## Содержание

3 Networking	. 3
Does STP transparently pass?	. 3
Will your solution design allow the following implementation scheme: the server has one 10G network interface. Is it possible to pass traffic through the SSG by	
organizing two VLANs on this interface (input and output)?	. 3
Can your system arrange a BGP link with a border to export prefixes, which traffic needs to be routed to the SSG?	. 3
We connected an internal LAN to try it out, the ping time did not change. Is there supposed to be a delay?	. 3
If you implement mirroring, and traffic with different tags will come to	
in_dev=dna1:dna2, can the Stingray Service Gateway remove the tag on out_dev=dnaX output?	. 3
What is the Stingray Service Gateway? A router, a NAT, a transparent proxy? Or is it transparent to network devices?	. 3
How is aggregated traffic sent? Can ports be grouped via LACP?	
At what point should the complex be connected, before termination or after	
termination on BRAS (in other words, on L2 or L3)?	4
The WEB server network stack optimization	
Why does one BGP session connects and another does not?	

## 3 Networking

## **Does STP transparently pass?**

Yes.

Will your solution design allow the following implementation scheme: the server has one 10G network interface. Is it possible to pass traffic through the SSG by organizing two VLANs on this interface (input and output)?

No. No future support is planned.

Can your system arrange a BGP link with a border to export prefixes, which traffic needs to be routed to the SSG?

Yes, it can. More information about router settings

We connected an internal LAN to try it out, the ping time did not change. Is there supposed to be a delay?

If the equipment complies with our recommendations, the delay on the device does not exceed 30  $\mu s$  (microseconds) or 0.03 ms (milliseconds). Ping measurements start at 1ms. To measure this kind of delay you need special software and equipment. We use counters in nanoseconds, which are supported by modern network cards.

If you implement mirroring, and traffic with different tags will come to in\_dev=dna1:dna2, can the Stingray Service Gateway remove the tag on out\_dev=dnaX output?

The SSG sends a response with the original packet tag if no VLAN translation is configured.

What is the Stingray Service Gateway? A router, a NAT, a

### transparent proxy? Or is it transparent to network devices?

Stingray Service Gateway is a DPI device, analogous to the Cisco SCE. It works as a bridge, without assigning IP addresses, meaning it is not visible in the network. Latency is not more than 30 microseconds (according to tests it is 16 microseconds), so it is almost indistinguishable from direct connection.

See SSG connection diagrams for more details.

# How is aggregated traffic sent? Can ports be grouped via LACP?

Yes, you can use LACP, LAGG for traffic aggregation. See SSG connection diagrams for more details.

# At what point should the complex be connected, before termination or after termination on BRAS (in other words, on L2 or L3)?

It depends on the task: if the platform is connected as a DPI, it is implemented after the termination point; if you need BRAS and NAT functionality, - then the Stingray platform performs traffic termination directly.

See SSG connection diagrams for more details.

### The WEB server network stack optimization

# The WEB server network stack optimization

```
net.core.netdev max backlog=10000
net.core.somaxconn=262144
net.ipv4.tcp syncookies=1
net.ipv4.tcp max syn backlog = 262144
net.ipv4.tcp_max_tw_buckets = 720000
net.ipv4.tcp tw recycle = 1
net.ipv4.tcp\_timestamps = 1
net.ipv4.tcp tw reuse = 1
net.ipv4.tcp fin timeout = 30
net.ipv4.tcp keepalive time = 1800
net.ipv4.tcp keepalive probes = 7
net.ipv4.tcp_keepalive intvl = 30
net.core.wmem max = 33554432
net.core.rmem max = 33554432
net.core.rmem default = 8388608
net.core.wmem default = 4194394
```

```
net.ipv4.tcp_rmem = 4096 8388608 16777216
net.ipv4.tcp_wmem = 4096 4194394 16777216
```

## Why does one BGP session connects and another does not?

Look at tcpdump And on the client's interface there is mtu 9000 In one session, we see mss 1480

in sync, and in the second session we see mss 8500

This means that one peer's mtu on the interface is standard 1500, the other is overdrawn.

The session that has an mss higher than 1480 (there's also an ip header) we're setting it up in the MX.

```
neighbor 95.167.18.57 {
traceoptions {
file as12389.log size 1m files 3;
}
description "-= RT AS12389 Upload =-";
import [ bogus-reject MM-IN ];
export REJECT-ALL;
peer-as 12389;
tcp-mss 1460;
}
tcp-mss 1460;
```

Administration issues