

```
1: ##
2: ## File    CMakeLists.txt
3: ## Project Gnuserve
4: ## Author  Tristan Carel
5: ## Date    Tue Sep 19 19:37:07 2006
6: ##
7: ## $Revision: 3 $
8: ## $Date:: 2006-09-20 00:17:41 -0400 (Wed, 20 Sep 2006) $
9: ##
10:
11: PROJECT(Gnuserve)
12:
13:
14: # --- Macros -----
15:
16: ## Set the variable given in argument as 'ADVANCED' if defined.
17: MACRO(HIDE_IF_FOUND VAR)
18:   IF(${VAR})
19:     MARK_AS_ADVANCED(${VAR})
20:   ENDIF(${VAR})
21: ENDMACRO(HIDE_IF_FOUND)
22: # -----
23:
24: # --- Compiler configuration -----
25: IF(CMAKE_COMPILER_2005)
26:   # Explain to VC8 that we want to use the C++ standard, not its standard.
27:   ADD_DEFINITIONS(-D_CRT_SECURE_NO_DEPRECATED
28:                  -D_CRT_NONSTDC_NO_DEPRECATED
29:                  -D_SCL_SECURE_NO_DEPRECATED
30:                  -D_SECURE_SCL=0)
31: ENDIF(CMAKE_COMPILER_2005)
32: # -----
33:
34: # --- CPACK configuration -----
35: SET(CPACK_PACKAGE_NAME      "${PROJECT_NAME}")
36: SET(CPACK_PACKAGE_VENDOR   "Tristan Carel")
37: SET(CPACK_PACKAGE_VERSION_MAJOR 1)
38: SET(CPACK_PACKAGE_VERSION_MINOR 1)
39:
40: SET(CPACK_PACKAGE_VERSION
41:     "${CPACK_PACKAGE_VERSION_MAJOR}.${CPACK_PACKAGE_VERSION_MINOR}")
42: SET(CPACK_PACKAGE_INSTALL_DIRECTORY "${PROJECT_NAME}")
43: SET(CPACK_RESOURCE_FILE_LICENSE "${CMAKE_CURRENT_SOURCE_DIR}/LICENSE")
44: SET(CPACK_SOURCE_PACKAGE_FILE_NAME
45:     "${CPACK_PACKAGE_NAME}-${CPACK_PACKAGE_VERSION}")
46: SET(CPACK_PACKAGE_FILE_NAME ${CPACK_SOURCE_PACKAGE_FILE_NAME})
47: # -----
48:
49: SUBDIRS(src doc resources)
50:
51: INCLUDE(CPack)
```