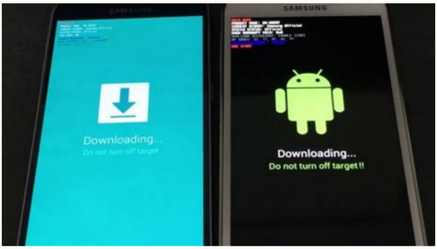


## How to get your phone out of safe mode

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On your Windows PC, you can boot into safe mode to load Windows without any third-party software. You can do the same on Android with Android's safe mode. In safe mode, Android won't load any third-party applications. This allows you to troubleshoot your device - if you're experiencing crashes, freezes, or battery life issues, you can boot into safe mode and see if the issues still happen there. From safe mode, you can uninstall misbehaving third-party apps. Booting Into Safe Mode To reboot into safe mode on Android 4.1 or later, long-press the power button until the power options menu appears. Long-press the Power Off option and you'll be asked if you want to reboot your Android device into safe mode. Tap the OK button. On older versions of Android, long-press the power button and then tap Power Off to turn off your device. Turn on the phone or tablet by long-pressing the power button again. Release the power button and, when you see a logo appear during boot-up, hold down both the Volume Up and Volume Down buttons. Continue holding the two buttons until the device boots up with a Safe mode indicator at the bottom-left corner of its screen. Troubleshooting in Safe Mode While in safe mode, the words "Safe Mode" will appear at the bottom of your screen. In safe mode, you'll only have access to the apps that came with your device. Apps you've installed will be disabled and any widgets you've added to your home screens won't be present. Try using your device normally after booting into safe mode. If your issue - freezing, rebooting, crashes, battery life issues, or bad performance - is solved in Safe Mode, the problem is with a third-party app you've installed. While apps are disabled, you can uninstall them normally. Open the Settings screen, tap Apps, locate the app you want to install, tap it, and tap the Uninstall button. If you've installed any apps recently, you should probably try uninstalling those apps first. After uninstalling the apps, you can try installing them one at a time to identify which app is causing your problems. If you're experiencing major problems with your device, you may want to skip all the troubleshooting and restore your device to its factory default settings. You'll lose all the data on your device - so make sure you have everything backed up - and you'll have to reinstall any apps you've installed. To do this, open the Settings screen, tap Backup & reset, tap Factory data reset, and follow the instructions on your screen. To exit safe mode, restart your device normally. (Long-press the power button, select Power Off, and then long-press the power button again to turn it back on.) Your Android phone or tablet will boot and load third-party software as normal. You boot into Safe Mode to fix things. So it's not right when Safe Mode ends up being the thing that needs fixing. If your Windows computer insists on booting into Safe Mode, you'll have to figure out what's causing the problem. What made you go into Safe Mode in the first place? I assume you did it intentionally, but how? If you did it through the System Configuration tool, that's your problem. Press Win + R, type msconfig, and press Enter. This opens System Configuration. Select the Boot tab. If the Safe boot option is checked, uncheck it. Then reboot. For future reference, don't use System Configuration to enter Safe Mode, unless you have reason to reboot multiple times into that environment. (See our instructions for how to properly enter Safe Mode.) If the Safe boot option isn't checked to begin with, try getting to the boot menu. How you do this depends on your Windows version and the age of your PC. If you're running Windows 7, boot the machine and press F8 repeatedly. Once the Advanced Boot Options menu comes up, select Start Windows Normally. This might also work on some Windows 8 PCs, or on PCs upgraded to Windows 10. Luckily, there's another way to do it in Windows 8 and 10. Go to the Shutdown menu, and hold down Shift as you select Restart. Select Troubleshoot > Advanced options > Startup Settings > Restart. The computer will reboot. But instead of loading Windows, it will bring up a Startup Settings screen with all sorts of options. Press Enter "to return to your operating system." Putting your phone out of reach or, heaven forbid, turning it off entirely, can be an unreasonable option for minimizing screen time. What if there's an emergency? What if someone actually does need to get in touch with you? Fortunately, you don't actually have to go all or nothing—an alternative is to turn on your phone's Do Not Disturb mode but add exceptions so certain contacts can reach you if needed. This could come in handy in the event of a medical issue, or if you're just waiting for a friend or kid to check in safely. With this approach, you won't get a ton of unwanted notifications, but you also don't have to keep picking your phone up to see what you missed. Here's how to set who can break through Do Not Disturb. How to add Do Not Disturb exceptions on iOS To add a specific person as an exception, open their contact in the Phone app (Phone > Contacts). Tap Edit in the upper-right corner. Scroll to the Ringtone and Text Tone options. Select which one you want the person to be able to use while on Do Not Disturb (or do both) and toggle on Emergency Bypass on the next screen. If this person calls or texts you while your phone is on silent or on Do Not Disturb, your device will ring aloud and vibrate. To enable Do Not Disturb on iOS, pull down from the top-right corner of your screen and tap the moon icon. You can also set up a schedule—if you want this mode to come on automatically at night, for example—under your phone's Settings > Do Not Disturb. How to add Do Not Disturb exceptions on your Android may vary a bit by device, but in general, you can do this under Settings > Sound & vibration > Do Not Disturb. Tap People under "What can interrupt Do Not Disturb" and choose your exceptions. You can allow calls and/or messages from specific contacts or repeat callers, as well as specific conversations. To enable Do Not Disturb on Android, swipe down and tap the Do Not Disturb icon. Like with iOS, you can also set up more specific schedules and exceptions under Settings > Sound & vibration > Do Not Disturb or using Bedtime mode. Updated: 12/05/2021 by Computer Hope Safe Mode is helpful for troubleshooting computer problems, including software and hardware issues. To access Safe Mode in Windows or macOS, select a link below for the operating system you have on your computer. Note Accessing Safe Mode for Windows or macOS requires the use of a working keyboard. If the keyboard on your computer does not work, you cannot access Safe Mode. To access Safe Mode in Windows 11, follow the steps below. Press the Windows key, type Change advanced startup options, and then press Enter. In the Recovery options section, click the Restart now button for the Advanced startup option. Click Restart now in the pop-up window. After a moment, you see a menu with four options. Select the Troubleshoot option. On the next screen, select Advanced options. On the next screen, select Startup Settings. Click the Restart button on the following screen. A screen like the one pictured should appear. Select the appropriate Safe Mode option by pressing the corresponding number on your keyboard. Alternative method Press the Windows key and the R key together to access the Run option. Type msconfig in the Open: field. In the System Configuration window, click the Boot tab. On the bottom-left side, in the Boot options section, check the box for Safe boot. Select the Minimal option, click Apply, and then click OK. Restart the computer, and it should load to Safe Mode. Note If you use the option above to access Safe Mode, you need to follow the same steps and uncheck the Safe boot option when you're done. Otherwise, your computer continues to boot to Safe Mode each time you restart it automatically. Windows 10 To access Safe Mode in Windows 10, follow the steps below. Press the Windows key, type Change advanced startup options and then press Enter. Under the Recovery tab, select the Restart now option under Advanced startup. After a moment, you see a menu with three options. Select the Troubleshoot option. Select Advanced options, Startup Settings, and then the Restart button. A screen like the one pictured should appear. Select the appropriate Safe Mode option by pressing the corresponding number on your keyboard. Alternative method Press the Windows key and the R key together to access the Run option. Type msconfig in the Open: field. In the System Configuration window, click the Boot tab. On the bottom-left side, in the Boot options section, check the box for Safe boot. Select the Minimal option, click Apply, and then click OK. Restart the computer, and it should load to Safe Mode. Note If you use the option above to access Safe Mode, you need to follow the same steps and uncheck the Safe boot option when you're done. Otherwise, your computer continues to boot to Safe Mode each time you restart it automatically. Windows 8 To access Safe Mode in Windows 8, follow the steps below. Press the Windows key, type Change advanced startup options and then press Enter. Under the Recovery tab, select the Restart now option under Advanced startup. After a moment, you see a menu with three options. Select the Troubleshoot option. Select Advanced options, Startup Settings, and then the Restart button. A screen like the one pictured should appear. Select the appropriate Safe Mode option by pressing the corresponding number on your keyboard. Alternative method 1 Note The following method does work if you have an SSD (solid-state drive). If you have an SSD, try the next section. When the computer is booting, press and hold the Shift key and tap the F8 key repeatedly until the Recovery screen appears. Click the See advanced repair options option on the Recovery screen. On the Choose an option screen, select the Troubleshoot option. Select Advanced options, and then Windows Startup Settings. On the Windows Start Settings screen, click the Restart option. Note If you have trouble getting to the Recovery screen in step 1 above, you may have to try it several times, with several reboots of your computer. The standard Choose Advanced Options screen should appear when the computer restarts, similar to the example below. Use your arrow keys to move to Safe Mode and press Enter. Choose Advanced Options for: Microsoft Windows 8 (Use the arrow keys to highlight your choice.) Repair Your Computer Safe Mode Safe Mode with Networking Safe Mode with Command Prompt Disable automatic restart on system failure Disable Driver Signature Enforcement Start Windows Normally Description: Start Windows with only the core drivers and services. Use when you cannot boot after installing a new device or driver. Use when you cannot boot after installing a new device or driver. Alternative method 2 Press the Windows key and the R key together to access the Run option. Type msconfig in the Open: field. In the System Configuration window, click the Boot tab. On the bottom-left side, in the Boot options section, check the box for Safe boot. Select the Minimal option, click Apply, and then click OK. Restart the computer, and it should load to Safe Mode. Note If you use the option above to access Safe Mode, you need to follow the same steps and uncheck the Safe boot option when you're done. Otherwise, your computer continues to boot to Safe Mode each time you restart it automatically. Windows XP and Windows 2000 To get to the Windows 2000 and XP Safe Mode, as the computer is booting, press and hold the F8 key, which brings up the Choose Advanced Options screen shown below. Use your arrow keys to move, highlight Safe Mode, and press your Enter key. Note On some computers, if you press and hold a key as the computer is booting, a stuck key message occurs. If this occurs, continuously tap F8 upon startup rather than holding it. Trouble Getting into Safe Mode - If, after several attempts, you cannot get the Windows Advanced Options Menu screen to come up by pressing F8, turn off your computer while it is loading into Windows. When the computer is turned on the next time, Windows notices the computer did not successfully boot and displays the Safe Mode screen below. Choose Advanced Options for: Microsoft Windows Vista Please select an option: Safe Mode Safe Mode with Networking Safe Mode with Command Prompt Enable Boot Logging Enable low-resolution video (640x480) Last Known Good Configuration (advanced) Directory Services Restore Mode Debugging Mode Disable automatic restart on system failure Disable Driver Signature Enforcement Start Windows Normally Description: Start Windows with only the core drivers and services. Use when you cannot boot after installing a new device or driver. Once you're done in Safe Mode, restart the computer if you want to get back into normal Windows. See the below how to get out of Safe Mode if you have further questions. Alternative method Press the Windows key and the R key together to access the Run option. Type msconfig in the Open: field. In the System Configuration window, click the Boot tab. On the bottom-left side, in the Boot options section, check the box for Safe boot. Select the Minimal option, click Apply, and then click OK. Restart the computer, and it should load to Safe Mode. Note If you use the option above to access Safe Mode, you need to follow the same steps and uncheck the Safe boot option when you're done. Otherwise, your computer continues to boot to Safe Mode each time you restart it automatically. Windows XP and Windows 2000 To get to the Windows 2000 and XP Safe Mode, as the computer is booting, press and hold the F8 key, which brings up the Windows Advanced Options Menu screen shown below. Use your arrow keys to move to highlight the Safe Mode option and press your Enter key. Note On some computers, if you press and hold a key as the computer is booting, a stuck key message occurs. If this occurs, continuously tap F8 upon startup rather than holding it. Trouble Getting into Windows 2000 or Windows XP Safe Mode - If, after several attempts, you cannot get the Windows Advanced Options Menu screen to come up by pressing F8, turn off your computer while it is loading into Windows. When the computer is turned on the next time, Windows should notice that the computer did not successfully boot and give you the Safe Mode screen. Windows Advanced Options Menu Please select an option: Safe Mode Safe Mode with Networking Safe Mode with Command Prompt Enable Boot Logging Enable VGA mode Last Known Good Configuration (your most recent settings that worked) Directory Services Restore Mode (Windows domain controllers only) Debugging Mode Start Windows Normally Reboot Return to OS Choices Menu Use the up and down arrow keys to move the highlight to your choice. Once you're done in Safe Mode, restart the computer if you want to get back into normal Windows. See the below how to get out of Safe Mode if you have further questions. Windows 98 and Windows ME To get into Windows 98 and ME Safe Mode, press and hold either the F8 or Ctrl key as the computer is booting up. If done correctly, a "Windows 98 Startup Menu" or "Windows ME Startup Menu" screen, similar to the example below, should appear. In this menu, choose option 3 by pressing the 3 key and then pressing Enter. Note On some computers, if you press and hold a key as the computer is booting, a stuck key message occurs. If this occurs, continuously tap F8 on startup rather than holding it. Microsoft Windows 98 Startup Menu ===== 1. Normal 2. Logged (BOOTLOG.TXT) 3. Safe mode 4. Step-by-step confirmation 5. Command prompt only 6. Safe mode command prompt only Enter a choice: 1 F5=Safe Mode Shift+F5=Command prompt Shift+F8= Step-by-step confirmation [N] Once you're done in Safe Mode, restart the computer if you want to get back to normal Windows. See the below how to get out of Safe Mode if you have further questions. Windows 95 To get to Windows 95 Safe Mode, as the computer is booting, when you either hear a beep or when you see the message "Starting Windows 95." Press the F8 key on the top of your keyboard. The "Windows 95 Startup Menu" screen, similar to the example below, should appear if done correctly. In this menu, choose option 3 by pressing the 3 key and then press Enter. Microsoft Windows 95 Startup Menu ===== 1. Normal 2. Logged (BOOTLOG.TXT) 3. Safe mode 4. Step-by-step confirmation 5. Command prompt only 6. Safe mode command prompt only Enter a choice: 1 F5=Safe Mode Shift+F5=Command prompt Shift+F8= Step-by-step confirmation [N] Once you're done in Safe Mode, restart the computer if you want to get back to normal Windows. See the below how to get out of Safe Mode if you have further questions. macOS Turn on or restart your Mac. Press and hold the Shift key while your computer boots. When you see the login window, release the Shift key. Log in to your Mac. You should see "Safe Boot" in the upper-right corner of the screen. Note You might have to log in a second time. How to get out of Safe Mode To get out of Safe Mode on Windows or macOS, restart the computer. How to restart Microsoft Windows. How to restart a Mac. Note Many users believe they are still in Safe Mode because the colors or video may not look correct. Unless it says "Safe Mode" in the corners of the screen, you are not in Safe Mode. If your colors are distorted, or you have video problems, see: How to view or change the screen resolution of a monitor. If you reboot the computer and it's rebooting back to Safe Mode, it's likely another problem exists with Windows, preventing it from loading to normal Windows. We recommend you see the basic troubleshooting section for additional ideas that may help resolve your issue. Which Safe Mode option should I choose? Users who are running later versions of Windows get different options for different versions of Safe Mode. For example, you may have options for "Safe Mode," "Safe Mode with Networking," and "Safe Mode with Command Prompt." Below is a brief description of each of these different modes. Safe Mode The basic Safe Mode option is usually what most users want to choose when troubleshooting their computer. The only downside is that this option has no additional support. Safe Mode with Networking Users who need access to the Internet or the network while in Safe Mode should select this option. This mode is helpful when you need to access the Internet while in Safe Mode to get updates, drivers, or other files to help troubleshoot your issue. Safe Mode with Command Prompt This version of Safe Mode gives you access to the command line (MS-DOS prompt).



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