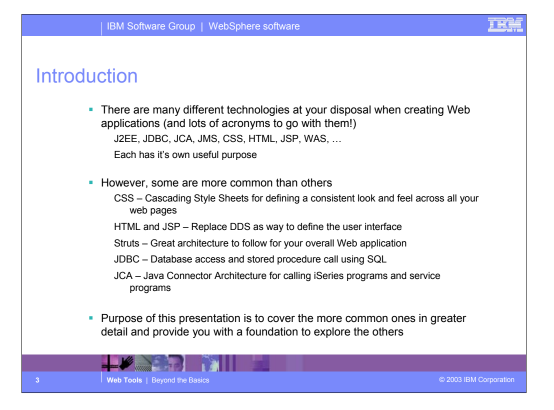
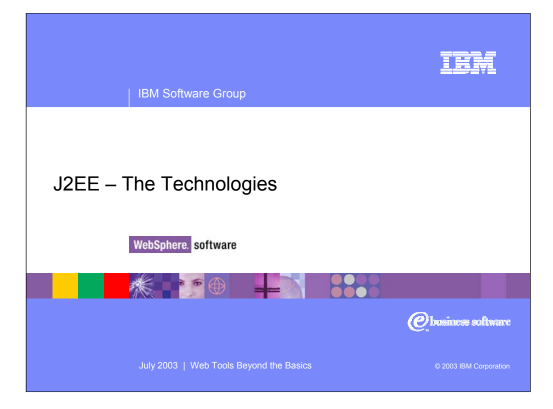
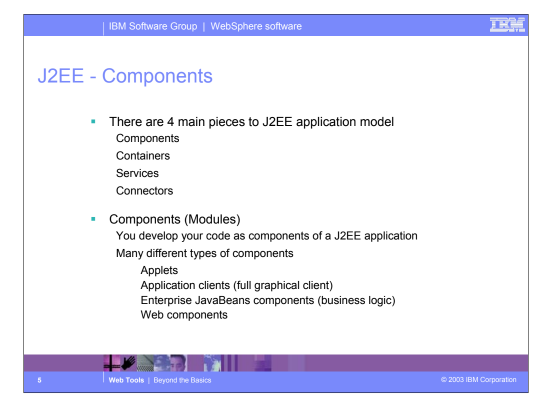


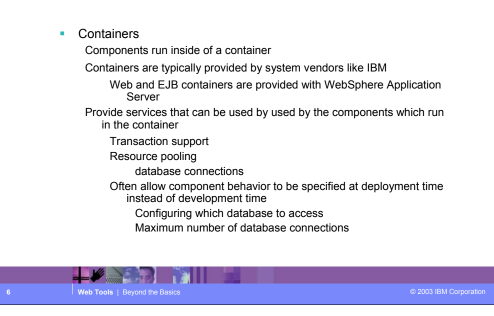
IBM Software Group WebSphere software	iem
Agenda	
 J2EE A deeper look into J2EE JDBC J2EE Connector Architecture Java Naming and Directory Interface 	
 Web Tooling Web projects J2EE Navigator and Hierarch Views Cascading Style Sheets Struts 	
 Server Tooling Creating new server configurations in the test environment Configuring the test environment 	
2 Web Tools Beyond the Basics	© 2003 IBM Corporation







J2EE - Containers

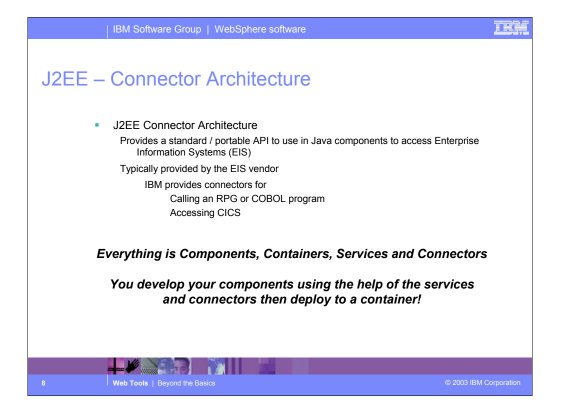


TRA

J2EE - Services

Service Technologies
 The J2E specification defines standard APIs to access many common services
 JDBC
 Database-independent method for using SQL
 Database provides provide JDBC drivers
 IBM, Microsoft, Oracle, ...
 Java Transaction API
 Maming Service
 Java Naming and Directory Interface (more on this later)
 J2EE Connector Architecture
 Java Message Service (JMS)
 There are others, but these are the main ones

TRU









JDBC Java Interfaces

Use JDBC to:

Directly read, write and update DB2 UDB for iSeries using SQL Call stored procedures written using RPG, COBOL or Java

JDBC Terms

Connection (java.sql.Connection)

Live connection (session) with a specific database Statements are associated with a Connection

Statement (java.sql.Statement)

Java interface used for executing SQL

PreparedStatement (java.sql.PreparedStatement)

Same as Statement, except it is precompiled for performance

Use PreparedStatement if you are running the same statement multiple times

CallableStatement (java.sql.CallableStatement)

Java interface used for calling stored procedures

HRE

JDBC Connection Pooling

Problem:

In a typical web application there maybe 1000s of requests coming in every minute

There is a lot of overhead to create and close a connection to the database for every request

But you need a connection to run SQL queries

Solution:

Use Connection pooling

Web App container creates JDBC connections in a pool

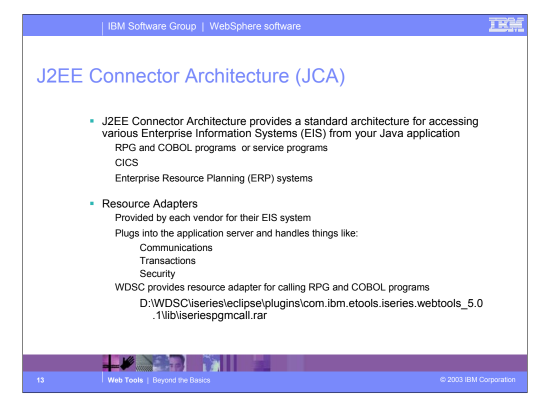
Instead of creating a Connection in your code you:

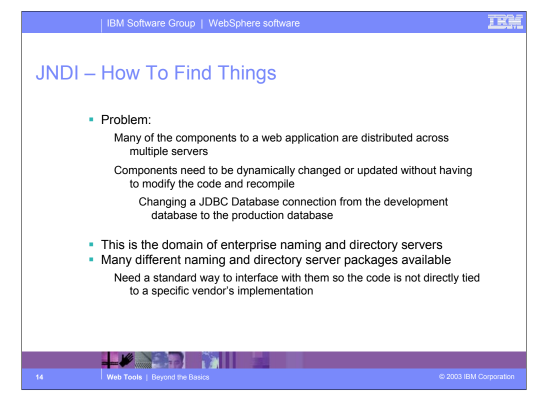
Ask the pool for a connection

Use the connection to run SQL statements Return the connection to the pool so it can be reused

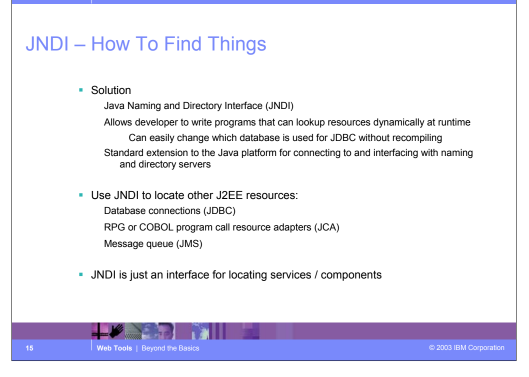
Web Tools | Beyond the Basi

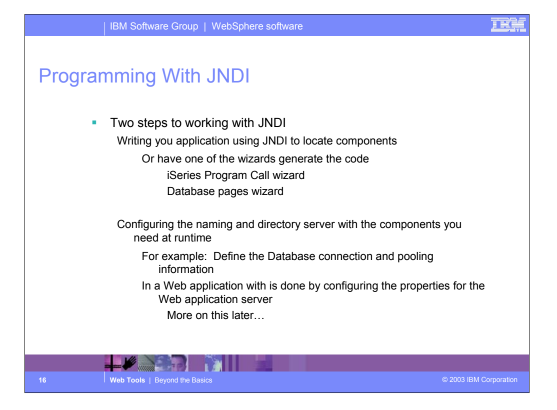
HEÀ



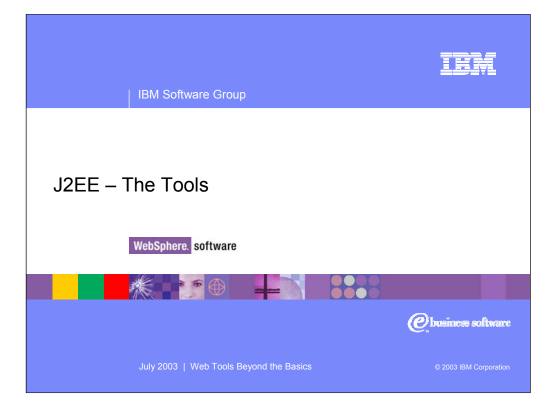


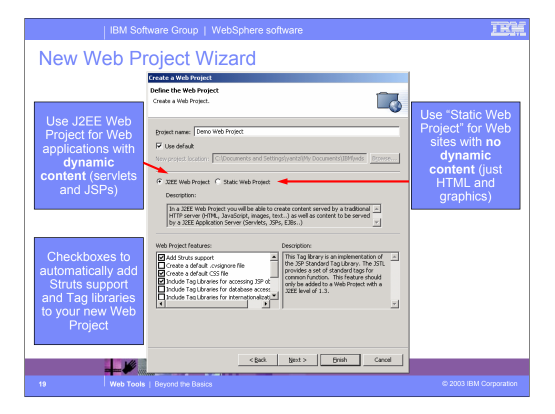
IE

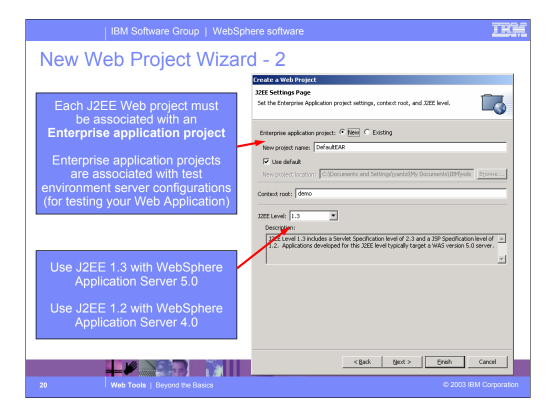


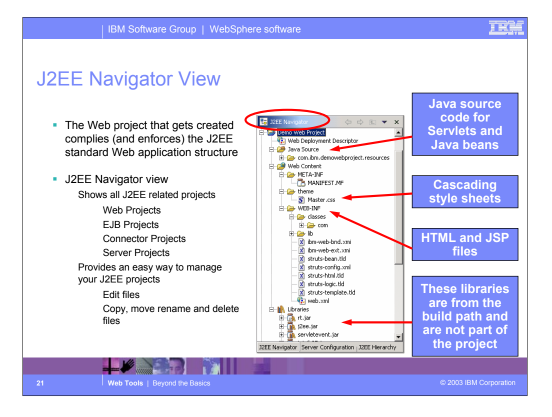


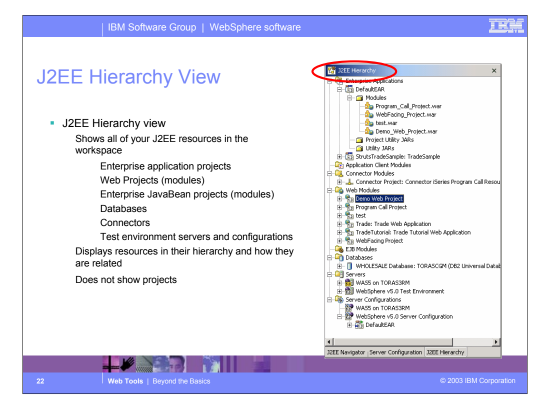


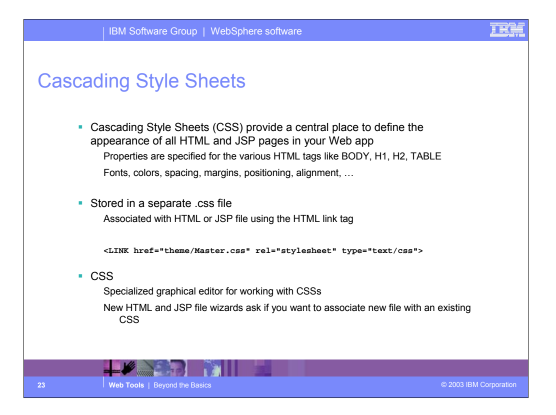


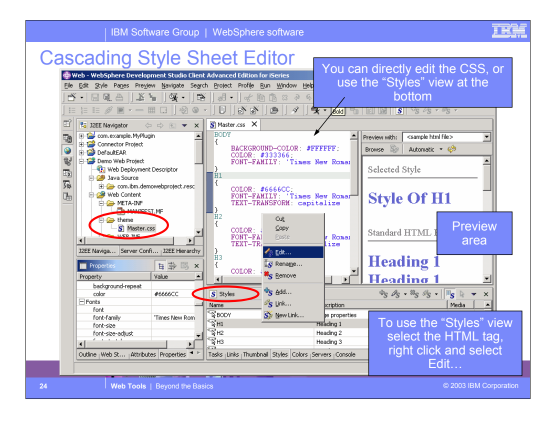






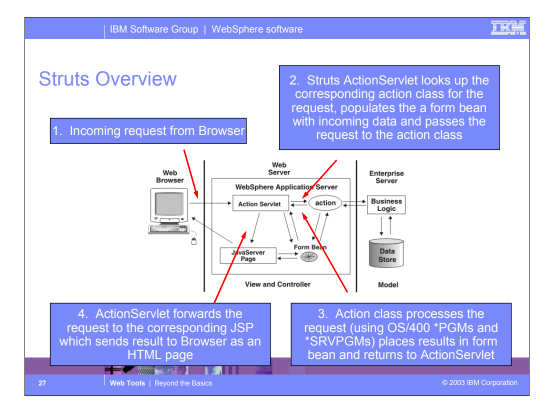


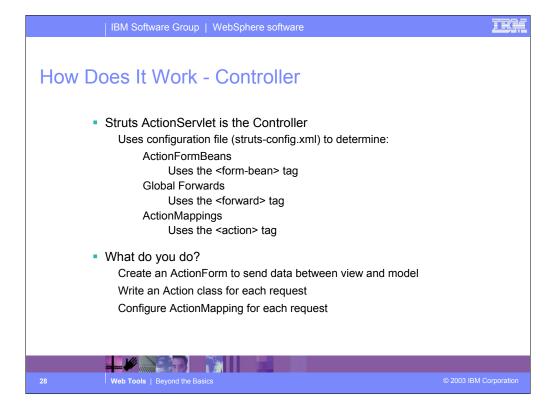


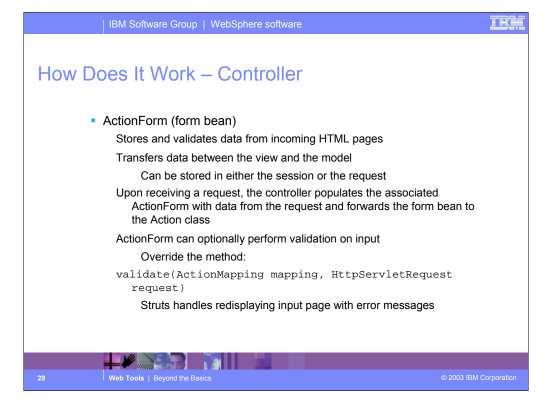


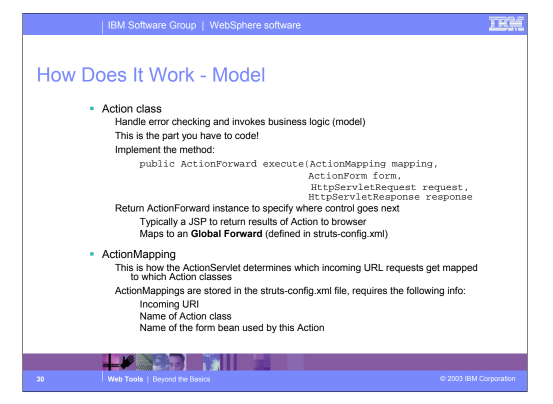
IBM So	ftware Group WebSphere software	IEM
Cascading S Ctype Control C	Style Sheet Editor Image: Construction of the state of th	Properties for the H1 (heading 1) HTML tag. Changing a property here changes the look of all H1 tags in your Web application. Dialog for graphically editing the properties for an HTML tag. No need to know or learn the CSS syntax!
25 Web Tools	s Beyond the Basics	© 2003 IBM Corporation

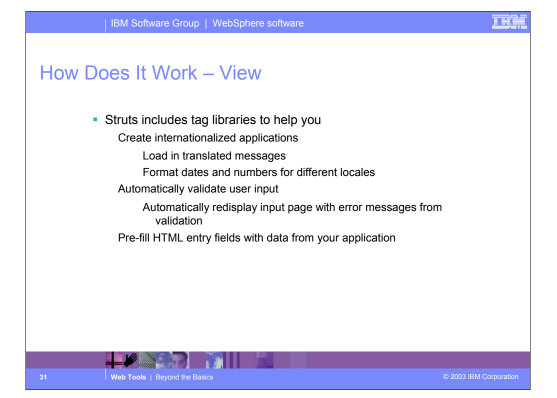
	IBM Software Group WebSphere software	IEM
Struts		
	What is Struts? Open source framework for developing web applications Sponsored by the Apache Software Foundation Supports developing Web based applications that follow the Model-View-Controller design	
	How does it work? Struts provides the Controller You provide the Model and the View Struts also provides: Custom tag libraries for: Internationalization	
	Struts is supported by the WebSphere Studio development tools and the WebSphere Application Server runtime	
26	Web Tools Beyond the Basics © 2003 IBM C	Corporation





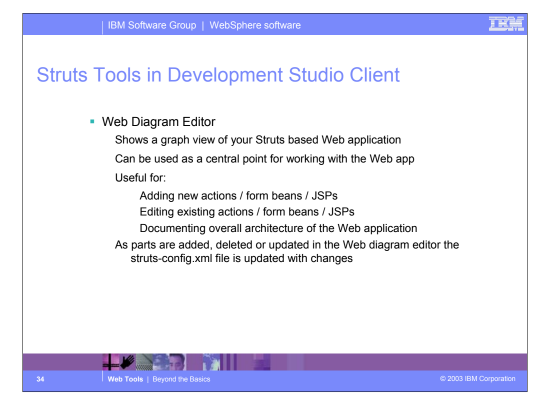


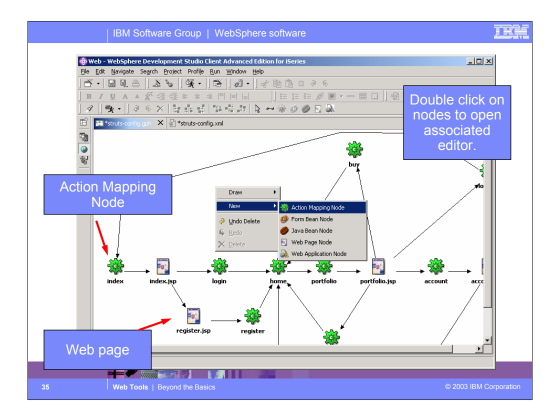




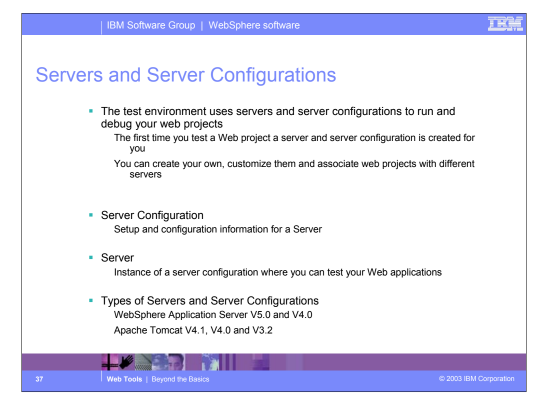


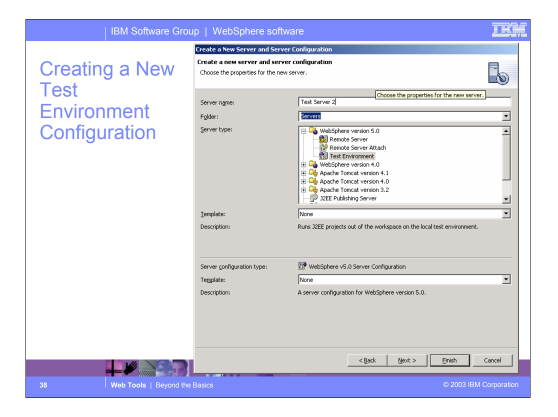
		IBM Softwa	are Group Web	Sphere software				IEM
Struts Configuration File Editor								
			roject Profi <u>le R</u> un <u>W</u> indov					
	BI	u ∧ ∧ x ^c ⇒≣			- @ M	0 1 1	× 🙆 🖋	
	<u></u> •• <u>×</u> •	·2 😓						
	E	truts-config.gph	🐒 *struts-config.xml 🗙					
	C Action	n Path	Action Attributes				-	
	💿 😤	-	Type:	strutsEGL.UpdateAccountAction	Browse	Edit		
		account updateAccount	C Forward:					
		register	C Include:					
	 		Input:	/account.jsp				
		guote	Parameter:					
		portfolio		🔲 Default				
		home logout	Specify a Form Bean					
		index	Form Bean Name	accountForm		-		
	🏶 I	djytest	Scope:			•		
			Attribute:					
			Validate:	Default		•		
			Prefix:					
			Suffix:					
	Nev	v Delete	Specify Forwards				-	
	Action	ns Form Beans Global	Forwards Data Sources XML	Source				
					!Writable_23!	Insert	1:1	
33		Web Tools	Beyond the Basics				© 2003 IBM Co	orporation

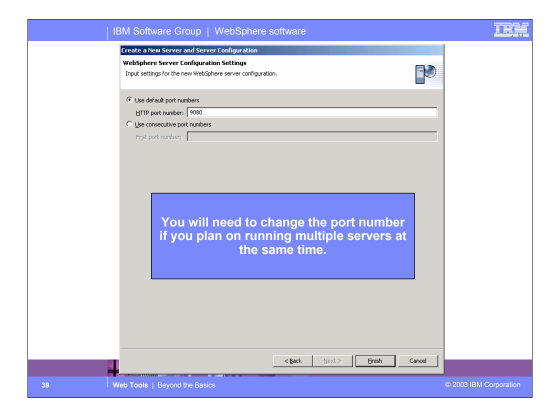




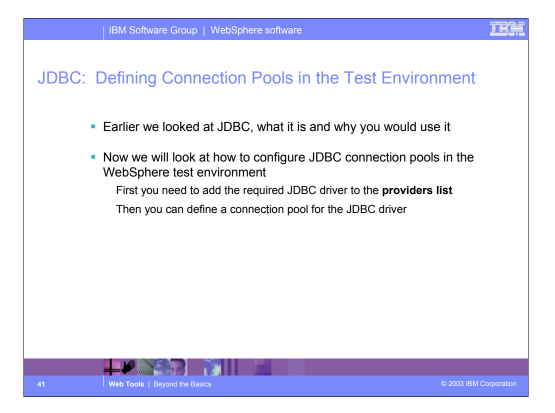








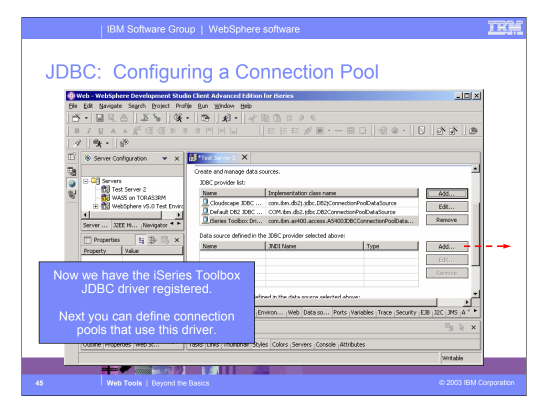
IBM Software Group WebSphere software	¥.
Editing a Server Configuration	
Webserversphere Development studio Lient Auvances cultion for series	
▲・□□□ ● □ ● ● ·] ●] ● ● ● ● ● ● ● ● ●	
🖞 🛞 Server Configuration 🗸 🖈 🚮 Test Server 2 🗙	
□ □	
Enter settings for the server.	
Double click on the server configuration to open it in the editor	
Server Configur Paths Environ Web Data so Ports Variables Trace Security EJB J2C JMS Applicati	
J2EE Navi Server C J2EE Hier 脱 Servers かよ 使 中 の の 日 ×	
Server Status Server State Image Image Image	
By Webart By Webart By Webart Creat Environment Creat Creat	
She She >	
Gallery Library Outline Web St 4 Tasks Links Thumbnail Styles Colors Servers Console Properties	
40 Web Tools Beyond the Basics © 2003 IBM Corporatio	on



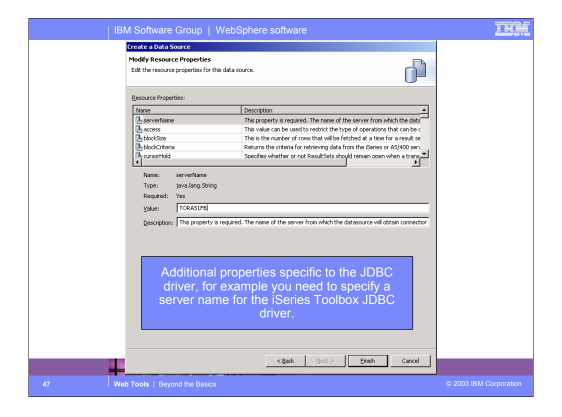
IBM Software Group WebSphere software	IE	
JDBC: Adding a Driver to the Provider List		
Ele Edit Navigate Search Projet Projet Novine Bun Window Help [E Edit Navigate Search Projet Projet Novie Bun Window Help] △ · □ 및 △] ▲ ⓑ 〕 몇 • 〕 ⓑ 〕 ⓓ • 〕 ☞ ⑮ ⓑ ఐ ♀ ←] B Z 및 ▲ ▲ 춡 ॡ ∉ ≇ ≋ ╡ 鬥 ⊨ ⊨ 〕 ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः ः		
	· · · · · · · · · ·	
Cloudscape JDBC com.ibm.db2);jdbc.DB2;ConnectionPooIDataSource Default DB2 JDBC COM.ibm.db2;jdbc.DB2ConnectionPooIDataSource Remove Data source defined in the JDBC provider selected above: Name JNDI Name Type Add Edit Remove Server Configuration Paths Environment Web Data source Pots Variables Trace Security EJB 22c JM5 Applications		
	Writable	
42 Web Tools Beyond the Basics	© 2003 IBM Corporation	

IBM Software Group WebSphere software	IBM
JDBC: Adding a Driver to the Provider List - 2 Create a JDBC Provider Create a JDBC Provider Select the type of JDBC provider to create.	2
Database type: User-defined IBM DB2 Cloudscape Cloudscape Informix Sybase Image: Sybase JDBC grovider type: DB2 UDB for iSeries (Native - VSR1 and earlier) DB2 UDB for iSeries (Native XA - VSR1 and earlier) Image: Sybase DB2 UDB for iSeries (Native XA - VSR1 and earlier) Image: Sybase DB2 UDB for iSeries (Native XA - VSR1 and earlier) Image: Sybase DB2 UDB for iSeries (Toolbox XA) Image: Sybase DB2/2000 DB2C Provider Image: Sybase Image: DB2/2000 DB2C Provider Image: Sybase	
Description: IBM Toolbox for Java JDBC Driver for remote DB2 connections on iSeries. This driver is recommended over the IBM Developer KR for Java JDBC Driver for access to remote DB2 UDB for iSeries. The jar file for this driver is /QIBM/Prodbata/http/Public/jt=400/lb/jt=400,lb/	
43 Web Tools Beyond the Basics	© 2003 IBM Corporation

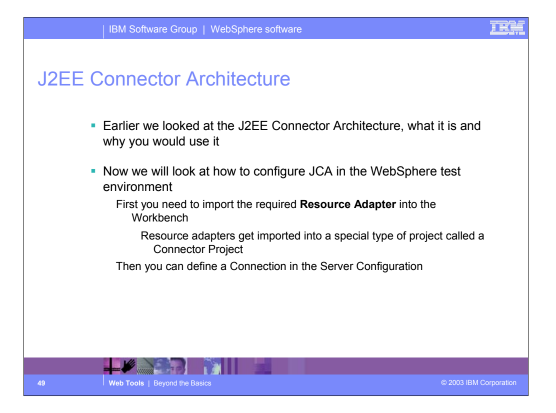
	IBM Software Group) WebSphere software	IEM
JDBC: /	Adding a E Create a JDBC Provider Create a JDBC Provider Enter the properties of the J	Driver to the Provider List - 3	
	Name: Description: Implementation class name: Class path:	Series Toolbox Driver DB2 UDB for /Series (Toolbox) com.ibm.as400.access.AS400JDBCConnectionPoolDataSource D:\WDSC\iseries\eclipse\plugins\com.ibm.etools.iseries.toolbox 5.0.1\runtime\jt400.jer) Add Path Remove	
	<u>N</u> ative path:	Add External JARs Add Path Remove	
-		<back mext=""> Einish Cancel</back>	
44	Web Tools Beyond the B		© 2003 IBM Corporation



IBM Softwar	e Group WebSphere sof	tware		IEM
	Modify Data Source			
	Modify Data Source Edit the settings of the data source.	Payroll DataSource	Data Source settings for Payroll Database	
Use this JNDI name in your	JNDI name:	jdbc/payroll	sing Payroll application database tables	
Code to lookup JDBC connections From this	Category: Statement cache size:	10	.rsadapter.D82A5400DataStoreHelper	
Data Source	Data source <u>h</u> elper class name: Connection timeout: Ma⊻imum connections:	1800	Settings to control the	
	Minimum connections: <u>R</u> eap time:	1	number of Connections in this pool	
	<u>U</u> nused timeout: Aged timeout: Purge policy:	1800 0 EntirePool		
	Component-managed authentication alias: Container-managed authentication alias:		 	
	Use this data source in container mana	iged persistence (CMP)		
		< <u>B</u> ack	Next > Einish Cancel	
46 Web Tools Be	yond the Basics		© 2003 IBM C	orporation



) 🛎	Edit Navigate Search Pr		elp ≪ 10 11 ≈ 2 %	· - ■ □	× ــــ
] \$] %, •]₿				
	Test Server 2 X				
	JDBC provider list:				
⊗	Default DB2 JDBC DiSeries Toolbox Dri	Implementation class name com.ibm.db2j.jdbc.DB2jConnect COM.ibm.db2.jdbc.DB2Connect com.ibm.as400.access.AS400JD	onPoolDataSource	Add Edit Remove	Done.
	Data source defined in th Name	DBC provider selected above:	Туре	Add	
	Payroll DataSource	jdbc/payroll	V5	Edit Remove	Now you can change which Database is used without having to
	Resource properties defi	ned in the data source selected ab	ove:		modify the code.
	Name	Value	Type 🔺	Add	
	erverName	TORAS1FB all	java.lang.String java.lang.String ▼	Edit Remove	
				rity EJB J2C JMS A	



IBM Software Group WebSphere	software IEM
JCA: Importing Resource	Adapters into WDSc Import Connector Import Import a Connector project from the file system.
Import an external Connector RAR fie into a Connector project	Connector file: D1:WDSC\iseries\eclipse\plugins\com.ibm.etools.iseries.ww Browse Where do you want the imported resources to go? Standalone connector project Connector project: New project name: [Series Program Call Connector] Use default New project location: C1:Documents and Settings\yantai\My Documents\IB <u>Browse</u> Enterprise application project: New © Existing New project location: C1:Documents and Settings\yantai\My Documents\IB <u>Browse</u> Enterprise application project: New project location: Enterprise application project: New project location: Browse Defines: Overwrite existing resources without warning
Kext > Enst: Cancel 50 Web Tools Beyond the Basics	<a>k Next > Einish Cancel © 2003 IBM Corporation

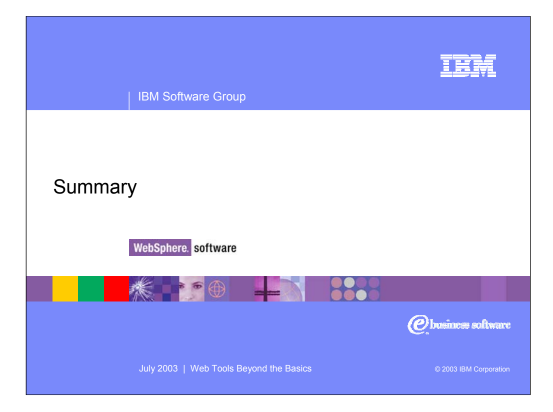
	IBM Software Group WebSphere software	IEM				
Add	ing Resource Adapters to the Test Environment					
	🖶 Web - WebSphere Development Studio Client Advanced Edition for iSeries					
	Elle Edit Navigate Search Profile Run Window Help					
]☆・ Q A \$* \$ \$ 					
	∦ ∰*• ₽]BTOTVVX.GGEEEELUUU]=;;;;0					
	リン 」 ス・」 用" 11 新 [*] test Server 2 ×					
	J2C Options					
	Scope: localhost/localhost/server1					
	Node Settings					
	Edit the 12C configuration settings.					
	Resource Adapter name Display name Vendor name Spec version Add					
	WebSphere Relational Edit					
	Remove					
	J2C Connection Factories: Name JNDI name Description Add					
	▲ Remove					
	Server Configuration Paths Environment Web Data source Ports Variables Trace Security EXE 32C 305 Applications					
	Writable					
	Web Tools Beyond the Basics © 2003 IBM Cor					

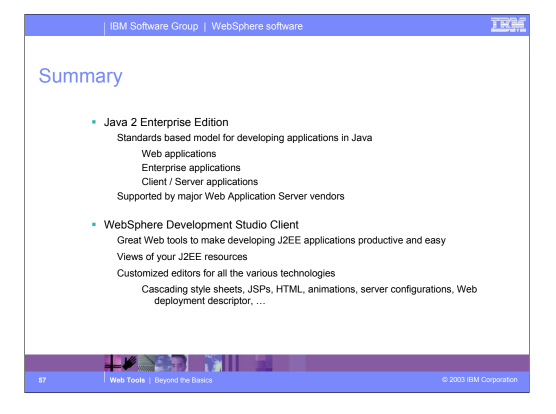
JCA: Co	M Software Group WebSphere software nfiguring Resource Adapter ource Adapter Ker Name: Series Program Call Connector	s in Servers
	oport: NoTransaction on support: False ection factory: com.ibm.connector2.iseries.pgmcall.ISeriesPgmCallManagedConn tory interface: javax.resource.cci.ConnectionFactory tory impl: com.ibm.connector2.iseries.pgmcall.ISeriesPgmCallConnectionFac arface: javax.resource.cci.Connection	Project where you imported the resource adapter
52 We	ab Tools Beyond the Basics	© 2003 IBM Corporation

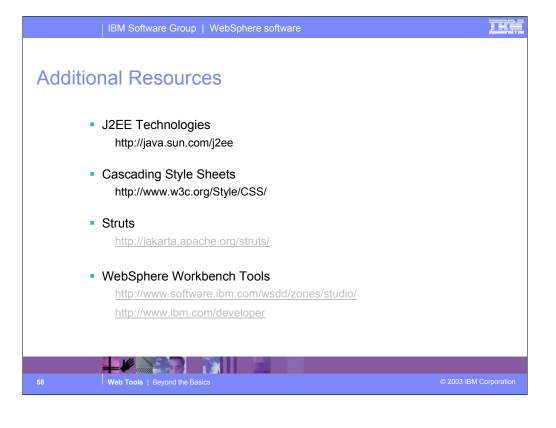
	IBM Software Group WebSphere software	IEM
JCA	: Creating A Connection Factory	
	Web-WebSphere Development Studio Client Advanced Edition for ISeries Image: Segreth Project Profile Bun Window Help Solution Solution Image: Segreth Project Profile Bun Window Help Solution Image: Segreth Project Profile Bun Help Solution Image: Segreth Project Profile Bun Help Solution Image: Segreth Profile Bun Help Solution Image: Segreth Profile Bun Help Solution Image: Segreth Profile Bun He	
	Ear the J2C configuration seconds. J2C Resource Adapters: Resource Adapter name Display name Vendor name Spec version Add	
	Resource Properties: Name Type Value	
	Server Configuration Paths Environment Web Data source Ports Variables Trace Security EJB 32C 3MS Applications Writable	
	Web Tools Beyond the Basics © 2003 IBM Cor	

IBM Software Group WebSpher	e software	IEM
JCA: Creating A Connec	tion Factory	
Hereate Connection Factory	<u>×</u>	
Name:	iSeries Program Call Factory	
<u>]</u> NDI name:	eis/pgmA	
Description:	Program A for Payroll Application	
Min connections:	0	
Ma <u>×</u> connections:	0	
Connection timeout:	0	
Reap time:	0	
Unused timeout:	0	
Aged timeout:	0	
Purge Policy:	EntirePool	
Container-managed authentication alias:		
Component-managed authentication alias		
Mapping configuration alias:	DefaultPrincipalMapping	
	OK Cancel	
54 Web Tools Beyond the Basics		© 2003 IBM Corporation

	IBM Software Gro	oup WebSphe	ere software			IRM	
JCA:	Creating A	Connec	ction Fa	ctory			
	Web - WebSphere Development Studio Client Advanced Edition for iSeries						
	Eile Edit Navigate Search Profile Run Window Help						
		• <u> </u>					
B	IUA▲☆這個目	= = = = =] 🗄 🏣 🕮 🖉		🖗 🖉 - 🗉 🗗 ě 🔗		
3	°]∯.•]ŵ						
E	Test Server 2 🗙						
	Node Settings				_		
	Edit the J2C configuration settings.						
	J2C Resource Adapters:						
		isplay name	Vendor name	Spec version			
	WebSphere Relational			1.0	Done.		
	BiSeries Program Call Co is	Series Program Call Reso	IBM	1.0	Bono.		
	J2C Connection Factories:				Now you can char		
		NDI name	Description		which server, use		
	💥 iSeries Program Call Fac e	eis/pgmA	Program A for Payroll /	Application	profile and passwo	ord	
	4				are used for the	e la	
					program call with	out	
	Resource Properties:						
	Name	Туре	Value		having to modify a	arry	
	ServerName	java.lang.String	TORAS1FB		code.		
	UserName	java.lang.String	WEBUSER				
	Password	java.lang.String	AD68599Z		71		
	Server Configuration Paths Environ	nment Web Data source P	Ports Variables Trace S	ecurity EJB J2C JMS	Applications		
	· · · · · · · · · · · · · · · · · · ·				Writable		
					Jwncable	J	
55	Web Tools Beyond th	he Basics			© 2003 IBM C	orporation	







	IBM Software Group WebSphere software	IEM
Traden	narks & Disclaimers	
	© IBM Corporation 1994-2002. 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/400 IBM(logo) AS/400e ISeries e (logo) business OS/400 IBM ISeries	
	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 YI, and the Windows loog are trademarks of Microsoft Corporation in the United States, other countries, or both. ActionMedia, LANDesk, MMX, Pentium 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 Log are trademarks owned by SET Secure Electronic Transaction LLC. Other company, product and service names may be trademarks or service marks 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 environme and performance characteristics may vary by customer.	intal costs
	Information in this presentation concerning non-IBM products was obtained from a supplier of these products, published announcement material, or other publicly available in 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, in vendor announcements and vendor worldwich homepase. IBM has not tested these products and cannot confirm the accuracy of performance, capability, or any other cla related to non-IBM products. Questions on the capability of non-IBM products should be addressed to the supplier of those products.	including
	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 IBM authorized reselter for the full text of the specific Statement of Direction.	office or
	Some information in this presentation addresses anticipated future capabilities. Such information is not intended as a definitive statement of a commitment to specific levels performance, function or delivery schedules with respect to any future products. Such commitments are only made in BIM product amouncements. The information is pres here to communicate BIMs control investment and or development activities as a good faith effort to help with our customer's 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 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 it workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here workload processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.	he
	Photographs shown are of engineering prototypes. Changes may be incorporated in production models.	
59	Web Tools Beyond the Basics © 2003 IBM	A Corporation



Disclaimer		
 Acknowledgment: This presentation is a collaborative effort of the IBM Toronto AS/400 Application Development presentation team, including work done by: Don Yantzi, Phil Coulthard, George Farr, Claus Weiss, David Slater, Alison Butteril, Linda Cole Disclaimer: The information contained in this document has not been submitted to any formal IBM test and is distributed on an as is basis without any warranty either express or implied. The use of this information or the implementation of any of these techniques is a customer responsibility and depends on the customers' ability to evaluate and integrate them into the customers' operational environment. While each item may have been reviewed by IBM for accuracy in a specific situation, there is no guarantee that the same or similar results will result elsewhere. Customers attempting to adapt these techniques to their own environment do so at their own risk. Reproduction: The base presentation is the property of IBM Corporation. Permission must be obtained PRIOR to making copies of this material for any reason. 		
60 Web Tools Beyond the Basics © 2003 IBM Corporation		

