

Running Network Information Tests...

Ping Test: Ping to 8.8.8.8 succesfull

PING 8.8.8.8 (8.8.8.8) 56(84) bytes of data.

64 bytes from 8.8.8.8: icmp_seq=1 ttl=116 time=26.6 ms

64 bytes from 8.8.8.8: icmp_seq=2 ttl=116 time=25.2 ms

64 bytes from 8.8.8.8: icmp_seq=3 ttl=116 time=25.4 ms

64 bytes from 8.8.8.8: icmp_seq=4 ttl=116 time=25.6 ms

64 bytes from 8.8.8.8: icmp_seq=5 ttl=116 time=25.7 ms

64 bytes from 8.8.8.8: icmp_seq=6 ttl=116 time=25.1 ms

64 bytes from 8.8.8.8: icmp_seq=7 ttl=116 time=25.5 ms

64 bytes from 8.8.8.8: icmp_seq=8 ttl=116 time=25.4 ms

64 bytes from 8.8.8.8: icmp_seq=9 ttl=116 time=25.3 ms

64 bytes from 8.8.8.8: icmp_seq=10 ttl=116 time=24.5 ms

--- 8.8.8.8 ping statistics ---

10 packets transmitted, 10 received, 0% packet loss, time 9013ms

rtt min/avg/max/mdev = 24.523/25.430/26.597/0.489 ms

DNS Lookup for www.google.com

DNS Lookup: www.google.com has IP address 142.250.192.68

Tracing Route to 8.8.8.8

Trace Route: traceroute to 8.8.8.8 (8.8.8.8), 30 hops max, 60 byte packets

1 _gateway (10.168.0.1) 29.982 ms 29.968 ms 29.963 ms

2 115.245.68.161 (115.245.68.161) 28.115 ms 28.377 ms 29.672 ms

3 * * *

4 172.16.16.11 (172.16.16.11) 41.010 ms 172.26.40.64 (172.26.40.64) 41.450 ms 172.16.16.11 (172.16.16.11) 41.369 ms

5 172.16.1.220 (172.16.1.220) 46.243 ms 47.345 ms 172.26.40.64 (172.26.40.64) 42.530 ms
6 * 72.14.211.138 (72.14.211.138) 32.750 ms 72.14.217.206 (72.14.217.206) 32.396 ms
7 * dns.google (8.8.8.8) 31.928 ms 32.195 ms

Getting Server Info

Server:UTTAM INFRANET PVT LTD., Location: Indore in India

Running Speed Test...

Calculating download speed

Download Speed 16.54 mbps

Calculating Upload speed

Upload Speed 13.55 mbps

Calculating Ping and Jitter speed

Ping 36.30 ms

Calculating Jitter

Jitter 0.0 ms

Running Wi-Fi Analysis...

Signal Strength: Link Quality=48/70 Signal level=-62 dBm

Interface Info: Interface wlp0s20f3

ifindex 3

wdev 0x1

addr 50:28:4a:21:9d:00

ssid iBUS@MUJ

type managed

wiphy 0

channel 153 (5765 MHz), width: 20 MHz, center1: 5765 MHz

txpower 22.00 dBm

multicast TXQ:

qsz-byt qsz-pkt flows drops marks overlmt hashcol tx-bytes tx-packets

0 0 0 0 0 0 0 0 0

Networks:

SSID: iBUS@MUJ, Signal Strength: 74%, Security: None, Channel: 6

SSID: iQOO Neo7 Pro, Signal Strength: 62%, Security: WPA2, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 58%, Security: None, Channel: 153

SSID: iBUS@MUJ, Signal Strength: 57%, Security: None, Channel: 1

SSID: iBUS@MUJ, Signal Strength: 55%, Security: None, Channel: 1

SSID: iBUS@MUJ, Signal Strength: 52%, Security: None, Channel: 1

SSID: Rishit's Galaxy S22, Signal Strength: 52%, Security: WPA2, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 44%, Security: None, Channel: 6

SSID: iBUS@MUJ, Signal Strength: 40%, Security: None, Channel: 1

SSID: iBUS@MUJ, Signal Strength: 40%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 40%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 40%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 40%, Security: None, Channel: 36

SSID: iBUS@MUJ, Signal Strength: 37%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 34%, Security: None, Channel: 1

SSID: iBUS@MUJ, Signal Strength: 32%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 32%, Security: None, Channel: 157

SSID: iBUS@MUJ, Signal Strength: 30%, Security: None, Channel: 6

SSID: iBUS@MUJ, Signal Strength: 30%, Security: None, Channel: 6

SSID: iBUS@MUJ, Signal Strength: 30%, Security: None, Channel: 6

SSID: iBUS@MUJ, Signal Strength: 30%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 30%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 24%, Security: None, Channel: 6

SSID: iBUS@MUJ, Signal Strength: 24%, Security: None, Channel: 11

SSID: iBUS@MUJ, Signal Strength: 17%, Security: None, Channel: 60

SSID: iBUS@MUJ, Signal Strength: 17%, Security: None, Channel: 136

SSID: iBUS@MUJ, Signal Strength: 15%, Security: None, Channel: 161

Channels info:

Channel 6: 6 networks

Channel 11: 10 networks

Channel 153: 1 networks

Channel 1: 5 networks

Channel 36: 1 networks

Channel 157: 1 networks

Channel 60: 1 networks

Channel 136: 1 networks

Channel 161: 1 networks

Saving Logs..