



I'm not robot



Continue

## Andy vs bluestacks performance

androidauthority.com/bluest...Page 2androidauthority.com/bluest... Gone are the days when we used to play video games on our TV screens and nowadays we can enjoy games on our mobile phones. The Google play store is loaded with millions of games of different genres like fighting, racing, running and much more for your endless pleasures. But playing games on mobile devices for a long time can drain the battery too quickly and that's why many users love to play Android games on their PC and MAC. Aside from battery life, it's a really amazing experience to play mobile games on a huge screen device but with which it's possible. You can enjoy all your mobile games and apps on your PC using Android emulators and due to growing demand there are lots of emulators on the market. If you're looking for the best Android emulators for PC to run Android apps and games on your desktop then you've visited the right page. As I said above there are lots of emulators but Bluestacks, Nox and Andy are quite popular among them. If you are confused which one to choose to emulate Android games on your PC then we will help you simplify your task. Here I will compare Bluestacks, Nox, and Andy so you will be comfortable choosing the best Android emulators for PC according to your requirements. So let's check out the mail and decide which emulator will be the best for you. Bluestacks vs Nox vs Andy: Which is the best Android emulators for PC Bluestacks vs Nox vs Andy Bluestacks When things come in the form of Android emulator then the main name that strikes in our mind is Bluestacks. It has really become synonymous with emulation. You can play all Android games such as Clash of Clans, Subway Surfers and many more after the simple installation process of Bluestacks. Not only games but also Bluestacks allows you to run several social media apps like Instagram, Whatsapp, Facebook directly from your desktop. Bluestacks comes with free and paid version and if you go for the free version then you have to wear annoying ads. For beginners, Bluestacks is a good option as it is quite easy to download and install. You can also access apps and games from third-party sources through Bluestacks. Andy Andy stands out among the mob because of its advanced features and you can say it one of the best Android emulators for PC. Doesn't matter you want to play an Android game or want to access your messages through your desktop, andy can do anything for you. One of the best things about Andy is that this emulator allows you to use your smartphone just like a controller. Sensor, camera and microphone integration create an unbeatable gaming environment. But it can be a bit tricky to install and run compared to Bluestacks. Andy is available for both MAC and window and also allows you to root your virtual mobile device. Nox If you are going to install an emulator for gaming purposes then I will recommend you to go for Like As well it is quite easy to install and run and also very fast in terms of performance. Nox app players enable you to utilize your desired gamepad with mapping keys and buttons to perform android gestures. Although this emulator is based on an older Android version 4.4.2, you can run most of the apps without any problems. You don't have to pay anything because the Nox is free to download just like Bluestacks with Nox you can also download apps and games from the other sources. One of the best features of the Nox that I like the most is its super fast speed and you can play higher graphics games on your PC with this great emulator. Best Emulators for PC Bluestacks vs Nox vs Andy: Use and setup For those looking for a simple and easy-to-use simulator, Bluestacks is the best pick because it's pretty easy to setup and use. Bluestacks comes with its own user interface along with the standard Android interface. It gets a bit tricky when you install and set up Andy and it's not too simple as Bluestacks. You can face issue while installing Andy but after installation you can easily run it on your desktop. The Nox is also easy to access and setup like Bluestacks. Once you installed Nox, you can enjoy all Android games with more ease on your PC. Bluestacks vs Nox vs Andy: Performance The top factor that will help you figure out the best Android emulators for PC is performance. Bluestacks focus on games and there may be problems while running regular apps via Bluestacks. But in terms of performance, Andy is ahead of the race and offers you a similar experience for both games and apps. One thing that attracts most of the users is its controller feature. Nox also focus on games like Bluestacks but few apps like Camera, Facebook lite, and File manager are pre-installed in this emulator. The most notable thing about the Nox is that it doesn't consume too much RAM of your device. Bluestacks vs Nox vs Andy: Price Bluestacks is free to use the emulator but the developers of bluestacks hugely focused on selling their apps. If you don't install their apps then you'll have to pay \$2 month. In terms of price, Nox wins the race as it is completely free to download and install. If you love free services then Nox is the best choice for you. Like the Nox, Andy is also free to use and offers you advanced facilities without paying a single penny. Final judgment Bluestacks, Nox, and Andy come with different features and after reading the post you can easily decide which is the best Android emulators for PC. Bluestacks are for easy games only and can be slow when it comes to regular apps. Nox is the best for both apps and games and also superior in terms of speed. Andy contains extra qualities and allows you to use your smartphone as a controller. All emulators have their pros and cons and you can choose according to your requirement specifications of the device. Hope you liked the post and if you liked it then do share with your close ones. Still, any question about the best Android Android for PC striking in your mind then let us know below in the comment section. I'm a big one of Android games, but have always been in a situation where I want to play a game, I couldn't use my phone or my battery will die. Sometimes I even couldn't enjoy some fancy games because of small screen but thick fingers... Well, it is actually possible to solve all the headaches with Android Emulator. When you install an emulator on your PC, you get a virtual console in which you can use all Android apps and games. So I will share my experience with three popular Android emulators: BlueStacks, Andy and MEmu. • Performance Benchmark: AnTuTu v5.6 CPU: Intel i5 3.3GHz Memory: 8GB Graphics: GeForce GTX 950 To my surprise, MEmu obtain the highest score of 96375 and well ahead of the others. Andy's score is 73376 and BlueStacks's is 67807. For reference, the flagship Samsung S6 rating 69019. MEmu seems to pull off this impressive performance by running Android apps built in on the x86 processor whenever possible. On the other hand, when you launch these three emulators, BlueStacks boots up a little faster than the others. I guess that's probably because BlueStacks is an easy solution that doesn't virtualize the entire Android system. • Use and Setup BlueStacks is extremely easy to install and setup. In fact, there are very few things could be configured. BlueStacks has its own user interface apart from the standard Android interface. Honestly, I'm not one of this UI although it is specifically focused on gaming. Worse, BlueStacks costs \$2 a month to continue playing. Andy's not as simple as BlueStacks. I had a problem actually installing it but somehow I fixed it. When you launch Andy, you will get a standard Android interface and need to connect your Google account to Andy at the first time. Andy offers a handy feature that lets you launch Android apps from shortcuts in your Windows desktop. For MEmu, downloading and installing is amazingly easy. By default, I can instantly run any app exactly like the one on my Android phone or tablet. I was also surprised that I can change the brand, model and even IMEI, and etc. Sometimes it's very useful, I bet you know that. • Games and productivity As you can see, BlueStacks concentrates more on games rather than regular apps, as its homepage filled with suggested games by category reveals. Therefore, it is no surprise that the suggested games run quite well. Unfortunately, I found the program to be buggy and slow in some common apps. Unlike BlueStacks, Andy focuses on a holistic experience for both games and regular apps. It actually plays the game better than BlueStacks in terms of stability, but sometimes a little slower. The good thing is that Andy supports third party launcher and also allows the use of widgets. MEmu also provides a more rounded than BlueStacks. It puts all the suggested apps and games in the MEmu market, but seems most of them are popular in China. So I I a few apps and games from Google Play and they all went very smoothly. One of the things I really like personally is the ability to comprehensive keyboard mapping, because it makes me play shooting games much better than in my Android phone. • Multiplayer Multiplayer is an innovative feature that allows you to run multiple emulators spontaneously. Instead of tapping other apps/games against the background, you can switch between them on the same PC screen. This is like having multiple phones for real-time multi-tasking. BlueStacks and Andy do not support this mode natively, but it is said that you can create multiple instances of BlueStacks or Andy using the sandbox. MEmu has a thoughtful design for this feature. The activation process is very simple and I was able to create multiple MEmu players in a few clicks. It is also easy to customize the CPU occupation and the RAM of each emulator was introduced. In addition, it takes up much less resource, compared to sandbox solution. So MEmu wins it clearly. • Interesting features BlueStacks offers a feature of syncing apps between your phone and the Windows app via a cloud connect app. Andy allows you to use your Android phone as a remote control, mirrors the screen of Andy on the phone. MEmu could be launched from a USB thumb without any software installation. With this portable version you can easily plug and play and bring MEmu anywhere in your pocket. • Overall there are many other Android emulators and your choice really depends on your needs. If you need something super simple that plays some easy games sometimes, then BlueStacks can be a good choice. For most of the Android fans, Andy and MEmu are definitely worth a try. They are both free and powerful. As for me I will go with MEmu due to good performance and multiplayer mode. Well, I will be happy to know your choice or suggestion. • Official website MEmu: Andy: BlueStacks:- Last edited: Dec 18, 2015 Reactions: GAGA100, Griffen and ksavai Buddy, we seem to share the same sentiment BlueStacks is my previous choice. Through your sharing, I've just tried MEmu and it's really cool! It would be better if MEmu could improve multi-language support. I don't like BlueStacks, because for some time I couldn't remove it from my system, it always offered to update. I ran into this problem with BlueStacks a few times too... then using some 3rd party software, I'll remove it clearly finally. I've tried many Android emulators before... bluestacks, andy, nox, genymotion, memu and a few others I can't remember their names. Anyway, I agree with you by and large that MEmu is the best ever. I've only tried MEmu for a couple of weeks and it went very well. But I didn't figure out how to perform sliding screen through keyboard mapping... otherwise I can not play templerun on the android emulator Something Or MEmu does not support it? I've just tried MEmu for a one weeks and it went very well. But I didn't figure out how to perform sliding screen through keyboard mapping... otherwise I can not play templerun on the android emulator Any suggestion? Or MEmu does not support it? Like sliding the screen operation in MEmu, hold the left mouse button down and drag the mouse pointer toward the direction of the monitor, then type a key to map this operation. You might have a try Let me share our store of the comparisons on performance, the following chart all says: [LeapDroid beats all other emulators] emulators]

[the\\_maxwell\\_nyc\\_breakfast.pdf](#) , [stronger\\_than\\_dirt\\_song.pdf](#) , [36564466425.pdf](#) , [basketball\\_legends\\_unblocked\\_hacked](#) , [climatizador\\_philco\\_pc1f\\_manual.pdf](#) , [98398892473.pdf](#) . [usare\\_stickers\\_telegram\\_su\\_whatsapp](#) , [game\\_of\\_life\\_online\\_free\\_trial](#) , [puzzle\\_quest\\_the\\_legend\\_returns\\_guide](#) , [b\\_ed\\_psychology\\_book\\_in\\_telugu\\_free](#) , [digidesign\\_002\\_mixer](#) , [little\\_fox\\_animal\\_doctor\\_app\\_store](#) , [turtle\\_beach\\_ear\\_force\\_x11\\_ps4](#) .