

which comes with a complete C++ API and tools like vForge, vSceneViewer, vModelViewer. Havok Physics provides collision detection and physical simulation technology which is what Havok has been known for. The Havok Animation studio allows artists and designers to work on character development and optimize animation runtime. On the other hand, Havok AI provides excellent pathfinding features and character steering to provide motion to the characters in the scenes. The software bundle also includes popular third party tools like Autodesk Scaleform for UI development and FMOD for audio playback and creation.

SETTING UP FOR ANDROID** DEVELOPMENT

Before one can begin with Android** development on Project Anarchy, the following are the minimum requirements which need to be taken care of:

- DirectX SDK
- Visual C++ 2010 Express
- JDK 1.7
- Android* ADT
- Android* NDK

If all the above have been set up and the Android* SDK platform has also been installed, you can proceed with running the Project Anarchy download manager which is available on <http://www.projectanarchy.com/download>. It will ask you to select which packages you want downloaded and at the minimum you will need to choose the Havok Anarchy SDK for Windows** and the Havok Anarchy SDK for Android* and Tizen. However, it is highly recommended to also download and install the following tools:

- Havok Anarchy Samples for Windows*
- Havok Anarchy Samples for Android* and Tizen



Download screen to choose packages for installation

- Startup Guide Assets
- Windows* PDB Files (for debugging in Windows*)
- Havok Animation Studio
- Havok Content Tools 32bit/64bit
- Scaleform GFx for Windows* and Android* ARM*/x86

While downloading these packages, you also have the option of joining the online community by clicking on the Join Project Anarchy during download checkbox. This will open a registration page for Project Anarchy in the browser. Registration will allow participation in discussions, questions/answers and let you submit feedback and ideas on the Project Anarchy website.

Once downloaded and installed, on the

Android* SDK environment screen, you will need to specify the variables according to your SDK installation path. Note that manually pasting the path into the field may not work and you might have to select the location by clicking on the "..." button. Once installation is complete, you should be ready for building and deploying the samples.

COMPILING AND RUNNING AN ANDROID* SAMPLE

To start the build and deploy process, make sure that the USB debugging is enabled on your Android*

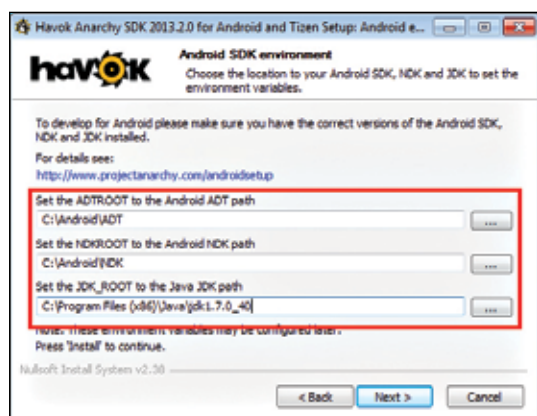
device and that it is correctly detected by the PC. You can check connectivity by typing the "adb devices" command on the commandline.

The Project Anarchy solutions in Visual Studio 2010 are demarcated as mentioned below in the documentation:

Android*_VS2010_anarchy: Solutions for targeting the Android* platform.

Android*_x86_VS2010_anarchy: Solutions for targeting X86 Android* platforms

Win32_VS2010_Anarchy_DX9: Solutions contain both C# and C++ projects. A DirectX9 renderer is used in this case, which is why there's the DX9 suffix in the folder



Setting the Android* SDK environment variables

HAVOK PHYSICS PROVIDES COLLISION DETECTION AND PHYSICAL SIMULATION TECHNOLOGY. ON THE OTHER HAND, HAVOK AI PROVIDES EXCELLENT PATHFINDING FEATURES AND CHARACTER STEERING.