Name	Description	Introduced
->	Return value from JSON column after evaluating path; equivalent to JSON_EXTRACT().	
->>	Return value from JSON column after evaluating path and unquoting the result; equivalent to JSON_UNQUOTE(JSON_EXTRAC	T()).
/	Division operator	
:=	Assign a value	
=	Assign a value (as part of a SET statement, or as part of the SET clause in an UPDATE statement)	
=	Equal operator	
^	Bitwise XOR	
AND, &&	Logical AND	
BETWEEN AND	Whether a value is within a range of values	
BINARY	Cast a string to a binary string	
CASE	Case operator	
DIV	Integer division	
IN()	Whether a value is within a set of values	
IS	Test a value against a boolean	
IS NOT	Test a value against a boolean	
IS NOT NULL	NOT NULL value test	
IS NULL	NULL value test	
LIKE	Simple pattern matching	
MEMBER OF()	Returns true (1) if first operand matches any element of JSON array passed as second operand, otherwise returns false (0)	8.0.17
NOT, !	Negates value	
NOT BETWEEN AND	Whether a value is not within a range of values	
NOT IN()	Whether a value is not within a set of values	
NOT LIKE	Negation of simple pattern matching	
NOT REGEXP	Negation of REGEXP	
OR,	Logical OR	
REGEXP	Whether string matches regular expression	