Keynote Speaker

The Collaboration application of Campus Hybrid Cloud
Based on OpenID

Xiaobing Xian

*Changshu Institute of Technology, China

*Corresponding Author: xianxb@cslg.edu.cn

Abstract

The application of hybrid cloud has been a topic of concern on campus. Based on the Authentication technology of OpenID and OAuth2 authorization, we have built a mechanism that allows campus users using all kinds of public clouds by a much simpler faster way. Moreover, we have developed a set of authentication scheme which uses WeChat by scanning identify QR code. It has integrated the unified authentication entrance of PC and mobile applications and improved the service capability of the next generation information platform. On this basis, we have successively developed the Collaboration application of Campus Hybrid Cloud by using public clouds such as Mobile payment, Campus Chatterbot, Mobile learning, Face recognition, IOT application, and so on. A low cost and high efficiency campus hybrid cloud is constructed. It has brought new start to the information construction of our campus.

DOI: 10.12792/iciae2020.002