## Parameter Description

Defines the conversion request type: asynchronous or not. Supported values:

true

async

false

When the asynchronous request type is used, the response is form result it is necessary to send requests without parameter change u

Defines the file encoding when converting from *csv* or *txt* format. Main supported values:

- 932 Japanese (Shift-JIS),
- 950 Chinese Traditional (Big5),

codePage

- 1250 Central European (Windows),
- 1251 Cyrillic (Windows),
- **65001** Unicode (UTF-8).

You can find all the supported values in this file.

Defines the delimiter characters for separating values when conversion supported values:

- 0 no delimiter,
- 1 tab,

delimiter

- 2 semicolon,
- **3** colon,
- **4** comma,
- **5** space.

Description Parameter filetype\* Defines the type of the document file to be converted. Defines the document identifier used to unambiguously identify th key outputtype\* Defines the resulting converted document type. Specifies the password for the document file if it is protected with a password Defines the option is used since version 4.2. Settings for the thumb formats (bmp, gif, jpg, png) as **outputtype**. The object has the follo **aspect** - sets the mode to fit the image to the height and v stretch file to fit height and width, 1 kee type: example: 1; • first - specifies if the thumbnails should be generated for the pages. If false, the zip archive containing thumbnails for all value thumbnail

type:

**example**: true;

height - the thumbnail height in type:

example: 100;

• **width** - the thumbnail width in

type:

example: 100.

title Defines the converted file name.

Parameter	Description
-----------	-------------

url Defines the absolute URL to the document to be converted.