## Docmosis v2.1.0 Release Notes

November 2009

## New Features

#	Change
1	Hyperlink Insertion
	Docmosis can now insert active hyperlinks into documents. A link placeholder is
	inserted into the template using a name with a "link_" prefix. For example a field
	«link_myWebSpace»
	will look up the data provider using the key "myWebSpace" and render the result as
	a hyperlink. Further, the data provided can be delimited using a pipe symbol (" ") to
	name the link differently from the address.
	For example, given the field above, a data value of
	"http://www.mywebspace.com/bluk" would be rendered as a hyperlink and display
	the text "http://www.mywebspace.com/bluk" in the document. If the data value was
	"mywebspace http://www.mywebspace.com/bluk", the link would be rendered into
	the document displaying the text "mywebspace".
	See <i>example1</i> in the download bundle to see it in action.

## API Changes

The following API changes should be noted

Class / Interface	Change
DataProviderBuilder	addFile() methods now allow character encoding to be specified.
StoreHelper	New storeTemplate() method that can take an InputStream as the source of the template rather than just file-based templates.
DropStoreHelper	New process methods to allow Zip and Jar files of templates to be processed directly, or from URLs to Resources from a class loader.

## Bug Fixes / Technical Enhancements

#	Change
1	Expressions Enhanced - general improvements
	i. default boolean true test
	cs_{isFriend()} was previously invalid, but now evaluates isFriend() as a
	boolean as expected.
	ii. null tests supported
	cs_{getAlpha()=null}

	iii. size() capability broadened
	now also applies to any non-reflective data sources
	iv. isEmpty() capability added
	cs_{getFriends().isEmpty()}
2	Fixed issue where rs_, cs_ and es_ tags at the first line of a template page could
	result in extra blank lines in output documents.
3	Added toString() to TemplateAnalysis implementation to allow dumping of analysis
	information.
4	Fixed issue with nested anonymous er_ tags failing template registration.
5	Fixed issue with second and subsequent Tables Of Content/Tables of Figures etc not
	being updated correctly.
6	Improved handling of java.sql.Time data type.
7	Subtle fixes to template caching and warnings for large templates
8	Fixes to DataProviderBuilder.addJavaObject(name, Object) so that it works with
	Collection/Array data types and allows them to be referenced directly by the name
	given.
9	The connection to OpenOffice will complain with a specific message about
	unsupported Java version if the OpenOffice API is not compatible with the version
	of Java in use.
10	Improved population of non-ascii characters to support multiple languages and
	symbology.