

DOWNLOAD

Linked Media Interfaces

By Salzburg NewMediaLab SNML-TNG

Salzburg Research Forschungsgesellschaft Okt 2011, 2011. Taschenbuch. Book Condition: Neu. 270x190x5 mm. This item is printed on demand - Print on Demand Neuware - The Austrian competence centre 'Salzburg NewMediaLab - The Next Generation' (SNML-TNG) conducts research and development in the field of intelligent content management: It aims at personalising content, making it search- and findable, interlinking content with internal and external information resources, and building a platform for sustainable enterprise information integration. For this purpose, information about content (Linked Content), structured data (Linked Data) and social interaction (Linked People) has to be connected in a lightweight and standardised way. A common trait of these levels of interlinking is what we call 'Linked Media'. When the concepts of Linked Media have to be brought to the desktop of the users, a demand for appropriate graphical user interfaces supporting the interlinking approach arises: Therefore, the team at SNML-TNG has looked at design patterns for applications in the Linked Media area. This is driven also by the fact that although the underlying W3C Linked Data principles are well established in the Semantic Web community there is still a lack of concrete applications apart from research prototypes. With this second issue of the 'Linked...



Reviews

Certainly, this is actually the best job by any article writer. It can be loaded with knowledge and wisdom I realized this pdf from my i and dad advised this book to discover. -- *Ms. Verlie Goyette*

Very useful to any or all group of men and women. It is writter in basic words instead of difficult to understand. I realized this ebook from my i and dad recommended this publication to understand. -- Althea Fahey MD