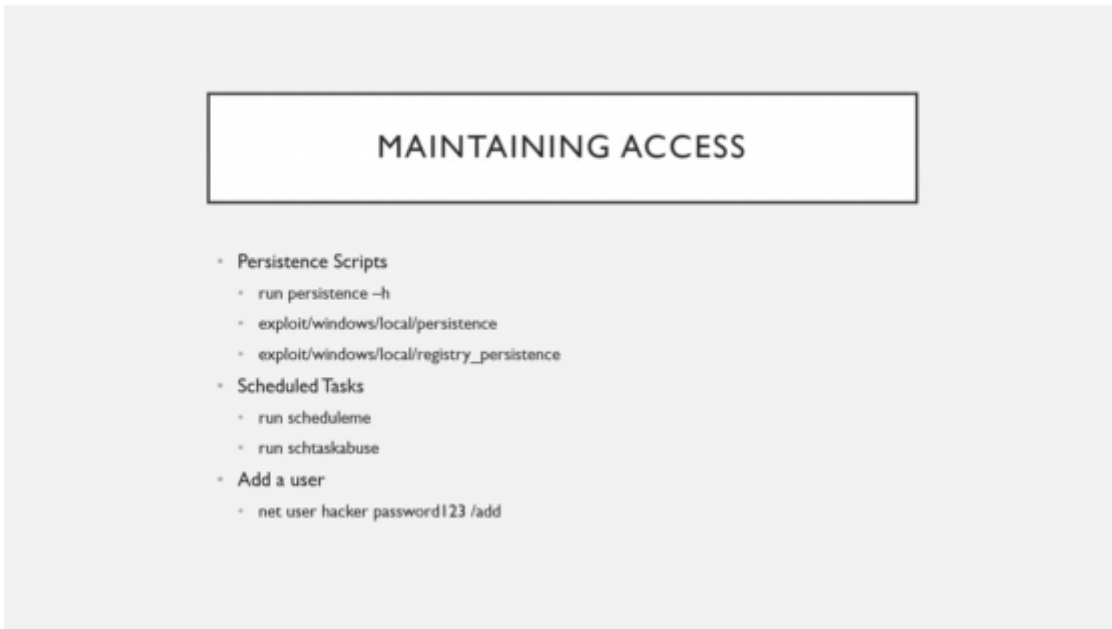


## 02 - Maintaining Access Overview

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The diagram consists of a light gray rectangular background. At the top center, there is a white rectangular box with a thin black border containing the text "MAINTAINING ACCESS". Below this box, on the left side, there is a bulleted list of methods for maintaining access. The list is organized into three main categories, each preceded by a small gray square bullet point. The first category is "Persistence Scripts", followed by two sub-bullets: "run persistence -h" and "exploit/windows/local/persistence", and then "exploit/windows/local/registry\_persistence". The second category is "Scheduled Tasks", followed by two sub-bullets: "run scheduleme" and "run schtaskabuse". The third category is "Add a user", followed by one sub-bullet: "net user hacker password123 /add".

**MAINTAINING ACCESS**

- Persistence Scripts
  - run persistence -h
  - exploit/windows/local/persistence
  - exploit/windows/local/registry\_persistence
- Scheduled Tasks
  - run scheduleme
  - run schtaskabuse
- Add a user
  - net user hacker password123 /add

This means that if it was to happen something to the machine we are on, we could easily get that access back.

We can always stay with the simple and create a user and psexec to that user. There are other methods where we can run Metasploit methods for persistent.