

P.O.Box 8718, Beijing 100080, China	Journal of Software, May 2006, 17(5):1195-1203
E-mail: jos@iscas.ac.cn	ISSN 1000-9825, CODEN RUXUEW, CN 11-2560/TP
http://www.jos.org.cn	Copyright © 2006 by <i>Journal of Software</i>

一个J2EE应用服务器的Web容器集成框架

林 泊, 周明辉, 刘天成, 黄 罂, 梅 宏

[Full-Text PDF](#) [Submission](#) [Back](#)

林 泊, 周明辉, 刘天成, 黄 罂, 梅 宏

(北京大学 信息科学技术学院 软件研究所,北京 100871)

作者简介: 林泊(1983—),男,硕士生,主要研究领域为中间件技术.周明辉(1974—),女,博士,讲师,主要研究领域为分布计算,软件工程,可信计算.刘天成(1978—),男,博士生,主要研究领域为中间件技术,软件工程.黄罡(1975—),男,副教授,主要研究领域为中间件技术,软件工程.梅宏(1963—),男,博士,教授,博士生导师,CCF高级会员,主要研究领域为软件工程,软件复用和软件构件技术,分布对象技术.

联系人: 周明辉 Phn: +86-10-62757670, Fax: +86-10-62751792, E-mail: zhmh@sei.pku.edu.cn, http://www.sei.pku.edu.cn

Received 2005-06-15; Accepted 2006-01-18

Abstract

Regarding the shortcomings found with the traditional method of integrating a J2EE (Java 2 platform enterprise edition) Web Container, a two-layered Web container integration framework is proposed: the outer layer is independent of the Web container implementation and is the interface between the Web container and management tools, deployment tools and other modules; the inner layer is an extension to the Web container. The framework has been implemented on the J2EE application server PKUAS (Peking University Application Server). Test results have shown that this framework can satisfy the design goals of a pluggable, unified configurable Web container, and its performance is satisfactory.

Lin B, Zhou MH, Liu TC, Huang G, Mei H. A Web container integration framework in J2EE application servers. *Journal of Software*, 2006, 17(5):1195-1203.

DOI: 10.1360/jos171195

<http://www.jos.org.cn/1000-9825/17/1195.htm>

摘要

针对J2EE(Java 2 platform enterprise edition)应用服务器集成Web容器的传统实现方式存在的不足,提出一个两层结构的Web容器集成框架:外层独立于Web容器实现,满足管理工具、部署工具等其他模块与Web容器的交互;内层则是对特定Web容器的包装、扩展或改良.该框架已在J2EE应用服务器PKUAS(Peking University Application Server)上得以实现.测试结果表明,该框架具有良好的可插拔性,实现了应用服务器配置和管理机制的统一,且性能良好.

基金项目: 本文为2005年中国计算机大会推荐优秀论文. Supported by the National Natural Science Foundation of China under Grant Nos.60125206, 60233010, 90412011 (国家自然科学基金); the National High-Tech Research and Development Plan of China under Grant Nos.2005AA112030, 2005AA113031 (国家高技术研究发展计划(863)); the National Grand Fundamental Research 973 Program of China under Grant No.2002CB312003 (国家重点基础研究发展计划项目(973))

References:

- [1] SUN Microsystems. Java 2 platform enterprise edition specification. Version 1.4. 2003
- [2] SUN Microsystems. Java servlet specification. Version 2.4. 2003. <http://jcp.org/en/jsr/detail?id=154>
- [3] SUN Microsystems. Java 2 platform enterprise edition management specification (JSR-77). 2002. <http://jcp.org/jsr/detail/77.jsp>
- [4] Apache Foundations. The apache tomcat project. 2006. <http://jakarta.apache.org/tomcat/>

[5] Consulting M. Jetty Java Servlet Server. 2006. <http://jetty.mortbay.org/jetty/index.html>

[6] SUN Microsystems. Java management extensions (JMX). JSR-000003. 2002. <http://jcp.org/en/jsr/detail?id=3>

[7] Huang G, Wang QX, Cao DG, Mei H. PKUAS: A domain-oriented component operating platform. ACTA ELECTRONICA SINICA, 2002,30(12A):39-43 (in Chinese with English abstract).

[8] Wang D. Design and implementation of the management framework in PKUAS [MS. Thesis]. Beijing: Peking University, 2004 (in Chinese with English abstract).

[9] Ge S, Hu CM, Du ZX, Wang Y, Lin XL, Huai JP. A Web service-based application supporting environment. In: Proc. of the National Software and Application. 2002. 97-102 (in Chinese with English abstract).

附中文参考文献:

[7] 黄罡,王千祥,曹东刚,梅宏. PKUAS:一种面向领域的构件运行支撑平台.电子学报,2002,30(12A):39-43.

[8] 王栋.构件运行支撑平台PKUAS中管理框架的设计和实现[硕士学位论文].北京:北京大学,2004.

[9] 葛声,胡春明,杜宗霞,王勇,林学练,怀进鹏.面向Web Service中间件的应用支撑环境.见:全国软件与应用学术会议论文集.2002.97-102.