

The default column filters in M2UC (those without a prefix mentioned below) are "contains" filters that ignore the type of the value in the column. They are NOT equal filters. The following filters prefixes have special meaning in Migrate:

@	Regex matcher, any arbitrary regex expression can be specified after @
!@	Inverse Regex matcher. As above but filters OUT the records which match
?0	Returns records that do not have a value in the column (have null, empty or empty string in the column)
?1	Return records that have a value in the column
+888	Returns records that start with 888 in the column
-888	Returns records that end with 888 in the column
=TEST	Returns records that exactly match the string value TEST
!=TEST	Returns records that do not exactly match the string value TEST
?c>1	Returns records where there exists more than 1 record with the same value in the column (i.e. a duplicate finder). This can be used on multiple columns at once to filter for combinations that appear more than once
=a,b,c	Returns records that exactly match the values a, b or c in the column
[a,b]	Returns records with a numeric value between a and b in the column (inclusive)
![a,b]	As above but inverse (filters out the matching records)
>, <, <=, >=	Numeric comparison filters
?t	Filters records that have Boolean true in the column
?f	Filters records that have Boolean false in the column
=None	Returns records containing NULL in the column
!=None	As above but inverse (filters out records containing NULL in the column)

Notes:

- * can be used before most prefixes above to include NULLs (but must always be specified after a !, for example *=TEST and !=*TEST)
- The = filter distinguishes between integers and strings. E.g. =1 will filter for INTEGER value 1, to filter for string value use ='1'. To filter for both, use =1,'1'