| LCOV - code coverage report |
| --- |
|  |
| | Current view: | [top level](http://docs.google.com/index.html) - [InputParams/src](http://docs.google.com/index.html) - ConverterParams.cpp ([source](http://docs.google.com/ConverterParams.cpp.gcov.html) / functions) |  |  | Hit | Total | Coverage | | --- | --- | --- | --- | --- | --- | --- | | Test: | EBM9K Converter Coverage Report |  | Lines: | 115 | 155 | 74.2 % | | Date: | 2012-03-23 |  | Functions: | 31 | 33 | 93.9 % | | Legend: | Lines: hit not hit | Branches: + taken - not taken # not executed |  | Branches: | 35 | 118 | 29.7 % | |  | |
|  |

|  |
| --- |
| Function Name | Hit count |
| [sgs\_column\_t::sgs\_column\_t()](http://docs.google.com/ConverterParams.cpp.gcov.html#34) | 313470 |
| [nft::ConverterParams::setVSBAU(unsigned long)](http://docs.google.com/ConverterParams.cpp.gcov.html#331) | 1261 |
| [nft::ConverterParams::~ConverterParams()](http://docs.google.com/ConverterParams.cpp.gcov.html#34) | 1215 |
| [nft::ConverterParams::Cleaner::~Cleaner()](http://docs.google.com/ConverterParams.cpp.gcov.html#14) | 1215 |
| [nft::ConverterParams::Cleaner::~Cleaner()](http://docs.google.com/ConverterParams.cpp.gcov.html#14) | 1215 |
| [nft::ConverterParams::memCleanup()](http://docs.google.com/ConverterParams.cpp.gcov.html#336) | 1215 |
| [nft::ConverterParams::ConverterParams()](http://docs.google.com/ConverterParams.cpp.gcov.html#19) | 1215 |
| [nft::ConverterParams::instance()](http://docs.google.com/ConverterParams.cpp.gcov.html#46) | 1215 |
| [\_\_tcf\_0](http://docs.google.com/ConverterParams.cpp.gcov.html#34) | 1215 |
| [nft::ConverterParams::ConverterParams()](http://docs.google.com/ConverterParams.cpp.gcov.html#19) | 1215 |
| [nft::ConverterParams::~ConverterParams()](http://docs.google.com/ConverterParams.cpp.gcov.html#34) | 1215 |
| [global constructors keyed to \_ZN48\_GLOBAL\_\_N\_ConverterParams.cpp\_B23FFDAA\_80EFC13B2\_1E](http://docs.google.com/ConverterParams.cpp.gcov.html#375) | 1215 |
| [nft::ConverterParams::setStartupMessage(DPMANAGER\_MESSAGE\_CONVERTER\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#53) | 1119 |
| [nft::ConverterParams::setCellData(nft::MemInfo const&)](http://docs.google.com/ConverterParams.cpp.gcov.html#321) | 1119 |
| [nft::ConverterParams::setLinkData(nft::MemInfo const&)](http://docs.google.com/ConverterParams.cpp.gcov.html#316) | 1119 |
| [nft::ConverterParams::setRefData(nft::MemInfo const&)](http://docs.google.com/ConverterParams.cpp.gcov.html#311) | 1119 |
| [nft::ConverterParams::setLayerParams(DPMANAGER\_MESSAGE\_SFL\_INFO const\*, unsigned long)](http://docs.google.com/ConverterParams.cpp.gcov.html#66) | 1119 |
| [nft::ConverterParams::setColumnParams(sgs\_column\_t const&)](http://docs.google.com/ConverterParams.cpp.gcov.html#74) | 1119 |
| [nft::ConverterParams::setHeader(DPMANAGER\_MESSAGE\_HEADER\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#59) | 1119 |
| [nft::ConverterParams::setDIVTable(nft::MemInfo const&, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#104) | 1098 |
| [nft::ConverterParams::setDOCTable(nft::MemInfo const&, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#141) | 1095 |
| [nft::ConverterParams::setTDSetlTbl(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#275) | 1094 |
| [nft::ConverterParams::setSizerSetlTbl(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#294) | 1094 |
| [nft::ConverterParams::setSubSetlTbl(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#256) | 1094 |
| [nft::ConverterParams::setMainSetlTbl(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#237) | 1094 |
| [nft::ConverterParams::setKBRMap(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#160) | 1089 |
| [nft::ConverterParams::setKBRTable(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#181) | 1086 |
| [nft::ConverterParams::setDoseTable(nft::MemInfo const&, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#200) | 200 |
| [nft::ConverterParams::setSlopeData(nft::MemInfo const&, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#218) | 197 |
| [nft::ConverterParams::setGMCMap(nft::MemInfo const&, unsigned int, unsigned int, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#123) | 35 |
| [nft::ConverterParams::setAITable(nft::MemInfo const&, bool, DPL::ExternalMemory\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#86) | 26 |
| [nft::ConverterParams::setCellCommonData(nft::MemInfo const&)](http://docs.google.com/ConverterParams.cpp.gcov.html#326) | 0 |
| [nft::ConverterParams::setCommandLineOptions(nft::ConverterCommandLineOptions\*)](http://docs.google.com/ConverterParams.cpp.gcov.html#80) | 0 |

|  |
| --- |
| Generated by: [LCOV version 1.9](http://ltp.sourceforge.net/coverage/lcov.php) |