

Bird 1.5.0 | API: 1.1.0 | Router ID: 196.223.38.202 | Uptime: 10 days. | Last Reconfigure: 2018-09-27 15:25:01

JSON: [status] [bgp] Cached data. Maximum age: 2 mins.

Search:

Neighbor	Description	ASN	Table	PfxLimit	State/PfxRcd	PfxExp		
196.223.38.211	AS5713 - Telkom SA	5713	t_0012_as5713	682/5000		682	57444	Details

Customer Telkom SA

Use 802.1q framing

Link aggregation / LAG framing

Use Fast LACP

Bundle Name tsaLAG2

Type Peering

Virtual Interface Name tsaLAG





Description TSA

Channel Group Number 2

MTU

[Save Changes](#) [Help](#) [Advanced Options](#) [Return to Customer Overview](#) [Delete Interface](#)

Physical Interfaces +

Facility	Peering Port	Speed/Duplex	
Djibouti Data Center	DJIX1 :: ge-0/0/6	1 Gbps / full duplex AN	 
Djibouti Data Center	DJIX1 :: ge-0/0/7	1 Gbps / full duplex AN	 

VLAN Interfaces +

VLAN Name	VLAN Tag	Configured MAC Address(es)	IPv4 Address	IPv6 Address	
Peering	20	(none)	196.223.38.211	2001:43f8:9c1:1::211	  

- Overview
- Details
- Ports
- Users
- Contacts
- Logins
- Notes
- Cross Connects
- RS Prefixes »

Aggregate Traffic Statistics 👁



	Max	Average	Current
In	0.000 bits	0.000 bits	0.000 bits
Out	0.000 bits	0.000 bits	0.000 bits

Abbreviated Name	TelkomSA	RS Client	AS112
Corporate Site	http://openserve.co.za	Peering Email	peering@openserve.co.za
Status	Normal	Joined	2018-09-18
Type	Full	Left	
Peering Policy	open	ASN	5713
PeeringDB		IPv4 AS-SET	SAIX-NET
IRRDB	AFRINIC	IPv6 AS-SET	SAIX-NET

Connection 1 Infrastructure #1 LAG Port

Port 1 of 2 in LAG

Switch:	DJIX1	Switch Port:	ge-0/0/6
Speed:	1 Gbps	Duplex:	full
Location:	Djibouti Data Center	Colo Cabinet ID:	DjIX1

Port 2 of 2 in LAG

Switch:	DJIX1	Switch Port:	ge-0/0/7
Speed:	1 Gbps	Duplex:	full
Location:	Djibouti Data Center	Colo Cabinet ID:	DjIX1

Peering:

IPv6 Address:	2001:43f8:9c1:1::211	IPv4 Address:	196.223.38.211
Multicast Enabled:	No		
Route Server Client:	Yes	AS112 Client:	No

Aggregate Day Graph for LAG



	Max	Average	Current
In	0.000 bits	0.000 bits	0.000 bits
Out	0.000 bits	0.000 bits	0.000 bits

Day Graph for DJIX1 / ge-0/0/6

