Center konfiguráció:

Current configuration : 6938 bytes

!

! Last configuration change at 10:55:27 UTC Wed Mar 26 2025

!

version 17.6

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

service call-home

platform qfp utilization monitor load 80

platform punt-keepalive disable-kernel-core

!

hostname Center

!

boot-start-marker

boot-end-marker

!

!

enable password 7 1511021F0725

!

no aaa new-model

!

!

!

!

!

!

!

ip domain name mini-miskolc.hu

!

!

!

login on-success log

!

!

!

!

!

!

!

subscriber templating

!

!

!

!

!

multilink bundle-name authenticated

!

!

!

crypto pki trustpoint TP-self-signed-615353071

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-615353071

revocation-check none

rsakeypair TP-self-signed-615353071

!

crypto pki trustpoint SLA-TrustPoint

enrollment pkcs12

revocation-check crl

!

!

crypto pki certificate chain TP-self-signed-615353071

certificate self-signed 01

3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 36313533 35333037 31301E17 0D323530 32313431 31353933

345A170D 33353032 31343131 35393334 5A303031 2E302C06 03550403 1325494F

532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3631 35333533

30373130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02

82010100 B4C3D99A 3708D9C5 2BCB67DF 0DDFD1E4 CAD03BE7 BCB1F778 1CD18B60

34D657AB DCB129BB B2D6BBF9 4E8455C6 CE8AE068 893D1C6E 04108967 7F81E110

94B8A9FD A777EDAD 1ABDAEE8 C549F829 357EF2F2 415FBB29 307840B9 4F484902

17C696DE 677D243B AB8580B2 94E0DCBE 4CFBF6B3 354CC6E5 30D901F5 D2FE2B97

AED972CF A46FFA75 56B934EB DA7B797D 64134A7C 0985A83A 672C3EC2 2244BDAE

79FA81B1 100F45F3 56BE9CED 86404A61 1FEA79CE 6548EB2A E701F509 FA2D5C7F

4F00EB7D 1148F971 070B0315 B52739B6 92AA3199 C63168D9 0CCE791D 8C9853C5

C85273FF 9594F82E E51F4AF0 E3B823E6 BBC5D4EE 79142DE1 41A68D13 DD5A1600

A60B19DF 02030100 01A35330 51300F06 03551D13 0101FF04 05300301 01FF301F

0603551D 23041830 168014B5 9708C9D3 E47786A0 5AB5825B 8397D475 8F99C430

1D060355 1D0E0416 0414B597 08C9D3E4 7786A05A B5825B83 97D4758F 99C4300D

06092A86 4886F70D 01010505 00038201 01008C37 826C7887 976850F7 08DDEAD1

4023FEB7 34C48CFA C69B304D 6F1FAC94 D9D21223 C5D2CB89 E3066617 06515E1D

08EA3729 4713A8FB 5FD1B92B 771A278D C6DF7892 E9B7A915 BAA115FA B2A6F8AE

89021D34 0071EBFA 515DC4E0 7DF9E531 4B3F22E7 48D91BEC 602D8061 EE5B0D7D

6266BE0C 4AA216B9 7FA791D7 68B9EE29 ECB32E32 7E7409A4 7D30E426 5D39EBE6

01C1749C 6527B802 625FE23D BB6A0F61 0530BBBA 70936D40 F16FB758 B20CDF63

D4DDBA44 51D1341F F4190C20 1CD23BB2 C7CBC38C 58A30C56 09D95CC1 5E604FF4

C48D113D FB2DE463 A35BC121 20D7E8C1 54C6613D 0C83295A 33CBBEEE E5205340

B3E742C9 0F113DD3 27CA69D0 2FEBD7AC DBD0

quit

crypto pki certificate chain SLA-TrustPoint

certificate ca 01

30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030

32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363

6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934

3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720

526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030

82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D

CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520

1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE

4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC

7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188

68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7

C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191

C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44

DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201

06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85

4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500

03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905

604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B

D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8

467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C

7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B

5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678

80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB

418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0

D697DF7F 28

quit

!

!

no license feature hseck9

license udi pid ISR4221/K9 sn FGL2744LE6W

license boot level securityk9

memory free low-watermark processor 67616

!

diagnostic bootup level minimal

!

spanning-tree extend system-id

!

username admin password 7 03055F060F01

username AssemblyR1 password 7 05260F01281D1C5A4D50

username AssemblyR2 password 7 153F02020D7B79777C66

!

redundancy

mode none

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

interface GigabitEthernet0/0/0

ip address dhcp

ip nat outside

negotiation auto

!

interface GigabitEthernet0/0/1

ip address 192.168.7.1 255.255.255.248

ip nat inside

ip access-group 100 in

negotiation auto

!

interface Serial0/2/0

ip address 20.0.0.1 255.255.255.252

ip nat inside

encapsulation ppp

ppp authentication chap

!

interface Serial0/2/1

ip address 30.0.0.1 255.255.255.252

ip nat inside

encapsulation ppp

ppp authentication chap

!

router ospf 3

router-id 3.3.3.3

network 20.0.0.0 0.0.0.3 area 0

network 30.0.0.0 0.0.0.3 area 0

network 192.168.7.0 0.0.0.255 area 0

!

ip http server

ip http authentication local

ip http secure-server

ip forward-protocol nd

ip nat inside source list 2 interface GigabitEthernet0/0/0 overload

ip ssh version 2

!

!

!

ip access-list standard 2

10 permit 192.168.5.0 0.0.0.255

20 permit 192.168.7.0 0.0.0.255

30 permit 192.168.6.0 0.0.0.255

ip access-list extended 100

10 permit tcp 192.168.7.0 0.0.0.15 host 192.168.6.25 eq www

20 permit tcp 192.168.7.0 0.0.0.15 host 192.168.6.25 eq 443

30 deny ip any any

!

!

!

control-plane

!

banner motd ^CAuthorization required for this device^C

!

line con 0

password 7 070C2E425D061500

login

transport input none

stopbits 1

line aux 0

line vty 0 4

password 7 05080A0E325F

login local

transport input ssh

line vty 5 14

login

transport input ssh

!

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 notifications.

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

profile "CiscoTAC-1"

active

destination transport-method http

!

!

!

!

!

!

end

AssemblyR1 konfiguráció:

Current configuration : 7460 bytes

!

! Last configuration change at 09:00:14 UTC Wed Mar 26 2025

!

version 17.6

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

service call-home

platform qfp utilization monitor load 80

platform punt-keepalive disable-kernel-core

!

hostname AssemblyR1

!

boot-start-marker

boot-end-marker

!

!

enable secret 9 $9$bxw5uNNtYzc1.k$BkbgTO6AE8LFPr2ixzvEZ0DdNkgHIELwk./fHfgdPBw

!

no aaa new-model

!

!

!

!

!

!

!

ip domain name mini-miskolc.hu

ip dhcp excluded-address 192.168.5.65 192.168.5.70

!

ip dhcp pool LAN1

network 192.168.5.64 255.255.255.224

default-router 192.168.5.65

dns-server 8.8.8.8

!

!

!

login on-success log

!

!

!

!

!

!

!

subscriber templating

!

!

!

!

!

multilink bundle-name authenticated

!

!

!

crypto pki trustpoint TP-self-signed-34528225

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-34528225

revocation-check none

rsakeypair TP-self-signed-34528225

!

crypto pki trustpoint SLA-TrustPoint

enrollment pkcs12

revocation-check crl

!

!

crypto pki certificate chain TP-self-signed-34528225

certificate self-signed 01

3082032C 30820214 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

2F312D30 2B060355 04031324 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 33343532 38323235 301E170D 32353031 33313132 32353139

5A170D33 35303133 31313232 3531395A 302F312D 302B0603 55040313 24494F53

2D53656C 662D5369 676E6564 2D436572 74696669 63617465 2D333435 32383232

35308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201 0A028201

01008492 F3AF882D 073E81E9 40FA7458 7344B186 7F2BF67E 17B2F33A 1372A2B7

1AD942F0 865D93A5 6B491E8B 2F9AE4E3 1F3628FC D26D3E03 D9E82B7C 291628A4

07BAD76E 16FD10FA 39F376EE 926D0E68 A354CE8A 99BADC0A 3DBF2363 2018A02D

1803E6FD 5AD84262 0A92D810 9C6EE917 07A366BB DE089DB6 209A0C75 A681ABAE

3CDB6456 3567F9D1 143D8893 325B629B 35A5D0C7 D4C58577 9D91CC1C BD83F00C

41258D36 E54EAE84 2DCAE75D 23249C29 4F9AA54F 19180B20 6E5230F3 39234767

E430CE50 3600464A 18243601 85DCA2F6 13A9B8C8 1D4A78EF CA15F039 83804C3D

C1A74E64 D9CEF4A4 271D2522 BD8A0D15 DAE6FB45 38828A21 868C060A 4B782F26

C1FD0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603

551D2304 18301680 14798FB8 C9E78E37 E21DC730 E771AA6F E51D0F59 52301D06

03551D0E 04160414 798FB8C9 E78E37E2 1DC730E7 71AA6FE5 1D0F5952 300D0609

2A864886 F70D0101 05050003 82010100 58F7DE02 B4314F0F E0EF09BB 6177A3D3

97C2497E 93CE6063 A79C7E98 14A7457C AFA471E1 2CC75283 5C625F91 0422EBEB

1EE0476B 5E3DDE3C F11E226F A17D57AD 28F77FC7 A7FBF8B4 6822E288 8D90D212

199D74D7 222846CA BF6FCE3D 2FC60B72 BEE189E3 C39088FA DCC21A56 23CE6C8A

84946F21 D4F18066 FA8458DD 5C273985 E4E9E39B D5DA79AE 7E75EE44 B62061EF

0BC9EDF2 827387A3 CBB3EBDC 34BDBD40 94250838 BE4C429D 4445DE5C 1CEA3429

81BDF99B 2AB43F80 2AD55AE3 0D721DB9 A742640E E31A500C 2CD76AB9 447D2365

EECA4660 F9CBB1BC 119AC57C B9F9C981 C73164D4 E39AD0A5 4B89DD78 6254D80D

6E719FF5 07360D52 AF77FA81 25DB9F78

quit

crypto pki certificate chain SLA-TrustPoint

certificate ca 01

30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030

32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363

6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934

3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720

526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030

82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D

CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520

1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE

4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC

7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188

68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7

C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191

C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44

DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201

06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85

4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500

03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905

604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B

D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8

467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C

7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B

5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678

80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB

418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0

D697DF7F 28

quit

!

!

no license feature hseck9

license udi pid ISR4221/K9 sn FGL2744LE7R

license boot level securityk9

memory free low-watermark processor 67616

!

diagnostic bootup level minimal

!

spanning-tree extend system-id

!

username admin secret 9 $9$MSZmMDeclvNsbU$qcupnrM7mHUrqz48XpUoEddQo33dVgrBd2jLlUhNAZs

username Center password 7 09614707105445415F59

!

redundancy

mode none

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

interface Tunnel1

ip address 172.16.20.1 255.255.255.0

tunnel source Serial0/2/0

tunnel mode ipsec dual-overlay

tunnel destination 20.0.0.1

!

interface GigabitEthernet0/0/0

no ip address

negotiation auto

!

interface GigabitEthernet0/0/0.40

description VLAN 40's subinterface

encapsulation dot1Q 40

ip address 192.168.5.66 255.255.255.224

standby version 2

standby 1 ip 192.168.5.65

standby 1 priority 105

standby 1 preempt

ipv6 address 2001:ACAD:DB8:7::2/64

!

interface GigabitEthernet0/0/0.50

description VLAN 50's subinterface

encapsulation dot1Q 50

ip address 192.168.5.99 255.255.255.240

standby version 2

standby 2 ip 192.168.5.97

standby 2 priority 105

standby 2 preempt

ipv6 address 2001:ACAD:DB8:5::2/64

!

interface GigabitEthernet0/0/1

no ip address

shutdown

negotiation auto

!

interface Serial0/2/0

ip address 20.0.0.2 255.255.255.252

encapsulation ppp

ppp authentication chap

!

interface Serial0/2/1

no ip address

!

router ospf 1

router-id 1.1.1.1

network 20.0.0.0 0.0.0.3 area 0

network 172.16.20.0 0.0.0.255 area 0

network 192.168.3.0 0.0.0.255 area 0

network 192.168.5.0 0.0.0.63 area 0

network 192.168.5.64 0.0.0.31 area 0

network 192.168.5.96 0.0.0.15 area 0

!

ip http server

ip http authentication local

ip http secure-server

ip forward-protocol nd

ip ssh version 2

!

!

!

ip access-list standard 1

10 permit any

!

!

!

control-plane

!

banner motd ^CWarning. You need authorization for this device^C

!

line con 0

password 7 14141D051F0B262E

transport input none

stopbits 1

line aux 0

line vty 0 4

password 7 0205085A1815

login local

transport input ssh

line vty 5 15

password 7 0205085A1815

login local

transport input ssh

!

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 notifications.

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

profile "CiscoTAC-1"

active

destination transport-method http

!

!

!

!

!

!

end

AssemblyR2 konfiguráció:

Current configuration : 7514 bytes

!

! Last configuration change at 08:56:15 UTC Wed Mar 26 2025

!

version 17.6

service timestamps debug datetime msec

service timestamps log datetime msec

service call-home

platform qfp utilization monitor load 80

platform punt-keepalive disable-kernel-core

!

hostname AssemblyR2

!

boot-start-marker

boot-end-marker

!

!

enable secret 9 $9$8bsfPSdZFAOeJk$.vzhhyDKajjuRRzsDqBFqWxkzq/H6CQq13rVtPPkDxc

!

no aaa new-model

!

!

!

!

!

!

!

ip domain name mini-miskolc.hu

ip dhcp excluded-address 192.168.5.97 192.168.5.102

!

ip dhcp pool LAN2

network 192.168.5.96 255.255.255.240

dns-server 8.8.8.8

default-router 192.168.5.97

!

!

!

login on-success log

ipv6 unicast-routing

!

!

!

!

!

!

!

subscriber templating

!

!

!

!

!

multilink bundle-name authenticated

!

!

!

crypto pki trustpoint TP-self-signed-864956808

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-864956808

revocation-check none

rsakeypair TP-self-signed-864956808

!

crypto pki trustpoint SLA-TrustPoint

enrollment pkcs12

revocation-check crl

!

!

crypto pki certificate chain TP-self-signed-864956808

certificate self-signed 01

3082032E 30820216 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 38363439 35363830 38301E17 0D323530 32303330 37313731

395A170D 33353032 30333037 31373139 5A303031 2E302C06 03550403 1325494F

532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3836 34393536

38303830 82012230 0D06092A 864886F7 0D010101 05000382 010F0030 82010A02

82010100 B66007E6 9CDE63FB B0DA5864 D5825B6C 42AFFA3D D9D02EAC 632A86D6

6B231794 F26BE3EB 2EC774DF DE0CAB68 893BCDAC 4EE334BB D86BF7C5 DB00784A

D317F40B E07DC4DA F80A628C 89033771 B6309398 D9527017 5F80B431 FFCB4D80

63D3ED34 34F50DD7 0435F4D6 907D3B61 49A8F770 0883D552 94159D47 5511BBB1

974D0C76 AA376F12 0330CBDD 508274EF ADAD7FD1 02154BA0 32347124 61AD17AA

E9CFBD1D 5E36D05E 82761224 C46DE3AA FCD10F0B 15B9FCDE C22520C4 C21780BD

D88A17CF 54B25710 6E7FAEB5 CCD336B9 B7309279 EF5E8457 F9BD30A0 44741D93

B08C9B71 5B2D24B8 0448295D E61F8BC8 DC28324B 61E62FBD 6BED17E1 62FF4A31

83379715 02030100 01A35330 51300F06 03551D13 0101FF04 05300301 01FF301F

0603551D 23041830 1680148B FAF03F60 7FDB7139 1D68B2DF C2874219 1323EB30

1D060355 1D0E0416 04148BFA F03F607F DB71391D 68B2DFC2 87421913 23EB300D

06092A86 4886F70D 01010505 00038201 01005B56 B2ADD736 C4A3E5AE 44612C16

B0BDEF6F 6225019C 0F916A9D 12441200 E3D43A86 3ED866CC FBFC7254 F373573C

195561B3 D7AB1FB8 CF8B1106 D48AA48B 9AF8DAB6 B0846E99 7E1FF310 3B21214A

1DC54479 59AC9F69 C2FC13D4 D17E667C 942BC82D 4B619380 6E6140CE D16C400A

DC67762E AA162784 FC4D51D0 1A3A2305 0654E939 4D6CF80A A4ABC07B 3F0CC535

13636C35 6BFDACE3 9C53D199 69CC41FA 45E6927B 3F8E4BEA 09C0025C 5D0B0FCC

9ACEA978 02B19A61 F524CA69 2E1BC413 F8CB4371 017DFED6 2893C4AD 597145FF

52D7857A 201CEDCE 43F91588 A8E7C382 CBE77595 FAC780F6 73CAD26D 649BB4CB

25F79B62 44444CBD EBAA9832 43DD7805 0F16

quit

crypto pki certificate chain SLA-TrustPoint

certificate ca 01

30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030

32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363

6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934

3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720

526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030

82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D

CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520

1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE

4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC

7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188

68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7

C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191

C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44

DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201

06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85

4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500

03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905

604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B

D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8

467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C

7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B

5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678

80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB

418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0

D697DF7F 28

quit

!

!

no license feature hseck9

license udi pid ISR4221/K9 sn FGL2744LE6X

license boot level securityk9

memory free low-watermark processor 67616

!

diagnostic bootup level minimal

!

spanning-tree extend system-id

!

username admin secret 9 $9$vC1msNhCe.h3ak$GZg3i8g8OcKg7psnniY5Q9LvngwxRUK.p4fu7FSPb8I

username Center password 0 Mini12345

!

redundancy

mode none

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

!

interface Tunnel1

ip address 172.16.20.2 255.255.255.0

tunnel source Serial0/2/1

tunnel mode ipsec dual-overlay

tunnel destination 30.0.0.1

!

interface GigabitEthernet0/0/0

ip address 192.168.6.1 255.255.255.240

negotiation auto

ipv6 address 2001:ACAD:DB8:6::3/64

ipv6 enable

ipv6 ospf 3 area 0

!

interface GigabitEthernet0/0/0.40

!

interface GigabitEthernet0/0/1

no ip address

negotiation auto

ipv6 enable

!

interface GigabitEthernet0/0/1.40

encapsulation dot1Q 40

ip address 192.168.5.67 255.255.255.224

standby version 2

standby 1 ip 192.168.5.65

standby 1 preempt

ipv6 address 2001:ACAD:DB8:7::3/64

!

interface GigabitEthernet0/0/1.50

encapsulation dot1Q 50

ip address 192.168.5.98 255.255.255.240

standby version 2

standby 2 ip 192.168.5.97

standby 2 preempt

ipv6 address 2001:ACAD:DB8:5::1/64

ipv6 ospf 2 area 0

!

interface Serial0/2/0

no ip address

shutdown

!

interface Serial0/2/1

ip address 30.0.0.2 255.255.255.252

encapsulation ppp

ppp authentication chap

!

router ospf 2

router-id 2.2.2.2

network 30.0.0.0 0.0.0.3 area 0

network 172.16.20.0 0.0.0.255 area 0

network 192.168.5.0 0.0.0.63 area 0

network 192.168.5.96 0.0.0.15 area 0

network 192.168.6.0 0.0.0.15 area 0

!

ip http server

ip http authentication local

ip http secure-server

ip forward-protocol nd

ip ssh version 2

!

!

!

ip access-list standard 2

10 permit any

ipv6 router ospf 3

router-id 3.3.3.3

!

ipv6 router ospf 2

router-id 2.2.2.2

!

!

!

!

control-plane

!

banner motd ^CWARNING. You need authorization for this device^C

!

line con 0

password console

login

transport input none

stopbits 1

line aux 0

line vty 0 4

password class

login local

transport input ssh

line vty 5 15

password class

login local

transport input ssh

!

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 notifications.

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

profile "CiscoTAC-1"

active

destination transport-method http

!

!

!

!

!

!

end

AssemblySW1 konfiguráció:

Current configuration : 5330 bytes

!

! Last configuration change at 06:24:15 UTC Wed Mar 26 2025

!

version 15.2

no service pad

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

!

hostname AssemblySW1

!

boot-start-marker

boot-end-marker

!

enable secret 9 $9$olmNqJLix/sdrJ$DgY9DfXZL5KNvI09p8VGrfbs01y0AKrQv5bdhtgeU/U

!

username admin secret 9 $9$HvFhOuc24/rE1l$p5ttETteqDKMWyBUmsZgDnFHNzWFgDvPLm1o4KIVbBE

no aaa new-model

switch 1 provision c1000-24t-4g-l

system mtu routing 1500

!

!

ip domain-name mini-miskolc.hu

!

!

!

!

!

!

crypto pki trustpoint TP-self-signed-3058720256

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-3058720256

revocation-check none

rsakeypair TP-self-signed-3058720256

!

!

crypto pki certificate chain TP-self-signed-3058720256

certificate self-signed 01

3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 33303538 37323032 3536301E 170D3235 30323033 30373032

33385A17 0D333030 31303130 30303030 305A3031 312F302D 06035504 03132649

4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 30353837

32303235 3630819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281

8100B8A0 4888A6B7 D83AB73D 28909CD6 AEC62ED5 A14BDA61 2949870C 5E087B28

9FAAE6F3 F97E7B13 23F4EBB3 9814F881 58BB2119 3D97633E 0EA573BC 656E6AC5

4174BA4D 03254342 80481C16 A0CD163D E86956D0 38E6F949 7A554607 B28E54A8

31E6C2F3 92FE0F15 66411F71 D078085D ACFA4AB8 DA705CC3 8648041F 3EAE16D9

0E050203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603

551D2304 18301680 14EFE8CB 316E153C 1CF651DC 847F3A08 FEAA46E3 B1301D06

03551D0E 04160414 EFE8CB31 6E153C1C F651DC84 7F3A08FE AA46E3B1 300D0609

2A864886 F70D0101 05050003 81810067 2FC74FAD E6D53150 0F123C44 A0ABA42C

E138229B 90B537C3 529E5F4E 460B9819 5C90CEE9 C74913DF 78D62B8E ECA9D3A4

D2D248A7 C411EC4B 98835369 032639F8 F5F5DC72 5D71FF2E AD5FD855 DAC8BF84

2C73EFD5 66966919 FA400A87 AD8BA5B0 292FE92F 59F626D7 C54A620B 7F3B71E4

EC8C570F 3AEA095E F6725013 DE3B7E

quit

!

spanning-tree mode rapid-pvst

spanning-tree extend system-id

!

vlan internal allocation policy ascending

!

!

!

!

!

!

interface Port-channel1

switchport mode trunk

!

interface GigabitEthernet1/0/1

switchport mode trunk

channel-group 1 mode active

!

interface GigabitEthernet1/0/2

switchport mode trunk

channel-group 1 mode active

!

interface GigabitEthernet1/0/3

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/4

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/5

switchport access vlan 40

switchport mode access

switchport port-security maximum 3

switchport port-security mac-address sticky

switchport port-security mac-address sticky 3822.e22f.e475

switchport port-security mac-address sticky b05c.da21.fd0c

switchport port-security mac-address sticky b05c.da21.ffb4

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/6

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/7

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/8

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/9

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/10

switchport access vlan 40

switchport mode access

switchport port-security maximum 3

switchport port-security mac-address sticky

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/11

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/12

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/13

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/14

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/15

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/16

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/17

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/18

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/19

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/20

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/21

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/22

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/23

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/24

switchport mode trunk

ip dhcp snooping trust

!

interface GigabitEthernet1/0/25

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/26

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/27

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/28

switchport access vlan 99

shutdown

!

interface Vlan1

no ip address

shutdown

!

interface Vlan40

ip address 192.168.5.73 255.255.255.224

!

interface Vlan60

no ip address

!

ip http server

ip http secure-server

ip ssh version 2

!

!

!

banner motd ^CWarning. You need authorization for this device^C

!

line con 0

password 7 0307540515002D49

login

line vty 0 4

password 7 00071F071748

login local

transport input ssh

line vty 5 15

password 7 00071F071748

login local

transport input ssh

!

end

AssemblySW2 konfiguráció:

Current configuration : 5851 bytes

!

! Last configuration change at 06:28:59 UTC Wed Mar 26 2025

!

version 15.2

no service pad

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

!

hostname AssemblySW2

!

boot-start-marker

boot-end-marker

!

enable secret 9 $9$ub35edBQvl51Lp$rekbGpGpvrvkolfxG6l/cHjoGMLyHMoZupZd0tAX15Q

!

username admin secret 9 $9$oxMCKJnFPNIrlz$rRmx/Ll9HGGGqhWoSXX3/FS12474TzlUX8ILe.ekzWQ

no aaa new-model

switch 1 provision c1000-24t-4g-l

system mtu routing 1500

!

!

ip domain-name mini-miskolc.hu

!

!

!

!

!

!

crypto pki trustpoint TP-self-signed-752923008

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-752923008

revocation-check none

rsakeypair TP-self-signed-752923008

!

!

crypto pki certificate chain TP-self-signed-752923008

certificate self-signed 01

30820229 30820192 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

30312E30 2C060355 04031325 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 37353239 32333030 38301E17 0D323530 32303330 37303635

315A170D 33303031 30313030 30303030 5A303031 2E302C06 03550403 1325494F

532D5365 6C662D53 69676E65 642D4365 72746966 69636174 652D3735 32393233

30303830 819F300D 06092A86 4886F70D 01010105 0003818D 00308189 02818100

8281BDD6 13DEC88B ACDE65A5 0524BDF0 6C1C9D77 527A0844 97B79D4C B1CE68E0

DB2E5858 2F836E89 52B75954 5D0C0156 2BF6B31A ECD7E101 D44E915C 5B09289C

61ACF3B0 733BEEA7 12FAC93F C17AE9CA 78E7AACE 7C0AFA80 2E92B5F0 0520BE70

07442896 ACE2E42E 4A3BA899 4BC4477C 18135896 B38038C5 013338B3 D935EC4B

02030100 01A35330 51300F06 03551D13 0101FF04 05300301 01FF301F 0603551D

23041830 168014DF E358002F 35FEF38D A839B5A2 EEC7B5E0 86AF5D30 1D060355

1D0E0416 0414DFE3 58002F35 FEF38DA8 39B5A2EE C7B5E086 AF5D300D 06092A86

4886F70D 01010505 00038181 00222032 0F797A2A 29144797 5622F832 2E862E99

B2023FF6 4D312E08 9C9434E1 B1EB8AA1 CC8AAEA4 73E591A4 73533E81 41411392

F4CE25DA 84E4F314 3EE2C4F5 92EB33BC A1DD3C4D DC58B346 A71487A0 0D64FB1C

15B37DBE 246B08E3 AE632E22 EE8FA007 61B02574 F282C5CE 6F5C8232 474A89F7

53C50AE5 496EE323 92EEE5C2 FE

quit

!

spanning-tree mode rapid-pvst

spanning-tree extend system-id

!

vlan internal allocation policy ascending

!

!

!

!

!

!

interface Port-channel1

switchport mode trunk

!

interface GigabitEthernet1/0/1

switchport mode trunk

channel-group 1 mode passive

!

interface GigabitEthernet1/0/2

switchport mode trunk

channel-group 1 mode passive

!

interface GigabitEthernet1/0/3

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/4

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/5

switchport access vlan 50

switchport mode access

switchport port-security maximum 3

switchport port-security mac-address sticky

switchport port-security mac-address sticky b05c.da21.fd0c

switchport port-security mac-address sticky b05c.da21.ffb4

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/6

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/7

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/8

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/9

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/10

switchport access vlan 50

switchport mode access

switchport port-security maximum 3

switchport port-security mac-address sticky

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/11

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/12

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/13

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/14

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/15

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/16

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/17

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/18

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/19

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/20

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/21

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/22

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/23

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/24

switchport mode trunk

ip dhcp snooping trust

!

interface GigabitEthernet1/0/25

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/26

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/27

switchport access vlan 99

switchport mode access

shutdown

!

interface GigabitEthernet1/0/28

switchport access vlan 99

switchport mode access

shutdown

!

interface Vlan1

no ip address

shutdown

!

interface Vlan40

no ip address

!

interface Vlan50

ip address 192.168.5.109 255.255.255.240

!

interface Vlan60

no ip address

!

ip http server

ip http secure-server

ip ssh version 2

!

!

!

banner motd ^CWARNING. You need authorization for this device^C

!

line con 0

password 7 094F41070A0A1B17

login

line vty 0 4

password 7 104D05181604

login local

transport input ssh

line vty 5 15

password 7 104D05181604

login local

transport input ssh

!

end

SrvR konfiguráció:

Current configuration : 6744 bytes

!

! Last configuration change at 06:27:34 UTC Wed Mar 26 2025

!

version 17.9

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

service call-home

platform qfp utilization monitor load 80

platform punt-keepalive disable-kernel-core

!

hostname SrvR

!

boot-start-marker

boot-end-marker

!

!

vrf definition 65500

!

address-family ipv4

exit-address-family

!

logging console emergencies

no aaa new-model

!

!

!

!

!

!

!

ip domain name mini-miskolc.hu

!

!

!

login on-success log

ipv6 unicast-routing

!

!

!

!

!

!

!

subscriber templating

vtp version 1

multilink bundle-name authenticated

!

!

!

crypto pki trustpoint TP-self-signed-1165796690

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-1165796690

revocation-check none

rsakeypair TP-self-signed-1165796690

!

crypto pki trustpoint SLA-TrustPoint

enrollment pkcs12

revocation-check crl

!

!

crypto pki certificate chain TP-self-signed-1165796690

certificate self-signed 01

30820330 30820218 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 31313635 37393636 3930301E 170D3235 30323238 31303235

35315A17 0D333530 32323831 30323535 315A3031 312F302D 06035504 03132649

4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D31 31363537

39363639 30308201 22300D06 092A8648 86F70D01 01010500 0382010F 00308201

0A028201 0100BF8F 6AF2DF54 0F8C1917 570AAA11 93ECA635 731191E5 06531575

231170F9 C28032D8 AFA8F649 5B770696 A6147A4A E47C0FA3 3514BE27 2FC05DDC

2C01FDFA 986D03E6 EC30CC3B AAA24B07 F35A168C 00D59F28 36D4E618 D5E099F2

FFD92903 F2883EDA D3FF22E1 7E11B9DB 6362B2A7 F8344405 4BCD067F F7ED6EF1

7B6D6D78 0077D6CB B40A5F55 A2ED08AA 4F28F03D 5228A0F5 D79ECC8F B9BC2984

88D69C0A 0443C808 F9C98BD1 9A7BC36A A494999A 76E3BA35 48C8FB58 96F1265C

ED593EB5 37E552DC 15EC47CD 2BE7639D B7210913 308A7FFA B478234B 44334CD0

E8419E9E 1007A346 3EC17B3B D828CCB9 E93A8EE4 0EC2BF17 96D28FD8 5D98548C

146CD457 6BED0203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF

301F0603 551D2304 18301680 140A5EE3 E2E9FBF3 83850293 C4352CA7 457B9496

E7301D06 03551D0E 04160414 0A5EE3E2 E9FBF383 850293C4 352CA745 7B9496E7

300D0609 2A864886 F70D0101 05050003 82010100 0F9EDCCE 45B7A16E 2F621569

8274C75D 635CDA90 6701E979 5E872963 0953012A F8230C6F 9353E8C9 E917FECB

31F38198 6E885FF9 6D407964 5314E2E2 F23A33AD 2A718633 478DC5D4 7294C14B

693DC0FC E0D25C07 0FCFCA59 C1C94513 D5BDB0E4 8BA85D8F 78CA0C48 1AA8123D

E03AC670 73EB3A36 B2D15666 33045779 430DF577 5C3247C6 82D14304 8BEED10E

63C0791C 757AA4A9 34222811 7E882DB5 F2E3C7B9 B9D57415 609BA2B2 DACCCD5B

82EDDF5B A284FFD6 E967F32F 5E4F88AF 28589D1A 5B99DF4E 55ED17B1 A38F566F

245C2635 7BBBD197 61B2A015 0BFC79CC A022F7CF E31F6EA5 A2D15100 43340ADE

5B532C6E F7F3B178 4FF4127D B9DA6758 2048AE6E

quit

crypto pki certificate chain SLA-TrustPoint

certificate ca 01

30820321 30820209 A0030201 02020101 300D0609 2A864886 F70D0101 0B050030

32310E30 0C060355 040A1305 43697363 6F312030 1E060355 04031317 43697363

6F204C69 63656E73 696E6720 526F6F74 20434130 1E170D31 33303533 30313934

3834375A 170D3338 30353330 31393438 34375A30 32310E30 0C060355 040A1305

43697363 6F312030 1E060355 04031317 43697363 6F204C69 63656E73 696E6720

526F6F74 20434130 82012230 0D06092A 864886F7 0D010101 05000382 010F0030

82010A02 82010100 A6BCBD96 131E05F7 145EA72C 2CD686E6 17222EA1 F1EFF64D

CBB4C798 212AA147 C655D8D7 9471380D 8711441E 1AAF071A 9CAE6388 8A38E520

1C394D78 462EF239 C659F715 B98C0A59 5BBB5CBD 0CFEBEA3 700A8BF7 D8F256EE

4AA4E80D DB6FD1C9 60B1FD18 FFC69C96 6FA68957 A2617DE7 104FDC5F EA2956AC

7390A3EB 2B5436AD C847A2C5 DAB553EB 69A9A535 58E9F3E3 C0BD23CF 58BD7188

68E69491 20F320E7 948E71D7 AE3BCC84 F10684C7 4BC8E00F 539BA42B 42C68BB7

C7479096 B4CB2D62 EA2F505D C7B062A4 6811D95B E8250FC4 5D5D5FB8 8F27D191

C55F0D76 61F9A4CD 3D992327 A8BB03BD 4E6D7069 7CBADF8B DF5F4368 95135E44

DFC7C6CF 04DD7FD1 02030100 01A34230 40300E06 03551D0F 0101FF04 04030201

06300F06 03551D13 0101FF04 05300301 01FF301D 0603551D 0E041604 1449DC85

4B3D31E5 1B3E6A17 606AF333 3D3B4C73 E8300D06 092A8648 86F70D01 010B0500

03820101 00507F24 D3932A66 86025D9F E838AE5C 6D4DF6B0 49631C78 240DA905

604EDCDE FF4FED2B 77FC460E CD636FDB DD44681E 3A5673AB 9093D3B1 6C9E3D8B

D98987BF E40CBD9E 1AECA0C2 2189BB5C 8FA85686 CD98B646 5575B146 8DFC66A8

467A3DF4 4D565700 6ADF0F0D CF835015 3C04FF7C 21E878AC 11BA9CD2 55A9232C

7CA7B7E6 C1AF74F6 152E99B7 B1FCF9BB E973DE7F 5BDDEB86 C71E3B49 1765308B

5FB0DA06 B92AFE7F 494E8A9E 07B85737 F3A58BE1 1A48A229 C37C1E69 39F08678

80DDCD16 D6BACECA EEBC7CF9 8428787B 35202CDC 60E4616A B623CDBD 230E3AFB

418616A9 4093E049 4D10AB75 27E86F73 932E35B5 8862FDAE 0275156F 719BB2F0

D697DF7F 28

quit

!

!

license udi pid C8200L-1N-4T sn FCZ2852R1W6

memory free low-watermark processor 62960

!

diagnostic bootup level minimal

!

spanning-tree extend system-id

!

enable password 7 0822455D0A16

!

username admin privilege 15 password 7 06070B2C4540

!

redundancy

mode none

!

!

!

!

!

!

!

!

interface GigabitEthernet0/0/0

ip address 192.168.6.2 255.255.255.248

ip access-group 100 in

negotiation auto

!

interface GigabitEthernet0/0/1

no ip address

negotiation auto

!

interface GigabitEthernet0/0/1.60

encapsulation dot1Q 60

ip address 192.168.6.17 255.255.255.240

ip nat inside

!

interface GigabitEthernet0/0/2

no ip address

shutdown

negotiation auto

!

interface GigabitEthernet0/0/3

no ip address

shutdown

negotiation auto

!

interface Serial0/1/0

no ip address

shutdown

!

interface Serial0/1/1

no ip address

shutdown

!

router ospf 4

router-id 4.4.4.4

network 192.168.6.0 0.0.0.7 area 0

network 192.168.6.16 0.0.0.15 area 0

!

ip http server

ip http authentication local

ip http secure-server

ip forward-protocol nd

ip nat inside source static 192.168.6.25 209.15.6.1

ip ssh version 2

!

!

!

ip access-list extended 100

10 permit tcp 192.168.7.0 0.0.0.15 host 192.168.6.25 eq www

20 permit tcp 192.168.7.0 0.0.0.15 host 192.168.6.21 eq 443

30 deny ip any any

!

!

!

control-plane

!

!

line con 0

exec-timeout 0 0

password 7 070C2E425D061500

login

stopbits 1

line aux 0

line vty 0 4

password 7 05080A0E325F

login local

transport input ssh

line vty 5 14

login

transport input ssh

!

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 notifications.

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

profile "CiscoTAC-1"

active

destination transport-method http

!

!

!

!

!

!

end

SrvSW konfiguráció:

Current configuration : 5475 bytes

!

! Last configuration change at 09:07:26 UTC Wed Mar 26 2025

!

version 15.2

no service pad

service timestamps debug datetime msec

service timestamps log datetime msec

service password-encryption

!

hostname SrvSW

!

boot-start-marker

boot-end-marker

!

enable secret 9 $9$i.UbfA2a9KgZzK$.8asepZT0sM5qQmeb8Z7X3RO6Si4PEy4W972lycL.Lo

!

username admin secret 9 $9$DEvC0NaSMEOXkR$ekEYdRNTtU5ExroNFVwfJ9jlifUhmLWpORlRPMUvix6

no aaa new-model

switch 1 provision c1000-24t-4g-l

system mtu routing 1500

!

!

ip domain-name mini-miskolc.hu

!

!

!

!

!

!

crypto pki trustpoint TP-self-signed-3058720512

enrollment selfsigned

subject-name cn=IOS-Self-Signed-Certificate-3058720512

revocation-check none

rsakeypair TP-self-signed-3058720512

!

!

crypto pki certificate chain TP-self-signed-3058720512

certificate self-signed 01

3082022B 30820194 A0030201 02020101 300D0609 2A864886 F70D0101 05050030

31312F30 2D060355 04031326 494F532D 53656C66 2D536967 6E65642D 43657274

69666963 6174652D 33303538 37323035 3132301E 170D3235 30323231 30393533

31335A17 0D333030 31303130 30303030 305A3031 312F302D 06035504 03132649

4F532D53 656C662D 5369676E 65642D43 65727469 66696361 74652D33 30353837

32303531 3230819F 300D0609 2A864886 F70D0101 01050003 818D0030 81890281

8100A60F CBA34304 82C6BE1E 2A91F6A2 920938B1 565714F8 5974F9D8 623EEB58

56EA10A7 0E8E6F57 50B67146 AF2CD6C6 97D5D7AC 337FD8CC 52957382 54EBB910

14B37339 8DF7B64B 36193B3F B29B32A5 2782A155 C556CD9D 3D386134 E1350D1D

32E6E40A C9CF50BE 41C08077 573F56CD 60B2A5C2 877814B3 C6A7982E F44F2BF1

23490203 010001A3 53305130 0F060355 1D130101 FF040530 030101FF 301F0603

551D2304 18301680 14B6B979 2700284C AF7BEB13 ECA88C26 BDF10D70 3E301D06

03551D0E 04160414 B6B97927 00284CAF 7BEB13EC A88C26BD F10D703E 300D0609

2A864886 F70D0101 05050003 81810028 D63A6634 9EBA0822 81EDB534 21D58B94

1B73784C EFE1370C 1C875292 1BA9626C 19AAD844 702C41D7 748BEF01 E25253C1

330B57CC 83089664 FD461B01 51C86533 A67BD24A F1FC6050 14407BEA 65B0CA8E

A5D83876 24ED0F45 D36C36B6 1029DFDA 025F650A EA3144C0 E1D2B74C E10585BB

9499F57C 584646F1 BB35C1BA BE9F0F

quit

!

spanning-tree mode rapid-pvst

spanning-tree extend system-id

!

vlan internal allocation policy ascending

!

!

!

!

!

!

interface GigabitEthernet1/0/1

switchport mode trunk

!

interface GigabitEthernet1/0/2

switchport access vlan 60

switchport mode access

switchport port-security maximum 4

switchport port-security violation restrict

switchport port-security mac-address sticky

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/3

switchport access vlan 60

switchport mode access

switchport port-security maximum 8

switchport port-security violation restrict

switchport port-security mac-address sticky

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/4

switchport access vlan 60

switchport mode access

switchport port-security maximum 4

switchport port-security violation restrict

switchport port-security mac-address sticky

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/5

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/6

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/7

switchport access vlan 60

switchport mode access

switchport port-security maximum 4

switchport port-security violation restrict

switchport port-security

spanning-tree portfast edge

spanning-tree bpduguard enable

!

interface GigabitEthernet1/0/8

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/9

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/10

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/11

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/12

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/13

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/14

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/15

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/16

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/17

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/18

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/19

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/20

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/21

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/22

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/23

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/24

switchport mode trunk

!

interface GigabitEthernet1/0/25

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/26

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/27

switchport access vlan 99

shutdown

!

interface GigabitEthernet1/0/28

switchport access vlan 99

shutdown

!

interface Vlan1

no ip address

shutdown

!

interface Vlan40

no ip address

!

interface Vlan50

no ip address

!

interface Vlan60

no ip address

!

ip http server

ip http secure-server

ip ssh version 2

!

!

!

banner motd ^CWARNING. You need authorization for this device^C

!

line con 0

password 7 045804081C2E404B

line vty 0 4

password 7 01100A054818

login local

transport input ssh

line vty 5 15

password 7 01100A054818

login local

transport input ssh

!

end