

## OpenTrace Annotation Example

The screenshot displays the OpenTrace application interface. At the top, there are tabs for 'Messages', 'Traceability', and a document icon labeled 'SRS5.12.3.5.txt...'. Below these are four sub-tabs: 'Annotation Sets', 'Annotations List', 'Annotations Stack', and 'Co-reference Editor'. The main window shows a text document with several green highlights. Below the text, a table lists the annotations:

Type	Value	F
Link	{dst= DPUSDS5.12.0.1.txt(0,1189), sim= 0.1765}	▲
Link	{dst= DPUSDS5.12.1.2.1.txt(0,1527), sim= 0.16}	=
ArtifactToken	{content= dpu- ccm}	
ArtifactToken	{content= ccm}	
ArtifactToken	{content= dpu}	▼

Below the table, a status bar indicates '32 Annotations (5 selected) Select: Link'. On the right side, there is a 'Co-reference Editor' panel with a list of categories: 'Artifact' (unchecked), 'ArtifactToken' (checked), 'Identifier' (unchecked), and 'Link' (checked). At the bottom, there are tabs for 'Document Editor' and 'Initialisation Parameters'.



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a [Creative Commons Attribution-Share Alike 2.5 Canada License](https://creativecommons.org/licenses/by-sa/2.5/ca/).

Source URL (retrieved on 2026-01-07 20:49): <https://www.semanticssoftware.info/image/opentrace-annotation-example>