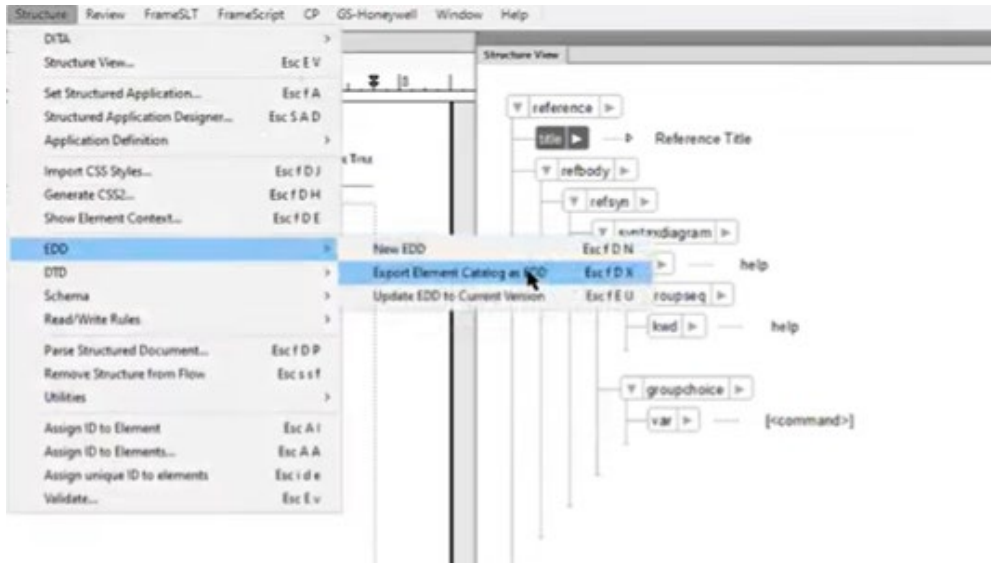


How to change a font by Character Designer

1. Open the Reference file with elements to be changed. In my case, I opened the ChapterOutputTpl_PxC.fm output template.
2. Go to Structure > EDD > Export element Catalog as EDD



A new file opens. Save it as [CustomEDDCatalog.fm](#) in C:\Users\zornitzadoneva\AppData\Roaming\Adobe\FrameMaker\17\CustomTemplates. Open it in Structural view.

3. in Structural view, Shift +click on the arrow of any Element to have all elements shown not in expanded form.

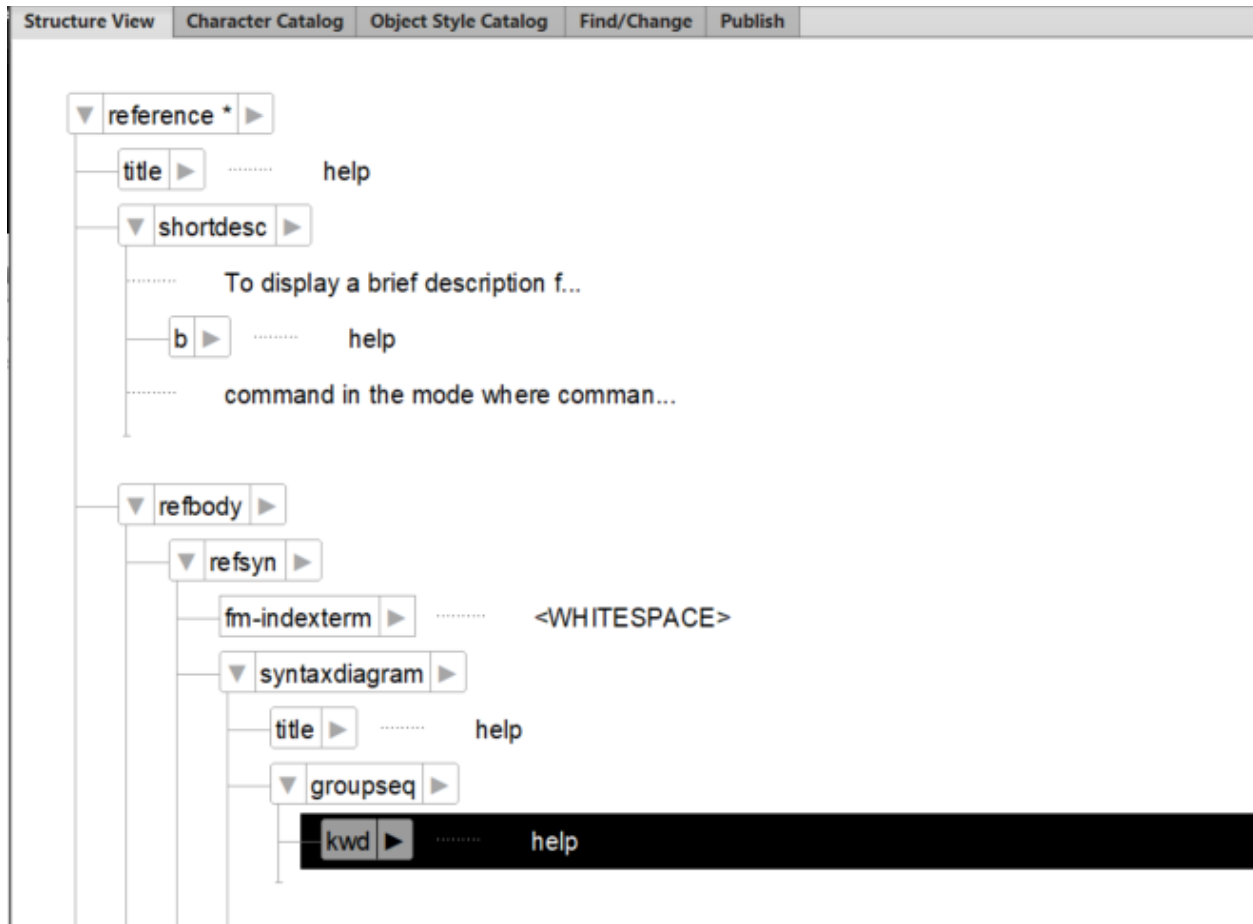
Attribute list

1. Name: id
2. Name: conref
3. Name: conrefend
4. Name: conaction
Choices: mark, pushafter, pushbefore
5. Name: conkeyref
6. Name: props
7. Name: platform
8. Name: product
9. Name: audience
10. Name: otherprops
11. Name: deliveryTarget
12. Name: base
13. Name: importance
Choices: default, deprecated, highlighted, recommended, required, urgent
14. Name: rev
15. Name: status
Choices: changed, deleted, new

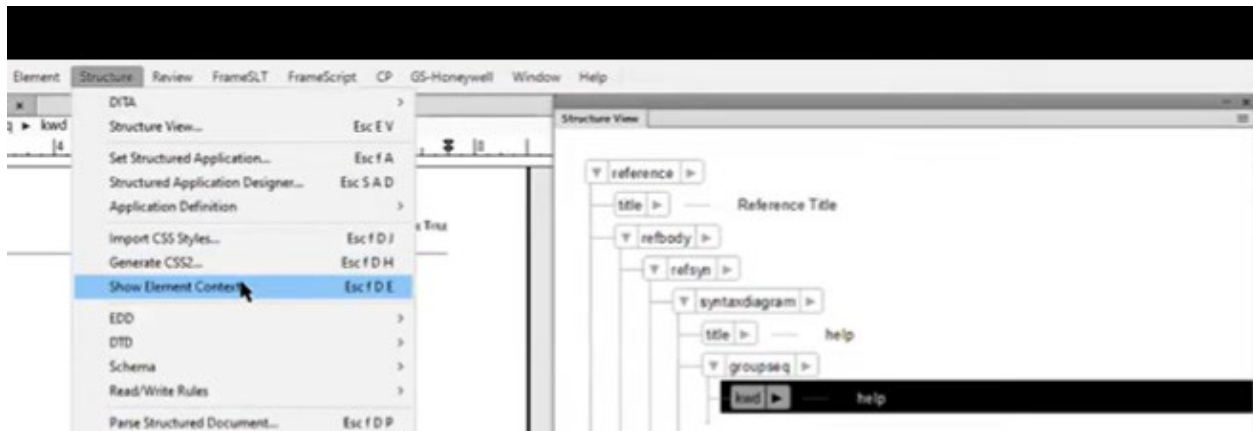
CommentsPrefix = <no value>
CommentsSuffix = <no value>

- Version
- StructuredApplication DITA_1.3_reference
- Para C:\Users\zornitzadoneva\test\3_1...
- Para December 6, 2023
- ▶ Element abbreviated-form**
- ▶ Element abstract
- ▶ Element apiname
- ▶ Element area
- ▶ Element audience
- ▶ Element author
- ▶ Element b
- ▶ Element body
- ▶ Element bodyfix

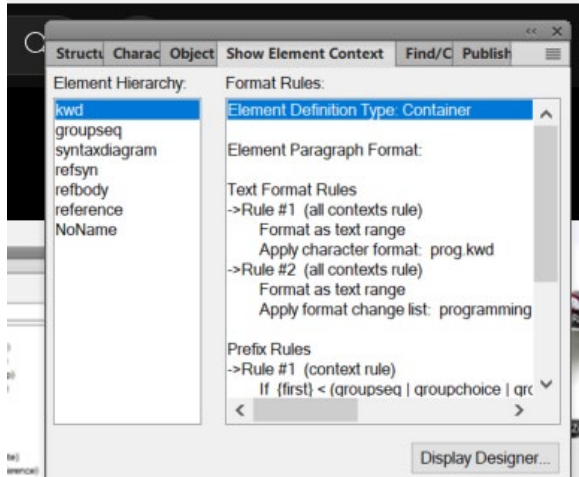
4. Open the reference file with the kwd and highlight it.



5. Go to Structure > Show Element Contest. The following screen appears.



Extend it to show all rules.



6. Find the element in the EDD

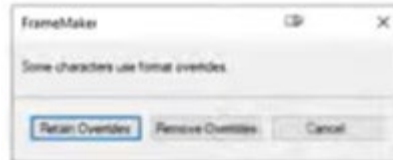
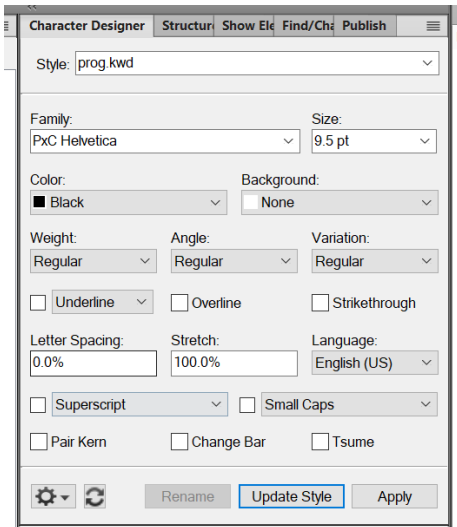


Check in the TextFormatRules - the element is FormatChangeList Tag – programmingDomainSizeDown (see below)

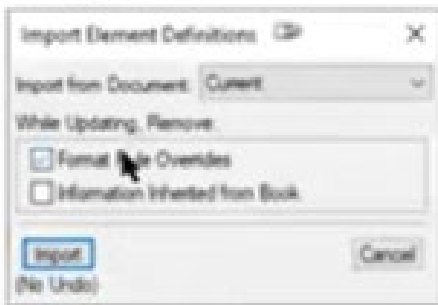
7. Go to the bottom of the EDD file in Structure View – the FormatChangeList are typically at the bottom. programmingDomainSizeDown is shown at the bottom. We see that the rule just reduces the size with -0.5 pt.



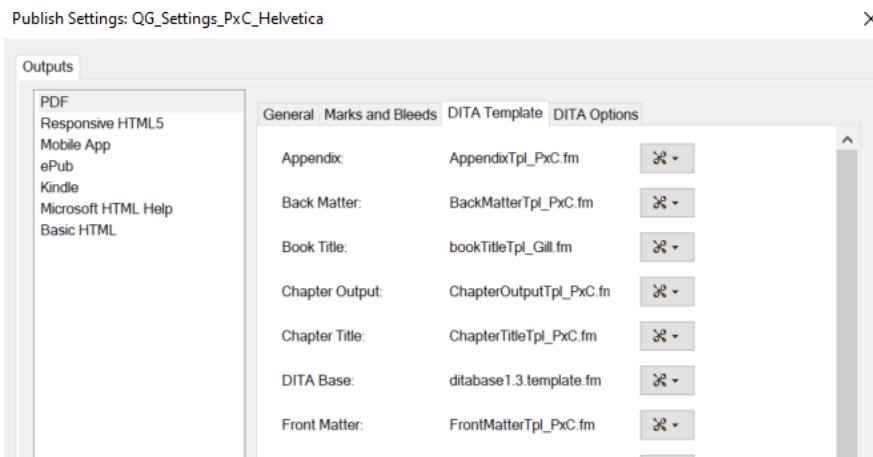
8. Bring the **Character Designer** – Ctrl +D. Change to PxC Helvetica 9.5 pt – see below. Click **Apply**, **Update Style** and **Remove Overrides** after that.



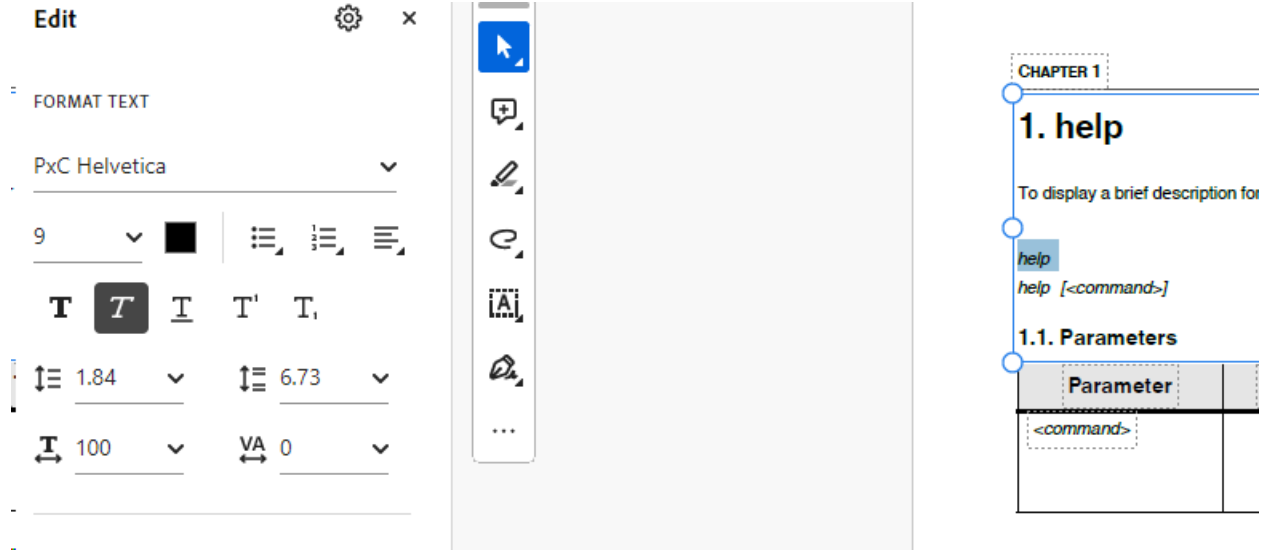
9. To check if that is saved. Go to **File > Import > Element Definition**



10. Or, save ChapterOutputTpl_PxC.fm output template, upload the new template in the Publish Settings dialog box and publish the file.



11. The new pdf file shows the implemented PxC Helvetica font.



12. Repeat the same steps for the rest of the elements to be changed. In our case, prog.var and prog.codeph