

0

Difference between 32-bit and 64-bit operating systems

In computing, there exist two type processor i.e., 32-bit and 64-bit. These processor tells us how much memory a processor can have access from a CPU register. For instance,

A 32-bit system can access 2^{32} memory addresses, i.e 4 GB of RAM or physical memory. A 64-bit system can access 2^{64} memory addresses, i.e actually 18-Quintillion GB of RAM. In short, any amount of memory greater than 4 GB can be easily handled by it.

Most computers made in the 1990s and early 2000s were 32-bit machines. The CPU register stores memory addresses, which is how the processor accesses data from RAM. One bit in the register can reference an individual byte in memory, so a **32-bit** system can address a maximum of 4 GB (4,294,967,296 bytes) of RAM. *The actual limit is often less around 3.5 GB, since part of the register is used to store other temporary values besides memory addresses.* Most computers released over the past two decades were built on a 32-bit architecture, hence most operating systems were designed to run on a 32-bit processor.

Ad closed by Google

Report this ad Why this ad? ①

A **64-bit** register can theoretically reference 18,446,744,073,709,551,616 bytes, or 17,179,869,184 GB (16 exabytes) of memory. This is several million times more than an average workstation would need to access. What's important is that a 64-bit computer (which means it has a 64-bit processor) can access more than 4 GB of RAM. If a computer has 8 GB of RAM, it better have a 64-bit processor. Otherwise, at least 4 GB of the memory will be inaccessible by the CPU.

A major difference between **32-bit processors and 64-bit processors** is the number of calculations per second they can perform, which affects the speed at which they can complete tasks. 64-bit processors can come in **dual core**, **quad core**, **six core**, **and eight core versions** for home computing. Multiple cores allow for an increased number of calculations per second that can be performed, which can increase the processing power and help make a computer run faster. Software programs that require many calculations to function smoothly can operate faster and more efficiently on the multi-core 64-bit processors, for the most part.

Advantages of 64-bit over 32-bit

- Using 64-bit one can do a lot in multi-tasking, user can easily switch between various applications without any windows hanging problems.
- Gamers can easily plays High graphical games like Modern Warfare, GTA V, or use high-end softwares like Photoshop or CAD which takes a lot of memory, since it makes multi-tasking with big softwares easy and efficient for users. However upgrading the video card instead of getting a 64-bit processor would be more beneficial.

Note:

• A computer with a 64-bit processor can have a 64-bit or 32-bit version of an operating system installed. However, with a 32-bit operating system, the 64-bit processor would not run at its full capability.

• On a computer with a 64-bit processor, we can't run a 16-bit legacy program. Many 32-bit programs will work with a 64-bit processor and operating system, but some older 32-bit programs may not function properly, or at all, due to limited or no compatibility.

References: https://www.computerhope.com/issues/ch001498.htm

Ad closed by Google

Report this ad Why this ad? (i)

Recommended Posts:

Operating Systems | Input Output Systems | Question 5

Operating Systems | Set 15

Operating Systems | Set 14

Operating Systems | Set 13

Operating Systems | Set 16

Operating Systems | Set 17

Operating Systems | Set 12

Operating Systems | Set 11

Operating Systems | Set 10

Operating Systems | Set 4

Operating Systems | Set 3

Operating Systems | Set 2

Operating Systems | Set 1

Operating Systems | Set 5

Operating Systems | Set 7



If you like GeeksforGeeks and would like to contribute, you can also write an article using contribute.geeksforgeeks.org or mail your article to contribute@geeksforgeeks.org. See your article appearing on the GeeksforGeeks main page and help other Geeks.

Please Improve this article if you find anything incorrect by clicking on the "Improve Article" button below.

Improved By: flick07, DeepaBharti1

