

International Technical Support Organization



Guided Tour of WDS and WDS_c For RPG and COBOL programmers

ibm.com
the power of one

IBM System i5 ITSO Technical Forum 2006

George N. Farr farr@ca.ibm.com
Claus Weiss weiss@ca.ibm.com



Redbooks
International Technical Support Organization

Table of contents

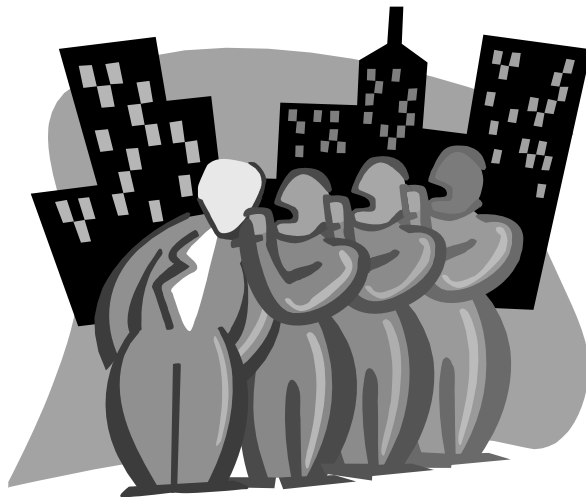
Strategy & Packaging Eclipse & Rational Studio family

WDS V5R4 enhancements

WDS Sc V6.0.1 guided tour

Conclusion

iSeries Application Development Strategy



Build Community



Build Excitement

iSeries Application Development Strategy

New Packaging

WebSphere Development Studio

New Technology

Eclipse, Web, XML, WebServices, etc

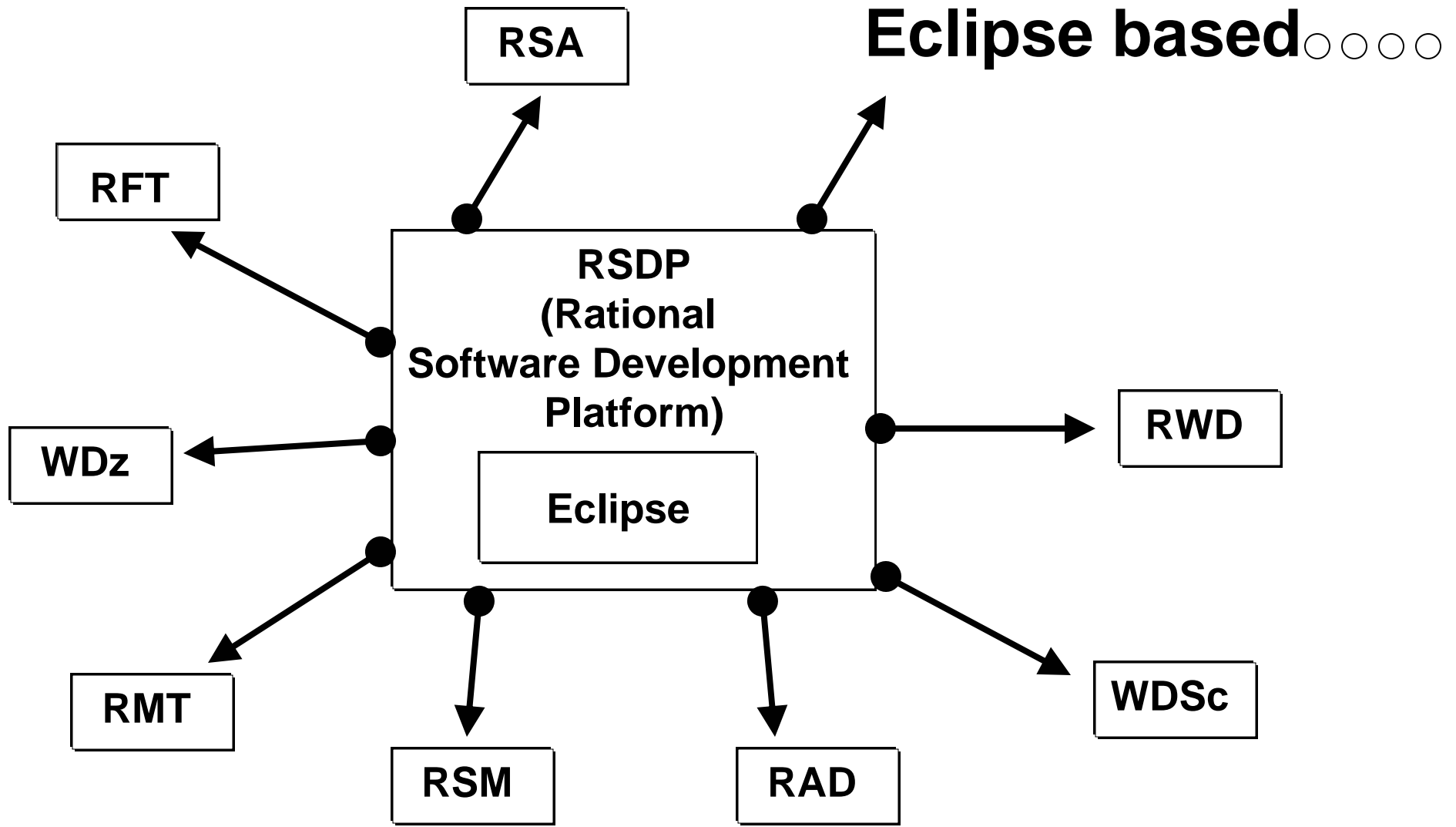
New Tools

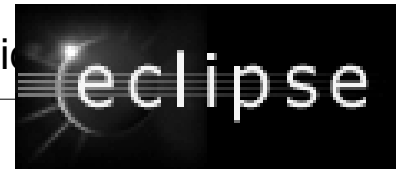
WebSphere Development Studio Client

New User Interface

Web

Rational Family Tools ... Componentization





Eclipse – Java Toolset

- Now based on Eclipse V3
- A base **I**ntegrated **D**evelopment **E**nvironment (IDE)
 - Comes with built-in rich Java tools
 - Extensible via plug-ins
- Used as basis of products
 - Product = Eclipse + plug-ins
- Open source
 - Contributed by IBM, managed by consortium
- Popular!
 - Millions of user downloads
 - 45 products offerings powered by Eclipse
 - Over 115 companies in consortium
 - Over 175 companies writing plug-ins



Rational
the software development company



Instantiations

Telelogic



Borland

•catalyst
SYSTEMS CORPORATION



FUJITSU THE POSSIBILITIES ARE INFINITE



slickedit.



HITACHI
Inspire the Next

teamstudio
Strengthening the platforms business is built on.

Scapa
Technologies

Build Better Software™

MERANT



MONTAVISTA
SOFTWARE



TRANS-ENTERPRISE

serena™ Automating Change to Enterprise Code and Content



i n v e n t



SYBASE

TogetherSoft™

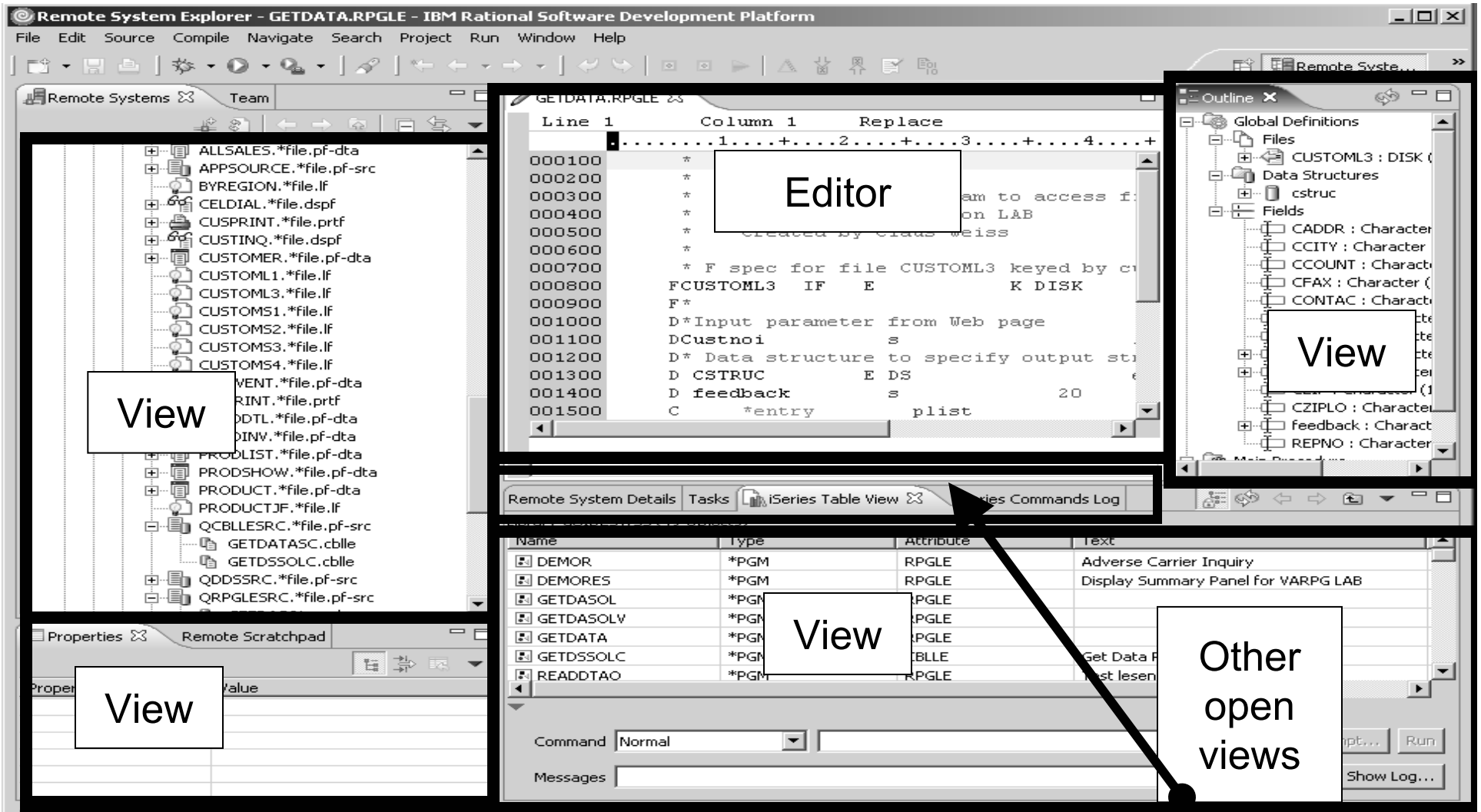
New term “Perspectives” in Eclipse

- **Users work with perspectives**
 - Collection of views and editors
 - Tools for a particular task
 - Allows for role-based development
 - Many perspectives are pre-supplied for specific tasks like Java, Web, XML, RPG/CBL
 - Users can create their own perspectives

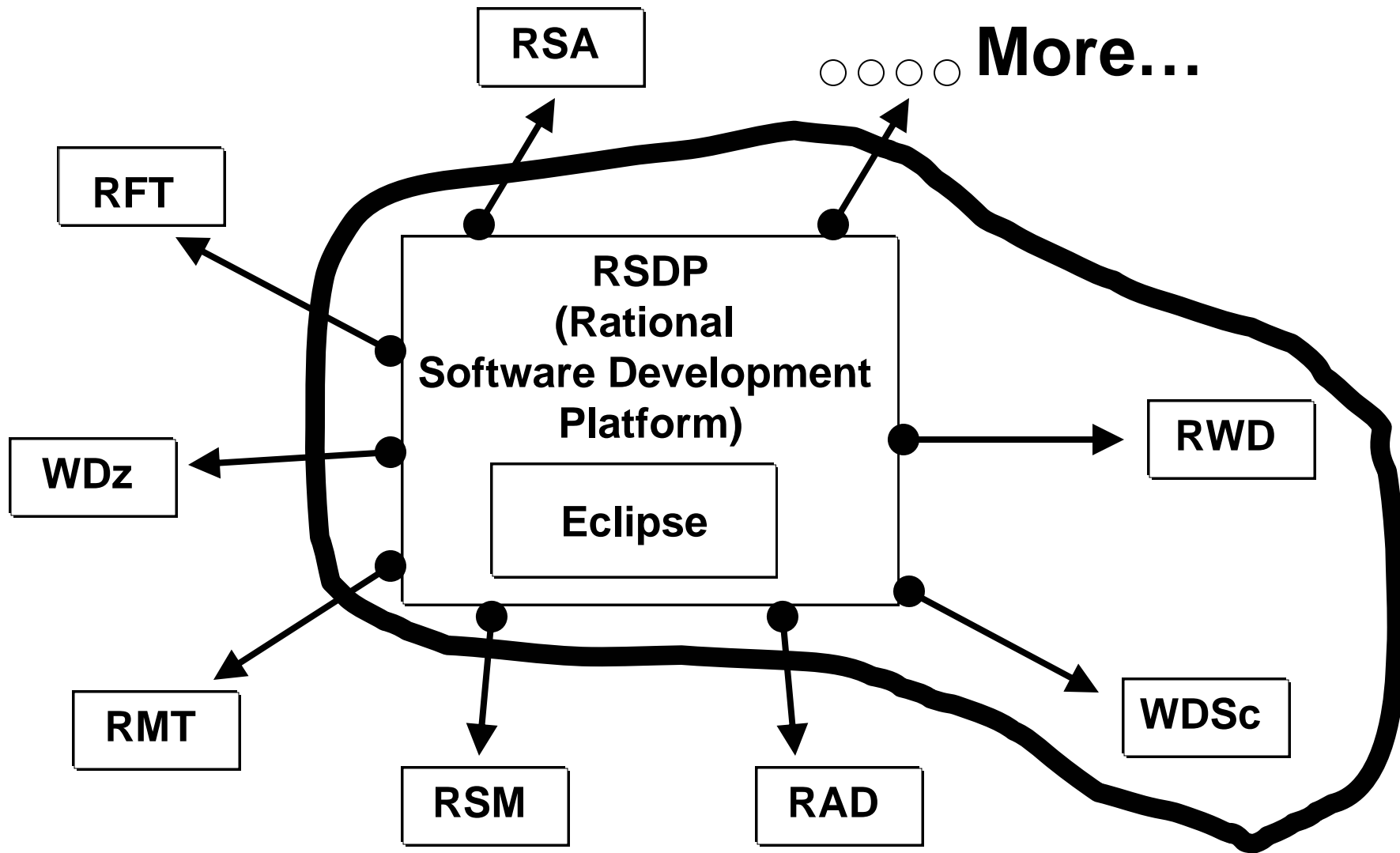
- **The user interface is very Windows-like**
 - Build from a Java wrapper of OS widgets
 - Behaves and feels like any other native application
 - Views can be re-sized and re-positioned through drag ‘n drop



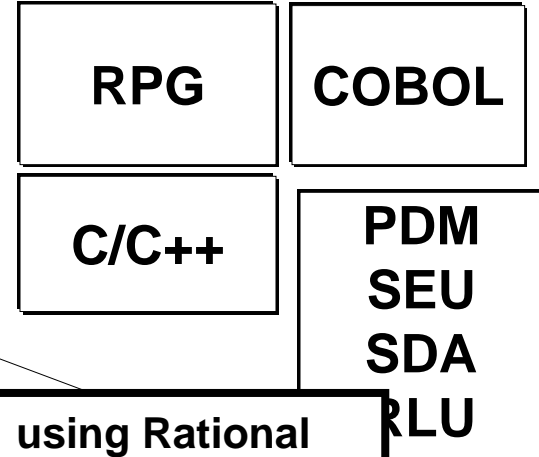
Sample of Eclipse workbench (RSE perspective)



WebSphere Development Studio Client



WebSphere Development Studio

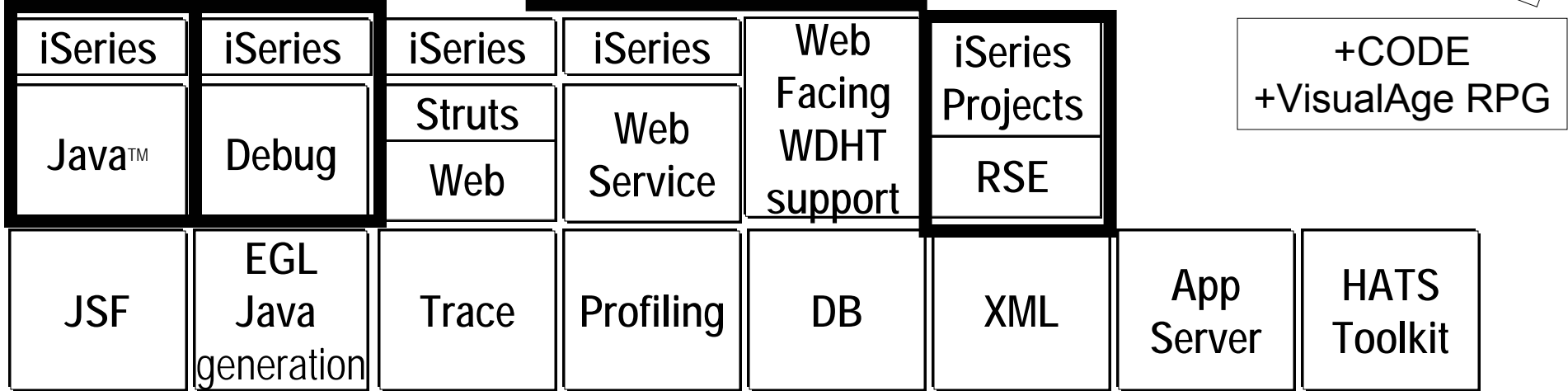


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDS V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



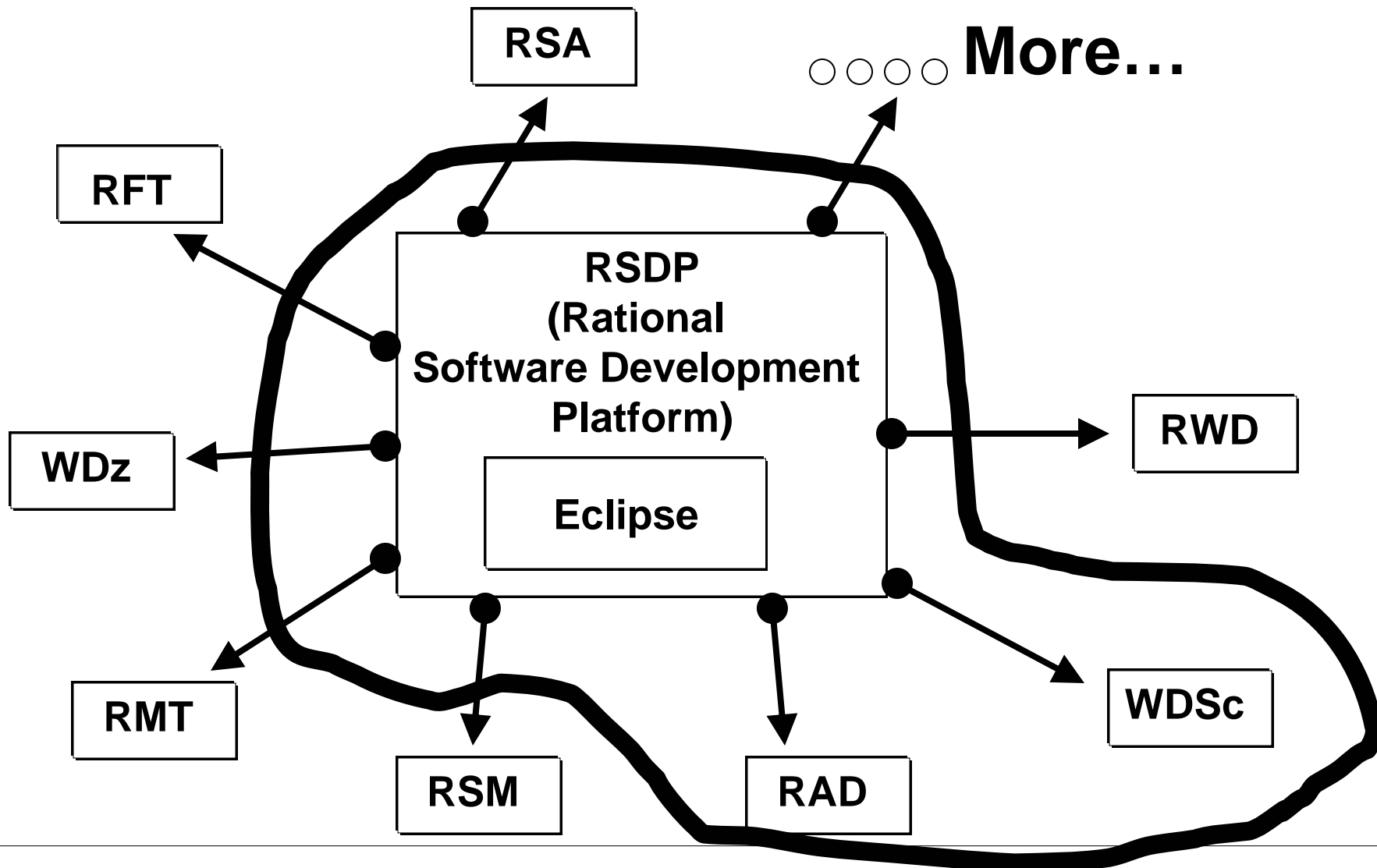
www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

WDS V5R4 and WDSC V 6.0 and 6.0.1

- WDS V5R4
 - RPG enhancements
 - COBOL enhancements
- WDSc 6.0 is built with
 - Eclipse 3.0
 - WDSc Lite Technology Preview added in V6.0.1
 - WebFacing does not depend on CODE/400
 - Product co-exist with WDSc 5.x.x
- CODE/400 and VARPG shipped on separate CDs
 - Now optional install

WebSphere Development Studio Client - Advanced



WebSphere Development Studio Client Advanced Edition 6.0.1

*Workstation License
order through Passport Advantage*

**Upgrade from WDCS 6.0 to 6.0.1 using Rational
Product updater**

http://www.lotus.com/services/passport.nsf/WebDocs/Passport_Advantage_Home

+CODE
+VisualAge RPG

iSeries Java	iSeries Debug	iSeries * Struts Web	iSeries Web Service	Web Facing * WDHT support	iSeries Projects RSE			
JSF	EGL Java generation	Trace	Profiling	DB	XML	App Server	HATS Toolkit	
	EGL * COBOL generation	EJB * J2EE *	Test * Cases	Portal * Toolkit				

New WDCS Lite
Technology preview

www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RAD V6

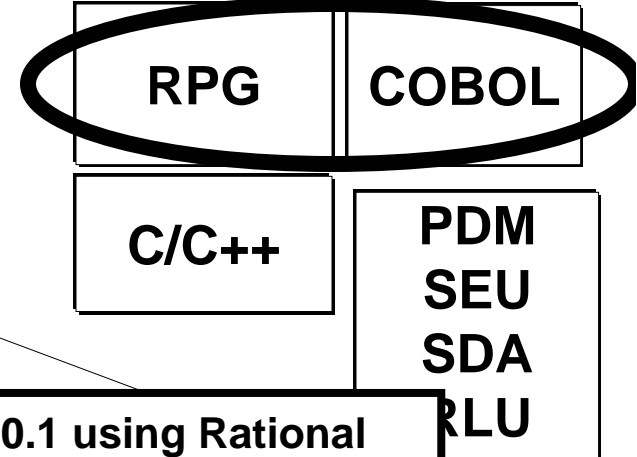
Table of contents

Strategy & Packaging Eclipse & Rational Studio family

WDS V5R4 enhancements

WDS V6.0.1 Guided tour Conclusion

WebSphere Development Studio

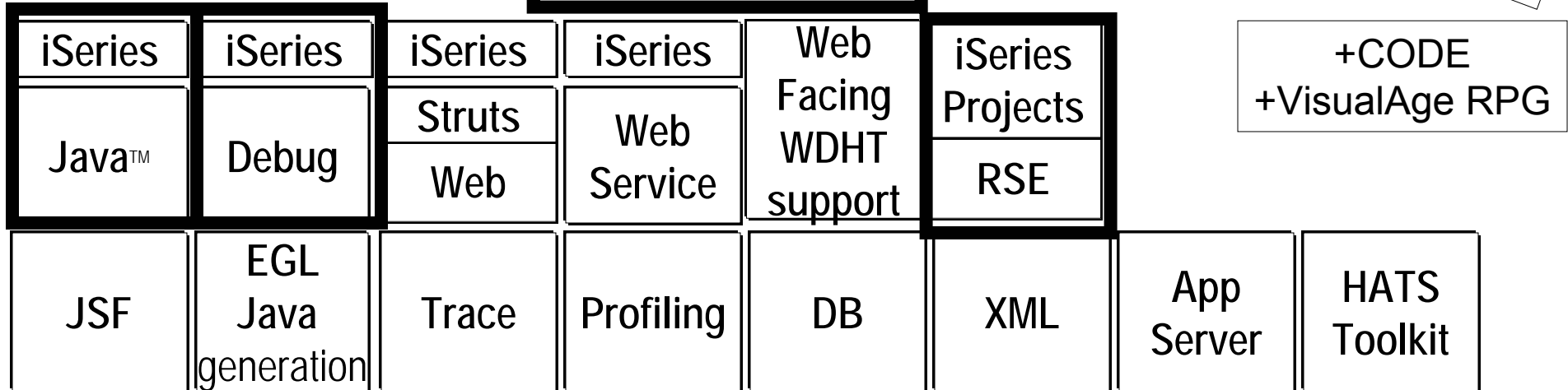


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDS V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

RPGIV V5R4

- Data structure copy
 - New operation code
 - Eval corresponding EVAL-CORR
 - Changed Prefix keyword
 - To remove Prefix from field names on external described structures
- XML support
 - New built –ins:
 - %XML
 - %Handler
 - New operation codes
 - XML-INTO
 - XML-SAX
- New prototyped parameter option
 - OPTIONS(*NULLIND)
- New Debug keyword values
 - *INPUT, *XMLSAX, *DUMP
- Embedded SQL support in free-form RPG
- SEU, add syntax checking for free-form RPG

Embedded SQL support in free form RPG

```
ordentr Log  EMPSEARCH.SQLRPGLE x  PAYROLL.RPGLE
Line 28      Column 36      Insert
.....1.....2.....3.....4.....5.....6.....7.....8
000100      D*
000101      D*
000102      DEMPNUM          S          6A
000103      DName            S          15A
000104      DSTMT            S          500A  INZ('SELECT LASTNAME +
000105      D                FROM CORPDATA.EMPLOYEE WHERE +
000106      D                EMPNO = ?')
000107      D
000108      /free
000109      // Prepare STMT as initialized in declare section
000110      EXEC SQL PREPARE S1 FROM :STMT;
000111
000112      // Declare sursor for STMT
000113      Exec SQL Declare C1 Cursor for S1;
000114
000115      // Assign employee number to use in select statement
000116      EMPNUM = '000110';
000117
000118      // Open Cursor
000119      Exec SQL Open C1 Using :empnum ;
000120
000121      //Fetch record
000122      Exec SQL Fetch C1 Into :NAME ;
000123      // Processing Name
000124
000125      // Close cursor
000126      Exec SQL Close C1;
000127      return;
000128
000129      /end-free
```

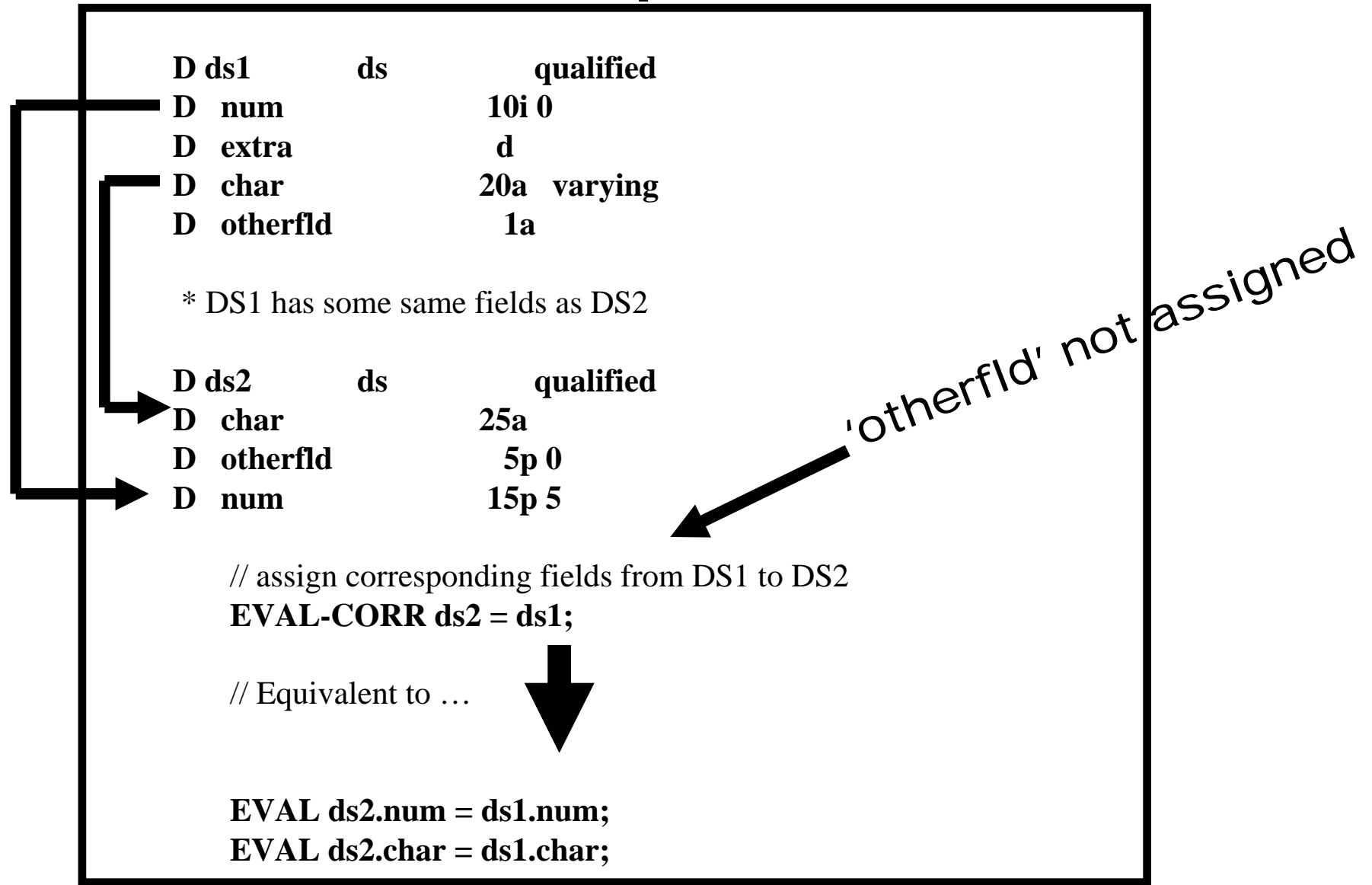
Editor support for SQL in free-form RPG

EVAL Corresponding

EVAL-CORR

An "EVAL-CORR" can be coded as opcode to move subfields in data structures with the same field names.

Example



XML Support overview ...

*XML-INTO variable %XML(xml_document)

- Reads from an XML document into a field, data structure or array

*XML-INTO %HANDLER(prototype : communication_area) %XML(xml_document)

- Reads from the XML document where there are zero or more repeated XML elements all the same.
- Repeatedly builds up an array of information about the XML elements and passes it to the handling procedure indicated by the prototype, until all the XML elements have been handled. The procedure also gets passed the communication_area variable as a parameter.

*XML-SAX %HANDLER(prototype : communication_area) %XML(xml_document)

- Reads from the XML document. For every XML *event* (*start-element, character-data, attribute-value etc*), it calls the handling procedure indicated by the prototype passing it information about the XML event. The handling procedure also gets passed the communication_area variable as a parameter.
- First parameter of %XML can be a string actually containing XML data, for example '<a>Hello', or it can be the name of an XML document, for example 'mydata.xml'.
- Second optional operand for %XML specifies options to control the parsing of the XML document. (It doesn't have to be a literal.)

For example, %XML(xmldata : 'doc=file')

indicates that the first operand of %XML is the name of a file. Other options for XML-INTO control how to handle extra data or missing data, in the XML document. The "path" option indicates where to find the data in the XML (the necessary data may not be in the very first XML element).

EXAMPLE: XML-INTO variable %XML(xml_document)

```

D*****
D info          DS
D name          10A
D val          5I 0 DIM(2)
D*****

```

Target Field (arrow pointing to the 'val' field)

MyFile.XML

```

<info>
  <name>George</name>
  <val>10</val>
  <val>-5</val>
</info>

```

```

/free

XML-INTO info %XML('myfile.xml' : 'doc=file');
// info now has the value
// name = 'George'
// val(1) = 10
// val(2) = 5

```

Source of XML (arrow pointing to 'myfile.xml')

Options (arrow pointing to 'doc=file')

COBOL V5R4

Version 5 Release 4

- * XML GENERATE:

- * Null-terminated Nonnumeric Literal:

- * TRIM, TRIML and TRIMR Intrinsic Functions:

- * DISPLAY-OF Intrinsic Function:

- * NATIONAL-OF Intrinsic Function:

- * *NOCOMPRESSDBG/*COMPRESSDBG
Compiler Options:

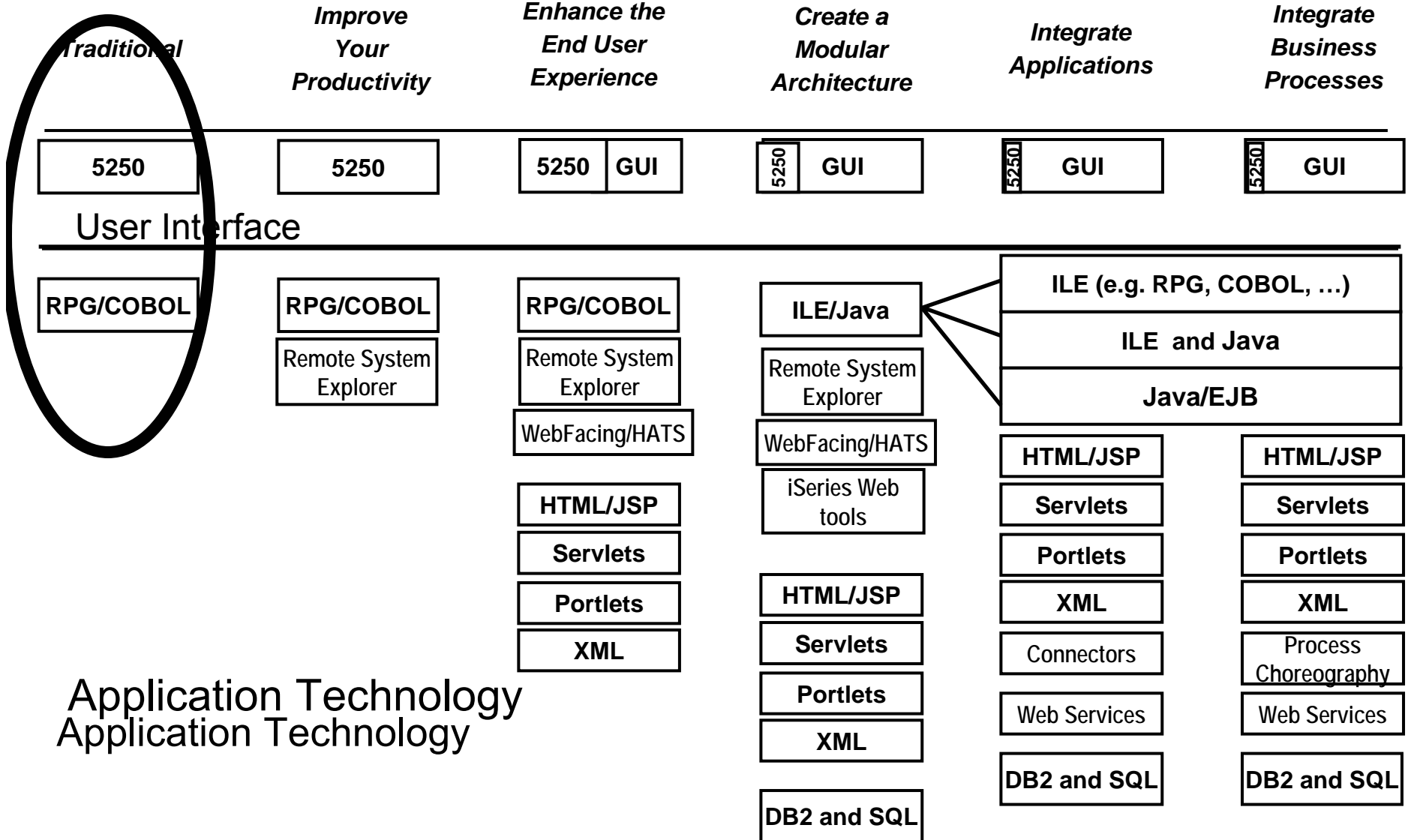
Table of contents

Strategy & Packaging
Eclipse & Rational Studio family
WDS V5R4 enhancements

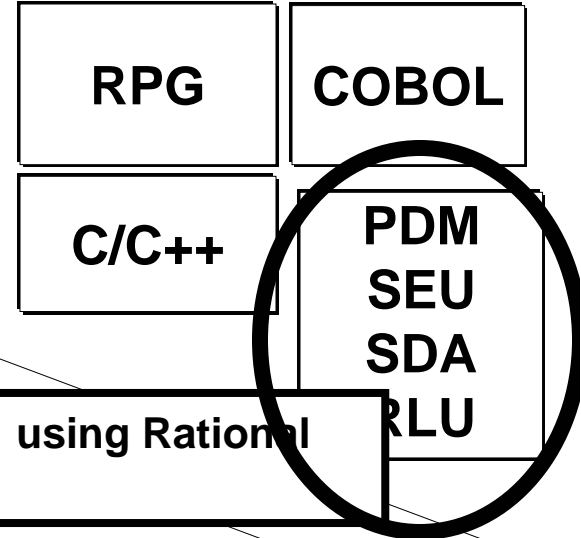
WDS V6.0.1 Guided tour

Conclusion

iSeries Developer Roadmap



WebSphere Development Studio

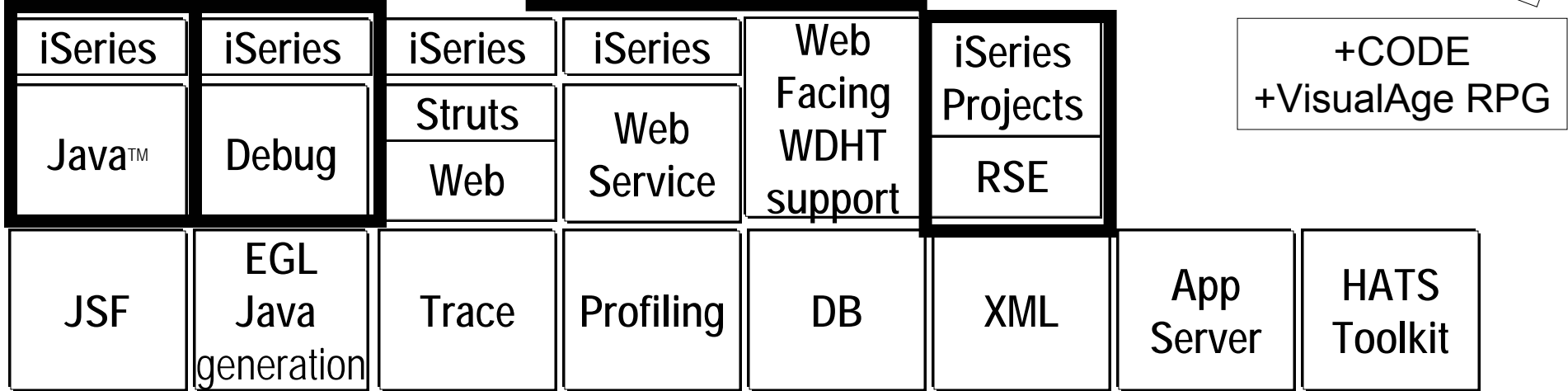


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDS V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

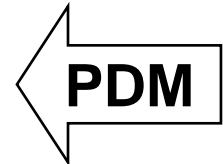
```

Session A - [24 x 80]
File Edit View Communication Actions Window Help
Work with Objects Using PDM TORAS1FB
Library . . . . . APILIB      Position to . . . . .
Position to type . . . . .
Type options, press Enter.
  2=Change      3=Copy      4=Delete      5=Display      7=Rename
  8=Display description  9=Save      10=Restore      11=Move ...

```

ization

Today

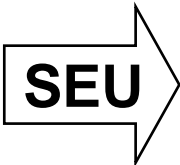


```

Session A - [24 x 80]
File Edit View Communication Actions Window Help
Columns . . . . : 6 76      Edit      APILIB/QRPGLSRC
SEU==>
FMT *  *. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+
0018.00 C*-----
0019.00 C      *ENTRY      PLIST
0020.00 C              PARM      OPTION      1
0021.00 C              PARM      IID
0022.00 C              PARM      INAME
0023.00 C              PARM      IPRICE
0024.00 C              PARM      IDATA
0025.00 C      OPTION      CASEQ      'S'      ONEREC
0026.00 C      OPTION      CASEQ      'A'      ALLREC
0027.00 C      OPTION      CASEQ      'F'      NXTREC
0028.00 C      OPTION      CASEQ      'E'      ENDPRG
0029.00 C              CAS      BADOPT
0030.00 C              ENDCS
0031.00 C*-----
0032.00 C* SUBROUTINE - ONEREC
0033.00 C* This subroutine attempts to find the requested item in the
0034.00 C* ITEM file. If the record is found, set the OPTION parameter
F3=Exit  F4=Prompt  F5=Refresh  F9=Retrieve  F10=Cursor  F11=Toggle
F16=Repeat find  F17=Repeat change  F24=More keys

```

No enhancements



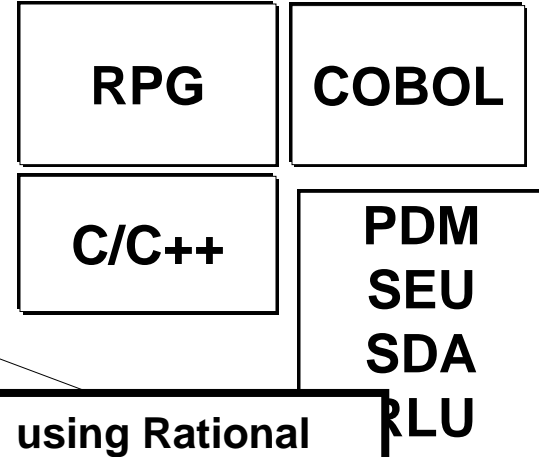
```

Session A - [24 x 80]
File Edit View Communication Actions Window Help
Columns . . . . : 6 76      Edit      APILIB/QRPGLSRC
SEU==>
FMT *  *. 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+
0018.00 C*-----
0019.00 C      *ENTRY      PLIST
0020.00 C              PARM      OPTION      1
0021.00 C              PARM      IID
0022.00 C              PARM      INAME
0023.00 C              PARM      IPRICE
0024.00 C              PARM      IDATA
0025.00 C      OPTION      CASEQ      'S'      ONEREC
0026.00 C      OPTION      CASEQ      'A'      ALLREC
0027.00 C      OPTION      CASEQ      'F'      NXTREC
0028.00 C      OPTION      CASEQ      'E'      ENDPRG
0029.00 C              CAS      BADOPT
0030.00 C              ENDCS
0031.00 C*-----
0032.00 C* SUBROUTINE - ONEREC
0033.00 C* This subroutine attempts to find the requested item in the
0034.00 C* ITEM file. If the record is found, set the OPTION parameter
F3=Exit  F4=Prompt  F5=Refresh  F9=Retrieve  F10=Cursor  F11=Toggle
F16=Repeat find  F17=Repeat change  F24=More keys

```

WebSphere Development Studio

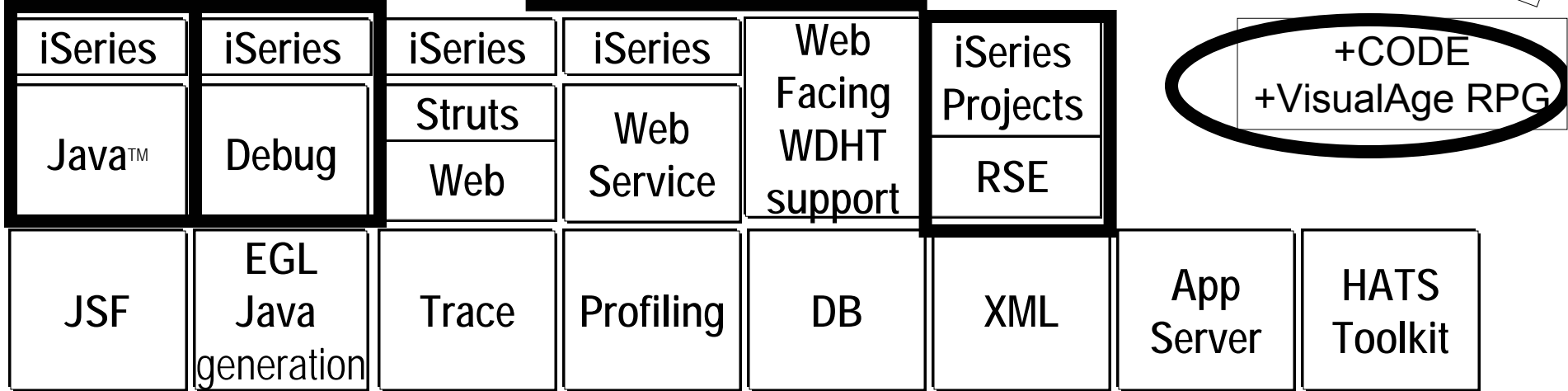
Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDS V6.0 use feature #: 2656
Available after GA



Upgrade from WDS V6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

San Marco (Italy) ERP sample - VARPG

POOL ITALIA - Simulazione M.P.S. - M.R.P.

Help

Numero Lancio: 00010 SIMULAZIONE DEL 05/03
 Data Inizio Pianif.: 5/03/01 Proprietà: 0 Magazzino: 100

PARAMETRI | DATI LANCIO | ORDINI SIMULATI | IMPEGNI MATERIALI | IMPEGNI TEMPO | CARICO C.d.L. | RISIMULAZIONE/CONFERMA

Solo C.d.L. Simulazione < Carico -100% -75% -50% -25% 0 +25% +50% +75% +100% > Carico Ricalcolo Carico C.d.L. Simulazione

Centro di Lavoro	Descrizione	Potenz. Giorni Ore	Um	Nr. ORE Totale Periodi	Nr. ORE Prima	Sett. 10/2001 gg.05	Sett. 11/2001 gg.05	Sett. 12/2001 gg.05	Sett. 13/2001 gg.05	Sett. 14/2001 gg.05	Sett. 15/2001 gg.05	Sett. 16/2001 gg.05	Sett. 17/2001 gg.05
402	Piegatura	16		229,29			2,25	2,25	39,15	32,00	42,19	19,80	
502	Verniciatura caldo	32		219,66					8,33	30,75	98,26	56,49	
601	Assemblaggio	40		999,96		3,08	287,77	69,02	176,46	143,50	87,74	89,23	
602	Confezionamento	16		529,81		2,50		225,56	33,32	24,99	43,32	43,66	
701	Collaudo	16		32,69		,33	7,90	1,02	1,32	,99	2,64	2,85	
804	Assemblaggio	48		34,78									
	TOTALE			3.578,15		5,91	460,31	656,01	541,62	601,99	526,87	317,92	2,90

Grafico

Grafico Dettagliato Bilanciamento Totale Potenziale Totale

BILANCIAMENTO CENTRI SELEZIONATI

CdL	Mch	Descrizione	Data	Articolo	De:
602	055	Linea conf. 1	19/03/2001	30001000	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001001	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001002	ELETTROPOMPA
602	055	Linea conf. 1	19/03/2001	30001002	ELETTROPOMPA

Chiudi Grafico | Stampa Grafico | Potenziale/Ore: 16,0000 | Totale Carico Periodi: 294,5700 | Totale Potenziale Periodi: 640,0000

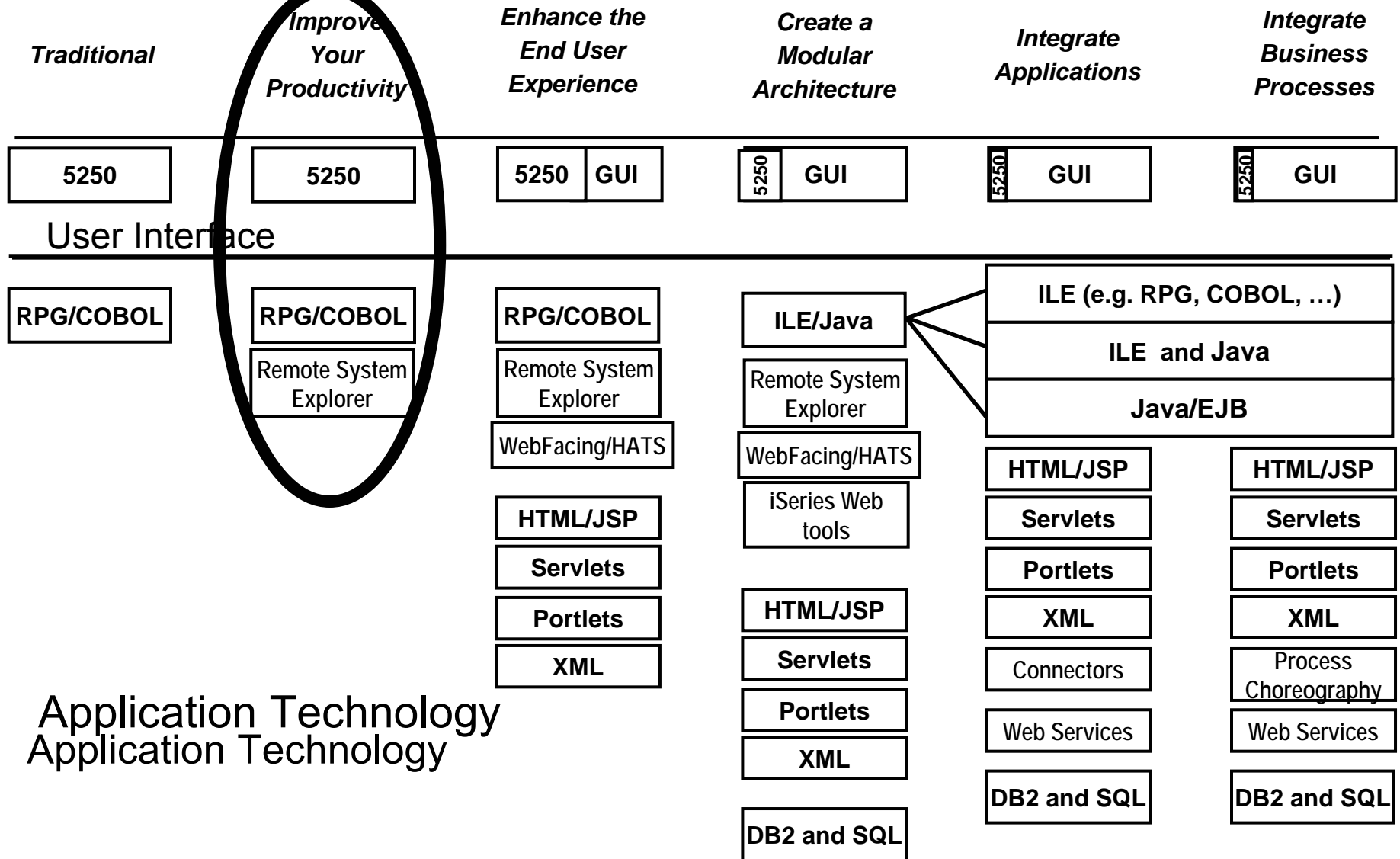
New in VARPg for version 6.0

- Language level has been updated to V5R3. The following function is now available in Version 6.0
 - New built in Function %SUBARR
 - Direct conversion of date/time/timestamp to numeric using %DEC
 - Second parameter for %TRIM, %TRIMR and %TRIML indicating character to trim
 - New prototype option ... OPTIONS(*TRIM) to pass trimmed parameters
 - Relaxing the rule for using result data structure for I/O to externally-described files and record formats

What about CODE/400?

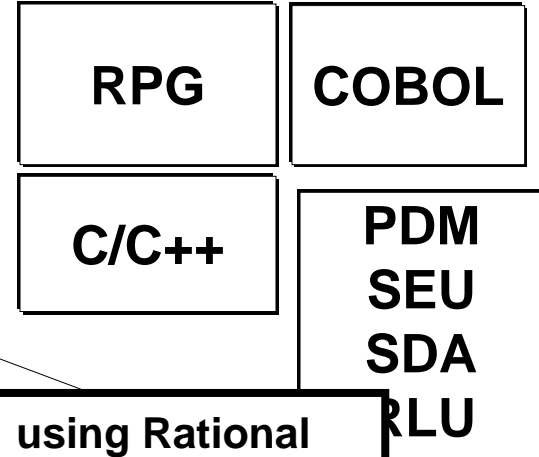
- 90% of the CODE/400 Functionality is in Remote System Explorer... We will cover this in few minutes!
- Trying to totally move CODE function into Eclipse and WDS

iSeries Developer Roadmap



Application Technology
Application Technology

WebSphere Development Studio

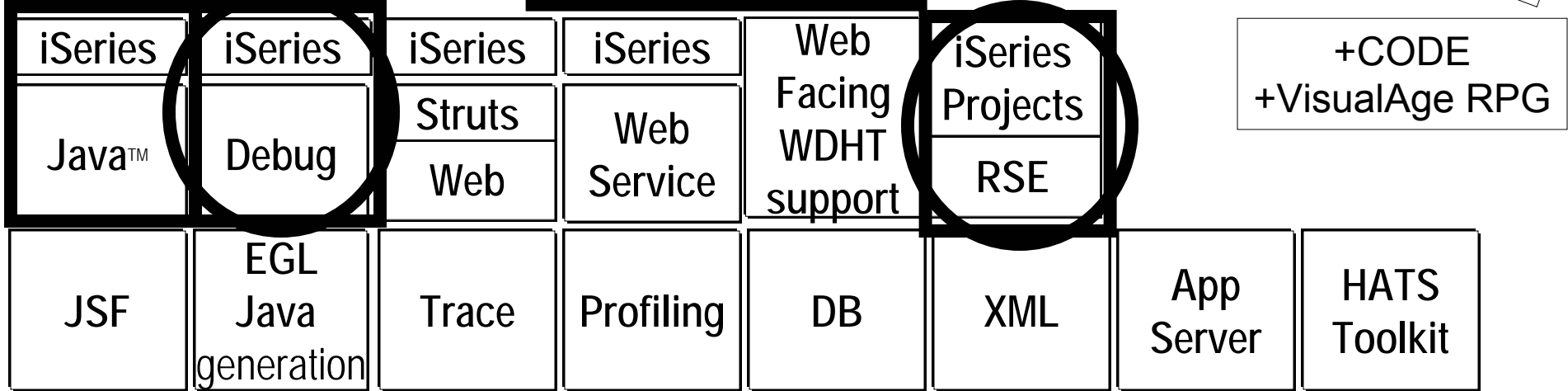


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDSc V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDSc Lite
Technology preview



www.ibm.com/software/awdtools/iseries

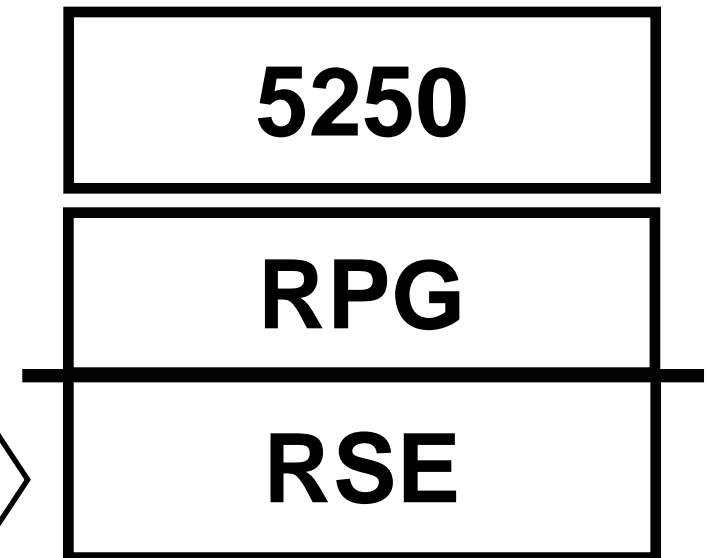
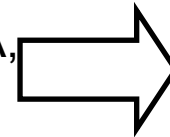
WebSphere Development Studio Client V6.0.1 based on RWD V6

Better Tools ...RSE

- **Move iSeries application development to Eclipse Integrated Development Environment (IDE)**

- **Remote System Explorer (RSE)**

- ▶ Provides iSeries server access from Eclipse IDE (included in WebSphere Development Studio Client for iSeries)
- ▶ 21st century follow-on to PDM, SEU, SDA, RLU, & system debugger



- **Value Proposition**

- ▶ Improves productivity over host 3GL tools
- ▶ Provides easy access to advanced application development tools from IBM & vendors

RSE Too big? What is IBM doing about it?

Introducing WDS Sc Lite Technology Preview

- Added capabilities to limit workbench functionality to E/C/D for iSeries
 - For Both Standard and Advanced
- Need to install the whole product first
- Option to select level of functionality
 - Use Rational Product Updater,
 - Add 500MB of disk space requirement
- Memory (RAM) required at runtime will be 256 Meg for E/C/D
- Fully supported Technology Preview
 - In future release we will have more componentization
 - Install on demand

The screenshot displays the Remote System Explorer application window. The main editor shows a COBOL program with the following code:

```
Line 96      Column 35      Replace 1 change
.....CLONO1Factor1+++++++Opcode (E)Factor2+++++++Result+++++++Len
008500      C*      next executable operation.
008600      C*
008700      C
008800      C          SELECT
008900      C          when          EMPAPL = 'X'
009000      C          EXSR          EMPTAG
009100      C*
009200      C          when          PRJAPL = 'X'
009300      C          EXSR          PRJTAG
009400      C
009500      C          RSNAPL = 'X'
009600      C          RSNMST
009700      C          RSNMST
RNF7030: The name or indicator RSNMST is not defined.
RNF7018: The operand RSNMST of EXSR is not a subroutine name.
009800      C
009900      C          if KC end program
010000      C          if          *INCK
010100      C          leave
010200      C          endif
010300      C*
010400      C          enddo
010500      C* Reason Code Maintenance.
010600      C          *****
```

Annotations on the screenshot:

- SEU-like editor**: Points to the main code editor window.
- Outline view**: Points to the right-hand pane showing a tree of Global Definitions.
- PDM-like tree & table views**: Points to the left-hand pane showing a project tree.
- Error list**: Points to the bottom-right pane showing a table of compilation errors.
- Property sheet**: Points to the bottom-left pane showing a table with columns for Name and Value.

The error list table contains the following data:

ID	Message	Sev...	Line	Location	Connection
RNS9308	Compilation stopped. Severity 30 errors found in program.	50	0	RSELABXX/QRPGLESRC(P...	toras07m
RNF7018	The operand RSNTAX of EXSR is not a subroutine name.	30	95	RSELABXX/QRPGLESRC(P...	toras07m
RNF5184	Factor 2 must be '0' or '1' when the Result is an indicator...	30	364	RSELABXX/QRPGLESRC(P...	toras07m
RNF7515	Move operands ERR and EMES have types that are not ...	30	365	RSELABXX/QRPGLESRC(P...	toras07m
RNF5178	ENDSR operation is missing for subroutine EDITSL; ENDS...	30	0	RSELABXX/QRPGLESRC(P...	toras07m
RNF7030	The name or indicator EMES is not defined.	30	365	RSELABXX/QRPGLESRC(P...	toras07m
RNF7030	The name or indicator RSNTAX is not defined.	30	95	RSELABXX/QRPGLESRC(P...	toras07m
RNF7031	The name or indicator *IN03 is not referenced.	00	1	RSELABXX/QRPGLESRC(P...	toras07m
RNF7031	The name or indicator *IN04 is not referenced.	00	1	RSELABXX/QRPGLESRC(P...	toras07m
RNF7031	The name or indicator *IN05 is not referenced.	00	1	RSELABXX/QRPGLESRC(P...	toras07m
RNF7031	The name or indicator *IN06 is not referenced.	00	1	RSELABXX/QRPGLESRC(P...	toras07m

Debug Perspective

Resume, Suspend, Terminate, Step Over/Into/Return

Call Stack

Examine / Change Fields

Current Line

Break Point

Input / Output console

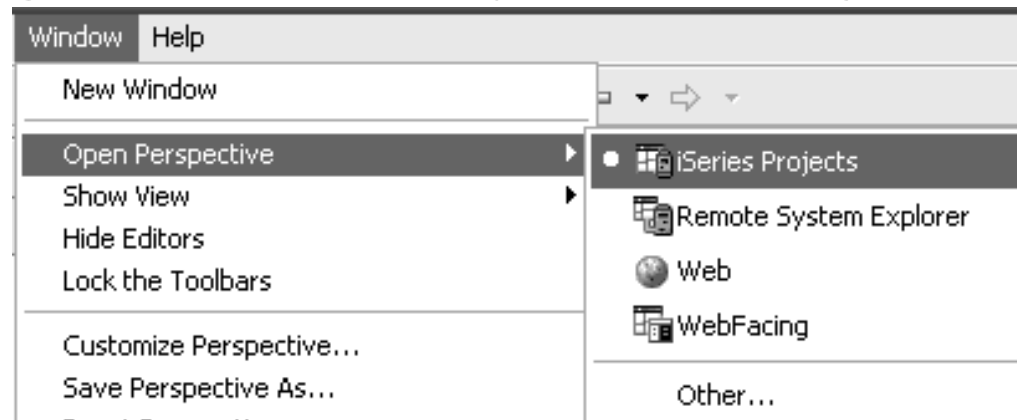
Supports

- OPM / ILE RPG
- OPM / ILE CBL
- OPM / ILE CL
- C
- C++
- Java

iSeries Projects

- **Want to work without being connected to system i**
- **Want to work using team support in Eclipse**
- **A special project type**
 - For holding source destined to be compiled on iSeries

- **A dedicated perspective**
 - For working with all and only iSeries projects



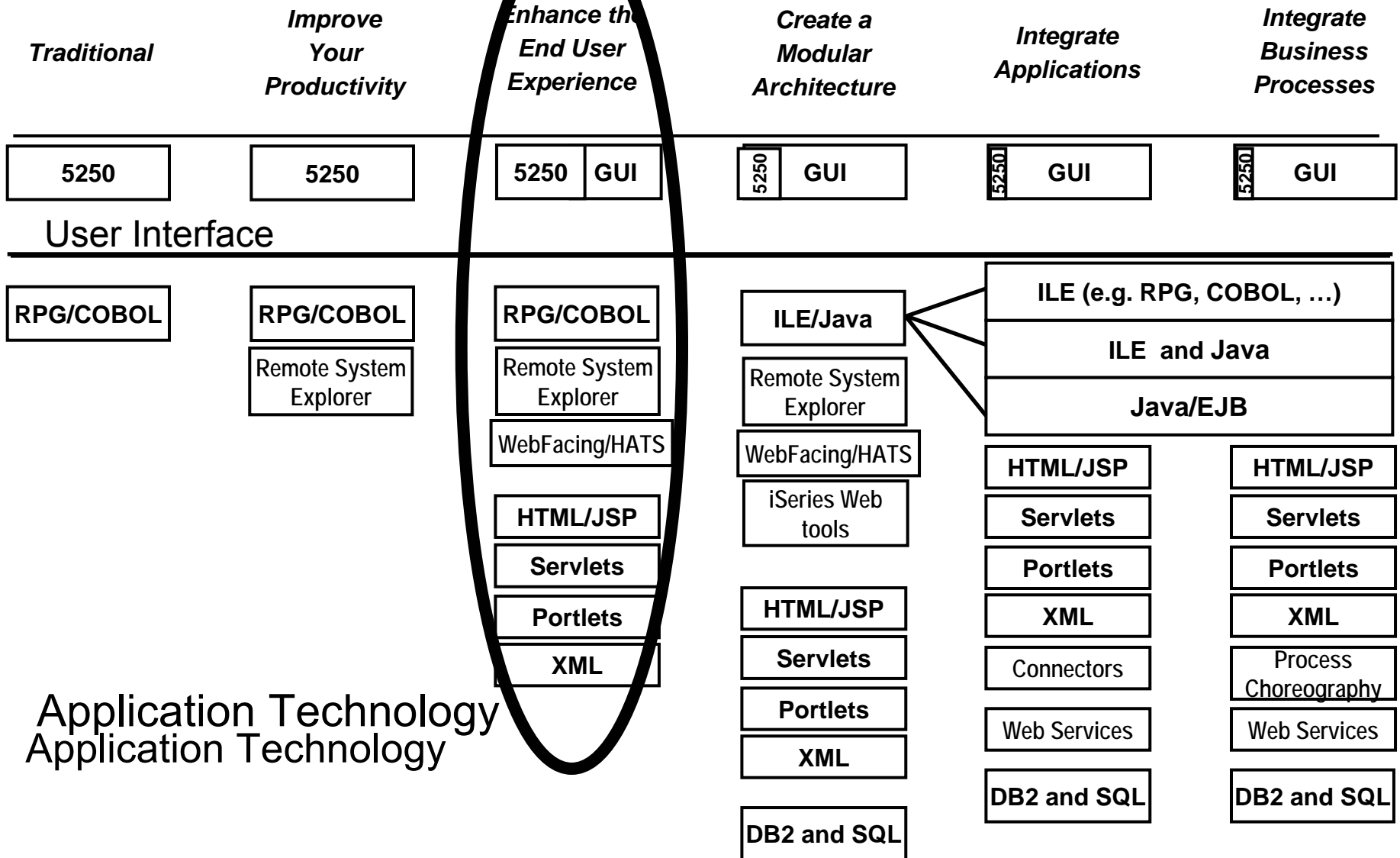
iSeries Projects Perspective

The screenshot displays the iSeries Projects perspective in the WebSphere Development Studio Client. The main window is titled "iSeries Projects - PRTORDERR.RPGLE - WebSphere Development Studio Client Advanced Edition for iSeries". The interface is divided into several panes:

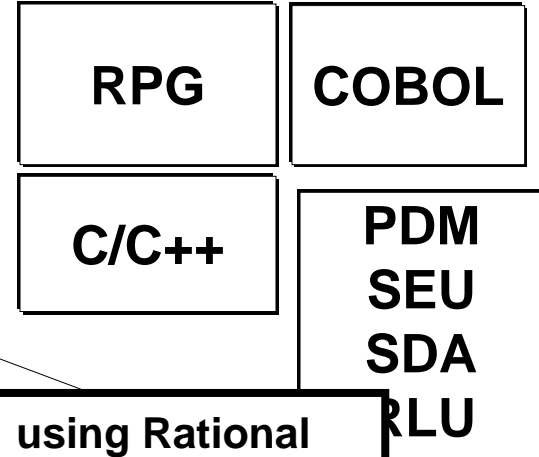
- Project Navigator:** Located on the left, it shows a tree view of the project structure for "toras07m_ORDLIB". It includes sub-panels for "iSeries Project Navigator", "Navigator", and "Bookmarks".
- Editor:** The central pane shows the source code for "PRTORDERR.RPGLE". It includes a menu bar (File, Edit, Source, Compile, Navigate, Search, Project, Run, Window, Help) and a toolbar. The code is displayed in a table-like format with columns for Row, Column, and Replace. A box labeled "Editor" is overlaid on the code.
- Outline:** Located on the right, it shows a hierarchical view of the project's structure, including "Global Definitions", "Files", "Data Structures", "Constants", "Indicators", "Fields", "Main Procedures", and "Subroutines". A box labeled "Outline" is overlaid on this pane.
- Remote Systems Explorer (RSE):** Located at the bottom left, it shows a tree view of remote systems, including "New Connection", "Local", and "toras07m". A box labeled "RSE" is overlaid on this pane.
- Build Job Monitor:** Located at the bottom right, it displays a table of build jobs. A box labeled "Build Job Monitor" is overlaid on this pane.

Date/Time Submitted	Job	Project	Status
Sep 18, 2003 11:57:42 AM	011903/COULTHAR/LBEH...	toras07m_ORDLIB	Finished
Sep 18, 2003 8:37:04 PM	012056/COULTHAR/LBEH...	toras07m_ORDLIB	Finished

iSeries Developer Roadmap



WebSphere Development Studio

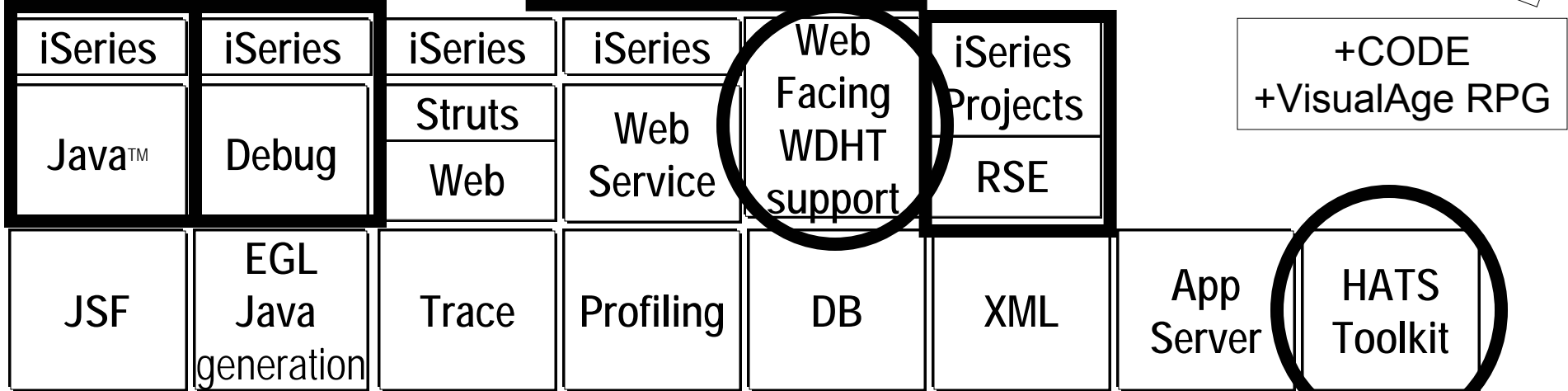


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDSc V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

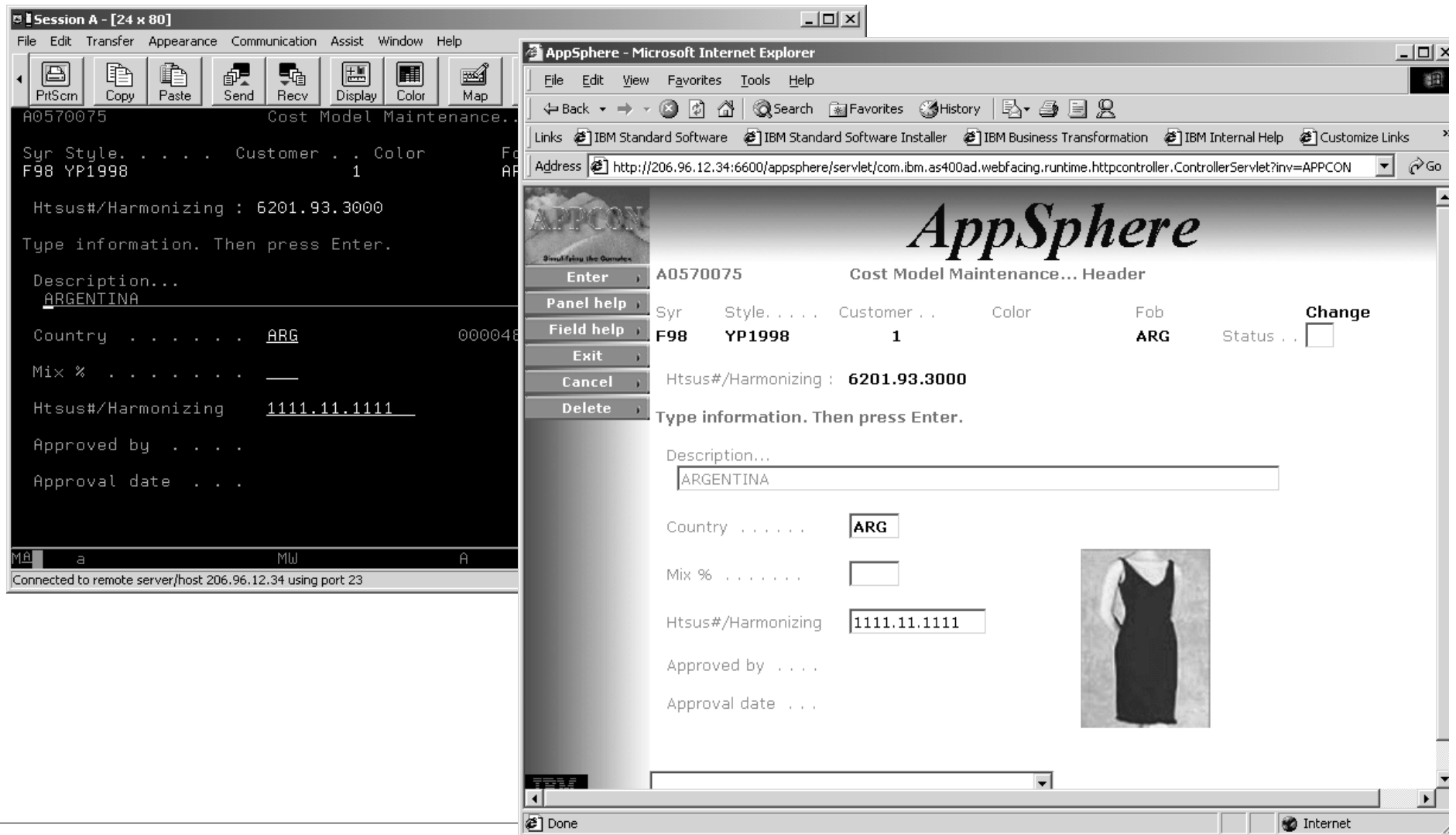
New WDSc Lite
Technology preview



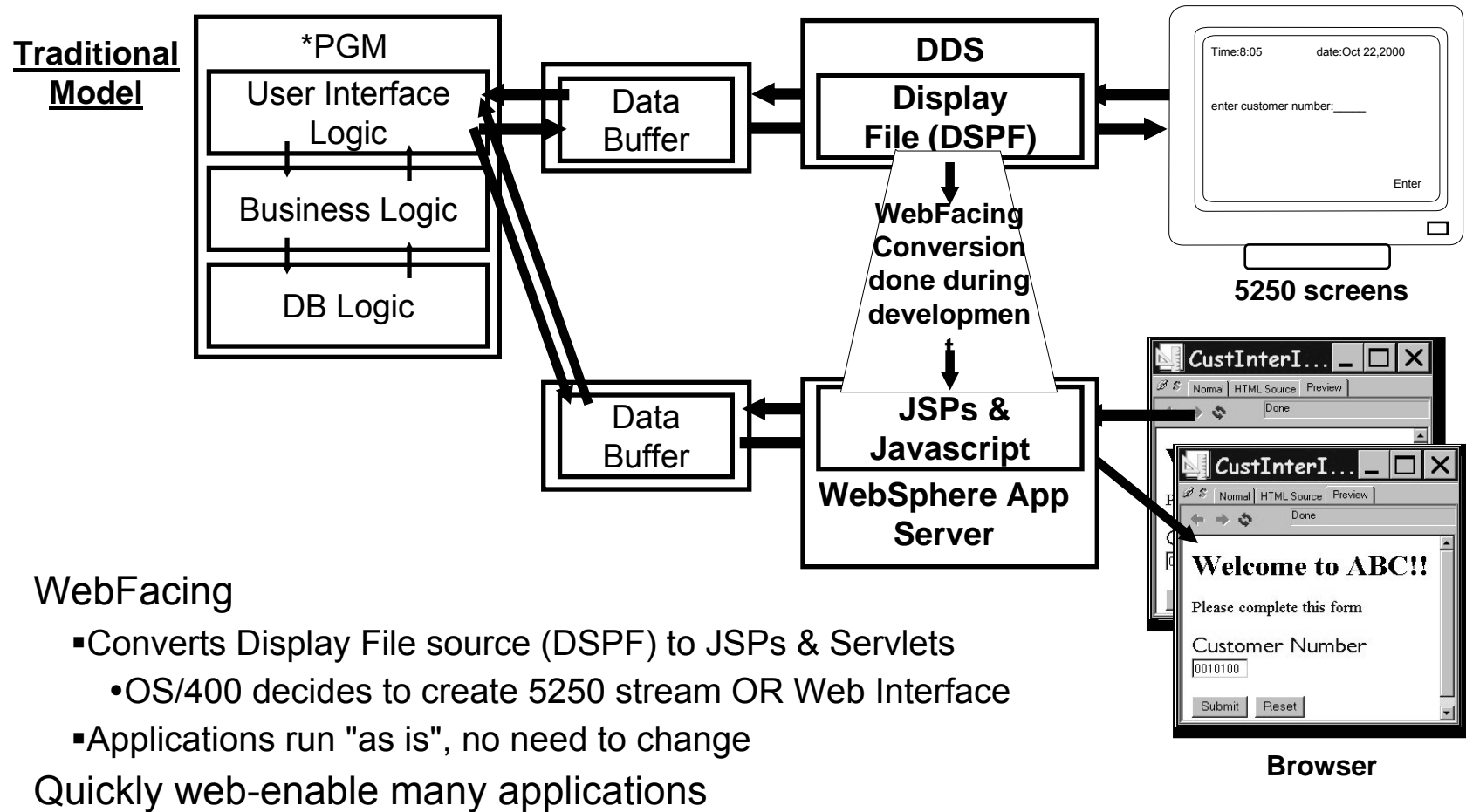
www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

WebFacing



Better User Interface: IBM WebFacing Tool



WebFacing

- Converts Display File source (DSPF) to JSPs & Servlets
 - OS/400 decides to create 5250 stream OR Web Interface
- Applications run "as is", no need to change

Quickly web-enable many applications

WebFacing

- **Given DSPF DDS input, generates a Web application that is still driven by the unchanged iSeries business logic.**
 - **DDS and UIM-Help become JavaServer Pages (JSPs), XML and a controller Servlet. All generated for you.**
 - **JSP == Display File for the Web**
- **Does require DDS source – Evolves source as a step in application modernization**
- **No runtime fee until V7.**
- **No interactive cycles**
- **Advanced-only capability**
 - **Portal support**
 - **Support for single signon using Enterprise Identity Manager**
 - **Support for extension points based on Struts actions**
 - **Support for viewing spool files**
 - **Support for positional CCS**

WebFacing

The screenshot displays the WebFacing - WebSphere Development Studio Client Advanced Edition for iSeries interface. The main window shows a web browser displaying a converted application titled "CALL ORDENTR" with the subtitle "Parts Order Entry". The application form includes fields for Customer number (0006), Customer name (MATT, Bob W), Address (3RD Ave.), and City (iscotta_). A table with columns "Opt Part", "Description", and "Qty" is visible at the bottom of the form. The interface also features a "Servers" panel at the bottom showing two WebSphere v5.0 Test Environment servers, one stopped and one started. A "Properties" panel on the left shows host and user information.

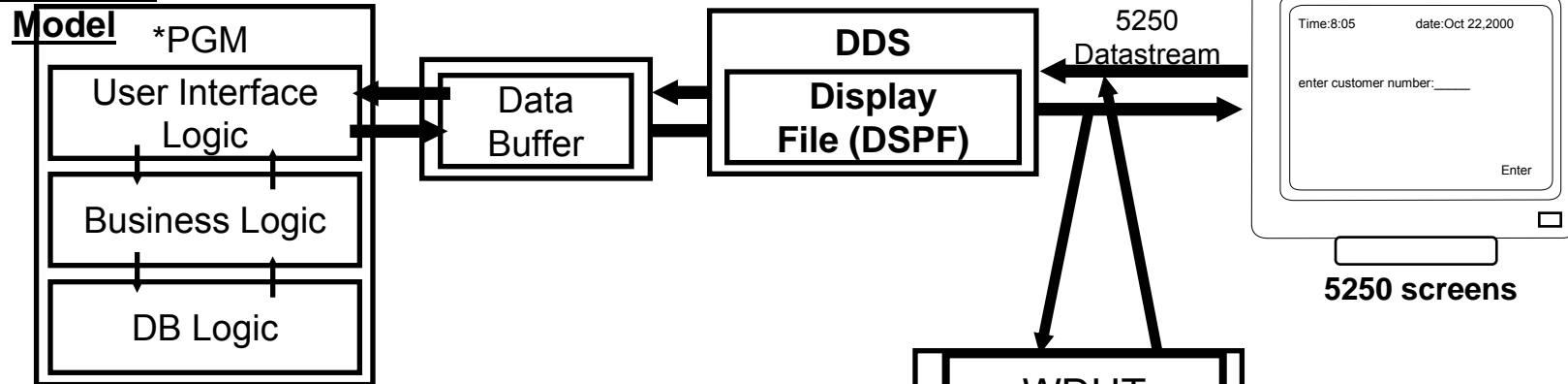
Conversion inputs, outputs

Converted app. in Web browser

Built-in & remote Web Application Servers

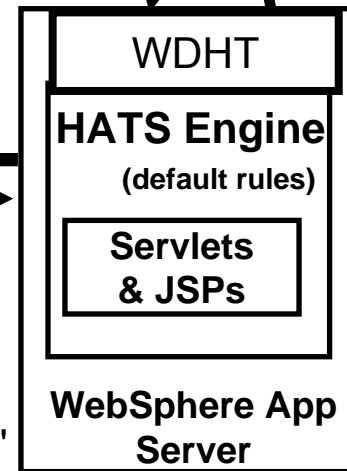
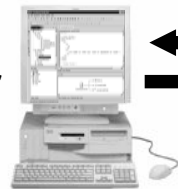
Better User Interface: HATS

Traditional



5250 screens

HATS Studio (Toolkit) for Customizing



Browser

Host Access Transformation Server

- Converts 5250 Data Stream to HTML "on the fly"
- Applications run "as is", no need to change
- JSPs are created with full customization

Quickly web-enable many applications

WDHT enablement in HATS 6.0.4 for i5/OS V5R4

Using WDHT will allow to run applications

without using OLTP

Original
5250 App.

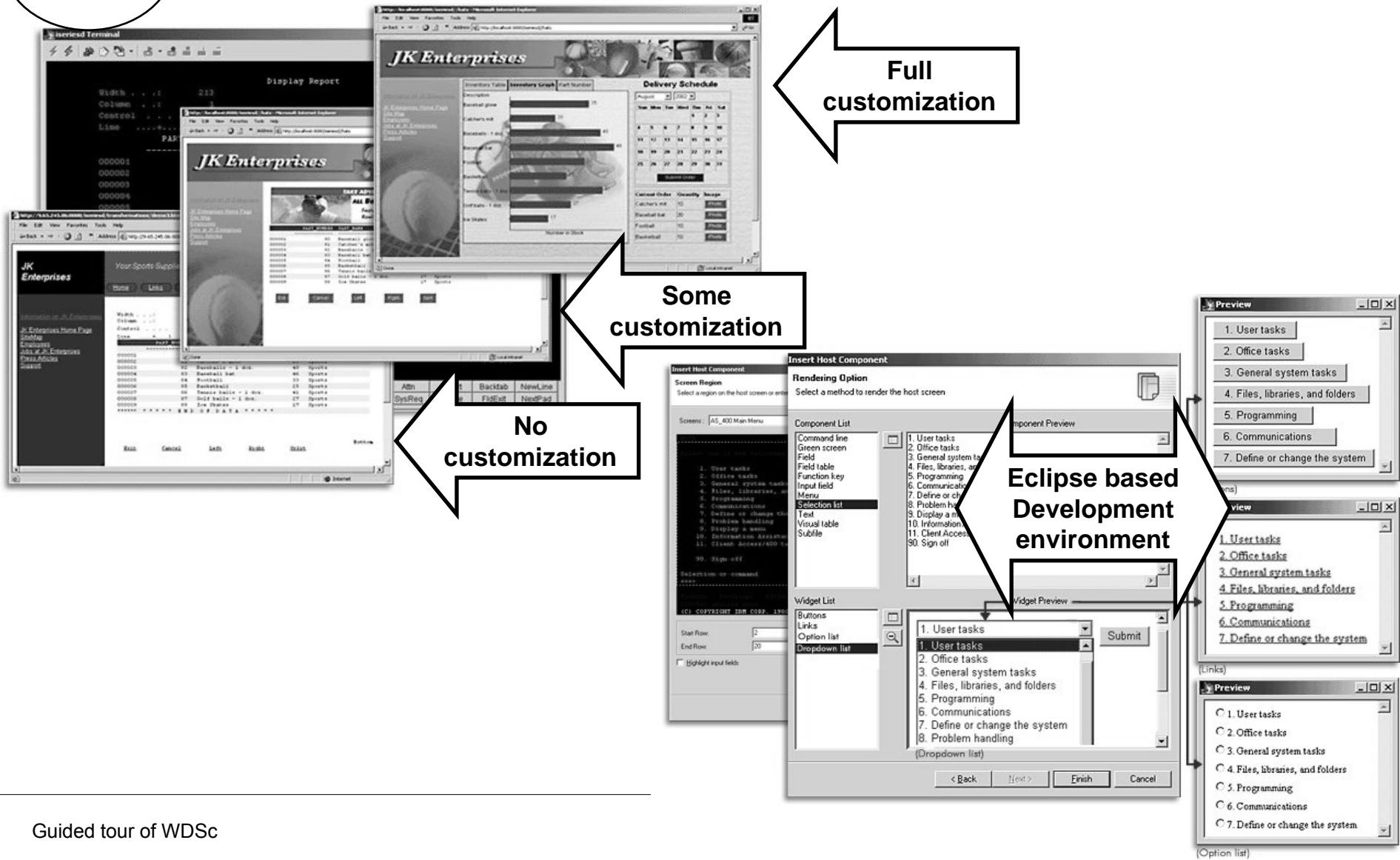
HATS

Full
customization

Some
customization

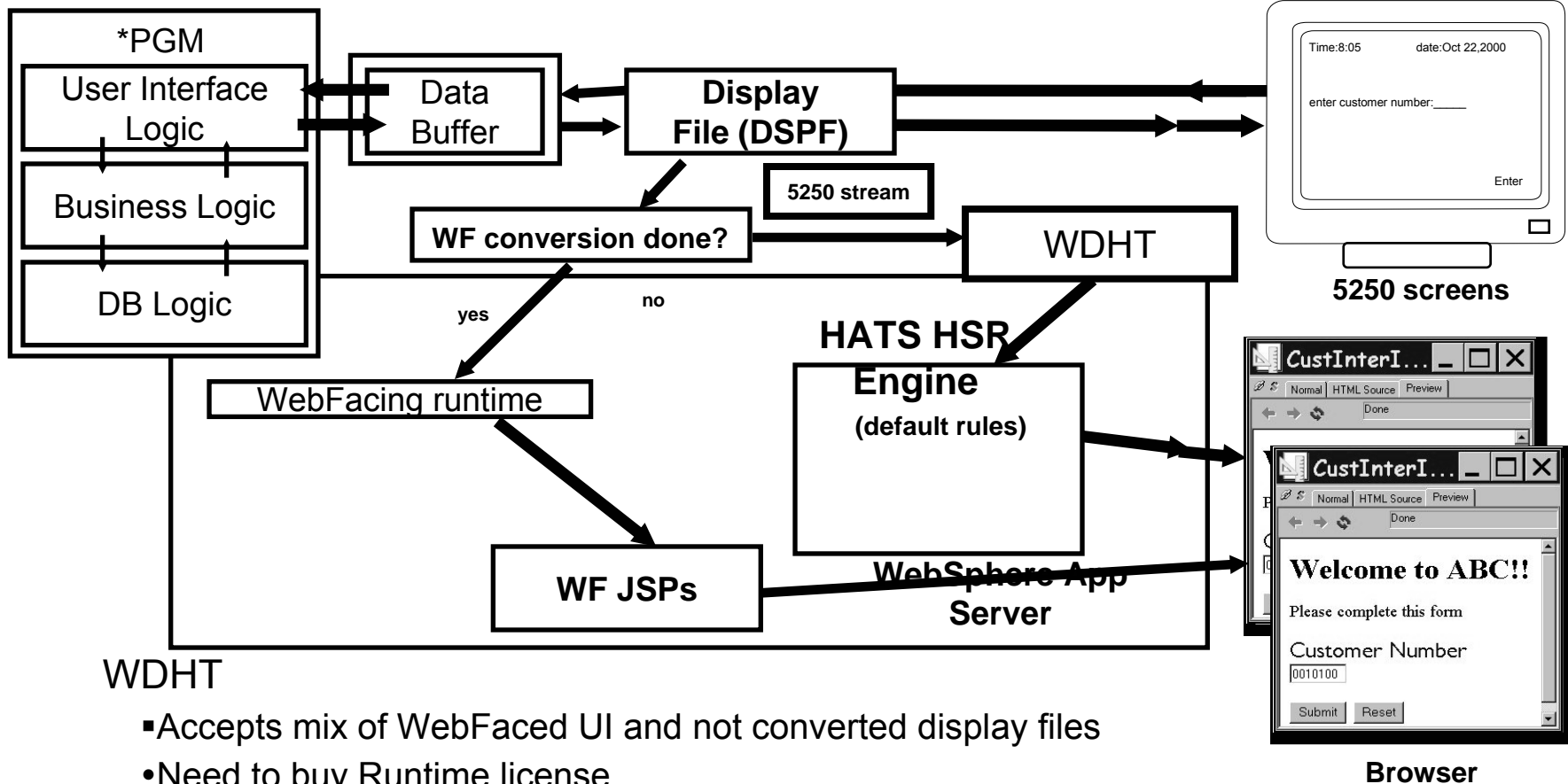
No
customization

Eclipse based
Development
environment



IBM WebFacing Deployment Tool with HATS technology (WDHT)

Traditional Model



WDHT

- Accepts mix of WebFaced UI and not converted display files
- Need to buy Runtime license
- No need for OLTP (no interactive system capability needed)

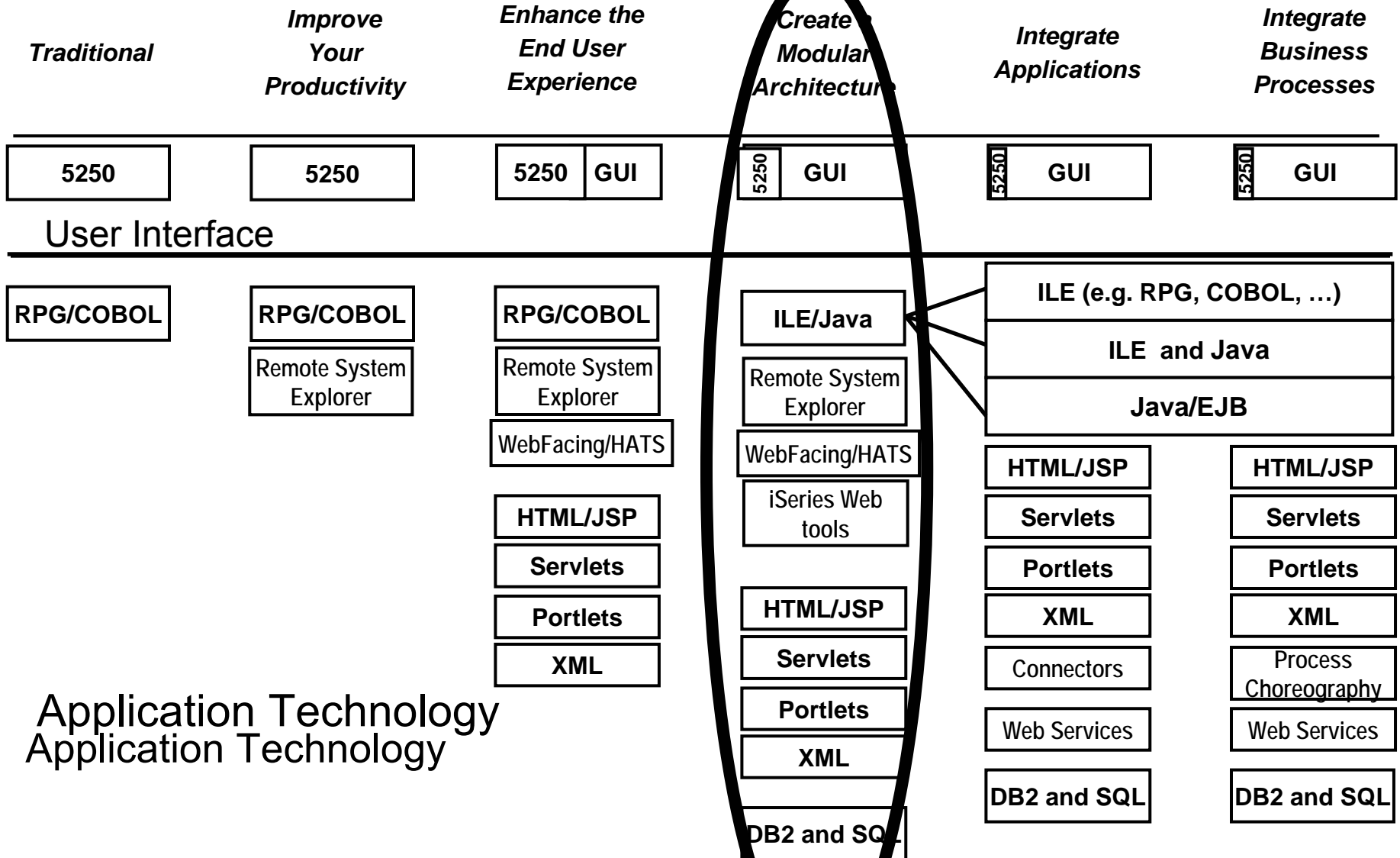
Quickly web-enable many applications, mix of WebFaced and non WebFaced UI allowed

No need to install HATS toolkit for WDHT enablement in WDS_c workbench

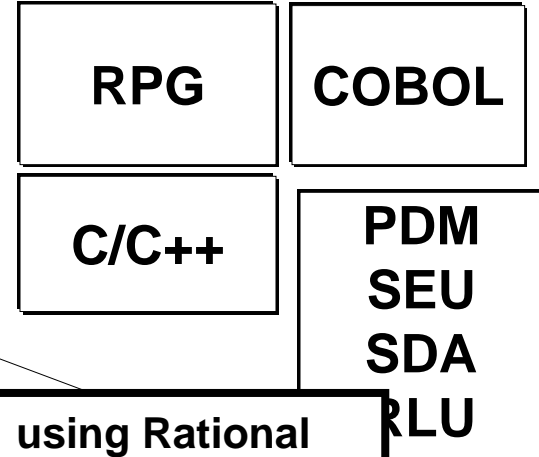
WebFacing Deployment Tool with HATS Technology (WDHT) V6.0.1

- Customers need to buy WDHT license to deploy and run applications
- Fully converted WebFacing applications currently don't need WDHT
- WebFacing applications that are not completely converted will need WDHT
 - When application at runtime encounters screens in non converted display files WDHT will provide default conversion using HATS datastream conversion
 - HATS customization is currently not support in a WDHT mixed WebFacing/HATS environment only default transformation will occur
- HATS V6.0.4 now uses WDHT
 - WDHT provides for HATS applications runtime environment that doesn't require OLTP in V5R4
 - HATS applications support full customization (not mixed with WebFacing screens)
- WDS Sc contains 2 WDHT licenses for testing purposes

iSeries Developer Roadmap



WebSphere Development Studio

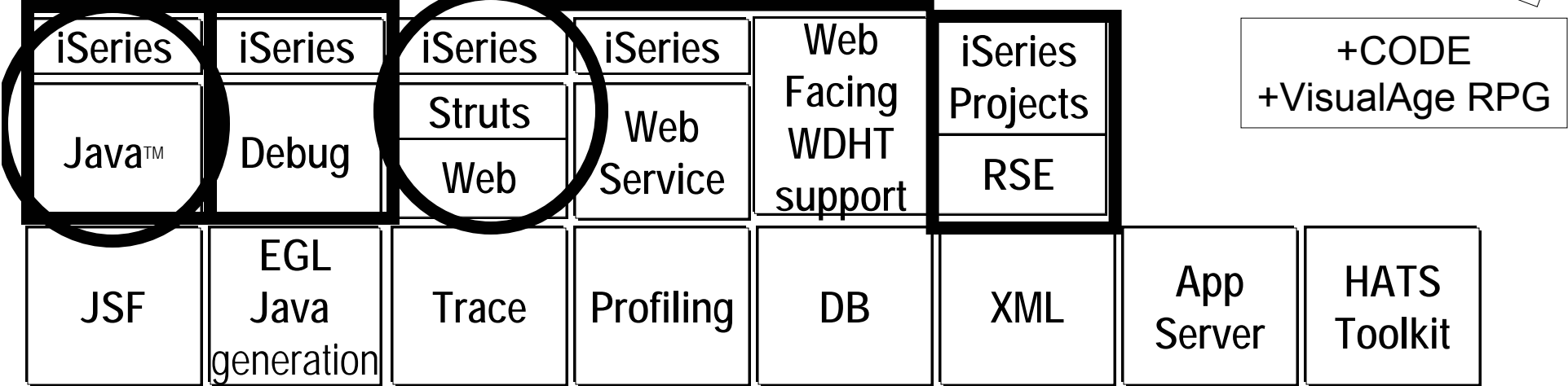


Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDS V6.0 use feature #: 2656
Available after GA

Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



www.ibm.com/software/awdtools/iseries

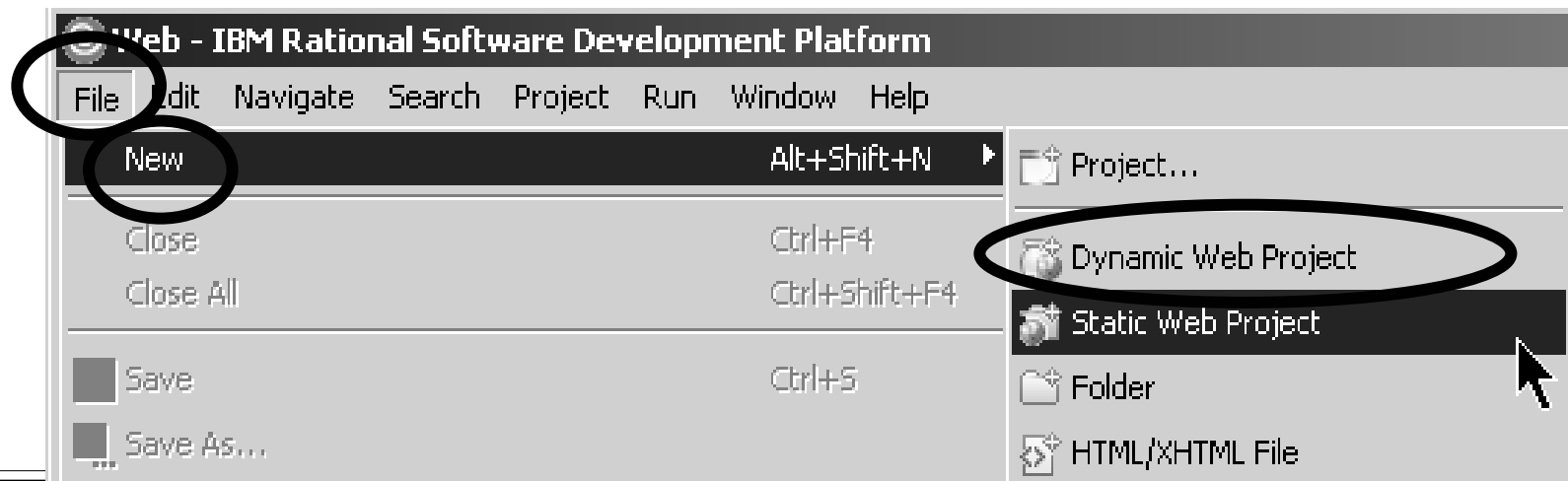
WebSphere Development Studio Client V6.0.1 based on RWD V6

Web Tools inherited from RWD and RAD

- **Web Projects and Perspective**
 - J2EE-defined folder structure for Web Apps
 - Superset of Java projects (inherits Java Tools)
 - Automatic creation/maintenance of web.xml file
- **Editor support**
 - Create/Edit/Validate/Debug JSP and HTML files
 - Images and animation
 - Cascading Style Sheets (CSS)
- **Import/Export from/to a variety of sources**
 - HTTP/FTP/WAR/EAR
- **Link viewing and management**
 - Converting links, flagging broken links, and fixing up links as linked resources are moved or renamed

Web Projects

- **One of the project types in WDS**
 - ▶ With its own perspective
 - ▶ With its own "new" wizard
 - ▶ With its own set of tools
- **Created with J2EE folder layout**
- **Created with simple web.xml file**
 - ▶ Automatically updated as resources are created
 - ▶ Has specialized web.xml editor



Web Application

► Standard Web App folder structure:

+Web application folder (root folder)

+**source**

–*all non-deployed files (java)*

+**WebContent**

–*all Web files (html, jsp, gif, ...)*

collectively known as "Web Resources"

+**META-INF**

–MANIFEST.MF

maps dependent jar files in other Web apps

+**theme**

–*.css style sheets*

Web application deployment descriptor:

► identifies servlets, security, env vars, mime types, key pages, external references and session configuration info

+**WEB-INF**

–web.xml

+**classes**

–*Java classes of this app (usually generated)*

+**lib**

–*Supporting classes and jar files*

J2EE
1.3

Page designer tool

- **Page Designer for jsf, jsp & HTML**

- **Frame wizard**

- **WebArt designer**

- **AnimatedGIF designer**

- **Spell Checker**

- **HTML validator**

- **HTML to XHTML converter**

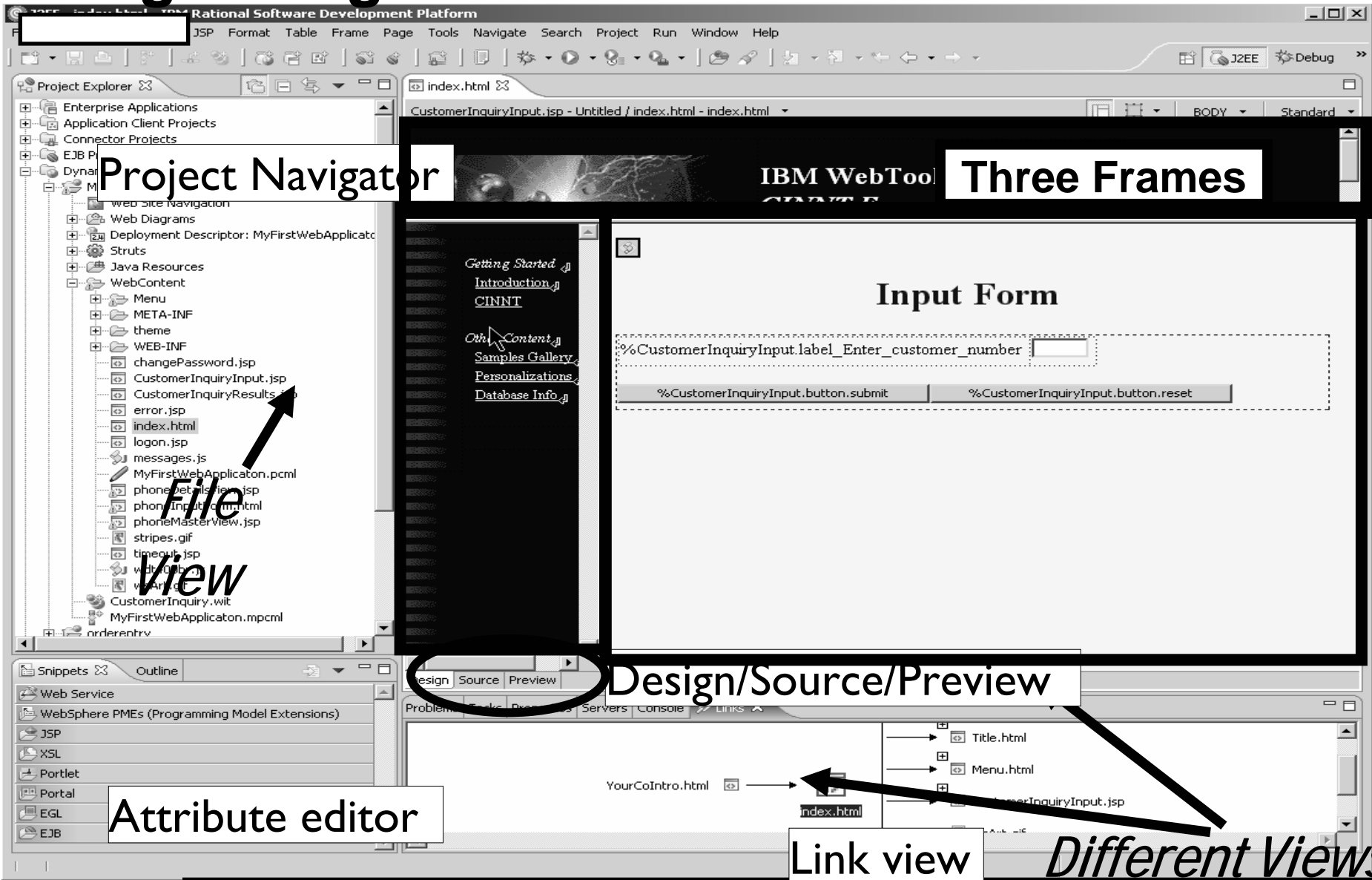
- **Attribute dialog**

- **Link utilities**

- o **fix broken links**

- o **Convert links**

PageDesigner



WebArt Designer and Animation GIF designer

Wizards for Logo/Button/PhotoFrame/Rollover



Guided tour of WDSc

IBM System i5 Web Tools

● **iSeries Web Tools, at a glance**

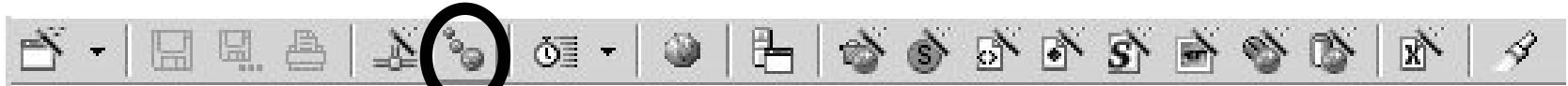
▶ **Tools optimized for iSeries developers!**

■ **Host Information wizard**

- ✓ Set runtime information such as library list and sign-on information, to be used by glue generated by all Web Interaction wizards for this Web project

■ **Web Interaction wizard**


- ✓ Generate a Web front end for your RPG/COBOL programs without having to write Java code. Wizard generates JSP UI and Servlet logic to call program on System i5.



iSeries Web Host Information Wizard

► Information used at runtime by all generated Web servlets in this Web project

- Name of host with biz logic
- User ID and password for signing on, or choose to prompt
- Library list, curlib, initial program for runtime



iSeries Web Tools Run-time Configuration

Specify the run-time configuration for program call of iSeries Web development tools

iSeries host name: DeptServer

User ID: COULTHAR

Password: ****

Prompt for iSeries user ID and password

Runtime library list:

Library	Library Position
ACCPAY	*LAST

Library: Add

Remove Move Up Move Down

Current library: *USRPRF

Initial command: CALL INITPHIL

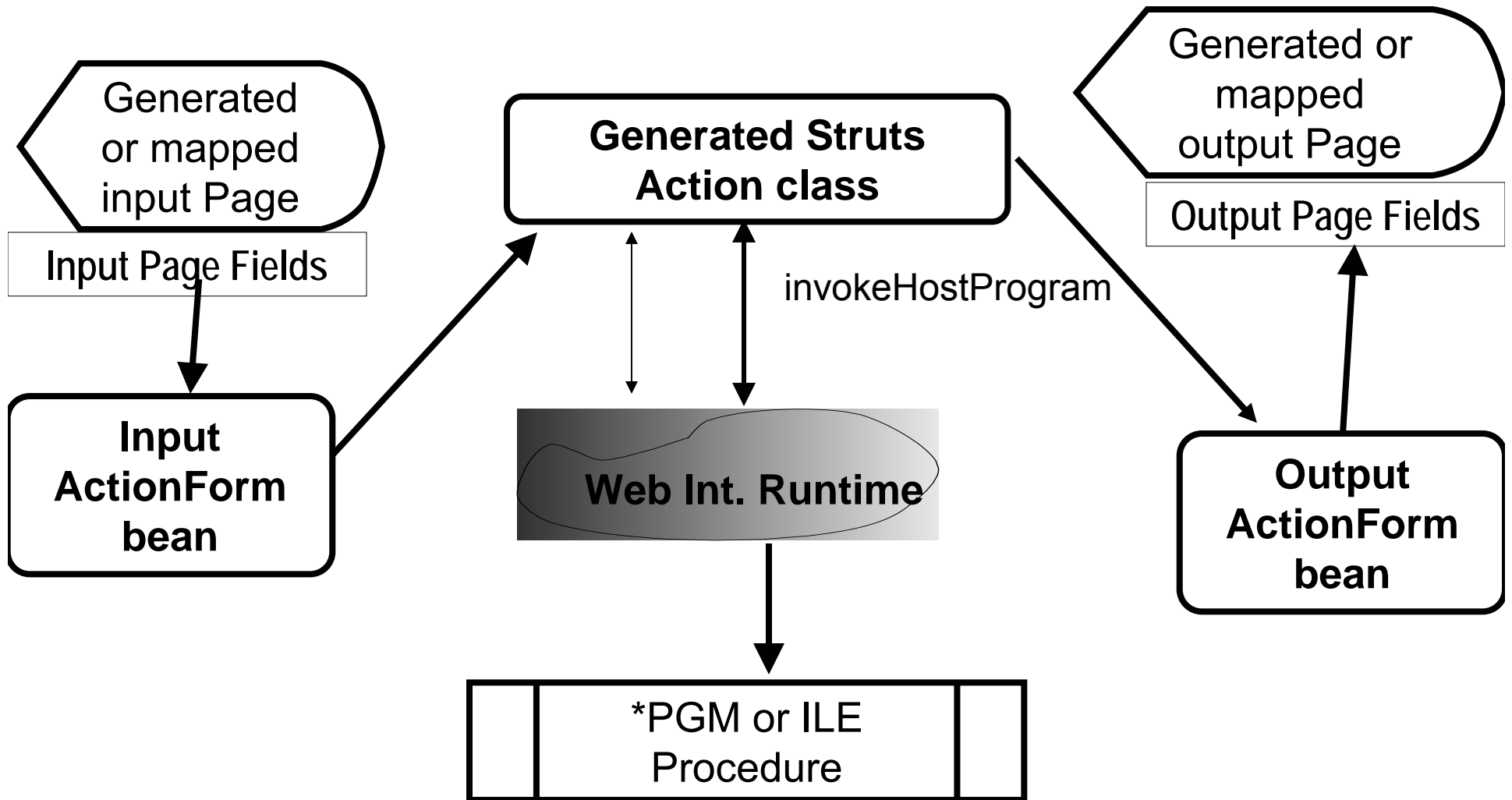
Display detailed runtime errors

Use program call JCA connector

Specify the JNDI name:

Finish Cancel

Web Interaction – How it works



Web Interaction Wizard

- **Two modes to interaction wizard:**
 1. **Generate input/output Web pages**
 - Given the parameter description of the API to call
 2. **Generate mappings**
 - Given the input/output pages
 - Given the parameter description of the API to call
 - Given the mappings
 - ✓ between input parms & input fields
 - ✓ between output parms & output fields

Creates applications based on STRUTS framework

New standard framework java server faces (jsf)

- **Wait something better than STRUTS is here**
- A new standard framework fully supported in WDS*c*
 - Tool support for jsf
 - Page designer
 - Binding support of data beans and UI controls
 - Web diagram editor for jsf
 - Quick edit for small pieces of Java code

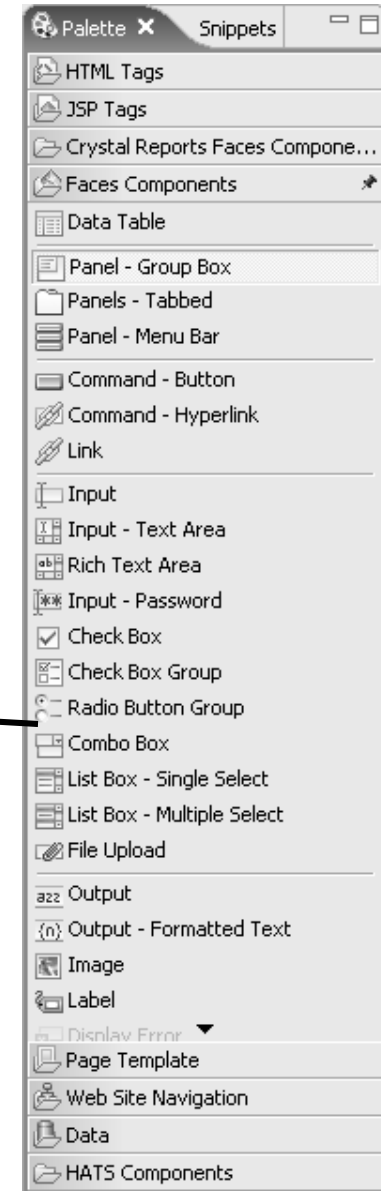
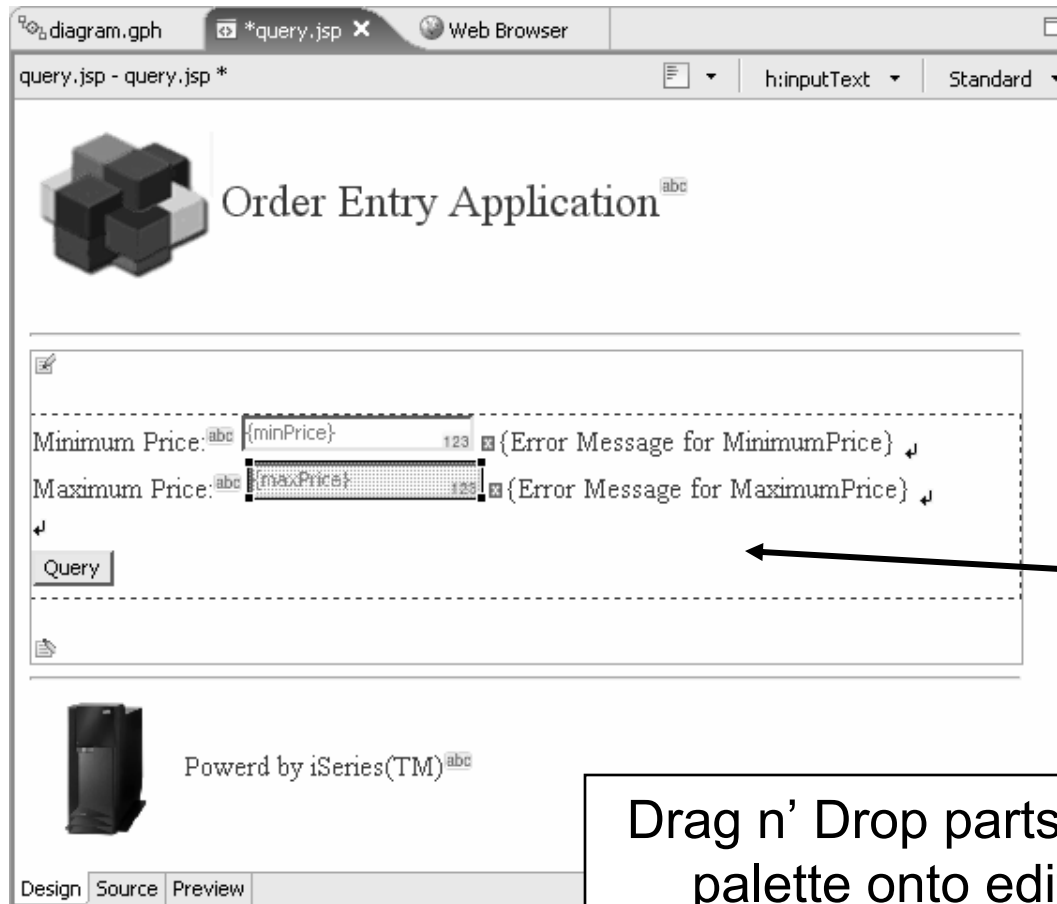
JSF Features

- **Web page development**
 - Event driven architecture
 - Direct binding of UI components to model data
 - Just like externally described workstation files
- **Navigation framework**
 - Also referred to as “Controller” in MVC
- **Validation and error feedback**
- **Session and object management**
 - Managed beans
- **Internationalization (i18n)**
- **Easy database integration**
 - Easily create pages to display and update data using SQL

Web Page Development

- JSF contains a collection of UI components to make Web page development easier
 - Each component has extensive properties for customizing look and behavior of component
 - Components can be bound to variables for automatically:
 - Displaying the value of variable
 - Assigning value to a variable on page submit
 - Components have associated “events” which you can write code for
 - JavaScript for client side events
 - onclick, ondblclick, onkeypress, ...
 - Java code for server side events
 - Value Changed, Command, ...

Web Page Development



Drag n' Drop parts from palette onto editor

Web Page Development

The screenshot displays the IBM WebSphere Development Studio interface. On the left, a browser preview shows a web page titled "Order Entry" with a "Query" button. The main workspace is split into two views: "Properties" and "Quick Edit".

Properties View: The "BODY" tree on the left shows a selected `h:inputText` component. The right pane shows its properties, including:

- Id:** MaximumPrice
- Value:** `{#requestScope.maxPri`
- Format:** Number
- Type:** Decimal
- Classes:** inputText
- Size:** Width: (Characters)

Quick Edit View: The "Quick Edit [h:inputText] - javascript" pane is active, showing a list of JavaScript events on the left (including `onkeypress`) and a text area on the right for writing code. An annotation box points to this view with the text: "Write JavaScript / Java code for events in Quick Edit view".

Two annotation boxes with arrows point to the `h:inputText` component in the design view:

- One box points to the component in the design view with the text: "Specify look and feel properties for components".
- Another box points to the `h:inputText` component in the Properties view.

Navigation

- JSF provides framework for specifying navigation rules
 - Commonly referred to as “Controller”
 - For example:
 - When submit request from this page then invoke this action
 - If result of action is “success” then display *nextpage.jsp*
 - If result of action is “error” then display *error.jsp*
- Rules stored in *faces-config.xml* file as navigation rules
- Use Web Diagram editor to graphically layout application
 - Automatically adds navigation rules

Navigation – Web Diagram Editor

The screenshot displays the IBM WebSphere Web Diagram Editor interface. On the left, the Project Explorer shows a tree view of a project named 'JSFDemo', with 'Web Diagram' highlighted. The main editor area shows a diagram with three nodes: 'query.jsp', 'query', and 'results.jsp'. A context menu is open over the 'query' node, listing actions such as 'Connection', 'Undo', 'Redo', 'Edit Web Page', 'Delete', 'Rename', 'Change Description', 'New', 'Draw', 'Snap', 'Align', 'Show Page in Web Site Designer', 'Diagram Settings', 'Filter Settings', 'Run on server...', and 'Save'. On the right, the Palette contains various web components like 'Select', 'Connection', 'Note', 'Web Parts', 'Web Application', 'Web Page', 'Faces Parts', and 'Faces Action'. A callout box points to the 'Web Diagram' folder in the Project Explorer, and another callout box points to the Palette.

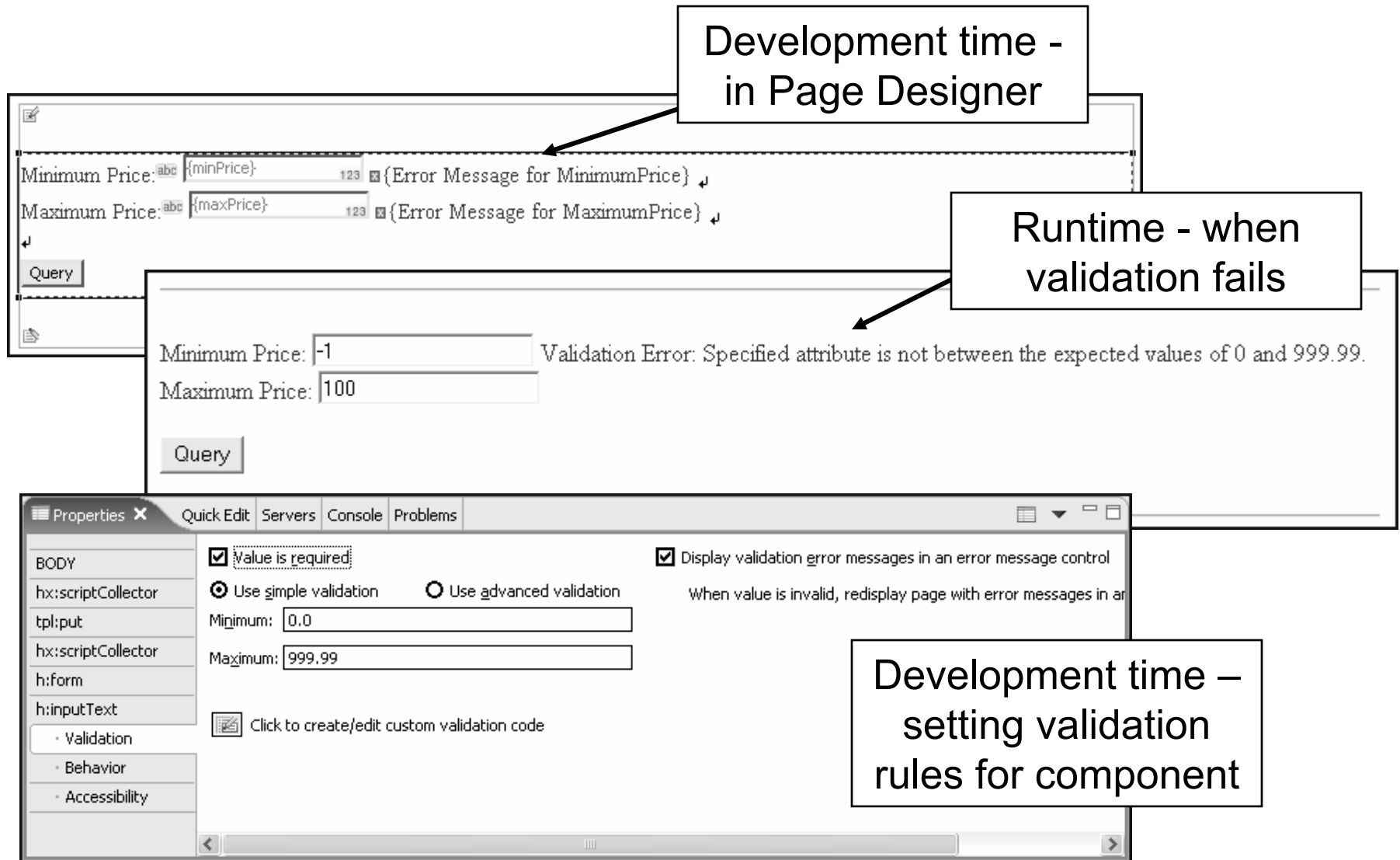
Right click in editor to draw connections

Drag n' Drop parts from palette onto Web Diagram editor

Validation and Error Feedback

- JSF provides rich support for input validation and error messages
- Input validation
 - Optionally associate each UI component with a messages component
 - Specify validation rules for UI component
 - JSF performs validation when page submitted
 - Page redisplayed with error messages if validation fails
- Error Messages
 - Insert general message component for page
 - Add messages to “FacesContext” during processing
 - Support for informational, warning and error messages
 - Messages automatically displayed with next page

Input Validation



Easy Database Integration

- JSF includes special components for displaying data on a web page
 - Single record (Relational Record component)
 - Table of records (Relational Record List component)
- Drag n Drop component onto page
 - Wizard guides you through creating SQL statement
 - JSF UI components automatically added to page for displaying data
 - Add row actions to table of records
 - Automatically created Delete, Update and Add actions for single record

Database Web Pages

DatabaseExample.jsp - DatabaseExample.jsp

Place content here.

Add Relational Record List

Relational Record List
Enter a reference name for record list.

Name:

Create a name to refer to this record list within the page.

Retrieve an existing record or record list from scope

Scope:

Key:

Reuse metadata definition from an existing record or record list

Input file:

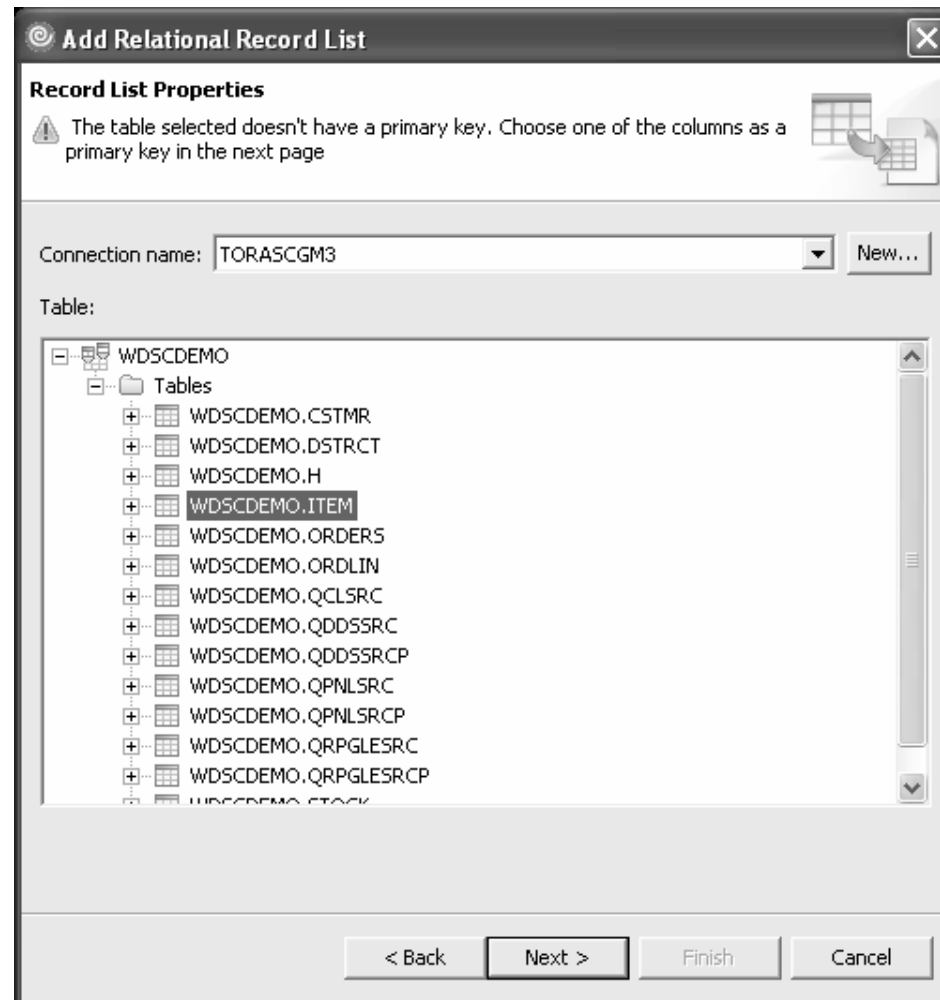
You can automatically add data controls to your page to display the list of records (configure details on last page of this wizard).

Add data controls

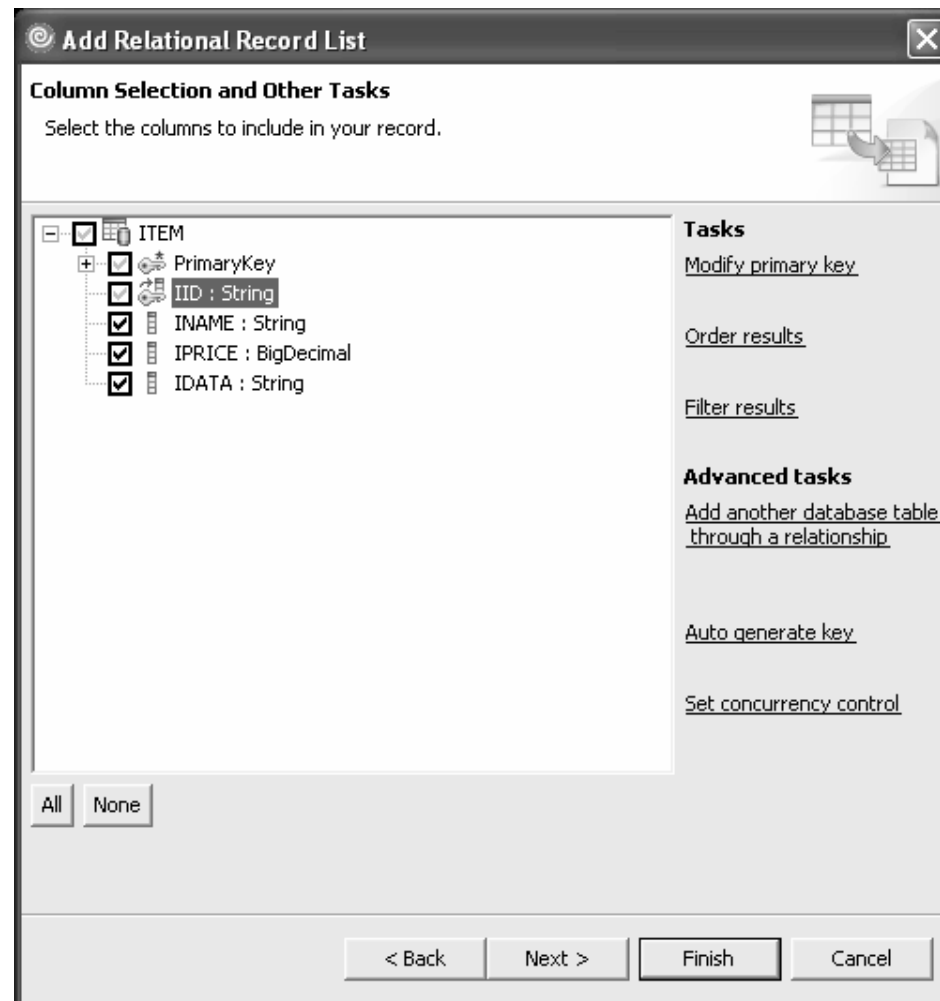
1. Drag n drop Relation Record List part to editor.

2. Add Relational Record List wizard opens

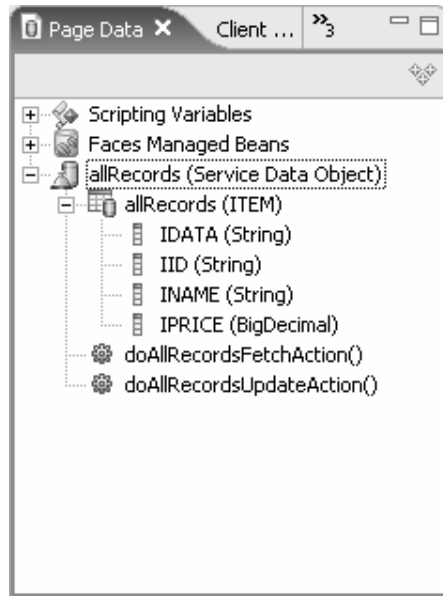
Database Web Pages



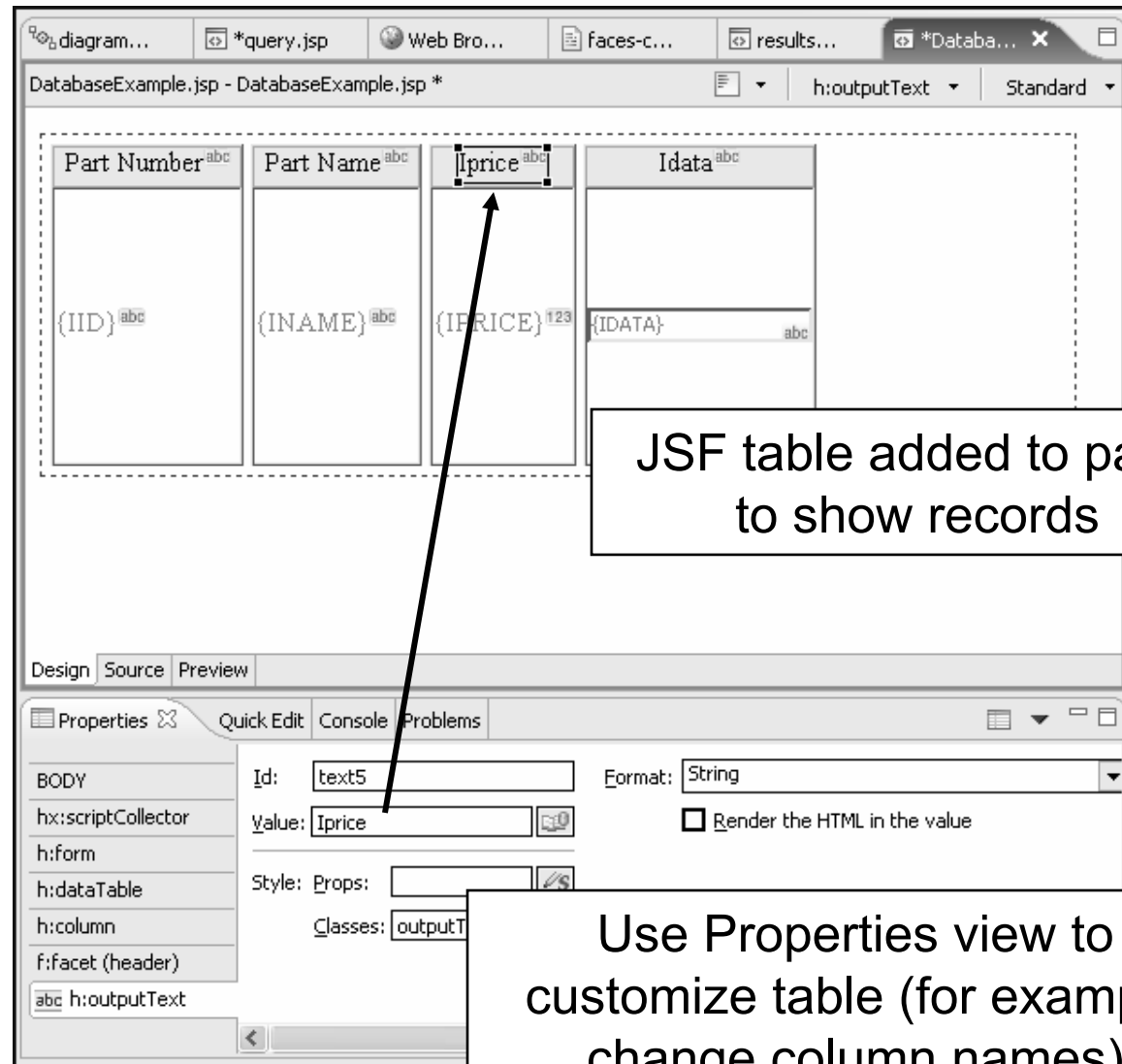
Database Web Pages



Database Web Pages



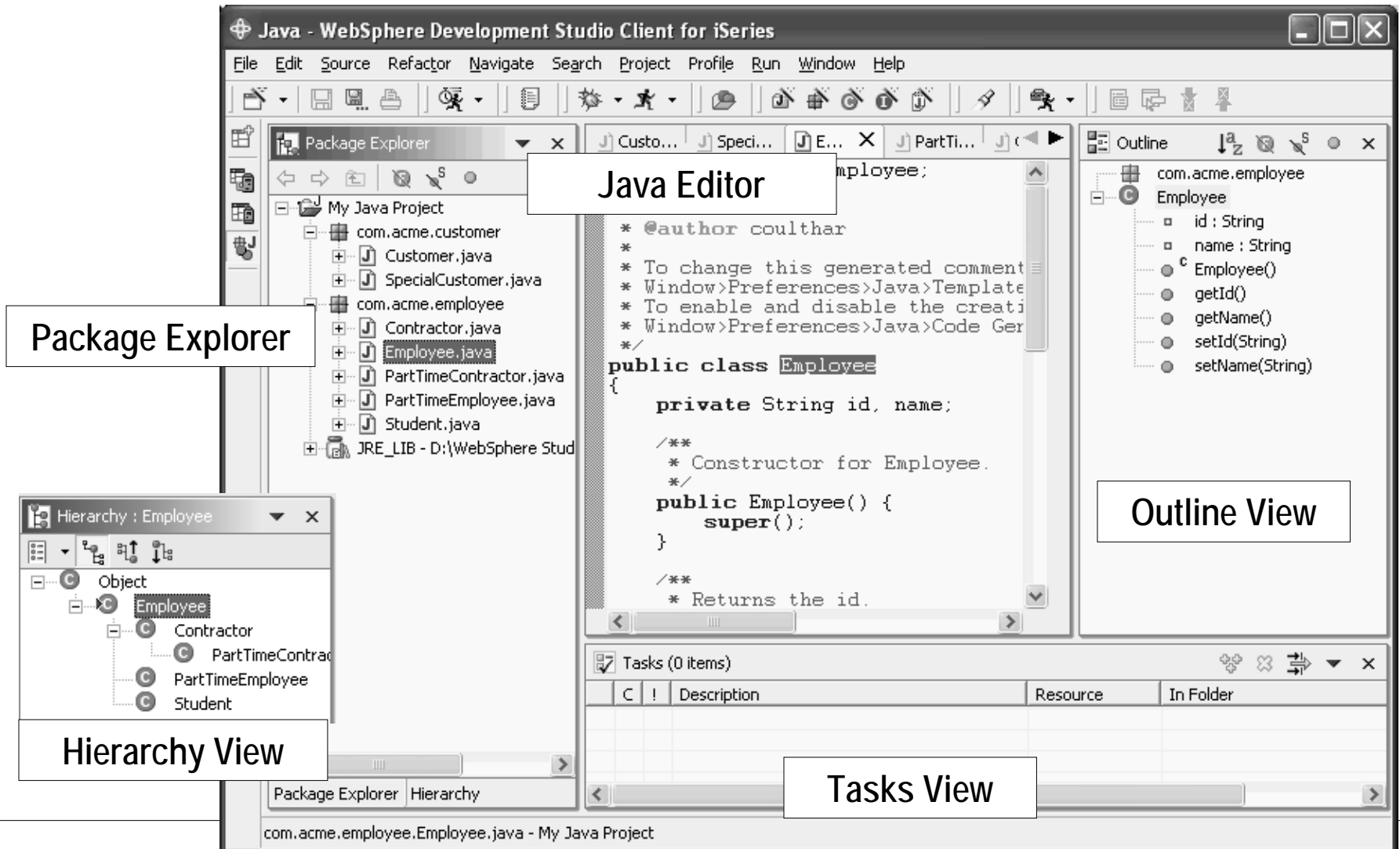
SQL statement shown in Page Data view. Double click to modify.



JSF table added to page to show records

Use Properties view to customize table (for example change column names)

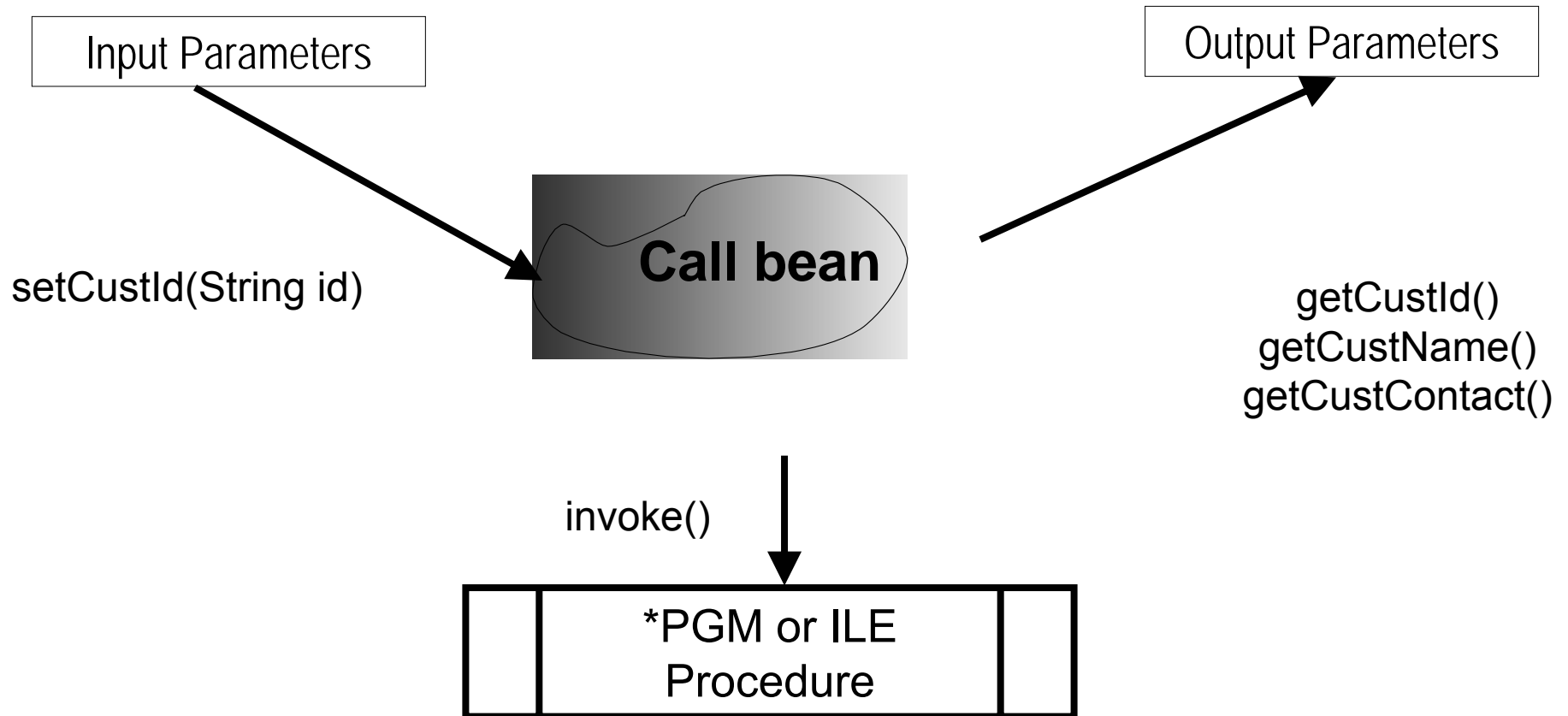
Excellent Java tooling (Java Perspective)



Java Tools iSeries Extensions

- **Remote** support
 - Remote transform, run, debug
- **Programming** support
 - Wizard to generate Java wrapper of *PGM or procedure
 - iSeries Toolbox for Java built-in
 - Java beans for iSeries access
 - Documentation and samples

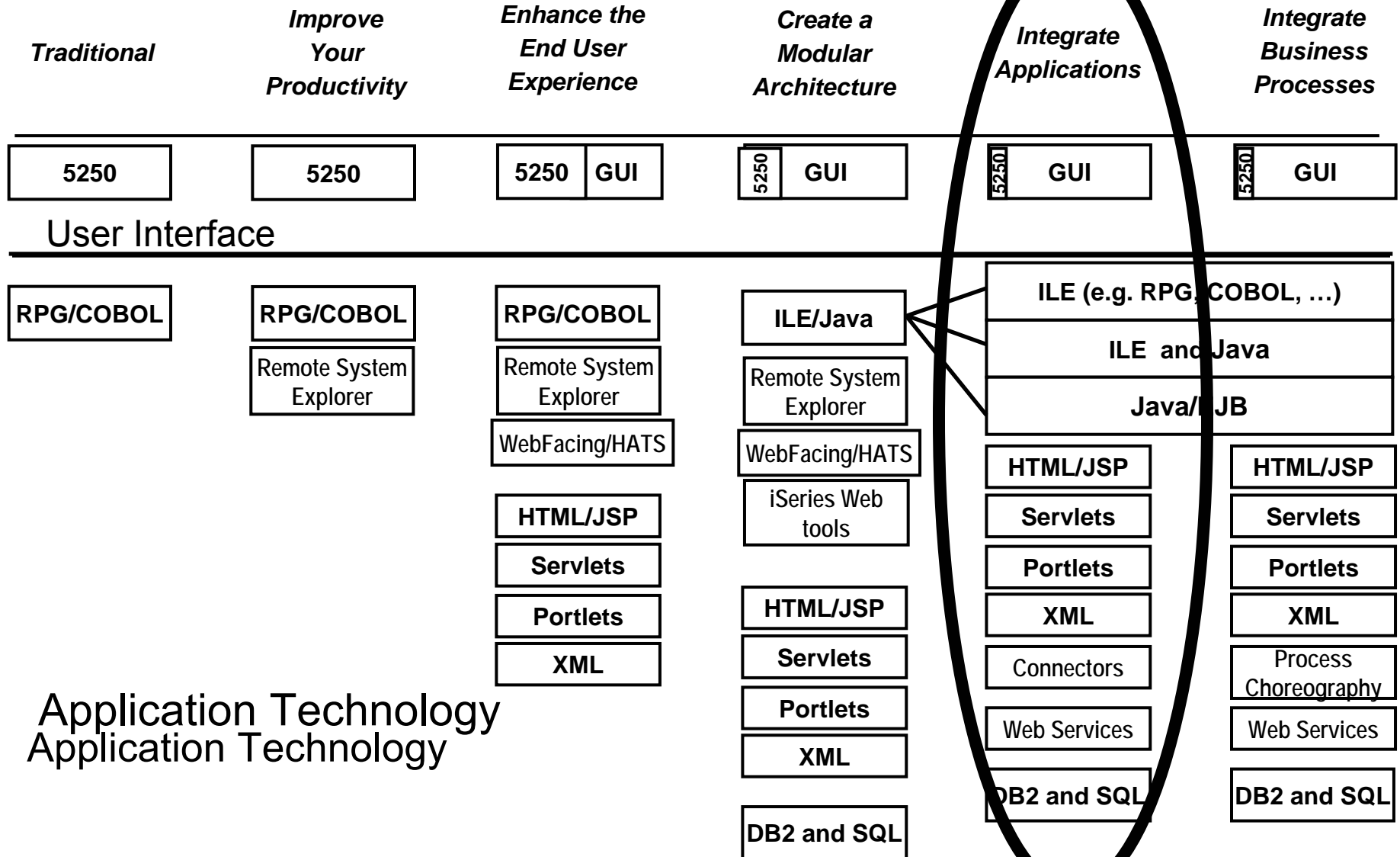
Program Call Wizard – how it works



JavaTools Enhancements version 6.0

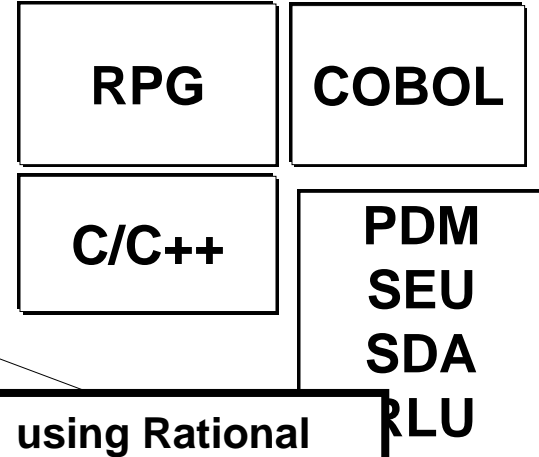
- **Toolbox, JFormatted, DFU, and ObjectList beans are now available in the palette of the Visual Editor for Java.**
 - **User can now create Java classes to make use of these visual components or Java beans inside the Visual Editor for Java.**
- **Enhancements to the Program Call wizard:**
 - **Easier to launch the wizard**
 - **Ability to reuse configuration file for multiple program calls**
 - **Better entry field validations**
 - **Better user interface for importing PCML from source**
- **Ability to browse for procedures of a service program**

iSeries Developer Roadmap



WebSphere Development Studio

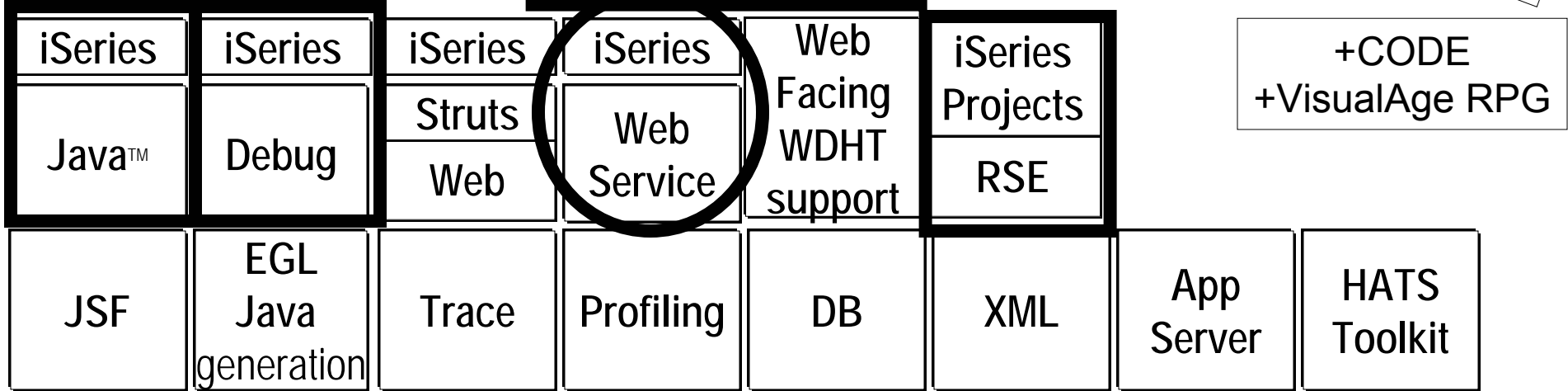
Current 5722-WDS customers with software subscription for V5R3, to upgrade to WDSc V6.0 use feature #: 2656
Available after GA



Upgrade from WDS 6.0 to 6.0.1 using Rational Product updater

Unlimited Licenses

New WDS Lite
Technology preview



www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RWD V6

What Are Web Services

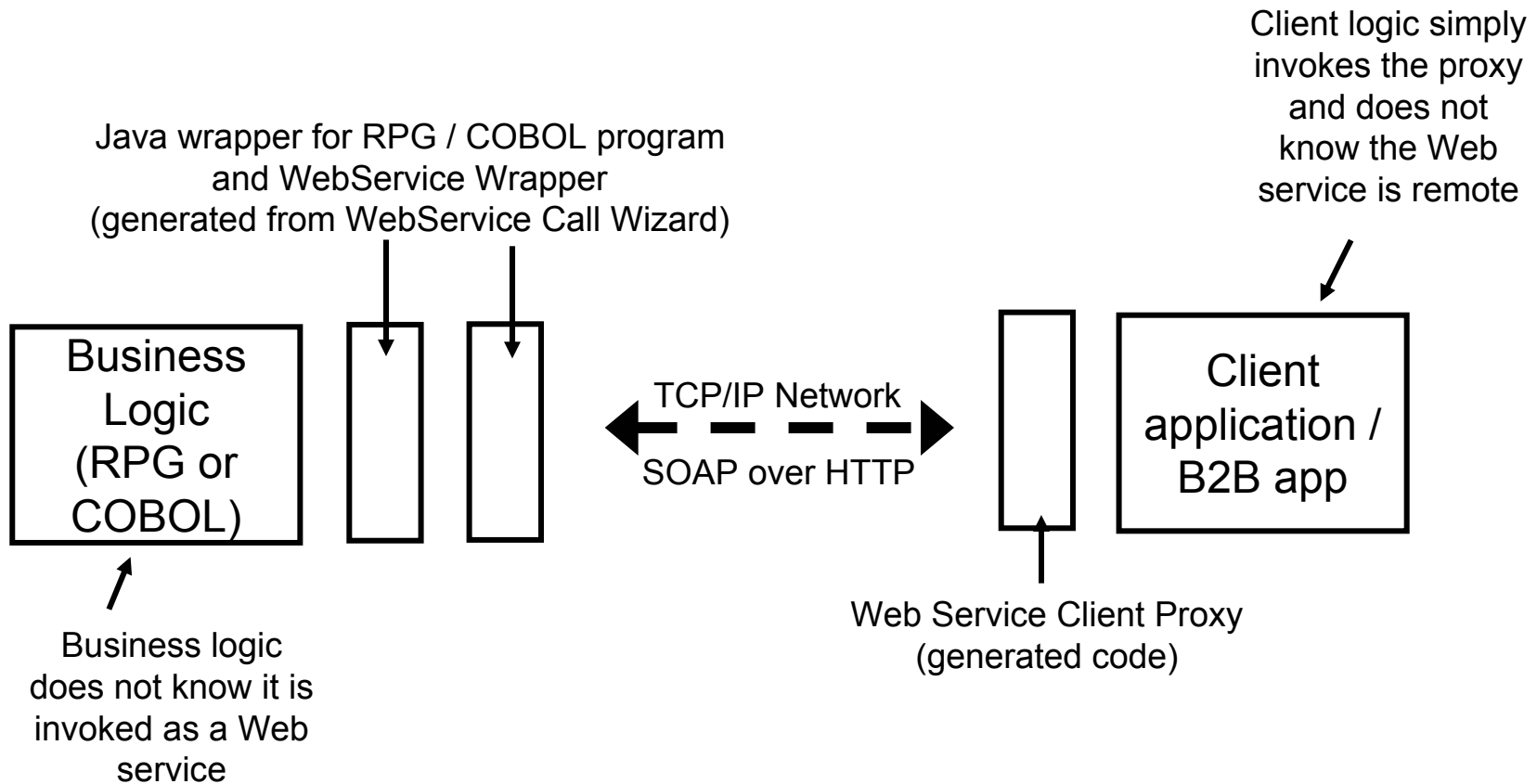
- Function that can be programmatically invoked over a network

- Basically remote procedure calls built on open standards and proven technologies
 - Lots of new standards around Web services to ensure interoperability in heterogeneous environments
 - Underlying implementations built on proven technologies like
 - XML
 - HTTP
 - Messaging middleware
 - Security standards

Why use Web Services

- **Because:**
 - They are the latest hype
 - They are hot
 - They are cool
 - They are useful
 - Somebody asks you to provide one for a certain task
 - Somebody provides one and asks you to use it

RPG/COBOL Program as Service Provider



Tools

▪ **Web Services Tools in WDS**

– **Create**

- **Web services from:**

- **ILE RPG/COBOL source (new wizard in V6.0.1)**
- **Java Beans**
- **Enterprise JavaBeans (advanced edition only)**
- **SQL Queries**
- **DB2 Stored Procedures**
- **DB2 XML Extender calls**

- **Web service client proxy given a WSDL document**

– **Test**

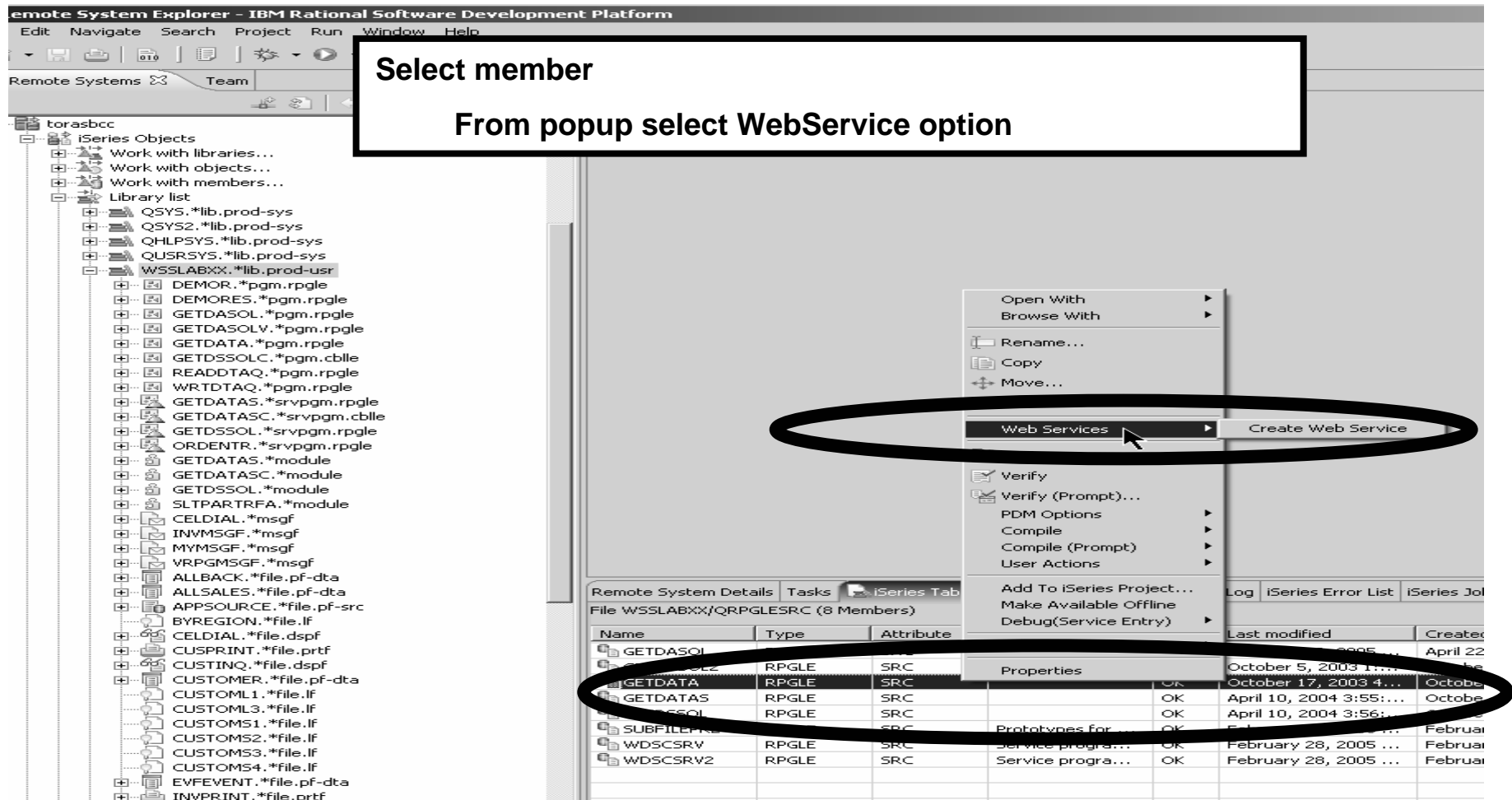
- **Test your Web services in the WebSphere test environment**
- **Generate test code to test generated Web service client proxies**

– **TCP/IP Monitor**

- **Useful for debugging SOAP messages between provider and consumer**

WebService Wizard

Use Remote Systems Explorer to select member



Web Service Wizard

- Click Finish & Done!
- Drop-Dead Simple!

Default is iSeries Web Service type

The Java bean proxy will provide a remote procedure call interface to the Web service

We will test the Web service after it is created

We will monitor the SOAP traffic for this Web service

We could select Finish here and test the Service But lets specify some more details

Configuring the Web Service- Edit Program/Parameters

-File name shows the Program source file the wizard was launched from (valid types incl. ILE RPG, COBOL, PCML)

-**Browse files** to select a different file

-The default Runtime configuration is taken from the System i5 connection

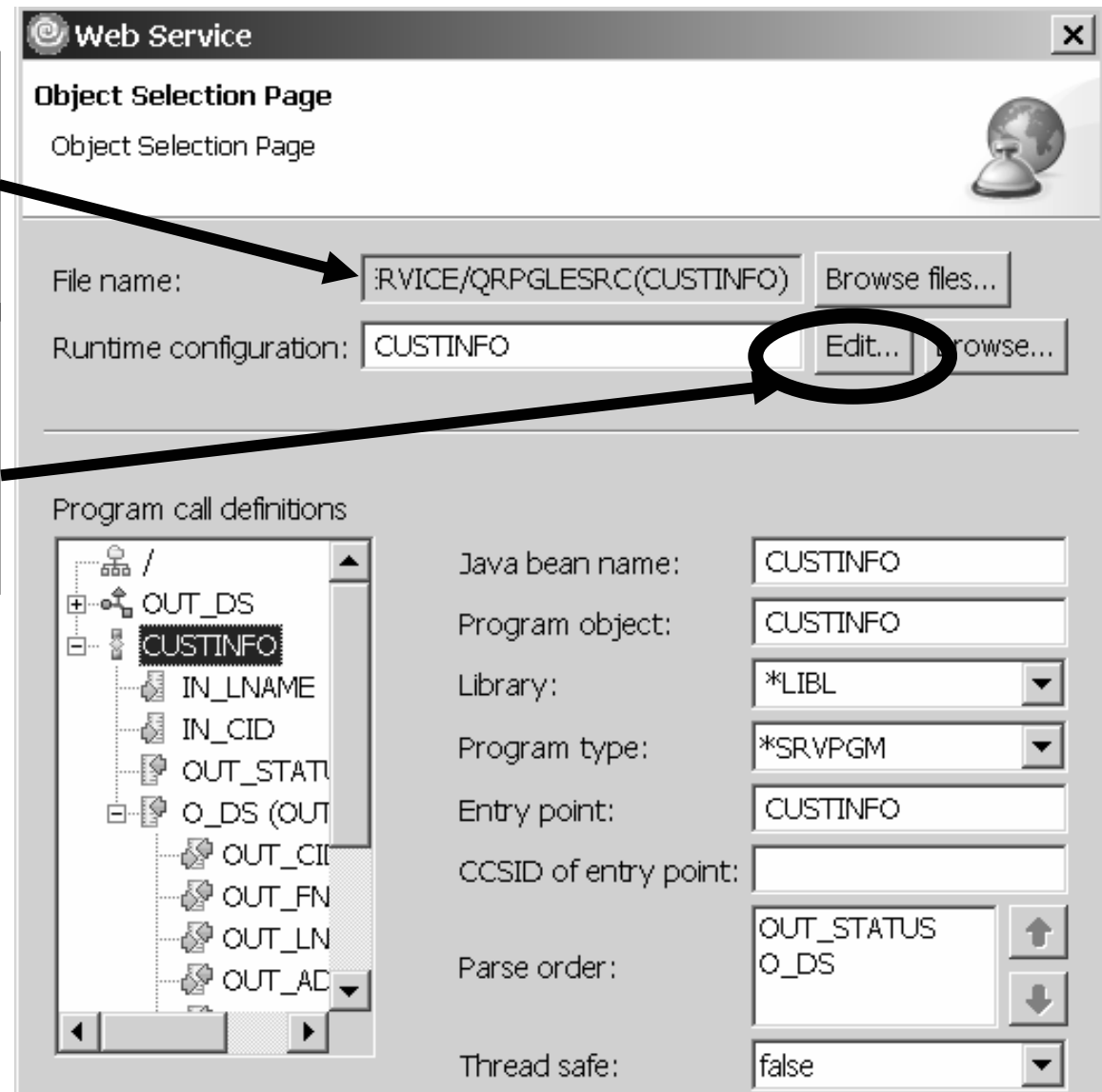
-**Edit** to change the configuration

-**Browse** to choose an existing configuration (.config file)

- Selecting the Program (**CUSTINFO**), you can change the Library, Program type, Program Object etc. (in most cases the defaults are sufficient)

- Expand the program to see program parameters

- Selecting a parameter (e.g. **IN_CID**), you can change Usage type, CCSID



Web Service

Object Selection Page

Object Selection Page

File name: :RVICE/QRPGLESRC(CUSTINFO) Browse files...

Runtime configuration: CUSTINFO Edit... Browse...

Program call definitions

- OUT_DS
 - CUSTINFO**
 - IN_LNAME
 - IN_CID
 - OUT_STATU
 - O_DS (OUT
 - OUT_CID
 - OUT_FN
 - OUT_LN
 - OUT_AD

Java bean name: CUSTINFO

Program object: CUSTINFO

Library: *LIBL

Program type: *SRVPGM

Entry point: CUSTINFO

CCSID of entry point:

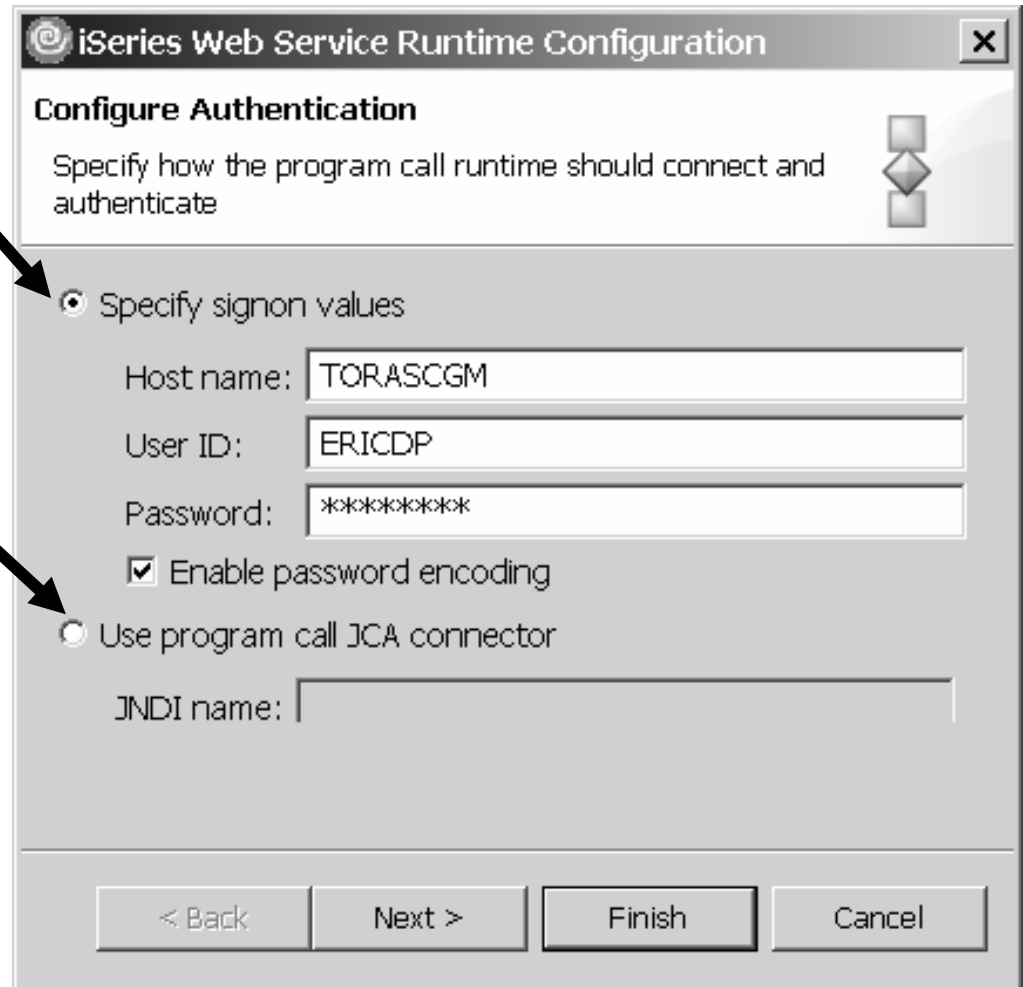
Parse order: OUT_STATUS
O_DS

Thread safe: false

Configuring the Web Service- Runtime Configuration

Signon information is defaulted from System i5 connection

Alternatively, can use the Program Call Java Connection Architecture connector for signon and connection management (advanced product only)



The image shows a screenshot of the "iSeries Web Service Runtime Configuration" dialog box. The title bar reads "iSeries Web Service Runtime Configuration" with a close button (X) on the right. Below the title bar, the text "Configure Authentication" is displayed, followed by the instruction "Specify how the program call runtime should connect and authenticate". There are two radio button options: "Specify signon values" (which is selected) and "Use program call JCA connector". Under "Specify signon values", there are three text input fields: "Host name:" with the value "TORASCGM", "User ID:" with the value "ERICDP", and "Password:" with the value "*****". A checked checkbox labeled "Enable password encoding" is located below the password field. Under "Use program call JCA connector", there is a "JNDI name:" text input field. At the bottom of the dialog, there are four buttons: "< Back", "Next >", "Finish", and "Cancel".

Testing the Web Service

After wizard completes, the generated Test Client JSPs are run on the server (selected option "Test the Web service" in the wizard)

Select one of the methods to test, then enter the input data, Customer ID "0001"

Click "Invoke" and the results of the Web service are displayed, Customer ID "0001" is associated with Annie O!

▪ As you will see shortly, there are many different ways to test the Web service

Web Browser x
http://localhost:8080/.../TestClient.jsp

Methods

- custinfo
(iseries.wsbeans.c)
- custinfo_XML
(iseries.wsbeans.c)

Inputs

inputData:

iN_LNAME:

iN_CID:

Invoke Clear

returnp:

oUT_STATUS:

o_DS:

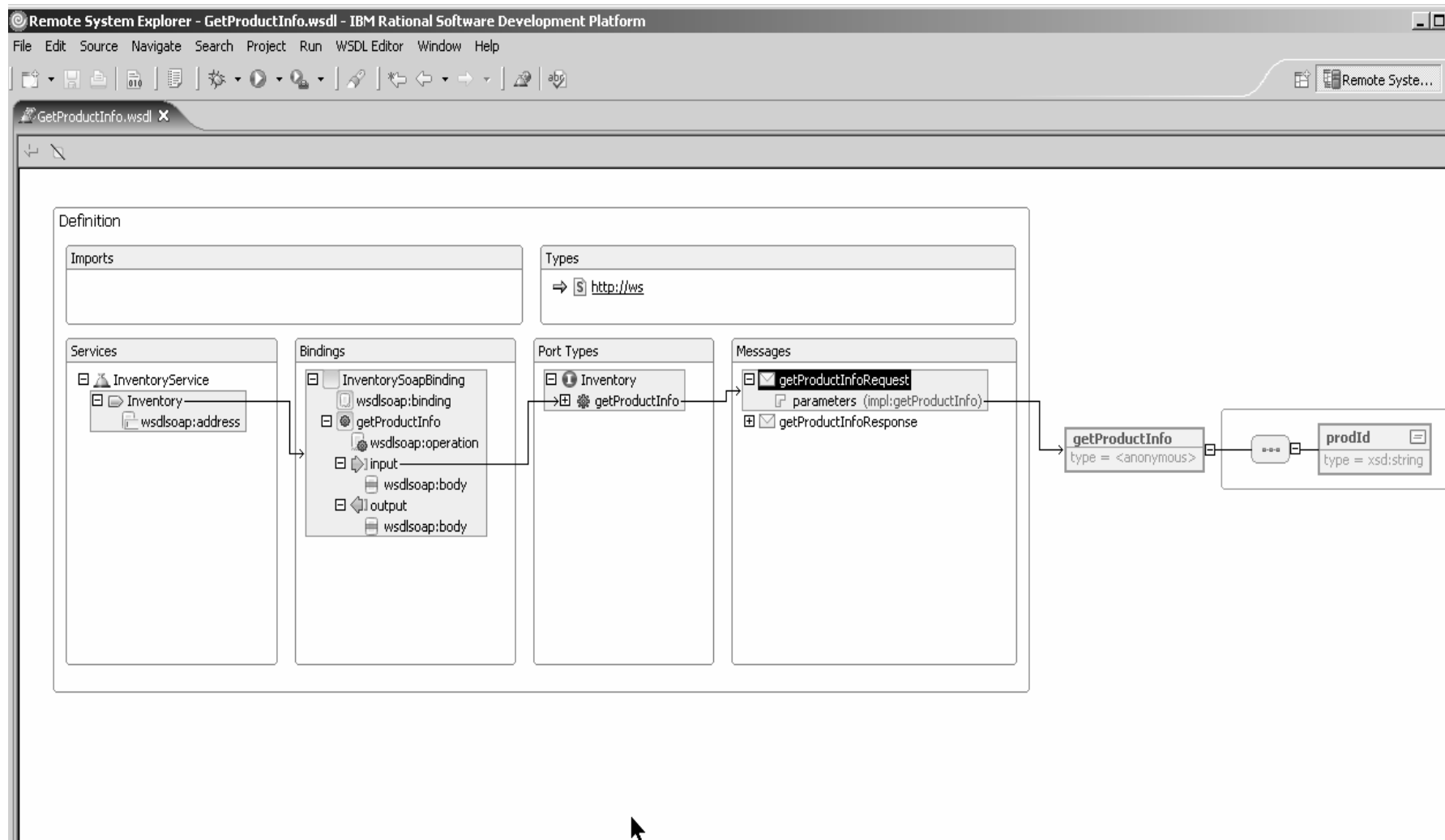
rEC_FOUND: 1

oUT_STATE: IO

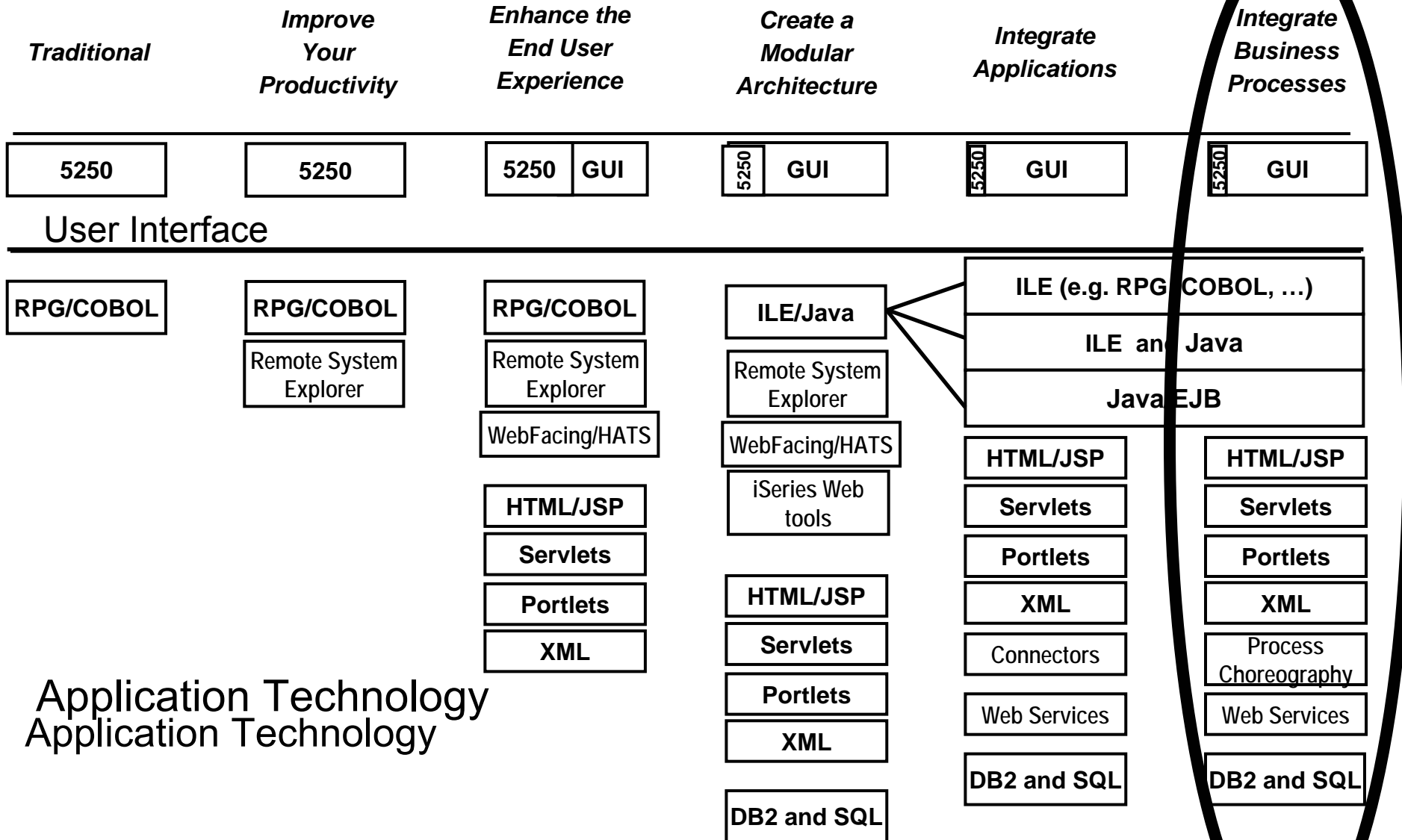
oUT_FNAME: Annie O

oUT_COMMENTS: 00001

WSDL editor in WDS Sc (graphical view)



iSeries Developer Roadmap



WebSphere Development Studio Client Advanced Edition 6.0.1

*Workstation License
order through Passport Advantage*
http://www.lotus.com/services/passport.nsf/WebDocs/Passport_Advantage_Home

Upgrade from WDCS 6.0 to 6.0.1 using Rational Product updater

+CODE
+VisualAge RPG

iSeries	iSeries	iSeries *	iSeries	Web Facing * WDHT support	iSeries Projects		
Java	Debug	Struts Web	Web Service		RSE		
JSF	EGL Java generation	Trace	Profiling	DB	XML	App Server	HATS Toolkit
	EGL * COBOL generation	EJB * J2EE *	Test * Cases	Portal * Toolkit			

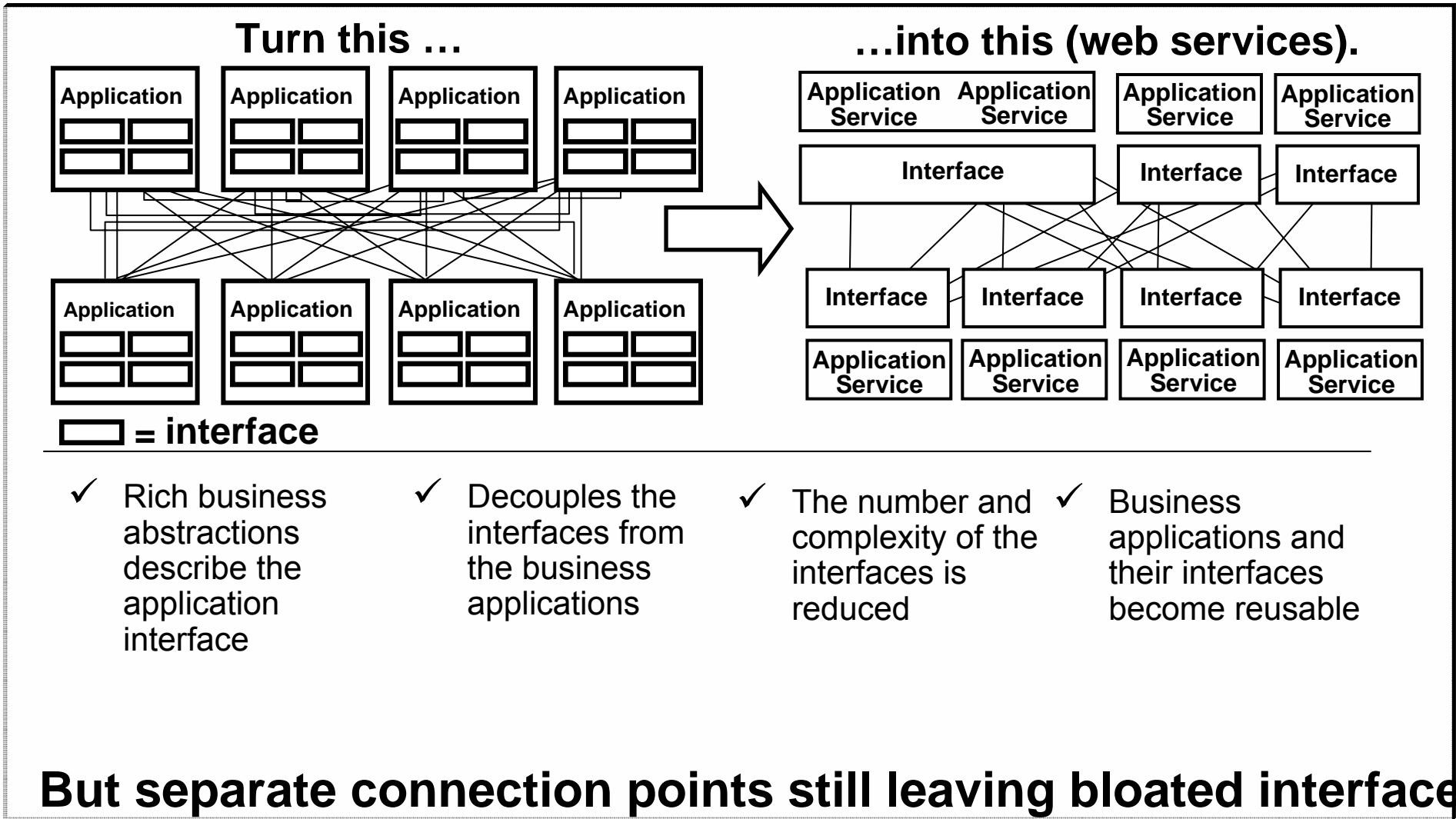
New WDCS Lite
Technology preview

WebSphere Integration Developer

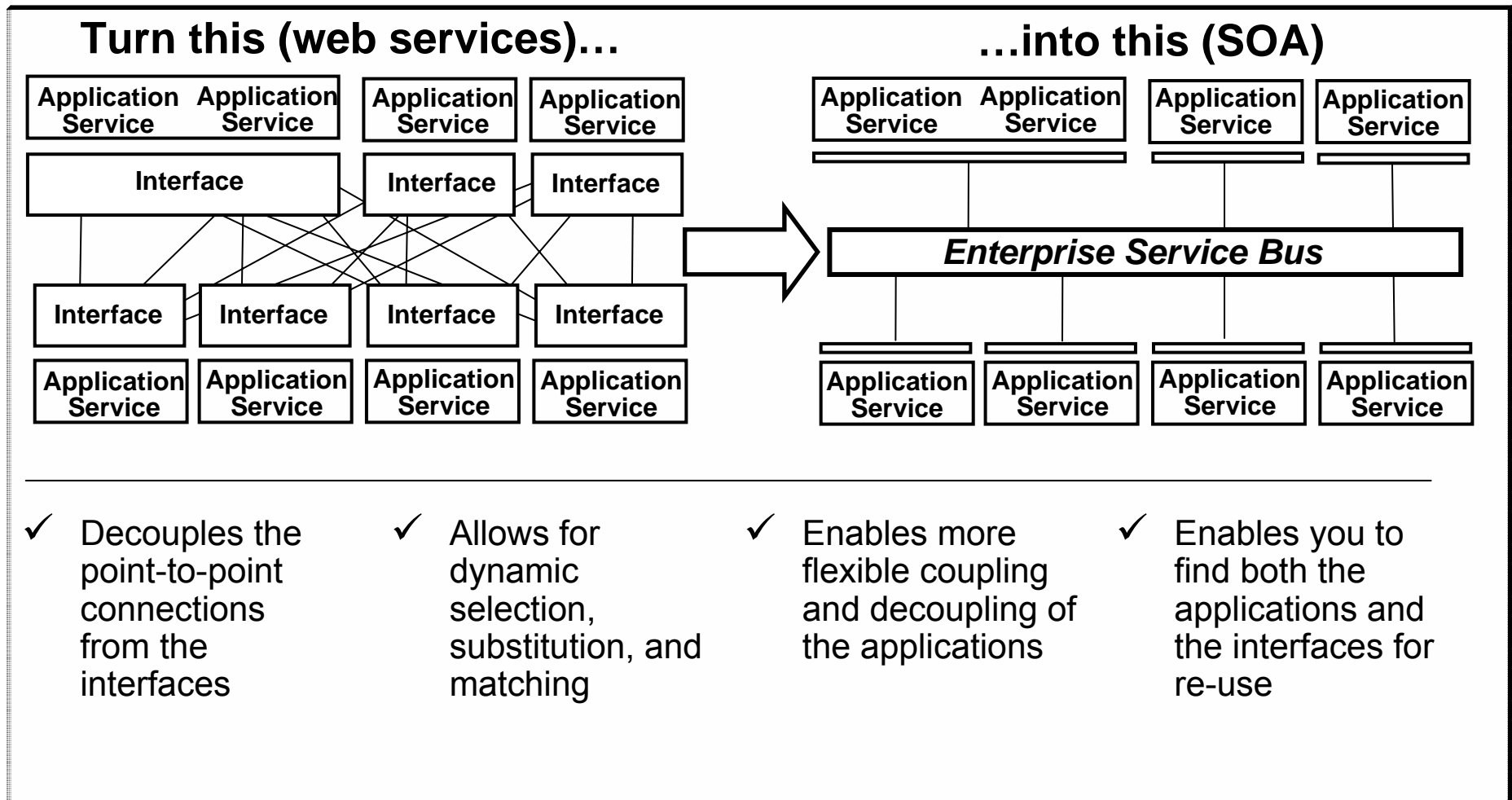
www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RAD V6

Web Services are a good start...



The Enterprise Service Bus shrinks those interfaces further



✓ Decouples the point-to-point connections from the interfaces

✓ Allows for dynamic selection, substitution, and matching

✓ Enables more flexible coupling and decoupling of the applications

✓ Enables you to find both the applications and the interfaces for re-use

Connect services with WebSphere Integration Developer
RESULT → Greater Business Responsiveness

Conclusion

- There is an ordered roadmap from 5250 to J2EE
- Enter where you want. Stop where you want.
- ILE RPG and COBOL are alive and well and part of the story
- You can move to new language and development paradigms—while protecting IT assets.
- There are many ways to gain needed expertise to accomplish this move to the Web.
- There are many Business Partners with plug-in tools and services to help with the transition!

- It's time to get started! Step 1 - > Better Tools!

WDSC-L Dist list

**To subscribe, unsubscribe, or change list options, visit:
<http://lists.midrange.com/mailman/listinfo/wdsci-l>**

**To post a message email→
WDSCI-L@midrange.com**

URLs


- WDS website:
 - www.ibm.com/software/awdtools/wds400
 - Click on Library for tutorials, labs, presentations
- Roadmap website:
 - www.ibm.com/series/roadmap
 - Go here for education options

Trademarks and Disclaimers

© IBM Corporation 1994-2006. 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 of International Business Machines Corporation in the United States, other countries, or both:

AS/400	e-business on demand	i5/OS
AS/400e	IBM	OS/400
eServer	IBM (logo)	System i5
	iSeries	

Rational is a trademark of International Business Machines Corporation and Rational Software Corporation in the United States, other countries, or both.

Intel, Intel Logo, Intel Inside, Intel Inside logo, Intel Centrino, Intel Centrino logo, Celeron, Intel Xeon, Intel SpeedStep, Itanium, and Pentium are trademarks or registered trademarks of Intel Corporation or its subsidiaries in the United States and other countries.

Linux is a trademark of Linus Torvalds 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.

UNIX is a registered trademark of The Open Group in the United States and other countries.

Java and all Java-based trademarks are trademarks of Sun Microsystems, Inc. in the United States, other countries, or both.

Other company, product or 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 environmental costs and performance characteristics may vary by customer.

Information 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 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 here to communicate IBM's current investment and development activities as a good faith effort to help with our customers' 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 processed. Therefore, no assurance can be given that an individual user will achieve throughput or performance improvements equivalent to the ratios stated here.