

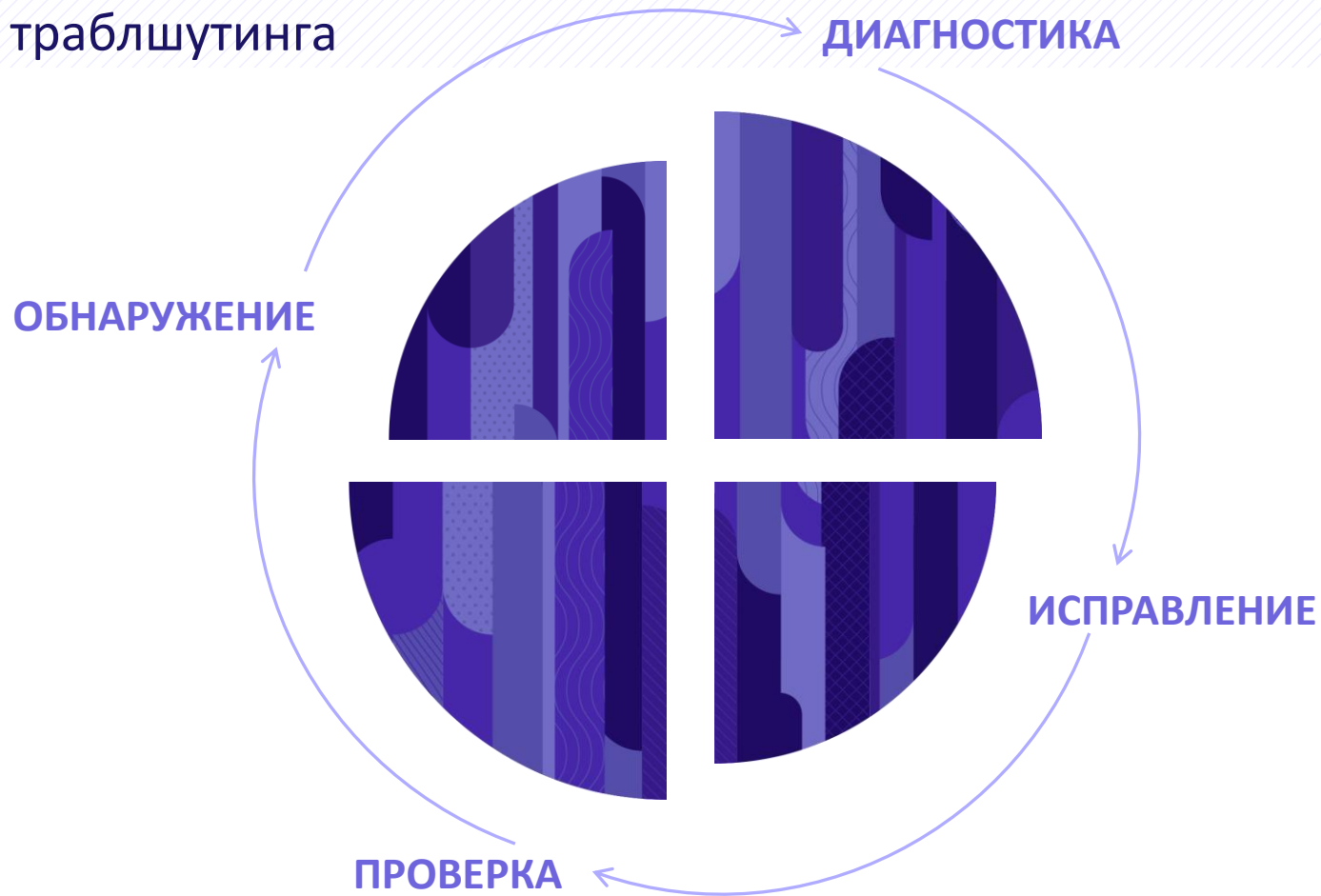
Диагностика и траблшутинг

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Москва, 2021



Этапы траблшутинга



Обнаружение

Способы обнаружения



Обнаружение

Мониторинг по **SNMP**

Test Gate: local_certificate

Timestamp	Name	Value
2019-10-02 11:37:41	local_certificate	Valid to: Wed Aug 26 10:44:49 2020

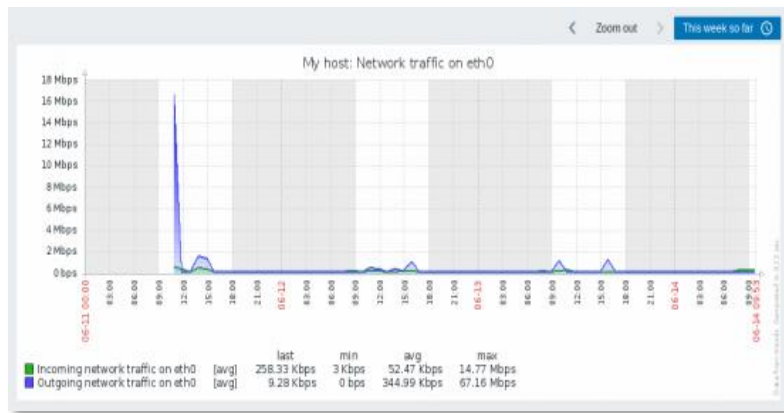


S-Terra UPWeb

https://www.youtube.com/watch?v=Gtf_JcaB0xo

http://doc.s-terra.ru/rh_output/4.3/Scenarios/output/mergedProjects/1main/ver_4_3_instr_01_monitoring.pdf

ZABBIX



Обнаружение

Мониторинг по **SYSLOG**

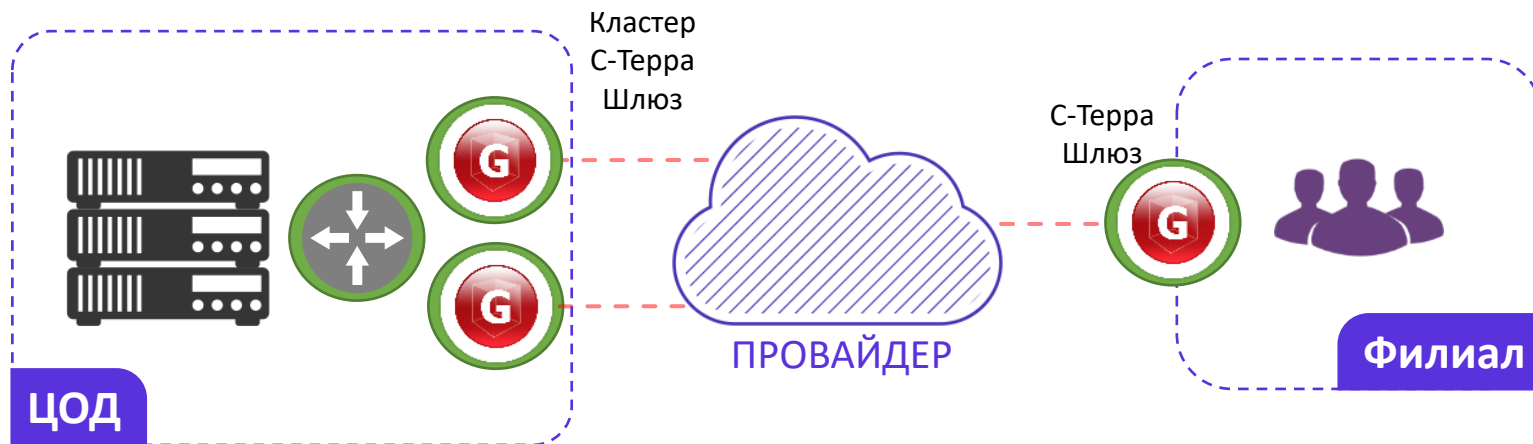


www.savrus.ru



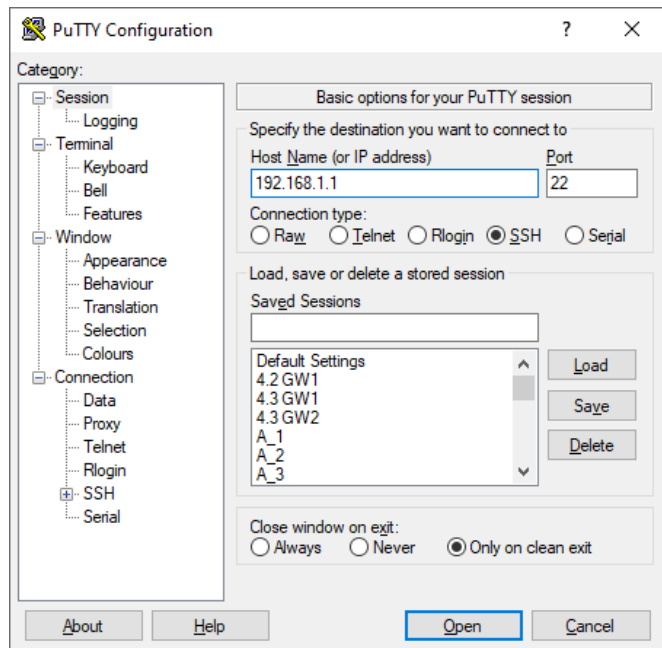
Обнаружение

Сужаем круг поиска



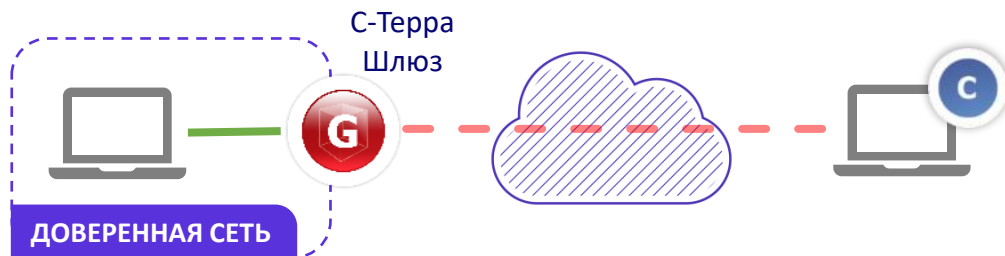
Получаем доступ

Удаленный доступ по SSH



Доступ должен быть осуществлен:

- Из **доверенной** сети
- По **защищенному** каналу



http://doc.s-terra.ru/rh_output/4.3/Scenarios/output/mergedProjects/1main/ver_4_3_scn_1_07_client_admin.pdf

Получаем доступ

Локальный доступ через **консольный порт**

Параметры:

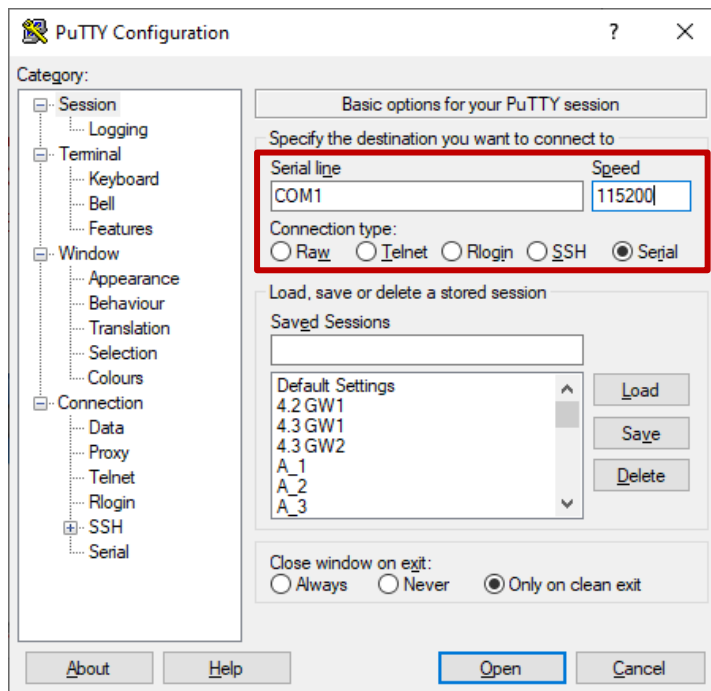
Bits per second: **115200**

Data bits: **8**

Parity: **None**

Stop bits: **1**

Flow control: **None**



http://doc.s-terra.ru/rh_output/4.3/Gate/output/index.htm#t=mergedProjects%2FInitialization

Получаем доступ

Локальный доступ с помощью **клавиатуры и монитора**



http://doc.s-terra.ru/rh_output/4.3/Gate/output/index.htm#t=mergedProjects%2FInitialization

Получаем доступ

Консоли

Консоль	Имя пользователя	Пароль по умолчанию	Путь к консоли
Консоль ОС (SSH)	root	отсутствует (для доступа по SSH нужно задать командой passwd)	/bin/bash
Cisco-like interface (SSH)	cscns	csp (enable: csp)	/opt/VPNagent/bin/cs_console
Консоль разграничения доступа (локально)	administrator	s-terra	/opt/VPNagent/bin/auth_login

Получаем доступ

Переключение между консолями

Переход из \ в	Консоль разграничения доступа	Cisco-like interface	Консоль ОС
Консоль ОС		root@sterragate:~# /opt/VPNagent/bin/cs_console root@sterragate:~# su cscons	root@sterragate:~# /opt/VPNagent/bin/auth_login
Cisco-like interface	sterragate# run bash		sterragate# run /opt/VPNagent/bin/auth_login
Консоль разграничения доступа	administrator@sterragate] system	administrator@sterragate] configure	

Диагностика

Пример топологии



Диагностика

Порядок обработки трафика

```
root@Hub:~# iptables -L -t nat
```

```
root@Hub:~# ip route
```

```
root@Hub:~# iptables -L -t nat
```

```
root@Hub:~#  
sa_mgr show  
klogview -l -f 0xffffffff  
cat /var/log/cspvpngate.log  
cskonf_mgr show  
Hub# show running-config
```

```
root@Hub:~# tc qdisc show
```

```
root@Hub:~# tcpdump -i eth0 -vvv
```

Linux Firewall Input ACL

Linux Routing

Linux DST NAT

S-Terra QoS

S-Terra IPsec

S-Terra Firewall IN ACL

Linux QoS

Интерфейс

Linux Routing

Linux Firewall OUT ACL

Linux SRC NAT

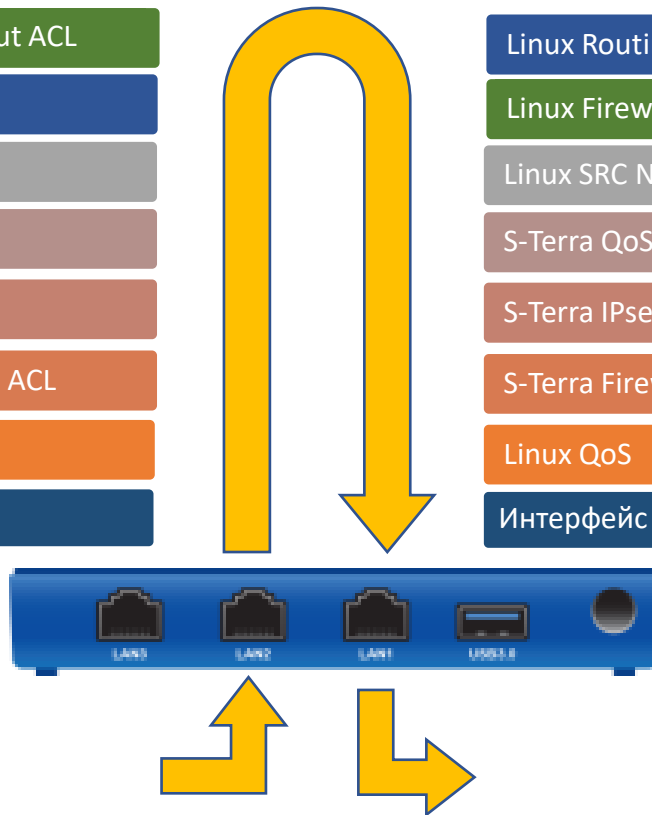
S-Terra QoS

S-Terra IPsec

S-Terra Firewall OUT ACL

Linux QoS

Интерфейс



Проверяем трафик на интерфейсах



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 -t host 172.16.1.100 and 172.16.2.100
...
IP 172.16.2.100 > 172.16.1.100: ICMP echo request, id 1079, seq 432, length 64
IP 172.16.1.100 > 172.16.2.100: ICMP echo reply, id 1079, seq 432, length 64
root@Spoke:~# tcpdump -i eth0 host 1.1.1.1 and 1.1.1.2
...
13:23:49.874280 IP 1.1.1.2 > 1.1.1.1: ESP(spi=0x6f167643,seq=0x144), length 108
13:23:49.874570 IP 1.1.1.1 > 1.1.1.2: ESP(spi=0xdeea801f,seq=0x144), length 108
```

- Linux Firewall Input ACL
- Linux Routing
- Linux DST NAT
- S-Terra QoS
- S-Terra IPsec
- S-Terra Firewall IN ACL
- Linux QoS
- Интерфейс

Нет целевого трафика



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
...
0 packets captured
0 packets received by filter
0 packets dropped by kernel
```

- Linux Firewall Input ACL
- Linux Routing
- Linux DST NAT
- S-Terra QoS
- S-Terra IPsec
- S-Terra Firewall IN ACL
- Linux QoS
- Интерфейс



Проверяем работу драйвера



```
Spoke - PuTTY
root@Spoke:~# klogview -l -f 0xfffff | grep 172.16.1.100
filtration result for out packet 172.16.2.100->172.16.1.100, proto 1, len 84,
if eth0: chain 6 "IPsecPolicy:CMA", filter 5,
event id IPsec:Protect:CMA:1:HUB_ENCR, status PASS
encapsulating with SA 21: 172.16.2.100->172.16.1.100, proto 1, len 84, if eth0
filtration result for in packet 172.16.1.100->172.16.2.100, proto 1, len 84,
if eth0: chain 6 "IPsecPolicy:CMA", filter 5,
event id IPsec:Protect:CMA:1:HUB_ENCR, status PASS
passed in packet 172.16.1.100->172.16.2.100, proto 1, len 84, if eth0: decapsulated
```

- Linux Firewall Input ACL
- Linux Routing
- Linux DST NAT
- S-Terra QoS
- S-Terra IPsec
- S-Terra Firewall IN ACL
- Linux QoS
- Интерфейс

Ошибка настройки Firewall



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
...
02:59:33 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...
02:59:34 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...

root@Spoke:~# klogview -l -f 0xfffff | grep '172.16.2.100->172.16.1.100'
filtration result for in packet 172.16.2.100->172.16.1.100, proto 1, len 84,
if eth1: chain 7 "FilterChain:FW_IN", filter 7, event id FW_IN, status DROP
dropped in packet 172.16.2.100->172.16.1.100, proto 1, len 84, if eth1:
firewall
```

```
Spoke - PuTTY
root@Spoke:~# cskonf_mgr show
ip access-list extended FW_IN
deny ip 172.16.2.0 0.0.0.255 any
!
interface FastEthernet0/1
ip address 172.16.2.1 255.255.255.0
ip access-group FW_IN in
!
```

- Linux Firewall Input ACL
- Linux Routing
- Linux DST NAT
- S-Terra QoS
- S-Terra IPsec
- S-Terra Firewall IN ACL**
- Linux QoS
- Интерфейс



Не применена криптокарта



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
...
02:59:33 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...
02:59:34 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...

root@Spoke:~# klogview -l -f 0xfffff | grep '172.16.2.100->172.16.1.100'
...

root@Spoke:~# klogview -l -f 0xfffff
...
```

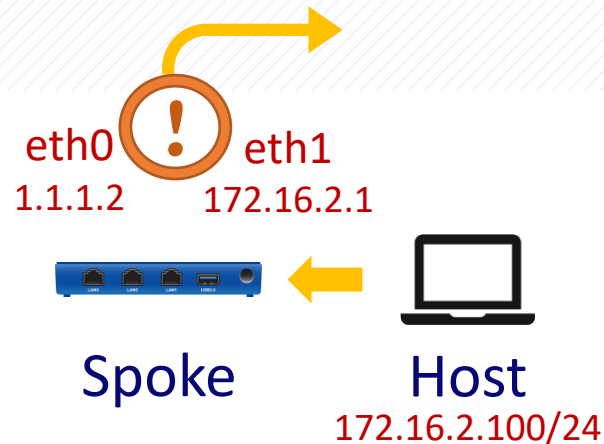
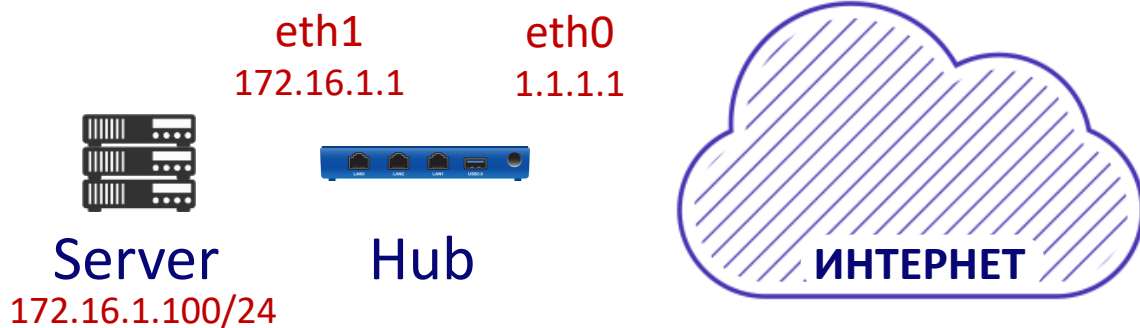
```
Spoke - PuTTY
root@Spoke:~# csonfig_mgr show
crypto map CMAP 1 ipsec-isakmp
match address HUB_ENCR
set transform-set GOST
set peer 1.1.1.1
!

interface FastEthernet0/0
ip address 1.1.1.2 255.255.255.0
crypto map CMAP
!
```

- Linux Routing
- Linux Firewall Output ACL
- Linux SRC NAT
- S-Terra QoS
- S-Terra IPsec**
- S-Terra Firewall OUT ACL
- Linux QoS
- Интерфейс



Неверный маршрут



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
02:59:33 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...
02:59:34 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...

root@Spoke:~# klogview -l -f 0xfffff | grep '172.16.2.100->172.16.1.100'
...
root@Spoke:~# ip route get 172.16.1.100
RTNETLINK answers: Network is unreachable

root@Spoke:~# ip route get 172.16.1.100
172.16.1.100 via 192.168.1.111 dev eth2 src 192.168.1.32
```

- Linux Firewall Input ACL
- Linux Routing**
- Linux DST NAT
- S-Terra QoS
- S-Terra IPsec
- S-Terra Firewall IN ACL
- Linux QoS
- Интерфейс



Не работает VPN-сервис



```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
02:59:33 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...
02:59:34 IP 172.16.2.100 > 172.16.1.100: ICMP echo request,...

root@Spoke:~# klogview -l -f 0xfffff | grep '172.16.2.100->172.16.1.100'
passed in packet 172.16.2.100->172.16.1.100, proto 1, len 84, if eth1: driver default policy

root@Spoke:~# csonf_mgr show
ERROR: Could not establish connection with daemon.

root@Spoke:~# service vpngate start
```

- Linux Firewall Input ACL
- Linux Routing
- Linux SRC NAT
- S-Terra QoS
- S-Terra IPsec**
- S-Terra Firewall IN ACL
- Linux QoS
- Интерфейс



Не строится защищенное соединение



```
Spoke - PuTTY
root@Spoke:~# klogview -l -f 0xffffffff | grep '172.16.2.100->172.16.1.100'

filtration result for out packet 172.16.2.100->172.16.1.100,... event id IPsec:Protect:CMAP:1:HUB_ENCR, status PASS
dropped out packet 172.16.2.100->172.16.1.100, proto 1, len 84, if eth0: filter 3: reached limit of 8 packets waiting for SA

root@Spoke:~# cskonf_mgr show
crypto map CMAP 1 ipsec-isakmp
set peer 1.1.1.1

root@Spoke:~# sa_mgr show | grep 1.1.1.1
1 1 (1.1.1.2,500)-(1.1.1.1,500) incompleted 332 0
```

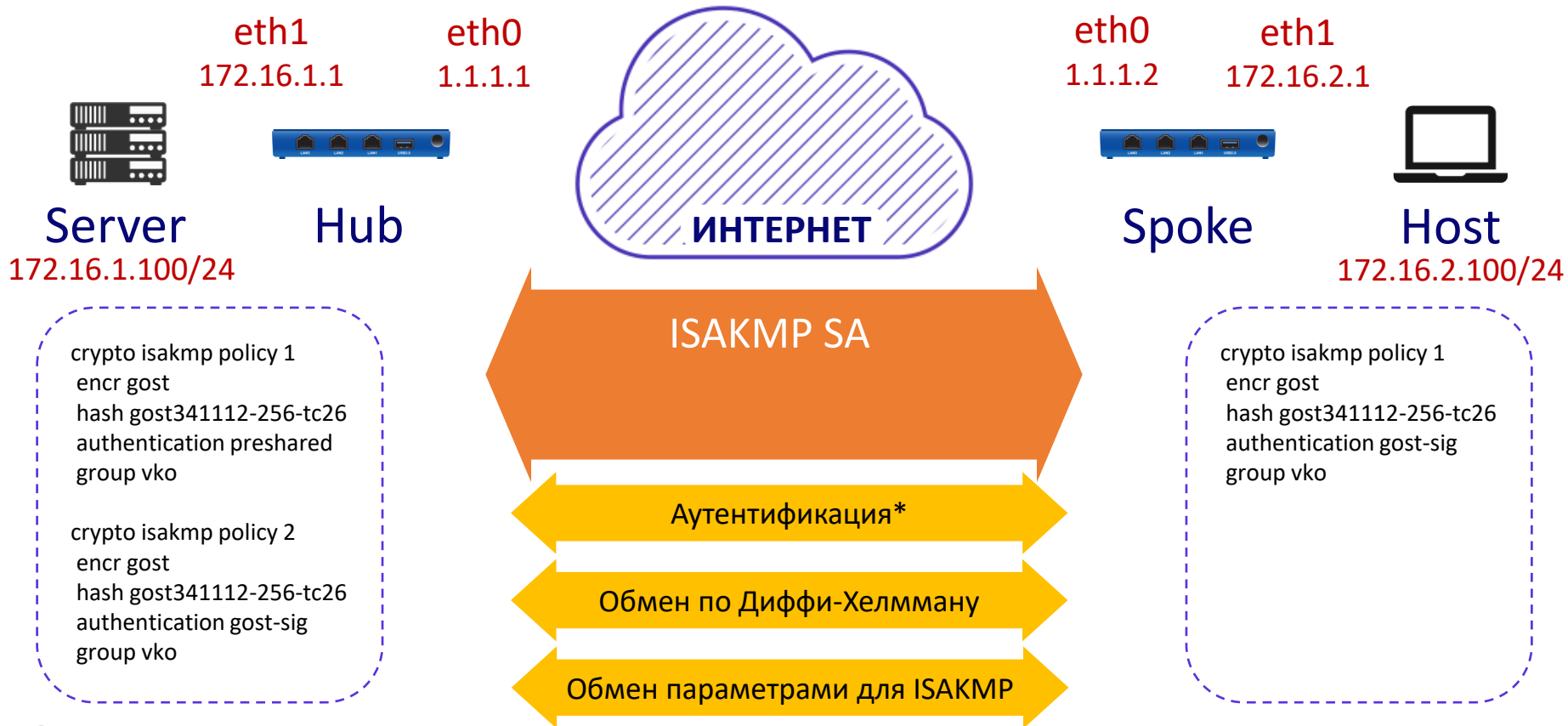
Построение защищенного соединения



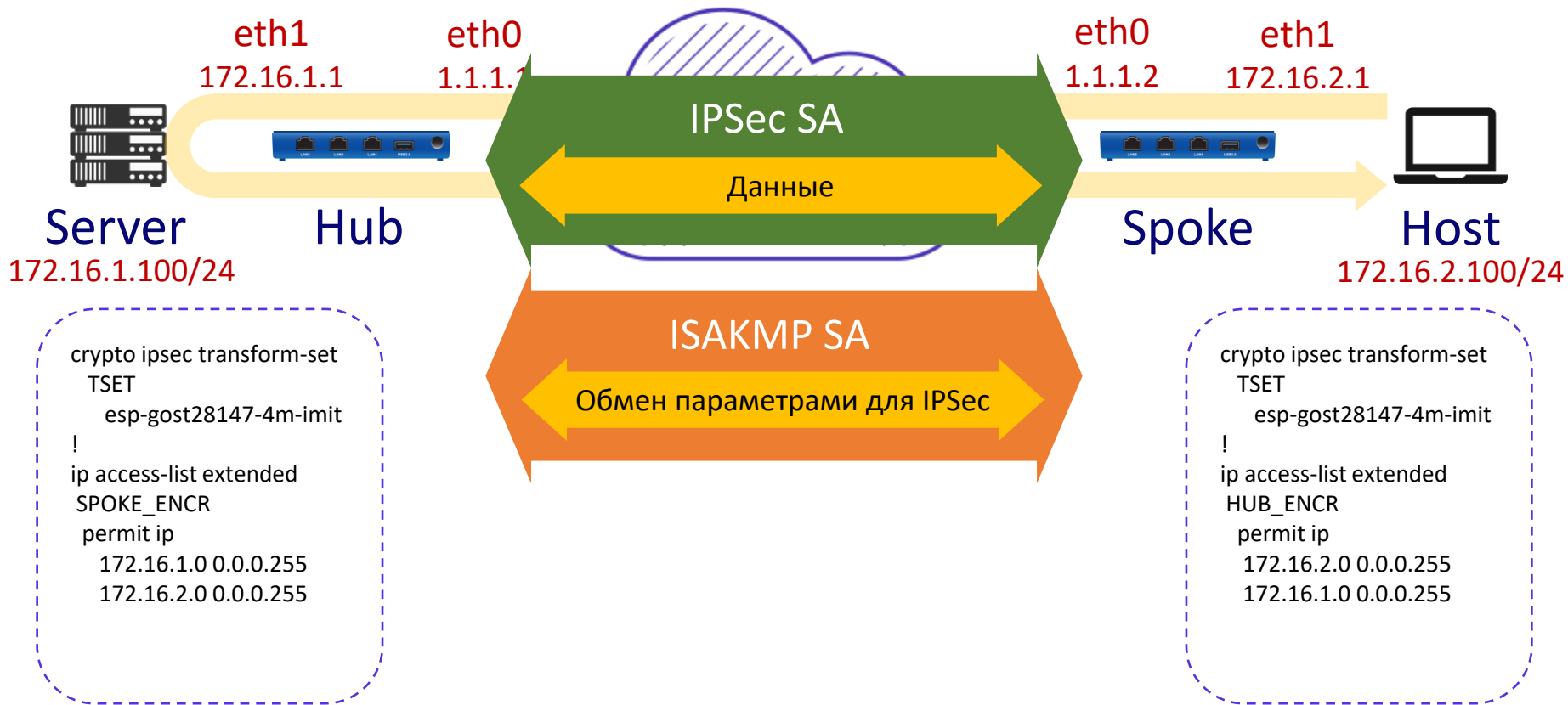
```
Spoke - PuTTY
root@Spoke:~# cskonf_mgr show
ip access-list extended HUB_ENCR
 permit ip 172.16.2.0 0.0.0.255 172.16.1.0 0.0.0.255
 !
crypto map CMAP 1 ipsec-isakmp
 match address LIST
 set transform-set TSET
 set peer 1.1.1.1
 !
interface FastEthernet0/0
 ip address 1.1.1.2 255.255.255.0
 crypto map CMAP
```

```
Spoke - PuTTY
root@Spoke:~# cat /etc/ifaliases.cf
interface (name="FastEthernet0/0" pattern="eth0")
interface (name="FastEthernet0/1" pattern="eth1")
interface (name="FastEthernet0/2" pattern="eth2")
interface (name="default" pattern="*")
```

Построение защищенного соединения



Построение защищенного соединения



Шлюз попал в blacklist



```
Spoke - PuTTY
root@Spoke:~# cat /var/log/cspvpngate.log | grep 1.1.1.1
<4:0> Start IKE session, Request: IPsec connection request #4, type Main, peer 1.1.1.1, ...
root@Spoke:~# cat /var/log/cspvpngate.log | grep '<4:0>'
<4:0> Start IKE session, Request: IPsec connection request #4, type Main, peer 1.1.1.1, ...
<4:0> Sending ISAKMP proposals: ...
<4:0> IKE session stopped at [Main Mode, Initiator, Packet 1], Reason: Session timeout

Hub - PuTTY
root@Hub:~# cat /var/log/cspvpngate.log | grep 1.1.1.2
Nov 30 04:38:30 localhost vpngsvc: 1000000f [ISAKMP] Access denied for peer 1.1.1.2. 9 IKE-packet(s) dropped
root@Hub:~# service vpngate restart
```

Несоответствие конфигураций ISAKMP

The image displays three PuTTY terminal windows illustrating an IKE session failure due to configuration mismatch.

- Top Window (Spoke - PuTTY):** Shows the Spoke device initiating an IKE session. The log includes:
 - <4:0> Start IKE session, Request: IPSec connection request #4, type Main, peer 1.1.1.1, ...
 - <4:0> Sending ISAKMP proposals: ...
 - <4:1> Received unprotected notification [**NO-PROPOSAL-CHOSEN**] for <4:0>: Ignore
- Middle Window (Hub - PuTTY):** Shows the Hub device's response to the proposal. The log includes:
 - <1:0> Checking Transform #1 for Rule "IKERule:CMAP:1", Proposal #1, Protocol ISAKMP, Transform #1: **group description not match**
 - <1:0> IKE session stopped at [Main Mode, Responder, Packets 1,2][Compare policy], Reason: **NO-PROPOSAL-CHOSEN**
- Bottom Left Window (Hub - PuTTY):** Shows the configuration for the Hub device's ISAKMP policy 1:
 - root@Hub:~# **csconf_mgr**
 - ...
 - crypto isakmp policy 1
 - encr gost
 - hash gost341112-256-tc26
 - authentication gost-sig
 - group vko2**
 - !
 - ...
- Bottom Right Window (Spoke - PuTTY):** Shows the configuration for the Spoke device's ISAKMP policy 1:
 - root@Spoke:~# **csconf_mgr**
 - ...
 - crypto isakmp policy 1
 - encr gost
 - hash gost341112-256-tc26
 - authentication gost-sig
 - group vko**
 - !
 - ...

Истек срок действия сертификата

Spoke - PuTTY

```
<4:0> Send identity "CN=GW2", peer 1.1.1.1
<4:1> Start IKE session, Request: Inbound ISAKMP packet, type Informational, peer 1.1.1.1, sessionId A965E3B44474D369.F8EBA8B5
<4:1> Received notification [CERTIFICATE-UNAVAILABLE] for <4:0>: Cancel session
<4:0> IKE session stopped at [Main Mode, Initiator, Packets 4,5, Signature], Reason: Authentication failed
```

Hub - PuTTY

```
<5:0> Receive identity "CN=GW2", peer 1.1.1.2
<5:0> Searching peer certificate failed. Reason: EXPIRED. Subject: CN=GW2 Issuer: C=RU,O=S-Terra,CN=autosterraCA SN:
1A0000000F37DD37133A7B23D000000000000F, peer 1.1.1.2, id "CN=GW2"
<5:0> IKE session stopped at [Main Mode, Responder, Packets 5,6, Signature][Choose Rule][Choose Rule for Partner's identity], Reason: No rule chosen
```

Hub - PuTTY

```
root@Hub:~# cert_mgr check
```

```
3 State: Inactive CN=GW2
```

```
    Certificate is expired.
```

```
    Valid from: Sat Nov 25 18:32:50 2019
```

```
    Valid to:   Fri Nov 25 18:42:50 2020
```

```
root@Hub:~# date
```

```
Sat Dec 1 12:22:19 MSK 2020
```

Отсутствует CRL при его включенной проверке

Spoke - PuTTY

```
<4:0> Searching local certificate failed. Reason: NOT VERIFIED. Subject: CN=GW2 Issuer: C=RU,O=S-Terra,CN=autosterraCA SN:  
1A000000F37DD37133A7B23D000000000000F, peer 1.1.1.1  
<4:0> IKE session stopped at [Main Mode, Initiator, Packets 4,5, Signature][Form ID][Get Local Certificate]
```

Hub - PuTTY

```
<5:0> IKE session stopped at [Main Mode, Responder, Packets 3,4, Signature], Reason: Session timeout
```

Spoke - PuTTY

```
root@Spoke:~# cert_mgr check  
1 State: Inactive CN=GW2  
Certificate can not be verified.  
  
root@Spoke:~# cscnf_mgr show  
...  
crypto pki trustpoint s-terra_technological_trustpoint  
revocation-check crl
```

Несоответствие конфигураций IPSEC

Spoke - PuTTY

```
<3:404> Received notification [NO-PROPOSAL-CHOSEN] for <3:403>: Cancel session  
<3:403> IKE session stopped at [Quick Mode, Initiator, Packet 1], Reason: No proposal chosen
```

Hub - PuTTY

```
<3:19> Receive traffic request: (172.16.2.0/255.255.254.0,,)-(172.16.1.0/255.255.255.0,,)  
<3:19> IKE session stopped at [Quick Mode, Responder, Packets 1,2][Check incom IDs], Reason: Invalid traffic request
```

Hub - PuTTY

```
root@Hub:~# csconf_mgr  
...  
crypto ipsec transform-set GOST esp-gost28147-4m-imit  
!  
ip access-list extended SPOKE_ENCR  
permit ip 172.16.1.0 0.0.0.255 172.16.2.0 0.0.0.255  
!  
crypto map CMAP 1 ipsec-isakmp  
match address SPOKE_ENCR  
set transform-set GOST  
set peer 1.1.1.2
```

Spoke - PuTTY

```
root@Spoke:~# csconf_mgr  
...  
crypto ipsec transform-set GOST esp-gost28147-4m-imit  
!  
ip access-list extended HUB_ENCR  
permit ip 172.16.2.0 0.0.1.255 172.16.1.0 0.0.0.255  
!  
crypto map CMAP 1 ipsec-isakmp  
match address HUB_ENCR  
set transform-set GOST  
set peer 1.1.1.1
```

Проверяем состояние туннеля



```
Spoke - PuTTY
root@Spoke:~# watch sa_mgr show
ISAKMP sessions: 0 initiated, 0 responded

ISAKMP connections:
Num Conn-id (Local Addr,Port)-(Remote Addr,Port) State Sent Rcvd
1 4 (1.1.1.2,500)-(1.1.1.1,500) active 1832 1776

IPsec connections:
Num Conn-id (Local Addr,Port)-(Remote Addr,Port) Protocol Action Type Sent Rcvd
1 2 (172.16.2.0-172.16.2.255,*)-(172.16.1.0-172.16.1.255,*) * ESP tunn 2024 2024
```

Деградация сервиса

Низкая скорость передачи

Плохое качество аудио- и видео-связи:

- Потери пакетов
- Увеличение задержки
 - Неисправность оборудования
 - Предельная нагрузка
 - Политики QoS
 - Проблемы на промежуточном оборудовании
 - Фрагментация
 - ...

Деградация сервиса

Неисправность оборудования

ВЕРСИЯ 4.3

```
Spoke - PuTTY
root@Spoke:~# ip -s link
...
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc
pfifo_fast state UNKNOWN mode DEFAULT group default qlen 1000
link/ether 00:50:56:2d:a7:4a brd ff:ff:ff:ff:ff:ff
RX: bytes packets errors dropped overrun mcast
911322 3441 356 12 0 0
TX: bytes packets errors dropped carrier collsns
401664 2912 42 1 0 0
...
```

ВЕРСИЯ 4.2

```
Spoke - PuTTY
root@Spoke:~# ifconfig
...
eth0  Link encap:Ethernet HWaddr 00:50:56:2d:a7:4a
inet addr:1.1.1.2 Bcast:1.1.1.255 Mask:255.255.255.0
UP BROADCAST RUNNING MULTICAST MTU:1500 Metric:1
RX packets:51626 errors:4123 dropped:521 overruns:0 frame:0
TX packets:32555 errors:1523 dropped:341 overruns:0 carrier:0
collisions:0 txqueuelen:1000
RX bytes:0 (0.0 B) TX bytes:0 (0.0 B)
Interrupt:19 Base address:0x2400
```


Деградация сервиса

Предельная нагрузка

```
Spoke - PuTTY
root@Spoke:~# top
top - 03:07:04 up 2:53, 1 user, load average: 0.00, 0.00, 0.00
Tasks: 78 total. 1 running, 77 sleeping, 0 stopped, 0 zombie
%Cpu(s): 99.7 us, 0.0 sy, 0.0 ni, 0.03 id, 0.0 wa, 0.0 hi, 0.0 si, 0.0 st
KiB Mem : 1010964 total, 777424 free, 95920 used, 1

root@Hub:~# watch kstat_show
ipsec in pkt:      2762
ipsec in oct:     353536
ipsec in drop:    0
ipsec no_sa:      0
ipsec replay drops: 0
ipsec auth fails: 0
ipsec decrypt fails: 0
ipsec out pkt:    2762
ipsec out oct:   353536
ipsec out drop:  0
frag ok:          0
frag fail:        0
link send:        0
link send err:   0
link rcv:         0
rx errors:        0
tx errors:        0
route errors:     0
skb allocation errors: 0
send queue overflows: 0
high priority packets dropped: 5261
low priority packets dropped: 0
high priority packets passed while overloaded: 0
```

Деградация сервиса

Работа QoS

```
Spoke - PuTTY
root@Spoke:~# drv_mgr show
pq_tos_mask      255
pq_drop_low_pri_ifs  eth0
pq_drop_thres    90

root@Spoke:~# ip -s link
...
2: eth0: <BROADCAST,MULTICAST,UP,LOWER_UP> mtu 1500 qdisc pfifo fast state UNKNOWN mode ...

root@Spoke:~# tc -s qdisc show dev eth0
root@Spoke:~# tc -s filter show dev eth0
root@Spoke:~# tc -s class show dev eth0

root@GW1:~# klogview -f 0xFFFFFFFF | grep SET_DSCP_AF11
filtration result for in packet 172.16.2.100->172.16.1.100, proto 1, len 64, if eth1: chain 101 "ClassificationChain:DSCP_POLICY", filter 150, event id
Classification:DSCP_POLICY:SET_DSCP_AF11:SET_DSCP_AF11, status PASS
```

https://old.s-terra.com/images/Scenarios/text/instr_4_2/QoS.pdf

Деградация сервиса

Проблемы на промежуточном оборудовании



```
Hub - PuTTY
root@Hub:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
-w /tmp/dump_hub_eth1.pcap

root@Hub:~# tcpdump -i eth1 host 1.1.1.1 and 1.1.1.2
-w /tmp/dump_hub_eth0.pcap

root@Hub:~# ls -l /tmp
...
-rw-r--r-- 1 root root 24 Jan 16 03:23 dump_hub_eth0.pcap
-rw-r--r-- 1 root root 24 Jan 16 03:23 dump_hub_eth1.pcap
```

```
Spoke - PuTTY
root@Spoke:~# tcpdump -i eth1 host 172.16.1.100 and 172.16.2.100
-w /tmp/dump_spoke_eth1.pcap

root@Spoke:~# tcpdump -i eth0 host 1.1.1.1 and 1.1.1.2
-w /tmp/dump_spoke_eth0.pcap

root@Spoke:~# ls -l /tmp
...
-rw-r--r-- 1 root root 24 Jan 16 03:23 dump_spoke_eth0.pcap
-rw-r--r-- 1 root root 24 Jan 16 03:23 dump_spoke_eth1.pcap
```

Деградация сервиса

Проблемы на промежуточном оборудовании

The screenshot shows the Wireshark interface with the following elements:

- Filter:** `((esp spi == 0x206d9f41) && (esp.sequence >= 1) && (esp.sequence <= 6))`
- Packet List:**

No.	Time	Info	ESP Sequence
11	0.323018	ESP (SPI=0x206d9f41)	1
13	0.995617	ESP (SPI=0x206d9f41)	2
15	1.993910	ESP (SPI=0x206d9f41)	3
17	2.992368	ESP (SPI=0x206d9f41)	4
19	3.992149	ESP (SPI=0x206d9f41)	5
21	4.989163	ESP (SPI=0x206d9f41)	6

- Packet Details (Frame 15):**
 - Linux cooked capture
 - Internet Protocol Version 4, Src: 193.37.157.72, Dst: 10.97.0.109
 - User Datagram Protocol, Src Port: 4500, Dst Port: 4500
 - UDP Encapsulation of IPsec Packets
 - Encapsulating Security Payload
 - ESP SPI: 0x206d9f41 (544055105)
 - ESP Sequence: 3

Status Bar: IP Encapsulating Security Payload (esp.sequence), 4 байты | Пакеты: 26 | Показаны: 6 (23.1%) | Профиль: Default

Новые инструменты в версии 4.3

Скрипт сбора диагностической информации

`/opt/VPNagent/bin/get_info.bash`

Дополнительные команды в CLI

`show ip interface [brief]`

`show vrrp [statistics]`

`show serial-number`

`show access-lists [interface]`

Диагностика на С-Терра Клиент



Firewall

Routing

S-Terra QoS

S-Terra IPsec

S-Terra Firewall IN ACL

Интерфейс



kaspersky

Windows PowerShell

```
PS C:\Users\arabotinsky> route print
```

```
PS C:\Program Files (x86)\S-Terra Client>
```

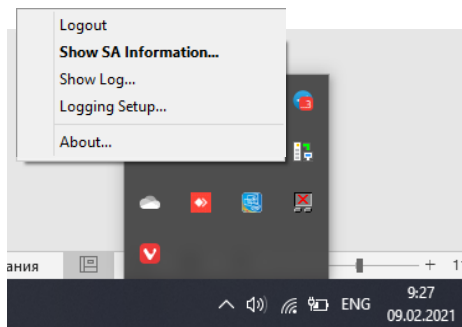
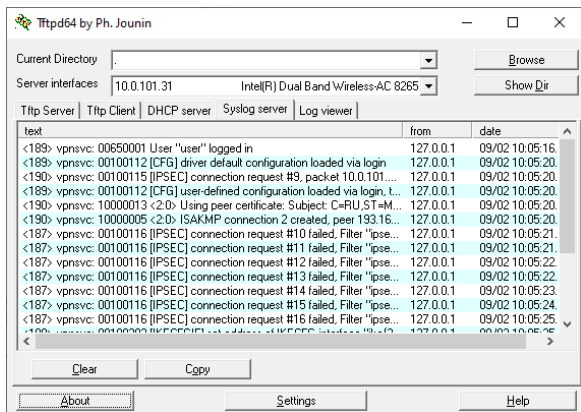
```
cert_mgr.exe  
klogview.exe  
kstat_show.exe  
sa_mgr.exe
```

Wireshark
Приложение

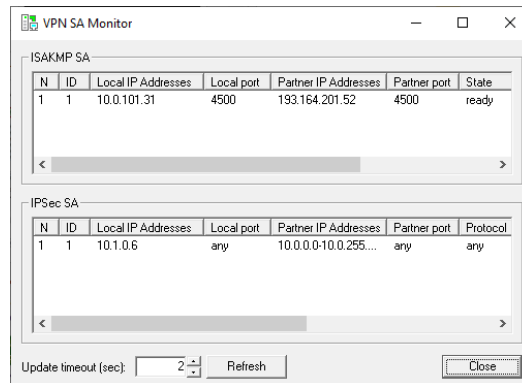
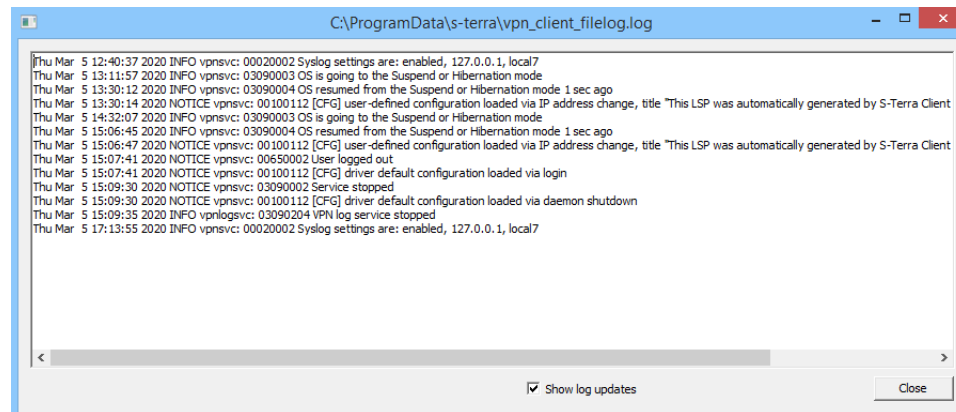


Диагностика на С-Терра Клиент

4.2 – сторонние Syslog-серверы



4.3 - встроенный Syslog-сервер



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Спасибо за внимание!

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