



EXECUTIVE SUMMARY

Creating custom portlets has traditionally been difficult and required skilled J2EE developers. The e.sential Portlet Generator and LANSA dramatically accelerate and simplify the entire process.

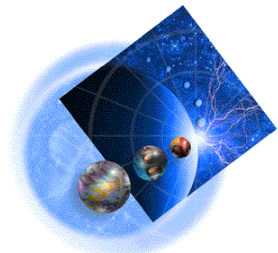
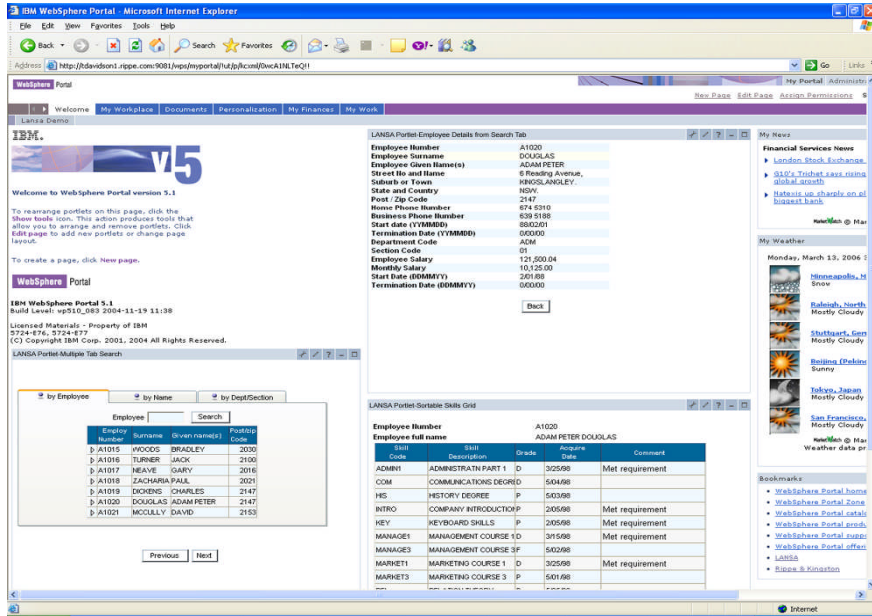
Generate Portlets with LANSA

Creating custom portlets has traditionally been difficult and required skilled J2EE developers. The e.sential Portlet Generator and LANSA dramatically accelerate and simplify the entire process.

In addition, LANSA users can leverage their investment in LANSA based applications and rapidly convert them to **Portlets for WebSphere, e.sential Enterprise Portal or any Portal** that supports the industry standard of **JSR168**.

Features include a **drag and drop portlet layout** for new and existing [LANSA Web Application Modules \(WAMS\)](#), **theme management** for the generated Portlets, LANSA **Portlet to Portlet communication**, targeting of Portlets for use with multiple applications, external communication to Portlets using Web Services and most programming languages including JAVA, LANSA, RPG, etc. and **LANSA Wizards** for Portlets to automatically create LANSA based Portlets through a simple dialogue process. These add up to a complete portlet development environment for LANSA and Portal customers.

Using these tools enable one to create portlets on demand, leverage existing enterprise applications, extend portlet creation to a broader development group, empower business users to create, customize and manage portlets, open portlet communication to a broad range of tools and maximize the portal investment



Profile

Over 100 Certified Professionals
 IBM Premier Business Partner
 LANSA Platinum Partner
 Microsoft Business Partner
 Clients in 42 States & 7 Countries

Services

Development
 Project Management
 Infrastructure
 Mentoring/Education
 Virtual CIO
 Hosting

Rippe & Kingston Systems, Inc.

1077 Celestial St.
 Cincinnati, Ohio 45202-1696
 Phone: 513/241-1375
 www.rippe.com
 Offices: Cincinnati, Atlanta & Montreal