

Chrome Profiles Auto-Open at Startup

This guide shows you how to automatically open multiple Google Chrome profiles **5 seconds (or user input time) after your PC starts**, using a simple batch script.

Step 1 — Find Your Chrome Profile Paths

Open **Google Chrome** > Go to: **chrome://version** > Look for the line **Profile Path**
It will look like - C:\Users\John\AppData\Local\Google\Chrome\User Data\Profile 2

This tells you the exact folder name of each Chrome profile (e.g., Default, Profile 1, Profile 2).

Step 2 — Create a Batch File

Open **Notepad** > Paste the script below:

```
@echo off
```

```
timeout /t 5 /nobreak >nul
```

```
start "" "C:\Program Files\Google\Chrome\Application\chrome.exe" --profile-  
directory="Default"
```

```
start "" "C:\Program Files\Google\Chrome\Application\chrome.exe" --profile-  
directory="Profile 1"
```

```
start "" "C:\Program Files\Google\Chrome\Application\chrome.exe" --profile-  
directory="Profile 2"
```

Important:

Replace - C:\Program Files\Google\Chrome\Application\chrome.exe with the Chrome path from your system. To find your exact path : Go to **chrome://version** > Look at the **Command Line**.

Change the time **t** if needed

Step 3 — Save the Script

Save the file as : open_profiles.bat

Make sure the file extension is .bat, not .txt.

Step 4 — Add to Startup Folder

Press **Win + R** > type **shell:startup** > Place your open_profiles.bat file inside this folder.