Inheritance Extract Class Refactoring Suggestions		
Extract Class		
Original Class $[N_{ m split}]$	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() setLeft() 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(HashMappedList) mergeKeepUpdate(Session,HashMappedList, int[-], int[-],Row,Object[-]) updateRowSet(Session,HashMappedList, int[-], boolean) dropTrigger(String) fireAll(Session, int,Object[-],Object[-])

		Little of the
		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[-],HsqlNameMana
		ger\$HsqlName, boolean, boolean, boolean)
		createPrimaryIndex(int[-],HsqlNameManager\$Hsq
		lName)
		insertNoCheckRollback(Session,Row, boolean)
		insertNoCheck(Session,Object[-])
		getIndexForColumn(Session, int)
		addColumns(Select)
		getCatalogName()
		setIsReadOnly(boolean)
		isReadOnly
		isDataReadOnly()
		setDataReadOnly(boolean)
		addColumns(Result\$ResultMetaData, int)
		makeSysPKName()
		database
		checkRowDataInsert(Session,Object[-])
		colTypes
		getColumnTypes()
		Table_new_2_Instance
		Table_new_3_Instance
_		getRowCount(Session)
		drop()
		isEmpty(Session)
	Table_new_2	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()
_ _	<u> </u>

n)
sqlName)
boolean, boolean)
oolean)
on,Object[-])
,,
nt, int)
,
, int)
ion,Object[-])
boolean)
on,Row, boolean)
lNameManager\$Hsq
ean)
[-])
si io q

```
indexRow(Session,Row)
addIndex(Index)
createIndexStructure (int \hbox{[-]}, 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(HashMappedList,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)
rename Table In Check Constraints (Session, String, String) \\
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)
		isReversed
		isDataReadOnly()
		setDataReadOnly(boolean)
		checkDataReadOnly()
TextTable	TextTable_new_1	setIsReadOnly(boolean)
[2]	[Table_new_1]	isReadOnly
[-]	[-]	drop()
		insertFromTextSource(CachedRow)
		rowStore
		connect(Session, boolean)

		cache
		onConnectError(Session)
		TextTable_new_2_Instance
		openCache(Session,String, boolean, boolean)
		TextTable(Database,HsqlNameManager\$HsqlNam
		e, int)
		setHeader(String)
		duplicate()
		isDescDataSource()
		isConnected()
		isIndexCached()
	TextTable_new_2	disconnect(Session)
		getTableType()
	[-]	getHeader()
	[-]	connect(Session)
		clearAllRows(Session)
		setIndexRoots(String)
		getDataSource()
		setDataSource(Session,String, boolean, boolean)
		dataSource
		tableName
		database
		isConnected
		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)
	jdbcPreparedStatement	setNull(int, int)
jdbcPreparedStateme	_new_1	setTime(int,Time)
nt	[-]	setDate(int,Date)
[3]	[.jdbcCallableStatement	setClob(int,Clob)
[5]	_new_1]	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
		rsmdDescriptor
		rsmd
		checkParametersSet()
		getMetaData()
	jdbcPreparedStatement	checkIsRowCount(boolean)
	_new_2	isRowCount
	_new_2 [-] [-]	connection
		maxRows
		resultOut
		resultIn
		executeQuery()
		execute()
		executeUpdate()
		batchResultOut
		statementID
	jdbcPreparedStatement _new_3 [-] [jdbcCallableStatement _new_2]	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)
		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)
	jdbcCallableStatement_ new_1 [jdbcPreparedStatemen t_new_1] [-]	setTimestamp(int,Timestamp)
		setInt(int, int)
		setBytes(int, byte[-])
		setBoolean(int, boolean)
		setNull(int, int,String)
jdbcCallableStatemen		setTimestamp(int,Timestamp,Calendar)
t		setLong(int, long)
[4]		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
		setDouble(String, double)
	jdbcCallableStatement_ new_2	setObject(int,Object)
		setDouble(int, double)
		setObject(int, double)
	[-]	setObject(int,Object, int, int)
	[-]	setFloat(int, float)
		setURL(int,URL)

		findParameterIndex(String)
	jdbcCallableStatement_ new_3 [-]	registerOutParameter(int, int, int)
		registerOutParameter(int, int)
		registerOutParameter(int, int,String)
	[-]	registerOutParameter(String, int, int)
	[]	registerOutParameter(String, int)
		registerOutParameter(String, int,String)
		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)
	jdbcCallableStatement_	setDate(String,Date)
	new_4 [-] [-]	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)
		5015 atte (511115) Caterialar)

		
		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()
	BaseList_new_1	elementCount
BaseList	[-]	iterator()
[2]	[HsqlArrayList_new_1,	addAll(Collection)
[~]	HsqlDeque_new_1]	toString()
	- 10412 eque_10W_1]	isEmpty()
		~~~

		add All/Object 1)
		addAll(Object[-])
		add(Object)
-		BaseList_new_2_Instance
		contains(Object)
	BaseList_new_2	get(int)
	[-]	indexOf(Object)
	[-]	size()
		remove(int)
		remove(Object)
		increaseCapacity()
		clear()
		set(int,Object)
		HsqlArrayList(int)
		HsqlArrayList()
		addAll(Collection)
		iterator()
	HsqlArrayList_new_1	isEmpty()
	[BaseList_new_1]	add(int,Object)
	[-]	add(Object)
		HsqlArrayList(boolean)
		toArray(Object)
		indexOf(Object)
HsqlArrayList		get(int)
[2]		remove(int)
L J		size()
		HsqlArrayList_new_2_Instance
		setSize(int)
	HsqlArrayList_new_2	sort(ObjectComparator)
		toArray(int, int)
		trim()
		toArray()
	[-]	getArray()
	[-]	elementData
	[-]	elementCount
		minimizeOnClear
		DEFAULT_INITIAL_CAPACITY
		DEFAULT_RESIZE_FACTOR
		getLast()
		set(int,Object)
HsqlDeque	HsqlDeque_new_1	add(int,Object)
[2]	[BaseList_new_1]	clear()
	[-]	isEmpty()
		add(Object)
		HsqlDeque()

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

	RowOutputBinary_ne	writeDecimal(BigDecimal) writeDate(Date) writeTime(Time) writeSmallint(Number) writeFieldPrefix() writeBinary(Binary, int) writeBeal(Double, int) writeBigint(Number) writeBit(Boolean) CACHED_ROW_160 CACHED_ROW_170 storageSize RowOutputBinary() writeType(int) getOutputStream() writeInt(int) writeInt(int) RowOutputBinary(byte[-]) write(byte[-], int, int) ensureRoom(int) writeRow(Object[-], Table) RowOutputBinary(int) writeShort(int)
RowOutputBinary [2]	w_1 [RowOutputBase_new_ 1] [-]	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_ne w_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)
		nextSep
		writeIntData(int)
		writeSize(int)
		writeLongData(long)
		writeEnd()
		getBuffer()
		writeShortData(short)
		RowOutputText(String,String,String,
	RowOutputText_new_1	boolean,String)
	[RowOutputBase_new_	writeBytes(String)
	1]	writeData(Object[-],Table)
	[RowOutputTextQuote	getSize(CachedRow)
d]	ensureRoom(int)	
RowOutputText		size()
[2]		writeString(String)
[-]		write(byte[-], int, int)
		writeIntData(int, int)
		writeType(int)
		reset()
		RowOutputText_new_2_Instance
		writeVarString(String)
		writeTime(Time)
	RowOutputText_new_2	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[-]) isWritten
RowOutputTextLog [2]	RowOutputTextLog_ne w_1 [RowOutputBase_new_ 1] [-]	<pre>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[-],HashMappedList, int[-]) ensureRoom(int) RowOutputTextLog() writeSize(int) write(int) static {}</pre>

		vivitaData(Obioat[   Tabla)
		writeData(Object[-],Table)
		RowOutputTextLog_new_2_Instance
		count
		writeReal(Double, int)
		writeSmallint(Number)
		writeChar(String, int)
		writeOther(JavaObject)
		writeInteger(Number)
		writeBit(Boolean)
		writeNull(int)
		writeFieldPrefix()
		writeDecimal(BigDecimal)
	RowOutputTextLog_ne	writeTimestamp(Timestamp)
	w_2	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
		LONG_FREE_POS_POS
		getTotalFreeBlockSize()
		fileFreePosition
		initIOBufferSize
		FLAGS_POS
		removePersistence(int,PersistentStore)
		freeBlocks
	DataFileCache_new_1	getFreeBlockCount()
DataFileCache	[-]	FLAG_ISSAVED
[4]	[TextCache_new_1]	setFileModified()
	[rememene_nem_r]	maxCacheBytes
		FLAG_ISSHADOWED
		maxCacheSize
		fileModified
		maxDataFileSize
		hasRowInfo()
		isFileModified()

<u></u>		
		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
		getRaw(int)
		shadowFile
		rowOut
		initBuffers()
	DataFileCache_new_2	rowIn
	[-]	copyShadow(CachedObject[-], int, int)
	[TextCache_new_2]	cacheFileScale
	[	dataFile
		saveRow(CachedObject)
		readSize(int)
		readObject(int)
		cachedRowPadding
		storeOnInsert
		add(CachedObject)
		DataFileCache(Database,String)
	DataFileCache_new_3 [-]	restore(CachedObject)
		release(int)
	[-]	getStorageSize(int)
		cache
		getTotalCachedBlockSize()
		getCachedObjectCount()
		maxFreeBlocks
		incBackup
		backupFileName
	DataFileCache_new_4	renameBackupFile()
	[-]	deleteBackup()
	[TextCache_new_3]	fa
	. – – 1	database
		initParams(Database,String)
		deleteOrResetFreePos(Database,String)
		saveRows(CachedObject[-], int, int)

		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()
		setProperty(String, boolean)
		setProperty(String, int)
		delimited Arg Pairs To Props (String, String, String, String)
		ng)
		argArrayToProps(String[-],String)
		errorCodes
	HsqlProperties_new_1	getErrorKeys()
HsqlProperties	[-]	errorKeys
[2]	[HsqlDatabasePropertie	addError(int,String)
	s_new_1]	save(String)
		fa
		resource
		HsqlProperties(Properties)
		HsqlProperties()
		HsqlProperties(String,FileAccess, boolean)
		HsqlProperties(String)

		(FILM)
		setFileName(String)
		fileName
		save()
		checkFileExists()
		load()
		HsqlProperties_new_2_Instance
		getIntegerProperty(String, int, int[-])
		getIntegerProperty(String, int, int, int)
		getIntegerProperty(String, int)
		setPropertyIfNotExists(String,String)
		isPropertyTrue(String)
		isPropertyTrue(String, boolean)
		getProperty(String,String)
	HsqlProperties_new_2	getProperty(String)
	[-]	propertyNames()
	[HsqlDatabasePropertie	getProperties()
	s_new_2]	removeProperty(String)
		stringProps
		addProperties()
		addProperties(Properties)
		isEmpty()
		setProperty(String,String)
		NO_VALUE_FOR_KEY
		database
		load()
	HsqlDatabasePropertie	setProperty(String, boolean)
	s_new_1	save()
	[HsqlProperties_new_1	HsqlDatabaseProperties(Database)
	]	checkFileExists()
	[-]	setProperty(String, int)
		HsqlDatabaseProperties_new_2_Instance
		HsqlDatabaseProperties_new_3_Instance
HsqlDatabasePropert		isBoolean(String)
ies		setDatabaseProperty(String,String)
[3]		isPropertyTrue(String, boolean)
	HsqlDatabasePropertie	setURLProperties(HsqlProperties)
	s_new_2	getIntegerProperty(String, int, int, int)
	[-]	getIntegerProperty(String, int)
	[-]	getProperty(String)
		getProperty(String,String)
		setProperty(String,String)
		isPropertyTrue(String)
	HsqlDatabasePropertie	getMeta(String, int,String)
	s_new_3	getMeta(String, int, int, int, int)
	1	

[-]	getMeta(String, int, boolean)
[-]	hsqldb_method_class_names
LJ	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_new_1	getPollHeartbeatRetries()
LockFile	[-]	getPollHeartbeatInterval()
[2]		

	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
	finalize()
	locked
	isLocked()
	toStringImpl()
	newLockFile(String)
	newLockFileLock(String)
	_
LockFile_new_2	tryLock()
[-]	tryRelease()
[-]	toString()
	setPath(String)
	equals(Object)
	hashCode()
	file
	checkHeartbeat(boolean)
	readHeartbeat()
	getCanonicalPath()

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

	T	
		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()
		DSV_SKIPCOLS_MISSING
SqltoolRB [2]		getString(int, int)
		getString(int,String)
	SqltoolRB_new_1	getString(int,String,String,String)
	[ValidatingResourceBu	getString(int,String[-])
	ndle_new_1]	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

key Counter

COMMANDNUM_MALFORMAT

BUFFER_EMPTY

static {}

BINBUF_WRITE

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