

## 1: Setting up your laptop/pc to do automatic updates

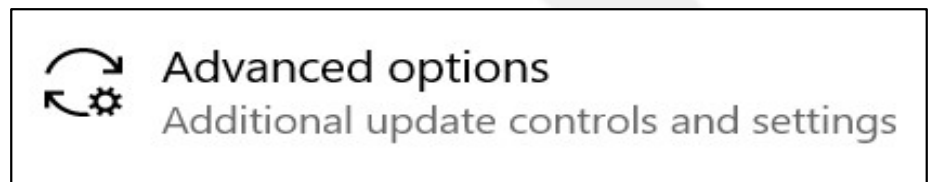
- Go to SETTINGS



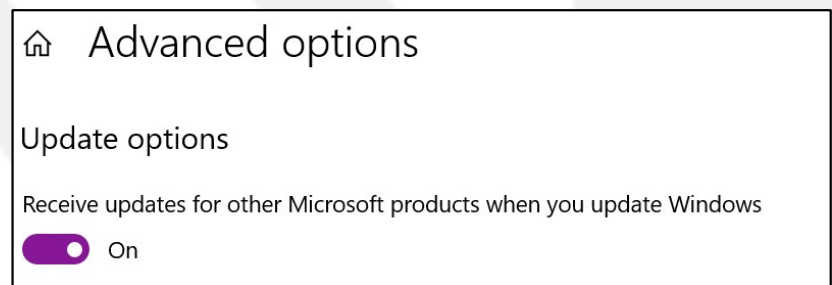
- Scroll down to Update and Security



- Click Advanced Options



- Check 'Receive updates' is ON



**VOLUNTEERS:** MANUALLY to turn on Automatic Updates yourself, follow these steps:

1. Click **Start**, click **Run**, type `wscui.cpl`, and then click **OK**.
2. Click **Automatic Updates**.
3. The following options are available:

1. **Automatic (recommended)**  
This option lets you select the day and the time that updates are automatically downloaded and installed. This can be every day, or it can be on a specific day and time.
2. **Download updates for me, but let me choose when to install them**  
This option automatically downloads updates, but requires user interaction to install them.
3. **Notify me but don't automatically download or install them**  
This option notifies you that there are updates available. It requires user interaction to download them and install them.
4. **Turn off Automatic Updates**  
This option disables Automatic Updates. It provides a link to the Windows Update Web site where you can manually select, download, and install updates.

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- **UPDATES:**
- Computer updates are extra pieces of information added usually via the internet using computer code to existing software. Updates enhance a computer's performance or the security of the system / program
- Two common types exist:
  - Service packs are one example of an update provided by product software companies such as Apple and Microsoft, these attempt to fix software bugs or security breaches
  - Feature packs often occur at regular intervals (six monthly or annually) bringing new enhancements, changes to icons and their locations.
- Over 70% of Windows 7 was changed via updates during its life.
- Hackers eagerly await new service packs to see where vulnerabilities existed, and write code to exploit those issues and release them to people who have not performed an update!