# Running and debugging projects

The following topics explain how to run a C or C++ application using an existing run configuration, and how to create a new run configuration.

[Creating or editing a run/debug configuration](http://docs.google.com/cdt_o_run_config.htm)

[Selecting a run or debug configuration](http://docs.google.com/cdt_t_run_config.htm)

[Creating a run or debug configuration](http://docs.google.com/cdt_t_new_run_config.htm)

[Selecting an application to run or debug](http://docs.google.com/cdt_t_run_main.htm)

[Specifying execution arguments](http://docs.google.com/cdt_t_run_arg.htm)

[Setting environment variables](http://docs.google.com/cdt_t_run_env.htm)

[Defining debug settings](http://docs.google.com/cdt_t_run_dbg.htm)

[Specifying the location of source files](http://docs.google.com/cdt_t_run_source.htm)

[Specifying the location of the run configuration](http://docs.google.com/cdt_t_run_com.htm)

[Debugging](http://docs.google.com/cdt_o_debug.htm)

[Debugging a program](http://docs.google.com/cdt_t_debug_prog.htm)

[Using breakpoints and watchpoints](http://docs.google.com/cdt_o_brkpnts_watch.htm)

[Adding breakpoints](http://docs.google.com/cdt_t_add_brkpnts.htm)

[Adding watchpoints](http://docs.google.com/cdt_t_add_watch.htm)

[Removing breakpoints and watchpoints](http://docs.google.com/cdt_t_rem_wtch_brk.htm)

[Enabling and disabling breakpoints and watchpoints](http://docs.google.com/cdt_t_endis_able_brk_wtch.htm)

[Controlling debug execution](http://docs.google.com/cdt_t_controldebug.htm)

[Stepping into assembler functions](http://docs.google.com/cdt_t_disassembly.htm)

[Working with variables](http://docs.google.com/cdt_t_variables.htm)

[Adding expressions](http://docs.google.com/cdt_t_expressions.htm)

[Working with registers](http://docs.google.com/cdt_t_registers.htm)

[Working with memory](http://docs.google.com/cdt_t_memory.htm)

