



Session: 409136

# iSeries. mySeries.

Using iSeries Access for Web (V5R3)

*in a web-connected world*

Carole A Miner  
IBM Rochester  
Client Integration Development  
cminer@us.ibm.com

© Copyright IBM Corporation, 2004. All Rights Reserved.  
This publication may refer to products that are not currently available in your country. IBM makes no commitment to make available any products referred to herein.

**iSeries. mySeries.**



## Abstract



- **Are you tired of trying to keep software up-to-date on your networked PCs?**
  - Then you should use iSeries Access for Web in your network
- **Do you have an iSeries with 70 CPW and 256 MB of Memory?**
  - Then you can use iSeries Access for Web...
- **Are you looking for a simple solution that you can set up in a couple of hours?**
  - Then iSeries Access for Web is for you...

### Abstract:

The iSeries Access Family has expanded its offering to include a browser-based option called 'iSeries Access for Web'.

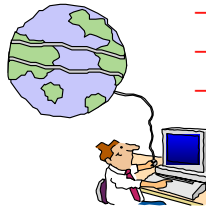
Many iSeries customers are looking for a fast, easy, and zero-admin alternative for connecting to their servers -- and iSeries Access for Web is that solution! Come to this session to learn how this product can simplify your PC network administration while at the same time offering end user functions customers help come to expect with Client Access products.

By the end of this session, attendees will be able to:

1. See how 5250, database and IFS access can be used from a browser.
2. See how an administrator can set up front pages for different groups of users.
3. See how users can work with printers, print jobs, etc. on the server.

**iSeries. mySeries.**

- What is Access for Web?
- Getting Started
- Control Access to functions
- Ways to roll out to end users
  - Use 'out of the box'
  - Use 'out of the box', but set up predefined functions
  - Create your own 'window' to your system through Access for Web
  - Use the WebSphere Portal solution email support
- Additional Information in Appendix on following functions:
  - Other Tab
  - 5250
  - Print
  - IFS
  - Database
  - My Folder
  - Commands



1. 25CM - iSeries Access for Web: Run 5250 in a Browser
2. 31CL - iSeries Access for Web: The Browser Alternative!
3. 32CL - Tips and Techniques for iSeries Access for Web
4. 33CL - iSeries Access for Web: Control Access to your iSeries Resources
5. 35LA - OPEN LAB: iSeries Access for Web
6. 36LA - OPEN LAB: iSeries Access for Web
7. 41LA - LAB: iSeries Access for Web/HATS LE: Installation and Configuration
8. 42LA - LAB: iSeries Access for Web/HATS LE: Installation and Configuration
9. 45CK - iSeries Access for Web Runs in a Portal
10. 46CK - iSeries Access for Web: Database Access
11. 54CJ - iSeries Access for Web and HATS LE: Setup and Configuration
12. 55CO - iSeries Access for Web: Printing Made Easy Through Your Browser

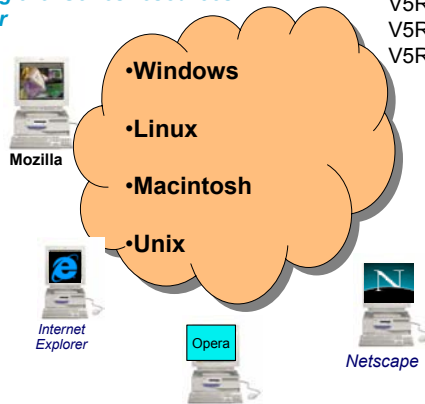
# IBM What is iSeries Access for Web?

@server®

End users can leverage business information, applications, and resources across an enterprise by extending the iSeries resources to the client desktop through a web browser

OS/400  
V5R1  
V5R2  
V5R3

- Provides access to iSeries through a browser
  - 5250 access
  - Access to database, integrated file system, printers, output queues, jobs
  - Can run batch commands and send/receive messages
- It has the following advantages:
  - Is server based
  - Requires only a browser on the client, no configuration required at desktop, no applets installed on desktop
  - Uses industry standard protocols - HTTP, HTTPS and HTML



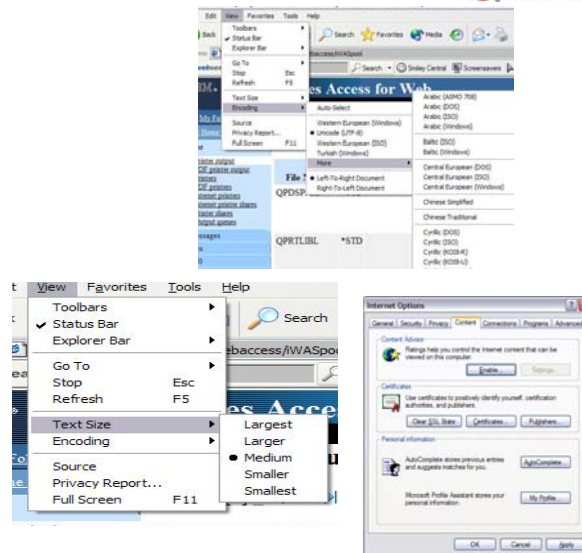
© 2004 IBM Corporation

iSeries. mySeries.

# IBM Fully Integrated with your Browser

@server®

- Use any code page available in your browser
  - iSeries Access for Web, V5R2, translated into 33 NLVs (including DBCS)
- Use any keyboard setting available in Windows
  - See screens in preferred language
- Font Size
- Set up your SSL through your browser



© 2004 IBM Corporation

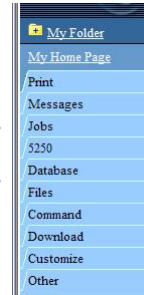
iSeries. mySeries.

# IBM V5R3 functions you can perform



## iSeries Access for Web, 5722-XH2, V5R3

- **My Personal Folder**
- **Print**
  - Printer output
  - **PDF Printer output**
  - Printers
  - **PDF Printers**
  - Internet Printers
  - Internet Printer Shares
  - Printer shares
  - Output Queues
- **Database**
  - Tables
  - My Requests
  - Run SQL
  - Copy Data to Table
  - Import Request
  - **Extract Server Data**
- **5250**
  - Active Sessions
  - Start 5250 Session
  - Configured Sessions
- **Commands**
  - Run commands
  - My commands
  - Search
- **Files**
  - Browse Files
  - File Shares
- **Messages**
  - Display Messages
  - Send Messages
  - **Sametime**
  - Operator Messages
  - Message Queue
- **Jobs**
  - User Jobs
  - Server Jobs
- **Customize**
  - Preferences
  - Policies
  - Settings
- **Download**
- **Other**
  - **Bookmarks**
  - **Change Password**
  - **Connection Pool**
  - **Status**
  - **Trace**
  - **About**

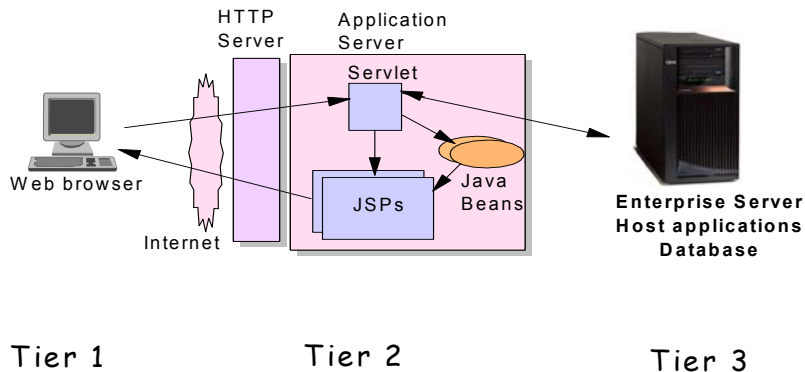


Items marked in red are new in the V5R3 version

# IBM Getting Started



- **Before you start with Access for Web you must get your web application server running**







## Web application server options



There are several Web applications servers that can run on iSeries:

- WebSphere Portal - Express for Multiplatforms V5.0.2
  - 750 CPW
  - 2 GB memory
- WebSphere Portal - Express Plus for Multiplatforms V5.0.2
- **WebSphere Application Server -- Express V5.1**
  - 300 CPW
  - 512 MB memory
- Also WAS Version 5.1 Base and Network Deployment
- **WebSphere Application Server Version 5.0 Express for iSeries**
  - 300 CPW
  - 512 MB memory
- Also WAS Version 5.0 Base and Network Deployment
- WebSphere Application Server Advanced Edition Single Server V4
- WebSphere Application Server Advanced Edition V4
- **ASF Tomcat (included in IBM HTTP Server for iSeries)**
  - 70 CPW
  - 256 MB memory
  - The ASF Tomcat web application server is part of the no-charge IBM HTTP Server for iSeries (5722-DG1)

© 2004 IBM Corporation

**iSeries. mySeries.**



## Port Requirements Comparison



### iSeries Access for Windows (5722-XE1)\*

- Port 449 for Port Mapper
- Port 8476 (9476) for Sign-on
- Port 8470 (9470) for Central
- Port 8472 (9472) for Data Queues
- Port 8471 (9471) for Database
- Port 8475 (9475) for Remote Commands
- Port 8473 (9493) for Print
- Port 2001 (2010) for Web Admin
- Port 446 (448) for DDM
- Port 23 (992) for Telnet
- Port 137, 138 for NetServer
- Port 8480 for USF
- Port 389 (636) for LDAP
- Port 5555 (5566) for Mgmt Central
- Port 53 if using DNS Server

### iSeries Access for Web (5722-XH2)

- Port 80 (or any other port) for HTTP Server
- Port 443 (or any other port) for HTTPS Server

\*See Information APAR II12227 for detailed information

© 2004 IBM Corporation

**iSeries. mySeries.**



## Get Access for Web running



- Print a copy of the Access for Web Install & Users Guide
  - Downloadable from web at <http://www.ibm.com/eserver/iseries/access/web>
- Install iSeries Access for Web from your OS/400 stacked media.
  - RSTLICPGM - Install Access for Web, 5722-XH2, into QIBM directory
- Configure and start Access for Web.
  - CFGACCWEB2 - Configure the iSeries Access for Web application server
  - STRACCWEB2 - Start the iSeries Access for Web application server.
- Set some policies to enable or limit access to various functions of Access for Web

© 2004 IBM Corporation

iSeries. mySeries.



## Access for Web Documentation



iSeries Access for Web	
VS13	VS13 iSeries Access for Web is supported on VS12 OS/400 and VS13 i5/O5.
VS13	VS13 iSeries Access for Web - Installation and Usage Refer to the <a href="#">Access Information Center</a> . Navigate to Connecting to iSeries → Choose your connection → iSeries Access →
VS13	VS13 iSeries Access for Web with WebSphere Portal - Express for iSeries VS 0 - Setup/Configuration Example <a href="#">PDF</a>
VS13	VS13 iSeries Access for Web with WebSphere Application Server (WAS) - Express for iSeries VS 1 - Setup/Configuration Example <a href="#">PDF</a>
VS13	VS13 iSeries Access for Web with WAS - Express for iSeries VS 0 - Setup/Configuration Example <a href="#">PDF</a>
VS13	VS13 iSeries Access for Web with WAS V5.1 for iSeries (Base and Network Deployment Editions) - Setup/Configuration Example <a href="#">PDF</a>
VS13	VS13 iSeries Access for Web with WAS V5.0 for iSeries (Base and Network Deployment Editions) - Setup/Configuration Example <a href="#">PDF</a>
VS13	VS13 iSeries Access for Web with Apache Software Foundation (ASF) Tomcat - Setup/Configuration Example <a href="#">PDF</a>
URL	URL Interfaces to iSeries Access for Web <a href="#">PDF</a>

<http://www.ibm.com/eserver/iseries/access/web/doc.html>

© 2004 IBM Corporation

iSeries. mySeries.



## CL Command - Examples



- **Configure** Command example when using WebSphere Application Server V5.0 - Express for iSeries
  - `CFGACCWEB2 APPSVRTYPE(*WAS50EXP) WASINST(MYINST)  
NODENAME(*DEFAULT) APPSVR(*DEFAULT) SRCSVRTYPE(*WAS40ADV)  
SRCSVRINST(*DEFAULT) SHRUSRDTA(*NO)`
- **Start** Command example when using WebSphere Application Server V5.0 - Express for iSeries
  - `STRACCWEB2 APPSVRTYPE(*WAS50EXP) WASINST(MYINST) APPSVR(*DEFAULT)`
- **End** Command example when using WebSphere Application Server V5.0 for iSeries
  - `ENDACCWEB2 APPSVRTYPE(*WAS50) WASINST(DEPTXYZ) APPSVR(*DEFAULT)`
  - Sometimes you may need to end Access for Web so you can make changes, then start it again.
- **Remove** Command
  - The Remove iSeries Access for Web (RMVACCWEB2) command is used to remove the iSeries Access for Web configuration from a web application servers

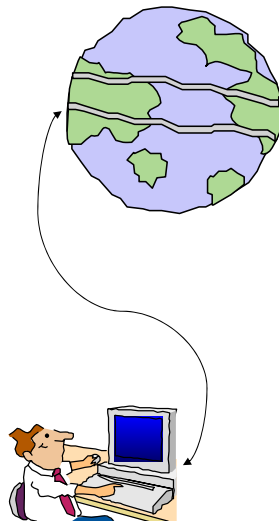
*These are only commands used by Access for Web*



## Users can now Connect!



- Open browser
- Key in iSeries url
- Prompted for OS/400 user id and password





## Different Ways to Rollout Access for Web

@server\*

- Use 'out of the box'
  - Set some policies to limit what functions are accessible to your users, and give them the url address to Access for Web
- Use 'out of the box', but set up predefined functions
  - You can set up preconfigured 5250 sessions that users (or groups of users) can run, can create predefined database requests for users to run, set up commands users can run, etc.
- Create your own 'window' to your system through Access for Web
  - Add company banners to screens, set up 'click and link' tasks that users can perform, set up macros to simplify user access.
- Use Access for Web with the IBM WebSphere Portal solution
  - A single unified workspace in which your employees, trading partners, and customers can easily find and use the applications and information that they need



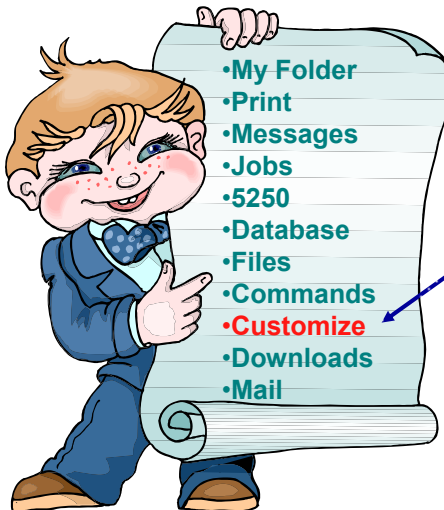
© 2004 IBM Corporation

iSeries. mySeries.



## Control User Access to functions

@server\*



- My Folder
- Print
- Messages
- Jobs
- 5250
- Database
- Files
- Commands
- Customize
- Downloads
- Mail

1. How do I keep my users from using all these functions?
2. How do I set up the environment for my users?
3. Should I let my users set have some individual screen settings for some functions?

© 2004 IBM Corporation

iSeries. mySeries.



## Access for Web uses OS/400 User Profiles



- When an iSeries Access for Web user attempts to access any function on the iSeries, the following sequence of checks are made to authenticate user access:
  - User profile
  - Group profile(s)
  - \*PUBLIC profile
- \*PUBLIC profile is the set of default policy settings shipped with Access for Web
- The defaults allow most functions to be available to all users

Note: Let's say you give users full access to the 'Database' tab. If you have set up Object Level authority to your data, users will get OS/400 messages indicating they are not authorized to access data



## Customize → Policies



Policies are used to control access to iSeries Access for Web functions

- For example, a Files access policy can be set to Deny to restrict a user or group from accessing the file function.
- Policies are saved and associated with the appropriate iSeries user or group profile.
- Each 'Category' expands for granular control

Action	Category	Description
<a href="#">Edit</a>	5250	5250 user interface custom settings.
<a href="#">Edit</a>	Command	Run batch command custom settings.
<a href="#">Edit</a>	Customize	Preferences and policy administration custom settings.
<a href="#">Edit</a>	Database	Database tables, requests, and run SQL custom settings.
<a href="#">Edit</a>	Database connections	Create and edit database connection definitions.
<a href="#">Edit</a>	Download	Download packages custom settings.
<a href="#">Edit</a>	Files	Integrated file system and file share custom settings.
<a href="#">Edit</a>	General	Page layout, language and character set custom settings.
<a href="#">Edit</a>	Jobs	Work with jobs custom settings.
<a href="#">Edit</a>	Mail	Send mail custom settings.
<a href="#">Edit</a>	Messages	Display messages, send messages, and message queue custom settings.
<a href="#">Edit</a>	My Folder	My Folder custom settings.
<a href="#">Edit</a>	Print	Printer output, printers, printer shares and output queue custom settings.
<a href="#">Edit</a>	Sametime	Lotus Sametime custom settings.
<a href="#">Edit</a>	Other	Change password and other miscellaneous custom settings.



## Policies - customize for all users at once



A quick strategy when rolling out Access for Web on your system:

- Use the Customize Group Profiles function and customize the \*PUBLIC group profile
- 'Deny' functions for all users in a single step
- Then 'Allow' specific users access to functions via their User or Group profiles

You need \*SECADM authority to customize profiles

- V5R3 Access for Web enhanced so \*SECADM can never get locked out

The screenshot shows the 'Policies - Print' configuration page in the iSeries Access for Web interface. The page title is 'Policies - Print' and the profile is '\*PUBLIC'. A table lists various print-related policies with columns for 'Policy', 'Derived From', 'Action', and 'Setting'. The policies include 'Print access', 'Print tab', 'Printer output', 'View printer output', 'Preferred format to preview AFP output', 'Preferred format to preview SCS output', 'View printer output as selected format', 'Hold release printer output', 'Print next', 'Delete printer output', and 'Move printer output'. Each policy has a 'Derived From' value of 'Shipped default' and an 'Action' dropdown menu with options like 'Use current setting', 'Allow', 'Show', 'Deny', 'Print', 'E-mail and Save as PDF', and 'Columns'. The 'Setting' column contains values like 'Allow', 'Show', 'Allow', 'Allow', 'Print', 'Print', 'Allow', 'Allow', 'Allow', and 'Allow'.



## Preferences



Preferences are used to control how functions operate

- For example, a user can select which columns to display when viewing a the My Folder list
- By default, all users can configure their own preferences
- Preferences are saved and associated with the user's iSeries user profile

The screenshot shows the 'Preferences - My Folder' configuration page in the iSeries Access for Web interface. The page title is 'Preferences - My Folder' and the user is 'CMEGR'. A table lists various preferences with columns for 'Preference', 'Derived From', 'Action', and 'Setting'. The preferences include 'Maximum folder items allowed', 'Maximum folder size allowed', 'My Folder link', 'Mark folder items opened/unopened', 'My Folder notifications', 'Notify on new folder items', 'Notify on folder items threshold', 'Folder items threshold', 'Notify on folder size threshold', 'Folder size threshold', 'E-mail address to notify', 'Sanitize user to notify', 'My Folder columns', 'My Folder sort column', and 'My Folder sort order'. Each preference has a 'Derived From' value of 'Shipped default' and an 'Action' dropdown menu with options like 'Use current setting', 'Show', 'Yes', 'E-mail and Save as PDF', 'Yes', 'Yes', '100 %', 'Yes', '100 %', 'E-mail address', 'Use current setting', 'Columns', 'DateTime', and 'Descending'. The 'Setting' column contains values like 'No maximum', 'No maximum', 'Show', 'Yes', 'E-mail and Save as PDF', 'Yes', 'Yes', '100 %', 'Yes', '100 %', 'cme@usa.ibm.com', 'Use current setting', 'Columns', 'DateTime', and 'Descending'.

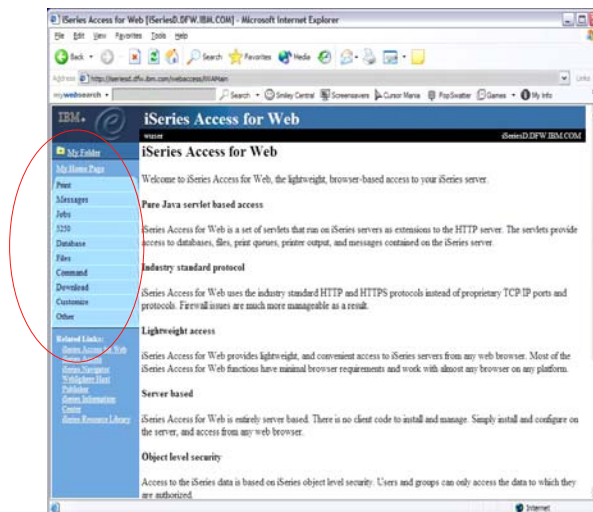
- Use 'out of the box'
- Use 'out of the box', but set up predefined functions
- Create your own 'window' to your system through Access for Web
- Use the WebSphere Portal solution



Main Page = <http://<myiseries>/webaccess/iWAMain>

Users would typically use the Access for Web 'Main Page' url

- They would use the navigation bar to move from function to function

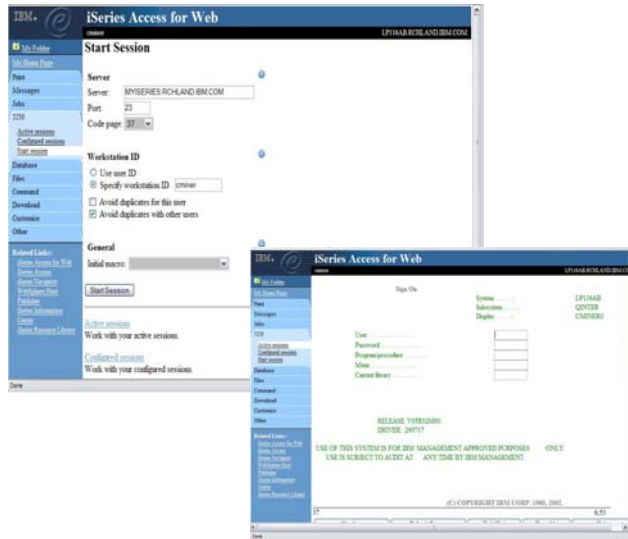




# IBM Configure 5250 sessions



- Users can configure and start 5250 sessions
  - They select how they want their workstation ID
  - Which iSeries to connect to
  - Screen look
  - ...



© 2004 IBM Corporation

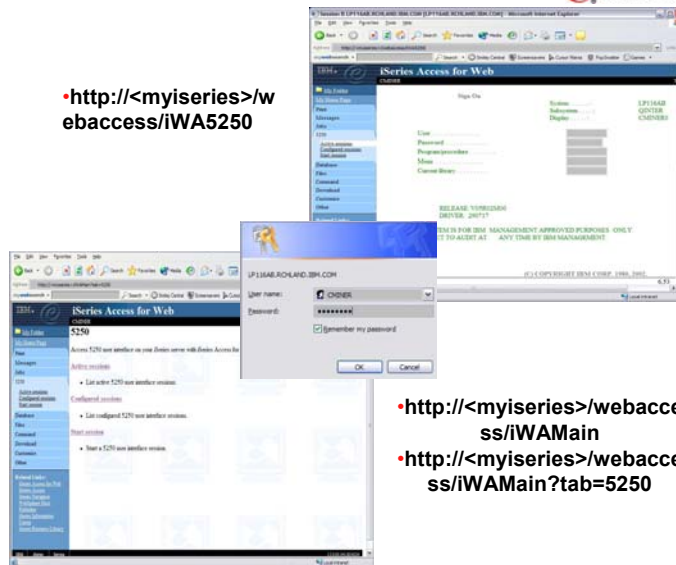
**iSeries. mySeries.**

# IBM Run 5250 sessions



- Users can start new 5250 sessions
  - Users can reconnect to a previously active session
- <http://<myiseries>/webaccess/iWA5250>

Out of the box look



- <http://<myiseries>/webaccess/iWAMain>
- <http://<myiseries>/webaccess/iWAMain?tab=5250>

© 2004 IBM Corporation

**iSeries. mySeries.**





## Work with Printer Output, Printers, Queues



- Typical end user printer tasks

- Printer Output
- PDF Printer Output



- Tasks possibly oriented more toward system operators, administrators, programmers, etc

- Printers
- PDF Printers
- Internet Printers
- Internet Printer Shares
- Printer Shares
- Output Queues



## Work with Printer Output Queue - Spoolfile



<http://<myiseries>/webaccess/iWASpool>

- My 'printer output'

- Can view it
- Or can select 'Work with' for more options

- Easy-to-use GUI for working with my printer output

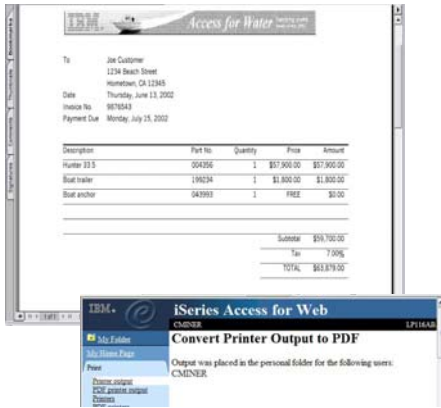
- Don't need to sign onto a 5250 session, and run commands to get to spool file

File Name	User Data	Creation Date/Time	Pages Per Copy	Copies	Status	Action	User	Job Name	Job Number
QPJOBLOG QPADEV009		7:19:04 3:11 PM		2	1 Ready	Work with View View as View PDF	CMINER	QPADEV009	086872
QPJOBLOG QPADEV00V		7:20:04 9:04 AM		2	1 Ready	Work with View View as View PDF	CMINER	QPADEV00V	087982
QPJOBLOG QPADEV00V		7:20:04 9:41 AM		2	1 Ready	Work with View View as View PDF	CMINER	QPADEV00V	087983
QPJOBLOG CMINER11		7:26:04 9:56 PM		1	1 Ready	Work with View View as View PDF	CMINER	CMINER11	088403
QPJOBLOG QPADEV00S		8/2/04 3:19 PM		2	1 Ready	Work with View View as View PDF	CMINER	QPADEV00S	103974

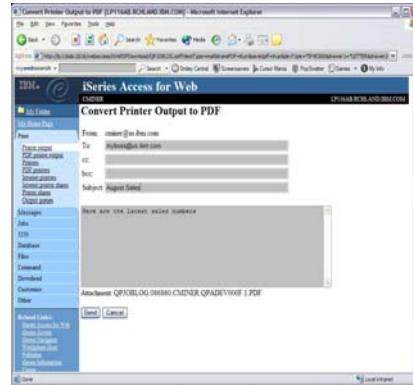
# IBM PDF and email PDF output



- Convert to PDF and display in browser
  - Can then be printed on any network printer



- Email converted PDF Output
  - Your mail server can be anywhere in your network
  - Users receiving your email need only an email address



© 2004 IBM Corporation

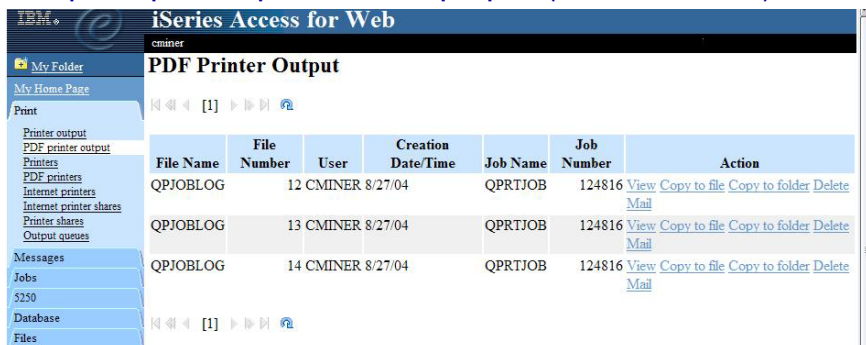
**iSeries. mySeries.**

# IBM PDF Printer Output



<http://<myseries>/webaccess/iWAPDFPrinterOutput>

- Printer output (Spooled output) is automatically converted to PDF and placed in PDF Printer Output Queue
  - Can View; Copy to File; Copy to Folder; Delete; MailDelete
  - Note: No Work With feature. Actual host application could additionally send spoolfile printer output to another output queue (in SCS or AFP mode)



**Note: IBM Infoprint Server (5722-IP1) needed to use this tab**

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Upload PC Data to the iSeries



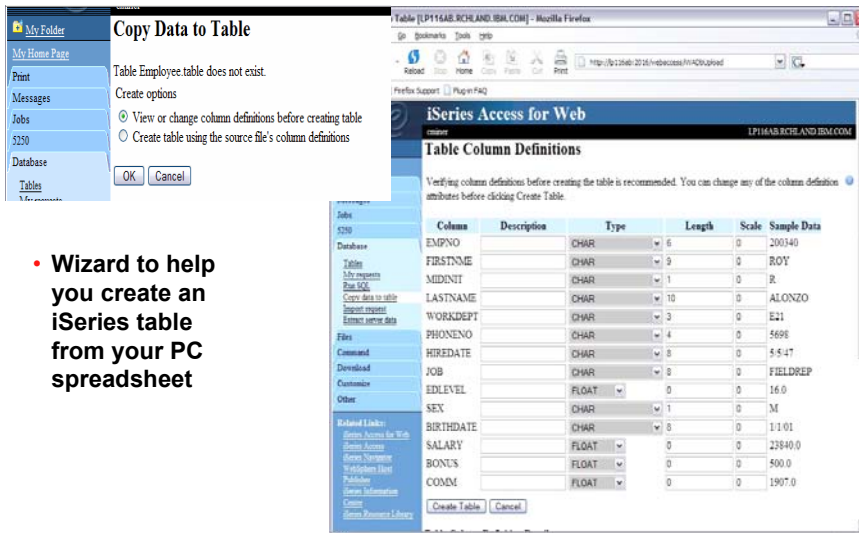
- Upload data from a variety of file types
  - Excel, XML, Lotus, etc
- Put into iSeries database
  - 'Replace' contents of table
  - 'Append' to existing data
- If no table exists on the iSeries, you will get a wizard to help you create a new table



# IBM Create iSeries Table



- Wizard to help you create an iSeries table from your PC spreadsheet

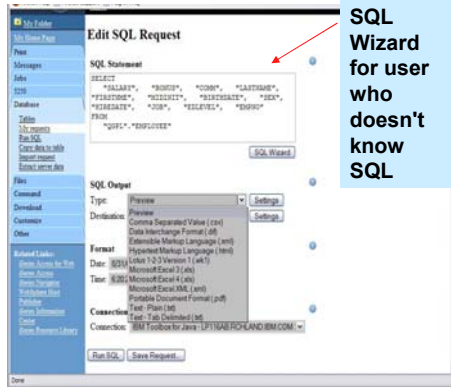




## Download Database Information from iSeries



- Run SQL allows you to dynamically run SQL statements
  - Could copy/paste complex SQL statements in here...
- Variety of output types
  - PDF, Excel, 1-2-3, XML, etc
- Destination
  - Browser
  - Mail as attachment
  - Personal Folders
- Can save request
  - My Requests, Give Shortcut to others



Includes SQL Wizard for user who doesn't know SQL



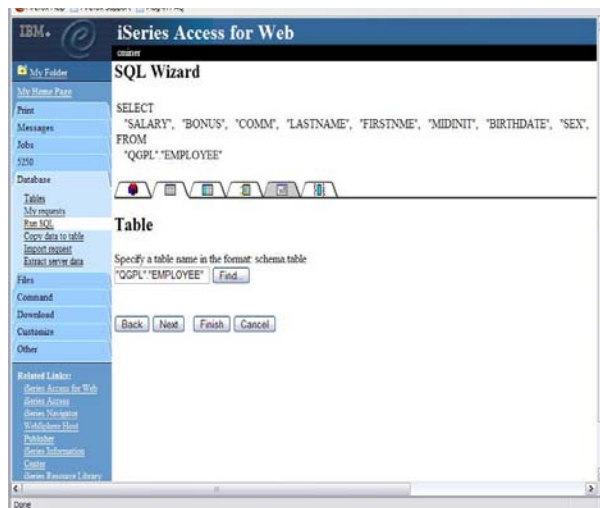
## Create Database Requests with SQL Wizard



### SQL Wizard

enables you to:

- Select tables
- Select which columns to return
- Add conditions to your select statement
- Select the columns by which you want the data sorted



# IBM Work with Files in the IFS



<http://<myseries>/webaccess/iWFileSelect>

- Navigate and browse the directories located on your iSeries server integrated file system.
- View, upload, and download files.
- Copy and mail files.
- Rename and delete files and directories.
- Zip and unzip files and directories.
- Edit authorities and change ownership of objects in the integrated file system.



Shipped Default → see everything in IFS

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Files Shares



- File Shares shows NetServer view of IFS...
  - Can see all Directories in IFS that have been set up with 'File Sharing'
- Use iSeries Navigator to set up directories for 'sharing'
  - Some could be 'read only', some 'read/write'



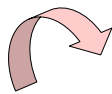
© 2004 IBM Corporation

**iSeries. mySeries.**

- Folder resides in the iSeries IFS
  - Folder does not show up in IFS directory listing
  - Administrator can control size of Folders (new in V5R3)
- Folder can only be accessed by owner
  - Good for long-running requests (ie, actions performed asynchronously so the browser is not tied up)
  - An easy way to avoid large attachments (ie, a large query result)
- Can place information in other users' Folders
  - Performing requests for someone else
  - Mechanism for workflow.

- Combine email and My Folder functions to:
  - Perform requests for someone else
  - Distribute results to a group of users
  - Send email to others when you place information in their Folder
  - Be notified when new items are placed in your Folder

- Can store items, email them, delete them, etc
- Do not need to understand any Directory structure to put information in My Folder or another's Folder



Item	Status	From	Date/Time	Size	Action
<input type="checkbox"/> Status [SQL output in PDF]	Unopened	cmminer	8/31/04 6:43 PM	376	<a href="#">Open</a> <a href="#">Delete</a> <a href="#">Rename</a> <a href="#">Copy</a> <a href="#">Copy file</a> <a href="#">Mail</a> <a href="#">Mark opened</a>
<input type="checkbox"/> SQL output in PDF	Unopened	cmminer	8/31/04 6:43 PM	1775	<a href="#">Open</a> <a href="#">Delete</a> <a href="#">Rename</a> <a href="#">Copy</a> <a href="#">Copy file</a> <a href="#">Mail</a> <a href="#">Mark opened</a>
<input type="checkbox"/> Status [SQL output in XLS]	Unopened	cmminer	8/31/04 6:25 PM	351	<a href="#">Open</a> <a href="#">Delete</a> <a href="#">Rename</a> <a href="#">Copy</a> <a href="#">Copy file</a> <a href="#">Mail</a> <a href="#">Mark opened</a>
<input type="checkbox"/> SQL output in XLS	Unopened	cmminer	8/31/04 6:25 PM	9295	<a href="#">Open</a> <a href="#">Delete</a> <a href="#">Rename</a> <a href="#">Copy</a> <a href="#">Copy file</a> <a href="#">Mail</a> <a href="#">Mark opened</a>
<input type="checkbox"/> Printer output in PDF	Unopened	CMINER	8/26/04 9:01 PM	6770	<a href="#">Open</a> <a href="#">Delete</a> <a href="#">Rename</a> <a href="#">Copy</a> <a href="#">Copy file</a> <a href="#">Mail</a> <a href="#">Mark opened</a>

**Search for Command**

**Then Run Command**

Command	Library	Description
<a href="#">WRKACTJOB</a>	QSYS	Work with Active Jobs
<a href="#">AJ</a>	QDEVELOP	BATS - Work with Active Jobs
<a href="#">WRKSBSJOB</a>	QSYS	Work with Subsystem Jobs
<a href="#">WRKUSRJOB</a>	QSYS	Work with User Jobs
<a href="#">WRKPMSCJ</a>	QSYS	Work With Scheduled Jobs
<a href="#">DSPACTPJ</a>	QSYS	Display Active Prestart Jobs

- User can run a command, then **Save** it
  - Commands can be saved by running the **Save** action for a command that was run in the current browser session.
- Then next time they could simply select **My Commands** and run the previously saved commands

Name	Command	Output	Action	Last access
Create Menu	QSYS CRTMNU MENU( *CURLIB CaroleMenu) TYPE(*UM)	Browser	Run Prompt Retrieve Delete	8/31/04 9:52 PM
View Documents	QSYS QRYDOCLIB	Browser	Run Prompt Retrieve Delete	8/31/04 9:52 PM

**Action Details**

- Use My Commands to manage saved commands. Commands can be saved by running the Save action for a command that was run in the current browser session. The commands that were run in the current browser session are displayed in a list on the Run Command page.
- The My Commands function supports the following actions:
  - Run
    - Use the Run action to run the saved command. The completion status message will be sent to the output listed for that command.
  - Prompt



# IBM Jobs / Server Jobs for end user



Job	Status	Type	Entered System	Action
CMDNER0	Running	Interactive	9/1/04 2:39:32 PM	Hold Delete End Job Log Printer Output Properties
QPADEV000M	Running	Interactive	9/1/04 2:31:24 PM	Hold Delete End Job Log Printer Output Properties
S250	Running	Interactive	9/1/04 11:25:01 AM	Hold Delete End Job Log Printer Output Properties

- List and manage your user jobs
- View job logs for your active jobs
- View printer output for your completed jobs

Job	Detailed Status	Server	Run Priority	Thread Count	Action
Q0Y3SERVER	Waiting for dequeue	OS-400 Open List Server	20	1	Hold Delete End Job Log Properties
QZDASOINT	Waiting for time interval	OS-400 TCP Database Server	20	1	Hold Delete End Job Log Properties
QZDASOINT	Waiting for time interval	OS-400 TCP Database Server	20	1	Hold Delete End Job Log Properties
QZRCSEVS	Waiting for time interval	OS-400 TCP Remote Command Server	20	1	Hold Delete End Job Log Properties
QZRCSEVS	Waiting for time interval	OS-400 TCP Remote Command Server	20	1	Hold Delete End Job Log Properties
QZRCSEVS	Running	OS-400 TCP Remote Command Server	20	1	Hold Delete End Job Log Properties
QZRCSEVS	Waiting for time interval	OS-400 TCP Remote Command Server	20	1	Hold Delete End Job Log Properties

- List and manage your server jobs
- View job logs for server jobs

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Messages



- Messages**  
Access messages on your iSeries server with iSeries Access for Web.
- [Display messages](#)
  - Display, answer and manage messages in the message queue for the logged on user.
  - [Send message](#)
  - Send a message to users and message queues.
  - [Send break message](#)
  - Send a Sametime announcement to iSeries Access for Web Sametime users.
  - Send a break message to iSeries work stations.
  - [Operator messages](#)
  - Display, answer and manage messages in the system operator message queue.
  - [Message queues](#)
  - List message queues on the iSeries server.
  - Select, display and manage messages in message queues.

© 2004 IBM Corporation

**iSeries. mySeries.**





## Send Message / Send Break Message



- Send Messages – will go in User's 'Display Messages' queue
- Send Break Message – will generate an instant message for Sametime users
  - Send Break Message to iSeries workstation users
- Use Add Button to retrieve the list of workstations configured and Sametime users on the server
  - Can specify \*ALLWS to send the message to all configured workstations

The top screenshot shows the 'Send Message' form. It has a 'To iSeries user profiles:' field with an 'Add...' button. Below it is a 'To message queues:' field with an 'Add...' button. There are radio buttons for 'Message type: Informational' and 'Inquiry'. A 'Message:' text area is below that, and a 'Send' button is at the bottom.

The bottom screenshot shows the 'Send Break Message' form. It has a 'To iSeries Access for Web Sametime users:' field with an 'Add...' button. Below it is a 'To work stations:' field with an 'Add...' button. A 'Message:' text area contains the text 'From CH2REX: The system is going down at 1 PM. Please sign off.' A 'Send' button is at the bottom.

© 2004 IBM Corporation

iSeries. mySeries.



## Different Ways to Rollout Access for Web



- Use 'out of the box'
- Use 'out of the box', but set up predefined functions
- Create your own 'window' to your system through Access for Web
- Use the WebSphere Portal solution



© 2004 IBM Corporation

iSeries. mySeries.

# IBM Run Pre-Configured 5250 Sessions



You have chosen to limit users to starting sessions that you have preconfigured

- User selects 'Configured Sessions'
  - Only one listed, only action user can perform is to 'start' it
  - You have removed user's ability to configure a session
- User clicks on Start



© 2004 IBM Corporation

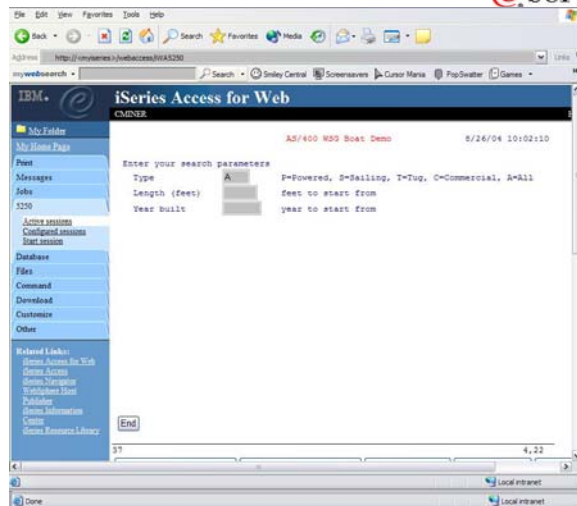
iSeries. mySeries.

# IBM User can run 5250 application



User is placed in this application

- This session has been preconfigured with a macro to bypass OS/400 screen and put the user directly into a specific application on the iSeries (could also have been to a menu screen)



Let's see the steps to create this...



© 2004 IBM Corporation

iSeries. mySeries.

# IBM How you can set this up...



- Record a macro

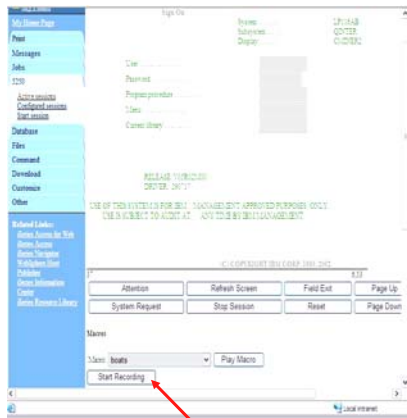
Step 1

- Start Session and get to OS/400 sign-on screen
- Go to bottom of screen and **start macro record**
- Continue recording macro until you have reached spot you want users to come into (ie, OS/400 Main Menu, your own menu, a particular application...)
- Go down to bottom of screen and **stop macro recording**
- When you get to the save macro screen, select a macro name

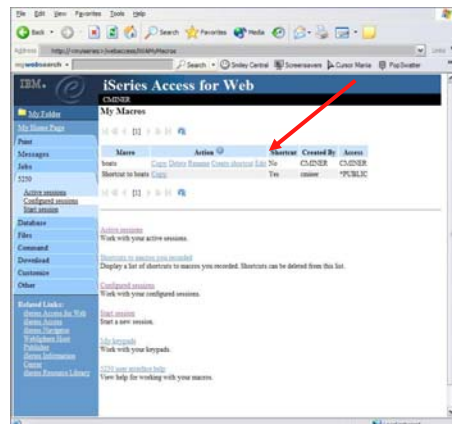
- Edit Macro to bypass sign-on screen

- Go to 'Start Session' and go to bottom of page and select 'My Macros' to work with macro you just created
- Remove your password that was recorded and put in [password], then remove your workstation id and put in [user] in the macro.
  - This is documented in 5250 User Interface Help at bottom of 'Configure New Session' page

# IBM Record and Edit Your Macro



Start at OS/400 sign-on screen and click on **Start Recording** to create your macro



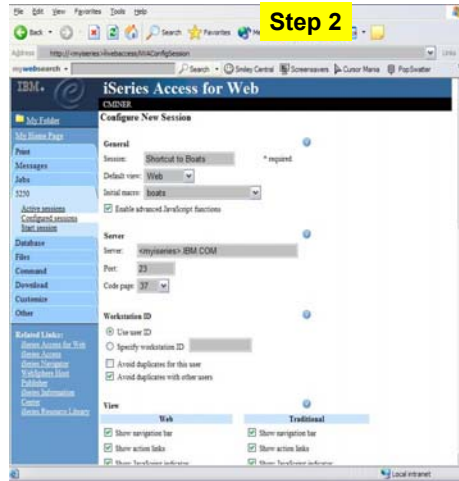
Then **edit** the macro you just created



## Configure a session with new macro



- Select **Configured Sessions**
  - Then select **'Configure New Session'**
- In **'Session'**, give this a meaningful name
  - Select **iSeries** to connect to. If no name provided, will default to iSeries presently connected to
- Select your **macro**
- Select **'Use user id'** for workstation ID
- Set up view (Web or Traditional, select how you want screen set up
- Select your colors for screen

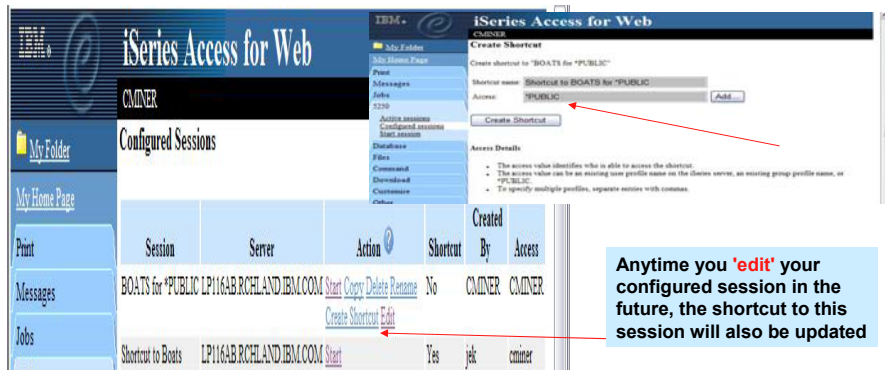


## Create Shortcut for your Users



- Select **'Configured Sessions'** from Navigation pane
- Then select **'Create Shortcut'**
- Set up who can use this shortcut under **'access'**
- You can then go into **Customize** to limit users to **'start'** action only

Step 3



Anytime you **'edit'** your configured session in the future, the shortcut to this session will also be updated

# IBM Policies – customize 5250 access



- Set up 5250 sessions for specific users, groups of users, all users
- Full control of what users can access or do in 5250
  - For example, you may want to prohibit a group of users from configuring 5250 sessions



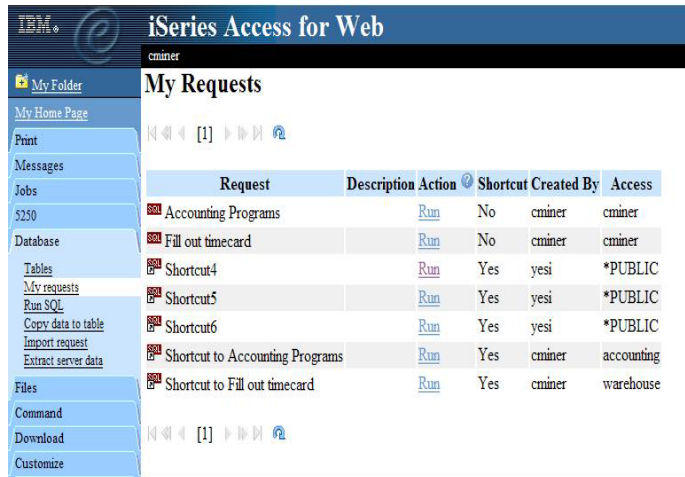
© 2004 IBM Corporation

iSeries. mySeries.

# IBM Database - Run Requests



- You could give users or groups of users some database requests that you have created for them.
- They can only run these specific requests



© 2004 IBM Corporation

iSeries. mySeries.

# IBM Dynamic Queries – V5R3



- SQL Wizard now supports **dynamic database queries**

- Contains the ability to generate SQL statement with markers for conditional values
- For example, an Administrator might build a query to retrieve some particular customer information, then when the end user runs the query a prompt would appear for user to key in 'customer name', 'customer number', etc.



The screenshots show the iSeries Access for Web interface. The top screenshot displays the 'SQL Output' screen with a table of employee data. The bottom screenshot shows the 'Employee Record' screen with a table of requests.

EMPNO	LASTNAME	FIRSTNAME	WORKDEPT	PHONENO	HIREDATE	SEX	BIRTHDATE	JOB	EDLI
00010	HAAS	CHRISTINE	A00	3978	11/65	F	11/01	PRES	

Request	Description	Action	Shortcut	By	Access
Accounting Programs		Run Copy Delete Restore Create	No	cminter	cminter
Employee Output	History	Run Copy Delete Restore Create	No	cminter	cminter
Fill out timecard		Run Copy Delete Restore Create	No	cminter	cminter
Find Employee Record		Run Copy Delete Restore Create	No	cminter	cminter
Find Employee Record		Run Copy Delete	Yes	cminter	*PUBLIC

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Set up a 'Filtered View' of IFS



When I click on 'Browse Files', I see only my 'cminter1' directory and its content

**Actions I can perform:**

- **Subdirectories**
  - Create new ones
  - Rename
  - Work with
- **Files**
  - Copy
  - Rename
  - Delete
  - Mail
  - Work with

The screenshots show the iSeries Access for Web interface. The top screenshot displays the 'Directory Contents' screen for the 'cminter1' directory. The bottom screenshot shows the 'Copy Files to Server' screen.

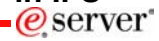
Name	Size (bytes)	Type	Modified	Action
cminter1		Directory	7:19:04 8:39:49 PM	Rename Delete Work with
sports.log		Directory	7:27:04 3:51:55 PM	Rename Delete Work with
cminter1.sis	248596	File	7:19:04 8:38:03 PM	Copy Rename Delete Mail Work with

© 2004 IBM Corporation

**iSeries. mySeries.**



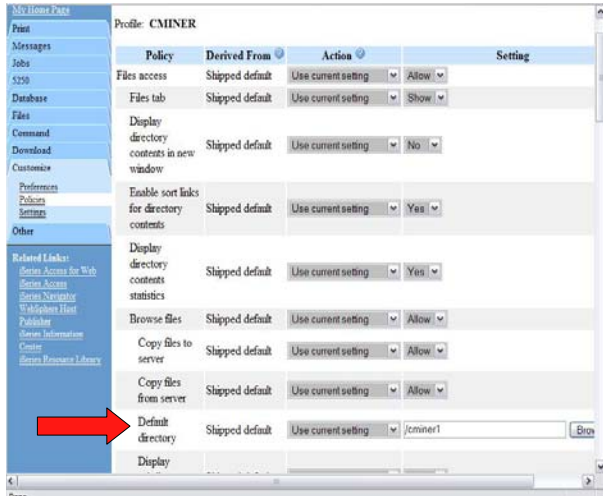
# Set Policy to Default to Specific Directory in IFS



## Set a 'Default Directory' for:

- **\*PUBLIC**
- **Groups of users**
- **Specific user**

**Went into CMINER profile, and set policy to filter IFS to 'CMINER1' folder...**



**New in V5R3**





## Downloads – for file/program distribution



<http://<myseries>/webaccess/iWAPackages>

- Mechanism to distribute files / programs to users
- Administrator can create downloads
- Management functions included for updating downloads and for controlling access to them



V5R3 shipped view  
Users can download Access for  
Linux and AFP Viewer Plug-in  
products

© 2004 IBM Corporation

**iSeries. mySeries.**



## Example of how you might use this function

- Scenario
  - I have some users who need the ODBC driver from iSeries Access for Windows. What would be an easy way to make this available?
- Solution
  - Use iSeries Access for Windows to build an install image that contains only the ODBC drive
  - Use iSeries Access for Web to enable users to install it on their PCs

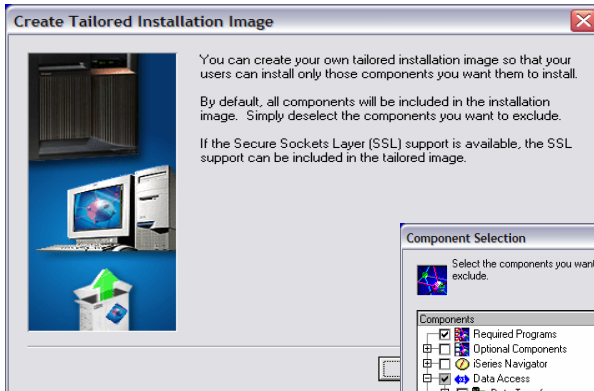
© 2004 IBM Corporation

**iSeries. mySeries.**



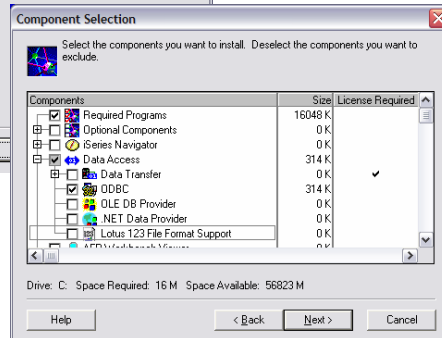


## Create Tailored Install Image of ODBC driver



Use iSeries Access for Windows **Tailored Install** wizard to capture only the Windows ODBC driver

- Run CWBINIMG.BAT
  - This program is in  
.:myiseries\qibm\ProdData\CA400\Express\Install\Image
- Then zip up the directory that gets created



© 2004 IBM Corporation

**iSeries. mySeries.**



## Use the 'Create Download' feature



- Use Create Download to make a file available for distribution
- The file is copied to the server on which iSeries Access for Web is running
- After the download is created, it is added to the Downloads list.



© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM ODBC now added to Download List



- When a download is created, it can only be accessed by the user who created it and by users with **\*SECADM** authority
- Use the **Work with action** from the Downloads list and select the **Manage Access** link to make the download available to other users

Name	Description	File	Size	Action
		04_08_03_hwy52.htm	22,737	<a href="#">Download with</a>
iSeries Access (386)	iSeries Access for Linux contains a full 5250 emulator and an enhanced ODBC driver. For more information see: <a href="http://www.ibm.com/eserver/iseries/access/linux/">http://www.ibm.com/eserver/iseries/access/linux/</a> .	iSeriesAccess-5.2.0-1.4.i386.rpm	3,315,790	<a href="#">Download with</a>
iSeries Access (PPC)	iSeries Access for Linux contains a full 5250 emulator and an enhanced ODBC driver. For more information see: <a href="http://www.ibm.com/eserver/iseries/access/linux/">http://www.ibm.com/eserver/iseries/access/linux/</a> .	iSeriesAccess-5.2.0-1.4.ppc.rpm	3,507,997	<a href="#">Download with</a>
ODBC Driver V5R3	iSeries Access for Windows - ODBC Driver V5R3	ODBC Driver for iSeries V5R3.zip	14,637,675	<a href="#">Download with</a>
PC5250 Emulator	PC5250 Emulator V5.8 (V5R3)	PC5250 Emulator V5R3.zip	38,946,701	<a href="#">Download with</a>

# IBM Work With Download options



- **Edit Name and Description**
- **Update File**
  - The new file will **replace the current file that is available for downloading.**
  - The current file will **no longer be available to download.**
- **Delete**
- **Manage Access**
  - This action enables you to either give or deny access to users.

**iSeries Access for Web**

cmrner

**Work With Download**

Name: ODBC Driver V5R3

Description: iSeries Access for Windows - ODBC Driver V5R3

File: ODBC Driver for iSeries V5R3.zip

Size: 14,637,675

Last updated: Jun 28, 2004 9:05:22 PM

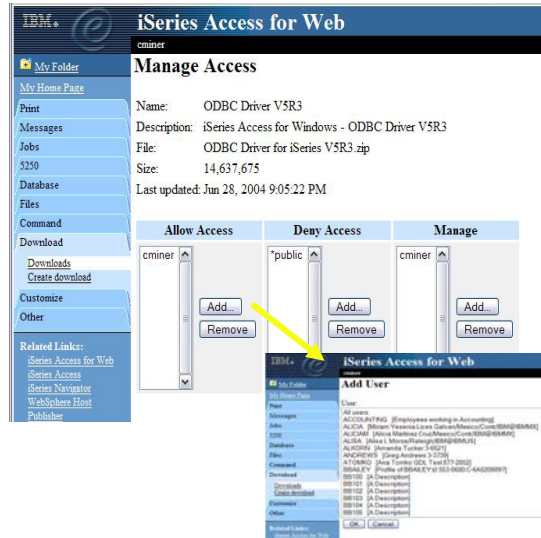
**Action**

- [Edit name and description](#)
- [Update file](#)
- [Delete](#)
- [Manage access](#)

# IBM Manage Access to New Download File



- Set up who can access new download file
  - Deny Access defaults to only the creator of the download can access and manage this download
  - Now select the users you wish to access it
    - Can be All Users (\*PUBLIC), groups of users, specific users
  - Set who else can manage this download



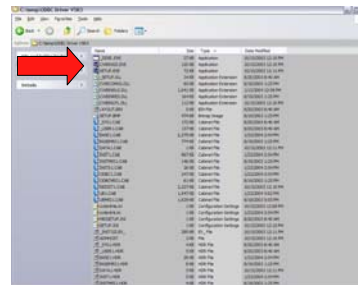
© 2004 IBM Corporation

iSeries. mySeries.

# IBM Download and Install ODBC on Desktop



- If you had originally zipped up the Tailored Install directory using some product like Install Shield's Package For the Web, then it would initiate the install for the end user.
- Here I had used PKZIP for Windows, so I have to go into the directory and start the install by pressing on SETUP.EXE



© 2004 IBM Corporation

iSeries. mySeries.



## Different Ways to Rollout Access for Web



- Use 'out of the box'
- Use 'out of the box', but set up predefined functions
- Create your own 'window' to your system through Access for Web
- Use the WebSphere Portal solution



© 2004 IBM Corporation

**iSeries. mySeries.**

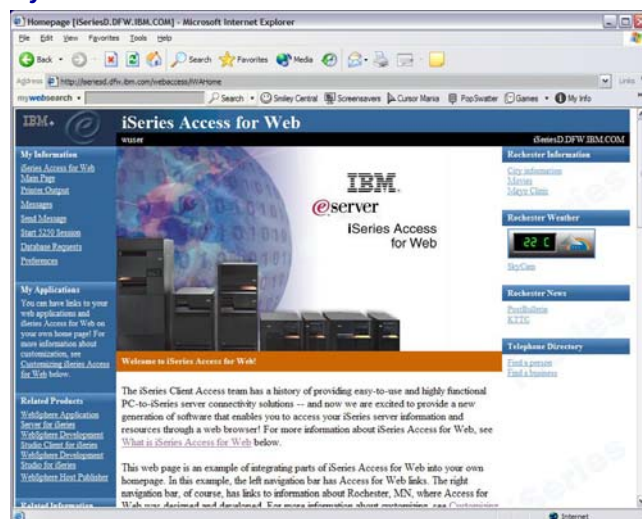


## Home Page entry point



**Home Page = <http://<myseries>/webaccess/iWAHome>**

- Access for Web 'Home Page' out-of-the-box view
- This page is totally customizable



© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Customized Home Page



Home Page = <http://<myiseries>/webaccess/iWAHome>

- Customized view of the Home Page
  - Could be used as 'entry' point to iSeries



© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Your Window to your iSeries



## Customized user 'window' to iSeries

- Window is associated with OS/400 profiles
  - An administrator can create multiple different 'windows' based on user profile / group profile for different types of users.
  - Can tightly control what functions a user can perform on your iSeries
  - Tie in with other web applications (such as WebFacing, HATS, HATS LE) from here as well
  - Link to other systems, not just iSeries servers



• One view and set of functions for the Accounting department

• Another view and set of functions for the Warehouse staff

© 2004 IBM Corporation

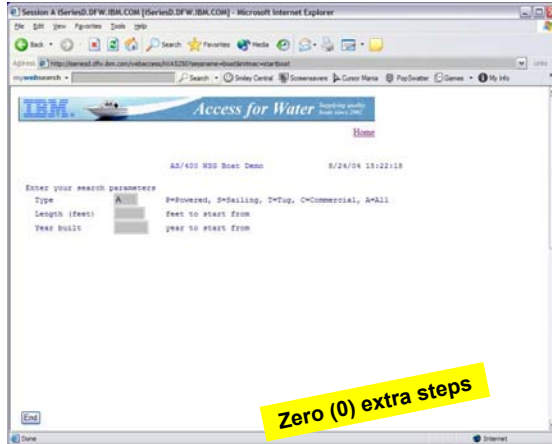
**iSeries. mySeries.**



## Using 5250 emulator in Access for Web



- The company banner, 'Access for Water' is carried forward on all screens
  - Went into 'Customize / General' and pointed at file with the company .gif.
- 5250 emulator in Access for Web
  - Application looks better and did no work
  - Used macro support to bypass OS/400 sign-on screen and to start this BOATS application



© 2004 IBM Corporation

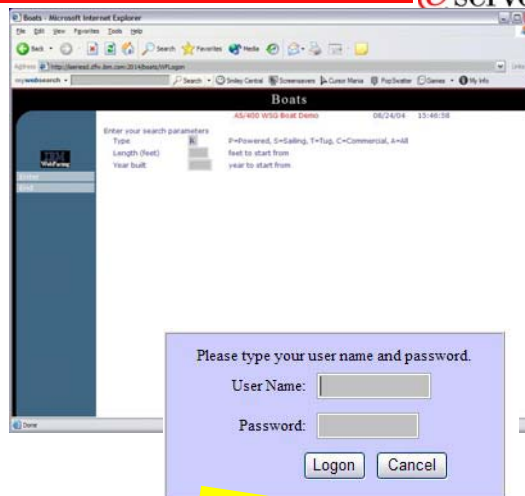
iSeries. mySeries.



## Using WebFacing version of application



- Easy to link to other URLs
- This application was refaced using the IBM WebFacing Tool.
  - We must provide WebFacing with OS/400 userid and password before we can access application.
  - Access for Web and WebFacing are both web applications and cannot pass information between applications



© 2004 IBM Corporation

iSeries. mySeries.

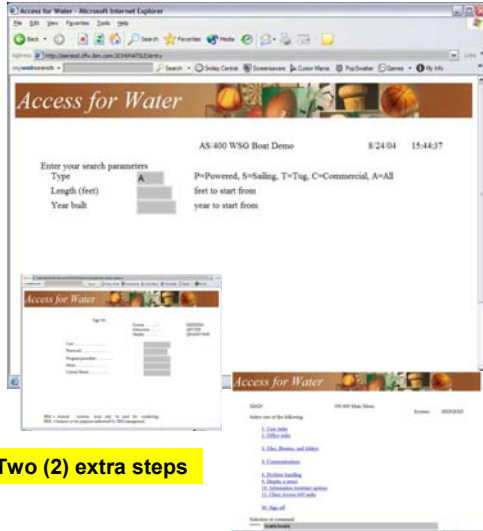




## Using HATS LE 5250 emulation to run application



- Easy to link to other web applications
- Using HATS LE 5250 emulation to run application.
  - We go to HATS LE entry point: <http://<myseries>/HATSLE>
  - HATS LE takes user to OS/400 signon screen
  - Then user must start BOATS application (or there could be a menu with an option to pick the BOATS application)



© 2004 IBM Corporation

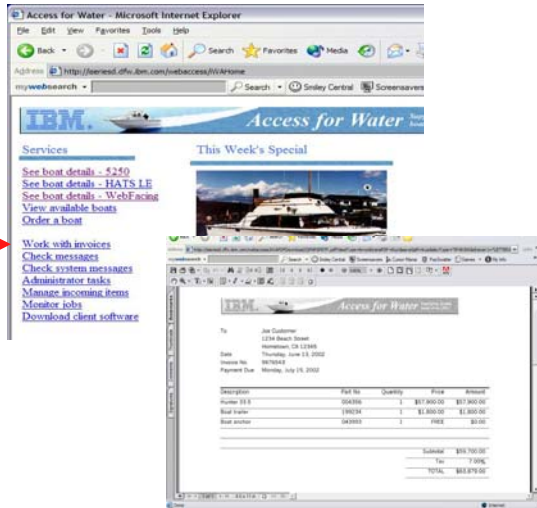
iSeries. mySeries.



## Task Oriented – not function oriented...



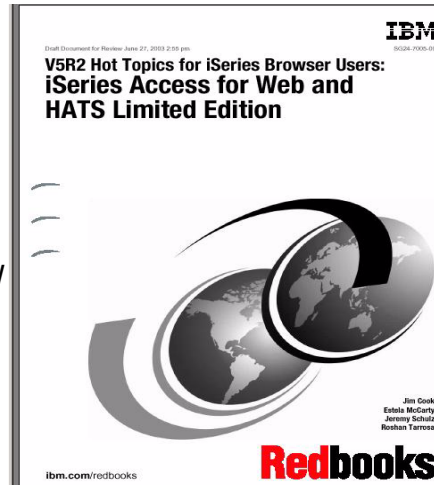
- Selected 'work with invoices'
- Requested to 'View as PDF' output
  - Converted to PDF on the fly by Access for Web
  - Can now print it to any network printer
- Could also request to 'email PDF output'
  - Then would get PDF document attached to an email note; all I would need to do is address it.



© 2004 IBM Corporation

iSeries. mySeries.

- Redbook...
- SG24-7005-00
  
- Download it from iSeries Access Web page at
- [www.ibm.com/eserver/iseries/access](http://www.ibm.com/eserver/iseries/access)



- Use 'out of the box'
- Use 'out of the box', but set up predefined functions
- Create your own 'window' to your system through Access for Web
- Use the WebSphere Portal solution

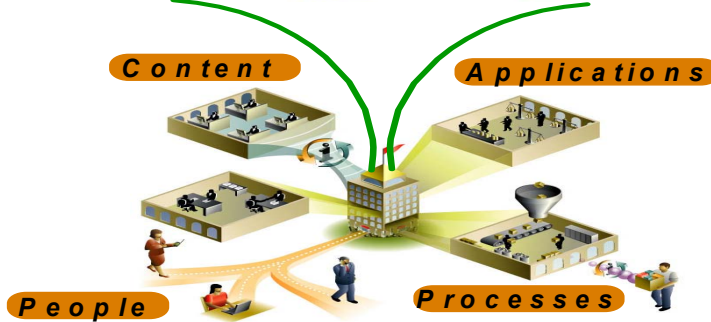




# IBM IBM Portal Solutions

The next wave in technology

@server®



© 2004 IBM Corporation

iSeries. mySeries.

# IBM WebSphere Portal Offerings for i5/iSeries

@server®

- Flexible portal licensing (per-user OR per-CPU pricing)
  - Both per-user & per-cpu pricing can be used on Intranets, Extranets & Internet
  - iSeries Enterprise Edition for i825/870/890 includes 20 per-user licenses of Plus
- Simplified portal installation & set-up with wizards
  - Portal image included in Virtual Media Image (VMI) for easy installation
  - Easy-to-use wizard gives you a production-ready portal server
- New integrated portal function
  - Document management - store, categorize, search, subscribe, review and approve
  - Productivity components - view/edit documents, spread sheets and presentations
  - Collaboration Center in WebSphere Portal - Express Plus
- Simplified portal administration
  - Intuitive interface and fewer steps required for frequently used functions such as adding a user and assigning access privileges

Gartner Group  
"Portal, the most overused word in IT" Gene Pifer - Gartner



Available for iSeries

• January 2004

• WebSphere Portal - Express for Multiplatforms V5.02

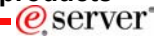
• WebSphere Portal - Express Plus for Multiplatforms V5.02

© 2004 IBM Corporation

iSeries. mySeries.



## Access for Web supports IBM WebSphere Portal products



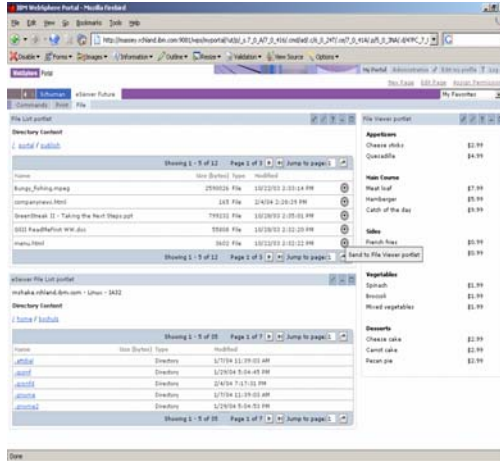
- **Support for WebSphere Portal Express and Express Plus**

- Thee V5R3 Access for Web product (with software fixes) runs as a portlet on both versions of WebSphere Portal.

- **Most functions can run as portlets**

- 5250 emulation runs in a portlet window
- Other functions of Access for Web can individually be assigned to a portlet window as well.

- For example, one might have the 'Database' function in one window and 'Print' function in another windows



Simple Content Publishing



## Try out Access for Web for yourself!



Access the following web site through your browser:

- <http://iseriesd.dfw.ibm.com/webaccess/iWAHome> (case sensitive)

Use the following User ID and password to sign into the EXPERIENCED USER page:



- User ID of WACUST (or WUSER)
- Password of GUEST1 (a one, not an L)

This shows the basic look of Access for Web as we ship it. You can try various functions -- including working with printer output and the options we provide. You can click on the 5250 tab, sign onto the iSeries, then start an RPG application called BOATS and run it.

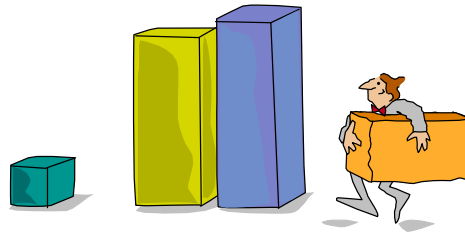
Start up a different another browser session to same url address above, and use the following User ID and password to sign into the Access for Water INEXPERIENCED USER page:



- User ID of BOATADMIN
- Password of ADMIN1BOAT (a one, not an L)

This is an example of how a customer might design a web page for their use. You will see that an end user could start the same BOATS application by clicking on the 5250 session -- or they could have used WebFacing or HATS LE to run the application. Click on all 3 links and see the same application in different views. You will also see other links that would let a user work with spoolfile information, work with IFS, run database requests, etc..

# IBM Packaging and Ordering




© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM iSeries Access Family Packaging



V5R3 iSeries Access Family 5722-XW1	 V5R2 iSeries Access Family 5722-XW1
•iSeries Access for Windows, 5722-XE1, V5R3	•iSeries Access for Windows, 5722-XE1, V5R3
•iSeries Access for Web, 5722-XH2, V5R3	•iSeries Access for Web, 5722-XH2, V5R3
•HATS Limited Edition V5.0, 5724-F97-01	•HATS Limited Edition V4.0, 5724-D34-01 (after 6/30/2003)
•iSeries Access for Linux, 5722-XL1, V5R3	•WebSphere Host Publisher, 5724-B81, V4.0, 5724-B81, V4.01
•iSeries Access for Wireless, 5722-XP1, V5R2	•iSeries Access for Wireless, 5722-XP1, V5R2
	V5R2 customers not wanting to upgrade to OS/400 V5R3 but want the new V5R3 iSeries Access Family clients can order no-charge Feature No. 2647 of Product No. 5722-XW1



- OS/400 V5R1
- EOM was 12/2003
- EOS was extended from 5/31/2004 to 9/30/2005

© 2004 IBM Corporation

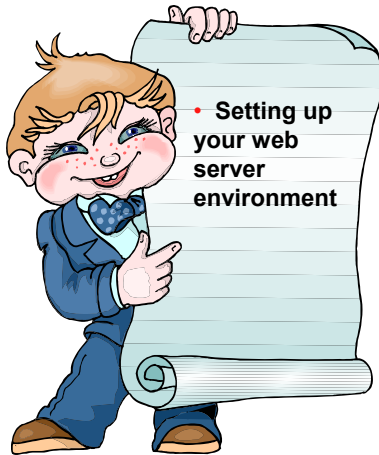
**iSeries. mySeries.**



**IBM** Who will benefit from Access for Web

- Any iSeries customer -- with any hardware model - can quickly get started working in a Web environment
  - If your system is not capable of running WAS, you can easily install the ASF Tomcat web application server. ASF Tomcat runs on hardware with 70 CPW and 256 MB memory
- Any iSeries customer -- with little Web experience - can easily get started working in a Web environment
  - iSeries Access for Web is simple to install and configure
  - There is no programming skills required to set it up
- Any iSeries customer -- with no training or setup on users' desktops - can extend the reach of iSeries resources to your end users
  - Use customize facility to set up view ('window') to iSeries and to control access to various iSeries resources
  - all built around OS/400 user profiles
  - Uses standard HTML, uses existing HTTP/HTTPS ports

A great first step to get your i5 / iSeries into e-business



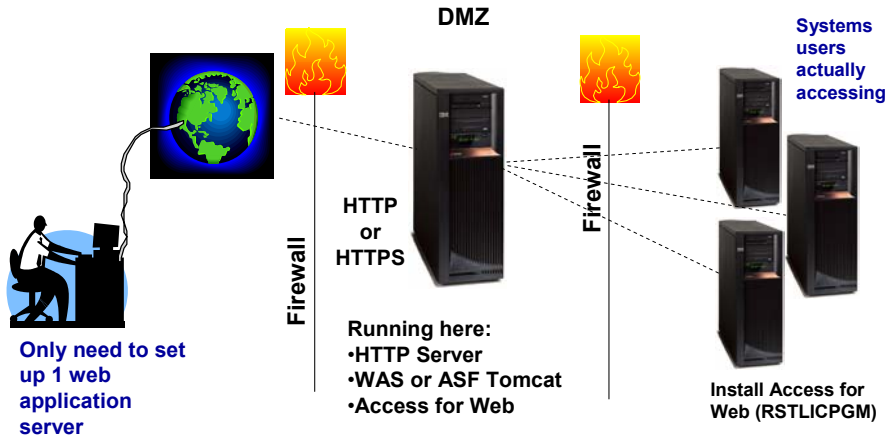
- **First Install Customer Assistance for Websphere Application Server Standard or Advanced Edition for iSeries or AS/400.**
  - We would like to welcome new customers to the Websphere arena and provide them with assistance that may be needed to install and configure Websphere Application Server, either Standard or Advanced Edition.
  - By starting with a working instance of Websphere Application Server and reviewing the sample programs provided, your time spent with Websphere Application Server will be more productive and enjoyable.
  - Through your application and acceptance into this program, the Rochester Support Center will provide you with 8:00AM - 5:00PM Central Standard Time phone support assistance in setting up a Websphere Application Server test environment.
- **This assistance includes:**
  - Documentation clarification
  - Verify you have all Prerequisites available: Software, Hardware, PTF's, and Communication configurations
  - Creation of a default Websphere instance
  - Configuration and enablement of Websphere for an HTTP server
  - Installation and use of Websphere Client based Admin Console (excluded Firewall configuration)
  - Validate the above by running of a sample servlet.

<http://www.ibm.com/servers/enable/site/websphere/assistance.html>



## Setting up your web application server

eServer®



© 2004 IBM Corporation

iSeries. mySeries.



## Performance Considerations...

eServer®

### Does running Access for Web affect server performance?

- Products like Access for Web and HATS LE don't put much strain on the system...

### How does the web application server affect performance?

- If you have an older, under-powered iSeries, then performance may not be good...if you have a newer, bigger iSeries, then performance won't be an issue (unless you already are running your system at maximum capacity).
- Use the **IBM eServer Workload Estimator** to see what performance will be if WAS is added to your system at: <http://www-912.ibm.com/wle/EstimatorServlet>
- There is also a **Workload Estimator for WebFacing Workloads**. Access for Web will be similar (depending on what functions of Access for Web are being used).

### Fine-tuning your web application server

- If you are running WebSphere Application Server, refer to **Chapter 4 of the Buying and Selling Guide for WAS**. It has many good tips for getting WAS to perform optimally.
- Go to the iSeries WebSphere web page at <http://www-1.ibm.com/servers/eserver/iseries/software/websphere/index2.html>

© 2004 IBM Corporation

iSeries. mySeries.



## Appendix B. Goodies in 'Other Tab'



**Other**

Perform other tasks on your iSeries server with iSeries Access for Web.

**Bookmarks**

- Export bookmarks for iSeries Access for Web.

**Change password**

- Change your password on your iSeries server.

**Connection pool status**

- Display summary of iSeries Access for Web connections to the iSeries Access servers.

**Trace**

- Change trace settings for iSeries Access for Web.

**About**

- Display information about iSeries Access for Web.

© 2004 IBM Corporation

**iSeries. mySeries.**



## Good information for load balancing your iSeries



- **Connection Pool Status**
  - How many Access for Web users have been connection?
  - How many on now?
  - Who are they?



**Connection Pool Status**

**Connection Summary**

Setting	Value	Description
Active connections	0	Total number of active connections for all users.
Available connections	2	Total number of available connections for all users.
Total connections	2	Total number of active and available connections for all users.
Total users	3	Total number of users that have connected since iSeries Access for Web started.
Active users	1	Total number of users that have active or available connections.

**Connection Details**

System	User	Active	Available	Action
MYSERIE .RCHLAND.IBM.COM	CM1NER	0	2	<a href="#">View</a>

**Settings - Connection Pool**

Setting	Value	Description
Cleanup interval	5 minutes	Specify how often to clean up connections.
Connections per user	No maximum	Specify the maximum number of concurrent connections allowed per user.
Maximum inactivity	1 hour	Specify the maximum time a connection can be inactive before it is cleaned up.
Maximum lifetime	24 hours	Specify the maximum time a connection can exist before it is cleaned up.
Maximum use count	No maximum	Specify the maximum number of times a connection can be used before it is cleaned up.
Maximum use time	No maximum	Specify the maximum time a connection can be active before it is cleaned up.

Buttons: Save, Cancel, Apply, Shipped Defaults

- **Settings - Connection Pool**
  - Any settings you make apply to all users
  - Set number of sessions a user can start
  - How much inactivity before we clean up a session



© 2004 IBM Corporation

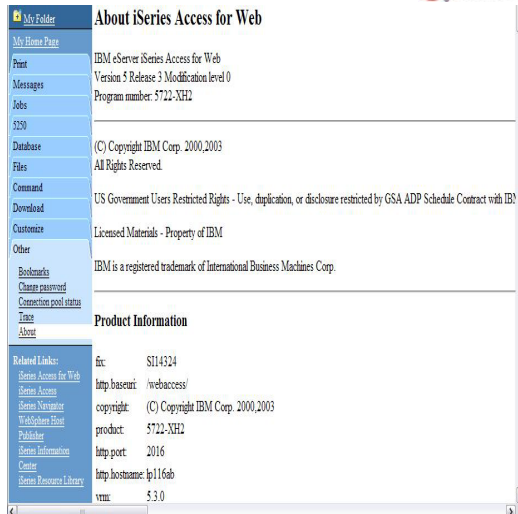
**iSeries. mySeries.**



# IBM On the 'About' link under Other...



- Product information about Access for Web
- About end user connection
  - Request information
  - Request headers
  - iSeries Access for Web information
- iSeries Access for Web properties
  - IBM Toolbox for Java properties
  - Connection pool settings
- File Content Type Map
- System Properties

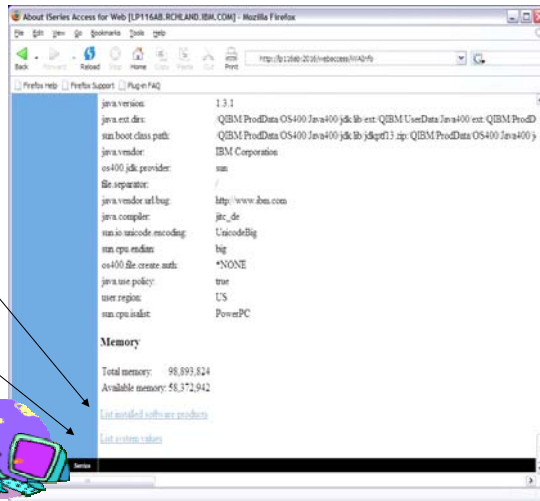


And more...

# IBM On the 'About' link under Other... (continued)



- Memory
- List installed software products on iSeries
  - List Software fixes installed
- List system values
  - Allocation system values
  - Date/time
  - Security system values...

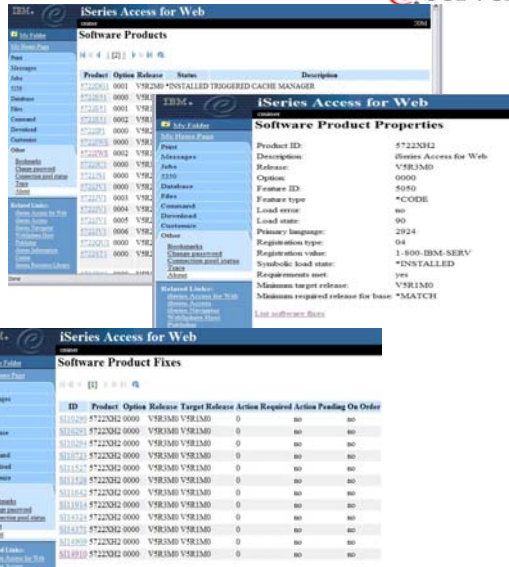


# IBM On the 'About' link under Other... (continued)



Find out everything about the **Software** products on your iSeries

- **Software Products**
  - You can see all software products installed on the iSeries. Click on the 'Product' link and get to
- **Software Product Properties**
  - From there click on 'List Software Fixes'
- **Software Product Fixes**
  - Can see all software fixes applied, including the following on each fix:
    - General Information
    - Symptoms
    - Cover Letter



© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Appendix C. Integration with your mail server



© 2004 IBM Corporation

**iSeries. mySeries.**



## Integrates with desktop user's email server



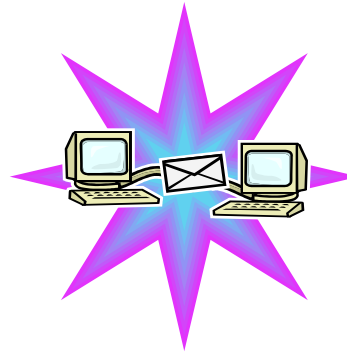
Can send results to a recipient with status sent to sender for:

- A database (SQL) action
- CL command
- File command
- PDF view of print information

Sent as an attachment to 'email'

A one-step way to distribute information across the network, and particularly useful when recipient is:

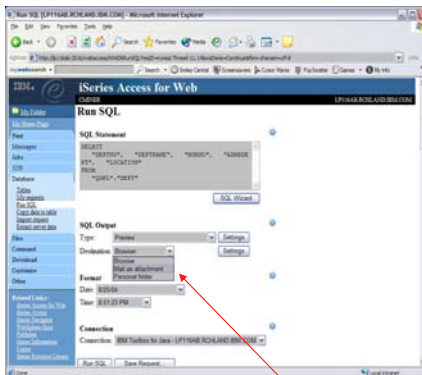
- Not an iSeries user
- Does not have access to a web browser



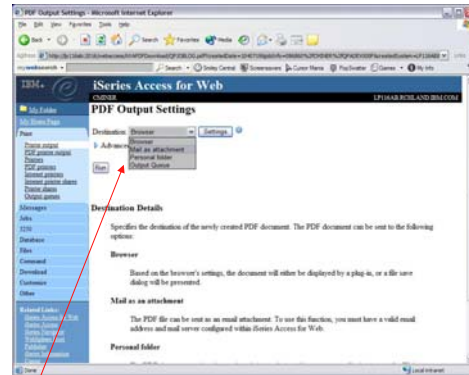
## Users can easily email results



'Mail' option displays for function of Access for Web that supports 'Mail'



Database request



Working with PDF printer output

Mail output



## You must 'Customize' to use Email function

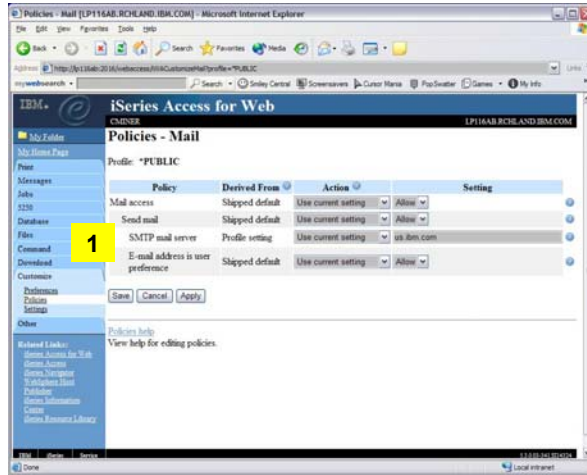


You need to identify your SMTP Server address

- Use \*PUBLIC to set up SMTP Server address
  - You probably have same SMTP server address for all users

Note:

- If the SMTP server address is blank, Access for Web query the system directory (SDD) for email config info for your profile



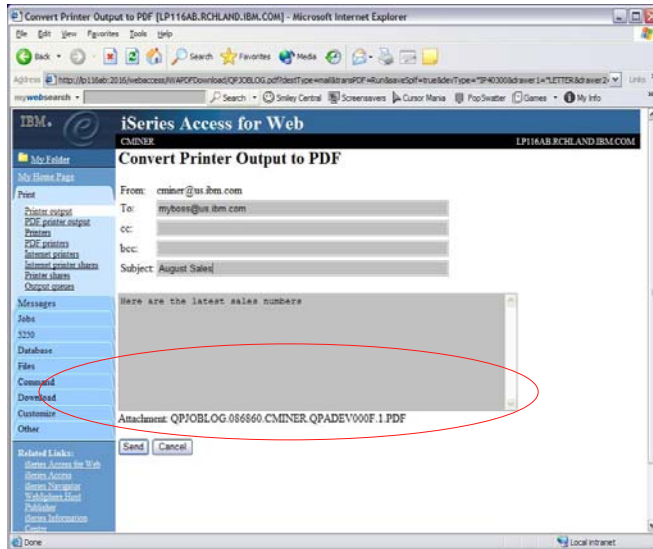
## All Users' Email addresses must be set up



e-Mail address must be set for each user

- Administrator could go into each user's profile and set email address
- Each user could do this themselves through 'Preferences'





Your email address plugged in for you...

...see PDF attachment there...

- Administrator can use **Import/Export** to set up email address for all users
  - Regular email
  - Sametime
- This eliminates need for each profile to be individually updated





## Integration with Lotus Sametime – V5R3



- Receive Sametime messages:
  - When something is added to 'My Folder' -- this could be someone has put something new in my folder or a database or CL command request that I previously submitted has completed
  - The administrator/system operator has sent a break message



You must have a Sametime Server installed in your network and accessible from your iSeries.

Sametime is an add-on product to Lotus Notes.

© 2004 IBM Corporation

**iSeries. mySeries.**



## Setup needed to integrate use of Sametime



1. Use **Settings** to globally set up Sametime server address and port number
2. Use **Policies** to individually include each user's Sametime address or
2. Let each user use **Preferences** to set up their own Sametime address



© 2004 IBM Corporation

**iSeries. mySeries.**



- This is the only function in the iSeries Access for Web product that requires the 'interactive feature'.
- All other functions in iSeries Access for Web run as 'batch' tasks on the iSeries

- Page up, page down, and function keys supported on:
  - Microsoft Internet Explorer (version 5.0 and later), Netscape (version 6.0 and later), Mozilla
- Can Assign unique device ID
- Screen auto-switches to 132 columns as needed
- Cursor positioning
  - Ability to place cursor at non-input fields for cursor sensitive applications
- Macros
- Keypads
- Can 'bookmark' your favorite entry point into iSeries Access for Web.
  - ie, <http://myiseries:port/webaccess/iWA5250>, would bring you right to 5250 emulation screen



# IBM Reconnect to an Active Session



- Sessions listed here are sessions I did not 'sign off' on OS/400
- They could show up here even if iSeries had released them. If a user attempts to Reconnect, they may get a message that the session has been closed and they would have to start a new 5250 session

Server	Session	Started	Last Accessed	View	Action
LP116AB.RCHLAND.IBM.COM E		8/26/04 3:17:17 PM UTC	8/26/04 3:17:18 PM UTC	Web	<a href="#">Reconnect</a> <a href="#">Stop</a> <a href="#">Edit</a> <a href="#">Share Session</a>
LP116AB.RCHLAND.IBM.COM D		8/26/04 3:16:36 PM UTC	8/26/04 3:16:37 PM UTC	Web	<a href="#">Reconnect</a> <a href="#">Stop</a> <a href="#">Edit</a> <a href="#">Share Session</a>
LP116AB.RCHLAND.IBM.COM C		8/26/04 3:02:00 PM UTC	8/26/04 3:02:11 PM UTC	Web	<a href="#">Reconnect</a> <a href="#">Stop</a> <a href="#">Edit</a> <a href="#">Share Session</a>
LP116AB.RCHLAND.IBM.COM B		8/25/04 9:20:03 PM UTC	8/26/04 2:05:18 PM UTC	Web	<a href="#">Reconnect</a> <a href="#">Stop</a> <a href="#">Edit</a> <a href="#">Share Session</a>
LP116AB.RCHLAND.IBM.COM A		8/25/04 9:19:50 PM UTC	8/25/04 9:19:53 PM UTC	Web	<a href="#">Reconnect</a> <a href="#">Stop</a> <a href="#">Edit</a> <a href="#">Share Session</a>

• Share Session -- useful for Help Desk, etc



# IBM Reconnect to an Active Session



- If I were in the middle of a 5250 application, then went somewhere else in my browser
  - Work with printer output, go to some other web page, etc)
- but did not sign off my application...I could come right back into my application without needing to sign onto OS/400 again
- If could shut down my PC, go home, start up my home PC, log into my iSeries, I could pick right up on same page

View Action ?  
Web [Reconnect](#) [Stop](#) [Edit](#)  
[Share Session](#)

Type	Name	Size
P	Make Application	19 1919 12,000
P	Carver Status Cruz	21 1975 23,800
P	Montk Pk Bridge Status	34 1919 88,000
P	Montk Bridgeback Cruise	38 1916 19,800
P	Montk Status Custom	35 1916 2,975,000
P	Kanemaru	200 1919 100,000,000



# Appendix E. More on Print



© 2004 IBM Corporation

iSeries. mySeries.



# View – printer output



•Use the **View** action to view the printer output.



Work with C  
View  
View as  
View PDF



**iSeries Access for Web**  
OWNER

**View Printer Output**

File name: QPJOBLOG  
File number: 1  
Job name: CMENR333  
Job number: 117039  
User: CMENR  
Created system: Comptons  
Created date/time: 8/20/04 6:16 PM

Messages  
View as: PNG  
PNG  
Database  
View  
TIFF  
PCL  
AFP Viewer

View as Details

- The TIFF, PCL, and AFP Viewer options require either an additional plug-in or application to perform the viewing.
- There are two ways to view AFP output.

•Use the **View As** action to preview the SCS and AFP printer output in PNG, TIFF, PCL or AFP formats.

© 2004 IBM Corporation

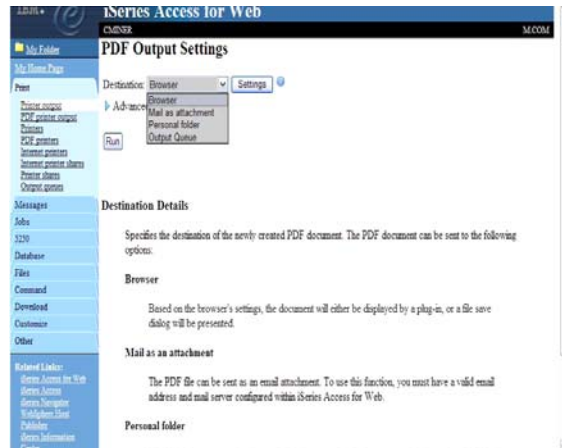
iSeries. mySeries.

# IBM View Printer Output as PDF



## Convert to PDF Options

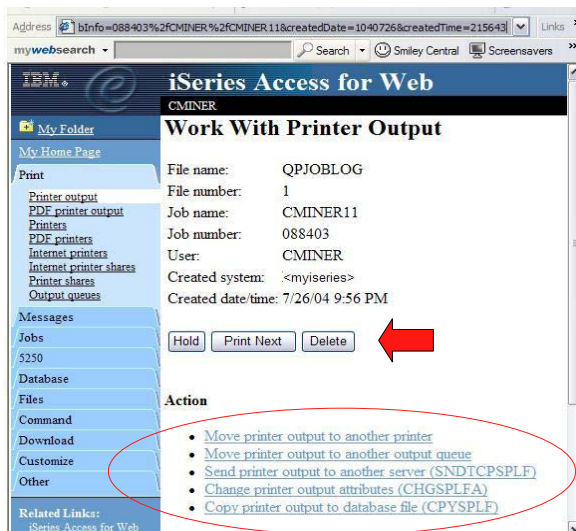
- View in my browser, can then print to any printer I can reach
- Mail as attachment
- Personal Folder
- Output Queue



# IBM Printer Output – Work With option



- Can **Hold, Print Next, Delete**
- Can easily and quickly **move** printer output to:
  - Another printer
  - Another output queue
  - Another server
  - A database file
- Can **change** printer output attributes



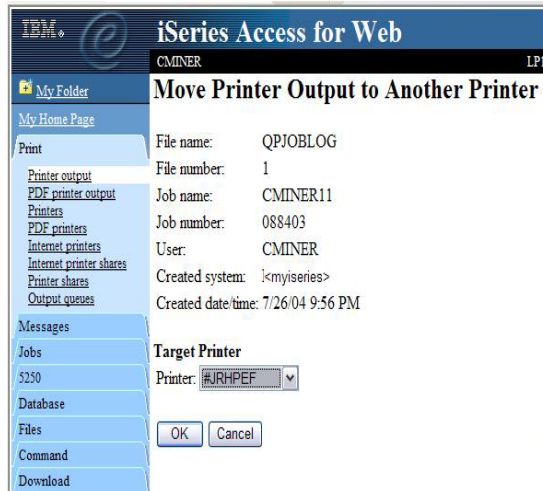


## Move Printer Output to Another Printer



### Example of 'Move Printer Output to Another Printer'

- Can move to any Printer on system
  - Printer must have previously been set up
  - All Printers displayed in Target Printer
- Will be converted to PDF on-the-fly if moving to PDF printer\*
  - Must have InfoPrint Server if sending to PDF printer

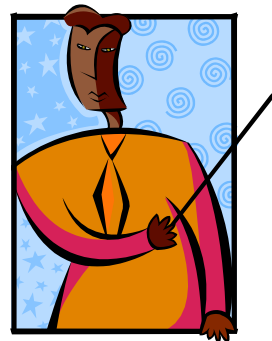


© 2004 IBM Corporation

**iSeries. mySeries.**



What is *IBM InfoPrint Server*?



[http://www.printers.ibm.com/internet/wwsites.nsf/vwwebpublished/ipserverhome\\_i\\_ww](http://www.printers.ibm.com/internet/wwsites.nsf/vwwebpublished/ipserverhome_i_ww)

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM IBM InfoPrint Server – Product No. 5722-IP1



- Go beyond 'print and distribute.' Go to the next level of automation to manage and present business information electronically.
- Receive more value from your IBM iSeries investment. Extend core iSeries output capabilities that help enable you to reengineer business processes to improve service levels, decrease transaction costs, reduce paper flow and enhance competitive advantage with speed and flexibility.
- With Infoprint® Server, you can transform any standard iSeries output format and produce electronic output in Advanced Function Presentation (AFP™) or PDF.
- This capability allows you to manage and distribute information via e-mail, Web or local printing.
- And, you gain iSeries management of network output.
- Infoprint Server provides transforms for PCL, PostScript®, GIF, TIFF, JPEG and PDF data into AFP
- So you can bring these documents into the iSeries for efficient and cost-effective handling.



Complimentary trial

Activate your 70-day evaluation of Infoprint Server for iSeries today. Unlock the trial from the OS/400® Version 5 release set of CDs.

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM PDF Printer Output



<http://<myseries>/webaccess/iWAPDFPrinterOutput>

- Printer output (Spooled output) is automatically converted to PDF and placed in PDF Printer Output Queue
  - Can View; Copy to File; Copy to Folder; Delete; MailDelete
  - Note: No Work With feature. Actual host application could additionally send spoolfile printer output to another output queue (in SCS or AFP mode)

iSeries Access for Web							
PDF Printer Output							
File Name	File Number	User	Creation Date/Time	Job Name	Job Number	Action	
QPJOBLOG	12	CMINER	8/27/04	QPRTJOB	124816	View	Copy to file Copy to folder Delete Mail
QPJOBLOG	13	CMINER	8/27/04	QPRTJOB	124816	View	Copy to file Copy to folder Delete Mail
QPJOBLOG	14	CMINER	8/27/04	QPRTJOB	124816	View	Copy to file Copy to folder Delete Mail

**Note: IBM Infoprint Server (5722-IP1) needed to use this tab**

© 2004 IBM Corporation

**iSeries. mySeries.**

# IBM Printers and PDF Printers



## Printers

You will see all printers\* that you have access to (including PDF printers)

- Can Start, Stop, Hold, Make Available
- Can get to Output Queue

Name	Printer	Status	Action	Description	Output Queue
ADP001	ADP001	Unavailable	Start	PDF Printer for test IBM environment	QIBP001
ADP116	ADP116	Unavailable	Start	Device created for LPI16AB	QIBP001
ADP181	ADP181	Unavailable	Start	Device created for LPI16AB	QIBP001
BDDP0F	BDDP0F	Unavailable	Start	TEST	QIBP001
CRAINLAW	CRAINLAW	Unavailable	Start	Device created for LPI16AB	QIBP001
DDNDPRT	DDNDPRT	Unavailable	Start	Device created for LPI16AB	QIBP001
DNDVCS	DNDVCS	Unavailable	Start	Services for the null printer	QIBP001
FWAPRT	FWAPRT	Unavailable	Start	Printing	QIBP001
FWATERING	FWATERING	Unavailable	Start	DEVICES CREATED FOR LPI16AB	QIBP001
JPVALDEZ	JPVALDEZ	Unavailable	Start	Devices of JPVALDEZ printer device	QIBP001
JRDPDF	JRDPDF	Unavailable	Start	PDF Printer for testing	QIBP001
LPYB3	LPYB3	Unavailable	Start	Device created for LPI16AB	QIBP001
LPYB21	LPYB21	Unavailable	Start	Device created for LPI16AB	QIBP001
LPYB22	LPYB22	Unavailable	Start	Device created for LPI16AB	QIBP001
LPYB23	LPYB23	Unavailable	Start	Device created for LPI16AB	QIBP001
MYPDFPRINT	MYPDFPRINT	Ready	Stop	CMDSER PDF printer	QIBP001
MYPRN	MYPRN	Unavailable	Start	DEVICES CREATED FOR LPI16AB	QIBP001

<http://<myseries>/webaccess/iWAPrinters>

## PDF Printers

You see all PDF printers\* that you have access to

- Can Create and manage your PDF Printers
- View and work with your spooled file as PDF files
- Create new PDF printers

Name	PDF Printer	Status	Action	Description
ADP001	ADP001	Stopped	Start	Work with User Data Class: CMDSER action: Services for null printer
ADP002	ADP002	Unavailable	Start	Work with User Data Class: CMDSER action: Printing
ADP003	ADP003	Unavailable	Start	Work with User Data Class: CMDSER action: PDF Printer for testing
ADP004	ADP004	Unavailable	Start	Work with User Data Class: CMDSER action: CMDSER PDF printer
ADP005	ADP005	Unavailable	Start	Work with User Data Class: CMDSER action: TEST PDF PRINTER

<http://<myseries>/webaccess/iWAPDFPrinter>

\*Policy Settings can limit print views

© 2004 IBM Corporation

iSeries. mySeries.

# IBM Internet Printers



- Use the **Internet Printing Protocol (IPP)**
- **Secure printing over Secure Sockets Layer (SSL)**
  - Authentication options
  - Easy to configure
- **Windows 2000/XP contains a client that can print over the Internet using the Internet Printing Protocol (IPP)**
  - OS/400 V5R1 supports IPP-enabled printers
- OS/400 V5R2 contains a client that enables OS/400 spool files to be sent over the Internet to IPP-enabled printers
  - Could be a network IPP-enabled printer or a printer configured on an IPP-enabled server on the iSeries

Add Printer Wizard

**Specify a Printer**

If you don't know the name or address of the printer, you can search for a printer that meets your needs.

What printer do you want to connect to?

Browse for a printer

Connect to this printer (or to browse for a printer, select this option and click Next):

Name:

Example: \\server\printer

Connect to a printer on the Internet or on a home or office network:

URL:

Example: http://server/printers/myprinter/printer

< Back Next > Cancel

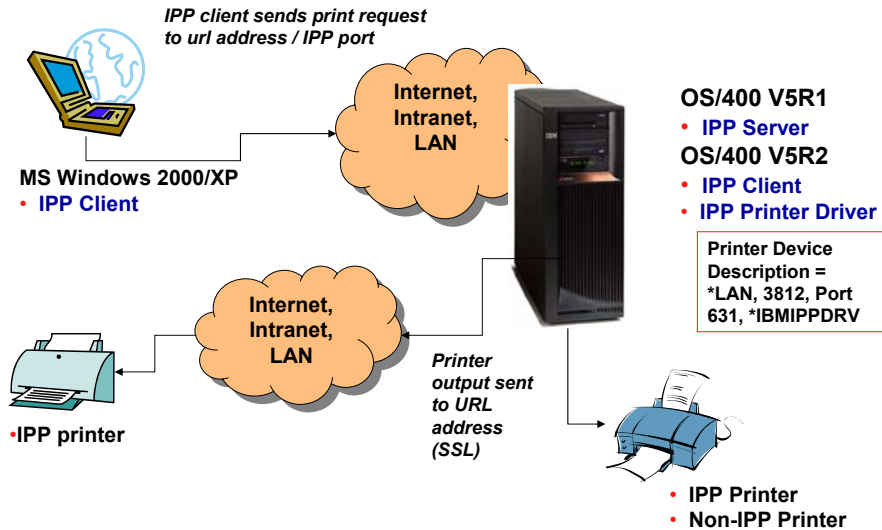
*Allows Windows 2000/XP users to print remotely, over the Internet, to any IPP-capable printer in the network*

© 2004 IBM Corporation

iSeries. mySeries.



## OS/400 Support of Internet Printer Protocol



© 2004 IBM Corporation

**iSeries. mySeries.**



## IPP References



- iSeries Printer Device Programming (SC41-5713-05)
  - <http://publib.boulder.ibm.com/series/v5r2/ic2924/books/c4157135.pdf>
- Printing Documents Over The Internet Using The Internet Printing Protocol
  - <http://www.printers.ibm.com/R5PSC.NSF/Web/ipservwebipp>
- Internet Printing Protocol Overview
  - <http://www.printers.ibm.com/R5PSC.NSF/Web/ippoverview>
- Internet Printing Protocol (IPP) At A Glance
  - <http://www.printers.ibm.com/R5PSC.NSF/Web/ippspotlight>
- Internet Printing Protocol, Sponsored By The PWG
  - <http://www.pwg.org/ipp/index.html>
- IPP Documents
  - <http://www.ietf.org/ids.by.wg/ipp.html>

© 2004 IBM Corporation

**iSeries. mySeries.**





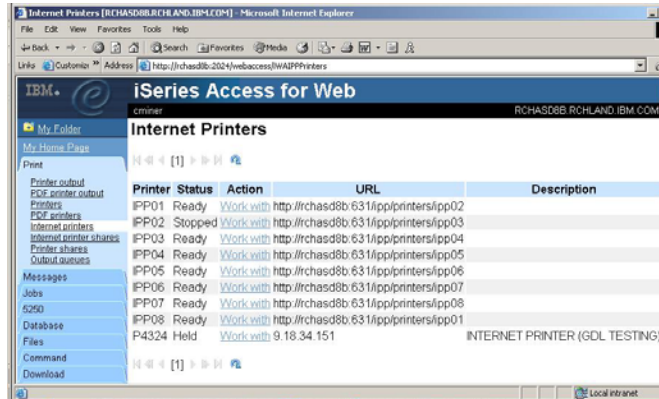
# iSeries Access for Web and Internet Printers



<http://<myiseries>/webaccess/iWAIPPPrinters>

iSeries Access for Web user can:

- Hold
- Release
- Delete
- View jobs or output on those printers



# Output Queues



<http://<myiseries>/webaccess/iWAOutputQueues>

## Output Queues

- Find appropriate output queue, click on it...
- Takes you to 'Printer Output' screen, where you can:
  - Work With
  - View
  - View PDF

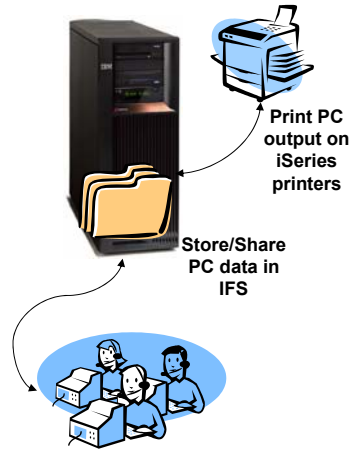


## What is it?

- File and print serving for CIFS clients
- Compatible with Microsoft Networking and SAMBA
- Part of the base IBM i5/OS™ Operating System
- Uses TCP/IP for connectivity

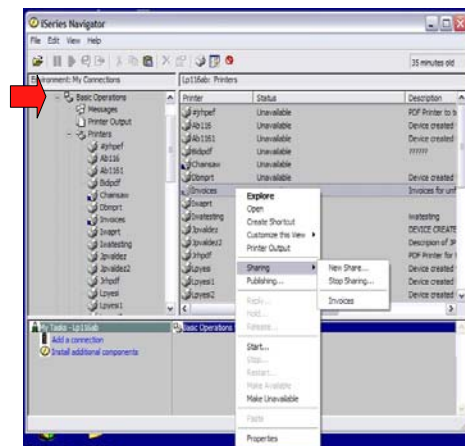
## Why Use it?

- Network Neighborhood (My Network Places)
- Search for computers
- Connecting to a share
- Working with output queues
- Using Network DOS commands
- Encrypted password



*iSeries Support for Windows  
Network Neighborhood*

- Use **iSeries Navigator** to set up Print Shares for your users
- Click on
  - Basic Operations
  - Printers
  - Right-click on Printer to set up...



- All printers defined as shared printers will show up in here.
- If user also has adequate 'object level authority' they could work with printers and printer output from here

Share	Output Queue	Printer Driver	Spooled File Data Type	Users	Description
CAMINERSHARE	QUSRSYS:WPAPRINT		Auto-select	0	DEVICE CREATED FOR LP116AB.
CHAINSAW	QUSRSYS:CHAINSAW		Auto-select	0	Travis' test
INVOICES	QUSRSYS:INVOICES		Auto-select	0	Invoices for unfilled orders
MYPRT	MYOUTQ:MYLIB	prtdesc	Advanced function printing	0	prtdesc
PRINTER	QUSRSYS:PRINTER		Auto-select	0	INTERNET PRINTER (GDL TEST)
PRT116ABS	QUSRSYS:PRT116AB		Auto-select	0	DEVICE CREATED FOR LP116AB.
WEBSHARE	QUSRSYS:WAAAFP	Access for Web print share	Advanced function printing	0	Access for 'Web print share

<http://<myseries>/webaccess/iWAPrinterShares>

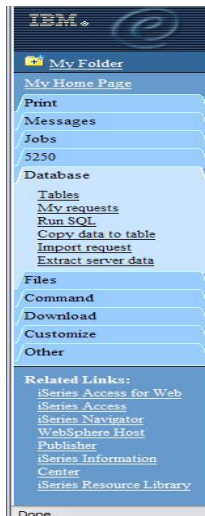
<http://<myseries>/webaccess/iWAIPPSHares>

Share	Output Queue	URL	Printer Data Type	Printer File	Authentication Method
PRT116AB-IPP	QUSRSYS:PRT116AB	http://LP116AB:631/app/printers/PRT116AB-IPP	Auto-select	QPNSPRTF	None
CHAINSAW	QUSRSYS:CHAINSAW	http://LP116AB:631/app/printers/CHAINSAW	Auto-select	QPNSPRTF	None



A camp for young students recently used the iSeries Access for Web database functions to query, view, and listen to MPEG files stored as BLOBs in the iSeries database.

The students could run a query against the song titles, generate a list of songs they like, and email the database results to someone who could then cut a CD with the songs they picked.



Easy-to-use GUIs for working with the iSeries database

- **Tables**
  - View contents of a table using Quick View
  - Add or update records using 'Insert and Update'
  - Perform actions without having knowledge of SQL and its syntax
- List previously saved requests
  - Run or Edit Requests
  - Copy, Delete, and Rename actions
- RUN SQL using SQL Wizard
- Exchange spreadsheet data with iSeries
- Import existing Client Access Express for Windows Data Transfer requests
- Extract Server data

Can

- Insert
- Update
- Run SQL
- Copy Data to Table
- Quick View

Table	Description	Action
QDEVELO.TIMEPF	TIMEIT SRC FILE DDS	Insert Update Quick view SQL Copy data to table
QDEVELO.TIMEPF001	TIMEIT SRC FILE DDS	Insert Update Quick view SQL Copy data to table
QGPL.ACT		Insert Update Quick view SQL Copy data to table
QGPL.CL_SCHED		Insert Update Quick view SQL Copy data to table
QGPL.DEPARTMENT		Insert Update Quick view SQL Copy data to table
QGPL.DEPT		Insert Update Quick view SQL Copy data to table
QGPL.EMP		Insert Update Quick view SQL Copy data to table
QGPL.EMPACT		Insert Update Quick view SQL Copy data to table
QGPL.EMP_ACT		Insert Update Quick view

**Records to Update**

Action	EMPNO	FIRSTNME	MIDINIT	LASTNAME	WORKDEPT	PHONENO
Update Delete	000010	CHRISTINE	I	HAAS	A00	3978
Update Delete	000020	MICHAEL	L	THOMPSON	B01	3476
Update Delete	000030	SALLY	A	KWAN	C01	4738
Update Delete	000050	JOHN	B	GEYER	E01	6789
Update Delete	000060	IRVING	F	STERN	D11	6423
Update Delete	000070	EVA	D	PULASKI	D21	7831
Update Delete	000090	EILEEN	W	HENDERSON	E11	5498
Update Delete	000100	THEODORE	Q	SPENSER	E21	0972
Update Delete	000110	VICENZO	G	LUCCHESSI	A00	3490

**Update Record**

Column	Type	Value	Description
EMPNO	CHAR(6)	000010	
FIRSTNME	VARCHAR(12)	CHRISTINE	
MIDINIT	CHAR(1)	I	
LASTNAME	VARCHAR(15)	HAAS	
WORKDEPT	CHAR(3)	A00	
PHONENO	CHAR(4)	3978	
HIREDATE	DATE(10)	01/01/85	
JOB	CHAR(8)	PRES	
EDLEVEL	SMALLINT(5,0)	18	
SEX	CHAR(1)	F	
BIRTHDATE	DATE(10)	01/01/01	
SALARY	DECIMAL(9,2)	52750.00	
BONUS	DECIMAL(9,2)	1000.00	
COMM	DECIMAL(9,2)	4220.00	

- Extract Server Data can be used to retrieve information about objects on the iSeries server, and then store the results in a database table
  - General object information can be retrieved for any iSeries object type.
  - Object specific information can also be retrieved for the following object types:
    - Directory entries
    - Messages
    - Software fixes
    - Software products
    - System pool
    - User profiles

• You could easily build a query:

- To find out what users have used more than 100 MB of storage in the IFS
- Or you might want to know what users have had more than 2 invalid sign-on attempts in the past three months.

• This very powerful capability lets you look at your iSeries information in any manner that is of importance to you.



- Many things you can look at on OS/400
  - New in V5R3 version

**iSeries Access for Web**  
Extract Server Object Data

Select which columns to include. If no columns are selected, all columns are included.

Columns	Type	Description
<input type="checkbox"/> AccountingCode	char(15)	Accounting code
<input type="checkbox"/> AssistanceLevel	char(10)	Assistance level
<input type="checkbox"/> AttnPgm	char(128)	Attention key handling program
<input type="checkbox"/> CCSID	integer	Character code set ID
<input type="checkbox"/> CharIDControl	char(10)	Character identifier control
<input type="checkbox"/> CountryID	char(5)	Country or Region ID
<input type="checkbox"/> CurrentLb	char(10)	Current library
<input type="checkbox"/> PasswordExpiry	integer	Days to password expiration
<input type="checkbox"/> Description	char(50)	Descriptive text
<input type="checkbox"/> DisplaySignOnInfo	char(5)	Display signon information
<input type="checkbox"/> GroupAuthority	char(5)	Group authority
<input type="checkbox"/> GroupAuthorityType	char(5)	Group authority type
<input type="checkbox"/> GroupID	bigint	Group ID
<input type="checkbox"/> GroupProfile	char(10)	Group profile
<input type="checkbox"/> HighestSchedulePriority	integer	Highest scheduling priority
<input type="checkbox"/> HomeDir	char(128)	Home directory



- Working with PC files stored in IFS:
  - View data in your browser. For example, look at a Microsoft Word document .
  - Click on file and then save it on your PC
  - You can then work with file using appropriate PC application then copy it back to IFS with Access for Web
- Working with PC directories on your PC:
  - You can create a folder (subdirectory) on IFS, but you can only copy files (not folders) into the IFS using Access for Web
  - So first zip up your PC directory, upload the zip file, and use Access for Web unzip capability to unzip the directory
  - You can then work with individual PC files as above



# IBM Zip and Unzip → new V5R3 functions



- Use a desktop zip program to zip up a PC directory
- Use Access for Web to:
  - Upload the zipped directory
  - 'Unzip File' to separate files in new subdirectory

This is beneficial in an internet environment as zipping compresses data and sends less across the line.



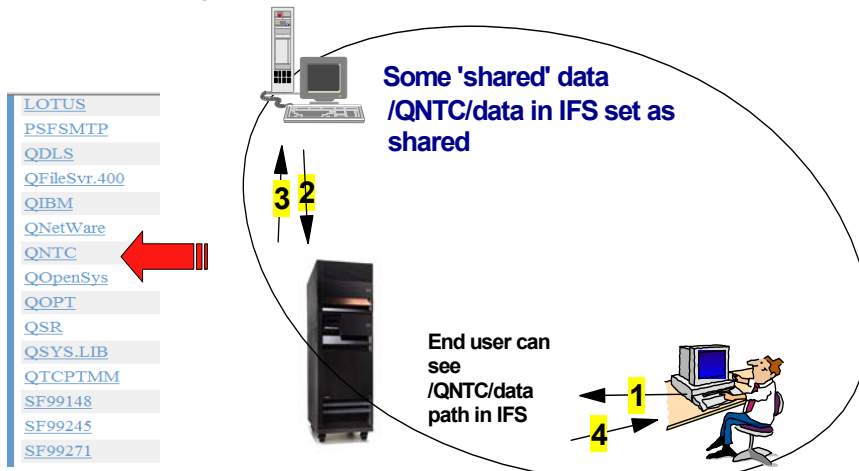
© 2004 IBM Corporation

iSeries. mySeries.

# IBM NetServer QNTC File Server



- Use the QNTC capability within NetServer to get at information on other PC servers in your network



© 2004 IBM Corporation

iSeries. mySeries.



## Appendix H. My Folder



Every iSeries Access for Web user has a Personal Folder

- Unless you take it away through Policies

© 2004 IBM Corporation

**iSeries. mySeries.**



## My Folder integrated with email and Sametime



- Here is email notification that something new is in **My Folder**
- Could also received a Sametime instant message

*Simply set up a Policy setting*

1 New Memo 2 Reply 3 Reply To All 4 Forward 5 Delete 6 Hide 7 Copy Into New 8 Jobs 9 Change Document Expiration

Carole Miner/Rochester/IBM@IBMUS  
 09/01/2004 11:22 AM  
 The document expires on 11/30/2004

To: Carole Miner/Rochester/IBM@IBMUS  
 cc:  
 bcc:  
 Subject: New Folder Item - SBMJOB

A new item has been added to the folder for cminer.

New Folder Item - SBMJOB

Use this link to access to the new folder item.  
<http://p116ab2016/webaccess/iWAMyFolder?action=open&cid=iwa1094055735008.html>

Use this link to access your folder.  
<http://p116ab2016/webaccess/iWAMyFolder>

© 2004 IBM Corporation

**iSeries. mySeries.**



## Trademarks and Disclaimers



© IBM Corporation 1994-2004. All rights reserved.  
References in this document to IBM products or services do not imply that IBM intends to make them available in every country.

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

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

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

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

Microsoft, Windows, Windows NT, and the Windows logo are trademarks of Microsoft Corporation in the United States, other countries, or both.

Intel, Intel Inside (logos), MMX and Pentium are trademarks of Intel Corporation in the United States, other countries, or both.

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

SET and the SET Logo are trademarks owned by SET Secure Electronic Transaction LLC.

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.