

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

Communities Table - Route Server Version 2.0 (Update: 24/11/2022)

s Table - Route Server Version 2.0 (Update: 24/11/2022)	
Araçatuba/SE	Belo Horizonte/MG
Belo Horizonte/PA	Boa Vista/RR
Brasília/DF	Campina Grande/PB
Campinas/SP	Campo Grande/MS
Cascavel/PR	Caxias do Sul/RS
Cravinhos/MT	Curitiba/PR
Florianópolis/SC	Fortaleza/CE
Foz do Iguaçu/PR	Goiânia/GO
João Pessoa/PB	Lajeado/RS
Londrina/PR	Maceió/AL
Manaus/AM	Marabá/PA
Maringá/PR	Natal/RN
Palmas/TO	Porto Alegre/RS
Ribeirão Preto/PE	Rio de Janeiro/RJ
Salvador/BA	Santa Maria/RS
São José dos Campos/SP	São Luís/MA
São Paulo/SP	Teresina/PI
Vitória/ES	

Traffic engineering

function	standard	extended	large
not announce to ASN	65000:dest-asn	(ro rt):65000:dest-asn	65000:0:dest-asn
export only to ASN	65001:dest-asn	(ro rt):65001:dest-asn	65001:0:dest-asn
add one prepend	64601:dest-asn	(ro rt):64601:dest-asn	64601:0:dest-asn
add two prepend	64602:dest-asn	(ro rt):64602:dest-asn	64602:0:dest-asn
add three prepend	64603:dest-asn	(ro rt):64603:dest-asn	64603:0:dest-asn
graceful 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	(ro rt):65002:3	65002:0:3
do not announce to Ripe (ASNs)	65002:4	(ro rt):65002:4	65002:0:4
do not announce to Brasil (ASNs)	65002:5	(ro rt):65002:5	65002:0:5
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
do not announce to IXP	65004:65XXXX	(ro rt):65004:65XXXX	65004:0:65XXXX
do 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	64611:250	(ro rt):64611:250	64611:0:250
one prepend to rtt = unknown	64611:999	(ro rt):64611:999	64611:0:999
two 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	(ro rt):64612:250	64612:0:250
two prepend to rtt = unknown	64612:999	(ro rt):64612:999	64612:0:999
three prepend to rtt > 10ms	64613:10	(ro rt):64613:10	64613:0:10
three prepend to rtt > 50ms	64613:50	(ro rt):64613:50	64613:0:50
three prepend to rtt > 100ms	64613:100	(ro rt):64613:100	64613:0:100
three prepend to rtt > 150ms	64613:150	(ro rt):64613:150	64613:0:150
three prepend to rtt > 200ms	64613:200	(ro rt):64613:200	64613:0:200
three prepend to rtt > 250ms	64613:250	(ro rt):64613:250	64613:0:250
three prepend to rtt = unknown	64613:999	(ro rt):64613:999	64613:0:999
do not announce to loss > 2%	65011:2	(ro rt):65011:2	65011:0:2
do not announce to loss > 10%	65011:10	(ro rt):65011:10	65011:0:10
do not announce to loss = unknown	65011:999	(ro rt):65011:999	65011:0:999
one prepend to loss > 2%	64621:2	(ro rt):64621:2	64621:0:2
one prepend to loss > 10%	64621:10	(ro rt):64621:10	64621:0:10
one prepend to loss = unknown	64621:999	(ro rt):64621:999	64621:0:999
two prepend to loss > 2%	64622:2	(ro rt):64622:2	64622:0:2
two prepend to loss > 10%	64622:10	(ro rt):64622:10	64622:0:10
two prepend to loss = unknown	64622:999	(ro rt):64622:999	64622:0:999
three prepend to loss > 2%	64623:2	(ro rt):64623:2	64623:0:2
three prepend to loss > 10%	64623:10	(ro rt):64623:10	64623:0:10
three prepend to loss = unknown	64623:999	(ro rt):64623:999	64623:0:999

Communities Table - Route Server Version 2.0 (Update: 24/11/2022)																																																																																																																																							
✓ - Em operação completa / Full Operation ✎ - Anúncios marcados, sem ação / Marked Announcement, but no action																																																																																																																																							
Informatics																																																																																																																																							
<table border="1"> <thead> <tr> <th>function</th><th>community</th><th>extended</th><th>large</th><th></th></tr> </thead> <tbody> <tr><td>Origin ASN</td><td>rs-asn:peer-asn</td><td>(ro rt):rs-asn:peer-asn</td><td>rs-asn:0:peer-asn</td><td></td></tr> <tr><td>IXP location (XX = DDD)</td><td>rs-asn:65XXX</td><td>(ro rt):rs-asn:65XXX</td><td>rs-asn:0:65XXX</td><td></td></tr> <tr><td>ASN - RTT 0.001ms < 10ms</td><td>rs-asn:64661</td><td>(ro rt):rs-asn:64661</td><td>rs-asn:660:1</td><td></td></tr> <tr><td>ASN - RTT 10ms < 50ms</td><td>rs-asn:64662</td><td>(ro rt):rs-asn:64662</td><td>rs-asn:660:2</td><td></td></tr> <tr><td>ASN - RTT 50ms < 100ms</td><td>rs-asn:64663</td><td>(ro rt):rs-asn:64663</td><td>rs-asn:660:3</td><td></td></tr> <tr><td>ASN - RTT 100ms < 150ms</td><td>rs-asn:64664</td><td>(ro rt):rs-asn:64664</td><td>rs-asn:660:4</td><td></td></tr> <tr><td>ASN - RTT 150ms < 200ms</td><td>rs-asn:64665</td><td>(ro rt):rs-asn:64665</td><td>rs-asn:660:5</td><td></td></tr> <tr><td>ASN - RTT 200ms < 250ms</td><td>rs-asn:64666</td><td>(ro rt):rs-asn:64666</td><td>rs-asn:660:6</td><td></td></tr> <tr><td>ASN - RTT > 250ms</td><td>rs-asn:64667</td><td>(ro rt):rs-asn:64667</td><td>rs-asn:660:7</td><td></td></tr> <tr><td>ASN - RTT = unknown</td><td>rs-asn:64669</td><td>(ro rt):rs-asn:64669</td><td>rs-asn:660:9</td><td></td></tr> <tr><td>ASN - LOSS 0%</td><td>rs-asn:64671</td><td>(ro rt):rs-asn:64671</td><td>rs-asn:670:1</td><td></td></tr> <tr><td>ASN - LOSS 0.001% < 2%</td><td>rs-asn:64672</td><td>(ro rt):rs-asn:64672</td><td>rs-asn:670:2</td><td></td></tr> <tr><td>ASN - LOSS 2% < 10%</td><td>rs-asn:64673</td><td>(ro rt):rs-asn:64673</td><td>rs-asn:670:3</td><td></td></tr> <tr><td>ASN - LOSS > 10%</td><td>rs-asn:64674</td><td>(ro rt):rs-asn:64674</td><td>rs-asn:670:4</td><td></td></tr> <tr><td>ASN - LOSS = unknown/100%</td><td>rs-asn:64679</td><td>(ro rt):rs-asn:64679</td><td>rs-asn:670:9</td><td></td></tr> <tr><td>ASN from Afrinic</td><td>rs-asn:64680</td><td>(ro rt):rs-asn:64680</td><td>rs-asn:680:0</td><td></td></tr> <tr><td>ASN from Apnic</td><td>rs-asn:64681</td><td>(ro rt):rs-asn:64681</td><td>rs-asn:680:1</td><td></td></tr> <tr><td>ASN from Arin</td><td>rs-asn:64682</td><td>(ro rt):rs-asn:64682</td><td>rs-asn:680:2</td><td></td></tr> <tr><td>ASN from Lacnic</td><td>rs-asn:64683</td><td>(ro rt):rs-asn:64683</td><td>rs-asn:680:3</td><td></td></tr> <tr><td>ASN from Ripe</td><td>rs-asn:64684</td><td>(ro rt):rs-asn:64684</td><td>rs-asn:680:4</td><td></td></tr> <tr><td>ASN from Brazil</td><td>rs-asn:64685</td><td>(ro rt):rs-asn:64685</td><td>rs-asn:680:5</td><td></td></tr> </tbody> </table>					function	community	extended	large		Origin ASN	rs-asn:peer-asn	(ro rt):rs-asn:peer-asn	rs-asn:0:peer-asn		IXP location (XX = DDD)	rs-asn:65XXX	(ro rt):rs-asn:65XXX	rs-asn:0:65XXX		ASN - RTT 0.001ms < 10ms	rs-asn:64661	(ro rt):rs-asn:64661	rs-asn:660:1		ASN - RTT 10ms < 50ms	rs-asn:64662	(ro rt):rs-asn:64662	rs-asn:660:2		ASN - RTT 50ms < 100ms	rs-asn:64663	(ro rt):rs-asn:64663	rs-asn:660:3		ASN - RTT 100ms < 150ms	rs-asn:64664	(ro rt):rs-asn:64664	rs-asn:660:4		ASN - RTT 150ms < 200ms	rs-asn:64665	(ro rt):rs-asn:64665	rs-asn:660:5		ASN - RTT 200ms < 250ms	rs-asn:64666	(ro rt):rs-asn:64666	rs-asn:660:6		ASN - RTT > 250ms	rs-asn:64667	(ro rt):rs-asn:64667	rs-asn:660:7		ASN - RTT = unknown	rs-asn:64669	(ro rt):rs-asn:64669	rs-asn:660:9		ASN - LOSS 0%	rs-asn:64671	(ro rt):rs-asn:64671	rs-asn:670:1		ASN - LOSS 0.001% < 2%	rs-asn:64672	(ro rt):rs-asn:64672	rs-asn:670:2		ASN - LOSS 2% < 10%	rs-asn:64673	(ro rt):rs-asn:64673	rs-asn:670:3		ASN - LOSS > 10%	rs-asn:64674	(ro rt):rs-asn:64674	rs-asn:670:4		ASN - LOSS = unknown/100%	rs-asn:64679	(ro rt):rs-asn:64679	rs-asn:670:9		ASN from Afrinic	rs-asn:64680	(ro rt):rs-asn:64680	rs-asn:680:0		ASN from Apnic	rs-asn:64681	(ro rt):rs-asn:64681	rs-asn:680:1		ASN from Arin	rs-asn:64682	(ro rt):rs-asn:64682	rs-asn:680:2		ASN from Lacnic	rs-asn:64683	(ro rt):rs-asn:64683	rs-asn:680:3		ASN from Ripe	rs-asn:64684	(ro rt):rs-asn:64684	rs-asn:680:4		ASN from Brazil	rs-asn:64685	(ro rt):rs-asn:64685	rs-asn:680:5																						
function	community	extended	large																																																																																																																																				
Origin ASN	rs-asn:peer-asn	(ro rt):rs-asn:peer-asn	rs-asn:0:peer-asn																																																																																																																																				
IXP location (XX = DDD)	rs-asn:65XXX	(ro rt):rs-asn:65XXX	rs-asn:0:65XXX																																																																																																																																				
ASN - RTT 0.001ms < 10ms	rs-asn:64661	(ro rt):rs-asn:64661	rs-asn:660:1																																																																																																																																				
ASN - RTT 10ms < 50ms	rs-asn:64662	(ro rt):rs-asn:64662	rs-asn:660:2																																																																																																																																				
ASN - RTT 50ms < 100ms	rs-asn:64663	(ro rt):rs-asn:64663	rs-asn:660:3																																																																																																																																				
ASN - RTT 100ms < 150ms	rs-asn:64664	(ro rt):rs-asn:64664	rs-asn:660:4																																																																																																																																				
ASN - RTT 150ms < 200ms	rs-asn:64665	(ro rt):rs-asn:64665	rs-asn:660:5																																																																																																																																				
ASN - RTT 200ms < 250ms	rs-asn:64666	(ro rt):rs-asn:64666	rs-asn:660:6																																																																																																																																				
ASN - RTT > 250ms	rs-asn:64667	(ro rt):rs-asn:64667	rs-asn:660:7																																																																																																																																				
ASN - RTT = unknown	rs-asn:64669	(ro rt):rs-asn:64669	rs-asn:660:9																																																																																																																																				
ASN - LOSS 0%	rs-asn:64671	(ro rt):rs-asn:64671	rs-asn:670:1																																																																																																																																				
ASN - LOSS 0.001% < 2%	rs-asn:64672	(ro rt):rs-asn:64672	rs-asn:670:2																																																																																																																																				
ASN - LOSS 2% < 10%	rs-asn:64673	(ro rt):rs-asn:64673	rs-asn:670:3																																																																																																																																				
ASN - LOSS > 10%	rs-asn:64674	(ro rt):rs-asn:64674	rs-asn:670:4																																																																																																																																				
ASN - LOSS = unknown/100%	rs-asn:64679	(ro rt):rs-asn:64679	rs-asn:670:9																																																																																																																																				
ASN from Afrinic	rs-asn:64680	(ro rt):rs-asn:64680	rs-asn:680:0																																																																																																																																				
ASN from Apnic	rs-asn:64681	(ro rt):rs-asn:64681	rs-asn:680:1																																																																																																																																				
ASN from Arin	rs-asn:64682	(ro rt):rs-asn:64682	rs-asn:680:2																																																																																																																																				
ASN from Lacnic	rs-asn:64683	(ro rt):rs-asn:64683	rs-asn:680:3																																																																																																																																				
ASN from Ripe	rs-asn:64684	(ro rt):rs-asn:64684	rs-asn:680:4																																																																																																																																				
ASN from Brazil	rs-asn:64685	(ro rt):rs-asn:64685	rs-asn:680:5																																																																																																																																				
Filtro																																																																																																																																							
<table border="1"> <thead> <tr> <th>function</th><th>standard</th><th>extended</th><th>large</th><th></th></tr> </thead> <tbody> <tr><td>BH announce</td><td>65535:666</td><td>(ro rt):65535:666</td><td>65535:616:666</td><td></td></tr> <tr><td>Confirmed BH</td><td>rs-asn:666</td><td>(ro rt):rs-asn:666</td><td>rs-asn:616:666</td><td></td></tr> <tr><td>registro.br invalid</td><td>rs-asn:65110</td><td>(ro rt):rs-asn:65110</td><td>rs-asn:100:0</td><td></td></tr> <tr><td>registro.br valid</td><td>rs-asn:65111</td><td>(ro rt):rs-asn:65111</td><td>rs-asn:100:1</td><td></td></tr> <tr><td>registro.br unknown</td><td>rs-asn:65112</td><td>(ro rt):rs-asn:65112</td><td>rs-asn:100:2</td><td></td></tr> <tr><td>JRR - prefix present in AS-SFT</td><td>rs-asn:65121</td><td>(ro rt):rs-asn:65121</td><td>rs-asn:200:1</td><td></td></tr> <tr><td>JRR - prefix not present in AS-SET</td><td>rs-asn:65122</td><td>(ro rt):rs-asn:65122</td><td>rs-asn:200:2</td><td></td></tr> <tr><td>RPKI invalid</td><td>rs-asn:65130</td><td>(ro rt):rs-asn:65130</td><td>rs-asn:300:0</td><td></td></tr> <tr><td>RPKI valid</td><td>rs-asn:65131</td><td>(ro rt):rs-asn:65131</td><td>rs-asn:300:1</td><td></td></tr> <tr><td>RPKI unknown</td><td>rs-asn:65132</td><td>(ro rt):rs-asn:65132</td><td>rs-asn:300:2</td><td></td></tr> <tr><td>RIRs invalid</td><td>rs-asn:65140</td><td>(ro rt):rs-asn:65140</td><td>rs-asn:400:0</td><td></td></tr> <tr><td>RIRs valid</td><td>rs-asn:65141</td><td>(ro rt):rs-asn:65141</td><td>rs-asn:400:1</td><td></td></tr> <tr><td>RIRs unknown</td><td>rs-asn:65142</td><td>(ro rt):rs-asn:65142</td><td>rs-asn:400:2</td><td></td></tr> <tr><td>Invalid prefix length</td><td>rs-asn:65190</td><td>(ro rt):rs-asn:65190</td><td>rs-asn:190:0</td><td></td></tr> <tr><td>Bogon prefix</td><td>rs-asn:65191</td><td>(ro rt):rs-asn:65191</td><td>rs-asn:190:1</td><td></td></tr> <tr><td>Bogon asn</td><td>rs-asn:65192</td><td>(ro rt):rs-asn:65192</td><td>rs-asn:190:2</td><td></td></tr> <tr><td>Transit free</td><td>rs-asn:65193</td><td>(ro rt):rs-asn:65193</td><td>rs-asn:190:3</td><td></td></tr> <tr><td>Never via RS</td><td>rs-asn:65194</td><td>(ro rt):rs-asn:65194</td><td>rs-asn:190:4</td><td></td></tr> <tr><td>IXPs prefixes</td><td>rs-asn:65195</td><td>(ro rt):rs-asn:65195</td><td>rs-asn:190:5</td><td></td></tr> <tr> <td colspan="5"> ATM/MLPA prefixes Resending our routes back Source != BGP AS-PATH length Drop IXP ASN First ASN != peer-asn next_hop != peer-ip </td></tr> <tr> <td colspan="5"> drop inbound </td></tr> <tr> <td colspan="5"> <table border="1"> <tbody> <tr><td>as-set invalid</td><td>rs-asn:65150</td><td>(ro rt):rs-asn:65150</td><td>-</td><td></td></tr> <tr><td>as-set valid</td><td>rs-asn:65151</td><td>(ro rt):rs-asn:65151</td><td>-</td><td></td></tr> <tr><td>stub-br</td><td>rs-asn:65180</td><td>(ro rt):rs-asn:65180</td><td>-</td><td></td></tr> <tr><td>non stub-br</td><td>rs-asn:65181</td><td>(ro rt):rs-asn:65181</td><td>-</td><td></td></tr> </tbody> </table> </td></tr> </tbody> </table>	function	standard	extended	large		BH announce	65535:666	(ro rt):65535:666	65535:616:666		Confirmed BH	rs-asn:666	(ro rt):rs-asn:666	rs-asn:616:666		registro.br invalid	rs-asn:65110	(ro rt):rs-asn:65110	rs-asn:100:0		registro.br valid	rs-asn:65111	(ro rt):rs-asn:65111	rs-asn:100:1		registro.br unknown	rs-asn:65112	(ro rt):rs-asn:65112	rs-asn:100:2		JRR - prefix present in AS-SFT	rs-asn:65121	(ro rt):rs-asn:65121	rs-asn:200:1		JRR - prefix not present in AS-SET	rs-asn:65122	(ro rt):rs-asn:65122	rs-asn:200:2		RPKI invalid	rs-asn:65130	(ro rt):rs-asn:65130	rs-asn:300:0		RPKI valid	rs-asn:65131	(ro rt):rs-asn:65131	rs-asn:300:1		RPKI unknown	rs-asn:65132	(ro rt):rs-asn:65132	rs-asn:300:2		RIRs invalid	rs-asn:65140	(ro rt):rs-asn:65140	rs-asn:400:0		RIRs valid	rs-asn:65141	(ro rt):rs-asn:65141	rs-asn:400:1		RIRs unknown	rs-asn:65142	(ro rt):rs-asn:65142	rs-asn:400:2		Invalid prefix length	rs-asn:65190	(ro rt):rs-asn:65190	rs-asn:190:0		Bogon prefix	rs-asn:65191	(ro rt):rs-asn:65191	rs-asn:190:1		Bogon asn	rs-asn:65192	(ro rt):rs-asn:65192	rs-asn:190:2		Transit free	rs-asn:65193	(ro rt):rs-asn:65193	rs-asn:190:3		Never via RS	rs-asn:65194	(ro rt):rs-asn:65194	rs-asn:190:4		IXPs prefixes	rs-asn:65195	(ro rt):rs-asn:65195	rs-asn:190:5		ATM/MLPA prefixes Resending our routes back Source != BGP AS-PATH length Drop IXP ASN First ASN != peer-asn next_hop != peer-ip					drop inbound					<table border="1"> <tbody> <tr><td>as-set invalid</td><td>rs-asn:65150</td><td>(ro rt):rs-asn:65150</td><td>-</td><td></td></tr> <tr><td>as-set valid</td><td>rs-asn:65151</td><td>(ro rt):rs-asn:65151</td><td>-</td><td></td></tr> <tr><td>stub-br</td><td>rs-asn:65180</td><td>(ro rt):rs-asn:65180</td><td>-</td><td></td></tr> <tr><td>non stub-br</td><td>rs-asn:65181</td><td>(ro rt):rs-asn:65181</td><td>-</td><td></td></tr> </tbody> </table>					as-set invalid	rs-asn:65150	(ro rt):rs-asn:65150	-		as-set valid	rs-asn:65151	(ro rt):rs-asn:65151	-		stub-br	rs-asn:65180	(ro rt):rs-asn:65180	-		non stub-br	rs-asn:65181	(ro rt):rs-asn:65181	-	
function	standard	extended	large																																																																																																																																				
BH announce	65535:666	(ro rt):65535:666	65535:616:666																																																																																																																																				
Confirmed BH	rs-asn:666	(ro rt):rs-asn:666	rs-asn:616:666																																																																																																																																				
registro.br invalid	rs-asn:65110	(ro rt):rs-asn:65110	rs-asn:100:0																																																																																																																																				
registro.br valid	rs-asn:65111	(ro rt):rs-asn:65111	rs-asn:100:1																																																																																																																																				
registro.br unknown	rs-asn:65112	(ro rt):rs-asn:65112	rs-asn:100:2																																																																																																																																				
JRR - prefix present in AS-SFT	rs-asn:65121	(ro rt):rs-asn:65121	rs-asn:200:1																																																																																																																																				
JRR - prefix not present in AS-SET	rs-asn:65122	(ro rt):rs-asn:65122	rs-asn:200:2																																																																																																																																				
RPKI invalid	rs-asn:65130	(ro rt):rs-asn:65130	rs-asn:300:0																																																																																																																																				
RPKI valid	rs-asn:65131	(ro rt):rs-asn:65131	rs-asn:300:1																																																																																																																																				
RPKI unknown	rs-asn:65132	(ro rt):rs-asn:65132	rs-asn:300:2																																																																																																																																				
RIRs invalid	rs-asn:65140	(ro rt):rs-asn:65140	rs-asn:400:0																																																																																																																																				
RIRs valid	rs-asn:65141	(ro rt):rs-asn:65141	rs-asn:400:1																																																																																																																																				
RIRs unknown	rs-asn:65142	(ro rt):rs-asn:65142	rs-asn:400:2																																																																																																																																				
Invalid prefix length	rs-asn:65190	(ro rt):rs-asn:65190	rs-asn:190:0																																																																																																																																				
Bogon prefix	rs-asn:65191	(ro rt):rs-asn:65191	rs-asn:190:1																																																																																																																																				
Bogon asn	rs-asn:65192	(ro rt):rs-asn:65192	rs-asn:190:2																																																																																																																																				
Transit free	rs-asn:65193	(ro rt):rs-asn:65193	rs-asn:190:3																																																																																																																																				
Never via RS	rs-asn:65194	(ro rt):rs-asn:65194	rs-asn:190:4																																																																																																																																				
IXPs prefixes	rs-asn:65195	(ro rt):rs-asn:65195	rs-asn:190:5																																																																																																																																				
ATM/MLPA prefixes Resending our routes back Source != BGP AS-PATH length Drop IXP ASN First ASN != peer-asn next_hop != peer-ip																																																																																																																																							
drop inbound																																																																																																																																							
<table border="1"> <tbody> <tr><td>as-set invalid</td><td>rs-asn:65150</td><td>(ro rt):rs-asn:65150</td><td>-</td><td></td></tr> <tr><td>as-set valid</td><td>rs-asn:65151</td><td>(ro rt):rs-asn:65151</td><td>-</td><td></td></tr> <tr><td>stub-br</td><td>rs-asn:65180</td><td>(ro rt):rs-asn:65180</td><td>-</td><td></td></tr> <tr><td>non stub-br</td><td>rs-asn:65181</td><td>(ro rt):rs-asn:65181</td><td>-</td><td></td></tr> </tbody> </table>					as-set invalid	rs-asn:65150	(ro rt):rs-asn:65150	-		as-set valid	rs-asn:65151	(ro rt):rs-asn:65151	-		stub-br	rs-asn:65180	(ro rt):rs-asn:65180	-		non stub-br	rs-asn:65181	(ro rt):rs-asn:65181	-																																																																																																																
as-set invalid	rs-asn:65150	(ro rt):rs-asn:65150	-																																																																																																																																				
as-set valid	rs-asn:65151	(ro rt):rs-asn:65151	-																																																																																																																																				
stub-br	rs-asn:65180	(ro rt):rs-asn:65180	-																																																																																																																																				
non stub-br	rs-asn:65181	(ro rt):rs-asn:65181	-																																																																																																																																				

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		
Aracaju/SE		
Belém/PA		
Belo Horizonte/MG		
Boa Vista/RR		
Brasília/DF		
Campina Grande/PB		
Campinas/SP		
Campo Grande/MS		
Cascavel/PR		
Caxias do Sul/RS		
Cravinhos/MT		
Curitiba/PR		
Florianópolis/SC		
Fortaleza/CE		
Foz do Iguaçu/PR		
Goiânia/GO		
João Pessoa/PB		
Lajeado/RS		
Londrina/PR		
Maceió/AL		
Manaus/AM		
Maringá/PR		
Natal/RN		
Palmas/TO		
Porto Alegre/RS		
Recife/PE		
Rio de Janeiro/RJ		
Salvador/BA		
Santa Maria/RS		
S. J. dos Campos/SP		
S. J. Rio Preto/SP		
São Luís/MA		
São Paulo/SP		
Teresina/PI		
Vitória/ES		
São José do Rio Preto/SP		
São João dos Campos/SP		
São Luís/MA		
São Paulo/SP		
Teresina/PI		
Vitória/ES		

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