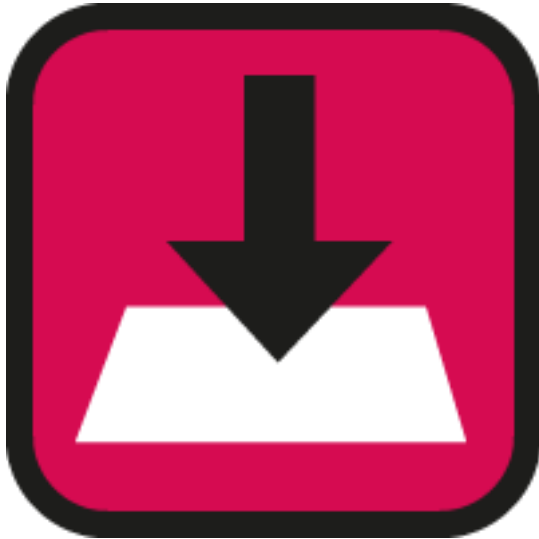


Place content v1



Description

This is an app that creates a workaround for a problem with some character encoding in the pdfToolbox Place Content fixup when used in Switch on Mac. The encoding problem affects non-ASCII characters such as some Scandinavian and German characters. Note that the problem don't exist on Windows.

It will use callas pdfToolbox to process, you set up a kfx-profile with the Place content fixup and use it in this app.

You have a multi-line property field for the variables that are sent to pdfToolbox in the same manner as the pdfToolbox configurator.

Compatibility

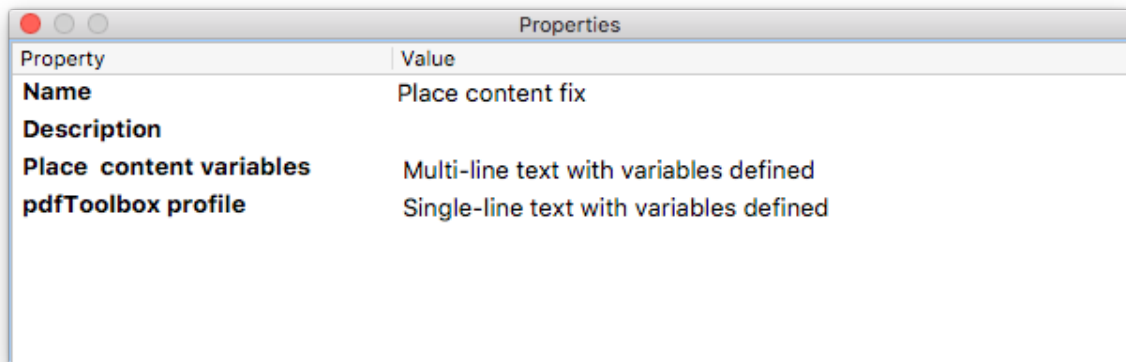
Switch 2019 on Mac OSX and pdfToolbox version 10 and up.

Connections

The app can have several input connections but there is only one outgoing connection. No settings are available of the outgoing connection.

Properties detailed info

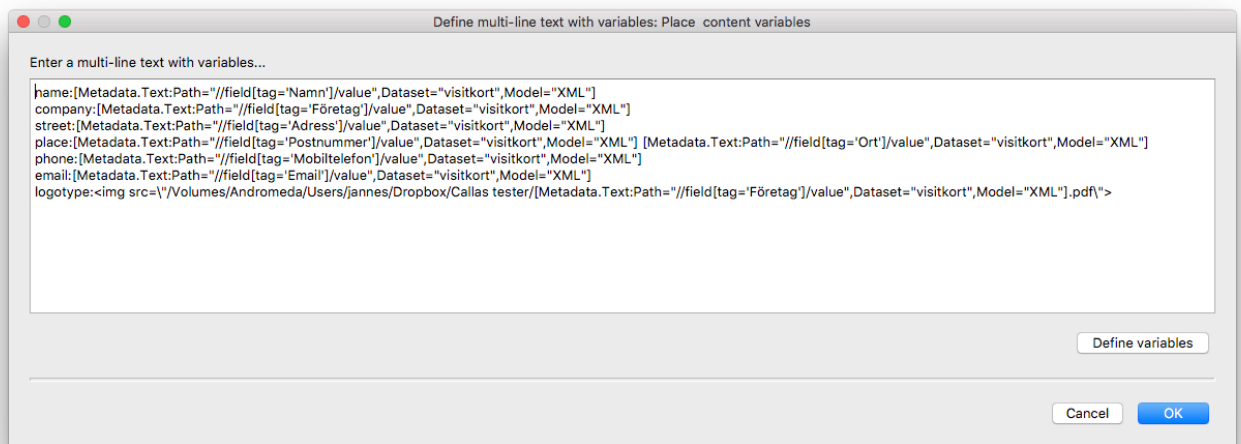
There are only two properties to set. A multiline text field for the variables that are sent to pdfToolbox, it can also use variables. Second property is the pdfToolbox profile that is used to process the Place Content fixup.



Property	Value
Name	Place content fix
Description	
Place content variables	Multi-line text with variables defined
pdfToolbox profile	Single-line text with variables defined

Flow element properties

- Place content variables.
 - In this property you set the variables that are sent to the pdfToolbox profile. It uses the same convention as in the pdfToolbox configurator.
key:value



Define multi-line text with variables: Place content variables

Enter a multi-line text with variables...

```
name:[Metadata.Text:Path="//field[tag='Namn']/value",Dataset="visitkort",Model="XML"]
company:[Metadata.Text:Path="//field[tag='Företag']/value",Dataset="visitkort",Model="XML"]
street:[Metadata.Text:Path="//field[tag='Adress']/value",Dataset="visitkort",Model="XML"]
place:[Metadata.Text:Path="//field[tag='Postnummer']/value",Dataset="visitkort",Model="XML"] [Metadata.Text:Path="//field[tag='Ort']/value",Dataset="visitkort",Model="XML"]
phone:[Metadata.Text:Path="//field[tag='Mobiltelefon']/value",Dataset="visitkort",Model="XML"]
email:[Metadata.Text:Path="//field[tag='Email']/value",Dataset="visitkort",Model="XML"]
logotype:
```

Define variables

Cancel OK

Note that if a variable points to an image link or anything else that uses a file path the double quotes around the path has to be escaped with a backslash.

- pdfToolbox profile
 - The profile to be used for the Place content fixup. This field can also use Switch variables.