

API for MeeGo Application Developers on Windows

The Intel AppUpSM SDK Suite comes with several APIs. The most important one is the “authorization” and the “initialization” part:

In C++:

- `Application sampleApp = new Application (GUID);`

This line in C++ will automatically call both “authorization” and “initialization” for you. The GUID is part of the application submission process on the AppUpSM developer portal (<http://appdeveloper.intel.com>). For each application, it is required to obtain a GUID, which is used to uniquely identify each application. When the consumer purchases applications on AppUpSM, each transaction is registered against the GUID and the AppUp user account. This authorization API, together with the backend logic, provides security checks and can help to guard against piracy.”

For development, using ADP_DEBUG_APPLICATIONID as the GUID will allow local debugging. This variable is defined in a header file, bundled with Intel AppUpSM SDK Suite . All included sample code has usage example on how to use this debug ID as well.

In order to use this, you will need to setup the ATDS debugger, which is an optional package bundled with Intel AppUpSM SDK Suite. The SDK includes the Intel AppUpSM Software Debugger, which emulates the Application Services of the Consumer Client on your system, without requiring the full client or access to hardware. The Intel AppUpSM Software Debugger allows testing of authorization, error handling, crash reporting, and instrumentation. The instructions to set up ATDS are given below:

- ▶ To Start the Intel AppUpSM Software Debugger:

Click Start > All Programs > Intel AppUpSM Software Development Kit\Intel AppUpSM Software Debugger 1.1.1

- ▶ To Stop the Intel AppUpSM Software Debugger:

Click the Exit button in the debugger window.

After ATDS installation, it has to be started from within the madde terminal. Following the instructions under “Using the Software Debugger in QEMU” from “Intel AppUp Software Development Guide”, you should see this:

With ATDS installed and running sample code, it will produce this output in the “Application Output” tab, under QtCreator and from the QEMU Session: