### mod()

Returns the remainder after the number is divided by divisor.

#### Syntax

mod(NUM\_EXPR, DIVISOR)

Required Parameter

**NUM\_EXPR**

Expression that returns int or long.

**DIVISOR**

Divisor expression

#### Usage

json "{}" | eval mod=mod(5, 2) => 1json "{}" | eval mod=mod(5, 0) => nulljson "{}" | eval mod=mod(null, 3) => nulljson "{}" | eval mod=mod("test", 3) => null