

Changes

The most important changes in the new version are the following:

- The VLM section is integrated in the dataset details section.
- "Label / Description" of the VLM items is shown for the VLM rows.
- Unified view between ADaM, SDTM, and SEND.
- Line breaks are shown in the Method description.
- The default value of the parameter for the comment display has changed (separate comments table is not displayed by default).
- In the Dataset Details table, the number of terms is shown in case there are too many of them to include in the table itself.
- "Derivation" changed to "Method" in all labels and headings.

For more details, please read the Stylesheet Documentation file included in the package. A full version history of the changes is included in the header of the XSL file.

Package Contents

This package contains a PhUSE deliverable for the Define-XML 2.0 Stylesheet Recommendations project and includes the following files:

Path	Description
stylesheets/define2-0.xsl	The new stylesheet for Define-XML 2.0.
documentation/Stylesheet Documentation.docx/pdf	A documentation file explaining specifics of the stylesheet.
define.phuse.test.xml	An XML file developed to test Define-XML stylesheet functionality. This file is not a valid Define-XML file and it is expected that it will not pass some of the validation rules.
define.cdisc.adam.xml	Define-XML files from the CDISC Define-XML 2.0 release package.
define.cdisc.arm.xml	Define-XML files from the CDISC ARM 1.0 release package.
define.cdisc.sdtm.xml	Define-XML files from the CDISC Define-XML 2.0 release package.

rendered HTML/*.html	Rendered HTML versions of the XML files using the new stylesheet. Each XML has 2 versions of rendered HTML. One with default values of stylesheet parameters, another with non-default values of the stylesheet parameters (those files end with *.parameters.html).
readme.docx/pdf	Readme file containing information about the package.

Contacts

If you have any questions or suggestion, please feel free to write to define.xml.stylesheet@gmail.com