phone/motorola/moto g(50)/ibiza/31 4f1a6cd2-05da-4c01-9ee5-3b5061fe2a37 analiti v2024.03.77376

## analiti Validator checklist Basic LTE/NR Connection Test v0

geonerd.eu@gmail.com Thursday, April 4, 2024 2:03:06 PM

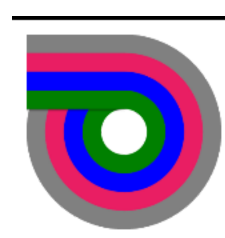


Mobile Network  Primary serving cell	MOBILE/LTE/26006/203/2461220
Technology	LTE
Home network name	Play
HPLMN	26003
Primary serving cell	
Serving network name	Play
VPLMN	26006
TAC	203
ECI	2461220
PCI	457

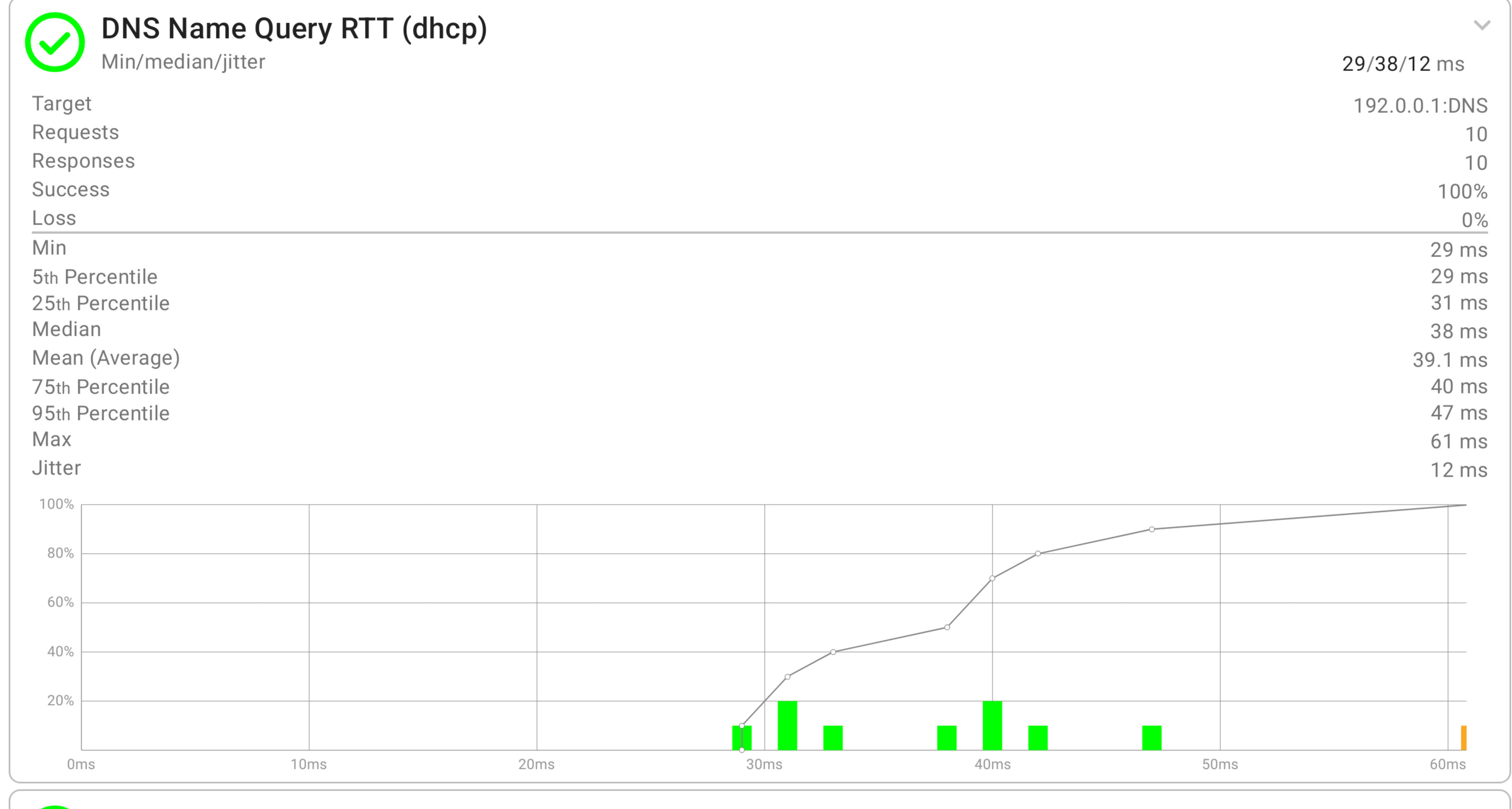
Mobile Spectrum  Primary serving cell frequency	10001411-
Primary Serving Centifiequency	1832MHz
E-UTRA band	Band 3
Primary serving cell	
E-UTRA band	Band 3
EARFCN	1474
Frequency	1832MHz
Spectrum region	Mid (Traditional) 1GHz ~ 2.6GHz

Mobile Quality  Average signal strength	47ASU
Signal level	GOOD
Signal strength	47ASU
Signal strength	-93dBm
LTE Signal level	GOOD
LTE Signal strength (ASU)	47ASU
LTE Signal strength (dBm)	-93dBm
LTE RSRP	-93dBm
LTE RSRQ	-14dB
LTE RSSNR	0dB

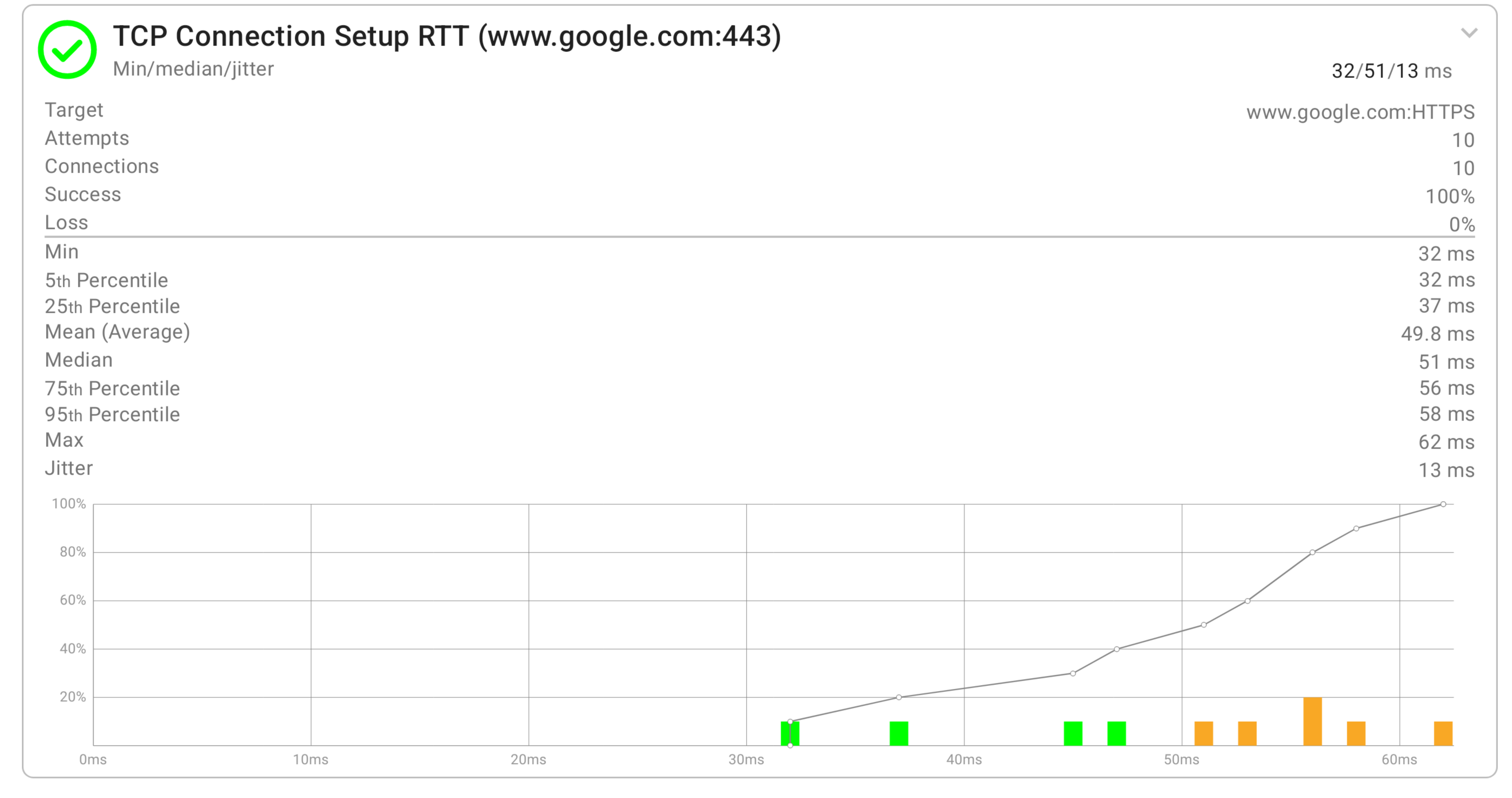
IP Connection         Device IPs       [192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]         DHCP Server       N/A         Device IPs       [192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]         Default IP Gateway       192.0.0.1         ALL ROUTES       192.0.0.0/0 → 192.0.0.1         Default       ::/0 → fe80::6445:b6c0:3ef2:b20a         Destination specific       192.0.0.0/27 → 0.0.0.0         Destination specific       2a00:f41:28cc:2cbb::/64 → ::		
Device IPs [192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]  Default IP Gateway ALL ROUTES  Default  Default  Default  Destination specific  192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]  192.0.0.1  192.0.0.1  192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]  192.0.0.1  192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa]  192.0.0.1  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.2  192.0.0.0  192.0.0.0		[ 192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa ]
Default IP Gateway ALL ROUTES Default  Default  Default $0.0.0.0/0 \rightarrow 192.0.0.1$ Default  Destination specific $192.0.0.0/27 \rightarrow 0.0.0.0$	DHCP Server	N/A
ALL ROUTES  Default $0.0.0.0/0 \rightarrow 192.0.0.1$ Default  ::/0 $\rightarrow$ fe80::6445:b6c0:3ef2:b20a  Destination specific $192.0.0.0/27 \rightarrow 0.0.0.0$	Device IPs	[ 192.0.0.2, 2a00:f41:28cc:2cbb:4c5c:9ff:fe23:5caa ]
Default $0.0.0.0/0 \rightarrow 192.0.0.1$ Default $::/0 \rightarrow fe80::6445:b6c0:3ef2:b20a$ Destination specific $192.0.0.0/27 \rightarrow 0.0.0.0$	Default IP Gateway	<u>192.0.0.1</u>
Default  Destination specific  192.0.0.0/27 $\rightarrow$ 0.0.0.0	ALL ROUTES	
Destination specific $192.0.0.0/27 \rightarrow 0.0.0.0$	Default	$0.0.0.0/0 \rightarrow 192.0.0.1$
	Default	::/0 → fe80::6445:b6c0:3ef2:b20a
Destination specific 2a00:f41:28cc:2cbb::/64 → ::	Destination specific	$192.0.0.0/27 \rightarrow 0.0.0.0$
	Destination specific	2a00:f41:28cc:2cbb::/64 → ::



## analiti Validator checklist Basic LTE/NR Connection Test v0







## analiti Validator checklist Basic LTE/NR Connection Test v0

geonerd.eu@gmail.com Thursday, April 4, 2024 2:03:06 PM

