**INITIAL PROMPT**

I need help with PowerShell. I need to create a script that runs a Curl command that uses cert key and password and references a table of IP addresses. An example of this would be "curl.exe -k --verbose --cert C:/Users/User/Desktop/Files/sample.crt.pem --key C:/Users/User/Desktop/Files/sample.key --pass $keyPassword -F 'FQDN=proxy.sample.com' -F 'PORT=81' -F 'NTP=10.10.10.10' -F 'FORCE=true' --trace-ascii true <https://$ip/cgi-bin/update-network.py>". The IP addresses are used to provision the device. I need to run the Curl command in a loop and loop through all the IP addresses in a csv file: named samplefile.csv. Do I need to provide additional info? Or can you provide me with the PowerShell code to run the loop?

**ITERATIVE PROMPTING PROCESS**

In further iterations of the code, I needed to embed the password in the script (Yes, I know it's not best practice to include the password in the code; however, in this particular case, the code and password was not being shared with others).

Additionally, received an error message because the Curl command is native to Lunix and because we were using PowerShell, we needed to invoke either a web-request or change environmental variables to use the Git version of Curl. ChatGPT helped explain the error and provided step-by-step instructions to debug.