Mbits/sec 78646

[ 5] 1.01-2.00 sec 113 MBytes 948 Mbits/sec 80279

[ 5] 2.00-3.00 sec 113 MBytes 949 Mbits/sec 80415

[ 5] 3.00-4.01 sec 115 MBytes 951 Mbits/sec 81584

[ 5] 4.01-5.01 sec 113 MBytes 945 Mbits/sec 80219

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 563 MBytes 943 Mbits/sec 0.000 ms 0/401143 (0%) sender

[ 5] 0.00-5.02 sec 552 MBytes 924 Mbits/sec 0.020 ms 7732/401143 (1.9%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 54372 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 114 MBytes 950 Mbits/sec 81224

[ 5] 1.01-2.00 sec 113 MBytes 948 Mbits/sec 80141

[ 5] 2.00-3.00 sec 113 MBytes 950 Mbits/sec 80553

[ 5] 3.00-4.01 sec 115 MBytes 952 Mbits/sec 81813

[ 5] 4.01-5.01 sec 113 MBytes 949 Mbits/sec 80346

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 567 MBytes 950 Mbits/sec 0.000 ms 0/404077 (0%) sender

[ 5] 0.00-5.01 sec 547 MBytes 915 Mbits/sec 0.025 ms 14611/404077 (3.6%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 51981 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 114 MBytes 943 Mbits/sec 80903

[ 5] 1.01-2.01 sec 113 MBytes 954 Mbits/sec 80731

[ 5] 2.01-3.01 sec 113 MBytes 952 Mbits/sec 80773

[ 5] 3.01-4.00 sec 113 MBytes 954 Mbits/sec 80752

[ 5] 4.00-5.00 sec 113 MBytes 951 Mbits/sec 80585

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 567 MBytes 951 Mbits/sec 0.000 ms 0/403744 (0%) sender

[ 5] 0.00-5.00 sec 556 MBytes 933 Mbits/sec 0.033 ms 7475/403743 (1.9%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59634 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 113 MBytes 942 Mbits/sec 80852

[ 5] 1.01-2.01 sec 112 MBytes 943 Mbits/sec 79951

[ 5] 2.01-3.00 sec 113 MBytes 952 Mbits/sec 80264

[ 5] 3.00-4.01 sec 115 MBytes 951 Mbits/sec 81614

[ 5] 4.01-5.01 sec 113 MBytes 951 Mbits/sec 80342

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 566 MBytes 948 Mbits/sec 0.000 ms 0/403023 (0%) sender

[ 5] 0.00-5.01 sec 551 MBytes 922 Mbits/sec 0.031 ms 10864/403023 (2.7%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59635 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 114 MBytes 951 Mbits/sec 81442

[ 5] 1.01-2.00 sec 113 MBytes 953 Mbits/sec 80595

[ 5] 2.00-3.00 sec 113 MBytes 948 Mbits/sec 80406

[ 5] 3.00-4.01 sec 114 MBytes 944 Mbits/sec 80927

[ 5] 4.01-5.01 sec 113 MBytes 952 Mbits/sec 80356

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 567 MBytes 950 Mbits/sec 0.000 ms 0/403726 (0%) sender

[ 5] 0.00-5.01 sec 558 MBytes 934 Mbits/sec 0.022 ms 6521/403698 (1.6%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 51981 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 36.5 MBytes 302 Mbits/sec 25992

[ 5] 1.01-2.01 sec 36.2 MBytes 304 Mbits/sec 25814

[ 5] 2.01-3.01 sec 35.3 MBytes 297 Mbits/sec 25118

[ 5] 3.01-4.01 sec 36.8 MBytes 309 Mbits/sec 26208

[ 5] 4.01-5.00 sec 37.1 MBytes 313 Mbits/sec 26445

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 182 MBytes 305 Mbits/sec 0.000 ms 0/129577 (0%) sender

[ 5] 0.00-5.01 sec 182 MBytes 305 Mbits/sec 0.061 ms 0/129577 (0%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 51982 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 34.6 MBytes 288 Mbits/sec 24614

[ 5] 1.01-2.00 sec 36.6 MBytes 308 Mbits/sec 26076

[ 5] 2.00-3.01 sec 37.1 MBytes 308 Mbits/sec 26433

[ 5] 3.01-4.01 sec 36.7 MBytes 308 Mbits/sec 26142

[ 5] 4.01-5.00 sec 36.2 MBytes 308 Mbits/sec 25774

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 181 MBytes 304 Mbits/sec 0.000 ms 0/129039 (0%) sender

[ 5] 0.00-5.00 sec 181 MBytes 304 Mbits/sec 0.052 ms 0/129039 (0%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 51930 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.00 sec 38.2 MBytes 320 Mbits/sec 27240

[ 5] 1.00-2.00 sec 39.8 MBytes 333 Mbits/sec 28362

[ 5] 2.00-3.01 sec 39.6 MBytes 331 Mbits/sec 28244

[ 5] 3.01-4.00 sec 38.4 MBytes 325 Mbits/sec 27342

[ 5] 4.00-5.01 sec 38.0 MBytes 317 Mbits/sec 27066

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.01 sec 194 MBytes 325 Mbits/sec 0.000 ms 0/138254 (0%) sender

[ 5] 0.00-5.01 sec 194 MBytes 325 Mbits/sec 0.057 ms 0/138254 (0%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472 -t 5

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 57373 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.00 sec 33.2 MBytes 278 Mbits/sec 23624

[ 5] 1.00-2.01 sec 33.7 MBytes 280 Mbits/sec 24037

[ 5] 2.01-3.00 sec 34.7 MBytes 294 Mbits/sec 24747

[ 5] 3.00-4.01 sec 36.1 MBytes 301 Mbits/sec 25751

[ 5] 4.01-5.00 sec 34.2 MBytes 290 Mbits/sec 24356

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-5.00 sec 172 MBytes 288 Mbits/sec 0.000 ms 0/122515 (0%) sender

[ 5] 0.00-5.00 sec 172 MBytes 288 Mbits/sec 0.085 ms 6/122515 (0.0049%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 64824 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 34.3 MBytes 284 Mbits/sec 24401

[ 5] 1.01-2.01 sec 36.8 MBytes 310 Mbits/sec 26234

[ 5] 2.01-3.01 sec 36.9 MBytes 310 Mbits/sec 26266

[ 5] 3.01-4.01 sec 36.9 MBytes 309 Mbits/sec 26290

[ 5] 4.01-5.01 sec 37.1 MBytes 312 Mbits/sec 26446

[ 5] 5.01-6.01 sec 36.3 MBytes 304 Mbits/sec 25839

[ 5] 6.01-7.00 sec 37.0 MBytes 312 Mbits/sec 26363

[ 5] 7.00-8.00 sec 35.0 MBytes 293 Mbits/sec 24940

[ 5] 8.00-9.00 sec 16.7 MBytes 140 Mbits/sec 11911

[ 5] 9.00-10.01 sec 16.7 MBytes 139 Mbits/sec 11908

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 324 MBytes 271 Mbits/sec 0.000 ms 0/230598 (0%) sender

[ 5] 0.00-10.01 sec 324 MBytes 271 Mbits/sec 0.141 ms 149/230598 (0.065%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.22.153.15

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.22.152.1

Scheda Ethernet Connessione di rete Bluetooth:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Suffisso DNS specifico per connessione:

Indirizzo IPv6 locale rispetto al collegamento . : fe80::fd77:2fba:3632:2630%13

Indirizzo IPv4 configurazione automatica : 169.254.27.143

Subnet mask . . . . . . . . . . . . . : 255.255.0.0

Gateway predefinito . . . . . . . . . :

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione: polito.it

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 59729 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 36.5 MBytes 303 Mbits/sec 26025

[ 5] 1.01-2.01 sec 36.8 MBytes 310 Mbits/sec 26220

[ 5] 2.01-3.01 sec 37.0 MBytes 311 Mbits/sec 26391

[ 5] 3.01-4.01 sec 37.3 MBytes 313 Mbits/sec 26542

[ 5] 4.01-5.01 sec 37.3 MBytes 312 Mbits/sec 26540

[ 5] 5.01-6.01 sec 37.3 MBytes 312 Mbits/sec 26603

[ 5] 6.01-7.01 sec 36.9 MBytes 311 Mbits/sec 26301

[ 5] 7.01-8.01 sec 35.3 MBytes 295 Mbits/sec 25181

[ 5] 8.01-9.01 sec 17.4 MBytes 146 Mbits/sec 12370

[ 5] 9.01-10.01 sec 17.2 MBytes 145 Mbits/sec 12225

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 329 MBytes 276 Mbits/sec 0.000 ms 0/234398 (0%) sender

[ 5] 0.00-10.01 sec 328 MBytes 275 Mbits/sec 0.091 ms 767/234398 (0.33%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1460, may result in fragmentation / drops

Connecting to host 169.254.91.42, port 5201

[ 5] local 169.254.27.143 port 54809 connected to 169.254.91.42 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 36.6 MBytes 303 Mbits/sec 26048

[ 5] 1.01-2.01 sec 37.1 MBytes 312 Mbits/sec 26414

[ 5] 2.01-3.01 sec 37.0 MBytes 311 Mbits/sec 26386

[ 5] 3.01-4.01 sec 37.0 MBytes 311 Mbits/sec 26345

[ 5] 4.01-5.00 sec 37.4 MBytes 314 Mbits/sec 26643

[ 5] 5.00-6.00 sec 35.5 MBytes 298 Mbits/sec 25307

[ 5] 6.00-7.01 sec 37.0 MBytes 310 Mbits/sec 26357

[ 5] 7.01-8.00 sec 36.8 MBytes 310 Mbits/sec 26232

[ 5] 8.00-9.02 sec 18.3 MBytes 151 Mbits/sec 13019

[ 5] 10.02-17.50 sec 0.00 Bytes 0.00 bits/sec 0

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-17.50 sec 331 MBytes 159 Mbits/sec 0.000 ms 0/236108 (0%) sender

[ 5] 0.00-17.50 sec 0.00 Bytes 0.00 bits/sec 0.000 ms 0/0 (0%) receiver

iperf3: interrupt - the client has terminated

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.22.153.15

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.22.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.22.153.15

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.22.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 169.254.91.42 -u -b 1000M -l 1472

iperf3: error - unable to connect to server - server may have stopped running or use a different port, firewall issue, etc.: No route to host

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.22.153.15

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.22.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.22.153.4

Connecting to host 172.22.153.4, port 5201

[ 5] local 172.22.153.15 port 60361 connected to 172.22.153.4 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.02 sec 25.0 MBytes 206 Mbits/sec

[ 5] 1.02-2.01 sec 27.2 MBytes 229 Mbits/sec

[ 5] 2.01-3.00 sec 24.9 MBytes 211 Mbits/sec

[ 5] 3.00-4.02 sec 24.9 MBytes 206 Mbits/sec

[ 5] 4.02-5.01 sec 25.5 MBytes 214 Mbits/sec

[ 5] 5.01-6.01 sec 27.1 MBytes 228 Mbits/sec

[ 5] 6.01-7.01 sec 26.8 MBytes 225 Mbits/sec

[ 5] 7.01-8.00 sec 26.9 MBytes 226 Mbits/sec

[ 5] 8.00-9.01 sec 24.2 MBytes 202 Mbits/sec

[ 5] 9.01-10.01 sec 26.0 MBytes 218 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 258 MBytes 217 Mbits/sec sender

[ 5] 0.00-10.04 sec 258 MBytes 216 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.22.153.15

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.22.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.22.153.4

Connecting to host 172.22.153.4, port 5201

[ 5] local 172.22.153.15 port 60364 connected to 172.22.153.4 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 24.1 MBytes 201 Mbits/sec

[ 5] 1.01-2.00 sec 25.9 MBytes 218 Mbits/sec

[ 5] 2.00-3.01 sec 24.4 MBytes 204 Mbits/sec

[ 5] 3.01-4.02 sec 29.5 MBytes 245 Mbits/sec

[ 5] 4.02-5.01 sec 30.2 MBytes 255 Mbits/sec

[ 5] 5.01-6.01 sec 29.6 MBytes 249 Mbits/sec

[ 5] 6.01-7.01 sec 26.6 MBytes 224 Mbits/sec

[ 5] 7.01-8.01 sec 22.0 MBytes 184 Mbits/sec

[ 5] 8.01-9.01 sec 25.1 MBytes 211 Mbits/sec

[ 5] 9.01-10.01 sec 26.4 MBytes 222 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 264 MBytes 221 Mbits/sec sender

[ 5] 0.00-10.04 sec 264 MBytes 220 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : eduroam

BSSID AP : 64:f6:9d:78:24:6eBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : eduroam

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.22.153.4

Connecting to host 172.22.153.4, port 5201

[ 5] local 172.22.153.15 port 60373 connected to 172.22.153.4 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 26.5 MBytes 220 Mbits/sec

[ 5] 1.01-2.01 sec 29.6 MBytes 250 Mbits/sec

[ 5] 2.01-3.01 sec 30.2 MBytes 252 Mbits/sec

[ 5] 3.01-4.01 sec 28.6 MBytes 242 Mbits/sec

[ 5] 4.01-5.00 sec 29.6 MBytes 250 Mbits/sec

[ 5] 5.00-6.01 sec 28.8 MBytes 238 Mbits/sec

[ 5] 6.01-7.00 sec 30.5 MBytes 260 Mbits/sec

[ 5] 7.00-8.01 sec 25.1 MBytes 208 Mbits/sec

[ 5] 8.01-9.01 sec 30.1 MBytes 253 Mbits/sec

[ 5] 9.01-10.01 sec 29.1 MBytes 245 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 288 MBytes 242 Mbits/sec sender

[ 5] 0.00-10.03 sec 288 MBytes 241 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.22.153.4

Connecting to host 172.22.153.4, port 5201

[ 5] local 172.22.153.15 port 60384 connected to 172.22.153.4 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 24.4 MBytes 203 Mbits/sec

[ 5] 1.01-2.00 sec 25.0 MBytes 210 Mbits/sec

[ 5] 2.00-3.00 sec 24.9 MBytes 209 Mbits/sec

[ 5] 3.00-4.00 sec 25.9 MBytes 216 Mbits/sec

[ 5] 4.00-5.01 sec 26.1 MBytes 218 Mbits/sec

[ 5] 5.01-6.00 sec 25.6 MBytes 216 Mbits/sec

[ 5] 6.00-7.02 sec 26.1 MBytes 216 Mbits/sec

[ 5] 7.02-8.00 sec 21.1 MBytes 180 Mbits/sec

[ 5] 8.00-9.01 sec 18.9 MBytes 156 Mbits/sec

[ 5] 9.01-10.01 sec 13.1 MBytes 111 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 231 MBytes 194 Mbits/sec sender

[ 5] 0.00-10.03 sec 231 MBytes 193 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.22.153.4

Connecting to host 172.22.153.4, port 5201

[ 5] local 172.22.153.15 port 60386 connected to 172.22.153.4 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 25.4 MBytes 212 Mbits/sec

[ 5] 1.00-2.01 sec 28.2 MBytes 234 Mbits/sec

[ 5] 2.01-3.00 sec 22.0 MBytes 187 Mbits/sec

[ 5] 3.00-4.00 sec 22.8 MBytes 191 Mbits/sec

[ 5] 4.00-5.01 sec 21.4 MBytes 178 Mbits/sec

[ 5] 5.01-6.01 sec 26.4 MBytes 221 Mbits/sec

[ 5] 6.01-7.01 sec 26.2 MBytes 221 Mbits/sec

[ 5] 7.01-8.00 sec 25.9 MBytes 217 Mbits/sec

[ 5] 8.00-9.01 sec 27.5 MBytes 230 Mbits/sec

[ 5] 9.01-10.01 sec 25.6 MBytes 215 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 251 MBytes 211 Mbits/sec sender

[ 5] 0.00-10.02 sec 251 MBytes 210 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : polito

BSSID AP : 64:f6:9d:78:24:6fBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : polito

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : polito

BSSID AP : 64:f6:9d:78:24:6fBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : polito

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : polito

BSSID AP : 64:f6:9d:78:24:6fBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : polito

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : polito

BSSID AP : 64:f6:9d:78:24:6fBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : polito

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> netsh wlan show interfaces

Interfacce presenti nel sistema: 1:

Nome : Wi-Fi

Descrizione : Killer(R) Wi-Fi 6 AX1650i 160MHz Wireless Network Adapter (201NGW)

GUID : 4788eeda-24fc-4f07-8ce4-12c18c565a5f

Indirizzo fisico : a0:02:a5:51:5b:94

Tipo di interfaccia : Primario

Stato : connessa

SSID : polito

BSSID AP : 64:f6:9d:78:24:6fBanda

: 5 GHz Canale

: 132

Tipo di rete : Infrastruttura

Tipo frequenza radio : 802.11ac

Autenticazione : WPA2-EnterpriseCrittografia

: CCMP

Modalità di connessione : Profilo

Velocità ricezione (Mbps) : 400

Velocità trasmissione (Mbps) : 400

Segnale : 87%

Profilo : polito

QoS MSCS configurato: 0

Mappa QoS configurata: 0

Mappa QoS consentita dal criterio : 0

Stato rete ospitata : Non disponibile

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.21.152.30

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.21.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60442 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 12.1 MBytes 101 Mbits/sec

[ 5] 1.01-2.01 sec 10.0 MBytes 83.7 Mbits/sec

[ 5] 2.01-3.01 sec 13.9 MBytes 116 Mbits/sec

[ 5] 3.01-4.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 4.01-5.01 sec 16.5 MBytes 139 Mbits/sec

[ 5] 5.01-6.01 sec 16.1 MBytes 136 Mbits/sec

[ 5] 6.01-7.01 sec 16.4 MBytes 137 Mbits/sec

[ 5] 7.01-8.01 sec 15.6 MBytes 131 Mbits/sec

[ 5] 8.01-9.01 sec 16.4 MBytes 137 Mbits/sec

[ 5] 9.01-10.01 sec 16.1 MBytes 136 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 148 MBytes 124 Mbits/sec sender

[ 5] 0.00-10.04 sec 148 MBytes 124 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60446 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 15.8 MBytes 130 Mbits/sec

[ 5] 1.01-2.02 sec 16.0 MBytes 134 Mbits/sec

[ 5] 2.02-3.00 sec 15.8 MBytes 134 Mbits/sec

[ 5] 3.00-4.00 sec 15.8 MBytes 132 Mbits/sec

[ 5] 4.00-5.00 sec 15.8 MBytes 132 Mbits/sec

[ 5] 5.00-6.00 sec 16.1 MBytes 135 Mbits/sec

[ 5] 6.00-7.01 sec 16.1 MBytes 135 Mbits/sec

[ 5] 7.01-8.00 sec 16.4 MBytes 138 Mbits/sec

[ 5] 8.00-9.00 sec 15.9 MBytes 133 Mbits/sec

[ 5] 9.00-10.00 sec 14.6 MBytes 123 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 158 MBytes 133 Mbits/sec sender

[ 5] 0.00-10.04 sec 158 MBytes 132 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60448 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 14.5 MBytes 121 Mbits/sec

[ 5] 1.01-2.01 sec 15.6 MBytes 130 Mbits/sec

[ 5] 2.01-3.01 sec 14.9 MBytes 125 Mbits/sec

[ 5] 3.01-4.02 sec 15.1 MBytes 127 Mbits/sec

[ 5] 4.02-5.01 sec 13.6 MBytes 115 Mbits/sec

[ 5] 5.01-6.01 sec 12.2 MBytes 102 Mbits/sec

[ 5] 6.01-7.00 sec 11.0 MBytes 93.3 Mbits/sec

[ 5] 7.00-8.00 sec 6.50 MBytes 54.4 Mbits/sec

[ 5] 8.00-9.00 sec 13.1 MBytes 110 Mbits/sec

[ 5] 9.00-10.01 sec 15.8 MBytes 132 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 132 MBytes 111 Mbits/sec sender

[ 5] 0.00-10.02 sec 132 MBytes 111 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60451 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 13.1 MBytes 110 Mbits/sec

[ 5] 1.00-2.01 sec 14.8 MBytes 123 Mbits/sec

[ 5] 2.01-3.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 3.01-4.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 4.01-5.01 sec 14.8 MBytes 123 Mbits/sec

[ 5] 5.01-6.01 sec 14.1 MBytes 119 Mbits/sec

[ 5] 6.01-7.01 sec 14.8 MBytes 124 Mbits/sec

[ 5] 7.01-8.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 8.01-9.00 sec 15.0 MBytes 126 Mbits/sec

[ 5] 9.00-10.01 sec 14.8 MBytes 122 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 147 MBytes 123 Mbits/sec sender

[ 5] 0.00-10.03 sec 147 MBytes 123 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60453 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 13.0 MBytes 108 Mbits/sec

[ 5] 1.01-2.01 sec 14.1 MBytes 119 Mbits/sec

[ 5] 2.01-3.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 3.01-4.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 4.01-5.01 sec 15.6 MBytes 131 Mbits/sec

[ 5] 5.01-6.01 sec 15.8 MBytes 132 Mbits/sec

[ 5] 6.01-7.01 sec 14.2 MBytes 120 Mbits/sec

[ 5] 7.01-8.01 sec 7.12 MBytes 59.5 Mbits/sec

[ 5] 8.01-9.02 sec 4.25 MBytes 35.6 Mbits/sec

[ 5] 9.02-10.00 sec 4.88 MBytes 41.3 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 120 MBytes 100 Mbits/sec sender

[ 5] 0.00-10.03 sec 120 MBytes 100 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60460 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 15.0 MBytes 125 Mbits/sec

[ 5] 1.00-2.01 sec 14.8 MBytes 123 Mbits/sec

[ 5] 2.01-3.02 sec 13.4 MBytes 112 Mbits/sec

[ 5] 3.02-4.01 sec 10.0 MBytes 84.5 Mbits/sec

[ 5] 4.01-5.01 sec 13.1 MBytes 110 Mbits/sec

[ 5] 5.01-6.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 6.01-7.00 sec 14.0 MBytes 119 Mbits/sec

[ 5] 7.00-8.00 sec 14.8 MBytes 124 Mbits/sec

[ 5] 8.00-9.00 sec 15.2 MBytes 128 Mbits/sec

[ 5] 9.00-10.00 sec 15.2 MBytes 128 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 141 MBytes 118 Mbits/sec sender

[ 5] 0.00-10.02 sec 141 MBytes 118 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60467 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 11.6 MBytes 97.3 Mbits/sec

[ 5] 1.00-2.00 sec 13.8 MBytes 115 Mbits/sec

[ 5] 2.00-3.01 sec 15.6 MBytes 130 Mbits/sec

[ 5] 3.01-4.00 sec 15.1 MBytes 127 Mbits/sec

[ 5] 4.00-5.01 sec 15.0 MBytes 126 Mbits/sec

[ 5] 5.01-6.01 sec 13.8 MBytes 115 Mbits/sec

[ 5] 6.01-7.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 7.01-8.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 8.01-9.01 sec 15.5 MBytes 130 Mbits/sec

[ 5] 9.01-10.01 sec 15.8 MBytes 132 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 146 MBytes 123 Mbits/sec sender

[ 5] 0.00-10.03 sec 146 MBytes 122 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60469 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 14.6 MBytes 121 Mbits/sec

[ 5] 1.01-2.01 sec 15.6 MBytes 131 Mbits/sec

[ 5] 2.01-3.00 sec 14.8 MBytes 125 Mbits/sec

[ 5] 3.00-4.01 sec 15.6 MBytes 129 Mbits/sec

[ 5] 4.01-5.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 5.01-6.01 sec 14.1 MBytes 119 Mbits/sec

[ 5] 6.01-7.01 sec 12.5 MBytes 105 Mbits/sec

[ 5] 7.01-8.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 8.01-9.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 9.01-10.01 sec 13.1 MBytes 110 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 146 MBytes 123 Mbits/sec sender

[ 5] 0.00-10.02 sec 146 MBytes 123 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60473 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 12.6 MBytes 104 Mbits/sec

[ 5] 1.01-2.00 sec 14.5 MBytes 123 Mbits/sec

[ 5] 2.00-3.00 sec 14.9 MBytes 124 Mbits/sec

[ 5] 3.00-4.01 sec 14.1 MBytes 118 Mbits/sec

[ 5] 4.01-5.01 sec 14.8 MBytes 124 Mbits/sec

[ 5] 5.01-6.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 6.01-7.00 sec 14.9 MBytes 126 Mbits/sec

[ 5] 7.00-8.00 sec 15.0 MBytes 126 Mbits/sec

[ 5] 8.00-9.00 sec 15.0 MBytes 126 Mbits/sec

[ 5] 9.00-10.01 sec 15.5 MBytes 129 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 146 MBytes 123 Mbits/sec sender

[ 5] 0.00-10.02 sec 146 MBytes 122 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60475 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.00 sec 13.1 MBytes 110 Mbits/sec

[ 5] 1.00-2.00 sec 14.5 MBytes 121 Mbits/sec

[ 5] 2.00-3.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 3.01-4.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 4.01-5.01 sec 15.5 MBytes 130 Mbits/sec

[ 5] 5.01-6.00 sec 15.0 MBytes 126 Mbits/sec

[ 5] 6.00-7.01 sec 15.5 MBytes 130 Mbits/sec

[ 5] 7.01-8.01 sec 15.9 MBytes 133 Mbits/sec

[ 5] 8.01-9.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 9.01-10.01 sec 15.4 MBytes 129 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 151 MBytes 126 Mbits/sec sender

[ 5] 0.00-10.02 sec 151 MBytes 126 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60477 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 14.6 MBytes 121 Mbits/sec

[ 5] 1.01-2.01 sec 14.5 MBytes 122 Mbits/sec

[ 5] 2.01-3.00 sec 14.0 MBytes 118 Mbits/sec

[ 5] 3.00-4.00 sec 15.2 MBytes 128 Mbits/sec

[ 5] 4.00-5.01 sec 14.6 MBytes 122 Mbits/sec

[ 5] 5.01-6.01 sec 14.5 MBytes 122 Mbits/sec

[ 5] 6.01-7.01 sec 15.0 MBytes 126 Mbits/sec

[ 5] 7.01-8.00 sec 10.2 MBytes 86.7 Mbits/sec

[ 5] 8.00-9.01 sec 15.0 MBytes 125 Mbits/sec

[ 5] 9.01-10.01 sec 15.1 MBytes 127 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 143 MBytes 120 Mbits/sec sender

[ 5] 0.00-10.03 sec 143 MBytes 120 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.21.152.30

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.21.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60486 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 13.1 MBytes 109 Mbits/sec

[ 5] 1.01-2.01 sec 13.5 MBytes 113 Mbits/sec

[ 5] 2.01-3.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 3.01-4.01 sec 14.1 MBytes 119 Mbits/sec

[ 5] 4.01-5.00 sec 15.4 MBytes 131 Mbits/sec

[ 5] 5.00-6.01 sec 16.0 MBytes 132 Mbits/sec

[ 5] 6.01-7.00 sec 15.4 MBytes 131 Mbits/sec

[ 5] 7.00-8.01 sec 15.4 MBytes 128 Mbits/sec

[ 5] 8.01-9.01 sec 13.4 MBytes 112 Mbits/sec

[ 5] 9.01-10.01 sec 14.9 MBytes 125 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 146 MBytes 123 Mbits/sec sender

[ 5] 0.00-10.02 sec 146 MBytes 123 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60488 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 14.4 MBytes 119 Mbits/sec

[ 5] 1.01-2.01 sec 14.0 MBytes 117 Mbits/sec

[ 5] 2.01-3.00 sec 14.9 MBytes 126 Mbits/sec

[ 5] 3.00-4.00 sec 15.0 MBytes 126 Mbits/sec

[ 5] 4.00-5.01 sec 15.4 MBytes 128 Mbits/sec

[ 5] 5.01-6.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 6.01-7.01 sec 15.0 MBytes 126 Mbits/sec

[ 5] 7.01-8.01 sec 15.2 MBytes 128 Mbits/sec

[ 5] 8.01-9.01 sec 14.8 MBytes 124 Mbits/sec

[ 5] 9.01-10.00 sec 14.9 MBytes 126 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.00 sec 149 MBytes 125 Mbits/sec sender

[ 5] 0.00-10.02 sec 149 MBytes 124 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 60491 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate

[ 5] 0.00-1.01 sec 14.6 MBytes 122 Mbits/sec

[ 5] 1.01-2.01 sec 14.6 MBytes 123 Mbits/sec

[ 5] 2.01-3.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 3.01-4.01 sec 15.8 MBytes 132 Mbits/sec

[ 5] 4.01-5.01 sec 15.5 MBytes 130 Mbits/sec

[ 5] 5.01-6.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 6.01-7.01 sec 15.1 MBytes 127 Mbits/sec

[ 5] 7.01-8.01 sec 15.8 MBytes 132 Mbits/sec

[ 5] 8.01-9.01 sec 15.4 MBytes 129 Mbits/sec

[ 5] 9.01-10.01 sec 15.2 MBytes 127 Mbits/sec

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate

[ 5] 0.00-10.01 sec 152 MBytes 128 Mbits/sec sender

[ 5] 0.00-10.03 sec 152 MBytes 128 Mbits/sec receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ipconfig

Configurazione IP di Windows

Scheda Ethernet Ethernet:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 1:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Connessione alla rete locale (LAN)\* 2:

Stato supporto. . . . . . . . . . . . : Supporto disconnesso

Suffisso DNS specifico per connessione:

Scheda LAN wireless Wi-Fi:

Suffisso DNS specifico per connessione: polito.it

Indirizzo IPv6 locale rispetto al collegamento . : fe80::8dee:461:5ab5:9331%8

Indirizzo IPv4. . . . . . . . . . . . : 172.21.152.30

Subnet mask . . . . . . . . . . . . . : 255.255.254.0

Gateway predefinito . . . . . . . . . : 172.21.152.1

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 56644 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.00 sec 16.7 MBytes 140 Mbits/sec 11918

[ 5] 1.00-2.00 sec 17.6 MBytes 148 Mbits/sec 12561

[ 5] 2.00-3.00 sec 15.4 MBytes 129 Mbits/sec 10988

[ 5] 3.00-3.16 sec 2.54 MBytes 138 Mbits/sec 1811

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-3.16 sec 52.3 MBytes 139 Mbits/sec 0.000 ms 0/37278 (0%) sender

[ 5] 0.00-3.16 sec 0.00 Bytes 0.00 bits/sec 0.000 ms 0/0 (0%) receiver

iperf3: interrupt - the client has terminated

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 56645 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 18.1 MBytes 151 Mbits/sec 12862

[ 5] 1.01-2.01 sec 18.0 MBytes 151 Mbits/sec 12835

[ 5] 2.01-3.01 sec 18.0 MBytes 151 Mbits/sec 12827

[ 5] 3.01-4.01 sec 18.0 MBytes 150 Mbits/sec 12789

[ 5] 4.01-5.01 sec 17.8 MBytes 149 Mbits/sec 12675

[ 5] 5.01-6.01 sec 17.9 MBytes 150 Mbits/sec 12765

[ 5] 6.01-7.01 sec 18.0 MBytes 152 Mbits/sec 12852

[ 5] 7.01-8.01 sec 17.6 MBytes 148 Mbits/sec 12552

[ 5] 8.01-9.01 sec 17.2 MBytes 143 Mbits/sec 12244

[ 5] 9.01-10.00 sec 15.6 MBytes 133 Mbits/sec 11138

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 176 MBytes 148 Mbits/sec 0.000 ms 0/125539 (0%) sender

[ 5] 0.00-10.01 sec 176 MBytes 147 Mbits/sec 0.045 ms 256/125539 (0.2%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 56646 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 17.5 MBytes 145 Mbits/sec 12446

[ 5] 1.01-2.01 sec 17.6 MBytes 148 Mbits/sec 12553

[ 5] 2.01-3.01 sec 17.9 MBytes 150 Mbits/sec 12727

[ 5] 3.01-4.01 sec 17.2 MBytes 145 Mbits/sec 12265

[ 5] 4.01-5.01 sec 17.7 MBytes 148 Mbits/sec 12583

[ 5] 5.01-6.01 sec 17.5 MBytes 147 Mbits/sec 12444

[ 5] 6.01-7.01 sec 18.1 MBytes 152 Mbits/sec 12865

[ 5] 7.01-8.01 sec 17.8 MBytes 149 Mbits/sec 12681

[ 5] 8.01-9.00 sec 16.3 MBytes 138 Mbits/sec 11639

[ 5] 9.00-10.00 sec 17.5 MBytes 147 Mbits/sec 12447

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 175 MBytes 147 Mbits/sec 0.000 ms 0/124650 (0%) sender

[ 5] 0.00-10.01 sec 169 MBytes 142 Mbits/sec 0.028 ms 4302/124650 (3.5%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 51791 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 16.9 MBytes 141 Mbits/sec 12027

[ 5] 1.01-2.01 sec 17.9 MBytes 150 Mbits/sec 12778

[ 5] 2.01-3.01 sec 17.6 MBytes 148 Mbits/sec 12555

[ 5] 3.01-4.00 sec 17.2 MBytes 146 Mbits/sec 12233

[ 5] 4.00-5.00 sec 16.6 MBytes 139 Mbits/sec 11819

[ 5] 5.00-6.01 sec 16.4 MBytes 137 Mbits/sec 11662

[ 5] 6.01-7.00 sec 16.5 MBytes 139 Mbits/sec 11784

[ 5] 7.00-8.01 sec 16.9 MBytes 140 Mbits/sec 12012

[ 5] 8.01-9.00 sec 17.0 MBytes 144 Mbits/sec 12142

[ 5] 9.00-10.00 sec 17.3 MBytes 145 Mbits/sec 12341

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 170 MBytes 143 Mbits/sec 0.000 ms 0/121353 (0%) sender

[ 5] 0.00-10.01 sec 163 MBytes 136 Mbits/sec 0.026 ms 5465/121352 (4.5%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 51792 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.00 sec 17.9 MBytes 150 Mbits/sec 12747

[ 5] 1.00-2.00 sec 18.1 MBytes 152 Mbits/sec 12907

[ 5] 2.00-3.00 sec 17.5 MBytes 146 Mbits/sec 12434

[ 5] 3.00-4.00 sec 18.0 MBytes 151 Mbits/sec 12824

[ 5] 4.00-5.00 sec 18.0 MBytes 151 Mbits/sec 12836

[ 5] 5.00-6.01 sec 18.1 MBytes 152 Mbits/sec 12926

[ 5] 6.01-7.01 sec 18.3 MBytes 153 Mbits/sec 13031

[ 5] 7.01-8.02 sec 18.0 MBytes 150 Mbits/sec 12804

[ 5] 8.02-9.00 sec 16.5 MBytes 141 Mbits/sec 11777

[ 5] 9.00-10.00 sec 16.7 MBytes 140 Mbits/sec 11871

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.00 sec 177 MBytes 149 Mbits/sec 0.000 ms 0/126157 (0%) sender

[ 5] 0.00-10.01 sec 176 MBytes 147 Mbits/sec 0.023 ms 854/126145 (0.68%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 51770 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 15.6 MBytes 130 Mbits/sec 11137

[ 5] 1.01-2.01 sec 14.2 MBytes 118 Mbits/sec 10105

[ 5] 2.01-3.01 sec 17.2 MBytes 144 Mbits/sec 12251

[ 5] 3.01-4.01 sec 14.7 MBytes 124 Mbits/sec 10476

[ 5] 4.01-5.01 sec 16.9 MBytes 142 Mbits/sec 12031

[ 5] 5.01-6.01 sec 16.1 MBytes 136 Mbits/sec 11505

[ 5] 6.01-7.01 sec 14.6 MBytes 123 Mbits/sec 10410

[ 5] 7.01-8.01 sec 15.2 MBytes 128 Mbits/sec 10847

[ 5] 8.01-9.01 sec 16.1 MBytes 135 Mbits/sec 11457

[ 5] 9.01-10.01 sec 9.84 MBytes 82.3 Mbits/sec 7007

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 151 MBytes 126 Mbits/sec 0.000 ms 0/107226 (0%) sender

[ 5] 0.00-10.02 sec 136 MBytes 114 Mbits/sec 0.081 ms 10160/107109 (9.5%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 56194 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 16.2 MBytes 135 Mbits/sec 11536

[ 5] 1.01-2.01 sec 17.8 MBytes 149 Mbits/sec 12696

[ 5] 2.01-3.01 sec 17.9 MBytes 151 Mbits/sec 12785

[ 5] 3.01-4.01 sec 18.1 MBytes 151 Mbits/sec 12911

[ 5] 4.01-5.01 sec 17.9 MBytes 151 Mbits/sec 12785

[ 5] 5.01-6.01 sec 18.1 MBytes 152 Mbits/sec 12904

[ 5] 6.01-7.00 sec 17.9 MBytes 152 Mbits/sec 12751

[ 5] 7.00-8.00 sec 18.1 MBytes 151 Mbits/sec 12865

[ 5] 8.00-9.01 sec 17.9 MBytes 149 Mbits/sec 12745

[ 5] 9.01-10.01 sec 17.9 MBytes 150 Mbits/sec 12763

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 178 MBytes 149 Mbits/sec 0.000 ms 0/126741 (0%) sender

[ 5] 0.00-10.02 sec 163 MBytes 136 Mbits/sec 0.065 ms 10973/126741 (8.7%) receiver

iperf Done.

PS C:\Users\franc\Desktop\iperf3.18\_64\iperf3.18\_64> ./iperf3 -c 172.21.153.12 -u -b 400M -l 1472

warning: UDP block size 1472 exceeds TCP MSS 1363, may result in fragmentation / drops

Connecting to host 172.21.153.12, port 5201

[ 5] local 172.21.152.30 port 56195 connected to 172.21.153.12 port 5201

[ ID] Interval Transfer Bitrate Total Datagrams

[ 5] 0.00-1.01 sec 17.6 MBytes 146 Mbits/sec 12503

[ 5] 1.01-2.01 sec 18.1 MBytes 151 Mbits/sec 12877

[ 5] 2.01-3.01 sec 17.9 MBytes 151 Mbits/sec 12738

[ 5] 3.01-4.01 sec 18.1 MBytes 151 Mbits/sec 12895

[ 5] 4.01-5.01 sec 17.8 MBytes 149 Mbits/sec 12670

[ 5] 5.01-6.01 sec 17.8 MBytes 150 Mbits/sec 12690

[ 5] 6.01-7.01 sec 16.6 MBytes 139 Mbits/sec 11822

[ 5] 7.01-8.01 sec 17.1 MBytes 143 Mbits/sec 12179

[ 5] 8.01-9.00 sec 17.4 MBytes 148 Mbits/sec 12406

[ 5] 9.00-10.01 sec 17.4 MBytes 145 Mbits/sec 12396

- - - - - - - - - - - - - - - - - - - - - - - - -

[ ID] Interval Transfer Bitrate Jitter Lost/Total Datagrams

[ 5] 0.00-10.01 sec 176 MBytes 147 Mbits/sec 0.000 ms 0/125176 (0%) sender

[ 5] 0.00-10.02 sec 154 MBytes 129 Mbits/sec 0.029 ms 15436/125175 (12%) receiver