

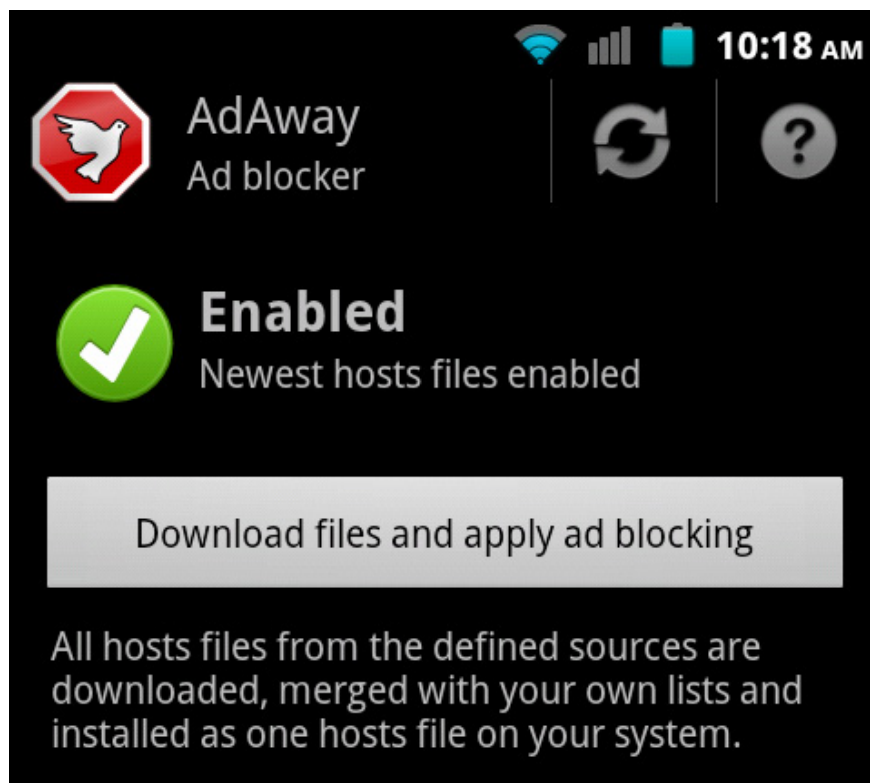
Block ads in browsers and Android apps

If you feel too tired because the ad information appears to be going up and takes up a lot of space on the phone screen, you can follow the following ways to 'eliminate' them on the device. Mobile using Android operating system ...

TipsMake.com - If you feel too tired because the ad information appears up and takes up a lot of space on the phone screen, then you can follow the following ways to 'eliminate elimination'. they are on mobile devices using the Android operating system.

For rooted phones: AdAway:

To apply in such cases, AdAway is a better choice, with an extremely diverse and effective operation mechanism that can prevent a lot of advertising information from the sources know, work on the browser and applications within the system. All you need to do is download, install by clicking the button: **Download files and apply ad blocking.**



The system will automatically download some host files, then merge them, and start the operation process. Maybe we will have to restart the phone after doing it. During operation, users can block ads at any time, but will then have to restart to apply the change.

In case we know exactly which domain or server specialized in creating, providing and distributing ads (eg **.doubleclick.net**), we will have to assign it to **AdAway**'s blacklist. To do this, open **AdAway**, select **Menu> Lists**, then go to the **Black> Menu** tab and then click the **Add** button, type **ads.doubleclick.net** and then click the **Add** button.

Similarly, blocking ads on the app is also quite simple and easy (**Words with Friends** game is a typical example). To put these programs in the whitelist, please open **Menu> List** and select the **White** tab, then open **Menu> Add** and add a new domain here (with **Words with Friends**, the domain will be **androidsdk.ads** and **mydas.mobi**). Note that we can only assign the ad domain here, not the website or application that displays the advertised part. If you want to remove the **AdAway** application from your phone, remove the ad blocker first, otherwise your system will continue to block ads without any way to recover it.

For non-rooted phones: use Ad Blocker for browsers:

For mobile devices that have not been rooted, the user's choice will be limited a lot, because they can only block ads on the browser, and currently there are only a few browser support platforms. This feature. Using Firefox is the most convenient and diverse option for us, all we need to do is download and use the Firefox version for Android, then install the Adblock Plus extension.

Besides, you can refer and use Opera Mobile. **LifeHacker** member Nitesh has shown how to do this quite simply by creating each person's own filter through a simple text file - **urlfilter.ini**, this file will be placed in a fixed directory on the SD memory card (in this article, the author places **urlfilter.ini** file directly on Opera's system directory), then copy the following text:

```
Opera Preferences version 2.1; Không th? s?a t?p tin này khi Opera ?  
ang ch?y; T?p tin này ???c l?u vào trong t?  
p tin UTF-8 encoding [prefs] prioritize excludelist = 1 [include] * [exclude] *
```

Or simply, we can take advantage of the always-updated filters here, through the pastebin page that contains the full code you need to have the **urlfilter.ini** file **fully** recognized in any system. . Save the text to the **urlfilter.ini** file on the SD memory card, you should actually do this on your computer via USB mode because it will be much easier than doing it directly on the phone.

Once completed, you disconnect the phone, open **Opera** and enter **opera: config** in the URL bar to open the **URL Filter** editing function . Here, we will see the option Opera informs the user how the filter file is handled, points to the root location of the phone, then opens / **mnt / sdcard** and opens our **urlfilter.ini** file. created earlier. And this can be considered as the most stable way to apply on **Android-** based **phones** today. Good luck!

You finished reading the article "**Block ads in browsers and Android apps**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.

