


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Lmk meaning in chat

What does lmk stand for in texting. What does lmk stand for. What is lmk mean. What is lmk in text.

ghego arter97 for OnePlus 9 series running OxygenOS /* Features /* Supports OnePlus 9 series Fully-rebased kernel without unnecessary OnePlus code Latest CAF msm-5.4 kernel fully merged Latest Linux v5.4 subversion merged Latest Google security fix merged BBR as the default network configuration control Features the latest WireGuard Module supports disabled for Uti kernel First, the stock OnePlus configuration drops display-related processes to exclusively use the large cores. This configuration brings a huge power regression as it makes every frame send to wake up and use the lung cores. This kernel resets this profile to use the configuration that Google recommends, which is to use LITTLE cores exclusively instead. Second, this kernel disables wakelocks on RX unicast transmissions of Wi-Fi packets, qcom rx wakelock is one of the main culprits for increasing idle power consumption. Although its total wakelock time is quite low, it is captured very frequently and prevents the system from entering suspended repeatedly. As dropping unicast or local ARP packages does not pose any practical problems on Android, this kernel disables qcom rx wakelock. Third, this kernel reduces the duration of the Bluetooth ISR wakelock from 2 seconds to 100ms. This was made by an observation that the average user space response time from ISR is less than 10ms. My kernels have been doing this for years and no Bluetooth issues have been reported. Fourth, the vibrator driver used in this kernel no longer controls the cpuidle driver. The stock kernel disables the cpuidle every time the vibrator is used. This kernel disables it since the vibrator is not so sensitive to missing expiration. There are also other small improvements throughout the kernel tree. - Memory Management Optimization - This kernel disables LMKD and uses an in-kernel solution called SimpleLMK, made by kerneltoast. You can keep track of how often SimpleLMK kicks in by monitoring: /sys/module/lowmemorykiller/parameters/lmk_count This kernel also changes a lot in relation to swap and zram. The swap-related code has been backported from Linux v5.9 (link1, link2) to effectively support fast swap device and allow swappiness over 100. This kernel currently sets swappiness to 160 on < 6GB of RAM, 120 on 8GB and 90 on 12GB. zram has also been backported from mainline Linux and further tweaked for the use of the blocker! This is equivalent to the recent "RAM Plus" function that companies have marketed and that uses internal storage to extend RAM. This kernel uses the writeback zram to download unused pages (i.e., really unused RAM) in the internal memory. Since it is extremely slow to report pages from UFS, the writing code works quite conservatively. He's gonna start writing pages that weren't used for a day or two. It uses the hidden partition "last_parti" from 2 GB from the UFS archive. Along with writeback zram, this kernel also enables deduplication with xFlash. Each page stored in zram is checked for deduplication to further save memory. With these 2 combined functions, RAM up to 1GB is saved extra, but mileage can vary. The post boot script used in the stock ROM is also overwritten and sets the 128KB reading cartridge. Since the I/O workload on Android is mostly random, high reading does not help and only increases the heartbeat. This kernel also includes many patches to reduce/optimize memory allocations used throughout the kernel. The mmap/mremap code was also backed by Linux v5.10 to optimize ART (see here for more information). - Last subsystems - - Lrng - /* Notice /* Only OxygenOS on Android 11 is supported. This kernel touches the vendor boot and dtbo partitions, which means you will have to restore those partitions whenever you pass to another kernel or stock. Please make a backup of these partitions. The installer does not do it automatically for you. The installation of the stock ROM with a complete OTA restores those partitions as well. /* Disclaimer /* Your warranty is no longer valid. I'm not responsible for blocked devices, dead SD cards, thermonuclear warfare, or for you being fired because the alarm app failed. Please do some research if you have any doubts about the features included in this kernel before showing it! You're choosing to make these changes, and if you point your finger at me for messing up your device, I'll laugh at you. Very. /* Thanks to /* Vishalaj17 kristofpetho kdrag0n kerneltoast (SultanXDA) /* Instructions /* 1. Read the above. Please. 2. Flash the zip file from FK Kernel Manager. All other installation methods are not tested. /* Download and link /* arter97.com kernel source Telegram link chat Last update: 1 October 2021 Reactions: Anonymous Vagrant, Kalkkan, Aramir, and 36 other Holy **** this is exciting. This kernel is what I ran on my OP7, and that's why I loved that phone so much. The 9th is why you stopped the development of that Reactions device: will galaxy work on android 11 right? Good to see you here! Thank you. The vendor boot is altered after the kernel flash, which means a flash backof the boot vendor to take the next ota? Another new Alpha build is coming up with great changes once again. I still have a lot of TODO, but I brought many changes from my OnePlus 7 kernel Pro. Wi-Fi will behave differently with this kernel, so please let me know if you meet yoo problems. The Wi-Fi R1A7 configuration fused with the latest wi-fi rx wakelock caf disabled and removed support for wireguard added memory optimization deck for screen and GPU driver Last modification: 19 September 2021 Reactions: Samuel Holland, Tathagatab, Chris Ifferiveyel84 and 6 other Page 2 Sorry if this is a stupid question, but is the Bionic / Libc error during the resulting flashing process? The rest of the process is successfully completed. It also seems to be runnin' well on my OP9. I want to see if ACC works properly with this kernel. He wouldn't work with OOS-based or equity kernels. Last modified: 19 September 2021 What is all this hype behind this kernel? Maybe I'm stupid, but it just seems to me that Omega Kernel, maybe even less functionality on this. Arter97 was around making kilometers (and other Stuff) for a long time now. Their kernels were the basis for others and also what some Roma used cooked in their roms in the past. They are a type of great name that is why you are seeing some of us excited to see them work on a kernel for our device. All right, thank you, but why is it good? Uhhh, see my previous comment that you just "please." Arter97 brings a lot of experience and their grains have been designed to be extremely stable in the past on other devices while also presenting options/functions. Search XDA for Arter97 and see how many answers you get. LOL I'm not 100% sure My memory is correct but I think that the cyanogen was also using the Arter97 kernel as their default kernel in their rom for a while. He was using this kernel briefly, and just updated at 11.2.9.9 (global), he had to flash Stock vendor boot, dtbo and boot to be able to update. During my short period using the kernel, it had a small problem where AUX (via USB-C) in my machine did n work. Thanks for the fantastic kernel, planning to use it once added wireguard support! Is there a simple way to remake another kernel without Bootloop? The dev should take care of this tbh arter ... I am happy to see you in the OP9 forums Thanks for the kernel! I've got some issues about it. - The battery life seems to be worse than before (I was using CRDROID before switching to OOS THO, Maxhe is the same, not a big problem) - the type-c converter to jack does not work (it doesn't even recognize it) For the second problems, is there anything I can do? I've already tried rebooting, allowing USB audio stuff in the developers' options and in the OG, none of them worked. After using this, I tried to get back to my previous kernel and finished my device brick. Can't restore the MSM tool of Vis. Temptation of boot of the attempted flash and factory reset without success. By Fastboot Rom Flash, which made things worse. Harder. Reactions: Florida1999 and Smedslund I didn't. I didn't know it was supposed to be something. He just ended up bootlooping after returning. The flashing stock boot and formatting did not help. I tried flashing fastboot warehouse and that hard Bricked It First Post: this kernel touchesand dtbo partitions, which means you would need to restore the said partitions whenever you are going to another kernel or stock. please make a backup of these partitions. reactions: dashdashcz and benozczy page 3 another alpha construction is over. now you should be able to use multiple applications without charging. This construction will now begin to overwrite the Roma files using exprocg (which means it is still without system.) the most important are optimized zrams and cpusets. In theory, this construction should consume much less power than previous constructions with a hopefully unnotified degradation in performance. r1a8 Swap/zram enabled zram writeback enabled (see here for more information) zram/zsmalloc backported by mainline linux the affinity of the cpu linked to the regulated display processes for better readahead power efficiency optimized reactions: shooter7899, rickysidhu , samuel holland and 2 other restart to bootloader and restart to fastboot, start the twrp img file through the adb quick boot tool as command: Quick start (drag img) [press insert. twrp: w=files&file=326293 you will soon be on the recovery of twrp and press the (advanced) button to the left below, restart to el while you have already opened the msm tool and have chosen o2 instead of rarb above, as soon as the tool says how it is connected, press start and wait a bit. Your phone will be as now as it was. You need to unlock the oem again. greetings get the file here: choose the global version if you want to be the first to receive updates. Thank you for trying to help. Unfortunately, it is beyond this point now. after trying the flash of quick start roms to restore, nothing will come on the screen. I am playing the game msm tool now, but repeatedly get "device not match image" after the start. tried eu, in, global, the same result. flashe r1a8 on r1a7 through fkm and now my phone will not work. Boots to lock the screen but I can't enter my access code and then restart it for boot loader. how can it go from a version of this kernel to the next cause so much damage? are on vacation and without a computer to solve it. I was able to recover using the india tool op9 pro msm, no others would work. Strangely I have a global op9 (not pro/India). Now I just need to figure out how to get back to op9 global reactions: samuel holland thank you for trying to help. Unfortunately, it is beyond this point now. after trying the flash of quick start roms to restore, nothing will come on the screen. I am playing the game msm tool now, but repeatedly get "device not match image" after the start. tried eu, in, global, all sam thanks for trying toUnfortunately, it's beyond that point now. After trying the flash of Quick Start ROM to restore, nothing will come on the screen. I am playing the MSM Tool game now, but repeatedly get "Device not match image" after the start. Tried EU, IN, Global, same result. open the msm tool open for your device device 2 Click Fire Lighthouse Then hit start the MSM tool. Then put the device in Edl mode. Then it should work Reactions: Shooter7899 Open the Open MSM tool for your device lens 2 click Fire Faro then press the startup to MSM tool. Then put the device in Edl mode. Then it should still work. I tried with each available MSM tool. The only one who worked was Op9 Pro India. Now I'm performing the Op9 Pro India image and I have to go back to Op9 Global. I tried to use the MSM tool back to it, but I still get the same thing I was getting when you try to use the correct MSM tool before "Speed does not match image". Try Vol + and Power for - 20 sec R1A10 is up. (R1A9 is jumped as an internal construction) This configuration drastically changes the file-system code, bringing it from V5.4 to V5.15 (Mainline Linux) with modifications of the 13K code line. While I expect it to be stable, there may be the possibility that can end up causing incompatibilities with the OnePlus 9 encryption code. So, please backup data before using this build if you don't already have. Another remarkable change is that even the USB OTG and Type-C audio jack is fixed. R1A10 Merit The last Qualcomm la.um.9.14.r1-18300-lahaina.0 Tag Fixed USB OTG and Type-C Audio Jack Merged The Mainline F2FS From Linux V5.15 Reactions: Greaterlesser, MartyMan , Tathagatab and 6 others His Better then stock Oneplus kernel for me, feels much more 'snappy' and battery lasts about an hour longer for me. Great job, thank you! Before installing this kernel, I used "DD if = / dev / block / by-name / vendor boot a = / sdcard / disk images / vendor_boot_a.img" and so on to backup my partitions. Now I have boot_a.img boot_b.img vendor_boot_a.img vendor_boot_b.img dtbo_a.img dtbo_b.img is sufficient? If so, can I use DD to restore partitions while the phone is running? Is there a particular order in which they must be restored? And how do I know if they are currently in a Or B? I want to keep that set and eliminate the other. So, what it worked for me to return to the kernel stock ... Be sure to use the images from the ROM version in the bootloader flashed boot.img and finally flashed vendor_boot.img did not have a problem. I hope this can help someone so no one else has another brick phone. How do we flash the pictures? from fastboot or app? if it is fastboot, can you share the command lines? It is possible with this kernel to bypass the battery and use the charger and AC power? I think they call it "Battery Inactivity Mode" in the Advanced Charging Controller application. The OP7 stock kernel Pro had this feature accessible by sysfs under "battery/op_disable_charge" and "battery/input_suspend" Reactions: benozczy and Samuel Holland Page 4 This kernel has a memory management similar to that of the previous OP kernel, where it is recommended to turn off Ram Boost? In addition, did I notice that the OP9 pro has a F2FS file system by default, recalled the formatting of the OP7 pro and flashing the S2FS zip file optimization, so I think the most recent phones have F2FS formatted / optimized flash memory by default? Does this kernel have a memory management similar to that of the previous OP kernel where it is recommended to turn off Ram Boost? In addition, did I notice that the OP9 pro has a F2FS file system by default, recalled the formatting of the OP7 pro and flashing the S2FS zip file optimization, so I think the most recent phones have F2FS formatted / optimized flash memory by default? For your second question, did you just admit to having the answer to your question in the same sentence? Reactions: jwarrior319 For your second question, did you just admit to having the answer to your question in the same sentence? No, the second sentence wasn't exactly a question, plus a guess I was hoping to get clarification from someone much smarter than me. I remember kernel developers, especially Arter, who support file system format, so I wondered if this was only one thing with old OnePlus phones or if all phones were finally switching from ext4 to F2FS; after a bit' of DD it seems that it was used for a while now, Samsung started the F2FS implementation in their galaxy 10 series, and I think OnePlus returned to their first models then they are now back. Probably useless for many, but it's nice to see F2FS by default on OnePlus. The first question may sound stupid, but I switched off the RAM boost from day one and so far my battery life was outstanding with the kernel and the performance remains excellent. No, the second sentence wasn't exactly a question, plus a guess I was hoping to get clarification from someone much smarter than me. I remember kernel developers, especially Arter, who support file system format, so I wondered if this was only one thing with old OnePlus phones or if all phones were finally switching from ext4 to F2FS; after a bit' of DD it seems that it was used for a while now, Samsung started the F2FS implementation in their galaxy 10 series, and I think that OnePlus their first models are now back and then they are backF2FS. Probably useless for many, but it's nice to see F2FS by default on OnePlus. The first question may sound stupid, but I switched off the RAM boost from day one and so far my battery life was outstanding with the kernel and the performance remains excellent. All phones are moving towardsGoogle is actively encourage it and supporting it fully into their common Android kernel. Samsung started using it from Galaxy Tab S6, S20 series, not enough the S10 series. So yes, you don't have to do anything to get the best. Reactions: Lu.thor and Samuel Holland Another alpha construction with lots of changes, R1A12 is running. Now, the TODO list of my kernel is made and I hope this kernel is quite stable so that it can switch from the "Alpha" tag. I'm still marking an alpha as much changed. I recharged R1A12 as R1A11 has been softened. R1A12 Linux V5.4.150 JOINED OPTIMIZATIONS TOUCHSCREEN DEBUG / UNNECESSARY CONFIGS To optimize backported SELINUX performance from Mainline Linux for better performance backported BFO Scheduler from Mainline Linux for better performance MREMAP backported optimization (see here for more information) solved more problems Related to Dongle Audio Type-C (thanks to @ freak07) Last update: 2 October 2021 Reactions: Bona, Rickysidhu , Lu.thor And 5 others The latest version is bootlooping for me ... How to return to 10 Via FastBoot? 1) Download latest version of TWRP and last kernel 2) Restart the phone for bootloader 3) Run the "FastBoot Boot TWRP.IMG" command (you are just starting in TWRP here, not install it permanently) 4) In the recovery, start adb sideload 5) adb sideload kernel.zip 6) Restart the big kernel of the phone, but they have a problem that I backed up my boot.img on it manager so you can restore. But when we return from your kernel it is blocked on the Nottin boot animation it helps unless your kernel is flashing that restarts the operating system. As I also extracted the last stock OS boot.img and boot vendor img and still stick me on the boot animation. The only thing that works is your kernel. Please help me back up the following 3 partitions: boot dtbo vendor boot If you have not backed up all three, then you will need to install the latest update package to return to stock. You are going to get a bootloop when you restore only 2 of the 3 partitions mentioned. This was mentioned in the original post. Reactions: SmedSlund Great kernel, but have a problem I supported my IMG boot on FK Manager so you can come back. But when we return from your kernel it is locked on the boot animation Nottin helps unless you flash you that restarts to the operating system. as I also recent recent extract Os boot.img and Boot IMG Seller and I still remain stuck on the boot animation. The only thing that works is your kernel. Help THX Nevermind had DTBO flash after using the kernel myself and daily guidance for a few days and monitoring how the kernel behaves, now I feel comfortable with the stable mark. R1 is released. The original post is re-written to characterize what is special with this kernel. Please take your time and re-read the original post. I can confirm, I used this kernel for weeks and it's flawless. Also great battery, Accubattery says I can get 8 hours of sot. We hope you get to A12 ASWELL Page 5 Have you tried omega, if yes, how is it compared with this? There are both solid kernels, and I feel blessed for having them for our device. One thing to note, OMEGA is based on the source of oxygen while this kernel is based on the last and largest Qualcomm has to offer only the oxygen needed for our device. Omega Kernel is the reason why I went from 8 pro to 9 Pro. REATIONS: SMEDSLUND and KLBGR Things didn't go well for me. Every time I restarted it kept saying that the new SIM card detected is NECESSARY to restart. No way out. Backup Manager partitions are disabled (probably because it is so old) and will not be able to restore backup partitions properly. Restoration through the system's instability manager and bootloops. You should move backup images to your PC and Fastboot flash your backups. Or use TWRP. I actually used the TWRP. After installing the kernel I got that pop-up message. He had made a backup start etc. Through TWRP. Restored and gave me the error of no operating system. I decided to return to MSM in stock as I don't have much time to dye. It could be your device. I had a similar problem but with my wifi. My WiFi breaks and freezes my device with any custom kernel I touched, so I took a dive and opened a support and repairs the ticket through OnePlus and solved it. I haven't had any problems since then and I couldn't run custom kernels without any problems. It seems that an unused feature set on the wireless component likes to die on this phone and custom kernels love to hit. Thank you so much for this kernel! This has solved one of the issues most not mentioned by OP9 PRO which is slow scrolling due to the inventory kernel. Timethe scroll I used to get into the older OP phones. Coming from Omega Kernel, it will monitor how is the battery life compared and report reactions reactions: L.Mike I am Cery curious if you notice any improvement in battery life. As far as I can tell after a day's use on battery life. - When I play a game, it's usage is the same as Omega. It becomes much less hot though - with active internet in Chrome I don't know any difference in battery life - Standby seems a little better With everything I said, known in battery statistics, I use less power compared yesterday with Omega and today with this masterpiece Reactions: tathagatab and l_mike You convinced me. I have this, I'll try how he's acting. I was pretty happy with Omega, but I think I see some parchment improvement now. It is highly recommended to return to stock boot, vendor boot and dtbo partitions - Flashing a kernel on another could present problems like bootloops, etc. no I agree especially when I return to another kernel from arter's, but since Omega does not touch those partitions could be fine, but yes better sure than I'm sorry Will As far as I can say after a daily use on battery life: - When playing is the same. *You get much less hot though - With active use in Chrome you do not notice any difference in battery life - Standby seems a little better With everything you said, known in battery statistics, I use less power comparing yesterday with Omega and today with this masterpiece My experience so far has been similar to yours. The impact of Genshin on arter97 seems to consume a slightly lower power (31-32%/hour compared to 34-35%/hour), overall heat even slightly as my max temperature caps below Omega/stock. Overall, heat management is much better I think credits for better core management. I am getting less random heat up from e-commerce applications or any of my daily tasks, contributing to a better battery life in theory. The first impressions after moving from Omega: I think the device is much cooler during everyday tasks. It heats again, but lasts longer. - the active discharge is a little lower - also the discharge of the liquid. The device gets into deep sleep faster - General performance is the same or a little better, but I can't say for sure, because op 9 pro is the phone very fast. Don't misunderstand me, the Omega kernel is much better than that of the actions. But I think the arter has no problem with stock op kernel, as it is based on Qualcomm. Reactions: tathagatab Thanks for the kernel arter. It performs beautifully, the battery life is great and the performance is smooth. I don't see much difference in sliding acceleration, if nothing else, I don't know if I'm doing something wrong or if other people are having placebo, but I've never had problems with it as this is my first OP phone so that I'm not used to it as other people. The chromium tachometer is still in the mid-1970s, as it was on blu spark. I don't even care about this. I feel uncomfortable. Reactions: tathagatab Page 6 Thank you for kernel arter. It performs beautifully, the battery life is great and theThey are smooth. I don't see much difference in scrolling acceleration, if nothing else, I don't know if I'm doing something wrong or if other people are having placebo, but I've never had problems with it like this is my first phone op so that I'm not used to it like other people. The IL of chromium it is still in the mid-70 years, the same as it was on blu spark. It does not even do this, it seems to me snappy. View attachment 5435359 Speedometer result of DuckDuckGo Hello, where can we download this disembling TP? Thanks for while arter kernel. It works beautifully, the battery life is excellent and the performances are fluid. I do not see much difference nella acceleration slider if there are. I do not know if I'm doing something wrong or if other people are taking the placebo, but I've never had problems with it because e this is my first phone operating therefore they are not accustomed to it like the others. Even the speedometer of chromium is still in the mid-70 years as it was on blu spark. It does not even do this, it seems to me snappy. View attachment 5435359 How did you get soo good idle drain? The mine is around 2 à 2.5% / hour in this kernel. Also, how did you manage to get a high% deep sleep? My là never exceeds 80% even after using nap. Please tell me how did you get a good drainage to the minimum? The mine is around 2 à 2.5% / hour in this kernel. Also, how did you manage to get a high% deep sleep? My là never exceeds 80% even after using nap. Please tell me how did you get a good drainage to the minimum? The mine is around 2 à 2.5% / hour in this kernel. Also, how did you manage to get a high% deep sleep? My là never exceeds 80% even after using nap. Please tell me also that ca is a difference if you put the phone asleep and does not touch it at night and on the contrary you unlock every ten minutes. A deep sleep and drainage inactive differ then. Reactions: tathagatab Hey beautiful people! For guys who have used this for a while à now, does solve là horrible overheating problem in any way? O cá is a way to disable the stupid security setting when it gets hot during the game, for example? I'm sure là 888 can handle a lot more before strangling him and go back to 60 Hz and low brightness op9 kernel ... The best I've tried so far. Là only thing that bothers me is some serious delay of Chrome while watching YouTube in PIP mode. Other applications work perfectly. It could be due to some problems with the story of choking? This has nothing to do with my Magisk modules as I have already tried to disable them. The best kernel op9 I've tried so far. Là only thing that bothers me is some serious delay of Chrome while watching in PIP mode. Other applications work perfectly. Could it be due to some problem with the suffocation story? This has nothing to do with my Magisk modules as I already tried to disable them. I have the same problem à I think it's a refresh rate issue since many YouTube videos run at 30 or 60 fps or Hz even in PIP mode. I think the problem is the display trying to fit the 30 or 60 fps PIP video while also trying to stay high enough. Vote for anything else you're doing and cause this delay. I never see this problem is only when you watch a video in PIP mode (on any kernel, even warehouse) then I would assume it has to do with the dynamic update rate of the screen, not the kernel. (The OFC could be wrong but this is exactly what I noticed from my use) Reactions: Tathagatab I have this same problem - I think it's an update issue like many YouTube videos perform also at 30 or 60 fps or Hz in PIP mode. I think the hiccup is the display that tries to adapt to the video of 30 or 60 fps PIP while trying to remain also a fairly high update rate for anything else you are doing and causes this delay. I never see this problem is only when you watch a video in PIP mode (on any kernel, even warehouse) then I would assume it has to do with the dynamic update rate of the screen, not the kernel. (The OFC could be wrong but this is exactly what I noticed from my use) Well, this did not happen to me with either of the two warehouses or Omega I just installed this on my T-Mobile version last night. Whenever I restart, I receive a pop-up error saying "New SIM card detected" with a prompt to restart. When I click restart, the phone continues to launcher and works mainly ok. This is just an inconvenience, but did someone find a correction that does not involve cleaning and leaving? Hi, sincerely I wanted to report a block, i.e. after entering the game, probably DABLJU Cassino YY crashed my phone terribly, I had to restart it. And it happened. I know, maybe an hour after loading your kernel. So I greet you and wish you a successful job. opera.

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