

Docmosis Torando v2.3 Release Notes

Apr 2016

Docmosis core updated from version 4.0.3 to 4.0.4

Tornado Changes

#	Change
1	GUI changes for Tornado console: <ul style="list-style-type: none">- Added “ping” hyperlink to show how to access PING service- Added “Status” hyperlink to show how to access STATUS service- Added “WADL” hyperlink to allow WADL to be accessed easily See details for the API calls below

Web Service API Changes

#	Change
1	New “ping” web service endpoint added: eg. http://localhost:8080/rs/ping This service can be called to determine whether the Tornado web server is running. It is a simple minimal check. The service returns: http: 200 on success.
2	New “status” web service endpoint added: eg. http://localhost:8080/rs/status This service can be called to determine more detailed Tornado operation including whether it is ready to render documents and current utilisation. The service returns the following JSON response summarizing operation: <pre>{ "detail": { "converterCountInUse": "0", "converterCountOffline": "0", "converterCountOnline": "4", "converterCountTotal": "4", "uptimeSeconds": "20" }, "message": "ready", "ready": "true" }</pre>

New Core Engine Features

#	Change
1	Field parsing has been improved to allow the period character (“.”) to appear in template string literals. Eg. ‘ab.cd’.
2	Date Rendering has been improved such that if an input date string includes a timezone, that same timezone will be applied to the output value. Previous behavior is that the local timezone would be applied when outputting the resulting date/time.

#	Change
3	Improved startup processing to work when running as a Windows Service.
4.	Fixed issue where table borders could be rendered incorrectly when using repeating rows with a “step directive” eg. <<rr_xx:stepN>> .

Bug Fixes / Technical Changes

#	Change
1	Fixed field parsing to identify a special case of plain-text-field that could cause the field not to be recognized by Docmosis and ignored.