Clarin > WebLicht...

In order to work with WebLicht, you need a WebLicht account. If you do not have an account yet – but you are a member of a University – you can register and create your account <u>here</u>.

Step 1: start WebLicht and upload a TCF file. This file format can, inter alia, be created in the Partitur Editor by saving your transcription via **File > Export** as *TCF file*.

Step 2: define your desired Processing Chain. This chain executes a set of tools which, at this point, include tools to annotate:

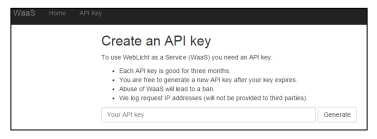
- Lemmas
- POS
- Named Entitites
- and Morphology

A more specific manual explaining Processing Chains can be found <u>here</u>.



Step 3: download and save your Processing Chain.

Step 4: Go to the website WaaS (Weblicht as a Service) and generate an API Key. This key helps WebLicht to identify who you are and can be compared with a password. To receive this key, please open the tab "API Key" and click on the button "Generate". Now copy and save this key.



Step 5: Open your transcription in the Partitur Editor (a HIAT segmentation must be possible) and launch **CLARIN** > **WebLicht...** .

Step 6: enter the following parameters into the pop –up window

Chain definition: Click on Browse... to choose the Processing Chain you defined in Step 3

API key: Click on Browse ... to enter the API Key you created in Step 5

Output: Choose the output format you want to save your file as (one of the three specified), and click Browse... to define its location.

	STA	RT	1 [00:014]	2 [00:03.1]	3 [00:03 Jaa.	4 [00:04.6]		
T [v]	Gu	ten Tag!				Dann woll'n wer mal schau		iui
[v]			Guten Tach, mein Name is Schneider.	Ich such ne Ar	beit.			
	4		III					
		₽ Webli	cht Parameters				×	
		Chain def						
			pose the file which defines the WebLicht proce	ssing chain				П
							Browse	П
		L_					Browse	
		API key					Browse	
			vide a valid API key for WebLicht as a Service				Browse	
		Please pro	wide a valid API key for WebLicht as a Service				Browse	
		Please pro						
		Please pro					Browse	
		Please pro	ut:					
		Output TCF Output TEI Output	ut:				Browse	
		Output TCF Output	ut:				Browse	

Example: HTML Output

АМТ	Guten - gut nominative	un regula	r noun	en lemma morph- morph-	cat			
	plural ADJA	mascu singula NN		morph- morph- pos				
KLA		Tach	,	mein	Name	is	Schneider.	
	Gute - accusative adjective masculine - singular NN	regular n masculin - singular - - - person VVFIN	e - oun - e - - - -	pronoun masculine - singular - true - - PPOSAT	singular NN		Schneider - nominative proper name - singular NE	en lemma morph-attributive morph-case morph-cat morph-imperative morph-imperative morph-person morph-person morph-personal morph-possessive morph-substituting named-entitles pos
KLA	Ich - ich - nominative pronoun singular 1 true - true - PPER	- suchen -	accuss adject femini singula	Arbeit - Arbeit - ative accusarive regularine feminir - ar singula NN	e le m tive m r noun m ne m m m m m	n mma horph-attributi horph-cæe horph-gender horph-merati horph-person horph-person horph-person horph-substitu amed-entities os	ive I ve ting	