Automated backup configuration script:

```
NetworkAutomation-2
                                                                                                                         8
                                                                                                                   Modified
  GNU nano 4.8
                                                        config_backup.py
from netmiko import ConnectHandler
import logging
import time
import os
logging.basicConfig(filename='test.log', level=logging.DEBUG)
logger = logging.getLogger("netmiko")
from datetime import datetime
timestr = datetime.now().strftime("%Y%m%d-%H%M%S")
file = f"devices-backup-{timestr}.txt"
file_path = f"/root/{file}"
outputs = []
from all dev info import all dev
for devices in all_dev:
    net_connect = ConnectHandler(**devices)
    net connect.enable()
     device_name = net_connect.find_prompt().replace('#', '')
    device_ip = devices['ip']
    output = net_connect.send_command('show run')
     outputs.append((device name, device ip, output))
with open(file_path, "w") as f:
    for output in outputs:
         f.write(f"Output from {output[0]} ({output[1]}):\n")
f.write('-' * 108 + '\n')
         f.write(output[2])
         f.write('\n\n\n\n\n\n\n\n\n' + '-' * 108 + '\n')
time.sleep(5)
import pexpect
# Specify the password for the remote host
password = '9090'
# Build the SCP command to send file to the TFTP server
scp_command = f'scp -p {file_path} tftp-srv@192.168.10.10:/home/backup/'
child = pexpect.spawn(scp_command)
child.expect('password:')
child.sendline(password)
child.expect(pexpect.EOF, timeout=60)
os.remove(file_path)
```