World Academy of Science, Engineering and Technology International Journal of Computer and Information Engineering Vol:12, No:05, 2018

Deploying a Platform as a Service Cloud Solution to Support Student Learning

Authors: Jiangping Wang

Abstract: This presentation describes the design and implementation of PaaS (platform as a service) cloud-based labs that are used in database-related courses to teach students practical skills. Traditionally, all labs are implemented in a desktop-based environment where students have to install heavy client software to access database servers. In order to release students from that burden, we have successfully deployed the cloud-based solution to support database-related courses, from which students and teachers can practice and learn database topics in various database courses via cloud access. With its development environment, execution runtime, web server, database server, and collaboration capability, it offers a shared pool of configurable computing resources and comprehensive environment that supports students' needs without the complexity of maintaining the infrastructure.

Keywords: PaaS, database environment, e-learning, web server

Conference Title: ICICTDM 2018: International Conference on Information Communication Technology and Database

lanagement

Conference Location : Tokyo, Japan **Conference Dates :** May 28-29, 2018