

# Copy cascading select field

This function has been **renamed** with the **JWT 3.0** release.

Find the new documentation at:

[Copy cascading select list value](#)

## On this page

- [Purpose](#)
- [Configuration Parameters](#)
- [Usage Examples](#)
- [Related Features](#)

## Purpose

This post-function allows to copy the value of a **Cascading Select** field into any other field.

## Configuration Parameters

Source cascading select field:	<input type="text"/>
Level of source field to be copied:	<input checked="" type="radio"/> First level <input type="radio"/> Second level <input type="radio"/> Both levels <small>Selecting "Both levels" will copy a string formed like this: "first_Level - second_Level".</small>
Target field:	Summary - [Text]
Additional options:	<input type="checkbox"/> Update issue immediately after field writing. A specific entry will be created in issue history for this field writing.
Conditional execution: <small>Optional boolean expression that should be satisfied in order to actually execute the post-function. (Syntax Specification)</small>	<input type="text" value="1"/> <small>Leave the field empty for executing the post-function unconditionally. <a href="#">Collection of Examples</a> [Line 1 / Col 1]</small> <small>Logical connectives: and, or and not. Alternatively you can also use &amp;,   and !. Comparison operators: =, !=, &gt;, &gt;=, &lt; and &lt;=. Operators in, not in, any in, none in, ~ and !~ can be used with strings. <a href="#">Check Syntax</a> Multi-valued fields and date. Aggregatable: true and false. Literal null is used with = and != to check whether a field is initialized, e.g. (ee11) != null checks whether Due Date is initialized.</small>
String Field Code Injector:	Summary - [Text] - %{00000}
Numeric/Date Field Code Injector:	Original estimate (minutes) - [Number] - {00000}

## Usage Examples

## Related Features

- **Copy parsed text to a field**: using field codes like `%{nnnnn.0}` and `%{nnnnn.1}` you can copy selectively the different levels of a **Cascading Select** field. Using higher numbers you can also copy the extra-levels of **Multi-Level Cascading Select** custom fields