

IBM System i™

Session: MITEC 9:40-10:50 AM

## Tips and Techniques for System i Access for Web

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This presentation focuses
on additional things
you need to understand
about deploying and using
System i Access for Web
in your network





# Functions you can perform with System i Access for Web 5722-XH2, V5R4

#### **Print**

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

#### 5250

- Active Sessions
- Start 5250Session
- Configured Sessions

#### **Database**

- Tables
- My Request
- Run SQL
  - Open Office Formats
- Copy Data to Table
- Import Requests
  - iSeries Access for Windows
  - Query Manager
  - Query/400
- Extract Server Data

#### **Files**

- Browse Files
- Browse File Shares
- File Shares

#### **Commands**

- Run commands
- My commands
- Search

#### **Messages**

- Display Messages
- Send Messages
- Sametime
- Operator Messages
- Message Queue

#### My Personal Folder

#### **Jobs**

- User Jobs
- Server Jobs

#### **Customize**

- Preferences
- Policies
- Settings
- Transfer configuration

#### **Download**

#### Other

- Bookmarks
- Change Password
- Connection
   Pool Status
- Trace
- About



## V5R4 System i Access for Web Enhancements

Both Servlets and Portlets	Servlets	Portlets
Authentication	Database	Database
<ul> <li>Support Single sign-on (SSO) using WAS security model (EIM,</li> </ul>	<ul> <li>Import/run DB2 Query         Manager and IBM Query for             DB2 for i5/OS queries     </li> </ul>	<ul> <li>DB2 for i5/OS SQL Requests added</li> </ul>
<ul><li>LDAP)</li><li>5250 Bypass i5/OS signon screen</li></ul>	<ul> <li>A new output destination of IFS for SQL requests</li> <li>New option of 'Find' on Tables</li> </ul>	<ul> <li>DB2 for it/OS SQL Results Viewer added</li> </ul>
Database	link	Files
<ul> <li>Support for OpenOffice Spreadsheet format (.ods)</li> </ul>	<ul> <li>Administration</li> <li>Can transfer configuration items between i5/OS user</li> </ul>	<ul> <li>Zip function added</li> </ul>
5250	profiles	i5/OS Credentials
<ul><li>Support DDS HTML keywords</li><li>Display HTTP/HTTPS</li></ul>	Can use WebSphere data source names for database connections	<ul> <li>Can change i5/OS password via Access for</li> </ul>
URL strings as links	Files	Web
	<ul> <li>Browse File Share link added</li> </ul>	



## **Control User Access to functions**





## **Control User Access to functions**

My Home Page My Folder Print Messages Jobs 5250 Database Files Command Download Customize Preferences · Policies · Settings · Transfer configuration Other

- 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?

You need \*SECADM authority to customize profiles



#### Access for Web uses i5/OS User Profiles

\*PUBLIC profile is a set of default policy settings shipped with Access for Web

 The defaults allow most functions to be available to all users

When a user attempts to access any System i Access for Web function, the following sequence of checks are made to authenticate user access:

- User profile
- Group profile(s)
- \*PUBLIC profile

The settings in these policies indicate what functions within System i Access for Web, a user can attempt to use.

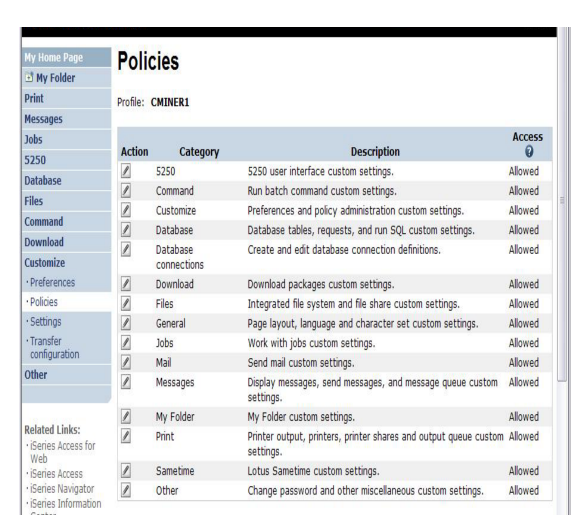
#### For example, let's say:

- You give users full access to the 'Database' tab.
- You have Object Level authority set up on your System i data
- When user attempts to use the System i Access for Web Database function to get at database information, the user may get an i5/OS message indicating they are not authorized to access the table



## Customize → Policies

- Policies are used to control access to System i Access for Web functions
- Policies are saved and associated with the appropriate i5/OS user or group profile
- Each 'Category' expands for granular control





## **Recommendations for Setting Up Policies**

Do as much customization as you can using \*PUBLIC

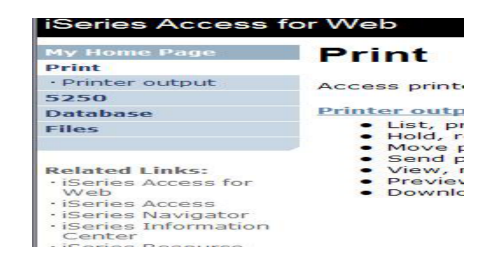
#### **Examples:**

- Setting up Printer
   Output view
- Setting up Mail Server
   SMTP address
- Creating look and feel of 5250 sessions
- Creating Database
   Connections
- General Page Layouts

Create some 'Groups' of users and apply more specific customization

**Example: Create "Office" group** 

 Take away all tabs and functions except (for example) Printer Output, 5250, Database, IFS





## Tip: Might want to Set up Printer Output with \*PUBLIC

## **Shipped look**

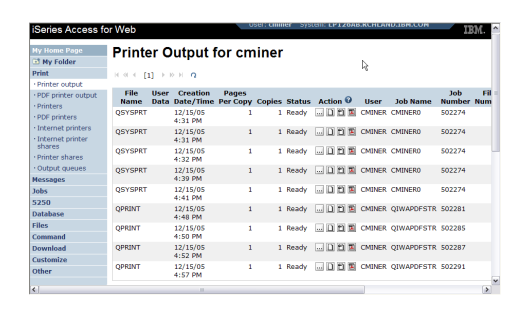
- 15 columns
- Multiple Actions

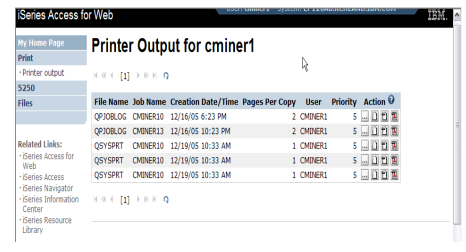
Display only attributes that make sense for your users

Fits on one screen

Use Policies /
Preferences to remove attribute columns

Use Policies to modify the Action options



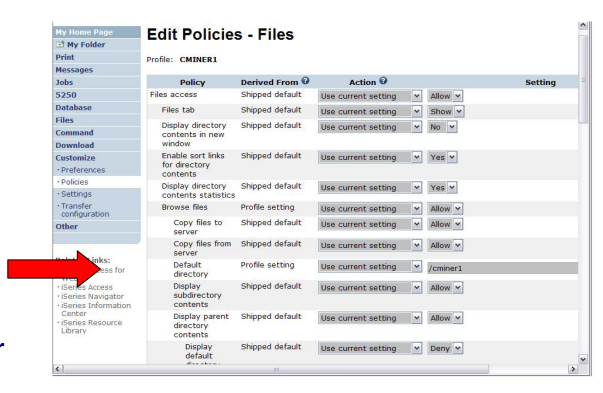




## Set Policy to Default to Specific Directory in IFS

# Set a 'Default Directory' for:

- \*PUBLIC
- Groups of users
- Specific user



In this example, I went into CMINER1 profile, and set policy to show only the 'CMINER1' directory to this user...



## Customization – 'Copy Policies' between profiles

- The Copy Policies function enables policy settings to be copied from one profile to any number of other specified profiles.
- This enables System i Access for Web administrators to edit policy settings for one profile and replicate the settings to other profiles.

Must have at least \*CHANGE object authority





Administrators can copy policy settings for user and group profiles

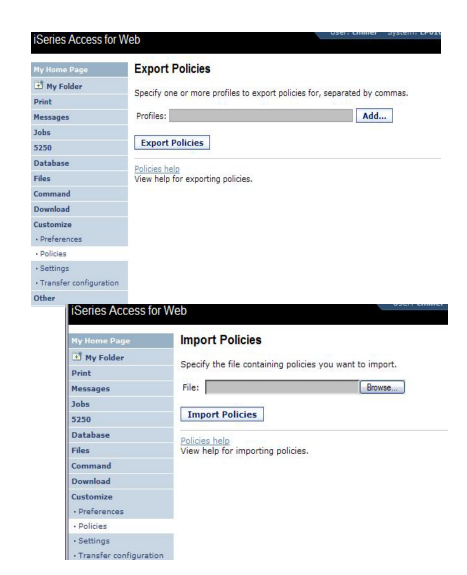


## Copy Profile Settings from one System i to another

To copy customized profile settings from one System i to another System i

- 1. Use the Export function to put them in a PC file
- 2. Then use the Import function to put the profile settings on another System i

This is useful if you wish to create user group profiles (such as SALES, SECRETARY, etc) and set them up similarly on a variety of systems.





## Transfer Configuration Data function (new in V5R4)

The Transfer Configuration Data function enables administrators to move configuration items between user profiles.

#### **Configuration items supported are:**

- 5250 sessions
- 5250 macros
- Commands
- Database requests
- Folder items
- Policies

#### Configuration items can be:

- Replicated via the Copy action
- Ownership transferred via the Move action









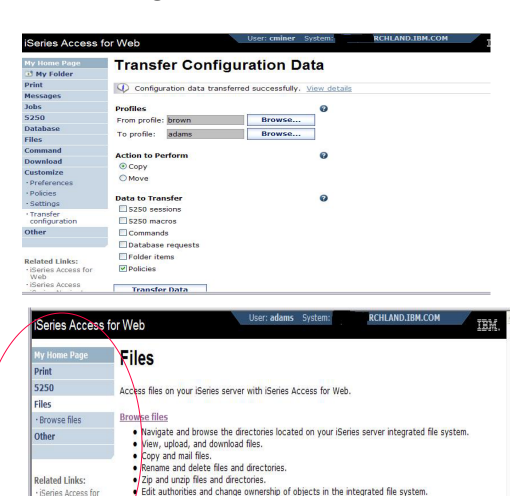
## **Example of using Transfer Configuration Data**

#### Created a new user

Used Commands function

# Gave new user same Policies same another user

Used Transfer
 Configuration Data
 and selected
 'Policies'



i want an i. © 2007 IBM Corporation

iSeries Access
 iSeries Navigator



## **Customization Settings**

#### **Use Current Setting**

- 1. The default shipped setting
- 2. Any setting that has been applied (ie, someone sets something at \*PUBLIC level)

## Apply setting to profile

- 1. Apply some setting
- 2. Don't change setting even if you are in a group that is getting a setting changed

#### Reset to default

1. Go back to default shipped setting

#### The way it looks when first installed





'Reset to default' added when setting changed



## View All Policies set for User or Group

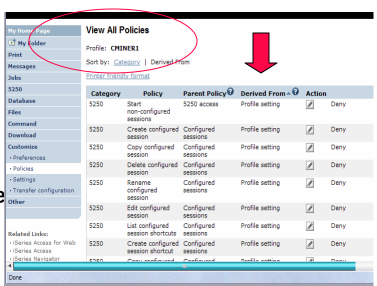
To later determine what policies have been set for a specific user and group, go into Customize → User or Group (name) → Select 'View All Policies'

Can sort by Category or Derived From

#### **Derived From tells you:**

- Shipped default
- Profile setting
- Group <group profile>
- \*PUBLIC group
- \*JOBCTL authority (special authority set for the i5/OS profile)
- SECADMIN authority
- Parent policy
- Administrator privileges
- Limit capabilities (\*YES in the i5/OS profile
- Directory entry (user's profile directory entry in the system directory)
- E-mail address
- Sametime user







## **Tips on Mail**







## Integrate User's email with System i Access for Web

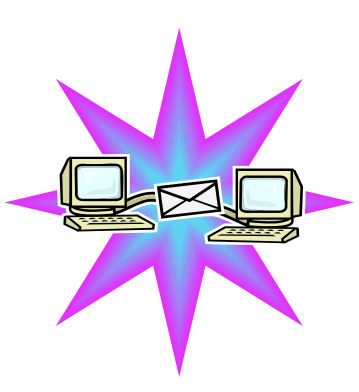
Can send results of the following System i Access for Web functions:

- PDF view of print information
- Database (SQL) results
- Information stored in the IFS
- CL command

Sent as an attachment to 'email'

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

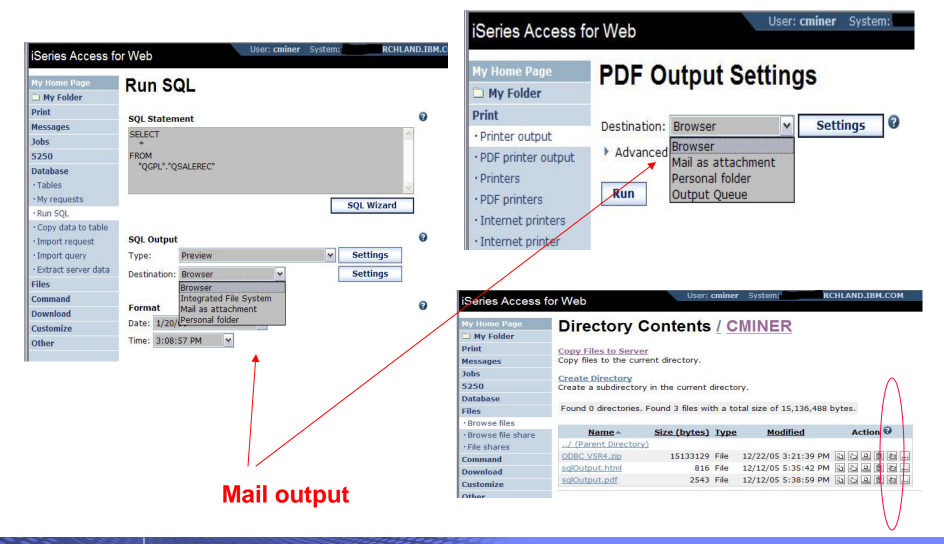
- Not a System i user
- Does not have access to a web browser





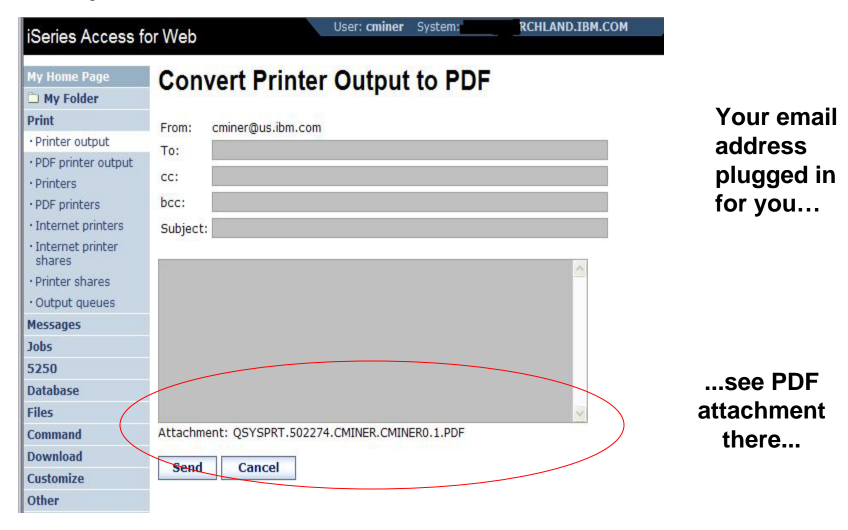
## Users can easily email results

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





## Send your e-mail





## How to set up Access for Web to use e-mail

#### Do nothing

- If you currently use OS/400 System Distribution Directory (SDD) to store your e-mail addresses, then do nothing to Access for Web.
- If no SMTP address has been provided, Access for Web will look in SDD for e-mail address for signed-on user

Use Access for Web 'Customize' function to set up SMTP mail server address and each user's e-mail address

- Use Policies (\*PUBLIC) to set SMTP mail server address for everyone
- Use Policies for each user to add unique e-mail address, or
- Let each user use Preferences to set up their own e-mail address

Use V5R3 'Import Policy Settings' to provide all e-mail addresses to Access for Web



## 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:

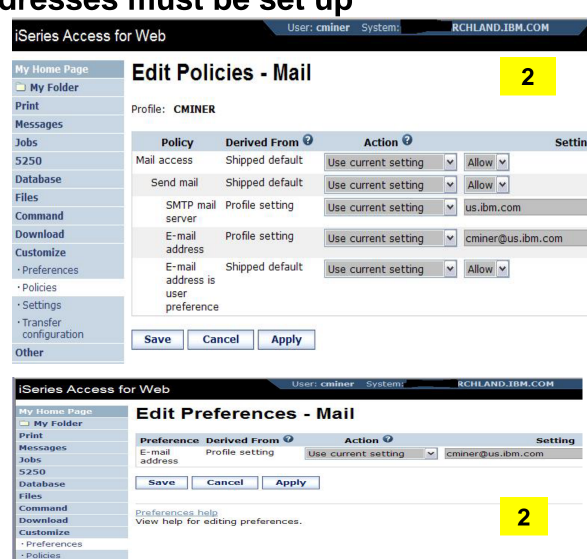
If the SMTP server address is blank, Access for Web will query the system directory (SDD) for email config info for your profile



## 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'





## **Integration with Lotus Sametime**

#### You can 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 System i. Sametime is an add-on product to Lotus Notes.



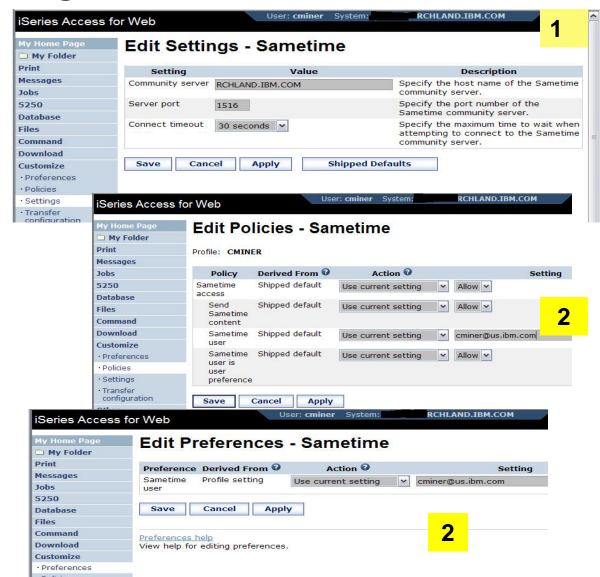
## Setup needed to integrate use of Sametime

Use Settings to globally set up Sametime server address and port number

 Use Policies to individually include each user's Sametime address

-- or --

 Let each user use Preferences to set up their own Sametime address





## Import Policies from existing mail server directory

The policy settings for multiple user profiles can be updated by using the Import Policies (one request)

- This eliminates need for each profile to be individually updated
- Email addresses and SAMETIME addresses



Administrators are only able to import policy settings to user and group profiles for which they have at least \*CHANGE object authority



## Import Policies requires a file type of .XML (example)

```
<?xml version="1.0" encoding="utf-8" standalone="yes"?>
<QiwaPolicies>
  file name="TSMITH">
        <mail>
           <fromEmailAddress>tsmith@myMailServer.com</fromEmailAddress>
        </mail>
        <sametime>
           <userName>tsmith@mySametime.com</userName>
        </sametime>
   </profile>
 ofile name="CJONES">
         <mail>
            <fromEmailAddress>cjones@myMailServer.com</fromEmailAddress>
         </mail>
          <sametime>
             <userName>cjones@mySametime.com</userName>
         </sametime>
  </profile>
</QiwaPolicies>
```



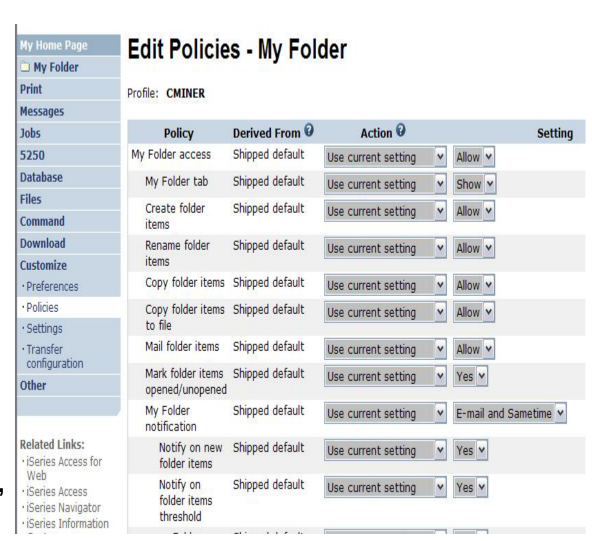
## **Tip: Folder Notification**

Set up for email notification

Set "Send e-mail on new folder items" to "yes"

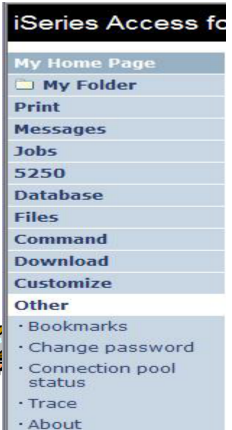
Notification email address does not have to be the same as mail settings

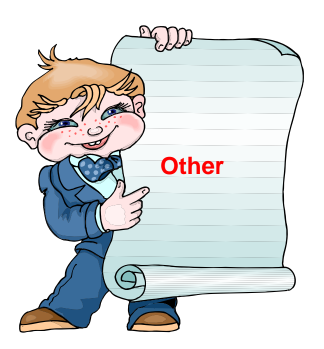
- defaults to email address in the mail setting
- override with email address of cell phone, or pager





## Tips & Goodies in 'Other Tab'









## Good information for load balancing your System i

#### **Connection Pool Status**

- How many Access for Web users have been connected?
- How many on now?
- Who are they?





#### **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



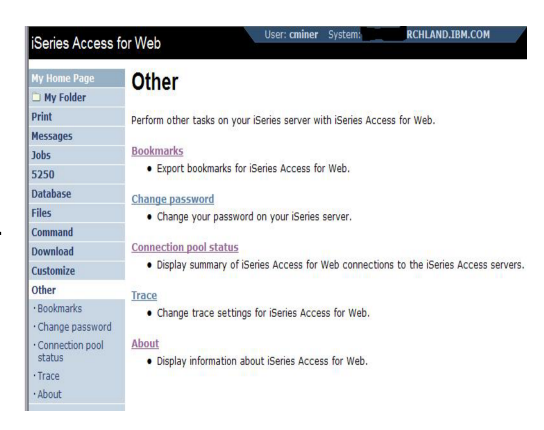
## **Tip: Export Navigation as Bookmarks**

## Most System i Access for Web pages are bookmarkable

 Use bookmarks/favorites to access frequently access functions directly

# Export System i Access for Web navigation as bookmarks

- Bookmarks can be imported by:
  - Internet Explorer
  - Netscape Navigator
  - Mozilla
  - Opera...





### 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

# System i Access for Web properties

- IBM Toolbox for Java properties
- Connection pool settings

iSeries Access f	- Net 5 1013 NAVAGONO 1101 181 600 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
My Home Page	About iSeries Access for Web	
My Folder	The data of the state of the st	
Print	IBM eServer iSeries Access for Web Version 5 Release 4 Modification level 0	
Messages		
Jobs	Program number: 5722-XH2	
5250		
Database		
Files	(C) Copyright IBM Corp. 2000,2004	
Command	All Rights Reserved.	
Download	US Government Users Restricted Rights - Use, duplication, or disclosure restricted by GSA ADP Schedu	
Customize	os de difficilità de la constanta l'agrico de la constanta de	
Other	Licensed Materials - Property of IBM	
· Bookmarks		
· Change password	IBM is a registered trademark of International Business Machines Corp.	
· Connection pool status		
· Trace	Product Information	
·About	14650Finition in the Control of the	
	fix: SI22130	
	http.baseuri: /webaccess/	
Related Links:	copyright: (C) Copyright IBM Corp. 2000,2005	
· iSeries Access for Web	product: 5722-XH2	
· iSeries Access	http.hostname: rchland.ibm.com	
· iSeries Navigator	vrm: 5.4.0	
· iSeries Information Center	build: 05-191	

File Content Type Map System Properties





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

Way down at the end of 'Other'

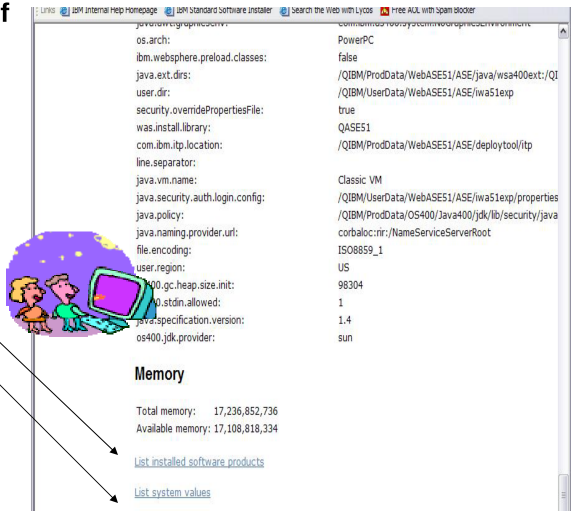
#### **Memory**

List installed software products on System i

 List Software fixes installed

## List system values

- Allocation system values
- Date/time
- Security system values...





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

# Find out everything about the **Software** products on your System i

#### **Software Products**

 You can see all software products installed on System i. Click on the 'Product' link and get to

#### **Software Product Properties**

 From there click on 'List Software Fixes'

#### **Software Product Fixes**

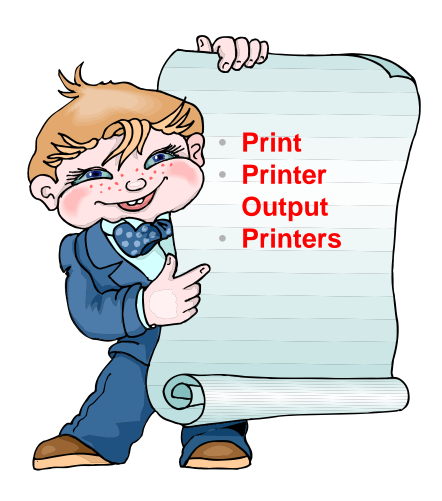
- Can see all software fixes applied including the following on each fix:
  - General Information
  - Symptoms
  - Cover Letter



i want an i.



## **Tips on Print**





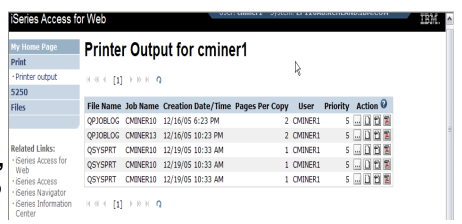
## **Printer Output**

Printer output displayed is for the signed-on user id.

If you want to see a different spool file, you can do it by adding a parameter to the System i Access for Web path.

#### Example...

- I am signed on as user 'cminer1'. By default I can see all 'cminer1' spool files.
- If I enter a new url path as <u>http://<iseries\_name>/webaccess/iWASpool?user=warrena</u>
- Then I would be able to see all 'warrena' spool files -->





Must have the proper authority in your i5/OS user profile

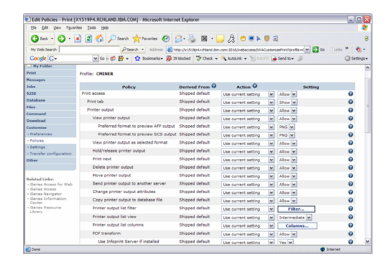


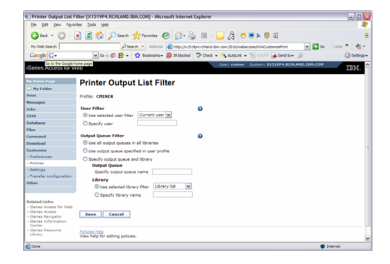
## See All Spooled Files on the System i

Need System i Access for Web V5R4 and PTF SI23024 or later,

Can set a default filter to see all spooled files.

- Under User Filter, make sure the radio button for 'Use selected user filter' is selected and select 'All users' for the list.
- Then click the Save button.
- Click the Save or Apply button on the Printer category page as well





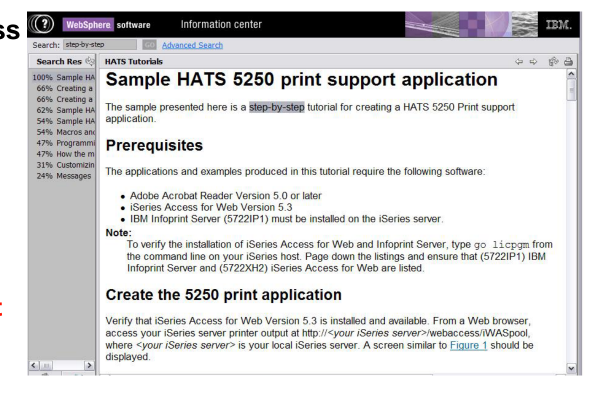


## HATS uses System i Access for Web for Printer Output

http://publib.boulder.ibm.com/infocenter/hatsv6/index.jsp

Use System i Access for Web 'Printer Output' capability with HATS applications

Note: InfoPrint Server not required





## **Tip: Take Advantage of Printer Views**

#### **Basic (default)**

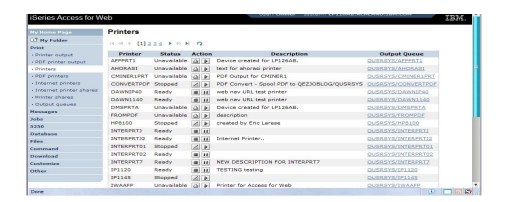
- Hides the System i printer concept
- Simplified actions to control printers

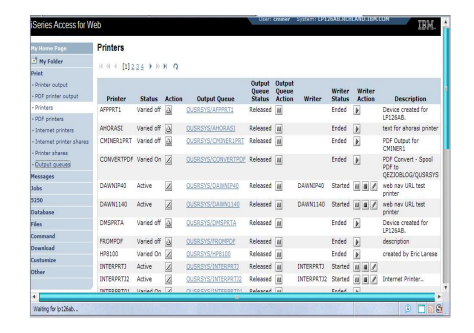
#### **Advanced**

- Traditional System i printer
- Advanced actions
- Starting/stopping writer
- Hold/release output queues
- Vary on/off device

## Use Policies or Preferences to control the printer view

 Customize → Printers → Printers List View







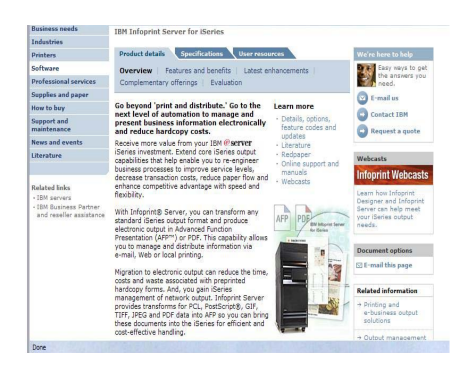
#### IBM InfoPrint Server

http://www.printers.ibm.com/internet/wwsites.nsf/vwwebpublished/ipserverhome\_i\_ww

Use System i Access for Web to create a PDF printer

Use InfoPrint Server to convert AFP and SCS printer output to PDF

- Direct 5250 application output to PDF printer
- All printer output sent to PDF printer is converted to PDF

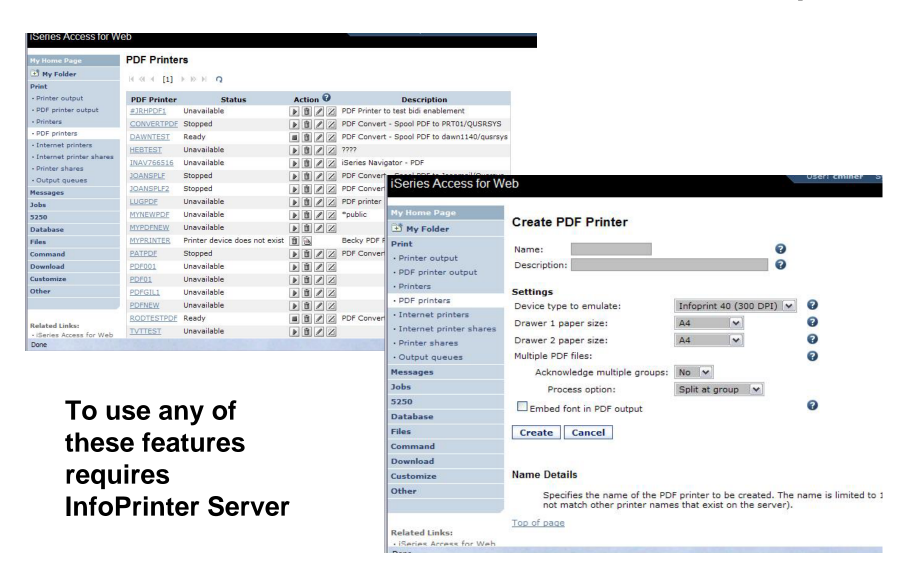


Use System i Access for Web to access generated PDF documents

- Use PDF printer output to access your PDF printer output
- Use PDF printers to access PDF printer output by printer

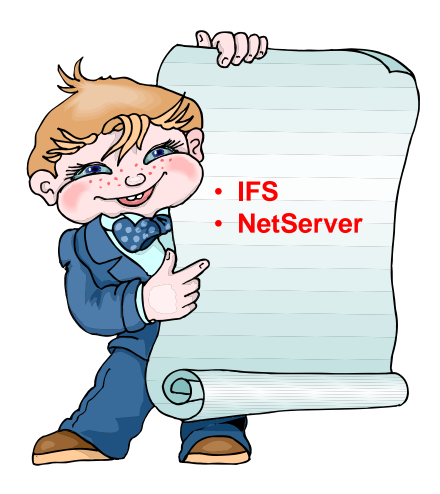


## **Create PDF Printer, PDF Printers, PDF Printer Output**





## **Tips on File Serving**





#### IFS – Use as a File Server

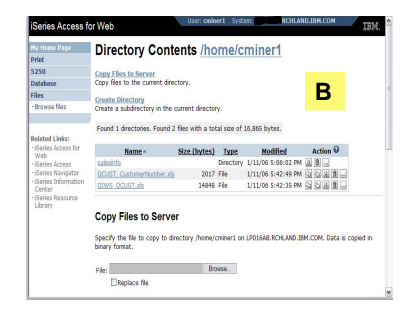
#### A. Full access to IFS

- Files tab has many link options beneath it
- Connected to 'Root' directory
  - Can see all directories in IFS
  - No access restrictions

#### B. Limited (controlled) access to IFS

- Files tab has only one option
  - Browse Files
- Connected to CMINER1 directory
  - Cannot get out of this view and work with other directories in IFS
  - No access restrictions for CMINER1 directory
- Can view information on SALESINFO directory
  - Was given a symbolic link to this directory







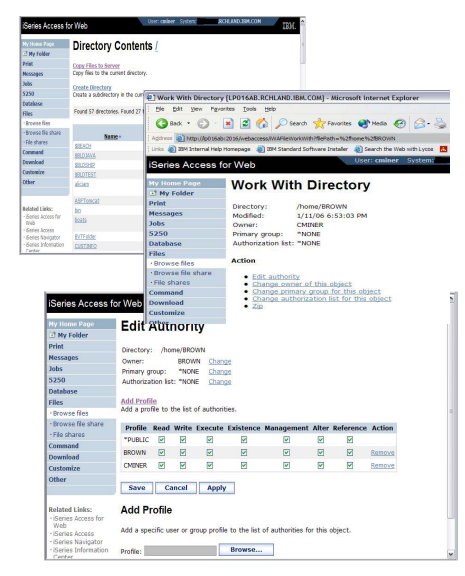
## Can perform many tasks without going to 5250 or iNAV

#### **Create Directories**

 Can create directories under the Root, can open a directory and create directories under another directory

#### Can 'Work With' directories

- 'Edit Authorities' (as shown)
  - Note that when a directory is created
     \*PUBLIC have full access to it
- 'Change Owner' of the directory
  - Default is the one who created it
- 'Change Primary Owner'
- 'Change Authorization List
- Zip / Unzip





#### **Set Default Directories for Your Users**

#### Customize → Policies → User ID

- Put path to directory in 'Default Directory'
- Good idea to put directories in the /home path of IFS as that is the default used by many programs

# You want users to work with one shared directory as well as their personal directory

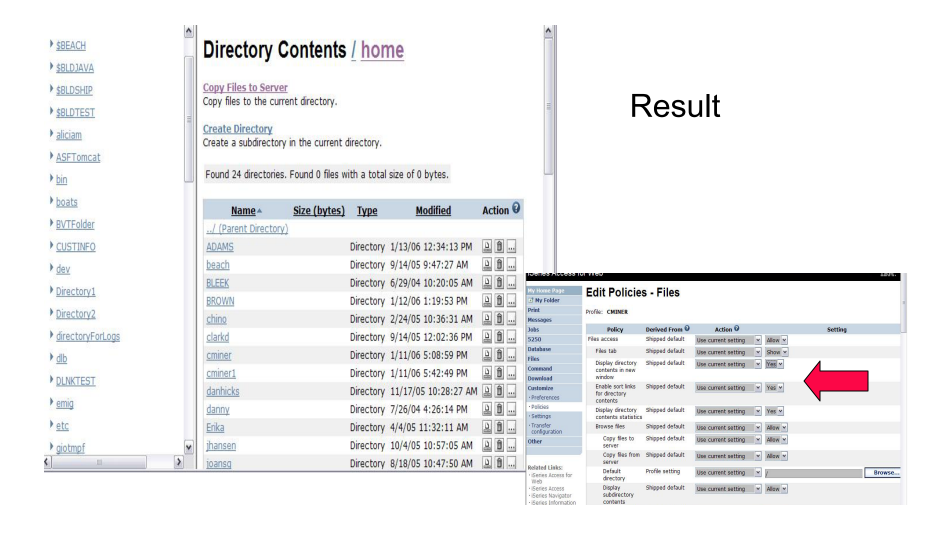
- Again, create user directories in /home path
- Shared directory can be in root or any other path
- Set up a symbolic link to the shared directory from each user's directory
  - /home/user directory/shared directory







## **Tip: Display Directory Content in New Window**





## System i NetServer

System i Support for Windows Network Neighborhood

#### 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

#### Why Use it?

- Network Neighborhood (My Network Places)
- Search for computers
- Connect to a share
- Work with output queues
- Use Network DOS commands
- Encrypted password

Print PC output on System i \_\_ printers







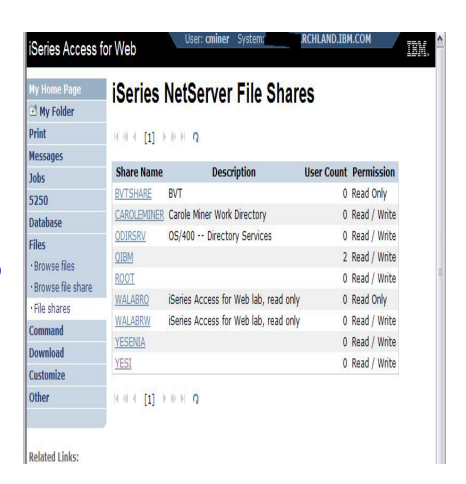
#### **Files Shares**

#### 'NetServer view of IFS

- Directories set to Read or Read/Write
- Determined through 'shares' (similar to PC servers)
- iSeries Navigator used to set up 'shares'

#### **File Shares**

- Shows all directories that have been set up with 'File Sharing'
- If user clicks on a directory that no 'share' was set for user, the user will get a 'not authorized' message from i5/OS



User sees only 'share names' of directories, not actual path or directory names



## **Browse Files Share (new in V5R4)**

#### **Browse File Share link**

- Displays directory that is identified in the user's Policy settings
- Shipped Default for \*PUBLIC is the QIBM folder
  - QIBM is one directory that automatically ships with a 'share' assigned





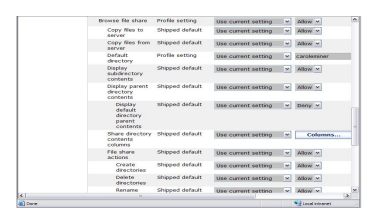
## **Browse File Share with Policy setting**

#### Customize → Policies → Files

- Scroll down to 'Browse File Shares'
- Change directory from QIBM to another directory previously set up as a 'shared' directory
  - Note: Put in sharename not directory name or path

#### Advantage over 'Browse Files'

- Already set up to Read Only or Read/Write
- Don't have to go into Policies and make any





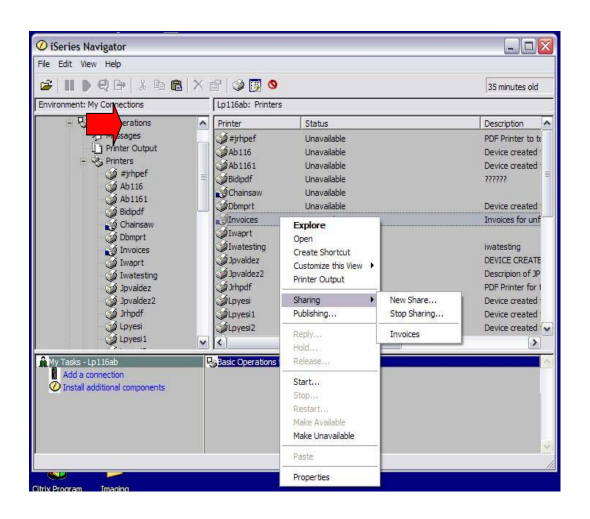


## **Setting up NetServer Print Shares**

Use iSeries Navigator to set up Print Shares for your users

#### Click on

- Basic Operations
- Printers
- Right-click on Printer to set up...

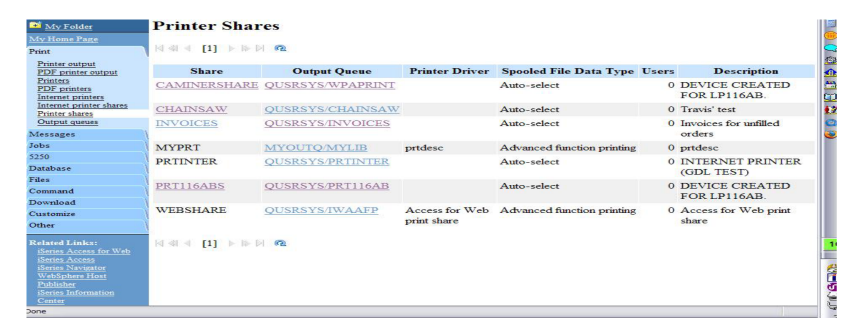




#### **Printer Shares**

#### http://<myiseries>/webaccess/iWAPrinterShares

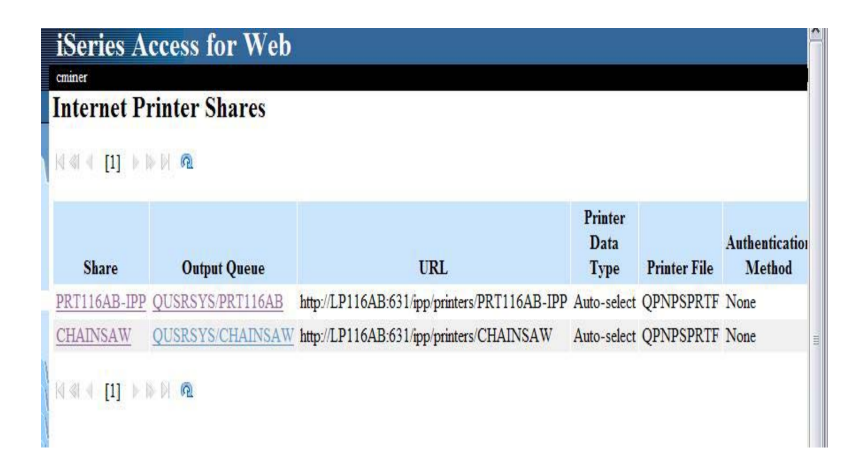
- All printers defined as shared printers will show up in here.
- If user also has adequate 'object level authority' they could work with printers and printer output from here





## **Internet Printers - Shares**

http://<myiseries>/webaccess/iWAIPPShares



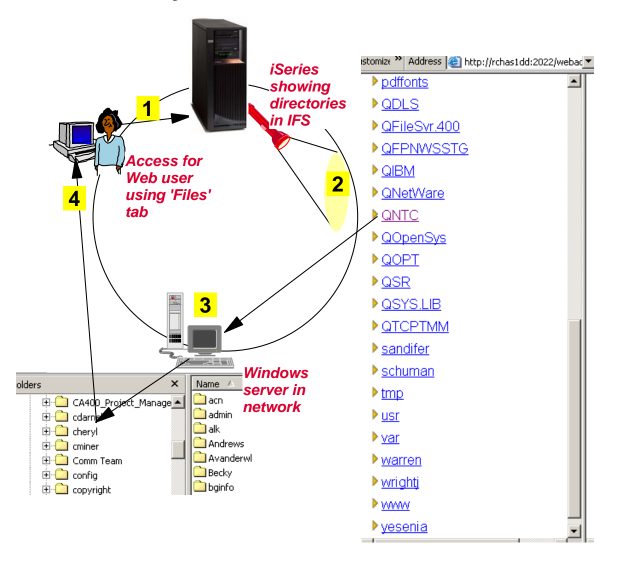


## **Tip: Access Files on Other Systems**

File systems mounted in the IFS can be accessed

- NFS
- QNTC

Use files to access files on other file systems



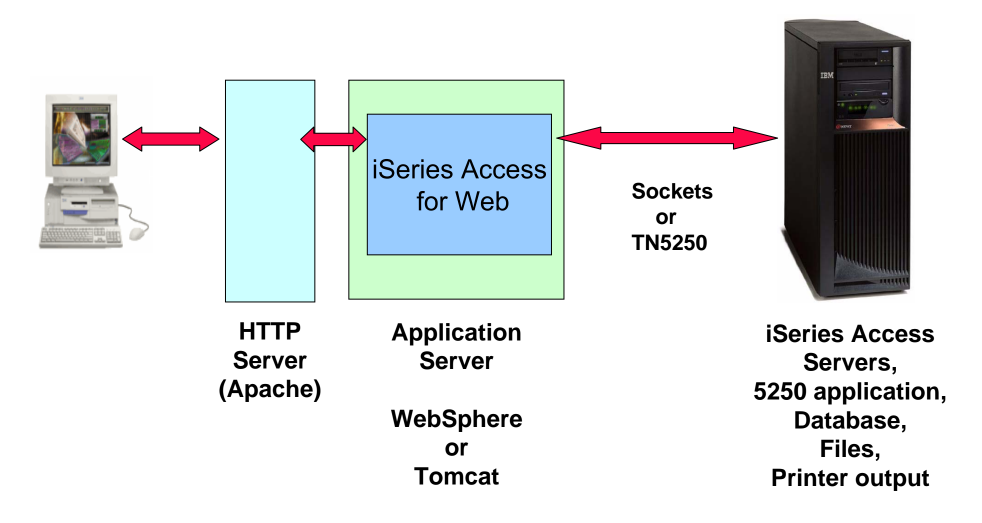






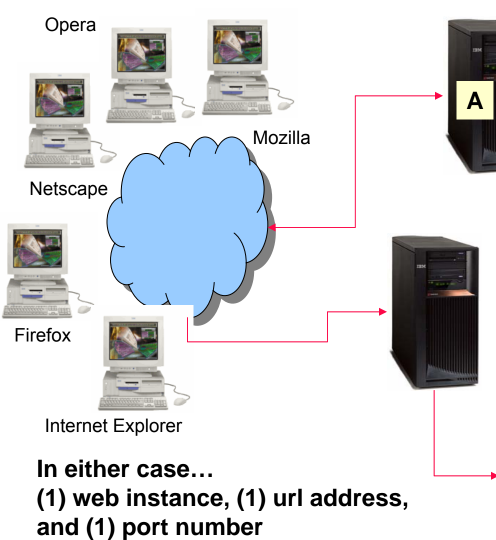


#### iSeries Access for Web Internal View





## **Connection Setups**



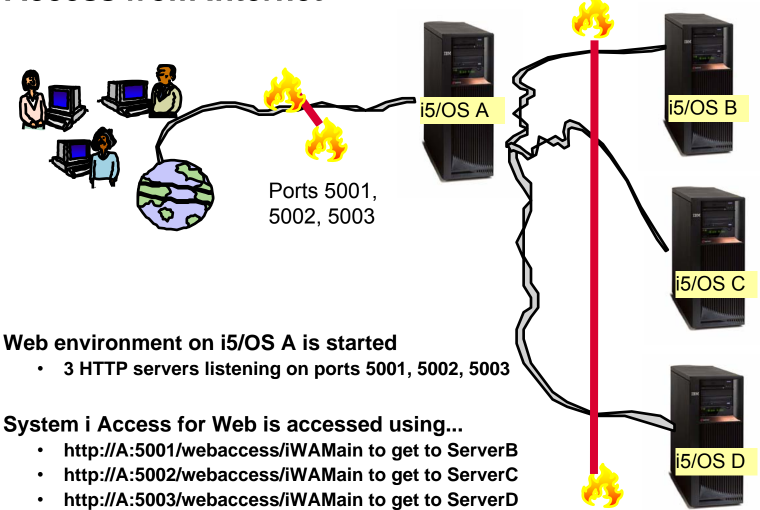
- 1. A single System i
- 2. Web server
- 3. Application server
- 4. iSeries Access for Web
- 5. 5250 applications
- 6. Database
- 7. Files
- 8. Printer output
- 9. ...
- 1. A System i
- 2. Web server
- 3. Application server
- 4. iSeries Access for Web



5250 applications
Database
Files
Printer output...



## **Access from Internet**



#### Please note:

This is only one example of how to configure this environment.

**Host Server ports** 



## Can use 5250 and Database to any system in the network

Can connect to any System i in my network and run 5250 emulation and Database (upload, download, work with tables, etc)

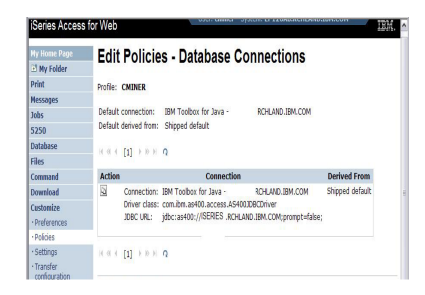
#### 5250 Emulation

Provides a panel to start a 5250 session and save this session configuration

#### **Database**

- You can add additional connections via Policy → Database Connections
- These additional connections are then available to users on the Database screens.







## **Supported Web Application Servers**

iSeries Access for Web servlet code can be used with any of the following web application servers:

- Integrated web application server announced October 10, 2006
- WebSphere® Application Server V6.1 and V6.0 – Express for i5/OS
- WebSphere Application Server V6.1 and 6.0 Base and Network Deployment
- WebSphere Application Server V5.1 -Express for iSeries
- WebSphere Application Server V5.0 -Express
- WebSphere Application Server V5.1 and 5.0
   Base and Network Deployment Editions
- ASF Tomcat

iSeries Access for Web portlet code can be used with any of the following portal servers.

- IBM Workplace Services
   Express V2.6 (V5R4 iSeries
   Access for Web)
- IBM Workplace Services Express V2.5
- WebSphere Portal for Multiplatforms V6.0
- WebSphere Portal for Multiplatforms V5.1.0.1
- WebSphere Portal Express for Multiplatforms V5.0.2
- WebSphere Portal Express Plus for Multiplatforms V5.0



# October 10 Announcement: "System i Web Enablement Made Easy"

#### Two pieces relate to iSeries Access for Web:

- iSeries Access for Web supports the use of a Web application server integrated with i5/OS.
  - Configure iSeries Access for Web without having to install or configure a Web Application server
- Web Enablement for i5/OS: Express Runtime Environment
  - Auto configure of Web servers, components, applications using WAS – Express V6.0
  - iSeries Access for Web is part of the environment

#### PTFs required:

- iSeries Access for Web: PTF SI25122
- HTTP Server: Group PTF SI99114 (Level 6)
- Refer to: <a href="http://www.ibm.com/eserver/iseries/access/web/servicepacks.html">http://www.ibm.com/eserver/iseries/access/web/servicepacks.html</a>







#### How to Start a 5250 Session and save it

#### Two options:

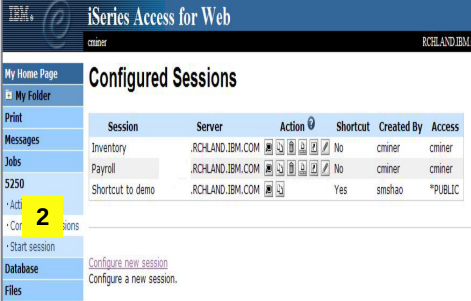
#### 1. Select to 'Start Session'

- Fill in information on Start Session and connect
- Select 'Active Session Settings' link at bottom of screen
- Modify as you wish, then click on 'Save'

## 2. Select 'Configured Sessions'

- Select 'Configure New Session' link on lower screen
- Set up as you wish, then click on 'Save'







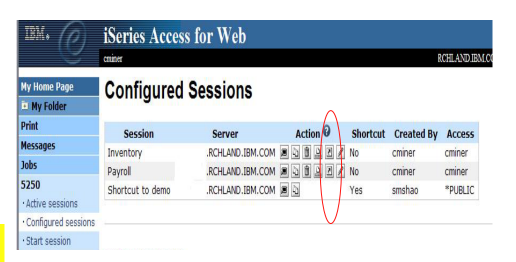
## **Create 'Shortcuts' to Configured Sessions**

#### **Your Configured Session**

 Create 'Shortcuts' for other users

#### Can set Policies

- To restrict what users can do with your shortcut.
- Do not allow users to:
  - Copy your shortcut
  - Delete your shortcut
  - Rename your shortcut
  - Edit your shortcut
  - Create another Shortcut



iSeries Access for Web RCHLAND IBM COM **Create Shortcut** My Folder Print Create shortcut to "Inventory " Messages Shortcut name: Shortcut to Inventory Jobs 5250 Add... Active sessions Configured sessions **Create Shortcut** Start session Database **Access Details** Files Command . The access value identifies who is able to access the shortcut. Download . The access value can be an existing user profile name on the iSeries server, an existing group profile Customize . To specify multiple profiles, separate entries with commas. Other



## Configuring a New Session (continued)

#### Web view is default

 Can switch to Traditional view

Many keyboard and screen settings to improve end user productivity and satisfaction

Can also set up different text colors

Create a consistent 'look' for all your users...

View	0
Web	Traditional
✓ Show navigation bar	✓ Show navigation bar
☑ Show action links	✓ Show action links
Show hotspot links	Show hotspot links
☑ Show JavaScript indicator	✓ Show JavaScript indicator
Display text using fixed width font	☑ Display text using fixed width font
Enable "More" as button	☐ Enable "More" as button
☑ Enable menu items as links	☐ Enable menu items as links
Show function key bar	✓ Show function key bar
✓ Show macros section	✓ Show macros section
✓ Show operator information area (OIA)	✓ Show operator information area (OIA)
Show active sessions	Show active sessions
☑ Enable cursor positioning	☐ Enable cursor positioning
Position cursor at exact location	Position cursor at exact location
☑ Enable message text line as help link	☐ Enable message text line as help link
Enable active function keys as buttons	☐ Enable active function keys as buttons
Show function key text (Fxx=) on button	





## **Example: 5250 - Proportional Width Vs Fixed Width**

Default for Web setting is to display output using Proportional width fonts

To change to Fixed width fonts, check the box that says:

 Display text using fixed width fonts

Users can also do this on-the-fly by clicking on the "Active session settings" link and change the setting for this connection, or by switching to Traditional view.





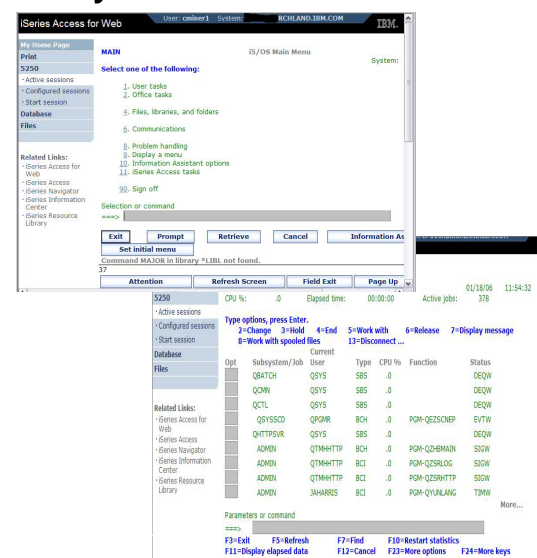


## **Enable Active Function Keys As Buttons**

#### **Defaults:**

- Display Active Function Keys as Buttons
- Show More... as a button

Can uncheck these boxes to deliver a more traditional view

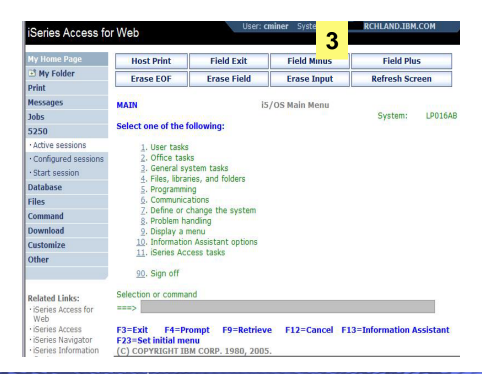


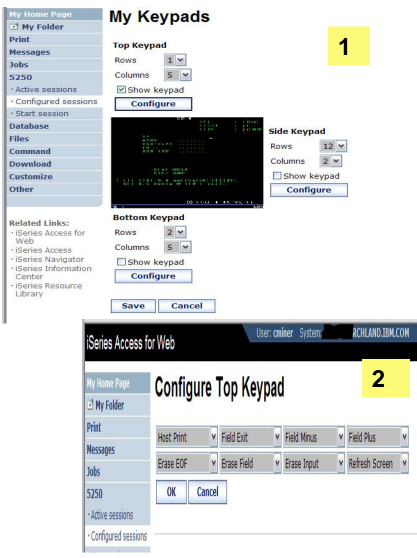


## My Keypads

Configuring a Keypad is a very effective way to simplify many end user tasks

 For example, a button to do a 'Host Print' of a screen





i want an i.



## Try out Access for Web for yourself!

Start your browser and connect to the following web site: http://iseriesd.dfw.ibm.com/webaccess/iWAHome (case sensitive)

User ID = WUSER  Password = DEMO2PWD	This shows the basic look of Access for Web as we ship it. You can try various functions including working with printer output, creating database requests, etc. Click on the 5250 tab, sign onto System i, then start an RPG application called BOATS and run it.
User ID = BOATADMIN  Password = DEMO2PWD	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 to run the application. You will also see other links that would let a user work with spoolfile information, work with IFS, run database requests, etc



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