

Plateforme TXM - Feature # 3570

<b>Statut:</b>	New	<b>Priorité:</b>	Normal
<b>Auteur:</b>	Serge Heiden	<b>Catégorie:</b>	Commands
<b>Créé :</b>	06/02/2024	<b>Assigné à:</b>	
<b>Mis-à-jour :</b>	06/02/2024	<b>Echéance:</b>	

**Sujet:** add Lexical Table editing commands to an Index or Lexicon through Word Annotation

**Description**

Currently only LT allow to edit a lexicon for further CA or Classification processing.

But it would also be very productive to allow an Index or a Lexicon editing scenario.

**Solution**

Instead of directly updating the 'word' property of corpus occurrences, an indirect scenario could be based on adding a new 'word2' word annotation/property to the corpus, initialized with the 'word' values.

An Index to edit would edit the new 'word2' annotation/property values.

All editions would be related to updating word2 values.

'word2' values could also be set by batch with the help of the CQL2WordAnnotations, CQLList2WordAnnotations and ImportWordPropertiesFromTable macro fonctionnalités integrated into the edition UI.

The end of the editing session would update the corpus by adding the new 'word2' property and/or by replacing all 'word' values by 'word2' values.

**Historique**