

## Source code examples

To give you a short overview of the HBasic features you can find some source code examples in the /usr/local/hbasic/code\_examples folder of your HBasic installation. This document will list the examples and give you some short information what you will find in the code. Load this programs and start them to see the results. You may also find some introduction how to create, load or start your first program in the tutorial section.

All example programs could be started either with the interpreter or with the compiler to create standalone executables. If you take the compiler the executable will be called /usr/local/hbasic/compiler/hbasic.exe. HBasic will start this executable automatically if the compiler doesn't find an error, but you may also start this executable file without HBasic later.

### Example index

- ["Hello world" examples used to display compiler and class types](#)
- [Use types, values and variables](#)
- [Control the program flow \(If, select, loops ...\)](#)
- [Define and call Subroutines / functions and methods](#)
- [Components \(Precompiled C++ libraries\)](#)
- [Classes and inheritance \(Object oriented HBasic programming\)](#)
- [Database access](#)
- [Other code examples \(Components delivered with HBasic, menu and toolbar, exceptions\)](#)
- [Examples for the NET compiler](#)
- [Examples how to access classes in .NET code.](#)
- [Source code which needs dynamic binding](#)