ДАДАТАК Е

Канфігурацыйны файл маршрутызатара

Using 2579 out of 33554432 bytes

! Last configuration change at 19:27:17 UTC Wed Apr 15 2020

version 16.12

service timestamps debug datetime msec

service timestamps log datetime msec

service call-home

platform qfp utilization monitor load 80

no platform punt-keepalive disable-kernel-core

platform console serial

hostname R1

boot-start-marker

boot-end-marker

no logging console

no logging monitor

no aaa new-model

call-home

- ! If contact email address in call-home is configured as sch-smart-licensing@cisco.com
- ! the email address configured in Cisco Smart License Portal
- ! will be used as contact email address to send SCH notificatio.

contact-email-addr sch-smart-licensing@cisco.com

profile "CiscoTAC-1"

active

destination transport-method http

no destination transport-method email

ip domain name essay.by

login on-success log

subscriber templating

					БДАС.450102.002 Д6			
Зм.	Аркуш	№ дакум.	Подпіс	Дата	1			
Распр	ΩЦ.	Буцько				Лiт.	Аркуш	Аркушау
Правя	D .	Рудинская			Праграмнае мадэліраванне		1	6
Рэцэн	<i>13.</i>				размеркавання патокац			
Н. Кантр.		Боженков			трафіка у сетках SDN	БДАС СП-741		
Зацвя	рдж.	Γορδαдεύ						

multilink bundle-name authenticated

crypto pki trustpoint TP-self-signed-1751521838

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-1751521838

revocation-check none

rsakeypair TP-self-signed-1751521838

crypto pki trustpoint SLA-TrustPoint

enrollment pkcs12

revocation-check crl

crypto pki certificate chain TP-self-signed-1751521838

certificate self-signed 01 nvram:IOS-Self-Sig#1.cer

crypto pki certificate chain SLA-TrustPoint

certificate ca 01 nvram:CiscoLicensi#1CA.cer

license udi pid CSR1000V sn 915L25MI4CS

diagnostic bootup level minimal

memory free low-watermark processor 72406

et-analytics

spanning-tree extend system-id

username dranser privilege 15 password 0 cisco

redundancy

interface GigabitEthernet1

bandwidth 1000

ip address 172.31.1.10 255.255.255.0

load-interval 30

negotiation auto

no mop enabled

no mop sysid

Зм.	Аркуш	№ дакум.	Подпіс	Дата

interface GigabitEthernet2

bandwidth 1000

ip address 192.168.254.1 255.255.255.0

negotiation auto

no mop enabled

no mop sysid

interface GigabitEthernet3

bandwidth 1000

ip address 10.10.22.11 255.255.255.0

negotiation auto

no mop enabled

no mop sysid

router eigrp 1

metric weights 0 1 1 1 0 0

default-metric 10 10 255 10 600

network 10.10.22.0 0.0.0.255

network 172.31.1.0 0.0.0.255

network 192.168.254.0

virtual-service csr mgmt

ip shared host-interface GigabitEthernet1

ip forward-protocol nd

ip http server

ip http authentication local

ip http secure-server

control-plane

line con 0

stopbits 1

line vty 0 4

login local

transport input ssh

restconf

end

Зм.	Аркуш	№ дакум.	Подпіс	Дата

Using 1919 out of 32768 bytes

version 15.4

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

hostname R2

boot-start-marker

boot-end-marker

aqm-register-fnf

no aaa new-model

clock timezone +03 3 0

mmi polling-interval 60

no mmi auto-configure

no mmi pvc

mmi snmp-timeout 180

no ip icmp rate-limit unreachable

no ip domain lookup

ip cef

no ipv6 cef

multilink bundle-name authenticated

redundancy

ip tcp synwait-time 5

interface Ethernet0/0

ip address 192.168.254.2 255.255.255.0

interface Ethernet0/1

ip address 10.10.11.11 255.255.255.0

router eigrp 1

metric weights 0 1 1 1 0 0

network 10.10.11.0 0.0.0.255

network 192.168.254.0

ip forward-protocol nd

no ip http server

no ip http secure-server

Зм.	Аркуш	№ дакум.	Подпіс	Дата

line con 0

exec-timeout 0 0

privilege level 15

logging synchronous

line aux 0

exec-timeout 0 0

privilege level 15

logging synchronous

line vty 0 4

login

transport input none

end

Using 2014 out of 32768 bytes

version 15.4

service timestamps debug datetime msec

service timestamps log datetime msec

no service password-encryption

hostname R3

boot-start-marker

boot-end-marker

aqm-register-fnf

no aaa new-model

clock timezone +03 3 0

mmi polling-interval 60

no mmi auto-configure

no mmi pvc

mmi snmp-timeout 180

no ip icmp rate-limit unreachable

no ip domain lookup

ip cef

no ipv6 cef

multilink bundle-name authenticated

redundancy

Зм.	Аркуш	№ дакум.	Подпіс	Дата

ip tcp synwait-time 5

interface Loopback1

ip address 10.10.33.33 255.255.255.0

interface Ethernet0/0

ip address 10.10.11.22 255.255.255.0

interface Ethernet0/1

ip address 10.10.22.22 255.255.255.0

router eigrp 1

metric weights 0 1 1 1 0 0

network 10.10.11.0 0.0.0.255

network 10.10.22.0 0.0.0.255

network 10.10.33.0 0.0.0.255

ip forward-protocol nd

no ip http server

no ip http secure-server

control-plane

line con 0

exec-timeout 0 0

privilege level 15

logging synchronous

line aux 0

exec-timeout 0 0

privilege level 15

logging synchronous

line vty 0 4

login

transport input none

end

Зм.	Аркуш	№ дакум.	Подпіс	Дата