### round()

Rounds the number to the specified number of digits. It returns null if an argument value or the digit cannot be processed.

#### Syntax

round(NUM\_EXPR[, NUM\_DIGITS])

Required Parameter

**NUM\_EXPR**

Expression that returns int, short, long, float, or double

**NUM\_DIGITS**

Number of digits to which you want to round the number argument. If you specify a negative number as NUM\_DIGITS, the function rounds to the left of the decimal point

#### Usage

json "{}" | eval round=round(1.0) => 1json "{}" | eval round=round(1.6) => 2json "{}" | eval round=round(1.47, 1) => 1.5json "{}" | eval round=round(1837, -2) => 1800json "{}" | eval round=round(5) => 5