

TERMO DE ACEITE TÉCNICO

Solicitante: VIVO- Projeto Escolas Rurais

NOC/Operador: Hernan Martins

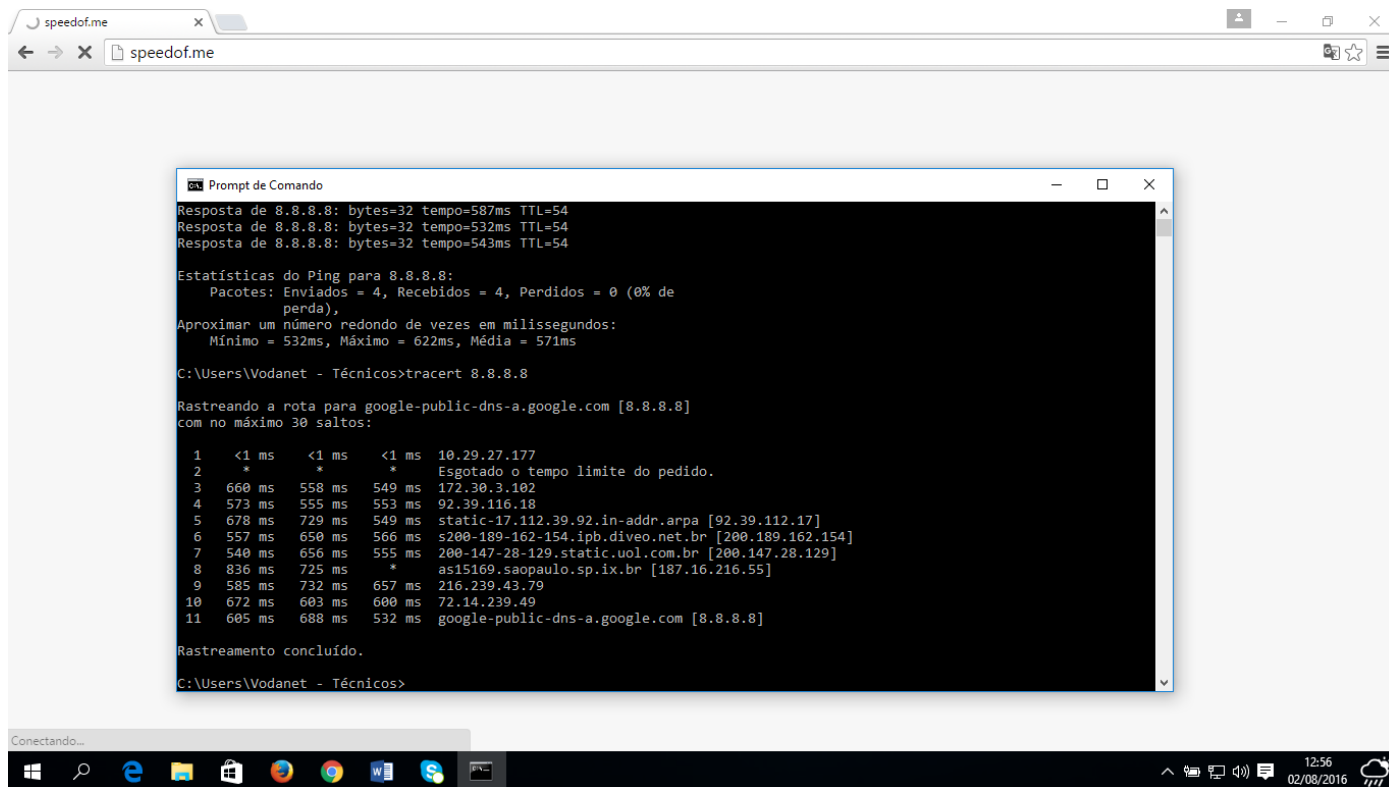
Cliente: VIVO

Empresa
EMC Brasil

VSAT-ID
VIVO-PER-31351474MG

Link kbps
256/128

Plataforma
VSAT



Satellite (DVB) RX Configuration

Auto start : Enabled
Max Traffic MODCOD : 23 16APSK-9/10
RX watchdog : 15 minute

Idx	Pri	SymbRate[Msp/s]	Freq[GHz]	Mode	PopId	SatId	Pos	SatName	Name
Enable									
* 0	0	9.320000	12.055825	DVB-S2	102	0	0.0 E		
Yes									

Satellite (DVB) Receiver Status

Rx State : On
DVB State : Forward link up
Network : 1326, T14R Beam
Frequency : 12.055692 GHz
Symbol Rate : 9.319930 Msp/s
S2 ModCod
- receiving : 12 8PSK-3/5
- current max : 16 8PSK-8/9
Pilot : On
Frame length : Short
DVB S2 Mode : ACM

DVB S2 Stream type : MPEG-TS
Roll off : 0.20
SNR : 13.1 dB
Input Power : -27 dBm

Satellite (DVB) TX Configuration

Auto start : Enabled
IDU Output Power : -20 dBm
IDU Max Output Power: 0.0 dBm
ODU Output Power : 33.2 dBm
EIRP : 46.5 dBW
Default CW Frequency: 0.000000 GHz
ATM mode : VC-Mux
Header Compression : None

Satellite (DVB) Transmitter Status

State : On (DVB-RCS)
IDU Output Power : -17.9 dBm
ODU Output Power : 33.0 dBm
EIRP : 46.3 dBW
Es/No : 14.5 dB
Header Compression : Disabled
Timing correction : 297 us (261910 us)
Frequency correction: -70 Hz

ping -t 172.18.131.124

Disparando 172.18.131.124 com 32 bytes de dados:

Resposta de 172.18.131.124: bytes=32 tempo=693ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=620ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=585ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=622ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=534ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=631ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=546ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=649ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=561ms TTL=62
Resposta de 172.18.131.124: bytes=32 tempo=639ms TTL=62

Estatísticas do Ping para 172.18.131.124:

Pacotes: Enviados = 10, Recebidos = 10, Perdidos = 0 (0% de perda),

Aproximar um número redondo de vezes em milissegundos:

Mínimo = 534ms, Máximo = 693ms, Média = 608ms