# Building projects

The following topics explain how to build a project, and to manage compile errors:

[Renaming a project](http://docs.google.com/cdt_t_proj_rename.htm)

[Defining Project Build settings](http://docs.google.com/cdt_t_proj_build_set.htm)

[Adding and Editing Build Variables](http://docs.google.com/cdt_t_add_build_var.htm)

[Tuning Error Parsers](http://docs.google.com/cdt_t_proj_error_parser.htm)

[Selecting a binary parser](http://docs.google.com/cdt_t_proj_parser.htm)

[Adding include paths and symbols](http://docs.google.com/cdt_t_proj_paths.htm)

[Selecting a project type](http://docs.google.com/cdt_t_proj_platf.htm)

[Building manually](http://docs.google.com/cdt_t_manualbuild.htm)

[Removing the **Build Automatically** setting](http://docs.google.com/cdt_t_autobuild.htm)

[Autosaving on a build](http://docs.google.com/cdt_t_autosave.htm)

[Creating a make target](http://docs.google.com/cdt_t_addmaketarget.htm)

[Configuring Project References](http://docs.google.com/cdt_t_proj_referenced_configs.htm)

[Customizing the Console view](http://docs.google.com/cdt_t_cbuild_pref.htm)

[Tracking down compilation errors](http://docs.google.com/cdt_o_builderrors.htm)

[Jumping to errors](http://docs.google.com/cdt_t_jumperror.htm)

[Filtering the Problems view](http://docs.google.com/cdt_t_filtererror.htm)

