

Auto Start HS4 on Windows

Anyone on Windows 10 can follow this procedure or use this to recover autostart if an S6 unit is not auto-starting HS4. Note that User Account Control (UAC) in Windows may request permission to run programs, which would prevent HS4 from starting correctly without your interaction. If you run into such an issue, you will want to reduce or disable UAC on your PC.

Part 1: Schedule HS4

1. Right Click on Start Menu
2. Click **Computer Management**
3. Select **Task Scheduler**
4. Click **Create Task**
5. Name it "HS4". While on this **General** tab, click **Run with highest privileges**
6. Click the **Triggers** tab, then the **New...**
7. In the **Begin the Task** drop-down menu, select **At log on**
8. Select **Specific User** and if on an S6, leave it as HomeSeer.
9. Click **Ok**, then go to the **Actions** tab and click **New...**
10. In the **Action** drop-down menu, use **Start a Program**, then click **Browse...**
11. Navigate to C:\Program Files (x86)\HomeSeer HS4 and select HS4.exe
12. Click **Ok** and then **Ok** again.

Step 2: Schedule Chrome

1. Stay in Task Scheduler (if you exit, follow steps above to open the application back up)
2. Click **Create Task**
3. Name it "Chrome". While on this **General** tab, click **Run with highest privileges**
4. Select the **Triggers** tab, then click **New...**
5. In the **Begin the Task** drop-down menu, select **At log on**
6. Select **Specific User** and if on an S6, leave it as HomeSeer
7. Click **Ok**, then go to **Actions** tab and click **New...**
8. In the **Action** drop-down menu, use **Start a Program**, then click **Browse...**
9. Navigate to C:\Program Files (x86)\Google\Chrome\Application and select chrome.exe
10. Click **Ok** and then **Ok** again.