

in the <ProjectName>Entry.cpp file. The program counter has problems when stepping out during debugging in the OspMain() event handler because the OspMain() event handler is the entry point for bada applications, and the upper call stack is the Windows ntdll.dll library.

- Only the latest application installed by the IDE can be executed from the main menu of the target device.

To debug your application with a target device:

1. Connect the target device to your computer.
2. Configure the target device for debugging.
3. Set your target device to the debug mode:
 - In a device supporting API version 1.2.0 or higher: Select **Settings > Connectivity > USB utilities > Debugging**.
 - In a device supporting API version prior to 1.2.0: Select **Settings > Connectivity > Mass storage > USB debugging**.
4. To start debugging, right-click the project and select **Debug As > bada Target Application**.

The debug messages are displayed in the IDE in the Console view. To see the GDB console, in the Console view, click the Display Selected Console button and select the option containing gdb. With the GDB console, you can also execute GDB commands.

5. To stop debugging, do one of the following:
 - In the bada IDE, in the Console or Debug view, click the Terminate button. If the application execution is not suspended before you click the Terminate button, touch an arbitrary control on the screen or press a hard key on the target device after clicking Terminate.
 - On the target device, press the End key.
6. Disconnect the target device.

After debugging, run your application again to check its functionality and to ensure that the bugs detected during the debugging process are fixed.

Running web applications on a target device

You can run bada web applications on the target device using the Project Explorer or the bada IDE menu.

To run your application on a target device:

1. Connect the target device to your computer.
2. Configure the target device for running applications on it.