***AIO Boot on Your Hard Drive***

1. **Prepare Your Hard Drive**: Ensure you have a partition or space on your hard drive where you can install AIO Boot. This can be a separate partition or alongside your existing operating system if you're comfortable with dual-booting.
2. **Download AIO Boot**: Download the latest version of AIO Boot from the [official website](https://www.aioboot.com/).
3. **Install AIO Boot**:
   * Extract the AIO Boot archive to a folder on your hard drive.
   * Run AIOCreator.exe as administrator (right-click and select "Run as administrator").
   * Choose the hard drive where you want to install AIO Boot and follow the installation prompts.

**Adding and Configuring the Script**

1. **Add Your Script or ISO**:
   * After installing AIO Boot on your hard drive, open AIOCreator.exe.
   * Go to the "Integration" tab.
   * Select the type of script or ISO you want to add (e.g., Linux, Windows, Tools).
2. **Configure Grub to Boot Your Script**:
   * AIO Boot uses Grub as its bootloader. You will configure Grub to boot your script directly.
   * Locate the grub.cfg file within the AIO Boot installation directory (/AIO/Files/grub/grub.cfg).
   * Edit grub.cfg using a text editor.
3. **Edit grub.cfg**:
   * Add a new entry at the end of the grub.cfg file for your script. Here is an example for a Linux script:

menuentry "My Custom Script" {

set root=(hd0,msdos1) # Adjust partition number if necessary

linux /path/to/kernel parameters

initrd /path/to/initrd

}

* + - Replace /path/to/kernel and /path/to/initrd with the actual paths to your script's kernel and initrd files.
    - Adjust (hd0,msdos1) to match your partition where AIO Boot is installed. Use (hd0,msdos2) for the second partition on the same drive, and so on.

1. **Save grub.cfg**: Save the changes to grub.cfg and close the text editor.

**Booting Your Script**

1. **Reboot Your Computer**: Restart your computer.
2. **Access Boot Menu**: During the boot process, access the boot menu of your computer (usually by pressing F12, F10, F8, or Esc depending on your system).
3. **Select AIO Boot**: Choose the AIO Boot option from the boot menu.
4. **Select Your Script**: From the AIO Boot menu, select the entry you added for your script (e.g., "My Custom Script").

**Notes:**

* **Partition Adjustments**: Ensure you adjust (hd0,msdos1) in grub.cfg to point to the correct partition where AIO Boot is installed on your hard drive.
* **Editing grub.cfg**: Be cautious while editing grub.cfg as incorrect entries can prevent your system from booting.
* **Testing**: Test the setup on your hardware to ensure everything works correctly before relying on it for critical tasks.