

The LOGICAL operators in MySQL

Logical operators are used to test a specified condition. These operators are similar to comparison operators and return a *Boolean* value of either TRUE or FALSE.

The table below shows a complete list of logical operators along with their definition.

OPERATORS	DEFINITION
ALL	Returns TRUE, if all of a set of comparisons are TRUE
AND	Returns TRUE, if both the <i>Boolean</i> expressions are TRUE
ANY	Returns TRUE, if anyone of a set of comparisons are TRUE
BETWEEN	Returns TRUE, if the operand is within a range
EXISTS	Returns TRUE, if a sub query contains any rows
IN	Returns TRUE, if the operand is equal to one expression from a lot of expression
LIKE	Returns TRUE, if the operand matches a specific pattern
OR	Returns TRUE, if either of the <i>Boolean</i> expression is TRUE
SOME	Returns TRUE, if the operand matches to at least one value returned by the sub query







