References

1. Araujo, V. S., Casanova, M. A., and Vidal, V. M.: Towards Automatic Generation of Rules for Incremental Maintenance of XML Views of Relational Data. WISE 2005: 189-202
2. Auer, S., Aumueller, D., Dietzold, S., Hellmann, S., and Lehmann, J.: Triplify - Light-Weight Linked Data Publication from Relational Databases. In Proceedings of the 18th International World Wide Web Conference (2009)
3. Auer, S., Ezzat, A., Halb, W., Hellmann, S., Idehen, K., Sahoo, S. S., Sequeda, J., and Thibodeau Jr, T.: A survey of current approaches for mapping of relational databases to RDF. W3C RDB2RDF Incubator Group report (2009)
4. Berners-Lee, T: Linked Data, <http://www.w3.org/DesignIssues/LinkedData.html> (2006)
5. Bizer, C., and Cyganiak, R.: D2R Server – Publishing Relational Databases on the Semantic Web, ISWC (2006)
6. Bizer, C.: D2R Map – A Database to RDF Mapping Language, World Wide Web Conference (2003)
7. Breitman, K. K., Casanova, M. A., Furtado A. L., Gomes, R. V., Macedo, J. A., Salas, P. E., and Vidal, V. M.: [The Role of Constraints in Linked Data](http://www.inf.puc-rio.br/%7Ecasanova/Publications/Papers/2011-Papers/2011-ODBASE.pdf). [OTM Conferences (2) 2011](http://www.informatik.uni-trier.de/%7Eley/db/conf/otm/otm2011-2.html#CasanovaBFVMGS11): 781-799
8. Corcho, O., Miranker, D., Sequeda, J., and Tirmizi, S.: DMSurvey Survey of directly mapping SQL databases to the Semantic Web (2011)
9. Cyganiak, R., Das, S., and Sundara, S.: R2RML: RDB to RDF Mapping Language, W3C Working Draft, <http://www.w3.org/TR/r2rml/> (2012)
10. OpenLink Virtuoso. <http://virtuoso.openlinksw.com>

References

1. Berners-Lee, T: Linked Data, <http://www.w3.org/DesignIssues/LinkedData.html> (2006)
2. Bizer, C., and Cyganiak, R. D2R Server – Publishing Relational Databases on the Semantic Web, ISWC (2006)
3. Auer, S., Dietzold, S., Lehmann, J., Hellmann, S., and Aumueller, D. Triplify - Light-Weight Linked Data Publication from Relational Databases. In Proceedings of the 18th International World Wide Web Conference (2009)
4. Das, S., Sundara, S., and Cyganiak, R. R2RML: RDB to RDF Mapping Language, W3C Working Draft, <http://www.w3.org/TR/r2rml/> (2012)
5. Hass, L., Hernández, M., Ho, H., Popa, L., Roth, M. Clio Grows Up: From Research Prototype to Industrial Tool
6. OpenLink Virtuoso. http://virtuoso.openlinksw.com
7. Bizer, C. D2R Map – A Database to RDF Mapping Language, World Wide Web Conference (2003)

Acrescentar estas:

DMSurvey

    Survey of directly mapping SQL databases to the Semantic Web. Juan

Sequeda, Syed Hamid Tirmizi, Oscar Corcho, Daniel P. Miranker. 2011

(See <http://journals.cambridge.org/abstract_S0269888911000208>.)

Early surveys of RDB-to-RDF tools [xx]

Sahoo, S.S., Halb, W., Hellmann, S., Idehen, K., Thibodeau Jr, T., Auer, S., Sequeda, J., Ez- zat, A.: A survey of current approaches for mapping of relational databases to rdf. W3C RDB2RDF Incubator Group report (2009)

ODBASE

Marco A. Casanova, Karin Koogan Breitman, Antonio L. Furtado, Vânia Maria Ponte Vidal, José Antônio Fernandes de Macedo, Raphael Valle A. Gomes, Percy E. Rivera Salas: [The Role of Constraints in Linked Data](http://www.inf.puc-rio.br/%7Ecasanova/Publications/Papers/2011-Papers/2011-ODBASE.pdf). [OTM Conferences (2) 2011](http://www.informatik.uni-trier.de/%7Eley/db/conf/otm/otm2011-2.html#CasanovaBFVMGS11): 781-799 [[BibTex]](http://dblp.uni-trier.de/rec/bibtex/conf/otm/CasanovaBFVMGS11)

REF das CAs:

Vânia Maria Ponte Vidal, Valdiana da Silva Araujo, Marco A. Casanova: [Towards Automatic Generation of Rules for Incremental Maintenance of XML Views of Relational Data](http://www.inf.puc-rio.br/%7Ecasanova/Publications/Papers/2005-Papers/2005-WISE.pdf). [WISE 2005](http://www.informatik.uni-trier.de/%7Eley/db/conf/wise/wise2005.html#VidalAC05): 189-202 [[BibTex]](http://dblp.uni-trier.de/rec/bibtex/conf/wise/VidalAC05)