

entry

L0  
LINENUMBER 3305 L0  
ALOAD 0  
ALOAD 2  
ICONST\_1  
ICONST\_0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.findEntry (I)BZZI  
ISTORE 8  
L1  
LINENUMBER 3307 L1  
ILOAD 8  
IFLT L2

ILOAD 8  
LDC 65536  
IAND  
IFEQ L2

L2  
LINENUMBER 3323 L2  
FRAME APPEND (I)  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.isBINDelta (O)Z  
IFEQ L4

L5  
LINENUMBER 3325 L5  
ALOAD 0  
CHECKCAST com/sleepycat/je/tree/BIN  
ASTORE 9  
L6  
LINENUMBER 3327 L6  
ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.nEntries : I  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.getMaxEntries (O)I  
IF\_ICMPGE L7

L7  
FRAME APPEND [com/sleepycat/je/tree/BIN]  
ICONST\_0

ICONST\_1  
GOTO L8

L8  
FRAME SAME1 I  
ISTORE 10  
L9  
LINENUMBER 3329 L9  
ILOAD 10  
IFEQ L10

ILOAD 7  
IFNE L10

ALOAD 9  
ALOAD 2  
L11  
LINENUMBER 3331 L11  
INVOKEVIRTUAL com/sleepycat/je/tree/BIN.mayHaveKeyInFullBin (I)BZ  
IFEQ L10

L12  
LINENUMBER 3333 L12  
ICONST\_0  
ISTORE 10

L10  
LINENUMBER 3336 L10  
FRAME APPEND (I)  
IFNE L13

L14  
LINENUMBER 3338 L14  
ALOAD 0  
ICONST\_1  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.mutateToFullBIN (Z)V  
L15  
LINENUMBER 3340 L15  
ALOAD 0  
ALOAD 2  
ICONST\_1  
ICONST\_0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.findEntry (I)BZZI  
ISTORE 8  
L16  
LINENUMBER 3342 L16  
ILOAD 8  
IFLT L4

L13  
LINENUMBER 3346 L13  
FRAME SAME  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.getEvictor (Lcom/sleepycat/je/evictor/Evictor;  
INVOKEVIRTUAL com/sleepycat/je/evictor/Evictor.incBinDeltaBlindOps (O)V

ILOAD 8  
LDC 65536  
IAND  
IFEQ L4

L4  
LINENUMBER 3368 L4  
FRAME CHOP 2  
ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.nEntries : I  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.getMaxEntries (O)I  
IF\_ICMPLT L18

L18  
LINENUMBER 3379 L18  
FRAME SAME  
IINC 8 I  
L25  
LINENUMBER 3382 L25  
ILOAD 8  
ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.nEntries : I  
IF\_ICMPGE L26

L27  
LINENUMBER 3383 L27  
ALOAD 0  
INVOKESPECIAL com/sleepycat/je/tree/IN.computeLsnOverhead (O)I  
ISTORE 9  
L28  
LINENUMBER 3386 L28  
ALOAD 0  
ILOAD 8  
INVOKESPECIAL com/sleepycat/je/tree/IN.shiftEntriesRight (I)V  
L29  
LINENUMBER 3388 L29  
ALOAD 0  
ALOAD 0  
INVOKESPECIAL com/sleepycat/je/tree/IN.computeLsnOverhead (O)I  
ILOAD 9  
ISUB  
I2L  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.updateMemorySize (J)V  
L30  
LINENUMBER 3389 L30  
GOTO L31

L26  
LINENUMBER 3390 L26  
FRAME SAME  
ALOAD 0  
DUP  
GETFIELD com/sleepycat/je/tree/IN.nEntries : I  
ICONST\_1  
IADD  
PUTFIELD com/sleepycat/je/tree/IN.nEntries : I

L31  
LINENUMBER 3393 L31  
FRAME SAME  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.isBINDelta (O)Z  
IFEQ L32

L33  
LINENUMBER 3394 L33  
ALOAD 0  
CHECKCAST com/sleepycat/je/tree/BIN  
INVOKEVIRTUAL com/sleepycat/je/tree/BIN.incFullBinNEntries (O)V

L32  
LINENUMBER 3397 L32  
FRAME SAME  
ALOAD 0  
INVOKESPECIAL com/sleepycat/je/tree/IN.computeLsnOverhead (O)I  
ISTORE 9  
L34  
LINENUMBER 3399 L34  
ALOAD 3  
IFNULL L35

ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.databaseImpl : Lcom/sleepycat/je/dbi/DatabaseImpl;  
INVOKEVIRTUAL com/sleepycat/je/dbi/DatabaseImpl.isDeferredWriteMode (O)Z  
IFEQ L36

L35  
LINENUMBER 3400 L35  
FRAME APPEND (I)  
ALOAD 0  
ILOAD 8  
ALOAD 1  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.setTarget (ILcom/sleepycat/je/tree/Node;)V

L36  
LINENUMBER 3403 L36  
FRAME SAME  
ALOAD 0  
ILOAD 8  
LLOAD 4  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.setLsnInternal (I)V  
L37  
LINENUMBER 3405 L37  
ALOAD 0  
ILOAD 8  
ALOAD 2  
ALOAD 3  
INVOKESPECIAL com/sleepycat/je/tree/IN.insertKey (I)B|BZ  
ISTORE 10  
L38  
LINENUMBER 3411 L38  
ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.entryStates : IB  
ILOAD 8  
LLOAD 6  
BASTORE  
L39  
LINENUMBER 3413 L39  
ALOAD 3  
IFNULL L40

L41  
LINENUMBER 3414 L41  
ALOAD 0  
ILOAD 8  
INVOKESPECIAL com/sleepycat/je/tree/IN.setEmbeddedLN (I)V  
L42  
LINENUMBER 3415 L42  
ALOAD 3  
ARRAYLENGTH  
IFNE L40

L43  
LINENUMBER 3416 L43  
ALOAD 0  
ILOAD 8  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.setNoDataLN (I)V

L40  
LINENUMBER 3420 L40  
FRAME APPEND (I)  
ALOAD 0  
ILOAD 8  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.adjustCursorsForInsert (I)V  
L44  
LINENUMBER 3422 L44  
ALOAD 0  
ILOAD 9  
I2L  
ALOAD 0  
ILOAD 8  
L45  
LINENUMBER 3423 L45  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.getEntryInMemorySize (I)J  
ALOAD 0  
L46  
LINENUMBER 3424 L46  
INVOKESPECIAL com/sleepycat/je/tree/IN.computeLsnOverhead (O)I  
I2L  
L47  
LINENUMBER 3422 L47  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.updateMemorySize (J)V  
L48  
LINENUMBER 3426 L48  
ILOAD 10  
IFEQ L49

L50  
LINENUMBER 3427 L50  
ALOAD 0  
ALOAD 0  
GETFIELD com/sleepycat/je/tree/IN.inMemorySize : J  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.computeMemorySize (I)J  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.updateMemorySize (J)V

L49  
LINENUMBER 3430 L49  
FRAME SAME  
ALOAD 0  
ICONST\_1  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.setDirty (Z)V  
L51  
LINENUMBER 3432 L51  
GETSTATIC com/sleepycat/je/tree/IN.sassertionsDisabled : Z  
IFNE L52

ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.isBIN (O)Z  
IFNE L52

ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.hasCachedChildren (O)Z  
ALOAD 0  
INVOKEVIRTUAL com/sleepycat/je/tree/IN.hasCachedChildrenFlag (O)Z  
IF\_ICMPEQ L52

L52  
LINENUMBER 3434 L52  
FRAME SAME  
ILOAD 8  
LDC 131072  
IOR  
IRETURN  
L53

NEW java/lang/AssertionError  
DUP  
INVOGESPECIAL java/lang/AssertionError.<init> (O)V  
ATHROW

exit