

PyMuPDF 1.16.17 documentation »Classes **Class TextPage**

This class represents text and images shown on a document page. All MuPDF document types are ~~not~~ supported.

The usual ways to create a textpage are `getTextPage()` and `getTextPage()`. Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate text page and then invoke one of the following methods.

Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate *text page* and then invoke one of the following methods. The last column of this table shows these corresponding Page methods.

The usual ways to create a textpage are `getTextPage()` and `getTextPage()`. Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate text page and then invoke one of the following methods.

Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate text page and then invoke one of the following methods. The last column of this table shows these corresponding Page methods.

Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate text page and then invoke one of the following methods. The last column of this table shows these corresponding Page methods.

Because there is a limited set of methods in this class, there exist wrappers in the Page class, which incorporate creating an intermediate text page and then invoke one of the following methods. The last column of this table shows these corresponding Page methods.