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There are functions that let you change data from one type to another and functions that let you format data. Functions that relate specifically to date formatting are included in the document on temporal functions.

1. Binary

We have mentioned binary before. The Binary operator casts a string to a binary string. This makes various operations case sensitive. The demo technique here uses a test on the select statement; if the test has a value true then it returns a 1; if the test is false it returns a 0.

1. **Binary**

Select 'DOG' = 'dog';

+---------------+

| 'DOG' = 'dog' |

+---------------+

| 1 |

+---------------+

Select binary 'DOG' = 'dog';

+----------------------+

| binary 'DOG' = 'dog' |

+----------------------+

| 0 |

+----------------------+

1. Cast and Convert

Cast and Convert are used to change a data value from one type to another.

1. **CAST()**

select cast(123.567 as char);

+-----------------------+

| cast(123.567 as char) |

+-----------------------+

| 123.567 |

+-----------------------+

You will get a warning for some casts. Use show warnings to see those messages.

select cast(123.567 as char(2));

+--------------------------+

| cast(123.567 as char(2)) |

+--------------------------+

| 12 |

+--------------------------+

1 row in set, 1 warning (0.00 sec)

mysql> show warnings;

+---------+------+----------------------------------------------+

| Level | Code | Message |

+---------+------+----------------------------------------------+

| Warning | 1292 | Truncated incorrect CHAR(2) value: '123.567' |

+---------+------+----------------------------------------------+

1. **CAST()**

select cast('abcsdefg' as char(2));

+------------------------------+

| cast('abcsdefg' as char(2)) |

+------------------------------+

| ab |

+------------------------------+

1 row in set, 1 warning (0.00 sec)

mysql> show warnings;

+---------+------+-----------------------------------------------+

| Level | Code | Message |

+---------+------+-----------------------------------------------+

| Warning | 1292 | Truncated incorrect CHAR(2) value: 'abcsdefg' |

+---------+------+-----------------------------------------------+

1. **CONVERT()**

select convert('123.567' , char);

+---------------------------+

| convert('123.567' , char) |

+---------------------------+

| 123.567 |

+---------------------------+

The types you can cast/convert to include:

* CHAR, CHAR(n) ( not varchar)
* Decimal, Decimal(m), Decimal(m, n)
* Signed integer, Signed int
* Unsigned integer, Unsigned int
* Date
* Datetime
* Time
* BINARY[(N)]

1. Format

FORMAT takes a number and formats it. The result is a string. The second argument is the number of digits to display after the decimal.

1. **Select Format(1234.5678, 3)**

+----------------------+

| Format(1234.5678, 3) |

+----------------------+

| 1,234.568 |

+----------------------+

1. **Select Format(1234.5678, 0);**

+----------------------+

| Format(1234.5678, 0) |

+----------------------+

| 1,235 |

+----------------------+

1. **Select Format(1234.5678, 8);**

+----------------------+

| Format(1234.5678, 8) |

+----------------------+

| 1,234.56780000 |

+----------------------+

1. Combining functions

Select lpad(Format(1234.5678, 8), 20, ' ') as result ;

Select lpad(Format(1.5678, 8), 20, ' ') as result ;

Select lpad(Format(0.5678, 8), 20, ' ') as result ;

Select lpad(Format(-4.5678, 8), 20, ' ') as result;

Each query gets its own result- I have skipped the feedback lines here. The Format function builds the string with the requested number of digits after the decimal and the Lpad sets the column width

+----------------------+

| result |

+----------------------+

| 1,234.56780000 |

+----------------------+

+----------------------+

| result |

+----------------------+

| 1.56780000 |

+----------------------+

+----------------------+

| result |

+----------------------+

| 0.56780000 |

+----------------------+

+----------------------+

| result |

+----------------------+

| -4.56780000 |

+----------------------+

The default display for the command line client includes a space at each edge of the cell and sets the cell widths to match the widest data value - and the column alias. Note the wider column here since I did not supply a more appropriate column alias.

Select lpad(Format(1234.5678, 8), 20, ' ');

+-------------------------------------+

| lpad(Format(1234.5678, 8), 20, ' ') |

+-------------------------------------+

| 1,234.56780000 |

+-------------------------------------+

1. You can create all kinds of problems with this. The numeric value is 1234.5678. But Format gave me a string and the lpad did string processing.

Select lpad(Format(1234.5678, 8), 2, ' ') as R ;

+------+

| R |

+------+

| 1, |

+------+