

Inheritance Extract Class Refactoring Suggestions		
Original Class [N _{split}]	Extract Class	
	New Class [Superclass] [Subclass]	Methods/Fields
Node [2]	Node_new_1 [-] [BaseMemoryNode]	getRow() getData() getLeft() getRight() equals() isRight() isLeft() delete() getParent() isRoot() isFromLeft() getUpdatedNode() setParent() setRight() setLeft() setBalance(int) Node_new_2_Instance
	Node_new_2 [-] [-]	isDeleted() write(RowOutputInterface) getBalance() nNext Node() NO_POS newNode(Row,RowInputInterface, int,Table) iBalance getKey() newNode(Row, int,Table)
Table [3]	Table_new_1 [-] [TextTable_new_1, View]	checkDataReadOnly() createPrimaryKey(int[-]) insert(Session,Object[-]) bestIndexForColumn deleteNoRefCheck(Session,Row) clearUpdateLists(HashMapedList) mergeKeepUpdate(Session,HashMapedList, int[-], int[-],Row,Object[-]) updateRowSet(Session,HashMapedList, int[-], boolean) dropTrigger(String) fireAll(Session, int,Object[-],Object[-])

		triggerLists fireAll(Session, int) insertRow(Session,Object[-]) dropTriggers() addTrigger(TriggerDef) constraintPath tableUpdateList isLogged isTemp isTemp() recompileCheckConstraint(Session,Constraint) update(Session,HashMappedList, int[-]) delete(Session,HsqlArrayList) insertIntoTable(Session,Result) createIndexStructureGetNo(int[-],HsqlNameManager\$HsqlName, boolean, boolean, boolean) createPrimaryIndex(int[-],HsqlNameManager\$HsqlName) insertNoCheckRollback(Session,Row, boolean) insertNoCheck(Session,Object[-]) getIndexForColumn(Session, int) addColumnns(Select) getCatalogName() setIsReadOnly(boolean) isReadOnly isDataReadOnly() setDataReadOnly(boolean) addColumnns(Result\$ResultMetaData, int) makeSysPKName() database checkRowDataInsert(Session,Object[-]) colTypes getColumnTypes() Table_new_2_Instance Table_new_3_Instance
	Table_new_2 [-] [-]	getRowCount(Session) drop() isEmpty(Session) moveData(Session) insertSys(Object[-]) getColumnNr(String) renameColumn(Column,String, boolean) getColumn(int) findColumn(String)

		columnList getPrimaryKeyTypes() primaryKeyTypes sqlEnforceSize primaryKeyColsSequence colSizes colScales enforceFieldValueLimits(Object[-], int[-]) insertFromTextSource(CachedRow) defaultColumnMap getColumnMap() colNullable hasDefaultValues setColumnTypeVars(int) colDefaults setDefaultExpression(int,Expression) createPrimaryKey(HsqlNameManager\$HsqlName, int[-], boolean) moveDefinition(int[-],Column, int, int) addColumn(Column) enforceNullConstraints(Object[-]) getNewRowData(Session, boolean[-]) getNewColumnMap() checkColumnsMatch(int[-]) getColumnCount() columnCount getNewColumnCheckList() getEmptyRowData() getInternalColumnCount() resetDefaultsFlag() moveDefinitionPK(int[-], boolean) insertResult(Session,Result) insertSys(Result) insert(Session,Result) VIEW MEMORY_TABLE SYSTEM_SUBQUERY SYSTEM_TABLE TEXT_TABLE TEMP_TABLE CACHED_TABLE TEMP_TEXT_TABLE SYSTEM_VIEW
	Table_new_3	getBestRowIdentifiers()

	[-]	bestRowIdentifierCols
		bestRowIdentifierStrict
	[-]	isBestRowIdentifiersStrict()
		getHeader()
		isReadOnly()
		onCommitPreserve
		getTableType()
		tableType
		duplicate()
		equals(Session,String)
		rename(Session,String, boolean)
		equals(HsqlNameManager\$HsqlName)
		tableName
		getSchemaName()
		getName()
		equals(String)
		getId()
		connect(Session)
		disconnect(Session)
		setHeader(String)
		setDataSource(Session,String, boolean, boolean)
		isView
		isView()
		getIndexType()
		indexType
		isMemory
		rowIdSequence
		getCache()
		cache
		createPrimaryKey()
		isDescDataSource()
		getDataSource()
		getIndexForColumns(int[-], boolean)
		insertNoCheckFromLog(Session,Object[-])
		isIndexingMutable()
		createAdjustedIndex(Index, int, int)
		bestIndex
		dropIndexFromRows(Session, int)
		deleteNoCheckFromLog(Session,Object[-])
		deleteNoCheck(Session,Row, boolean)
		deleteNoCheckRollback(Session,Row, boolean)
		createIndex(Session,int[-],HsqlNameManager\$HsqlName, boolean, boolean,boolean)
		getIndexForColumns(boolean[-])

		indexRow(Session,Row) addIndex(Index) createIndexStructure(int[],HsqlNameManager\$Hs qlName, boolean, boolean, boolean) getIndexes() getIndex(int[], int) getIndexRootsArray() copyIndexes() getIndex(int) indexList getIndex(String) dropIndex(Session,String) getIndexIndex(String) getIndexCount() setBestRowIdentifiers() mergeUpdate(HashMapedList,Row,Object[], int[-]) checkCascadeDelete(Session) checkCascadeUpdate(Session) hasPrimaryKey() getPrimaryKey() primaryKeyCols getPrimaryConstraint() checkRowDataUpdate(Session,Object[-], int[-]) getNextConstraintIndex(int, int) checkColumnInFKConstraint(int, int) getUniqueOrPKConstraintForIndex(Index) getConstraints() getUniqueConstraintIndexForColumns(int[-]) getConstraintForColumns() constraintList getConstraint(String) checkDropIndex(String,HashSet, boolean) removeConstraint(String) getUniqueConstraintForColumns(int[-]) checkColumnInFKConstraint(int) addConstraint(Constraint) recompileCheckConstraints(Session) renameColumnInCheckConstraints(String,String, boolean) renameTableInCheckConstraints(Session,String,Stri ng) updateConstraintsTables(Session) checkColumnInCheckConstraint(String)
--	--	---

		getConstraintIndex(String) isConnected() insertFromScript(Object[-]) insertData(Session, Object[-]) rowIterator(Session) getPrimaryIndex() Table(Database, HsqlNameManager\$HsqlName, int) clearAllRows(Session) setIndexRoots(String) getIndexRoots() identitySequence getIdentityColumn() setIdentityColumn(Session, Object[-]) identityColumn updateIdentityValue(Object[-]) restoreRow(Row) newRow(Object[-]) setIndexRoots(int[-]) rowStore getRow(int) getRow(long) commitRowToStore(Row) isWritable() removeRowFromStore(Row) releaseRowFromStore(Row) resetRowId(Session) isCached isCached() isIndexCached() isFileBased() isText() isText getRow(int, Node)
TextTable [2]	TextTable_new_1 [Table_new_1] [-]	isReversed isDataReadOnly() setDataReadOnly(boolean) checkDataReadOnly() setIsReadOnly(boolean) isReadOnly drop() insertFromTextSource(CachedRow) rowStore connect(Session, boolean)

		cache onConnectError(Session) TextTable_new_2_Instance
	TextTable_new_2 [-] [-]	openCache(Session,String, boolean, boolean) TextTable(Database,HsqlNameManager\$HsqlName, int) setHeader(String) duplicate() isDescDataSource() isConnected() isIndexCached() disconnect(Session) getTableType() getHeader() connect(Session) clearAllRows(Session) setIndexRoots(String) getDataSource() setDataSource(Session,String, boolean, boolean) dataSource tableName database isConnected
jdbcPreparedStatement nt [3]	jdbcPreparedStatement_new_1 [-] [.jdbcCallableStatement_new_1]	setNull(int, int,String) setTime(int,Time,Calendar) setTimestamp(int,Timestamp) setDate(int,Date,Calendar) setBytes(int, byte[-]) setBoolean(int, boolean) setString(int,String) setBigDecimal(int,BigDecimal) setNull(int, int) setTime(int,Time) setDate(int,Date) setClob(int,Clob) setCharacterStream(int,Reader, int) setAsciiStream(int,InputStream, int) setBinaryStream(int,InputStream, int) setTimestamp(int,Timestamp,Calendar) setBlob(int,Blob) setUnicodeStream(int,InputStream, int) setInt(int, int) setByte(int, byte) setShort(int, short)

		setLong(int, long) jdbcPreparedStatement(jdbcConnection,String, int) executeBatch() close() execute(String) addBatch(String) setEscapeProcessing(boolean) executeUpdate(String) executeQuery(String) isClosed() checkClosed() addBatch() setParameter(int,Object) checkSetParameterIndex(int, boolean) parameterTypes setLongParameter(int, long) setIntParameter(int, int) jdbcPreparedStatement_new_2_Instance jdbcPreparedStatement_new_3_Instance
	jdbcPreparedStatement _new_2 [-] [-]	rsmdDescriptor rsmd checkParametersSet() getMetaData() checkIsRowCount(boolean) isRowCount connection maxRows resultOut resultIn executeQuery() execute() executeUpdate()
	jdbcPreparedStatement _new_3 [-] [jdbcCallableStatement _new_2]	batchResultOut statementID parameterModes pmdDescriptor pmd getParameterMetaData() parameterSet clearParameters() parameterValues sql toString() parameterStream

		setArray(int,Array) setRef(int,Ref) setObject(int,Object) streamLengths setFloat(int, float) setDouble(int, double) setURL(int,URL) hasStreams setObject(int,Object, int, int) setObject(int,Object, int)
jdbcTemplate [4]	jdbcCallableStatement_ new_1 [jdbcPreparedStatement_ t_new_1] [-]	parameterNameMap close() setBinaryStream(int,InputStream, int) setString(int,String) isClosed() setCharacterStream(int,Reader, int) setTime(int,Time,Calendar) setByte(int, byte) setDate(int,Date,Calendar) setShort(int, short) setTime(int,Time) setTimestamp(int,Timestamp) setInt(int, int) setBytes(int, byte[-]) setBoolean(int, boolean) setNull(int, int,String) setTimestamp(int,Timestamp,Calendar) setLong(int, long) setNull(int, int) setAsciiStream(int,InputStream, int) checkClosed() jdbcCallableStatement(jdbcConnection,String, int) setBigDecimal(int,BigDecimal) setDate(int,Date) jdbcCallableStatement_new_2_Instance jdbcCallableStatement_new_3_Instance jdbcCallableStatement_new_4_Instance
	jdbcCallableStatement_ new_2 [-] [-]	setDouble(String, double) setObject(int,Object) setDouble(int, double) setObject(int,Object, int) setObject(int,Object, int, int) setFloat(int, float) setURL(int,URL)

	jdbcTemplate_3 [-] [-]	findParameterIndex(String) registerOutParameter(int, int, int) registerOutParameter(int, int) registerOutParameter(int, int,String) registerOutParameter(String, int, int) registerOutParameter(String, int) registerOutParameter(String, int,String)
	jdbcTemplate_4 [-] [-]	setBinaryStream(String,InputStream, int) getFloat(int) getFloat(String) getDate(int) getDate(String) getRef(int) getRef(String) getObject(int) getObject(String) getObject(int,Map) getObject(String,Map) getBoolean(int) getBoolean(String) getBlob(String) getBlob(int) getInt(int) getInt(String) setDate(String,Date) setTime(String,Time,Calendar) setTimestamp(String,Timestamp) setAsciiStream(String,InputStream, int) setURL(String,URL) setTime(String,Time) setObject(String,Object, int, int) setObject(String,Object) setBoolean(String, boolean) setBigDecimal(String,BigDecimal) setShort(String, short) setBytes(String, byte[-]) setDate(String,Date,Calendar) pmdDescriptor setString(String,String) setNull(String, int) getTime(int) getTime(String) setNull(String, int,String) getDate(String,Calendar)

		getDate(int,Calendar) getBigDecimal(int, int) setCharacterStream(String,Reader, int) getLong(int) getLong(String) getBytes(String) getBytes(int) setFloat(String, float) setByte(String, byte) getShort(int) getShort(String) getString(String) getString(int) getArray(String) getArray(int) getTimestamp(String,Calendar) getTimestamp(int,Calendar) getURL(int) getURL(String) getDouble(String) getDouble(int) setInt(String, int) parameterModes checkGetParameterIndex(int) getByte(String) getByte(int) setObject(String,Object, int) getBigDecimal(String) getBigDecimal(int) getClob(int) getClob(String) getTimestamp(int) getTimestamp(String) getTime(String,Calendar) getTime(int,Calendar) setLong(String, long) wasNull() setTimestamp(String,Timestamp,Calendar)
BaseList [2]	BaseList_new_1 [-] [HsqlArrayList_new_1, HsqlDeque_new_1]	BaseList() elementCount iterator() addAll(Collection) toString() isEmpty()

		addAll(Object[-]) add(Object) BaseList_new_2_Instance
	BaseList_new_2 [-] [-]	contains(Object) get(int) indexOf(Object) size() remove(int) remove(Object)
HsqlArrayList [2]	HsqlArrayList_new_1 [BaseList_new_1] [-]	increaseCapacity() clear() set(int,Object) HsqlArrayList(int) HsqlArrayList() addAll(Collection) iterator() isEmpty() add(int,Object) add(Object) HsqlArrayList(boolean) toArray(Object) indexOf(Object) get(int) remove(int) size() HsqlArrayList_new_2_Instance
	HsqlArrayList_new_2 [-] [-]	setSize(int) sort(ObjectComparator) toArray(int, int) trim() toArray() toArray() elementData elementCount minimizeOnClear DEFAULT_INITIAL_CAPACITY DEFAULT_RESIZE_FACTOR
HsqlDeque [2]	HsqlDeque_new_1 [BaseList_new_1] [-]	getLast() set(int,Object) add(int,Object) clear() isEmpty() add(Object) HsqlDeque()

		getInternalIndex(int) get(int) size() remove(int) indexOf(Object) HsqlDeque_new_2_Instance
	HsqlDeque_new_2 [-] [-]	list elementCount endindex firstindex getFirst() removeLast() toArray(Object[-]) resetCapacity() addFirst(Object) removeFirst() DEFAULT_INITIAL_CAPACITY
RowOutputBase [2]	RowOutputBase_new_ 1 [-] [RowOutputBinary_ne w_1, RowOutputText_new_1 , RowOutputTextLog_ne w_1]	skipSystemId writeData(Object[-],Table) reset() RowOutputBase(byte[-]) writeIntData(int, int) writeShortData(short) RowOutputBase(int) writeEnd() ensureRoom(int) writeType(int) RowOutputBase() writeSize(int) writeString(String) size() writeData(int, int[-],Object[-],HashMapedList, int[-]) writeRow(Object[-],Table) writeIntData(int) reset(int) getOutputStream() RowOutputBase_new_2_Instance
	RowOutputBase_new_ 2 [-] [-]	writeTimestamp(Timestamp) writeFieldType(int) writeOther(JavaObject) writeInteger(Number) writeChar(String, int) writeNull(int)

		writeDecimal(BigDecimal) writeDate(Date) writeTime(Time) writeSmallint(Number) writeFieldPrefix() writeBinary(Binary, int) writeReal(Double, int) writeBigint(Number) writeBit(Boolean) CACHED_ROW_160 CACHED_ROW_170
RowOutputBinary [2]	RowOutputBinary_new_1 [RowOutputBase_new_1] [-]	storageSize RowOutputBinary() writeType(int) getOutputStream() writeInt(int) writeIntData(int) RowOutputBinary(byte[-]) write(byte[-], int, int) ensureRoom(int) writeEnd() writeRow(Object[-], Table) RowOutputBinary(int) writeShort(int) writeData(int, int[-], Object[-], HashMappedList, int[-]) writeLongData(long) reset(int) getSize(CachedRow) writeSize(int) writeShortData(short) size() reset() writeString(String) write(int) writeLong(long) writeIntData(int, int) getBuffer() setBuffer(byte[-]) buffer RowOutputBinary_new_2_Instance
	RowOutputBinary_new_2 [-]	writeByteArray(byte[-]) writeNull(int) writeChar(String, int)

	[-]	writeInteger(Number) writeDate(Date) writeSmallint(Number) writeOther(JavaObject) writeBigint(Number) writeBit(Boolean) writeTime(Time) writeFieldType(int) writeTimestamp(Timestamp) writeReal(Double, int) writeBinary(Binary, int) writeDecimal(BigDecimal) INT_STORE_SIZE count getSize(Object[-], int, int[-]) getRowSize(CachedRow)
RowOutputText [2]	RowOutputText_new_1 [RowOutputBase_new_1] [RowOutputTextQuoted]	nextSep writeIntData(int) writeSize(int) writeLongData(long) writeEnd() getBuffer() writeShortData(short) RowOutputText(String,String,String,boolean,String) writeBytes(String) writeData(Object[-],Table) getSize(CachedRow) ensureRoom(int) size() writeString(String) write(byte[-], int, int) writeIntData(int, int) writeType(int) reset() RowOutputText_new_2_Instance
	RowOutputText_new_2 [-] [-]	writeVarString(String) writeTime(Time) writeOther(JavaObject) writeReal(Double, int) writeTimestamp(Timestamp) writeDate(Date) writeNull(int) writeBit(Boolean)

		writeChar(String, int) writeInteger(Number) writeBinary(Binary, int) writeDecimal(BigDecimal) writeSmallint(Number) writeFieldType(int) writeBigint(Number) count varSep longvarSepEnd initTextDatabaseRowOutput(String,String,String, boolean,String) nextSepEnd encoding longvarSep varSepEnd checkConvertString(String,String) getBytes(String) allQuoted fieldSepEnd fieldSep writeLongVarString(String) writeByteArray(byte[-])
RowOutputTextLog [2]	RowOutputTextLog_ne w_1 [RowOutputBase_new_ 1] [-]	isWritten write(byte[-]) writeBytes(String) getBuffer() reset() writeIntData(int, int) writeIntData(int) size() getSize(CachedRow) writeType(int) writeLongData(long) writeShortData(short) writeString(String) writeEnd() writeData(int, int[-],Object[-],HashMapedList, int[-]) ensureRoom(int) RowOutputTextLog() writeSize(int) write(int) static {}

		writeData(Object[-],Table) RowOutputTextLog_new_2_Instance
	RowOutputTextLog_new_2 [-] [-]	count writeReal(Double, int) writeSmallint(Number) writeChar(String, int) writeOther(JavaObject) writeInteger(Number) writeBit(Boolean) writeNull(int) writeFieldPrefix() writeDecimal(BigDecimal) writeTimestamp(Timestamp) writeBigint(Number) writeFieldType(int) writeDate(Date) writeTime(Time) writeBinary(Binary, int) BYTES_AND BYTES_IS BYTES_NULL BYTES_TRUE BYTES_FALSE setMode(int) logMode MODE_INSERT MODE_DELETE
DataFileCache [4]	DataFileCache_new_1 [-] [TextCache_new_1]	LONG_FREE_POS_POS getTotalFreeBlockSize() fileFreePosition initIOBufferSize FLAGS_POS removePersistence(int,PersistentStore) freeBlocks getFreeBlockCount() FLAG_ISSAVED setFileModified() maxCacheBytes FLAG_ISSHADOWED maxCacheSize fileModified maxDataFileSize hasRowInfo() isFileModified()

		capacity() LONG_EMPTY_SIZE getFileFreePos() bytesCapacity() remove(int,PersistentStore) hasRowInfo setFilePos(CachedObject) FLAG_ROWINFO INITIAL_FREE_POS LONG_EMPTY_INDEX_POS DataFileCache_new_2_Instance DataFileCache_new_3_Instance DataFileCache_new_4_Instance
	DataFileCache_new_2 [-] [TextCache_new_2]	getRaw(int) shadowFile rowOut initBuffers() rowIn copyShadow(CachedObject[-], int, int) cacheFileScale dataFile saveRow(CachedObject) readSize(int) readObject(int)
	DataFileCache_new_3 [-] [-]	cachedRowPadding storeOnInsert add(CachedObject) DataFileCache(Database,String) restore(CachedObject) release(int) getStorageSize(int) cache getTotalCachedBlockSize() getCachedObjectCount()
	DataFileCache_new_4 [-] [TextCache_new_3]	maxFreeBlocks incBackup backupFileName renameBackupFile() deleteBackup() fa database initParams(Database,String) deleteOrResetFreePos(Database,String) saveRows(CachedObject[-], int, int)

		open(boolean) close(boolean) get(int,PersistentStore, boolean) defrag() backupFile() deleteFile(boolean) getFileName() fileName renameDataFile() cacheReadOnly
TextCache [4]	TextCache_new_1 [DataFileCache_new_1] [-]	cache removePersistence(int,PersistentStore) remove(int,PersistentStore) isFileModified() setFileModified() fileModified add(CachedObject) TextCache(Table,String) release(int) TextCache_new_2_Instance TextCache_new_3_Instance TextCache_new_4_Instance
	TextCache_new_2 [DataFileCache_new_2] [-]	initBuffers() copyShadow(CachedObject[-], int, int) readObject(int) saveRow(CachedObject) findNextUsedLinePos(int) rowIn getLineNumber()
	TextCache_new_3 [-] [-]	uncommittedCache open(boolean) get(int,PersistentStore, boolean) close(boolean) initParams(Database,String) saveRows(CachedObject[-], int, int) getFileName() fileName
	TextCache_new_4 [-] [-]	stringEncoding static {} NL writeHeader(String) fileFreePosition ignoreFirst getHeader()

		setHeader(String) header readHeaderLine() dataFile clearRowImage(CachedObject) rowOut table DOUBLE_QUOTE_CHAR LF_CHAR BACKSLASH_CHAR CR_CHAR translateSep(String, boolean) translateSep(String) cacheFileScale cachedRowPadding fa maxCacheSize maxCacheBytes maxDataFileSize database fs lvs isAllQuoted vs isQuoted cacheReadonly reopen() purge()
HsqlProperties [2]	HsqlProperties_new_1 [-] [HsqlDatabasePropertie s_new_1]	setProperty(String, boolean) setProperty(String, int) delimitedArgPairsToProps(String,String,String,Stri ng) argArrayToProps(String[-],String) errorCodes getErrorKeys() errorKeys addError(int,String) save(String) fa resource HsqlProperties(Properties) HsqlProperties() HsqlProperties(String,FileAccess, boolean) HsqlProperties(String)

		setFileName(String) fileName save() checkFileExists() load() HsqlProperties_new_2_Instance
	HsqlProperties_new_2 [-] [HsqlDatabasePropertie s_new_2]	getIntegerProperty(String, int, int[-]) getIntegerProperty(String, int, int, int) getIntegerProperty(String, int) setPropertyIfNotExists(String,String) isPropertyTrue(String) isPropertyTrue(String, boolean) getProperty(String,String) getProperty(String) propertyNames() getProperties() removeProperty(String) stringProps addProperties() addProperties(Properties) isEmpty() setProperty(String,String) NO_VALUE_FOR_KEY
HsqlDatabasePropert ies [3]	HsqlDatabasePropertie s_new_1 [HsqlProperties_new_1] [-]	database load() setProperty(String, boolean) save() HsqlDatabaseProperties(Database) checkFileExists() setProperty(String, int) HsqlDatabaseProperties_new_2_Instance HsqlDatabaseProperties_new_3_Instance
	HsqlDatabasePropertie s_new_2 [-] [-]	isBoolean(String) setDatabaseProperty(String,String) isPropertyTrue(String, boolean) setURLProperties(HsqlProperties) getIntegerProperty(String, int, int, int) getIntegerProperty(String, int) getProperty(String) getProperty(String,String) setProperty(String,String) isPropertyTrue(String)
	HsqlDatabasePropertie s_new_3	getMeta(String, int,String) getMeta(String, int, int, int, int)

	[-]	getMeta(String, int, boolean)
	[-]	hsqldb_method_class_names static {} filterLoadedProperties() getMeta(String, int, int, byte[-]) meta getUserDefinedPropertyData() isUserDefinedProperty(String) isIntegral(String) isString(String) stringProps supportsJavaMethod(String) accessibleJavaMethodNames textdb_lvs REVISION runtime_gc_interval textdb_vs db_readonly THIS_CACHE_VERSION hsqldb_original_version indexName PRODUCT_NAME MINOR sql_compare_in_locale indexDefaultValue hsqldb_cache_version db_version FILES_NEW indexLimit hsqldb_applog hsqldb_cache_free_count_scale textdb_encoding SQL_PROPERTY THIS_FULL_VERSION hsqldb_lock_file hsqldb_inc_backup FIRST_COMPATIBLE_VERSION FILES_MODIFIED VERSION_STRING_1_7_0 hsqldb_script_format textdb_ignore_first hsqldb_cache_file_scale hsqldb_raf_buffer_scale hsqldb_log_size

		FILES_NOT_MODIFIED indexIsRange hsqldb_max_nio_scale textdb_cache_size_scale textdb_cache_scale textdb_fs SET_PROPERTY getDBModified() setDBModified(int) indexRangeHigh hsqldb_cache_size_scale THIS_VERSION system_lockfile_poll_retries_property indexAccess MAJOR FILE_PROPERTY textdb_allow_full_path MODIFIED_YES VERSION_STRING_1_8_0 sql_enforce_strict_size textdb_all_quoted sql_tx_no_multi_write hsqldb_defrag_limit hsqldb_files_readonly system_max_char_or_varchar_display_size hsqldb_cache_scale textdb_quoted hsqldb_catalogs db_modified indexRangeLow hsqldb_compatible_version hsqldb_nio_data_file MODIFIED_NO indexClass hsqldb_default_table_type indexValues MODIFIED_NEW fileName fa setDatabaseVariables() getDefaultWriteDelay()
LockFile [2]	LockFile_new_1 [-] [-]	getPollHeartbeatRetries() getPollHeartbeatInterval() pollHeartbeat()

		doOptionalReleaseActions() doOptionalLockActions() isValid() openRAF() closeRAF() raf writeMagic() writeHeartbeat() checkMagic(DataInputStream) MAGIC HEARTBEAT_INTERVAL_PADDED timer HEARTBEAT_INTERVAL USE_NIO_FILELOCK_PROPERTY static {} POLL_RETRIES_PROPERTY NIO_LOCKFILE_CLASS stopHeartbeat() startHeartbeat() newNIOLockFile() NIO_FILELOCK_AVAILABLE POLL_RETRIES_DEFAULT LockFile() USE_NIO_FILELOCK_DEFAULT POLL_INTERVAL_PROPERTY timerTask USED_REGION LockFile_new_2_Instance
	LockFile_new_2 [-] [-]	finalize() locked isLocked() toStringImpl() newLockFile(String) newLockFileLock(String) tryLock() tryRelease() toString() setPath(String) equals(Object) hashCode() file checkHeartbeat(boolean) readHeartbeat() getCanonicalPath()

		cpath isLocked(String)
ScriptReaderBase [2]	ScriptReaderBase_new _1 [-] [ScriptReaderBinary, ScriptReaderText]	getCurrentSchema() statementType getSequenceValue() openFile() getLineNumber() lineCount sequenceValue INSERT_STATEMENT currentSchema fileName getStatementType() readDDL(Session) ScriptReaderBase(Database,String) getLoggedStatement() COMMIT_STATEMENT SCHEMA_STATEMENT statement readAll(Session) ANY_STATEMENT readExistingData(Session) db SEQUENCE_STATEMENT rowData SESSION_ID DELETE_STATEMENT getData() ScriptReaderBase_new_2_Instance
	ScriptReaderBase_new _2 [-] [-]	getSessionNumber() sessionNumber getCurrentSequence() currentSequence getCurrentTable() currentTable readLoggedStatement(Session) newScriptReader(Database,String, int) close()
ValidatingResourceB undle [2]	ValidatingResourceBun dle_new_1 [-] [SqltoolRB_new_1]	getString(int,String,String, int) getString(int, int, int) getString(int,String,String,String) getString(int,String, int,String) getMissingPosValueBehavior() setMissingPosValueBehavior(int)

		missingPosValueBehavior getString(int,String[-]) getString(int, int,String) getString(int, int) getString(int, int, int, int) getString(int, int, int,String) getString(int,String, int) getString(int,String) getString(int, int,String, int) getString(int, int,String,String) getString(int,String,String) getString(int,String, int, int) ValidatingResourceBundle_new_2_Instance
	ValidatingResourceBun dle_new_2 [-] [-]	getKeyIdToString() wrappedRCPRB getString(int) ValidatingResourceBundle(String) getExpandedString(int,String[-]) getMissingPropertyBehavior() setMissingPropertyBehavior(int) missingPropertyBehavior getExpandedString(int) NOOP_BEHAVIOR EMPTYSTRING_BEHAVIOR getSize() THROW_BEHAVIOR validated validate()
SqltoolRB [2]	SqltoolRB_new_1 [ValidatingResourceBu ndle_new_1] [-]	DSV_SKIPCOLS_MISSING getString(int, int) getString(int,String) getString(int,String,String,String) getString(int,String[-]) setMissingPosValueBehavior(int) getString(int, int,String) getString(int, int, int) getString(int,String,String) SqltoolRB_new_2_Instance
	SqltoolRB_new_2 [-] [-]	memberKeyArray validate() getString(int) setMissingPropertyBehavior(int) SqltoolRB() getSize()

		getKeyIdToString() keyIdToString JDBC_ESTABLISHED main(String[-]) PLVAR_UNDEFINED HISTORY_UNAVAILABLE FILE_WROTECHARS BINBUFFER_EMPTY READ_CONVERTFAIL READ_TOOBIG READ_PARTIAL DSV_NOCOLSLEFT INSERTION_PREPAREFAIL BOOLEAN_BAD DSV_RECIN_FAIL REJECTREPORT_TOP DSV_REJECTREPORT_PURGEFAIL DSV_IMPORT_SUMMARY DSV_CONSTCOLS_NULLCOL INSERTIONS_NOTCOMMITTED DSV_HEADER_NONE FILE_READFAIL DSV_HEADER_NOSWITCHMATCH AUTOCOMMIT_FETCHFAIL QUERY_METADATAFAIL DSV_REJECTFILE_SETUPFAIL TIME_BAD NONE REJECTREPORT_BOTTOM DSV_NOCOLHEADER INPUTREC_MODIFIED INPUTFILE_CLOSEFAIL DSV_METADATA_MISMATCH DSV_REJECTREPORT_SETUPFAIL DSV_HEADER_NONSWITCHED DSV_HEADER_NOSWITCHTARG DSV_HEADER_MATCHERNONHEAD DSV_COLCOUNT_MISMATCH DSV_INSERTCOL_MISMATCH DSV_REJECTFILE_PURGEFAIL METADATA_FETCH_FAIL COMMITTED SPECIAL_UNKNOWN FILE_WRITEFAIL
--	--	--

		SPECIAL_HELP SPECIAL_UNSPECIFIED OUTPUTFILE_REOPENING HTML_MODE SQLFILE_NAME_DEMAND SPECIAL_MALFORMAT OUTPUTFILE_NONETOCLOSE DSV_TARGETFILE_DEMAND SPECIAL_B_MALFORMAT A_SETTING BINARY_LOADEDBYTESINTO SPECIAL_D_LIKE C_SETTING BANG_INCOMPLETE BANG_COMMAND_FAIL BINARY_FILEFAIL SQLFILE_EXECUTE_FAIL PL_LIST_PARENS PL_LIST_LENGTHS TEMPFILE_REMOVAL_FAIL PL_EXPANSIONMODE PREPARE_MALFORMAT PL_MALFORMAT END_NOBLOCK PL_TEMPFILE_FAIL PL_UNKNOWN DUMpload_FAIL PL_HELP WHILE_MALFORMAT IF_MALFORMAT CONTINUE_SYNTAX DUMpload_MALFORMAT PL_BLOCK_FAIL PLVAR_TILDEDASH_NOMOREARGS BREAK_SYNTAX IFWHILE_MALFORMAT PLVAR_NOCOLON FOREACH_MALFORMAT ABORTING CONTINUE_UNSATISFIED PLVAR_SET_INCOMPLETE RAW_MOVEDTOBUFFER SQLFILE_BANNER ERRORAT
--	--	---

		ROLLINGBACK INPUT_MOVEDTOBUFFER INPUT_UNTERMINATED RAW_EMPTY SQLSTATEMENT_EMPTY BREAK_UNSATISFIED CAUSEREPORT PRIMARYINPUT_ACCESSFAIL INPUTREADER_CLOSEFAIL RCDATA_INLINEURL_MISSING SQLTEMPFILE_FAIL PASSWORD_READFAIL RCDATA_GENFROMVALUES_FAIL RCDATA_INLINE_EXTRAVARS RCDATA_PASSWORD_VISIBLE CONNECTION_FAIL CONNDATA_RETRIEVAL_FAIL RCDATA_INLINEUSERNAME_MISSING SQLTOOL_ABORTCONTINUE_MUTUALLYEXC LUSIVE SQLTOOL_SYNTAX EDITBUFFER_CONTENTS NOBUFFER_YET BUFFER_UNKNOWN EDIT_MALFORMAT BUFHIST_UNSPECIFIED SUBSTITUTION_SYNTAX BUFFER_EXECUTING BUFFER_RESTORED DESTFILE_DEMAND FILE_APPENDFAIL BUFFER_HELP SUBSTITUTION_MALFORMAT SUBSTITUTION_NOMATCH DSV_X_SYNTAX DSV_OPTIONS SQLFILE_READFAIL D_OPTIONS RAW_LEADIN DSV_M_SYNTAX RAWMODE_PROMPT NORESULT ROW_UPDATE_SINGULAR ROWS_FETCHED
--	--	---

		ROW_UPDATE_MULTIPLE VENDOR_NOSUP_SYSSCHEMAS ROWS_FETCHED_DSV DSV_BINCOL PLVAR_NAMEEMPTY SYSPROP_UNTERMINATED PLALIAS_MALFORMAT SYSPROP_EMPTY PLVAR_UNTERMINATED VAR_INFINITE SYSPROP_UNDEFINED VENDOR_NOSUP_D VENDOR_DERBY_DR VENDOR_DERBY_DU METADATA_FETCH_FAILFOR VENDOR_ORACLE_DS SPECIAL_D_UNKNOWN HISTORY_NUMBER_REQ HISTORY_UPTO HISTORY_BACK HISTORY_BACKTO DESCRIBE_TABLE_NONULLS DESCRIBE_TABLE_DATATYPE DESCRIBE_TABLE_WIDTH DESCRIBE_TABLE_NAME HISTORY_NONE BUFFER_INSTRUCTIONS DSV_ROWDELIM_PRESENT DSV_NULLREP_PRESENT DSV_COLDELIM_PRESENT PREPARE_DEMANDQM PL_BLOCK_UNTERMINATED END_SYNTAX REJECTREPORT_ROW BUFFER_EXTRACHARS SPECIAL_EXTRACHARS PASSWORDFOR_PROMPT SQLTOOL_VARSET_BADFORMAT LOGICAL_UNRECOGNIZED keyCounter COMMANDNUM_MALFORMAT BUFFER_EMPTY static {} BINBUF_WRITE
--	--	--

		OUTPUTFILE_HEADER
--	--	-------------------