

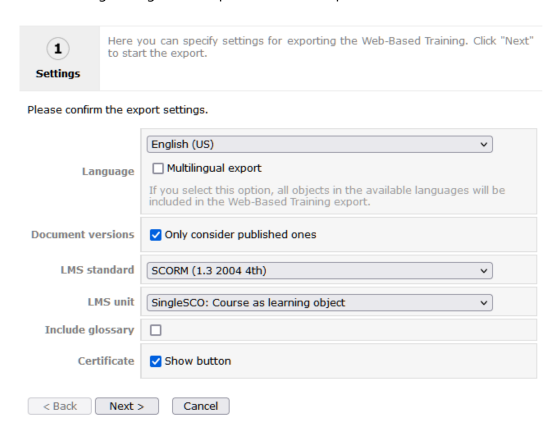
WBT export

This documentation shows how to export a course in the form of a WBT package and what is included in the package.

It's possible to export a course's lessons as a cohesive WBT. The export package includes:

- A version of the course that can be run on the browser as a WBT (index.html). The WBT always starts with a distribution page, from which the individual lessons can be started.
 This version should be used when you want to make the WBT available in your intranet, for example.
- Start files for all the individual lessons (start_xyz.html). All the lessons included in the course can also be accessed directly without a distribution page.
- AICC / SCORM / xAPI data for importing the course into an LMS.

The following settings can be specified for the export:



The export package can be imported into an LMS to facilitate using the course as part of a formal learning process. When exporting a course to SCORM, you can choose between the Single SCO and Multi SCO options.

• Single SCO: The course will be regarded as an object following its import into an LMS. The imported course has its own distribution page (similar to the Course page in the portal of tts performance suite) which uses AICC or SCORM to transmit the learning progress for the course back to the LMS.



 Multi SCO: The course's individual Producer documents (learning objects) will each be regarded as a an object following their import into an LMS. Each individual learning object then uses AICC or SCORM to transmit the learning progress back to the LMS. The various learning objects are accessed individually by the learner via the LMS.

A course communicates with the LMS by transmitting learning progress data. The following industry standards are used for the transmission of learning progress data: xAPI, AICC or SCORM 1.2, 1.3 (2004 3rd), 1.3 (2004 4th).

The course certificate includes an overview of the individual scores for each lesson, along with the overall score for the course. During the export, you have to option of specifying whether the certificate is to be accessible or not. The same applies to the glossary.