

Technical note: WebEntree: A Web service aggregator

Author: Y. Zhao Adobe Systems, Inc., 345 Park Avenue, San Jose, California



1998 Article

Published in: Journal IBM Systems Journal archive Volume 37 Issue 4, October 1998 Pages 584 - 595 IBM Corp. Riverton, NJ, USA table of contents doi > 10.1147/sj.374.0584

Bibliometrics Downloads (6 Weeks): n/a Downloads (12 Months): n/a Downloads (cumulative): n/a Citation Count: 1

Tools and Resources

TOC Service: Email RSS

Save to Binder

Export Formats: BibTeX EndNote ACM Ref

Share:

Author Tags

Recent authors with related interests Concepts in this article powered by IBM Watson

Contact Us | Switch to single page view (no tabs)

Abstract Authors References Cited By Index Terms Publication Reviews Comments Table of Contents

This technical note introduces IBM's WebEntree, a single-log-in Web service aggregator. WebEntree provides an aggregated Web service on top of distributed Web service systems (as components) with a centralized access control and content customization facility. Each service system can have its own access control facility and provide its own independent service. WebEntree implements a flexible and dynamic component-bundling mechanism, and can provide personalized service with user-selected component sets. WebEntree offers a convenient way for new components to be "plugged in" and "played." The owner of the aggregated Web service can keep each component's original branding, add more information, filter out certain content, or customize the presentations. WebEntree also provides a single user registration and authentication interface for all of its user-selectable service components. WebEntree currently accommodates Web service components invoked via HyperText Transfer Protocol (HTTP, i.e., under a Web server) and service components invoked directly from local or remote application programming interfaces. Other component interfaces are planned.

Powered by THE ACM GUIDE TO COMPUTING LITERATURE

The ACM Digital Library is published by the Association for Computing Machinery. Copyright © 2015 ACM, Inc. Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Reader QuickTime Windows Media Player Real Player

