



IBM Software Group

WDS*c*: Remote System Explorer (RSE) Tooling for RPG/COBOL development

George N. Farr
IBM Toronto Laboratory

WebSphere software

Spring COMMON
Mar 25-30,2006



© 2004 2006 IBM Corporation

Table of contents

Development Studio Client

Remote System Explorer

Subsystems, filters and actions

Editors

Integrated iSeries Debugger

Designer

Summary

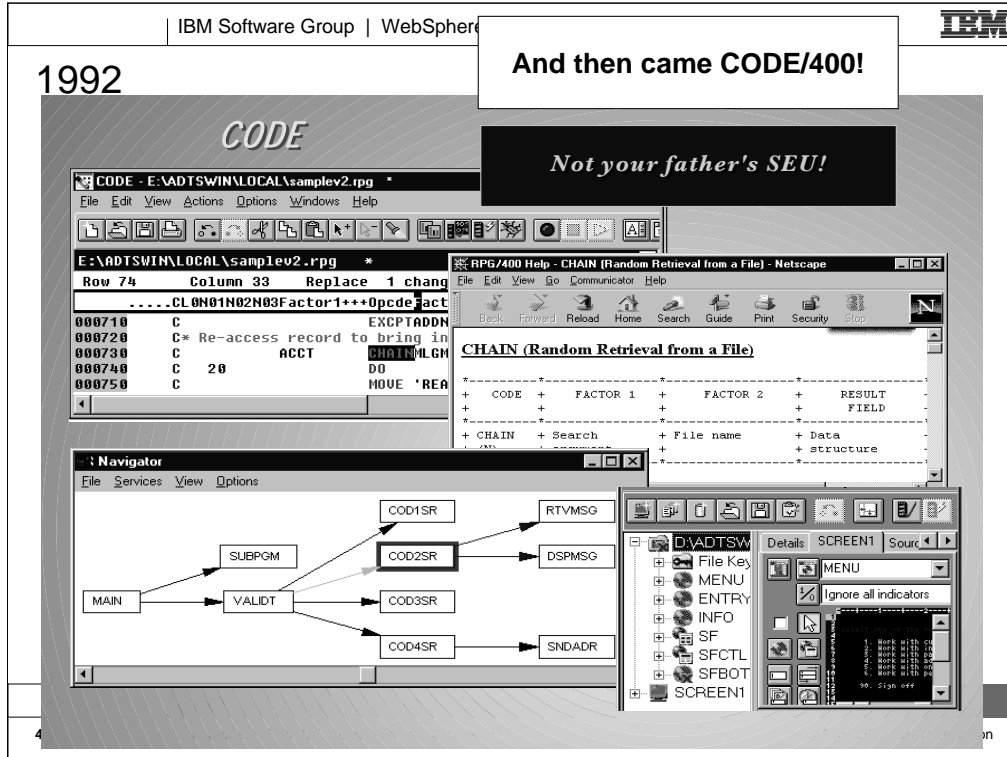
This presentation covers first the strategy behind Development Studio Client and is then followed by a review of the Remote System Explorer in Development Studio Client

1988

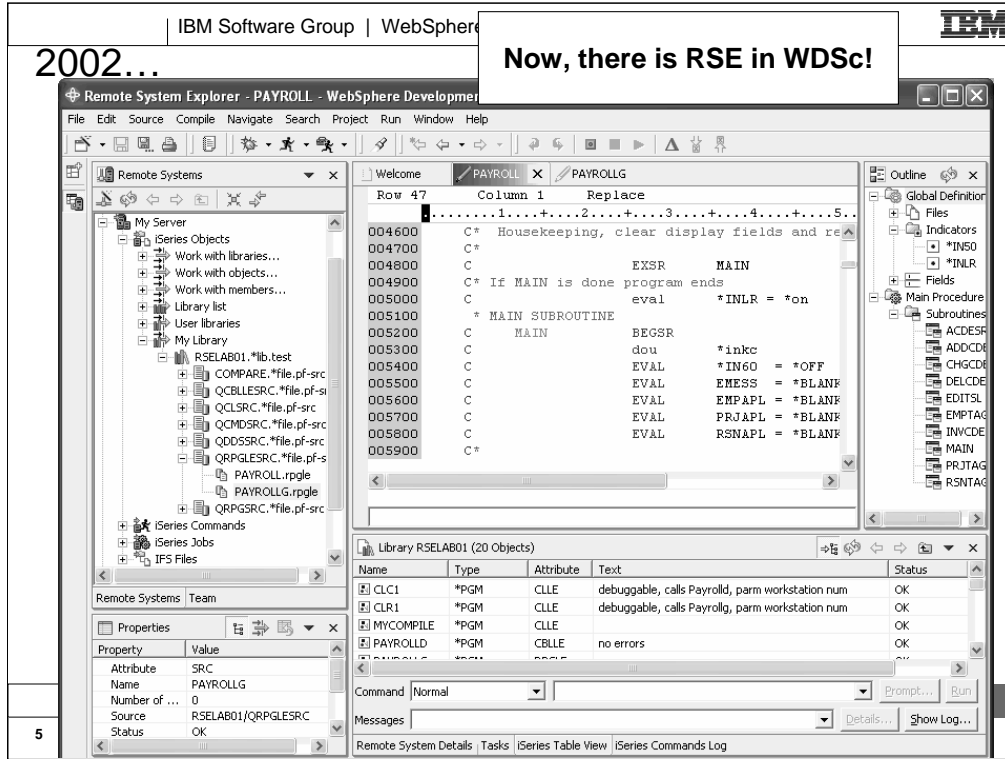
In the beginning, there was PDM and SEU

```
Columns . . . : 6 76      Edit      RSELAB01/QAPGLESRC
SEU==>          PAYROLLG
FMT *  * 1 ...+... 2 ...+... 3 ...+... 4 ...+... 5 ...+... 6 ...+... 7 ...+
0000.45 C*****
0000.46 C* Housekeeping, clear display fields and reset indicators.
0000.47 C*
0000.48 C          EXSR      MAIN
0000.49 C* If MAIN is done program ends
0000.50 C          eval      *INLR = *on
0000.51 * MAIN SUBROUTINE
0000.52 C          MAIN      BEGSR
0000.53 C          dou      *INKC
0000.54 C          EVAL      *IN60 = *OFF
0000.55 C          EVAL      EMESS = *BLANK
0000.56 C          EVAL      EMPAPL = *BLANK
0000.57 C          EVAL      PRJAPL = *BLANK
0000.58 C          EVAL      RSNAPL = *BLANK
0000.59 C*
0000.60 C* Write the SELECT format to display. If end of job requested,
0000.61 C*
```

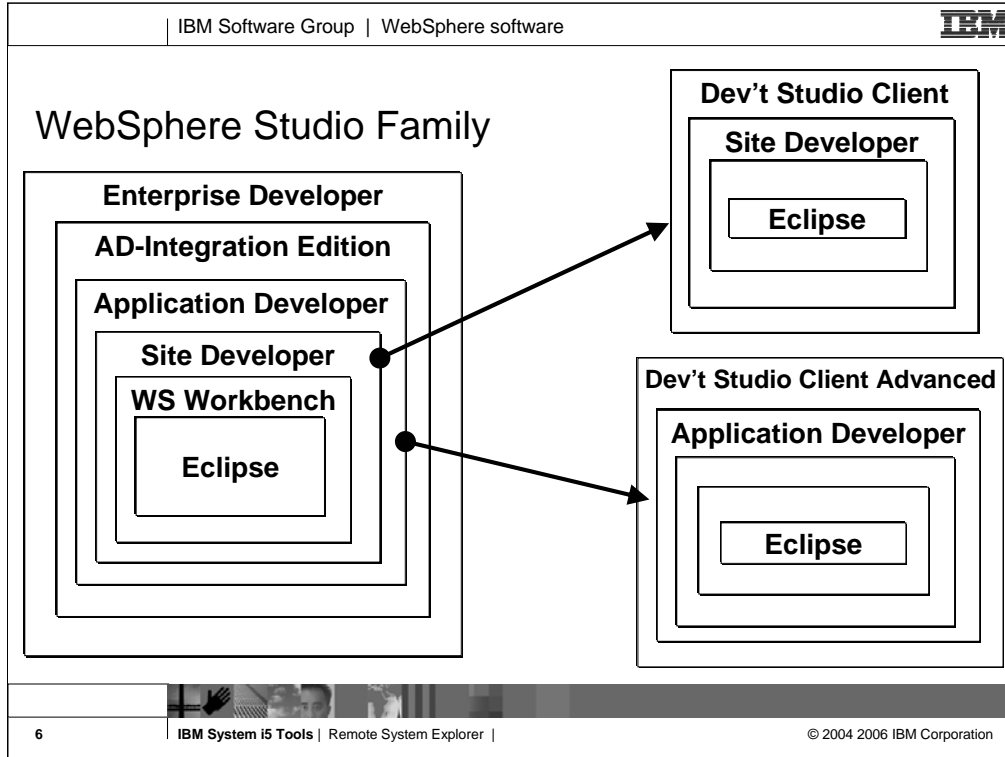
In the beginning, there was SEU, PDM, SDA, etc



Then came CODE/400, in 1992 on OS/2 and in 1997 on Windows.



Today, we have the follow-on to CODE... the Remote System Explorer in WebSphere Development Studio Client.



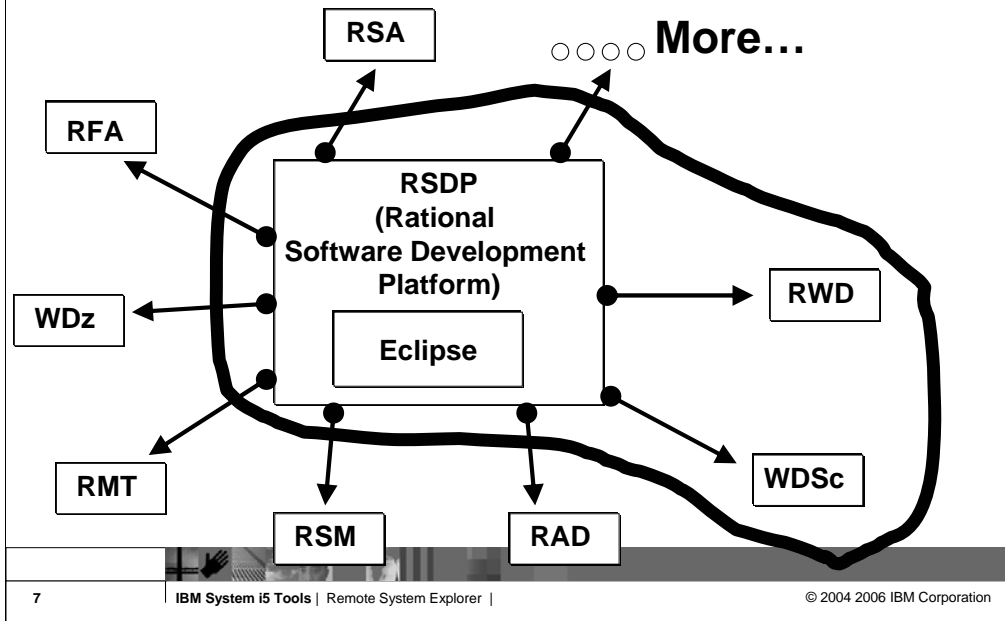
Here you see that Development Studio Client is based on WebSphere Studio Site Developer, while Development Studio Client Advanced is based on WebSphere Studio Application Developer.

The Workbench is based on the open-source Eclipse technology about to be discussed. It is not for sale, but is the basis of all IBM WebSphere Studio products, and is available to business partners.

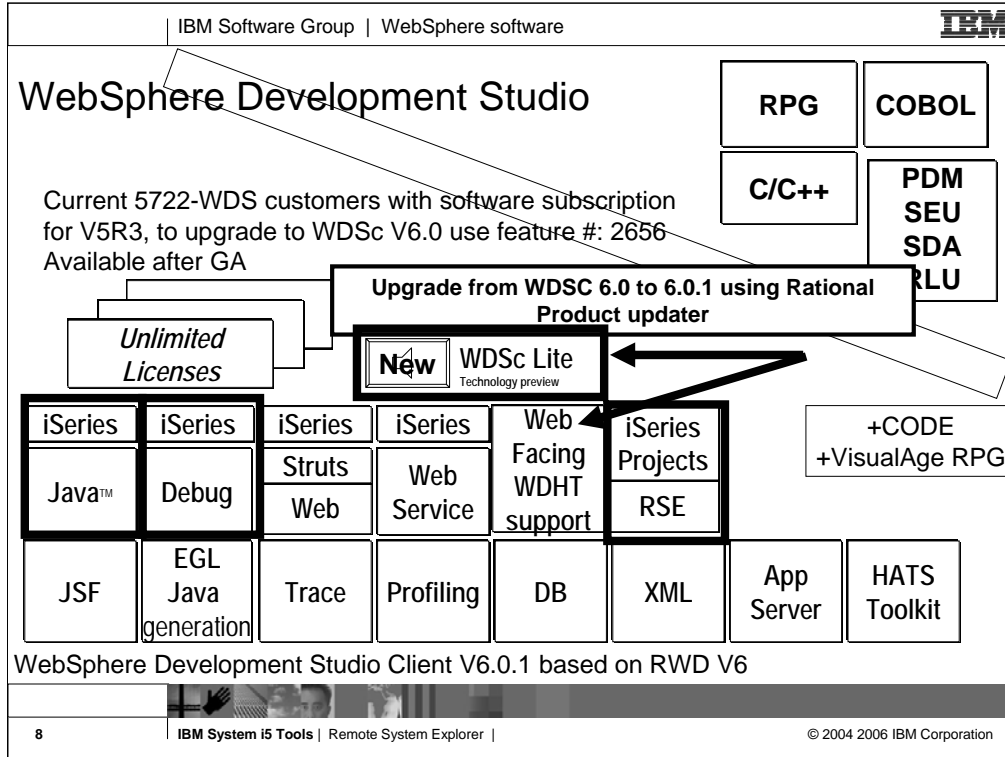
Site Developer is IBM's entry level offering based on eclipse, and it is for building dynamic Web sites out of non-EJB Java. Application Developer extends Site Developer and adds support for EJBs. Application Developer-Integration Edition extends Application Developer and adds support for JCA Connectors and for Workflow. Enterprise Developer extends Application Developer-Integration Edition and adds support for S/390 and Enterprise Generation Language (EGL), the follow-on to VisualAge Generator.



WebSphere Development Studio Client



The Workbench is based on the open-source Eclipse technology about to be discussed. It is not for sale, but is the basis of all IBM WebSphere Studio products, and is available to business partners.



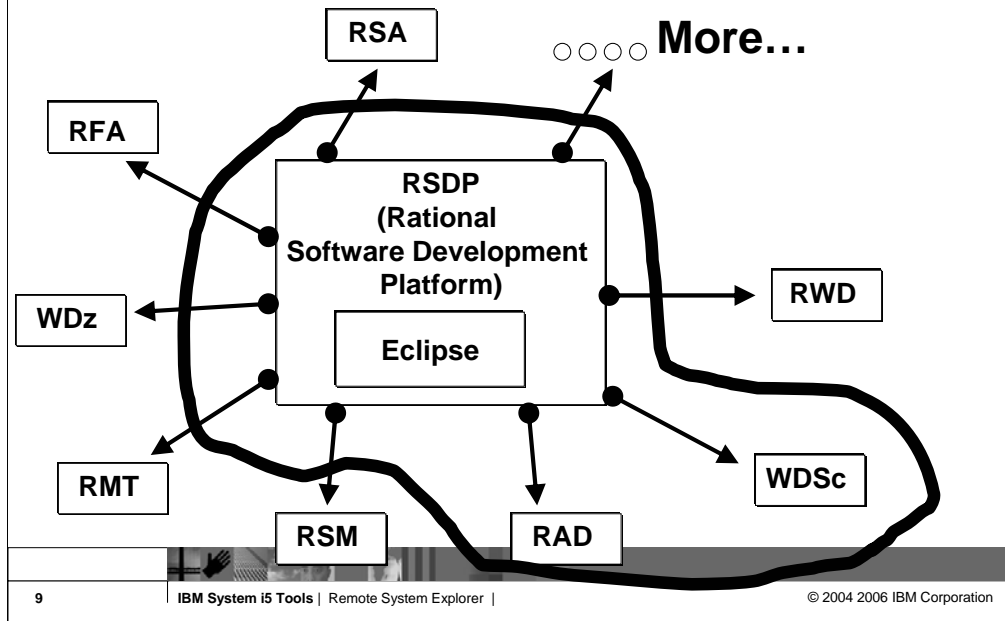
There is now only one application development product sold by IBM, for iSeries, as of V4R5. This is WebSphere Development Studio (Development Studio), which includes all four host compilers, all traditional tools (ADTS = PDM+SEU+SDA+RLU+DFU+AFP+CGU), and unlimited licenses of the workstation-based toolset 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 technologies or tools in Development Studio, and can assume their customers will have the tools required to tailor everything from RPG to Java and Web user interfaces. This effectively raises the lowest common denominator to a level unparalleled by any other operating system.

WebSphere Development Studio Client - Advanced




RSM – Software Model

RMT – Manual Test

RFT – Functional Tester

RSA – Rational Software Architect

WDZ – WSED)

IBM Software Group | WebSphere software 

WebSphere Development Studio Client Advanced Edition 6.0.1

Workstation License order through Passport Advantage **Upgrade from WDSC 6.0 to 6.0.1 using Rational Product updater**
http://www.lotus.com/services/passport.nsf/WebDocs/Passport_Advantage_Home

iSeries	iSeries	iSeries *	iSeries	Web Facing * WDHT support	iSeries Projects	+CODE +VisualAge RPG	
Java	Debug	Struts Web	Web Service		RSE		
JSF	EGL Java generation	Trace	Profiling	DB	XML	App Server	HATS Toolkit
	EGL * COBOL generation	EJB *	Test * Cases	Portal *			
		J2EE *					New WDS Lite Technology preview

www.ibm.com/software/awdtools/iseries

WebSphere Development Studio Client V6.0.1 based on RAD V6

10 | IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

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 technologies or tools in Development Studio, and can assume their customers will have the tools required to tailor everything from RPG to Java and Web user interfaces. This effectively raises the lowest common denominator to a level unparalleled by any other operating system.



Installation

WDS 6.0.1 is an electronic update to WDS 6.0. It can be installed directly from the Internet via the Rational Product Updater (after GA on Feb 14th)

The screenshot shows the 'IBM Rational Product Updater' window. The 'Updates' tab is selected, displaying a table of installed products and available updates. The table has columns for Product, Version, and Install Date. The following table represents the data shown in the screenshot:

Product	Version	Install Date
<input checked="" type="checkbox"/> IBM WebSphere Development Studio ...	6.0.0	12-Jan-2006 2:46 PM
<input checked="" type="checkbox"/> 6.0.1 Refresh Pack	6.0.1	
<input checked="" type="checkbox"/> Interim Fix 6.0.1.1 for iSeries Tutorials		

Below the table are buttons for 'Install Updates', 'Set Recommended', and 'Clear All Selections'. A description box contains the text: 'IBM WebSphere Development Studio Client for iSeries V6.0 Update'. On the right side of the window, the 'Detailed information' pane displays the following text:

IBM WebSphere Development Studio Client for iSeries, Version 6.0.1, Readme file

Contents

[About this release](#)

[Before you begin](#)

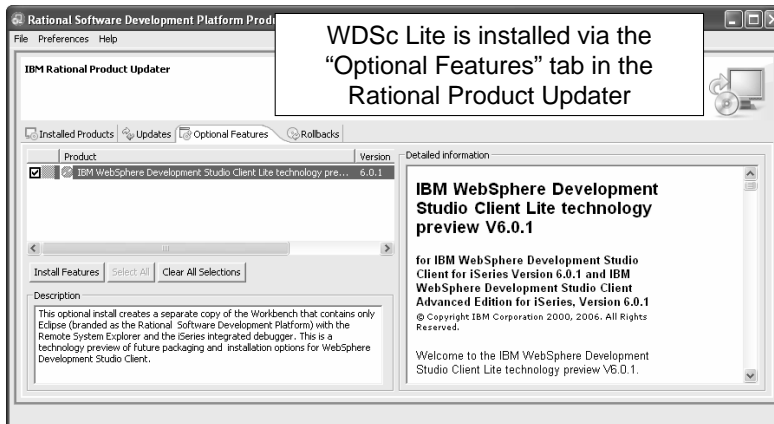
Manual downloads and iSeries PTFs will be made available after electronic GA.

WDS Sc Lite – Technology Preview

- WDS Sc Lite is a slimmed down workbench with only the:
 - Eclipse workbench (branded as the Rational Software Development Platform)
 - Remote System Explorer
 - iSeries Projects
 - iSeries Integrated Debugger
- Requires only 256 MB RAM !!!
- Optional installation feature for 6.0.1
 - Must already have full WDS Sc 6.0.1 installed
 - Creates a second copy of the workbench
- Fully supported technology preview
 - Preview of future packaging directions ☺



WDS Sc Lite – Installation and Startup

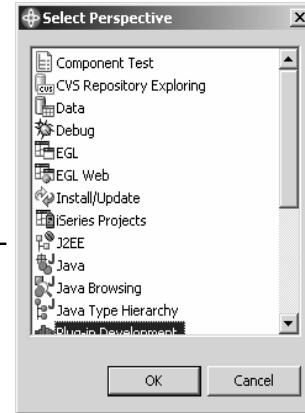


Run WDS Sc Lite

Eclipse User Interface – Select Perspective

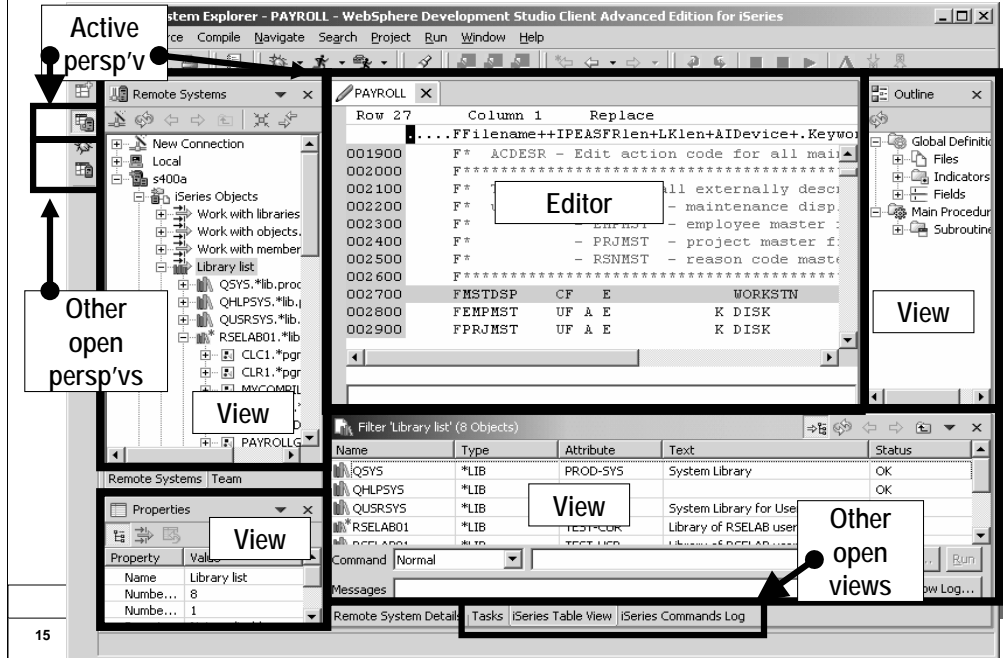
- Users work with **perspectives**
 - Collection of **editor** and **views**
 - Tools for a particular task
 - Allows for role-based development
 - Many perspectives are pre-supplied for specific tasks like Java, Web, XML, RPG/CBL
 - Users can create their own perspectives

- The user interface is very Windows-like
 - Eg: views can be re-sized and re-positioned through drag ‘n drop



The core features of the Eclipse user interface include perspectives which is a collection of views and tools. Perspectives allow role based development. For example, if you are a Java developer you would use the Java perspective which includes tools and views for Java development. You can also create your own perspectives. Naturally, the Eclipse user interface applies to all Eclipse-based products, like Development Studio Client.


Eclipse User Interface – Perspective



An example of an eclipse perspective... the active one contains the editors and views you see. Other perspectives can be open simultaneously, but not active. These are shown in the tray on the left, and can be made active by simply clicking on them. To open new perspectives, use the Window pulldown.

Table of contents

Development Studio Client

- □  **Remote System Explorer**
 - Subsystems, filters and actions
 - Editors
 - Designer
 - Integrated iSeries Debugger

Summary

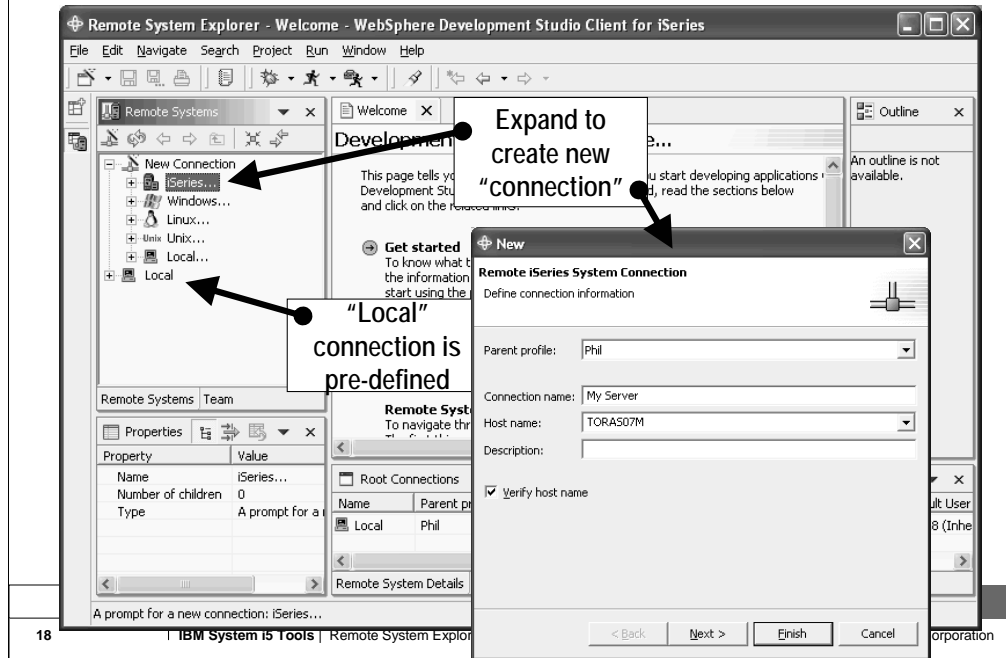
Now you know the story behind Development Studio Client. Lets look at the Remote System Explorer, the tool for iSeries application development and maintenance.

RSE Perspective – PDM Drill down, Filtered Access

- iSeries QSYS artifacts
libraries, objects, members, records, fields, modules, etc
- iSeries Jobs
- iSeries IFS Folders and Files, and QShell Cmds
- Local Folders, Files and Cmds
- Remote Unix, Windows, Linux Folders, Files and Cmds

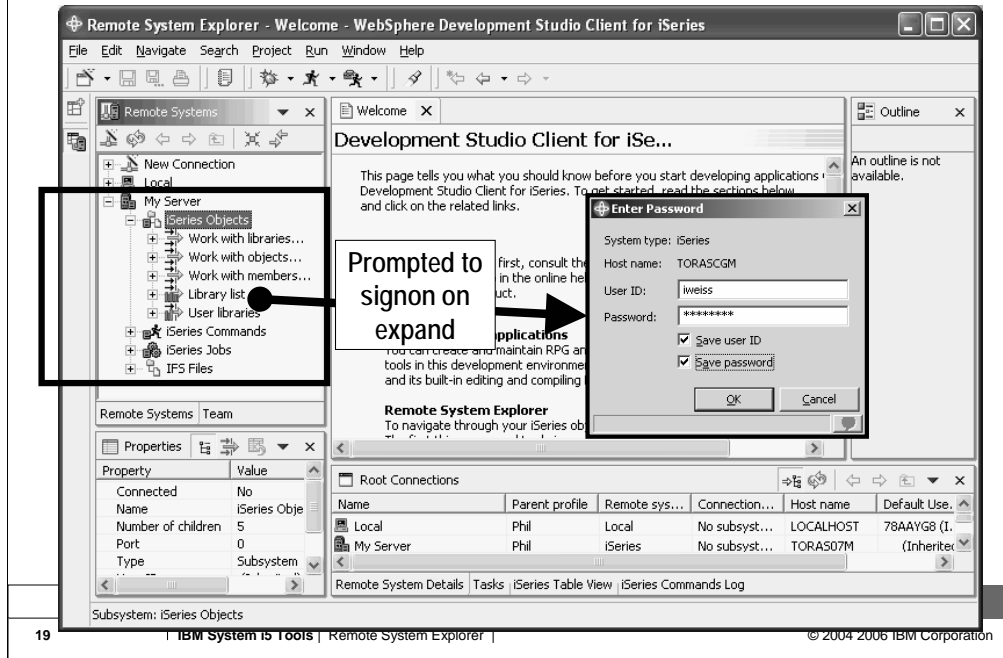
The Remote Systems Explorer goes well beyond PDM! It also allows exploration of iSeries jobs and commands, and the IFS file system. Further, it can also be used to explore the file system of remote Linux, Unix and Windows systems. The Linux support works for any Linux, including Linux in an iSeries Logical Partition.

RSE Perspective



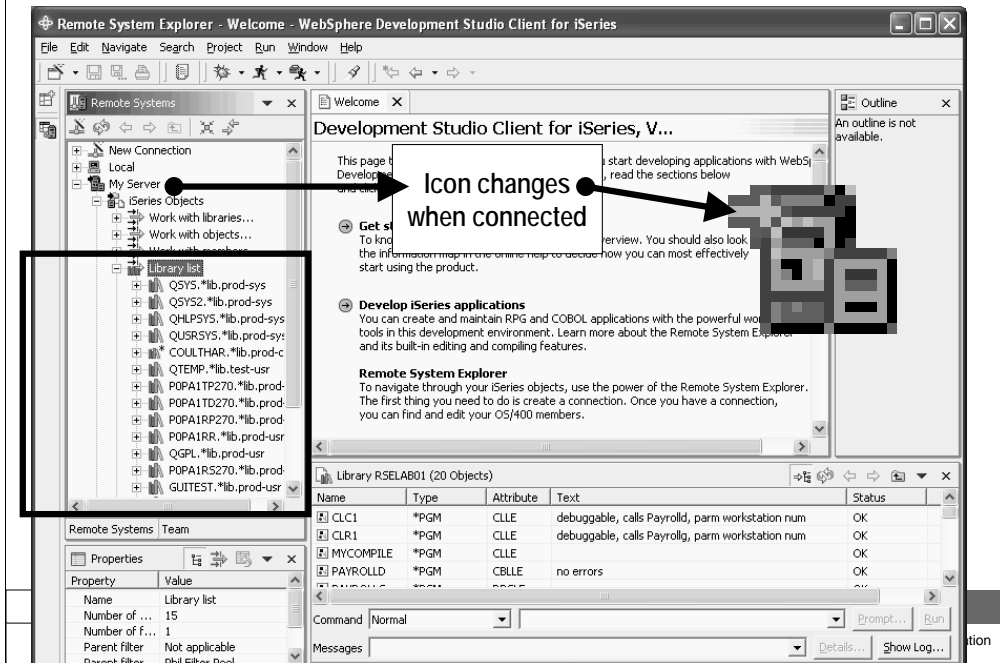
When you first open the Remote System Explorer, you are not connected to any system except your local hard drive on our workstation. To connect to a remote iSeries host, you need to define a connection. In the Remote Systems view you use the New Connection wizard to configure a connection to your iSeries host. You can also use the Remote Systems view to explore the file system of remote Linux, UNIX and Windows systems. The Local connection is pre-defined.

RSE Perspective



After creating an iSeries connection, and then expanding it to the point where stuff from the iSeries is to be shown, you are asking to signon to the iSeries. You can optionally choose to remember the user ID and password, such that you won't be prompted again for them.

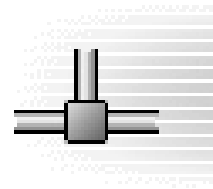
RSE Perspective



Once a communication session is established with the target iSeries system, the icons for the connection, and the nodes immediately underneath it, change to have a small green arrow indicating you are connected. Of course, you also then can expand to see resources from that iSeries.


What is an RSE “Connection”?

- Represents a remote system
 - Given an arbitrary name
 - Multiple connections to one system permitted
- Contains environment info
 - Such as library list and environment variables
 - Specified in properties dialogs of connection
- Used in many Development Studio Client for iSeries tools
 - RSE, iSeries Projects, Java Tools, Web Tools, WebFacing



A very central concept to all of Development Studio Client for iSeries is that of connections. A connection defines information needed to access a remote system. Each connection is given an arbitrary name by you, and so multiple connections to the same system are permitted. Each connection also captures information that is applied when connecting to that remote system, such as the initial library list for iSeries connections. All iSeries tools within Development Studio Client for iSeries use connections to access a remote iSeries system. Connections are created and managed in the Remote Systems Explorer.

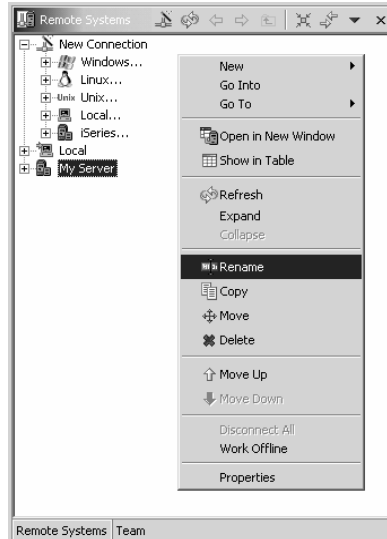
Working with RSE Connections

- Remote Systems view manages connections 


Create connections here
(using wizard)

Change, rename, copy,
delete them here

Expand them to work with
resources here

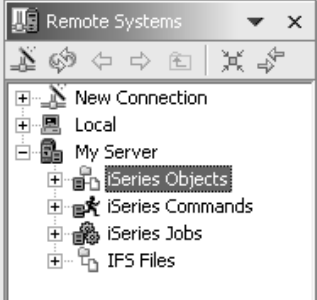


The Remote Systems view is the primary view for managing connections, via right click actions. While this view is normally accessed in the Remote Systems Explorer perspective, you can open any view in any perspective.

IBM Software Group | WebSphere software 

iSeries Connections

- Connections expand to
 - “subsystems”
 - Named grouping of functionality
- Subsystems for iSeries connections:
 - ① **–iSeries Objects**
 - For working with Libraries, Objects and Members
 - ② **–iSeries Commands**
 - For pre-defining and running QSYS command sets
 - ③ **–iSeries Jobs**
 - For working with jobs
 - ④ **–IFS files**
 - For working with Integrated File System files and commands



23 | IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

Once connections are defined they can be expanded within the Remote Systems Explorer. On expansion, the user sees subsystems, which are merely a functional grouping of the various types of remote resources that can be explored in the remote system

For iSeries connections, there are four subsystems:

- iSeries Objects is the PDM-like grouping, allowing access to libraries, objects and members
- iSeries Commands allows developers to predefine command sets each of which contain one or more often used commands. When run, all commands in a command set are sent to the remote system and executed, and the results are logged in the Commands view.
- iSeries Jobs allows developers to see various jobs, subsettable by job attributes, and to perform a limited number of operations on those jobs
- IFS Files allows developers to explore folders and files in the Integrated File System of the remote iSeries system

IBM Software Group | WebSphere software

1

iSeries Objects

- For drill-down or filtered access to QSYS
 - ✓ Libraries, objects, mbrs
 - ✓ Expand lib to see objs
 - ✓ Expand file to see mbrs
 - ✓ Expand device file to see record fmtns, then flds
 - ✓ Expand pgm/srvpgm to see modules, then procs
 - ✓ Expand msgf to see messages
- Similar to PDM

Remote Systems

Series Objects

- Work with libraries...
- Work with objects...
- Work with members...
- Library list
- User libraries
- My Library

RSELABXX.*lib.prod

- CLC1.*pgm.cle
- CLR1.*pgm.cle
- MYCOMPILE.*pgm.cle
- PAYROLL.*pgm.rpgle
- PAYROLLD.*pgm.cbile
- PAYROLLG.*pgm.rpgle
- PAYROLLG.*module
- PAYROLLG
- COMPARE.*file.pf-src
- EMPMST.*file.pf-dta
- EVFEVENT.*file.pf-dta
- MSTDSP.*file.dspf
- SELECT
- EMPESEL
- EMPMNT
- PRJSEL
- PRJMNT
- RSNSEL
- RSNMNT
- MSTDSP2.*file.dspf
- PRJMST.*file.pf-dta
- QCBLLSRC.*file.pf-src
- PAYROLLC.cbile
- PAYROLLC2.cbile
- PAYROLLC2.stb

Create new filters

Supplied filters

User filter

Objects within expanded library

Fields within device file

Members within expanded file

24 IBM System i5 Tools | Remote System Remote Systems Team © 2004 2006 IBM Corporation

The iSeries Objects subsystem is the subsystem you will use most often! It is very similar to PDM, in that it allows you to access objects in the QSYS file system, and perform actions on those objects.

IBM Software Group | WebSphere software

1

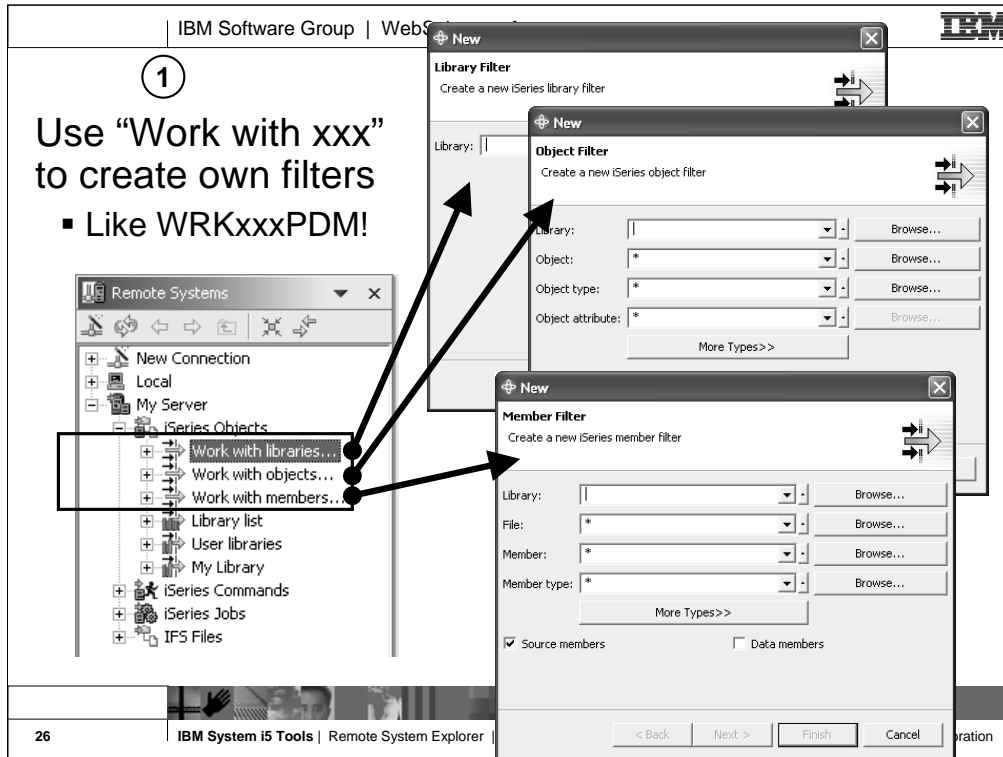
“Library list” is a pre-defined filter

- For accessing and manipulating libl
 - ✓ Like WRKLIBPDM with *LIBL
 - ✓ Filter actions to add to library list, change current library
 - ✓ Library actions to move within libl, remove from libl, add to libl, change curlib

Remote Systems | Team

When the pre-defined library list filter is expanded, and the connection is successful, you will see the libraries on your library list. For each library, you can right-click and select from a number of useful actions. There is an action to create a new source file within the selected library, to refresh the contents of the library if it is expanded, to rename the library, copy the library or delete the library. These last three actions remotely run the appropriate iSeries command and you will see it logged in the Command Log view.

If you expand a library, you will see all the objects in that library...



1
Use “Work with xxx”

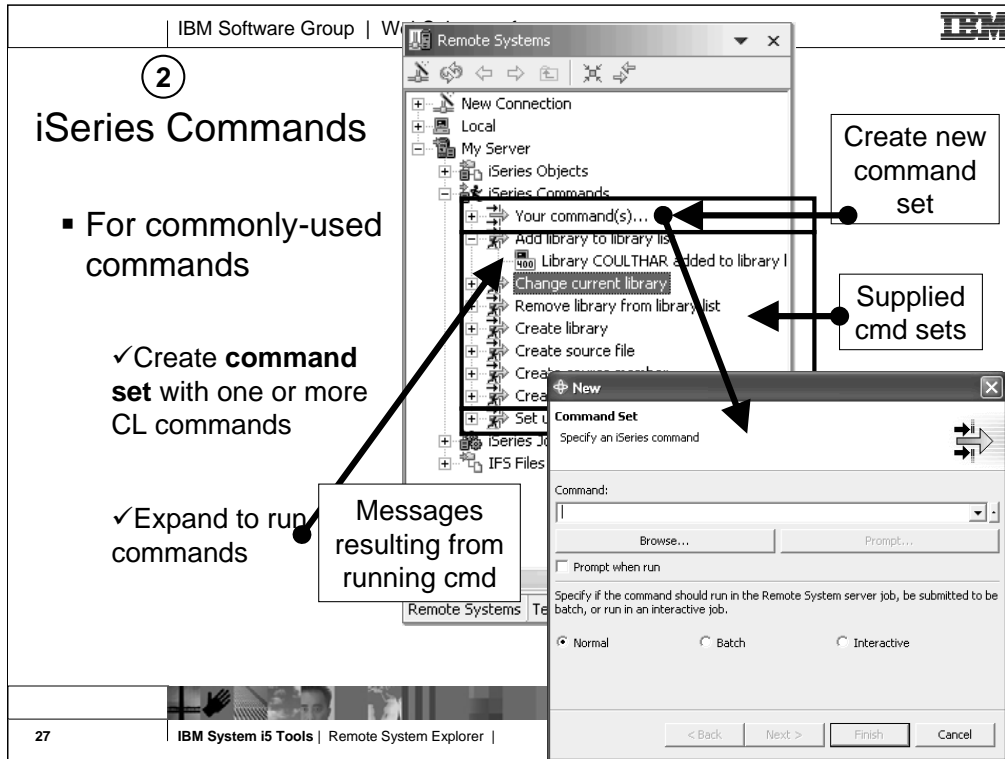
- Like WRKxxxPDM!

The three child items at the top of the list are for creating filters, much like in PDM:

-Work with libraries... prompts you for a simple or generic library name, and lists all matching libraries. It is similar to WRKLIBPDM.

-Work with objects... prompts you for a simple or generic library name and simple or generic object name, as well one or more object type and attribute pairs. It lists all matching objects in all matching libraries. it is similar to WRKOBJPDM.


-Work with members... prompts you for a simple or generic library name, simple or generic file name, and simple or generic member name, as well as one or more member types which can also be generic. It lists all matching members in all matching files in all matching libraries. It is similar to WRKMBRPDM. Unlike PDM, the filters you create are permanently remembered and displayed in this list for easy re-use. We will have more to say about filters. To simulate STRPDM's option 12, you can start with the pre-defined Library list filter, that when expanded lists all libraries in your library list. With any filter, once it is expanded you can subsequently expand a library to see all objects in the library, and expand files to see all members in the file. When you expand your first filter, such as the pre-defined Library List filter, you are prompted for your password and then connected to the remote iSeries. Then, the results of resolving the filter are shown...



The iSeries Commands subsystem is merely a place for creating often-used commands. The commands are created in a Command Set, which is simply a named list of commands. By default you are only prompted for a single command, but after creating the command set you can use the Change action to add more commands.

Once a command set is created it appears in the tree. There are a number of command sets pre-supplied by IBM. When a command set is expanded, the commands in it are run and any messages are shown as children of the command set. The commands are also logged in the command log view.

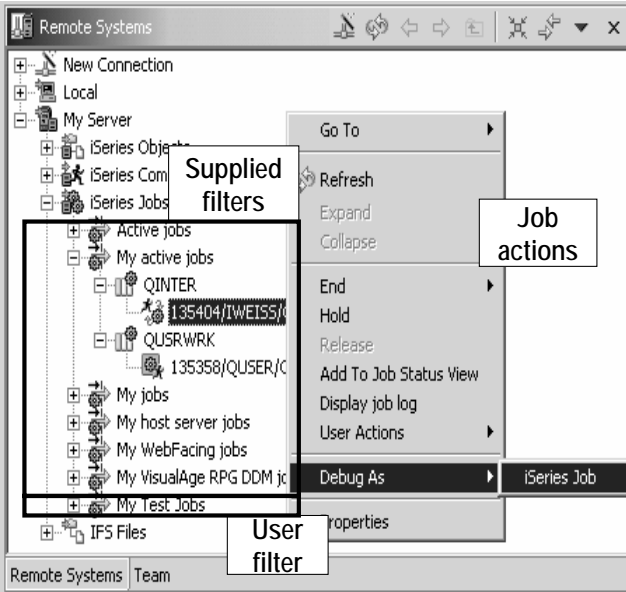
This is only one way to run commands in the RSE. There is also a Command Log where you can enter commands just like a command line on the iSeries. You will see that you can also create user-defined actions that appear in the menu for selected objects and members, just like PDM user defined options.

IBM Software Group | WebSphere software 

3

iSeries Jobs

- For accessing jobs
 - ✓ Like WRKxxxJOB
 - ✓ Create filters to see jobs with specific attributes (right click)
 - ✓ Use predefined filters to see your own jobs



Remote Systems | Team


28 | IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

The iSeries Jobs subsystem is for working with jobs.

As with all subsystems, you can create filters (by right clicking on iSeries Jobs) to see just the jobs you want to see. There are three pre-defined filters for you to see all active jobs, only your active jobs and all your jobs.

The job's icon indicates if it is active, done or queued.

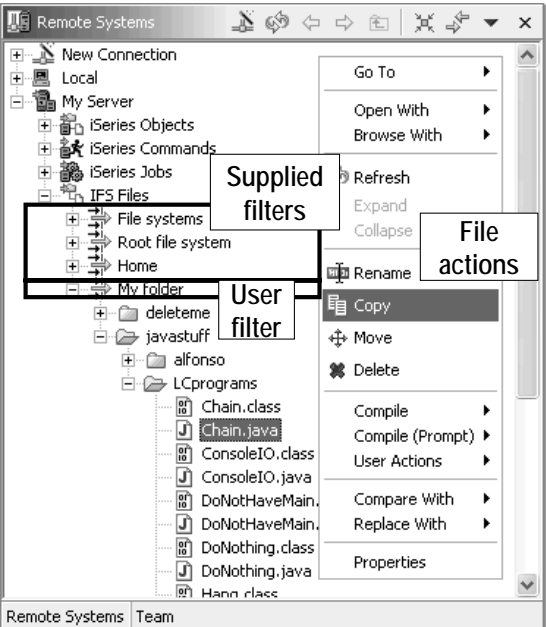
Right clicking on a job allows you to work with the job.

IBM Software Group | WebSphere software 

4

IFS Files

- For accessing folders and files
 - ✓ Like WRKLNK
 - ✓ Create filters to see files in specific folders (right click)
 - ✓ Use predefined filters to drill down
 - ✓ Open command console (right click on IFS Files) for QShell



Remote Systems | Team

29 | IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

The IFS Files subsystem allows you easy access to IFS folders and files.

Like all subsystems, you can define your own filters and there are some predefined. In this case, the filters allow access to files within a particular folder.

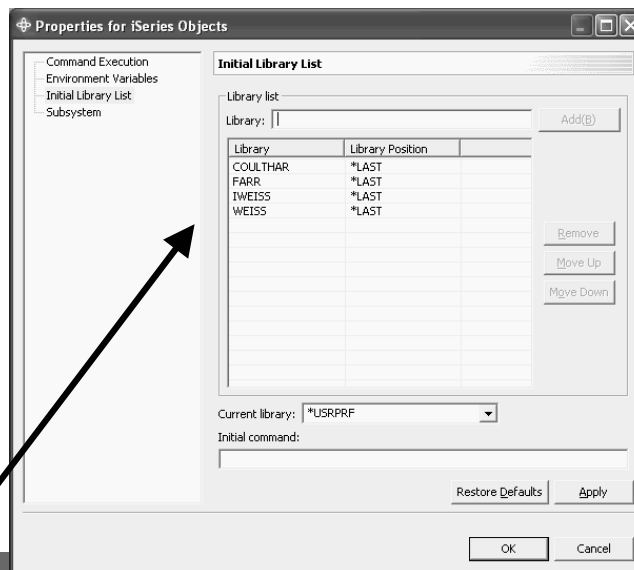
Right-clicking offers access to a very rich set of actions you can perform against the selected folders and files. You can even create your own user actions, as can for the iSeries Objects and iSeries Jobs subsystems.

To run QShell commands, right click on the IFS Files subsystem object and select the Launch Shell action. This opens a command console that is also very rich in function.

SubSystem Properties

- Right click on any subsystem in an iSeries connection to configure it via Properties

- ✓ Specify compile preferences
- ✓ Specify environment variables
- ✓ Specify library list



All iSeries subsystems allow you to configure properties via the Properties action in the right-click menu. These properties are run-time properties that are applied when the connection is connected to the remote server.

A popular question is how to setup the library list such that it is set every time, without manual intervention. This is where to do that.

iSeries Objects

- The following focuses on using the iSeries Objects subsystem to work with artifacts in your native QSYS file system

Now we drill down on the iSeries Objects subsystem, which is by far the most heavily used.

IBM Software Group | My Server

Creating New Things

- Right click for “new” actions
 - ✓ On library filter for new library
 - ✓ On library object for new object
 - ✓ On file object for new member
 - ✓ On msgf object for new message

The screenshot shows the IBM System i5 Tools Remote System Explorer interface. On the left, a tree view displays the hierarchy: My Server > iSeries Objects > Library list > My Library > RSELAB01.*lib.test. A right-click context menu is open over the RSELAB01.*lib.test object, with the 'New' option selected. This opens a sub-menu where 'Source Physical File...' is highlighted. An arrow points from this menu item to the 'New Source Physical File' wizard dialog box. The dialog box has the title 'iSeries Source Physical File' and the subtitle 'Create Source Physical File (CRTSRCPF)'. It contains the following fields:

- Library: RSELAB01 (with a 'Browse...' button)
- File: MYSRC (with a 'Browse...' button)
- Record length: 112 (dropdown menu)
- Text: (empty text area)

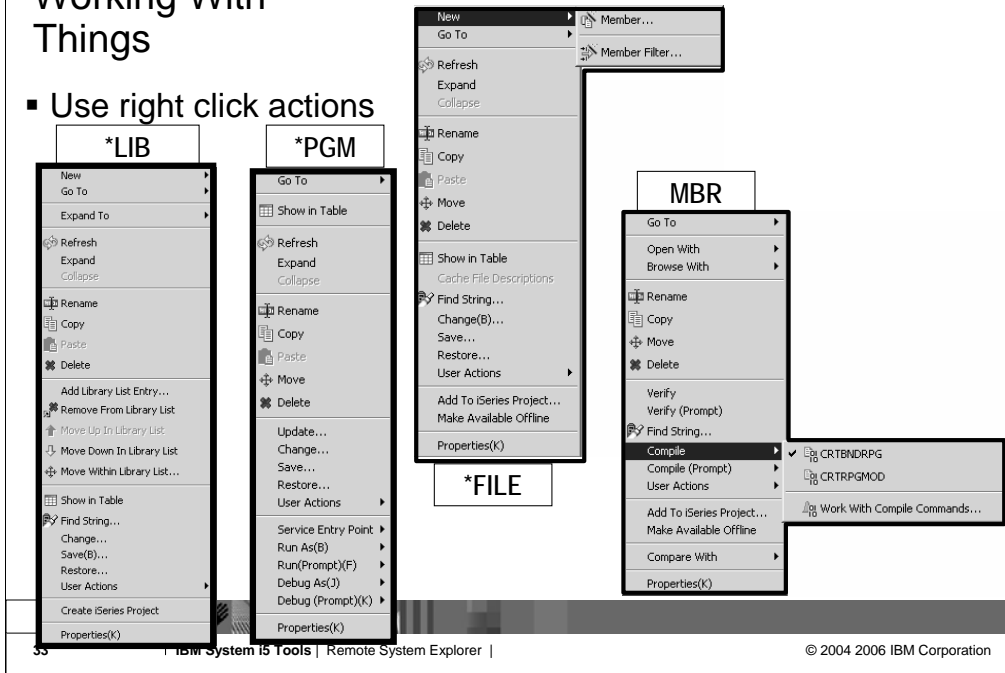
 At the bottom of the dialog, the text 'CRTSRCPF FILE(RSELAB01/MYSRC) RCDLEN(112)' is displayed. Navigation buttons '< Back', 'Next >', 'Finish', and 'Cancel' are at the bottom of the dialog.

32 | IBM System i5 Tools | Remote System Explorer |

To create new objects, right click on a library to get access wizards for creating some of the more popular objects for developers. Of course, you can also use the command log or a command set to do this, but these wizards help by simplifying the command.

Working With Things

Use right click actions



These are some of the right-click popup menus, based on object type. This shows how rich the functionality is. Indeed, it is a superset of PDM's functionality.

IBM Software Group | WebSphere software **IBM**

Properties

- Use Properties view for quick access to common properties

Property	Value
Attribute	TEST
Name	RSELAB01
Number of children	20
Source	QSYS
Status	OK
Text	Library of RSELAB user RSEL
Type	*LIB

Directly editable

- Use Properties dialog for access to all properties

Create iSeries Project
Properties(B)

Properties for RSELAB01

Library Info
Advanced Info
Disk Info
Source and Service Info

Advanced Info

Owner: WDSCLAB01
Primary group: *NONE
Object auditing value: *NONE

Creation information

Created: July 17, 2003 4:13:24 PM EDT
Created by: WEISS
System created on: TORAS07M
System level: V0SR01M00
Domain: *SYSTEM

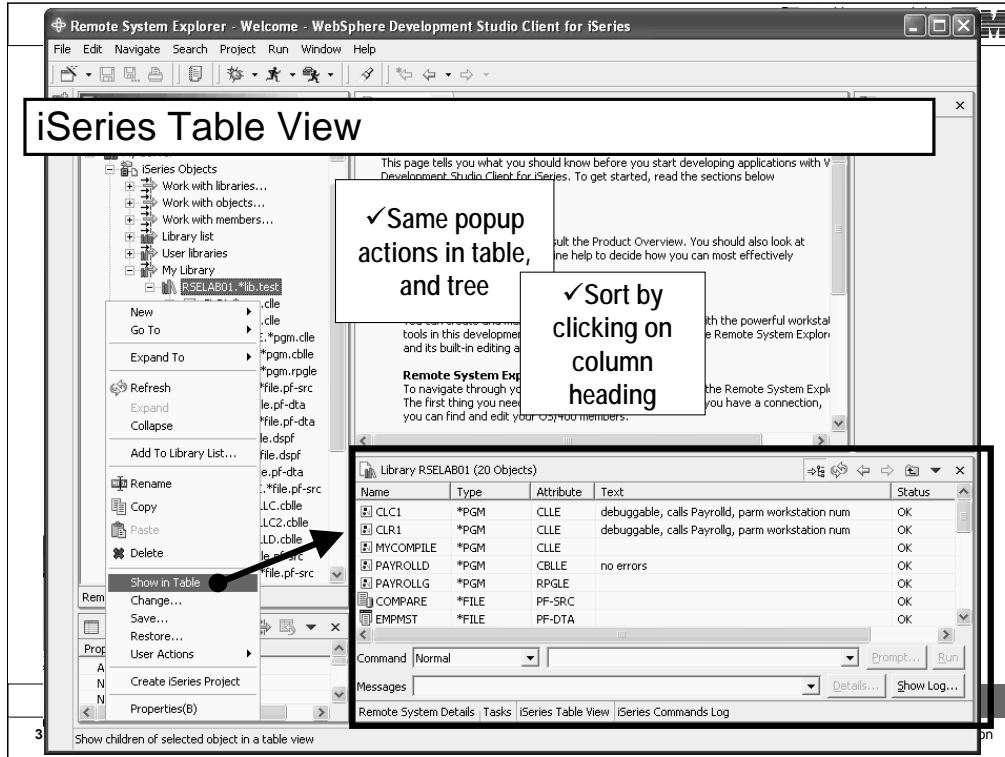
Change/usage information

Modified: July 17, 2003 4:13:45 PM EDT
Usage data collected: No
Last used date:
Days used count: 0
Reset date:
Allow change by program: Yes
Changed by program: No
Changed by user: Yes

34 IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

The Properties view is normally in the lower left of your RSE perspective. It is where common information about the selected object is shown, some of which is directly editable, such as the Text property, which changes the text of the object on the iSeries.

For a full set of all the properties, right click and select Properties from the bottom of the object's popup menu



For libraries and files we can use a pop-up menu action to open table views to see the contents of the library or file. In these tables, the columns are attributes for the object or member in each row. The table can be sorted by an attribute by simply clicking on the column heading.

The Show In Table action is available for every tree node that has children.

IBM Software Group | WebSphere software **IBM**

iSeries Table View

✓ Use local pulldown to see additional columns

Can also

- ✓ Change contents
- ✓ Subset contents
- ✓ Position list
- ✓ Print list

✓ Just like PDM!

Name	Type	Attribute	Text	Status	Last modified	Created	Size
CLC1	*PGM	CLLE	debuggable, calls Pay...	OK	July 17, 2003 ...	July 17, 2003 4:13:24 PM EDT	81920
CLR1	*PGM	CLLE	debuggable, calls Pay...	OK	July 17, 2003 ...	July 17, 2003 4:13:24 PM EDT	81920
MYCOMPILE	*PGM	CLLE		OK	July 17, 2003 ...	July 17, 2003 4:13:24 PM EDT	73728
PAYROLLD	*PGM	CBLL	no errors	OK	July 17, 2003 ...	July 17, 2003 4:13:24 PM EDT	360448

36 IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

When listing objects in a library, in a table view, you can turn on “Additional information” to see more attributes: date-created, date-changed and size. Combined with the sorting capability, this can be very powerful.

The same little pulldown menu has other actions that PDM users will be familiar with.

iSeries Table View

Name	Type	Text
CLC1	*PGM	debuggable, calls F
CLR1	*PGM	debuggable, calls F
MYCOMPILE	*PGM	
PAYROLL	*PGM	
PAYROLLD	*PGM	
PAYROLLG	*PGM	
COMPARE	*FILE	no errors
EMPMST	*FILE	
EVFEVENT	*FILE	
MSTDSP	*FILE	with no errors
MSTDSP2	*FILE	
PRJMST	*FILE	
QCBLLSRC	*FILE	
QCLSRC	*FILE	
QCMSRC	*FILE	
QDSSRC	*FILE	
QRPGLSRC	*FILE	PF-SRC
QRPGLSRC.P	*FILE	PF-SRC
REFMST	*FILE	PF-DTA

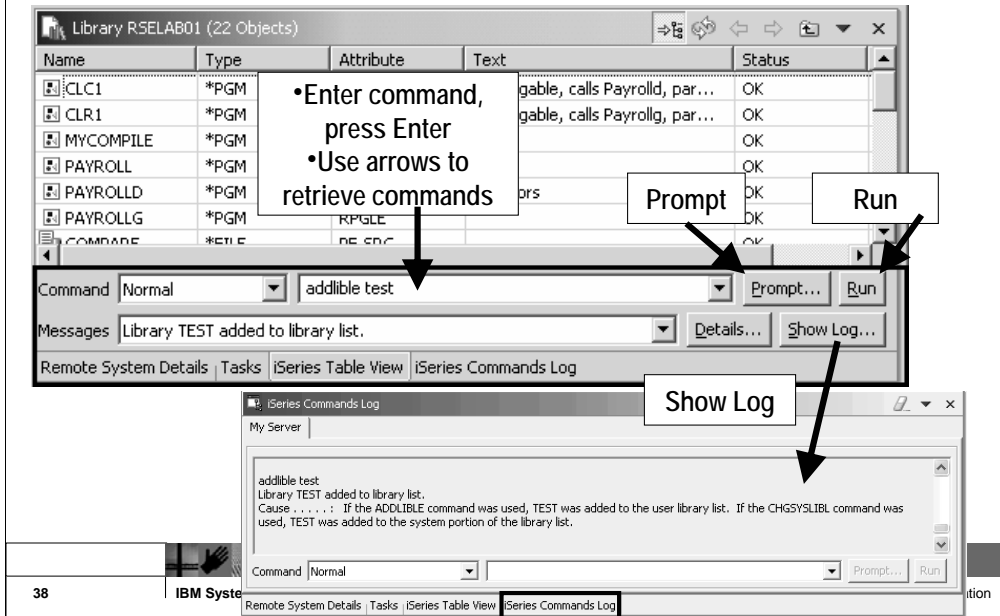
The context menu includes the following items:

- New
- Rename
- Copy
- Paste
- Move
- Delete
- Show in Table
- Cache File Descriptions
- Find String...
- Change...
- Save...
- Restore...
- PDM Options**
 - 2-Change...
 - 3-Copy To...
 - 4-Delete...
 - 7-Rename...
 - 9-Save...
 - 10-Restore...
 - 11-Move
 - 12-Work with
 - 15-Copy File...
 - 25-Find String...
- User Actions
- Add To iSeries Project...
- Make Available Offline
- Properties

✓ Special PDM Options menu for PDM users

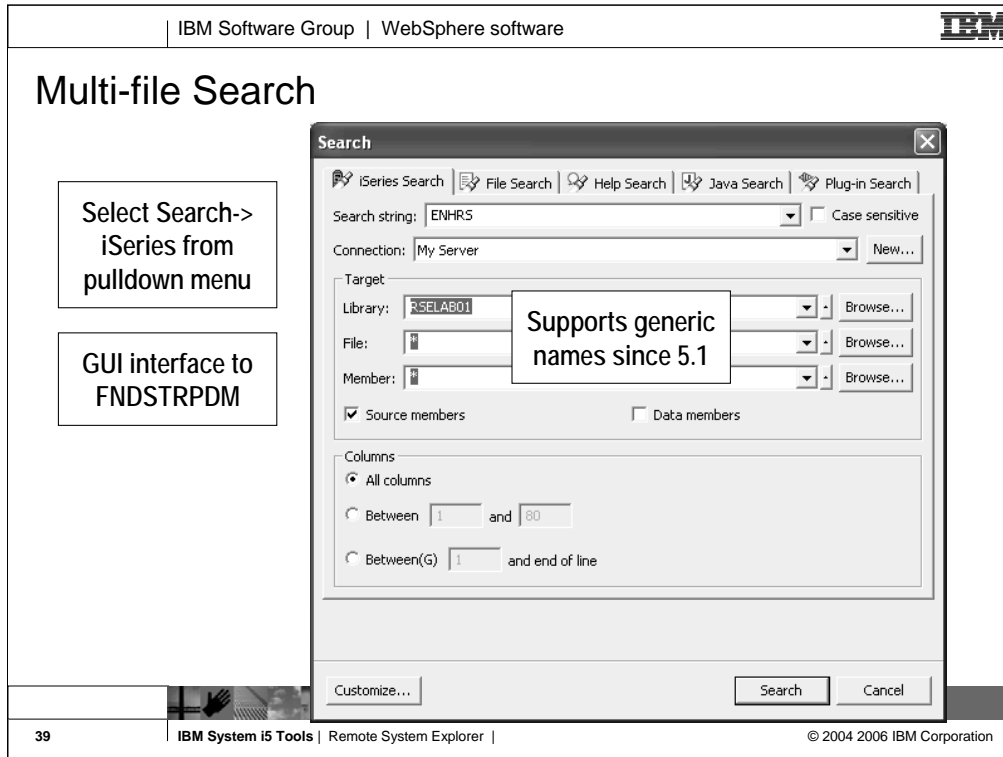
While there is nothing new in this menu, there is a PDM Options menu in the right click menu from the table view, which shows all the actions by the numbers their corresponding option was in PDM, to help with the learning curve of PDM users.

RSE Command Shell



Like PDM, there is command line at the bottom of the table, and it can be used to enter command to be prompted and run. When run the results are shown in the messages combo box, and the command log can be seen via the Show Log button.

Note that in 5.1, you can use F4 and F9 in this command shell.



Often we need to search through members looking for strings. To this from the RSE, there is a dialog to help with it. It supports the same options as FNDSTRPDM ... actually more as it allows generic library and file names (as of 5.1). Indeed, this actually ends up calling FNDSTRPDM to do the search.

Search Result

The screenshot displays the IBM System i5 Tools Remote System Explorer interface. The main window shows a table with columns for Row, Column, and Replace. A search for 'ENHRS' has been performed, resulting in a list of matches. A callout box with an arrow points to a specific match entry in the list, containing the text: "Double click on match entry to open + position in editor".

Row	Column	Replace
009900	Δ	ELOCN R B 9 37REFF
010000	Δ 90	DSPA'
010100	Δ	10 18' USR
010200	Δ	EUSRI R B 10 37REFF
010300	Δ 90	DSPA'
010400	Δ	11 18' Nor
010500	Δ	ENHRS R B 11 37REFF
010600	Δ 90	DSPA'
010700	Δ	13 30' Tim
010800	Δ	15 40' Cur
010900	Δ	

Remote Search ("ENHRS" - 9 Occurrences in 9 Members)

- RSELAB01/QDSSSRC(EMPMST) (1 match)
 - A ENHRS R (line 18)
- RSELAB01/QDSSSRC(MSTDSP) (1 match)
 - A ENHRS R B 11 37REFFLD(RCEMP/ENHRS *LIBL/EMPMST) (line 104)
- RSELAB01/QDSSSRC(MSTDSPV) (1 match)
 - A ENHRS R B 11 37REFFLD(RCEMP/ENHRS *LIBL/EMPMST) (line 102)
- RSELAB01/QDSSSRC(MSTDSP2) (1 match)
 - A ENHRS R B 11 37REFFLD(RCEMP/ENHRS *LIBL/EMPMST) (line 99)
- RSELAB01/QDSSSRC(REFMST) (1 match)
 - A ENHRS 3 1 TEXT('EMPLOYEE NORMAL WEEK HOURS') (line 27)

The result of searching is a hit-list view where the resulting matches are shown. They can be double-clicked on to open the editor to the line with the match.

RSE Drag and Drop

- RSE has rich support for drag and drop
 - ✓ Same as using Copy and Paste

✓ Within same connection

✓ From tree/table view to editor (5.1 and later)

✓ Between command shell and tree view

✓ Between connections

✓ From tree/table view to filter (5.1 and later)

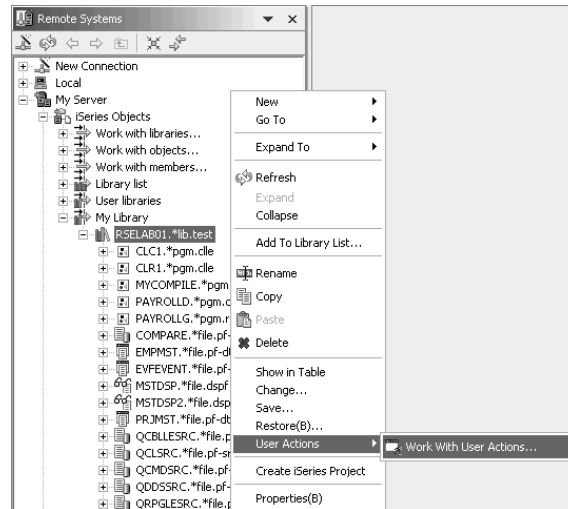
✓ Between table view and tree view

Here you can see that you can drag and drop files or copy and paste files across multiple file systems, within the same connection and using the Remote Systems view, iSeries Table view or the Command Shell.

RSE: User Actions

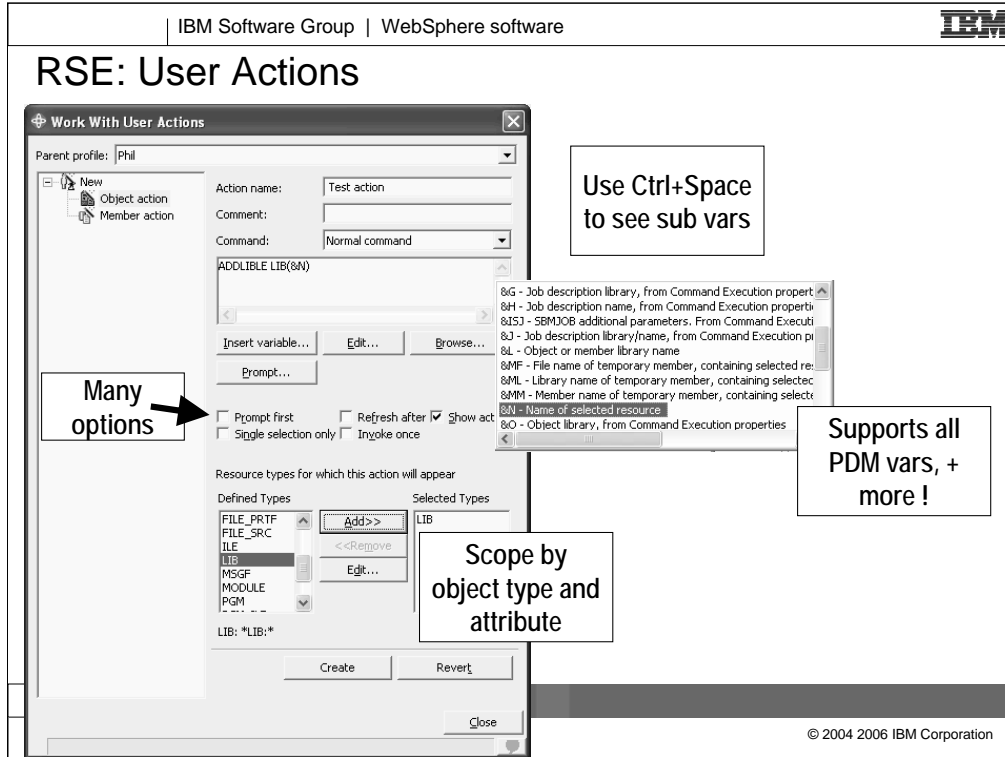
▪ User-Defined Actions (like PDM!)

- Right-click on iSeries Objects or any iSeries object member
- **Work With User Actions**
 - Create, delete or change user-defined actions
 - Scope them by type and attribute



While IBM supplies a number of useful actions for remote iSeries objects, it is not possible to supply them all. Like PDM, you can easily define your own actions. To create your own actions, use the **Work With** actions in the popup menu for iSeries Objects. These user-defined actions will appear in the popup menus for remote resources. To avoid seeing all actions in all popup menus, you scope each action to a one or more object or member types. You first define named collections of object or member types, then you create your actions and scope them to one of these named collections of types. Your actions will then only appear for object or members that match one of the types in the collection. If you are a CODE user, you can use **File->Import** to import existing actions from CODE Project Organizer.

You can also create user actions for Jobs and for IFS (or local/windows/unix/linux) folders and files.

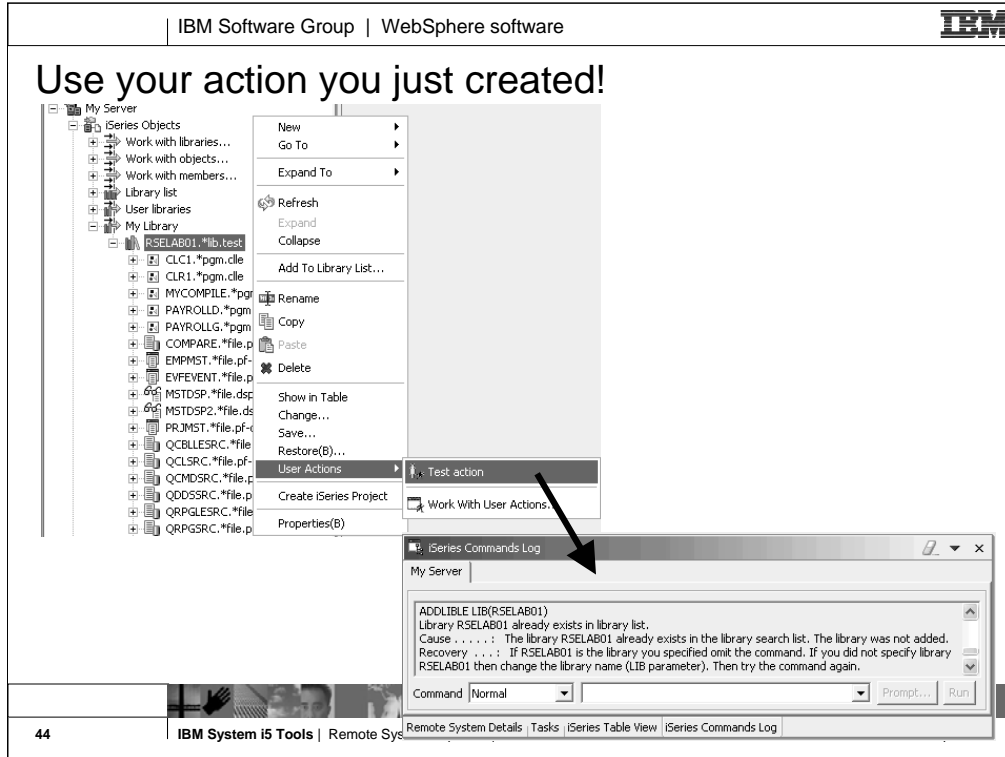


Here is what the dialog that is used to define new user actions looks like.

An action is a name (shown in popup menu), comment, command and a number of options.

All PDM's substitution variables are supported plus additional ones. Use Ctrl+Space, or press Insert variable, to see all the available variables.

Actions are scoped such that they only appear in the menus for the objects and members they apply to. This is better than PDM allows. Also, you can specify if the command should be prompted before running, whether to refresh the list after running the command, and whether the action should only appear if one item is selected, or what to do if multiple items are selected.



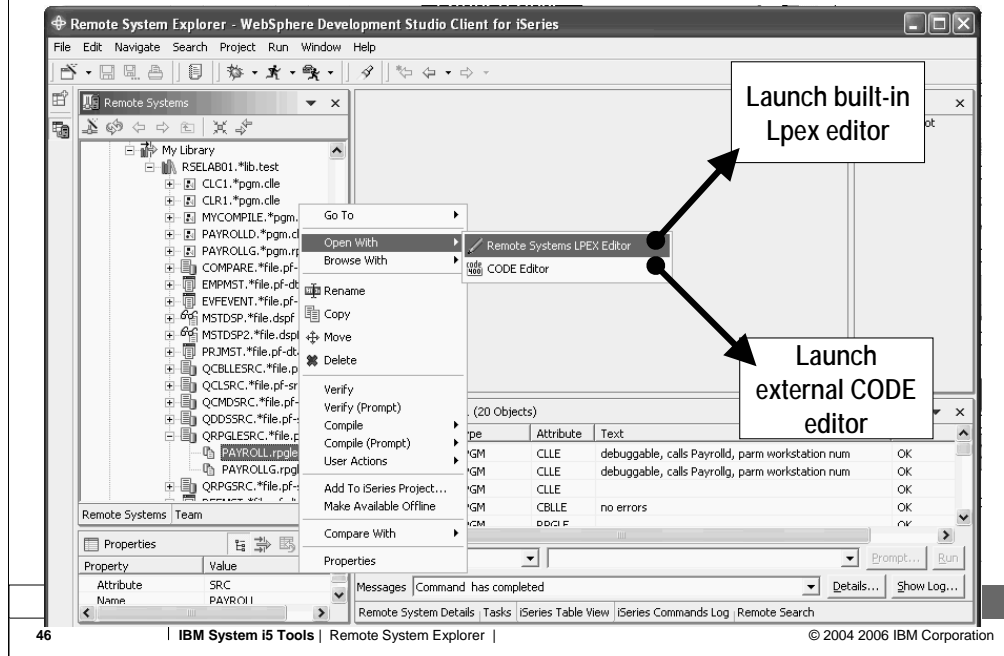
Once your action is defined, you can use it. Right click on an object matching one of the types you specified, and expand the User Actions menu in the pop-up. Your action appears in the menu. Select it. If you chose to prompt the command, you will see the GUI prompt for the command. When the command has finished running, it results are logged in the Commands view.



Remote System Explorer

Editors

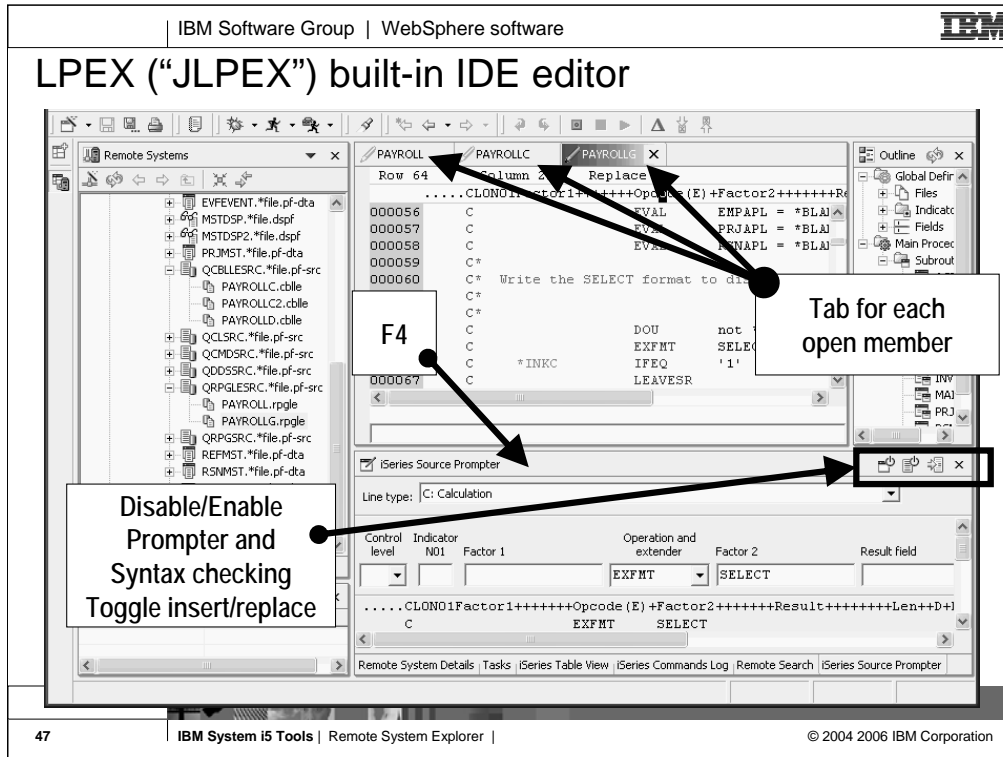
Editors



For a source member, there are two options for editing:

1. Remote Systems LPEX Editor. This is the new editor, written all in Java, that is built-in to the IDE. It is a re-write of the original CODE Editor, but as you will see has a subset of the functionality in CODE at this point.
2. CODE Editor. This is the classic full-functioned CODE editor, which is offered as an alternative until the Lpex editor catches up to the functionality of the CODE editor. This launches the CODE Editor in a separate window.

We will cover the Remote Systems LPEX editor next in more detail...



The Remote Systems LPEX editor is built-in, so it shows up in a pane within the IDE. You can open multiple members for editing, and each will be shown in the editor area with a tab that when selected brings that member to the foreground. You can double click on a tab to expand that member's edit window to full size. When a tab shows an asterisk in it, that indicates there are pending changes that should be saved. For RPG (both III and IV) you will notice there is color highlighting and familiar F4 support to prompt for the current line. The prompter sits in a view that doesn't overlap the editor. When done filling in the prompt, you can press one of two buttons to replace the current line or insert a new line.

Multiple Views for a Single Source Member

The screenshot displays two views of a source member in a split-pane environment. The top view shows a table with columns 'Line', 'Column', and 'Replace'. The bottom view shows a table with columns 'Line', 'Column', and 'Insert'. A context menu is open over the bottom view, listing various actions like 'New', 'Cut', 'Copy', 'Paste', 'Select', 'Filter view', 'Source', and 'View'. The 'View' option is highlighted, showing a sub-menu with 'Open new view', 'Next view', 'Previous view', and 'Vertical split'.

Line	Column	Replace
006300	D	DistrictID
006400	D	WarehousID
006500	S	OrderID

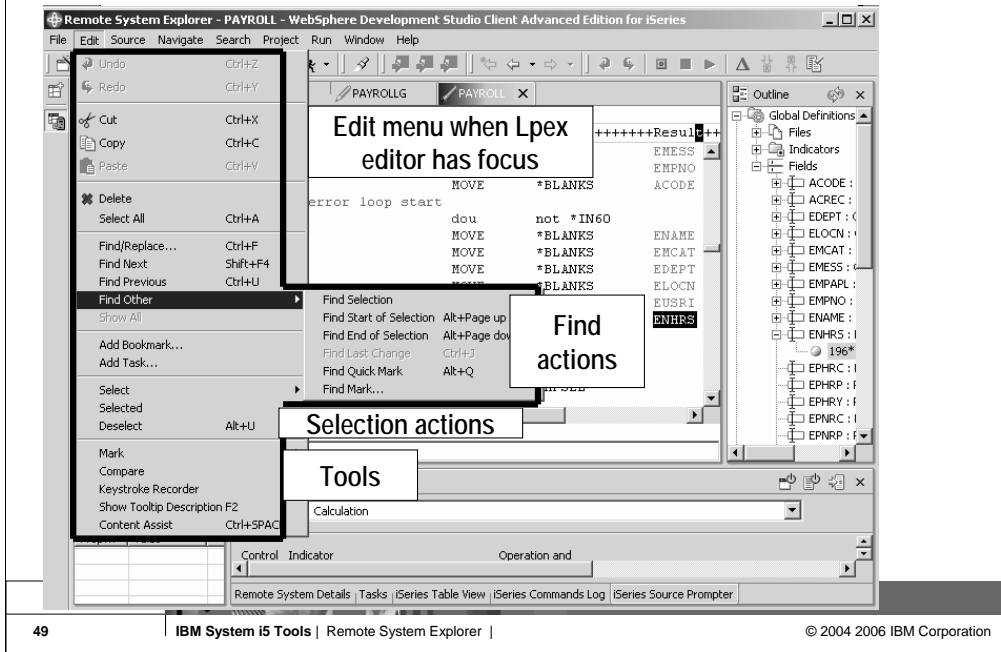
Line	Column	Insert
064500	C	PARM
064600	C	PARM
064700	//	
064800	//	Parameter list for SLTCUSTR progr
064900	C	CustSlt
065000	C	PARM
065100	//	
065200	//	Parameter list for SLTPARTR progr
065300	C	PartSlt
065400	C	PARM
065500	//	

Same source member, multiple **editable** views

New in V6.0.1



LPEX Editor Functions: Edit pulldown



This shows the Edit menu, when the editor is open and in focus. This menu offers actions for clipboard, searching, selecting and a number of cool tools.

LPEX Editor Functions: Source pulldown

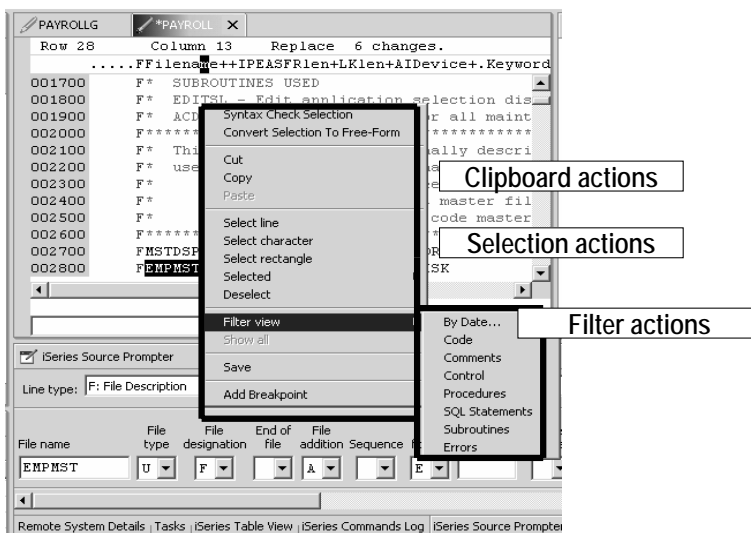
The screenshot shows the 'Source' menu in the LPEX Editor. The menu items are: New, Prompt (F4), Syntax Check All, Verify (Ctrl+Shift+V), Verify With Prompt..., Convert All To Free-Form, Select Format Line..., Show Indentation, Show fields, /COPY Member (with a sub-menu containing Edit and Browse), ILE RPG Help (with a sub-menu containing Browse), Resequence All Lines, and Refresh (Ctrl+F5). A white box on the right lists the following functions with checkmarks:

- ✓ Create new procedure
- ✓ Prompt
- ✓ Syntax check
- ✓ Program verify
- ✓ Show indent view
- ✓ Show fields of selected F-spec
- ✓ Open select /copy member
- ✓ Resequence

The background shows the editor interface with a source member named 'D/COPY MyMbr' open in the 'iSeries Source Prompter' window. The status bar at the bottom reads '50 IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation'.

This is the Source menu when the editor is open and in focus. It has a number of actions that apply to the entire source member, as opposed to what is selected.

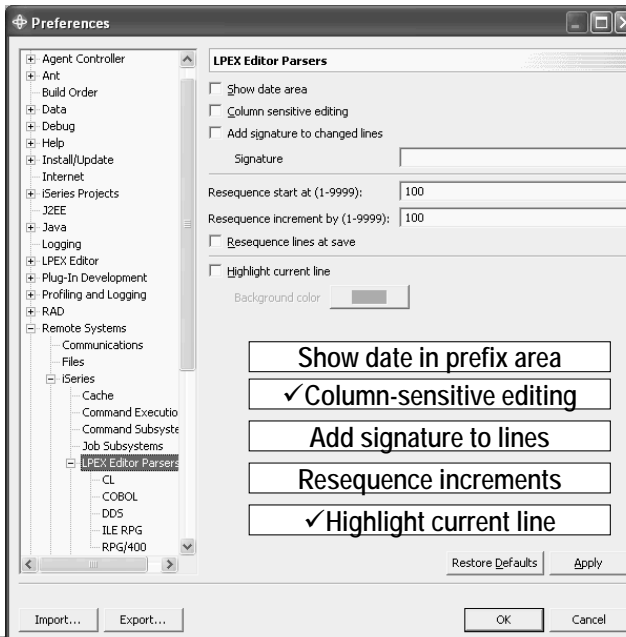
LPEX Editor Functions: Context menu



Here we see the pop-up menu within the LPEX editor. This contains clipboard and selection actions, as well as filtering actions which we will discuss.

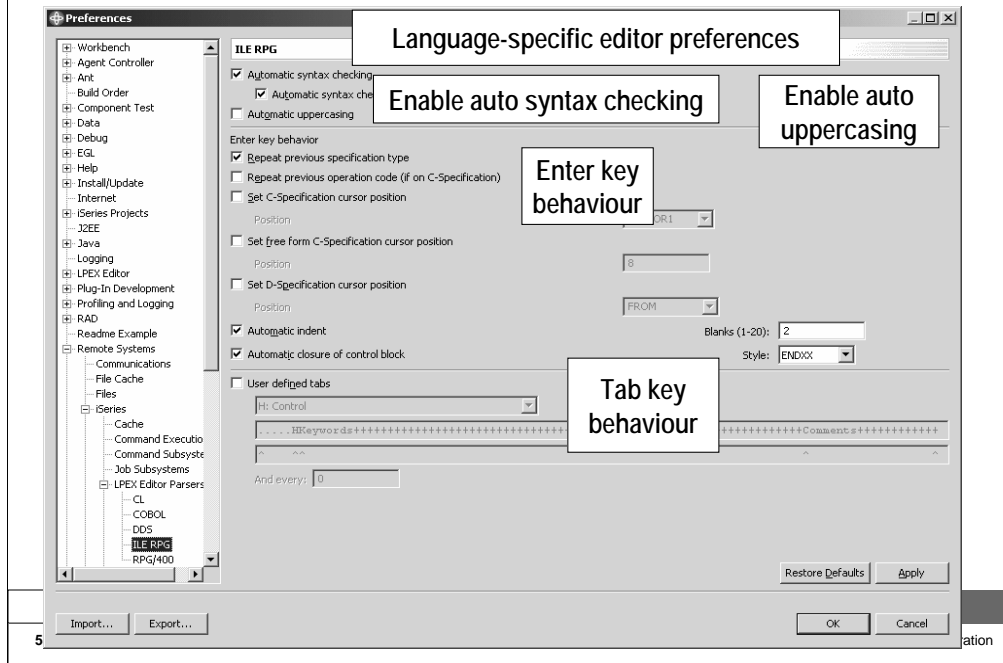
LPEX Editor Functions: Preferences

- There are also a number of cool functions you can enable via the editor preferences
 - Window->Preferences



There are a number of other interesting Editor capabilities available for enabling in the editor's preference page. The most exciting of these are the column-sensitive editing and the highlight current line option. The former allows editing within a range of the RPG/DDS spec such that other areas of the same line are not affected by insert or delete, while the latter highlights the line containing the cursor.

LPEX Editor Functions: Preferences

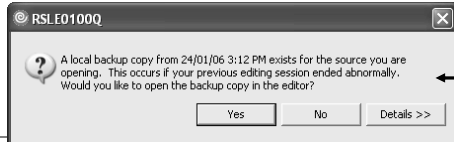
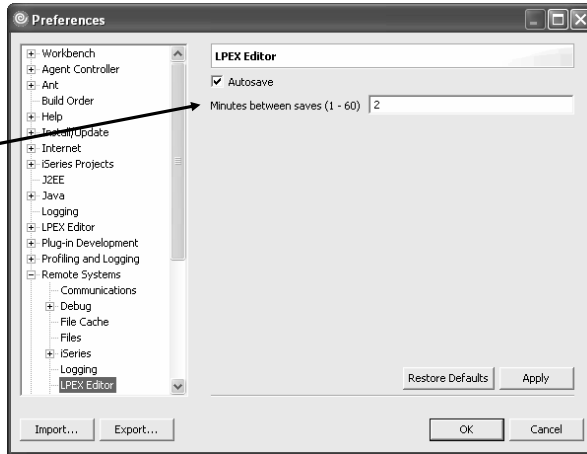


In addition to preferences that apply to all languages, there are preferences that apply specifically to individual languages.

Autosave

Autosave preferences

New in V6.0.1



Dialog when opening a member and autosave backup exists

SEU Style Prefix Commands

- SEU common prefix commands
- ILE RPG Format Line prefix commands
- ILE RPG Prompt prefix commands
- OPM RPG prefix commands

Example:

I, I5, D, DD ...etc.
FD, FC, FO, PP ...etc.
PH, P?, PC, PO, PP ...etc.
F, F?, P, IP, IP? ...etc

You can configure the LPEX editor to adopt the keyboard and command personalities of many popular editors. Most editor profiles differ only in the keys and commands used to perform various editor tasks. Some base editor profiles, listed below, also add a prefix information and command area at the start of each line:

ispf

seu

xedit.

The editor recognizes prefix commands used by these editor profiles. Depending on which profile you are using, you can enter SEU, XEDIT, or ISPF commands when the prefix area is active.

By default, the SEU profile is the active profile.

Getting More Editor Space

- Double-click on any Workbench view or Editor tab to maximize the view or Editor window
- Views can be dragged around and stacked into tabbed notebooks
- Views can be dragged to the left hand side of the Workbench as Fast views
 - Single click on the Fast view icon to open the view
 - Click Fast view icon again to close the view
- Oh – oh, what have I done?
 - Window -> Reset Perspective

You can easily double click on a view or editor tab to maximize the view or Editor window. If you double-click again you will return the view or Editor window to its original size. You can easily rearrange views by selecting them and dragging them to another location in the workbench. If you are going to use a view frequently but don't want to see it all the time in the workbench you can make it a Fast view. You select the view, right click and select as fast view. The view will then appear in the left hand frame of the Workbench as a Fast view icon. To reset your workbench window to its original layout, you can select Window -> Reset perspective.

IBM Software Group | WebSphere software **IBM**

Fast View

Remote Systems view

Outline View

Tip:

✓Use the Outline view (in fast view mode) to easily navigate in the editor while keeping the editor maximized!

Remote System Explorer - PAYROLLG - WebSphere Development Studio Client for iSeries

File Edit Source Compile Navigate Search Project Run Window Help

PAYROLL PAYROLLC PAYROLLG x

Row 28 Column 13 Insert

```

.....FFilename++IPEASFRlen+LKlen+AIDevice+.Keywords+-----
000023 F* - EMPMST - employee master file
000024 F* - PRJMST - project master file
000025 F* - RSNMST - reason code master file
000026 F*-----
000027 FMSTDSP CF E WORKSTN
000028 F*EMPMST UF A E K DISK
000029 F*PRJMST UF A E K DISK
000030 F*RSNMST UF A E K DISK
000031 D*
000032 D* Compile time array containing error descriptions.
000033 D ERR S 50 DIM(10) CTDATA PERRCD(1)
000034 D EMESS S 50
000035 E*
000036 C*-----
000037 C* MAINLINE CALCULATIONS
000038 C*-----
000039 C* This mainline routine controls the display file processing and
ing. Using the function keys described on each display
t, you can transfer from one maintenance application to
er. The action code you select on the selection formats
mines if the program will add a new record to the file or
e an existing record in the file.
-----
keeping, clear display fields and reset indicators.

```

57 IBM System i5 Tools | Remote System Explorer | © 2004 2006 IBM Corporation

Here you see an example of the Remote Systems view and the Outline view as Fast views in the workbench left hand frame.

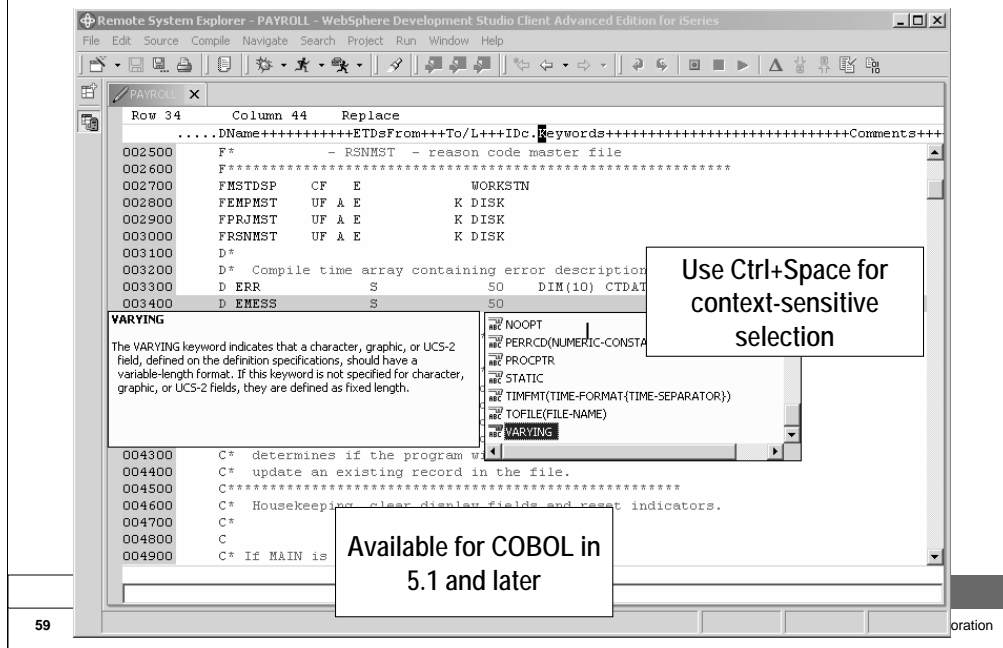
LPEX Editor Views – Outline view

Refresh:
This populates
Outline view

Click on entry to
position to it

The Outline view helps you visualize the member you are editing by displaying all the program structures and functions in a clear-cut view.

Content Assist

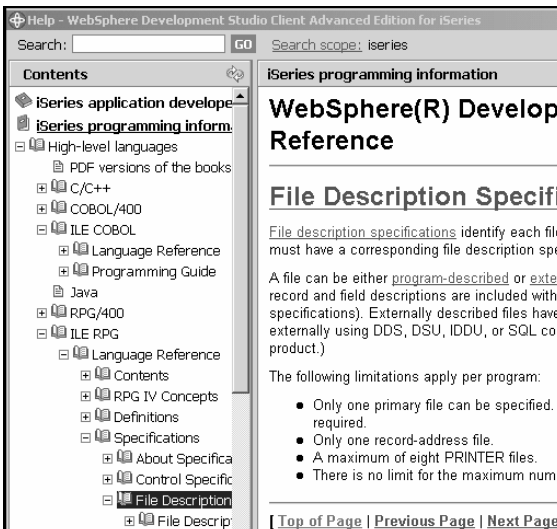


The Content Assist tool offers not only auto-complete functionality, by giving you a list of possible functions, objects or keywords to use, but also offers documentation on each of these to help you decide.



Help – at your Fingertips

- RPG, Cobol, DDS online references
- Programming Guides including CL
- F1 Help
 - Sensitive to where cursor is in the editor
- Message Help
- and much more



Now you can have a ILE RPG reference at your finger tips. Simply press F1

IBM Software Group | WebSphere software **IBM**

Instant syntax checking

Errors inserted as "show lines" when cursors moves off line

Press F1 on error to get 2nd-level help

Help - WebSphere Development Studio Client for iSeries

Search: GO Search scope: All topics

Contents

- iSeries application development
- iSeries programming information
- Remote System Explorer Development
- WebSphere Application Server Migration
- J2SE SDK 1.3.1 APIs
- Tool developer information
- J2EE SDK 1.3.1 APIs
- Remote System Explorer User Guide
- Support information
- Web developer information

RPG Messages

RNF5014

Operation code is not valid; specification is ignored.

30

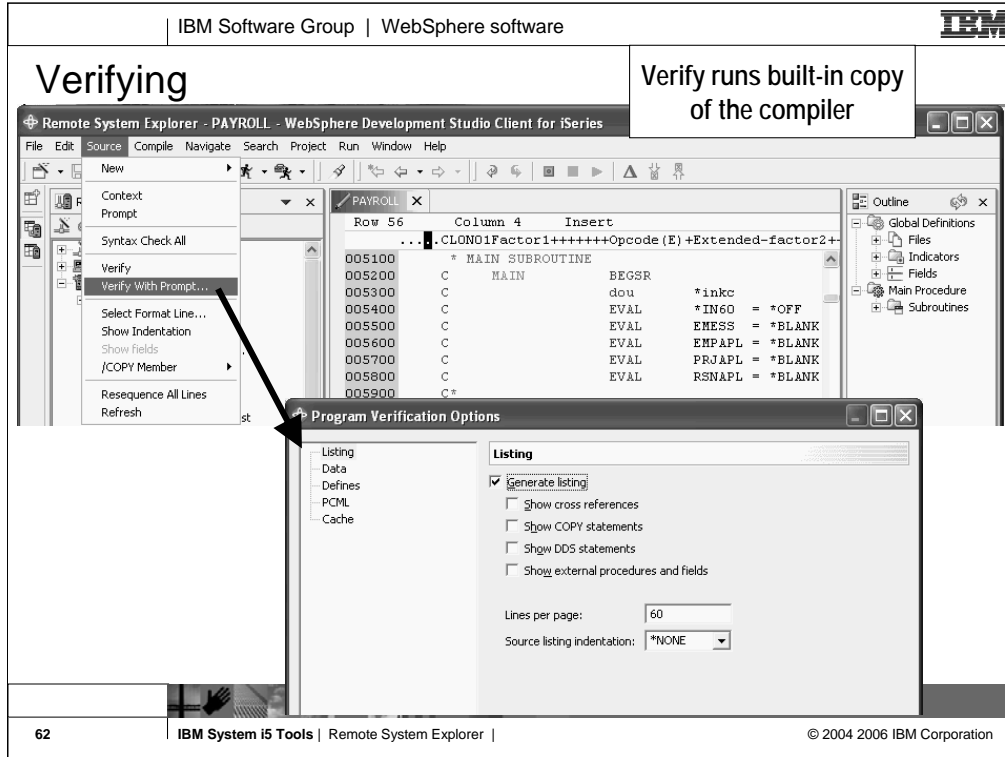
Cause : The Operation code is not valid. No further checking is done on the specification. The operation must start with a valid Operation Code and can be followed by an optional Operation Extender. If specified the Operation Extender must be one or more of A, D, E, H, M, N, P, R, T, or Z, and enclosed within parentheses.

Recovery . . . : Specify a valid operation, or omit the specification. Compile again.

[[Top of Page](#) | [Previous Page](#) | [Next Page](#) | [Table of Contents](#)]

Copyright IBM Corporation 1992, 2003. All Rights Reserved.

The Remote Systems LPEX Editor gives you instant feedback for your code, at the location where a syntax error occurs. This happens as you cursor off a changed line.



Use the Source pulldown to verify your work. The verifier is a built-in copy of the compiler, for the purpose of catching all errors, not just syntax. The verify has options, which effectively are the subset of the compiler options that affect error checking.

Verify – Error List

The screenshot shows the Remote System Explorer interface. The main editor displays the source code for a program named PAYROLL. An error message is visible in the source code at line 365: "Factor 2 must be '0' or '1' when the Result is an I...". Below the source code, the "iSeries Error List" window is open, showing a table of errors. A callout box with the text "Double clicking on error takes you to error in source" has arrows pointing to the error message in the source code and the corresponding entry in the error list table.

ID	Message	Se...	Line	Location	Cor
RNF5184	Factor 2 must be '0' or '1' when the Result is an I...		30	364	RSELAB01/QRPGLES...
RNF7515	Move operands ERR and EMES have types that ...		30	365	RSELAB01/QRPGLES...
RNF7089	RPG provides Separate-Indicator area for file M...		0	27	RSELAB01/QRPGLES...
RNF7031	The name or indicator RSNTAG is not referenced.		0	110	RSELAB01/QRPGLES...

After performing a verify, the Error List window lists the errors that are found and their severity, inserts the error messages directly into the source and helps you to navigate between the errors.

Listing View

Verify with Prompt, select Generate Listing

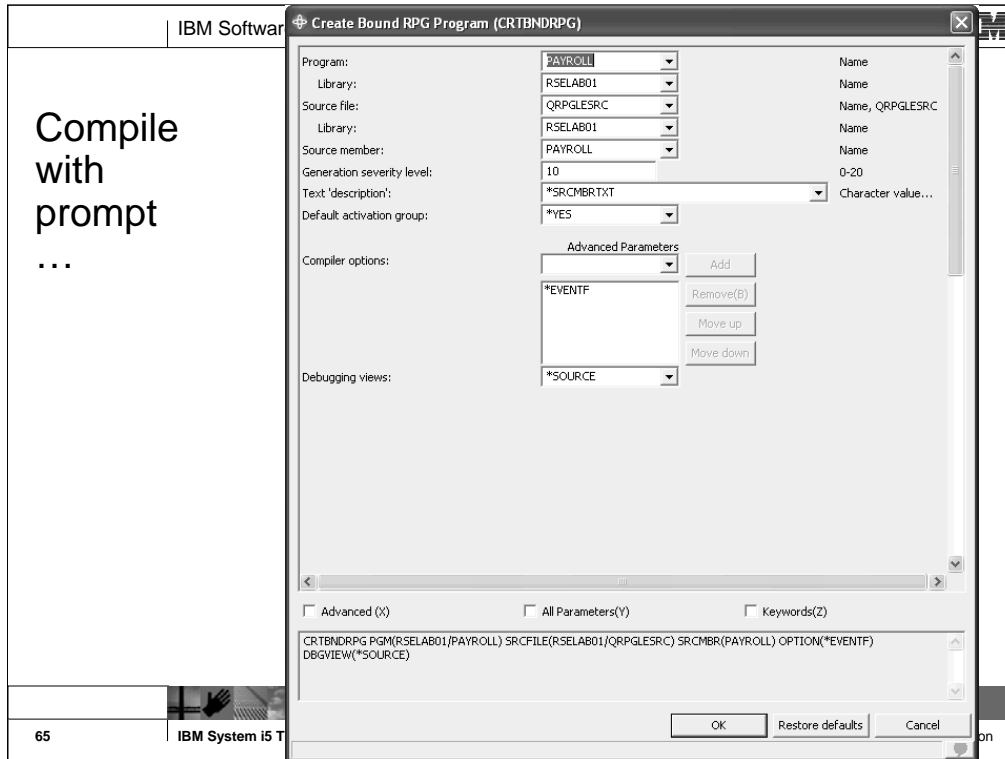
Name	Date	Time
PAYROLL.RPGLE	Sep 6, 2003	11:11:35 AM

191 C*****
192 C*
193 C* Housekeeping, clear display fields and reset indicators.
194 C*

IBM WebSphere Development Studio Client for iSeries PAYROLL

Line <----- Source Specifications -----
Number ...1...+...2...+...3...+...4...+...5...+...6...+...

Here is the Listing view from the Program Verifier, if that option was chosen.



When you select to prompt the compile command, the command prompt is converted to a GUI and displayed. For the 5.1 release, this GUI was re-written from Java's Swing to Eclipse's SWT so it more consistent with the rest of the dialogs in the IDE.

IBM Software Group | WebSphere software

Compiling

- To compile a member, use Compile pulldown when editing, or right-click menu on the member

Choose from existing compile commands or

Create or modify compile command

The screenshot shows the 'Remote System Explorer - PAYROLL - WebSphere Development Studio Client for iSeries' interface. The 'Compile' menu is open, showing 'Compile (Prompt)' and 'Work With Compile Commands...'. The 'Work With Compile Commands' dialog is open, showing 'Parent profile: Phil', 'Member type: RPGLE', and a list of compile commands including 'CRTBNDRPG' and 'CRTTRPGMOD'. The 'CRTBNDRPG' command is selected. The dialog also shows a 'Command:' field with the text 'CRTBNDRPG PGM(&O/&N) SRCFILE(&L/&F) SRCMBR(&M) F'. There are buttons for 'Insert variable...', 'Edit...', 'Browse...', 'Prompt...', 'Apply', 'Revert', and 'Close'.

After you have verified and fixed all your errors, it is time to launch the compile. This is done via the Compile pulldown (only if editor is active) or the member's popup menu. There are a number of compile commands pre-supplied for you, for each member type, or you can create your own compile command. Like user actions, these support substitution variables. Once you create a compile command, it appears in the cascading Compile menu.

The last-used command, for this member's type, is checked in the Compile menu.

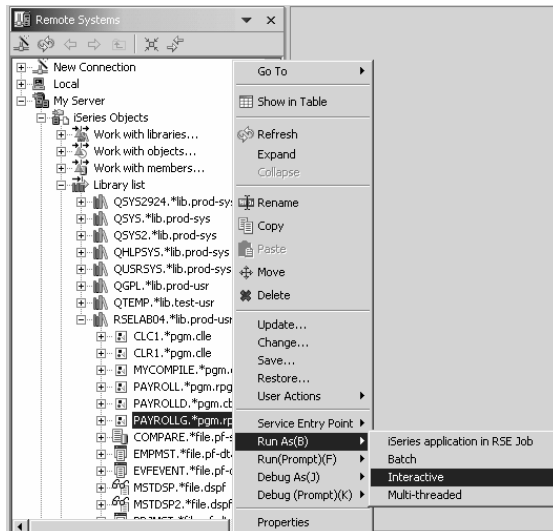
Run: from popup menus

Run from Popup menu of *PGM

- ✓ iSeries appl. in RSE job
- ✓ Batch
- ✓ Interactive
- ✓ Multi-threaded

Run As

Run(Prompt)



You can run programs from the Remote Systems view or the iSeries Table view in four ways:

- In the RSE communications server job
- In a batch job
- In an interactive job
- In a server job

In the first case, running the program in the same job as the Remote System Explorer communications server job, will tie up that job until your program ends. With batch and interactive jobs, you cannot monitor the status as easily, however, you do not tie up your communications server and you are notified when the program ends. Batch jobs work as you would expect, your application will be submitted to the default batch subsystem.

Note: A multi-threaded debug session creates a new server job and this way keeps the RSE communications server job free for other tasks.

Run Configurations: for easy re-use!

The screenshot displays the IBM WebSphere Development Studio Client interface. On the left, the 'Remote System Explorer' shows a project tree with a configuration named 'MySeries program for run' selected. The 'Run' dialog box on the right shows the configuration details, including the command 'CALL PGM(RSELAB04/PAYROLLG)'. A callout box points to the 'Run' toolbar button, stating 'Existing run configurations are easily accessible in run pulldown!'.

Run configurations are for powerful re-use. If what you want to run a program that takes a number of parameters, or is not straightforward to launch, you can predefine this information into a named configuration. Once created, the configuration appears in the configuration list, and can be selected from there. Every configuration run also appears in the pulldown menu of the Run tool bar button. Clicking the Run tool bar button itself, will run the previous configuration again.

Indent View

The screenshot displays the 'Remote System Explorer' interface with the 'PAYROLL' program selected. The 'Show Indentation' menu option is highlighted, and an arrow points to the 'Indents' window. This window shows the program listing with columns for row number, column number, and indentation level. The code is color-coded and indented to match a compiler listing.

```

Row 72      Column 12      Replace 1 change.
.....1.....2.....3.....4.....5.....6.....7...
006000    C*      Write the SELECT format to display.  If end of job requested,
006100    C*
006200    C*
006300    C          DOU          not *IN60
006400    C          EXFHT       SELECT
006500    C          *INRC       IFEQ       '1'
006600    C          LEAVESR
006700    C          ELSE
006800    C          EXSR          EDITSL
006900    C          END
007000    C*
007100    C*      IF the general error indicator *IN60 is on (equal to 1), the
    
```

The 'Indents' window shows the same code with columns for indentation levels (1-8) and the corresponding code lines.

```

Row 69      Column 12      Browse
-----1-----2-----3-----4-----5-----6-----7-----8-----
C*      Write the SELECT format to display.  If end of job requested,
C*
C*
C          | | DOU          not *IN60
C          | | | EXFHT       SELECT
C          | | | IFEQ       '1'
C          | | | LEAVESR
C          | | | ELSE
C          | | | EXSR          EDITSL
C          | | | END
C*
C*      IF the general error indicator *IN60 is on (equal to 1), the
    
```

Here you see the results of the indent option: a readonly view showing the code indented, much as it is in a compiler listing, but with color.

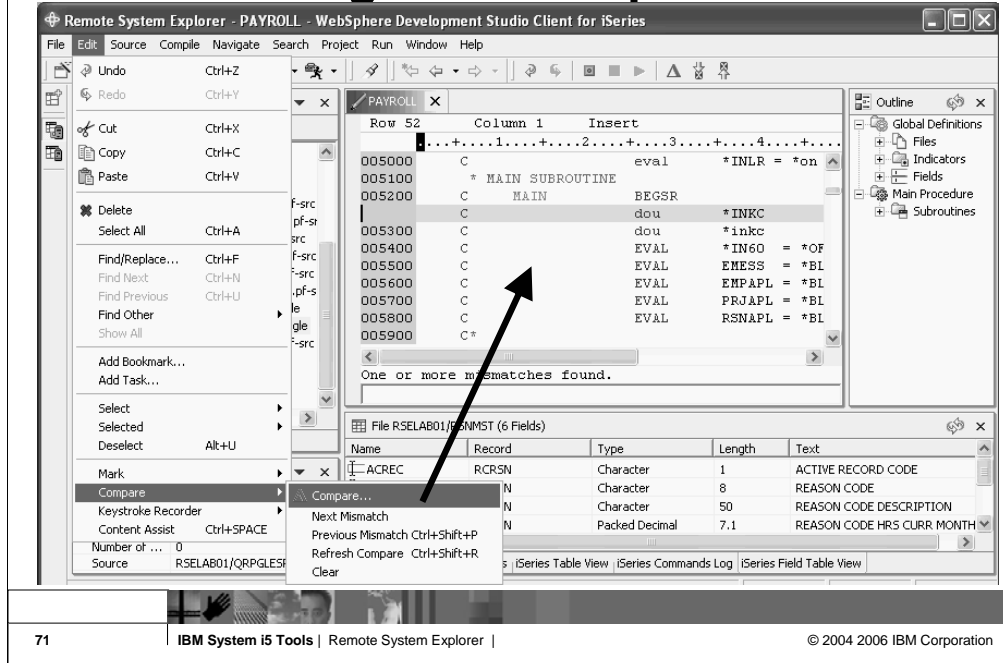
Show Fields

The screenshot shows the IBM Remote System Explorer interface. A context menu is open over a file named 'ROLL'. The 'Show Fields' option is highlighted. Below the menu, a table displays the fields for the selected file, 'File RSELAB04/MSTDSP (71 Fields)'. The table has columns for Name, Record, Type, Length, and Text.

Name	Record	Type	Length	Text
*IN03	SELECT	Character	1	
*IN04	SELECT	Character	1	
*IN60	SELECT	Character	1	
EMPAPL	SELECT	Character	1	
PRJAPL	SELECT	Character	1	
RSNAPI	SELECT	Character	1	

Here you see the results of the Show Fields tool. It retrieves the fields for the file under the cursor, and shows the fields in a table view.

Integrated Compare



The compare tool under the Edit menu is used to compare the currently active member in the editor with another member you select, and the differences are shown within the edit window, as we see here.

Alternatively, there is another compare utility not editor based, in the popup menu for members.

IBM Software Group | WebSphere software **IBM**

Filtering

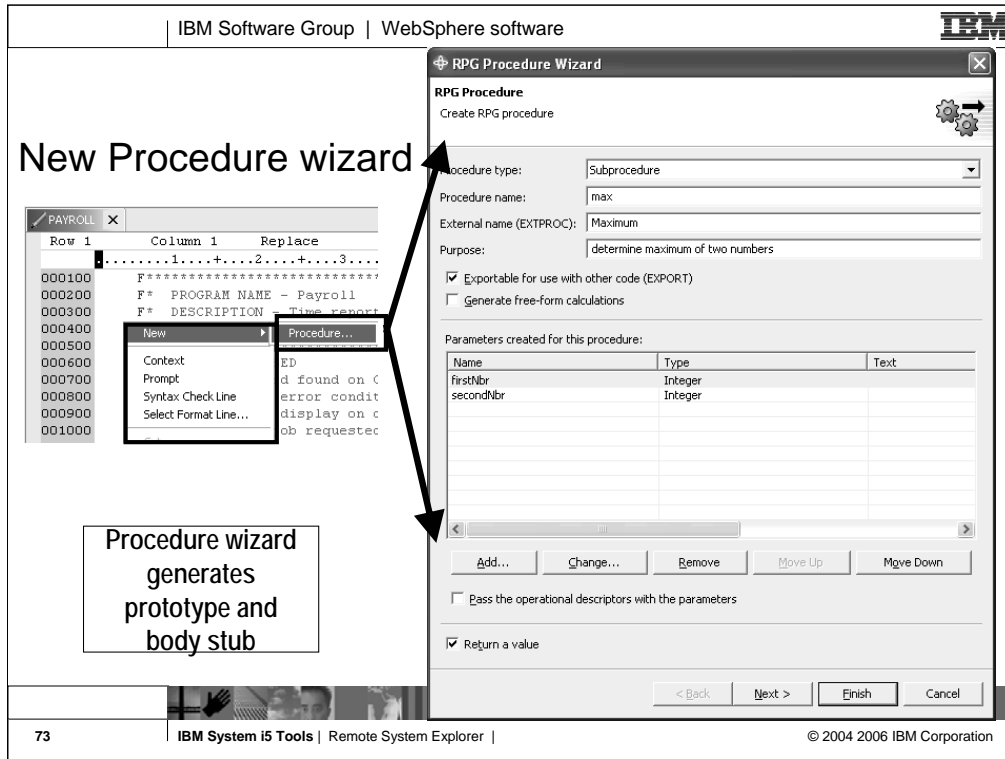
Right click in editor to filter view

Only lines meeting filter criteria are shown

Use + / - to expand or collapse filtered sections

The screenshot shows two windows from the IBM System i5 Tools. The left window, titled '*PAYROLL X', displays a list of code lines from row 66 to 008000. A right-click context menu is open over the code, with 'Filter view' selected. A sub-menu is also open, showing options like 'By Date...', 'Code', 'Comments', 'Control', 'Procedures', 'SQL Statements', 'Subroutines', and 'Errors'. The right window, also titled '*PAYROLL X', shows a filtered view of the code, with only lines meeting the filter criteria displayed. The filtered lines are shown with plus signs next to them, indicating they are expanded. A callout box points to these plus signs with the text 'Use + / - to expand or collapse filtered sections'. Another callout box points to the filtered lines with the text 'Only lines meeting filter criteria are shown'. A third callout box points to the right-click menu with the text 'Right click in editor to filter view'. The bottom of the screenshot shows the page number '72' and the text 'IBM System i5 Tools | Remote System Explorer'.

A very popular feature of LPEX is its support for subsetting the source to show only lines meeting a criteria, such as containing a given string or representing the begin or end of a subroutine / procedure. This capability is accessed from the right click menu of the editor. In subset mode, you will notice plus signs, that if expanded will un-hide the lines up to the next visible line.



In 5.1, the Procedure SmartGuide from CODE/400 was ported to the new editor. This will prompt for a procedures signature information (name, parameters and return type) and generate the procedure prototype and the body. It is up to you to subsequently add logic to that body.

The prototype is generated at the top, after the last D-spec, while the body is placed at the bottom of the current member.

IBM Software Group | WebSphere

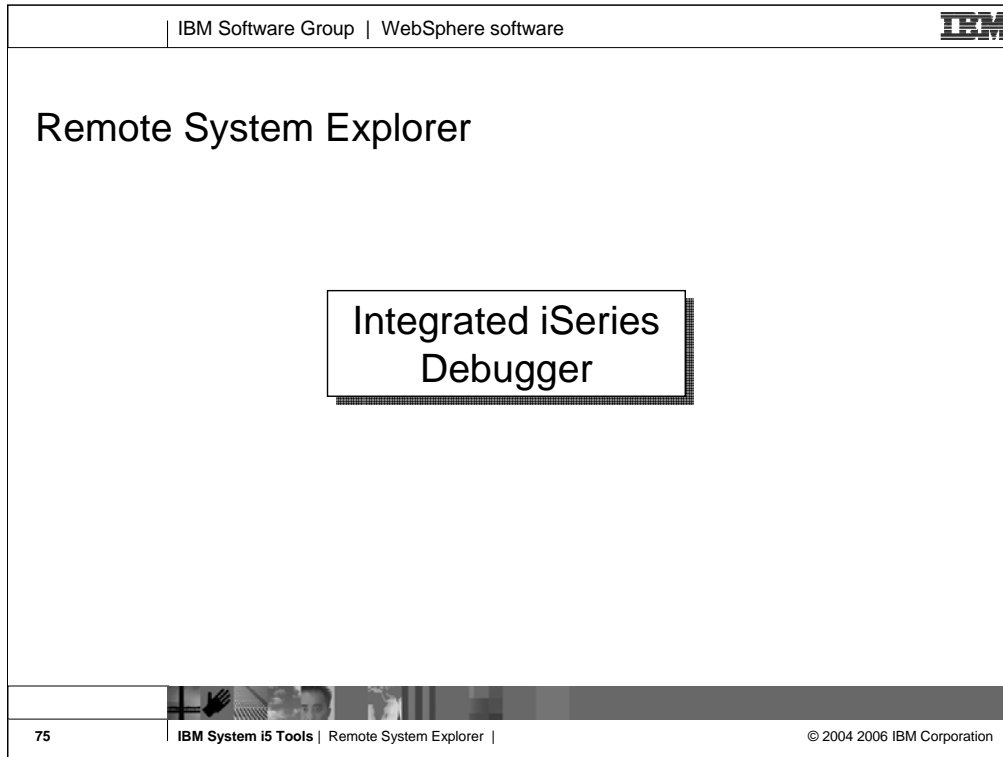
New Procedure wizard

Procedure wizard helps with complexity of RPG language

Flyover help describes each option

74 IBM System i5 Tools | Remote System Explorer

The procedure wizard can help with users not fully familiar with RPG IV, especially for the parameters and return type information.



With the Integrated iSeries Debugger you can debug your program running on the iSeries host from a graphical user interface on your workstation. You can also set breakpoints before running the debugger, by inserting breakpoints directly in your source while editing. The integrated iSeries debugger client user interface also enables you to control program execution. For example, you can run your program, set line, watch, and service entry point breakpoints, step through program instructions, examine variables, and examine the call stack. You can also debug multiple applications, which may be written in different languages, from a single debugger window. Each session you debug is listed separately in the Debug view.

Integrated iSeries Debugger - Overview

- Supports many languages
 - RPG, COBOL, CL, C, and C++
 - ILE and non ILE
 - Java
- Supports many views
 - Source and Listing
- Supports many applications
 - Batch and Job
 - Interactive
 - Multi-Threaded Applications
 - Client/Server Applications
 - Distributed Applications

The Integrated iSeries Debugger is powerful and complete.

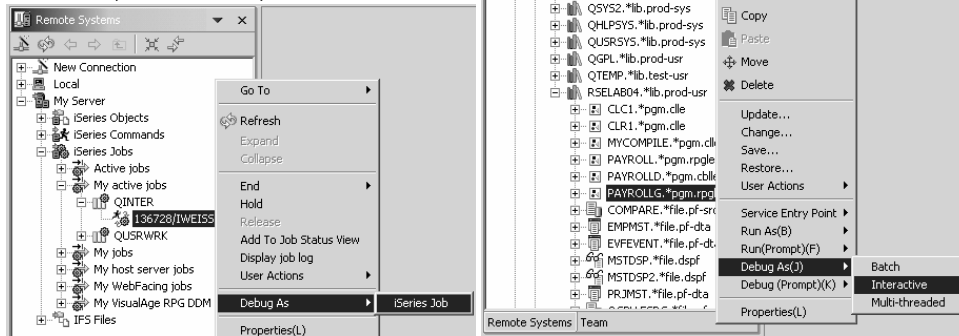
Debugger Invocation: from popup menus

Debug As... from Popup menu of:

*PGM, *SRVPGM, job

Debug As...

Batch, Interactive,



77

IBM System i5 Tools | Remote System Explorer |

© 2004 2006 IBM Corporation

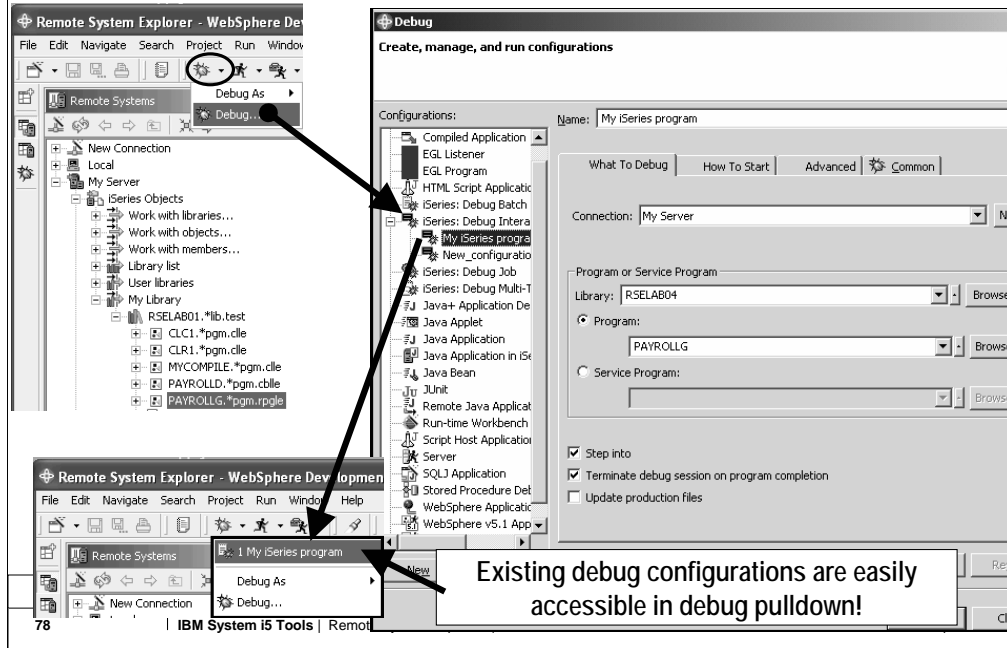
You can run and debug programs from the Remote Systems view or the iSeries Table view in three ways:

- In a batch job
- In an interactive job
- In a server job

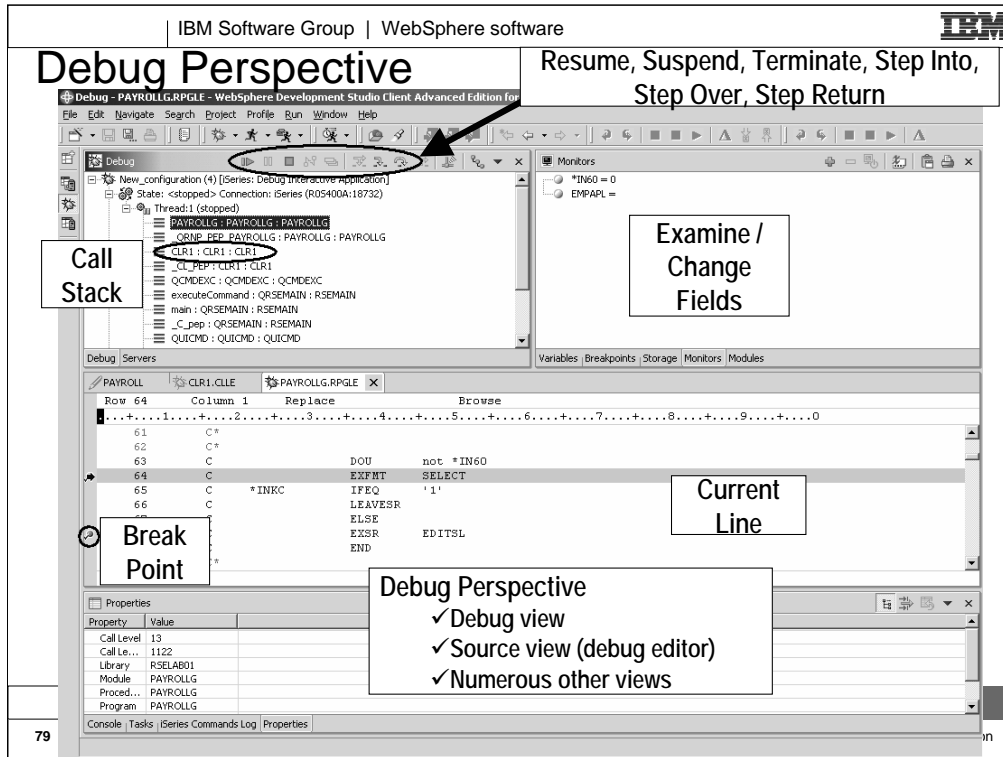
In the third case, running the program will use the same job as the Remote System Explorer communications server job. With batch and interactive jobs, you cannot monitor the status as easily, however, you do not tie up your communications server and you are notified when the program command ends. Batch jobs work as you would expect and do not require any initial setup.

Note: A multi-threaded debug session creates a new server job and this way keeps the RSE communications server job free for other tasks.

Debugger Configurations: for easy re-use!



Debug configurations are for powerful re-use. If what you want to debug takes a number of parameters, or is not straightforward to launch, you can predefine this information into a named configuration. Once created, the configuration appears in the Debug configurations, and can be selected easily.



Here we see the common Eclipse Debug perspective, which is being used to debug an RPG program. The common debug user interface has been connected to the iSeries debug engine in Version 5.0, to offer a common and compelling debug story for OPM/ILE RPG and COBOL and CL, and ILE C and C++.

In the upper left pane is the call stack, much like option 11 in the OS/400's WRKACTJOB. It shows the calls that reflect your current program execution. When you double click an item in the stack, its source (if available) is shown in the source pane in the middle. The upper right is where all the various views are for working with data contents, breakpoints etc.. The middle is the debugger source view, with source executable (debug) lines in blue, others in green. The current line of execution is highlighted, and breakpoints appear as a dot with a check mark in the left margin.

Although not part of the common Debug Perspective, the Properties view contains valuable information about the selected object, which could be a breakpoint selected in the Breakpoints view, an entry selected in the call stack, etc. To add the Properties view, click on the menu item **Window** and **Show View** on the pull down menu, select **Other** from the submenu, expand **Basic**, select **Properties** and click OK.

Setting Breakpoints

Setting Breakpoints:

- ✓ Double click in prefix area
- ✓ Prefix area popup menu
- ✓ Source popup menu
- ✓ Breakpoints view popup menu

The screenshot shows the following components:

- Thread:1 (stopped)** window showing the call stack:
 - PAYROLLG : PAYROLLG : PAYROLLG
 - _QRNP_PEP_PAYROLLG : PAYROLLG : PAYROLLG
 - CLR1 : CLR1 : CLR1
 - _CL_PEP : CLR1 : CLR1
 - QCMDEXC : QCMDEXC : QCMDEXC
 - executeCommand : QRSEMAIN : RSEMAIN
 - main : QRSEMAIN : RSEMAIN
 - _C_pep : QRSEMAIN : RSEMAIN
 - QCMDEXC : QCMDEXC : QCMDEXC
- Debug Servers** window showing the current server.
- Source Code Editor** showing the following code snippet:

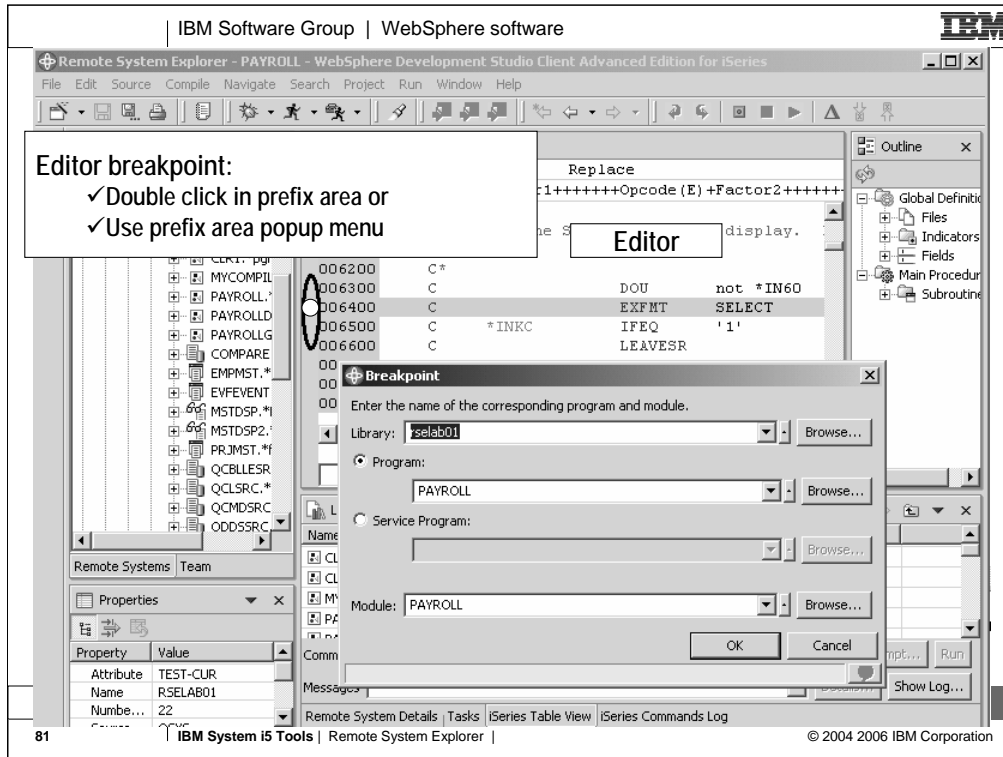

```

        61      C*
        62      C*
        63      C          DOU          not *IN60
        64      C          EXFMT      SELECT
        65      C          IFEQ      '1'
        66      C          LEAVESR
        67      C          ELSE
        68      C          EXSR      ED1
            
```

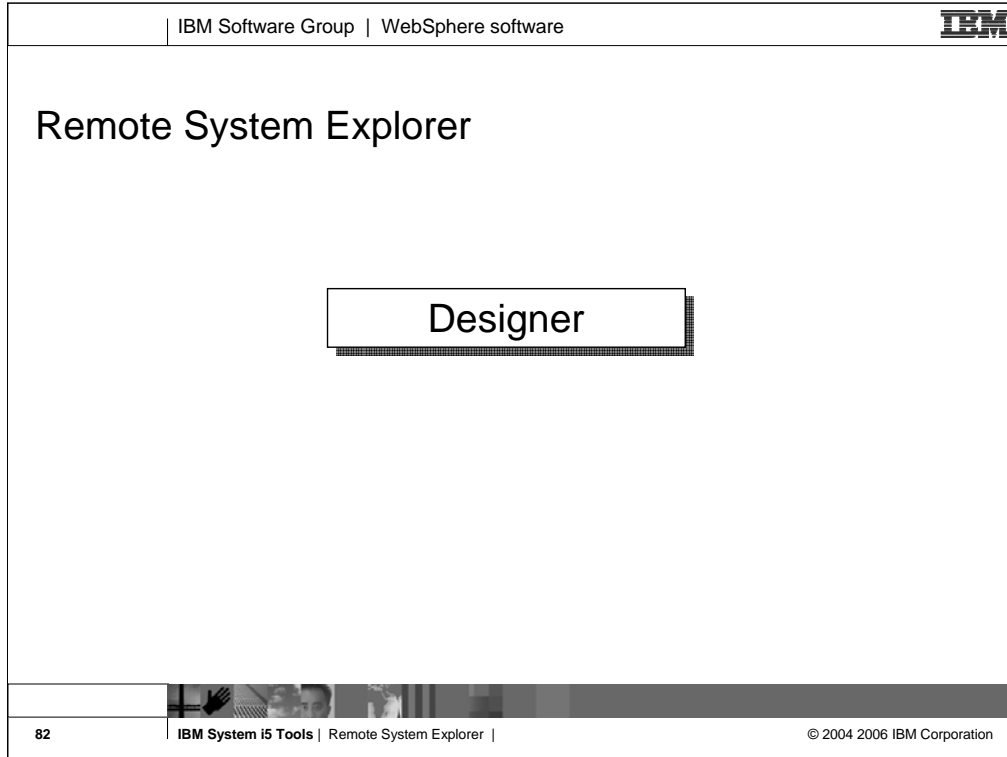
 Line 64 is highlighted in blue. A context menu is open over line 64, with 'Add Breakpoint' selected.
- Breakpoints** window showing a list of breakpoints:
 - Line [CLR1.CLE:11]
 - Line [CLR1.CLE:8]
 - Line [PAYROLLG.RPGL:64]
 - Line [PAYROLLG.RPGL:68]
- Properties** window showing:

Property	Value
Call Level	13
Call Le...	1680
Library	RSELAB01
Module	PAYROLLG
Proced...	PAYROLLG

You can only set breakpoints at executable lines. All executables lines are displayed in blue.



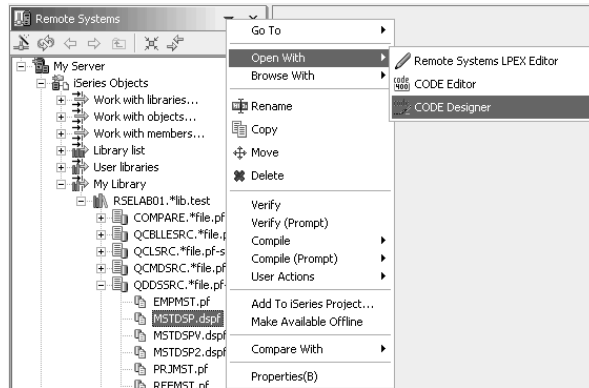
This is the dialog for edit breakpoints. Enter the library name and select Program or Service Program. The breakpoint is shown as a dot in the prefix area. If there is an active debug session, the breakpoint will be set in that session and there will be no marker in the editor. The breakpoint is then listed in the Breakpoints view in the Debug perspective.



Now we'll describe the CODE Designer tool, launchable from the IDE.

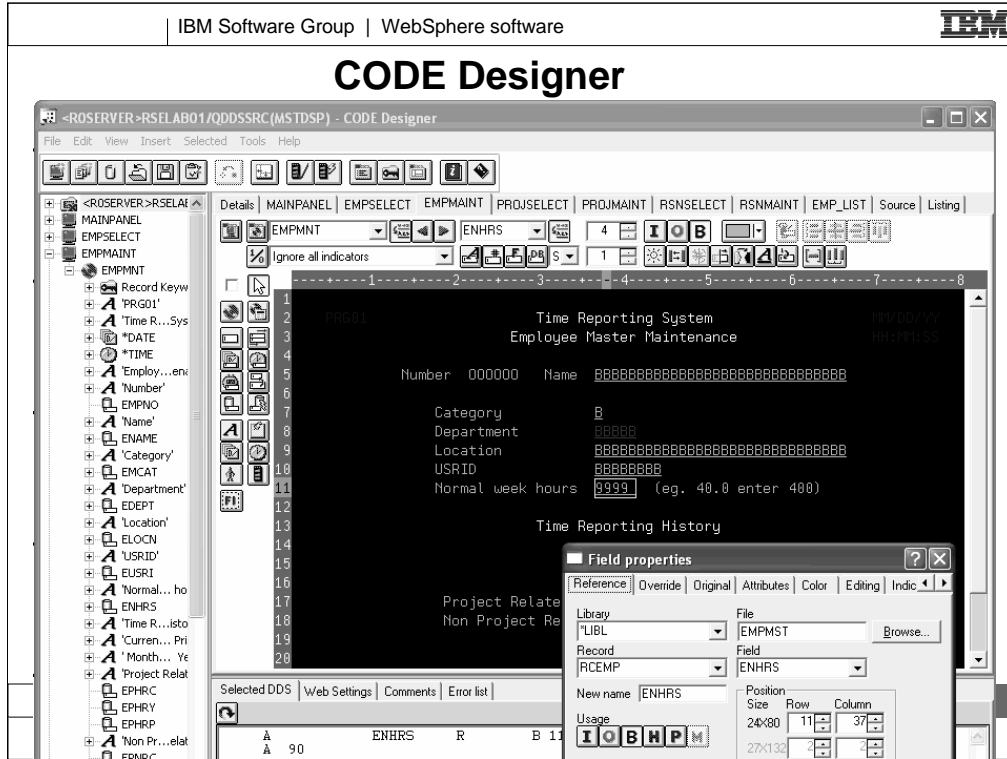
CODE Designer

- Use **Open With** -> **CODE Designer** to open Designer
 - For DSPF, PRTF, PF
 - Launches in separate window
 - Currently no built-in DDS Designer, but built-in source editor does support DDS



CODE Designer is an editor like SDA and RLU, for WYSIWYG development of display files and printer files. It also supports physical files.

Unlike the source editor, this editor has not been ported into the IDE yet, so those wanting a great WYSIWYG tool have to use it still. To make that easy, there is a right click action to launch it from a selected member.



This is the CODE Designer. As you can see, because its not in the IDE, it launches in its own main window.

CODE Designer

- **Graphical design tool for DDS**

- display files - screens

- printer files - reports

- physical files - databases

- **Powerful intuitive interface**

- Lets novice create DDS quickly and easily while giving expert access to all the features of DDS

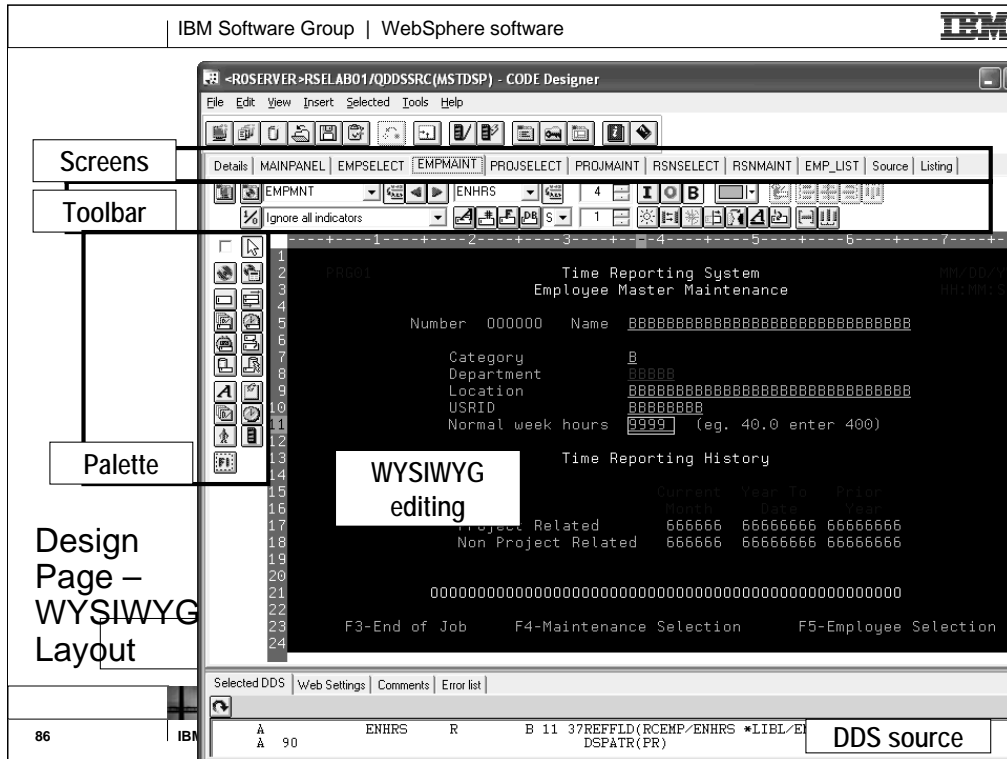
- WYSIWYG graphical design - Drag/drop ease

- Properties notebook

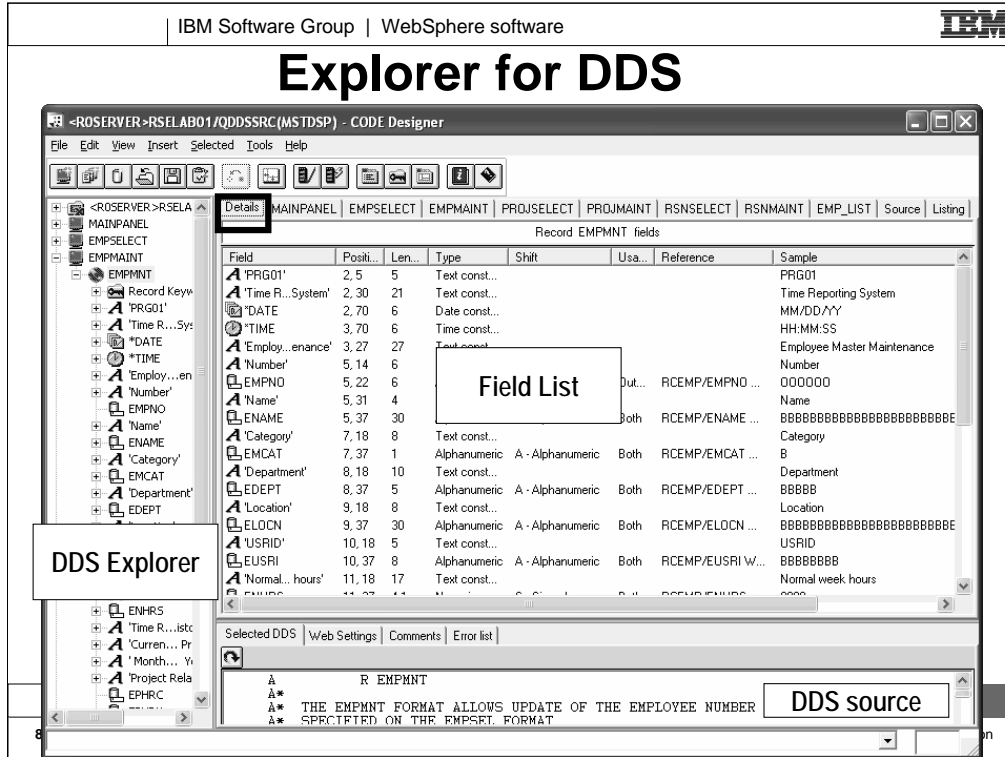
- Integrated local verifier

- Explorer-like browsing of DDS hierarchy

CODE Designer is a very popular and powerful tool.



This is the equivalent of SDA's option 12 design screen. It is rich in toolbar and palette items, and supports drag and drop, and direct editing.



For those who prefer non-WYSIWYG, there is also a field list where you can create, change and re-order fields. It contents changes as records are selected in the DDS Explorer primary view on the left. The field list is the only option for PF editing.



Remote System Explorer

Reference
information



Getting Service Packs and Verifying PTFs

- To get client service packs from web:
Use Help->Software Updates->IBM Rational Product Updater
Repeat until told no new updates
- To verify you have all required host PTFs:
On an iSeries connection, right click on
iSeries Objects subsystem
Select Verify Connection

Please try the RSE! And to ensure success, we want to ensure you have the latest client and server fixes.

Additional Information

- **homepage:**

<http://www.ibm.com/software/awdtools/wdt400/>

- **newsgroup:**

<news://news.software.ibm.com/ibm.software.websphere.code400>

- **WDCS 6.0.1 Announcement Letter**

<http://www-306.ibm.com/common/ssi/fcgi-bin/ssialias?infotype=an&subtype=ca&appname=Demonstration&htmlfid=897/ENUS206-021>

- **email distribution list:**

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

To subscribe, unsubscribe, or change list options,

visit: <http://lists.midrange.com/mailman/listinfo/wdsci-l>

or email: WDSCI-L-request@midrange.com

Before posting, please take a moment to review the archives

at <http://archive.midrange.com/wdsci-l>.”

We hope this presentation helped you understand more about Development Studio Client iSeries application development tools. We started with an overview of our strategy for iSeries application development tools, went onto review the Remote System Explorer, the perspective for iSeries programmers to maintain and develop iSeries applications and explained how to extend RSE to include your own iSeries application development tools.



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:

Instruction: Refer to the following URL: <http://www.ibm.com/legal/copytrade.shtml>. Edit the list below, IBM subsidiary statement, and special attribution which follow so they coincide with your presentation. **companies**

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.

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

