How to Prevent Steam from Opening on Startup

Many PC users find it frustrating when certain applications, like Steam, automatically launch upon startup. This can slow down the booting process and consume system resources unnecessarily. Fortunately, there are simple steps on how to stop steam from opening on startup to prevent Steam from opening automatically when you start your computer.

1. Launching Task Manager:

To stop Steam from opening on startup, begin by launching the Task Manager. You can do this by right-clicking on the taskbar and selecting "Task Manager" from the menu that appears.

2. Navigating to the Startup Tab:

Once the Task Manager is open, navigate to the "Startup" tab. This tab lists all the applications that are configured to launch automatically when you start your computer.

3. Disabling Steam from Startup:

Scroll through the list of startup applications until you find Steam. Right-click on Steam and select "Disable" from the context menu. This action will prevent Steam from automatically launching when you boot up your PC.

4. Using Steam Settings:

Alternatively, you can also prevent Steam from opening on startup by adjusting its settings within the application itself. Launch the Steam client and log in to your account. Then, navigate to the "Steam" menu located in the top-left corner of the window.

5. Accessing Settings:

From the dropdown menu, select "Settings" to open the Steam settings window. Within the settings window, navigate to the "Interface" tab.

6. Unchecking "Run Steam when my computer starts":

In the Interface tab, you will find an option labeled "Run Steam when my computer starts." Make sure the box next to this option is unchecked. Disabling this setting will prevent Steam from automatically launching on startup.

7. Saving Changes:

After unchecking the box, remember to click on the "OK" button to save your changes and exit the settings window.

Conclusion:

By following these simple steps, you can effectively prevent Steam from opening automatically when you start your computer. Whether you choose to disable Steam from startup via the Task Manager or adjust the settings within the Steam client itself, taking control of your startup programs can help streamline your computer's booting process and improve overall performance. With these methods, you can enjoy a smoother startup experience without unnecessary applications launching in the background.