

BTSDK BLE Demo

Supported Platform:

[CYW920819EVB-02 Evaluation kit](#)

Software:

[ModusToolbox 2.2](#)

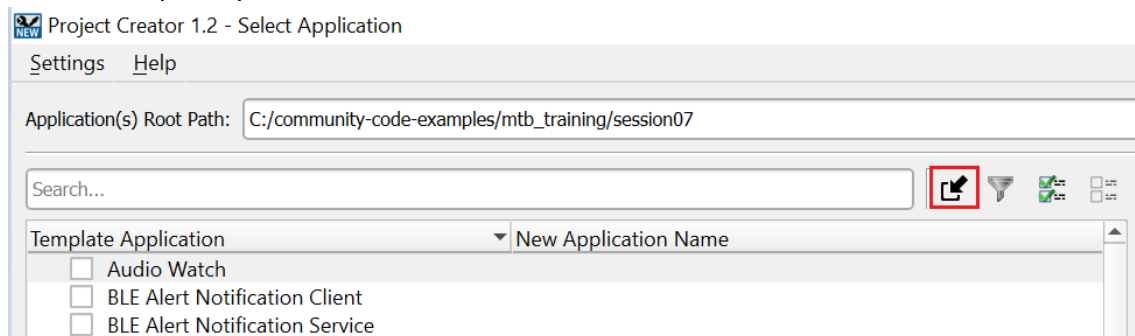
Repository link:

https://github.com/cypresssemiconductorco/Community-Code-Examples/tree/master/mtb_training

Importing the exercises:

Here are the steps to import the projects into Eclipse IDE workspace

1. Clone the projects using the command:
git clone <https://github.com/cypresssemiconductorco/Community-Code-Examples.git>
2. You will find all the exercise in the path *mtb_training/session07/*.
3. Open ModusToolbox and create a workspace folder of your choice.
4. Once the Eclipse IDE is open, click **New Application > Choose BSP**.
5. Click the import symbol as shown below:



6. Point to the directory of the exercise containing the Makefile. Once selected you should see the name of the exercise visible under Application Name.
7. Click **Create**.



Running the exercise:

1. Clean your application. (mandatory step)
2. Build your application.
3. Program the device.