Welcome to this course!

SQL SERVER FUNCTIONS FOR MANIPULATING DATA



Ana VoicuData Engineer



Topics covered

- The most important data types
- Functions for these types:
 - Date and time functions
 - String functions
 - Functions for numeric operations

Categories of data types

- Exact numerics
- Approximate numerics
- Date and time
- Character strings
- Unicode character strings
- Binary strings
- Other data types

Exact numerics

- Whole numbers
 - smallint
 - tinyint
 - int
 - bigint

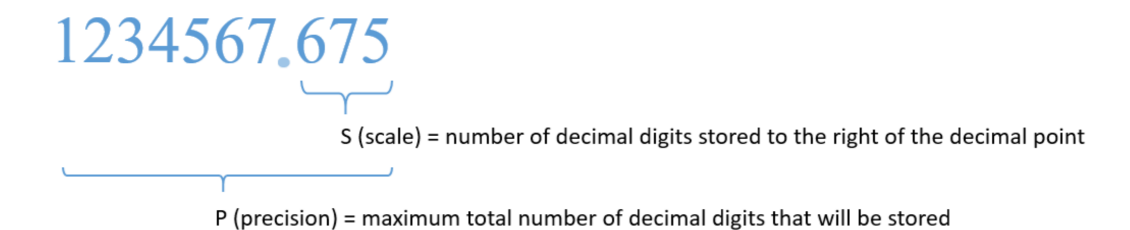
- Decimal numbers
 - numeric
 - decimal
 - money
 - smallmoney

Exact numerics - integers

Numbers without a decimal point

Data type	Storage		
bigint	8 Bytes		
int	4 Bytes		
smallint	2 Bytes		
tinyint	1 Byte		

Exact numerics - decimals



Precision	Storage
1-9	5 Bytes
10 – 19	9 Bytes
20 – 28	13 Bytes
29 - 38	17 Bytes

Approximate numerics

- Float
- Real
- Store approximate numeric values

Date and time data types

Data type	Format	Accuracy	
time	hh:mm:ss[.nnnnnnn]	100 nanoseconds	
date	YYYY-MM-DD	1 day	
smalldatetime	YYYY-MM-DD hh:mm:ss	1 minute	
datetime	YYYY-MM-DD hh:mm:ss[.nnn]	0.00333 second	
datetime2	YYYY-MM-DD hh:mm:ss[.nnnnnnn]	100 nanoseconds	

Character and Unicode character data types

Character data types store character strings (ASCII)

- char
- varchar
- text

Unicode data types are used for storing Unicode data (non-ASCII)

- nchar
- nvarchar
- ntext

Other data types

- binary
- image
- cursor
- rowversion
- uniqueidentifier
- xml
- Spatial Geometry / Geography Types

Let's see what you know!

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Implicit conversion

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Data comparison

Keep in mind: for comparing two values, they need to be of the same type.

Otherwise:

- SQL Server converts from one type to another (IMPLICIT)
- The developer explicitly converts the data (EXPLICIT)

```
SELECT

company

bean_type,

cocoa_percent

FROM ratings;
```

```
SELECT

company
bean_type,
cocoa_percent

FROM ratings
WHERE cocoa_percent > 0.5;
```

```
| company | bean_type | cocoa_percent |
|------|------|-----------------|
| Amedei | Blend | 0.7000 |
| Bonnat | Trinitario | 0.7500 |
| ... | ... | ...
```

```
SELECT
   company
   bean_type,
   cocoa_percent
FROM ratings
WHERE cocoa_percent > -2;
```

```
| company | bean_type | cocoa_percent |
|------|------|-----------------|
| Amedei | Blend | 0.7000 |
| Bonnat | Trinitario | 0.7500 |
| ... | ... | ...
```

```
SELECT
    company
    bean_type,
    cocoa_percent
FROM ratings
WHERE cocoa_percent > GETDATE();
```

```
| company | bean_type | cocoa_percent |
|-----|----|-----|-----|
| ... | ... | ...
```

```
SELECT
    company
    bean_type,
    cocoa_percent
FROM ratings
WHERE cocoa_percent > 'A';
```

```
| result
|-----|
| Error converting data type varchar to numeric. |
```

```
SELECT
   company
   bean_type,
   cocoa_percent
FROM ratings
WHERE cocoa_percent > '0.5';
```

```
| company | bean_type | cocoa_percent |
|------|------|-----------------|
| Amedei | Blend | 0.7000 |
| Bonnat | Trinitario | 0.7500 |
| ... | ... | ...
```

Data type precedence

```
1. user-defined data types (highest)
2. datetime
3. date
4. float
5. decimal
6. int
7. bit
8. nvarchar (including nvarchar(max))
9. varchar (including varchar(max))
10. binary (lowest)
```

Data type precedence

![Data type precedence, from highest to lowest



Implicit conversion between data types

To	DATETIME	FLOAT	DECIMAL	INT	BIT	NVARCHAR	VARCHAR
DATETIME		X	X	Х	Х	V	V
FLOAT	V		V	V	V	V	V
DECIMAL	V	V		V	V	V	V
INT	V	V	V		V	V	V
BIT	V	V	V	V		V	V
NVARCHAR	V	V	V	V	V		V
VARCHAR	V	V	V	V	V	V	

Performance impact of implicit conversion

- Implicit conversion is done for each row of the query
- Implicit conversion can be prevented with a good database schema design.

Let's practice!

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Explicit conversion

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Implicit and explicit conversion

- IMPLICIT performed automatically, behind the scenes
- EXPLICIT performed with the functions CAST() and CONVERT()
 - CAST() and CONVERT() are used to convert from one data type to another

CAST()

```
CAST(expression AS data_type [(length)])

SELECT

CAST(3.14 AS int) AS DECIMAL_TO_INT,

CAST('3.14' AS decimal(3,2)) AS STRING_TO_DECIMAL,

CAST(GETDATE() AS nvarchar(20)) AS DATE_TO_STRING,

CAST(GETDATE() AS float) AS DATE_TO_FLOAT;
```

CONVERT()

```
SELECT
    CONVERT(int, 3.14) AS DECIMAL_TO_INT,
    CONVERT(decimal(3,2), '3.14') AS STRING_TO_DECIMAL,
    CONVERT(nvarchar(20), GETDATE(), 104) AS DATE_TO_STRING,
    CONVERT(float, GETDATE()) AS DATE_TO_FLOAT;
```

CAST() vs. CONVERT()

- CAST() comes from the SQL standard and CONVERT() is SQL Server specific
- CAST() is available in most database products
- CONVERT() performs slightly better in SQL Server

Let's practice!

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