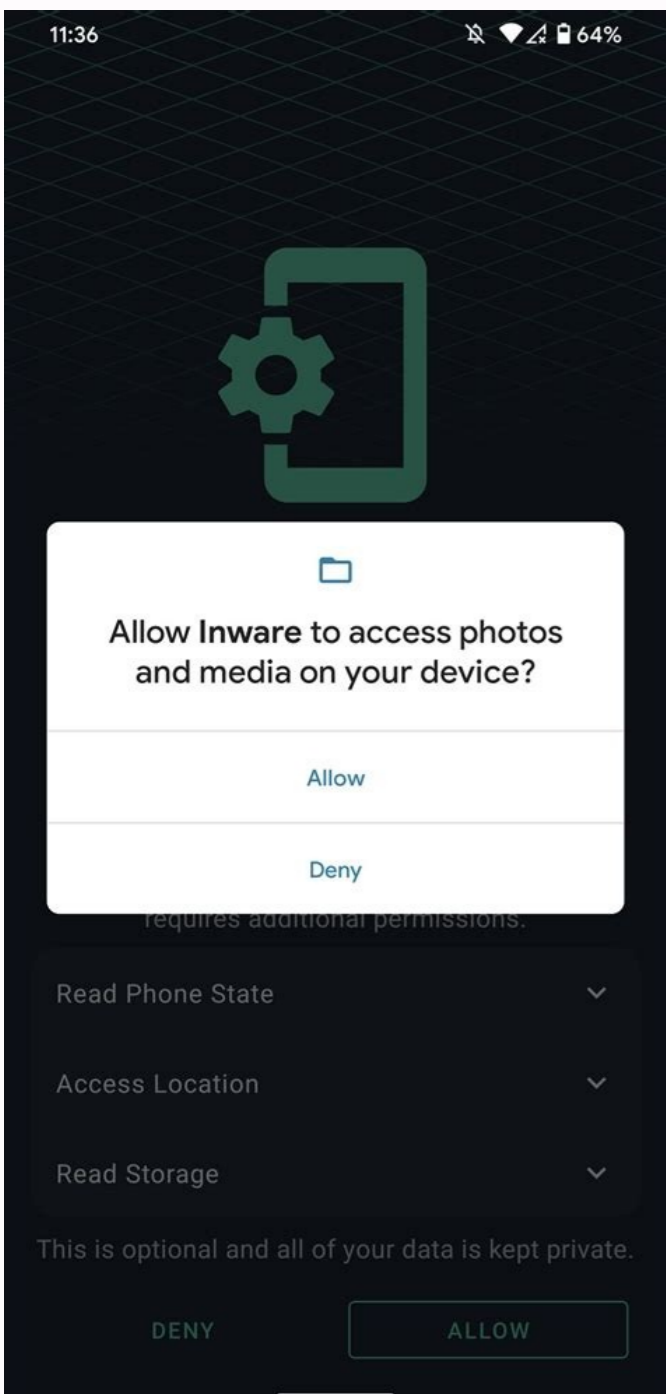
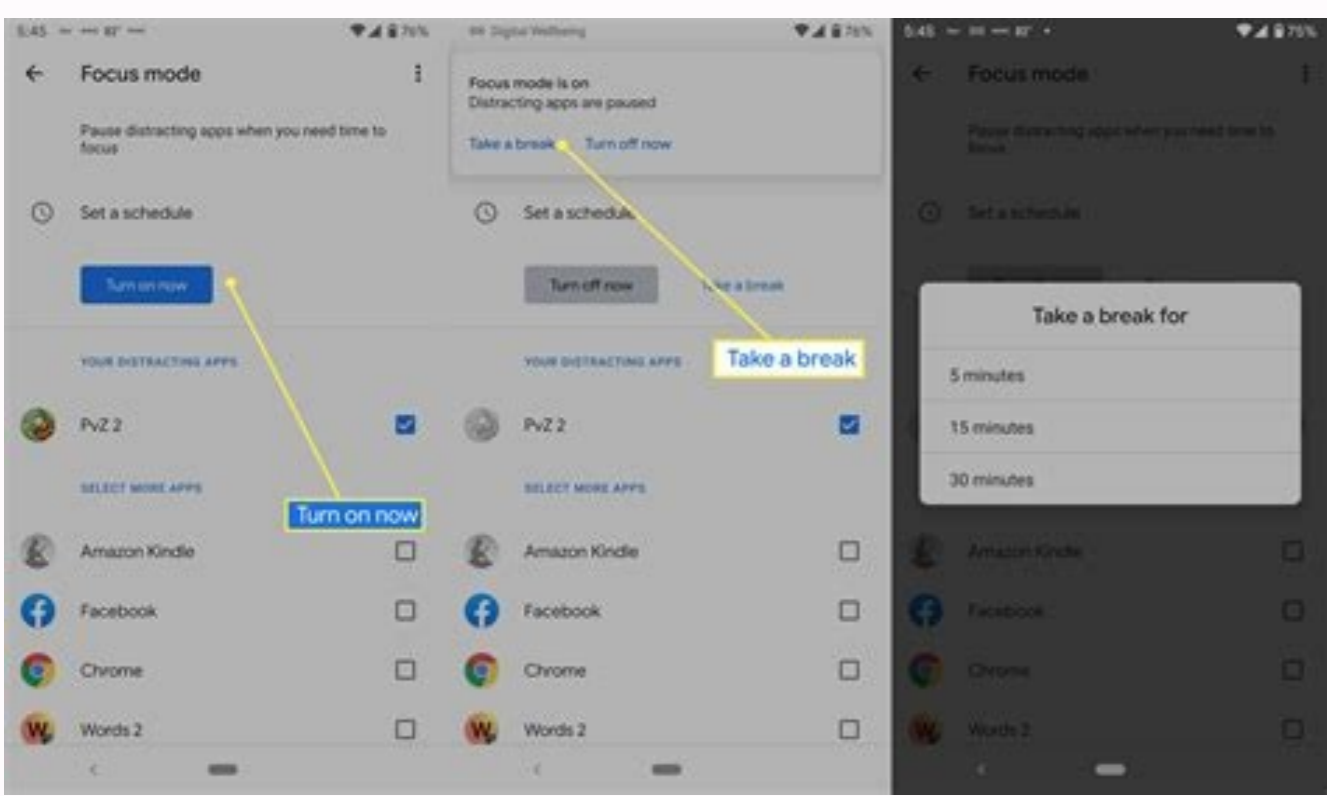
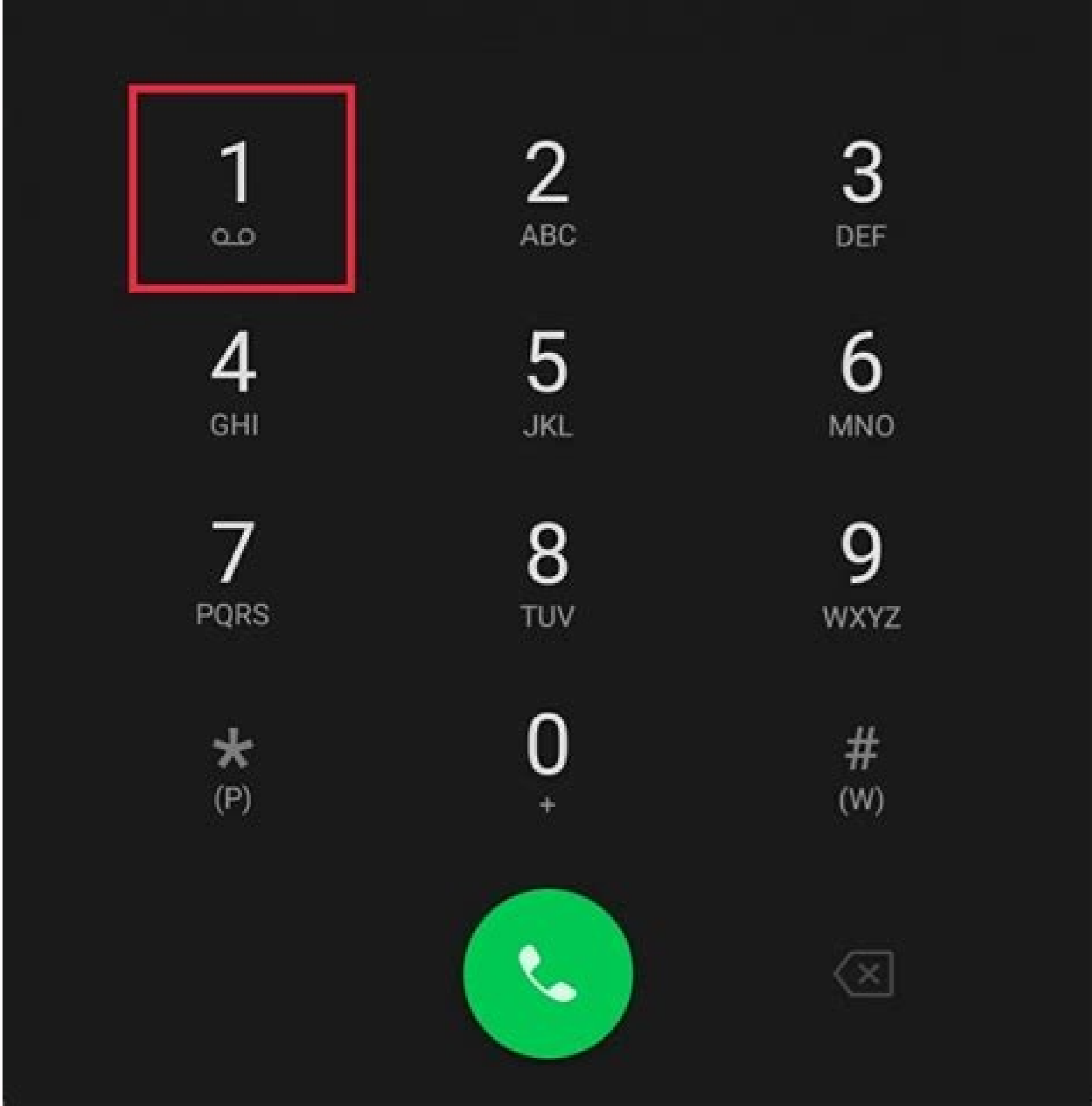


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How to check external memory on android. How to check system memory on android. How to check memory usage on android. How to check memory usage in android phone. How to check memory on android tablet. How to check memory on android phone. How to check memory on my phone. How to check memory card on android.

Tap Settings > About Phone > RAM to view the amount of RAM your phone has.Tap Settings > About Phone > Build Version several times to activate Developer Options to view advanced RAM info.Close unnecessary apps and widgets to free up RAM quickly. This article teaches you how to check how much RAM your Android smartphone has as well as looks at how to show how much it's using at any one time. It also looks at how to free up RAM. It's useful to know how much RAM your smartphone uses in daily use, but a good starting point is also knowing how much RAM your Android phone has to deal with. Here's where to look to see how much RAM your phone has. On your smartphone, tap Settings. Tap About Phone. You may need to scroll down to find this option. It's often at the bottom of the Settings menu. Look for a statistic listed as RAM. That denotes how much RAM your Android phone has. If it feels like your Android phone is a little sluggish, it can be useful to know how much RAM is currently in use by your apps and games. To do so, you'll need to activate the Developer Options on your phone first. Here's how to check how much is currently being used. On your smartphone, tap Settings. Tap About Phone. Tap Version or Build Number numerous times until you're asked to enter your PIN. Enter your PIN to activate Developer Options. In Settings, tap Additional Settings. Tap Developer Options. Tap Memory. Tap Memory use by App to view which apps are using the most RAM. If it feels like your Android phone is using up too much RAM and feeling sluggish, it's possible to free up the RAM through a few key steps. Here's an overview of how to do so but bear in mind most phones operate well on their own and don't need such hands-on assistance. Close apps you're not using. By closing apps on Android, you might free up some memory but this is rarely essential. Sometimes, constantly shutting down apps can make your device run slower so be cautious with this approach. Close running services. Close running services you don't need by tapping Settings > Additional Settings > Developer Options > Running Services. Disable animations and transitions. Disable any animations or transition effects you have set up on your Android phone to free up some RAM. Disable Live wallpapers. Live wallpaper apps look fantastic but they really eat up RAM as well as your phone's battery life. Disable them if performance is everything for you. Cut down on widgets. Android widgets are a great way to gain extra features but they can use a lot of your phone's RAM. Disable any unnecessary ones to cut back on RAM usage. FAQ How do I check RAM on Windows 10? To check RAM on your Windows 10 PC, open the Command Prompt, then type in systeminfo | findstr /C:"Total Physical Memory" to see your total RAM. Or, type in systeminfo | find "Available Physical Memory" to check your available RAM. Optionally, open the Control Panel and select System to see your RAM details. How do I check RAM type in Windows 10? To check your RAM type, open Task Manager and click the Performance tab, then select Memory from the menu on the left. You'll see your RAM type on the top right, for example, DDR2, DDR3, or DDR4. How do I check RAM on a Mac? To check your RAM on a Mac, go to the Apple menu and click About This Mac. A window will open displaying data about your Mac. Next to Memory, you'll see your Mac's RAM information. For more details, select System Report to reveal more RAM information. Thanks for letting us know! Get the Latest Tech News Delivered Every Day Subscribe Tell us why! The Memory Profiler is a component in the Android Profiler that helps you identify memory leaks and memory churn that can lead to stutter, freezes, and even app crashes. It shows a realtime graph of your app's memory use and lets you capture a heap dump, force garbage collections, and track memory allocations. To open the Memory Profiler, follow these steps: Click View > Tool Windows > Profiler (you can also click Profile in the toolbar). Select the device and app process you want to profile from the Android Profiler toolbar. If you've connected a device over USB but don't see it listed, ensure that you have enabled USB debugging. Click anywhere in the MEMORY timeline to open the Memory Profiler. Alternatively, you can inspect your app memory from the command line with dumpyms, and also see GC events in logcat. Why you should profile your app memory Android provides a managed memory environment—when it determines that your app is no longer using some objects, the garbage collector releases the unused memory back to the heap. How Android goes about finding unused memory is constantly being improved, but at some point on all Android versions, the system must briefly pause your code. Most of the time, the pauses are imperceivable. However, if your app allocates memory faster than the system can collect it, your app might be delayed while the collector frees enough memory to satisfy your allocations. The delay could cause your app to skip frames and cause visible slowness. Even if your app doesn't exhibit slowness, if it leaks memory, it can retain that memory even while it's in the background. This behavior can slow the rest of the system's memory performance by forcing unnecessary garbage collection events. Eventually, the system is forced to kill your app process to reclaim the memory. Then when the user returns to your app, it must restart completely. To help prevent these problems, you should use the Memory Profiler to do the following: Look for undesirable memory allocation patterns in the timeline that might be causing performance problems. Dump the Java heap to see which objects are using up memory at any given time. Several heap dumps over an extended period of time can help identify memory leaks. Record memory allocations during normal and extreme user interaction to identify exactly where your code is either allocating too many objects in a short time or allocating objects that become leaked. For information about programming practices that can reduce your app's memory use, read Manage your app's memory. Memory Profiler overview When you first open the Memory Profiler, you'll see a detailed timeline of your app's memory use and access tools to force garbage collection, capture a heap dump, and record memory allocations. Figure 1. The Memory Profiler As indicated in figure 1, the default view for the Memory Profiler includes the following: A button to force a garbage collection event. A button to capture a heap dump. Note: A button to record memory allocations appears to the right of the heap dump button only when connected to a device running Android 7.1 (API level 25) or lower. A dropdown menu to specify how frequently the profiler captures memory allocations. Selecting the appropriate option may help improve app performance while profiling. Buttons to zoom in/out of the timeline. A button to jump forward to the live memory data. The event timeline, which shows the activity states, user input events, and screen rotation events. The memory use timeline, which includes the following: A stacked graph of how much memory is being used by each memory category, as indicated by the y-axis on the left and the color key at the top. A dashed line indicates the number of allocated objects, as indicated by the y-axis on the right. An icon for each garbage collection event. However, if you're using a device running Android 7.1 or lower, not all profiling data is visible by default. If you see a message that says, "Advanced profiling is unavailable for the selected process," you need to enable advanced profiling to see the following: Event timeline Number of allocated objects Garbage collection events On Android 8.0 and higher, advanced profiling is always enabled for debuggable apps. How memory is counted The numbers you see at the top of the Memory Profiler (figure 2) are based on all the private memory pages that your app has committed, according to the Android system. This count does not include pages shared with the system or other apps. Figure 2. The memory count legend at the top of the Memory Profiler The categories in the memory count are as follows: Java: Memory from objects allocated from Java or Kotlin code. Native: Memory from objects allocated from C or C++ code. Even if you're not using C++ in your app, you might see some native memory used here because the Android framework uses native memory to handle various tasks on your behalf, such as when handling image assets and other graphics—even though the code you've written is in Java or Kotlin. Graphics: Memory used for graphics buffer queues to display pixels to the screen, including GL surfaces, GL textures, and so on. (Note that this is memory shared with the CPU, not dedicated GPU memory.) Stack: Memory used by both native and Java stacks in your app. This usually relates to how many threads your app is running. Code: Memory that your app uses for code and resources, such as dex bytecode, optimized or compiled dex code, so libraries, and fonts. Others: Memory used by your app that the system isn't sure how to categorize. Allocated: The number of Java/Kotlin objects allocated by your app. This does not count objects allocated in C or C++. When connected to a device running Android 7.1 and lower, this allocation count starts only at the time the Memory Profiler connected to your running app. So any objects allocated before you start profiling are not accounted for. However, Android 8.0 and higher includes an on-device profiling tool that keeps track of all allocations, so this number always represents the total number of Java objects outstanding in your app on Android 8.0 and higher. When compared to memory counts from the previous Android Monitor tool, the new Memory Profiler records your memory differently, so it might seem like your memory use is now higher. The Memory Profiler monitors some extra categories that increase the total, but if you only care about the Java heap memory, then the "Java" number should be similar to the value from the previous tool. Although the Java number probably doesn't exactly match what you saw in Android Monitor, the new number accounts for all physical memory pages that have been allocated to your app's Java heap since it was forked from Zygote. So this provides an accurate representation of how much physical memory your app is actually using. Note: When using devices running Android 8.0 (API level 26) and higher, the Memory Profiler also shows some false-positive native memory usage in your app that actually belongs to the profiling tools. Up to 10MB of memory is added for ~100k Java objects. In a future version of the IDE, these numbers will be filtered out of your data. View memory allocations Memory allocations show you how each Java object and JNI reference in your memory was allocated. Specifically, the Memory Profiler can show you the following about object allocations: What types of objects were allocated and how much space they use. The stack trace of each allocation, including in which thread. When the objects were deallocated (only when using a device with Android 8.0 or higher). To record Java and Kotlin allocations, select Record Java / Kotlin allocations, then select Record. If the device is running Android 8 or higher, the Memory Profiler UI transitions to a separate screen displaying the ongoing recording. You can interact with the mini timeline above the recording (for example, to change the selection range). To complete the recording, select Stop . On Android 7.1 and lower, the memory profiler uses legacy allocation recording, which displays the recording on the timeline until you click Stop. After you select a region of the timeline (or when you finish a recording session with a device running Android 7.1 or lower), the list of allocated objects appears, grouped by class name and sorted by their heap count. Note: On Android 7.1 and lower, you can record a maximum of 65535 allocations. If your recording session exceeds this limit, only the most recent 65535 allocations are saved in the record. (There is no practical limit on Android 8.0 and higher.) To inspect the allocation record, follow these steps: Browse the list to find objects that have unusually large heap counts and that might be leaked. To help find known classes, click the Class Name column header to sort alphabetically. Then click a class name. The Instance View pane appears on the right, showing each instance of that class, as shown in figure 3. Alternatively, you can locate objects quickly by clicking Filter , or by pressing Control+F (Command+F on Mac), and entering a class or package name in the search field. You can also search by method name if you select Arrange by callstack from the dropdown menu. If you want to use regular expressions, check the box next to Regexp. Check the box next to Match case if your search query is case-sensitive. In the Instance View pane, click an instance. The Call Stack tab appears below, showing where that instance was allocated and in which thread. In the Call Stack tab, right-click any line and choose Jump to Source to open that code in the editor. Figure 3. Details about each allocated object appear in the Instance View on the right You can use the two menus above the list of allocated objects to choose which heap to inspect and how to organize the data. From the menu on the left, choose which heap to inspect: default heap: When no heap is specified by the system, image heap: The system boot image, containing classes that are preloaded during boot time. Allocations here are guaranteed to never move or go away. zygote heap: The copy-on-write heap where an app process is forked from in the Android system. app heap: The primary heap on which your app allocates memory. JNI heap: The heap that shows where Java Native Interface (JNI) references are allocated and released. From the menu on the right, choose how to arrange the allocations: Arrange by class: Groups all allocations based on class name. This is the default. Arrange by package: Groups all allocations based on package name. Arrange by callstack: Groups all allocations into their corresponding call stack. This option works only if you capture the heap dump while recording allocations. Even so, there are likely to be objects in the heap that were allocated before you started recording, so those allocations appear first, simply listed by class name. The list is sorted by the Retained Size column by default. To sort by the values in a different column, click the column's heading. Click a class name to open the Instance View window on the right (shown in figure 6). Each listed instance includes the following: Depth: The shortest number of hops from any GC root to the selected instance. Native Size: Size of this instance in native memory. This column is visible only for Android 7.0 and higher. Shallow Size: Size of this instance in Java memory. Retained Size: Size of memory that this instance dominates (as per the dominator tree). Note: By default, the heap dump does not show you the stack trace for each allocated object. To get the stack trace, you must begin recording memory allocations before you click Capture heap dump. Then, you can select an instance in the Instance View and see the Call Stack tab alongside the References tab, as shown in figure 6. However, it's likely that some objects were allocated before you began recording allocations, so the call stack is not available for those objects. Instances that do include a call stack are indicated with a "stack" badge on the icon . (Unfortunately, because the stack trace requires that you perform allocation recording, you currently cannot see the stack trace for heap dumps on Android 8.0.) Figure 6. The duration required to capture a heap dump is indicated in the timeline To inspect your heap, follow these steps: Browse the list to find objects that have unusually large heap counts and that might be leaked. To help find known classes, click the Class Name column header to sort alphabetically. Then click a class name. The Instance View pane appears on the right, showing each instance of that class, as shown in figure 6. Alternatively, you can locate objects quickly by clicking Filter , or by pressing Control+F (Command+F on Mac), and entering a class or package name in the search field. You can also search by method name if you select Arrange by callstack from the dropdown menu. If you want to use regular expressions, check the box next to Regexp. Check the box next to Match case if your search query is case-sensitive. In the Instance View pane, click an instance. The References tab appears below, showing every reference to that object. Or, click the arrow next to the instance name to view all its fields, and then click a field name to view all its references. If you want to view the instance details for a field, right-click on the field and select Go to Instance. In the References tab, if you identify a reference that might be leaking memory, right-click it and select Go to Instance. This selects the corresponding instance from the heap dump, showing you its own instance data. In your heap dump, look for memory leaks caused by any of the following: Long-lived references to Activity, Context, View, Drawable, and other objects that might hold a reference to the Activity or Context container. Non-static inner classes, such as a Runnable, that can hold an Activity instance. Caches that hold objects longer than necessary. Save a heap dump as an HPROF file After you capture a heap dump, the data is viewable in the Memory Profiler only while the profiler is running. When you exit the profiling session, you lose the heap dump. So, if you want to save it for review later, export the heap dump to an HPROF file. In Android Studio 3.1 and lower, the Export capture to file button is on the left side of the toolbar below the timeline; in Android Studio 3.2 and higher, there is an Export Heap Dump button at the right of each Heap Dump entry in the Sessions pane. In the Export As dialog that appears, save the file with the .hprof file-name extension. To use a different HPROF analyzer like jhat, you need to convert the HPROF file from Android format to the Java SE HPROF format. You can do so with the hprof-conv tool provided in the android_sdk/platform-tools/ directory. Run the hprof-conv command with two arguments: the original HPROF file and the location to write the converted HPROF file. For example: hprof-conv heap-original.hprof heap-converted.hprof Import a heap dump file To import an HPROF (.hprof) file, click Start a new profiling session in the Sessions pane, select Load from file, and choose the file from the file browser. You can also import an HPROF file by dragging it from the file browser into an editor window. Leak detection in Memory Profiler When analyzing a heap dump in the Memory Profiler, you can filter profiling data that Android Studio thinks might indicate memory leaks for Activity and Fragment instances in your app. The types of data that the filter shows include the following: Activity instances that have been destroyed but are still being referenced. Fragment instances that do not have a valid FragmentManager but are still being referenced. In certain situations, such as the following, the filter might yield false positives: A Fragment is created but has not yet been used. A Fragment is being cached but not as part of a FragmentTransaction. To use this feature, first capture a heap dump or import a heap dump file into Android Studio. To display the fragments and activities that may be leaking memory, select the Activity/Fragment Leaks checkbox in the heap dump pane of the Memory Profiler, as shown in figure 7. Figure 7. Filtering a heap dump for memory leaks. Techniques for profiling your memory While using the Memory Profiler, you should stress your app code and try forcing memory leaks. One way to provoke memory leaks in your app is to let it run for a while before inspecting the heap. Leaks might trickle up to the top of the allocations in the heap. However, the smaller the leak, the longer you need to run the app in order to see it. You can also trigger a memory leak in one of the following ways: Rotate the device from portrait to landscape and back again multiple times while in different activity states. Rotating the device can often cause an app to leak an Activity, Context, or View object because the system recreates the Activity and if your app holds a reference to one of those objects somewhere else, the system can't garbage collect it. Switch between your app and another app while in different activity states (navigate to the Home screen, then return to your app). Tip: You can also perform the above steps by using the monkeyrunner test framework.

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