

SQL Data Types

An [SQL](#) developer must know what data type will be stored inside each column while creating a table. The data type guideline for SQL is to understand what type of data is expected inside each column and it also identifies how SQL will interact with the stored data.

For every database, data types are primarily classified into three categories.

- Numeric Datatypes
- Date and Time Datatypes
- String Datatypes

Numeric Data Types in MYSQL

Exact Numeric Datatype

Data Type	From	To
BigInt	-263 (-9,223,372,036,854,775,808)	263 -1 (9,223,372,036,854,775,807)
Int	-231 (-2,147,483,648)	231-1 (2,147,483,647)
smallint	-215 (-32,768)	215-1 (32,767)
tinyint	0	28-1 (255)
bit	0	1
decimal	-1038+1	1038-1
numeric	-1038+1	1038-1

Data Type	From	To
money	- 922,337,203,685,477.580 8	922,337,203,685,477.5807
smallmoney	-214,748.3648	214,748.3647

Approximate Numeric Datatype

Data Type	From	To
Float	-1.79E+308	1.79E+308
Real	-3.40E+38	3.40E+38

String Data Types in MYSQL

Character String Datatype:

Data Type	Description
char	The maximum length of 8000 characters.(Fixed-Length non-Unicode Characters)
varchar	The maximum length of 8000 characters.(Variable-Length non-Unicode Characters)

Data Type	Description
varchar(max)	The maximum length of 231 characters(SQL Server 2005 only).(Variable Length non-Unicode data)
text	The maximum length of 2,127,483,647 characters(Variable Length non-Unicode data)

Unicode Character String Datatype

The details are given in below table –

Data Type	Description
nchar	The maximum length of 4000 characters(Fixed-Length Unicode Characters)
Nvarchar	The maximum length of 4000 characters.(Variable-Length Unicode Characters)
nvarchar(max)	The maximum length of 231 characters(SQL Server 2005 only).(Variable Length Unicode

Server String Data Type in SQL

There are four subtypes of this datatype which are given below:

Datatypes	Description
Binary	The maximum length of 8000 bytes(Fixed-Length binary data)
varbinary	The maximum length of 8000 bytes(Variable Length binary data)
varbinary(max)	The maximum length of 231 bytes(SQL Server 2005 only).(Variable Length binary data)
text	Maximum Length of 2,147,483,647 bytes(Variable Length binary data)

Server Date and Time Data Type in SQL

The details are given in the below table.

Data Type	Description
DATE	A data type is used to store the data of date in a record
TIME	A data type is used to store the data of time in a record
DATETIME	A data type is used to store both the data,date, and time in the record.

XML Datatype

XML data type allows storage of XML documents and fragments in a SQL Server database

Data Type	Description
XML Datatype	A Datatype used to store data in the format of XML datatype

Array Datatype

SQL Server does not have a built-in array datatype. However, it is possible to simulate arrays using tables or XML data types.

This text discusses the properties of data types in MYSQL.

SQL data types define the type of data that can be stored in a database column or variable. Here are the most common SQL data types:

Datatype	Properties
Numeric data types	These are used to store numeric values. Examples include INT, BIGINT, DECIMAL, and FLOAT.
Character data types	These are used to store character strings. Examples include CHAR, VARCHAR, and TEXT.
Date and time data types	These are used to store date and time values. Examples include DATE , TIME, and TIMESTAMP
Binary data types	These are used to store binary data, such as images or audio files. Examples include BLOB and BINARY.

Datatype	Properties
Boolean data type	This data type is used to store logical values. The only possible values are TRUE and FALSE.
Interval data types	These are used to store intervals of time. Examples include INTERVAL YEAR, INTERVAL MONTH, and INTERVAL DAY.
Array data types	These are used to store arrays of values. Examples include ARRAY and JSON.
XML data type	This data type is used to store XML data .
Spatial data types	These are used to store geometric or geographic data. Examples include POINT, LINE, and POLYGON.