



int BIT, TINYINT, SMALLINT, INTEGER, BIGINT, FLOAT, LONGVARBINARY, NULL LONGVARCHAR, DATE, OTHER, JAVA\_OBJECT, ARRAY, BLOB, CLOB, BINARY, VARBINARY, NUMERIC, DECIMAL, DISTINCT, STRUCT, TIME, TIMESTAMP, CHAR, VARCHAR, REF, DATALINK, REAL, DOUBLE,

**BOOLEAN** 



### Accessors

java.io.InputStream getBinaryStream () **k** byte[] getBytes (long pos, int length) **k** java.io.OutputStream setBinaryStream (long pos) **k** 

int setBytes (long pos, byte[] bytes, int offset, int len) 🕻 int setBytes (long pos, byte[] bytes) &

Other Public Methods

long position (byte pattern[], long start) & long position (Blob pattern, long start) & void truncate (long len) long length () &

## Clob

java.io.InputStream getAsciiStream() 🕊

String getSubString (long pos, int length) **\$\pi\$** java.io.OutputStream setAsciiStream (long pos) **\$\pi\$** java.io.Reader getCharacterStream() &

java.io.Writer setCharacterStream (long pos) ↓ int setString (long pos, String str) ↓ int setString (long pos, String str, int offset, int len) ↓ int setString (long pos, String str, int offset, int len) ↓

long length () & Other Public Methods

long position (String searchstr, long start) 🕻 long position (Clob searchstr, long start) & void truncate (long len) &



# Array

Object getArray (java.util.Mapmap) 🕊 Object getArray () 🕻

Object getArray (long index, int count, java.util.Map map) & Object getArray (long index, int count) &

int getBaseType () &

String getBaseTypeName() & ResultSet getResultSet() &

boolean equals (java.lang.Objectts)

Other Public Methods

boolean equals (Timestampts)

Object

int compareTo (Timestamp ts)

boolean before (Timestampts) boolean after (Timestamp ts)

ResultSet getResultSet (long index, int count, java.util.Mapmap) 🕊 ResultSet getResultSet (long index, int count) & ResultSet getResultSet (java.util.Mapmap)



Object[] getAttributes (java.util.Map map) \$\forall L\$ String getSQLTypeName() & Object[] getAttributes() &



Object get / setObject () 🔖
Object getObject (java.util.Mapmap) 🕊 String getBaseTypeName() &