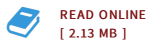




Accuracy in selecting reconfigurable web services

By M. N. Sahulamid

GRIN Verlag Gmbh Nov 2013, 2013. Taschenbuch. Book Condition: Neu. 210x148x1 mm. This item is printed on demand - Print on Demand Neuware - Scholarly Essay from the year 2013 in the subject Computer Science - Software, grade: 1, , course: ME Computer science, language: English, comment: Guided by, M Regina Bagum, Asst. Prof, dept of Computer science, SBM college of Engineering and technology, Dindigul., abstract: Service-Oriented Architecture (SOA) provides a flexible framework for service composition. Using standardbased protocols (such as SOAP and WSDL). There are several constraints meant for selecting the right and appropriate service to be designed as reconfigurable dynamic web services. Those constraints leverage to the following factors availability, response time, failure handling and supports dynamic configuration. Our paper presents the way of predicting the service methods which are really necessary for providing as a dynamic web service. Since all the service methods cannot be used as dynamically as it depends upon the number of users really using the service by the service providers. 16 pp. Englisch.



Reviews

Extremely helpful for all class of folks. It is really simplified but excitement from the 50 percent of your ebook. You wont sense monotony at at any moment of your time (that's what catalogs are for about if you check with me).

-- Prof. Zachary Pollich V

Very helpful to any or all category of men and women. It is definitely simplified but unexpected situations within the 50 % of your publication. I am very easily could possibly get a pleasure of reading a composed ebook.

-- Dr. Therese Hartmann Sr.