# QGIS Application - Feature request #1160 cmake 2.6 developer warnings

2008-07-16 07:13 PM - John Tull

Priority:       Low         Assignee:       Jürgen Fischer         Category:       Build/Install         Pull Request or Patch supplied:       Resolution:       fixed         Easy fix?:       No         Description       Image: State Sta	Status:	Closed			
Assignee:       Jürgen Fischer         Category:       Build/Install         Pull Request or Patch supplied:       Resolution:         Easy fix?:       No         Copied to github as #: 11220         Description         I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6. I suspect the latter. This is not affecting ability to build the source, or in qgis use.         - Found Proj: /Library/Frameworks/PROJ framework/unix/lib/librgides.dylib         - Found Sqlite3: /Library/Frameworks/GEOS.framework/unix/lib/librgides.dylib         - Found GEOS: /Library/Frameworks/GEOS.framework/virib/lib/libgeos.dylib         - Found EQAL: /Library/Frameworks/GEOS.framework/virib/lib/libgeos.dylib         - Found GEOS: /Library/Frameworks/GEOS.framework/virib/lib/libgeos.dylib         - Found GEOS: /Library/Frameworks/GOAL.framework/virib/lib/libgeos.dylib         - Found EQAL: /Library/Frameworks/GOAL.framework/virib/lib/libgeos.dylib         - Found GEAS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)         - Python libraries found         - Python bilorings enabled         CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):         Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmake -help-policy CMP0005' for policy details. Use         the emake_policy command to set the policy and suppress this warning.         This warning is for project					
Category:       Build/Install         Pull Request or Patch supplied:       Resolution:       fixed         Easy fix?:       No       Copied to github as #: 11220         Description       I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6. I suspect the latter. This is not affecting ability to build the source, or in qgis use.         Found Proj: /Library/Frameworks/RPOJ.framework/unix/lib/libgos/dylib       -         Found Sqlite3: /Library/Frameworks/GDL.framework/unix/lib/libgle3(H23.dylib       -         Found GEOS: /Library/Frameworks/GDL.framework/unix/lib/libgle3(H23.dylib       -         Found GEOS: /Library/Frameworks/GDL.framework/unix/lib/libgle3(H23.dylib       -         Found GEOS: /Library/Frameworks/GDL.framework/Versions/1.5/unix/lib/libgdal.dylib       -         Found GEOS: /Library/Frameworks/GDL.framework/Versions/1.5/unix/lib/libgdal.dylib       -         Found GEOS: /Library/Frameworks/GDL.framework/Versions/1.5/unix/lib/libgdal.dylib       -         Found Expat: /usr/local/pgsql/lib/libpq.dylib       -         Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)       -         Python libraries found       -         Python bindings enabled       -         CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):       Policy CMP0005 is not set: Preprocessor definition values are now escaped <td< td=""><td>-</td><th></th><td></td><td></td></td<>	-				
Pull Request or Patch supplied:       Resolution:       fixed         Easy fix?:       No       Copied to github as #: 11220         Description       I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6.1 suspect the latter. This is not affecting ability to build the source, or in qgis use.         Found Proj: /Library/Frameworks/PROJ.framework/unix/lib/libproj.dylib          Found Sqlite3: /Library/Frameworks/SQLite3.framework/unix/lib/libgglite3.dylib         Found GDAL: /Library/Frameworks/GDAL.framework/versions/1.5/unix/lib/libgdal.dylib         Found GDAL: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GPAS: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GPAS: /Library/Frameworks/CDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GPAS: /Library/Frameworks/CDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GPAS: /Losr/library/Frameworks/CDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GPAS: /Losr/libravy/Frameworks/CDAL.framework/Versions/1.5/unix/lib/li	-				
Easy fix?         No         Copied to github as #: 11220           Description         I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6. I suspect the latter. This is not affecting ability to build the source, or in qgis use.           Found Proj: /Library/Frameworks/PROJ.framework/unix/lib/libgoj.dyllb         -           Found GCOS: /Library/Frameworks/GEOS.framework/unix/lib/libges.dyllb         -           Found GCOS: /Library/Frameworks/GEOS.framework/unix/lib/libges.dyllb         -           Found GCOS: /Library/Frameworks/GEOS.framework/versions/1.5/unix/lib/libgedal.dyllb         -           Found GCOS: /Library/Frameworks/GEOS.framework/versions/1.5/unix/lib/libgedal.dyllb         -           Found GCOS: /Library/Frameworks/GEOS.framework/unix/lib/libgeds.dyllb         -           Found [PostgreSOL]]: /usr/local/pgsql/lib/libpq.dyllb         -           Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)         -           Python libraries found         -           Python libraries found         -           Python bindings enabled         CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):           Policy CMP0005 is not set: Preprocessor definition values are now escaped         automatically. Run "cmakehelp-policy CMP0005" for policy details. Use           the cmake_policy command to set the policy and suppress this warning.         -           CM			Resolution:	fixed	
Description         I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6. I suspect the latter. This is not affecting ability to build the source, or in ggis use.         Found Proj: /Library/Frameworks/PROJ.framework/unix/lib/libgitd3.dylib         Found Sglite3'./Library/Frameworks/SQLite3.framework/unix/lib/libget3.dylib         Found GEOS: /Library/Frameworks/GDAL.framework/unix/lib/libget3.dylib         Found GEOS: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GEOS: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GEAL: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GEAS: /Lisr/library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib         Found GEAS: /Lisr/library/Framework/Unix/lib/libratocal/ggad/lib/libpddal.dylib         Found GEAS: /Lisr/libratocal/ggad/lib/libpddal.dylib         Usr/libratocal/ggad/lib/libpddal.dylib         Bython libraries found					
I'm not sure if this is occurring due to changes in trunk, or if it is from switching to cmake 2.6. I suspect the latter. This is not affecting ability to build the source, or in ggis use	-		p		
<ul> <li>Found GEOS: /Library/Frameworks/GEOS.framework/unix/lib/libgeos.dylib</li> <li>Found GDAL: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib</li> <li>Found [[PostgreSQL]]: /usr/local/pgsql/lib/libpq.dylib</li> <li>Found Expat: /usr/lib/libexpat.dylib</li> <li>Using GSL from /usr/local</li> <li>Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li>Python libraries found</li> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP005" for policy details. Use</li> </ul>	Found Proj: /Library/Frameworks/PROJ.framework/unix/lib/libproj.dylib				
<ul> <li>Found GDAL: /Library/Frameworks/GDAL.framework/Versions/1.5/unix/lib/libgdal.dylib</li> <li>Found [[PostgreSQL]]: /usr/local/pgsql/lib/libpq.dylib</li> <li>Found Expat: /usr/lib/libexpat.dylib</li> <li>Using GSL from /usr/local</li> <li>Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li>Python libraries found</li> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped</li> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>the cmake_policy command to set the policy and suppress it.</li> </ul>					
<ul> <li>Found [[PostgreSQL]]: /usr/local/pgsql/lib/libpq.dylib</li> <li>Found Expat: /usr/lib/libexpat.dylib</li> <li>Using GSL from /usr/local</li> <li>Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP005" for policy details. Use</li> </ul>					
<ul> <li>Found Expat: /usr/lib/libexpat.dylib</li> <li>Using GSL from /usr/local</li> <li>Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> </ul>					
<ul> <li>Using GSL from /usr/local</li> <li>Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> </ul>					
<ul> <li> Found GRASS: /Applications/GRASS-6.3.app/Contents/MacOS (6.3.0)</li> <li> Python libraries found</li> <li> Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP005" for policy details. Use</li> </ul>					
<ul> <li>Python libraries found</li> <li>Python bindings enabled</li> <li>CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning.</li> <li>This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS):</li> <li>Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> </ul>					
CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	Python bindings enabled				
<ul> <li>automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it.</li> <li>CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use</li> </ul>	CMake Warning (dev) at CMakeLists.txt:257 (ADD_DEFINITIONS):				
the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	Policy CMP0005 is not set: Preprocessor definition values are now escaped				
This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	automatically. Run "cmakehelp-policy CMP0005" for policy details. Use				
CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	the cmake_policy command to set the policy and suppress this warning.				
Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	This warning is for project developers. Use -Wno-dev to suppress it.				
automatically. Run "cmakehelp-policy CMP0005" for policy details. Use the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	CMake Warning (dev) at CMakeLists.txt:258 (ADD_DEFINITIONS):				
the cmake_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
This warning is for project developers. Use -Wno-dev to suppress it. CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
CMake Warning (dev) at CMakeLists.txt:259 (ADD_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmakehelp-policy CMP0005" for policy details. Use	I his warning is for project developers. Use -who-dev to suppress it.				
automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
the cmake policy command to set the policy and suppress this warning.					
This warning is for project developers. Use -Wno-dev to suppress it.					
CMake Warning (dev) at src/providers/grass/CMakeLists.txt:1 (ADD_DEFINITIONS):					
Policy CMP0005 is not set: Preprocessor definition values are now escaped					
automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
the cmake_policy command to set the policy and suppress this warning.					
This warning is for project developers. Use -Wno-dev to suppress it.					
CMake Warning (dev) at src/plugins/grass/CMakeLists.txt:4 (ADD_DEFINITIONS):					
Policy CMP0005 is not set: Preprocessor definition values are now escaped					
automatically. Run "cmakehelp-policy CMP0005" for policy details. Use					
the cmake_policy command to set the policy and suppress this warning.					

This warning is for project developers. Use -Wno-dev to suppress it.

CMake Warning (dev) at src/plugins/grass/CMakeLists.txt:21 (ADD\_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmake --help-policy CMP0005" for policy details. Use the cmake\_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it.

CMake Warning (dev) at src/python/CMakeLists.txt:9 (ADD\_DEFINITIONS): Policy CMP0005 is not set: Preprocessor definition values are now escaped automatically. Run "cmake --help-policy CMP0005" for policy details. Use the cmake\_policy command to set the policy and suppress this warning. This warning is for project developers. Use -Wno-dev to suppress it.

- -- Configuring done
- -- Generating done
- -- Build files have been written to: /path

# History

### #1 - 2009-07-23 01:58 AM - Giovanni Manghi

Hi,

is this ticket outdated?

## #2 - 2009-07-27 08:41 PM - Giovanni Manghi

- Resolution set to fixed

- Status changed from Open to Closed

I guess this is really outdated, but please reopen if I'm wrong.