

**download webpage chrome pc**



How to save a webpage as PDF on Android.

The web has answers to all your questions. You can visit any website and find any information you need. There are times when we find some important sources of information that you need for future references. All you can do is to copy the link or save it in the list of bookmarks.

But what if you need to view the webpage offline or you need it in print? In that case, you can simply save web pages as PDF and share or view them anywhere. You can easily do it with the help of a web browser on your PC.

Save a webpage as PDF using Google Chrome and Print feature Save webpage using an Android app.

Save a webpage as PDF using Google Chrome and Print feature.

The most efficient way of saving a webpage as PDF on your browser is as follows:

Open Google Chrome on your Android phone. Open the webpage on Google Chrome that you want to export as PDF. Click on the three vertical dots at the top right corner of the screen. Tap Share . Tap the Print button from the list of icons. Select Save as PDF from the dropdown at the top left of the screen. Tap the PDF download button (yellow colored round icon) near the top right. Browse to the folder you where you want to save the PDF and tap the Save button.

Save webpage using an Android app.

There is a good app for this, Convert Web to PDF. With this app you can save any webpage as PDF for printing, sharing or extracting your required data offline. Here is how you can use this application to save your web pages:

How to Save a Webpage as a PDF on PC and Mac with Chrome/Firefox.

Many a time, you will find a webpage full of information and want to save it. Saving is not a big job, but when you try to save a webpage, it saves everything, including ads, additional images, media, etc. What you only wanted was the text part which has the right set of information. What you can do is save the webpage as a PDF which carries only the part needed.

That said, saving webpage is done by all types of users and across platforms. The good thing is that most browsers support PDF printing, and this post will guide you on how to save a webpage as a PDF .

How to Save a Webpage as a PDF on PC with Chrome.

Chrome offers a built-in reader mode which you can enable using Chrome Flags. It's a setting available for all the users and makes sure to pick up only part of the text, written as a post, and not everything else.

You will get a preview of which you can directly print and then save as a PDF file.

Steps to Save a Webpage as a PDF File:

Step 1. Open Chrome, and then type "chrome://flags/#enable-reader-mode" into the address bar. Press the Enter key to open the flag settings. In the dropdown next to the read mode flag, select enabled.

Step 2. Open the webpage you want to print and notice a book-like icon next to the URL of the page. Click on it.

Step 3. The reader mode will only display the important part of the page. Next, use Ctrl + P to bring up the print dialogue box. Select Save as PDF in the destination dropdown, and click on the Save button to save the file.

URL: [https://www.google.com/intl/en\\_in/chrome/](https://www.google.com/intl/en_in/chrome/)

How to Save a Webpage as a PDF on Mac with Firefox.

Unlike Chrome, Firefox offers a built-in reader mode which automatically appears next to every website URL in the address bar. All you need to is turn it on and use the macOS built-in PDF creator to save it.

The reader will only display the text of the primary post and remove every other detail. The text of the website is readable without any distraction.

Steps to Save a Webpage as a PDF File on Mac:

Step 1. Open the webpage you want to print in the Firefox browser, and then click on the reader icon (book-like) in the address bar.

Step 2. You should be able to see the website in a lot cleaner way. Next, click on the Firefox hamburger menu and select print.

Step 3. The print dialogue box will display the printer name on the top, followed by few more details. Instead of using this, click on the PDF dropdown at the bottom left.

Then choose Save as PDF option. Set the destination folder, and the content of the website will be saved as a PDF file.

URL: <https://www.mozilla.org/en-US/firefox/mac/>

How to Save a Webpage as a PDF on iPad safari.

Safari, the browser from Apple, also offers Reader View, which allows you to view any webpage in a readable format and then choose to share it as a PDF file. It works because of the built-in book reader, which can manage all PDF files and create them.

Steps to Save a Webpage as a PDF File on iPad:

Step 1. Open the Safari browser on your iPad, and then visit the webpage you want to print.

Step 2. To switch to reader view, tap on the double-A button at the top of the screen, then tap Show Reader View.

Step 3. Tap the share button, and then select Books.

To open the PDF file, you will have to open the Books app on iPad.

Recommend: An Efficient PDF Editor on Windows.

After you converted the webpage into a PDF, you may need to edit the PDF file to supplement its content or make a correction. For Windows users, EaseUS PDF Editor is exactly the PDF editing software you are looking for.

Sometimes, you need to add text to PDF to be clearer, while sometimes, you also need to delete some sentences to eliminate error messages. This easy-to-use PDF editor can meet all your demands as it offers you various tools, and you only need to enter the editing mode and select them from the sidebar.

Some web pages perhaps contain your private information or confidential information, and to protect them from being leaked, you can black out text in PDF. If you get excellent ideas and want to write them down during your reading process, this PDF editor also offers you many tools to annotate your PDF conveniently.

EaseUS PDF Editor.

Create a PDF by converting files in other formats to make it easier to read Merge multiple PDF files into one Split, rotate, or crop a PDF effortlessly Sign the PDF with an e-signature.

Conclusion.

Creating PDFs from a webpage has become a lot easier thanks to the reading view supported across platforms and applications. The mode makes sure reading is easy, and even if you wish to print it, it will come out neatly.

It is interesting to note that what browsers pick up using the reader mode is based on the website. A website can choose what can be viewed in reader mode, and hence sometimes it may not deliver the exact experience.

However, if that is the case, you can copy-paste into a document, remove what is not required, and then choose to print it as a PDF file.

Download webpage chrome pc.

Cast to Browser: Chrome Extension.

Install this extension on your Chrome browser wherever you can (Laptop/PC/Raspberry Pi media center connected to your TV/Projector) from Chrome Web Store (<https://chrome.google.com/webstore/detail/browser-cast-phone-remote/akbdooghbmnenilbdgkpagglaplhgjeb>) Login into your extension and register your display device. On your mobile phone/Tablet browser, Go to <https://browsercast.github.io/web-remote/> Login and register your remote. Now you have paired your display device(s) & remote(s) Open a page that contains HTML5 video on your Chrome Browser with extension Now you will be able to control (Pause, Volume, Forward/Rewind. ) the Video using your Phone remote.

uBlock Origin (Ad blocker): <https://chrome.google.com/webstore/detail/ublock-origin/cjpalhdlnbpafiamejdnhcphjbkeiagm?authuser=0&hl=en-US>

Popper Blocker (Pop up blocker): <https://chrome.google.com/webstore/detail/pop-up-blocker-for-chrome/bkkbcggnhapdmkeljlodobbkopceiche>.

Recommended Android apps.

Remote mouse: <https://www.unifiedremote.com/> Ad blocker Browser: <https://play.google.com/store/apps/details?id=com.hsv.freeadblockerbrowser>.

About.

Cast any webpage from your mobile phone to a Chrome browser on your PC. Play/Pause media on casted webpage like youtube video page.

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You can't perform that action at this time.

You signed in with another tab or window. Reload to refresh your session. You signed out in another tab or window. Reload to refresh your session.

4 ways to save a web page on an iPhone or Android phone.

So, you're surfing the web on your Android or iOS device when you come across a page you want to save—not just bookmark, but keep, either locally on your handset or to your favorite cloud drive.

Not a problem. There are, in fact, a few different ways to save a webpage as a PDF, which you can then save to your device's on-board storage or sync to a cloud service like Dropbox or Google Drive. You can also save lengthy articles to an offline reader app, or send the entire text of a page in the body of an email message.

Read on for four ways to save a webpage for later using Android or iOS, starting with.

Add a webpage to your Reading List (iOS only)

Bookmarking a webpage in Safari for iPhone or iPad does little more than save the page's URL in a thicket of nested bookmark folders—and if you happen to lose your network connection, pulling up a bookmark will give you nothing but an error message.

iOS's Reading List feature can take a functional snapshot of any webpage, then save it to your handset's local storage for offline reading.

The beauty of iOS's Reading List feature is that it can take a functional snapshot of any webpage, save it to your handset's local storage for offline reading, and sync it with all your other iCloud-connected devices.

To save a webpage to your Reading List, just open the page in Safari, tap the Action button (the square button with the arrow) at the bottom of the screen, then tap Add to Reading List .

To open your Reading List, tap the Bookmarks button (the button that looks like an open book), then tap the Reading List tab (it's the icon that looks like a pair of reading glasses).

Note: Adding a webpage to your Reading List won't necessarily save it for all time. In my tests, I found that Reading List will try to grab the latest version of a page if your device is online, and if the page happens to disappear from the web, you'll get a "page not found" error (or something along those lines). If you go back offline, Reading List usually goes back to the older, "cached" version.

Download a webpage in Chrome (Android only)

If you're using Chrome for Android, good news: There's an easy way to download webpages for offline reading.

Just tap the download icon (the one that looks like a down arrow) to save a webpage in Chrome for Android.

Unlike iOS's Reading List feature, Chrome won't sync downloaded webpages to your other Android devices. But while iOS will try to update pages saved to Reading List, even going so far as to give you a '404' error on saved webpages that have since disappeared, Chrome treats your saved webpages as permanent snapshots. You can even compare a live webpage and downloaded offline page in separate Chrome tabs.

To save a webpage in Chrome, tap the three-dot menu button in the top-right corner of the screen, then tap the Download icon (the one that looks like a down arrow).

To access your saved webpages, tap the three-dot menu button again, then tap the Download icon. Tap a downloaded page to view it in Chrome, or tap and hold the page to share it or trash it.

Save a webpage as a PDF (Android and iOS)

While a webpage added to your iOS Reading List or Downloads in Chrome will look pretty much identical to its live, on-the-web counterpart, a PDF version of the same page may look jumbled and ungainly compared to the original. The upside of a PDF'd webpage, though, is that it's essentially a digital printout—meaning it's yours to keep, no matter what happens to the online version of the page.

You can create a PDF version of any webpage on your Android or iOS device, but the methods of doing so are somewhat different.

For Android:

First, open the page you want to save in Chrome, tap the three-dot menu button in the top-right corner of the screen, tap Share , then tap Print .

Want to save a webpage to your Android device? One way is to “print” it to a PDF file, then save it to either Google Drive or directly to your handset.

Once Android has finished creating a preview of the page you want to save, tap the Save to drop-down menu at the top of the page. Select Save to Google Drive to upload a PDF of the page to your Drive account (make sure you pick the right one if you’re signed in to multiple Google accounts), or tap Save as PDF to save the file to your handset’s local storage.

Now, just head to Google Drive to view your saved page (look in the Recent section if you’re not sure which Drive directory you saved the file to), or tap Downloads in the app drawer to find the file in your handset’s local storage.

Note: Sure, you could try tapping Share > Google Drive to save a webpage from Chrome to your Drive account, but all you’d be doing is saving a tiny text file with the page’s URL.

For iOS:

There’s no “Save as PDF” option under iOS’s Print menu, but there are some PDF-friendly apps with a “Save PDF” feature under the Action button.

You can find the “Save PDF to Books” option under the Action button in iOS.

Go ahead and open a webpage in Safari, tap the Action button (again, it’s the square button with the upward arrow), then tap a Save PDF button in the top row (at the very least, there should be a Save PDF to iBooks button).

If you’re a Dropbox user, the Save to Dropbox option under the iOS Action button will save webpages as PDFs to your Dropbox account.

Send the text of an article in an email (iOS only)

Let’s say you want to share an article with a friend rather than keep it for yourself—and instead of just sending the link, you want to send the entire text of the article in the body of the message.

One arduous way of doing that would be to select all the text in the webpage and paste it into an email. If you’re an iOS user, though, there’s an easier way.

You can send the entire text of a web article to a friend, with a little help from Safari’s “Reader View” feature.

Open the article you want to share in Safari, then tap the Reader View button. (It’s the three-line button on the right side of the address bar, at the top of the screen. Don’t see the address bar? Try tugging down on the page until it appears.)

Tap the Action button (the square button with the arrow at the bottom of the screen), then tap Mail .

Safari will paste the entire Reader View version of the article into the body of an email message, complete with a link at the top. All you need to do now is pick a recipient and tap the Send button.

Save the “decluttered” version of a webpage (Android and iOS)

Sometimes, you just want to save the meat of a webpage, minus the ads, pop-ups or any other distractions. Safari for iOS’s Reader View does a solid job of “decluttering” webpages, but it doesn’t save the text of a page forever—that is, unless you paste the text in an email, as I described in the previous tip.

Use an offline reader app like Pocket (pictured) to save the “decluttered” version of a webpage.

A better way to archive the text of a web article is by using a dedicated offline reader app, which saves stripped-down web articles for later.

Among the top offline reader apps are Instapaper, Pocket, and Readability, each of which comes in both Android and iOS flavors.

The best offline reader apps boast cloud-based storage for syncing your saved articles between multiple devices, as well as bookmarking tools that you’ll find under the Android “Share” and iOS “Action” menus.

Best of all, articles you save using an offline reader app will stay saved, even if the original webpage is altered or taken down.

Editor’s note: This article originally posted November 16, 2015.

Ben has been writing about technology and consumer electronics for more than 20 years. A PCWorld contributor since 2014, Ben joined TechHive in 2019, where he covers smart home and home entertainment products.

How to Save a Web Page as a PDF in Google Chrome.

This article was written by Travis Boylls. Travis Boylls is a Technology Writer and Editor for wikiHow. Travis has experience writing technology-

related articles, providing software customer service, and in graphic design. He specializes in Windows, macOS, Android, iOS, and Linux platforms. He studied graphic design at Pikes Peak Community College.

This article has been viewed 384,634 times.

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