

Enduro/X Core - Bug #91

Fix build warnings for aix

01/28/2017 10:02 PM - Madars

Status:	New	Start date:	01/28/2017
Priority:	Normal (Code 4)	Due date:	
Assignee:		% Done:	0%
Category:		Estimated time:	0.00 hour
Target version:			
Description			

History

#1 - 01/28/2017 10:05 PM - Madars

[19%] Building C object libthpool/CMakeFiles/thpool.dir/thpool.c.o
"/share/homes/mvitolin/endurox/libthpool/thpool.c", line 319.57: 1506-280 (W) Function argument assignment between types "void*(*)(void*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/libthpool/thpool.c", line 359.24: 1506-068 (W) Operation between types "void*(int)" and "void(*)()" is not allowed.

[19%] Building C object ubftest/CMakeFiles/ubfunit1.dir/ubfunit1.c.o
"/share/homes/mvitolin/endurox/ubftest/ubfunit1.c", line 199.1: 1506-041 (E) The invocation of macro ENSURE_VA_NUM_ARGS_IMPL contains fewer arguments than are required by the macro definition.
"/share/homes/mvitolin/endurox/ubftest/ubfunit1.c", line 199.1: 1506-041 (E) The invocation of macro EnsureWithSpecificationName contains fewer arguments than are required by the macro definition.
"/share/homes/mvitolin/endurox/ubftest/ubfunit1.c", line 211.1: 1506-041 (E) The invocation of macro ENSURE_VA_NUM_ARGS_IMPL contains fewer arguments than are required by the macro definition.
"/share/homes/mvitolin/endurox/ubftest/ubfunit1.c", line 211.1: 1506-041 (E) The invocation of macro EnsureWithSpecificationName contains fewer arguments than are required by the macro definition.
"/share/homes/mvitolin/endurox/ubftest/ubfunit1.c", line 223.1: 1506-041 (E) The invocation of macro ENSURE_VA_NUM_ARGS_IMPL contains fewer arguments than are required by the macro definition.

Linking C executable ubfunit1
ld: 0711-224 WARNING: Duplicate symbol: .strcpy
ld: 0711-224 WARNING: Duplicate symbol: strcpy
ld: 0711-224 WARNING: Duplicate symbol: .strcmp
ld: 0711-224 WARNING: Duplicate symbol: strcmp
ld: 0711-224 WARNING: Duplicate symbol: .strcat
ld: 0711-224 WARNING: Duplicate symbol: strcat
ld: 0711-345 Use the -bloadmap or -bnoquiet option to obtain more information.
[24%] Built target ubfunit1
[24%] Building C object mkfldhdr/CMakeFiles/mkfldhdr.dir/mkfldhdr.c.o

[28%] Building C object libatmi/CMakeFiles/atmi.dir/xa.c.o
"/share/homes/mvitolin/endurox/libatmi/xa.c", line 161.14: 1506-068 (W) Operation between types "struct xa_switch_t*(*)(void)" and "void*" is not allowed.
[29%] Building C object libatmi/CMakeFiles/atmi.dir/xautils.c.o
[29%] Building C object libatmi/CMakeFiles/atmi.dir/xastates.c.o

[33%] Building C object libatmisrv/CMakeFiles/atmisrv.dir/serverapi.c.o
"/share/homes/mvitolin/endurox/libatmisrv/serverapi.c", line 66.21: 1506-1332 (W) A function with return type "void" may not return a value of type "void".
[33%] Building C object libatmisrv/CMakeFiles/atmisrv.dir/treturn.c.o

[65%] Built target tpbridge
[65%] Building C object tmsrv/CMakeFiles/tmsrv.dir/tmsrv.c.o
"/share/homes/mvitolin/endurox/tmsrv/tmsrv.c", line 321.41: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmsrv/tmsrv.c", line 333.45: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmsrv/tmsrv.c", line 534.49: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmsrv/tmsrv.c", line 614.41: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
[66%] Building C object tmsrv/CMakeFiles/tmsrv.dir/xasrvutil.c.o
[66%] Building C object tmsrv/CMakeFiles/tmsrv.dir/log.c.o

[70%] Building C object tmqueue/CMakeFiles/tmqueue.dir/tmqueue.c.o
"/share/homes/mvitolin/endurox/tmqueue/tmqueue.c", line 283.47: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmqueue/tmqueue.c", line 287.52: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmqueue/tmqueue.c", line 509.51: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmqueue/tmqueue.c", line 515.56: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
"/share/homes/mvitolin/endurox/tmqueue/tmqueue.c", line 521.54: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
[70%] Building C object tmqueue/CMakeFiles/tmqueue.dir/qspace.c.o
[70%] Building C object tmqueue/CMakeFiles/tmqueue.dir/forward.c.o
"/share/homes/mvitolin/endurox/tmqueue/forward.c", line 418.54: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
[71%] Building C object tmqueue/CMakeFiles/tmqueue.dir/tmqapi.c.o

[87%] Built target atmi.sv16
[87%] Building C object atmitest/test016_contextsw/CMakeFiles/atmict16.dir/atmict16.c.o
"/share/homes/mvitolin/endurox/atmitest/test016_contextsw/atmict16.c", line 144.41: 1506-280 (W) Function argument assignment between types "void*(*)(void*)" and "void*" is not allowed.
Linking C executable atmict16
[87%] Built target atmict16
[87%] Building C object atmitest/test017_srvthread/CMakeFiles/atmi.sv17.dir/atmisv17.c.o
"/share/homes/mvitolin/endurox/atmitest/test017_srvthread/atmisv17.c", line 173.31: 1506-280 (W) Function argument assignment between types "void*(*)(void*,int*)" and "void*" is not allowed.
[88%] Building C object atmitest/test017_srvthread/CMakeFiles/atmi.sv17.dir/___/___/libatmisrv/rawmain_integra.c.o
Linking C executable atmi.sv17
[88%] Built target atmi.sv17

#2 - 01/28/2017 10:06 PM - Madars

[97%] Built target atmict30

[98%] Building C object atmitest/test031_logging/CMakeFiles/atmict31.dir/atmict31.c.o

"/share/homes/mvitolin/endurox/atmitest/test031_logging/atmict31.c", line 240.37: 1506-280 (W) Function argument assignment between types "void*(*)(void*)" and "void*" is not allowed.

"/share/homes/mvitolin/endurox/atmitest/test031_logging/atmict31.c", line 241.37: 1506-280 (W) Function argument assignment between types "void*(*)(void*)" and "void*" is not allowed.

Linking C executable atmict31