
Create Distributed Application with Java RMI to Manipulate BLOBs *

Wang Jingyang, Wang Jianxia, Zhang Xiaoming, Qin Min, Fu Dong
College of Information Science & Engineering, Hebei University of Science and Technology
Shijiazhuang Hebei 050054, China
Email: jingyangw@hebest.edu.cn Tel.: 0311-8613336

ABSTRACT

This article introduces Java Remote Method Invocation (RMI) architecture, principle and the main steps of developing distributed Java programs with RMI. We present a method of creating distributed programming with Java RMI based on JDBC (Java Database Connectivity) to manipulate BLOBs (Binary Large Objects) stored in database, illustrate the working principle and working process of the method, and provide an example manipulating BLOBs stored in Oracle's LONG RAW field.

Keywords: Java RMI, Manuscript, Distributed Programming BLOBs, JDBC.

* This paper is supported by the fund of Hebei University of Science and Technology (Grand NO. 2003132)