

# Docmosis Cloud v1.11 Release Notes

May 2019

Cloud API updated to version 1.11.

Docmosis core remains at version 4.1.13.

## Cloud Service Changes / API Changes

#	Change
1	<code>/getTemplate</code> end-point can now take multiple <code>templateName</code> parameters to download multiple templates in one call. Up to 100 can be specified and the result is a zip file.
2	<code>/getImage</code> end-point can now take multiple <code>imageName</code> parameters to download multiple images in one call. Up to 100 can be specified and the result is a zip file.
3	<code>/uploadImage</code> end-point can now returns details of the uploaded image in the response. For example: <pre>{   "succeeded":true,   "shortMsg":"img1.png stored.",   "imageDetails":{     "name":"img1.png",     "lastModifiedMillisSinceEpoch":"1556850764000",     "lastModifiedISO8601":"2019-05-03T10:32:44+0800",     "sizeBytes":"10923",     "isSystemTemplate":"false",     "md5":"d2a2755fce47b60e685d58a852f7708c"   } }</pre>
4	New template functions: <code>replaceStr(source, searchFor, replaceWith [, ignoreCase])</code> – replace all strings inside another <code>replaceFirst(source, searchFor, replaceWith [, ignoreCase])</code> – replace first string inside another

## New Core Engine Features

#	Change
1	

## Bug Fixes / Technical Changes

#	Change
1	Fixed corner case issue where an ODT template, with an image bookmarked with a parameterized method that looks up the image would make a bad call for an image on the DataProvider.
2	Fixed issue with <code>deleteTemplate</code> where specifying no templates would result in a non-meaningful error.
3	Fixed bug when using the copy service to copy a template over itself - it would do the wrong thing and create a bad path.

#	Change
4	Updated aws sdk to latest version for interfacing with amazon
5	updated template and image renaming/moving/copying to also clear the destinations from the local cache. This fixes a bug where old destinations would remain in the cache if they existed pre-rename/move/copy
6	Updated error diagnostics to report a permission error explicitly rather than a general error when trying to write to S3 buckets where permission is not granted.
7	Multiple security-related improvements applied to application and infrastructure.