_	F	-

✓ - Em operação completa / Full Operation ✓ - Anúncios marcados, sem ação / Marked Annoucement, but no action

Aracaju/SE Belein/PA Bele Horizonte/MG Boa Vista/RR Gampina Grande/PB Campinas/SP Campo Grande/NS Cascave/PR Cawisa do su/RS Cascave/PR Cawisa do su/RS Castave/PR Campo Grande/NS Carittas/PR Flortand-policy/SC Fortalea/CE For do iguagu/PR Goidina/GO João Pessoa/PB Laleado/RS Londrina/PR Maring/PR Maring/PR Maring/PR Natal/RN Palmas/TO Porto Alegre/RS Rectle/PE Rio de Jamicy/R1 Salvado/TBA Salvado/TBA Salvado/TBA Salo Luir/NA	Communitie	s Tab	e - R	oute	Ser	ver \	/ersi	ion 2	2.0 (1	Jpda	ate:	24/1	1/20	022)																						
		13		elo Horizonte/M	oa Vista/	sília/	mpina Grande/	mpin	mpo Grande/N		do Sul/R	uiabá/		Florianópolis/SC	Fortaleza/CE	oz do Iguaçu/	oiânia/	oão Pessoa/I	eado/	ndrina/	9	A/sr	۰.	=	₽	rto Alegre/	Recife/PE	io de Janeiro/	alvador/	nta Maria/	o José do Rio Preto/	José dos Campos/	/zjn7	Paulo,	esina/P	ria/E

Tra				

function			
	standard	extended	large
	CE000-44	(l-+).CE000.d+	CE000-0-4+
	65000:dest-asn 65001:dest-asn	(ro rt):65000:dest-asn (ro rt):65001:dest-asn	65000:0:dest-asn 65001:0:dest-asn
export only to Asia	05001.0630-0311	(10 11).03001.0631-0311	03001.0.063(-83))
dd one prepend	64601:dest-asn	(ro rt):64601:dest-asn	64601:0:dest-asn
	64602:dest-asn	(ro rt):64602:dest-asn	64602:0:dest-asn
	64603:dest-asn	(ro rt):64603:dest-asn	64603:0:dest-asn
		(10)11/10 100010001	
raceful shutdown	65535:0	-	-
do not announce to Afrinic (ASNs)	65002:0	(ro rt):65002:0	65002:0:0
do not announce to Apnic (ASNs)	65002:1	(ro rt):65002:1	65002:0:1
do not announce to Arin (ASNs)	65002:2	(ro rt):65002:2	65002:0:2
do not announce to Lacnic (ASNs)	65002:3 65002:4	(ro rt):65002:3	65002:0:3
do not announce to Ripe (ASNs)	65002:4	(ro rt):65002:4 (ro rt):65002:5	65002:0:4 65002:0:5
do not announce to Brasil (ASNs)	05002:5	(10]11):05002:5	05002:0:5
export to Afrinic (ASNs)	65003:0	(ro rt):65003:0	65003:0:0
export to Apnic (ASNs)	65003:1	(ro rt):65003:1	65003:0:1
export to Arin (ASNs)	65003:2	(ro rt):65003:2	65003:0:2
export to Lacnic (ASNs)	65003:3	(ro rt):65003:3	65003:0:3
export to Ripe (ASNs)	65003:4	(ro rt):65003:4	65003:0:4
export to Brasil (ASNs)	65003:5	(ro rt):65003:5	65003:0:5
o not announce to IXP	65004:65XXX	(ro rt):65004:65XXX	65004:0:65XXX
o not announce to rtt > 10ms	65010:10	(ro rt):65010:10	65010:0:10
do not announce to rtt > 50ms	65010:50	(ro rt):65010:50	65010:0:50
do not announce to rtt > 100ms	65010:100	(ro rt):65010:100	65010:0:100
do not announce to rtt > 150ms	65010:150	(ro rt):65010:150	65010:0:150
do not announce to rtt > 200ms	65010:200	(ro rt):65010:200	65010:0:200
do not announce to rtt > 250ms	65010:250	(ro rt):65010:250	65010:0:250
do not announce to rtt = unknown	65010:999	(ro rt):65010:999	65010:0:999
one prepend to rtt > 10ms	64611:10	(ro rt):64611:10	64611:0:10
one prepend to rtt > 50ms	64611:50	(ro rt):64611:50	64611:0:50
one prepend to rtt > 100ms	64611:100	(ro rt):64611:100	64611:0:100
one prepend to rtt > 150ms	64611:150	(ro rt):64611:150	64611:0:150
one prepend to rtt > 200ms	64611:200	(ro rt):64611:200	64611:0:200
one prepend to rtt > 250ms one prepend to rtt = unknown	64611:250 64611:999	(ro rt):64611:250 (ro rt):64611:999	64611:0:250 64611:0:999
one prepend to rit = unknown	04011:333	(10111):04011:333	04011:0:999
wo prepend to rtt > 10ms	64612:10	(ro rt):64612:10	64612:0:10
two prepend to rtt > 50ms	64612:50	(ro rt):64612:50	64612:0:50
two prepend to rtt > 100ms	64612:100	(ro rt):64612:100	64612:0:100
two prepend to rtt > 150ms	64612:150	(ro rt):64612:150	64612:0:150
two prepend to rtt > 200ms	64612:200	(ro rt):64612:200	64612:0:200
two prepend to rtt > 250ms	64612:250		
wo prepend to rec > 250ms	04012:250	(ro rt):64612:250	64612:0:250
	64612:250		
vo prepend to rtt = unknown	64612:999	(ro rt):64612:250 (ro rt):64612:999	64612:0:250 64612:0:999
wo prepend to rtt = unknown hree prepend to rtt > 10ms	64612:999 64613:10	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10	64612:0:250 64612:0:999 64613:0:10
two prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms	64612:999 64613:10 64613:50	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50	64612:0:250 64612:0:999 64613:0:10 64613:0:50
three prepend to rtt > 10ms three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms	64612:999 64613:10 64613:50 64613:100	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:100
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 150ms	64612:999 64613:10 64613:50 64613:100 64613:150	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:100 64613:0:150
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 150ms three prepend to rtt > 200ms three prepend to rtt > 200ms	64612:999 64613:10 64613:50 64613:100 64613:150 64613:200	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150 (ro rt):64613:150	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:100 64613:0:150 64613:0:200
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 150ms three prepend to rtt > 200ms three prepend to rtt > 250ms three prepend to rtt > 250ms	64613:10 64613:50 64613:100 64613:100 64613:200 64613:200	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150 (ro rt):64613:250 (ro rt):64613:250	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:150 64613:0:200 64613:0:250
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 100ms hree prepend to rtt > 150ms hree prepend to rtt > 200ms hree prepend to rtt > 250ms hree prepend to rtt > 250ms	64612:999 64613:10 64613:50 64613:100 64613:150 64613:200	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150 (ro rt):64613:150	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:100 64613:0:150 64613:0:200
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 10ms three prepend to rtt > 100ms three prepend to rtt > 100ms three prepend to rtt > 100ms three prepend to rtt > 150ms three prepend to rtt > 200ms three prepend to rtt > 20ms	64613:10 64613:50 64613:100 64613:100 64613:200 64613:200	(ro rt):64612:250 (ro rt):64612:999 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150 (ro rt):64613:250 (ro rt):64613:250	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:150 64613:0:200 64613:0:250
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 100ms three prepend to rtt > 200ms three prepend to rtt > 250ms three prepend to rtt > 250ms three prepend to rtt > 250ms three prepend to rtt = unknown	64613:10 64613:50 64613:100 64613:100 64613:150 64613:200 64613:250 64613:999	(ro rt):64612:250 (ro rt):64612:299 (ro rt):64613:10 (ro rt):64613:50 (ro rt):64613:100 (ro rt):64613:150 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:250	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:10 64613:0:200 64613:0:250 64613:0:299
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 100ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 250ms hree prepend to rtt > 150ms to not announce to loss > 2% to not announce to loss > 10%	64613:10 64613:50 64613:100 64613:100 64613:200 64613:250 64613:250 64613:999	(ro rt):64612:259 (ro rt):64612:399 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:100 (ro rt):64613:100 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:299 (ro rt):65011:2	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:150 64613:0:250 64613:0:299 64613:0:250 64613:0:250
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 100ms three prepend to rtt > 100ms three prepend to rtt > 1200ms three prepend to rtt > 200ms three prepend to rtt > 250ms three prepend to rtt > 200ms three prepend to rtt > 250ms three prepend to rtt > 250ms three prepend to rtt > 100ms three prepend t	64612:999 64613:10 64613:50 64613:10 64613:10 64613:10 64613:20 64613:20 64613:25 64613:299 65011:2 65011:10 65011:999	(ro rt):64612:259 (ro rt):64612:399 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:100 (ro rt):64613:100 (ro rt):64613:250 (ro rt):64613:250 (ro rt):64613:299 (ro rt):65011:10 (ro rt):65011:10	64612:0:250 64612:0:999 64612:0:999 64613:0:50 64613:0:150 64613:0:150 64613:0:250 64613:0:250 64613:0:250 64613:0:250 64613:0:299
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 50ms hree prepend to rtt > 100ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 250ms hree prepend to rtt > 10ms hree prepen	64612:999 64613:10 64613:50 64613:100 64613:150 64613:250 64613:250 64613:250 64613:299 65011:2 65011:10 65011:999	(ro) rt):64612:250 (ro) rt):64612:999 (ro) rt):64613:90 (ro) rt):64613:100 (ro) rt):64613:100 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):65011:20 (ro) rt):65011:10 (ro) rt):65011:10 (ro) rt):65011:1099	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:250 64613:0:290 64613:0:290 64613:0:999 65011:0:10 65011:0:10 65011:0:1999
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 50ms three prepend to rtt > 150ms three prepend to rtt > 150ms three prepend to rtt > 150ms three prepend to rtt > 200ms three prepend to rtt > 20ms three prepend to loss > 2% do not announce to loss > 10% one prepend to loss > 2% one prepend to loss > 2%	64612:999 64613:10 64613:10 64613:10 64613:100 64613:200 64613:250 64613:299 65011:2 65011:10 65011:999 64621:2 64621:10	(ro rt):64612:250 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:100 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:250 (ro rt):64613:250 (ro rt):64613:250 (ro rt):65011:10 (ro rt):65011:10 (ro rt):65011:10 (ro rt):65011:10	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:150 64613:0:250 64613:0:250 64613:0:299 65011:0:2 65011:0:10 65011:0:999
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 50ms hree prepend to rtt > 100ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 200ms hree prepend to rtt > 250ms lo not announce to loss > 2% lo not announce to loss > 10% on to announce to loss > 10% one prepend to loss > 2% one prepend to loss > 2%	64612:999 64613:10 64613:50 64613:100 64613:150 64613:250 64613:250 64613:250 64613:299 65011:2 65011:10 65011:999	(ro) rt):64612:250 (ro) rt):64612:999 (ro) rt):64613:90 (ro) rt):64613:100 (ro) rt):64613:100 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):65011:20 (ro) rt):65011:10 (ro) rt):65011:10 (ro) rt):65011:1099	64612:0:250 64612:0:999 64613:0:10 64613:0:50 64613:0:10 64613:0:250 64613:0:290 64613:0:290 64613:0:999 65011:0:10 65011:0:10 65011:0:1999
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 50ms hree prepend to rtt > 100ms hree prepend to rtt > 100ms hree prepend to rtt > 150ms hree prepend to rtt > 200ms hree prepend to rtt > 20ms hree prepend to loss > 2% to not announce to loss > 10% one prepend to loss > 2% one prepend to loss > 10% one prepend to loss > 20%	64612:999 64613:10 64613:50 64613:100 64613:150 64613:200 64613:200 64613:250 64613:299 65011:10 65011:1999 64621:2 64621:10 64621:999	(ro rt):64612:259 (ro rt):64612:399 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:200 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:250 (ro rt):65011:2 (ro rt):65011:10 (ro rt):65011:10 (ro rt):64621:299 (ro rt):64621:2999	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:10 64613:0:150 64613:0:250 64613:0:299 65011:0:2 65011:0:10 65011:0:999 64621:0:10 64621:0:999
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 150ms three prepend to rtt > 150ms three prepend to rtt > 250ms three prepend to rtt > 250ms three prepend to rtt > 250ms three prepend to rtt = unknown do not announce to loss > 2% do not announce to loss > 10% do not announce to loss > 2% one prepend to loss > 10% one prepend to loss = unknown to prepend to loss = unknown two prepend to loss = 10% when prepend to loss = 10% when prepend to loss > 2% who prepend to loss > 10% who prepend to loss > 10%	64612:999 64613:10 64613:50 64613:50 64613:50 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64612:0 65011:10 65011:999 64621:10 64621:2 64622:10	(ro) rt):64612:250 (ro) rt):64612:999 (ro) rt):64613:190 (ro) rt):64613:100 (ro) rt):64613:100 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64611:20 (ro) rt):65011:10 (ro) rt):64621:10 (ro) rt):64621:10 (ro) rt):64621:10 (ro) rt):64622:20 (ro) rt):64622:20	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:50 64613:0:150 64613:0:250 64613:0:250 64613:0:299 65011:0:12 65011:0:10 65011:0:1999 64621:0:2 64621:0:10 64621:0:1999
wo prepend to rtt = unknown hree prepend to rtt > 10ms hree prepend to rtt > 50ms hree prepend to rtt > 50ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 150ms hree prepend to rtt > 250ms hree prepend to rtt > 250ms hree prepend to rtt > 250ms hree prepend to rtt = unknown Io not announce to loss > 2% Io not announce to loss > 10% Ion to announce to loss > 10% Ion prepend to loss > 10% In prepend to loss = unknown wo prepend to loss > 10% wo prepend to loss > 2% wo prepend to loss > 10% wo prepend to loss > 10% wo prepend to loss > 10%	64612:999 64613:10 64613:50 64613:100 64613:150 64613:200 64613:200 64613:250 64613:299 65011:10 65011:1999 64621:2 64621:10 64621:999	(ro rt):64612:259 (ro rt):64612:399 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:200 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:250 (ro rt):65011:2 (ro rt):65011:10 (ro rt):65011:10 (ro rt):64621:299 (ro rt):64621:2999	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:10 64613:0:150 64613:0:250 64613:0:299 65011:0:2 65011:0:10 65011:0:999 64621:0:10 64621:0:999
wo prepend to rtt = unknown aree prepend to rtt > 10ms aree prepend to rtt > 50ms aree prepend to rtt > 50ms aree prepend to rtt > 100ms aree prepend to rtt > 100ms aree prepend to rtt > 150ms aree prepend to rtt > 200ms aree prepend to rtt > 250ms aree prepend to loss > 2% and announce to loss > 10% are prepend to loss > 2% are prepend to loss > 10% are prepend to loss > 10% are prepend to loss > 2% are prepend to loss > 10% are prepend to loss	64612:999 64613:10 64613:50 64613:50 64613:50 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64612:0 65011:10 65011:999 64621:10 64621:2 64622:10	(ro) rt):64612:250 (ro) rt):64612:999 (ro) rt):64613:190 (ro) rt):64613:100 (ro) rt):64613:100 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64613:200 (ro) rt):64611:20 (ro) rt):65011:10 (ro) rt):64621:10 (ro) rt):64621:10 (ro) rt):64621:10 (ro) rt):64622:20 (ro) rt):64622:20	64612:0:250 64612:0:999 64613:0:10 64613:0:10 64613:0:50 64613:0:150 64613:0:250 64613:0:250 64613:0:299 65011:0:12 65011:0:10 65011:0:1999 64621:0:2 64621:0:10 64621:0:1999
three prepend to rtt = unknown three prepend to rtt > 10ms three prepend to rtt > 50ms three prepend to rtt > 50ms three prepend to rtt > 100ms three prepend to rtt > 150ms three prepend to rtt > 1200ms three prepend to rtt > 200ms three prepend to loss > 2% to not announce to loss > 10% to not announce to loss > 10% to ne prepend to loss > 10% to ne prepend to loss > 10% to ne prepend to loss > 10% to not announce to loss > 10% to ne prepend to loss > 20% to not announce to loss > 20% to	64612:999 64613:10 64613:50 64613:50 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 64613:20 65011:10 65011:10 64621:2 64621:10 64621:2 64622:10 64622:10	(ro rt):64612:259 (ro rt):64612:399 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:10 (ro rt):64613:200 (ro rt):64613:250 (ro rt):64613:250 (ro rt):64613:250 (ro rt):65011:10 (ro rt):65011:10 (ro rt):64621:299 (ro rt):64621:2999 (ro rt):64622:10 (ro rt):64622:10 (ro rt):64622:10 (ro rt):64622:10 (ro rt):64622:10	64612:0:250 64612:0:999 64612:0:999 64613:0:10 64613:0:10 64613:0:150 64613:0:250 64613:0:250 64613:0:299 65011:0:2 65011:0:10 65011:0:999 64621:0:12 64621:0:10 64622:0:2 64622:0:10 64622:0:10 64622:0:999

\(\) \\ \(\) \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
\(\) \\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
\(\) \\ \(\) \\ \(\) \\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\
\(\) \\ \(\) \\ \(\) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\

					T T		T		_				/2022	2)								$\overline{}$	\neg	\neg		П	т.	S S	\top		
 ✓ - Em operação completa / Full Ope ✓ - Anúncios marcados, sem ação / Î 		nt but no action						_						Ί						П							1 :		5		
v - Andricios marcados, sem ação / r	vialked Allilouceme	nt, but no action		1		Belo Horizonte/MG		Campina Grande/PB		€ _	8	.	یا ہے	۱,	¥		e .			_	~		_ 8	2	2	_	SS.	São José do Rio Preto/SP São José dos Campos/SP	2	4	
				Aracajú/SE	ĕ	lo Horizonte/I	4	and.	Campinas/SP	Campo Grande/INIS Cascavel/PR	Caxias do Sul/RS	Cuiabá/MT	Curitiba/PR Florianónolis/SC	Fortaleza/CE	Foz do Iguaçu/PR	Goiânia/GO	João Pessoa/PB	Londrina/PR	Maceió/AL	Manaus/AM	Maringá/PR	Z 2	Palmas/TO	B G	Rio de Janeiro/RJ	Salvador/BA	Santa Maria/RS	9 5	São Luíz/MA	São Paulo/SP	Teresina/PI
				acaj	Belém/PA	Srize S	Brasília/DF	a G	힐	5 8	l g	iabá	g g	ale:	를	ânis	Pes	dr.	ge	nan	ing :	Natal/RN	u a	Recife/PE	ar.	age	ž	9 8	Ē	l a	esir
				Ari	اھا	필	8 8	npin	ē	출 8	axia	Ö	<u> </u>	5	g de	9	oão	<u> </u>	ž	ξ	ž :	z z	E E	3 8	o de	Sal	ante	Sé (São	São	Je.
						8		Š		3			"		4		7						"	1	~		,	30 5			
	Inform	nativos		\vdash												_			Ш									S	١	Ш	
	IIIIOIII	atives																													
function	community	extended	large																												
Oninin ASN	T	(l-+)		-													, ,	Τ,			7	7					7	, ,			1
Origin ASN	rs-asn:peer-asn	(ro rt):rs-asn:peer-asn	rs-asn:0:peer-asn		1	/ /		/	/ .	/ /	/	/	/ /	/	/	/	/ /		/	/	<u> </u>	<u> </u>	/ / /	/ /	/		<u> </u>	/ /	-	/	/
IXP location (XX = DDD)	rs-asn:65XXX	(ro rt):rs-asn:65XXX	rs-asn:0:65XXX	1	1	11	1	1	1.	1 1	1	1	/ /	1	1	1	11	1	1	1	/ .	/ .	/ /	1	1	1	1	11	1	1	1
ASN - RTT 0.001ms < 10ms		()		-										1.		. 1				. 1						_					
ASN - RTT 10ms < 50ms	rs-asn:64661 rs-asn:64662	(ro rt):rs-asn:64661 (ro rt):rs-asn:64662	rs-asn:660:1 rs-asn:660:2	1		/ /	_	-	/ .	/ /	1	1	+	1		1	///	-	1	1		/:	+	1		\vdash		/ /			1
ASN - RTT 50ms < 100ms	rs-asn:64663	(ro rt):rs-asn:64663	rs-asn:660:3	1		7 7				11	1		7	1			11		1			7		1			7				7
ASN - RTT 100ms < 150ms	rs-asn:64664	(ro rt):rs-asn:64664	rs-asn:660:4	1	1	11		/	1.	/ /	1	/	/	1	1	/	11	1	1	/	/ ,	/ ,	/	1	1		/ .			1	1
ASN - RTT 150ms < 200ms	rs-asn:64665	(ro rt):rs-asn:64665	rs-asn:660:5	1		11				1 1	1		4	1			11		1	/	4		4	1			4				1
ASN - RTT 200ms < 250ms	rs-asn:64666	(ro rt):rs-asn:64666	rs-asn:660:6	1		1 1				/ /	1		4	1			/ /						4	1			4				1
ASN - RTT > 250ms ASN - RTT = unknown	rs-asn:64667 rs-asn:64669	(ro rt):rs-asn:64667 (ro rt):rs-asn:64669	rs-asn:660:7 rs-asn:660:9	1		1 1			//	/ /	1		+	1			/ /		1	1			+	1			1				1
				_	_		_	_				_			_	_			-	_						_					_
ASN - LOSS 0%	rs-asn:64671	(ro rt):rs-asn:64671	rs-asn:670:1	1		1	4	1	1.	/ /	1	/	4	1	1	/	/ /		1	1	4.	/ .	4	1		П	/		1	-	1
ASN - LOSS 0.001% < 2% ASN - LOSS 2% < 10%	rs-asn:64672 rs-asn:64673	(ro rt):rs-asn:64672 (ro rt):rs-asn:64673	rs-asn:670:2 rs-asn:670:3	V		1 1		+ -		/ /	1		4	1			//			-			4	1				/ /			1
ASN - LOSS 2% < 10% ASN - LOSS > 10%	rs-asn:64673 rs-asn:64674	(ro rt):rs-asn:64673 (ro rt):rs-asn:64674	rs-asn:670:3 rs-asn:670:4	1		1 1				/ /	1			1	1		1 1			1			+	1			1				1
ASN - LOSS = unknown/100%	rs-asn:64679	(ro rt):rs-asn:64679	rs-asn:670:9	1		/ /			/ .	//	1	1		1	1	1	//	ľ	1	/	<u>/</u> ;	/ .		1			1				1
				=	$\overline{}$					_					\equiv			_		$\overline{}$				_		_	_			\equiv	\equiv
ASN from Afrinic	rs-asn:64680	(ro rt):rs-asn:64680	rs-asn:680:0	1	1	1 1		1	/ .	/ /	1	1	4	1	1	4	/ /	1	1	1	4	4.	4	1		\vdash		/ /		-	1
ASN from Apnic ASN from Arin	rs-asn:64681 rs-asn:64682	(ro rt):rs-asn:64681 (ro rt):rs-asn:64682	rs-asn:680:1 rs-asn:680:2	·		/ /		1	۷,	/ /	1	<u> </u>	4	1	1	<u> </u>	//	1	1	<u> </u>	/ ·	∕.	4	1		\vdash		/ /			1
ASN from Lacnic	rs-asn:64683	(ro rt):rs-asn:64683	rs-asn:680:3	1		/ /		1	/	/ /	1	1		1		_	///	$\overline{}$	/	1		/:	_	1			//				1
		(ro rt):rs-asn:64684	rs-asn:680:4	1		//				11				1			//		+			7		1							
ASN from Ripe	rs-asn:64684	(10 10,13-8311.04004						1	/ .	/ /				1	/										1		/	11	1	1	/
	rs-asn:64684 rs-asn:64685	(ro rt):rs-asn:64685	rs-asn:680:5	1	1	/ /		1	/ .	/ /	1	1		-		/	/ /	/	/	/	∕ ,	/ .	/	1	1			/ /	/		
ASN from Ripe	rs-asn:64685	(ro rt):rs-asn:64685		1		/ /		1	/ .	/ /	1	1		1		V	<i>/</i> <i>/</i>	1	11	1	✓ .	/ ,	/	1	1						
ASN from Ripe		(ro rt):rs-asn:64685		1		/ /		1	/ .	/ /	1	1		1.		/	V V	11	1/1	/]	∠ .	√ .	/	1	1						
ASN from Ripe	rs-asn:64685	(ro rt):rs-asn:64685		7		<i>y y</i>		/	/ :	/ /	1	V	<u> </u>	1.0		V 1	<u> </u>	1.	171	/	∠ .	∠ .	/	1	1						
ASN from Ripe ASN from Brazil function	rs-asn:64685 Filt	(ro rt):rs-asn:64685 tro extended	rs-asn:680:5	/	/	<i>y</i> <i>y</i>		7	/	<i>t</i> /	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	<u>/ </u>	1/	Z	<u>/</u>	<u> </u>	1		✓ I	<u>/ </u> ,	/ . / \	<i>t</i>	1	1					1	
ASN from Ripe ASN from Brazil	rs-asn:64685	(ro rt):rs-asn:64685	rs-asn:680:5	<i>y y</i>	/	<i>y y y y y y y y y y</i>		<i>y y y</i>	/ ,	† ₁	1	1	/	1	<i>y</i>	<i>y</i>	<i>y y y</i>	/	1	✓ ✓ ✓	/ ·		/ [\ \ \ \	1						1
ASN from Ripe ASN from Brazil function BH announce Confirmed BH	rs-asn:64685 File standard 65535:666 rs-asn:666	(ro rt):rs-asn:64685 tro extended (ro rt):65535:666 (ro rt):rs-asn:666	rs-asn:680:5 large 65535:616:666 rs-asn:616:666	/	/	/ /		<i>y y y</i>	/ ,	<i>t s</i>	1	1	/	1	✓ ✓	//	V V V	1	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	/ ,		<i>t</i>	1	✓		✓ .			√ *	1
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid	rs-asn:64685 File standard 65535:666 rs-asn:666 rs-asn:65110	(ro rt):rs-asn:64685 tro extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110	Iarge 65535:616:666 rs-asn:616:666 rs-asn:100:0	/	/	<i>y y y y</i>		<i>y y y y y y y y y y</i>	/ ,	<i>t s</i>	1	1 1		\frac{1}{1}	<i>y y</i>	<i>y y y</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	1	/ /	\frac{1}{4}	/ ·		<i>t</i>	1	✓		✓ .			√ *	1
ASN from Ripe ASN from Brazil function BH announce Confirmed BH	rs-asn:64685 File standard 65535:666 rs-asn:666	(ro rt):rs-asn:64685 tro extended (ro rt):65535:666 (ro rt):rs-asn:666	rs-asn:680:5 large 65535:616:666 rs-asn:616:666	/	/	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		<i>y y y y y y y y y y</i>	/ ,	<i>t s</i>	1 1	/ / /	/	/ /	<i>y y y y y y y y</i>	/ / / /		1	/ / /	\frac{1}{1}	/ ·	/ .	# #	1	* * *		✓ .	/ / / / / /		* * * * * * * * * * * * * * * * * * *	<i>y y y y y y y y y y</i>
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br unknown	rs-asn:64685 File standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112	(ro rt):rs-asn:64685 extended	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2	\frac{1}{2}	/ / /	/ / / / / /		/ / /	/ ·	† , , , , , , , , , , , , , , , , , , ,	/ / /			\(\frac{1}{2} \)		•						/ ·	# #	\(\frac{1}{4} \)	* * *		/ , , , , , , , , , , , , , , , , , , ,	/ / / / / / / /		* * * * * * * * * * * * * * * * * * *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br unknown IRR - prefix present in AS-SET	rs-asn:64685 standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112	(ro rt):rs-asn:64685 extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65112	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2	\rangle \rangl	/ / / /	/ / / / / / / / / /		/ / / /	/ ·	# / / # / / / /	/ / / /	#	#	/ / / /	#	+	+ +	+	*	#	<i>†</i> ,	/ ·	<i>t t t t t t t t t t</i>	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	* * * * * * * * * * * * * * * * * * *		✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ ,	/ / / / / / / / # #	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	* * * * * * * * * * * * * * * * * * *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br unknown	rs-asn:64685 standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112	(ro rt):rs-asn:64685 extended	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2	\frac{1}{2}	/ / / /	/ / / / / /		/ / / /	/ ·	† , , , , , , , , , , , , , , , , , , ,	/ / / /		#	/ / / / /	#	+		+	*	#	<i>†</i> ,	/ ·	# #	\(\frac{1}{4} \)	* * * * * * * * * * * * * * * * * * *		✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ , ✓ ,	/ / / / / / / / # #		* * * * * * * * * * * * * * * * * * *	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET	rs-asn:64685 Filt standard 65535:666 rs-asn:66610 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65122 rs-asn:65130	(ro rt):rs-asn:64685 extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65121 (ro rt):rs-asn:65122 (ro rt):rs-asn:65120 (ro rt):rs-asn:65130 (ro rt):rs	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0	/ / / / / /	/ / / / / /	/ / / / / / / / / / / / / / / / / / /	,	/ / / / / /	/ · · · · · · · · · · · · · · · · · · ·	# / / # / / / /	/ / / / /	<i>† †</i>	<i>t</i> <i>t</i>		<i>†</i>	+	† † † †	*	*	#	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	/ / / /	/ / / / / /		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br walid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET RPK1 invalid RPK1 valid	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65130 rs-asn:65130	(ro rt):rs-asn:64685 extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65112 (ro rt):rs-asn:65121 (ro rt):rs-asn:65130 (ro rt):rs-asn:65130 (ro rt):rs-asn:65131	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0 rs-asn:300:0 rs-asn:300:0	\frac{1}{\sqrt{1}}	/ / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / /	/ , , , , , , , , , , , , , , , , , , ,	# / / # / / / /	/ / / / / /	<i>† †</i>	<i>†</i>	<i>1</i>	<i>†</i>	<i>†</i>	*	* * * * * * * * * * * * * * * * * * *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	<i>t t t t t t t t t t</i>	/ / /	/ / / / / / /		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET	rs-asn:64685 Filt standard 65535:666 rs-asn:66610 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65122 rs-asn:65130	(ro rt):rs-asn:64685 extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65121 (ro rt):rs-asn:65122 (ro rt):rs-asn:65120 (ro rt):rs-asn:65130 (ro rt):rs	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0	/ / / / / /	/ / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / /	<i>† †</i>	<i>t</i> <i>t</i>	*	<i>†</i>	<i>†</i>	† † † †	* * * * * * * * * * * * * * * * * * *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	/ / / /	**************************************		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET RPKI invalid RPKI valid	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0	\frac{1}{\sqrt{1}}	/ / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / /	<i>† †</i>	<i>t</i> <i>t</i>	<i>1</i>	<i>†</i>	<i>†</i>	*	* * * * * * * * * * * * * * * * * * *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	/ / /	/ / / / / / /		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br walid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET RPK1 invalid RPK1 valid	rs-asn:64685 Filit standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65131	(ro rt):rs-asn:64685 extended (ro rt):65535:666 (ro rt):rs-asn:666 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65112 (ro rt):rs-asn:65121 (ro rt):rs-asn:65130 (ro rt):rs-asn:65130 (ro rt):rs-asn:65131	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0 rs-asn:300:0 rs-asn:300:0	\frac{1}{\sqrt{1}}	/ / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / /	<i>† †</i>	<i>t</i> <i>t</i>	<i>1</i>	<i>†</i>	<i>†</i>	*	* *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	/ / /	/ / / / / / /		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br walid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET RPKI invalid RPKI unknown RIRS invalid RPKI unknown	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65131	(ro rt):rs-asn:64685 rec extended	rs-asn:680:5 large 65535:616:666 rs-asn:616:6660 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0	\frac{1}{\sqrt{1}}	/ / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / /	<i>† †</i>	<i>t</i> <i>t</i>	<i>1</i>	<i>†</i>	<i>†</i>	*	* *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	/ / /	/ / / / / / /		/	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET RPKI valid RPKI unknown RIRS invalid RPKI unknown RIRS invalid RIRS valid RIRS unknown	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65140 rs-asn:65141 rs-asn:65141	(ro rt):rs-asn:64685 ro extended (ro rt):65535:666 (ro rt):rs-asn:6566 (ro rt):rs-asn:65111 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65112 (ro rt):rs-asn:65112 (ro rt):rs-asn:65130 (ro rt):rs-asn:65130 (ro rt):rs-asn:65131 (ro rt):rs-asn:65131 (ro rt):rs-asn:65140 (ro rt):rs-asn:65140 (ro rt):rs-asn:65140 (ro rt):rs-asn:65142 (ro	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:400:0 rs-asn:400:0 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / /	# # # / / / / / / / / / / / / / / / / /	# # # / / / / / / / / / / / / / / / / /	<i>1</i>	<i>†</i>	<i>†</i>	*	* *	† †	* *	≠ , ≠ ,	/ · / · / · / · / ·	# # # # # # # # # # # # # # # # # # #	\frac{1}{1}	/ # / / / /		/ / · / · / · / · / · / · / · / · / · /	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / /	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br valid RRP. prefix not present in AS-SET RPKI invalid RPKI valid RPKI valid RPKI valid RIRS valid registro.br valid RIRS valid registro.br valid RIRS valid registro.br valid RIRS valid registro.br valid Invalid prefix length	rs-asn:64685 Filit standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131 rs-asn:65141 rs-asn:65142 rs-asn:65140 rs-asn:65141	ro rt):rs-asn:64685 re extended (ro rt):65535:666 (ro rt):rs-asn:6566 (ro rt):rs-asn:65110 (ro rt):rs-asn:65111 (ro rt):rs-asn:65112 (ro rt):rs-asn:65121 (ro rt):rs-asn:65121 (ro rt):rs-asn:65130 (ro rt):rs-asn:65131 (ro rt):rs-asn:65131 (ro rt):rs-asn:65131 (ro rt):rs-asn:65131 (ro rt):rs-asn:65140 (ro rt):rs-asn:65140 (ro rt):rs-asn:65142	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0 rs-asn:300:0 rs-asn:300:0 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ , , , , , , , , , , , , , , , , , , ,	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	# # # / / / / / / / / / / / / / / / / /	# # # # # # # # # # # # # # # # # # #	* / / /	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# # # # # # # # # #	† †	* * * * * * * * * * * * * * * * * * *	# , # , / , / , / ,	/ · · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /	/ + + / / / / / / / / / / / / / / / / /		/ / · / · / · / · / · / · / · / · / · /	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid RR - prefix present in AS-SET RPKI invalid RRKI valid RRKI valid RRKI valid RRKI valid RIRS valid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65131 rs-asn:65140 rs-asn:65141 rs-asn:65141	(ro rt):rs-asn:64685 rec extended	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:400:0 rs-asn:400:0 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / /	* * * * * * * * * * * * * * * * * * *	# # # / / / / / / / / / / / / / / / / /	<i>1</i>	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	*	# # # # # # # # # #	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	\$, \$, \$, \$, \$, \$, \$, \$, \$, \$,	/ · · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /	**************************************		/ / · / · / · / · / · / · / · / · / · /	/ / / / / / / / / / / / / / / / / / /		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/ / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET RPKI invalid RPKI valid RIRS unknown Invalid prefix length Bogon prefix Bogon prefix Bogon san Transit free	rs-asn:64685 Filit standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131 rs-asn:65140 rs-asn:65140 rs-asn:65141 rs-asn:65149 rs-asn:65191 rs-asn:65191 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ · · · · · · · · · · · · · · · · · · ·	# J J J J J J J J J J J J J J J J J J J	/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	/ / / / / / / / / / / / / / / / / / /	\frac{1}{\sqrt{1}}		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	# # #	* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	* , , , , , , , , , , , , , , , , , , ,	/ · · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	\(\sigma \) \(**************************************		/ / · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	· / / / / / / / / / / / / / / / / / / /	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR- prefix not present in AS-SET RPKI valid RPKI unknown RIRS invalid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	\(\frac{1}{2} \)	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ , , , , , , , , , , , , , , , , , , ,	/	/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	/ / / / / / / / / / / / / / / / / / /	*		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	# # #		* * * * * * * * * * * * * * * * * * *	* , * , / , / , / , / , / , / ,	/ · · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	\(\sigma \) \(\	**************************************		/ / · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET RPKI invalid RPKI valid RIRS unknown Invalid prefix length Bogon prefix Bogon prefix Bogon san Transit free	rs-asn:64685 Filit standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131 rs-asn:65140 rs-asn:65140 rs-asn:65141 rs-asn:65149 rs-asn:65191 rs-asn:65191 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:200:1 rs-asn:200:1 rs-asn:200:0 rs-asn:300:0 rs-asn:300:0 rs-asn:300:0 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ · · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	/ / / / / / / / / / / / / / / / / / /	\frac{1}{\sqrt{1}}		* * * * * * * * * * * * * * * * * * *	* * * * * * * * * * * * * * * * * * *	# # #		* * * * * * * * * * * * * * * * * * *	* , * , / , / , / , / , / , / ,	/ · · · · · · · · · · · · · · · · · · ·	# # # # # # # # # # # # # # # # # # #	\(\sigma \) \(**************************************		/ / · · · · · · · · · · · · · · · · · ·	/ / / / / / / / / / / / / / / / / / /		\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR- prefix not present in AS-SET RPKI valid RPKI unknown RIRS invalid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	\(\frac{1}{2} \)		/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ , , , , , , , , , , , , , , , , , , ,	/	/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#	/ / / / / / / /		* * * * * * * * * * * * * * * * * * *	*	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	* , , , , , , , , , , , , , , , , , , ,	/	# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /	**************************************		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET RPKI invalid RPKI valid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon asn Transit free Never via RS KYS prefixes RESENDING pur routes back	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	\(\frac{1}{2} \)	V	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ · · · · · · · · · · · · · · · · · · ·		/ / / / / / / / / / / / / / / / / / /	# # # # # # # # # # # # # # # # # # #	#	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	*	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	*	/	# # # # # # # # # # # # # # # # # # #	\(\sqrt{1} \) \(\	* * * * * * * * * * * * * * * * * * *		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET IRR - prefix not present in AS-SET RPK1 invalid RPK1 unknown RIRS invalid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS IXPs prefixes ATM/MLPA prefixes Resending our routes back Source != BGP	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	\(\frac{1}{2} \) \(\frac{1}{		/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	/ , , , , , , , , , , , , , , , , , , ,		/ / / / / / / / / / / / / / / / / / /	# # # / / / / / / / / / / / / / / / / /	# # # # # # # # # # # # # # # # # # #			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	* * * * * * * * * * * * * * * * * * *		* * * * * * * * * * * * * * * * * * *	# ,	/	/ / / / / / / / / / / / / / / / / / /		* * * * * * * * * * * * * * * * * * *		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br walid RIRS - prefix present in AS-SET IRR - prefix not present in AS-SET IRR - prefix not present in AS-SET RPKI invalid RPKI valid RPKI valid RIRS valid RIRS valid RIRS unknown invalid prefix length Bogon asn Transit free Never via RS IXPS prefixes ATM/MLPA prefixes Resending our routes back Source I = BGP SA-PATH length	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	# # # V V V V V V V V V V V V V V V V V	# # # # # # # # # # # # # # # # # # #			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	# ,	/	# # # # # # # # # # # # # # # # # # #		4 4 7 7 7 7 7 7 7		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br valid registro.br unknown IRR - prefix present in AS-SET RPKI invalid RPKI valid RPKI valid RPKI valid RPKI valid RPKI valid RPKI valid RIRS invalid RIRS invalid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS IXPS prefixes ATM/MLPA prefixes Resending our routes back Source I = BGP AS-PATH length Drop IXP ASN	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	# # # V V V V V V V V V V V V V V V V V	# # # # # # # # # # # # # # # # # # #			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	# ,	/	# # # # # # # # # # # # # # # # # # #		4 4 7 7 7 7 7 7 7		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br walid RIRS - prefix present in AS-SET IRR - prefix not present in AS-SET IRR - prefix not present in AS-SET RPKI invalid RPKI valid RPKI valid RIRS valid RIRS valid RIRS unknown invalid prefix length Bogon asn Transit free Never via RS IXPS prefixes ATM/MLPA prefixes Resending our routes back Source I = BGP SA-PATH length	rs-asn:64685 Filt standard 65533:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65121 rs-asn:65121 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65141 rs-asn:65141 rs-asn:65192 rs-asn:65193	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	#	/	/		# # # # # # # # # # # # # # # # # # #		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br valid registro.br valid RR- prefix present in AS-SET RPKI invalid RRKI unknown RIRs prefix not present in AS-SET RPKI invalid RRKI valid RRKI valid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS IXPs prefixes ATM/MLPA prefixes Resending our routes back Source != BGP AS-PATH length Drop IXP ASN First ASN != peer-asn next. hop != peer-ip	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65131	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	#	/	/		# # # # # # # # # # # # # # # # # # #		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br walid RIRS - prefix present in AS-SET IRR - prefix not present in AS-SET IRR - prefix not present in AS-SET RPKI invalid RPKI walid RPKI walid RIRS walid RIRS unknown invalid prefix length Bogon asn Transit free Never via RS IXPS prefixes ATM/MLPA prefixes Resending our routes back Source I= BGP AS-PATH length Drop IXP ASN First ASN Is = peer-asn next_hop I= peer-ip as-set-invalid	rs-asn:64685 standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65140 rs-asn:65190	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	#	/	/		# # # # # # # # # # # # # # # # # # #		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br valid registro.br valid registro.br valid RR- prefix present in AS-SET RPKI invalid RRKI unknown RIRs prefix not present in AS-SET RPKI invalid RRKI valid RRKI valid RIRS valid RIRS valid RIRS valid RIRS unknown Invalid prefix length Bogon prefix Bogon asn Transit free Never via RS IXPs prefixes ATM/MLPA prefixes Resending our routes back Source != BGP AS-PATH length Drop IXP ASN First ASN != peer-asn next. hop != peer-ip	rs-asn:64685 Filt standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65112 rs-asn:65112 rs-asn:65131	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	#	/	/		# # # # # # # # # # # # # # # # # # #		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /
ASN from Ripe ASN from Brazil function BH announce Confirmed BH registro.br invalid registro.br valid registro.br valid registro.br walid RIRS - prefix present in AS-SET IRR - prefix not present in AS-SET IRR - prefix not present in AS-SET RPKI invalid RPKI walid RPKI walid RIRS walid RIRS unknown invalid prefix length Bogon asn Transit free Never via RS IXPS prefixes ATM/MLPA prefixes Resending our routes back Source I= BGP AS-PATH length Drop IXP ASN First ASN Is = peer-asn next_hop I= peer-ip as-set-invalid	rs-asn:64685 standard 65535:666 rs-asn:65110 rs-asn:65111 rs-asn:65111 rs-asn:65112 rs-asn:65121 rs-asn:65130 rs-asn:65131 rs-asn:65131 rs-asn:65134 rs-asn:65140 rs-asn:65140 rs-asn:65190	(ro rt):rs-asn:64685	rs-asn:680:5 large 65535:616:666 rs-asn:100:0 rs-asn:100:1 rs-asn:100:2 rs-asn:200:1 rs-asn:200:1 rs-asn:300:0 rs-asn:300:0 rs-asn:300:1 rs-asn:300:1 rs-asn:400:0	/ / / / / / / / / / / / / / / / / / /	V	V V V V V V V V V V V V V V V V V V V		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		/ / / / / / / / / / / / / / / / / / /	* * * * * * * * * * * * * * * * * * *	#			* * * * * * * * * * * * * * * * * * *	# # # # # # # # # # # # # # # # # # #	# #		* * * * * * * * * * * * * * * * * * *	#	/	/		# # # # # # # # # # # # # # # # # # #		/ / / / / / / / / / / / / / / / / / /	/ / / / / / / / / / / / / / / / / / /		# # # # # # # # # # # # # # # # # # #	/ / / / / / / / / / / / / / / / / / /

Communities Table - Route Server Version 2.0 (Update: 24/11/2022)										
✓ - Em operação completa / Full Operation ✓ - Anúncios marcados, sem ação / Marked Annoucement, but no action	Redem/PA Belo horizonte/MG Bea Vista/RR Brasilla/DF Campina Grande/PB Campina Grande/PB Campina Grande/PR Campina Grande/PR Cands do Sul/RS Cusbal/MT Cusbal/MT Cusbal/MT For the bay/CE For the									

Locations ID

IXP location	Origin Location	Do not announce to this IXP
Aracaju/SE	26162:65079	65004:65079
Belém/PA	26162:65092	65004:65092
Belo Horizonte/MG	26162:65031	65004:65031
Boa Vista/RR	26162:65095	65004:65095
Brasília/DF	26162:65061	65004:65061
Campina Grande/PB	26162:65183	65004:65183
Campinas/SP	26162:65019	65004:65019
Campo Grande/MS	26162:65067	65004:65067
Cascavel/PR	26162:65145	65004:65145
Caxias do Sul/RS	26162:65054	65004:65054
Cuiabá/MT	26162:65065	65004:65065
Curitiba/PR	26162:65041	65004:65041
Florianópolis/SC	26162:65048	65004:65048
Fortaleza/CE	26162:65085	65004:65085
Foz do Iguaçu/PR	26162:65045	65004:65045
Goiânia/GO	26162:65062	65004:65062
João Pessoa/PB	26162:65083	65004:65083
Lajeado/RS	26162:65051	65004:65051
Londrina/PR	26162:65043	65004:65043
Maceió/AL	26162:65082	65004:65082
Manaus/AM	26162:65092	65004:65092
Maringá/PR	26162:65044	65004:65044
Natal/RN	26162:65084	65004:65084
Palmas/TO	26162:65063	65004:65063
Porto Alegre/RS	26162:65051	65004:65051
Recife/PE	26162:65081	65004:65081
Rio de Janeiro/RJ	26162:65021	65004:65021
Salvador/BA	26162:65071	65004:65071
Santa Maria/RS	26162:65055	65004:65055
S. J. dos Campos/SP	26162:65012	65004:65012
S. J. Rio Preto/SP	26162:65017	65004:65017
São Luís/MA	26162:65098	65004:65098
São Paulo/SP	26162:65011	65004:65011
Teresina/PI	26162:65086	65004:65086
Vitória/ES	26162:65027	65004:65027