|  |
| --- |
|  |
| **Script** | **Screen** |
| Welcome to the Terminology Annotation Web-Based Showcase.  The showcase allows you to annotate terminology automatically in the [ITS 2.0](http://www.w3.org/TR/its20/) enriched content in HTML5, XLIFF, and plaintext formats. | Show the Showcase home page: hppt://taws.tilde.com. |
| To annotate files in one of the supported formats, you select the appropriate option.  The three options are available:   * Text: for terminology annotation in plaintext files. * HTML5: for terminology annotation in HTML5 files. * XLIFF: for terminology annotation in XLIFF files. | Highlight the three options one after another while speaking. |
| This demo will show how to use the Showcase to annotate terminology in HTML5 files. | Show the HTML5 page: <http://taws.tilde.com/html5> |
| You select the language of the content you process.  Three languages are supported by the showcase: English, Latvian, and Lithuanian.  The language is a mandatory parameter. | Highlight the three options one after another while speaking.  Select English. |
| You select the method to be used for terminology annotation.  Three options are available:   * Statistical terminology annotation when the content is statistically analysed and domain-specific text units are considered term candidates. * Term bank based terminology annotation when terms found in the terminology database are annotated. EuroTermBank as the terminology database is used for this method. * Both methods are combined.   The method is a mandatory parameter. | Highlight the three options one after another while speaking.  Show the tab with EuroTermBank home page <http://www.eurotermbank.com/>.  Select the third option. |
| If the term bank based terminology annotation method is selected you also select a domain.  It is also possible to select “All domains”. | Highlight the domain option while speaking.  Select the “All domains” option. |
| Once you have selected the appropriate configuration for terminology annotation, you are offered the three options to pass the content to the processing.  You can:   * Paste the content directly into the text box under the heading “Text”. * Paste a URL that links to the HTML5 content available on the Web under the heading “URL”. * Upload your HTML5 file to the server. | Demo the three options one after another while speaking.  Paste the URL: <http://en.wikipedia.org/wiki/Software> |
| Submit your content to the server for further processing.  Alternatively, you can click on the “Reset” button to reset the form to its initial configuration. | Highlight the “Reset” button.  Click on the “Submit” button. |
| Now a new window is opened in the same tab indicating that the request for terminology annotation is being processed.  The processing can take up to 1 minute to get the results for a document of roughly 50,000 characters. The showcase is limited to this number of characters.  If a longer document is submitted, the showcase will limit terminology annotation to the first 50 000 characters. | Show processing screen. |
| The results of terminology annotation are visualised in a new window in the same tab. | Show the result tab. |
| Terms that are identified by the statistical terminology annotation method are marked in orange and terms that are identified by the term bank based terminology annotation method are marked in purple.  You can hover over the identified terms to acquire more information. | Hover over visualised terms. |
| You can also download the results by selected the “Download” button. | Click on the “Download” button. |
| Further information about the service including user manual, technical documentation, and the API description is available at the GitHub portal. | Show the link: <https://github.com/tilde-nlp/taws> |
| Thank you for your time! Enjoy the TAWS service! | Show the Showcase home page. |