

- [BlockingCallsWithActiveObjects](#)
- [CS000889 - Creating temporary files in Open C](#)
- [CS000890 - Random value generation in Open C](#)
- [CS000891 - Converting C strings to numbers](#)
- [CS000897 - Converting numbers to C strings](#)
- [CS000898 - Using a variable argument list](#)
- [CS000903 - Using command line arguments](#)
- [CS000944 - Encrypting and decrypting text with Open C](#)
- [CS001098 - Sorting predefined types using STL sort](#)
- [CS001099 - Sorting class and struct types using STL sort](#)
- [CS001100 - Converting strings and numbers using string streams](#)
- [CS001101 - Checking if a file exists in C and C++](#)
- [CS001102 - One-second timer implementation using Open C++](#)
- [CS001109 - Scaling an image with RGA](#)
- [CS001110 - Fading effect with RGA](#)
- [CS001111 - Detecting focus change with RGA](#)
- [CS001112 - Text input with RGA](#)
- [CS001113 - Drawing a line with RGA](#)
- [CS001114 - Reading and writing text files in Open C++](#)
- [CS001115 - Reading and writing binary files in Open C++](#)
- [CS001116 - Checking the file I/O status in Open C++](#)
- [CS001140 - Using periodic timer in RGA](#)
- [CS001141 - Try and catch exception handling in Open C++](#)
- [CS001142 - Shuffling data using STL random shuffle algorithm](#)
- [CS001143 - Converting date and time to string in Open C++](#)
- [Communication options between Open C engine and S60 UI](#)
- [Connecting to http using ghttp lib](#)
- [Creating a S60 UI to an existing Open C component](#)
- [FTP Client Example](#)
- [File:RGA Morse Code Example.zip](#)
- [Generic functions for system database functions](#)
- [How to communicate between two threads or processes](#)
- [How to convert TBuf16 to char\(buffer\)](#)
- [How to declare a wide-char string](#)
- [How to get network host entry](#)
- [How to get protocol entry](#)
- [How to get service entry](#)
- [How to get system page size](#)
- [How to promote char in comparison with RVCT](#)
- [How to use GCCE and Open C](#)
- [Message Queues Example](#)
- [Named Pipes Example](#)
- [Open C Sockets Overview](#)
- [Open C Sockets: bind method](#)
- [Open C Sockets: connect method](#)
- [Open C Sockets: getpeername method](#)
- [Open C Sockets: getsockname method](#)
- [Open C Sockets: getsockopt, setsockopt method](#)
- [Open C Sockets: listen method](#)
- [Open C Sockets: recv, recvfrom, recvmsg methods](#)
- [Open C Sockets: send, sendto, sendmsg methods](#)

- [Open C Sockets: shutdown method](#)
- [Open C Sockets: socket method](#)
- [Open C: FTP Client Example](#)
- [Open C: SMS Crypto Example](#)
- [Open C: Usage of nanosleep system call](#)
- [Pipes Example](#)
- [Quick and dirty porting of autoconf apps](#)
- [Reading AP\(Access Point\) Table](#)
- [Running an Active Object in OpenC](#)
- [Set TCP Window Size](#)
- [Shared Memory Example](#)
- [Simple RGA application](#)
- [Socket Connection to an IP Address](#)
- [Start new Socket Connection to Access Point](#)
- [Start new Socket Sub-connection to Access Point](#)
- [Synchronization between processes](#)