Semantic Assistants: SOA for Text Mining

Submitted by <u>rene</u> [1] on Thu, 2010-07-29 07:56

- Semantic Assistants [2]
- Semantic Desktop [3]
- Text Mining [4]

Title {Semantic Assistants: SOA for Text Mining}

Publication Type Conference Paper

Year of Publication 2009 Refereed Designation Refereed

Authors Witte, R. [5], and N. Papadakis [6]
Conference Name CASCON 2009 Technical Showcase

Date Published

November 2–9

Conference Location Markham, Ontario, Canada

Type of Work Poster

Abstract With the rapidly growing amount of information available, employees spend an ever-increasing proportion of their time

searching for the right information. Information overload has become a serious threat to productivity. We address this challenge with a service-oriented architecture that integrates semantic natural language processing services into desktop

applications.

Notes Poster at the CASCON 2009 Technical Showcase, "Smart

Interactions" theme

URL https://www-927.ibm.com/ibm/cas/cascon2009/exhibits.shtml [7]



Except where otherwise noted, all original content on this site is copyright by its author and licensed under a <u>Creative Commons Attribution-Share Alike 2.5 Canada License</u>.

Source URL (retrieved on 2025-12-05 02:19): https://www.semanticsoftware.info/biblio/semantic-assistants-soa-text-mining

Links:

- [1] https://www.semanticsoftware.info/users/rene
- [2] https://www.semanticsoftware.info/category/project/semantic-assistants
- [3] https://www.semanticsoftware.info/category/topic/software-engineering/semantic-systems/semantic-desktop
- [4] https://www.semanticsoftware.info/category/topic/text-mining
- [5] https://www.semanticsoftware.info/biblio/author/1
- [6] https://www.semanticsoftware.info/biblio/author/36
- [7] https://www-927.ibm.com/ibm/cas/cascon2009/exhibits.shtml