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## How to enter bios acer predator

I've installed ubuntu 18.04 on my acer predator and I am not able to change my boot mode. Its stuck to UEFI.I want legacy mode and I've to change it. 1 Title says it all, looked in the manuals and have several searches and I havent found it....tried delete and F12 ....dont blindly hitting keys during boot. I always thought gaming laptops were dumb ideas, for decades....finally we have one that makes sense in price, performance, and practicality. Well done guys!! 1 Hello guys i wanna ask you whats the boot key for the acer g3-605 i tried F12 F2 and delete key and didn't worked when i start the windows and i saw the acer logo and then i tried to press these keys and nothing happened and after the acer logo i can saw the windows 8 logo can you help me plese. -1 might help. To enter BIOS setup during a start-up in Windows 8 shutdown does not do a complete shutdown. The standard Windows 8 shutdown does not do a complete shutdown. or restart. Windows 8 uses hybrid shutdown, so you would need to shut the computer down while holding shift, or to use the Acer Power button icon in Windows. F2 key should bring up the boot menu. what I found on google. 0 If the standard F12/F2/F10/F9/ESC/DEL don't work, it might just be that it's booting straight into UEFI, and you'll need to use the advanced restart feature to access the BIOS (settings->recovery->advanced in 8) -1 If the standard F12/F2/F10/F9/ESC/DEL don't work, it might just be that it's booting straight into UEFI, and you'll need to use the advanced restart feature to access the BIOS (settings->recovery->advanced in 8) Only i can see when i restart my computer is acer logo nothing more only acer logo and then the w8 start to load -1 might help. To enter BIOS setup during a start-up in Windows 8 shutdown does not do a complete Shutdown as previous versions do. You press the Delete key not F2 during start-up (after complete shutdown) or restart. Windows 8 uses hybrid shutdown, so you would need to shut the computer down while holding shift, or to use the Acer Power button is showed up on my screen when my windows is starting up. Did you do the advanced restart like I told you? O Yes, after that you'll have a few options, one of those (might be on second page) will be BIOS access I tried with shift too when i hit the restart button the bios menu is showing thank you guys but i dont know what shall i do pressing shift when restarting or do the advanced start up can you tell me can i press the shift when i start the computer not only when restarting P.S sry for the bad english Page 2 1) Motherboard - Gigabyte H61M-S (not S1) (2) Graphics Card - GTX 750 TI 2 GB GDDR5 (3) Cabinet - Zebronics Throne (4) PSU - Corsair VS450 5) Processor - i3 will this pc be good for gaming (with 8 GB RAM) ??????? If you have any suggestion, I will be happy to consider them. 0 What i3? Unless you're using Sandy Bridge (2000 series) I doubt it will work Page 3 0 The Phanteks ProM would be my recommendation but if you can't get Phanteks, I think that will knock out a lot of others too ... and especially jack up the price. We often see the 500R available for \$79 but not currently and likely not in your country. Might wnat to look at the Fractal Define S if you don't need 5.25" drives. 0 The Phanteks ProM would be my recommendation but if you can't get Phanteks, I think that will knock out a lot of others too ... and especially jack up the price. We often see the 500R available for \$79 but not currently and likely not in your country. Might wnat to look at the Fractal Define S or R4, Corsair Spec 02/03, 300r, 330r. Page 4 Hey all! First time post, long time lurker of Tom's Hardware. Whenever I search Google for a answer to a question, if I ever see Tom's Hardware show up, I go here first! Thank you for that! I'm here now because I have a guestion and would like member's opinions. I have a slightly old PC build that can handle some games on ultra settings and other games on high settings, depending on the game of course. For instance, The Division and Fallout 4 run at 38/50 FPS on custom settings (ultra/high) mixed. Based on my set up, would you recommend a better video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? Do you think I can achieve 60fps+ just by swapping out video card? core 3.66ghz AM3 (ordered in 2011) GPU: EVGA NVIDIA GTX 770 Superclocked 4GB (ordered in 2014) RAM: Corsair Vengeance 16GB quad channel DDR3 @ 1600 MHz (ordered in 2011) SSD: Crucial 512GB HDD: WD 2TB 7200rpm O/S: Windows 10 64bit Case: CM Storm Stryker (white) Monitor: Asus VE278H 27" LED LCD Monitor - 16:9 - 2 ms So as you can see, some of my parts have reached 5 years old and I don't mind building something new. However, if I can assure my MOBO/CPU/RAM is still decent and all I would need is a new GPU to achieve what I want, I'll dish out the \$640 and buy a MSI GeForce GTX 980TI 6GB Gold Edition instead of rebuilding my PC from scratch lol. Any recommendations or constructive criticism is appreciated. Thanks all! -Kevin Certainly the CPU isnt the best but the first / most important thing to do is upgrade the GPU. Youre only on 1080p, a gtx 970 will do fine. If you upped your monitor to 1440p, then id suggest the 980ti. GPUs have the shortest lifespan in gaming PCs. I recommend selling on ebay and upgrading often. In short, a great new system would be: i5-6500 or 6600 (overclock not necessary at all) 8gb ram (preferably 16gb) 980ti 32" 1440p monitor Thanks for your reply Fred, yea, I figured if I'm buying a new GPU, this time around I'm going to dish out the money to get one of the best cards on the market. I mean, why not you know? At least the 980ti gold edition is 4k/VR ready if I ever decide to upgrade. Yea, I was considering switching to Intel. If i did that, I would need a new MOBO/CPU/GPU & Monitor. Lol, knowing me, at that point I would just build a whole new PC. ha. Unfortunately its not 4k ready. No single card is yet. 980ti does 1440p 60hz at max settings. (i dont place any importance on frames over 60hz unless youre a counterstrike freak. If we've got spare GPU power, we should be seeking higher resolution and / or texture & lighting. For most people, 60hz is very smooth and the better graphics would be of much greater import) You seem to have a decent budget. I strongly recommend upping the monitor to 32" 1440p 16:9 if you can spare the \$. A great pairing with the 980ti. (Unless the PC is solely for gaming i dont recommend 21:9. It lacks the vertical height for internet & office work and most video we watch is 16:9) Yea, the PC is solely for gaming. I think I'll start with the 980ti and I'll look into a new 32" 1440p monitor. Afterwards, I'll consider switching my MOBO/CPU out for an Intel set up. I like the Intel CPU's so I'm not sure if the i7-5820k is better or worse than the i5-6600k, but I'll definitely do some homework before I make my MOBO/CPU purchase. It should be said that it might be an idea to hold off for a few months & see how pascall performs. It may be able to do 4k @ max on a single card. Itd have to be a huge performance diff vs the 980ti. Regarding the CPU. Dont waste \$ on a x99 build. The i5 is sufficient and in most cases, faster. Again, overclocking is unnecessary. A regular 6600 on an H170 is a-ok. \$ saved can go towards the thing that matters - GPU & monitor Ah, I just Googled Pascal and I see what you mean. Yea, I will wait. I'm in no real hurry anyway. Okay, thanks for the suggestions Fred. No worries, As you said its onlyl for gaming - no internet or movies. Then i suggest a 34" 21:9 4k. Hopefully pascall can do it fluently. Im doubtful but i hope im wrong. You want a little bit bigger than 32" in 21:9. Oh they still not at 4k? This is 1440p and would be fine with pascall regardless of how it is or 980ti LG 34UC97 21:9 1440p and would be fine with pascall regardless of how it is or 980ti LG 34UC97 21:9. Oh they still not at 4k? This is 1440p and would be fine with pascall regardless of how it is or 980ti LG 34UC97 21:9. Oh they still not at 4k? 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When you go to work or other homes, every monitor is tiny tablet size in comparison. Wehn i got a 24" back in 2007 people lambasted me and said i was crazy bc it was so big. In very short time you saw 24" everywhere. Ive used 40" and it was too large. I think, when GPUs can handle it, 4k on a 36-37 will be ideal. Id prefer 2:1 ratio though but they dont exist. What happened is this: Basically, I was running Windows 10 on Acer Predator G9-791 and I sort of played around in BIOS. When I have changed the boot mode from UEFI to Legacy and restarted the laptop, I could only see a somewhat smaller logo on boot that says "(Acer Predator image) Predator", but nothing happens after that. That would not be a problem if I could just switch the boot mode back to UEFI, the problem is, that after this change to Legacy I can no longer access BIOS with F2, I tried using different keys (del, esc, f1-12) but that didn't work either, please help, what should I do? EDIT: When I removed SSD with windows, it booted to some sort of terminal or something and it keeps saying: Intel UNDI, PXE-2.0 (build 083) Copyright (C) 1997-2000 Intel Corporation. For Qualcomm Athernos PCIE Ethernet Controller v2.1.1.5(03/15/13). Check the connection! PXE-MOF: Exiting PXE ROM. No bootable device -- insert boot disk and press any key TL;DR: I can't access BIOS anymore after setting my boot system to legacy BIOS, short for basic input/output system, is a set of computer instructions in firmware which control input and output operations. You can access BIOS Setup to change how the machine works or to assist in troubleshooting a problem. The BIOS is going to be dependent upon the manufacturer of the most common access keys used to enter BIOS Setup on Windows computer. Acer - Aspire, Power, Veriton, Extensa, Swift, Ferrari, TravelMate, Predator, Altos, etc. • Press Del or F2 immediately after powering on. • The BIOS on the Acer Altos 600 server uses the Ctrl+Alt+Esc keys to access BIOS. ASUS - VivoBook, Zen AiO, Zenbook, B, S, Q, V, X, K, T, U series, etc. • Press F2 repeatedly to start the BIOS setup utility. • Some Asus laptops might use Del, Esc, or F10 key. • Older ASUS computers may required you to press the ESC key until Boot Device Selection screen appears, then select Enter Setup from the menu. HP - Pavilion, TouchSmart, Pro, Vectra, Stream, Vectra, OMEN, ENVY, OmniBook, EliteBook, ProBook, Zbook, Tablet • Press the F1, F10, or F11 key until you see the BIOS screen. • HP Tablet PCs may use F10 or F12. • Other HP computers may allow access to BIOS using the Esc or F2 keys. • Some of old PCs might require that you press the Esc key and then F10. Lenovo (formerly IBM) - ThinkPad, IdeaPad, Yoga, 3000 Series, Legion, ThinkCentre, ThinkStation, H535, 3000 Series, etc. • Press F1 or F2 after powering on the computer. • Press F12 to access BIOS. • Some Lenovo laptop have a small Novo button on the side (next to the power button), press and hold it to enter the BIOS setup utility. • Older PCs may use Ctrl+Alt+Ins, or Fn+F1. Dell - XPS, Dimension, Inspiron, Latitude. OptiPlex, Precision, Alienware, Vostro • Press F2 when the Dell logo appears. Press every few seconds until the message Entering Setup appears. • Older Dell desktops and laptops may use Fn+Esc or Fn+F1. Shuttle - Glamor G-Series, Workstation, XPC, Surveillance • Press F2 or Del on startup. Sony - VAIO, PCG-Series, Control of the VGN-Series • Press F1, F2 or F3 after turning on the computer. Toshiba - Portégé, Satellite, Tecra, Equium • Press F1 or Esc after powering on to access BIOS. • Press F12 on a Toshiba Equium. Compaq - Presario, Prolinea, Deskpro, Systempro, Portable • Press F10 while the cursor in the top right corner of the screen is blinking. • Older Compaq computers may use F2 to enter BIOS. Fujitsu - LifeBook, Esprimo, Amilo, Tablet, DeskPower, Celsius • Press F2 once the Fujitsu logo appears. Gateway - DX, FX, One, LT, GM, NE, GT, GX, NV, Profile, ONE, SX, Astro • Press F1 immediately after powering on the computer. • Older IBM computers may utilize the F2 key for BIOS entry. Micron (MPC Computers) - ClientPro, TransPort • Press F1, F2 or Del immediately after powering on the PC. NEC - PowerMate, Versa, W-Series • Press F1, F2 or Del to enter BIOS. Sharp -Notebook Laptops, Actius UltraLite • Press F2 after the computer starts. • Some very old Sharp PCs require a Setup Diagnostics Disk to access BIOS. Sharp - SC17, SC15 • Press Del repeatedly to access BIOS Setup

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