Accessing BLOB Data Stored in Database Based on ADO in Visual C++*

Qin Min, Wang Jingyang, Zhang Xiaoming, Yang Kuihe College of Information Science & Engineering, Hebei University of Science and Technology Shijiazhuang Hebei 050054, China

Email: qm@hebust.edu.cn **Tel.:** 0311-8613184

ABSTRACT

BLOB fields in database can store BLOB (Binary Large Object) such as graphics files, audio files and large format text files etc. This article introduces a simple and efficient method to access BLOB data in database by internal objects of ADO (ActiveX Data Object) in Visual C++. We also illustrate the working principle and working process of the method, which provides an efficient approach for the developing of multimedia information systems.

Keywords: BLOB, ADO, SAFEARRAY, Database, Visual C++.

^{*} This paper is supported by the fund of Hebei University of Science and Technology (Grand NO. xl200122)