



VOSS

VOSS Migrate Filtering Cheat Sheet

Jan 19, 2026

Copyright © 2026 VisionOSS Limited. All rights reserved.

Contents

Introduction	1
Filter prefixes with special meaning	2

Introduction

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.

Filter prefixes with special meaning

The following filters prefixes have special meaning in Migrate:

Prefix	Description
@	Regex matcher, any arbitrary regex expression can be specified after @.
!@	Inverse Regex matcher. As above but filters OUT the records that 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).

Note:

- * 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. For example, =1 will filter for INTEGER value 1, to filter for string value use =`1`. To filter for both, use =1,`1`