

# Match-analysis

<b>Category</b>	Import / Pre-translation / Analysis
<b>Purpose</b>	<ol style="list-style-type: none"><li>1. Best matchrate value for each segment from the currently associated language resources.</li><li>2. Pre-translate the segments from the associated language resources.</li><li>3. Run term tagging</li></ol>
<b>Bootstrap Class</b>	editor_Plugins_MatchAnalysis_Init
<b>Type</b>	Plug-in

## Description

This plug-in is enabled by default since it provides the core functionality of analysing to be translated content against the configured language resources.

## Configuration

Name	ID	purpose
<b>Match rate boundaries</b>	runtimeOptions. plugins. MatchAnalysis. fuzzyBoundaries	<ul style="list-style-type: none"><li>• The match rate boundaries to be used in the analysis can be configured.</li><li>• The values greater or equal to 100 must be covered by the configuration, since they are needed internally.</li><li>• The values below 100 can be configured as needed, yet there may not be gaps between the boundaries and they may not overlap.</li><li>• <i>Example: 104-100;99-90;85-80; This is invalid, since there is a gap between 90 and 85.</i></li><li>• For the XML export of the analysis only the ranges &lt; 100 are relevant since only that ranges are customizable regarding the used XML format. The configuration or grouping of values &gt;= 100 affects only the analysis shown directly in translate5 and in the excel export.</li><li>• The lower values not configured are considered as "no match".</li></ul>