CTS with CapiTainS Hook(Test), Nemo, and Nautilus

Matt Munson
Humboldt Chair of Digital Humanities
University of Leipzig
munson@dh.uni-leipzig.de

CapiTainS compliance (urn:cts:gerLit:ger0001.ger001)

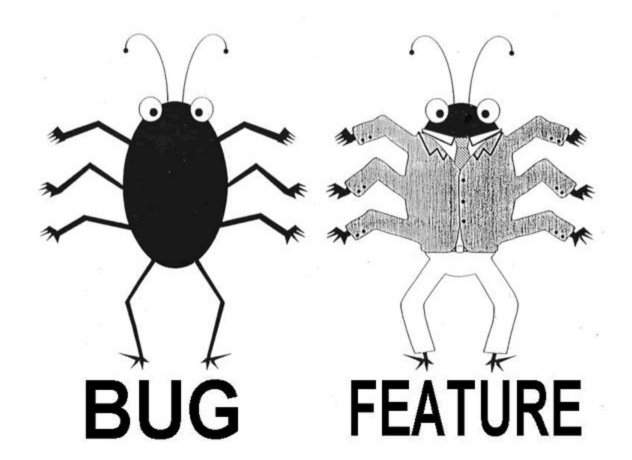
- 1. Rename the files (ger0001.ger001.opp-{ger,fre}1.xml)
- 2. Create Repository structure (data/ger0001/ger001/)
 - a. Run HookTests
- 3. Create the __cts__.xml metadata file for the text group ger0001
 - a. Run HookTests
- 4. Create the __cts__.xml metadata file for the work group ger001
- 5. Add URN to ger0001.ger001.opp-ger1.xml
 - a. Run HookTests
- 6. Add line numbers
- 7. Add refsDecl
 - a. Run HookTests
- 8. Check out Nemo!

Some Requests

- .../api/cts/?request=GetCapabilities
- .../api/cts/?request=GetValidReff&urn=urn:cts:gerLit:ger0001.ger001.opp-ger1&level=2
- .../api/cts/?request=GetPassage&urn=urn:cts:gerLit:ger0001.ger001.opp-ger1:1.2
- .../api/cts/?request=GetPassage&urn=urn:cts:gerLit:ger0001.ger001.opp-ger1:1.2
 @mit

BUT NOT

.../read/gerLit/ger0001/ger001/opp-ger1/1.2@mit



https://github.com/Capitains

Thank you!

./epidoc.sh DH2016-master