


FireBird Data Types		FB internal functions	Default UDF Functions
BLOB	Variable <sup>(1)</sup>	<b>Group</b> COUNT, AVG, MIN, MAX, SUM	<b>Mathematical</b> ABS (value) ACOS (value) ASIN (value) ATAN (value) ATAN2 (val1, val2) BIN_AND (val1, val2) BIN_OR (val1, val2) BIN_XOR (val1, val2) CEILING (value) COS (value) COSH (value) COT (value) DIV (val1, val2) FLOOR (value) LN (value) LOG (base, value) LOG10 (value) MOD (val1, val2) PI RAND () SIGN (value) SIN (value) SINH (value) SQRT (value) TAN (value) TANH (value)
BIGINT	Integer, 64 bits (-2 x 10 <sup>63</sup> to 2 x 10 <sup>63</sup> -1)	<b>Conditional</b> CASE WHEN condition THEN result [WHEN ...] [ELSE result] END CASE condition WHEN val THEN result [WHEN ...] [ELSE result] END COALESCE (value [, ...]) IIF (condition, val1, val2) NULLIF (val1, value2)	<b>String</b> BIT_LENGTH (value) CHAR_LENGTH (value) LOWER (value) OCTET_LENGTH (value) SUBSTRING (str FROM start [FOR count]) TRIM ([LEADING   TRAILING   BOTH] [chars FROM] value) UPPER (value)
CHAR(n)	String, n characters (1 to 32,767 bytes <sup>(2)</sup> )	<b>String</b> BIT_LENGTH (value) CHAR_LENGTH (value) LOWER (value) OCTET_LENGTH (value) SUBSTRING (str FROM start [FOR count]) TRIM ([LEADING   TRAILING   BOTH] [chars FROM] value) UPPER (value)	<b>String</b> ASCII_CHAR (int) ASCII_VAL (char) LTRIM (value) STRLEN (value) SUBSTR (str, start, end)
DATE	Integer, 32 bits 01-01-100 to 31-12-9999	<b>Other</b> CAST (value AS datatype) EXTRACT (part FROM ts)	<i>You can write your own UDF functions in any programming language that is compiled into a shared library</i>
DECIMAL (precision [, scale])	Decimal (precision: 1-18, scale: 1-18) DECIMAL(8,3)=ppppp.sss	<b>System</b> CURRENT_CONNECTION CURRENT_DATE CURRENT_ROLE CURRENT_TIME CURRENT_TIMESTAMP CURRENT_TRANSACTION CURRENT_USER USER	
DOUBLE PRECISION	Floating point, 64 bits 2.225 x 10 <sup>-308</sup> to 1.797 x 10 <sup>308</sup>		
FLOAT	Floating point, 32 bits 1.175 x 10 <sup>-38</sup> to 3.402 x 10 <sup>38</sup>		
INTEGER	Integer, 32 bits, signed -2,147,483,648 to 2,147,483,647		
NUMERIC (precision [, scale])	similar to DECIMAL(precision [, scale])		
SMALLINT	Integer, 16 bits (-32,768 to 32,767)		
TIME	Integer, 32 bits 0:00:00 to 23:59:59.9999		
TIMESTAMP	Integer, 64 bits		
VARCHAR(n)	String, up to n characters (0 to 32,765 bytes <sup>(2)</sup> )		

<sup>(1)</sup> Dynamically sizable datatype for storing large data such as graphics, text, and digitized voice. Blob subtype describes Blob contents.  
<sup>(2)</sup> Charset character size determines the maximum number of characters that can fit in 32K.



# Firebird®

Available on Windows, MacOS, Linux, BSD, Solaris, Unix, HP-UX

Many ways to access your database: native API, dbExpress drivers, ODBC, OLEDB, JDBC, .Net, Python, PHP, Perl...

Useful queries	FireBird functions in PHP5
<pre>-- Limit query SELECT FIRST limit SKIP offset * FROM table_name ...  -- List tables SELECT RDB\$RELATION_NAME FROM RDB\$RELATIONS WHERE RDB\$SYSTEM_FLAG=0 AND RDB\$VIEW_BLR IS NULL  -- List table fields SELECT RDB\$FIELD_NAME FROM RDB\$RELATION_FIELDS WHERE RDB\$RELATION_NAME='table_name'  -- List table constraints SELECT RDB\$INDEX_NAME FROM RDB\$INDICES WHERE RDB\$RELATION_NAME='table_name' AND (RDB\$UNIQUE_FLAG IS NOT NULL OR RDB\$FOREIGN_KEY IS NOT NULL)  -- List table indices SELECT RDB\$INDEX_NAME FROM RDB\$INDICES WHERE RDB\$RELATION_NAME='table_name' AND RDB\$UNIQUE_FLAG IS NULL AND RDB\$FOREIGN_KEY IS NULL  -- Handle sequences (NB: they're called GENERATORS in FB 1.x) • CREATE DROP SEQUENCE name; • SET SEQUENCE name TO value; • SELECT GEN_ID(name, increment) FROM RDB\$DATABASE; • SELECT NEXT VALUE FOR name FROM RDB\$DATABASE;  -- Transactions • SET TRANSACTION [READ WRITE   READ ONLY] [WAIT   NO WAIT] [ISOLATION LEVEL {SNAPSHOT [TABLE STABILITY]}   READ COMMITTED [[NO] RECORD_VERSION]]; • SAVEPOINT name; • ROLLBACK [WORK] [TO [SAVEPOINT] name]; • COMMIT;</pre>	<pre>ibase_add_user      ibase_field_info ibase_affected_rows ibase_free_event_handler ibase_backup        ibase_free_query ibase_blob_add      ibase_free_result ibase_blob_cancel   ibase_gen_id ibase_blob_close    ibase_maintain_db ibase_blob_create   ibase_modify_user ibase_blob_echo     ibase_name_result ibase_blob_get      ibase_num_fields ibase_blob_import   ibase_num_params ibase_blob_info     ibase_param_info ibase_blob_open     ibase_pconnect ibase_close         ibase_prepare ibase_commit_ret    ibase_query ibase_commit        ibase_restore ibase_connect       ibase_rollback_ret ibase_db_info       ibase_rollback ibase_delete_user   ibase_server_info ibase_drop_db       ibase_service_attach ibase_errcode       ibase_service_detach ibase_errmsg        ibase_set_event_handler ibase_execute       ibase_timefmt ibase_fetch_assoc   ibase_trans ibase_fetch_object  ibase_wait_event ibase_fetch_row</pre>

Available for free from [www.alberton.info](http://www.alberton.info)