Table of Contents

Version 9.0 of Alpha Centauri		3
-------------------------------	--	---

Version 9.0 of Alpha Centauri

Changes in version 9.0 Alpha Centauri 1)

- 1. CentOS 8.1 as a Control Plane and DPDK in Data Plane support is added
- 2. 2.5G/5G/10G/25G/50G/40G/100G network adapters based on Intel chipsets XXV710, XL710, X710, E810, FM10000 or Mellanox ConnectX-4,5,6 support is added
- 3. AMD EPYC Rome server processors support is added
- 4. GTPv1/GTPv2 tunnels support
- 5. new service: routing of the traffic set by the service to a local TAP interface
- 6. events of radius traffic allocated from the general flow support in Radius Monitor

Changes in version 9.1:

- 1. NUMA²⁾ support improvements modes that do not require traffic shaping are allowed (such as filtering, QoE)
- 2. listened ports list in Radius events monitor support is added
- 3. bugfix

Changes in version 9.2:

- extracting IMSI/MSISDN tunnels from GTPv1/GTPv2 and associating them with a subscriber is added
- 2. VLAN for L3 subscribers termination support (new Radius-attribute VasExperts-L2-User)
- 3. detecting GTPv2-C, WireGuard support added, Chameleon, Bittorrent support improved
- 4. QinQ in VLAN termination fixed
- 5. when closing an accounting session by idle timeout, PCRF notifies VAS Experts DPI about closing the session if acct auth sync=1 in fastpcrf.conf. This leads to re-authorization
- 6. Radius monitor: IPv6 support
- 7. Radius monitor: tacacs, diameter support
- 8. Radius monitor: NAT profiles assigning to subscribers support (subnet based)
- 9. bugfix

Alpha Centauri - a three-star constellation in which α Centauri is one of the brightest stars in the night sky. Like this VAS Experts united bright, high-quality and fast products of BRAS/BNG, DPI and CG-NAT, which laid the foundation for the success of the solution in the Russian and foreign markets.

There are more bright stars await. Stay Tuned!

systems with 2 and more processors