

Biblio

John Doe

Ramon Casellas

21st April 2003

Chapter 1

Sample

1.1 Sample Section

BIBLIOGRAPHY AND REFERENCES

Now it is possible to have lots of unsorted biblioentries, and use DB2LaTeX to process them, sort them and filter them. The descending sorting is done according to the tuple (xreflabel,id,abbrev).

In some documents, only the references that are explicitly cited should appear in the print output. With DB2LaTeX, you may use the variable `latex.biblio.output` :



- If `latex.biblio.output = 'all'`, all entries are output.
- If `latex.biblio.output = 'cited'`, only the cited/xreffed biblioentries.

For example, only [\[Ref1A\]](#) [\[RefE\]](#), [\[RefC*\]](#) (repeated: [\[RefC*\]](#)), [\[RefA\]](#) should appear in the bibliography. The basic idea is, if somewhere there is a xref [\[entry](#), [\[Make \\$\\$\\$ fast\]](#)] or a citation, output the [\[entry](#) (can also use [links](#)). Please note that there exists in the docbook source an entry (idB, RefB) which has neither been cited or xreffed, so in "cite" mode, no latex 'bibitem' is generated. Test text: [\[Make \\$\\$\\$ fast\]](#).

Bibliography

[1] *This one should not appear in CITED mode, unlabeled.*

[RefA] *Title, author. 1.1*

[RefB] *This one should not appear in CITED mode, author.*

[RefC*] *Title, author. 1.1*

[entry] *Title, author. 1.1*

[RefE] *Title, author. 1.1*

[RefInv] *This one should not appear in CITED mode, author.*

[Ref1A] *Title, author. 1.1*