

Java Based Distributed Learning Platform

Zhang Xiaoming, Zhu Jinjun, Wang Jingyang, Qin Min, Zheng Guang
College of Information Science and Engineering, Hebei University of Science and Technology,
Shijiazhuang, Hebei, 050054, China
Email: zhangxiaom@hebust.edu.cn Tel: 0311-8613184

ABSTRACT

This paper introduces the principle and method of a java based distributed learning platform. Java played two roles in this project, on one hand, the learning platform is developed based on java, on the other hand the platform can provide a lot of example programs and demos in java language for some courses of computer science specialty. A distributed learning environment is offered for the students in computer science specialty , which can improve the teaching effect.

Keywords: Java , J2EE , Web , UML , Distributed learning platform