

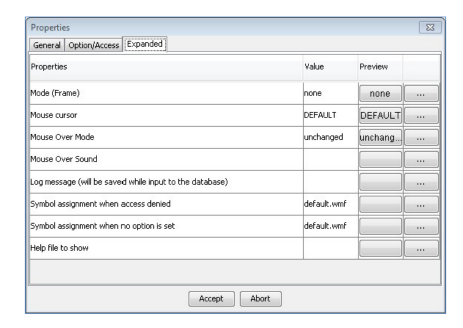
TT200901 - FUP - Use Help00 Module to Link to Website

Note	This Support Knowledge Base article KB is the result of a support request.
	It is not part of the official documentation of DEOS AG and does not claim to be complete.
	The article is intended to support the solution of a similar problem.
	If you have any questions, comments or additions, please contact DEOS AG Support.
Title	Use Help00 Module to Link to Website (TT200801)
Object	FUP
Reference version	2
Date	09.2020
Author	EK
Goal	To setup FUP Help00 module to link to a website (or pdf, jpg) when a button is clicked

Content:

Type: Help00

By using the element *Help00* it is possible to show any document as long as the browser has an according plugin to show the file.



Help file to show

This file will be opened if the element gets clicked. The file will be selected by an according dialog and deposited in the controller program.

TT200801 - FUP - Use Help00 Module to Link to Website

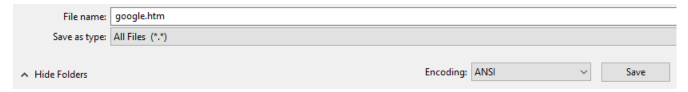
1. First, start Notepad and type the text like below

```
Untitled - Notepad

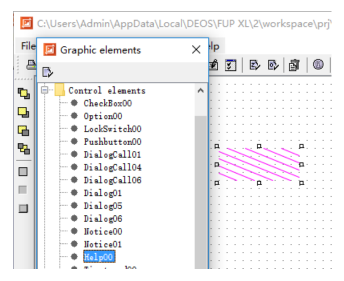
File Edit Format View Help

<meta http-equiv="refresh" content="0; url=https://www.google.com" />
```

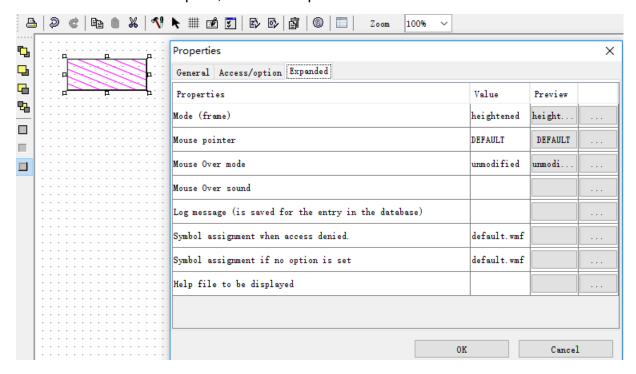
2. Save it as file name "google.htm"



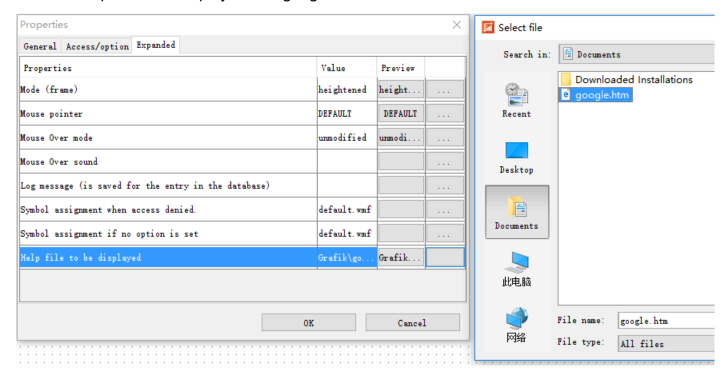
3. Now add a new FUP page call "help" and add a new graphic page call "Help". Add the graphic element "Help00" under "Control Elements" and make it "Frame Raised"



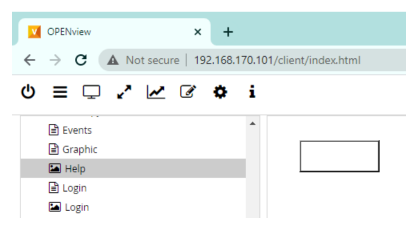
4. Double click on the "Help00", click on "Expand" tab



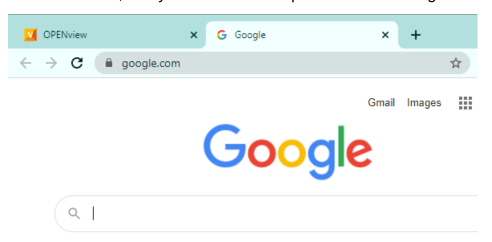
5. Set the "Help file to be displayed" as "google.htm"



6. Compile and upload to the controller. Start a browser (e.g. Chrome) for testing



7. Click the button, and your browser will open a new tab and go to the Google website



8. Using the same graphic elements, you can use it to open other documents, like PDF, JPG, etc.



```
Symbol assignment if no option is set default.wmf

Help file to be displayed opology.jpg Grafik...
```

9. When the buttons are click, the browser will open a new tab for the documents. This is very helpful to show the operators some useful information to operate the system effectively

