



ANDROID* ON INTEL PLATFORMS



SHARE

Intel(r) HAXM is the Intel® Hardware Accelerated Execution Manager is a hardware-assisted virtualization engine (hypervisor) that uses Intel Virtualization Technology (Intel(r) VT) to speed up Android app emulation on a host machine. In combination with Android x86 emulator images provided by Intel and the official Android SDK Manager, HAXM allows for faster Android emulation on Intel VT enabled systems. The Intel HAXM driver runs inside the emulator as well as on the host machine. It runs on various versions of Windows*, Linux* and Mac OS*. See <http://software.intel.com/en-us/android/articles/intel-hardware-accelera...>

Project:

[Android* on Intel Platforms](#)

Category:

[Tools](#)

Question Status:

Publicly Answered