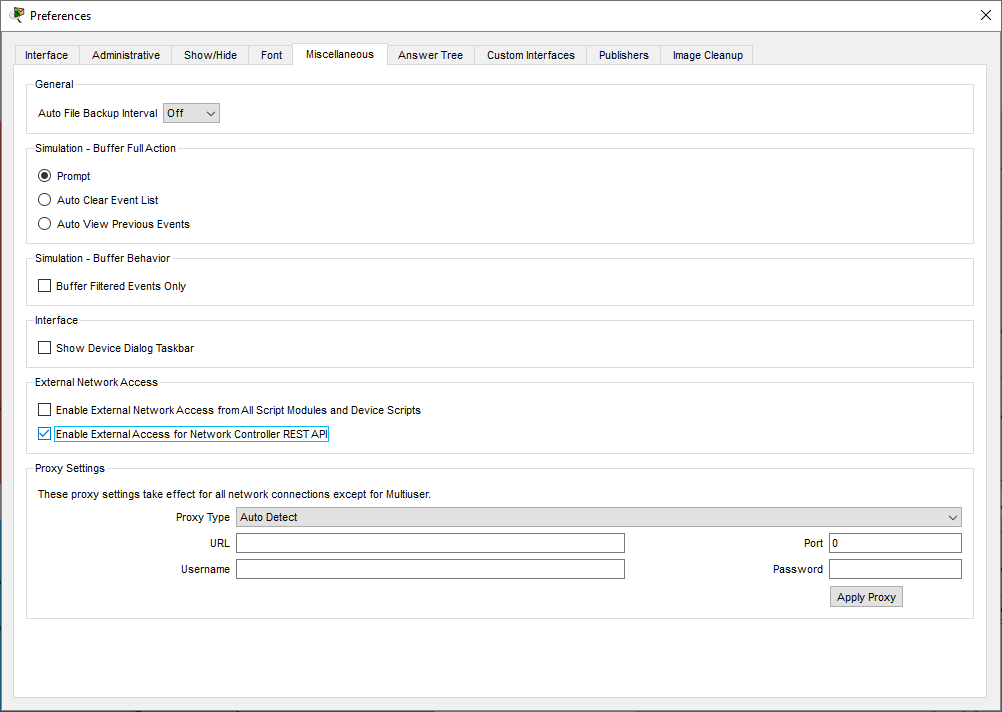
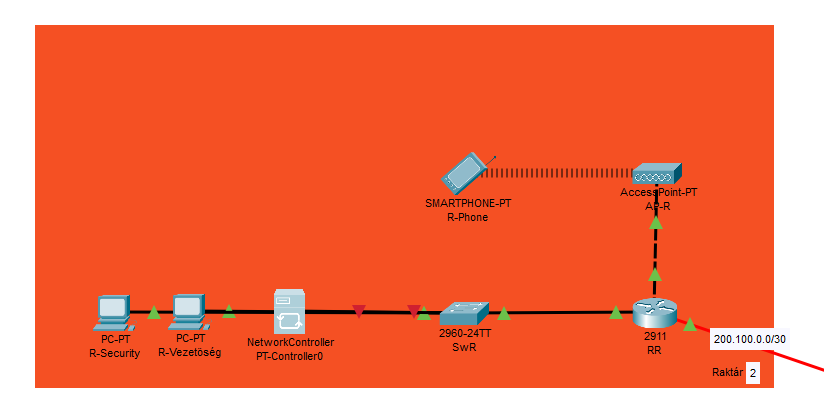
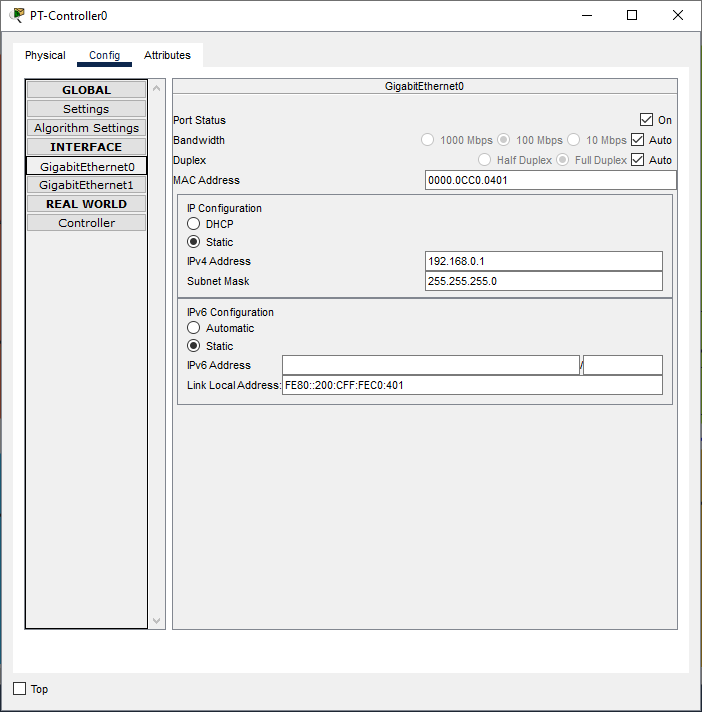
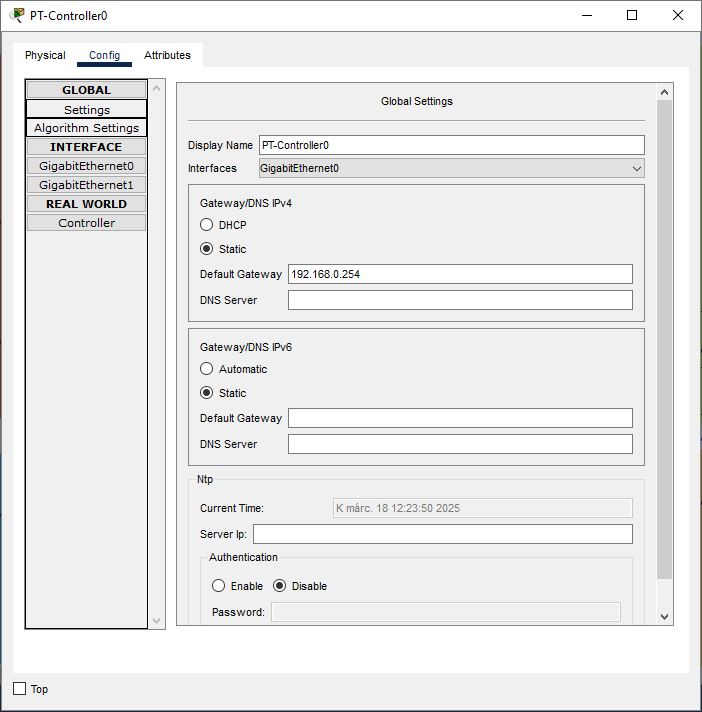
options -> preferences

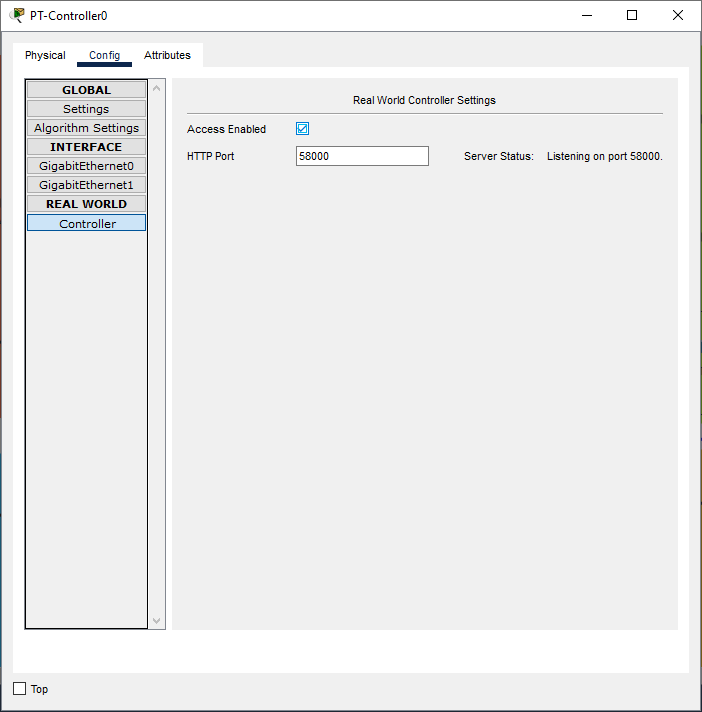


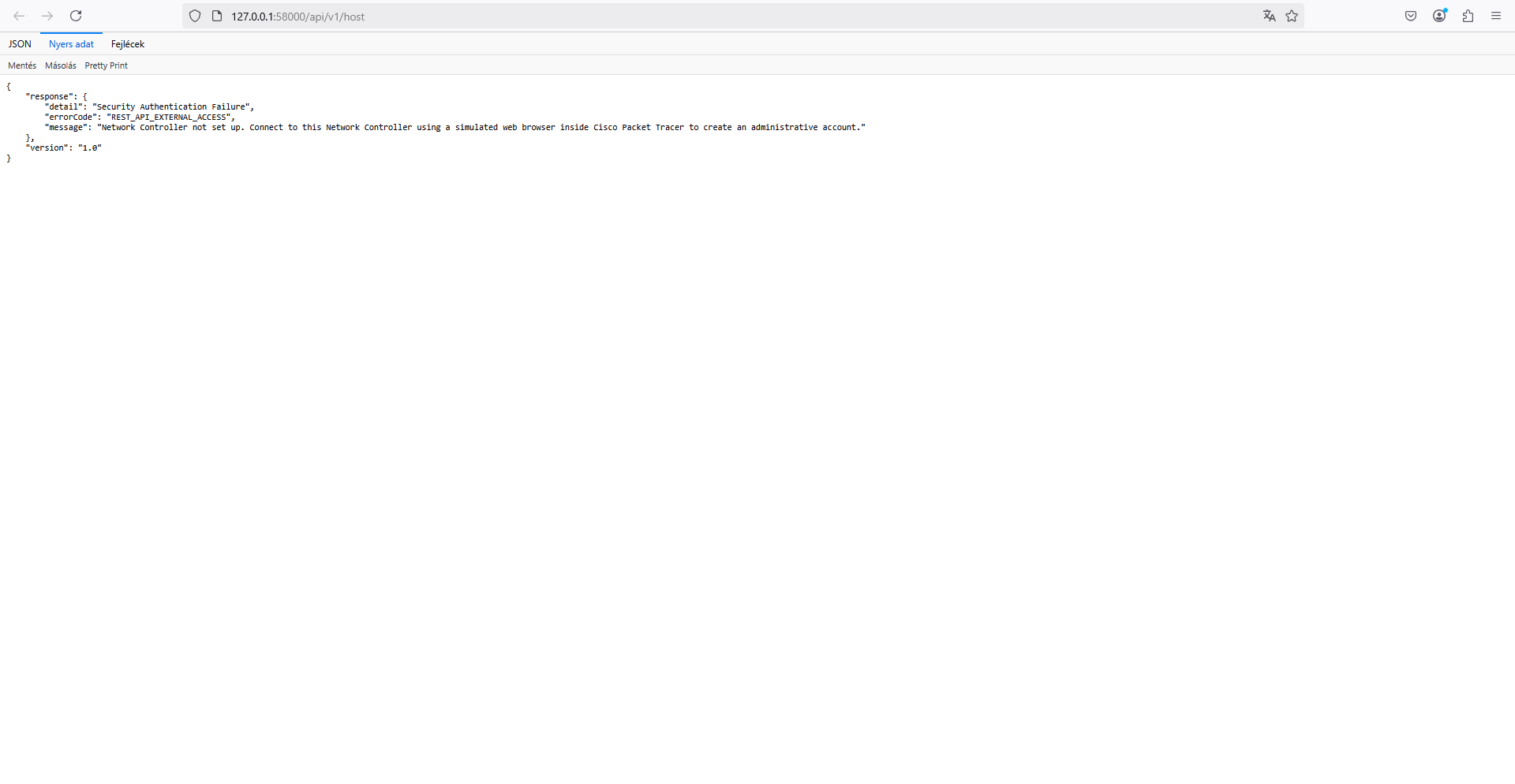
Controller beépítése hálózatba

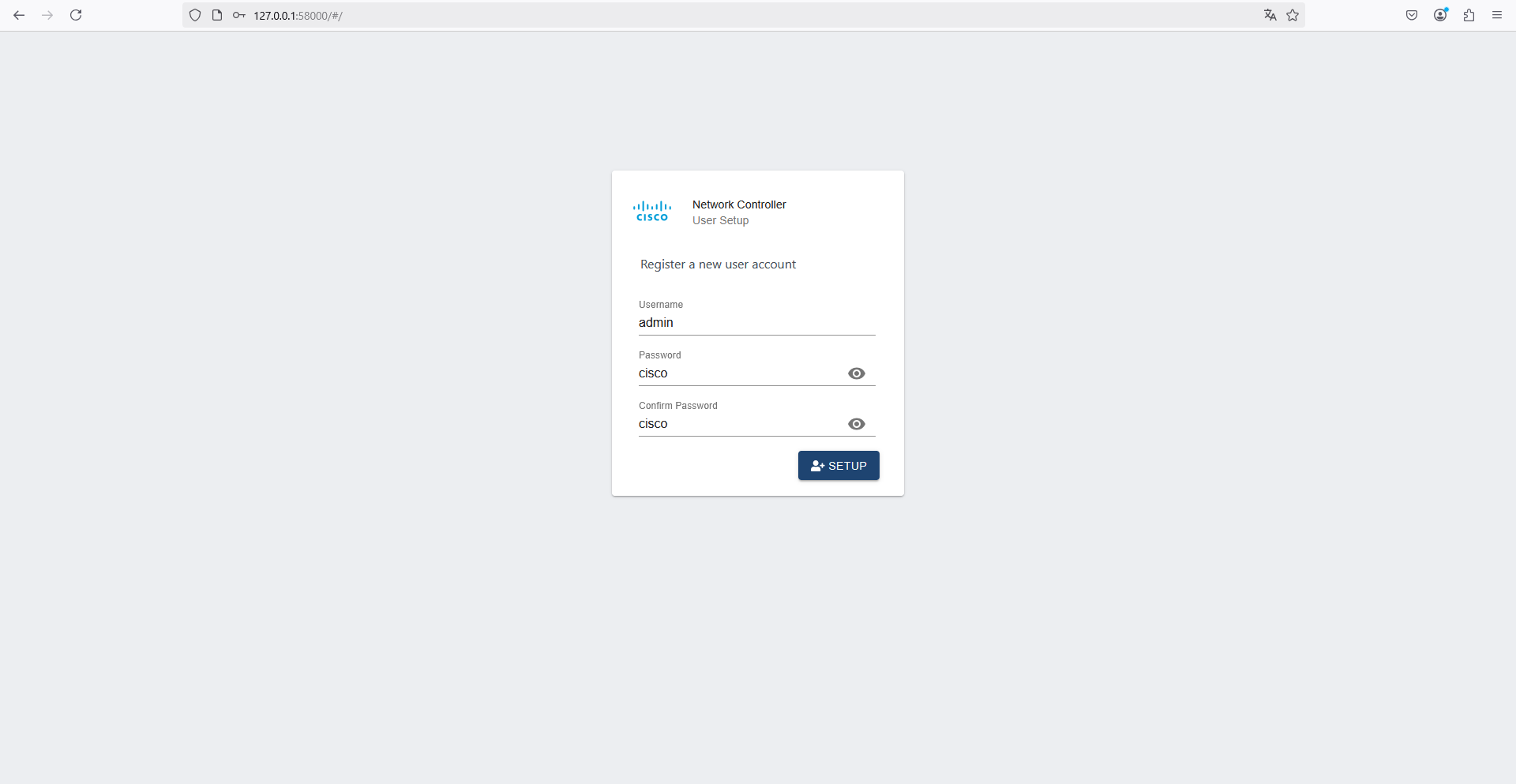
****

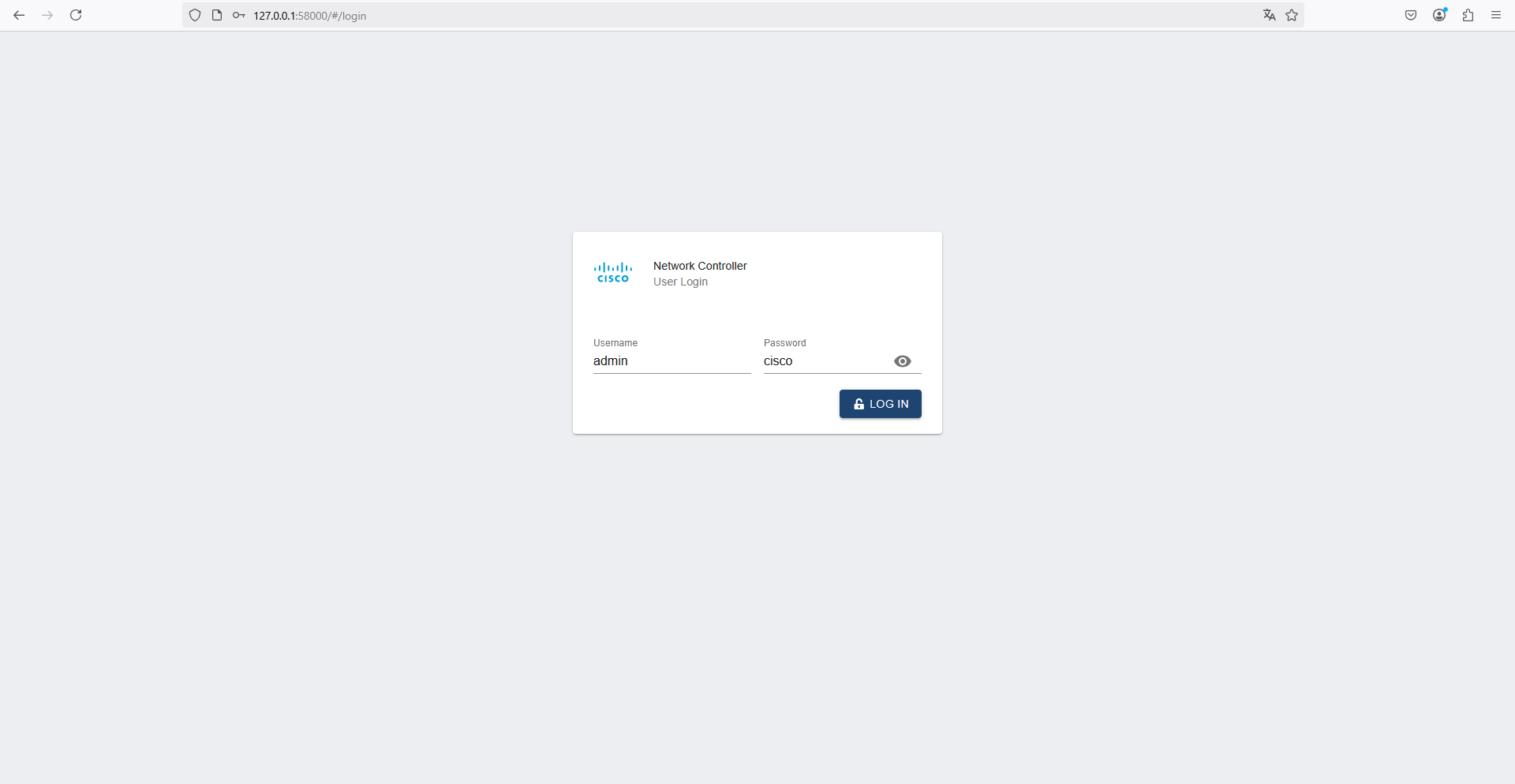
ip cím

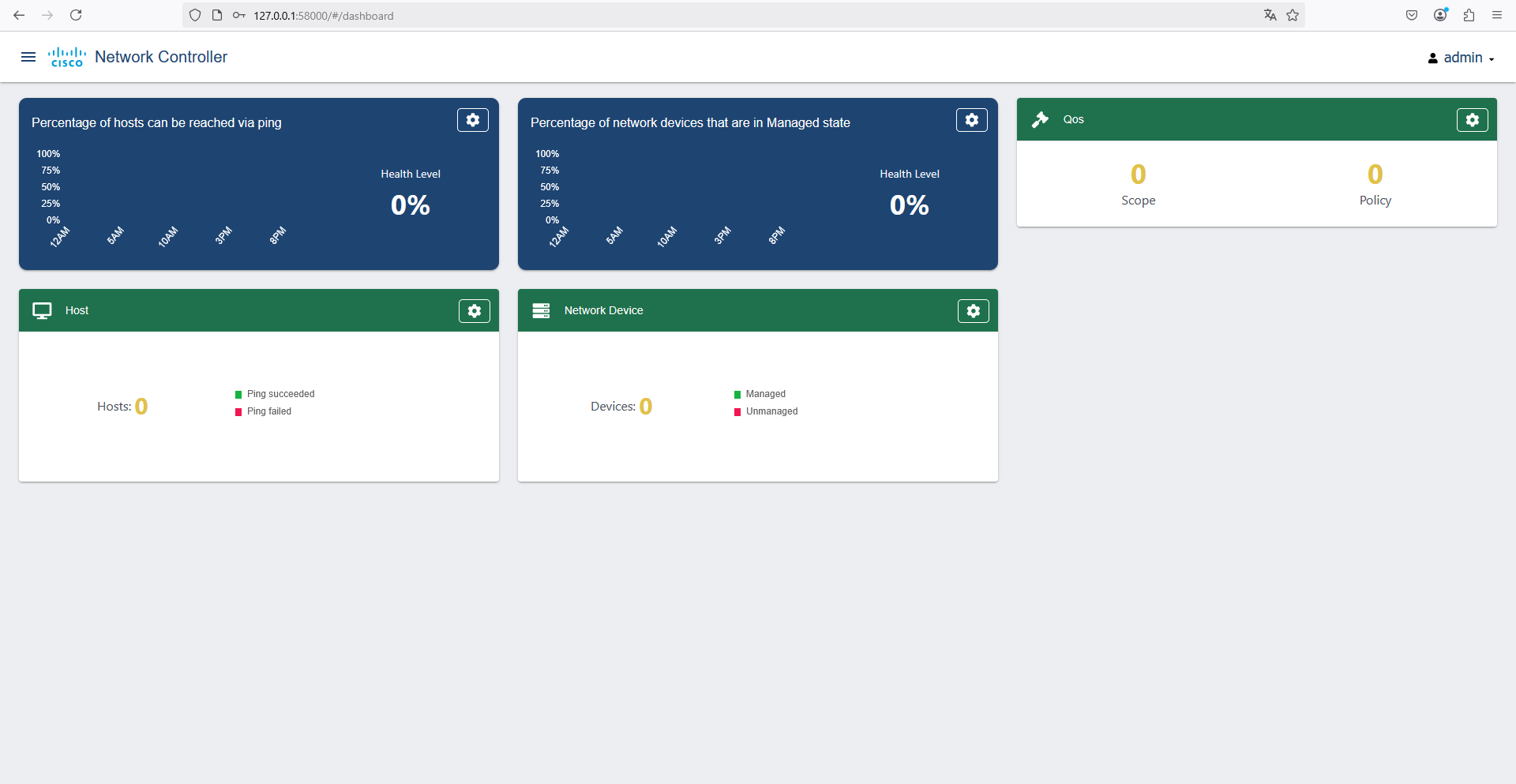
alapértelmezett átjáró

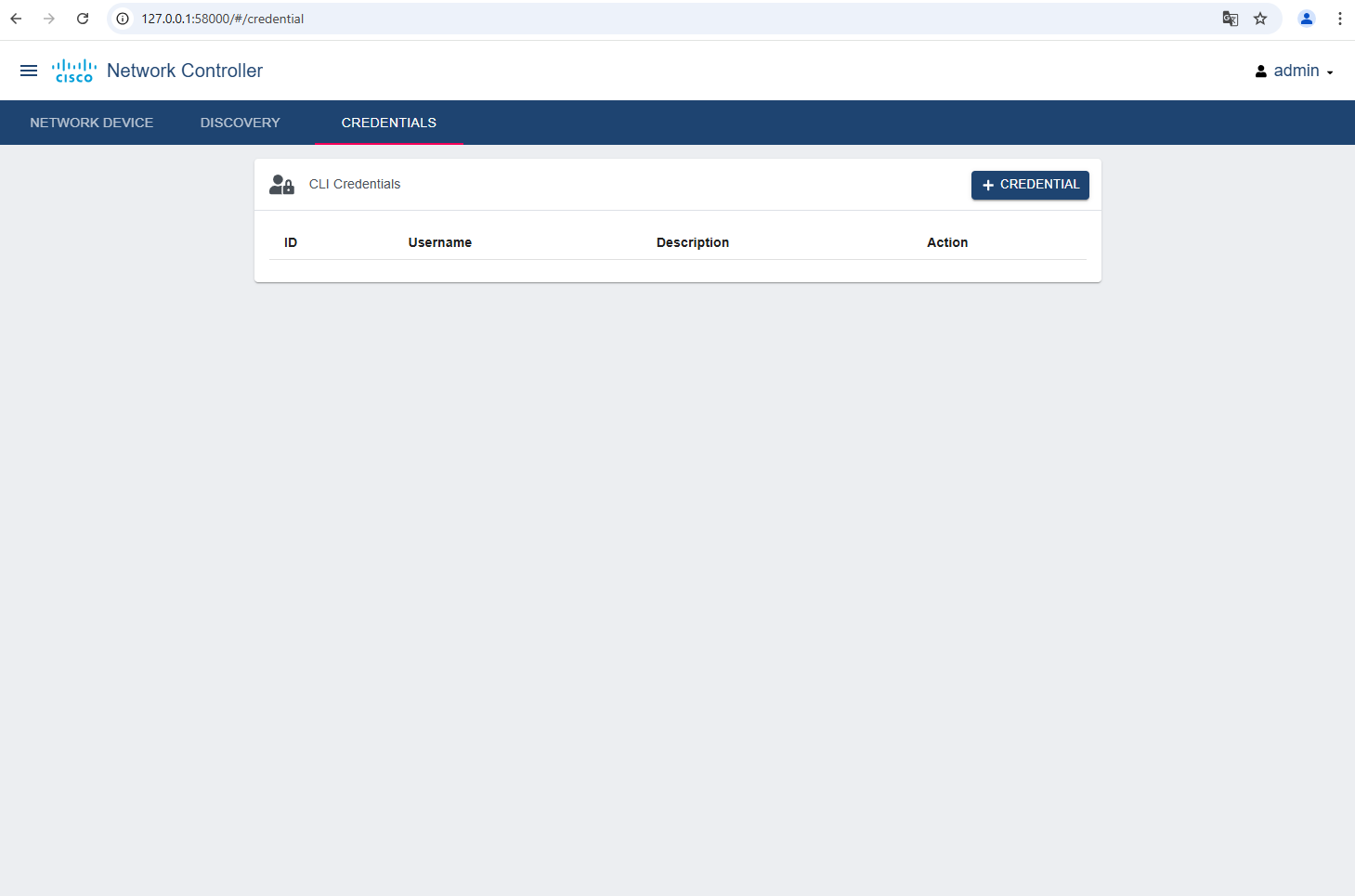
port nyitása

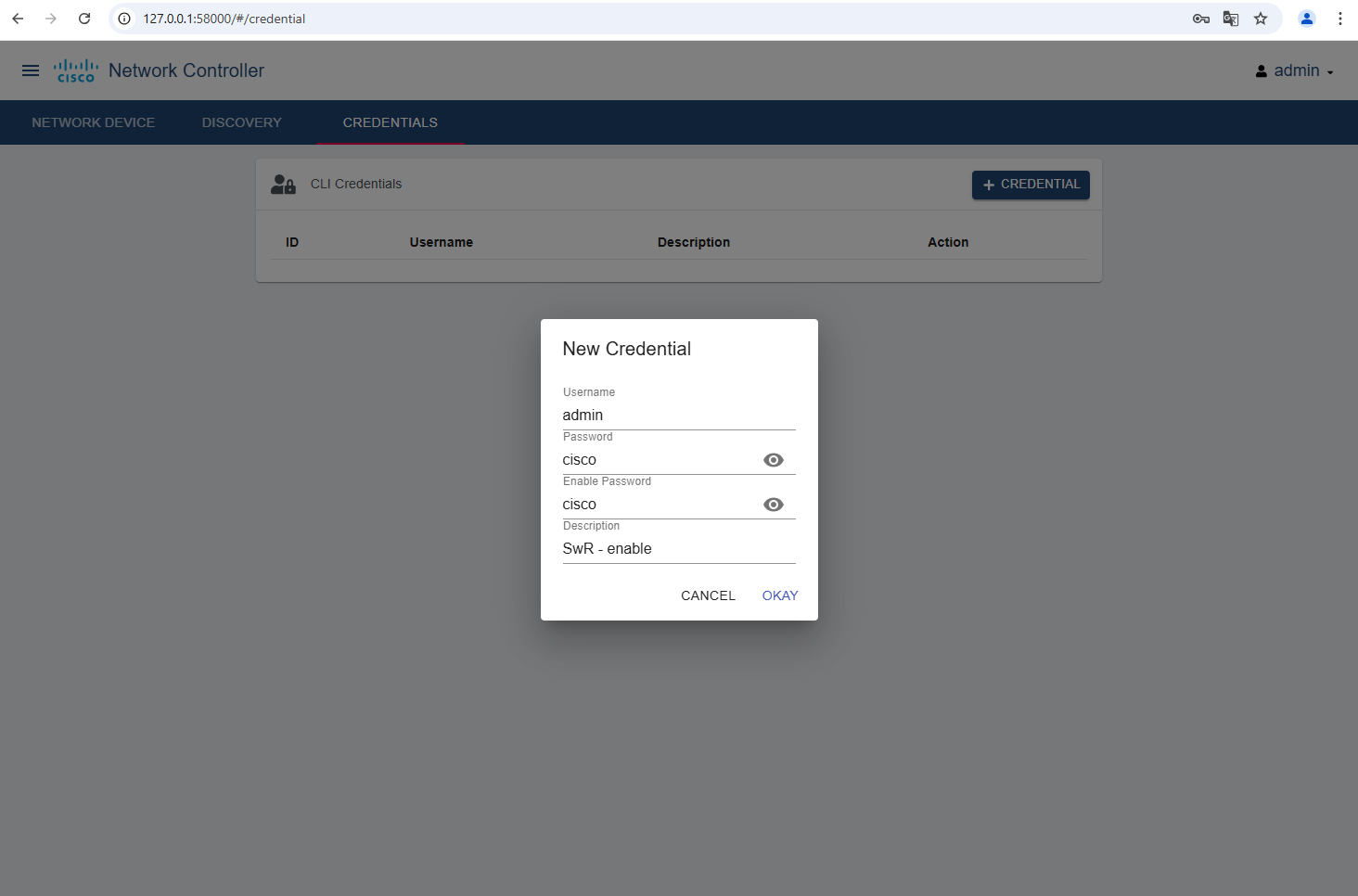
külső böngészővel tesztelés

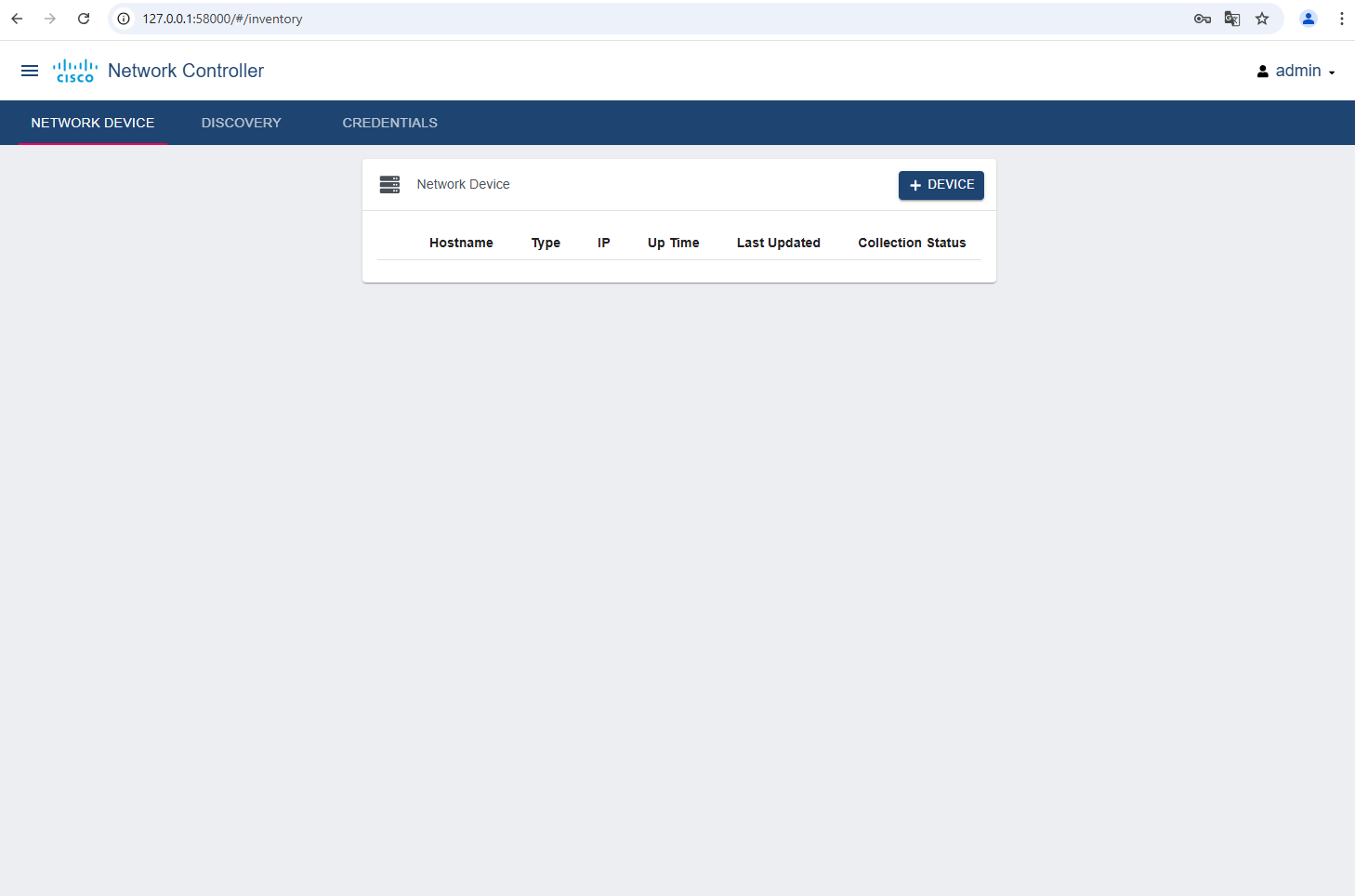
felhasználó létrehozása

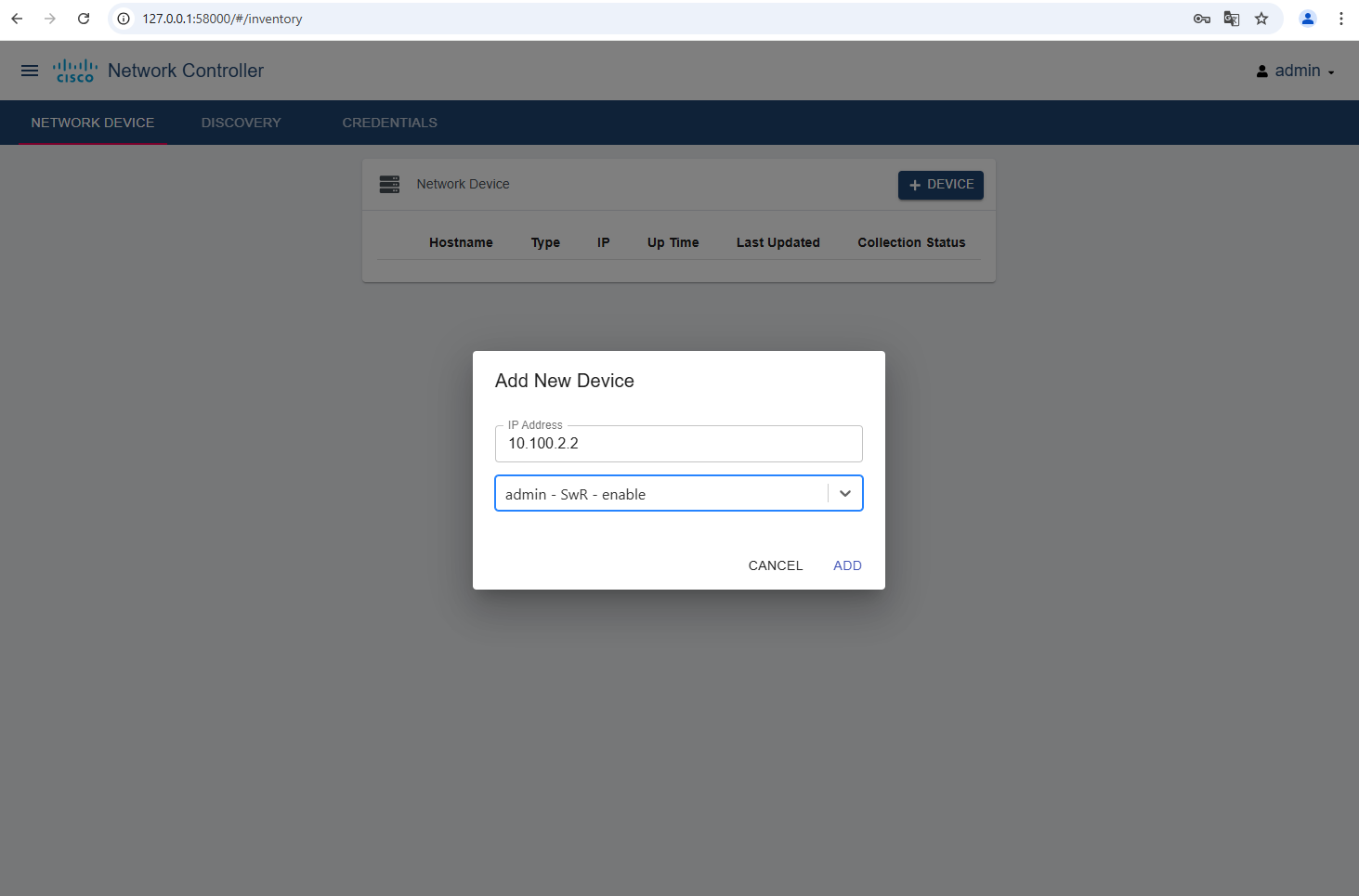
belépés

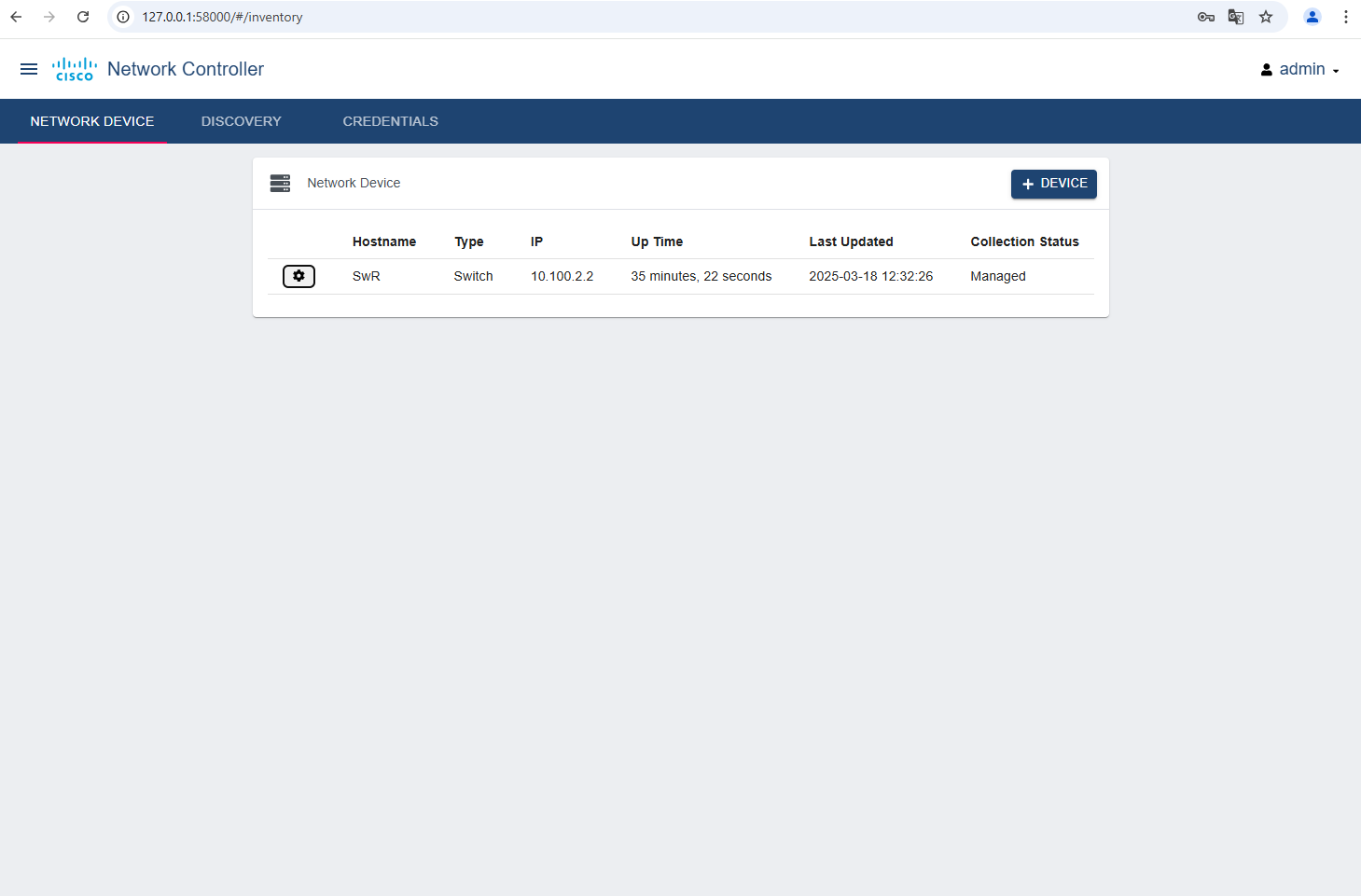
főképernyő

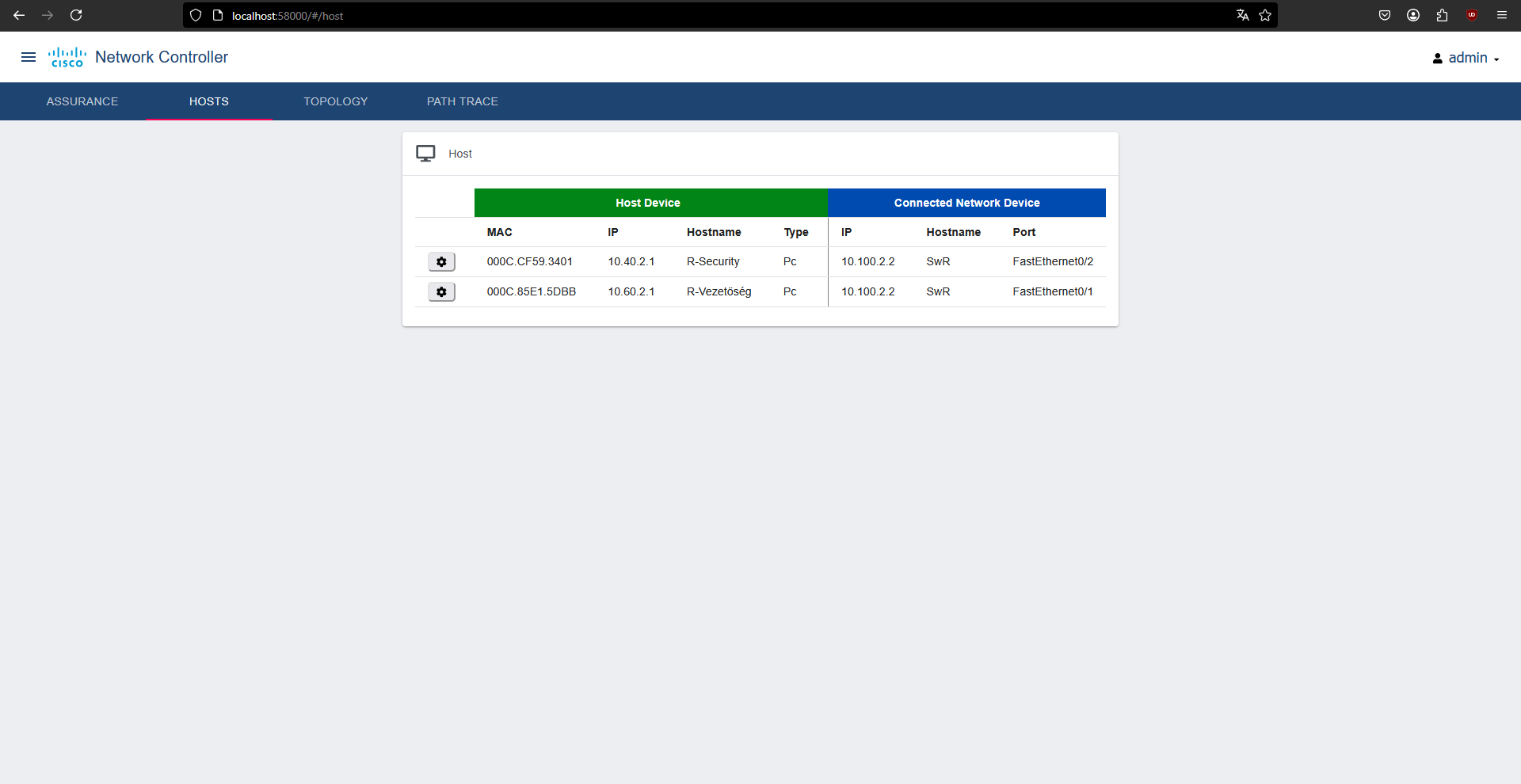
switch felhasználó és jelszó beállítása

részletek

eszköz hozzáadása

switch adatai

switch hozzáadva

elért eszközök

python program:

import json

import requests

print("----------")

requests.packages.urllib3.disable\_warnings()

api\_url="http://127.0.0.1:58000/api/v1/ticket"

headers={

    "content-type": "application/json"

}

body\_json={

    "username": "admin",

    "password": "cisco"

}

resp=requests.post(api\_url, json.dumps(body\_json), headers=headers, verify=False)

print("Ticket request status ", resp.status\_code)

response\_json=resp.json()

serviceTicket=response\_json["response"]["serviceTicket"]

print("The service ticket number is: ", serviceTicket)

print("----------")

api\_url="http://127.0.0.1:58000/api/v1/host"

headers={"X-Auth-Token": f"{serviceTicket}"}

resp=requests.get(api\_url, headers=headers, verify=False)

print("Request status: ", resp.status\_code)

response\_json=resp.json()

hosts=response\_json["response"]

for host in hosts:

    print (host["hostName"],"\t", host["hostIp"], "\t", host["hostMac"], "\t", host["connectedInterfaceName"])

print("----------")



program kimenet