**HTML to PDF**

* Converts the HTML file to PDF file
* Supported language - English(US)

**Parameters:**

Input,

* Source Document (document)
	+ Provide Doc or Docx document.
* New Document Name (text)
	+ Provide the name for the PDF document.
* New Document Desc (text)
	+ Provide the description for the PDF document.
* Save In Folder (folder)
	+ Select the folder where the plugin needs to save the PDF document.
* Width(Integer)
	+ Width of the pdf document - Default value is set to 210
* Height(Integer)
	+ Height of the pdf document - Default value is set to 297

Output,

* New Document Created (document)
	+ Provides the generated PDF document.
* Error message(Text)
	+ The error occurred if not null will be returned
* Error occurred(Boolean)
	+ Whether error occurred or not

**HTML to DOCX**

* Converts the HTML file to DOCX file
* Supported language - English(US)

**Parameters:**

Input,

* HTML Document (document)
	+ Provide the HTML document.
* New Document Name (text)
	+ Provide the name for the DOCX document.
* Save In Folder (folder)
	+ Select the folder where the plugin needs to save the DOCX document.
* License File
	+ Aspose PDF license file(.lic) should be provided
* FontIds(List of Documents)
	+ List of Document Ids of font files should be given. (or)
	+ Save all font files in a separate folder and can be given using folder function
	+ Example: Folder(cons!folder\_constant,”documentChildren”) or list of document Ids

Output,

* New Document Created (document)
	+ Provides the generated DOCXdocument.
* Error message(Text)
	+ The error occurred if not null will be returned
* Error occurred(Boolean)
	+ Whether error occurred or not

**PDF to DOCX**

* Converts the PDF file to DOCX file
* Supported language - English(US)

**Parameters:**

Input,

* PDF Document (document)
	+ Provide the PDF document.
* New Document Name (text)
	+ Provide the name for the DOCX document.
* Save In Folder (folder)
	+ Select the folder where the plugin needs to save the DOCX document.
* License File
	+ Aspose PDF license file(.lic) should be provided
* FontIds(List of Documents)
	+ List of Document Ids of font files should be given. (or)
	+ Save all font files in a separate folder and can be given using folder function
	+ Example: Folder(cons!folder\_constant,”documentChildren”) or list of document Ids

Output,

* New Document Created (document)
	+ Provides the generated DOCX document.
* Error message(Text)
	+ The error occurred if not null will be returned
* Error occurred(Boolean)
	+ Whether error occurred or not