

# Cascading select comparer

This function has been **renamed** with the [JWT 3.0](#) release.

Find the new documentation at:

[Condition based on cascading select list value](#)

## On this page

- [Purpose](#)
- [Example: Check that a cascading select custom field called "Country and City" has value that correspond to a city of USA](#)
- [Usage Examples](#)
- [Related Features](#)

## Purpose

This is a condition for checking the value of any of the 2 levels a Cascading Select custom field has.

**Example: Check that a cascading select custom field called "Country and City" has value that correspond to a city of USA**

### Add Parameters To Condition

Add required parameters to the Condition.

<b>Custom field to be compared:</b>	Country and City - [Select List (cascading)]
<b>Level of cascading select to be compared:</b>	<input checked="" type="radio"/> first level <input type="radio"/> second level <small>Select the level of the cascade select you want to compare with the string to be parsed entered below.</small>
<b>Comparison operator:</b>	<input checked="" type="radio"/> is equal <input type="radio"/> isn't equal <input type="radio"/> contains <input type="radio"/> doesn't contain <input type="radio"/> starts with <input type="radio"/> doesn't start with <input type="radio"/> ends with <input type="radio"/> doesn't end with
<b>String value to be compared:</b>	USA <b>Field code injector:</b> Summary - [Text] - %{00000} <small>You can insert field codes (format <b>%{nnnnn}</b>) into the string that will be replaced with the field values.</small>

**List of field codes for string values:** [Show](#)

You can copy and paste field codes with format **%{nnnnn}** to insert string field values in the expression. [Information on virtual fields and field values](#)

[Usage Examples](#)

[Related Features](#)

- **Boolean condition and validator with math, date-time or text-string terms:** with this feature you can implement much more complex conditions depending on the values of different levels of **Cascading Select List** or **Multi-Level Cascading Select** custom fields.