
SOA-enabled compliance management: instrumenting, assessing, and analyzing service-based business processes

Carlos Rodríguez¹, Daniel Schleicher², Florian Daniel¹, Fabio Casati¹, Frank Leymann², Sebastian Wagner²

¹Dipartimento di Ingegneria e Scienza dell'Informazione,
Università degli Studi di Trento, Italy
{crodriguez, daniel, casati}@disi.unitn.it

²Institute of Architecture of Application Systems,
University of Stuttgart, Germany
{firstname.lastname}@iaas.uni-stuttgart.de

BIBTEX

```
@article {ART-2013-03,  
  author      = {Carlos Rodr{\'}iguez and Daniel Schleicher and Florian  
    :          Daniel and Fabio Casati and Frank Leymann and Sebastian  
              Wagner},  
  title       = {{SOA-enabled compliance management: instrumenting, assessing,  
    and analyzing service-based business processes}},  
  journal     = {Service Oriented Computing and Applications},  
  editor      = {Springer},  
  publisher   = {Springer},  
  pages       = {1--18},  
  type        = {Artikel in Zeitschrift},  
  month       = {Februar},  
  year        = {2013},  
  issn        = {1863-2386},  
  keywords    = {Service-based compliance governance; Compliance assessment;  
    Signaling instrumentation; Key indicators; Root cause  
    analysis; Reporting dashboard},  
  language    = {Englisch},  
  cr-category = {H.4.1 Office Automation},  
  department  = {Universit{"a}t Stuttgart, Institut f{"u}r Architektur von  
    Anwendungssystemen},  
  url         = {http://www2.informatik.uni-stuttgart.de/cgi-  
    bin/NCSTR/NCSTR_view.pl?id=ART-2013-03&engl=0}  
}
```

© 2013 Springer-Verlag.

The original publication is available at www.springerlink.com

See also LNCS-Homepage: <http://www.springeronline.com/lncs>



University of Stuttgart
Germany