<agg1-Lenina17X3.Neftekamsk.UFA>dis cur

#

sysname agg1-Lenina17X3.Neftekamsk.UFA

#

FTP server enable

#

info-center source default channel 4 log level informational

info-center loghost source LoopBack0

info-center loghost 10.52.1.125

#

router id 10.176.64.21

#

multicast routing-enable

#

set flow-stat interval 10

#

set save-configuration interval 47

#

clock timezone YEKT add 06:00:00

#

set neid 90999

#

loop-detection enable

loop-detection increase enable

#

clock ethernet-synchronization enable

clock ssm-control on

#

undo set power input-power

#

snmp-agent trap type base-trap

#

undo single-nexthop bgp fast-refresh enable slot 3

#

diffserv domain default

diffserv domain qinq

diffserv domain not\_6\_7

8021p-inbound 6 phb ef green

8021p-inbound 7 phb ef green

ip-dscp-inbound 48 phb ef green

ip-dscp-inbound 56 phb ef green

diffserv domain mobile

8021p-inbound 6 phb ef green

8021p-inbound 7 phb ef green

ip-dscp-inbound 48 phb ef green

ip-dscp-inbound 56 phb ef green

diffserv domain not6\_7

8021p-inbound 6 phb ef green

8021p-inbound 7 phb ef green

ip-dscp-inbound 48 phb ef green

ip-dscp-inbound 56 phb ef green

diffserv domain 5p3dbas

diffserv domain 5p3d

#

port-wred wred\_af1

color green low-limit 75 high-limit 100 discard-percentage 100

color yellow low-limit 75 high-limit 100 discard-percentage 100

color red low-limit 75 high-limit 100 discard-percentage 100

port-wred wred\_af2

color green low-limit 75 high-limit 100 discard-percentage 100

color yellow low-limit 75 high-limit 100 discard-percentage 100

color red low-limit 75 high-limit 100 discard-percentage 100

port-wred wred\_be

color green low-limit 75 high-limit 100 discard-percentage 100

color yellow low-limit 75 high-limit 100 discard-percentage 100

color red low-limit 75 high-limit 100 discard-percentage 100

#

flow-queue uni

queue be wfq weight 4

queue af2 wfq weight 15

queue af3 wfq weight 20

queue af4 wfq weight 20

#

service-template template-default0

service-template template-default1

service-template template-default2

service-template template-default3

service-template template-default4

#

qos-profile mobile150M-out

user-queue cir 150000 pir 150000 flow-queue uni

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile uni-357M

car cir 365568 pir 365568 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-4M

car cir 4096 pir 4096 cbs 765952 pbs 765952 green pass yellow pass red discard

qos-profile sup

unknown-unicast-suppression cir 1000 cbs 10000 inbound

qos-profile uni-30M

car cir 30000 pir 30000 cbs 5610000 pbs 5610000 green pass yellow pass red discard

qos-profile nni-10G

car cir 9999000 pir 9999000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile mobile-out

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile uni-270M

car cir 275000 pir 275000 cbs 38000000 pbs 38000000 green pass yellow pass red discard

qos-profile uni-600M

car cir 600000 pir 600000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-40M

car cir 40960 pir 40960 cbs 7659520 pbs 7659520 green pass yellow pass red discard

qos-profile uni-1.4G

car cir 1400000 pir 1400000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-100M

car cir 102400 pir 102400 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-15M

car cir 15000 pir 15000 cbs 2805000 pbs 2805000 green pass yellow pass red discard

qos-profile mobile-in

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile uni-1.5G

car cir 1500000 pir 1500000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-20M

car cir 20480 pir 20480 cbs 3829760 pbs 3829760 green pass yellow pass red discard

qos-profile uni-137M

car cir 137000 pir 137000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-80M

car cir 81920 pir 81920 cbs 15319040 pbs 15319040 green pass yellow pass red discard

qos-profile uni-95M

car cir 95200 pir 95200 cbs 15319040 pbs 15319040 green pass yellow pass red discard

qos-profile mobile-1G

car cir 990000 pir 990000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

multicast-suppression cir 1000 cbs 187000

unknown-unicast-suppression cir 1000 cbs 187000

qos-profile uni-800M

car cir 800000 pir 800000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-700M

car cir 700000 pir 700000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-1M

car cir 1024 pir 1024 cbs 191488 pbs 191488 green pass yellow pass red discard

qos-profile uni-1G

car cir 1000000 pir 1000000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-500M

car cir 500000 pir 500000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile mobile-300M

car cir 300000 pir 300000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

unknown-unicast-suppression cir 1000 cbs 187000

qos-profile uni-1.3G

car cir 1300000 pir 1300000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-50M

car cir 51200 pir 51200 cbs 9574400 pbs 9574400 green pass yellow pass red discard

qos-profile uni-3M

car cir 3000 pir 3000 cbs 561000 pbs 561000 green pass yellow pass red discard

qos-profile uni-1.55G

car cir 1550000 pir 1550000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-120M

car cir 125000 pir 125000 cbs 19000000 pbs 19000000 green pass yellow pass red discard

qos-profile mobile25M-in

car cir 25600 pir 25600 cbs 4787200 pbs 4787200 green pass yellow pass red discard

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile uni-2M

car cir 2048 pir 2048 cbs 382976 pbs 382976 green pass yellow pass red discard

qos-profile uni-10M

car cir 10240 pir 10240 cbs 1914880 pbs 1914880 green pass yellow pass red discard

qos-profile uni-300M

car cir 300000 pir 300000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

qos-profile uni-1.1G

car cir 1100000 pir 1100000 cbs 20000000 pbs 20000000 green pass yellow pass red discard

qos-profile mobile-100M

car cir 99000 pir 99000 cbs 18513000 pbs 18513000 green pass yellow pass red discard

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

unknown-unicast-suppression cir 1000 cbs 187000

qos-profile mobile

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

unknown-unicast-suppression cir 1000 cbs 187000

qos-profile mobile150M-in

car cir 150000 pir 150000 cbs 18700000 pbs 18700000 green pass yellow pass red discard

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile mobile25M-out

user-queue cir 25600 pir 25600 flow-queue uni

broadcast-suppression cir 1000 cbs 187000

multicast-suppression cir 1000 cbs 187000

qos-profile uni-5M

car cir 5120 pir 5120 cbs 957440 pbs 957440 green pass yellow pass red discard

#

ip vpn-instance 2g

ipv4-family

route-distinguisher 100:2

vpn frr route-policy frr

tnl-policy IPRAN

apply-label per-instance

vpn-target 100:2 export-extcommunity

vpn-target 100:2 import-extcommunity

transit-vpn

#

ip vpn-instance 3g

ipv4-family

route-distinguisher 100:3

vpn frr route-policy frr

tnl-policy IPRAN

apply-label per-instance

vpn-target 100:3 export-extcommunity

vpn-target 100:3 import-extcommunity

transit-vpn

#

ip vpn-instance TEST

ipv4-family

#

ip dcn vpn-instance \_\_dcn\_vpn\_\_

ipv4-family

#

ip vpn-instance oam

ipv4-family

route-distinguisher 100:1

vpn frr route-policy frr

tnl-policy IPRAN

apply-label per-instance

vpn-target 100:1 export-extcommunity

vpn-target 100:1 import-extcommunity

transit-vpn

#

ip vpn-instance s1

ipv4-family

route-distinguisher 100:4

vpn frr route-policy frr

tnl-policy IPRAN

apply-label per-instance

vpn-target 100:4 export-extcommunity

vpn-target 100:4 import-extcommunity

transit-vpn

#

tunnel-selector IPRAN permit node 10

apply tunnel-policy IPRAN

#

radius-server group rad-templ-default

radius-server authentication 10.64.129.1 1645 weight 100

radius-server authentication 10.64.129.2 1645 weight 50

radius-server shared-key UFAMEN

radius-server retransmit 2

radius-server source interface LoopBack0

undo radius-server user-name domain-included

#

#

#

bfd

#

mpls lsr-id 10.176.64.21

mpls

mpls te

mpls te auto-frr

label advertise non-null

mpls bfd enable

mpls te bfd enable

mpls rsvp-te

mpls rsvp-te bfd all-interfaces enable

mpls rsvp-te hello

mpls rsvp-te srefresh

mpls rsvp-te hello full-gr

mpls te cspf

#

mpls l2vpn

#

vsi OP\_LL static

pwsignal ldp

#

vsi acc\_mgmt static

pwsignal ldp

vsi-id 50

mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.2

peer 10.176.64.3

peer 10.176.64.4

peer 10.176.64.5

peer 10.176.64.6

peer 10.176.64.7

peer 10.176.64.8

peer 10.176.64.9

peer 10.176.64.10

peer 10.176.64.11

peer 10.176.64.12

peer 10.176.64.17

peer 10.176.64.18

peer 10.176.64.19

peer 10.176.64.20

peer 10.176.64.22

peer 10.176.64.23

peer 10.176.64.24

peer 10.176.64.25

peer 10.176.64.26

peer 10.176.64.27

peer 10.176.64.28

peer 10.176.64.29

peer 10.176.64.30

peer 10.176.64.31

peer 10.176.64.32

peer 10.176.64.33

peer 10.176.64.34

peer 10.176.64.35

peer 10.176.64.36

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi voip static

pwsignal ldp

vsi-id 100

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

isolate spoken

#

vsi hsi static

pwsignal ldp

vsi-id 101

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

isolate spoken

#

vsi 3G\_domain9\_RNC2 static

pwsignal ldp

vsi-id 4220

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.7

peer 10.176.64.7 pw 10.176.64.7

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.8

peer 10.176.64.8 pw 10.176.64.8

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain9\_RNC2\_OAM static

pwsignal ldp

vsi-id 4221

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.7

peer 10.176.64.7 pw 10.176.64.7

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.8

peer 10.176.64.8 pw 10.176.64.8

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain8\_RNC2 static

pwsignal ldp

vsi-id 4046

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.8

peer 10.176.64.8 pw 10.176.64.8

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.7

peer 10.176.64.7 pw 10.176.64.7

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain3\_RNC2 static

pwsignal ldp

vsi-id 4014

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain3\_RNC2\_OAM static

pwsignal ldp

vsi-id 4015

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain1\_RNC2 static

pwsignal ldp

vsi-id 4010

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain1\_RNC2\_OAM static

pwsignal ldp

vsi-id 4011

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain2\_RNC2 static

pwsignal ldp

vsi-id 4013

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.2

peer 10.176.64.2 pw 10.176.64.2

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.1

peer 10.176.64.1 pw 10.176.64.1

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.7

peer 10.176.64.7 pw 10.176.64.7

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.8

peer 10.176.64.8 pw 10.176.64.8

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi OP\_LL\_1c\_6971604 static

pwsignal ldp

vsi-id 4122

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi wll static

pwsignal ldp

vsi-id 4118

mac-withdraw enable

peer 10.176.64.7

peer 10.176.64.2

peer 10.176.64.1

peer 10.176.64.8

mtu 9600

tnl-policy tnl\_policy

#

vsi Ish-hub5VLAN887mgtPLK static

pwsignal ldp

vsi-id 4137

mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.2

peer 10.176.64.8

peer 10.176.64.7

mtu 9600

tnl-policy tnl\_policy

#

vsi SHLYUMBERZHE\_ID4432014 static

pwsignal ldp

vsi-id 4874

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi KOLTSO\_URALA5\_ID2549854 static

pwsignal ldp

vsi-id 4192

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi SOVINTEL\_UFA\_PO2788346 static

pwsignal ldp

vsi-id 4167

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi OP\_IPVPN\_ID\_2041294 static

pwsignal ldp

vsi-id 4194

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi MVIDEO\_MENEGMENT\_ID2124569 static

pwsignal ldp

vsi-id 4193

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi OP\_LL\_1c\_6371160 static

pwsignal ldp

vsi-id 4149

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi PALFINGER\_ID3814184 static

pwsignal ldp

vsi-id 4544

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi NeFAZ\_LL\_ID\_2257736 static

pwsignal ldp

vsi-id 4189

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi rrpp\_8 static

pwsignal ldp

vsi-id 15

mac-withdraw enable

ignore-ac-state

tnl-policy tnl\_policy

#

vsi acc\_mgmt\_nkm static

description acc\_mgmt Neftekamsk

pwsignal ldp

vsi-id 4020

mac-withdraw enable

peer 10.176.64.7

peer 10.176.64.8

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

#

vsi 3G\_domain1\_RNC

suppression inbound enable

#

vsi ROSBANK\_WiFi static

pwsignal ldp

vsi-id 4765

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi 3G\_domain3\_RNC4 static

pwsignal ldp

vsi-id 4074

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.9

peer 10.176.64.9 pw 10.176.64.9

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.10

peer 10.176.64.10 pw 10.176.64.10

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

mac-address aging-time 3660

#

vsi 3G\_domain3\_RNC4\_OAM static

pwsignal ldp

vsi-id 4075

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.9

peer 10.176.64.9 pw 10.176.64.9

broadcast-suppression cir 1000

multicast-suppression cir 1000

peer 10.176.64.10

peer 10.176.64.10 pw 10.176.64.10

broadcast-suppression cir 1000

multicast-suppression cir 1000

mtu 9600

tnl-policy tnl\_policy

suppression inbound enable

mac-address aging-time 3660

#

vsi BSC\_OAM static

pwsignal ldp

vsi-id 4325

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4806313 static

pwsignal ldp

vsi-id 4947

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4806314 static

pwsignal ldp

vsi-id 4948

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4806315 static

pwsignal ldp

vsi-id 4949

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4806316 static

pwsignal ldp

vsi-id 4950

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi ALLAT\_VPLAN\_ID3578751 static

pwsignal ldp

vsi-id 4323

mac-withdraw enable

peer 10.176.64.1

mtu 9600

shutdown

tnl-policy tnl\_policy

#

vsi OFFICE\_NEFTEKAMSK\_ID3975917 static

pwsignal ldp

vsi-id 4738

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi RBSC3\_1 static

pwsignal ldp

vsi-id 4559

mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.2

mtu 9600

tnl-policy tnl\_policy

#

vsi Bashneft\_VPLAN\_ID3540648 static

pwsignal ldp

vsi-id 4269

mac-withdraw enable

peer 10.176.64.3

mtu 9600

tnl-policy tnl\_policy

#

vsi Seidaliev\_ID\_3508125 static

pwsignal ldp

vsi-id 4033

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi 4G\_domain9\_OAM static

pwsignal ldp

vsi-id 89

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

mtu 9600

ignore-ac-state

tnl-policy tnl\_policy

loop-detect eth-loop loop-times 7 detect-cycle 3 cycles 1 alarm-only

suppression inbound enable

mac-address aging-time 3660

#

vsi Catalyst\_mgmt static

pwsignal ldp

vsi-id 4184

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi DirectCreditCentr\_ID-4216350 static

pwsignal ldp

vsi-id 4745

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi WiFiAeroport\_vlan1000 static

pwsignal ldp

vsi-id 4154

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi ROSBANK\_UFA\_5\_IPVPN\_ID2790760 static

pwsignal ldp

vsi-id 4347

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi TRETIY\_GORIZONT\_IPVPN\_ID1760443 static

pwsignal ldp

vsi-id 4348

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi rrpp\_4 static

pwsignal ldp

vsi-id 4

mac-withdraw enable

ignore-ac-state

tnl-policy tnl\_policy

#

vsi UPRAV\_INFORM\_SISTEMY\_ID1758754 static

pwsignal ldp

vsi-id 4887

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi 4G\_domain9 static

pwsignal ldp

vsi-id 90

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

mtu 9600

#

vsi TRETIY\_GORIZONT\_IPVPN\_ID1760443 static

pwsignal ldp

vsi-id 4348

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi rrpp\_4 static

pwsignal ldp

vsi-id 4

mac-withdraw enable

ignore-ac-state

tnl-policy tnl\_policy

#

vsi UPRAV\_INFORM\_SISTEMY\_ID1758754 static

pwsignal ldp

vsi-id 4887

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi 4G\_domain9 static

pwsignal ldp

vsi-id 90

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

mtu 9600

ignore-ac-state

tnl-policy tnl\_policy

loop-detect eth-loop loop-times 7 detect-cycle 3 cycles 1 alarm-only

suppression inbound enable

mac-address aging-time 3660

#

vsi Femto\_LENINA5\_ID3839313 static

pwsignal ldp

vsi-id 4434

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi Office\_Q132016\_1c11579150 static

pwsignal ldp

vsi-id 4905

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4820922 static

description ZELENAYA\_TOCHKA\_ID-4820922\_1c12595600

pwsignal ldp

vsi-id 4958

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi NEFAZ\_ID4223257 static

pwsignal ldp

vsi-id 4773

peer 10.176.64.7

mtu 9600

tnl-policy tnl\_policy

#

vsi Megapolis\_ID-4358871 static

pwsignal ldp

vsi-id 4662

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi RBSC3\_2 static

pwsignal ldp

vsi-id 4560

mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.2

mtu 9600

tnl-policy tnl\_policy

#

vsi Actura static

pwsignal ldp

vsi-id 4561

mac-withdraw enable

peer 10.176.64.1

peer 10.176.64.2

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_3\_ID4011085 static

pwsignal ldp

vsi-id 4567

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi 4G\_domain11\_OAM static

pwsignal ldp

vsi-id 4659

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

peer 10.176.64.5

peer 10.176.64.6

peer 10.176.64.17

peer 10.176.64.18

mtu 9600

tnl-policy tnl\_policy

loop-detect eth-loop loop-times 7 detect-cycle 3 cycles 1 alarm-only

suppression inbound enable

mac-address aging-time 3660

#

vsi 4G\_domain11 static

pwsignal ldp

vsi-id 4660

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_3\_ID4011085 static

pwsignal ldp

vsi-id 4567

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi 4G\_domain11\_OAM static

pwsignal ldp

vsi-id 4659

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

peer 10.176.64.5

peer 10.176.64.6

peer 10.176.64.17

peer 10.176.64.18

mtu 9600

tnl-policy tnl\_policy

loop-detect eth-loop loop-times 7 detect-cycle 3 cycles 1 alarm-only

suppression inbound enable

mac-address aging-time 3660

#

vsi 4G\_domain11 static

pwsignal ldp

vsi-id 4660

mac-withdraw enable

interface-status-change mac-withdraw enable

peer 10.176.64.11

peer 10.176.64.12

peer 10.176.64.5

peer 10.176.64.6

peer 10.176.64.17

peer 10.176.64.18

mtu 9600

tnl-policy tnl\_policy

loop-detect eth-loop loop-times 7 detect-cycle 3 cycles 1 alarm-only

suppression inbound enable

mac-address aging-time 3660

#

vsi Bank\_Otkrytie\_ID-4565014 static

pwsignal ldp

vsi-id 4284

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4820923 static

pwsignal ldp

vsi-id 4959

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi ZELENAYA\_TOCHKA\_ID-4806322 static

pwsignal ldp

vsi-id 4806322

mac-withdraw enable

peer 10.176.64.9

mtu 9600

tnl-policy tnl\_policy

#

vsi atn2-89-market static

pwsignal ldp

vsi-id 289

mac-withdraw enable

peer 10.176.85.92 negotiation-vc-id 2092028910 tnl-policy atn\_policy upe ignore-standby-state

mtu 9600

tnl-policy tnl\_policy

#

vsi ROSGOSSTRAH\_BANK4\_ID4919356 static

pwsignal ldp

vsi-id 4919356

mac-withdraw enable

peer 10.176.64.1

mtu 9600

tnl-policy tnl\_policy

#

explicit-path b\_agg1-ATC32.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-blyhera70.beloreck

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-DyourtyouliX3.UFA

next hop 10.176.65.89 include loose

#

explicit-path b\_agg1-EnebeiX2.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-Kirova107.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-KumertauX2.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-lenina69.beloreck

next hop 10.176.65.89 exclude

#

explicit-path b\_Agg1-Leningradsk.Salavat.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-liceix3.sterlitamak

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-meleuzx2.sterlitamak

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-Mira14.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-nstezx3.sterlitamak

next hop 10.176.65.89 exclude

#

explicit-path b\_Agg1-NsTEZX3.Sterlitamak.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-Parhomenko.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-Selena.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-Shosse43.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-TabuldakX2.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-TVX2.Belebei.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-TyoupkildyX2.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg1-VKX2.Yanaul.UFA

next hop 10.176.65.102 include loose

#

explicit-path b\_agg2-ATC32.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg2-Kirova107.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg3-ATC32X8.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg3-Kirova107.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg4-ATC32X8.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_agg4-Kirova107.UFA

next hop 10.176.65.89 exclude

#

explicit-path b\_atn2-101-Park\_BS.Nefteksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-102-Bolnitca.Neftksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-103-Lenina41.Neftksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-110-Evropeisk.Nftksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-117-Mishkino\_centr.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-121-Mishkino\_MTS.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-124-Stroitelei.Neft.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-128-Colledzh.Meleuz.UFA

next hop 10.176.66.122 include loose

#

explicit-path b\_atn2-129-Baikibashevo.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-186-Centr.Mesyag.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-188-Vostok.Mesyag.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-189-TV.Mesyagutovo.UFA

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-198-Electroseti.Mesyag

next hop 10.176.67.129 exclude

#

explicit-path b\_atn2-87-Rossisk.Nefteksk.UFA

next hop 10.176.77.209 exclude

#

explicit-path b\_atn2-88-Social.Neftekamsk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-89-Market.Neftekamsk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-92-Bashneft.Nefteksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-93-TV.Neftekamsk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-94-KC2.Neftekamsk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-96-Nefaz\_BS.Nefteksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-97-Yubilein.Nefteksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-98-High\_volt.Neftksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path b\_atn2-99-Youth\_pal.Neftksk.UFA

next hop 10.176.77.229 exclude

#

explicit-path m\_agg1-ATC32.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-blyhera70.beloreck

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-DyourtyouliX3.UFA

next hop 10.176.65.89 exclude

#

explicit-path m\_agg1-EnebeiX2.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Kirova107.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-KumertauX2.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-lenina69.beloreck

next hop 10.176.65.89 include loose

#

explicit-path m\_Agg1-Leningradsk.Salavat.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-liceix3.sterlitamak

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-meleuzx2.sterlitamak

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Mira14.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-nstezx3.sterlitamak

next hop 10.176.65.89 include loose

#

explicit-path m\_Agg1-NsTEZX3.Sterlitamak.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Parhomenko.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Selena.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Selena.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-Shosse43.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-TabuldakX2.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-TVX2.Belebei.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-TyoupkildyX2.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg1-VKX2.Yanaul.UFA

next hop 10.176.65.102 exclude

#

explicit-path m\_agg2-ATC32.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg2-Kirova107.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg3-ATC32X8.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg3-Kirova107.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg4-ATC32X8.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_agg4-Kirova107.UFA

next hop 10.176.65.89 include loose

#

explicit-path m\_atn2-101-Park\_BS.Nefteksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-102-Bolnitca.Neftksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-103-Lenina41.Neftksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-110-Evropeisk.Nftksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-117-Mishkino\_centr.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-121-Mishkino\_MTS.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-124-Stroitelei.Neft.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-128-Colledzh.Meleuz.UFA

next hop 10.176.66.93 include loose

#

explicit-path m\_atn2-129-Baikibashevo.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-186-Centr.Mesyag.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-188-Vostok.Mesyag.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-189-TV.Mesyagutovo.UFA

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-198-Electroseti.Mesyag

next hop 10.176.67.178 exclude

#

explicit-path m\_atn2-87-Rossisk.Nefteksk.UFA

#

explicit-path m\_atn2-88-Social.Neftekamsk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-89-Market.Neftekamsk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-92-Bashneft.Nefteksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-93-TV.Neftekamsk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-94-KC2.Neftekamsk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-96-Nefaz\_BS.Nefteksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-97-Yubilein.Nefteksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-98-High\_volt.Neftksk.UFA

next hop 10.176.77.245 exclude

#

explicit-path m\_atn2-99-Youth\_pal.Neftksk.UFA

next hop 10.176.77.245 exclude

#

pw-template tdm\_atn

mtu 9600

control-word

tnl-policy atn\_policy

jitter-buffer depth 8

tdm-encapsulation-number 8

#

pw-template tdm\_cx

mtu 9600

control-word

tnl-policy tnl\_policy

jitter-buffer depth 8

tdm-encapsulation-number 8

#

pw-template tdm

mtu 9600

control-word

tnl-policy atn\_policy

jitter-buffer depth 8

tdm-encapsulation-number 8

#

mpls ldp

graceful-restart

#

#

mpls ldp remote-peer 10.176.64.1

remote-ip 10.176.64.1

#

mpls ldp remote-peer 10.176.64.2

remote-ip 10.176.64.2

#

mpls ldp remote-peer 10.176.64.3

remote-ip 10.176.64.3

#

mpls ldp remote-peer 10.176.64.4

remote-ip 10.176.64.4

#

mpls ldp remote-peer 10.176.64.5

remote-ip 10.176.64.5

#

mpls ldp remote-peer 10.176.64.6

remote-ip 10.176.64.6

#

mpls ldp remote-peer 10.176.64.7

remote-ip 10.176.64.7

#

mpls ldp remote-peer 10.176.64.8

remote-ip 10.176.64.8

#

mpls ldp remote-peer 10.176.64.9

remote-ip 10.176.64.9

#

mpls ldp remote-peer 10.176.64.10

remote-ip 10.176.64.10

#

mpls ldp remote-peer 10.176.64.11

remote-ip 10.176.64.11

#

mpls ldp remote-peer 10.176.64.12

remote-ip 10.176.64.12

#

mpls ldp remote-peer 10.176.64.17

remote-ip 10.176.64.17

#

mpls ldp remote-peer 10.176.64.18

remote-ip 10.176.64.18

#

mpls ldp remote-peer 10.176.64.19

remote-ip 10.176.64.19

#

mpls ldp remote-peer 10.176.64.20

remote-ip 10.176.64.20

#

mpls ldp remote-peer 10.176.64.22

remote-ip 10.176.64.22

#

mpls ldp remote-peer 10.176.64.23

remote-ip 10.176.64.23

#

mpls ldp remote-peer 10.176.64.24

remote-ip 10.176.64.24

#

mpls ldp remote-peer 10.176.64.25

remote-ip 10.176.64.25

#

mpls ldp remote-peer 10.176.64.26

remote-ip 10.176.64.26

#

mpls ldp remote-peer 10.176.64.27

remote-ip 10.176.64.27

#

mpls ldp remote-peer 10.176.64.28

remote-ip 10.176.64.28

#

mpls ldp remote-peer 10.176.64.29

remote-ip 10.176.64.29

#

mpls ldp remote-peer 10.176.64.30

remote-ip 10.176.64.30

#

mpls ldp remote-peer 10.176.64.31

remote-ip 10.176.64.31

#

mpls ldp remote-peer 10.176.64.32

remote-ip 10.176.64.32

#

mpls ldp remote-peer 10.176.64.33

remote-ip 10.176.64.33

#

mpls ldp remote-peer 10.176.64.34

remote-ip 10.176.64.34

#

mpls ldp remote-peer 10.176.64.35

remote-ip 10.176.64.35

#

mpls ldp remote-peer 10.176.64.36

remote-ip 10.176.64.36

#

mpls ldp remote-peer 10.176.64.38

remote-ip 10.176.64.38

#

mpls ldp remote-peer 10.176.85.87

remote-ip 10.176.85.87

#

mpls ldp remote-peer 10.176.85.88

remote-ip 10.176.85.88

#

mpls ldp remote-peer 10.176.85.89

remote-ip 10.176.85.89

#

mpls ldp remote-peer 10.176.85.92

remote-ip 10.176.85.92

#

mpls ldp remote-peer 10.176.85.93

remote-ip 10.176.85.93

#

mpls ldp remote-peer 10.176.85.94

remote-ip 10.176.85.94

#

mpls ldp remote-peer 10.176.85.96

remote-ip 10.176.85.96

#

mpls ldp remote-peer 10.176.85.97

remote-ip 10.176.85.97

#

mpls ldp remote-peer 10.176.85.98

remote-ip 10.176.85.98

#

mpls ldp remote-peer 10.176.85.99

remote-ip 10.176.85.99

#

mpls ldp remote-peer 10.176.85.101

remote-ip 10.176.85.101

#

mpls ldp remote-peer 10.176.85.102

remote-ip 10.176.85.102

#

mpls ldp remote-peer 10.176.85.103

remote-ip 10.176.85.103

#

mpls ldp remote-peer 10.176.85.110

remote-ip 10.176.85.110

#

mpls ldp remote-peer 10.176.85.117

remote-ip 10.176.85.117

#

mpls ldp remote-peer 10.176.85.121

remote-ip 10.176.85.121

#

mpls ldp remote-peer 10.176.85.124

remote-ip 10.176.85.124

#

mpls ldp remote-peer 10.176.85.125

remote-ip 10.176.85.125

#

mpls ldp remote-peer 10.176.85.128

remote-ip 10.176.85.128

#

mpls ldp remote-peer 10.176.85.129

remote-ip 10.176.85.129

#

mpls ldp remote-peer 10.176.85.186

remote-ip 10.176.85.186

#

mpls ldp remote-peer 10.176.85.188

remote-ip 10.176.85.188

#

mpls ldp remote-peer 10.176.85.189

remote-ip 10.176.85.189

#

mpls ldp remote-peer 10.176.85.198

remote-ip 10.176.85.198

#

rsa peer-public-key 10.176.32.2

public-key-code begin

30820109

02820100

C9F073AE F076934C C9F4AC42 2B7A0651 C375FA53 49960B4E 7C78EC59 5371968D

B6105EF6 4302FB67 160FD61B A944589B 11575086 4A18E0BB 5E7F97B1 9BCFB517

0A717C5A 37FCAC58 82488778 5083EF45 7A93175D D9909EAF 61B5D94C 94D6EE1B

0F06A58C 850E16D6 1F6CB743 4FC1516C CE177DED BB96D3FD 05D3E6D1 35844EC5

1E3DA5B8 BC86EC5E 731284DF E4821526 1DDC9619 07BE1514 847EB2F4 6BDF8881

E54DAF91 1EFED2A7 E72E1131 A8854E7F 20643A10 36141AE8 D20A6916 8548EF55

3B421735 6D455390 2D861E73 7BA1B060 0713DEAA B002B82E E0048DBC 513ED8BF

A3739B57 248AC234 F509D6F7 47B01963 E6C1459E 82320AAD AD201C44 0137E349

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.51.237.196

public-key-code begin

30820109

02820100

DF065229 92239C86 957A1252 0B02F77E 09646C24 B48837E7 681A8D5D CC8A3C7D

DDEEFE00 DF748BC5 E873CFF2 70C65799 56EFFDF6 638D0286 FC00F155 3D1CEC1B

B23EBFFB 4D1FE530 F4C59490 56DA6103 DB4619ED 5B874CFC FCF7080B 59693160

0BA543B8 2C006A72 1DCB61FC 0F0F6DBE 9767ABC1 259DBBFD 4470F341 4EC85BEA

12C5DC27 67893127 914594F7 13C0953B 968E0D85 26C955B3 F698845A A01FD866

5C2F2FEB E07DA3A4 BF54D555 29CB27C1 49DB332C 03A14407 2E2EA3AD ED01C3DB

81D1ABAF 03C83A8A ABFFE316 B94F1053 92555607 D424D7B5 35E73CCB D20B3E54

26B9236F 21683D91 FF6F6CA6 A82845E2 B3D39E05 536FCF5C 2369DF23 742FAD49

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key huawei

public-key-code begin

30820109

02820100

DF065229 92239C86 957A1252 0B02F77E 09646C24 B48837E7 681A8D5D CC8A3C7D

DDEEFE00 DF748BC5 E873CFF2 70C65799 56EFFDF6 638D0286 FC00F155 3D1CEC1B

B23EBFFB 4D1FE530 F4C59490 56DA6103 DB4619ED 5B874CFC FCF7080B 59693160

0BA543B8 2C006A72 1DCB61FC 0F0F6DBE 9767ABC1 259DBBFD 4470F341 4EC85BEA

12C5DC27 67893127 914594F7 13C0953B 968E0D85 26C955B3 F698845A A01FD866

5C2F2FEB E07DA3A4 BF54D555 29CB27C1 49DB332C 03A14407 2E2EA3AD ED01C3DB

81D1ABAF 03C83A8A ABFFE316 B94F1053 92555607 D424D7B5 35E73CCB D20B3E54

26B9236F 21683D91 FF6F6CA6 A82845E2 B3D39E05 536FCF5C 2369DF23 742FAD49

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.51.237.195

public-key-code begin

3067

0260

AB02970E 249F9A11 B7C7B5C5 8E3C1094 EE7CCB8A 01D17EE9 6A722E98 D8B62B47

21D0D2EC 68A9886C 742B72F1 66F80B7E F9B4AC0D C1C517C6 BEE283CE 6B89BABE

BCD3F11E 0B16C5AF 6168A871 239A3A75 FF9D2632 27D3B684 3208BFAF 292C64E3

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.51.237.197

public-key-code begin

3067

0260

B622D2DF 6601D7A1 4B02BDA9 783AE9A5 B05E5D3B 4666EBF7 18AA9972 4E056CE6

EBF741D2 C05E99C4 2A20E2DA A0C00A6A CE1768D7 8A47092A 2D5C6B2E 8BCA1A3D

9D17DF17 9EB001BA 6B5535AA 486D882E 70870905 3F3EE56F 942C11D3 25A6F8B5

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.51.237.193

public-key-code begin

3067

0260

D3BEB14D 48CD31DF 329091D1 17255DA3 7AEFF9FE D831752A BAB4295E 7A0D154C

EB12F4EC 585D1B78 60DD4196 91CB41E6 37FB9FC1 4DC4E3C8 6F9B4075 A4AAEF5C

872A2C0C B9DD90C2 54B1B8A8 C360BEA2 9E005E3E 668DB50D A9B0E12F 8D61156D

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.51.237.198

public-key-code begin

3067

0260

A64A0CAE F8294A7F 690147C0 BF57BFF4 B3A19B68 CC4AEE4F 230388D8 572A5007

DF14315E AE951188 C16A1F42 74DBF633 93FB6B9B B02F1302 579C62BA B093E0A0

A876D901 7F3F1378 04EA037F A46A5870 74518C98 A952DDDA 264A4660 5C75B929

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 128.69.223.205

public-key-code begin

30820109

02820100

AB958FB9 8F34150F 62357BB4 399CE717 01D2C010 FF910BF0 A85E33B9 664E6575

D410EEB7 BAE550F1 00C6488A 31BA57B1 A5CE2D5E 66ADA694 076FE568 31774913

C0FA2C61 AB3FFA0F 842F2589 DCD13B4B 5D165D42 741D852E F49C98F1 0F0764F0

4811A769 4F45262C 04213DB0 94734DC7 FE92217A 71C4373C 48DA4DB2 5EFB5AD3

7DA54021 5FF21997 04DF1131 DCF87360 8615137F C6ABBFEB 3ABCEBA5 B5F3A23D

5D1F5CCD AFC28318 28765674 A9E525F2 6D73716F DD039406 406637D2 FFED430A

1FA4DD12 6424E018 DCD81A46 DF0D3E74 F45B8641 B5435B6E CEF7B7FA CEDDC136

6C32BFA3 FB7D299D 9D859BD9 79887543 EBA1A60B 8994DCFF 1C2E476C 2076D9CD

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 10.128.142.196

public-key-code begin

30820109

02820100

D073B3F1 2F88AB58 62E2C9DB 6A93DC02 C6A040B8 2E16F42A 842D2970 7E7A6720

21ACBDEA 306138A8 E45EBA89 D938795C AB1AAAA7 1F8D0AF3 6E5F2F9F AA93DB3A

346631ED 60A69CD9 73B5FC33 18F45165 764B7669 41EBACFC 1E51A522 44EC7662

1EA4119D C8D528C3 A9097CD1 AD7764B2 CED6194B D3F61AB3 A0650D12 8A60E678

0A077139 AB66559E 36C25E66 FFAC7398 C11A0325 6A9816E5 391F5124 7FD2100D

4D9107FE 5D83051F 356E19E3 2A2347E7 F66AF652 1DAD049F 67F46F50 6C345531

CB05DE9F 72F9EA23 15142FFD 9CCFB7FA 2B57590A F2C9E0B4 ACB6F42E 6846B085

CEE6A08C EE9D78C9 88E4C0BD 22B39133 913CB6A1 FFB2CA47 48DDB446 83B72559

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 10.128.142.197

public-key-code begin

30820109

02820100

EFE4C379 B93E8EC2 91360394 E8BE1D59 46169365 40C27D13 4AB00017 C7B3264B

4D60CB67 4F90DA9F 573BB0F1 4478F277 0D696179 4D990650 05704BC6 E3AC8391

5385CEDB BEC9A785 CFAC3E0A BD1FE6D7 B3EC81A8 F8C09BC0 00D38E1E 74FB757E

44BC2C89 EF53440F 88D30A8C 104B3178 97F71034 B30F2CDD A4380AE2 F5EEB373

027A876B 506E8667 F605AA26 B9494F91 C6FAC5C7 0070DE03 DE93F1B5 26D67C74

EC2268A7 33CA2AD0 1FBF75D6 E031042A 01E6E635 BDD1287D A38D630A FD7B7A58

3430251B C02FBFCE 6DA69BD4 8C6CA8B1 D0D40EE6 5209B108 37C83095 21762BD9

4A09371E 3A535839 46DF4319 C1F45A76 2AD589D4 FB078333 7210821F 735532F7

0203

010001

public-key-code end

peer-public-key end

#

rsa peer-public-key 10.188.32.5

public-key-code begin

30820109

02820100

BDAA8488 4FC238DA 900C6FB0 BE3D47B2 621F869D 0106BA53 23652605 8DA40FFA

AB8944BD CC1828F3 8F2DAAB0 407930FD 694B4A27 BB3350E8 33B5C896 18F3772D

10CF18E1 D420EE0D DCB8A4CA 4FEA2BB5 3D5B5FE1 9BF88EF2 FA7A0DE0 8DE57288

AEE56AB1 0C4183BB 9A905793 0DA091BA F6295CED 28DFA05E D0D51292 22D3A5DE

C31490C3 647338E0 190226E1 BA4F6159 9B909CC5 84FC2310 E11FE486 68FD8D8F

44565816 232F6989 7202753D 03E31A06 F71AFBC4 5EDA0795 54ECF9AE D39828E2

10642038 8B11508B 9C6811C4 3FD542BA 57146236 DB03B5FD 3CD94EE7 1E6B9EE2

35DED804 0AE63BC5 FCE32648 C1BE537B CE66A663 19CF2C30 46E3CC0A D41945D5

0203

010001

public-key-code end

peer-public-key end

#

acl number 2001

description ACL for VTY/SNMP

rule 10 permit source 10.0.0.0 0.255.255.255

rule 20 permit source 172.16.0.0 0.15.255.255

rule 30 permit source 192.168.0.0 0.0.255.255

rule 200 deny

#

acl number 3333

rule 5 permit icmp source 10.141.222.119 0 destination 10.141.222.98 0

rule 10 permit icmp source 10.141.222.98 0 destination 10.141.222.119 0

#

acl number 4000

rule 3 permit type 0806 0fff source-mac 286e-d494-1581 ffff-ffff-ffff

rule 4 permit type 0806 ffff dest-mac ffff-ffff-ffff ffff-ffff-ffff

rule 5 permit type 0806 ffff dest-mac 286e-d492-a943 ffff-ffff-ffff

#

traffic classifier 3333 operator or

if-match acl 3333

traffic classifier 1 operator or

if-match acl 4000

#

traffic behavior 3333

#

traffic policy 3333

undo share-mode

statistics enable

classifier 3333 behavior 3333

traffic policy 1

share-mode

statistics enable

#

dot1x-template 1

#

aaa

local-user huawei password irreversible-cipher %$%$E[wa.T<~TM,{4HV(<+F-s%66I#\*T\*Z]D^<cEo'7P!7/Q%69s%$%$

local-user huawei service-type ftp terminal telnet ssh

local-user huawei level 15

local-user huawei state block fail-times 3 interval 5

local-user huawei ftp-directory cfcard:

authentication-scheme default0

authentication-scheme default1

authentication-scheme default

authentication-mode local radius

#

authorization-scheme default

#

accounting-scheme default0

accounting-scheme default1

accounting-scheme default

#

domain default0

domain default1

domain default\_admin

radius-server group rad-templ-default

domain default

authorization-scheme default

radius-server group rad-templ-default

#

#

multicastbandwidth

#

isis 2

graceful-restart

is-level level-2

cost-style wide

timer lsp-generation 1 50 50 level-2

flash-flood level-2

bfd all-interfaces enable

bandwidth-reference 100000

auto-cost enable

network-entity 49.0001.0101.7606.4021.00

is-name agg1-Lenina17X3.Neftekamsk.UFA

import-route direct tag 2 route-policy rp-direct-into-isis

preference 22

timer spf 1 50 50

traffic-eng level-2

log-peer-change

set-overload on-startup

#

isis 100

graceful-restart

is-level level-2

cost-style wide

timer lsp-generation 1 level-2

flash-flood level-2

bfd all-interfaces enable

bandwidth-reference 100000

auto-cost enable

network-entity 49.0001.0101.7606.4021.00

is-name agg1-Lenina17X3.Neftekamsk.UFA

import-route direct tag 2 route-policy rp-direct-into-isis

preference 22

timer spf 1 50 50

traffic-eng level-2

log-peer-change

set-overload on-startup

#

isis 100

graceful-restart

is-level level-2

cost-style wide

timer lsp-generation 1 level-2

flash-flood level-2

bfd all-interfaces enable

bandwidth-reference 100000

auto-cost enable

network-entity 49.0001.0101.7606.4021.00

is-name agg1-Lenina17X3.Neftekamsk.UFA

timer spf 1 20 100

traffic-eng level-2

#

ntp-service source-interface LoopBack0

ntp-service unicast-server 10.210.1.1

#

interface Aux0/0/1

link-protocol ppp

undo shutdown

#

interface Eth-Trunk2

description To agg1-VKX2.Yanaul.UFA Gi2/0/0 Gi2/0/1

set flow-stat interval 10

mtu 9600

ip address 10.176.65.101 255.255.255.252

isis enable 100

isis circuit-type p2p

isis ldp-sync

pim timer dr-switch-delay 20

pim sm

pim bfd enable

pim bfd min-rx-interval 100 min-tx-interval 100

mpls

mpls te

mpls rsvp-te

mpls rsvp-te hello

mode lacp-static

trust upstream default

port-queue be wfq weight 4 port-wred wred\_be outbound

port-queue af1 wfq weight 10 port-wred wred\_af1 outbound

port-queue af2 wfq weight 15 port-wred wred\_af2 outbound

port-queue af3 wfq weight 20 outbound

port-queue af4 wfq weight 20 outbound

port-queue ef pq shaping shaping-percentage 50 outbound

statistic enable

#

interface Eth-Trunk2.12

vlan-type dot1q 12

description To agg1-VKX2.Yanaul.UFA isis2

set flow-stat interval 10

mtu 9600

ip address 10.176.77.1 255.255.255.252

isis enable 2

isis circuit-type p2p

isis tag-value 2

isis authentication-mode md5 cipher @%@%s]R.On1hpD0gP3YC@[B:LO!b@%@%

mpls

mpls te

mpls rsvp-te

mpls rsvp-te hello

trust upstream default

statistic enable

#

interface Eth-Trunk3

description To TV-Mayak\_1c11302222

set flow-stat interval 10

mtu 9600

trust upstream default

statistic enable

#

interface Eth-Trunk4

description to ZELENAYA\_TOCHKA\_1c12530350

mtu 9600

mode user-termination

mode lacp-static

load-balance packet-all

port-queue af1 wfq weight 3 outbound

port-queue af2 wfq weight 7 outbound

port-queue af3 wfq weight 14 outbound

port-queue af4 wfq weight 100 outbound

#

interface Eth-Trunk4.5

description ZELENAYA\_TOCHKA\_ID-4011162\_1c12530350

mtu 9600

control-vid 5 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 5 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_3\_ID4011085

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-1.55G inbound identifier none

qos-profile uni-1.55G outbound identifier none

#

interface Eth-Trunk4.2008

description ZELENAYA\_TOCHKA\_ID-4806313\_1c12530350

mtu 9600

control-vid 2008 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 2008 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4806313

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-1M inbound identifier none

qos-profile uni-1M outbound identifier none

#

interface Eth-Trunk4.2100

description ZELENAYA\_TOCHKA\_ID-4820922\_1c12595600

mtu 9600

control-vid 2100 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 2100 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4806322

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-1M inbound identifier none

qos-profile uni-1M outbound identifier none

#

interface Eth-Trunk4.2800

description ZELENAYA\_TOCHKA\_ID-4806315\_1c12530350

mtu 9600

control-vid 2800 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 2800 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4806315

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-1M inbound identifier none

qos-profile uni-1M outbound identifier none

#

interface Eth-Trunk4.3008

description ZELENAYA\_TOCHKA\_ID-4806314\_1c12530350 upg 1C-12927400

mtu 9600

control-vid 3008 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 3008 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4806314

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-137M inbound identifier none

qos-profile uni-137M outbound identifier none

#

interface Eth-Trunk4.3100

description ZELENAYA\_TOCHKA\_ID-4820923\_1c12595600 upg 1C-12927400

mtu 9600

control-vid 3100 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 3100 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4820923

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-10M inbound identifier none

qos-profile uni-10M outbound identifier none

#

interface Eth-Trunk4.3800

description ZELENAYA\_TOCHKA\_ID-4806316\_1c12530350 upg 1C-12927400

mtu 9600

control-vid 3800 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 3800 vlan-group 1

l2 binding vsi ZELENAYA\_TOCHKA\_ID-4806316

loop-detect enable

loop-detect block 10

loop-detect priority 9

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-300M inbound identifier none

qos-profile uni-300M outbound identifier none

#

interface Virtual-Template0

ppp authentication-mode auto

#

interface GigabitEthernet0/0/0

speed auto

duplex auto

undo shutdown

#

interface GigabitEthernet1/0/0

portswitch

carrier up-hold-time 10000

negotiation auto

description To acc15-12-Lenina17.NFKamsk.UFA g0/0/1

undo shutdown

set flow-stat interval 10

mode user-termination

port link-type trunk

port trunk allow-pass vlan 3015

dcn

loopback-detect enable

trust upstream default vlan 3015

trust 8021p vlan 3015

port-queue be wfq weight 1 port-wred wred\_be outbound

port-queue af1 wfq weight 3 outbound

port-queue af2 wfq weight 7 outbound

port-queue af3 wfq weight 14 outbound

port-queue af4 wfq weight 100 outbound

port-queue ef pq shaping 70 outbound

#

interface GigabitEthernet1/0/0.2

description To acc\_mgmt Neftekamsk

mtu 9600

control-vid 2 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 2 vlan-group 1

l2 binding vsi acc\_mgmt\_nkm

arp broadcast enable

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream not6\_7

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.3

description RRPP control vlan Domain8

mtu 9600

control-vid 3 dot1q-termination

dot1q termination vid 3

l2 binding vsi rrpp\_8

rrpp snooping enable

rrpp snooping all-vsi

trust upstream default

trust 8021p

qos-profile nni-10G inbound identifier none

qos-profile nni-10G outbound identifier none

#

interface GigabitEthernet1/0/0.124

description NodeB\_U57347\_NFK\_Socialisticheskaya

mtu 9600

control-vid 124 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 124 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.224

description NodeB\_U55349\_NFK\_KC2

mtu 9600

control-vid 224 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 224 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.303

description RC mgmt 1c8814296 OFM984055

mtu 9600

control-vid 303 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 303 vlan-group 1

l2 binding vsi WiFiAeroport\_vlan1000

loop-detect enable

loop-detect block 10

loop-detect priority 1

loop-detect trigger interface-down enable

trust upstream not\_6\_7

qos-profile uni-1M inbound identifier none

qos-profile uni-1M outbound identifier none

#

interface GigabitEthernet1/0/0.304

description PALFINGER KAMA TSILINDRY ID3814184 1c8814296 OFM984055

mtu 9600

control-vid 304 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 304 vlan-group 1

l2 binding vsi PALFINGER\_ID3814184

loop-detect enable

loop-detect block 10

loop-detect priority 1

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-30M inbound identifier none

qos-profile uni-30M outbound identifier none

#

interface GigabitEthernet1/0/0.320

description wll monitoring nefaz2

mtu 9600

control-vid 320 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 320 vlan-group 1

l2 binding vsi wll

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

qos-profile nni-10G inbound identifier none

qos-profile nni-10G outbound identifier none

#

interface GigabitEthernet1/0/0.321

description wll monitoring nefaz

mtu 9600

control-vid 321 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 321 vlan-group 1

l2 binding vsi wll

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

qos-profile nni-10G inbound identifier none

qos-profile nni-10G outbound identifier none

#

interface GigabitEthernet1/0/0.322

description NodeB\_U59499\_Amzya\_Centr

mtu 9600

control-vid 322 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 322 ce-vid 3102 vlan-group 1

l2 binding vsi 3G\_domain2\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.323

description NodeB\_U59491\_NF\_Rossiskaya+NodeB\_U54441

mtu 9600

control-vid 323 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 323 ce-vid 3102 vlan-group 1

l2 binding vsi 3G\_domain2\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.324

description NodeB\_U59472\_NFK\_Nefaz

mtu 9600

control-vid 324 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 324 ce-vid 3101 vlan-group 1

traffic-policy 3333 inbound pe-vid 324 ce-vid 3101

traffic-policy 3333 outbound pe-vid 324 ce-vid 3101

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.403

description NeFAZ\_LL\_ID\_2257736\_1C6944702

mtu 9600

control-vid 403 dot1q-termination

vlan-group 1

statistic enable

dot1q termination vid 403 vlan-group 1

l2 binding vsi NeFAZ\_LL\_ID\_2257736

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

qos-profile nni-10G inbound identifier none

qos-profile nni-10G outbound identifier none

#

interface GigabitEthernet1/0/0.516

description UPRAV\_INFORM\_SISTEMY\_ID1758754 IDPORT\_1760443 1C-11513751

mtu 9600

control-vid 516 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 1227 ce-vid 516 vlan-group 1

l2 binding vsi UPRAV\_INFORM\_SISTEMY\_ID1758754

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-3M inbound identifier none

qos-profile uni-3M outbound identifier none

#

interface GigabitEthernet1/0/0.524

description NodeB\_U57303\_NFK\_Lenina

mtu 9600

control-vid 524 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 524 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.622

description NodeB\_U51575\_BS\_Neftekamsk\_Bolnica\_1c6743155

mtu 9600

control-vid 622 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 622 ce-vid 3103 vlan-group 1

l2 binding vsi 3G\_domain3\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.623

description NodeB\_U56371\_NFK\_Promzona

control-vid 623 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 623 ce-vid 3102 vlan-group 1

l2 binding vsi 3G\_domain2\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.624

description NodeB\_U57348\_NFK\_Yubileinyi

mtu 9600

control-vid 624 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 624 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.627

description NodeB\_U51575\_BS\_Neftekamsk\_Bolnica\_1c6743155

mtu 9600

control-vid 627 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 627 ce-vid 3103 vlan-group 1

l2 binding vsi 3G\_domain3\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.643

description Megapolis\_IPVPN\_ID-4358871\_1c11851433

mtu 9600

control-vid 643 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 1227 ce-vid 643 vlan-group 1

l2 binding vsi Megapolis\_ID-4358871

loop-detect enable

loop-detect block 10

loop-detect priority 1

loop-detect trigger interface-down enable

trust upstream not\_6\_7

trust 8021p

qos-profile uni-10M inbound identifier none

qos-profile uni-10M outbound identifier none

#

interface GigabitEthernet1/0/0.723

description WLL\_MONITORING\_Parkovaya

mtu 9600

control-vid 723 dot1q-termination

vlan-group 1

statistic enable

user-queue cir 2048 pir 2048 inbound

user-queue cir 2048 pir 2048 outbound

dot1q termination vid 723 vlan-group 1

l2 binding vsi wll

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

#

interface GigabitEthernet1/0/0.724

description NodeB\_U57302\_NFK\_Parkovaya

mtu 9600

control-vid 724 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 724 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.767

shutdown

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

#

interface GigabitEthernet1/0/0.924

description OP\_LL\_1c6371160\_acc15-9-OfficeSales.Neftekamsk.msrksa5.1C\_6971534

mtu 9600

control-vid 924 dot1q-termination

vlan-group 1

statistic enable

user-queue cir 10240 pir 10240 inbound

user-queue cir 10240 pir 10240 outbound

dot1q termination vid 924 vlan-group 1

l2 binding vsi OP\_LL\_1c\_6371160

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

#

interface GigabitEthernet1/0/0.1003

description MVIDEO\_MENEGMENT\_IPVPN\_1784780\_Port2125469\_LM2124568

mtu 9600

control-vid 1003 dot1q-termination

vlan-group 1

statistic enable

user-queue cir 2048 pir 2048 inbound

user-queue cir 2048 pir 2048 outbound

dot1q termination vid 1003 vlan-group 1

l2 binding vsi MVIDEO\_MENEGMENT\_ID2124569

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

#

interface GigabitEthernet1/0/0.1123

description NodeB\_U59490\_Market.Neftekamsk

mtu 9600

control-vid 1123 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 1123 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.1124

description NodeB\_U56308\_Bashneft

mtu 9600

control-vid 1124 qinq-termination

vlan-group 1

statistic enable

qinq termination pe-vid 1124 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

qos-profile mobile-in inbound identifier none

qos-profile mobile-out outbound identifier none

#

interface GigabitEthernet1/0/0.1127

description NodeB\_U59490\_Neftekamsk-Market\_1C7542317

mtu 9600

control-vid 1127 qinq-termination

vlan-group 1

statistic enable

user-queue cir 150000 pir 150000 inbound

user-queue cir 150000 pir 150000 outbound

qinq termination pe-vid 1127 ce-vid 3101 vlan-group 1

l2 binding vsi 3G\_domain1\_RNC2

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream mobile

trust 8021p

#

interface GigabitEthernet1/0/0.1204

description MGMT\_Polikom\_HKF\_BANK\_LL\_ID\_202161\_1C6944702\_Nefteavtomatika

mtu 9600

control-vid 1204 dot1q-termination

vlan-group 1

statistic enable

user-queue cir 2048 pir 2048 inbound

user-queue cir 2048 pir 2048 outbound

dot1q termination vid 1204 vlan-group 1

l2 binding vsi Ish-hub5VLAN887mgtPLK

loop-detect enable

loop-detect block 10

loop-detect priority 21

loop-detect trigger interface-down enable

trust upstream default

trust 8021p

#

interface GigabitEthernet2/1/0

description REZRV Zona To Yanaul via DWDM

shutdown

dcn

statistic enable

#

interface GigabitEthernet2/1/1

description To atn2-92-Bashneft.Neftekamsk.UFA

undo shutdown

set flow-stat interval 10

mtu 9500

ip address 10.176.77.245 255.255.255.252

isis enable 2

isis circuit-type p2p

isis tag-value 2

isis authentication-mode md5 cipher @%@%N$0uS;ntu9FAo&#T:Qx3LQ9W@%@%

isis cost 20010

mpls

mpls te

mpls rsvp-te

mpls rsvp-te hello

undo dcn

trust upstream default

port-queue be wfq weight 4 port-wred wred\_be outbound

port-queue af1 wfq weight 10 port-wred wred\_af1 outbound

port-queue af2 wfq weight 15 port-wred wred\_af2 outbound

port-queue af3 wfq weight 20 outbound

port-queue af4 wfq weight 20 outbound

port-queue ef pq shaping shaping-percentage 50 outbound

clock synchronization enable

statistic enable

#

interface GigabitEthernet3/0/0

undo shutdown

dcn

#

interface GigabitEthernet3/0/1

undo shutdown

dcn

#

interface GigabitEthernet3/0/2

undo shutdown

dcn

#

interface GigabitEthernet3/0/3

undo shutdown

dcn

#

interface GigabitEthernet3/0/4

undo shutdown

#

interface Virtual-Ethernet1/0/0

ve-group 1 l2-terminate

description TT6080218

trust upstream default

trust 8021p

#

interface Virtual-Ethernet1/0/0.289

vlan-type dot1q 289

mtu 9600

l2 binding vsi atn2-89-market

trust upstream mobile

#

interface Virtual-Ethernet1/0/1

ve-group 1 l3-access

description TT6080218

trust upstream default

trust 8021p

#

interface Virtual-Ethernet1/0/1.289

vlan-type dot1q 289

mtu 9600

trust upstream mobile

#

interface NULL0

#

interface LoopBack0

set flow-stat interval 10

ip address 10.176.64.21 255.255.255.255

isis enable 100

pim sm

#

interface LoopBack2147483647

description DCN loopback interface

ip binding vpn-instance \_\_dcn\_vpn\_\_

ip address 128.9.9.153 255.255.0.0

#

interface Tunnel0/1/1

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.1

mpls te tunnel-id 1

mpls te record-route label

mpls te path explicit-path m\_agg1-Kirova107.UFA

mpls te path explicit-path b\_agg1-Kirova107.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.2

mpls te tunnel-id 2

mpls te record-route label

mpls te path explicit-path m\_agg2-Kirova107.UFA

mpls te path explicit-path b\_agg2-Kirova107.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/3

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.3

mpls te tunnel-id 3

mpls te record-route label

mpls te path explicit-path m\_agg1-Selena.UFA

mpls te path explicit-path b\_agg1-Selena.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/4

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.4

mpls te tunnel-id 4

mpls te record-route label

mpls te path explicit-path m\_agg1-Parhomenko.UFA

mpls te path explicit-path b\_agg1-Parhomenko.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/5

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.5

mpls te tunnel-id 5

mpls te record-route label

mpls te path explicit-path m\_agg1-Mira14.UFA

mpls te path explicit-path b\_agg1-Mira14.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/6

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.6

mpls te tunnel-id 6

mpls te record-route label

mpls te path explicit-path m\_agg1-Shosse43.UFA

mpls te path explicit-path b\_agg1-Shosse43.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/7

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.7

mpls te tunnel-id 7

mpls te record-route label

mpls te path explicit-path m\_agg1-ATC32.UFA

mpls te path explicit-path b\_agg1-ATC32.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/8

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.8

mpls te tunnel-id 8

mpls te record-route label

mpls te path explicit-path m\_agg2-ATC32.UFA

mpls te path explicit-path b\_agg2-ATC32.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/9

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.9

mpls te tunnel-id 9

mpls te record-route label

mpls te path explicit-path m\_agg3-Kirova107.UFA

mpls te path explicit-path b\_agg3-Kirova107.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/10

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.10

mpls te tunnel-id 10

mpls te record-route label

mpls te path explicit-path m\_agg4-Kirova107.UFA

mpls te path explicit-path b\_agg4-Kirova107.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/11

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.11

mpls te tunnel-id 11

mpls te record-route label

mpls te path explicit-path m\_agg3-ATC32X8.UFA

mpls te path explicit-path b\_agg3-ATC32X8.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/12

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.12

mpls te tunnel-id 12

mpls te record-route label

mpls te path explicit-path m\_agg4-ATC32X8.UFA

mpls te path explicit-path b\_agg4-ATC32X8.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/17

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.17

mpls te tunnel-id 17

mpls te record-route label

mpls te path explicit-path m\_agg1-blyhera70.beloreck

mpls te path explicit-path b\_agg1-blyhera70.beloreck secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/18

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.18

mpls te tunnel-id 18

mpls te record-route label

mpls te path explicit-path m\_agg1-lenina69.beloreck

mpls te path explicit-path b\_agg1-lenina69.beloreck secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/19

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.19

mpls te tunnel-id 19

mpls te record-route label

mpls te path explicit-path m\_agg1-liceix3.sterlitamak

mpls te path explicit-path b\_agg1-liceix3.sterlitamak secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/20

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.20

mpls te tunnel-id 20

mpls te record-route label

mpls te path explicit-path m\_Agg1-NsTEZX3.Sterlitamak.UFA

mpls te path explicit-path b\_Agg1-NsTEZX3.Sterlitamak.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/22

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.22

mpls te tunnel-id 22

mpls te record-route label

mpls te path explicit-path m\_agg1-EnebeiX2.UFA

mpls te path explicit-path b\_agg1-EnebeiX2.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/23

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.23

mpls te tunnel-id 23

mpls te record-route label

mpls te path explicit-path m\_agg1-meleuzx2.sterlitamak

mpls te path explicit-path b\_agg1-meleuzx2.sterlitamak secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/24

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.24

mpls te tunnel-id 24

mpls te record-route label

mpls te path explicit-path m\_agg1-KumertauX2.UFA

mpls te path explicit-path b\_agg1-KumertauX2.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/25

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.5

mpls te tunnel-id 25

mpls te record-route label

mpls te path explicit-path m\_Agg1-Leningradsk.Salavat.UFA

mpls te path explicit-path b\_Agg1-Leningradsk.Salavat.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/28

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.28

mpls te tunnel-id 28

mpls te record-route label

mpls te path explicit-path m\_agg1-TVX2.Belebei.UFA

mpls te path explicit-path b\_agg1-TVX2.Belebei.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/29

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.29

mpls te tunnel-id 29

mpls te record-route label

mpls te path explicit-path m\_agg1-TyoupkildyX2.UFA

mpls te path explicit-path b\_agg1-TyoupkildyX2.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/30

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.30

mpls te tunnel-id 30

mpls te record-route label

mpls te path explicit-path m\_agg1-TabuldakX2.UFA

mpls te path explicit-path b\_agg1-TabuldakX2.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/31

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.31

mpls te tunnel-id 31

mpls te record-route label

mpls te path explicit-path m\_agg1-DyourtyouliX3.UFA

mpls te path explicit-path b\_agg1-DyourtyouliX3.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/38

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.64.38

mpls te tunnel-id 38

mpls te record-route label

mpls te path explicit-path m\_agg1-VKX2.Yanaul.UFA

mpls te path explicit-path b\_agg1-VKX2.Yanaul.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2092

description ----- atn2-92-Bashneft.Neftekamsk.UFA 10.176.85.92 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.92

mpls te tunnel-id 2092

mpls te record-route label

mpls te path explicit-path m\_atn2-92-Bashneft.Nefteksk.UFA

mpls te path explicit-path b\_atn2-92-Bashneft.Nefteksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2093

description ----- atn2-93-TV.Neftekamsk.UFA 10.176.85.93 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.93

mpls te tunnel-id 2093

mpls te record-route label

mpls te path explicit-path m\_atn2-93-TV.Neftekamsk.UFA

mpls te path explicit-path b\_atn2-93-TV.Neftekamsk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2094

description ----- atn2-94-KC2.Neftekamsk.UFA 10.176.85.94 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.94

mpls te tunnel-id 2094

mpls te record-route label

mpls te path explicit-path m\_atn2-94-KC2.Neftekamsk.UFA

mpls te path explicit-path b\_atn2-94-KC2.Neftekamsk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2096

description ----- atn2-96-Nefaz\_BS.Neftekamsk.UFA 10.176.85.96 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.96

mpls te tunnel-id 2096

mpls te record-route label

mpls te path explicit-path m\_atn2-96-Nefaz\_BS.Nefteksk.UFA

mpls te path explicit-path b\_atn2-96-Nefaz\_BS.Nefteksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2097

description ----- atn2-97-Yubileinaya.Neftekamsk.UFA 10.176.85.97-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.97

mpls te tunnel-id 2097

mpls te record-route label

mpls te path explicit-path m\_atn2-97-Yubilein.Nefteksk.UFA

mpls te path explicit-path b\_atn2-97-Yubilein.Nefteksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2098

description ----- atn2-98-High\_voltage.Neftekamsk.UFA 10.176.85.98-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.98

mpls te tunnel-id 2098

mpls te record-route label

mpls te path explicit-path m\_atn2-98-High\_volt.Neftksk.UFA

mpls te path explicit-path b\_atn2-98-High\_volt.Neftksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2099

description ----- atn2-99-Youth\_palace.Neftekamsk.UFA 10.176.85.99-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.99

mpls te tunnel-id 2099

mpls te record-route label

mpls te path explicit-path m\_atn2-99-Youth\_pal.Neftksk.UFA

mpls te path explicit-path b\_atn2-99-Youth\_pal.Neftksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2101

description ----- atn2-101-Parkovaya\_BS.Neftekamsk.UFA 10.176.85.101-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.101

mpls te tunnel-id 2101

mpls te record-route label

mpls te path explicit-path m\_atn2-101-Park\_BS.Nefteksk.UFA

mpls te path explicit-path b\_atn2-101-Park\_BS.Nefteksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2102

description ----- atn2-102-Bolnitca.Neftekamsk.UFA 10.176.85.102-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.102

mpls te tunnel-id 2102

mpls te record-route label

mpls te path explicit-path m\_atn2-102-Bolnitca.Neftksk.UFA

mpls te path explicit-path b\_atn2-102-Bolnitca.Neftksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2103

description ----- atn2-103-Lenina41.Neftekamsk.UFA 10.176.85.103-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.103

mpls te tunnel-id 2103

mpls te record-route label

mpls te path explicit-path m\_atn2-103-Lenina41.Neftksk.UFA

mpls te path explicit-path b\_atn2-103-Lenina41.Neftksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2125

description ----- atn2-125-TV.Karaidel.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.125

mpls te tunnel-id 2125

mpls te record-route label

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/1/2128

description ----- atn2-128-Colledzh.Meleuz.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.128

mpls te tunnel-id 2128

mpls te record-route label

mpls te path explicit-path m\_atn2-128-Colledzh.Meleuz.UFA

mpls te path explicit-path b\_atn2-128-Colledzh.Meleuz.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7087

description ----- atn2-87-Rossiskaya.Neftekamsk.UFA 10.176.85.87 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.87

mpls te tunnel-id 7087

mpls te record-route label

mpls te path explicit-path m\_atn2-87-Rossisk.Nefteksk.UFA

mpls te path explicit-path b\_atn2-87-Rossisk.Nefteksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7088

description ----- atn2-88-Social.Neftekamsk.UFA 10.176.85.88 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.88

mpls te tunnel-id 7088

mpls te record-route label

mpls te path explicit-path m\_atn2-88-Social.Neftekamsk.UFA

mpls te path explicit-path b\_atn2-88-Social.Neftekamsk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7089

description ----- atn2-89-Market.Neftekamsk.UFA 10.176.85.89 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.89

mpls te tunnel-id 7089

mpls te record-route label

mpls te path explicit-path m\_atn2-89-Market.Neftekamsk.UFA

mpls te path explicit-path b\_atn2-89-Market.Neftekamsk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7110

description ----- atn2-110-Evropeiskiy.Neftekamsk.UFA 10.176.85.110 -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.110

mpls te tunnel-id 7110

mpls te record-route label

mpls te path explicit-path m\_atn2-110-Evropeisk.Nftksk.UFA

mpls te path explicit-path b\_atn2-110-Evropeisk.Nftksk.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7117

description ----- atn2-117-Mishkino\_centr.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.117

mpls te tunnel-id 7117

mpls te record-route label

mpls te path explicit-path m\_atn2-117-Mishkino\_centr.UFA

mpls te path explicit-path b\_atn2-117-Mishkino\_centr.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7121

description ----- atn2-121-Mishkino\_MTS.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.121

mpls te tunnel-id 7121

mpls te record-route label

mpls te path explicit-path m\_atn2-121-Mishkino\_MTS.UFA

mpls te path explicit-path b\_atn2-121-Mishkino\_MTS.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7124

description -----atn2-124-Stroitelei.Neftekamsk.UFA-----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.124

mpls te tunnel-id 7124

mpls te record-route label

mpls te path explicit-path m\_atn2-124-Stroitelei.Neft.UFA

mpls te path explicit-path b\_atn2-124-Stroitelei.Neft.UFA secondary

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7129

description ----- atn2-129-Baikibashevo.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.129

mpls te tunnel-id 7129

mpls te record-route label

mpls te path explicit-path m\_atn2-129-Baikibashevo.UFA

mpls te path explicit-path b\_atn2-129-Baikibashevo.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7186

description ----- atn2-186-Centr.Mesyagutovo.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.186

mpls te tunnel-id 7186

mpls te record-route label

mpls te path explicit-path m\_atn2-186-Centr.Mesyag.UFA

mpls te path explicit-path b\_atn2-186-Centr.Mesyag.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7188

description ----- atn2-188-Vostok.Mesyagutovo.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.188

mpls te tunnel-id 7188

mpls te record-route label

mpls te path explicit-path m\_atn2-188-Vostok.Mesyag.UFA

mpls te path explicit-path b\_atn2-188-Vostok.Mesyag.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7189

description ----- atn2-189-TV.Mesyagutovo.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.189

mpls te tunnel-id 7189

mpls te record-route label

mpls te path explicit-path m\_atn2-189-TV.Mesyagutovo.UFA

mpls te path explicit-path b\_atn2-189-TV.Mesyagutovo.UFA secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

interface Tunnel0/2/7198

description ----- atn2-198-Electroseti.Mesyagutovo.UFA -----

ip address unnumbered interface LoopBack0

tunnel-protocol mpls te

destination 10.176.85.198

mpls te tunnel-id 7198

mpls te record-route label

mpls te path explicit-path m\_atn2-198-Electroseti.Mesyag

mpls te path explicit-path b\_atn2-198-Electroseti.Mesyag secondary

mpls te fast-reroute

mpls te backup hot-standby mode revertive wtr 60

mpls te backup ordinary best-effort

mpls te backup frr-in-use

mpls te backup hot-standby overlap-path

mpls te reoptimization

mpls te commit

statistic enable

#

l2tp-group default-lac

#

l2tp-group default-lns

#

bgp 64734

router-id 10.176.64.21

graceful-restart

peer 10.176.64.1 as-number 64734

peer 10.176.64.1 connect-interface LoopBack0

peer 10.176.64.7 as-number 64734

peer 10.176.64.7 connect-interface LoopBack0

group CSG-as-master internal

peer CSG-as-master timer connect-retry 300

peer CSG-as-master connect-interface LoopBack0

peer 10.176.85.87 as-number 64734

peer 10.176.85.87 group CSG-as-master

peer 10.176.85.88 as-number 64734

peer 10.176.85.88 group CSG-as-master

peer 10.176.85.89 as-number 64734

peer 10.176.85.89 group CSG-as-master

peer 10.176.85.92 as-number 64734

peer 10.176.85.92 group CSG-as-master

peer 10.176.85.93 as-number 64734

peer 10.176.85.93 group CSG-as-master

peer 10.176.85.94 as-number 64734

peer 10.176.85.94 group CSG-as-master

peer 10.176.85.96 as-number 64734

peer 10.176.85.96 group CSG-as-master

peer 10.176.85.97 as-number 64734

peer 10.176.85.97 group CSG-as-master

peer 10.176.85.98 as-number 64734

peer 10.176.85.98 group CSG-as-master

peer 10.176.85.99 as-number 64734

peer 10.176.85.99 group CSG-as-master

peer 10.176.85.101 as-number 64734

peer 10.176.85.101 group CSG-as-master

peer 10.176.85.102 as-number 64734

peer 10.176.85.102 group CSG-as-master

peer 10.176.85.103 as-number 64734

peer 10.176.85.103 group CSG-as-master

peer 10.176.85.110 as-number 64734

peer 10.176.85.110 group CSG-as-master

peer 10.176.85.124 as-number 64734

peer 10.176.85.124 group CSG-as-master

group CSG-as-slave internal

peer CSG-as-slave timer connect-retry 300

peer CSG-as-slave connect-interface LoopBack0

#

ipv4-family unicast

undo synchronization

undo peer CSG-as-master enable

undo peer CSG-as-slave enable

peer 10.176.64.1 enable

peer 10.176.64.7 enable

undo peer 10.176.85.87 enable

undo peer 10.176.85.88 enable

undo peer 10.176.85.89 enable

undo peer 10.176.85.92 enable

undo peer 10.176.85.93 enable

undo peer 10.176.85.94 enable

undo peer 10.176.85.96 enable

undo peer 10.176.85.97 enable

undo peer 10.176.85.98 enable

undo peer 10.176.85.99 enable

undo peer 10.176.85.101 enable

undo peer 10.176.85.102 enable

undo peer 10.176.85.103 enable

undo peer 10.176.85.110 enable

undo peer 10.176.85.124 enable

#

ipv4-family vpnv4

reflect change-path-attribute

policy vpn-target

tunnel-selector IPRAN

peer 10.176.64.1 enable

peer 10.176.64.1 route-policy nodefault export

peer 10.176.64.1 next-hop-local

peer 10.176.64.7 enable

peer 10.176.64.7 route-policy nodefault export

peer 10.176.64.7 next-hop-local

peer CSG-as-master enable

peer CSG-as-master route-policy from-csg-as-master import

peer CSG-as-master route-policy to-csg-as-master export

peer CSG-as-master reflect-client

peer 10.176.85.87 enable

peer 10.176.85.87 group CSG-as-master

peer 10.176.85.88 enable

peer 10.176.85.88 group CSG-as-master

peer 10.176.85.89 enable

peer 10.176.85.89 group CSG-as-master

peer 10.176.85.92 enable

peer 10.176.85.92 group CSG-as-master

peer 10.176.85.93 enable

peer 10.176.85.93 group CSG-as-master

peer 10.176.85.94 enable

peer 10.176.85.94 group CSG-as-master

peer 10.176.85.96 enable

peer 10.176.85.96 group CSG-as-master

peer 10.176.85.97 enable

peer 10.176.85.97 group CSG-as-master

peer 10.176.85.98 enable

peer 10.176.85.98 group CSG-as-master

peer 10.176.85.99 enable

peer 10.176.85.99 group CSG-as-master

peer 10.176.85.101 enable

peer 10.176.85.101 group CSG-as-master

peer 10.176.85.102 enable

peer 10.176.85.102 group CSG-as-master

peer 10.176.85.103 enable

peer 10.176.85.103 group CSG-as-master

peer 10.176.85.110 enable

peer 10.176.85.110 group CSG-as-master

peer 10.176.85.124 enable

peer 10.176.85.124 group CSG-as-master

peer CSG-as-slave enable

peer CSG-as-slave route-policy from-csg-as-slave import

peer CSG-as-slave route-policy to-csg-as-slave export

peer CSG-as-slave reflect-client

#

ipv4-family vpn-instance 2g

network 0.0.0.0 route-policy preferred-value

import-route direct

#

ipv4-family vpn-instance 3g

network 0.0.0.0 route-policy preferred-value

import-route direct

#

ipv4-family vpn-instance oam

network 0.0.0.0 route-policy preferred-value

import-route direct

#

ipv4-family vpn-instance s1

network 0.0.0.0 route-policy preferred-value

import-route direct

#

ospf 65534 vpn-instance \_\_dcn\_vpn\_\_

description DCN ospf create by default

opaque-capability enable

hostname

vpn-instance-capability simple

area 0.0.0.0

network 0.0.0.0 255.255.255.255

#

route-policy rp-direct-into-isis permit node 1

if-match ip-prefix pl-local-loopback0

#

route-policy rp-direct-into-isis deny node 100

#

route-policy to-csg-as-master permit node 10

if-match ip-prefix default

apply ip-address next-hop peer-address

apply cost 103

#

route-policy from-csg-as-master permit node 10

apply cost 103

apply preferred-value 10

#

route-policy to-csg-as-slave permit node 10

if-match ip-prefix default

apply ip-address next-hop peer-address

apply cost 203

#

route-policy from-csg-as-slave permit node 10

apply cost 203

apply preferred-value 10

#

route-policy frr permit node 10

apply backup-nexthop auto

#

route-policy preferred-value permit node 10

apply preferred-value 32768

#

route-policy nodefault permit node 10

if-match ip-prefix nodefault

#

pim

graceful-restart

#

ip ip-prefix pl-local-loopback0 index 10 permit 10.176.64.21 32

ip ip-prefix default index 10 permit 0.0.0.0 0

ip ip-prefix nodefault index 10 deny 0.0.0.0 0

ip ip-prefix nodefault index 20 permit 0.0.0.0 0 less-equal 32

#

ip route-static vpn-instance 2g 0.0.0.0 0.0.0.0 192.168.21.21

ip route-static vpn-instance 3g 0.0.0.0 0.0.0.0 192.168.21.21

ip route-static vpn-instance oam 0.0.0.0 0.0.0.0 192.168.21.21

ip route-static vpn-instance s1 0.0.0.0 0.0.0.0 192.168.21.21

#

snmp-agent

snmp-agent local-engineid 000007DB7FFFFFFF0000717A

snmp-agent community read cipher %$%$wD-g@=zvn@Oqy\*1Wogd35.H0v.8xSj^u|$9@<D,MeC:;.H35/"^tS8@"HMAi8o%QZ8g9H<5.%$%$ mib-view ALL acl 2001

snmp-agent community read cipher %$%$F!5N+OTHw7fxgfNCO'v.%M-vq#av-7A{E<''#M)S8mbNM-y%9NG8V'<"zAfOblCN:y34-%%M%$%$ mib-view ALL acl 2001

snmp-agent community write cipher %$%$crL7BFYJu3L'~Z-Gk\_"#%M-7'H/3-"Ok6\*%IvLFQKldRM-:%ve\e&:TI\/1Qj\.JU"~)-C%M%$%$ mib-view ALL acl 2001

snmp-agent community complexity-check disable

snmp-agent sys-info location 25002100096

snmp-agent sys-info version v2c

undo snmp-agent sys-info version v3

snmp-agent target-host trap address udp-domain 10.140.3.52 params securityname cipher @%@%6/r:9Oz.cE5(M/0QNg{-LO1K@%@% v2c

snmp-agent target-host trap address udp-domain 10.140.3.50 params securityname cipher @%@%74B]6L4XC3.\C6<,K\'FLO1H@%@% v2c

snmp-agent target-host trap address udp-domain 10.176.32.2 params securityname cipher @%@%94f-5H72KUBD~V5avujULO1I@%@% v2c

snmp-agent target-host trap address udp-domain 10.188.32.11 params securityname cipher @%@%uV<Y,sD-G.ln\;Ko5==QLO2p@%@% v2c private-netmanager

snmp-agent target-host trap address udp-domain 10.188.32.5 params securityname cipher @%@%-"FxN9WM59ZB#LF!CBH=LO2E@%@% v2c private-netmanager

snmp-agent mib-view included ALL iso

snmp-agent trap source LoopBack0

snmp-agent trap enable

undo snmp-agent trap enable feature-name port trap-name hwInputRateChangeOverThresholdNotice

undo snmp-agent trap enable feature-name port trap-name hwOutputRateChangeOverThresholdNotice

undo snmp-agent trap enable feature-name VLAN trap-name hwMacLimitNumRaisingThreshold

undo snmp-agent trap enable feature-name VLAN trap-name hwMacLimitNumFallingThreshold

#

stelnet server enable

ssh authentication-type default password

ssh client first-time enable

ssh client 10.128.142.196 assign rsa-key 10.128.142.196

ssh client 10.128.142.197 assign rsa-key 10.128.142.197

ssh client 10.176.32.2 assign rsa-key 10.176.32.2

ssh client 10.188.32.5 assign rsa-key 10.188.32.5

ssh client 128.51.237.193 assign rsa-key 128.51.237.193

ssh client 128.51.237.195 assign rsa-key 128.51.237.195

ssh client 128.51.237.196 assign rsa-key huawei

ssh client 128.51.237.197 assign rsa-key 128.51.237.197

ssh client 128.51.237.198 assign rsa-key 128.51.237.198

ssh client 128.69.223.205 assign rsa-key 128.69.223.205

#

tunnel-policy tnl\_policy

tunnel select-seq cr-lsp lsp load-balance-number 1

#

tunnel-policy atn\_policy

tunnel select-seq cr-lsp lsp load-balance-number 1

#

tunnel-policy IPRAN

tunnel select-seq cr-lsp lsp load-balance-number 1

#

lldp enable

#

lldp management-address 10.176.64.21

#

bfd lsp0/1/1 bind mpls-te interface Tunnel0/1/1 te-lsp

discriminator local 1001

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/2 bind mpls-te interface Tunnel0/1/2 te-lsp

discriminator local 1002

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/7 bind mpls-te interface Tunnel0/1/7 te-lsp

discriminator local 1007

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/8 bind mpls-te interface Tunnel0/1/8 te-lsp

discriminator local 1008

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/9 bind mpls-te interface Tunnel0/1/9 te-lsp

discriminator local 1009

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/10 bind mpls-te interface Tunnel0/1/10 te-lsp

discriminator local 1010

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/11 bind mpls-te interface Tunnel0/1/11 te-lsp

discriminator local 1011

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/12 bind mpls-te interface Tunnel0/1/12 te-lsp

discriminator local 1012

discriminator remote 1021

process-pst

commit

#

bfd lsp0/1/2092 bind mpls-te interface Tunnel0/1/2092 te-lsp

discriminator local 2092

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2093 bind mpls-te interface Tunnel0/1/2093 te-lsp

discriminator local 2093

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2094 bind mpls-te interface Tunnel0/1/2094 te-lsp

discriminator local 2094

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2096 bind mpls-te interface Tunnel0/1/2096 te-lsp

discriminator local 2096

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2097 bind mpls-te interface Tunnel0/1/2097 te-lsp

discriminator local 2097

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2098 bind mpls-te interface Tunnel0/1/2098 te-lsp

discriminator local 2098

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2099 bind mpls-te interface Tunnel0/1/2099 te-lsp

discriminator local 2099

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2101 bind mpls-te interface Tunnel0/1/2101 te-lsp

discriminator local 2101

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2102 bind mpls-te interface Tunnel0/1/2102 te-lsp

discriminator local 2102

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2103 bind mpls-te interface Tunnel0/1/2103 te-lsp

discriminator local 2103

discriminator remote 21

process-pst

commit

#

bfd lsp0/1/2128 bind mpls-te interface Tunnel0/1/2128 te-lsp

discriminator local 2128

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7087 bind mpls-te interface Tunnel0/2/7087 te-lsp

discriminator local 7087

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7088 bind mpls-te interface Tunnel0/2/7088 te-lsp

discriminator local 7088

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7089 bind mpls-te interface Tunnel0/2/7089 te-lsp

discriminator local 7089

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7110 bind mpls-te interface Tunnel0/2/7110 te-lsp

discriminator local 7110

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7117 bind mpls-te interface Tunnel0/2/7117 te-lsp

discriminator local 7117

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7121 bind mpls-te interface Tunnel0/2/7121 te-lsp

discriminator local 7121

discriminator remote 21

commit

#

bfd lsp0/2/7124 bind mpls-te interface Tunnel0/2/7124 te-lsp

discriminator local 7124

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7129 bind mpls-te interface Tunnel0/2/7129 te-lsp

discriminator local 7129

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7186 bind mpls-te interface Tunnel0/2/7186 te-lsp

discriminator local 7186

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7188 bind mpls-te interface Tunnel0/2/7188 te-lsp

discriminator local 7188

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7189 bind mpls-te interface Tunnel0/2/7189 te-lsp

discriminator local 7189

discriminator remote 21

process-pst

commit

#

bfd lsp0/2/7198 bind mpls-te interface Tunnel0/2/7198 te-lsp

discriminator local 7198

discriminator remote 21

process-pst

commit

#

bfd te0/1/1 bind mpls-te interface Tunnel0/1/1

discriminator local 8001

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2 bind mpls-te interface Tunnel0/1/2

discriminator local 8002

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/7 bind mpls-te interface Tunnel0/1/7

discriminator local 8007

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/8 bind mpls-te interface Tunnel0/1/8

discriminator local 8008

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/9 bind mpls-te interface Tunnel0/1/9

discriminator local 8009

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/10 bind mpls-te interface Tunnel0/1/10

discriminator local 8010

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/11 bind mpls-te interface Tunnel0/1/11

discriminator local 8011

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/12 bind mpls-te interface Tunnel0/1/12

discriminator local 8012

discriminator remote 8021

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2092 bind mpls-te interface Tunnel0/1/2092

discriminator local 5092

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2093 bind mpls-te interface Tunnel0/1/2093

discriminator local 5093

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2094 bind mpls-te interface Tunnel0/1/2094

discriminator local 5094

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2096 bind mpls-te interface Tunnel0/1/2096

discriminator local 5096

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2097 bind mpls-te interface Tunnel0/1/2097

discriminator local 5097

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2098 bind mpls-te interface Tunnel0/1/2098

discriminator local 5098

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2099 bind mpls-te interface Tunnel0/1/2099

discriminator local 5099

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2101 bind mpls-te interface Tunnel0/1/2101

discriminator local 5101

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2102 bind mpls-te interface Tunnel0/1/2102

discriminator local 5102

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/1/2103 bind mpls-te interface Tunnel0/1/2103

discriminator local 5103

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/2/7087 bind mpls-te interface Tunnel0/2/7087

discriminator local 5087

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/2/7088 bind mpls-te interface Tunnel0/2/7088

discriminator local 5088

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/2/7089 bind mpls-te interface Tunnel0/2/7089

discriminator local 5089

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/2/7110 bind mpls-te interface Tunnel0/2/7110

discriminator local 5110

discriminator remote 200

description To CSG as master

min-tx-interval 50

min-rx-interval 50

process-pst

commit

#

bfd te0/2/7124 bind mpls-te interface Tunnel0/2/7124

discriminator local 5124

discriminator remote 200

commit

#

user-interface maximum-vty 15

user-interface con 0

authentication-mode aaa

user-interface aux 0

user-interface vty 0 9

acl 2001 inbound

authentication-mode aaa

user privilege level 15

idle-timeout 60 0

protocol inbound all

user-interface vty 10 14

authentication-mode aaa

user privilege level 15

idle-timeout 5 0

user-interface vty 16 20

acl 2001 inbound

authentication-mode aaa

idle-timeout 60 0

protocol inbound all

#

local-aaa-server

#

pm

statistics enable

pm-server nifi

protocol sftp ip-address 10.128.142.197

username huawei\_tn\_user password @%@%IK;L$~-K92|F57Em!}IEhFv$@%@%

retry 2

path /mnt/storage/OTHER/huawei\_tn\_sftp

upload-config req2 server nifi

statistics-task 10\_176\_64\_21\_

threshold-alarm enable

statistics-cycle 5

record-interval 5

upload auto req2

binding instance-type interface instance GigabitEthernet1/1/0

binding instance-type interface instance GigabitEthernet1/1/1

binding instance-type interface instance GigabitEthernet2/1/1

#

!The DCN function implements the capability of plug-and-play for this device.

!A NE IP address based on the unique NE ID is automatically generated in VPN

!of DCN. It is recommended that the NE IP address be changed to the planned

!one by running the ne-ip X.X.X.X <MASK> command after the device being online.

dcn

#

license

#

soc

#

return