

AcroT_EX.Net

Testing the aebxmp Package

D. P. Story

1. Viewing Metadata

Press **Ctrl+D**, select the **Description** tab, and click **Additional Metadata** to inspect the copyright metadata, populated by the `aebxmp` package; or, just click on this button


Open the **console window** and view some of the advanced metadata: **keywords**, **title**, **subject**, and **copyrightNotice**.

2. Custom Document Properties

You can define custom properties using the `\customProperties` command.

```
\customProperties
{%
  {name=<name1>,value=<value1>}
  {name=<name2>,value=<value2>}
}
```

The value of the **name** key requires a unique name, which must not be one of the standard property names **Title**, **Author**, **Subject**, **Keywords**, **Creator**, **Producer**, **CreationDate**, **ModDate**, and **Trapped**.

The properties may be accessed through the **info** property of the **Doc** object. The button  opens the console debugger window and displays

all the document properties. Notice in the window, the keywords are listed twice: the first time is the value of `this.info.Keywords`, single string; the second time you see the keywords listed individually. The individual keywords are accessed using the `aKeywords` array, see the `aeb_xmp` documentation for more details.

The custom properties may be viewed using the user interface; press `Ctrl+D` and choose the `Custom` tab.

3. Authors

As mentioned in the documentation, a new command `\Authors` was defined; for this document, we have in the preamble,

```
\Authors{{D. P. Story}{J\u00FCrgen Gilg}}
```

Each author can be accessed individually; the button `Authors` lists out the authors in the debugger console.