Web Database Connection Technology Based on JSP

ZHOU Cai-lan, SUN Lin, LI Su-fen (Wuhan Univ. of Tech., Wuhan 430070, China)

Nowadays, the databases are widely used in Web services. This paper introduces the three-tier architecture of Web database, the functions of each tier and the JSP technology simply. And then by using two instances, the paper describes the steps and the characteristics of how to use JDBC API to make connection with Access database and MySQL database, and proofs that it is more simple for using JDBC technology of each tier and the JSP technology simply. And then by using two instances, the paper describes the steps and the characteristics of how to use JDBC API to make connection with all kinds of databases.

References

Chinese Journal Full-text Database

SUN Wei, FENG Ping (1. Administration Office, Changchun University, Changchun 130022, China; 2. Computer Science and Technology Institute, Changchun University, Changchun 130022, China). Design and implementation of interactive teaching website of Operating System [J]. Journal of Changchun University: 2008-04

PENG Bing, LÜO Wei (Department of Computer, Chenzhou Vocational Technical College, Chenzhou 423000, China). Technology of Database visit based on JavaBean [J]. Computer Knowledge and Technology: Academic Exchange: 2007-13


XU Yan-ni, ZHANG Min2, YUAN Wei3 (1. the department of Information Engineering, Taian campus, SDUST, Taian 271019, China; 2. Computer Teaching and Research Section of Xiniang Radio and Television University, Xiniang 453000, China; 3. Power Supply Company of Feicheng, Shandong, Taian 271600, China). The research of technology of visiting database in JSP [J]. Electronic Information Instrumentation Customer: 2009-04

WANG Yan-bo, WU Ming, WANG Wei-jiang, LIU Shao-shan (Liaoning University of Petroleum & Chemical Technology, Fushun 113001, China). Design and Development of Case Base Based on Web for Corrosion Failure of Materials [J]. Corrosion & Protection: 2009-01


ZHOU Peng, QIN Shu-ren (Test Center, College of Mechanical Engineering, Chongqing University, Chongqing 400030, China). Virtual instrument database based on Web [J]. Computer Engineering and Applications: 2007-27

ZHENG Wen-juan (Information Center of Business College, Shanxi University, Taiyuan 030031, China). Exploration into Database Connection Technology Based on JSP [J]. Journal of Hebei University for Nationalities (Natural Science Edition): 2013-01


Citations

Chinese Journal Full-text Database


ZHU Yan-bo (1. College of City and Environment Science, Huazhong Normal University, Wuhan 430079, China; 2. Institute of Soil Science, Chinese Academy of Sciences, Nanjing 210008, China). Design and implementation digital soil specimens museum based on three-tier architecture [J]. Journal of Xihua Teachers College (Natural Science): 2004-02


ZHU Yan-bo (1. College of City and Environment Science, Huazhong Normal University, Wuhan 430079, China; 2. Institute of Soil Science, Chinese Academy of Sciences, Nanjing 210008, China). Design and implementation digital soil specimens museum based on three-tier architecture [J]. Journal of Xihua Teachers College (Natural Science): 2004-02

ZOU Peng, QIN Shu-ren (Test Center, College of Mechanical Engineering, Chongqing University, Chongqing 400030, China). Virtual instrument database based on Web [J]. Computer Engineering and Applications: 2007-27

ZHENG Wen-juan (Information Center of Business College, Shanxi University, Taiyuan 030031, China). Exploration into Database Connection Technology Based on JSP [J]. Journal of Hebei University for Nationalities (Natural Science Edition): 2013-01

Zhang Xiang-hua, WEI Peng-cheng (Department of Computer and Modern Technology, Chongqing Education College, Chongqing 400067, China); Design and Implementation of Electronic School Affairs Based on J2EE [J]; Journal of Chongqing University (Natural Science Edition); 2008-11

GUO Bu-ming1, LV Wei-j2(1. Research Department; 2. Commerce School, Zhanjiang Normal University, Zhanjiang Guangdong 524048, China); The Construction of MIS for University’s Scientific Research Management Based on J2EE [J]; Science Technology and Industry; 2007-07

ZHANG Xiao-dong, LEI Gen-ping (Henan Mechanical Electrical Secondary School, Zhengzhou 451191, China); The Development of the Information System of Graduation Design Based on the Web [J]; Computer Knowledge and Technology; 2011-08

XU Yan-nil, ZHANG Min2, YUAN Weil3(1. the department of Information Engineering, Taian campus, SDUST, Taian 271019, China; 2. Computer Teaching and Research Section of Xinxing Radio and Television University, Xinxing 453000, China; 3. Power Supply Company of Feicheng, Shandong, Taian 271600, China); The research of technology of visiting database in JSP [J]; Electronic Instrumentation Customer; 2009-04

ZHANG Li-ying DU Jiang (Nantong Textile Vocational Technology College, Nantong 226007, China); Design and realization of a database connectivity pool based on Delphi [J]; Journal of Foshan University (Natural Science Edition); 2008-05

YANG Jin-hua (Xi'an Railway Vocational Technical College, Xi'an 710014, China); The JSP database connection problems [J]; Electronic Design Engineering; 2011-08

DUAN Yan-ming, XIAO Hui-hui (Department of Computer and Information Science, Hechi University, Yizhou, Guangxi 546300, China); A Research into Optimization to Relational Database Performance [J]; Journal of Hechi University; 2011-02

---

Co-references

---

Chinese Journal Full-text Database

10 Hits

LI Tang-hui, HE Yong-chun (Mathematics Department Aba Teachers College, Wenchuan, Sichuan 623000, China); The System of Working out Test Papers and Setting Test Papers hereof under PHP+SQL Server 2000——One of the On-line Test System [J]; Journal of Aba Teachers College; 2004-02

2 UML [J]; Office Automation; 2006-07

SHAN Jinhu 1,2 JIANG Ying 1,3 SUN Ping 2) (1) Software Institute, Peking University, Beijing, 100871, 2 Jiuquan Satellite Launch Center; 3 Faculty of Information Engineering and Automation, Kunming University of Science and Technology, Kunming 650093); Research Progress in Software Testing [J]; Acta Scientiarum Naturalium Universitatis Pekinesis; 2005-01

Liu Bochao Ma Xiaoxuan Ge Sheng Huai Jinpeng (School of Computer Science and Technology, Beijing University of Aeronautics and Astronautics, Beijing 100833, China); Research and implementation on Web services-based service-oriented software architecture [J]; Journal of Beijing University of Aeronautics and Astronautics; 2004-03

CHEN Chuang (Department of Computer Science, Jilin University, Jilin, Guizhou, 551700, China); Distributed Books Management System Based on B/S [J]; Journal of Jilin University; 2006-04

LIU Yuan-chun, LUO Yun-xiang (School of Computer & Comm. Engineering, SWJTU, Chengdu 610031, China); Dynamic web page techniques based on JSP [J]; Journal of Chengdu University of Information Technology; 2005-04

WEN Xi-ping (Design and Implementation of Publication for Remote Sensing Image based on ArcMS [J]; Bulletin of Surveying and Mapping; 2005-08

RUA Ning (Luo Nianxue (School of Geodesy and Geomatics, Wuhan University, 129 Luoyu Road, Wuhan 430079, China); IMPLEMENT OF BUFFER ANALYSIS ON ARCGIS SERVER AND J2EE CONSTRUCTION [J]; Journal of Geomatics; 2007-03

ZHANG Guang-quan 1,2,3, LIU Yan2 (1. College of Mathematics and Computer Science, Chongqing Normal University, Chongqing 400047, 2. Jiangsu Key Lab. of Information Processing Technology, Soochow University, Suzhou Jiangsu 215006; 3. State Key Lab. of Computer Science, The Chinese Academy of Sciences, Beijing 100083, China); The research of technology of visiting database in JSP [J]; Electronic Instrumentation Customer; 2009-04

DAI Hong-yue1,2, LAI Xiao-zheng1, ZHU Hai-long1, LAI Sheng-ili1 (1. School of Electronic & Information Engineering, South China University of Technology, Guangzhou 510641, China, 2. Department of Electronic & Information Engineering, Zhaqing University, Zhanqing 510641, Guangdong, China); Application of FPGA in real-time digital signal processing for UHF RFID system [J]; Electrical Measurement & Instrumentation; 2007-12

---

Secondary References

---

Chinese Journal Full-text Database

10 Hits

DU Yao-wen (College of Computer Science and Technology, Beijing Technology and Business University, Beijing 100037, China); J2EE-BASED LARGE-SCALE NEWS PICTURE & DIAGRAM MANAGEMENT SYSTEM [J]; Journal of Beijing Technology and Business University (Natural Science Edition); 2004-03

QI Xin (Institute of Scientific Research and Degree Management, Education Office of Jilin Province, Changchun 130000, China); Research Based on the Hierarchy of J2EE Framework and Its Applications [J]; Journal of Jilin University (Information Science Edition); 2008-03

BAI Qing-yuan, LI Cheng-zhong (School of Computer and Communication Engineering, SWJTU, Chengdu 610031, China); Distributed e-commercial application system framework based on J2EE [J]; Journal of Chengdu University of Information Technology; 2005-06

ZHANG Xiao-dong, LEI Gen-ping (Henan Mechanical Electrical Secondary School, Zhengzhou 451191, China); The Development of the Information System of Graduation Design Based on the Web [J]; Computer Knowledge and Technology; 2011-08

GUO Bu-ming1, LV Wei-j2 (1. Research Department; 2. Commerce School, Zhanjiang Normal University, Zhanjiang Guangdong 524048, China); The Construction of MIS for University’s Scientific Research Management Based on J2EE [J]; Science Technology and Industry; 2007-07

XU Yan-nil, ZHANG Min2, YUAN Weil3 (1. the department of Information Engineering, Taian campus, SDUST, Taian 271019, China; 2. Computer Teaching and Research Section of Xinxing Radio and Television University, Xinxing 453000, China; 3. Power Supply Company of Feicheng, Shandong, Taian 271600, China); The research of technology of visiting database in JSP [J]; Electronic Instrumentation Customer; 2009-04

ZHANG Li-ying (Nantong Textile Vocational Technology College, Nantong 226007, China); Design and realization of a database connectivity pool based on Delphi [J]; Journal of Foshan University (Natural Science Edition); 2008-05

YANG Jin-hua (Xi'an Railway Vocational Technical College, Xi'an 710014, China); The JSP database connection problems [J]; Electronic Design Engineering; 2011-08

DUAN Yan-ming, XIAO Hui-hui (Department of Computer and Information Science, Hechi University, Yizhou, Guangxi 546300, China); A Research into Optimization to Relational Database Performance [J]; Journal of Hechi University; 2011-02
to architect a system. – It all depends on requirements and available resources. (Proceedings of the International Conference on Technology Management and Innovation).

JSP Standard Tag Library (JSTL) – Servlets and JavaServer Pages / JSP – JDBC (Java Database Connectivity) – Assembling these components into a Java EE application. It includes configuration of OC4J is not supported. This is where we will insert some BC4J JSP Data tags. Connecting a JSP to a BC4J Application Module and View Object. Insert an “Application Module” tag by clicking on it on the Component Palette. This will bring up a dialogue which allows for selection of BC4J application module information.

Accessing Mode Based on Web

Chinese Journal Full-text Database

| 1 | Techniques of Database Connection Pool and JAVA Bean Implementation [J]; Computer Development & Applications; 2002-11 |
| 2 | State Key Laboratory for Novel Software Technology, Nanjing Jiangsu 210093, China; Development of JSP-based Web Applications [J]; Application Research of Computers; 2001-05 |
| 3 | LIU Xing Wei, ZHANG Zhi Hao, CHEN Fu Min (Computer Center, Tongji University, Shanghai 200092, China); Interactive Web Development Technology in PHP & Oracle Database [J]; Application Research of Computers; 2001-08 |
| 4 | XU Bing Li Qiyan, ZHU Qian (Tongji University, Shanghai 200092, China); Architectures and Application Analysis of JSP [J]; Application Research of Computers; 2001-10 |
| 5 | WAN Chang-xuan 1, 2, LIU Yun-sheng 1 (1 Huazhong University of Science & Technology, Wuhan Hubei 430074; 2 Jiangxi University of Finances & Economics, Nanchang Jiangxi 330013, China); Access Control Technology of Web Database and Application of Electronic Commerce [J]; Application Research of Computers; 2001-10 |
| 6 | XIE Tian-bao, LEI Xi-ling, ZHANG Jing (Xi'an University of Technology, Xi'an Shanxi 710048, China); Research on Database Accessing Mode Based on Web [J]; Application Research of Computers; 2002-08 |

©2006 Tsinghua Tongfang Knowledge Network Technology Co., Ltd. (Beijing) (TKKN) All rights reserved
Accessing a database from a JSP Page. Java Server Pages has Standard Tag Library which includes the number of actions for the database access to improve the simple database-driven Java Server Page applications. Basically these actions are used to provide the following features. Point to be remembered that the web server that executes our JSP Pages usually runs as a different user account than the account you use for development. If you specify a user DSN with your development account, the web container will not be able to find it. In this Article it is very much clear that JSP technology can work with JDBC ODBC driver. Through this driver process we must set up DSN connection. Request PDF on ResearchGate | Study on JSP-Based Dynamic Web Page Security Technology | Security technology every day, talking about, but hard to detect because of where it. Technical staff of the technological update also keeps up with hackers, why? Each unit is limited number of technical personnel, technology is limited and the numbers of hackers are not... The information and data in the database in the electronic commerce system which will be considered it as very important data base which have to be saved with high security encryption. So to solve this security issue we analyze the how the present system are running we understood that the issue arises at the user's registration process and forgotten password scheme.