### ip2int()

Converts an IPv4 address object or IPv4 address string to a signed integer.

#### Syntax

ip2int(IP4\_ADDR)

Required Parameter

**IP4\_ADDR**

Expression that returns an IPv4 address string or IPv4 address object. The function returns null if it receives an invalid value of any other type.

#### Usage

json "{}" | eval ip2int=ip2int("192.168.0.1") => -1062731775json "{}" | eval ip2int=ip2int("127.0.0.1") => 2130706433json "{}" | eval ip2int=ip2int("255.255.255.255") => -1json "{}" | eval ip2int=ip2int("256.256.256.256") => null