

LAMPIRAN

```
import getpass
import sys
import telnetlib
import os
import csv
import subprocess
import paramiko
import time
import telebot
import datetime

f = open('listdevice.csv', 'r')
reader = csv.reader(f)
berhasil = []
gagal = []
for row in reader:
    try:
        ip=row[0]
        ssh = paramiko.SSHClient()

ssh.set_missing_host_key_policy(paramiko.AutoAddPolicy())
        conn =
ssh.connect(ip,username=row[2],password=row[3], timeout=10)
        print("Success login to {}".format(row[1]))
        conn = ssh.invoke_shell()
        time.sleep(1)
        #conn.send("enable\n")
        #conn.send(row[4])
        #conn.send("\n")
        #time.sleep(1)
        conn.send("terminal length 0\n")
        conn.send("show run\n")
        #conn.send(100*spasi)
        time.sleep(2)
        output = conn.recv(65535)
        output_decode = output.decode()
        #print(output_decode)
        ssh.close()
        print("Berhasil Ambil Konfigurasi : ",ip)
        berhasil.append(ip)
        saveoutput = open("backup-" + row[1] + "_" + ip,
"w")
        saveoutput.write(output_decode)
        saveoutput.close
    except Exception as e:
        print("Gagal Ambil Konfigurasi : ",ip," Dengan Error
: ",e)
```

```

        gagal.append(ip)
        pass

    TS = datetime.datetime.now()
    bulan = (TS.strftime("%B"))
    pesan_berhasil = "Device yang berhasil di Konfigurasi di
    bulan "+bulan+" Sebanyak "+str(len(berhasil))+" Device
    Berikut listnya -->" + str(berhasil)
    pesan_gagal = "Device yang gagal di Konfigurasi di bulan
    "+bulan+" Sebanyak "+str(len(gagal))+" Device Berikut
    listnya -->" + str(gagal)
    time_stamp = "Script ini di eksekusi pada tanggal"+str(TS)

#import datetime;
#ct = datetime.datetime.now()
#print("current time:-", ct)

print(pesan_berhasil)
print(pesan_gagal)
print(time_stamp)

# Create bot
bot =
telebot.TeleBot('1123054874:AAEtFfs7zEd1ehZGPa-
SoWtECw2-Oy9Fov4')
bot.config['api_key']
='1123054874:AAEtFfs7zEd1ehZGPa-SoWtECw2-Oy9Fov4'

# Send message
bot.send_message(933351997, pesan_berhasil)
bot.send_message(933351997, pesan_gagal)
bot.send_message(933351997, time_stamp)

```

STT - NF