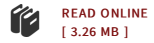




User Preference Based Environment Provisioning in Cloud

By Abinaya Rajasekaran

GRIN Verlag Gmbh Apr 2015, 2015. Taschenbuch. Book Condition: Neu. 210x148x1 mm. This item is printed on demand -Print on Demand Neuware - Scientific Essay from the year 2015 in the subject Computer Science - General, grade: ME, , course: Computer science Engineering, language: English, abstract: To deploy an application, a single cloud service is not enough. Different cloud services are available, but users should provide compositions and configurations, to deliver their solutions. But identifying, analyzing the compatibility, selecting and application deployment of the above, is a complex process. It is difficult for the users to find the compatible composition for their requirement. Main Challenge is to create a self-configuring application framework which will deploy the application automatically. The selection of this composition is a challenging task and also ranking system is not available to compare and choose, selecting the server type and also software solution for their deployment. Therefore we suggests Cloud service composition for naïve users based on their preferences Thus users need not be forced to assign exact weights for their preferences. The main aim of this project is check the compatibility of the Web Application with the Cloud Service composition and to build a Virtual...



Reviews

Just no terms to describe. This is for those who statte that there was not a worth studying. I am just easily can get a enjoyment of studying a written ebook.

-- Deshawn Roob

This publication is wonderful. It is amongst the most remarkable pdf i have got read. Its been written in an exceptionally basic way and it is merely after i finished reading through this pdf in which really transformed me, alter the way i really believe.

-- Shayne Schneider