

A test document for the iText render service.

This document has an instance of `com.ail.core.Configuration` as its data source. You can find the test that sets up the Configuration and uses this template in `integration-test.jar` in the class `com.ail.core.document.TestGenerateDocument.java`. Along with the test in that package you will also find the source file for this template and the template pdf. The source file (`TestGenerateDocumentIText.odt`) was created using OpenOffice, and the template was generated from from OpenOffice using the File->Export as PDF menu entry.

The fields in this template are mapped to the data source using the field names. Each field's name represents an XPath into the data source.

Configuration details (mapping simple xpaths to fields):

This is the `/nameof` it

Name	<input type="text" value="/name"/>
Timeout	<input type="text" value="/timeout"/>
Version	<input type="text" value="/version"/>

List of things (mapping lists to fields):

<input type="text" value="c:collectionAsLineSeparatedString(group)"/>	<input type="text" value="c:collectionAsLineSeparatedString(group)"/>
<div></div>	<div></div>