```
QAC.p_a
                                                                                                                                              QAC.p_c
QAC.p_s
    -rem "ShellExe=C:\Program Files (x86)\PRQA\QAC-7.0\m2cm\bin\qacs >
                                                                                                                                                  -i "C:\Program Files (x86)\Microsoft Visual Studio 10.0\VC\Include"
                                                                           -il 0
    -up "d:\uti\CDK\Tools\QAC\m2cm\messages\"
                                                                           -i "D:\usr\Task 01\QAC Eval\SimpleComponent\Code\Relevant"
                                                                                                                                                   -i "C:\Program Files (x86)\Microsoft SDKs\Windows\v7.0A\Include"
                                                                         3 -i "D:\usr\Task 01\QAC Eval\SimpleComponent\Code\Includes"
    -rem "EnablePostAnalvsis=1"
                                                                                                                                                   -q "C:\Program Files (x86)\Microsoft Visual Studio 10.0\VC\Include"
 4 -rem "ShellParams=%Q %F -forget cmaf"
                                                                           -q "D:\usr\Task 01\QAC Eval\SimpleComponent\Code\Includes"
                                                                                                                                                   -q "C:\Program Files (x86)\Microsoft SDKs\Windows\v7.0A\Include"
                                                                           -d " MSVC RUNTIME CHECKS"
 5 -usr .m2cm
                                                                                                                                                   -it "ptrdiff t=int"
 6 -1+
                                                                            -d " CHAR UNSIGNED"
                                                                                                                                                   -it "wchar t=unsigned short"
                                                                            -d " CONSOLE"
     -format "%?u==0%(%q%:%?F%(%F%)%)(%1,%c): %?u==0%(%?h%(Err%:Msg%)
                                                                                                                                                   -d " alignof(type)=1"
                                                                              " CPPRTTI"
                                                                                                                                                      " based(type)="
                                                                            -d " DEBUG"
                                                                                                                                                        cdecl="
     -max 0
10
                                                                            -d " DLL"
                                                                                                                                                   -d " COUNTER =1"
     -m+
11 -st+
                                                                           -d " MT"
                                                                                                                                                   -d " declspec(arg)="
12
                                                                       12 -d " UNICODE"
    -hdr-
                                                                                                                                                   -d " declspec= ignore paren"
13
                                                                            -d "CDK CHECK MISRA"
                                                                                                                                                   -d " event="
                                                                           -d "UNICODE"
                                                                                                                                                   -d " far="
14 -summary-
15 -references+
                                                                       15 -d "VECTOR DEBUG"
                                                                                                                                                   -d " fastcall="
                                                                                                                                                   -d " forceinline=inline"
16 -onelineonly-
                                                                       16 -sty exdented
17 -hiddenwarnings-
                                                                       17 -tab 2
                                                                                                                                                   -d " FUNCDNAME = FUNCTION
18
                                                                       18 -en ASC
                                                                                                                                                   -d " FUNCSIG = FUNCTION "
                                                                                                                                               19 -d " FUNCTION = prl stringify(function)"
19 -0 9
                                                                       19 -maxerr 0
20 -0 40
                                                                       20
                                                                           -met+
                                                                                                                                                  -d " FUNCTIONW = prl wstringify(function)"
21 -0 41
                                                                                                                                                   -d " hook= ignore paren"
                                                                           -ppm-
22 -0 42
                                                                       22 -ppl+
                                                                                                                                                   -d " identifier(keyword)=ident ##keyword"
23 -0 97
                                                                                                                                                   -d " inline=inline"
                                                                       23 -ppf+
24 -0 159
                                                                                                                                                   -d " int16=short"
                                                                       24 -co a
25 -0 160
                                                                       25 -k+r gs
                                                                                                                                               25 -d " int32=int"
26 -0 161
                                                                                                                                                   -d " int64=long long"
                                                                       26 -thresh "STPTH>80:6010"
                                                                                                                                                   -d " int8=char"
27 -0 162
                                                                       27 -thresh "STCYC>10:6030"
                                                                                                                                                  -d " loadds="
28 -0 163
                                                                       28 -thresh "STCAL>7:6050"
29 -0 164
                                                                                                                                                   -d " MSVC RUNTIME CHECKS"
                                                                           -thresh "STPAR>5:6060"
30 -0 165
                                                                           -thresh "STMIF>4:6080"
                                                                                                                                                   -d " noop(x)="
31 -0 166
                                                                       31 -thresh "STBAK>0:6150"
                                                                                                                                                   -d " oldcall="
                                                                       32 -33+
32 -0 167
                                                                                                                                                   -d " pragma(x)="
33 -0 168
                                                                       33 -sr-
                                                                                                                                                   -d " ptr64="
                                                                                                                                                   -d " raise="
                                                                       34 -mll 0
34 -0 169
35 -0 170
                                                                       35 -il 2
                                                                                                                                                   -d " stdcall="
                                                                       36
                                                                                                                                                   -d " thiscall="
36 -0 171
                                                                                                                                                   -d " TIMESTAMP = DATE TIME "
37 -0 172
                                                                                                                                                   -d " unaligned="
38 -0 173
39 -0 174
                                                                                                                                                   -d " unhook= ignore paren"
                                                                                                                                               40 -d " w64="
40 -0 175
41 -0 176
                                                                                                                                               41 -d " cdecl= cdecl"
                                                                                                                                                  -d " declspec(arg)="
42 -0 177
                                                                                                                                                  -d " far= far"
43 -0 178
44 -0 179
                                                                                                                                               44 -d " forceinline=inline"
45 -0 180
                                                                                                                                               45 -d " fortran= fortran'
                                                                                                                                               46 -d " huge= huge"
46 -0 184
                                                                                                                                                  -d " inline=inline"
47 -0 185
                                                                                                                                               48 -d " int16=short"
48 -0 186
49 -0 190
                                                                                                                                               49 -d " int32=int"
50 -0 191
                                                                                                                                                  -d " int8=char"
51 -0 192
                                                                                                                                                   -d " INTEGRAL MAX BITS=64"
52 -0 193
                                                                                                                                                  -d " loadds="
53 -0 194
                                                                                                                                               53 -d " loadds="
54 -0 195
                                                                                                                                               54 -d " M IX86=600"
```