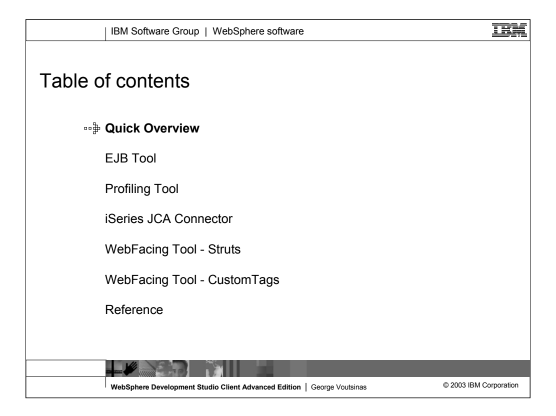
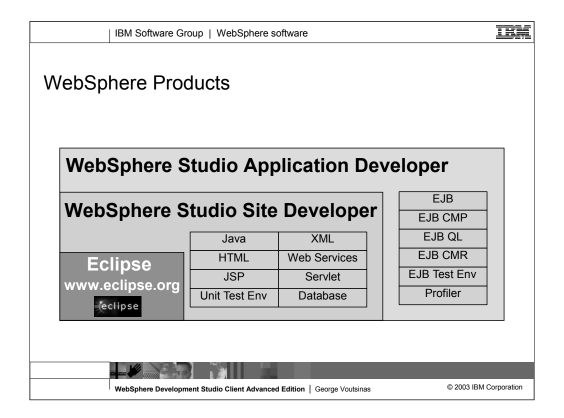


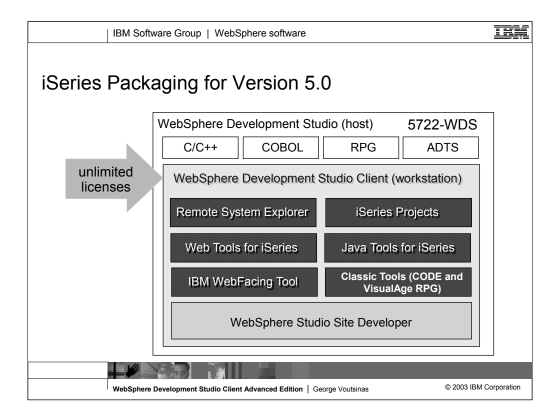
This presentation reviews the Advanced Edition of WebSphere Development Studio Client for iSeries which consolidates the standard set of application tools for iSeries server and e-business development into one comprehensive, integrated and attractively priced iSeries product.



This presentation first gives you an overview of Development Studio Client and is then followed by discussion of the EJB Tool, the Profile Tool, iSeries JCA Connector, the IBM WebFacing Tool now with Struts support and the IBM WebFacing Tool with Custom Tags. The last topic covers sources of further reference information.



Version 5.0 release of WebSphere Development Studio Client for iSeries introduced the second phase of support for RPG, COBOL, CL, and DDS development in the integrated development environment. This was the third step in the ultimate goal of reproducing the development capabilities of the classic ADTS and CODE tools, in a highly integrated and productive environment, continuing to offer a consistent experience for all development work from RPG to J2EE and the Web. Two products were announced in January 2003. Both offering a new level of tool integration. The first inherited the improved Web and Java development capabilities from WebSphere Studio Site Developer, Version 5.0 while the second product named Advanced Edition inherited improved Web and Java development capabilities from WebSphere Studio Application Developer, Version 5.0.

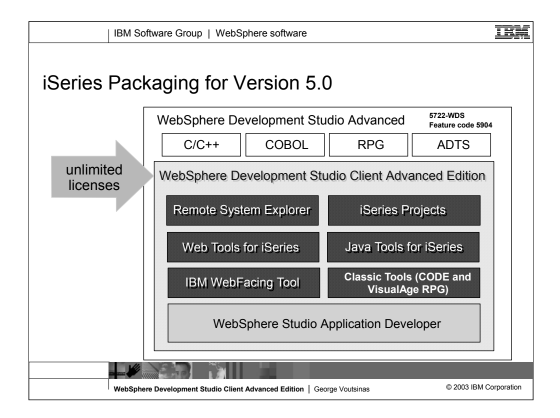


There is now only one application development product sold by IBM, for iSeries, as of V4R5. This is WebSphere Development Studio (Development Studio), which includes all four host compilers, all traditional tools (ADTS = PDM+SEU+SDA+RLU+DFU+AFP+CGU), and unlimited licenses of the workstation-based toolset named WebSphere Development Studio Client (formerly WebSphere Development Tools).

If you are an existing customer who has a subscription, you can upgrade to Development Studio free of charge. Without a Software Subscription, there is an upgrade fee. New licenses of Development Studio are priced very competitive compared to the combined prices of all constituent products. As of V5R1, there is no way to purchase the compilers or tools individually. So if you have RPG at V5R1 or higher, you must have Development Studio and hence are entitled to Development Studio Client.

For consultants who do not have an iSeries of their own, but still wish to have the client tools, Development Studio Client is also made available as a passport advantage product so it can be purchased "off the shelf" from IBM Direct.

Development Studio has been a huge success, with over 80,000 licenses sold. Just as every development machine used to have PDM and SEU, every development machine will now have all the modern Application Development tools from IBM. This ubiquity is especially important for business partners who build and sell software. These Business Partners are now free to build software using any of the



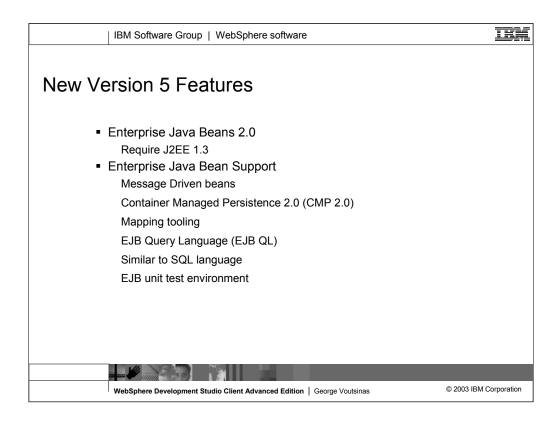
The Advanced edition of Development Studio Client, and Development Studio, is new as of April 25th 2003. Development Studio Advanced is currently the same as Development Studio, except the customer is entitled to unlimited licenses of Development Studio Client Advanced versus just Development Studio Client.

The difference of Development Studio Client Advanced over Development Studio Client is that it has additional tools (blue boxes with asterisks) and some enhancements to existing iSeries tools (green boxes with asterisks) which will be discussed later in this presentation. The majority of the new tools are related to Enterprise Java Bean (EJB) development. You'll see later that Development Studio Client Advanced is based on WebSphere Application Developer (Application Developer) versus WebSphere Studio Site Developer (Site Developer).

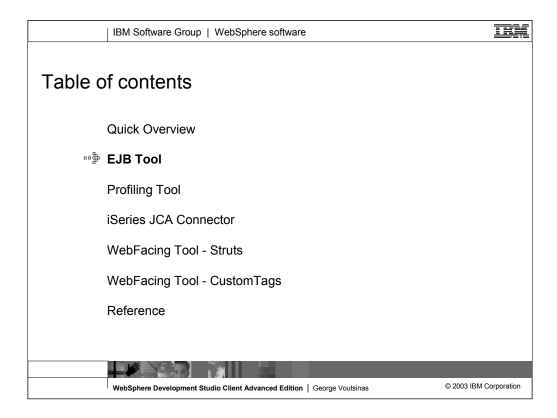
© 2003 IBM Corporation

The key features of the Advanced Edition include: Support for J2EE 1.3 - EJB 2.0, Servlet 2.3 and JSP 1.2 specification Concurrent support for WebSphere Application Server V4 (J2EE 1.2) and WebSphere Application Server V5 (J2EE 1.3)

WebSphere Development Studio Client Advanced Edition | George Voutsinas



New support for J2EE 1.3 specifications - EJB 2.0, servlet 2.3, JSP 1.2 Full EJB 2.0 support includes EJB Query Language, CMP 2.0 and Message-driven beans.



Build J2EE applications with the EJB tool.



EJB Information

- EJB's now 4 years old
- Originated from CORBA and Remote method invocation (RMI)
- Focus on simplifying server-side logic implementation
- Provide automatic support for services such as

transactions

security

database connectivity

and more

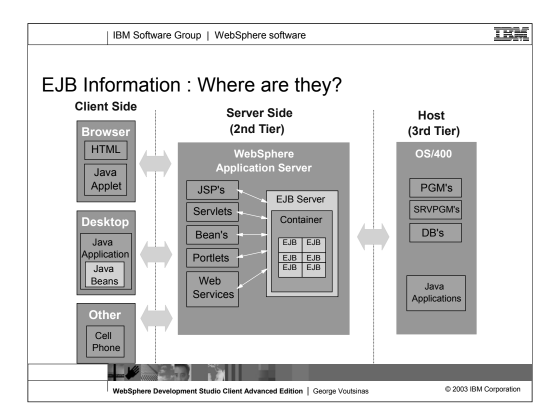
Great online tutorials:

IBM DeveloperWorks - http://www.ibm.com/developerworks

JavaSoft - www.javasoft.com



WebSphere Development Studio Client Advanced Edition | George Voutsinas





Steps to building an EJB application

- Setup an EJB project
- Define EJBs
- Add business logic

Details are very flexible, example:

Business logic can be referenced in Java Beans

EJB can call existing applications (*PGM's etc)

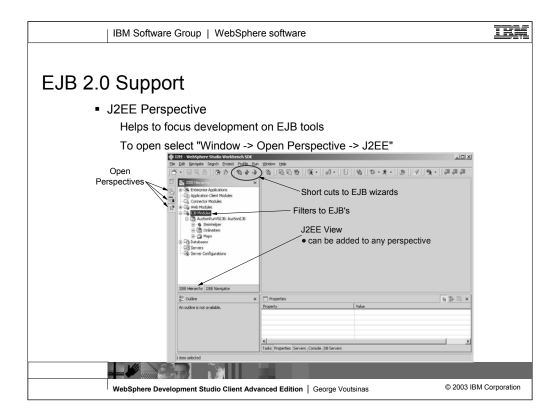
Stored Procedures

- Optionally define relationships and inheritance
- Define finder methods
- Map entity beans to relational tables
- Generate the deployed code
- Test the EJBs in the built-in server using the universal test client
- Create client applications

These applications can be in separate Web Projects that share the same EAR Project



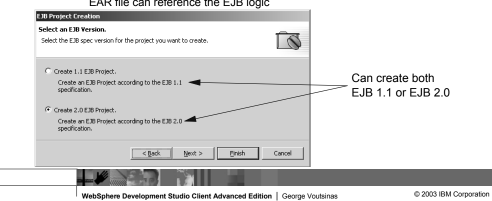
WebSphere Development Studio Client Advanced Edition | George Voutsinas

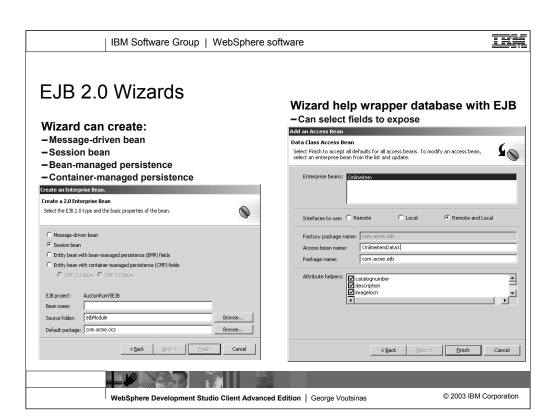




EJB 2.0 Projects

- Based on Web Projects
 - Inherits all the properties and capabilities of Web projects
- Can be associated with an existing EAR file
 - By associating it with an EAR file, other Web Applications in the same EAR file can reference the EJB logic







EJB 2.0 Wizards

EJB Converter Wizard

Generates a Java Bean that assists in converting a Database field to a Java field

EJB containers call the converter by default for all required mappings that meet its transformation

■ EJB Composer Wizard

More Complex

Helps map multiple fields to multiple Database fields

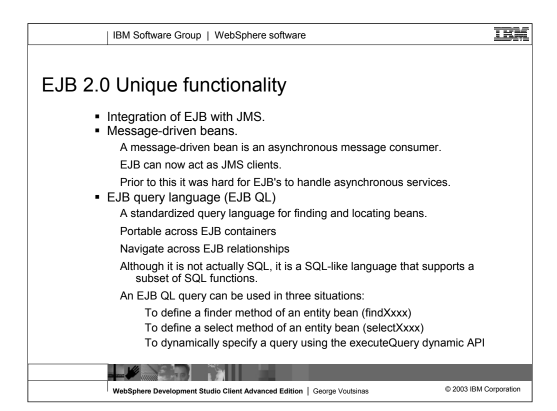
i.e.: Conversion code is required if

Database field is a "PackedDecimal" Java field could be "java.math.BigDecimal"

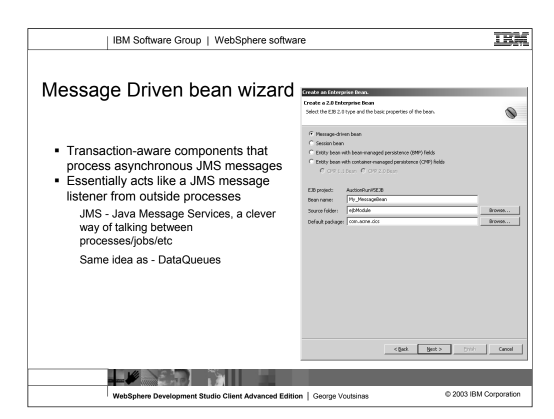




WebSphere Development Studio Client Advanced Edition | George Voutsinas



Full EJB 2.0 support includes EJB Query Language, CMP 2.0 and Message-driven beans.





Container Manager

Container Manager Persistence (CMP 2.0)

Provides distributed, transactional, secure access to persistent data, with a guaranteed portable interface

Container Manager Relations (CMR)

Originally managed by developers

Ability to specify relationships between EJB's

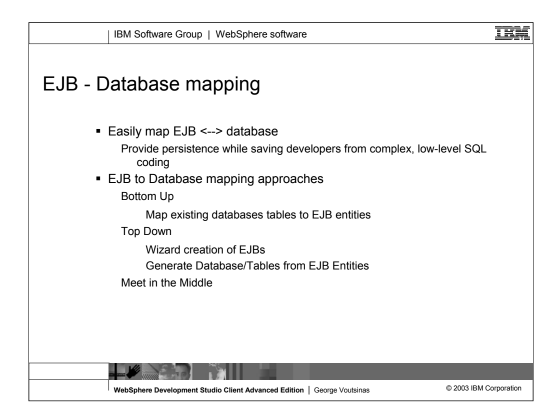
1 to 1 - employee name with employee address

1 to many - employee name with team members

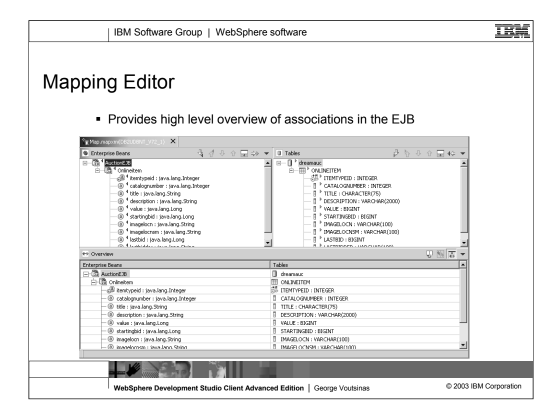
many to many - employee's with benefits Add Relationshi







EJB-to-RDB mapping that provides the model, run-time, environment and interface for editing the mapping between EJBs and relational database tables with top-down, meet-in-the-middle and bottom-up capability.



New multiple-mapping support



EJB unit test environment

- EJB containers provide a large portion of functionality which can make testing a challenge
- Unit test environment allows user to simulate the calling of a bean Can access fields

Pass in test data

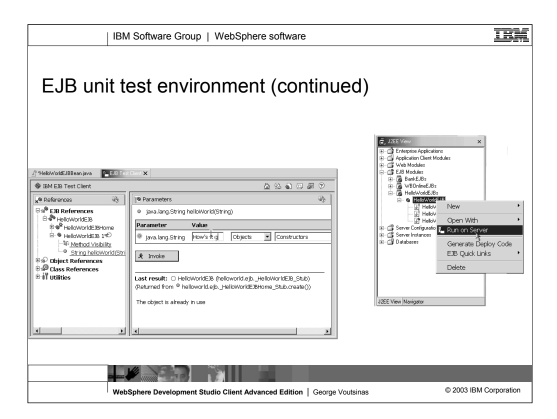
Watch "Converters" translate data based on associations

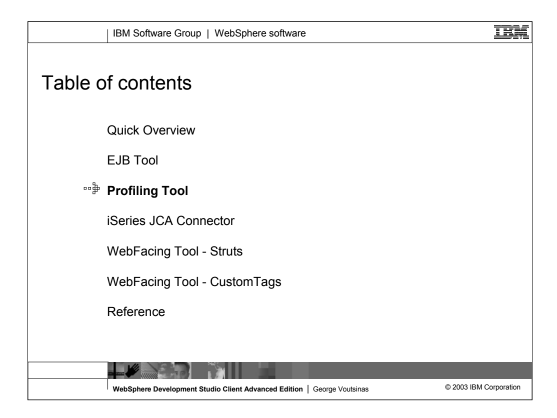
Hot-redeploy supported

While testing, can make changes to code, and continue testing



WebSphere Development Studio Client Advanced Edition | George Voutsinas





Improve application performance with profiling and tracing tools to detect, isolate, and fix performance issues early in the development cycle.



Profiling Support

• What is it?

Tool that collects local/remote data on a Java program's run-time behavior Based on JVMPI standard

Present this data in the profiling views.

Helps visualize program execution easily, and explore patterns

Views include

Object creation & garbage collection

Execution sequences

Thread interaction

Object references

Views help with

finding operations that take the most time

find and solve memory leaks

easily identify repetitive execution behavior and eliminate redundancy

Where can it be used?

Any Java program

Java Application - Java beans

Web Application - Servlets, EJB's, JSP's, etc...



WebSphere Development Studio Client Advanced Edition | George Voutsinas



Profiling Support (continued)

How does it work?

Profiling depends on agents to monitor JVM

The "Agent Controller" works with agents to retrieve data

Each application process being profiled may have a profiling agent running within it

A single workbench, can interactively profile any one or many of these applications

What deployment hosts are supported?

To interact with remote hosts, the Agent controller must be installed remotely:

ISeries

ZOS

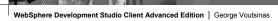
AIX

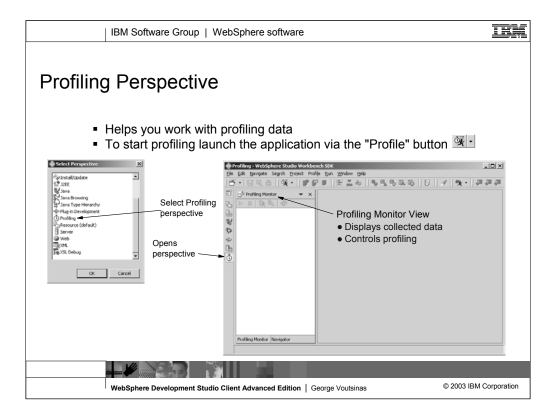
Linux_390, Linux_x86

Windows

HP

Solaris





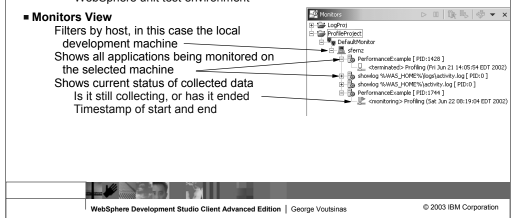
The Profiling perspective traces and determines performance issues for iSeries Java programs

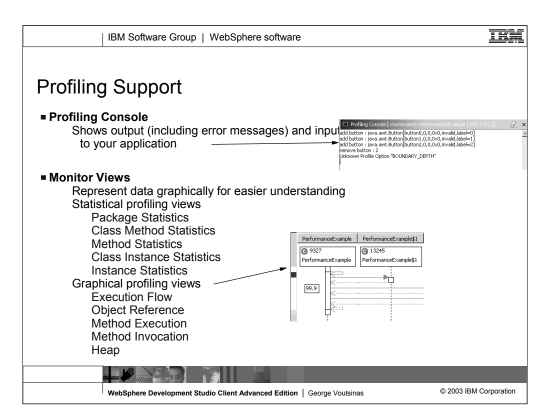


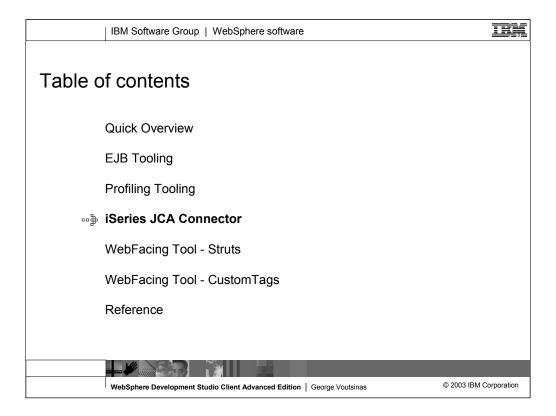
Profiling Support

■ Information display

Default monitor configured for local development workbench Java applications WebSphere unit test environment







JCA Program Call connector provides a standard interface to call any *PGM, based on the J2EE Connector Architecture



iSeries JCA Connectors

JCA Connectors

J2EE Connector Architecture (http://java.sun.com/j2ee/connector)

Provide a standard consistent interface for connecting to back end Enterprise Integrated Systems (EIS)

Configure once access from many

Configure JCA Connector in WAS Server

Accessible from all Web Applications which run in the server

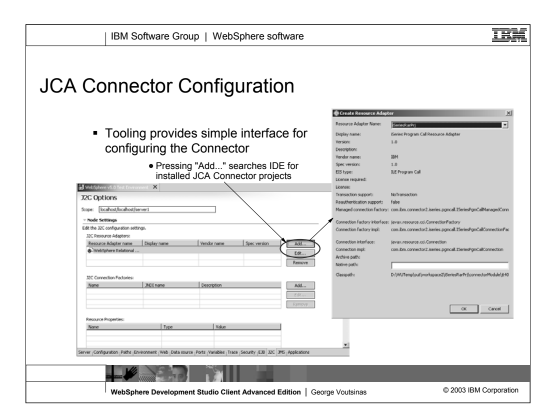
• iSeries JCA Connector

Customized for accessing a *PGM on the iSeries

Manages PCML support and signon support



WebSphere Development Studio Client Advanced Edition | George Voutsinas





More Connector Tools

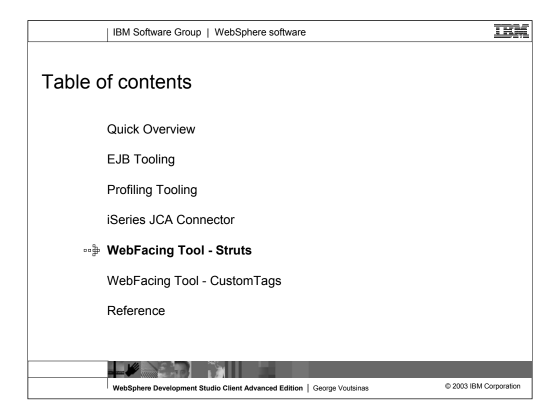
- Provided in WebSphere Studio Application Developer Integration
- WSAD-IE contains everything in WSAD plus more
- Tools designed to focus on

Connectors

Business Flow



WebSphere Development Studio Client Advanced Edition | George Voutsinas



IBM is also making it easier to leverage and extend Web applications created with the IBM WebFacing Tool. IBM has provided an option during the code generation phase to output Struts-compliant Web application infrastructure that can be easily enhanced. The Struts-compliant runtime can now leverage the Struts tools to provide more customization capability.



WebFacing Tool - Struts

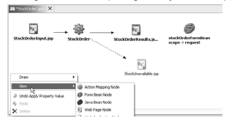
What is Struts

A framework for building web applications based on Model-View-Controller

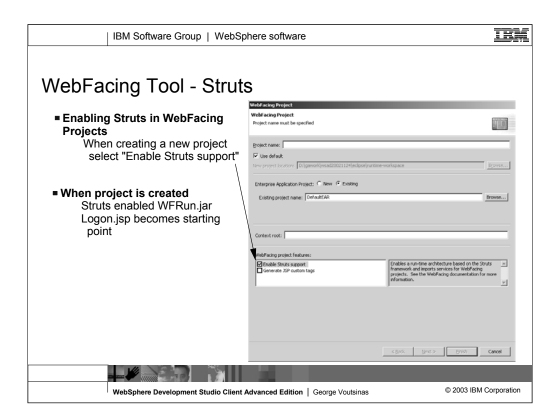
Provides internal caching and lower runtime memory requirements

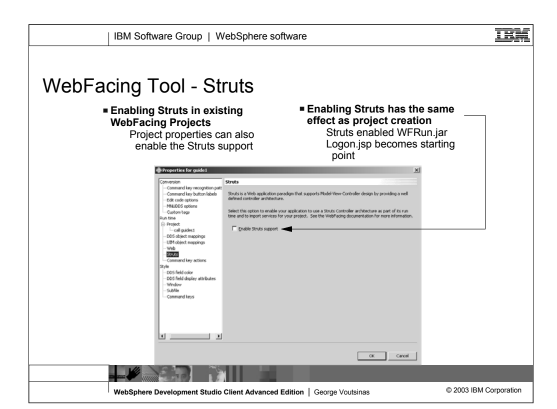
Easier integration

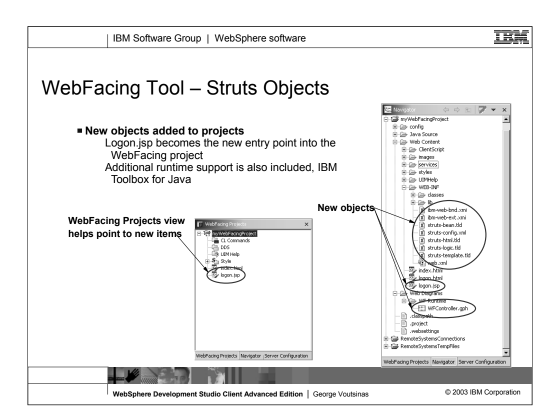
Extension points can integrate with other Struts-based services Dedicated diagram editor helps organize your web application



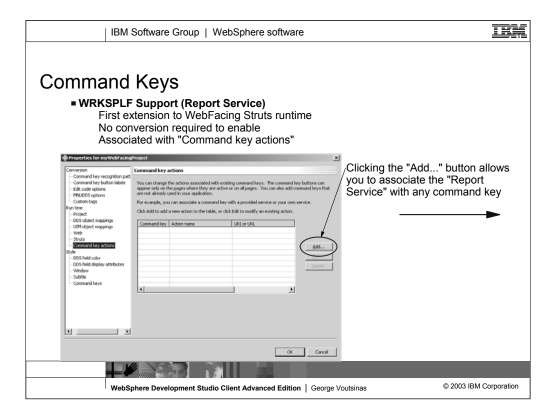
WebSphere Development Studio Client Advanced Edition | George Voutsinas



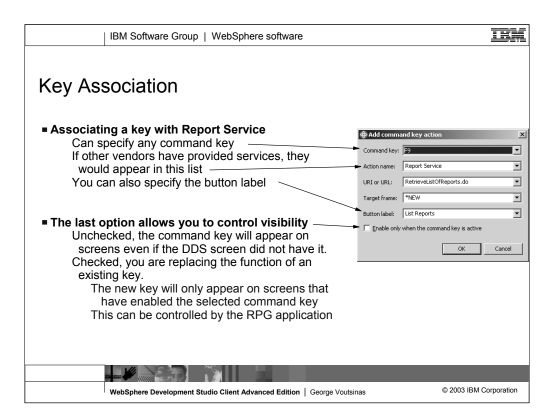


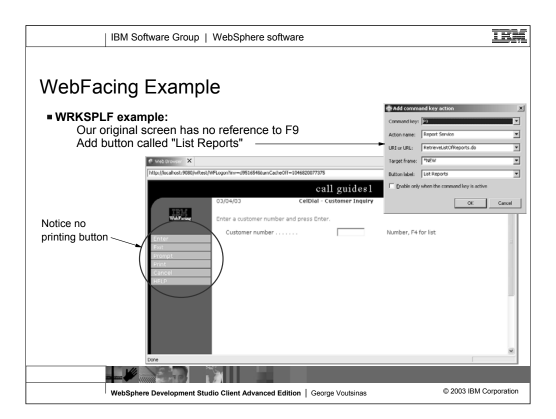


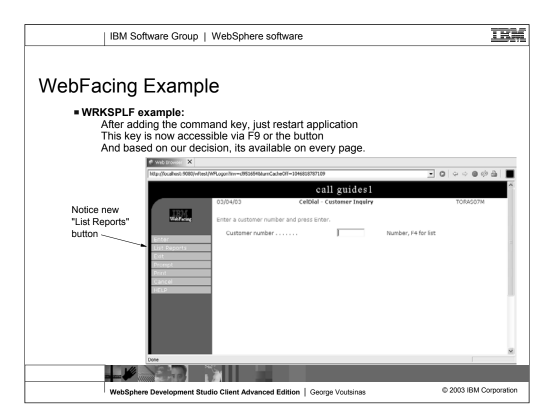
WebSphere Development Studio Client Advanced Edition | George Voutsinas

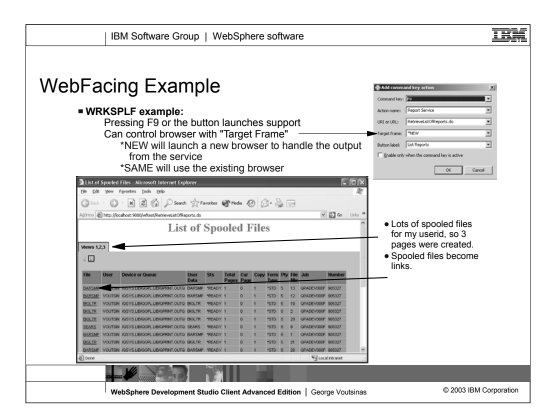


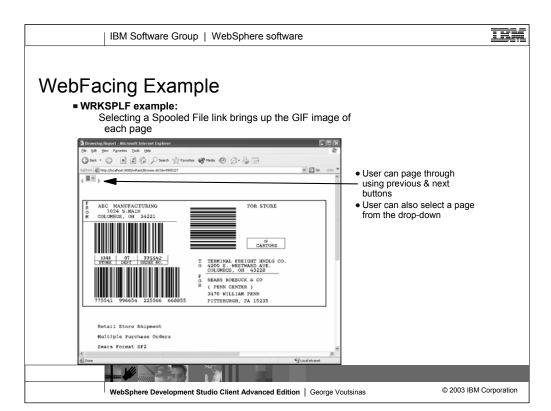
IBM is also providing a Web interface to the most requested system support - WRKSPLF.



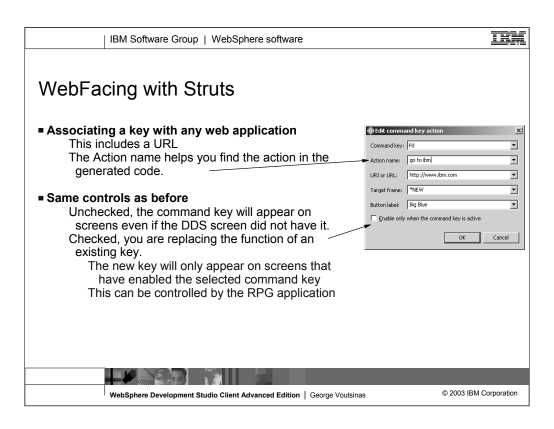


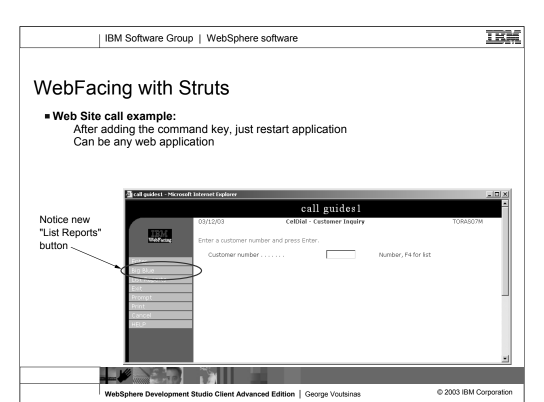


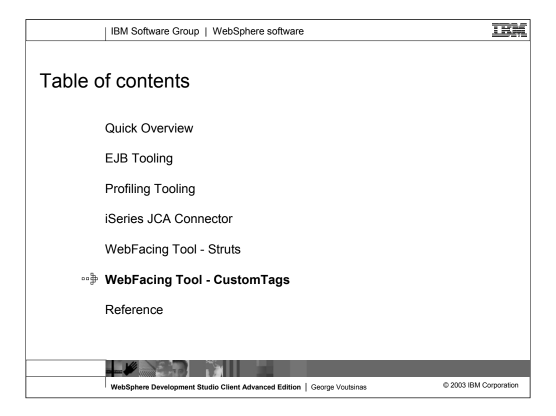




| WebSphere Development Studio Client Advanced Edition | George Voutsinas







Visual Custom Tags bring some of the power of DDS to Web pages. You can use IBM and user-defined custom tags to enhance customization



WebFacing Tool - Custom Tags

What is it?

WebFacing is now extensible

At WebFacing conversion time it is now possible to interact with the DDS to JSP conversion process

Change the HTML that is emitted into the JSP for each field

Example: Date field becomes an icon that launches another link

Who is it for?

Advanced users who are interested in writing a custom tag library for use with WebFacing Tool

Requires advanced understanding of HTML, Java and JSP tags

Could be for internal use

Could also offer support to others



WebSphere Development Studio Client Advanced Edition | George Voutsinas



WebFacing Tool - Custom Tags

How to extend?

Based on Eclipse extension points

Requires knowledge of Eclipse (www.eclipse.org)

Create a plugin that extends the WebFacing Tool by providing appropriate Generators

Eclipse tooling helps build plugins

These Generators would then be called by WebFacing during conversion

- 3 Generator Types
 - Handle all fields types that are directed to it com.ibm.etools.iseries.webfacing.convert.external (Interface) IFieldTagGenerator
 - 2: Generator will key off of WebSettings values on the field com.ibm.etools.iseries.webfacing.convert.external (Interface) IWSTagGenerator
 - 3: The main HTML construct that is emitted com.ibm.etools.iseries.webfacing.convert.external (Interface) IWSSubTagGenerator



WebSphere Development Studio Client Advanced Edition | George Voutsinas



WebFacing Tool - Custom Tags

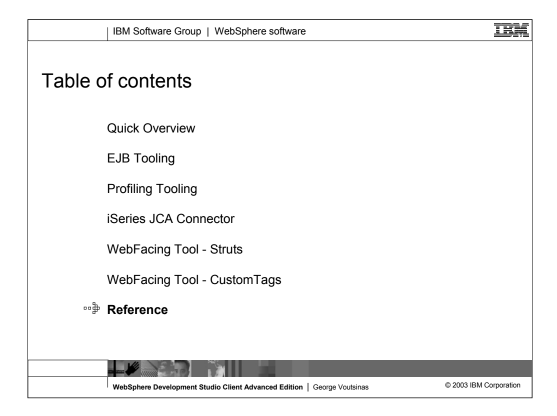
Future

More to come

Future extensions based on user feedback



WebSphere Development Studio Client Advanced Edition | George Voutsinas



Visual Custom Tags bring some of the power of DDS to Web pages. You can use IBM and user-defined custom tags to enhance customization



WebSphere Studio Tools for the Enterprise Kits

http://www.ibm.com/websphere/enterprisetools/

WebSphere Studio family

http://www-3.ibm.com/software/ad/adstudio/

http://www-

3.ibm.com/software/info1/websphere/index.jsp?tab=products/studio

WebSphere Studio Developer Domain (WSDD)

www.ibm.com/websphere/developer/zones/studio

WSAD Migration Guides

www.ibm.com/websphere/developer/zones/studio/migration.htm

WebSphere Studio Partner Program

www.ibm.com/partnerworld

WebSphere Studio Plug-in Central

http://www7b.boulder.ibm.com/wsdd/downloads/plugin/

Education

http://www-4.ibm.com/software/ad/studioappdev/education

Eclipse

http://www.eclipse.org



WebSphere Development Studio Client Advanced Edition | George Voutsinas

This presentation is a collaborative effort from the very team that brings you WDSc!

WebSphere Development Studio Client Advanced Edition | George Voutsinas



Trademarks & Disclaimers

© IBM Corporation 1994-2003. All rights reserved.

References in this document to IBM products or services do not imply that IBM intends to make them available in every country.

The following terms are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both:

AS/400e iSeries e (logo) business IBM

Lotus, Freelance Graphics, and Word Pro are registered trademarks of Lotus Development Corporation and/or IBM Corporation. Domino is a trademark of Lotus Development Corporation and/or IBM Corporation.

C-bus is a trademark of Corollary, Inc. in the United States, other countries, or both.
Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.
Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.
ActionNetia, LANDesk, MMX, Pertitum and ProShare are trademarks of Intel Corporation in the United States, other countries, or both.
UNIX is a registered trademark of The Open Group in the United States and other countries.
SET and the SET Logo are trademarks owned by SET Secure Electronic Transaction LLO.
Other company, product and service names may be trademarks or service makes of others.

Information is provided "AS IS" without warranty of any kind.

All customer examples described are presented as illustrations of how those customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics may vary by customer.

Information in this presentation concerning non-IBM products was obtained from a supplier of these products, published announcement material, or other publicly available sources and does not constitute an endorsement of such products by IBM. Sources for non-IBM list prices and performance numbers are taken from publicly available information, including vendor announcements and vendor worldwide homepages. IBM has not tested these products and cannot confirm the accuracy of performance, capability, or any other claims related to non-IBM products. Questions on the capability of non-IBM products should be addressed to the supplier of those products.

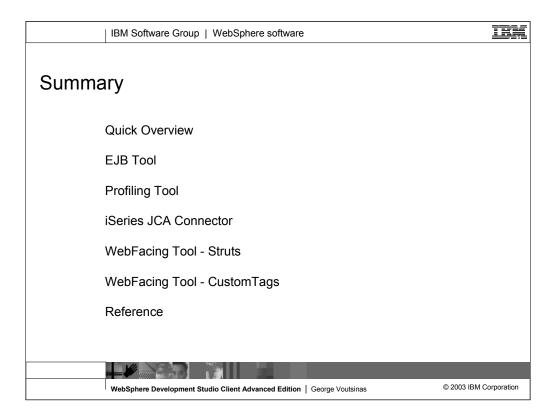
All statements regarding IBM future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only. Contact your local IBM office or IBM authorized reseller for the full text of the specific Statement of Direction.

Some information in this presentation addresses anticipated future capabilities. Such information is not intended as a definitive statement of a commitment to specific levels of performance, function or delivery schedules with respect to any future products. Such commitments are only made in IBM product announcements. The information is presented free to communicate libMs current investment and development activities as a good faith effort to help with our commonities 'future planning.

Performance is based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput or performance that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload provincessed. Therefore, no assurance can be given that an individual user will achieve throughput or performance provements equivalent to the ratios stated here:

Photographs shown are of engineering prototypes. Changes may be incorporated in production models

WebSphere Development Studio Client Advanced Edition | George Voutsinas



This presentation gave you an overview of Development Studio Client and is then followed by discussion of the EJB Tool, the Profile Tool, iSeries JCA Connector, the IBM WebFacing Tool now with Struts support and the IBM WebFacing Tool with Custom Tags. The last topic covered sources of further reference information.



IBM Software Group

IBM WebSphere Development Studio Client for iSeries: Advanced

WebSphere. software





March 2003 | 53TA - 440273